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and the Air War in Europe
General Carl A. Spaatz, 1945.
Carl A. Spaatz
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Foreword

Carl A. Spaatz and the Air War in Europe offers the first detailed review of Spaatz as a commander. It examines how the highest ranking U.S. airman in the European Theater of Operations of World War II viewed the war, worked with the British, and wielded the formidable air power at his disposal. It identifies specifically those aspects of his leadership that proved indispensable to the Allied victory over Nazi Germany.

As Chief of the Air Corps Plans Section and, beginning in 1941, as first Chief of the Air Staff, Spaatz helped prepare the United States for war by overseeing an unprecedented buildup of military air capability. As Commander of the Eighth Air Force, he expanded and maintained a network of bases from which his bombers could strike at Germany from England. As General Eisenhower’s adviser and Commander of the Northwest African Air Forces, he reorganized and vastly improved dispersed and difficult-to-supply Allied air activities. After assuming command of all U.S. Strategic Air Forces in Europe, he controlled the American contribution to the Combined Bomber Offensive.

Spaatz's forces destroyed the Luftwaffe, first by employing new long-range fighters in vigorous counter-air actions and then, when the Luftwaffe assiduously avoided further engagements, by forcing it to fight to defend the petroleum industry that fueled it. Only after a protracted debate concerning which targets—oil or transportation—were to receive top priority did he win the right from skeptical Allied principals to mount strategic bombing missions against German oil production facilities. With the Luftwaffe effectively paralyzed, Spaatz moved against bridges, ports, railyards, and roads and, finally, crushed the Nazi war economy.

The Anglo-American partnership, although triumphant in the end, was not easy. Its lines of authority were frequently and hotly debated. Through portraits of major Allied civilian and military personalities, this study describes several contentious interactions around which Spaatz maneuvered adroitly to achieve his broad military objectives.

Author Richard Davis contrasts American and British grand strategy, battle tactics, and operations, laying bare the political considerations that necessarily influenced Allied planning. He demonstrates how clashes among only a few individuals can profoundly affect command decisions and the successful prosecution of coalition warfare. Lessons contained in his study have implications even now in the post-Desert Storm era. That the Air Force today is able to project global strength is due in large measure to the foresight and tenacity of Carl Spaatz, who freed air power to become the dominant force of modern warfare.

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Introduction

This study is an expansion of a doctoral dissertation I began in 1982. Initially I sought to tell the story of the air war in Europe from a new perspective—that of the senior U.S. Army Air Forces (AAF) officer in the theater, General Carl A. Spaatz. Little did I realize the magnitude of the task. I discovered a man who had stood close to the central events of the conflict in Europe. Without Spaatz and his insistence on bombing the German oil industry, the war in Europe might have lasted several more months. Spaatz commanded more men than Patton or Rommel ever led. By the end of May 1945 his forces could deliver more destructive power than any force before the advent of nuclear weapons. Thus, an understanding of the part Spaatz played in the victory of the Allied coalition is necessary to any serious study of World War II.

In the course of investigating Spaatz's activities during the war, I soon realized that many of the conventional interpretations of the role of the U.S. Army Air Forces in Europe sprang from the immediate post-World War II era when the AAF was in the last rounds of its fight to gain independence from the U.S. Army. As a consequence, early U.S. air historians tended to downplay the shortcomings of air power and to emphasize the advantages of centralized command of air power by airmen operating autonomously. In this work I have attempted to present a more balanced view of the effectiveness of air power.

By its very nature this study of the military life of Carl A. Spaatz is virtually a history of U.S. military aviation from its beginnings to the end of World War II in Europe. To place Spaatz in the context of his times, I found it necessary to examine the development of U.S. military aviation thought and technology. From his tour as Commandant of the Issoudun Pursuit Training Center in France in 1917, where he first displayed his skills as an administrator and trainer of men, through his service as special observer during the Battle of Britain in the summer of 1940, Spaatz's career reflected the continual changes in air power.

Immediately after World War I, Spaatz commanded the sole pursuit group stationed in the continental United States and led the flight of its air elements from Texas to Michigan without the loss of a man or machine (no mean feat in 1922). Once in Michigan, he established his group at Selfridge Field, which had been abandoned two years earlier. Leaving Selfridge in 1924, he attended the Air Corps Tactical School at Langley Field near Norfolk, Virginia.

At that time and place the school was far removed from the future period of intellectual and doctrinal ferment in which it produced the American theory of daylight precision bombing. Next, Spaatz served in Washington, D.C., in the Air Service's Training and Operations Section. There he testified as a defense witness in the controversial court-martial of Brig. Gen. William "Billy" Mitchell.
INTRODUCTION

During the late 1920s and 1930s Spaatz switched from commanding fighters to commanding bombers—a career move that mirrored the Air Corps’ change in emphasis from pursuit to bombardment aviation. At the same time, he absorbed the new theories that preached the ability of the heavily armed bomber, flying a tight defensive formation, to penetrate successfully deep into enemy territory to destroy vital economic targets and to return, all the while unescorted by friendly fighter aircraft. Even subsequent firsthand experience of the British and German failure to bomb effectively in daylight failed to persuade him to modify his belief in unescorted bombing.

Before U.S. entry into World War II, Spaatz, as Chief of the Air Corps Plans Section and, upon the formation of the AAF in June 1941, as first Chief of the Air Staff, helped to plan and supervise the vast expansion of U.S. military air power. On July 1, 1939, the Air Corps had a force of 1,239 combat aircraft, 570 training planes, 20,191 enlisted men, 633 aviation cadets, and 2,502 officers. Many of the aircraft were obsolescent; there were no advanced training aircraft; and all but 45 of the officers were rated pilots. Thirty-two months later, on March 1, 1942, the AAF had 2,393 combat aircraft (2,182 rated as modern), 10,087 trainers (2,541 advanced), 312,405 enlisted men, 32,896 cadets, and 27,446 officers (13,631 nonpilots). These figures represented an increase of more than 1,000 percent in every category except combat aircraft, which increased only 200 percent.

With the onset of war, Spaatz took command of the Eighth Air Force and helped prepare a base capable of sustaining the thousands of planes scheduled to operate against Germany from Britain. After Spaatz had launched only a handful of heavy-bomber missions against nearby French targets, however, Lt. Gen. Dwight D. Eisenhower summoned Spaatz to the North African Theater to advise him and, eventually, to command all Allied air power there.

In North Africa the organizational chaos of his geographically scattered command tested his logistical and organizational abilities to the utmost, but by the finish of the Allies’ campaign against the Axis forces in Tunisia, Spaatz had produced a well-run, efficient force. Also in North Africa, he played a significant role in solving the dispute between the Army ground and air elements about the effectiveness of the AAF’s handling of close air support.

The fall of Tunisia led to the Allied invasion of Sicily and Italy and a period of frustration for Spaatz. After overseeing the reduction of the Island of Pantelleria by air power, Spaatz saw his influence on operations decline as Eisenhower increasingly relied on British Air Chief Marshal Arthur Tedder. In the summer and autumn of 1943, Spaatz concentrated on perfecting the organization of the AAF in the Mediterranean and on obtaining and establishing a new strategic American air force to operate against Germany from its unprotected southern flank.

At the end of 1943, Spaatz left Italy for London where he assumed command of the two American strategic air forces operating against the Germans.
As the strategic air commander, he made his two most decisive contributions to Allied victory. With the help of an influx of long-range fighter-escort aircraft, he launched, in the first five months of 1944, an intensive counter-air campaign that emasculated the Luftwaffe fighter force. By the time of the invasion of Normandy, the German air force no longer had the strength to interfere with the invasion or to defend German industry from each large American bomber mission.

Shortly before the invasion, Spaatz, after a long policy struggle within the Allied coalition, began a strategic bombing campaign against the German oil industry. This campaign damaged vital cogs of the Nazi war machine by grounding a large portion of the Luftwaffe starving it of aviation fuel, and by impairing the mobility of the Wehrmacht, leaving it almost helpless to counter the maneuvers of its enemies.

Under Spaatz's leadership, in the autumn and winter of 1944–1945, the U.S. Strategic Air Forces in Europe (USSTAF) helped to bring the German war economy to a halt by adding the transportation network to its target priorities. Spaatz's forces also participated in the most controversial bombing raid of the European war when they joined with British Bomber Command to level the center of Dresden on February 14, 1945. An exemplar of AAF bombing policy and operations, this raid carried a high proportion of incendiary bombs, was directed at a railroad marshaling yard, and was executed in nonvisual bombing conditions. It was not carried out to induce terror but was intended to give direct assistance to the Soviets' winter offensive by destroying a transportation center in eastern Germany. In contrast, the February 3, 1945, mission against Berlin was specifically ordered by Spaatz to shake the morale of the German High Command and government.

In the middle of April 1945, Spaatz ended the strategic bombing campaign. Thereafter, the bombers devoted their efforts to aiding the ground forces and flying supplies to alleviate famine in Holland. Spaatz attended the German surrenders to the Allies at Reims and Berlin on May 7 and May 9, 1945.

This work is neither a full-scale biography of Carl A. Spaatz nor a comprehensive history of the USAAF in action against the European Axis powers from 1942 to 1945. Instead it studies Spaatz as a military leader by examining his thoughts and actions within the context of his times. By hewing to Spaatz's perspective I could not follow the entire course of the American strategic bomber offensive in Europe. Those readers looking for a description of the Eighth Air Force under Ira Eaker's leadership or of Spaatz's valuable contributions in the postwar era must look elsewhere. But a year-long trip to North Africa and the Mediterranean enabled me to take a close look at the birth pangs of modern American tactical air power, to explore the creation of the under-appreciated Fifteenth Air Force, and to thoroughly study the last eighteen months of the American air effort in Europe once Spaatz had returned to the strategic cockpit in London.
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Other colleagues with the Center for Air Force History deserve special credit, having learned more about Spaatz than they probably ever wished to. Jacob Neufeld, Director of the Center for Air Force History, gave me generous amounts of time to work on the manuscript. Dr. Richard I. Wolf proofread large sections of the manuscript and helped me with printers and word processors. Two very hard working and professional editors, Mary Lee Jefferson of the Center for Air Force History and Priscilla Taylor of Editorial Experts, Inc., spent many hours smoothing my prose and forcing me to clarify, in as few words as possible, points and concepts I had glossed over or abbreviated. Ms. Jefferson then patiently shepherded the book through the publishing process, coordinating the efforts of many others. Dr. Alfred M. Beck, Chief, Histories Division, corrected my haphazard German spelling. Editor David R. Chenoweth designed and typeset the statistical appendices. Anne E. Johnson, Chief, Editorial Services, lent moral and technical support in the last phases of publication. Members of the Graphics Office for the Air Force District of Washington made outstanding contributions. Susan Linders, Chief, Conventional Graphics, oversaw production of the book’s artwork. Bruce John and Protean Gibril prepared the maps; Tracy Miller prepared the charts. Kathy Jones finalized all illustrations, and Lori Crane, designed the cover.
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The Author

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## Contents

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td>Acknowledgments</td>
</tr>
</tbody>
</table>

### Part One. Carrying the Flame
From West Point to London
1891–1942

1. SPAATZ’S EARLY CAREER (1891–1938) ................................................. 3
   *Organization and Doctrine of the Prewar Air Corps*
   *Spaatz’s Association with Arnold and Eaker*

2. PREWAR PLANNING (January 1939–November 1941) .......................... 37
   *Rearmament of the Air Corps*
   *Spaatz Observes the Battle of Britain Firsthand*
   *Spaatz and Prewar Strategic Planning*

3. SPAATZ COMMANDS THE EIGHTH AIR FORCE  
   (December 1941–November 1942) .......................................................... 67
   *Establishing the Autonomy of the Eighth Air Force*
   *Early Operations*
   *Spaatz’s Command Style*
   *The Eighth Air Force and the North African Invasion*

### Part Two. Tempering the Blade
The North African Campaign
November 8, 1942–May 14, 1943

4. THE RACE FOR TUNISIA (November 1942–January 1943) ............... 123
   *Initial Invasion Operations*
   *U.S. Air Support Doctrine Before Operation TORCH*
   *Operations in November–December 1942*

5. FAILURE AND REORGANIZATION (January–March 1943) ................. 155
   *The Casablanca Conference*
   *Operations, Personalities, and Teamwork*
   *Reorganization and the Kasserine Pass*
6. THE COLLAPSE OF THE AXIS BRIDGEHEAD
(February–May 1943) .................................................................185
The Air War Against Axis Supply Lines
Heavy-Bombardment Aviation in Tunisia
Ground Operations and Air Support
Spaatz and Changes in AAF Air Support Doctrine

Part Three. Mediterranean Interlude
From Pantelleria to London
May–December 1943

7. PANTELLERIA AND SICILY (May–August 1943).......................225
Pantelleria
Preinvasion Planning and Air Preparations for Sicily
Air Power and the Invasion of Sicily

8. SALERNO AND LONDON (July–December 1943)..........................255
The Invasion of Italy
The Mediterranean Theater and Strategic Bombing

Part Four. The Point of the Blade
Strategic Bombing and the Cross-Channel Invasion
January–June 1944

9. THE LUFTWAFFE ENGAGED (January–February 1944)...............287
Initial Operations
Leigh-Mallory and the AEAF
“Big Week”
The Transportation Plan and Air Command Arrangements

10. THE LUFTWAFFE DEFEATED (March–April 1944).....................341
Air Command Arrangements for OVERLORD Are Settled
The Dispute over Strategic Targeting Operations
Morale Problems
The Oil Plan Is Salvaged

11. FINAL PREPARATIONS FOR THE INVASION (May–June 1944).....395
The Oil Plan Is Implemented
Churchill Delays the Transportation Plan
Preinvasion Operations
Part Five. The Mortal Blow
From Normandy to Berlin
June 6, 1944–May 9, 1945

12. SUMMER 1944:
CROSSBOW, THUNDERCLAP, AND STRATEGIC BOMBING
(June–September 1944).................................................................423
  Initial Operations
  Operation CROSSBOW
  Reprisal Bombing and THUNDERCLAP
  Strategic Bombing in the Summer of 1944
  Problems of the American Strategic Air Forces

13. SUMMER 1944:
HEAVY BOMBERS IN CLOSE AIR SUPPORT
(July–August 1944)............................................................................453
  Initial Attempts at Ground Support
  Operation COBRA
  Later Missions in Support of Ground Operations

14. STALEMATE ON THE GERMAN FRONTIER
(September 11–December 15, 1944)..................................................483
  The Removal of the Strategic Air Forces from SHAEF’s Control
  Strategic Target Selection in the Autumn of 1944
  Operations
  The Resurgence of the Luftwaffe
  Arnold and the Public Image of the AAF
  Conclusions

15. VICTORY (December 16, 1944–May 9, 1945).................................531
  The Battle of the Bulge
  THUNDERCLAP and Dresden
  U.S. Bombing Policy during the Winter of 1944–1945
  Operations to the End of the War

16. AN ASSESSMENT ........................................................................587

Statistical Appendices .....................................................................599
Notes .........................................................................................675
Glossary .....................................................................................735
Bibliography ..............................................................................741
Index .........................................................................................759
Maps

1. Defenses of England and Wales, August 1940.................................50
2. Eighth Air Force Installations, August 1942...............................84
3. Operation TORCH Area.............................................................120
4. Allied and Axis Airfields on the Northern Tunisian Front.............129
5. Eastern Algeria and Northern Tunisia.........................................138
6. Central and Southern Tunisia.....................................................166
7. Pantelleria..................................................................................226
8. Greater German Air Industry Targets..........................................320
9. Escort Ranges for the P-47..........................................................362
10. Escort Ranges for the P-38 and P-51...........................................363
11. Greater German Synthetic Oil Plants..........................................397
12. Normandy Transport Network....................................................407
13. Operation CROSSBOW Network.................................................427
15. Front Lines, 1944–1945..............................................................502
16. Greater German Transport Network..........................................509

Tables

1. Distribution of Regular Army Rank, 1922–1941............................11
2. Age and Rank of the U.S. Army Officer Corps, 1931......................13
3. Flight Accident Statistics, 1921–1938...........................................15
4. Eighth and Ninth Air Force Fighter Escort Missions, 1944..............364
5. The Relationship between H2X Bombing Accuracy and Cloud Cover 505
6. USSTAF Bomber Losses by Quarter, 1944–1945..........................527

Charts

1. Allied Chain of Command, January 6, 1943.................................169
2. Allied Chain of Command, January 30, 1943................................175
3. Organization of Allied Air Power, February 18, 1943....................179
5. Chain of Command, Allied Expeditionary Force, February 13, 1944 308
6. Chain of Command, Allied Expeditionary Force, April 7, 1944........342
7. System of Control of Strategic Air Force.....................................491
8. Total German Synthetic Fuel Production, 1940–1945......................506
Photographs

General Carl A. Spaatz, 1945................................................................. frontispiece
Flight Trainee, 2d Lt. Carl A. Spaatz, 1916........................................ 2
Selfridge Field, Michigan, early 1930s............................................ 18
Brig. Gen. William Mitchell addressing his court-martial.............. 21
Maj. Gen. James E. Fechet and the Question Mark's crew.............. 25
The Question Mark flight, January 1929........................................ 26
Maj. Carl A. "Tooey" Spaatz, ca. 1930............................................ 34
Lt. Col. Henry H. Arnold and actress Bebe Daniels...................... 35
Air Chief Marshal Cyril Newall.................................................. 43
Air Commodore John Slessor...................................................... 46
Bomb damage to London, autumn 1940........................................ 49
John G. Winant, U.S. Ambassador to Britain.............................. 52
The Battle of Britain................................................................. 54
Robert A. Lovett, Assistant Secretary of War for Air................ 58
Brig. Gen. Ira C. Eaker............................................................... 73
Brig. Gen. Frank O'D. "Monk" Hunter........................................ 73
Henry L. Stimson, Secretary of War............................................ 76
General George C. Marshall, Chief of Staff, U.S. Army.............. 77
Air Chief Marshal Sholto Douglas.............................................. 87
Air Chief Marshal Charles A. Portal.......................................... 91
Maj. Gen. Carl A. Spaatz congratulating Maj. Charles C. Kegelman... 92
Air Chief Marshal Arthur T. "Bomber" Harris.............................. 95
Lt. Gen. Dwight D. Eisenhower and Eighth Air Force commanders... 99
The King and Queen of England................................................ 100
Maj. Gen. Carl A. Spaatz, 1942.................................................. 102
Brig. Gen. James H. Doolittle.................................................... 126
Lt. Gen. Kenneth A. N. Anderson................................................ 137
Air Commodore G. M. Lawson.................................................. 141
Air Chief Marshal Arthur W. Tedder........................................ 148
Air Vice-Marshal Arthur Coningham.......................................... 149
Lt. Gen. Frank M. Andrews....................................................... 156
Archibald Sinclair, British Secretary of State for Air.............. 159
General Henry H. Arnold and Air Chief Marshal Charles A. Portal.. 164
Maj. Gen. Lloyd R. Fredendall.................................................. 167
The new Allied leadership, February 1943................................ 180
Air Marshal William L. Welsh.................................................... 182
A light moment in North Africa................................................ 188
The end of two Axis supply ships off Bizerte, Tunisia................. 192
German Me 323 and Ju 52 aircraft............................................ 194
After an air raid on Castelvetrona, Sicily................................ 197
A German Siebel ferry.................................................................197
Generals Spaatz and Patton and Colonel McDonald, Algeria ..........205
Maj. Gen. W. E. Clutterbuck ....................................................228
Rear Adm. R. R. Mcgrigor ...........................................................228
Pantelleria, June 1943 ...............................................................237
Lt. Gen. Carl A. Spaatz at the 90th Photo Intelligence Wing .........242
U.S. military leaders near the Fifth Army front, Italy ..................274
Maj. Gen. James H. Doolittle at Maison Blanche, Algeria ............275
Air Chief Marshal Trafford Leigh-Mallory ..................................284
Commanders, U.S. Strategic Air Forces in Europe .....................289
U.S. military leaders studying Ninth Air Force photos .................289
Lt. Gen. Carl A. Spaatz on an inspection tour .............................292
Lt. Gen. Carl A. Spaatz meeting his daughter in England ............292
Lt. Gen. Carl A. Spaatz and his command plane .........................293
Maj. Gen. Frederick L. Anderson .............................................295
Brig. Gen. Curtis E. LeMay ......................................................296
Lt. Gen. Carl A. Spaatz and his executive officer, Capt. Sally Bagby ..297
Eighth Air Force heavy bombers equipped with H2X radar ...........299
Maj. Gen. William E. Kepner ..................................................302
Early model P-47s over England ..............................................304
Filling the pipeline: Replacement B-17s, March 1944 .................305
Air Vice-Marshall Harry Broadhurst .........................................311
Maj. Gen. Frederick L. Anderson conferring with meteorologists ...318
Defenders of the Reich ..........................................................324
Bomb damage to Fieseler aircraft plant, Kassel, Germany ............331
An Avro Lancaster .................................................................335
Maj. Gen. Hoyt S. Vandenberg ................................................354
Brig. Gen. Frederic H. Smith, Jr .............................................354
Maj. Gen. Adolph Galland ......................................................363
Reich Marshal Hermann Goering .............................................364
The 91st Bomb Group being briefed prior to a raid .....................368
The Eighth Air Force Unleashed ..............................................372
Eighth Air Force heavy bombers hitting the factory area of Berlin ..375
Air Vice-Marshall Richard Peck ..............................................380
Morale visit to a Ninth Air Force medium bomber group .............383
Morale visit marking a bomber group's 100th mission ..................384
Morale visit to the 381st Bomb Group ......................................386
General Dwight D. Eisenhower in the cockpit of a B-26 ..............391
The first oil raid, Bohlen, Germany, May 1944 ..........................399
Anthony Eden, British Foreign Secretary .................................405
Winston Churchill and his War Cabinet ....................................405
A "Chattanooga Choo-Choo" strafing sortie ................................412
Generals Spaatz and Arnold at Normandy beachhead ....................425

xx
Winston Churchill at an antiaircraft gun line, England ........................................... 429
Germans preparing to launch a V-1 flying bomb .................................................. 431
A German holding an antiaircraft range finder ..................................................... 441
Germans preparing to fire 88mm antiaircraft artillery ......................................... 442
A synthetic oil refinery, Merseburg, Germany ...................................................... 444
Eighth Air Force ground crews servicing a P-38 .................................................. 447
RAF Operations Room ...................................................................................... 456
General Dempsey and Air Commodore Boyle ..................................................... 459
Maj. Gen. Elwood R. “Pete” Quesada ................................................................. 466
Field Marshal Bernard L. Montgomery ............................................................... 468
Aftermath of Operation COBRA, St. Lô, France ............................................... 475
Lt. Gen. Carl A. Spaatz at an Eighth Air Force B-24 base ................................. 477
Air Marshal James M. Robb .................................................................................. 489
Air Vice-Marshall Norman H. Bottomley ............................................................. 493
The Reich Besieged .............................................................................................. 498
General Dwight D. Eisenhower and leading ground commanders ..................... 520
U.S. commanding generals, autumn, 1944 ......................................................... 521
The Battle of the Bulge ...................................................................................... 534
Bomb damage to a rail yard near Cologne, Germany ........................................... 539
Maj. Gen. Laurence S. Kuter ................................................................................ 547
Fratricide over Berlin .......................................................................................... 554
Cities in Crisis ..................................................................................................... 566
Ruin and Risk ..................................................................................................... 576
Generals Spaatz and Doolittle with the 303d Bomb Group .................................. 578
War’s End ........................................................................................................... 583
Statistical Appendices

1. Aviation Personnel Strength, 1912–1945 ................................................................. 601
2. Direct Cash and Direct Appropriations Expenditures, 1899–1946 ......................... 603
3. Combat Groups Overseas, 1941–1945 ..................................................................... 604
4. Battle Casualties against Germany, 1941–1945 ....................................................... 609
5. Battle Casualties, ETO, 1941–1945 ........................................................................... 611
6. Battle Casualties, MTO, 1941–1945 ........................................................................... 613
7. Heavy Bomber and Day Fighter Crew Losses, 1943–1945 ....................................... 615
8. Aircraft in Theaters against Germany, 1942–1945 .................................................. 618
9. Aircraft, ETO, 1942–1945 ......................................................................................... 622
10. Aircraft, MTO, 1942–1945 ...................................................................................... 626
11. Aircraft Losses, 1941–1945 ...................................................................................... 630
12. Combat Sorties Flown, Europe, 1941–1945 .......................................................... 635
15. Fighter Sorties Flown against Germany, 1943–1945 .............................................. 641
16. Bombs Dropped against Germany, 1943–1945 ...................................................... 643
17. Tons of Bombs Dropped, 1941–1945 ..................................................................... 645
18. Tons of Bombs Dropped on German Targets, 1942–1945 ....................................... 646
19. Tons of Bombs Dropped by Heavy Bombers on Germany ....................................... 649
20. Tons of Bombs Dropped, ETO, 1942–1945 .......................................................... 651
21. Tons of Bombs Dropped, MTO, 1942–1945 .......................................................... 653
22. Combat Losses by Theater, 1942–1945 ................................................................. 655
23. Combat Losses, ETO, 1942–1945 ........................................................................... 657
24. Combat Losses, MTO, 1942–1945 ........................................................................... 659
25. Enemy Aircraft Destroyed, 1942–1945 .................................................................. 661
26. Enemy Aircraft Destroyed, ETO, 1942–1945 ....................................................... 663
27. Enemy Aircraft Destroyed, MTO, 1942–1945 ....................................................... 665
28. Gasoline Consumption, ETO, 1942–1945 ............................................................ 667
29. Gasoline Consumption, MTO, 1942–1945 ............................................................ 669
30. Expenditures from Direct Appropriations, 1942–1945 ............................................ 671
Part One

Carrying the Flame
From West Point to London
1891–1942
Chapter 1

Spaatz’s Early Career
(1891–1938)

The candidate should be naturally athletic and have a reputation for reliability, punctuality and honesty. He should have a cool head in emergencies, good eye for distance, keen ear for familiar sounds, steady hand and sound body with plenty of reserve; he should be quick-witted, highly intelligent and tractable. Immature, high strung, overconfident, impatient candidates are not desired.

—Army Specifications for Flyers, 1917

Carl Andrew Spatz* was born on June 28, 1891, in Boyertown, Pennsylvania, and lived there throughout his youth. He was the second child, and first son, in a family of two boys and three girls. Both his Prussian immigrant grandfather and his American-born father published the local newspaper, at first in German, later in English. As a boy, he learned to set type by hand and to run the paper’s printing press. He graduated from high school at the age of fourteen, a fact that says less about his academic abilities than it does about the simplicity of the local curriculum. To remedy his academic deficiencies, his parents sent him to Perkiomen Preparatory School for two more years. Years later Spaatz classified himself as a poor student who read what he wanted and never studied, traits he continued throughout his life. When his father was badly burned attempting to rescue persons trapped in a local opera house fire in January 1908, Carl returned home to run the newspaper. Afterwards he attended the Army-Navy Preparatory School in Washington, D.C. On March 1, 1910, at the age of eighteen, he entered the United States Military Academy at West Point.

* In 1937 Spatz, at the urging of his wife and three daughters, legally changed his name to Spaatz. He hoped that the additional “a” would encourage the correct pronunciation of his name, which sounded like the word “spots.”
Spaatz himself never revealed why he chose to attend the Academy. His attendance at the Army-Navy Preparatory School could have indicated a leaning toward the military profession or merely a desire to secure sound credentials before attending any college. His wife has said that his family could not afford to continue his education. The offer of an excellent free education, coupled with an honorable career that stressed the outdoor life he enjoyed all his life probably persuaded him to apply for and accept appointment to a service academy.

He had an undistinguished sojourn in the Corps of Cadets. Less than three weeks after his entrance, he attempted to resign but was dissuaded from doing so. Why he attempted to resign remains obscure. Given his easy-going temperament, it seems probable that the hazing and other traditional indignities inflicted on entering cadets almost proved too much for him. Later, although guilty, he dodged expulsion for having liquor in his room by escaping court-martial conviction on a technicality. In academics he stood 57th out of 107. In conduct, he ranked 95th. His behavioral shortcomings reflected a distaste for "bull" or spit and polish. He received demerits for neglecting to sweep the floor, to dust his shoes, to fold his bedclothes, and to keep his rifle clean. In fact, Spaatz maintained a rumpled look throughout his career. Rumor has it that on his graduation day he was still walking punishment tours.

He never gained cadet rank, remaining a "cleansleeve" for his four years at the Point. What interested him—bridge, poker, and the guitar—he pursued vigorously. His classmates especially relished his repertoire of risqué songs. The Howitzer, the West Point yearbook, caricatured him with guitar in hand. The editors commented on his silent demeanor, noted his ability to recite with confidence on a subject he had not read, and spoke of his indifference to demerits and "independent attitude generally." By his graduation on June 12, 1914, his independence, taciturnity, and impatience with stultifying routine had become fixed. He had also acquired a permanent nickname, "Tooey," because of a chance resemblance to upperclassman, Francis J. Toohey.

Spaatz left the Academy determined to become a flyer. In his third month at West Point, on May 29, 1910, he had seen Glenn Curtiss fly by on a 150-mile trip from Albany to New York City. (Curtiss stopped only once to refuel, thereby setting a new world record of 87 miles nonstop flight.) The sight so impressed Spaatz that he then and there decided to fly. In 1914 the U.S. Army's few aircraft belonged to the Aviation Section of the Signal Corps. Before Spaatz could join the Signal Corps he was required to serve one year in a line or combat unit.

On joining the 25th Infantry Regiment at Schofield Barracks, Hawaii, he served in an all-black infantry company. Thirty years later, he testified to the Gillem Board, which was investigating the place of the black soldier in the post-World War II armed forces, "I must say that I enjoyed that year of service with that outfit as much as any year of service I have ever had—as a white officer in a Negro outfit, I would just as soon serve with them any time." He thought his
men made “fine soldiers easily disciplined by white officers and easily kept under control.” He also told the Gillem Board that blacks should not serve in integrated units and that they would be more effective in support and service units than in combat units.9 Throughout his career Spaatz evinced the paternalistic attitude of his rank and station toward blacks. He never appeared to question their low status within the military; he was simply a man of his time.

Spaatz made no lasting mark on the 25th Infantry, but he did succeed in making an indelible impression on the teen-aged daughter of a cavalry colonel also stationed in Hawaii. She became his bride two years later.

When his year in the infantry ended, Spaatz reported to North Field in San Diego, California, on November 25, 1915, to begin flight training. This preparation consisted of two to five hours’ dual instruction, learning how to inspect the plane for safety, and how to disassemble its motor. On his first solo flight, the engine quit,10 but he glided the plane to a safe landing and continued to fly. In his initial air assignment, May 1916, Spaatz flew to the U.S.-Mexican border for a tour of duty in the 1st Aero Squadron with Brig. Gen. John J. Pershing’s punitive expedition in Mexico. The commanding officer of the 1st Aero Squadron, Capt. Benjamin D. Foulois, later became Chief of the Army Air Corps. A month after U.S. entry into World War I, Spaatz, one of only sixty-five flying officers in the Army, was promoted to major and given command of the 5th Aero Squadron at Fort Sam Houston in Texas. On July 26, two weeks before his departure for Europe, he married twenty-year-old Ruth Harrison, whose father had also been transferred to Fort Sam Houston. The couple gave the bride’s parents less than twelve hours’ notice.

By September 19, 1917, Spaatz found himself in France, where his unit was broken up for replacements. He spent the next three weeks in Paris in charge of the mechanical training of enlisted men, followed by a month at Chaumont assigned to the Supply Section of the aeronautical area of Pershing’s headquarters. While at Chaumont, Spaatz participated in his first combat mission, flying as an observer on a French bombardment sortie on the night of October 29. He also flew with French observation and reconnaissance squadrons.11 On November 15, 1917, he became the Commander of the 3d Aviation Instruction Center at Issoudun, France.12 He received this posting because as both a Regular Army officer and a trained flyer, he was one of the very few men qualified to fill the job.

There were no planes suitable for advanced training or pilots qualified as instructors in the United States at the outbreak of the war. The Aviation Section of General Pershing’s American Expeditionary Force (AEF) thus had no choice but to establish large training centers in Europe, where pilots could practice flying on up-to-date aircraft supplied by the French and the English. Although the Aeronautical Training Section of the AEF, Aviation Section, selected Issoudun in June, construction on flight training facilities did not begin until August 18. By autumn conditions there, thanks to delays in the arrival of construction mate-
rials, were, as an official report noted, "to say the least, disheartening." The center did not receive its first French aircraft until October, and the provisional flight school did not start operation until October 24. Barracks and shops were of the crudest construction, and the rainy season had started before roads were in place, making the center a sea of mud. On the flying field, mud churned up by aircraft wheels broke propeller blades as fast as they could be replaced. The center had no machine shops or material to erect them.

The morale of all personnel under these conditions plummeted. Primary training cadets, who had joined the Army Air Service for the romance of flying, particularly resented their lot at Issoudun, which had no facilities for primary or introductory flight training. The center had to accept the primary cadets because the French and British initial training schools could not find space for them. When pressed into laboring on the center's essential construction projects, they reacted with little enthusiasm. This was the initial situation that confronted Spaatz, who had no training in aviation instruction and had never flown a modern service plane.

He spent most of the next nine and one-half months either as commanding officer of the school or as the officer in charge of training. Spaatz did his job well. By the time he left in September 1918, Issoudun had become the largest training field in the world and the Army Air Service's chief facility for training pursuit or fighter pilots. It had 14 airfields, 84 hangars, and numerous warehouses, shops, and barracks. The machine shops could completely overhaul more than 100 engines a week (each requiring at least 100 man-hours) and rebuild from salvaged parts 20 aircraft a week (each plane required 32 man-days). The school averaged 500 to 600 flying hours a day. In all, it graduated 766 pursuit pilots. This accomplishment was not without cost; Issoudun suffered 56 training fatalities during Spaatz's tenure. In August 1918, for example, 17 students died. In all, the Army Air Service suffered 128 combat fatalities and 244 training fatalities in France and 262 training fatalities in the United States. Spaatz also reestablished discipline. One of his trainees recalled fifty years later, "The students all thought he was a stiff necked little German," adding, "but he was fair, and that's all you can expect out of a good officer."

The assignment gave Spaatz invaluable experience as a trainer and administrator of a fledgling air force. He had successfully accomplished his assignment—so successfully, in fact, that Brig. Gen. William "Billy" Mitchell, one of Pershing's chief aviation officers, wanted to return him to the United States to upgrade Air Service training there. Instead, Spaatz, not known for his loquacity, spoke up. He wangled permission for two weeks at the front with the 1st Pursuit Group, which included the 94th Aero (Hat-in-the-Ring) Squadron, one of whose members was Maj. Edward "Eddie" V. Rickenbacker. Rickenbacker, who ended the war as the highest-ranking American ace, with twenty-six kills, had served at Issoudun under Spaatz for several months.

When Spaatz arrived, he found the 1st Pursuit out of the line and not flying
combat missions, so he went on to the 13th Aero Squadron, 2nd Pursuit Group. Upon his arrival, Spaatz won over the outfit's pilots, mostly second and first lieutenants who had just entered combat five weeks before his arrival, by removing his major's insignia of rank and becoming one of them. When his first two weeks were up, he ignored his orders and stayed two more weeks.

On September 16, 1918, despite the repeated jamming of his machine guns, Spaatz shot down his first German aircraft. Ten days later, he earned a Distinguished Service Cross in a stunt that made the New York Times: "Flying officer shoots down three planes—two German and his own." Spaatz had focused so intently on his dogfighting that he had neglected to check his fuel gauge, causing the loss of his own Spad. Fortunately, when he crash-landed his plane near the trenches, he fell into French hands. The friendly poilu started an alcoholic celebration, which Spaatz's compatriots continued upon his return to base. When Spaatz left for the United States, Mitchell told him, "I will be glad to have you command a group at any time under my command."

Spaatz landed in New York City on October 13. He traveled to Washington, D.C., where he was assigned to the Aviation Service's Training Department as Inspector of Pursuit Training and met Col. Henry H. "Hap" Arnold for the first time. The two eventually became fast friends—to the lasting benefit of both their careers. Spaatz had already heard much about Arnold, who was very close to Spaatz's wife's family, the Harrisons. Next, Spaatz began an inspection tour of pursuit facilities. He boarded a train for Dayton, Ohio, where he tested various types of planes, presumably trainers. Just outside El Paso, on November 11, 1918, he learned that the war had ended. The next day he finished his tour in San Diego, California. He emerged from the war as a recognized expert on air training and pursuit aviation.

He also emerged convinced that Army air power deserved more autonomy. By the end of World War I, many air officers, such as Mitchell and Foulois, had become dissatisfied with the place of aviation in the Army. They had encountered too many officers who had gained command of air units without the least knowledge of aviation or who, worse still, had no appreciation of aviation's potential. Other officers, such as Arnold, had found little sympathy or support from War Department bureaucrats in Washington. Nor did Secretary of War Newton D. Baker demonstrate remarkable insight in his Annual Report of 1919, which condemned the principle of bombing civilian areas, and by extension, all strategic bombing. At the time of the postwar congressional hearings on the place of air power within the military establishment, Spaatz said, "My own feeling was all in favor of getting it out of the Signal Corps. . . . I wanted air force on the same level as infantry." Within a few years, Spaatz and many other Army air officers wanted not just autonomy within the Army but independence from it.

In 1919 Spaatz began the typical treadmill existence of an American officer between the world wars—repeated changes of post, lack of public regard, low
pay, and agonizingly slow promotion. Although from 1918 to 1920 he changed posts twenty times, he had two advantages over some of his fellow officers—flight pay, a cause of much jealousy among non-flying officers, and seniority as a major. For all but three months of the next seventeen years, when he temporarily became a captain, Spaatz remained a major, unlike many of his compatriots who lost their wartime ranks and toiled for years as captains or even lieutenants.

The U.S. Army filled its officer ranks by means of an unmodified seniority system. A thorough knowledge of the workings of the Army promotion system provides a key to understanding the position of the Air Service and of Spaatz within the Army.* The promotion list, a conservative personnel system long in use throughout the world’s civil and military services, worked strictly by seniority or time in grade. Unlike many foreign services, which limited the unmodified seniority list to captain and below, the U.S. Army’s system extended up through colonel. Each commissioned officer entered the U.S. Army officer corps as the most junior 2d lieutenant and, if he lived long enough, advanced to colonel as the men on the list ahead of him left the service. Considerations of merit or ability did not modify one’s relative position on the list, and there was no selection scheme to advance deserving and active officers over the heads of the superannuated. The system provided for voluntary retirement at thirty years of service and mandatory retirement at age sixty-four. The list did not apply to general officers’ promotions, which were by selection.

Strict adherence to the promotion list had the advantage of allowing every officer to know his promotion prospects precisely and gave assurance that there could be no favoritism or nepotism. In practice, of course, the choice assignments still went to the favorites who had the rank to qualify for them. The disadvantages of the system included lack of reward for initiative and ability, slow promotion, and bureaucratic routine.

Before World War I, each branch within the U.S. Army (such as cavalry, infantry, artillery, and quartermaster) had maintained its own separate promotion list, so some officers were promoted faster than others of equal ability and time of service. To remedy this perceived flaw, Congress, in the National Defense Act of 1920, combined all Regular Army promotion lists into a single list, providing that no officer would hold a relative position on the combined list lower than the one he held on his branch list at the time of the bill’s passage. In the same act Congress established the Air Service as a separate branch within the Army; specified that at all times 90 percent of its officers must be rated flyers, balloonists, or observers; and required that all command positions be filled by rated officers.

* The air branch of the U.S. Army underwent three name changes from 1919 to 1941: from 1919 through the first half of 1926 it was officially the Army Air Service; from July 1926 through June 1941 it was the Army Air Corps; and from June 1941 to September 1947 it was the Army Air Forces.
These provisions created a closed shop. Officers elsewhere in the Army could not transfer into the Air Service unless they passed flight training. Such a switch proved difficult for field-grade officers (major and above). Their age (mid-thirties, at best) and the extremely high physical standards for pilots almost guaranteed failure to gain a rating. Hence accretions to the Air Service’s and Air Corps’ Regular Army officer ranks came, for the most part, at the 2d lieutenant grade, from West Point graduates and from Reserve Officers, Flying Cadets, and enlisted pilots earning regular commissions.

So stringent were the air branch’s physical standards that only the finest specimens entered its training programs. Men who flew in open, unheated cockpits at altitudes well over 10,000 feet at all times of the year, without oxygen, in aircraft lacking most types of power-assisted controls required extraordinary stamina. The air branch’s basic and advanced flight training eliminated a large percentage of would-be pilots. On the average, about 40 percent of each entering class completed both stages of training, although in some classes as few as 25 percent graduated. Charles A. Lindbergh, who underwent flight training in 1924, recalled that only 17 of 103 members of his class completed training, and the Air Corps passed only 128 of 592 students in fiscal 1928. Moreover, from 1921 to 1938, 95 flying cadets died in air accidents.

Because the Air Service (and its predecessors) had existed only since 1907, it had had no time to develop its own higher-ranking officers. Even Hap Arnold, Maj. Gen. Mason Patrick, Chief of the Air Service, and Brig. Gen. William “Billy” Mitchell, early 1920s.
one of the very first Army pilots, was only a major and barely in the upper 40 percent of the major's ranks of the promotion list. In July 1923, Arnold was the fifteenth-ranking major in the Air Service but only 909th of 2,250 majors in the entire Army. At the same time Spaatz was the 88th ranking major (of 89) in the Air Service and stood 2,207 on the majors list. It took Arnold almost nine years to reach lieutenant colonel (February 1932) and Spaatz more than twelve years (September 1935) to advance through the entire major's portion of the list to lieutenant colonel.

The Army's air branch had a much lower percentage of field-grade officers than the remainder of the Army. (See Table 1, Distribution of Regular Army Rank in the Air Service and Air Corps Compared with the Army as a Whole 1922–1941.) From 1923 to 1935, the Air Corps had an average of less than 11 percent of its Regular Army officers in field grades. The remainder of the Army averaged a little less than 33 percent field-grade officers for the same period. This imbalance resulted in underrepresentation of the Air Corps' views and lack of understanding of the Air Corps' difficulties at the senior levels of the Army. But if the lack of field-grade officers hurt the Air Corps as an institution within the Army, in the long run it may have advanced the careers of officers within the Air Corps itself.

The lack of rank within the Air Corps—even within the field grades the great majority of officers were majors—meant that officers assumed responsibility and gained experience at levels far above their actual rank. The 1930 Annual Report of the Chief of the Air Corps noted that Air Corps Tables of Organization called for a major to command each squadron. Yet, of 53 squadrons, majors led only 5, and 4 of those majors doubled as base commanders. One squadron was led by a second lieutenant of less than four years' service.37 From 1921 to 1938, if not beyond, the same 75 to 90 field-grade officers, many of whom became AAF generals in World War II, controlled the inner workings of the air arm. Spaatz, who served as a major for most of the period between 1921 and 1938, was always one of the 100 most senior officers in his branch. In an institution in which considerations of rank and seniority dominated personnel assignments, Spaatz's seniority kept him constantly in important command and staff positions.

If the Air Corps had a paucity of field grade officers, it had an overabundance of junior officers (captain and below), partly by design. In the early 1920s, Air Service thinking estimated a pilot's active flying career at eight years under wartime conditions and, at most, fourteen years under peacetime conditions.38 Because the air branch insisted on officer pilots, it required only first and second lieutenants to operate individual aircraft, with captains to command flights. Once a man's flying career ceased, about the time he might expect to become a major, he could be transferred, sent to the reserves, or discharged. The operation of aircraft by officer pilots necessitated a force heavy in junior officers. In 1924 the Air Service used a figure of 85 percent captains and lieutenants as the optimum.39
Table 1

Distribution of Regular Army Rank in the Air Service and Air Corps Compared with the Army as a Whole, 1922–1941

<table>
<thead>
<tr>
<th>Year</th>
<th>Col</th>
<th>Lt Col</th>
<th>Maj</th>
<th>Capt</th>
<th>1st Lt</th>
<th>2d Lt</th>
<th>Total</th>
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<tr>
<td>1922</td>
<td>3/627</td>
<td>10/797</td>
<td>115/2,760</td>
<td>605/3,204</td>
<td>605/3,204</td>
<td>19/202</td>
<td>919/12,711</td>
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<td>1923a</td>
<td>3/509</td>
<td>11/682</td>
<td>86/2,182</td>
<td>124/4,073</td>
<td>544/2,783</td>
<td>127/1,184</td>
<td>895/11,413</td>
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<tr>
<td>1924</td>
<td>3/507</td>
<td>13/685</td>
<td>90/2,177</td>
<td>129/4,079</td>
<td>516/2,764</td>
<td>116/1,051</td>
<td>867/11,264</td>
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<tr>
<td>1925</td>
<td>3/504</td>
<td>13/689</td>
<td>97/2,163</td>
<td>127/4,142</td>
<td>510/2,695</td>
<td>163/1,519</td>
<td>913/11,712</td>
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<tr>
<td>1926</td>
<td>2/500</td>
<td>13/688</td>
<td>98/2,157</td>
<td>127/4,148</td>
<td>502/2,688</td>
<td>142/1,431</td>
<td>884/11,612</td>
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<td>1927</td>
<td>2/530</td>
<td>16/675</td>
<td>97/2,139</td>
<td>126/4,140</td>
<td>507/2,717</td>
<td>172/1,547</td>
<td>919/11,748</td>
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<td>2/549</td>
<td>16/658</td>
<td>97/2,127</td>
<td>132/4,139</td>
<td>507/2,726</td>
<td>207/1,605</td>
<td>961/11,804</td>
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<td>3/556</td>
<td>16/663</td>
<td>99/2,188</td>
<td>153/4,112</td>
<td>494/2,753</td>
<td>294/1,691</td>
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<td>6/571</td>
<td>18/665</td>
<td>92/2,447</td>
<td>158/3,815</td>
<td>492/2,787</td>
<td>441/1,754</td>
<td>1,207/12,039</td>
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<td>1931</td>
<td>6/567</td>
<td>21/674</td>
<td>90/2,482</td>
<td>228/3,751</td>
<td>431/2,820</td>
<td>460/1,816</td>
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<td>1932</td>
<td>7/559</td>
<td>26/697</td>
<td>90/2,528</td>
<td>298/3,706</td>
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<td>10/557</td>
<td>30/717</td>
<td>84/2,509</td>
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<td>373/2,757</td>
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<td>1934</td>
<td>8/553</td>
<td>33/737</td>
<td>80/2,468</td>
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<td>384/2,746</td>
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<td>30/725</td>
<td>85/2,419</td>
<td>430/3,778</td>
<td>519/2,812</td>
<td>230/1,680</td>
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<td>1936</td>
<td>18/727</td>
<td>54/1,087</td>
<td>96/3,259</td>
<td>579/4,009</td>
<td>530/2,113</td>
<td>82/856</td>
<td>1,359/12,051</td>
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<td>1937</td>
<td>24/745</td>
<td>58/1,230</td>
<td>97/3,136</td>
<td>599/4,009</td>
<td>504/2,156</td>
<td>126/973</td>
<td>1,408/12,249</td>
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<td>1938</td>
<td>27/764</td>
<td>57/1,553</td>
<td>114/2,821</td>
<td>649/4,066</td>
<td>488/2,222</td>
<td>97/1,022</td>
<td>1,432/12,448</td>
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<tr>
<td>1939</td>
<td>25/793</td>
<td>56/1,605</td>
<td>130/2,858</td>
<td>729/4,094</td>
<td>416/2,146</td>
<td>314/1,471</td>
<td>1,670/12,967</td>
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<tr>
<td>1940</td>
<td>26/854</td>
<td>61/1,637</td>
<td>297/3,051</td>
<td>675/3,899</td>
<td>378/2,238</td>
<td>773/2,085</td>
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<td>1941</td>
<td>29/852</td>
<td>161/3,834</td>
<td>398/2,482</td>
<td>493/2,386</td>
<td>418/2,344</td>
<td>845/2,338</td>
<td>2,344/14,236</td>
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a. The Dickman Board demoted 236 majors, 750 captains, and 800 first lieutenants by January 1, 1923.
b. The Promotion Act of 1935 shifted the World War I “hump” one rank higher from first and second lieutenant to first lieutenant and captain.

Compiled from the Official Reports of the Secretary of War.

far from the 90 percent average of 1923 to 1935. Throughout the interwar period the air branch supplemented its number of officer pilots by using reserve officers; for most years the air branch had by far the largest number of reservists on duty for periods exceeding fifteen days of any branch.40 In practice the single promotion list thwarted the expectations of the Air Service and the Air Corps.

Instead of an even distribution of officers with like times of service throughout, the list had instances of many individuals crammed into a small time-of-ser-
vice bracket. Officers who joined the Army in World War I formed one such logjam. At the rear of that jam was what the air officers called the promotion “hump.” When men joined the Army at the beginning of the war, those wishing to fly went to flight training, in some cases for twelve to eighteen months. The flyers received their commissions only after they had completed flight training. They were thus well behind the men who joined other branches and earned their commissions months earlier. In the interwar period this placed a large percentage of Air Corps junior-grade officers at the bottom of the promotion list, with little prospect of ever reaching field grade. In 1930, 400 of the 494 Regular Army first lieutenants in the Air Corps had wartime experience. The most senior of them would have to advance 3,800 places through the captains’ ranks and one-third of the way through the entire list to reach major—a daunting prospect. The effect on the entering second lieutenants, who could not even make captain until the hump cleared, also must have been dramatic. The limited promotion potential coupled with the lack of personnel turnover contributed to the aging of the small officer corps. (Table 2 for the year 1931, the mid-point between the wars, illustrates the interwar relation between age and rank.) It was no wonder that the bulk of resignations from the whole officer corps, not just the air branch, consisted of junior-grade officers. From 1924 through 1933, 3 colonels, 8 lieutenant colonels, 81 majors, 239 captains, 231 first lieutenants, and 391 second lieutenants resigned from the Regular Army, an average of 95 a year from a force of approximately 12,000. As always, those with the least invested in the service and the worst prospects of advancement were most likely to resign. Well over 90 percent of the officer corps chose to stay with the colors.

The officer corps as a whole formed a conservative, all-white society removed from the mainstream of American life. Postings to isolated forts and bases, lives spent in the military ghetto of officers’ on-base housing, a promotion policy of glacial slowness, and a professional ethos that led to concentration on the technical aspects of their work and to the avoidance of participation in the partisan civilian world accounted for much of the Regular Army officers’ segregation. The officers of the Air Service and Corps formed a small band of brothers set apart even from the officer corps at large.* They numbered no larger than the student body of a medium-size urban high school and they spent much of their careers in small groups of a few dozen or less on primitive airfields. Their agita-

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* Regular officers left the air branch by three routes: death, resignation, or retirement. Only a statistically insignificant number of them were dismissed or discharged. From 1925 through 1935, 131 regular officers died in air crashes, 35 died of other causes, 126 resigned, and 72 retired. At the same time, the air branch grew from 913 regular officers to 1,303. As one would expect, retirements were concentrated in the years after 1928 (70 of 72), as senior officers who joined the service at the time of the Spanish-American War and later reached retirement age departed. Resignations peaked in 1930, with 27, as the junior officers resigned to join the newly established commercial airlines, and trailed off drastically during the Depression; only 16 regular officers resigned from 1931 to 1935. Figures were compiled from the Annual Reports of the Chief of the Air Corps, 1921–1935.
### Table 2

**Age and Rank of the U.S. Army Officer Corps, 1931**

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**Total**  
20 46 470 527 1,725 3,406 2,711 1,780 10,685

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Extracted from the July 1, 1931 Army List and Directory.
tion for a separate promotion list, the flight or danger pay they earned while on flying status (which many in the rest of the Army resented), and the fight between the air arm and the rest of the service over the air portion of the budget set the air arm apart from the Army as a whole. Although the leading cause of accidental death* for the entire Army from 1927 to 1936 was automobile accidents (660), the second leading cause of death was airplane accidents (459)—a category confined to only one branch of the service. (See Table 3, Flight Accident Statistics, 1921–1938.) This danger exclusively to themselves, their low positions on the promotion list, and their mutual participation in an exhilarating, yet highly technical, occupation bound the air officers together.

Understandably the division of the budget and other service resources created some of the fiercest tension in the Army. From 1920 to 1934, the total cost of Army aviation ranged between 13.1 and 22.7 percent of the Army budget, averaging 18.2 percent a year. This included not only direct appropriations to the air arm but also indirect expenses such as pay, quartermaster and medical services, ordnance, subsistence, construction, and issue of supplies from the war reserve from other Army accounts. Such expenses in an era of unremitting fiscal belt-tightening created bitterness within the rest of the Army as the financially conservative Coolidge administration, the Depression-ridden Hoover administration, and the first Roosevelt administration sought to reduce War Department expenditures without regard to military capability.

Spaatz’s life in the interwar years was not uneventful. In 1919 he led the Far West Flying Circus in mock dogfighting and stunting exhibitions as part of the Air Service’s contribution to the Liberty Loan drive. In December of that year, he received a letter of commendation for his achievements in the Transcontinental Reliability Endurance Flight. Spaatz won elapsed time west to east, finished third west to east all types, and won second place west to east DH-4 class. Colonel (ex-Brig. Gen.) Mitchell, now head of the Air Service’s Training and Operations Group, had organized the flight of about eighty service aircraft as a promotional effort to generate public enthusiasm for aviation. By October 1919, Spaatz had already, in the course of his career, amassed 600 hours of flight time; checked out in eighteen types of French, British, and American aircraft (including the treacherous Morane monoplane); and crashed five times.

In April 1919, Spaatz became one of only six men to ever receive the rating of Military Aviator on the grounds of distinguished service. Before World War I, Congress had authorized the Aviation Section of the Army Signal Corps to award Junior Military Aviator and Military Aviator ratings for piloting skill; the ratings carried temporary increases in rank and pay. Spaatz himself had qualified as a Junior Military Aviator. Congress discontinued the ratings in 1916 but allowed their retention by those who had earned them. During the war, Congress

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* Fatalities resulting from illness were the leading cause of all deaths for the officer corps.
Table 3
Flight Accident Statistics, 1921–1938

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Accident Rates (per 1,000 flying hours)

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|--------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Fatalities | 0.94 | 0.86 | 0.88 | 0.35 | 0.25 | 0.27 | 0.31 | 0.15 | 0.23 | 0.16 | 0.07 | 0.13 | 0.11 | 0.14 | 0.10 | 0.12 | 0.09 | 0.11 | 0.27 |
| Accidents | 4.67  | 5.06 | 4.30 | 2.81 | 2.07 | 1.96 | 1.61 | 1.36 | 1.48 | 1.45 | 1.15 | 1.14 | 1.02 | 1.10 | 1.01 | 0.86 | 0.70 | 0.63 | 1.89 |

Compiled from the Official Reports of the Chief of the Army Air Service Corps.
reinstated the award of ratings but for distinguished service instead of skill in aviation. Aside from the honor, the rating entitled Spaatz to a flight pay of 75 percent of base pay, an emolument he continued to draw even after the National Defense Act of 1920 limited all flight pay, except for distinguished Military Aviators, to 50 percent. This benefit loomed even larger when Congress passed the Pay Classification Act of 1922, compressing the differences between pay for rank and emphasizing longevity of service. Under the new act Spaatz’s base pay, for a major with less than 23 years’ service, was $2,400 per annum.

Throughout the period between the two world wars, Spaatz probably earned more per year than any other nongeneral officer in the Army. The family apparently lived comfortably with little left over from day-to-day expenses. In 1925, in planning for his expected retirement with thirty years’ service in 1940, Spaatz bemoaned his financial status, saying, “I have $300 in the bank and owe about $2,000.” His finances continued to do no better until very late in his career. Nonetheless, the extra money certainly gave him the advantage of relative peace of mind and the comfort of a lifestyle unavailable to many of his peers. It may well have allowed him to concentrate on his profession without the distraction of worry.

In 1921 Spaatz and Arnold, who had sealed their friendship during a mutual tour of duty in California, served up a wacky public relations ploy. They persuaded the chef of a San Francisco hotel to prepare the first egg to be laid and fried in flight. On the day of the great Egg Festival at Petaluma, the chicken capital of California, Tooey and the chef added a prize hen to the crew and headed back for the bay area. They arrived sans poulet—the hen jumped ship at several hundred feet and dived into San Francisco Bay. But the flight did not exactly lay an egg; the chef threw a bash to celebrate his own safe arrival while the newspapers carried the story.

From 1922 to 1924, Spaatz commanded the 1st Pursuit Group—the only pursuit group in the Air Service—at Selfridge Field in Michigan, just outside Detroit. By June 1922, the nation’s military aviation had shrunk to a force of fewer than 10,000 officers and enlisted men. At Selfridge, he earned a reprimand for neglect of duty. One of Spaatz’s great qualities as a leader was his ability to delegate authority and to allow his subordinates to do their jobs with minimum interference from above. This time the trait backfired: his finance officer, 1st Lt. Howard Farmer, embezzled $15,000. A court-martial sent Farmer to prison, and a review of its findings led to an official reprimand for Spaatz, who, aware of Farmer’s weakness for drinking and gambling, should have removed him from temptation. Instead, he had accepted the officer’s pledge not to gamble while entrusted with government funds. Although Spaatz was very upset at the deserved reprimand, it was a measure of his force of character that he did not overcompensate by too closely circumscribing the actions of future subordinates.

During his stay at Selfridge Field, Spaatz cemented his relationship with the
Assistant Chief of the Army Air Service, Brig. Gen. Billy Mitchell, who regarded the 1st Pursuit Group as his favorite organization. After an inspection trip in August 1922, Mitchell remarked, “I have had the First Pursuit Group in the air every day that I have been here. Their work is extremely satisfactory.” He added, “I don’t think we could have a better Commanding Officer of the Group.” During the course of these seignorial visits, Mitchell invariably expected Spaatz to procure a powerful motor car, usually from Rickenbacker Motor Corporation, for his personal use. On one occasion Mitchell shipped six of his own horses to Detroit, asking Spaatz to find a government veterinarian, forage, and men to fix up some stables. Within three days Spaatz had fulfilled the general’s request.

In the course of his many trips to Selfridge, Mitchell, one of the most ardent air power enthusiasts, took pains to imprint his views on Spaatz. Although Mitchell predicted that bombardment aviation would someday have its principal value in “hitting an enemy’s great nerve centers,” he gave primacy of place to pursuit aviation. Mitchell believed that gaining air superiority over the enemy air force was the first and the most necessary task of the air arm. Without freedom to operate, air could not perform any of its other missions or deny enemy air the ability to conduct its own missions. Mitchell emphasized that friendly pursuit aircraft must locate the enemy, concentrate against him, and drive him from the sky. Only then could friendly air proceed with the bombardment of enemy forces and installations.

In accordance with these theories and others developed from World War I experience, the Air Service organized three types of combat units: pursuit, bombardment, and attack. Pursuit had counterair and ground-strafing roles. Bombardment would attack naval vessels and enemy industrial centers and other key areas behind enemy lines and assist in attacks against field targets. Official manuals, which were approved by the ground officers who dominated the War Department General Staff, paid little attention to the planning or conduct of strategic bombing. Instead, they concentrated on bombardment’s role in ground operations. Attack aviation would conduct low-level attacks with heavy machine guns, cannon, and bombs against battlefield targets. Airmen who believed such low-level attacks would expend both men and machines to little purpose were overruled by ground officers who valued front-line morale-boosting missions against immediate tactical targets.

Spaatz took Mitchell’s theories to heart. In February 1922, he wrote to the Chief of the Air Service that he conceived of four distinct types of pursuit missions—offensive, defensive, night, and attack—each requiring a plane of different design. As commander of the only pursuit group, he participated in the writing of several pursuit training and tactical manuals, including overall pursuit aviation training regulations, as well as regulations for the pursuit pilot, squadron, group, and wing. In only one case did Spaatz envisage the employment of pursuit in an exclusively defensive role. “The first bomb dropped by an enemy on
A snow-covered ramp at Selfridge Field filled with Boeing and Curtiss pursuits. Frozen Lake Michigan appears in the background, early 1930s.

one of our cities,” he stated, “will cause such a clamor that no executive would be strong enough to withstand it.” Spaatz noted, however, that defensive pursuit would be anything but defensive once airborne. When asked to comment on the attack aviation manuals, Spaatz indicated that “pursuit forces should not accompany the attack forces in the manner of an escort but should be concentrated over the objective of the attack at the time the attack forces arrive to deliver the attack.” Spaatz added, “The attack forces must be prepared to disperse a small force of the enemy pursuit which may molest them on their way to and from the objective.” It is important not to make too much of the influence of this early thinking on his subsequent actions, but it seems that Spaatz was at least predisposed to accept a doctrine that called for loose escort of bombers by fighters and aggressive employment of fighter aircraft at all times.

While serving in Michigan, Spaatz had his first encounter with “drop tanks,” jettisonable aviation fuel tanks carried externally by fighter aircraft. He observed, “This arrangement, of course, permits pursuit to penetrate to much greater depth without destroying its characteristics.” Here was part of the solution to the long-range fighter-escort problem that would plague Spaatz and other bomber commanders twenty years later. Spaatz had recognized one piece of the long-range escort puzzle, but, like most other Air Corps officers, he was unable to fit that piece into place, to fully realize that drop tanks would give an aircraft of fighter performance a bomber’s range.

Spaatz left the 1st Pursuit Group in 1924 to attend his branch of service’s
EARLY CAREER

professional school, the Air Service Tactical School at Langley Field, near Norfolk, Virginia, where he had time for reflection—especially when he was hospitalized for a neck abscess that almost led to blood poisoning. While at Langley, he kept a diary, a practice he would not resume until he went to England in May 1940. Spaatz, in an introspective mood, attributed the death of one of his classmates in an air accident in part to reflexes slowed by age. Thirty-three years old at the time, he himself had just had a close call and wondered whether his own skills were slipping. In one of the few personally revealing notes in his papers, he analyzed himself as follows:

CHARACTER ANALYSIS CAUSES AND REMEDIES

1. Tendency to false illusion that nothing is worth-while except that done by myself.
2. Tendency to be opinionated without sufficient knowledge.
3. Mental laziness . . . resulting in ability to group quickly certain things but with no retentiveness, also resulting in inability to form definite conclusions and pursue consistent line of thought.
4. Tendency to assume everyone acts with right motives hence no effort to differentiate between men to separate those whose mental makeup prevent[s] their acting with right motives as in case of Farmer [the erring finance officer].
5. Egotism which impels me to make authoritative statements on subjects or about things with which I am unfamiliar or only vaguely informed.
6. Tendency to trust instinct rather than make effort to employ reason.
7. Shyness induced by egotism (hating to admit lack of knowledge), mental laziness.

This gloomy self-evaluation accurately highlighted several aspects of Spaatz’s personality. He had a quick mind but he was not an air power intellectual or philosopher. He relied on instinct and intuition rather than on systematic thought. Nor did he have any illusions regarding his depth of knowledge on most subjects; throughout most of his career he displayed no great interest, knowledge, or sympathy with affairs other than those directly affecting aviation. Finally, he admitted his “shyness,” which manifested itself in a painfully wooden manner in staff conferences or formal briefings requiring a rapid interchange of ideas.

Before graduating from the Tactical School in June 1925, Spaatz traveled to Washington, D.C., to attend the hearings of the House Military Affairs Committee on the Curry Bill for a “separate Air Service.” A month later he gave testimony to the Lampert Committee of the House of Representatives which was investigating U.S. aviation. After stating that he personally knew 60 to 70 percent of the Army’s flyers, Spaatz gave his views on the place of aviation in the U.S. military: “The general feeling is that under present conditions we are not getting anywhere.” He went on to express his feeling that, as a new medium of combat, the Air Service required its own unique regulations, training doctrines, and
methods of conducting warfare. He objected to the then current arrangements under which "we follow the doctrines laid down by the Army for their operations so far as the Army is concerned." He added that "any work we may do is based on the effect it has on the Army's operations. . . . No well-defined policy of independent operations by an air force acting independently of the Army is being developed under present conditions." Finally, he noted the prevalent opinion within the Air Service that the next war would start in the air and that if it were to do so soon, "this country is absolutely defenseless."

After Langley, Spaatz was posted to Washington, D.C., as Assistant G-3 for Training and Operations in the Office of the Chief of the Air Service. Arnold occupied the office next door. Spaatz's four-year stay in Washington opened with the controversial court-martial of his old commanding officer, Billy Mitchell, during October and November 1925, in which Spaatz and Arnold loyally supported Mitchell. Spaatz participated in the ensuing cause célèbre as one of the first defense witnesses, testifying about the current strength of the Air Service. In his judgment, 1,300 of the 1,800 planes available were obsolete and only 400 were "standard." Of those 400, more than half were of World War I vintage; furthermore, only 26 of them were bombers and only 39 were observation planes. Spaatz noted that the U.S. Air Service had only 59 modern planes fit for duty. "By dragging all administrative officers from their desks," Spaatz said that he could put 15 pursuit planes into the air, adding, "It is very disheartening to attempt to train or do work under such circumstances."

In a key exchange, the defense counsel asked Spaatz if he thought the War Department was slowing the development of air power. The prosecutor objected that the question called for a conclusion on the part of the witness, but in the accompanying hubbub, Spaatz replied, "I do."

The defense counsel pressed, "Would the recommendation made by Colonel Mitchell have improved the Air Service in the technical and other divisions?" The prosecutor objected, and Spaatz was forbidden to say whether flyers were sufficiently trained in gunnery to fight a war. Members of the court also questioned Spaatz. One particularly sharp exchange took place between Spaatz and the president of the court, sixty-one-year-old Maj. Gen. Robert L. Howze. Howze, an old Indian fighter who had earned a Congressional Medal of Honor fighting the Sioux after Wounded Knee (the award of the medal was announced the day the court-martial opened) and had commanded a division in France, asked who was to blame for any shortcomings. Spaatz replied that, where gunnery was involved, the squadron commanders were at fault. Howze continued, "Is there anybody higher up than the commander of this unit who is responsible for the gunnery work?" Spaatz responded, "Well, in the case of the First Pursuit Group [his old command], the commander of the VI Corps Area has charge of it." Spaatz's pointed rejoinder drew the blood of the VI Corps Area Commander, who happened to be a member of the court.

Maj. Gen. William S. Graves, leader of the U.S. Expeditionary Force in
Siberia, 1918–1919, asked whether his office had ever denied help to the air squadron. Spaatz responded that when the people of Oscoda, Michigan, had offered to rent a gunnery practice field to the Air Service for a dollar a year, he had had trouble persuading the War Department to pay. The crowd laughed, but Graves won the point when Spaatz was unable to recall specifically which office had delayed the matter.

Neither Spaatz’s nor Arnold’s testimony swayed the court, which was even less impressed with Mitchell’s decision to conduct an all-out defense designed to take advantage of the circus atmosphere engendered by the trial’s heavy press coverage. The court-martial suspended Mitchell from active duty for five years, and he resigned.72

The statements Spaatz made at the court-martial illustrate the intensity of his convictions about preparedness and the status of the Air Service. Despite warnings that his appearance might jeopardize his career, Spaatz, who believed in loyalty up and loyalty down, supported Mitchell. He displayed equal amounts of courage and tactlessness in bluntly describing Air Service conditions and in fixing responsibility for them. Spaatz later commented, “They can’t do anything to you when you’re under oath and tell them answers to their questions.”73
During his first tour in Washington, D.C., Spaatz demonstrated another unusual facet of his character, his respect for the independence and intelligence of women. Although anything but a ladykiller or a Don Juan, Spaatz liked and appreciated women. As the father of three daughters and no sons he became used to living in a feminine household and he endured much good-natured teasing about his “harem.” He developed many deep friendships with remarkable women in the course of his career. While in Washington, he encouraged his wife to accept what was then a remarkable opportunity. For three years Ruth Spaatz became the member of a professional standing acting troupe at the National Theater. She eventually played leading roles. Given society’s attitudes toward working mothers and actresses, Spaatz’s support of his wife seems all the more unusual. Later, he would be one of the first and most enthusiastic supporters of the Women’s Army Corps (WAC), in World War II. In fact, his executive officer for most of World War II was a WAC, which made him probably the only officer of his rank in the U.S. armed services to have a woman serving in such a role.

Spaatz continued on staff duties until the end of 1928, when he received orders to command the 7th Bombardment Group at Rockwell Field in southern California. One of his first actions there involved a publicity stunt conceived by a close friend, Capt. Ira C. Eaker. Eaker proposed to set a new world record in flight endurance. In the moderate, predictable weather of southern California the flight would be safer, less stressful, and free of weather-imposed interference. There was also easy access to the media in nearby Hollywood. The idea appealed to Spaatz’s adventurous instincts and he quickly endorsed Eaker’s proposal.

Between January 1 and 7, 1929, the flight of the Question Mark, a Fokker trimotor transport aircraft, commanded by Major Spaatz and crewed by Captain Eaker, Lt. Elwood R. Quesada, and Lt. Harry A. Halverson, set a world flight endurance record of 150 hours, 40 minutes, and 14 seconds, shuttling between Los Angeles and San Diego and gaining national and international attention. The Question Mark, so named because no one knew when it would come down, had its fuel tanks filled in the air 37 times, received 5,600 gallons of hand-pumped fuel, and traveled 11,000 miles. Perceptive observers noted that if Spaatz and his crew could man a craft that long, so could bomber crews. Less technologically oriented observers had different opinions. When Ruth Spaatz pointed out the aircraft flying overhead to the Spaatz’s oldest daughter, seven-year-old Tattie, and remarked, “That’s your daddy, and he’s been up there longer than any human being has ever been in the air before. Isn’t it marvelous?” Tattie crushingly replied, “I think it’s sort of dumb.”

Early in the flight—on January 1, as the plane flew over the Rose Bowl football game—the converted fire hose lowered for in-flight refueling came loose from the tank opening above the Question Mark and drenched Spaatz with 72-octane gasoline. Quesada headed for calmer weather over the ocean while the other crew members removed Spaatz’s clothes and rubbed him down to prevent
burns. Spaatz told them, "If I'm burned and have to bail out you keep this plane in the air, and that's an order." When refueling recommenced, the unharmed major, clad only in a parachute and a grin, stood halfway out an open hatch to make sure nothing separated again.

On January 4, heavy fog prevented supply ships from locating the Question Mark, which had flown inland toward the Imperial Valley and clearer skies. When the Question Mark finally contacted a refueler, both aircraft almost hit the ground after entering an air pocket. Throughout the flight, supply ships delivered box lunches prepared by Air Corps wives or purchased from local diners, and when the standing endurance record was broken, ground crews sent up five jars of caviar, cheese, figs, and ripe olives. Engine trouble finally forced the plane down.

The feat earned the Question Mark's crew Distinguished Flying Crosses. Spaatz's citation read in part, "By his endurance, resourcefulness and leadership, he demonstrated future possibilities in aviation which were heretofore not apparent and thus reflected great credit upon himself and the Army of the United States." Of course, fleeting international fame and medals carried no weight with penny-pinching clerks at the War Department. They forwarded the flight's meal vouchers, approximately $75 per man, to the Comptroller General of the United States, who refused payment, noting:

The fact that in the performance of the duty here in question the officers could not procure subsistence in the usual manner or at the accustomed places and that it was necessary to procure subsistence by means otherwise than ordinarily procured, creates no status giving a right to have the subsistence furnished them at the expense of the United States.

The flight inspired several imitators and by the end of the year civilian aviators had set an endurance record of 420 hours.

The Question Mark flight again demonstrated Spaatz's skill as an administrator and logistician. He set up more than adequate refueling and resupply arrangements and showed his intense desire to fulfill his duty—even at risk to himself. The drive to complete a task, in spite of obstacles, was his hallmark.

After three years at Rockwell Field, Spaatz assumed command of the 1st Bombardment Wing at March Field in Riverside, California. From California, Spaatz traveled back to the Potomac in 1933 where he served for two years as Chief of the Training and Operations Division in the Office of the Chief of the Air Corps (OCAC). In 1935 he received his first promotion in seventeen years—to lieutenant colonel.

With the promotion came orders to attend the Army Command and General Staff School at Fort Leavenworth in Kansas. Most officers looked forward to this posting because it was a mandatory stepping-stone to the rank of general officer. Spaatz objected that he was too old (forty-four and only six years from retirement) and that he had no interest in the operation of an infantry division. He wrote Arnold, "I am going to Leavenworth not because I expect it will do me
any good, but primarily because I am ordered there and secondarily to get away from here [Washington]."82 He felt some relief, though, that the course had been reduced from two years to one.

True to character, Spaatz, as he had done twenty-one years earlier at West Point, did barely enough course work to pass, finishing 94th out of 121. He made little attempt to conceal his contempt for the failure of the courses to contain a meaningful appreciation of air power. This attitude earned him an unfavorable recommendation for any further training in general staff or high command duty.83 The school had little influence on him and he apparently learned almost nothing of value there.

Organization and Doctrine of the Prewar Air Corps

Upon leaving Leavenworth in July 1936, Spaatz became Executive Officer, 2d Wing, of the recently created General Headquarters (GHQ) Air Force, Langley Field in Virginia. The three wings of GHQ Air Force were far larger than the units that had previously held that designation in the Air Corps. As a consequence, in going from a wing commander at March Field in 1933 to the new post in one of the three major combat units in the service, Spaatz assumed a position entirely in keeping with his seniority. The only operational squadron of B-17s in the Air Corps made up part of the 2d Wing’s order of battle. The assignment to the big four-engine bombers showed how far Spaatz and Army air power had come since the Mitchell court-martial.

Although the Air Corps Act of July 2, 1926, had changed the designation of the Army Air Service to the Army Air Corps and had authorized an expansion to 1,800 aircraft and 20,000 officers and men, extra funds had never come and the change of name had left the Air Corps’ status unchanged; it remained one of the Army’s combat branches. Over the next nine years, numerous bills on air reform were introduced in Congress, but not one received a favorable committee report. The failure to obtain independence had led many Air Corps officers, including Maj. Gen. Benjamin Foulois, to settle for something more obtainable. They proposed to divide Army aviation into two components: (1) observation planes normally assigned the armies, corps, mobile units, and fixed harbor defenses; and (2) remaining tactical support and striking force units grouped under the GHQ Air Force. The GHQ Air Force would operate under the wartime Army Supreme Commander (Army planning did not envisage a two-front war) to locate and attack the enemy; to assist the Army ground forces by attacking enemy rear areas; and to give direct support and cooperation, when required, to the ground forces. Spaatz served under Col. Frank M. Andrews on an Air Corps board that was authorized by the War Department to plan the creation of the GHQ Air Force, a concept Spaatz supported.

On March 1, 1935, with the strong support of the Army Chief of Staff, General Douglas MacArthur, GHQ Air Force became a reality, gathering under

its aegis all the tactical units based in the United States. It formed three combat wings, one at its headquarters at Langley Field and the other two at Barksdale Field in Louisiana and March Field in California. This measure at least brought much of the Air Corps' combat strength into a single cohesive command structure.

Unfortunately, this reorganization grafted GHQ Air Force onto the already existing Air Corps. Both the Chief of the Air Corps, who retained responsibility for matériel procurement, personnel recruitment, and individual training and indoctrination of air crews, and the Commanding General, GHQ Air Force, reported directly to the Army Chief of Staff. This duality led to friction and competition between the two separate parts of the Air Corps—a situation of divide and rule not unforeseen by the War Department. In March 1939, under the pressure of rearmament and possible war in Europe, both GHQ Air Force and the Office of the Chief of Air Corps became directly responsible to the Chief of the Air Corps.

Technology and doctrine both underwent considerable changes in the post-Mitchell Air Corps. Spaatz, who had started the 1920s as one of the Air Service's pursuit (fighter) experts, ended the 1920s and spent most of the 1930s as a bombardment commander, first as Commanding Officer (CO), 7th Bombardment Group, from May 1929 to October 1931; then as CO, 1st Bomb Wing,
The *Question Mark Flight*, January 1929. Scenes from the aerial experiment. Clockwise from above: The interior of the *Question Mark* reveals the positions of an auxiliary gas tank on the floor, refueling apparatus on the roof, and berths. A chase aircraft with its chalked message (opposite, above) shows one means of communication before the introduction of reliable airborne radios. The gravity-fed transfer of gasoline proceeds between aircraft (opposite, below). Spaatz (below) wrestles with the refueling hose as it reaches the *Question Mark.*
from November 1931 to June 1933; and finally as Executive Officer of the 2d Wing, GHQ Air Force, from July 1936 to January 1939. This change in the technical focus of Spaatz's career reflected the changes in aircraft and philosophy that influenced the Air Corps in the 1930s.

Between 1930 and 1932, two fast, all-metal, monoplane twin-engine bombers entered the Air Corps inventory, the Boeing B-9 and the Martin B-10. The B-10, with a speed of 207 mph and a ceiling of 21,000 feet, outclassed any other bomber then in use in the world and most of the fighters as well. No sooner had the B-10 entered production than the Air Corps accepted bids on a newer generation of bombers, which resulted in the B-17. The B-17 weighed 35,000 pounds (compared with the B-10’s 9,000), and had four engines and a service ceiling of 30,000 feet. At 14,000 feet, at a top speed of 250 mph it could carry 2,500 pounds of bombs 2,260 miles. The prototype model first flew in August 1935, yet the B-17, suitably modified and upgraded, remained a first line bomber in the AAF fleet until the end of World War II.84

As bombardment aviation prospered, pursuit aviation languished. The Air Corps, squeezed with limited funding, concentrated its appropriations on bomber development. The B-10 and the B-17 appeared not to need escort against enemy fighters. Also, the B-17 could attack an enemy before he came within range of sensitive American targets. With the enemy held at arm’s length, the value of a large force of defensive fighters depreciated. As a result, the 1931–1935 period was the nadir of U.S. pursuit aviation and pursuit airframe development. The Air Corps’ top fighter, the P-26, had an open cockpit, nonretractable landing gear, a range of 360 miles, and a top speed of 235 mph. This lag in development left the United States almost a full generation of fighter aircraft behind the world’s other major aviation powers.85

The most outspoken advocate of pursuit aviation in the service, Capt. Claire Chennault, head of pursuit instruction at the Air Corps Tactical School (which had moved in July 1931 from Langley Field to Maxwell Field in Alabama, just outside Montgomery), fought for a more balanced doctrine. He emphasized both the offensive and the defensive nature of fighter aircraft. Contending that pursuit aircraft could successfully intercept and destroy bombers as well as enemy fighters, he enunciated four major principles:

1. Attainment of air supremacy depends upon the success of the pursuit force.
2. The primary function of pursuit is to gain air supremacy.
3. The first objective of pursuit is to destroy enemy pursuit.
4. Success of pursuit depends upon equipment, selection and training of pilots, numbers, tactics, and organization in units large enough to provide effective concentration of force.86

His pleading did not convince the leaders of the Air Corps, who distrusted him. Chennault retired on the grounds of ill health in 1937 and subsequently led a volunteer American pursuit unit, the American Volunteer Group, known as the
Flying Tigers, for the Nationalist Chinese forces fighting the Japanese. There he showed that his concepts were workable even under adverse conditions.

Chennault left behind a few converts, such as Capt. Earle Partridge, who, with other officers, slightly revived pursuit aviation in the late 1930s. Through their efforts the Air Corps designed and accepted the P-40 fighter, which outclassed the P-26, although it proved inferior to the first-line fighters of other major aviation powers. The German Messerschmitt (Bf 109), the British Spitfire, and the Japanese Zero—all designed and brought into production at the same time as the P-40—surpassed it.

Air Corps doctrine in the post-Mitchell era shifted materially. Fueled by the changes in technology, by Mitchell’s new writings (free of the need to conciliate the powers that be), and by the theories of Giulio Douhet (the Italian air power enthusiast and theoretician), most of the Air Corps accepted bombardment aviation rather than pursuit aviation as the most important arm of the service. Mitchell and Douhet advocated a form of aerial warfare that went far beyond the mere support of ground armies. Air power, they argued, could strike directly at a nation’s means of production, its lines of transportation, the morale of its population, and the will of its leadership.

This aggressive and unofficial doctrine (official War Department doctrine focused on defending the continental United States) found a home in the Air Corps Tactical School (ACTS), where the instructors, mostly junior officers, adopted it and taught it to their classes. The major tenets of the ACTS included the following:

1. The national objective in war is to break the enemy’s will to resist and to force the enemy to submit to our will.
2. The accomplishment of the first goal requires an offensive type of warfare.
3. Military missions are best carried through by cooperation between air, ground, and naval forces, although only air can contribute to all missions.
4. The special mission of the air arm is the attack of the whole of the enemy national structure to dislocate its military, political, economic, and social activities.
5. Modern warfare has placed such a premium on material factors that a nation’s war effort may be defeated by the interruption of its industrial network, which is vulnerable only to the air arm. The disruption of the enemy’s industrial network is the real target, because such a disruption might produce a collapse in morale sufficient to induce surrender.
6. Future wars will begin by air action. Thus we must have an adequate standing air force to ensure our defense and to begin immediate offensive operations. We must place ourselves in a position to begin bombardment of the enemy as soon as possible.
7. The current limited range of our aircraft requires the acquisition of allies to provide forward bases in order to begin action against the enemy.
8. Assuming the existence of allies and forward bases, the air force would
have the power to choose between attacking the armed forces or the national structure of the enemy. The latter should be the primary objective.89

The foregoing doctrine, given the inevitability of the small prewar force, dictated a specific composition for strength available. The force would require a preponderance of long-range bombers to operate offensively. Bombers would maximize their effectiveness by extreme accuracy—10 tons of bombs on target would do as much damage as 100 tons of bombs dropped with 10 percent accuracy. Precision bombing meant daylight bombing; current and foreseeable technology could not provide for precise night bombing. Daylight bombing deep into enemy territory, given current technology, meant that bombers would operate without fighter escort and would need the ability to outrun or outgun enemy defensive fighters. The B-17, with its highly accurate and super-secret Norden bombsight, fit this specification perfectly, as would its successors.

ACTS doctrine contained many assumptions that eventually proved invalid. It underestimated the capacity of a modern industrial nation and its populace to survive repeated and heavy bombing. It overestimated the ability of air technology to develop bombs big enough to damage heavy equipment or reinforced concrete and the ease with which those new bombs could be manufactured. It discounted the possibility of improvements in air defense and fighter technology that would reverse the advantage held by the bomber. In their most extreme position, heavy-bomber enthusiasts assumed that fighter defenses would be unable to locate bombers until they had dropped their bombs. Because bombers could strike with seeming impunity, the best defense was a good offense. Enemy forces would resort to their own attacks. Then the sky would fill with aerial armadas passing each other virtually undisturbed until the side with the most effective strength subdued the other.

In only one other nation did the advocates of strategic bombing gain a decisive voice in shaping doctrine and affecting airframe design and acquisition—Britain. There the followers of Marshal of the Royal Air Force (RAF) Hugh Trenchard, the first Chief of Staff of the RAF, a service independent of the British army and navy, also adopted a bombing philosophy similar to that of Douhet and Mitchell. They, too, committed themselves to daylight bombardment, believing, in the words of Prime Minister Stanley Baldwin, in 1931, that "the bomber will always get through. The only defence is offence, which means you have to kill more women and children more quickly than the enemy if you want to save yourselves."90 In Germany, France, Japan, and Italy, however, the air services, even if nominally independent, found themselves subservient to theories or general staffs that bound them to tactical support of their country's land or naval forces.

The advent of radar and highly organized ground-spotter organizations, both unforeseen by Air Corps bomber advocates, solved the defensive problem of tracking the bomber force. One ACTS instructor, Maj. Haywood S. Hansell, a
leading Air Corps bomber theoretician, who led the 3d Bomb Wing in Europe in 1943 and the XXI Bomber Command in Guam in 1944, later admitted, "If our air theorists had had knowledge of radar in 1935, the American doctrine of strategic bombing in deep daylight penetrations would surely not have evolved."91

Similarly, improvements in fighter design led to faster, more heavily armed types that could best the B-17 and could be overcome only if they were prevented from reaching the bombers. The Air Corps, however, had rejected the idea that fighters should escort the bombers deep into enemy territory. Current technology seemed incapable of producing an aircraft that could (1) carry the combined weight of fuel necessary for long missions and armament superior to its opponents' and (2) retain the speed and agility to survive a dogfight unburdened by the necessary weight penalties of long-range flight. In addition, the Air Corps would never have the funds to build both a prewar bomber fleet and an escort fighter fleet under a particularly parsimonious Congress. The Air Corps maintained its stance against long-range escort through 1940. Only the fortuitous development of the long-range P-51 and drop tanks for the P-47, as well as their deployment in late 1943 and early 1944, saved American air power from a costly mistake.

During the 1930s, Spaatz articulated few views on air doctrine. What can be gleaned from his actions and writings as air observer during the Battle of Britain, as Chief of the Air Staff, and as combat commander in World War II suggests a clear affinity with the Air Corps Tactical School branch of air doctrine. He had a close relationship with Arnold, a leading bomber man; Spaatz had served on the development boards for the B-17, the B-24, and the B-29,92 and he believed in their ability to defend themselves. But there were indications that, with regard to the tactical sphere of operations, Spaatz still adhered to Mitchell's early dictum regarding the absolute necessity of establishing air superiority before proceeding to other air operations.

**Spaatz's Association with Arnold and Eaker**

During the interwar years, Spaatz remained roughly one step behind Henry H. Arnold and one step ahead of Ira C. Eaker, two of his closest friends in the service. In many ways the careers of the triumvirate reflect the experience of the entire Air Corps for the period.

Arnold to Spaatz to Eaker was not the double-play combination of a professional baseball team but the eventual chain of command for American heavy-bomber forces in the British Isles. Henry H. Arnold (born June 25, 1886), Carl A. Spaatz (born June 28, 1891), and Ira C. Eaker (born April 13, 1896) had a long association with one another. The three had first served together at Rockwell Field in San Diego, California, in December 1918. Their task of demobilizing units of the Air Service had been diametrically opposed to their future effort of building up a strategic bombing force. Their friendships, both
personal and professional, had deepened through the years. Spaatz and Arnold were the closest of confidants from 1918 until the latter's death in 1950. Eaker was almost as close to both. Yet the three had different backgrounds, personalities, and approaches to life.

Arnold graduated from West Point in 1907. Like Spaatz, he graduated in the lower half of his class academically and did not achieve cadet rank. Four years (and ten days of flight training) later he became one of the Army's first four licensed pilots and one of the first twenty-nine licensed pilots in the country. Wilbur Wright even served as one of his instructors. Until slowed by a series of heart attacks at the height of his career in 1941, Arnold was an extremely energetic advocate of U.S. military aviation. He believed it should become an independent armed service, and he dedicated his life to seeing that it did. Although Arnold was highly intelligent, he was intellectually undisciplined; thus he tended to endorse a variety of contradictory ideas in rushing to accomplish his goals. He was, on the one hand, astute enough to support the very long-range bomber, the B-29; he was, on the other, naive enough to see merit in what was derisively dubbed the "bats in the belfry" project to drop fire-bomb-carrying bats on Japanese cities. He had little patience with people who opposed his ideas but had an ability to get things done, especially when dealing with production and personnel.

To his friends, Arnold demonstrated a charm, openness, and exuberance that helped earn him the sobriquet "Happy" or just plain "Hap." To his opponents he was "a real S.O.B." One of his great regrets was missing the chance to serve in a combat command during World War I. Instead he had become the Army's youngest full colonel at age thirty-one and had spent the war in Washington, D.C., serving on the War Department Staff, where he saw firsthand the difficulties of organizing an air force from the ground up.

After the war, he stayed in the Air Service, rising to Assistant Chief of the Air Corps in 1935; upon the flying death of Maj. Gen. Oscar Westover in 1938, he became Chief of the Air Corps. Highlights along the way include testimony at Mitchell's court-martial, attendance at the Command and General Staff School in 1929, and the winning of the Mackay Trophy in 1934 for commanding a flight of B-10 bombers from Bolling Field in Washington, D.C., to Fairbanks, Alaska, and back. Late in life, Spaatz said of Arnold, "I know he had confidence in me, because of the relationship we had before. With me, he might sound impatient, but when I responded and gave him the reason for what I was doing, that would end it."93

Ira C. "Iree" Eaker took a reserve commission in the Infantry after graduating from Southeastern State Teachers College in Oklahoma in 1917. In November 1917, he transferred to the Signal Corps, Aviation Section; ten months later he received his pilot's rating. From 1919 to 1922 he served in the Philippines, and from 1922 to 1924, at Mitchel Field in New York. From 1924 to 1926, he was a pilot for the Chief of the Air Service, Maj. Gen. Mason
Patrick; the Assistant Chief, Brig. Gen. James Fechet; and the Assistant Secretary of War for Air, Trubee Davison. Unlike the fiery, hard-driving Arnold or the taciturn Spaatz, Eaker was the diplomat of the trio. Although not asked to testify at the Mitchell court-martial, because he served as assistant defense counsel at Maj. Gen. Patrick’s orders, he stayed up nights helping Spaatz and Arnold prepare their statements.

In the late 1920s and 1930s, Eaker pursued his career. He participated in the Pan-American Flight goodwill tour of 1926 and 1927 and the flight of the *Question Mark*, and he graduated from the Air Corps Tactical School in 1936 and the Command and General Staff School in 1937. In 1936 he completed the first transcontinental flight purely on instruments, flying the entire trip with a canvas hood over his cockpit.

In 1932 the Army sent Eaker to the Journalism School at the University of Southern California; he earned a B.A. in journalism in September 1933. This education helped him to write three books with Arnold. The most significant was *The Flying Game*, published in 1936. By 1941, he had gained his full colonelcy and the command of the 20th Pursuit Group at Mitchel Field. Both Spaatz and Arnold trusted him completely. That trust, Eaker’s skill in gaining the respect of others, and his undeniable skills as an air leader and pioneer made him Arnold’s logical choice to arrange for the arrival of AAF combat forces in England in 1942. When Arnold chose Spaatz to lead the U.S. Eighth Air Force to Britain, both men mentally penciled in Eaker as second in command.94

By the end of 1938, Carl Spaatz had spent twenty-eight years in the United States Army, twenty-three of them as a flyer. From his days at West Point through his course at the Command and General Staff School he showed little appreciation of, if not disdain for, the academic side of the military profession. He had independently conceived no profound or original thoughts concerning his specialty—military aviation. His mind did not turn to systematic thinking but worked intuitively. He was not an intellectual leader, but he became, nonetheless, an early convert to many of the advanced aviation ideas of his era. He formed close associations with men such as Mitchell, Andrews, and Arnold, and he absorbed their ideas as his own. Spaatz believed that U.S. military aviation ought to be independent, and he placed great faith in the doctrine of strategic daylight precision bombing. Similarly, he did not display great enthusiasm for the technical aspects of airframe and engine research and development. He served on numerous aircraft development boards and participated in the *Question Mark* flight, but he was never assigned to his service’s technological areas.

If Spaatz’s intellectual and scientific prowess did not raise him above his peers or catch the eye of Arnold, his breadth of experience in training, operations, administration, and staff work as well as his self-confidence, honesty, loyalty, and courage did. Spaatz was a man of action who invariably accomplished the tasks set for him—an invaluable trait for any officer. At Issoudun he had demonstrated the ability to train and organize from the ground up. At the front

he had shot down three planes in as many weeks. He had gained insight into the problems associated with both pursuit and bombardment as group leader and wing commander. In his tours in the operations, training, and plans sections of the Office of the Chief of the Air Service/Corps, he had learned the bureaucratic intricacies of the War Department and had developed a great dislike for repetitive staff work. As a commander he would use his staff to insulate himself from routine in order to free himself for decisions.

It was Spaatz’s ability to make quick, correct decisions based on his wide experience, common sense, and intuition, coupled with the moral courage to face such decisions, that would make him an outstanding combat Air Force leader.
Chapter 2

Prewar Planning
(January 1939–November 1941)

It takes close coordination with the Army to obtain maximum misuse of air power.1

—Spaatz’s Battle of Britain Diary, August 28, 1940.

On January 12, 1939, Spaatz officially left the GHQ Air Force to assume command of the Plans Section of the Office of the Chief of the Air Corps (OCAC). He rejoined his friend Arnold, who had become head of the Air Corps on September 29, 1938. Toward the end of November 1938, a few weeks after the Munich crisis in Europe had ended, Arnold temporarily reassigned Spaatz from Langley Field to Washington, D.C., and ordered him to draw up in secret an expansion plan that would bring the Air Corps up to a strength of 10,000 planes within two years. This marked the first step of the Air Corps’ planning and preparation for World War II. For the next three years in roles as Chief of the Plans Section, as a special Military Air Observer to Britain, and as Chief of the Air Staff of the AAF, Carl Spaatz contributed to the Air Corps’ preparations for war.

Rearmament of the Air Corps

On November 14, 1938, the day the United States recalled its Ambassador from Berlin and a week after the mid-term elections had returned reduced but still overwhelming Democratic majorities in both houses of Congress, Arnold attended a special meeting with President Roosevelt at the White House. Also present were Harry Hopkins, head of the Works Progress Administration and one of Roosevelt’s chief advisers and troubleshooters; Robert H. Jackson, Solicitor General of the United States; Louis Johnson, Assistant Secretary of War; Herman Oliphant, General Counsel of the Treasury Department; General
Malin Craig, Army Chief of Staff; and his deputy, Brig. Gen. George C. Marshall. The President apparently called the meeting in response to a series of disturbing European events. In late September the Munich Conference, which resulted in the German occupation of the Czech Sudetenland on October 3, further revealed the unrelenting nature of Hitler’s territorial demands. A meeting with the U.S. Ambassador to France, William C. Bullitt, on October 13, confirmed for Roosevelt the dangerous state of European politics. And the increasingly barbaric behavior of the Nazis toward the German Jews, displayed in such incidents as “Crystal Night” on November 8, 1938, amply illuminated the viciousness of the German state’s internal policies. These events, the culmination of years of Hitler’s foreign and domestic policies, conclusively demonstrated to Roosevelt the rogue nature of the Nazi regime. They convinced him that the United States needed to enlarge its airplane production capacity greatly in order to counter the mounting security threat to the United States posed by the Germans. Roosevelt intended these planes not only for the Air Corps but for the French and British as well. Apparently FDR hoped that making an increased U.S. manufacturing capacity available to the French and British would enable them to procure enough aircraft either to forestall an attack by Hitler or to help them defeat him if war came.  

At the meeting on November 14, the President did most of the talking. He noted the weakness of U.S. defenses and pointed out that Germany had a reported air strength almost double the combined Anglo-French total. The President sought an Army Air Corps of 20,000 planes, with an annual productive capacity of 2,000 planes per month. He knew, however, that such a program would not pass Congress. Therefore he asked the War Department to develop a plan for building 10,000 aircraft and for constructing new plant capacity for an additional 10,000 aircraft per year. Although his meeting concentrated on airplanes, it supplied the spark for all subsequent Army and Army Air Corps prewar matériel and manpower expansion as the War Department sought not only new planes but funds to provide a balanced, combat-ready Army.  

On November 17, Arnold detailed Spaatz along with Col. Joseph T. McNarney and Col. Claude Duncan to draw up within the next month the Air Corps’ plan to meet the President’s requests. This plan served as the blueprint for further expansion of an Air Corps that in the autumn of 1938 had only 1,600 aircraft on hand. Plants working on aircraft contracts for the Air Corps had a productive capacity of only 88.2 planes per month. Even six months later (June 1939), the Air Corps still had only thirteen operational B-17s and 22,287 personnel, only twice the strength of the Cavalry.  

In January 1939, Spaatz became Chief of the Plans Section of the OCAC. Aside from fourteen weeks as a special observer in Britain during the summer of 1940 and one month as head of the Matériel Division, he remained in that post until July 1941 when he became the first Chief of the Air Staff, Army Air Forces. The major tasks of the Plans Section were the preparation of the Air
Corps annexes to the Army war plans; the integration of the lessons of the war in Europe into current Air Corps planning and training; the establishment of aircraft production priorities; the coordination of all research and development projects associated with combat aircraft; and, most important, the creation and management of the various air expansion and rearmament programs introduced in the prewar period.6

The first significant problem to face the Plans Section was Roosevelt’s rejection of the expansion plan presented to him by the Army and the Air Corps. He had asked for $500 million in Air Corps planes, but the Army and the Air Corps had requested an additional $200 million for Army matériel, $100 million for Navy aircraft, plus unstated amounts for air bases and air training. The President, who was not at all sure Congress would approve the additional $500 million in the first place, redistributed the funds giving $200 million of the $500 million to the Army matériel branches, earmarking $120 million for air bases and other non-plane air items, and leaving $180 million for procurement of 3,000 combat aircraft. He promised to find the Navy’s money elsewhere. Congress passed the expansion bill in April 1939, authorizing an Air Corps ceiling of 5,500 aircraft.7

Spaatz spent much of his time dealing with the nuts and bolts of training and procurement. The problem of aircraft for the French and British proved vexing from the beginning. On January 23, 1939, an advanced model U.S. Army dive-bomber crashed during a flight test, killing the American co-pilot and injuring
the French pilot and ten others. This accident gave ammunition to members of Congress and others who wished to build up U.S. forces before aiding Britain and France or who sought to avoid sending aid to any belligerent in the hope of avoiding entanglement in the coming war.

Yet the accident also established a precedent permitting a policy of more liberal release of advanced aircraft. Within weeks the British purchased 650 aircraft worth $25 million, while the French added another 615 planes worth $60 million. In the course of the year Canada, Australia, Belgium, Norway, Sweden, and Iraq placed further orders. Although the American aircraft industry accepted the orders, it feared that U.S. neutrality laws might prevent delivery in the event of war and was reluctant to expand production facilities. In the face of this reluctance, the French agreed to underwrite the cost of expansion for engines from Pratt and Whitney and airplanes from Wright Aeronautical. By November 1939, the British and French had invested more than $84 million in engine plants alone.8

These large orders ran head-on into the Air Corps’ own 5,500-plane program. In July and August 1939, the Air Corps let contracts of $105 million, more than the entire business of the industry in any peacetime year prior to 1938. Congress spent an additional $57 million to buy new manufacturing equipment for the aircraft industry. By the end of 1939 there was a backlog of orders worth $630 million, with $400 million attributable to foreign purchases.9

The outbreak of war on September 1, 1939, the same day that George C. Marshall officially became Chief of the War Department General Staff, increased the pressure from the Western Allies for aid. On March 25, 1940, the Allies received permission to purchase all but the most advanced models of U.S. combat and trainer types. Aircraft available to the Allies included the B-17, B-24, B-25, B-26, A-20, and P-40, all front-line aircraft in the Air Corps inventory. After the fall of France, the British took over all French contracts and added more of their own. Their orders soon reached 14,000 planes, and after Dunkirk the administration continued its policy of filling Britain’s immediate combat needs over the requirements of Air Corps expansion.10 As a result, the Air Corps was short of aircraft for training and for equipping its new and existing units.

The entire process left Spaatz shaking his head in disagreement; years later he remarked, “In 1939, when the British Mission was here, my own feeling was that we should build up our own air force rather than build up someone else’s.”11 In a memo to Arnold he remarked, “It might be difficult to explain in the case of the collapse of England and the development of a threat against the Western Hemisphere or our possessions how we can agree that any airplanes can be diverted at a time when we have only sufficient modern airplanes to equip a paltry few squadrons.”12
Spaatz Observes the Battle of Britain Firsthand

In May 1940, Spaatz took on a new assignment as Assistant Military Attaché (Air) to Britain, or as he put it, "a high-class spy." Arnold sent him to Europe to get a firsthand view of the current state of the air war. Officially, he went to study Royal Air Force (RAF) training and tactics. Unofficially, he went to discuss British aircraft requirements in light of U.S. production and training programs. As Chief of Air Corps Plans, a position he resumed soon after returning from Britain, Spaatz had unique knowledge of the status of the Air Corps' capabilities, including its readiness, training, procurement, and war plans. He would find this knowledge invaluable as he assessed the British experience. He could immediately apply whatever he learned from the RAF to the Air Corps' programs.

The position Spaatz occupied came about as a direct result of the intervention of President Roosevelt. In early 1940, the President and General Marshall visited an Air Corps display; afterward the President asked for the number of air attachés accredited to London. On learning that the embassy had two air attachés, he suggested doubling the figure. The Air Corps promptly asked the British for permission to send two specialist officers as assistant air attachés and requested the British to share the tactical and technical lessons in the war to date. These officers would have diplomatic status as attachés, but they were actually technical observers. Their official orders referred to them as "Military Air Observers." Although not explicitly stated, the Air Corps apparently intended to fill the two attaché positions with a series of technical and administrative experts, on relatively short assignments, to obtain access to the most recent combat developments.

Although the RAF Director of Plans, Air Commodore John Slessor, gave the suggestions qualified support, other sections of the Air Ministry greeted the propositions with suspicion. The Chief of the Air Staff, Air Chief Marshal Cyril Newall asked, "What guarantee have we that this information will not find its way back to our enemies?" He added, "I am not prepared to be rushed by the Americans, who, as always, wish to have the best of both worlds. They would like to be our allies, but without any obligations, and they are not blind naturally to the pecuniary advantages of such a state of affairs." The Air Ministry's delay elicited a protest from the British embassy in Washington. The British ambassador, the Marquis of Lothian, noted the unfavorable impression created by the delay, especially in light of the President's interest. He emphasized the advantages to be gained by having American manufacturers build more combat-ready aircraft, and concluded, "I regard an early and favorable decision as highly desirable." On March 11, influenced by the interest of Lothian and the President, the Chief of the Air Staff recommended approval of the proposal on the conditions "that information made available to these Air Attachés should be treated with complete secrecy, and that we should
expect to obtain a reasonable amount of information in return for what we give.” The Chief of the Air Staff retained the full right to refuse the American attachés any information. The British subsequently decided to deny the American attachés access to all operations rooms and details of their workings,* to tell them nothing about any aspect of radar, to give no information about stabilized automatic bombsights, and to share no detailed drawings of power-operated turrets.

The first pair of observers arrived in Britain in April 1940. Instructions from the Office of the Chief of the Air Corps required them to report on the ability of bombardment aircraft to penetrate active antiaircraft defenses, on the use of escort fighters, on the effectiveness of aerial bombing, on methods proposed to increase bomber aircraft effectiveness, and on methods proposed to increase pursuit aircraft effectiveness. Significantly, the Air Corps sent one of its leading ordnance, armaments, and bombing technical experts, Lt. Col. Grandison Gardner, and an expert in aircraft engines, Maj. Franklin O. Carroll. Gardner stayed in Britain until the beginning of the German offensive in the west in May 1940. He became convinced of the need to incorporate either existing British power-operated machine gun turrets, or if British designs could not be obtained, the development of American turrets, into the construction of all future American heavy bombers. Both American officers reflected conventional Air Corps opinions. Neither expected America to take an active part in the war. However, Gardner did suggest that in the event the Americans supplied the RAF with a number of B-17s, experienced reserve Air Corps officers proceed to Canada to serve as civilian instructors to British crews.

Spaatz and Capt. Benjamin S. Kelsy were the second set of Military Air Observers sent to Britain. They received the same instructions as Gardner and Carroll. Two weeks before their arrival, the acting American military attaché in England, Col. Martin F. Scanlon, wrote the RAF Director of Intelligence, whose branch had responsibility for supervising and escorting foreign military visitors, to arrange inspections of RAF installations. Scanlon asked permission for Spaatz and Kelsey to observe the headquarters of RAF Fighter, Bomber, and Coastal Commands, to visit one station belonging to each command, and to inspect one of each type of training school. This itinerary matched Spaatz’s expertise, as one of the chief Air Corps planning officers assigned to create and sustain an up-to-date and expanding Air Corps training program. The RAF’s methods of coping with the rapid expansion of its force had a direct bearing on his own responsibilities.

* Within the operations rooms, RAF air defense fighter squadrons plotted all incoming information (including radar bearings) on aircraft over Britain.
† Lt. Col. Gardner’s previous assignment had been in the Air Matériel Division as Chief, Armaments Laboratory, Experimental Engineering Section. For two years before that he had served as the operations officer and then the executive officer of the 19th Bombardment Group.
On May 28 Spaatz sailed into Genoa, Italy, on the U.S. liner *Manhattan*. U.S. neutrality laws forced him to sail on neutral shipping that avoided the blockade announced by the warring powers. Three days later, after a journey through still-neutral Italy and belligerent France, he arrived in London. The Dunkirk evacuation was in full operation, and the Allied coalition prepared for the hopeless second phase of the Battle of France. The next morning, June 1, he was presented to the American ambassador, Joseph P. Kennedy. More important for the purpose of his mission, Spaatz also renewed his personal contacts with the principal embassy attaches for air, Col. Martin F. Scanlon and his assistant, Maj. George C. McDonald. They provided his entree to the RAF.

On June 1, Spaatz’s first full day in Britain, he lunched with Air Chief Marshal Newall.* He also met the RAF Chief of Intelligence, Air Commodore Archibald Boyle. Two days later he lunched with his British opposite number, Air Commodore Slessor. During these early meetings, Spaatz noted that after

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* RAF-AAF equivalent ranks:

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<th>Marshal of the RAF</th>
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<td>Group Captain (GC)</td>
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only nine months of war both the Germans and the British had begun to run short of trained crews. He learned that the British had captured German pilots with less than 100 hours’ flying time and that, for the British themselves, a shortage of trained crews, not lack of aircraft, was the biggest bottleneck in fielding a large force. He also learned that the RAF “apparently thinks as we do, but [has] been hindered by higher-ups” with regard to the feasibility and desirability of strategic bombing of the German economy.25

For the next ten days, Spaatz visited the RAF’s Training Command, Technical Training Command, and training bases. The initial training system of the British impressed Spaatz, but he considered their bombing accuracy low and doubted the effectiveness of night bombing. Spaatz and the two other American attachés who accompanied him agreed that, in the event of active U.S. participation in the war, the most useful immediate contribution the United States could make would be high-altitude long-distance bombers.26 This conclusion was probably based more on the predilection of Army Air Corps officers toward the use of large bombers than to any lessons directly related to their visit. In almost every other phase of air activity, their observations must have shown them that the RAF had outpaced 1940 Air Corps practice.

Meanwhile, the French, whose army had been shattered by the Wehrmacht, on June 17 asked for an armistice. During this dark period of the war, Spaatz initiated informal staff talks to discuss the details of America’s “almost inevitable” entry into the war.27 Spaatz’s authority to begin such extraordinary discussions was unclear. No secret instructions or hints of any have surfaced in Roosevelt’s, Arnold’s, and Spaatz’s personal papers. Given Spaatz’s presence as an observer in an ongoing program (the Air Corps continued to send short-term Military Air Observers to England until the U.S. entry into the war) and his assignment to the post before the outbreak of the German offensive on May 10, 1940, it seems unlikely that any higher authorities would have anticipated the need for immediate emergency aid to England or would have authorized him to initiate such negotiations.* Spaatz probably initiated these discussions on his own.

* Absence of proof, however does not mean that such instructions could not have been passed to Spaatz after he went to Britain. Spaatz arrived in London during the repercussions of the Tyler Kent affair. Kent was a code clerk in the American embassy. On May 20, 1940, the British informed the Americans, using incontrovertible evidence, that Kent had totally compromised U.S. diplomatic codes. As a result, all communications of the U.S. diplomatic service were blacked out for two to six weeks between Dunkirk and the fall of France, while scores of special couriers delivered new codes to all U.S. embassies. It may well have been that higher-ups in Washington could not have told Spaatz to begin negotiations even if they had wanted to, unless, of course, a courier hand-carried instructions from Washington to him. See David Kahn, The Codebreakers: The Story of Secret Writing (New York: Macmillan, 1967), pp. 494-495, for more on Tyler Kent. On the other hand, instructions could have reached Spaatz through the U.S. naval or military attachés’ office. Because of known slackness in State Department signal security, important message traffic to and from London, such as that between Roosevelt and Churchill, came via the Navy message center.
PREWAR PLANNING

Such a step was probably less radical than it might at first appear. As Spaatz probably knew from his tour as Air Corps Chief of Plans, the U.S. and British navies had come to a preliminary meeting of minds on war-fighting strategy as early as December 1937.28 In late May 1940, as Spaatz may well have known, the U.S. Naval Attaché in London, Capt. Alan G. Kirk, with the approval of the British Admiralty, had recommended to his superiors the assignment of U.S. naval officers as observers with British fleet units, which was agreed to.29 On June 10, President Roosevelt gave strong public support to the British and French in the famous “stab in the back” speech delivered at Charlottesville, Virginia. The next day, at the President’s insistence, the War Department transferred to the British “surplus” war matériel, including 500,000 Enfield rifles, 129,140,708 rounds of ammunition, 80,583 machine guns, 316 three-inch mortars, 20,000 revolvers, 25,000 Browning automatic rifles, and 895 seventy-five mm guns with a million rounds of ammunition, through an intermediary company of the U.S. Steel Corporation.30 On June 15, the British Admiralty set up a committee, under the direction of Admiral Sidney Bailey, to consider questions arising from possible naval cooperation with the United States.31 As a result, Spaatz ran little risk in opening exploratory talks of his own with the RAF; their public disclosure would have added little fuel to the measures already approved or undertaken. Nor did he commit his country to more than information finding. In any case, this démarche was one of the first efforts in combined U.S.-British operational military planning.

On June 13, the day before the fall of Paris, Major McDonald, after discussing the subject of direct U.S. aid to the British with Spaatz, visited the RAF Director of Intelligence. He informed Air Commodore Archibald Boyle that military officers at the U.S. embassy were considering the possibility that the United States would contribute directly to the war in the air over Europe. Acting on the assumption that entry of the United States into the war was “almost inevitable,” McDonald suggested that plans be prepared for the dispatch of fifty B-17s to Britain. If the proposal received a favorable hearing in the United States, then pilots could be trained and special targets studied. Bearing out Spaatz’s responsibility in initiating this matter, McDonald indicated that if the RAF “thought there was anything in it, he could arrange for the necessary papers [emphasis in original] to be sent to General Miles [the senior U.S. Military Attaché in London] and General Arnold in the U.S.A. at once.”32

The Director of Intelligence passed the McDonald-Spaatz suggestion on to Slessor, who was “all for the plan” in principle. On June 16, Spaatz, McDonald, and Slessor fully discussed the proposal and agreed on the details of a small air expeditionary force.33 After this session Slessor circulated the plan to the appropriate branches of the Air Ministry so that each could contribute its share to the final plan. The targets suggested by the RAF included oil plants at Vienna, Regensburg, Leuna, Stettin, and Magdeburg; aircraft factories at Munich, Berlin, Magdeburg, Dessau, and Kassel; and targets in northern Italy. They were
beyond the range of current RAF bombers or were small, requiring precision attacks.34

Before these talks could progress further, on June 17, the British ambassador in Washington, D.C., Lord Lothian, proposed to the President that talks between the combined armies, navies, and, if necessary, air forces of the United States and Britain might be useful. Roosevelt consented.35 This agreement in principle was immediately passed to the British armed services. On June 20, Slessor informed the Air Staff, “The President of the U.S.A. has authorized immediate secret staff conversations on naval and air matters. . . . Major MacDonald and Colonel Spaatz (the U.S.D. of Plans) have already asked me to give them an outline plan for the reception and operation of one heavy-bomber group and one fighter group.”36 Both the RAF and Spaatz seem to have regarded these talks as nothing more than courtesies, preliminary to the opening of formal staff conversations.

Prime Minister Churchill, however, dithered over accepting the President’s offer. He feared that the Americans would use the occasion to insist on discussing the transfer of the British fleet to transatlantic bases in the event of Britain’s defeat. Foreign Minister Lord Halifax pressed the Prime Minister for an early decision, explaining that Roosevelt might cool to the idea, that the situation in the Far East needed coordination, and that the service ministers were all in favor of talks.37 On June 30, Churchill agreed to the talks provided they occurred in London where the British could ensure security. The President, who
wished to minimize publicity before the November 1940 national elections, was 
happy to agree.38

After further delay, on July 20, Lord Lothian learned that Rear Adm. Robert 
L. Ghormley, Assistant Chief of Naval Operations, and Brig. Gen. George V. 
Strong, Assistant Chief of Staff (head of the War Plans Division), had been 
appointed members of a U.S. military delegation destined for London for talks 
with British military leaders. Lothian thereupon pressed for the inclusion of an 
air expert, which resulted in the addition of Maj. Gen. Delos C. Emmons, 
Commanding General, GHQ Air Force. The true purpose of their visit was covered 
by an announcement that they had come for a meeting of the Anglo-American 
Standardization of the Arms Committee. The combined military talks began in 
London on August 20.39 These higher level contacts superseded the initial 
Spaatz-McDonald-Slessor talks, and Spaatz returned to observing the war.

On July 10, the first phase of the Battle of Britain began with Luftwaffe attacks 
on channel ports and shipping. Spaatz, who had requested and received permis-
sion to stay beyond his sixty-day tour of duty,40 watched these events closely. A 
new British disclosure policy made his observations even more valuable. A 
request by Spaatz and the other American air attachés to spend three or four 
days at a British fighter or bomber station in order to get a thorough look into 
the operational use of the aircraft there had forced the Air Ministry’s hand. The 
workings of the operations room and of radar could not be concealed without 
great embarrassment to all concerned. Therefore, the Air Intelligence section in 
charge of escorting foreign officers requested instructions.41

The situation had changed drastically since April 1940. The British no 
longer had allies outside the Commonwealth and, as Slessor pointed out, the 
Germans had probably gained more information on radar from the French than 
was likely to result from leakage from America. Furthermore, the Prime Minister 
had agreed to exchange almost any sort of secret information with the Americans, 
subject to his personal review.42 On July 3, the Air Ministry ruled that there was 
“no reason whatever why these officers should not be told of the existence of 
R.D.F. [radio direction finding equipment, or radar—radio detection and rang-
ing], its purposes and its achievements.”* The ministry added that “in fact there 
is every reason why they should be told, so that they may report to their own 
country that we have valuable items which would make an exchange of techni-
cal information worthwhile from the American standpoint.”43 At the same time, 
the Air Ministry opened operations rooms and all variations of radar to the 
Americans, but did withhold all technical details and design information.

Spaatz spent the last two weeks of July with Bomber Command observing 
tactics and methods. Nine of those days he spent with a Wellington twin-engine 
night-bomber group. There Spaatz saw the small scale and ineffectiveness of

* The British used the term RDF to refer to all types of radar devices.
current British night bombing. He therefore, not unnaturally, saw little reason to question U.S. daylight precision doctrine. Concerning the Wellington he remarked, “Although night bombing has resulted in few losses, believe answer to bombardment is altitude, speed and daylight attack, preceded by weather reconnaissance plane in uncertain weather.” A few of the more frank British flyers, he added, “have doubts as to the effectiveness of their night attacks.”

At this time neither Bomber Command nor the German night fighter defenses had reached the high degree of effectiveness they achieved later in the war. Nor had the British begun their policy of city area bombing to destroy civilian housing and demoralize the German work force. Instead, confronted with a situation even worse than the prewar “worst case” estimates, Bomber Command, since June 20, 1940, had targeted the German aircraft industry, but proved ineffective. Less than a month later the head of Bomber Command, Air Chief Marshal Charles A. Portal, ruefully confirmed Spaatz’s observations: of the ten primary aircraft industry targets “only three can be found with any certainty in moonlight by average crews. Expert crews may be expected to find the remainder on clear nights with a full moon, and average crews will sometimes find them after a good deal of time has been spent in searching.” In addition, Portal pointed out that the air industry targets were in sparsely inhabited sites so that bombs missing the plants fell on empty ground. Because the vast majority of the bombs dropped missed, the raids had no disruptive effect on the German economy. Portal suggested bombing rail centers instead. Rail yards occupied the center of many German cities. Portal, who became Chief of the Air Staff in October 1940, would have the authority and opportunity to see that his suggestions were carried out until the end of the war. The RAF’s ineffectiveness in hitting specific targets at night would eventually lead to the institution of the mass fire-raising attacks in which hundreds of four-engine heavy bombers would drench the center of a city, such as Hamburg or Dresden, with thousands of incendiary bombs.

The performance of the RAF against the Luftwaffe persuaded Spaatz that the British could beat any German invasion attempt. On July 31, he informed Arnold that if the Germans did not launch their invasion in August, they would have to postpone it indefinitely: “Unless the Germans have more up their sleeve than they have shown so far,” Spaatz commented, “their chance of success in destroying the RAF is not particularly good. In air combat, German losses in daylight raids will be huge. In night attacks, the accuracy of their bombing is of very low order.” An all-out attempt might win for the Germans, but Spaatz noted, “if not, it would be the beginning of the end for German air supremacy.”

On August 2, Spaatz repeated these views at a breakfast meeting in Claridge’s, where the embassy’s military attachés met with William J. Donovan, a “special observer” from President Roosevelt. Donovan, a World War I hero and an old friend of the President, had come to assess Britain’s chances of staying in the war. After speaking out at the luncheon, Spaatz noted in his diary that Donovan had agreed with his—Spaatz’s—estimates of the threat of a direct
PREWAR PLANNING

Bomb damage to London, autumn 1940.

German invasion of Britain. Both Donovan and Spaatz felt that the Germans would try an alternative strategy of closing the Mediterranean and harassing British ports and shipping with air raids and U-boats. Donovan reported to the President that the British would successfully resist invasion and were resolved to continue fighting. The extent to which Spaatz’s advice aided Donovan in reaching his eventual decision cannot be determined. As an authoritative American military observer, however, Spaatz must have helped counter what Donovan termed “a great deal of hopelessness [that] had been coming over those in our high command here.” At the end of August 1940, Donovan informed Air Chief Marshal Newall, “I still have confidence that my judgment as to your power of resistance to invasion and of your resolution is still right.” It is not unreasonable to assume Spaatz’s similar views must have influenced the President’s special observer.

During August, when Reich Marshal Hermann Goering, Commander in Chief of the Luftwaffe, ordered his men to begin the decisive phase of the Battle of Britain, Spaatz spent much of his time with Fighter Command, particularly with No. 12 Group under Air Vice-Marshal Trafford Leigh-Mallory. (See Map 1 for RAF Fighter Group defensive sectors.) At that point he finally got a good look at radar, including its early warning, ground-controlled intercept (GCI), and Identification Friend or Foe (IFF) variants. This equipment enabled the RAF accurately to track and to intercept German raids, as well as to distinguish its aircraft from enemy aircraft. Spaatz and Lt. Col. Frank O’D. Hunter, an Army Air Corps pursuit expert who had originally been sent to observe the French air
Map 1
Defenses of England and Wales
August 1940

- Group Boundaries
- Group Headquarters
- Fighter Command Headquarters

Miles
force, spent all of August 9 in the operations room at No. 12 Group getting a full explanation of night and day procedures. Spaatz recommended the construction of similar underground bomb-proof control facilities in the Panama Canal Zone and Hawaii. He noted favorably the efficiency of female RAF personnel, which may have encouraged his own subsequent wartime support of U.S. Army female personnel. Spaatz may also have formed an unfavorable opinion of Air Vice-Marshal Leigh-Mallory’s abilities. Spaatz criticized what he termed “too much rigidity of control by the higher command, which as stated above, extends even to the point of Group control of individual sections of a squadron.”

In mid-August, Spaatz spent three days at Dover, where he witnessed German air attacks and watched British heavy antiaircraft artillery fire inaccurately on friend and foe alike. During his stay at Dover, Spaatz, dressed in his rumpled civilian tweeds, wandered away from his escort and was promptly detained by a British naval commander as a spy when he blundered into a restricted area. It took some hours to establish his identity. Spaatz took the incident with his usual good humor and a few days later signed himself in at an RAF field as “Col. Carl A. Spaatz, German spy.” At the British Technical Establishment, he examined downed German aircraft. Detailed reports on each plane soon found their way to Arnold. As for the performance of the Luftwaffe, Spaatz noted that its bombing had been “particularly lousy,” and he suspected that it had been “too hastily constructed” to stand up for long to the apparently better trained RAF Fighter Command.

In the last week of August, Spaatz maintained his close contacts with the RAF. On August 24, he attended bomber crew debriefings. From this and other experiences in Britain he deduced, “General opinion is that German fighters will not attack a well-closed-in day-bombing formation.” Three days later, he discussed tactics and operations with Slessor’s deputy, Group Captain Baker, and with McDonald and Hunter. They agreed that a modern, well-dispersed air force could not be destroyed on the ground. They further noted the unsuitability of dive-bombers against well-defended targets and the relative effectiveness of rapid-firing, light antiaircraft weapons. In discussing the jealousy between the British army and the RAF, which Spaatz had previously noted, they stated, “It takes close coordination with the Army to obtain maximum misuse of air power.” In other words, the more an air force conformed to the wishes of its army, the less effective it would be.

On August 30, Spaatz informed the acting senior U.S. military attaché in London, Col. Raymond E. Lee, that there would be no blitzkrieg of England in 1940 and that, therefore, he would just as soon “go home and get to work.” The next day he received his orders to return home. Before he left on September 9, a week before the British broke the German air offensive, he talked several times with Slessor and experienced the first of the major Luftwaffe night raids on London. Of Hitler’s terror raids Spaatz noted, “Apparently indiscriminate bombing of London has started.” During one of the night raids he dined with
American press correspondent Drew Middleton. When Spaatz heard the bombs drop, he recognized that the Germans had switched from their counterair campaign to terror bombing, conceding air superiority to the British. He remarked to Middleton, “By God, that’s good, that’s fine. The British are winning.” Spaatz continued, “The Germans can’t bomb at night—hell, I don’t think they’re very good in daylight—but they haven’t been trained for night bombing. Nope, the British have got them now. They’ve forced them to bomb at night. The Krauts must be losing more than we know.” Spaatz recommended that B-17s be shipped at once to the British to add strength to the long-range British striking force.

After leaving England, Spaatz spent ten days in Lisbon. There he saw firsthand the pitiful state of refugees fleeing Nazi-occupied Europe, which further hardened his attitude toward the Germans. At lunch at the U.S. legation he told those present, including the ex-governor of New Hampshire, John G. Winant, who was on his way to London to replace Joseph P. Kennedy as ambassador to England, “The English have developed real air power, whereas the Germans so far appear to have developed a mass of air geared to the Army and [are] lost when confronted with properly applied air effort.” By this Spaatz meant that, despite the ineffectiveness of its current night-bombing campaign, the RAF had laid a solid foundation for development into an effective force; whereas the Luftwaffe was flawed at its creation and rickety in its structure and, thus, would
be unable to sustain its early successes. Spaatz noted that Winant seemed impressed with his views. A week later, with Generals Strong and Emmons, Spaatz left Lisbon for Washington.

Spaatz’s stay in England had shown him the current state of air warfare, but it had not shaken his belief in some key Air Corps doctrine. He had seen, for instance, no reason to modify views concerning long-range escort fighters. The Air Corps held that a formation of self-defending bombers did not need escort, especially because such escort, in order to carry enough fuel internally, would have to be larger, and therefore would be less maneuverable and combat capable, than lighter, shorter-range defending fighter aircraft. The performance of the German heavy twin-engine fighter, the Bf 110, against the nimble, shorter-range, lighter British single-engine Hurricanes and Spitfires, confirmed this conviction. Spaatz also observed from German operations that close fighter escort, in any case, did “not insure immunity from attack by hostile fighters on the bombers. A comparatively fewer number of hostile fighters can, by determined effort, break up the large [bomber] formation.”

After talking to RAF bomber pilots Spaatz also reaffirmed his belief in the necessity of daylight precision bombing for accurate results and in the defensive strength of large, heavy-bomber formations. Explaining away the apparent contradiction between the assumption that determined fighter attack would break up bomber formations and the assumption that a well-flown bomber formation could defend itself, he observed that so far the Germans had not demonstrated the ability to mount a determined attack on British bombers. Spaatz apparently had not fully realized that the British had switched to night operations because of excessive casualties suffered in daylight operations. These beliefs, typical of those of many Air Corps leaders, would be modified only by costly direct actions with “determined” German fighter planes in 1943.

But, as already noted, Spaatz had seen the ineffectiveness of the close escort tactics the Germans employed to protect their bombers. In close escort German fighters stayed with the bombers until British fighters attacked, at which time the escorts tried to break up the intercepting fighters’ assault. This tactic had proved ineffective. It robbed the German fighters of their aggressiveness by forcing them to react to British attacks instead of launching their own. In contrast, distant escort freed the fighters to leave the slow-moving bomber formations and to attack enemy fighters when they made their appearance. This observation may have helped Spaatz reach his brilliant wartime decision, in January 1944, to free the Eighth Air Force’s fighters from the bombers by authorizing them to search out and destroy enemy fighters. At the same time, Spaatz discarded one of the tenets of prewar air thinking—that air bombardment could shatter a civilian population’s willingness to resist. Spaatz left Britain convinced that the morale of the British and probably that of the German civil populations would not collapse in the face of bombardment.

Spaatz’s stay in Britain also exposed him to technical innovations, such as
The Battle of Britain. Contending aircraft reflected the advanced aviation technology of the era. Clockwise from above: The twin-engine Vickers-Armstrong Wellington was one of RAF Bomber Command’s principal models. With a 4,500-pound bomb load and a maximum speed of 235 mph, it was among the best of its type. Hawker Hurricanes (opposite, above) were the most numerous British fighters in the battle and bore the brunt of early engagements with the Luftwaffe. Each was armed with eight Browning .303 caliber machine guns and attained a speed of 350 mph. Marks 1 and 1A Supermarine Spitfires (opposite, middle) confronted the Luftwaffe in the later days of the battle. As heavily armed as Hurricanes but faster, the Spitfires outfought and outlasted most German adversaries. The Bf 109E fighter (opposite, below) was the Luftwaffe’s mainstay in Germany’s five-month effort to dominate British skies. It was a formidable opponent at 350 mph and combined machine gun and cannon armament. Its fuel-injected engine enabled pushovers into sudden dives, giving its pilot the advantage in initiating and breaking off combat, but a short range limited its ability to protect German bombers over Britain or to engage the RAF at will. The Bf 110 (below, right), designed as a long-range “destroyer” (Zerstörer), fared poorly as a fighter and escort in the battle. The Heinkel 111 medium bomber (below, left), carrying 4,410 pounds of ordnance and a crew of four, had only light defensive armament. In the absence of German fighter escorts with sufficient staying power, the graceful but slower Heinkels took heavy losses in the German aerial assault on the British Isles.
radar and IFF equipment that electronically identified friendly or enemy planes on radar scopes; new combat tactics, especially night bombing and defensive fighter deployment; and organizational and manufacturing problems and solutions which would help his own planning in the United States. Unfortunately, Spaatz appears not to have recorded any opinions he may have formed during this trip of RAF leaders. He had only a brief meeting with Portal, Air Officer Commanding (AOC) Bomber Command. A colonel, even one from a favorably disposed neutral country, simply did not hobnob with officers at the highest levels of command, especially when they were in the midst of their nation’s single most important battle since Trafalgar or, perhaps, Hastings.

Among the more junior RAF officers, however, Spaatz made several friends, including Slessor, who became Chief of the Air Staff after World War II. In his memoirs Slessor recorded a lively picture of the American air observer, whom he described as “a man of few words but with a dry sense of humor that can reduce me to a state of schoolboy giggles quicker than anything I know.” Spaatz was, Slessor continued, “a man of action rather than of speech, rather inarticulate but with an uncommon flair for the really important issue and a passionate faith in the mission of air power.” Spaatz’s acquaintance with RAF leadership and methods, acceptability to the RAF, his optimistic reports that contradicted gloomy predictions from other sources, and offers of help in Britain’s darkest hour had much to do with his selection a little over a year later to command U.S. air power in Britain.

Spaatz’s time in Britain did not turn him into an ardent Anglophile; even after his return to the States he continued to oppose sending aircraft to Britain at the expense of U.S. Air Corps requirements. Yet he had been exposed to the latest aviation technology and tactics available, and he had gained a better understanding of the RAF, the force most likely to be allied with the U.S. Air Corps after America’s certain entry into the war. Spaatz’s initiation of negotiations for Air Corps entry into the war, even though superseded, and his often-stated belief in the ultimate victory of the RAF earned him the respect of his British associates. More important, Spaatz’s transmittal of his faith in the RAF to Arnold and to Donovan may have helped persuade the President to increase U.S. assistance to Britain and, as a result, made Spaatz a key contributor to the growing Anglo-American relationship.

Spaatz’s failure to draw correct conclusions from the German and British experiences about the survivability of daylight bomber aircraft also had important consequences. He did not realize that procurement of an effective daylight long-range fighter escort aircraft was a top priority or that Air Corps bomber formations were no more likely to survive in daylight than RAF or Luftwaffe bomber formations. If he had decided that the Air Corps, too, could survive only at night, or that it needed to begin development of appropriate escort fighters immediately, then the American strategic bombing effort in World War II, which he was eventually to direct, might have taken an entirely different path, with incalculable results.

56
Spaatz and Prewar Strategic Planning

On May 16, 1940, two days before Spaatz left for England, the Air Corps, at the President’s behest, increased its expansion plans. Spaatz’s plan of December 1938 had called for an increase in annual military pilot training from 300 to 4,500 pilots. In the spring of 1939 the Air Corps had adopted a planning goal of 24 combat-ready groups—that is, fully equipped, completely trained, and capable of fulfilling their assigned missions by June 30, 1941. But the May 16 expansion raised these goals to 7,000 pilots per year and 41 groups. Barely 2 months later, on August 8, newer plans called for 12,000 pilots and 54 combat-ready groups. The August 8 plans also called for 21,470 planes and a total of 119,000 personnel, almost 6 times the personnel envisaged in the summer of 1939. These were the changes Spaatz found when he resumed his post as Chief of the Plans Division (upgraded from a section in May 1940), Headquarters, Air Corps, in November 1940. In another month, on December 17, 1940, a new program called for 30,000 pilots a year.66

Between his return from England in September and his resumption of duty in the Plans Division, Spaatz spent a month as Chief of the Air Corps Matériel Division. Although the Matériel Division did the bulk of its work at Wright Field in Dayton, Ohio, a recent Air Corps reorganization had moved the Office of the Chief of the Matériel Division to Washington, D.C. This was probably done in the hope of integrating the technical, aeronautical, and procurement knowledge of the Matériel Division into the Headquarters of the Air Corps, where it was desperately needed for planning purposes. It also made the Matériel Chief readily available to Congress, where he had to justify his decisions. Soon after Spaatz’s brief occupancy of it, the Office of the Chief of the Matériel Division returned to Dayton, where it has remained. Spaatz merely occupied the post for a month while waiting for his appointment as an Assistant Chief of the Air Corps, with its accompanying rank of brigadier general,* to become effective so that he could return to the Plans Division.

As the authorized strength of the Air Corps ballooned, its structure underwent reorganization. In October 1940, General Marshall began a new study of Air Corps needs, which resulted in the unsuccessful67 reorganization of November 19, 1940, under which General Arnold became Acting Deputy Chief of Staff for Air, but the GHQ Air Force was removed from his authority and placed under the authority of the Army Chief of Staff in peacetime and under the control of the Headquarters of the Commanding General of the Army in wartime. This scheme, which once again separated the Air Corps’ combat function from

* The posts of Chief of the Air Corps and the three Assistant Chiefs of the Air Corps endowed their occupants with the ranks of major general and brigadier general respectively. The rank stayed with the job; former occupants reverted to their Regular Army ranks, usually colonel or lieutenant colonel.

57
its supply and training function, could not long survive. By the end of March 1941, Marshall initiated new studies that resulted in the final prewar air organization.68

On June 20, 1941, the War Department issued a revised edition of Army Regulation 95-5, which governed the status, function, and organization of the air arm. It created the Army Air Forces (AAF) headed by a chief, who also became the Deputy Chief of Staff for Air and had the authority to supervise and coordinate the work of the Office of the Chief of the Air Corps, the GHQ Air Force (redesignated Air Force Combat Command), and all other air elements. The regulation further created an Air Staff to assist the new deputy chief, which freed the air arm from much of the dominance formerly exercised over it by the ground officers who controlled the War Department General Staff. At Arnold’s behest, Spaatz became the first Chief of the Air Staff at the end of June 1941. This organization sufficed until March 9, 1942, when a final rearrangement of positions gave the Army Air Forces equality with the Army Ground Forces and greatly reduced the power of the General Staff.69 In another War Department organizational move, in December 1940, Robert A. Lovett became Special Assistant to the Secretary of War on all air matters. The following spring Lovett advanced to the post of Assistant Secretary of War for Air, a position left vacant by the Roosevelt administration since 1933. Lovett would prove a powerful, friendly, and effective civilian advocate for the AAF.

Negotiations with the British and strategic planning kept pace with air
expansion and reorganization. On January 29, 1941, committees from the U.S. and British armed forces began secret meetings "to determine the best means whereby the United States and the British Commonwealth might defeat Germany and her allies should the United States be compelled to resort to war." President Roosevelt had personally read, edited, and approved the U.S. delegation's initial statement of views, presented to the British at the conference's first session. The final report, American-British Staff Conversations No. 1 (ABC-1), submitted on March 27, 1941, stated, "The Atlantic and European area is considered to be the decisive theatre." Both parties agreed to the principle of defeating Germany first and, if necessary, Japan second. ABC-1 also provided for a joint planning staff, a joint transport service, prompt exchange of military intelligence, unity of command within each theater, integrity of national forces, and for "U.S. Army air bombardment units [to] operate offensively in collaboration with the Royal Air Force, primarily against German Military Power at its source."

A second report on these staff conversations (ABC-2) dealt with air matters. In it, the Americans agreed that until the United States entered the war, all aircraft production from newly constructed manufacturing capacity would go to the British. This decision, of course, delayed the Air Corps' 54-group program. It was also agreed that, if the United States entered the war, new manufacturing capacity would be split 50-50. Spaatz, in his capacity as Chief, Plans Division, had vigorously objected to the agreement because of its open-ended commitment to supply aircraft to the British, which would reduce the reinforcement of U.S. overseas possessions and the number of aircraft available for hemispheric defense. Arnold, who agreed with Spaatz and protested that a shortage of aircraft reduced "to the vanishing point the present low combat strength of this force," nonetheless reluctantly agreed to defer full implementation of the 54-group program.

In April 1941, the two powers agreed to exchange military delegations to facilitate exchange of information and planning. A British Military Mission, with joint army-navy-air representatives, came to Washington, and two separate "Special Observer Groups," one U.S. Army and one U.S. Navy, crossed the Atlantic to London. Because the largest initial combat force contemplated for deployment to Britain was drawn from the Air Corps, an air officer, Maj. Gen. James E. Chaney, headed the "Special Army Observer Group."

Under the impetus of ABC-1, U.S. military planners updated and further developed Joint Army and Navy Basic War Plan RAINBOW No. 5. This plan accepted most of the strategic assumptions of ABC-1 and gained the approval of the Secretary of War and the Secretary of the Navy in May 1941. RAINBOW No. 5 provided detailed breakdowns and deployment schedules for Army (including air) and Navy units allocated to areas of anticipated conflict.

On July 9, President Roosevelt requested the Joint Board of the Army and Navy—the predecessor of the current U.S. Joint Chiefs of Staff—to prepare an
estimate of the "over-all production requirements required to defeat our potential enemies." When the President's request descended on the War Department General Staff, the War Plans Division (WPD), the staff's most prestigious section and its major military planning component, was already swamped. WPD's chief, Brig. Gen. Leonard T. Gerow, appointed Maj. Albert C. Wedemeyer to head the group preparing the estimate. Wedemeyer, in turn, expected Lt. Col. Clayton Bissell and other air personnel in the WPD to prepare an air annex. Bissell went to Col. Harold George of the newly formed Air War Plans Division (AWPD), part of Spaatz's new Air Staff. Bissell asked George to bring over a team to help out. George objected and went to Spaatz, his immediate superior. Both he and Spaatz realized that if the WPD prepared the air plan, Army ground officers would base their estimates on tactical close air support needs while shortchanging strategic air war needs. The two went to Arnold, who supported their position. Arnold suggested to Gerow that because WPD already had an overload of work, the Air Staff would help draw up the air requirements. Gerow acquiesced. He and Spaatz "discussed the over-all problem prior to the work being conducted." 

George and three other air officers, Lt. Col. Kenneth H. Walker, Maj. Laurence S. Kuter, and Maj. Haywood S. Hansell, prepared the air annex in one week, August 4-11, 1941. Because of its clear definition of the AAF's strategic aims and its call for a gigantic air arm to accomplish those aims, the Army Air Forces Annex, "Munitions Requirements of the AAF for the Defeat of Our Potential Enemies" (AWPD/1), proved to be a key document in the AAF's preparation for the war. It defined three AAF tasks in order of importance: (1) to wage a sustained air offensive against Germany; (2) to conduct strategically defensive operations in the Orient; and (3) to provide air actions essential to the defense of the continental United States and Western Hemisphere. The air offensive against Germany had four goals: (1) reducing Axis naval operations; (2) restricting Axis air operations; (3) undermining "German combat effectiveness by deprivation of essential supplies, production, and communications facilities" (a strategic bombing campaign); and (4) supporting a final land invasion of Germany. 

To accomplish its mission, AWPD/1 called for 2,164,916 men and 63,467 aircraft, of which a total of 4,300 combat aircraft (3,000 bombers, 1,300 fighters) were slated for Britain.

In mid-August, Gerow reviewed and accepted AWPD/1. Marshall followed suit on August 30, as did Secretary of War Henry L. Stimson on September 11. AWPD/1 reached the President's desk a few days later. Along with the Army and Navy requirements, it formed the beginning of the Victory Program on which the government based its initial industrial mobilization. Stimson's and Marshall's agreement with the plan meant that the AAF had the approval of the War Department's top civilian and military officials for its ambitious wartime expansion.

During 1941, Spaatz may have made what in retrospect seems one of the
biggest mistakes in his professional life. He has been accused of having had in his hands, but not having appreciated, the solution to the long-range escort-fighter problem. Spaatz apparently failed to realize that available technology in the form of expendable, externally carried fuel tanks, called drop tanks, could satisfactorily solve the problem of range extension. One scholar has stated,

> Literally hundreds of crewmen lost their lives because escort fighters of suitable range were not ready when needed. The lack of escort fighters jeopardized the whole effort to prove the feasibility of strategic air power. What an irony that he who was to command the Eighth Air Force and suffer the brutal losses incurred in ramming home the Combined Bomber Offensive in 1943 and 1944 had it in his power in 1941 to provide the solution but did not.

Although it is true that the Army Air Corps did not fully realize the possibilities of drop tanks, singling out Spaatz as the man responsible for this situation on the basis of one questionable document seems unfair. As the basis of his charge, the scholar cited a broadly written memorandum composed by Maj. Hoyt S. Vandenberg and signed by Spaatz. The scholar concentrated on the doctrinal aspects of the memorandum, noting its opposition to the "carrying of bombs" and "provision of excessive range" (drop tanks), both of which "require additional and unnecessary weight and operational complexities that are incompatible with the mission of pursuit." Furthermore, bombs and additional range would "provide opportunities for improper tactical use of pursuit types."

Despite its language, however, this memorandum addressed aircraft production more than doctrine. It disapproved production change no. 3 (the addition of both a 75-gallon auxiliary fuel tank and provisions for carrying either 300-pound or 600-pound bombs) for 623 P-39D aircraft. In a background memorandum to Spaatz, Vandenberg justified the refusal on the ground that all the proposed changes "would tend to slow up production and reduce the combat effectiveness of the airplane." Vandenberg also suggested that only essential changes be approved. Spaatz’s Plans Division, faced with desperate aircraft shortages throughout its training and readiness programs, concentrated on pushing aircraft through the production system. As a consequence, Vandenberg argued that "a determined effort should be made to keep the pursuit airplane as simple as possible." As a technical detail it should be noted that the P-39D aircraft’s design limited it to operations under 12,000 feet, and at no time did the Air Corps seriously consider using the plane as an escort for heavy bombers. Production, not doctrinal considerations, motivated Spaatz’s action.

Although the Air Corps began a limited-range extension program in 1940 and expanded it in 1942, Spaatz’s and Vandenberg’s attitudes toward long-range fighter escort typified prevailing prewar Air Corps views. The authors of AWPD/1, in August 1941, showed equal shortsightedness. "It has not yet been demonstrated," the plan stated, "that the technical improvements to the bombardment airplane are or can be sufficient to overcome the pursuit airplane."
Consequently, the plan observed, “It is unwise to neglect development of escort fighters designed to enable bombardment formations to fight through to the objective.” The aircraft envisioned by the plan was not an aircraft of pursuit performance with extended range, such as the P-51, but, instead, was a convoy defender like the YB-40 (a B-17 modified by the addition of extensive armor plate and several additional .50 caliber machine guns). AWPD/1 called for the funding of an experimental squadron of thirteen such planes. In combat with the American Eighth Air Force over Germany, in 1943, the YB-40 proved a costly failure. Similar opinions appeared in the AAF’s last prewar review of its pursuit aircraft requirements. In October 1941, Spaatz, as Chief of the Air Staff, and at Arnold’s behest, appointed a board of pursuit and air matériel officers to recommend “the future development of pursuit aircraft.” The opinions of the board’s members, which included Col. Ira C. Eaker and Col. Frank O’D. Hunter, illustrated the thinking of the AAF on the eve of the war.

Eaker, in particular, would have played a key role in this board’s decisions. He had just returned from England, where he had served as Special Air Observer until October 1, 1941. His primary mission had been to determine the feasibility of integrating the radio systems of American ground echelons, pursuit formations, and aircraft into British operations. However, Arnold had also instructed Eaker to conduct “a broad study of all phases of fighter operations.” This included obtaining “the best thought now prevalent on the subject of escort fighter protection.” Eaker did a thorough job. He not only talked to many senior RAF officers, he came back with dozens of copies of British reports concerning British and German fighter tactics and performance. He undoubtedly shared the information he collected with the pursuit panel.

The views of the RAF on bomber escort aircraft, as Eaker accurately reported, paralleled those of the AAF. Eaker’s visit to England came just at the conclusion of a limited upsurge in RAF daylight bombing missions. The RAF directed those missions, nicknamed “circus” raids, at targets on the French coast within range of British fighter planes. The purpose of these raids was to produce attritional combat between escorting RAF fighters and attacking German fighters. They failed because the Germans soon adopted a policy of engaging only when they held the advantage. The Germans could adopt such a policy because the limited range of the RAF escorts did not allow bombing of targets vital to the German war effort. Circus operations reinforced the prevailing RAF opinion that short-range fighter aircraft could not provide strategic escort.

In May 1941, shortly before launching the operation, the Chief of the Air Staff and a former head of Bomber Command, Air Chief Marshal Portal, had replied to a query from Churchill on fighter escorts by noting, “Increased range can only be provided at the expense of performance and maneuverability.” He added, “The long-range fighter, whether built specifically as such, or whether given increased range by fitting extra tanks, will be at a disadvantage compared with the short-range high-performance fighter.” On September 28, Portal
expressed similar views to Eaker, drawing the logical conclusion “that the proper escort fighter will be a ship exactly like the bomber it is going to escort.” This heavily armored and armed aircraft would take station at weak points in the bomber formation and by “expel[ling] heavy caliber fire in all directions,” make it “very difficult for the light single seater fighters.” The commander of the RAF Test, Research, and Experimental Unit spoke to Eaker of the impossibility of the large fighter getting through a screen of small fighters, saying, “They will sting it to death.”

The organization and design of the RAF contributed to its inability to conceive of aircraft combining bomber range and fighter performance. The raison d'être of Fighter Command was the air defense of Britain. Its planes, especially the superb Spitfire series, had been designed and built for that purpose alone. Therefore, they emphasized performance over endurance, which was not needed for defense of English air space. Fighter Command had little operational need to develop long-range fighters. Likewise, Bomber Command had committed itself, despite limited circus operations, to the strategic bombing of Germany at night. Night operations depended on avoiding and deceiving the enemy’s defenses, not fighting through them, which would have required escort aircraft. Bomber Command, too, had little operational need for escort aircraft. Given the perceived lack of need and the limited resources available, the RAF’s refusal to invest in escort aircraft and its failure to pursue technical solutions to fighter range extension were understandable. In fact, the RAF never developed or employed substantial numbers of long-range fighter escort aircraft during the war.

These strongly held opinions of a future major ally, with over two years of hard-won direct combat experience, which had been confirmed by AAF observers, undoubtedly influenced the AAF pursuit board. Eaker, himself, continued to advocate the development of a convoy defender until its experimental employment, under his own command, demonstrated the fallacy of the idea in actual operations. In any case, the board’s officers had probably held views similar to those of the RAF even before their exposure to Eaker’s reports and documents.

The AAF pursuit board, like the RAF, could not overcome the seeming tautological improbability of the successful long-range fighter escort and made no recommendation whatever for one. Instead, the board suggested consideration of a “convoy defender.” “Only with the assistance of such an airplane,” warned the board, “may bombardment aviation hope to successfully deliver daylight attacks deep inside enemy territory and beyond range of interceptor support.” Yet the board feared that the size and expense of such a convoy defender would interfere with other production and development projects. It thus gave low priority to development of a convoy defender prototype, concluding:

The Board is unable to say whether or not the project is worthwhile, and can only point out the need for furnishing day bombardment with the very maxi-
mum attainable defensive firepower if that form of attack is to be chosen to
gain a decision in war against any other modern power.95

The board also considered a long-range pursuit aircraft with a range of 2,000
miles and an operating altitude above 25,000 feet, which would have sacrificed
climb and maneuverability for range and endurance. But the board did not rec-
ommend the development of a prototype, nor did it envisage the use of drop
tanks by this plane.96

Operational employment and accessory equipment also received attention by
the board, which recommended the high-priority development of nineteen items
of new equipment, including new gunsights, pressurized cockpits, new means of
aircraft propulsion, and “expendable external auxiliary-fuel tanks.” The board
defined pursuit’s mission in these words: “The general mission of our pursuit
aviation is to seek out and destroy, by air combat, hostile aircraft which attack or
threaten to attack our vital installations on the ground or our friendly aviation in
the air. The principal target is the hostile bomber”[emphasis added].97 Here the
board enunciated a principle embraced by none other than Hermann Goering,
the Luftwaffe’s commanding officer. Interestingly enough, almost all students of
great strategic bombing campaigns of World War II cite Goering’s directives to
attack Allied bombers in preference to Allied fighters as a key tactical error.

The board saw a need for adding drop tanks and for increasing the safety of
bombers on deep penetration raids. Yet it never connected the single-engine pur-
suit aircraft and drop tanks with the bomber protection problem. Neither did the
rest of the AAF until almost too late. Ironically, a future commander of the
Eighth Air Force did have the solution to the fighter escort problem in his reach,
but failed to grasp it. However, that failure, if failure it be, applies more to
Eaker, who sat on the development board, than to Spaatz.

The refusal by Spaatz, Eaker, and the board to place a high priority on
fighter escort stemmed more from technical considerations than from a denial of
the necessity for it. The recent observations of both men in Britain had shown
the disadvantages of the Bf 110 against the Spitfire and Hurricane. RAF techni-
cal personnel were convinced that a plane capable of both long-range combat
and successful dogfighting could not be built—a view shared by Spaatz and
Eaker and reflected in the board’s findings. Eight years earlier Spaatz had writ-
ten Arnold concerning a long-range fighter prototype: “If this plane used as a
single seater operates to its full range of 1,000 miles, it would undoubtedly be
used for the purpose of accompanying bombardment.” In that case, Spaatz thought
that the fighter “would be forced to meet interceptor pursuit of the enemy which,
with a much lower cruise range, will have greatly superior performance.”98

Spaatz and Eaker, of course, had seen the British and the Germans both
resort to night bombing because their bombardment aircraft could not survive in
hostile daylight skies. They discounted that experience by calculating that the
B-17 flew higher, was more rugged, and carried more and heavier guns than any
European bomber. They also assumed that the Americans would maintain
PREWAR PLANNING

tighter defensive formation than the British or Germans.

Events proved the Americans and British correct in their assumption that no heavy fighter could successfully perform long-range escort in Europe. The P-38, an American twin-engine fighter, had its greatest impact in the Pacific against a very different foe. The P-38, because of its higher operating altitude and faster diving speed, a factor of its greater weight, was not helpless against German aircraft; it just operated at a disadvantage in a melee because of its relative lack of maneuverability, especially when opposing pilots were of equal ability. The P-38 performed better than the Bf 110 in the strategic escort role, but as soon as sufficient numbers of long-range single-engine fighters became available, the AAF hastened to replace it.

Ironically, the aircraft that proved the ultimate solution to the long-range escort problem, the P-51 (Mustang), had its maiden flight in October 1940, a year before the pursuit board met. The Mustang was the direct result of a contract between the British government and the North American Aviation Corporation. The contract, signed in January 1940, specified completion within 120 days of a prototype single-engine fighter aircraft. Within 117 days, North American rolled out the plane, complete except for its engine. The design incorporated lessons learned from the early days of the war and included simple lines, for ease of production; an in-line water-cooled engine, frowned upon by the AAF because of its vulnerability to damage compared with a radial air-cooled engine; and an advanced laminar-flow wing section design for improved performance. As recompense for giving permission to the British to produce the aircraft in the United States, the AAF took delivery of two of the initial ten aircraft for testing.

The original U.S.-produced and -designed Allison engine of the P-51, the same used in the P-40, did not provide enough power and limited the P-51’s best performance to altitudes below 15,000 feet, an operational ceiling unsuitable for escort of heavy bombers. The British, who appreciated the possibilities of the Mustang’s sleek airframe, replaced the original engine with their own powerful Rolls-Royce Merlin engine. The mating of one of the outstanding piston-driven aircraft engines ever made and a superb airframe resulted in a hybrid of distinguished performance, perhaps the best propeller-driven fighter of World War II.

The Americans, too, made a key contribution to the Mustang’s development. In their search for a suitable long-range escort they added increased internal tankage, which extended the P-51’s escort range to 475 miles (the maximum range of a P-47 with drop tanks) and 108-gallon drop tanks, which extended its escort range to more than 650 miles (to Berlin and beyond). These improvements made the P-51 the preferred escort for the American heavy bombers and the dominant fighter over Europe for the last year of the war. Unfortunately, it did not come into mass production in the United States until 1942 and did not reach American fighter groups in England until December 1943. It reached the Eighth Air Force just in time to help turn the tide of the air war, in conjunction with the yeoman-like service of P-47s equipped with new longer-range drop tanks, and to prevent
the U.S. strategic bomber effort from foundering because of excessive losses sustained in unescorted deep-penetration missions into Germany.99

Moreover, the aircraft was a bargain; in 1943, each P-51 cost $58,824, compared with $105,567 for a P-38 and $104,258 for a P-47.100 An aircraft privately designed and built in less than four months, with no government research and development input, cost less, was easier to produce, and outperformed the two aircraft the AAF had spent years bringing to fruition. Perhaps the P-51 was a technological freak aided by wartime combat experience and superior British engine technology, or perhaps the Air Corps aircraft development program had limited itself to overly conservative engineering.101

As 1941 drew to a close, the most important and dramatic portion of Spaatz’s career lay before him. In the three years prior to U.S. entry into World War II, Spaatz had worked at the center of U.S. air expansion. Few officers could equal his many years of command experience or his breadth of knowledge of the current state of AAF readiness and plans for future production. He understood his force’s lack of training and the long delays to be expected in securing replacement aircraft, and this knowledge may account for much of his subsequent reluctance to commit his command in Britain to combat until it was fully ready. Finally, his trip to Britain, which gave him knowledge of modern combat and acquainted him with senior RAF officers, made him an obvious choice for leadership when the United States entered the war in Europe. His seniority entitled him to a large role, but he could keep such a role only by successful performance.
Chapter 3

Spaatz Commands the Eighth Air Force (December 1941–November 1942)

If we fold up here, where will it stop? It could be an irreparable blow to our side, at the very time our Allies are hanging on by a hair absorbing terrible punishment, and counting on us to live up to our big promises. We're the only force in U.S. uniforms capable of hitting the number-one enemy for a long time.¹


Early in the afternoon of December 7, 1941, Spaatz at home in Alexandria, Virginia, answered his phone. He exclaimed "Christ, no!," slammed down the receiver, and headed for the front door.² The Japanese had attacked Pearl Harbor. Almost ten years earlier, after participating in maneuvers based in Oahu, Hawaii, Spaatz had written that the exercises had, "conclusively demonstrated the ineffectiveness of carrier based airplanes against land based airplanes." To be fair to him, one should note that he had also suggested the dispersal of Army aircraft in Oahu to forty or fifty airfields—a move that would have rendered the Japanese attack against the AAF much less effective.³

Like many officers in Washington, D.C., in late 1941, Spaatz had braced for an imminent outbreak of hostilities with Japan, but the date and location of the attack, Pearl Harbor, instead of the Philippines, had surprised him. The next day, Congress, after President Roosevelt's dramatic "day of infamy" speech, declared war on Japan. On December 11, Hitler declared war on the United States. Hitler's action allowed the Allies to implement the decision that formed the bedrock of all U.S. and combined Anglo-American prewar planning—Germany
first. Hitler had not even obtained a Japanese declaration of war on the Soviet Union in return.

In the next year, Spaatz would devote all his energies to defeating the Nazi regime. He would organize, lead to Britain, and send into combat the first increments of an armada destined to rule the daylight skies over Europe. He would defend the AAF’s doctrine, its public image, and the integrity of his forces against all comers. And he would oversee the allocation and organization of much of his force for participation in the Allied invasion of North Africa in November 1942.

When Spaatz reached his office on December 7, he and several others who had also just arrived discussed what to do. Spaatz placed the Air Staff and AAF Headquarters on a round-the-clock manning basis. Next, he ordered the 31st Pursuit Group to the Seattle area and the 1st Pursuit Group to the Los Angeles area, and he activated the Western Aircraft Warning Service. The destruction of the fleet left the West Coast wide open to attack.

Among those present at Spaatz’s office in the Munitions Building on the mall in Washington, D.C., were Robert A. Lovett, Assistant Secretary of War for Air, and Maj. Lauris Norstad, Chief of Intelligence for the Air Force Combat Command. They all sat on the floor with their backs toward the wall and listened to a hasty and inadequate intelligence briefing on Japanese strengths and intentions. They discussed the applicable war plans and settled on RAINBOW No. 5 which provided for a two-front war, with the main thrust in Europe and holding action against Japan. Because Arnold was on a trip to the West Coast, Spaatz was, to use Norstad’s phrase, “sitting in the seat,” the man responsible for making decisions. He promptly decided to implement the plan. In less than an hour after the news of the attack broke, Spaatz was calling AAF units and ordering them to fulfill their roles in RAINBOW No. 5.

Rapidly unfolding events in the Pacific soon destroyed the strategic basis of the plan. The attack on Pearl Harbor eliminated whatever chance the U.S. Navy might have had of preventing an all-out Japanese attack on the Philippines and the tiny U.S.-held islands of Guam and Wake. Moreover, the loss of the British capital ships HMS Prince of Wales and HMS Repulse on December 10 plus the impotence of the U.S. Navy and the incompetence or unpreparedness of the defenders produced further disasters in Malaya, Burma, the East Indies, the Philippines, and the Pacific islands. These events forced the Americans to divert considerable air resources to the war against Japan, but not to abandon their commitment to defeat Germany first.

At the first of the great series of Allied strategic planning conferences, the Arcadia Conference held in Washington, D.C., from December 24, 1941, to January 14, 1942, the Americans and the British agreed that Germany remained the chief enemy. Among the decisions made, two affected the AAF’s hope of launching a bomber offensive from Britain: the Allies reluctantly decided (1) to send additional troops to the Pacific and (2) to mount an invasion of French
North Africa. The Americans would garrison the stops on the air ferry route from Hawaii to Australia; supply more garrisons for islands such as Christmas, Borabora, and Samoa; and station a large number of troops in New Caledonia to help the French. Because the British could not meet their strategic commitments to Australia and New Zealand, the Americans sent 61,000 troops and over 500,000 tons of cargo to help defend both countries.

Troops sent to the Pacific required more shipping than troops sent to Britain because those units sailing to the Far East expected to enter combat soon after arrival. This meant that they had to carry all equipment required for combat with them which had to be combat loaded, i.e., completely assembled and packed on the ship in a manner that enabled the off loading of essential weapons, ammunition, and supplies first. Loading for combat emphasized combat necessity, not efficient use of a ship’s storage space. Hence, combat loading consumed more shipping tonnage. In contrast, troops going to Britain still had months of training and preparation before them and did not have to travel combat loaded. The diversion of shipping to the Pacific war slowed AAF deployment to Britain.

Roosevelt and Churchill further complicated matters by directing an invasion to be mounted against French North Africa known as SUPER-GYMNAST. The British, whose 8th Army had just relieved Tobruk and seemed to have defeated the Germans and Italians, had great interest in a North African invasion. The Americans, except for Roosevelt, had less enthusiasm. They had to find shipping to send a force across the Atlantic and were not about to allow the siren song of their ally to bring them to grief in the Mediterranean. This alternative kept more shipping tied up and unavailable for carrying men and matériel to the British Isles.

An Axis resurgence in Libya undercut the planning to invade North Africa by bringing into question the attitude of the Vichy government, which gave every indication that it would support the Germans as long as they continued to win. On March 3, 1942, the Combined British and American Chiefs of Staff (CCS) dropped SUPER-GYMNAST as an operational possibility. The Americans advanced a new alternative. One American in particular, the new head of the War Plans Division, Brig. Gen. Dwight D. Eisenhower, had already sent two important memoranda to General Marshall proposing that the Allies launch an early invasion of Europe. Eisenhower had good reasons for the suggestion. It placed a minimum strain on shipping. It did not disperse the escorts vital to the North Atlantic line of communications to Britain. A buildup in England would force the Germans to put a larger garrison in western Europe, leaving fewer troops to fight the Soviets. Once ashore in France, the invaders would find better land communications than anywhere else in Europe. Numerous airfields already existing in England allowed for the establishment of the large air force necessary to gain air superiority over the beachhead. An invasion of western Europe would allow the British to employ offensively a maximum portion of their combat power because they would not have to leave behind a large force to defend the
home islands. And the attack would cause the Germans to fight on yet another front.9 One can find no better statement of the U.S. Army's rationale for an invasion of northwestern Europe. Eisenhower made passing reference to a U.S.-British air attack designed to clear the way for the landing but no mention of a strategic bombing campaign against the Reich.

By the end of March 1942, the Operations Division (OPD), the successor to the War Plans Division under the Army reorganization of March 9, delivered yet another plan to Marshall emphasizing the need for a massive assault from England to France. Marshall, of course, needed no convincing. He and Secretary of War Stimson urged the President to approve the project. Instead, Roosevelt approved the idea of developing a plan and clearing it with London. Within two days of the President's decision, OPD produced a draft invasion plan, including an analysis of troop readiness and availability, supply requirements and shipping resources, and an AAF outline for attacks on either September 15, 1942, or April 1, 1943. Marshall and Stimson presented this latest design to Roosevelt, who approved it, authorizing Marshall and Harry Hopkins, FDR's chief aide, to travel to London to secure British agreement to a common strategy. The President made clear to the British his support of the plan by sending Marshall not only as Chief of Staff but as an envoy or negotiator "in the name of the President."10

The U.S. delegation arrived in London on April 8. It included an air planner, Col. Howard A. Craig. The Americans repeated the arguments of Eisenhower's memoranda and stated that if all preparations went forward, a combined force of 5,800 aircraft and 48 divisions could begin the attack against northwestern Europe. The plan had three phases. The preparatory phase (code-named BOLERO) was to include development of a logistics base, movement of troops and equipment, establishment of a preliminary front using England to stage commando raids and to mount strategic air attacks against occupied Europe and Germany on an increasing scale, and contingency planning for a possible emergency offensive in 1942. The second phase (SLEDGEHAMMER) was the cross-channel invasion to seize beachheads in the Le Havre-Boulogne area. The third phase (ROUNDUP) was the expansion of the beachhead and breakout. The Americans promised to have 1 million men, 30 divisions, and 2,550 combat aircraft ready by April 1, 1943, but only 3½ divisions and 700 combat aircraft by September 15, 1942.11

For the next six days the British and American planners and the British Chiefs of Staff discussed the "Marshall Memorandum," as the British dubbed the plan. On April 14, the British accepted the plan with one proviso—that all necessary measures be taken to prevent a joining of Japanese and German forces.12 The Americans had no objections.13 The Marshall Memorandum, especially the BOLERO phase, was the strategic foundation for Spaatz's own plans for the buildup of the U.S. Eighth Air Force in England. By the end of July 1942, the ground under this foundation had shifted, threatening to bring down the planning basis of the AAF in Europe.
The decisions at the ARCADIA Conference and the acceptance of the Marshall Memorandum substantially modified AWPD/I. The diversion of shipping to the Pacific overturned deployment predictions, and the preparation for a land invasion meant less time for the strategic bomber offensive and an increased emphasis on the creation of tactical air power to support the invasion. On February 12, 1942, General Arnold announced that the AAF would send to the British Isles 16 heavy-bombardment groups, 3 pursuit groups, and 8 photoreconnaissance squadrons, 512 heavy bombers, 225 fighters, and 96 reconnaissance planes. In a personal telegram to Churchill, which examined the disposition of U.S. armed forces throughout the world, Roosevelt supplied a tentative schedule for the arrival of the AAF in Britain:

July 1942—3 heavy-bomber groups (105 planes), 1 medium-bomber group (57 planes), 3 light-bomber groups (171 planes), and 5 fighter groups (400 planes);

October 1942—11 heavy-bomber groups (385 planes), 3 medium-bomber groups (171 planes), 5 light-bomber groups (285 planes), and 7 fighter groups (560 planes);

January 1943—15 heavy-bomber groups (525 planes), 7 medium-bomber groups (399 planes), 7 light-bomber groups (399 planes), and 13 fighter groups (1,040 planes).

The President explicitly noted that the fighters were "to be used as fighter escort for daylight bombing and for offensive sweeps." The man intended to prepare the way for this armada, Brig. Gen. Ira C. Eaker, arrived in England on February 20 and established the VIII Bomber Command on February 23.

On February 2, 1942, Arnold made Spaatz Commander-designate of the AAF in Britain. Spaatz also became Commanding General of the Air Force Combat Command (the successor to GHQ Air Force). The position carried with it the rank of temporary major general. For the next three months, Spaatz applied his organizational skills to preparing the AAF for overseas movement. He suggested on March 31 that the Eighth Air Force be made the intermediate command headquarters between the U.S. Army European Theater of Operations and its subordinate AAF commands. Thus, the Commanding General of the Eighth Air Force would be not only the chief of all AAF units in the theater but also the airman responsible for overseeing both a large strategic and a large tactical air force. Official orders established the Eighth as such exactly one week later, on April 7.

When Spaatz assumed command of the Eighth Air Force on May 10, the initial movement of personnel and matériel had already begun. Some potential organizational and command problems had also been solved. ABC-1 established the principle that the theater air forces of each nation would be treated as separate entities under the strategic direction and command of one of the Allies. Moreover, Arnold gained Marshall's agreement that the U.S. Army in Britain would be organized along functional lines. Instead of dividing Britain into geo-
graphically denominated corps or army areas, each composed of a force of all arms, the senior officers of the Army Ground Forces, the Army Air Forces, and the Army Services of Supply in the theater would command only their own branch and be directly subordinate to the theater commander. Arnold had hewn to one of the cardinal rules of air power: Air power must be concentrated to be most effective. Spaatz would command an air force composed of all air and aviation support units in the theater. Air components would not be split up and parceled out to army ground generals in charge of subregions. This arrangement relieved the theater commander of the administrative and tactical details of operating an air force and provided flexibility enough to accommodate the vast air armada then contemplated for deployment to Britain. The Headquarters of the Eighth Air Force, as the highest level AAF headquarters in England, was therefore responsible for the theater’s air power.

The Eighth consisted of an air force headquarters and four subordinate commands, each carrying the number of the overall headquarters: VIII Bomber Command, VIII Fighter Command, VIII Air Support Command, and VIII Service Command. The composition of these commands corresponded to expected functions. The VIII Bomber Command, consisting of heavy-bombardment groups, each containing 32 aircraft, would carry out the operational aspects of the strategic bomber offensive. Later in the war, the Eighth’s heavy-bombardment groups gained authorization for a front-line strength of 48 planes. The VIII Air Support Command, made up of the medium-bombardment groups, the light-bomber groups, and the dive-bomber groups (all of 52 planes each), would provide tactical support and interdiction for the ground troops invading France from England. The VIII Fighter Command, made up of the fighter groups (75–80 planes each), would escort, according to the situation and its range capabilities, the planes of either the Bomber Command or the Air Support Command. If required, Fighter Command could also join the Air Support Command in direct assistance to the ground troops. The functions of VIII Service Command included supply and maintenance of all items peculiar to the Air Force. As the size of the Air Force increased, additional echelons appeared between the commands and the groups. First came wings, formed of several groups. Next, for the heavy bombers only, came bombardment divisions containing three to five wings.

Combat aircraft equipping the three fighting commands varied in quality from poor to excellent. The B-17E, although somewhat undergunned by later standards, outclassed any other daylight heavy bomber in the world. In addition to speed and high-altitude capability, the B-17E had a rugged construction that allowed it to absorb unbelievable amounts of battle damage and still return to base. Variants of the B-17 served as the backbone of the Eighth’s bombers throughout the war. The B-17E had a combat radius of approximately 750 miles.*

* The combat radius is the straight distance a plane can fly from its base and return. It takes into account taxing, taking off, forming up, and landing, and is calculated at 3/8 to 2/5 of the aircraft’s rated range.

The B-25 Mitchell medium bomber had a combat radius of about 500 miles and a bomb load of 3,000 pounds. It was usually operated at altitudes below 20,000 feet and thus was unable to attack targets defended by heavy antiaircraft guns, which usually guarded strategic targets. It was sturdy and fairly heavily armed.

American fighters did not measure up to world standards. The P-39 (Aircobra), although fast, lacked the maneuverability and altitude to contend with German fighters. It had a combat radius, allowing 10 minutes of combat, of 150 miles. The P-40 (Warhawk) had a similar combat radius. But given proper tactics and disciplined pilots, it could hold its own against the German fighters at lower altitudes. By 1942, the AAF official history acknowledged its obsolescence. The twin-engine P-38 (Lightning) was a good high-altitude heavy fighter with a combat radius more than double that of other American fighters. It could hold its own at high altitudes against German aircraft but its engines reacted badly to the unique combination of high humidity and extreme cold found over northwestern Europe during winter; it operated more satisfactorily in the warmer Mediterranean and the Pacific.

Upon taking over command, Spaatz immediately began the final preparations for sending the Eighth to England. Contrary to what one might suspect, the headquarters personnel of the Eighth Air Force did not consist of a group of elite officers hand-picked by Spaatz and Arnold for their dedication to the ideals of daylight strategic bombardment. In fact, Spaatz had inherited the Eighth Air Force Headquarters because its previous assignment, preparing for a possible invasion of French North Africa, had lapsed, leaving it available for reassignment. The Eighth's former Commander, Col. Asa N. Duncan, became Spaatz's Chief of Staff, and Duncan's staff continued its work for Spaatz. The new staff faced an abrupt change in focus from planning a tactical mission in support of a possible small-scale invasion to planning both the major ground support and the major strategic air campaigns of the American armed forces in Europe. Spaatz's staff faced a daunting challenge; in spite of the grandiose numbers and missions described in AWPD/1, the AAF appears to have done little operational planning for combat over Europe. In early April 1942, Maj. Henry Berliner, a personal friend of Spaatz and the Eighth Air Force Assistant Chief of Staff for Plans, approached Col. Richard D'O. Hughes of the target planning section of the AAF Air Staff. Major Berliner admitted that Spaatz had sent him to find out if any serious planning existed concerning the Eighth's mission. Hughes shared target intelligence he had gathered and an impressed Berliner asked him to meet Spaatz the next day. At the meeting, Spaatz, as usual, said little, but he absorbed everything that Hughes related. A few days later General Marshall ordered the Eighth Air Force to prepare and to present to him in ten days a complete operational plan. Berliner and his staff promptly appeared, hat in hand, at Hughes's door. Hughes noted, "they had none of them ever made an operational war plan before in their lives, none of them had the opportunity to study the problems
involved, and a more scared and nervous bunch of officers I have seldom seen.” Hughes agreed to help and within five days he prepared a slick and plausible plan. Shortly thereafter he found himself transferred permanently to Spaatz’s headquarters.16

On May 10, Spaatz and Arnold met at Bolling Field to discuss the movement of the Eighth to Britain and Hughes’s plan. Spaatz “expressed the hope that the force would not be stampeded into premature action by political pressures and other influences.”17 He warned against exaggerating AAF strength and cautioned that he intended to operate on the basis of 100 percent reserves at all times, until the pipeline of replacement combat crews and machines had been put in place and filled. Spaatz wanted it understood that he would not begin combat operations until his force was ready.18

Four days later Spaatz and Marshall met, and Spaatz again presented his (and Hughes’s) basic concept of operations. The Americans meant to draw the Luftwaffe into combat and destroy it in a battle of attrition. A great air force, as Spaatz had observed in England, could not be destroyed in one or two battles. He had seen how constant action had broken the German air offensive while bringing the British themselves to the brink of defeat. It would take months of constant bleeding of experienced pilots and loss of first-line machines to draw the sting of the Luftwaffe and make a cross-channel invasion possible.19

To force the Luftwaffe to come up and fight, the Americans intended to bomb targets of such economic or military importance that the Germans would have to defend them or lose the war. General Spaatz contended that “the full or partial destruction of Ploesti would force the enemy to defend many of those targets now considered unimportant.” Once Hitler’s chief source of natural petroleum in Ploesti, Romania, dried up, the synthetic oil plants of the Reich would have to be defended or Germany would be helpless to fight a modern war.20

Given the Marshall Memorandum, tactical air plans for the European invasion ranked high on the agenda at this meeting. Marshall discussed the strength of Nazi defenses and the necessity of reducing them. He next turned to the need for air superiority over Allied preinvasion troop concentration points and asked what the AAF could do to counter night movement of enemy armored formations. Marshall also expressed concern about the AAF’s capability to protect the invasion areas. Spaatz, in turn, suggested that timely reconnaissance and properly stationed planes would solve those problems. He defined for Marshall the difference between air superiority and air supremacy. Air superiority meant that the stronger force could operate with freedom but could not guarantee that the opposing air force would be unable to execute damaging air raids. Air supremacy meant that the opposing air force would be completely unable to operate effectively. Spaatz emphasized that the cross-channel invasion required air supremacy before October, when bad weather would tie up the air arm and the plan. Marshall accepted a weather deadline of “early October” and asked Spaatz to brief Secretary Stimson.21
The next day Spaatz explained his basic concepts a third time to the Secretary of War. Stimson noted that the strategic targets differed from those of AWPD/1. Spaatz replied that the original conceptions of AWPD/1 "involved the usage of Air Power—supported by ground forces," but that the present planning "involved Air Power—supporting ground forces [emphasis in original]." Spaatz then spoke of having two U.S. expeditionary air forces, one of which "would attack vital enemy industries and interior installations" while the second would "establish air supremacy over a limited area—permitting ground forces a necessary latitude to carry out the mission." Clearly, Spaatz conceived of two separate American expeditionary air forces—one strategic, one tactical. Both would operate under the same overall commander. Stimson promised his full support to Spaatz.

On May 16, 1942, Spaatz and company terminated their series of conferences with nearly two hours of discussion with Maj. Gen. Robert C. Richardson, Jr., Marshall’s personal representative, who was to leave shortly for a tour of Pacific combat zones. Richardson’s task was to determine for the Chief of Staff the minimum amount of Army resources required to hold the line against Japan. This rationale would enable Marshall to devote the remainder of his forces against the more powerful foe in Europe.

After the obligatory explanation of the basic concepts and exhortations against premature commitment, discussion turned to more technical matters of
compatibility of AAF and British equipment and of target selection. Spaatz mentioned railroads, waterways, and troop concentrations. Richardson pointed out the importance of submarine production as a key target. Both generals discussed the effect of combined Anglo-American command on target selection and agreed that the Americans should retain the right to select their own targets. During the targeting discussions, Spaatz included German aircraft production, noting that the necessary rate of destruction would be twenty planes a day. With regard to fighter escorts for the bombers, Spaatz expressed the then standard AAF opinion on the defensive prowess of the B-17 as a gun platform.

Finally, discussion turned to methods of sending the Eighth to England. Spaatz presented a plan to fly the Eighth's aircraft over a Maine–Labrador–Iceland–England ferry route. Richardson was impressed, and as he departed, indicated that Marshall, too, had expressed great optimism about the plan's success. The key element of the plan was its provision of aircraft and crews in England as early as possible. Aircraft that arrived crated and disassembled via sea transport would need to be assembled and checked out. Their entry into combat would be thus delayed. Each B-17 heavy bomber would lead four P-38 fighters. The flying of hundreds of planes across the relatively undeveloped North Atlantic route required detailed and accurate scheduling to assure the presence of vital supplies and navigation aids along the way. The plan also sacrificed future combat strength for immediate effect, because the inexperienced
crews ferrying the planes would suffer attrition at a fairly high rate, while all
seaborne airplanes and crews would arrive intact, provided German submarines
did not sink them. Once the route had been established, as it was later in the war,
regular ferry crews, rather than combat crews, delivered the planes. 24

In these conferences Spaatz left no doubt in the minds of his superiors, mili-
tary and civilian, about what he intended to do and how he meant to do it. The
Eighth Air Force, when fully prepared and only then, would be hurled en masse
against vital German targets that absolutely had to be defended by the Luftwaffe.
The Luftwaffe would destroy itself on the guns of the Eighth’s bombers and, if
possible, those of its short-range fighters. And as the battle of attrition continued
in the air, the Eighth would also throttle the Luftwaffe on the ground by destroy-
ing the aircraft production industry. This action would ensure air supremacy for
the invasion of Europe and severely damage Germany’s capacity to wage war.

Spaatz’s knowledge of the Luftwaffe’s size, strength, and deployment came
almost entirely from British intelligence. The AAF official history admitted,
“When the war began, the AAF probably was more deficient in its provisions for
intelligence than in any other phase of its activities.” The same source also
stated that the AAF remained dependent on British intelligence for the combat
status of the Luftwaffe and for target information for the balance of the war. 25

The British possessed reasonably accurate reports on those matters in part
because of their European intelligence network26 and in part because of their
breaking of top-secret German codes (known as the ULTRA secret), especially
those of the Luftwaffe. The breaking of the codes enabled the British to obtain
accurate readiness, location, and order of battle information on Luftwaffe com-
bat formations.* This information gave Spaatz confidence in his assumptions
that the Germans would continue to deploy the bulk of their air power on the
Eastern Front or Mediterranean. Furthermore, code breaking could give him
quick warning of any change in enemy air plans.

Spaatz’s strategy, given the disposition of the Luftwaffe and the on-time
delivery of the aircraft promised him, did not seem unreasonable. The Luftwaffe
had between 4,000 and 4,400 front-line combat aircraft for most of 1942,
60 percent of them deployed against Russia, a little less than 10 percent assigned
to the night fighter defenses of Germany,27 and a large contingent in the
Mediterranean. Spaatz may have faced no more than 400 to 500 machines of all
types, which gave a large statistical edge to his own initial strength of 512 heavy
bombers and 225 fighters, plus the several thousand British bombers and fight-
ners stationed in Britain. Any major German redeployment or upset of Spaatz’s
timetable would invalidate his calculations. 28 Postwar examination of captured
Luftwaffe records revealed that Spaatz faced a larger force than he had antici-

* It is doubtful that in May 1942 the British were directly sharing the ULTRA secret with the
AAF. However, information derived from ULTRA, but not attributed to it and suitably disguised,
would have figured in the British appreciation of German air strength made available to Spaatz.

78
pated. German day fighters on the Western Front began the year numbering 292 aircraft and ended the year numbering 453. In September, German day fighter strength reached a high of 574 and then dropped to 500 for the following two months.29

The most salient point of Spaatz's plans was the emphasis on destroying the Luftwaffe rather than on conducting a strategic bombing campaign against the German war economy. Spaatz would strike at important economic targets primarily to force the Luftwaffe to defend them and only secondarily to damage German production. He apparently muted his own beliefs in the effectiveness of strategic bombing in order to present to Marshall and Stimson views more in keeping with the role of the Eighth Air Force as only one part of the U.S. forces to be employed against Germany. To concentrate on strategic bombing at the expense of tactical air operations in support of U.S. ground units would hardly have persuaded his listeners of the AAF's willingness to join the combined-arms team envisaged for Europe. Lack of cooperation may have cost Stimson's and Marshall's support for AAF logistics priorities. Or, practical as always, Spaatz may well have realized that the destruction of the Luftwaffe was a necessary preamble to the freeing of American air power to conduct both strategic and tactical operations at will.

On May 21, Spaatz learned of the first of the diversions of strength that eventually hamstrung the Eighth's ability to engage in an effective strategic bombing campaign in 1942. Admiral Ernest J. King, Commander in Chief of the U.S. Fleet and Chief of Naval Operations (CNO), insisted that the Eighth divert four B-17Es to the defense of Alaska. Spaatz, unaware that King had foreknowledge (thanks to the breaking of Japanese naval codes) of the upcoming Midway Island campaign, viewed the action with a jaundiced eye. Such withdrawals, in his opinion, were merely the entering wedge of a whole series of possible diversions that could only hinder the creation of a stable air force.30 Spaatz complained about the diversion of the B-17s to Alaska; he strongly protested the dissipation of his force and the disruption of his movement to England. In the interest of safety, Spaatz said he could not allow the B-17s to shepherd more than four fighters each across the Atlantic. Arnold regretted the diversion of the B-17s but insisted that "certain pressure" (King) made it necessary.31

Later that morning Spaatz met with Arnold and Maj. Gen. Millard F. Harmon, Spaatz's successor as Chief of the Air Staff. The three analyzed a letter Spaatz had just received from Eaker expressing "the opinion that the R.A.F. would attempt the dispersal of our units and absorb them within the British Command."32 Because both parties accepted the assumption that the U.S. bombing force would operate semiautonomously, this dispute centered on the control and basing of U.S. fighters. During the ABC talks in January and February 1941 and in a final report of March 27, 1941, the Americans had agreed to undertake the air defense of the bases of U.S. naval units in British waters and of certain other areas as well.33 In the summer of 1941, the Air Ministry and the U.S.
Observer Group made concrete plans to station U.S. pursuit groups in Northern Ireland, with the clear intention of having the Americans assume full responsibility for the air defense of that sector. The Observer Group further agreed to allow individual pursuit squadrons to gain operational experience by working with British units in different sectors of the British air defense network.34

The rapid buildup of tactical air forces required by the Marshall Memorandum and the AAF’s intention of building up a large strategic bombing force led the Americans to change their opinion on the proper basing for the pursuits. Arnold expounded the new strategy to Portal in mid-April 1942. In order to gain air supremacy over Europe and to divert the Luftwaffe from the Russian front, Arnold said, the United States and Britain would have to concentrate the greatest mass of aircraft as soon as possible in England. Because night bombing alone could not wear the Germans down in time for the cross-channel invasion, daylight bombing must resume. In its first stages, daylight bombing would necessitate a large force of fighter escorts to hold down losses from enemy fighters. Once the day bombers had gained greater defensive firepower and perfected formation flying, they would extend their attacks beyond the range of their fighter escorts.35 American pursuit units would have to have fields close to the French beaches and within escort range of their bombers.

This new policy encountered British opposition. When Maj. Gen. James E. Chaney, head of the U.S. Observer Group in Britain, presented Arnold’s new plan to the British on May 8, the head of Fighter Command, Air Chief Marshal Sholto Douglas, insisted that U.S. fighters become part of the British integrated air defense establishment, the Air Defense of Great Britain (ADGB).36 Chaney replied that his instructions were to limit the use of U.S. fighters to bomber escort and invasion support. The British appealed to the RAF Delegation in Washington to explain the British position to Arnold. It was not possible “to accept for operational training in the front line between 200 and 300 American fighters without V.H.F. [radios] or I.F.F. or any knowledge of routing and recognition or flying control or, in fact, of any procedure at all.” In the event of an enemy raid, “the Americans could not cross their fingers and say they were not playing. They must take their share in the defence of what was in fact an Anglo-American air base.”

In a reply that the Air Ministry found most unsatisfactory, the RAF Delegation said, “You are up against a very strong determination on the part of Arnold, Spaatz, and others to concentrate the training and employment of their forces in the U.K. entirely upon proving the daylight bombing offensive can be made a success.” Attempts to explain the technical difficulties to Spaatz in particular had failed, but the RAF Delegation thought that he might come to accept universal fighter control once he reached Britain and experienced those difficulties. The delegation warned that the Americans would not easily be turned from their determination to use their pursuits primarily as escorts.37

On May 12, Chaney delivered a new proposal asking to put two fighter groups
on fields near U.S. bombers (in the Huntingdon area) and to delay the arrival of an additional five groups. Portal rejected it. The delay jeopardized the Marshall Memorandum objectives. The plan to occupy Northern Ireland had already gained the approval of the Combined Chiefs of Staff; moreover, the RAF had no objection to the proposal that the primary task of the U.S. fighters be offensive and had already offered cooperation in the early stages of the bomber offensive. Portal insisted, however, that U.S. pursuit units in RAF sectors have not only offensive tasks but convoy escort and air defense duties as well. The Chief of the Air Staff proposed that the United States eventually take over British No. 12 Group’s sector, the second most important sector for the defense of eastern Britain and the sector defending the U.S. bomber bases. The issue remained at an impasse until Arnold’s visit to Britain at the end of May 1942, to discuss the reallocation of U.S. aircraft production with the British.

While in Britain, Arnold apparently agreed to station the first two and the last U.S. fighter groups in the Huntingdon area and the second two in Northern Ireland. British sources state that he further agreed to the fitting of one fighter squadron into each active RAF Fighter Sector (to gain operational experience) and to the eventual takeover of the Northern Ireland and other group sectors. Given Arnold’s subsequent instructions to Spaatz, which forbade the integration of U.S. fighters into British air defense schemes, either Arnold changed his mind or the British assumed agreement where there was none.

While Arnold preceded him to London, Spaatz, with what must have been a sense of relief, left the round of conferences in Washington to supervise the overseas movement of his forces. On May 23, he flew to Fort Dix in New Jersey and inspected all units. From there he motored to Mitchel Field in New York City, and, on May 25, he flew into Grenier Field in New Hampshire. His command’s aircraft had already started to arrive—57 P-39s and 3 B-17s. By May 28, the total had risen to 76 P-39s and 17 B-17s, with an additional 78 P-38s at Dow Field in Bangor, Maine, and 31 transports at Westover Field in Massachusetts.

The next three days were taken up by meetings with Maj. Gen. Harold L. George, the head of Ferry Command, who controlled the ferry route itself, not the planes traveling through it; Maj. Gen. Sherman Miles, the Army Corps Area Commander for New England; and Col. Howard A. Craig of the Air Staff. George agreed that Ferry Command had the responsibility for the proper functioning of the movement route and would establish communications and provide housing, supplies, and weather reports. General Miles agreed to provide ground security. Spaatz said that the Eighth could provide its own air defense.

On June 1, Spaatz began his flight for Prestwick, Scotland, the first leg of which ended at Presque Isle. Thanks to the Battle of Midway in the Pacific, the trip to Scotland took seventeen days. On the evening of June 1, as Spaatz, George, and Craig worked to perfect plans, they received a priority call from Brig. Gen. Laurence S. Kuter relaying orders from Marshall to halt all movement. Midway had claimed its first casualty—the Eighth’s departure for England. At
8:30 P.M. Kuter issued orders placing all units on six-hour alert for movement to the West Coast, where they would pass to the control of the Fourth Air Force. Spaatz relayed the changes to his subordinates and ordered the transports to Presque Isle to unload 80,000 pounds of supplies and then to comply with War Department orders. By June 3, Spaatz had returned to the District of Columbia.

Victory at Midway unscrambled the Eighth’s plans. On June 6 and 11, the 1st Fighter Group and 97th Heavy Bombardment Group returned to Spaatz’s control. He escaped Washington on June 10 and arrived at Grenier Field that evening. Winging into Presque Isle by 11:30 the next morning, Spaatz inspected each item covered in his previous visit. On June 12, Spaatz tried twice to fly the 569 miles to Goose Bay, but thunderstorms and icy conditions forced him to turn back. Communications remained unsatisfactory. Weather and communications failed to cooperate on June 13 as well. Frustrated, Spaatz wired Arnold to send “the best communications expert in the country” to Presque Isle at once. On June 14, Spaatz landed in Goose Bay—two hours ahead of his staff. Despite more unfavorable weather reports, Spaatz wished to get a first-hand idea of the difficulties involved in the 776-mile flight to Bluie West I (B.W.I.) Field, Greenland, so he pushed on to Greenland on June 15. Once there, he received a wire from Arnold asking when the first contingent would start for Britain. Spaatz replied that the B-17s not needed for escorting fighters or for weather patrols would start at once; the 1st Pursuit Group could start in a week. On June 17, Spaatz’s party flew the 779 miles to Reykjavik, Iceland. They completed the last leg (884 miles) to Prestwick on June 18.

Spaatz alighted at Prestwick to the greetings of Brig. Gen. Ira Eaker, who had done a thorough job in preparing Britain for the initial presence of the AAF. Soon after his arrival on February 20, 1942, Eaker had set up the first AAF headquarters in Europe. He then proceeded to RAF Bomber Command Headquarters, where he began studies of its staff procedures. Next, he drafted recommendations for training, equipment, and employment of U.S. units. He found time to examine British airfields intended for American use, to present a plan for reception and assignment of bombers, to prepare a scheme for supply and administration of such units, and to take appropriate steps toward close coordination of effort with the RAF. On February 22, two days after Eaker arrived at Bomber Command, Air Chief Marshal Arthur T. Harris replaced Air Marshal Richard Peirse.

On June 19, Spaatz and Eaker motored to London to pay a call on the U.S. theater commander, Maj. Gen. Chaney. (The next day Maj. Gen. Eisenhower relieved Chaney and assumed command of the European Theater of Operations [ETO].) The two airmen then called on the American ambassador, John G. Winant, a great air enthusiast who had been a Navy pilot in World War I. He wished to visit all of the Eighth’s installations. Spaatz invited Winant to accompany him on his first inspection trip. Before completing his last call of the day, on Portal, Chief of the RAF Air Staff, Spaatz held a press conference. Unlike
current press conferences, those of World War II tended to be mannerly, with newspaper men throwing slow pitches and off-the-record comments staying off the record. Spaatz did well. Quentin Reynolds, Drew Middleton, Ed Beattie, and the rest of the press corps liked Spaatz’s straightforward answers as well as his honest desire to stay out of the limelight. The correspondents honored Spaatz’s request that his presence in the British Isles not be mentioned. In that, they had no choice. Strict U.S. military censors subjected all news stories to their flinty-eyed gaze before release, pruning them of information valuable to the enemy. If Spaatz could keep his presence secret a while longer, perhaps the Germans might be less prepared for the AAF’s first raids. Perhaps more important, the American public might be less inclined to demand immediate action if it remained unaware of the Eighth’s arrival in Britain.46

On June 20, Spaatz held a full-scale staff conference at High Wycombe. After a complete briefing, he set the tone for his command. First, he complimented Eaker for “his splendid work and accepted any commitments made by him in toto.” He stressed the necessity for a “pleasant” relationship between his staff and the British. “The 8th must do well,” he noted, “otherwise our prestige would suffer at home as well as with the British who depend on the U.S. effort.” Spaatz ended on a cautionary note. The Eighth should take advantage of British experience, not British tactics. The B-17s and daytime operations must start under fighter escort and not count on their own firepower until they had to make penetrations beyond escort range.47 Spaatz’s remarks about the defensive power of the B-17s demonstrated, at this point, more concern about lack of numbers, skill at formation flying, and gunnery training than any lack of faith in the ability of the B-17s to conduct unescorted deep penetration missions. He would need his fighters for the early shallow penetrations and for supporting the upcoming invasion.

For the next two weeks Spaatz threw himself into the task of preparing a logistics and base structure for his command capable of sustaining the Eighth for a prolonged campaign. (See Map 2, Eighth Air Force Installations, 1942.) He flew all over England and Ireland, laying the groundwork for large-scale air force repair and supply depots. These large facilities would serve as the backbone of the Eighth’s logistics efforts. They would be the first recipients of new planes and supplies from the United States and would condition them for dispatch to the combat units. In addition, they would handle complex repairs and overhauls beyond the capacity of the forward depots assigned to the combat groups. Spaatz reported to Arnold that by January 1, 1943, he would have 3 million square feet of storage for air supplies, which would enable the depots to operate at full capacity. These main depots would require at least 25,000 additional personnel. Spaatz also planned for 20 forward supply depots to serve the combat groups.48 Kay Summersby, Spaatz’s British driver during the summer of 1942 and later General Eisenhower’s driver and confidante, remembered Spaatz at this time as a “serious man, serious to the point of grimness, and certainly the hardest working man in the whole U.S. Army Air Force [sic].”49
The first bottleneck Spaatz encountered was the shortage of labor and construction supplies in the British Isles. The British, although willing to help, found difficulty in squeezing either commodity out of their overstrained war economy. At one point, when Air Marshal Christopher Courtney, the RAF's chief supply officer, humorously promised that the bases for the first six groups would be ready on time even if they lacked "plush chairs," Spaatz replied that his units would sleep in tents if necessary.50

Next, Spaatz traveled to Northern Ireland to inspect newly created Eighth Air Force training facilities. He planned to set up a training command to give a final polish to newly arrived combat crews from the United States.51 The British agreed to hand over seven airfields and a headquarters facility. On July 4, 1942, the AAF activated the Eighth Air Force Composite Command at Bolling Field in Washington, D.C.,52 which was soon transferred to Ireland. Spaatz knew full well that Arnold would send him crews as soon as they could make the trip—well before they had finished their training.

Two factors prevented this training command from completing its mission: (1) the scarcity of active U.S. combat formations (new groups were sent into combat very soon after arrival, before their training could be enhanced) and, by midsummer 1943, (2) the higher training level of arriving groups. In fact, because of diversions to North Africa and elsewhere, combat crews did not arrive in Northern Ireland for training until September 1943. The few replacements reaching the Eighth were easily handled at one of the two AAF training fields in England.53 The Eighth disbanded the training command by the end of 1943.

The aircraft needed for operations arrived after a painfully slow journey over the ferry route. The first two, a B-17 bomber and a C-47 transport, arrived on July 2. Six days later a grand total of eight B-17s, seven P-38s, and five C-47s had arrived. Spaatz's reception plans for his forces were not helped by constant changes in the number of aircraft scheduled for the theater. By June 19, Arnold's original promise of February had grown by one heavy-bomber group (32 bombers), nine fighter groups (675 fighters), six medium- and six light-bomber groups (624 planes), eight transport groups (480 transports), and four observation groups (144 planes). Many of these additional 2,000 aircraft were intended to provide support for the cross-channel invasion.54 Subsequent strategic decisions sending groups to the Pacific or to North Africa caused numerous delays in the planned shipments for England. Not until July 27, 1943, did the Eighth report a strength of sixteen heavy bomber groups—the original figure promised by Arnold in February 1942.55

Establishing the Autonomy of the Eighth Air Force

Aside from the primary task of readying his force and deploying it in battle, Spaatz had to establish the autonomy of the AAF in England, not from the U.S.
Army—whose overall leader in Britain, Eisenhower, faithfully adhered to the agreements allowing the Eighth to operate as a whole—but from the Royal Air Force. The RAF, at this stage in the war, was far larger than the AAF in Britain and incomparably more experienced. The RAF had committed itself to night bombing because its own operations had shown that daylight bombing raids against Luftwaffe-defended targets produced unacceptable losses of men and machines. Therefore, the RAF wanted the Americans to abandon their attempt to bomb in daylight and to join with them in night raids. Initially, at least, the British also wanted to employ U.S. fighters to augment their own air defenses.

On June 22, Spaatz paid an informal call on Rear Adm. St. G. Lyster, British Chief of the Naval Air Staff. Lyster suggested U.S. fighter protection for British shipping, a suggestion that Spaatz resisted. His fighters’ primary function was U.S. bomber protection, and the instructions given to him from Arnold through Eisenhower were clear: U.S. fighters would not “be integrated with British fighter units employed in the defense of the United Kingdom, or into the British Fighter Command.”

The following day Spaatz and Eaker drove to RAF Fighter Command to confer with Air Chief Marshal Sholto Douglas. Spaatz again emphasized that the primary function of U.S. fighters was to support U.S. bombers. He did concede, however, that his fighters would be trained in air defense procedures to assist the RAF in the unlikely event that it could not cope with a renewed German air offensive against Britain. Douglas suggested that the most expeditious way to acquaint American pilots with operations was to blend U.S. squadrons with British wings until they learned procedures. Spaatz agreed to consider this suggestion. Next, Douglas “expressed the hope that eventually the U.S. Air Forces would take over an entire sector.” Spaatz pointed out that the Americans would then have to assume responsibility for the air defense of that sector. Douglas admitted “that if U.S. forces did take over a sector, U.S. Air Forces might be called upon to furnish Fleet Arm protection.” Spaatz deferred his decision.

He continued his delaying tactics on other occasions during the summer when the RAF again made tentative attempts to gain closer operational control of the AAF in Britain. On July 7, Douglas repeated his attempt to pin down Spaatz on sector air defense. Finally, on July 15, Eisenhower and Spaatz met with Douglas and Slessor and obtained British agreement to the principle “that the integrity of the 8th Air Force must be maintained in any organizational set-up—but there was no objection to all Air Powers being under one Command.” If not in this meeting, then at some time during the summer, Spaatz made substantial concessions to the British. He allowed the attachment of his fighter squadrons to British groups for final training and acclimatization and agreed to the eventual assumption of control of British sector and group areas. Spaatz might well have taken the calculated risk that the integration of his fighters both
Air Chief Marshal Sholto Douglas, Air Officer Commanding, Fighter Command, RAF, 1942.

offensively and defensively into the British air control network would be a liability only if the Germans launched attacks on Britain—a possibility that he discounted. Spaatz probably did not object to the responsibility for the air defense of his own fields, if needed. In return, he gained a well-functioning control network with which to coordinate his own operations. In any case, Spaatz’s accommodation became unnecessary with the unanticipated transfer of all his active fighter groups* to the North African operation, and it came too late to head off unfavorable press reports. One, which appeared on the front page of the August 8 issue of the New York Times, began, “The widely advocated British-American air offensive against Germany is not being carried on because of British-American inability to agree on methods or objectives.”62 The article added that British air officers doubted the ability of U.S. heavy bombers “to do the job.” Instead, according to the Times, the British wanted the Americans to build night bombers. Although the American and British publics may have failed to grasp the import of the RAF’s suggestion, professional air officers knew that the AAF’s switch to night bombing would bring the entire American air effort under total British control. Three days later the New York Times printed Spaatz’s rebuttal on page two.63 He asserted that the dispersal of men and planes dictated

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* The Eighth did retain the British-trained ex-RAF Eagle squadrons just transferred to its control.
by strategy, bad weather, and the necessity of putting American crews through advanced operational training—not disagreement over tactics—had delayed the start of the joint air offensive.

The opening of Park House, where Spaatz and most of his staff lived and took their meals, allowed him to entertain high-ranking RAF officers in comfort and privacy. Spaatz also visited them often at their offices or over a working lunch. On occasion, his diary recorded the subject of discussion. On August 8, for example, he and Air Chief Marshal Wilfred Freeman, Vice-Chief of the Air Staff, "conferred" on the transfer of the Eagle Squadrons—fighter squadrons composed of American citizens who had joined the RAF to fight the Nazis before Pearl Harbor—from the RAF to the AAF. (In September the three squadrons of combat-experienced pilots became part of the Eighth Air Force, forming the 4th Fighter Group.) Between August 11 and 21, Spaatz saw Air Vice-Marshal Norman H. Bottomley, Assistant Chief of the Air Staff (Operations), five times. Although some of their conversations must have centered on coordination for the first U.S. heavy-bomber raid on August 17, Bottomley was the officer, subject to Portal's and possibly Churchill's approval, who defined operations. If he accepted operational independence for the AAF, the goal was three-quarters gained.

Bottomley and Spaatz had lunch on August 11 and dinner at Park House on August 13 for a preliminary round of negotiations. Five days later, probably after both sides had reviewed the original scheme, the two met again. The next day Spaatz sent Bottomley a letter, perhaps a draft proposal, and the two dined that evening at Park House. Although speculative, this scenario fits with subsequent events.

On August 20, Spaatz forwarded to Eisenhower a draft proposal on Anglo-American operations. The same day, in light of the commencement of active U.S. operations on August 17, the Eighth Air Force and the Air Ministry together held the first of a series of weekly meetings to discuss operational questions. At the first two meetings, both attended by Spaatz and chaired by Slessor, the chief order of business was consideration of a joint U.S.-British directive on daylight bomber operations involving fighters. Modifications to suit both staffs and the approval of Eisenhower and the British resulted in the promulgation, on September 8, of the "Joint American/British Directive [sic] on Day Bomber Operations Involving Fighter Co-operation."

The joint directive divided the development of the day bomber offensive into three successive phases and provided command procedures for implementing each. In phase 1, U.S. bombers would fly with combined U.S.-British fighter cover. In phase 2, U.S. fighters would escort the bombers while the British supplied diversions and withdrawal cover. In phase 3, the AAF would operate independently in cooperation with the RAF, a phrase ambiguous enough to allow the AAF complete control over its own operations. The directive did, however, imply U.S. coordination and adjustment of operational intentions with British
THE EIGHTH AIR FORCE

air control plans. The joint directive effectively laid to rest the question of integration of U.S. forces into the RAF.68 Spaatz had convinced the RAF that the AAF should retain its operational integrity.

Although Spaatz had fended off too close an embrace from the RAF, the "Joint Directif," at least in the minds of the RAF's top leaders, merely allowed the AAF to continue its experiment in daylight bombing.69 The British, as the New York Times had implied, did not believe it would succeed. Portal flatly predicted failure. On September 26, 1942, he stated to Archibald Sinclair, the Secretary of State for Air, with remarkable accuracy the conditions the U.S. strategic bombers would face in October 1943:

The Americans will eventually be able to get as far as the Ruhr, suffering very much heavier casualties than we now suffer by night, and going much more rarely. They will in effect do area bombing with the advantage of the absence of decoys. If it can be kept up in face of the losses (and I don't think it will be), this will of course be a valuable contribution to the war, but it will certainly not result in the elimination of the enemy fighter force and so open the way to the free bombing of the rest of Germany. I do not think that they will ever be able to regularly penetrate further than the Ruhr or perhaps Hamburg without absolutely prohibitive losses resulting from being run out of ammunition or from gunners being killed or wounded.70

Called Peter by his close associates, Portal was the youngest of the Combined British and American Chiefs of Staff. He had begun his military career in 1914 as a motorcycle dispatch rider. A year later he joined the Royal Flying Corps, earning a Distinguished Flying Cross and shooting down several German aircraft before the end of the war. Between the wars he served as Commander, British Forces, Aden; as instructor at the Imperial Defense College; and as Director of Organization on the Air Staff. Personally somewhat remote and cool, he nonetheless established excellent working relationships with Spaatz, Eaker, Arnold, and Eisenhower. The British Chiefs of Staff and Churchill respected him for his strategic ability and brilliant intellect. Because he was virtually unflappable, he could weather the storms of Churchill's fanciful military ideas, often hurled with insulting vehemence by the Prime Minister at the Chiefs of Staff, and temper those ideas with wisdom. Portal worked exceedingly long and hard hours during the war, leaving behind him a voluminous official, but scant personal, correspondence.

Despite his sincere doubts about U.S. daylight bombing policy, which he believed would delay the Americans' eventual and necessary conversion to night bombing until 1944 or later, he loyally supported the AAF's determination to build up the largest possible force in Britain. Always a realist, he probably accepted the political fact that the Americans were so wedded to daylight bombing that only repeated setbacks and not advice could divorce them from it. He may also have recognized that vocal opposition to daylight operations could only work against British interests in the long run. Any undermining of the AAF buildup would result in the dispersal of units slated for Britain to other theaters.
Early Operations

Even as Spaatz fended off the British with one hand, he had to use the other to restrain Arnold. Arnold wanted AAF aircraft operating from Britain against the Germans as soon as possible. He had promised Churchill action by July 4, nine days before Spaatz arrived in Britain. As Commanding General of the AAF, Arnold naturally had priorities very different from those of the leader of a combat air force like the Eighth. Arnold had to justify AAF appropriations to the President, the Congress, and the public. In addition, he had to maintain AAF production and strategic priorities in the face of challenges from the British and the U.S. Navy. All this required a perception of the AAF as a successful and aggressive weapon actively being used against the enemy.

In the summer of 1942, the AAF’s image needed bolstering. Navy air had won at Midway while the public still wondered about Army air’s performance at Pearl Harbor and in the Philippines. Furthermore, Arnold knew that Roosevelt wanted to see results from the AAF which would justify the massive aircraft production program and shipping priorities slanted toward the projection of air power. On June 28, Spaatz received orders from Arnold to schedule a raid for Independence Day. Because his B-17s had not yet arrived and his 31st Fighter Group had just received its unfamiliar Spitfires, he chose a squadron of light bombers assigned to the VIII Air Support Command. The unit had landed in Britain months earlier as part of a token U.S. force. Spaatz and Eaker viewed the raid as a premature commitment.

The results, from Spaatz’s viewpoint, justified his counsel against forcing action too early. The morning of July 4 six American crews and six British crews, all in RAF Boston Bombers and all flying in a joint formation, with the Americans in relatively protected positions, attacked German airfields in Holland. Two of the planes with American crews were downed and two more failed to reach their target. The attacks inflicted little damage. From Arnold’s point of view, however, the raid was successful. Not only had Americans been bloodied, but one of their pilots had heroically managed to bring home his severely damaged plane. Capt. Charles C. Kegelman was promptly promoted to major and awarded the first Distinguished Service Cross (DSC) earned by a member of the Eighth Air Force. British and American papers gave the story of the raid headline treatment. To complete the episode Spaatz personally pinned the DSC on Kegelman on July 11. His command diary sourly noted, “The cameramen and newspapermen finally got what they wanted—and everybody seemed contented.” But not Arnold, who continued to press Spaatz for more AAF action and publicity.

Spaatz not only had to meet Arnold’s demands, he had to satisfy Dwight D. Eisenhower, the new head of the European Theater of Operations (ETO). Spaatz and Eisenhower had not known each other well before their current assignments. They had crossed paths only three times—once at West Point, where Eisenhower
graduated a year after Spaatz, in 1915; again in Washington, D.C., from 1933 to 1935, when Spaatz served in the Office of the Chief of the Air Corps and Eisenhower was in the Office of the Chief of Staff; and, finally, during the first six months of the war, when both men had served in high Army and AAF staff positions. Although the new theater commander was not an air enthusiast, he was much less closed-minded about the AAF than many staff and ground officers; he even had a private pilot's license. Marshall had selected him for his current position and had promoted him to lieutenant general. Eisenhower had spent the previous seven months working hand in hand with the Chief of Staff as head of the Operations Division of the War Department's General Staff and had prepared the Marshall Memorandum, which set out the invasion plans for northwestern Europe agreed to by the Anglo-American Allies. Having written the plan, he would now execute it.

On June 26, Spaatz had his first appointment with his new commanding officer. It was the start of an effective, close, working relationship that did much to advance the cause of the Allies and, to a lesser extent, the AAF. This first meeting proved typical. Spaatz agreed to notify Eisenhower one week before his units were scheduled for combat or to telephone him at any time day or night that AAF units entered combat. Eisenhower, as the officer responsible for conducting the amphibious assault on the Continent, was naturally concerned that VIII Air Support Command (VIII ASC) had not yet set up its headquarters in

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Air Chief Marshal Charles A. Portal, Chief of the Air Staff, RAF, 1940-1945.
Maj. Gen. Carl A. Spaatz congratulating newly-promoted Maj. Charles C. Kegelman to whom he has just awarded the first Distinguished Service Cross earned by a member of the Eighth Air Force.

Britain. Spaatz sent a cable “asking for Colonel [Robert C.] Candee to get here immediately with Air Support Headquarters.” Then Spaatz and Eisenhower agreed to locate VIII ASC Headquarters at Maj. Gen. Mark W. Clark’s II Corps Headquarters. In this they adhered to the essential principle of co-location of a tactical air headquarters with the headquarters of the ground unit it supported. Clark’s II Corps Headquarters commanded all Army Ground Forces in Eisenhower’s theater and was scheduled to have direct tactical control at the invasion beachhead.

Spaatz did not walk away empty-handed from his first meeting with Eisenhower. He obtained support for his position against the British on the role of U.S. fighter aircraft in England. In a letter to Arnold dated the day of the meeting, Eisenhower confided:

We intend to insist that the American squadrons should be looked upon as an offensive force with the result that our fighter squadrons will be fully engaged fighting over hostile territory. If we are going to provoke a fight, we have got to have the close support units to fight with, and they must not be worn out by keeping them on regular alerts.

Apparently Spaatz had drawn Eisenhower’s attention to the fact that any
Eighth Air Force fighter assigned to air defense over England and naval support over the English Channel might be a fighter unavailable for tactical air missions over a beachhead.

The Spaatz-Eisenhower relationship eventually grew into what Spaatz later termed "a rather close personal relationship, and I think on both sides that mutual confidence made it unnecessary to have long detailed explanations for courses of action." From July 1 to October 31, 1942, the two generals "conferred," to use the term employed in Spaatz's Command Diary, fifty-five times.

On June 26, after dinner at High Wycombe, Spaatz, Eaker, Winant, and Air Chief Marshal Harris retired to Eaker's apartment for drinks and discussion. Harris had met Spaatz and come to a first-name basis with him during a trip to the United States as a member of a British purchasing commission in 1938, and again when he headed the permanent RAF Delegation to the United States in late 1941. That evening Spaatz and Harris agreed that, given 5,000 bombers, they could end the war in three months. When Winant pointed out that current production schedules should soon supply that force, Spaatz noted that attrition, operational damage, and commitments to other theaters had significantly altered the situation. As Spaatz's Command Diary narrated, Spaatz and Harris disagreed at only one point. Spaatz "contended that the war could not end until the Allies gained a foothold on some point now occupied by Germany, and operated from that territory against the enemy." Harris insisted that "a prolonged bombing of the enemy's vital industry alone could finish the job." Placing troops on occupied soil meant supporting them, thereby jeopardizing other operations. Harris also raised the possibility of another Dunkirk disaster. Spaatz replied that "no such effort should be attempted until the Allies were certain of the results and that the propitious moment was only when and if the Allies gain complete SUPREMACY [sic] in the air." This discussion neatly summarized the differences between these two great practitioners of strategic bombing: Spaatz, the flexible, pragmatic disciple of Billy Mitchell, who, despite his belief that strategic bombing alone could defeat Germany, also anticipated and accepted having a large percentage of his force assigned to tactical air missions supporting an invasion of France; and Harris, the inflexible student of the great British air power advocate, Trenchard, who insisted in the face of all opposition that his bombers could win if he was given a chance to prove it. Almost two years later, when the two men actually had 5,000 bombers between them, they would find themselves unable to apply the full effort of their bombers within their self-imposed deadline, perhaps because diversions prevented them from applying the full effort of their bombers.

In June 1942, Spaatz and Harris had much in common. Both had received their commands in February, and neither led a large force. Spaatz hoped to have at least 500 modern heavy bombers by January 1, 1943. Harris, despite taking great risks to get 1,000 bombers in the air for a raid over Cologne, hoped to have a similar number. Harris had mounted this large raid only by including 370
aircraft and their half-trained crews from his operational training units and by having his regular units put up every bomber airframe they had, including second-line aircraft.\(^{77}\) When he took charge, he found a total operational force of only 374 medium and heavy bombers, of which only 44 were four-engine Lancaster heavy bombers—the mainstay of the British night-bomber campaign.\(^{78}\)

Harris also found a new directive for operations, dated February 14, 1942, which authorized him to employ his effort “without further restriction” in a campaign whose primary objective “focused on the morale of the enemy civil population and in particular, of the industrial workers.” This directive continued a policy first enunciated in a directive of July 9, 1941, which called for attacks against civilian morale and the inland transportation system in Germany. The Air Ministry issued the February directive to take advantage of a newly developed radio navigational aid, Gee, which promised greater accuracy in night bombing of targets within its range, 350 miles from Mildenhall. The accuracy of the system varied from 0.5 mile to 5 miles.\(^{79}\) Targets within range included Germany’s chief industrial area (the Ruhr) and the coastal ports of Bremen, Wilhelmshaven, and Emden.\(^{80}\)

The bombing of Germany to reduce the morale of its civilian population, especially the work force, which emphasized the targeting of city centers rather than precision targets and the use of large numbers of incendiary bombs, became an idée fixe with Harris. He had observed how the RAF had scattered its effort in vain attempts to bomb the Germans’ transportation system, synthetic oil industry, and capital ships at Brest. From these failures he drew firm conclusions that Bomber Command lacked the accuracy to destroy precision targets and that any attempt to divert his forces to such targets should be resisted at all costs. He dubbed plans that promised to end the war by knocking out a single system of key targets “panaceas” and those who advocated them “panacea mongers.”

A study issued on August 18, 1941, six months before Harris’s assumption of command, had already drawn attention to Bomber Command’s inaccurate night bombing. The Butt Report, named for its author, D. M. Butt, a member of the War Cabinet Secretariat, had concluded, after examination of 633 photos taken by attacking aircraft, that only one aircraft in five dropped its bombs within five miles of its target. Only 7 percent of the British bombers attempting to demolish the Ruhr dropped their bombs within five miles (or within seventy-five square miles) of the target.\(^{81}\) The Butt Report, with its damning indictment of RAF night navigation, spurred the development of electronic navigation aids, such as Gee. The report may also have tipped the scales toward adoption of the area-bombing policy embraced by the February 14 directive by eliminating any option featuring precision night bombing. The Butt Report could only have strengthened Harris’s mistrust of precision targeting.

Like the majority of high-ranking British and American airmen, Harris had spent his adult life in the service. In 1914, he had joined the Rhodesia Regiment and had fought as a mounted infantryman during the conquest of German South-
West Africa. Forswearing the infantry, he had trekked to England where he joined the Royal Flying Corps and finished the war as a major. For the next fifteen years he had commanded various bomber formations throughout the British Empire. He had served on the Air Staff for five years before going to the United States in 1938 to head a British purchasing commission. At the start of the war, he commanded the crack No. 5 Group, where he displayed his talent as a hard-driving director of bombing operations.

Harris had a forceful personality and was prone to wild overstatement of his views. In support of his opinion that the Army would never understand air power, he was said to have remarked, "In order to get on in the Army, you have to look like a horse, think like a horse and smell like a horse." In an even more pungent utterance Harris was supposed to have said, "The Army will never appreciate planes until they can drink water, eat hay, and shit!" When stopped for speeding on a road between High Wycombe and London, he replied to the constable’s admonition that he might kill someone, "Young man, I kill thousands of people every night!" Harris also enjoyed a special relationship with Churchill, which, if not personally close, was at least founded on a mutual interest in advancing Bomber Command. Churchill needed a means to strike at Germany proper before the cross-channel invasion, and Harris wanted as large a force as possible to bomb Germany into surrender by air alone. Harris had "direct contact" with the Prime minister. The proximity of High Wycombe
(Headquarters, Bomber Command) and Chequers (Churchill’s country residence) facilitated frequent and frank exchanges of views between the two men. This easy availability for face-to-face discussions often gained Harris the advantage of Churchill’s support and a strengthened position with the Air Ministry.

Spaatz, whose position in dealing with the AAF staff was also strong, although it rested on his relationship with Arnold rather than with the head of government, nonetheless came under increasing pressure to commit his forces to combat. Throughout July, the combat aircraft of the Eighth trickled in. On July 1, the 97th Heavy Bombardment Group’s first B-17 landed at Prestwick, but it was not until July 27 that the entire group and its ground echelon were completely assembled. The 1st Fighter Group’s initial P-38 touched down in England on July 9, but the group was not operational until mid-August. The 31st Fighter Group completed its conversion to Spitfire MK Vs, becoming operational on August 12. All of the groups had been rushed overseas after receiving only minimal unit training in the United States. The 97th lacked experience in formation flying, high-altitude operations, gunnery, and navigation. When Spaatz and Eisenhower inspected a bomber group in late July, they flew a gunnery training mission with a crew that had never fired on the range before, had just arrived from the United States, and had not even initiated crew training. After the flight Eaker chewed out his subordinate in a furious letter, asking:

What would you think of an infantry regimental commander who, when told the commanding general was coming to inspect his regiment, assigned the latest recruit to put on the effort as representative of the organization? That is exactly what General Eisenhower, General Spaatz, and I think of you and your judgment and that of your organization commanders. It was a disgraceful performance. It wasted their time and gave them an erroneous idea of the state of your crews.

Practice missions alleviated many of these problems and, on August 9, the 97th received orders for its first mission, which weather postponed until August 17.

For Arnold back in the States, mission no. 1 could not come too soon. He had asked, then requested, then cajoled, and eventually prodded Spaatz for action. On July 16, Arnold had noted, “The movement of the First Pursuit Group with its accompanying heavy bombardment has not progressed by a long shot as I had hoped.” On August 9, he had written, “I am personally greatly concerned over the apparent extension of the time period which you had anticipated necessary to complete the training of our units prior to their actual entry into combat.” He continued, “The strategic necessity for the immediate or early initiation of effective, aggressive American Air Force offensive operations becomes more and more apparent here daily.” The harried AAF leader closed by admonishing, “Where doubt exists as to the ability of our units to acquit themselves adequately, I urge that you do not be over conservative.”

Arnold needed results to justify the retention of top priority for allocation of
air resources to the strategic bomber offensive in Britain. Perhaps even more than Marshall he had opposed the newly agreed upon invasion of North Africa (TORCH).* The diversion of heavy-bomber groups to North Africa delayed the bomber offensive from England called for in AWPD/1. The longer the delay, the greater the gathered momentum of the demands generated by other theaters. On July 24, as part of the final settlement concerning the invasion decision, Marshall had allotted to Admiral King fifteen heavy- and medium-bomber groups for use in the Pacific. In addition, the U.S. Chiefs of Staff shifted heavy- and medium-bomber groups from the scheduled buildup in England to the North African operation. In November 1942, the Eighth would have to transfer four heavy-bomber and four fighter groups already in England to TORCH. North Africa, where the battle was against German and Italian ground units, would be a ground forces theater. The Pacific would be either a Navy show (in the central Pacific) or the ground Army's (in MacArthur's area of operations). In 1943, at least, the European Theater of Operations with its scheduled air offensive against the enemy's homeland, would be the theater that got the AAF its share of newsprint, but only if Arnold could get results.

The press stories of disagreement between American and British airmen added to Arnold's desire for action. On August 15, Arnold felt compelled to call a press conference to defend the AAF. The conference, which the New York Times described as "perhaps the most active military press conference held in Washington since the war began," had extensive off-the-record portions. In reply to a question on the bombing of Germany he could only say it was "merely a question of getting the planes over there."88

The next day, in the Sunday Times of London, Peter Masefield, a well-regarded British aviation expert, roundly condemned the American heavy-bomber effort. Masefield echoed the view of the RAF Air Staff, which had concluded that the B-17 and the B-24 were unsuitable for day operations in Europe. In January, on the basis of its experience with twenty early model aircraft, the Air Staff had concluded that "unless the Fortress or the Liberator can be adapted for employment at night they are unlikely to achieve more than intermittent harassing operations in daylight in a European theatre and in the face of modern air defenses."89 Masefield suggested that the Americans produce and operate British-designed heavy bombers at night alongside the RAF.90 The American papers also carried the story.

The day after Masefield's article appeared, Spaatz held a joint AAF-RAF press conference to emphasize cooperation between the two forces and to finally launch mission no. 1.

Spaatz had intended to lead the mission himself,91 Eisenhower approved these arrangements,92 with the proviso that both Eaker and Spaatz not fly on the

* The decision to invade North Africa is discussed later in this chapter.
same mission, but apparently, the British objected. What would happen, they asked, if a ranking officer were downed over occupied France and ended up in the hands of German military intelligence? Spaatz and Eaker reluctantly accepted the British view but decided that the psychological value of a general flying was worth the risk. Spaatz, however, had already learned one of the most important secrets of the war; the British had already fully briefed him on the ability of the British Government Code and Cypher School (GC and CS) at Bletchley Park to decrypt the messages of the German top-secret Enigma enciphering machine (used by all the German armed services and many civil and police organizations as well).* Spaatz obviously knew too much. Therefore, Eaker, Spaatz's deputy and Commander of VIII Bomber Command, who did not yet know the ULTRA secret,93 led Eighth Air Force heavy-bomber mission no.1, directed at the Rouen-Sotteville railroad marshaling yards.94 The targeting officer of the Eighth Air Force, Col. Richard D'O. Hughes, selected the marshaling yards because they were far enough from the town to minimize killing French civilians and because they fell well within the range of escorting Spitfires.95

The attacking planes bombed with reasonable accuracy; approximately half of the 18.5 tons of bombs released fell in the general target area. They damaged ten of twenty-four lines of track, destroyed some rolling stock, and scored direct hits on two large transshipment sheds in the center of the yard. The attack may have temporarily disrupted service, but it caused no lasting injury to the Germans. Serious damage to such a target required the attack of a far larger number of bombers.96 An overjoyed Spaatz greeted Eaker as soon as the latter alighted from his aircraft.

After the first raid Spaatz enthusiastically told Arnold, "It is my opinion and conviction that the B-17 is suitable as to speed, armament, armor, and bomb load. I would not exchange it for any British bomber in production." Arnold sent Spaatz's message directly to the President, adding, "The above more than vindicates our faith in the Flying Fortresses and precision bombing."97

As Arnold's letter to Spaatz on August 19, 1942, indicated, the news of the Rouen raid was the perfect tonic which Arnold couldn't wait to share with the "highest authorities." He told Spaatz:

You can't blame me for being a little impatient, because I have been impatient all my life. . . . I was very glad to get the information covering the operation of the bombers over Rouen. That mission came just at the right time to act as a counter-irritant to the British report that our airplanes were no good, etc. etc. As a matter of fact, the President had me up to Hyde Park day before yesterday, asked me about that article, and told me he was much concerned. I assured him that there was no reason for being concerned. I hope we are right.

* The high-grade signal intelligence material produced by the British Government Code and Cypher School was tightly controlled and distributed under the code name ULTRA. Hence references to GC and CS as the ULTRA organization and to the material as ULTRA or the ULTRA secret.
Arnold was still greatly worried about “the tendency of the Strategic Planners to take aircraft away from the European Theater and throw it in the Southwest Pacific Theater.” He lamented, “We are so dispersing our effort that we will have an overwhelming superiority in no theater. This in itself violates the approved conception of employment of aircraft.” Arnold asked Spaatz whether he could “get Eisenhower and Portal together and for you to get everybody over there to stand up on their hind legs for the Air Force that is needed?”

In quick succession, on August 19, 20, and 21, the Eighth sent out three raids. None consisted of more than twenty-four B-17s, and the last one sent against the Rotterdam shipyards was recalled at the French coast after being sixteen minutes late for its escort. Attacking German fighters damaged one of its planes, but the bombers seemed to have defended themselves well. Spaatz sent reports of these pinpricks to an impatient Arnold. In a hurried letter, hand-carried to Arnold, Spaatz wrote that the latest operations indicated “we can bomb accurately from high altitude.” Spaatz further commented favorably on his bombers’ ability to maintain formation, fly formation through flak, and defend themselves against the Germans’ best fighter, the Focke-Wulf 190 (FW 190).

Earlier the same day Spaatz, who said he had delayed judgment until operational experience allowed him to gauge with accuracy the value of U.S. training and equipment, had justified his actions to Arnold. "First let me say that I can imagine what a strain this inaction has been on you and what a lot of gripes you have had to put up with and answer. But I really believed we were justified in withholding action with our B-17s until we could get off to a good start and am following a similar policy with the P-38s." Then Spaatz told Arnold that critics had begun to recant:

In spite of the London Times, Seversky or anyone else the B-17s are far superior to anything in this theater and are fully adequate for their job. The British themselves admit this and say that with similar equipment and training they too would day-bomb. They are unanimous in their praise of our Bombing accuracy about which they had their fingers crossed until now.100

Arnold, recognized that Eisenhower because he had Marshall's complete confidence and would soon be a power in his own right, should have the best air advice available, especially if he were in charge of American air power's most important theater. Arnold tried to supply Eisenhower's staff with high-quality officers. On July 30, Arnold informed Spaatz that to help him meet TORCH planning obligations he was sending him Colonels Vandenberg and Norstad. Arnold wanted Eisenhower to accept Spaatz's headquarters as his own air planning unit.
"Get him to use you in that way as he is the head of all U.S. Army Forces in Europe." Arnold added, "I want him to recognize you as the top air man in all Europe [emphasis added]." A few days later Arnold rather querulously observed, "I am not satisfied that Ike is using you and your staff to the extent that we hoped he would. Perhaps geographical separation, or other factors not in evidence here lead him toward decisions without the advice and counsel of the air-thought represented in your command." Arnold had wanted to offer Eisenhower "any officer in the Army Air Forces whom he might wish to have as his Chief of Staff" but was unable to derail Brig. Gen. Walter Bedell Smith's assignment as Eisenhower's Chief of Staff.101

Spaatz replied on August 11, "Hansell will be the top planner for air and as such under the present instructions will be the Theater Commander's Air Planner." Spaatz went on to point out that Hansell would live in the same house with him and other key officers of the Eighth. Norstad and Vandenberg were assigned to Headquarters, ETO, as air planners for the cross-channel invasion and Operation TORCH respectively.102

The complexity of these arrangements apparently caused Spaatz some concern. On August 14, he told Arnold, "I am certain that it would be a mistake for two large Air Staffs to be built up here."103 Spaatz suggested a solution to Arnold and Eisenhower, and so, on August 21, Arnold, at Ike's request, gave Spaatz additional duties as Air Officer for ETO and appointed him head of the Air Section of the ETO staff, thus assuring the Eighth of active participation in theater planning.

Earlier, on July 7, Arnold had given Spaatz a second hat by appointing him Commanding General, AAF, ETO, which did not add a plane or private to Spaatz's command, but did elevate him a step on the ETO organization charts. Before that, as Eighth Air Force Commander, Spaatz was a tactical commander and therefore was organizationally outranked by the Commanding Generals of the Service of Supply, ETO, John C. H. Lee, and Army Ground Forces, ETO, Mark Clark, who had theaterwide administrative training and doctrinal responsibilities.

Spaatz now wore three hats (CG, Eighth Air Force; CG AAF, ETO; Chief, Air Section, ETO Staff) with one goal—keeping air power and its advocates at the forefront of the theater scheduled to receive the preponderance of U.S. wartime air strength. When Eisenhower was officially transferred to the Mediterranean in January 1943, an airman succeeded him. General Marshall's selection of Lt. Gen. Frank M. Andrews as CG, ETO placed the theater in the hands of a man committed to daylight strategic bombing.

In September 1942, Arnold, eager for more materials with which to wage his air power publicity campaign on the home front, applauded Spaatz for suggesting photographs of bombing results. "People believe more readily what they see than what they hear," he noted, "Every daily paper in the United States will feature the pictures if you can get them to us."104 Arnold extolled the value of posi-
tive publicity, saying: “Within the borders of [the] continental United States, two most important fronts exist, namely, aircraft production and public opinion. Nine months have passed since Pearl Harbor, and the American public now wants to see pictures, stories and experiences of our Air Forces in combat zones. The public is entitled to expect us to furnish . . . them.” Arnold directed Spaatz to give the subject of publicity and news coverage “his full and immediate cooperation.”

Spaatz had probably borrowed the idea of bomb damage photos from Harris, who habitually trotted them out to impress the Prime Minister and others with his efforts. Eventually Arnold, too, kept albums stuffed with strike photos, dutifully supplied by Spaatz, in his office to spring on unsuspecting visitors. He circulated the photos and even a glossy monthly magazine entitled *Impact* throughout Washington. Air power publicity was rapidly growing. On September 7, 1942, for instance, the lead story in *Time* magazine covered the Eighth and its commander.

Spaatz also cultivated the press, though less ebulliently than Arnold. Several times he invited correspondents such as Ed Beattie and Joe Morrison of United

*Impact* was a security classified publication, but it appears to have circulated freely throughout the AAF and official government circles. In fact, its security classification may have lent it a certain cachet, making readers think they were “in the know.”

102
Press, as well as Walter Lippmann and Wes Gallagher of Associated Press for dinner and late-night poker at his residence in London. He held press conferences in July and August. On August 23, Spaatz even allowed Arthur Sulzberger, publisher of the New York Times, to accompany him on a flight to High Wycombe where Eaker would be decorated with the Silver Star. The flight almost ended in tragedy when the pilot of their plane ground-looped on landing, wiping out the props and landing gear. Happily, everyone in the plane walked away from the crash.106

After a while, General Marshall, who did not want one part of the Army praised at the expense of another, cabled Eisenhower on August 19, questioning the advisability of all the attention given U.S. air raids and airmen. The next day Eisenhower passed the word to Spaatz, who temporarily muted his public relations activities. Spaatz persuaded Time to take him off the cover of the September 7 issue (but not out of the lead story) and had his chief of staff substitute for him on a March of Time radio broadcast scheduled for that very evening.107

In the meantime, Spaatz and the Eighth continued to struggle toward full operational readiness. In August, the Eighth Air Force sent out eight heavy-bomber missions, including one completely aborted. The largest August raid had only 30 B-17s. In September, the Eighth launched only four heavy-bomber missions, including another aborted mission. It lost its first 2 B-17s to enemy action on September 6 and had two new heavy-bomber groups (the 301st and 92d) enter combat on September 5 and 6. On its busiest day it sent out 76 heavy bombers.

The next month the Eighth mounted only three raids, the largest of which numbered 108 heavy bombers. Two more groups (the 93d and 306th) entered combat, while the Eighth Air Force lost its first B-24 in combat. Yet for every few steps forward there would be one backward. On October 21, the 97th Bomb Group, the Eighth’s most experienced heavy-bomber formation, transferred to the Twelfth Air Force, which the Americans had formed to support the Allied invasion of French North Africa, scheduled for early November 1942. Its second most experienced group, the 301st Bomb Group, went to the Twelfth Air Force on November 8. In November, the Eighth finally matched the number of missions flown in August—eight. It put 91 bombers in the air for the month’s largest mission and had three additional groups enter combat (the 44th, the 303d, and the 305th.)108

These first short steps failed to please Arnold. His records showed 178 heavy bombers in England by September 30,109 but as yet no single mission had come close to matching that figure. He sent Spaatz the first of a series of messages that would continue for the next sixteen months and were directed at the U.S. bomber commanders in England. Arnold sarcastically noted, “It is believed that some powerful reason must obtain which limits your heavy-bomber operations to an apparent average of less than one per week. Weather conditions alone are not believed the cause, nor the preparation of some of the two hundred heavy bombers under your control in England for use in other theaters. Request full information on the subject.”110
Arnold, who had never led a unit in combat, never seemed to appreciate fully the difficulties involved. Spaatz, Andrews, and Eaker repeatedly had to defend their seemingly dismal operational readiness rates which, in the autumn of 1942, could be attributed in large part to bad weather and training requirements. Before Spaatz could field all the bombers on hand, he had to finish training their crews, all of which arrived unready for combat. Weather played a far larger role than Arnold would acknowledge. An authoritative postwar study of weather as it affected heavy-bomber missions stated that weather reduced “the potential effort planned on a monthly basis by 45 percent.” This figure included the summer months, which, of course, contained the best flying weather.

Spaatz and Eaker, however, were encouraged by their progress. In a series of memos written for internal AAF use, Eaker gave his and Spaatz’s views. After the first four missions, he confidently stated his conviction that “in the future, successful bombing missions can be conducted beyond the range of fighter protection.” Six weeks later, after suffering his initial losses from German fighters, Eaker reiterated his beliefs:

Our bombing experience to date indicates that the B-17 with its twelve .50 caliber guns, can cope with the German day fighter. There will be losses, of course, but there is no evidence that the losses will be of such a high order as to make day bombing uneconomical. I think it is safe, now, to say that a large force of day bombers can operate without fighter cover against material objectives anywhere in Germany, without excessive losses.

Such losses as did occur could be much reduced, Eaker thought, with the provision of a B-17 type convoy defender aircraft, already existing in prototype, “with extra ammunition supply and extra armor, flying on the flanks of the bomber formations.” He requested the shipment of a group or squadron of such planes as soon as possible.

Eaker seems not to have yet accepted the technical feasibility of a long-range escort fighter. He did not ask for more P-38s or for the development of an even longer-range fighter. In reply to Arnold’s criticism, Eaker wrote, “Three hundred heavy bombers could attack any target in Germany with less than four percent losses.” A smaller number of bombers, which would lack the self-defensive strength of the larger force, would suffer greater losses. “The daylight bombing of Germany with planes of the B-17 and B-24 types is feasible, practicable and economical.” In the next year, the Luftwaffe day-fighter force would amply demonstrate the inaccuracy of Eaker’s and Spaatz’s initial assessments.

Spaatz’s Command Style

In early August, Spaatz settled Eighth Air Force Headquarters (code-named WIDEWINGS) in Bushy Park, on the outskirts of the Hampton Court palace grounds, southwest of London. Spaatz himself occupied a comfortable house
nearby in Wimbledon. He continued seeking out comfortable if not palatial residences throughout the war—a habit that gave rise to ill-concealed jealousy among critics. They complained that such self-indulgence and Sybaritism were only to be expected of a fly-boy general. Spaatz did like his comforts, but there was a method in his practice: Spaatz made his quarters his command post, a command post where he housed many of his staff officers and held daily staff meetings.

Shortly after the war one officer told an interviewer, “General Spaatz apparently does not like an office. He likes to be alone, to relax in the atmosphere of his home, and so we used to take major things out to him.” Spaatz’s deputy or chief of intelligence would take documents to him at lunch time. “At the end of the day,” the officer continued, “you found yourself with a collection of papers, cables, etc. to go out to Park House because most of the key people lived there.” The same officer further observed:

We lived and messed there and there was nearly always some key personnel around there day and night—it operated on a 24-hour basis. I can remember being there at two o’clock in the morning, rushing over to General Spaatz’s house; General Anderson came out in his bathrobe, and General Spaatz served us tea. During a big night we were up all night in some cases.

Living and working together fit in with Spaatz’s philosophy of leadership. Spaatz once said of himself, “I may be peculiar in that I refuse to be seated at a desk with a bunch of papers in front of me to pore over.” In the same context Spaatz philosophized, “I doubt you can run any big outfit . . . immersed in all the details . . . so you must delegate responsibility.” He went on, “It has always been a fetish of mine that you can’t delegate responsibility without delegating authority with it.”

A long-time friend also spoke of Spaatz’s attitude toward routine:

Tooeys, like some literary characters, was inclined to get up very late and work very late. He was a night worker more than a day worker. So actually [he did] much of [his] work in pajamas in a messed up bedroom at 10 or 11 o’clock in the morning. That’s just the way he worked; I’m not disparaging him. He was firmly in command. . . . The last thing in the world he wanted was an 8 o’clock officers’ call someplace with everybody sitting down at desks pushing papers around. He just didn’t want to be bothered with administration or minor matters. He refused to be.

Spaatz ran a military household that had much more in common with the staffs of Lee and Napoleon than the German General Staff. By keeping his senior officers close at hand, messing, drinking, and even gaming with them, he established a firm and deep rapport with his subordinates. He did not make a habit of issuing long, detailed orders. Former Air Force Chief of Staff, General Curtis LeMay, who served under Spaatz in both the Pacific and European the-
aters of World War II, recalled many years later that he "never got any direct orders from General Spaatz on anything," but after a few hours of sitting at the same poker table in the evening, he understood what Spaatz wanted him to do.120

Not everyone appreciated Spaatz's methods. The informality of his headquarters led some to believe that he was lazy, lax, or merely a good old boy prone to cronyism. As late as June 1943, after a year's close association with Spaatz, Eisenhower wrote of "the only weakness" he had found in Spaatz:

I have an impression he is not tough and hard enough personally to meet the full requirements of his high position. He is constantly urging more promotions for subordinates and seeking special favors for his forces. My belief in this regard is further strengthened by the type of staff he has accumulated around him. He has apparently picked officers more for their personal qualifications of comradeship and friendliness than for their abilities as businesslike, tough operators.

Repeated urgings from Eisenhower to correct this perceived defect produced no change. Spaatz's request for a liquor ration for his units also raised Eisenhower's ire.121

By freeing himself from the mundane chores of excess paperwork, Spaatz freed himself not only for decisions but for personal leadership. Throughout the war his relative freedom from his desk enabled him to visit and inspect the combat, training, and supply units under his control. Of course these units "prettied" themselves up for his visits, but he had far too much experience doing the same thing himself not to know how and where to look for any shortcomings. Because of his desire to avoid personal aggrandizement and his less than charismatic personality, these visits had none of the flamboyant trappings that similar visits from Patton or Montgomery might have had. Spaatz went to see, not to be seen.

The Eighth Air Force and the North African Invasion

Even as Spaatz labored to create an effective force in England, events in the Middle East drastically changed the Allies' strategic plans. German Field Marshal Irwin Rommel launched an offensive in the Libyan desert that, after overcoming fierce British resistance, captured the fortress of Tobruk, shattered his enemies, and sent them reeling back to El Alamein, Egypt, the last defensible position in front of the Suez Canal. The debacle in the Middle East, the locale of Britain's major effort against the European Axis powers, threatened one of the basic strategic underpinnings of the Eighth—that Britain would be the base for an Anglo-American ground offensive against Germany in either 1942 or 1943.

Churchill, already jolted by the disasters to British arms suffered at the hands of the Japanese in Malaya, Burma, and the East Indies, now needed to
THE EIGHTH AIR FORCE

shore up a rapidly crumbling situation in the Mediterranean. Added strength for that theater could come only from forces designated for the cross-channel invasion; Churchill set out to divert them to North Africa. As he remarked in his memoirs, "During this month of July, when I was politically at my weakest and without a gleam of military success, I had to procure from the United States the decision which, for good or ill, dominated the next two years of the war." He had to ask the United States to abandon plans for a cross-channel invasion in 1942 to undertake the occupation of French North Africa in the autumn or winter by a large Anglo-American expedition. "I had made a careful study of the President’s mind and its reaction for some time past," remarked Churchill, "and I was sure that he was powerfully attracted by the North African Plan." The time had come, Churchill believed, to shelve the cross-channel invasion, "which had been dead for some time."122

Roosevelt himself needed American troops in action against the Germans in 1942,123 if possible before the congressional election of November 1942. Although leaning toward the proposed North African operation, the President gave General George C. Marshall, the outstandingly talented U.S. Army Chief of Staff and one of the strongest supporters of the cross-channel invasion, one last chance to persuade the British Chiefs of Staff to carry it out in 1942.124

Marshall, Admiral Ernest J. King, Chief of Naval Operations, and Harry Hopkins, arrived in London on Saturday, July 18. They immediately closeted themselves with Eisenhower, Spaatz, and Admiral Harold R. Stark, chief American naval officer in the British Isles. Over the weekend, the Americans discussed a revision hurriedly thrown together by Eisenhower’s staff, of the previous cross-channel invasion plans. This revision called for the establishment of a secure foothold on the Cotentin Peninsula of Normandy.125 Eisenhower, who had been recommended for command of the American forces in Britain by his mentor, Marshall, supported it, as did Spaatz.

During the weekend Spaatz contended that a cross-channel invasion in 1942 had a better chance than one in 1943. He based his reasoning on the condition and disposition of the Luftwaffe. In July 1942, the German summer offensive had taken Sevastopol and broken through Soviet defenses toward Stalingrad. This offensive had absorbed the bulk of the Luftwaffe’s resources and would obviously do so for several more months. During the winter months the Luftwaffe could rehabilitate itself and would therefore be a much more formidable opponent in 1943 than in 1942.126

Spaatz repeated this position,127 but he and the rest of the Americans failed to move the British in ensuing meetings. On the day Marshall arrived in England, Churchill and the British Chiefs of Staff met and unanimously decided that the proposed autumn 1942 cross-channel invasion “was not a feasible or sensible operation.”128 Because the British would be supplying most of the resources required in any action, their refusal to go along ended all prospects of an early invasion. When the U.S. delegation reported this impasse to the Presi-

The Allies' decision to invade French North Africa by November 1942 had important long-term and short-term effects. It undermined large-scale U.S. heavy-bombardment operations launched from the British Isles and postponed the cross-channel invasion until 1944. More immediately, TORCH or its ramifications required that Spaatz substantially modify his plans and expectations from midsummer to the end of 1942 and beyond. On August 6, he received a letter from Arnold detailing, with what turned out to be undue optimism, the final results of the Marshall-King-Hopkins mission to London:

1. The cross-channel invasion would be abandoned for the year.
2. The air buildup in Britain would continue.
3. TORCH would be executed.
4. More aircraft might be diverted to the Pacific.
5. A TORCH planning unit would be created in London.

The letter contained a postscript: "I have just agreed with General Marshall that Doolittle will go to England at once as Commander of Air Forces for TORCH." By selecting Brig. Gen. James H. Doolittle, America's reigning air hero, Arnold at least assured the AAF that it would receive extensive press coverage of its role in TORCH, whatever that role might be. Subject to Spaatz's and Eisenhower's approval of Doolittle, the Eighth had made its first contribution to the North African venture—its air commander. Doolittle had been slated to command the 4th Bombardment Wing (Medium) for the VIII ASC. He checked into WIDEWINGS the same day, August 6.

TORCH not only delayed the cross-channel invasion, it slowed the buildup of the Eighth. In mounting the North African invasion, the Allies had accepted the necessity of assuming a defensive posture in operations against the Germans from Britain. As a consequence, Britain for the time being no longer required a rapid buildup in air power to support a ground offensive. The North African invasion would consume resources and shipping originally destined for Britain. All this meant that the U.S. bomber offensive mounted from England would start considerably later and with far less force than that envisaged prior to July 1942.

The shift to TORCH disconcerted Spaatz. He believed that the Eighth was making great progress. He had even somewhat optimistically convinced himself that "the presence here now of 200 B-17's would be a major factor in crippling German air power and insuring air supremacy next spring." In a letter to Arnold, he wrote that he was "much concerned about possible diversion of units
from the Eighth Air Force. . . . Regardless of operations in any other theater, in
my opinion this remains the only area from which to gain air supremacy over
Germany, without which there can be no successful outcome of the war."\textsuperscript{131}

Four days before the Eighth's first B-17 raid over Europe on August 13,
Eisenhower cabled Marshall that the current air plan, with which Generals
Spaatz, George S. Patton (one of the ground force commanders), and Doolittle
agreed, called for forming "the nucleus of TORCH Air Force from the Eighth Air
Force—to be supplemented as necessary direct from the United States."\textsuperscript{132}

Eisenhower required the Eighth to contribute two heavy-bomber groups,
three medium-bomber groups, two P-38 groups, two Spitfire groups, one trans-
port group, and one light-bomber group. To compensate for these losses, he
asked for five additional heavy-bomber groups in Britain.

By August 18, Spaatz had been charged with the planning, organization, and
training of a new air force, the Twelfth, code-named JUNIOR, which would com-
mand the AAF units assigned to the North African operation. Spaatz directed
each of his various command headquarters to sponsor the creation of a corre-
sponding unit of JUNIOR. On September 23, Doolittle assumed command, with
Vandenberg as his chief of staff.\textsuperscript{133} By October 24, the day Headquarters
Twelfth Air Force embarked for North Africa, the Eighth had supplied 3,198
officers, 24,124 enlisted men,\textsuperscript{134} and 1,244 planes for JUNIOR. Until well into
January 1943, 50 percent of the Eighth's on-hand supplies and much of its main-
tenance work were devoted to the Twelfth. Well might Spaatz ask, "What is left
of the Eighth Air Force after the impact of TORCH? We find we haven't much
left."\textsuperscript{135}

The creation of the Twelfth Air Force prompted a disagreement between
Spaatz and Eisenhower. On September 8, the two discussed the problems caused
to the AAF, ETO, by having to raise the Twelfth while the Eighth simultane-
ously flew operational missions. Eisenhower solved the problem very simply.
He ordered Spaatz to cease all combat air operations by the Eighth at once.\textsuperscript{136}
The next day Eisenhower cabled Marshall his proposals on how to conceal the
halt.\textsuperscript{137}

From Spaatz's point of view, Eisenhower's decision was the worst possible.
It delayed the entire AAF bomber offensive for an indeterminate period. If it
provided an opportunity to justify the diversion of yet more AAF strength to
subsidiary theaters, it might prove fatal to AAF hopes and deleterious to the
morale of the Eighth's service and combat personnel. Spaatz apparently wasted
no time in appealing to Arnold. On September 10, Arnold cabled Eisenhower,
"You and Spaatz are urged to continue intensive air operations until the last pos-
sible moment as the Eighth Air Force is now accomplishing the mission for
which it was intended: (a) draw the GAF [German Air Force] from other fronts,
(b) attract the attention of German fighters, (c) reduce German war effort by
bombing important targets."\textsuperscript{138}

On the same day, Spaatz gave Eisenhower a draft cable he wished to send to
Arnold in which he forcefully expressed his disagreement with Eisenhower’s order to halt operations. Spaatz was certain that missions from North Africa would not be as effective against the Luftwaffe and German war strength as those from Britain. He argued that “new operations jeopardize acquisition of air supremacy over Germany and may have serious effect on successful outcome of war”\(^{139}\) and warned that air operations would be delayed for at least two months.

Eisenhower persuaded Spaatz not to send the cable. Instead, he modified his position, cabling Marshall: “Ground elements of U.S. Air Squadrons in U.K. that are set up for service in the expeditionary force are compelled to begin packing of equipment immediately. Nevertheless, provision is being made to carry on at least two bombing missions a week.”\(^{140}\) Apparently, Spaatz was able to convince Eisenhower that the Eighth could devote maximum attention to organizing the Twelfth while continuing to bomb Europe. As long as Spaatz realized that TORCH had overriding priority, Eisenhower was willing to allow him to salvage the bomber offensive. In the end, harsh northern European weather limited the Eighth’s bombers to four raids in September, three in October, and eight in November. Although the rate of operations was only half of that authorized by Eisenhower and far less than that hoped for by Spaatz and Arnold, it at least gave the crews and commanders experience and probably kept some German attention focused on northwestern Europe.

While the Eighth continued to aid JUNIOR, Spaatz pursued two courses of action with equal vigor. He provided unstinting cooperation in all phases of the Twelfth’s growth while doing everything possible to maintain the Eighth as a viable fighting force capable of sustaining a strategic offensive against Germany. He failed in the latter but not through lack of effort. In a series of letters to Arnold, whose views were identical to his own, Spaatz attempted to further his fight for the AAF bomber offensive. Noting unanimous British praise of the Eighth’s bombing accuracy, he began, “I am more confident than ever before that the war can be won in this theater if we are permitted to carry out the policies which were built up under your command.” Daylight precision bombing would be decisive, provided the Eighth received an adequate force in time. “For God’s sake,” Spaatz exclaimed, “keep our Air Force concentrated here so we can polish off the Germans and get on with the war.”\(^{141}\) Three days later, he wrote:

\[
\text{In so far as my advice is requested, and often when it is not requested, I have reiterated the folly of attempting to fight the war all over the world. In my opinion unless the powers that be come to a full realization of the necessity for concentration of the Air Forces in this theater, we stand an excellent chance of losing the war.}^{142}\]

The three raids the Eighth had flown so far had convinced him that accurate, high-altitude bombing could be performed by unescorted bombers penetrating into the heart of Germany. Because TORCH was turning the ETO into “a 100%
THE EIGHTH AIR FORCE

air theater of operation" until the mounting of a cross-channel invasion, Spaatz wrote that, in conjunction with the RAF, he needed only 20 heavy-bomber groups (960 planes), 10 medium-bomber groups (570 planes), 10 fighter groups (800 planes), 10 photo reconnaissance/weather squadrons, and 2 transport groups (supply carriers) to attain “complete aerial supremacy” over Germany within a year.

Spaatz’s and Arnold’s advocacy of a continued air buildup in England did not stem from a desire to prove their air power beliefs at the expense of the remaining U.S. war effort. As their correspondence shows, they both genuinely feared a complete German victory over the Soviet Union or a stalemate on the Eastern Front that would allow the Luftwaffe to recuperate and redeploy to the west in the winter of 1942–1943. Although convinced that unescorted deep-penetration bombing was feasible, they did not believe that it could then succeed against the entire Luftwaffe or even against serious German counterbombing over Britain. They also had justifiable concerns about the German summer offensive in the Soviet Union which had, by late August, progressed through Sevastopol, Voronezh, and Rostov; penetrated far into the Caucasus; and reached the Volga River a few miles above Stalingrad.

Roosevelt’s August 24 request for production requirements necessary “for complete air ascendancy over the enemy” gave Arnold a chance to open a second front of his own in the war to mount the European bomber offensive. Arnold assembled a team of air planning experts to produce a new document for the allocation of the nation’s economic assets toward aircraft production, called Air War Plans Division plan for 1942 (AWPD/42). When he received the President’s request, Arnold sent a priority cable to Spaatz ordering him to detail Brig. Gen. Haywood S. Hansell, one of the authors of the AAF’s prewar planning blueprint, AWPD/l, to Washington for an important conference. Hansell woke Spaatz at midnight, August 26, to inform him of the message’s contents, and Spaatz and his staff worked until six in the morning to gather background material.

Spaatz and Eaker enthusiastically supported Arnold’s attempt to refocus U.S. strategic thinking. Spaatz, deciding to send Eaker along with Hansell because he recognized the “vital importance of the forthcoming decision,” wrote to Arnold:

Hansell is thoroughly familiar with my ideas, and Eaker’s ideas as of operations, etc., exactly parallel mine. I hope the idea can be put across that the war must be won against Germany or it is lost. The defeat of Japan, as soul-satisfying as it may be, leaves us no better off than we were on Dec. 7. The war can be lost very easily if there is a continuation of our dispersion. It can be won and very expeditiously if our effort is massed here and combines its strength with the RAF.

Although Arnold could not get Eaker in to see the President, he did order him to make presentations to the Chief of Staff and the Secretary of War. Arnold remarked to Spaatz, “Our major program is more or less bogged down due to the
diversity of interest. It has been dispersion, dispersion, and more dispersion in our unity of thought for the main effort." Arnold told Harry Hopkins that the frittering away of air units and resources had sapped AWPD/1. Arnold pleaded for a revival of AWPD/1 because "it represents the only way in which we can vitally affect the No. 1 enemy at once. Given twenty heavy groups of bombers—700 bombers—operating from U.K. bases this fall and winter, I believe that we can prevent the rehabilitation of the German Air Force this winter."

Arnold further promised to dislocate or depreciate the German submarine effort by destroying the five U-boat bases in southwestern France. Failure to deliver on those promises would cost him in a coinage he could ill afford—credibility. Arnold's pressure on subordinates to perform—as well as his penchant for counting raw numbers of aircraft in a theater instead of only those operationally ready—stemmed directly from the practice of painting himself into corners with promises.

AWPD/42, issued September 9, was the AAF’s official response to TORCH and to the Navy’s demands in the Pacific. In its strategic intent AWPD/42 closely resembled AWPD/1, arguing that conducting simultaneous effective air offensives against both Germany and Japan was impossible with the resources available. Because the vital industrial areas of Japan were currently out of range of U.S. aircraft, Europe had to be the target for the one offensive that could be launched.

The projected offensive would destroy the German war economy by combining a U.S. force of 2,225 operational bombers, based in Britain and deployed by January 1944, with RAF Bomber Command. The AAF would concentrate on the "systematic destruction of vital elements of the German military and industrial machine through precision bombing in daylight," whereas the RAF would specialize in "mass air attacks of industrial areas at night to break down morale."

In addition, AWPD/42 called for priority production of large numbers of aircraft, which clashed head on with the Navy’s projected shipbuilding programs and the Army’s anticipated heavy-equipment requirements.

When the U.S. Joint Chiefs of Staff met to discuss the availability of the fifteen groups (two of them heavy-bomber groups) promised by Marshall to King in mid-July 1942 and destined for the Pacific, Arnold used AWPD/42 as the basis for his argument in favor of delay. The Navy objected and the battle was joined, finally to be decided by the President. Roosevelt, in typical fashion, gave each side half a loaf; the Navy got the groups for the Solomons campaign, but AWPD/42’s basic assumptions and all but 8,000 of its production requirement of 139,000 planes in 1943 were approved. By the end of the year, production realities reduced the aircraft goal in 1943 to 107,000.

In conjunction with AWPD/42, Arnold asked Spaatz to enlist the aid of key commanders in the ETO for the AAF position. Spaatz complied, producing messages from Patton, Clark, and Eisenhower.
THE EIGHTH AIR FORCE

Marshall on September 5 shows Spaatz’s handiwork: “We are becoming convinced that high altitude daylight precision bombing is not only feasible but highly successful and that by increasing the scale of attack, effective results can be obtained.” Eisenhower’s request for the 20 heavy-bombers, 10 medium-bombers, and ten fighter groups that Spaatz had already determined would be needed so pleased Arnold that he told Marshall, “I believe that this cable is of such great and immediate importance as to warrant the presentation of its contents to the President and to the Joint Chiefs of Staff.” Arnold asked Marshall to make the presentations to enhance its effect. Apparently he did.

TORCH siphoned off the Eighth’s operational groups and changed its bombing priorities. Transatlantic shipping, which formed the centerpiece for the operation’s logistical planning, had become the objective of both the German and Allied navies in the Battle of the Atlantic, the outcome of which was still in doubt between September and November 1942 as German submarines continued to sink Allied shipping as fast as it could be produced. Thus, the Eighth embarked on a campaign against German submarine bases in France, particularly those at Brest, St. Nazaire, L’Orient, Bordeaux, and La Pallice. Their suppression would ease the pressure on the Allied navies and increase the chances of safe passage for the TORCH convoys as they sailed for North Africa.

After preliminary discussions beginning at least as early as September 25, Eisenhower, on October 13, ordered Spaatz to make the submarine pens and bases his top-priority targets and to estimate the size of the campaign to be mounted and the extent of British cooperation.

The next afternoon, Spaatz met with Air Marshals Harris and Portal to discuss Eisenhower’s order. They agreed that RAF Bomber Command lacked the equipment to precision-bomb the submarine bases during the day and that night bombing would be ineffective. Therefore, the RAF would bomb submarine-manufacturing installations in Germany while the Eighth hit the submarine pens. At the time, this latter task seemed perfectly suited to the limited reach and punch of U.S. bomber forces. Spaatz, Eaker, and Arnold apparently expressed no objection to the new priority. The Luftwaffe would certainly defend its submarine bases, start the battle of attrition in earnest, and realize the AAF’s desire to draw it into combat and destroy it. Only later did the AAF’s lack of proper ordnance (it had no bombs heavy enough to penetrate the massive concrete roofs of the submarine pens) and its concentrating on a limited and predictable set of targets, become painfully obvious.

In a letter to Spaatz dated September 3, Arnold first voiced a theme that he would sound well into 1943. As with so much else, TORCH was its inspiration. “Please understand,” he wrote, “that the decision for undertaking the special operation is now completely out of my hands and it is upon that basis that I have insisted that it and the United Kingdom operations are complementary.” Because TORCH could not be averted, perhaps it could be deflected or at least be made to serve other AAF goals. TORCH should go forward with all possible support;
therefore any units that helped to ensure its success, such as the Eighth, should be as strong as possible, too.  

Arnold soon concluded that coordinating the efforts of the Eighth and Twelfth would best be accomplished by a single USAAF commander supervising operations in both Britain and Africa. That officer would be directly subordinate to the overall U.S. commander, Eisenhower. Arnold also concluded, pari passu, that only one man had the proper qualifications for the post—Spaatz. As Maj. Gen. George E. Stratemeyer, Chief of the AAF Staff, noted, Arnold had expressed a desire for Spaatz to remain at Eisenhower’s side and provide him with AAF advice. Stratemeyer told Spaatz, “You really should be designated as the Commanding General, American Air Forces in Europe,” not just of the ETO. Such “a request to place you in that position should come from Eisenhower, and I am sure that it would be approved here.” Spaatz discussed the suggestion with Eisenhower, but then rejected it on the ground that the already thin ranks of experienced staff officers would be diluted if yet another headquarters were created. This was not an idle objection; throughout the war, the Achilles heel of the AAF was its shortage of adequately trained staff officers.

Although Eisenhower had initially agreed with Spaatz that an overall USAAF commander was not needed, he gradually came to side with Arnold, but for his own reasons. He accepted the AAF’s contention that a bombing offensive should be waged from Britain but thought it should come after the conclusion of TORCH. He wanted to strengthen the Eighth immediately to use it as a reinforcement pool for North Africa, believing that once bases were set up along the African Mediterranean littoral, Africa and Britain would form a “single air theater” in which air power could be concentrated at any point to take advantage of weather conditions or strategic opportunity.

On October 29, Eisenhower requested Spaatz’s support for his own plan of a unified AAF command “from Iceland to Iraq.” He had apparently obtained clarification on the War Department’s view of a unified command. A single theater would help keep resources from the Pacific, an appeal that two separate theaters—Europe (Britain) and North Africa—competing against each other would lack. If TORCH succeeded so that a unified command was possible, Eisenhower intended to place Spaatz in the position of “Supreme Commander of all U.S. Army Air Forces which came under his command, and to advocate the inclusion of U.S. Army Air Forces in the Middle East also in that same command.” He instructed Spaatz to prepare a plan for implementation of his proposal within thirty days.

By the eve of the invasion, which started on November 8, 1942, Spaatz seems to have resigned himself to being Eisenhower’s chief air officer in North Africa, although he would far rather have stayed in Britain to direct the Eighth Air Force. In a series of mid-November letters, Arnold and Stratemeyer urged Spaatz’s appointment. On November 13, Stratemeyer wrote Spaatz, “You
should get yourself appointed as overall commander of his Air Force.” Two days later, Arnold wrote in a letter to Spaatz,

> With all due respect to everybody concerned, you are sidetracked. In my opinion, this whole problem of air operations in Europe must be controlled by one man. Are you in a position in England to give the best advice to Eisenhower in Gibraltar on such matters? It appears to me that if something is not done we will find the air being used more as a support for the ground arms than it should be, particularly so, when if there ever was a time to use it strategically that time is now [emphasis added]. It may be that you should take a trip down to see Eisenhower and talk this matter out.

The same day Arnold wrote to Eisenhower, “Sticking my neck out considerably, I suggest that you have Tooey join you at your present headquarters.” Finally, Stratemeyer put it most succinctly, “You should be in Ike’s pocket.” All these communications illustrate Arnold’s perception of Eisenhower as the most important and influential American officer in Europe. (Eisenhower’s European Theater of Operations command already included all U.S. Army and AAF units assigned to Iceland, Britain, and North Africa.) Arnold’s and the AAF’s best interests lay in providing him with the best possible advice on air matters. Naturally, in Arnold’s opinion, only Spaatz could give that advice.

Stratemeyer’s last exhortation proved unnecessary. By the time Spaatz received it, he had already flown to North Africa to inspect the Twelfth and from there on to Gibraltar, where he met with Eisenhower and accepted the job as Theater Air Commander. Eaker moved up to command the Eighth Air Force.

At a meeting at Headquarters, Eighth Air Force, on November 23, Spaatz explained to his staff the general function of the new theater air command. He saw its chief duty as strategic control, not operational or administrative control. It would be organized as follows:

- Eighth Air Force (in command of all U.S. air forces in Britain)
- Twelfth Air Force (in command of all U.S. air forces in North Africa)
- Iceland air forces.

The theater air forces commander would exercise technical supervision and control of units attached to ground forces. General directives would be issued on strategic bombing, on allocation of units between the Eighth and Twelfth Air Forces, and on the readiness of heavy- and medium-bombers in each air force to support operations throughout the theater.

The questions of the final operational objectives and strength of the Eighth and Twelfth Air Forces and the organization of a combined Allied air command would be settled only after successful initial landings in North Africa. But at the end of November 1942, it probably appeared to Spaatz that he had guaranteed the attainment of the strategic goals of AWPD/1. He had gained a position from which, subject to Eisenhower, he could direct the strategic bombardment of
German-occupied Europe from any point between London and Baghdad. He could also concentrate his forces to operate in those areas most favored by the weather, wherever they may be in his vast command.

Disillusionment would soon come in muddy Tunisia.
Part Two

Tempering the Blade
The North African Campaign
November 8, 1942–May 14, 1943
Part Two

Tempering the Blade

_temper\tem per\vb\: to make stronger and more resilient through hardship: to put in tune with something.\textsuperscript{1}_

Current and long-standing USAF tactical air power doctrine defines five combat functions for tactical air power: counterair or air superiority, close air support, air interdiction, tactical air reconnaissance, and tactical airlift operations. USAF doctrine adds that the governing principle for determining the priority given to each function is the neutralization of "the enemy threat having the most profound and continuing influence on the total mission of the area [theater] command." Air Force Manual 2-1 further notes that "all five combat functions are performed concurrently because they are mutually supporting."\textsuperscript{2} Although the next three chapters touch on all the combat functions of tactical air power, they concentrate on three: counterair-air superiority, close air support, and air interdiction. They also give not only an in-depth analysis of the tactical air power experience of another major air service, the Royal Air Force (RAF), but trace the influence of thought within the RAF on the emergence of AAF doctrine.

During the campaign in North Africa (see Map 3, Operation TORCH Area), the U.S. Army Air Forces in Europe and their commanding general, Carl A. Spaatz, met and overcame fundamental problems in the employment of air power. At the campaign’s opening, Spaatz left his task—that of introducing the strategic U.S. Eighth Air Force to limited combat operations from a secure and logistically sophisticated base area in Britain—to assume entirely different duties in North Africa. There he directed combined Anglo-American strategic, tactical, and coastal air forces in the midst of sustained combat at the end of an attenuated supply line. As the leader of tactical forces, Spaatz met and mastered three primary tasks of air in the support of ground operations:

1. The achievement of air superiority throughout the theater of operations and above the battlefield;
2. The provision of close air support to the ground forces; and
3. The interdiction of enemy supplies and reinforcements to prevent their utilization at the front.

If superiority had rested simply in numbers of machines, the Allies would have had it throughout the campaign. Mere numbers, however, were decisive only if all other factors—training, logistics, organization, doctrine, weapons and geographic position, as well as the morale, combat experience, and condition of available manpower—were equal. These variables had to be factored into any
meaningful calculation of Allied versus Axis air strength throughout the campaign. When initial Axis advantages are considered, the inability of the more numerous Allied air forces to achieve their goals becomes clear.

The delivery of close air support proved one of the most nettlesome problems because it depended on the resolution of other shortcomings and on the personal relationships between the air and ground commanders. Close air support was the application of aerial firepower in coordination with the movement and fire of friendly ground formations against hostile targets near ground combat operations. Successful close air support required attainment of air superiority over the field of ground combat operations. It also required the maintenance of a mutual spirit of cooperation between the ground elements and the air forces providing support. During the early phases of the North African campaign, the Allied air and ground forces could achieve neither air superiority nor satisfactory teamwork. Consequently, from November 1942 through mid-February 1943, Allied close air support was ineffective.

Interdiction proved far easier to solve. The complete dependence of the Axis powers on supplies transported to Africa from Italy, the few ports available to receive those supplies, the shortage of suitable shipping, the limited number and constricted nature of shipping lanes, and the paucity of protected air transport fields made the Axis extremely vulnerable to any logistical disruption. Allied breaking of Axis codes, which enabled precise tracking of supply convoys and routes, added immeasurably to the ease with which Allied air power could locate and attack the many weaknesses in the Axis logistical network. Any problem stemmed chiefly from the difficulty of obtaining sufficient striking power.

By using his managerial, organizational, and, above all, operational skills, Spaatz played a vital role in Allied tactical air power’s reversing the variables that prevented Allied attainment of air superiority. In the later stages of the campaign, Spaatz improved the team work between Allied air and ground elements, which had been noticeably lacking in both the American and British components of Operation TORCH’s invasion force. As for interdiction, Spaatz was instrumental in keeping the heavy bombers on interdiction tasks and in disrupting the Axis air transport system. Spaatz’s treatment of air superiority, close air support, and air interdiction is explored within the next three chapters.
Chapter 4

The Race for Tunisia
(November 1942–January 1943)

Perhaps the most glaring error in the higher planning was the decision not to have a unified Air Command. The separation of the Air Forces into two separate commands with two distinct areas of responsibility was a stab in the back from which they never recovered until they were re-organized under Air Chief Marshal Sir Arthur Tedder.

—AHB Narrative, ca. 1950

Initial Invasion Operations

On November 8, 1942, three Anglo-American task forces landed in French North Africa. After overcoming half-hearted French resistance, they occupied their initial objectives—Casablanca, Oran, and Algiers. Fortunately, Admiral Jean Francois Darlan, Commander in Chief of the Vichy French armed forces and second in command to Marshal Petain himself in the Vichy regime, happened to be in Algiers in the midst of an inspection trip of France’s colonial possessions in Africa. Darlan ordered all French forces to cease fighting on November 10. The Nazi invasion of unoccupied France, part of the German response to the North African invasion, led Darlan to agree to place French military forces under Eisenhower’s command and to order the French civil administration to cooperate with the Allies. This agreement, signed on November 13, secured Morocco and Algeria for the Allies and allowed them to turn their energies toward the liberation of Tunisia, much of which the Axis had taken over from the Vichy French at the start of the invasion. The Axis powers, aided by the confusion and inaction of the Vichy French government in Tunisia, rushed to forestall the Allies by hurried troops and equipment across the narrow stretch of the Mediterranean separating Sicily and Cape Bon, Tunisia.
The stresses engendered by the race to acquire Tunisia revealed weaknesses in Allied logistics, organization, and doctrine, particularly in the area of air-power. AAF personnel had played a minor role in preinvasion planning. Chief U.S. Army and Navy planners had limited the role of AAF personnel to providing air details concerning tactical support to the invasion task forces rather than to employing air power in the Mediterranean at large. Ten days before the operation started, Spaatz confessed to Doolittle that he had never understood the "what, when, and where" of the Twelfth Air Force's assigned mission and function.\(^2\) AAF planners did, however, convince Eisenhower on one point—that the British and American air forces should be commanded directly by Eisenhower rather than by a subordinate air commander in chief.\(^3\)

The original invasion plan had called for an overall air commander, but Eisenhower said, "I accepted representations made to me, principally by American airmen in whom I had the greatest confidence, that the projected use of the American and British air forces involved such a wide geographical dispersion that unified command would be impracticable."\(^4\) This advice, consistent with his thinking, probably came directly from Spaatz. The abortive air plan for the autumn invasion of France that Spaatz prepared and presented to the Combined American and British Chiefs of Staff (CCS) during the King-Marshall-Hopkins mission of July 1942 provided for an organization exactly like the one Eisenhower adopted for TORCH. The July plan explicitly admonished that "there must be no subordination of U.S. Air Units, and no attachment to R.A.F. units." Instead, the plan specified, "there will be unity of command through the Task Force Commander. He will use his two air forces, British and American, as a Corps Commander would use two division commanders, without subordinating one to the other."\(^5\) Even when the two air forces operated in the same area, let alone widely separated ones, the AAF would not subordinate itself to the RAF. This failure to set up a combined air command before the invasion hamstrung the efficient application of Allied air power during the first crucial month of the campaign.

Spaatz erred in his resistance to possible RAF domination. Although understandable, his loyalty to the AAF weakened his military judgment. Of course, the example of General John J. Pershing, Commander of the American Expeditionary Forces to Europe for World War I, influenced the U.S. Army leaders of World War II who had served their apprenticeships in the ranks of his forces. (Except for a few cases of extreme emergency, Pershing had adamantly refused to place his forces under the command of his French or British allies.) In other preinvasion planning for TORCH, only the U.S. Navy consented to a combined command with its British counterpart. The U.S. Army and the AAF, for whatever reasons, did not.\(^6\)

For the landing phase of the invasion, the inexperienced Twelfth Air Force, designated the Western Air Command, assumed responsibility for supporting the Casablanca and Oran task forces, both composed entirely of U.S. forces. Plans
called for the Twelfth to attain an eventual strength of 1,244 aircraft, including 282 in reserve. The combat-experienced RAF supplied the Eastern Air Command (EAC) to assist the chiefly British Algiers task force. The EAC had a planned force only one-third the size of the Twelfth's—454 planes of all types, many of them short-ranged Hurricane and Spitfire fighters. The EAC also had responsibility for air operations to the east of Oran, including Tunisia. Once French North Africa capitulated and Fascist Spain appeared quiescent—a situation that released the Allied forces assigned to watch those areas—the Twelfth had no strategic role other than to support the drive on Bizerte.7

Inexperience hampered the AAF's effectiveness. Twenty-nine years later Doolittle admitted, "I was a brand new Air Force commander, and I had never commanded anything bigger than about a flight prior to that time, so there were a great many things I had to learn, and I endeavored to learn them very rapidly. For one, I had to learn my job, and I worked hard at learning it."8

Doolittle, the short, stocky, forty-five-year-old son of a carpenter, had a devil-may-care image that masked a man of surprising substance. In the 1920s and 1930s, he won several international airplane speed races, including the Schneider Trophy for seaplanes in 1925 and the first Bendix Trophy for transcontinental speed in 1931; in taking the Thompson Trophy in 1932, he also set a new speed record. As one of the most famous pilots of his day, he had the same aura of mystery and death-defying courage that clings to modern-day astronauts. Doolittle had, on occasion, shown bad judgment. On a trip through South America in 1926, when he was under the influence of alcohol during a stopover in Santiago, Chile, he fell from a second-story window ledge and broke both ankles. Yet he finished the journey, including air shows and stunts, by flying in leg casts. On other occasions Doolittle engaged in wingwalking or sat on a biplane's wheel spreader or axle while it landed.

Unlike many AAF leaders, Doolittle was not a career officer or a West Pointer. He had joined the Army in April 1917, transferred to the Aviation Section, and served there for thirteen years, until early 1930, before resigning to join Shell Oil. While in the Air Corps he earned a doctorate in aeronautical engineering from the Massachusetts Institute of Technology. At Shell, Doolittle worked to develop 100-octane aviation fuel, a prerequisite for the advanced and more powerful piston-driven engines that would equip U.S. aircraft in World War II. Recalled to duty as a major on July 1, 1940, he acted as a troubleshooter at various aircraft plants. In late January 1942, Arnold assigned Doolittle, by then a lieutenant colonel, to command Special Project No. 1, a combined Army-Navy effort to strike Tokyo with Army bombers flying from a Navy aircraft carrier.

"Doolittle's Tokyo Raid," sixteen B-25s launched from the USS Hornet on April 18, 1943, once more catapulted Doolittle into national prominence. He again demonstrated his great physical courage by leading the flight and taking off with the shortest run. When a Japanese picket boat spotted the Navy task
force before the planned launch time, he displayed the ability to take a calculated risk and demonstrated the moral courage needed for high command by ordering the flight to leave early, lengthening the journey by 250 miles. Rewards followed. The AAF and the nation, saddened by the surrender of U.S. and Filipino forces in Bataan in early April, rejoiced over a genuine hero. By May 5, the day before the surrender of Corregidor in Manila Bay, Doolittle was jumped to brigadier general. On May 19, President Roosevelt pinned a Congressional Medal of Honor to his chest. Arnold assigned him the command of the Eighth Air Force’s 4th Bombardment Wing, a medium-bomber wing being formed. When the British and the Americans agreed on the North African invasion, Arnold reassigned him to command the Twelfth Air Force, which in the initial planning had not been large but which grew substantially with the invasion. Doolittle was definitely a man of parts, most of them excellent.9

For all his abilities, however, Doolittle was slow to gain Eisenhower’s confidence. Eisenhower wrote in his postwar memoirs, “It took him [Doolittle] some time to reconcile himself to shouldering his responsibilities as the senior United States air commander to the exclusion of . . . going out to fly a fighter plane against the enemy.”10 The first meeting between Doolittle and Eisenhower sometime shortly after Doolittle’s arrival in Britain on August 6 proved disastrous, for Doolittle had managed to convince Eisenhower only of his brashness and his ignorance of the job.11

Although the AAF official history implies Eisenhower’s acceptance of
Doolittle as the American air commander for TORCH prior to August 6, any such agreement must have been tenuous. On September 13, Eisenhower wired Marshall that he personally preferred and strongly recommended Eaker for the command of the Twelfth. He suggested Doolittle for the XII Bomber Command or command of the air supporting the Casablanca invasion force. The next day Eisenhower suggested to Marshall that Maj. Gen. Walter H. Frank, Commanding General, VIII Air Service Command, was equally acceptable. Both Frank and Eaker had already gained invaluable experience establishing and preparing an air force for a major operation.

Eisenhower's second message crossed with Marshall's reply to the first. Marshall gave Doolittle an exceptional recommendation: "Arnold and I both feel very strongly that Doolittle is a much more effective organizer and leader for the U.S. air force and Casablanca. He is a leader par excellence and both highly intelligent and strongly persistent in work of preparation." Marshall had just finished taking Doolittle on a trip to the West Coast and noted as a result that with "his combination of industry, intensity, technical knowledge and level headed bearing he greatly impressed me as probably the outstanding combat leader type in our Air Corps." Marshall added that, despite what he had just said, the decision was of course Eisenhower's to make. A few days later Marshall, in a hand-delivered note to Eisenhower, expressed his full confidence and approval of all but two actions—the appointment of Frank instead of Doolittle, which he termed a "tragic error" and the selection of Maj. Gen. Russell P. Hartle to command the Center (Oran) Task Force for TORCH. Marshall offered to send any of eight other generals. Eisenhower selected Maj. Gen. Lloyd R. Fredendall and retained Doolittle. On September 23, Doolittle officially assumed command of the Twelfth.

It took Doolittle months of hard work to change Eisenhower's opinion. The Twelfth's top remaining leaders had little or no more combat and administrative experience than their commander.

North Africa, in the winter of 1942-1943, proved an unforgiving locale for the conduct of air operations. The division of the Twelfth into two parts, each directly subordinated to its invasion task force commander (Maj. Gen. George S. Patton in Casablanca and Maj. Gen. Lloyd R. Fredendall in Oran), put the two sections of the air force 365 miles apart by air. The route traveled by the ground echelons from Casablanca and Oran to the front would, naturally, be more arduous and less direct. Furthermore, the task force commanders' reluctance to give up command of their air assets prevented the Twelfth from gathering its full force. Part of the Twelfth remained tied to the U.S. Fifth Army in Morocco to watch the Spanish. Although portions of the AAF would eventually travel the entire 1,065 miles from Casablanca to Tunis, the Luftwaffe and the *Reggia Aeronautica* (Italian Royal Air Force) were more favored by geography. They had major depots in Sicily, which was 160 miles from Tunis, and Naples, 375 miles from Tunis. The Axis powers also seized the only four all-weather, hard-surface airfields in the
The Tunisian plain,* which gave them a considerable advantage over the Allies, who operated from unimproved dirt fields in the eastern Algerian highlands. When the rainy season began in December 1942, these fields immediately turned into mud puddles. The Allies had only one hard-surface field east of Algiers, at Bône, 115 miles from the front. (See Map 4, Allied and Axis Airfields on the Northern Tunisian Front.) To add to the confusion in the initial phases of the campaign, RAF and AAF units operated from the same airfields. All supplies for the forward units of the Twelfth would have to move along the feeble colonial road network and one overworked, single-track rail line from Algiers.

In addition, the Twelfth lacked mobility. Aircraft might travel far and swiftly, but they remained tethered to their ground echelons. The ground echelons required considerable motor or rail transport to keep pace with the rapidly changing front lines characteristic of modern warfare. Already hampered by frangible French railways, the AAF in North Africa had to prevail over a chronic shortage of motor transport. The Twelfth started the Tunisian campaign understrength in trucks because invasion planners, facing the usual premium on shipping space confronting any large-scale amphibious invasion and envisaging a static role for the AAF, had pared the Twelfth’s motorized components to a minimum. The Oran task force carried no two-and-one-half ton trucks, and only 50 percent of all types of organizational vehicles. The Casablanca task force sailed with 100 percent of its men but only 50 percent of its matériel.16 U.S. ground units moving to support the advance of Lt. Gen. Kenneth A. N. Anderson’s 1st British Army into Tunisia aggravated the transportation shortage by stripping away much of the Twelfth’s shrunken allocation of motor transport.

The Eastern Air Command suffered the same hardships. It had requested shipping for enough motor transport to make its ground echelons 100 percent mobile, but was allocated only half of its request.17 Many vehicles immediately fell into different hands. One air observer reported that new units’ “Senior Officers and others were in the habit of commandeering vehicles as soon as they were unloaded in ALGIERS, without regard to whether they were consigned to their unit or not. When no longer needed, these vehicles were abandoned by the wayside.”18

The original strategic plans placing the Twelfth Air Force in a static role, far to the west of the combat area, added to the organizational chaos. Doolittle had difficulty regaining command of his widely separated forces from the task force commanders. Each of the task force commanders (ground force generals who were the equivalent of corps commanders) for the Casablanca and Oran invasions had received control of approximately one-half of the Twelfth Air Force to

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* One, El Aouina, was only 20 miles from the front lines, and another, Sidi Ahmed, was 25 miles away.
provide support for their invasion assault. After the assault, the task force commanders only reluctantly released their attached air forces. The confusion compounded when new air and ground elements landed in Algiers, in order to enter the fighting in Tunisia immediately, while their rear echelons landed half a continent away in Casablanca. The Twelfth had other units still in Britain or the United States, or on convoys in the middle of the Atlantic.

Communications and intelligence problems also plagued the Twelfth at the start of the campaign. The French telephone system, at best primitive and inefficient, soon failed under the demands placed on it. Atmospheric conditions unique to North Africa hindered radio transmission, as did lack of modern equipment and half-trained signals personnel. In many instances motorcycle couriers had to carry the load. Moreover, the Twelfth had no military intelligence. All its operational information came from the British; there were thus delays in planning and consequent delays in missions.

U.S. Air Support Doctrine Before Operation TORCH

U.S. ground and air forces started the North African campaign with an untested air support doctrine. Because of the AAF's position as a combat arm subordinate to the Army rather than as a service independent from the Army like the RAF, the ground forces, rather than air, had the decisive voice in determining official doctrine. In 1926 this dominance was reflected in War Department Training Regulation 440-15 (TR 440-15), which stated categorically, "The mission of the Air Service is to assist the ground forces to gain strategical and tactical successes by destroying enemy aviation, attacking enemy ground forces and other enemy objectives on land or sea, and in conjunction with other agencies to protect ground forces from hostile aerial observation and attack." TR 440-15 also stated that the "Air Service is an essential arm in all major operations. The organization and training of all air units is based on the fundamental doctrine that their mission is to aid the ground forces to gain decisive success." TR 440-15 authorized strategic bombardment operations under favorable conditions and after the defeat or neutralization of a hostile air force if it was "based on the broad plan of operations of the military forces." The advent of General Headquarters Air Force (GHQ AF) in 1935 led to the revision of TR 440-15. This revision placed GHQ AF under the commander in chief in the field in wartime, and under the Chief of Staff of the Army in peacetime. The revision gave the GHQ AF three functions:

1. Operations beyond the sphere of influence of the ground forces;
2. Operations in support of the ground forces; and
3. Coastal frontier defense.

Operations beyond the ground forces' sphere of influence were still required
to conform to the Army strategic plan, prepared by a section of the War Department General Staff dominated by ground officers. In addition, the GHQ Air Force Commander could be directed by the commander-in-chief in the field to “support designated operations of an army with all or with a specified part of GHQ Air Force in accordance with the instructions of such army commanders.” Yet the 1935 version of TR 440-15 represented a significant step forward in the eyes of air officers, in that it recognized a role for strategic bombardment equal to that of ground support.

It is important to remember that strategic bombing offered the airmen an institutional advantage not offered by tactical operations. Strategic operations were independent of the Army and could be used to justify an independent air arm. Tactical operations, in contrast, would always be in cooperation with ground forces and difficult to separate from them—hence the airmen’s constant attempts to advance strategic air and their lack of interest in tactical air.

Adolf Hitler’s aggressive, revanchist foreign policy of 1936–1939 and the outbreak of war in Europe led to the reexamination of U.S. Army air doctrine. On April 15, 1940, War Department Field Manual 1-5 (FM 1-5) superseded TR 440-15 of October 15, 1935. The authors of FM 1-5 intended it to be the comprehensive rubric for the employment of all types of U.S. military aviation. As such, it defined the basic doctrines for strategic bombardment, antiaircraft defense, support of ground and naval forces, and air operations in lieu of naval forces. This manual was based on the recommendations of a War Department Air Board, appointed by Secretary of War Harry H. Woodring on March 23, 1939. Woodring designated Arnold president of the board, and its membership included Maj. Gen. Frank M. Andrews (recently appointed by Marshall to head G-3, Operations of the General Staff) and Brig. Gen. George V. Strong (head of the War Plans Division). After polling the components of the Army and the Air Corps, including GHQ Air Force, and the Air Corps Tactical School the board submitted its findings to the Chief of Staff on September 1, 1939. With only minor changes these findings became FM 1-5.

Although the manual emphasized the role of air power in the defense of the United States and its possessions, it provided for a strategic air offensive to “decisively defeat important elements of the enemy armed forces” or to “deprive the enemy of essential war material.” In its discussion of air operations in support of ground forces it laid down the following instructions:

The hostile rear area is the normal zone of action of support aviation, since operations in this area permit the full utilization of striking power against concentrated targets with the minimum of losses and the maximum of results. Support aviation is not employed against objectives which can be effectively engaged by available ground weapons within the time required.

FM 1-5 also observed that “aviation is poorly suited for direct attacks against small detachments or troops which are well entrenched or disposed.”
The manual addressed the control of tactical air as well, stating that, in general, centralized control at the theater level maximized effectiveness, but noted:

When decentralization becomes necessary in situations requiring immediate tactical support of specified units, the superior commander may attach to or place in support of specified large units a part or all of his support aviation. Support aviation may thus act with greater promptness and better understanding in meeting the requirements of the supported unit. When combat aviation is employed for immediate tactical support of surface forces, the requirements of the supported force will be of paramount importance in the selection of objectives for air operations.26

In theory, the manual should have supplied a reasonable compromise solution to the ground forces‘ desire for control of support aviation in a battle situation and the desire of elements of the Air Corps to centralize the control of all tactical air under an airman. In practice, all would depend on the attitude of the theater commander, who would almost certainly be a ground officer. In that case, Air Corps officers feared that he would routinely attach air support units directly to his field armies or corps and ignore the strictures on centralization of air command. Army and corps commanders, whose attention would be focused solely on the attainment of their own immediate objectives, would be slow to release the attached air units and would invariably be unable to cooperate effectively with each other in a timely enough manner to take advantage of air’s ability to concentrate all of its forces over a single objective. FM 1-5, however, reflected the increased influence of the Army Air Corps within the structure of the Army and the development of an aircraft capable of strategic bombardment, the B-17. No longer, as in 1926, could the ground forces impose doctrine by fiat.

A series of important prewar Army maneuvers in Louisiana and North Carolina in 1941 showed the extent of the rift between the ground forces and the air forces. As the Army ground forces sought to adapt to the German method of blitzkrieg warfare, they clashed with the Army Air Forces, which had a different set of priorities. The ground forces, looking at the war in Europe and seeing the successes of the German army acting in close concert with the Luftwaffe, a force designed for ground support, formed armored divisions and an armored corps to fight the new war. To work effectively, these new corps required large-scale close air support to form a combined-arms team capable of fighting the Germans on equal terms. Thus they needed modern planes for training and an air support communications network and support team to function at full capacity. The AAF had difficulty supplying those items.

The AAF, studying the war in Europe, realized it would need an air defense network and a strategic bombing campaign to weaken the Germans before attempting an invasion of the Continent, if that proved necessary. The needs of the ground forces took lower priority. The Western Allies were buying hundreds of modern warplanes and the AAF’s own training programs were consuming
most remaining aircraft production, leaving few aircraft for air support training. Given these conflicts, prewar maneuvers had proved unsatisfactory.

Ten days before the attack on Pearl Harbor, Arnold noted the poor coordination between ground and air during the North Carolina and Louisiana maneuvers that he and Marshall blamed on the "lack of knowledge of fundamentals on the part of both the Air and Ground elements." Air and ground officers did not know air communications techniques and procedures, proper employment of their own forces for air operations, and the characteristics and limitations of air itself. Arnold informed Spaatz that Marshall wished to hold a series of command post exercises at Fort Benning in Georgia for all major combat commanders of the Army. "The first one should be started off," recommended Arnold, "with a general discussion by all present as to exactly what Air Support means and how it is to be carried out, so that the fundamentals may be discussed frankly and all present get some ideas of what can and should be expected." U.S. entry into the war increased the intensity of the dispute between air and ground. The Army reorganization of March 9, 1942, institutionalized the dispute by giving air and ground the same degree of power and prestige. In that reorganization the AAF and the Army Ground Forces (AGF) became separate and equal organizations under the Army General Staff and the War Department. If, as in 1926, one arm or the other could have imposed its will, at least one of them would have been content. Or if a virtually unlimited number of planes had been available, both sides could have had adequate air resources for strategic bombing and ground support, as was the case in 1944–1945.

On April 9, 1942, the War Department promulgated a manual on air support based on the lessons of the prewar exercises, War Department Field Manual 31-35 (FM 31-35), "Aviation in Support of Ground Forces." Air historians have charged that it created many of the AAF's ground support woes early in the war. The AAF official history said of FM 31-35, "The outstanding characteristic of the manual lay in its subordination of the air force to ground force needs and to the purely local situation." Yet the AAF itself had issued the manual. The Army Air Support Staff Section had drafted the manual. Its successor in the March 1942 reorganization, the Directorate of Ground Support, had produced the finished copy.

In fact, the manual attempted to reconcile irreconcilable air and ground positions. It was not intended to speak to any aspect of air power other than air support. The manual devoted more than half of its text to a detailed exposition of the air-ground communications network rather than to doctrines of employment. It placed an air support command—along with fighter, bomber, and base commands—within a theater air force, all under the control of an airman. The manual offset this arrangement by noting that the air support command would be habitually attached to or designated to support a particular field army. Within the air support command, all control was centralized in the hands of its commander, an airman, who would assign missions as the needs of the ground units developed.
In such a case, the aviation unit would receive its orders from an air support control unit commanded by an airman and co-located at the command post of the supported unit. The overall air support commander retained the right to assign other air support missions to the “specifically allocated” unit. The manual went on to state:

Designation of an aviation unit for support of a subordinate ground unit does not imply subordination of that aviation unit to the supported ground unit, nor does it remove the combat aviation unit from the control of the air support commander. It does permit, however, direct cooperation and association between the supporting aviation unit and the supported ground unit and enables combat aviation to act with greater promptness in meeting the requirements of a rapidly changing situation. Aviation units may be attached to subordinate ground units. This is exceptional and should be resorted to only when circumstances are such that the air support commander cannot effectively control the combat aviation assigned to the air support command.

The manual assumed that in most instances air control would be centralized at the theater level.

FM 31-35 began its consideration of the method of employing air support aviation with the following obvious, but often ignored, homily: “The basis of effective air support of ground forces is teamwork. The air and ground units in such operations form a team. Each member of the team must have the technical skill and training to enable it to perform its part in the operation and a willingness to cooperate thoroughly.” The first factor affecting employment was the establishment of local air superiority to ensure air support without excessive losses. Next came economy of force, defined as hitting the right target at the right time rather than using a few aircraft to hit widely scattered targets. Other factors included attention to time and space factors (distance from air bases, speed of communications, readiness status of aircraft, etc.), the inherent flexibility of air power to concentrate on short notice, and the necessity of the air support command to cooperate with other air elements in the same area.

The manual’s procedures for selecting targets raised the ire of pro air power critics, who focused on one paragraph: “The most important target at a particular time will usually be that target which constitutes the most serious threat to the operations of the supported ground force. The final decision as to priority of targets rests with the commander of the supported unit.” This lifting of one paragraph from its context distorted the balanced intent of the entire manual, which was not an encomium for the doctrinal positions held by the ground forces. Ground force officers objected to the centralized control of air support aviation inherent in the air support command; they favored the direct attachment of air units to the units they supported. FM 31-35 satisfied neither the ground forces nor the air forces, which was perhaps the true measure of its attempt at objective-
ity. If it proved wanting on the battlefield, it was because most of the American air and ground commanders in North Africa were inexperienced in combat and half-trained in the air support procedures laid down by FM 31-35 or ignorant of its provisions.

The issuance of FM 31-35 did little to solve the U.S. Army's and AAF's ground support training deficiencies. In front of War Department, Navy, and British army observers the AAF botched its share of a corps-level demonstration at Fort Benning on June 13, 1942. This demonstration, conducted under the command of Maj. Gen. Lloyd R. Fredendall, included units of the 1st Infantry Division. Both the division and Fredendall would play large roles in North Africa. In July 1942, Maj. Gen. Jacob L. Devers, the Commander of the U.S. Armored Force, the chief armored training unit of the Army, complained to Marshall that the armored forces did not have a single combat plane working with them. When informed of the complaint, Arnold tartly replied that the armored forces had the best the AAF could supply and that he hoped to have sufficient quantities of light bombers and observation planes to meet ground force requests in full by the end of the year.

In September Devers complained directly to Arnold of "lots of talk but no real action because there is a great shortage of equipment." He pointed out specific shortcomings in bombardment, observation, and communications units attached for training. "I stick to my opinion," said Devers bluntly, "that there is no air-ground support training. We are simply puttering. Cannot something be done about it?" Arnold replied that he had no modern heavy-bombardment, medium-bombardment, or fighter units available because all such units and their replacements were committed to active battle fronts. He had already allocated his only uncommitted light-bombardment group to one of the Armored Forces' major training establishments, the Desert Training Center. He attempted to reassure Devers by observing: "When our ground forces are committed to an active combat theater, I believe that they may look upon practically the entire Air Force in that theater as support aviation, as it is in North Africa today." Arnold concluded by saying that he would continue to push for modern aircraft for training as soon as they became available.

If the state of air-ground training of the armored forces, which had the highest priority, needed bolstering as late as September 1942, one can only imagine the status of the Army's remaining divisions and of the forces assigned to the North African invasion. Lt. Gen. Leslie J. McNair, Commander of the Army Ground Forces, admitted on December 30, 1942, "So far as I know, there is no U.S. ground unit overseas which had air-ground training before leaving the U.S., other than the superficial occasions incident to large maneuvers." Clearly

* Arnold’s mention of North Africa referred to Egypt where the British Western Desert Air Force (assisted by a handful of AAF units) was supporting Lt. Gen. Bernard L. Montgomery’s British 8th Army against German Field Marshal Irwin Rommel’s German-Italian Panzer Army.
the invasion ground and air forces were woefully untrained for the task ahead of them.

Despite the benefit of Britain’s more than three years at war, the British 1st Army, Eisenhower’s chief British ground formation, entered battle with air support doctrine and practice hardly superior to those of Eisenhower’s American troops. The British air planners for the invasion, perhaps constrained by security considerations, which prevented direct contact, took no notice of the combat proven air support advances made by their own forces in the Middle East. The British 8th Army and the Western Desert Air Force (WDAF), thanks to the hard lessons learned at the hands of the German Afrika Korps, had developed both an effective air support team and a modified air support doctrine based on close air-ground planning and communications. The British North African contingent for TORCH ignored that example and instead produced a plan similar to that of the advanced air striking force that had accompanied the British Expeditionary Force to France in 1939. That plan had proved deficient because it did not provide close enough cooperation between the RAF and the British army. The TORCH invasion plan in general suffered from the same defect.

Nor were the British troops appreciably better trained in air-ground operations than the Americans. The British 1st Army, under Lt. Gen. Kenneth A. N. Anderson, was a hastily assembled force that had never operated together as a whole. Nor were its troops of the highest quality; the British had skimmed their home country units (units stationed in metropolitan Britain) of their best manpower and starved them of modern equipment in order to maintain the British 8th Army in the desert war against Rommel. In particular, the home forces had been forced to divest themselves of almost all their organic light antiaircraft artillery to augment that of the desert forces. This deficiency was not corrected before British units embarked for the invasion. The shortage of antiaircraft weapons left the British 1st Army vulnerable to even light air attacks unless it received adequate protection from friendly fighter forces.

The Eastern Air Command, the RAF force responsible for the 1st Army’s air support, had also been created for the TORCH invasion. It had not worked or trained with the 1st Army. Its staff had come together at the last moment, with no opportunity to form a team. Its squadrons had worked together, but its administrative and service troops were a hastily amalgamated hodge-podge of men with no training for field service or field conditions. They suffered severely in the North African countryside, where virtually no supplies could be obtained locally. The EAC had responsibilities beyond its means. It not only had to give air support to the 1st Army, it also had to provide for the air defense of all ports east of and including Algiers, escort and protect reinforcement convoys and shipping, and support the operations of the Allied fleet. Until it gained experience, the EAC’s own manpower and organizational deficiencies, not to mention the unfavorable airfield situation and totally inadequate supply lines, would hinder its performance.
In the long run, these shortcomings merely slowed the eventual victory of the Allies. The Axis powers could only delay the inevitable, given the decisive Anglo-American advantages in men and matériel—advantages, in turn, augmented by the priceless information supplied by the British signal intelligence organization, which decoded German Air Force, Navy, and Army as well as Italian air force and navy ciphers at both the strategic and the tactical levels. The British breaking of Axis codes, known as ULTRA, may have contributed more decisively to the North African campaign than to any other in the European Theater.

Operations in November–December 1942

The Allies had originally planned to capture airfields at Bône, Bizerte, and Tunis with airborne and commando troops, but uncertainty about the reaction of the French forces in Tunisia led to the cancellation of those ambitious plans. (See Map 5, Eastern Algeria and Northern Tunisia.) On November 10, a fast convoy left Algiers to occupy the port of Bougie, a little less than 100 miles away but still beyond the practical escort range of the EAC’s Spitfires flying from Algiers. This convoy and a slow reinforcement convoy initially had air cover from the British carrier Argus. In the meantime, high surf foiled an attempt to land aviation fuel at the airfield at Djidjelli, on the coast a few miles away.
east of Bougie, grounding a squadron of just-arrived Spitfires. An attempt to supply fuel by truck from Bougie, a distance of 60 miles by road, misfired when the British 36th Infantry Brigade commandeered the designated trucks for reconnaissance purposes. As a result, when the Argus withdrew in the afternoon, according to schedule, the unloading ships at Bougie had no air protection. The Luftwaffe promptly took advantage of this situation to sink three transports.

On November 12, a small British landing force seized the port of Bône, 125 miles east of Bougie and 185 miles by road from Bizerte. Bône had the easternmost hard-surface all-weather airfield available to the Allies for the bulk of the campaign. It served as the forward air base for the RAF Eastern Air Command. It also had unloading facilities for twenty-two ships—an important consideration when the relative ease of sea transport was compared with the difficulties encountered on the only two roads eastward from Algiers and the single-track railroad. It took trains four to six days to reach the advanced railhead at Souk el Arba (taken on November 16 by British paratroopers) from Algiers, and the line could sustain only six military trains a day with a daily capacity of only 2,000 tons. The rail line underwent a change in gauge just east of Constantine, which added the delay of transshipment and the threat of another bottleneck in the line of supply.

General Anderson, despite the grandiose title of his command, had only the understrength British 78th Division to send overland from Algiers. Its main body started its advance from Algiers on November 14. Its spearheads reached Djebel Abiod, about 25 miles from Bizerte, on November 17. At that point the British ran into tough German paratroops advancing from Bizerte and halted to organize for a general attack.

U.S. Twelfth Air Force units began to arrive at British forward fields by the third week of November. They placed themselves at the disposal of Air Marshal William L. Welsh, but not under his command. He could not order U.S. squadrons to specific objectives, and “the targets were decided on a day in advance after exhaustive discussion.” A week later, reinforced by units from the U.S. 1st Armored Division, the British resumed their advance. Overcoming counterattacks supported by tanks and dive-bombers, the Allies advanced to the outskirts of Djedeida, twelve miles from Tunis, on November 28. Concentrated German dive-bombing attacks and newly arrived antitank guns halted them there. The next day the heaviest air attacks to date hit exposed Allied tanks and infantry, while the Germans organized their defense.

By November 27, the 1st Army had one squadron of Twelfth Air Force P-38s (25 planes) at Youks-les-Bains, two squadrons of RAF Spitfires (36 planes) at Souk el Arba, and two squadrons of RAF Spitfires and one of Hurricane fighter-bombers (54 planes) at Bône available for both air superiority and close air support operations. These planes had a serviceability rate of only 50 percent and Spitfires had no bombing capability. The aircraft at Bône provided air defense for the port and arriving convoys and were not always available. In fact the
British did not use fighter bombing to support their front-line troops in the campaign until December 15.47

The Luftwaffe countered those planes with a force of approximately 81 fighters and 28 dive-bombers based in Tunisia. In the entire Mediterranean the Germans possessed 1,220 aircraft, of which more than 512 were operating against TORCH by November 12 and some 850 by December 12. At the same time they raised the number of their transport aircraft from 205 to 673.48

Anderson naturally found the air situation unsatisfactory. He called off his attack on November 29 partly because “the strain of persistent dive-bombing was beginning to tell.” He complained further that air attacks on Bône had seriously disrupted his supply lines and said, “This week was notable for the heavy scale of enemy air attack, particularly by dive-bombers, to which the leading troops were subjected, and which our own air forces were at this stage unable to prevent.”49 Here, the inexperience of Anderson’s troops, their light scale of anti-aircraft armament, and their lack of ammunition proved nearly disastrous. The slow-flying dive-bomber was a terrifying weapon, especially against untried troops who lacked the firepower to keep it at a respectful altitude.

In the first phase of the campaign, the Allies did not provide adequate close air support because they could not obtain air superiority and because no air-ground team existed. The EAC’s Commander, Air Marshal Welsh, had appointed Air Commodore G. M. Lawson to operate the forward squadrons. Upon arrival at 1st Army Headquarters and later at 78th Division Headquarters, Lawson found communications chaotic. “Quite candidly,” he acknowledged, “I am astonished at every point I have visited [by] the lack of knowledge of the operational setup and of the urgency of the drive in getting proper communications established.”50 Without communications, air-ground coordination ceased. Anderson complicated matters further by insisting on repeated attacks on Tunis, Bizerte, and Axis airfields elsewhere, as well as defensive patrols, known as “air umbrellas,” over his own troops. These demands stretched the EAC far beyond its limited ability. Welsh did not help the situation by establishing his headquarters six miles outside Algiers, isolated not only from Anderson and Doolittle but also from Eisenhower and his headquarters, known as Allied Force Headquarters (AFHQ).51

On November 13, the day before Anderson began his advance toward Tunisia, Eisenhower telegraphed Spaatz: “I continue to look to you not only for control of the United States air in the United Kingdom but as my most trusted air advisor. . . . It may be best for us to confer immediately in light of what has so far transpired.”52 Eisenhower referred to the Axis powers’ prompt and vigorous decision to establish a bridgehead in Tunisia, surprising the Allies, since invasion planners had discounted any possibility of such action. The Allied command had expected a cakewalk into Tunis once they had overcome the Vichy French.53 Four days later, on November 17, Spaatz’s B-17 touched down at Gibraltar, the site of Eisenhower’s headquarters for the initial phase of the campaign. Doolittle met Spaatz, who had come to the Rock at Eisenhower’s request.
By the time of their meeting, Eisenhower had already received from Bletchley Park, the location of the British Government Code and Cypher School, signal intelligence revealing an unexpectedly heavy Axis response. British cryptologists had cracked the particular Enigma machine key setting (Locust) employed by the German Supreme Commander in the Mediterranean, Luftwaffe Field Marshal Albert Kesselring, and could read the intercepted traffic without delay.54 As the daily intercepts arrived, confirming increased totals of Axis men, aircraft, and tanks, Eisenhower redoubled the pressure on his subordinates to secure Tunisia.

Thus Spaatz, who had arrived expecting to discuss the plan for a single theater air force (see previous chapter), instead found himself enmeshed in Eisenhower's anxious attempts to hurry the Twelfth to the east and to interdict the flow of Axis reinforcements. The confused state of Doolittle’s command took priority over all other air concerns. At the meeting, Spaatz and his commanding officer “decided to postpone the discussion of the organization of the Air Force until I [Spaatz] could complete a brief visit to the principal establishments in the North African Theater.”55

As Spaatz emerged from the Gibraltar meeting, he learned that his chief of staff, Brig. Gen. Asa N. Duncan, had ditched his B-17 into the Atlantic. Subsequent air search unearthed no trace of his plane, its crew, or passengers. The AAF had lost a valuable, experienced officer, and Spaatz had lost a friend.

The tour itself was hardly a case of *veni, vidi, vici* for Spaatz. On his tour of
the theater he found much to correct while obtaining few concrete results. He and Doolittle left Gibraltar for Africa on the morning of November 18. At Oran, Spaatz noted its excellent repair facilities and "great numbers of [AAF] men who knew what they were doing and who were going about it in a fast and orderly fashion." He gathered a somewhat different impression at Algiers, particularly of its major air facility, Maison Blanche, which he found overcrowded as well as unsuitable for deployment of B-17s. Its location put the heavy-bombers too close to the front, leaving them too exposed to enemy counter-strikes. Typically, Spaatz observed that "the place lacked organization." After a quick stop at Gibraltar to inform his superior of his findings, he flew to Casablanca on November 20. There he conferred with Brig. Gen. John K. Cannon, Commander of the Twelfth Air Support Command (XII ASC). "Uncle Joe" Cannon, although not one of the top AAF decision makers, was only a step below the Arnold, Spaatz, Eaker, and Andrews echelon. Cannon had taken flight training in 1921, had graduated from the Air Corps Tactical School and the Command and General Staff School in the 1930s, and had led the First Air Force's Interceptor Command in 1941. His specialties, pursuit aviation and training, neatly complemented the responsibilities he faced in North Africa. Spaatz reported to Arnold that "my impressions at Casablanca were very favorable"; he noted excellent shop facilities, but added that Casablanca's turf-covered main aerodrome was muddy.56

That evening Spaatz returned to Gibraltar once again and spent the next day conferring with Eisenhower and his staff. These conversations resulted in an agreement on the single theater air force that Spaatz and Arnold had championed for months. Eisenhower informed both airmen that he "was going to put in a firm recommendation to that effect but would await, for the moment, the "outcome of the Tunisian fight."57 This caveat proved the undoing of the unified air plan. The fight in North Africa dragged on so long and absorbed so many resources that it required the creation of a new theater of operations, which made permanent the split in AAF European resources. The most concrete result of the November 21 meetings was Spaatz's transfer from England to North Africa as Eisenhower's chief air adviser.

Spaatz returned to England on November 23. He designated Eaker to command the Eighth Air Force, and shortly thereafter he informed Arnold that "plans are underway for a Theater Air Force Headquarters and integration of the Eighth and Twelfth under its command. . . . With a very small staff I rejoin Eisenhower."58 Arnold approved these moves and Spaatz flew back to Gibraltar on December 1. The same day the Germans, strongly supported by tanks and air, attacked—driving back the advance elements of the 1st Army. By December 3, the Germans had defeated the 78th Division and substantial portions of the U.S. 1st Armored Division operating under British control. The air superiority the Germans had established over the battlefield proved a decisive factor in their victory.
Also on December 3, Eisenhower appointed Spaatz Acting Deputy Commander in Chief for Air of the Allied forces in North Africa. Spaatz’s appointment marked Eisenhower’s first attempt to improve the effectiveness of the Allied air forces in his command. Spaatz would coordinate air operations rather than command them, because his new position had only advisory functions. Eisenhower noted, “This arrangement is to meet an emergency.” Spaatz wrote to Stratemeyer, the Chief of the AAF Staff, “This is a temporary solution to a situation which will eventually require further clarification.”

Temporary or not, Spaatz immediately made his presence felt. On December 2, he had met Doolittle, Brig. Gen. Howard A. Craig, and Vandenberg, who enumerated the difficulties facing them. The Twelfth’s leaders especially objected to Eisenhower’s directive to both the Twelfth and the EAC to give General Anderson and his 1st Army “everything he asked for.” In effect Eisenhower gave complete control of air operations to Anderson, which, as the assembled airmen all agreed, “resulted in misuse of air power.” Anderson’s daily demands for maximum effort in the defense of his front-line troops meant the dedication of all missions to air defense and ground support operations—an ineffective practice resulting in terrific wear and tear on crews, aircraft, and maintenance personnel. Anderson, in the airmen’s opinion, also failed to allot them necessary road and rail transport for their forward fields. Eisenhower’s directive chafed the U.S. airmen because its restrictions placed them under the command of a ground force general whose ideas of air power seemed, at best, hazy. Spaatz agreed to broach these problems to Eisenhower as soon as possible.

On December 3, Spaatz established his headquarters. Craig had responsibility for liaison between the Twelfth and Eisenhower’s headquarters, AFHQ, while Air Vice-Marshal James M. Robb would handle liaison duties between the EAC and AFHQ. Spaatz also decided to assign deep bombing missions (in current USAF terminology, “deep interdiction” missions) against enemy supply lines to the Twelfth and support of ground operations to the EAC. The light- and medium-bomber units of the Twelfth would be attached to the EAC when the congested supply situation in the forward fields eased.

Spaatz’s decision to divide his forces, with one force devoted exclusively to bombing missions behind the enemy’s lines and the other devoted solely to the support of ground operations, departed from the then current AAF doctrine of a composite air force, a self-sustaining unit capable of all types of combat and support missions. Of course, the composition of the forces at hand made his decision almost mandatory. The EAC was equipped largely with fighter and other light aircraft, whereas the Twelfth had the only heavy bombers dedicated entirely to the theater. This functional division of December 1942 cleared the way for the AAF to concentrate on daylight precision bombing while giving to the RAF the responsibility of ground support for the 1st Army. It also helped to relieve the increasing congestion of aircraft in the forward airfields. Doolittle and the Twelfth Air Force had literally marched to the sound of the guns, flying
groups into the fields before their ground echelons arrived and crowding the EAC. To remedy the situation, the Allied airmen decided to withdraw four squadrons of fighters (out of twelve) from the front to Constantine and to recommit them when the land offensive started.65

At Spaatz's insistence, the flow of ULTRA intelligence to the AAF in North Africa greatly increased. Spaatz arranged to have ULTRA and other intelligence reports delivered to him each day by eleven o'clock. Then he and his staff would discuss and analyze the information before he made his daily call to Eisenhower. Spaatz brought the Eighth Air Force Chief of Intelligence, Col. George C. McDonald, from Britain to organize the U.S. intelligence setup. Spaatz had worked closely with McDonald, then Assistant U.S. Military Attaché for Air, during the Battle of Britain and during their stint with the Eighth. McDonald had twenty years' experience in intelligence with a specialty in photographic reconnaissance, to which he had added several months' experience in operations, and a familiarity with ULTRA.66

On December 3, Eisenhower, Anderson, Spaatz, and Doolittle met to discuss current operations and future plans. The shortcomings of Allied air power, highlighted during the successful German counterattack of December 1, ranked high on the agenda. Eisenhower reported to the Combined Chiefs of Staff that "the scale of possible air support is not sufficient to keep down the hostile strafing and dive bombing that is largely responsible for breaking up all attempted advances by ground forces."67 Anderson expressed his attitude in 1st Army's situation report for December 3:

Unusually heavy dive bombing in the morning. The attempt will definitely be made tomorrow to operate fighters from Medjez el Bab aerodrome in the hope of alleviating the burden this continued dive bombing places on very tired troops whom I cannot relieve for at least three days. Until this air threat can be properly dealt with, there seems no possibility of lessening the effort which I must demand from the R.A.F. and U.S. Squadrons now supporting me.68

Spaatz and the other air commanders argued for a partial pause in the air effort in order to arrange for the completion of advanced airfields, the arrival of additional air maintenance troops in the forward area, the positioning of spare parts and supplies in the advanced airfields, and the provision of radar warning and antiaircraft defenses for the forward area.69

The current scale of operations could not continue, the airmen contended, if the ground forces wished to have any planes left to support them for the next attack. The EAC, for instance, reported on December 2 almost 100 percent wastage of its Spitfire squadrons. Eisenhower agreed to wait while his air forces improved their logistics and to accept reduced air operations. The bombers, as Spaatz had promised his AAF colleagues, switched to the ports. The fighters would mount a counterair campaign against German airfields. This pause would last until December 9, when the offensive would renew.
Unfortunately, this delay proved the first of many. The rainy season arrived with a vengeance, turning the North African terrain—roads and airfields in particular—into viscous mud that quickly sapped the Allies’ desire to advance. As early as November 29, one of the Twelfth’s main airfields, Tafaraoui, located a short distance from Oran, had a hard-surface runway but no hard-surface dispersal areas. It reported 285 planes mired in the mud, giving rise to a ditty about “Tafaraoui where the mud is deep and gooey.”

In the three weeks from the December 3 meeting to Christmas Eve, Spaatz drove himself and his staff to prepare for a renewal of the Allied offensive. He called the theater’s four aviation engineer battalions from Oran and set them to work east of Algiers. Despite the loss of two battalions’ worth of equipment in ships that did not reach North Africa and despite confused unloading at the overcrowded North African ports, the engineers performed well. By December 12, the 809th Aviation Engineer Battalion had finished a single well-drained airstrip at Telergma, the start of a medium-bomber airfield complex. Spaatz sent the heavy bombers to Biskra at the end of a spur of the French rail system, on the fringes of the Sahara desert. There an engineer company completed a field in four days. Spaatz ordered every available air transport to ferry bombs, ammunition, fuel, and supplies of all sorts to the front in order to keep his forward fields supplied. As usual, he traveled, visiting Maison Blanche on December 15 (where he noted little improvement since his November 18 inspection), to Anderson’s headquarters on December 20 (where Anderson expressed concern that Welsh would not properly support Lawson), and to Biskra on December 21 to check bomb supplies. To increase the effectiveness of planning he prodded his chief of intelligence to get photo reconnaissance in order, especially in front of the 1st Army, so that both the army and air forces could determine bombing targets. Next, he ordered daily early-morning flights over the front line to give air planners some idea of the weather. He did his best not only to improve communications between his headquarters and forward airfields but also to establish links that would enable a unified air command for the theater. All this attention to detail had little immediate effect. Spaatz did not command “general weather.”

On December 24, after three days of rain had rendered all forward airfields unserviceable, Eisenhower postponed any major offensive for six weeks.

By the end of December, Allied air had not gained air superiority or established effective air support arrangements. Air attempts to cut down the flow of supplies across the Mediterranean to the Axis bridgehead also had encountered difficulties. From November to December, Axis seaborne supply tonnage received in Tunisia increased by 60 percent from 12,627 tons to 21,437; airborne supply tonnage grew sixfold, from 581 tons to 3,503. But because a portion of this increase represented a partial diversion of shipping from Libyan ports overrun by the British, whose supply tonnage dropped by 19,000 tons in December, the total amount of supplies received by the Axis forces in Africa actually decreased by 8,000 tons or almost 25 percent.
Despite the increase in Axis tonnage to Tunisia, Allied interdiction of Axis shipping to Tunisia improved, too—from no Axis supplies shipped to Tunisia lost in November to 23 percent lost in December. Throughout the Mediterranean the Allies sank 17 ships of over 500 tons deadweight in November (12 by air) and increased that total to 32 (14 by air) in December. Apparently most of the shipping losses to air occurred on runs to the Libyan ports. American heavy and medium bombers concentrated their attacks on Tunisian ports, causing disruption, delays, and some damage. Because Tunisian dock workers refused to unload under the constant bombing, debarking troops had to spend a day at the docks unloading supplies before marching to the front—an irritating but not damaging loss of time. Allied air power had a measurable, but not an immediately decisive, effect on Axis supplies.

As the forward movement, but not the fighting, stopped in the Tunisian hills, Eisenhower struggled to set up an effective air organization. In doing so he turned not only to Spaatz, but also to Air Chief Marshal Arthur Tedder, the Air Officer Commanding, Middle East, and one of the premier airmen of the RAF.

In May 1941, at the age of fifty-one, Tedder became Air Officer Commanding in Chief, Middle East. He found himself in the midst of crises on several of the fronts he oversaw. Rommel swept all before him in the Western Desert; the Italians still held out in Abyssinia; dissident Arabs attacked RAF airfields in Iraq; daily air raids struck Malta; and the final stage of the Commonwealth evacuation from Greece had begun. The disastrous battle of Crete and stern fighting in the Western Desert lay ahead. By December 1942, Tedder had already served more than two years fighting the Axis in the Mediterranean. He had learned the bitter lessons of Crete and Tobruk and supplied lessons of his own at El Alamein and during the Axis retreat to Tripoli. No American air commander at that stage of the war matched Tedder’s combat experience and practical knowledge of conducting air operations in the face of the German and Italian air forces. Under his and his subordinates’, particularly Air Vice-Marshal Arthur Coningham’s, leadership, the RAF in the Middle East had become the Allies’ most effective ground support air force. Tedder placed himself at Eisenhower’s disposal—a display of inter-Allied cooperation much appreciated by the American commander.

Before joining the British army in 1914, Tedder had taken a degree in history from Cambridge and won the Prince Consort Prize for an essay on the Royal Navy during the 1660s. In 1916, he transferred to the Royal Flying Corps. After the war, he served as an instructor at the RAF Staff College; in 1934, he served on the Air Staff as Director of Training in charge of the Armaments Branch; and in 1936, he commanded the Far Eastern Air Force in Singapore where he observed firsthand the interservice disputes that presaged the mismanaged defense of Malaya in 1941–1942.

In 1938, he became Director General of Research and Development and virtually deputy to Air Marshal Wilfred Freeman, in charge of all RAF aircraft production until 1940. Upon leaving the Ministry of Aircraft Production, Tedder
joined Air Marshal Arthur Longmore as Deputy Air Officer Commanding in Chief, Middle East. For the next five months he assisted in the operations and administration throughout the vast theater under Longmore's purview. From December 1940 through January 1941, Tedder had direct command of the air forces assisting Lt. Gen. Richard O'Conner's Western Desert Force in its destruction of the Italian *Tenth Army* and the conquest of Libya. When Churchill and Portal lost patience with Longmore's inability to do the impossible, they relieved him and appointed Tedder.80

Unlike Harris or Spaatz, Tedder was not identified with a particular type of aviation. Instead, during his wartime service in the Mediterranean, he had spent more than two years in the pit of joint army-navy-air action. He had learned how to balance the conflicting demands of the services while maintaining his own and his service's integrity. He became, out of self-defense, an expert in unified command, acquiring a deep-seated belief in the necessity of joint service operational planning and unity of command for air power under air leaders. After the war he said simply,

> Each of us—Land, Sea, and Air Commanders—had our [sic] own special war to fight, each of us had his own separate problems; but those separate problems were closely interlocked, and each of us had responsibilities one to the other. Given mutual understanding of that, you get mutual faith; and only with mutual faith will you get the three arms working together as one great war machine.*'

Tedder had definite opinions on the North African command situation. A visit to Algiers in late November left him deeply disturbed. Eisenhower and his American staff had taken up quarters in a large hotel. The British had taken residence in the naval commander's flagship because of its excellent communications facilities. The two air forces had occupied headquarters miles from each other and from Eisenhower's AFHQ. On November 27, Tedder, after having observed that Doolittle refused to cooperate on a mission requested by the EAC, objected to the "almost crazy" existing air organization. The two separate air forces needed a single commander, preferably an American with a "first class" British deputy. Tedder obviously realized that the Americans, who furnished the majority of the aircraft, would not consent to an overall British air commander. He hoped to bolster the American head with a proven British backup.82

In late 1942, Tedder rendered more than advice to the Americans. When he returned to Cairo from North Africa on December 17, he took Brig. Gen. Howard A. Craig with him "for the purpose of furthering his education."83 In Cairo, Craig visited the Combined War Room and the Joint Operations Staff, where Royal Navy, Army, and Air Force, staffs worked hand-in-hand on operations, intelligence, and planning. When engine trouble delayed Craig's return flight, Tedder urged him to visit Air Vice-Marshall Arthur Coningham, Air Officer Commanding, Western Desert Air Force (WDAF), at Marble Arch, Tripolitania. The WDAF provided close air support to General Bernard Montgomery's British 8th Army.84
Coningham, a New Zealander who had fought in the Australian-New Zealand Army Corps in World War I, had earned the nickname "Maori," which was soon corrupted by pronunciation to "Mary." A large man with a surprisingly high voice, he impressed most observers with his physical presence and his fervent championship of newly developed British air support doctrine, which he claimed as his own. Before his posting at Tedder's request to the Western Desert, in July 1941, he had commanded No. 4 Group in Great Britain and had been exposed to the machinery of air support being studied and developed by officers of the RAF Army Co-operation Command.85

Although many airmen consider Coningham the father of air support doctrine—and he did serve as a conduit of that doctrine to the AAF—the method and technique of air-ground cooperation he used in the desert did not originate with him. As two modern British military historians have pointed out, the growth of cooperation necessary to form and successfully operate a combined-arms team of any sort—be it artillery-infantry, tanks-infantry, or air forces-army—was slow and delicate, requiring time, copious amounts of goodwill, constant human contact, and careful training. Combined-arms cooperation did not become fully functional instantly or merely by decree.86

In their excellent history of British military theory, Shelford Bidwell and Dominick Graham present a thorough history of the development of British air support. They begin by noting that the RAF had begun the war with the inten-
tion of intervening on the battlefield only in ground emergency. The dividing line between ground and air operations would be the range limit of army artillery. When this plan proved unworkable during the campaign in France, it was discarded in favor of closer air force-army cooperation, which the RAF fostered by forming the Army Co-operation Command. Its commander, Air Marshal Arthur Barrett, and his two chief subordinates, Army Lt. Col. J. Woodall and Group Captain A. Wann, produced an outstanding solution to the problem based on an army-air control system created entirely by Woodall as a result of logical analysis.

Woodall's system had four chief components:

1. The requirement for a properly equipped air formation reserved for the direct support of the field army but under RAF control. This formation would have two tasks: to shield the army from air attack by offensive action against enemy air and to apply airborne firepower on the battlefield itself, coordinating closely with ground operations.

2. A specially trained army staff (Air Liaison Officers—ALOs) able to explain air methods and limitations to soldiers and army methods of operation, planning and situation to pilots assigned to the missions.

3. A joint command post or control center, the Army Air Control Center (AACC), staffed by army and air force officers.

4. A communications network of two links, one from the joint air-army headquarters directly to brigade or lower-level subordinate fighting formations in the

Air Vice-Marshal Arthur Coningham, Air Officer Commanding, Western Desert Air Forces, RAF, 1941–1943.
field, which bypassed intermediate headquarters, and another link direct from the joint command post to the airfields, where the ALOs had access to it. This linking of ground units to the air formations supporting them through only one intervening element greatly speeded up the delivery of air support to the forces needing it. In addition, each headquarters in an army had a signals section, called a “tentacle” (because of its appearance on an organization chart of the communications network), with a signals officer and a staff officer trained in air support.88

When Coningham arrived in the desert, he found the WDAF and the British 8th Army smarting from the rough handling they had received in a costly, failed attempt to relieve the Axis siege of Tobruk (Operation BATTLEAXE). Both services saw the need to integrate their efforts. Into the breach stepped “Mary,” who added the newly created air-ground method to ongoing joint exercises. In September the British army and the RAF published “Middle East Training Pamphlet No. 3: Direct Air Support.” The communications network envisaged by this pamphlet mirrored the network proposed by Woodall and even called the jointly staffed Air Support Control Headquarters (ASCs) established at each corps and armored division headquarters “tentacles.” Coningham had apparently gone Woodall one better by providing joint RAF-army staffing for the forward links in the system. The ASCs accompanied the 8th Army for Operation CRUSADER, which relieved Tobruk in late November 1941.89

In May 1942, the RAF joined the rest of the British forces in the retreat to El Alamein. Once there, the new system proved its worth during early September, in the defense of Alam Halfa, Montgomery’s first battle as commander of the 8th Army. Before the battle, Montgomery, a firm believer in army-air cooperation, and Air Vice-Marshal Coningham had moved their headquarters to a common site, which allowed the AACC to remain in close touch with both army and air staffs. By October 1942, the British 8th Army had virtually perfected the system and used it with decisive effect in the Battle of El Alamein and the pursuit of Rommel’s defeated forces.90

By the end of the campaign in the desert, Coningham had modified Woodall’s system, which had been originally designed to insulate the RAF from army command while providing the army with air support. In the desert the most difficult problem was not preventing the army’s command of RAF units but, rather, coordinating the operations of the RAF units themselves. The control of the air and of aircraft in the air revolved around the fighter. As Coningham said, “The fighter governs the front.”92 The fighter gained air superiority over the enemy’s fighters, defended against the enemy’s strikes, and escorted friendly bombers. As a result, Coningham created a fighter group with a headquarters and an air control center and placed it at a command level directly below the adjacent 8th Army/Western Desert Air Force Headquarters. The fighter group relieved Coningham’s headquarters of the burden of detailed operational control, leaving WDAF Headquarters free to concentrate on planning and overall direction of operations.
The fighter group control center contained an army gun operations room,* an air controller, a duty signals intelligence officer ("Y"), an operations officer, and two forward bomber control officers. They plotted aircraft tracks on their operations table and had the radio equipment for controlling aircraft. All bomber, fighter-bomber, and tactical reconnaissance missions were coordinated through the control center. The fighter group headquarters and control center were located as close as possible to the majority of the airfields, which enabled rapid communications by secure ground lines. This modification curtailed the role of the AACC and the tentacles, reducing them to the status of a specialized communications network divorced from command.

Coningham’s cardinal principle was that the enemy air force had to be driven from the sky before any other air operations could succeed; hence maximum force must be focused on an initial counterair campaign. He deplored the employment of air assets in scattered groups and small numbers, called “penny packets,” tied closely to ground troops and conducting purely defensive functions. Penny packets prevented the concentration of force necessary to win the crucial counterair battle. The achievement of air superiority by aggressive offensive action against enemy aircraft and airfields freed friendly air forces to exercise their flexibility and capacity for rapid concentration at the decisive point. When conditions did not require concentration, an air force which possessed air superiority could roam over and behind the battlefield at leisure, harassing or destroying enemy ground formations and supply lines. As a corollary, Coningham believed in the centralized control of air operations by an airman working closely with, but not directly under supervision of, the ground commander.

Although Coningham put his air headquarters in a tent adjacent to Montgomery’s own, he maintained that air officers had trained for their task and ought to be allowed to do it without kibitzing from soldiers with little idea of, or sympathy with, air problems. The RAF’s independence from the army greatly assisted Coningham in the realization of his ideas. Coningham lost no time inculcating his strictures to Craig, who proved a willing convert. Craig's initial report gave Spaatz, and through him the AAF hierarchy, additional insight into British methods.

Unfortunately, Coningham’s and Montgomery’s newfound skills made little difference in the early stages of the North African campaign. The Americans had yet to put their doctrine into practice, and the British had not yet fully assimilated the lessons of the Western Desert. Not until February 1943, did the hard-learned experience of the Western Desert Air Force begin to influence all the Allied forces in Africa.

* The army gun operations room coordinated RAF activities with army artillery to prevent guns and aircraft from interfering with each other’s missions and from attempting fire missions better suited to either air or ground capabilities. For instance, aircraft could not safely fly into an area already under artillery fire, but could fly sorties beyond artillery range. There was no need to send aircraft to attack a target undergoing the more accurate fire of artillery.
Within a few days after Christmas 1942, Eisenhower concluded that the lull in intensive air activity provided the opportunity to jettison the temporary command arrangements of early December. This decision resulted in a short lived, but significant, reorganization, which increased Spaatz’s authority and revealed the complexities of inter-Allied politics as they concerned high-level personnel assignments. Eisenhower informed Marshall after careful study and discussions with Tedder, Spaatz, and Coningham, “I have come to the conclusion that a single air commander is necessary.” Eisenhower at first wanted Tedder for the position, but upon further consideration chose Spaatz. Eisenhower noted of Spaatz: “He is a sound organizer and has gained, through operating as my deputy commander for air, a very fine picture of our problem here, as well as its relationship with the Mideast and with Great Britain. He is a fine officer and will do a good job.”

If Marshall approved of the proposal, Eisenhower intended to present it to the U.S.-British Combined Chiefs of Staff (CCS). Eisenhower did not expect the British to object to the naming of an American to the position because they knew Spaatz and because the Americans would supply the bulk of the bombers and a considerable portion of the fighters to the new command. Two days later, writing to Marshall, Eisenhower explained that he considered it essential for his air commander to retain control of the U.S. heavy bombers in Britain. As long as Spaatz remained the Commanding General, AAF, in the European Theater of Operations, he could call down reinforcements from Britain, whereas a British commander, because of the need to ensure the protection of his homeland, would have a more difficult time doing this. Eisenhower wanted to guarantee his ability to obtain timely air reinforcements.

Churchill and Portal did not care for the appointment of a man with little field experience in the command and administration of a mixed air force to the command of all Allied air forces in North Africa. After some grumbling, however, they consented on condition that Spaatz appoint a British officer as his deputy and that his staff contain a British officer experienced in maintenance and supply. Their acquiescence also hinged on their perception that the proper air command arrangements in North Africa would soon be reconsidered at the meeting of President Roosevelt, Prime Minister Churchill, and their Combined Chiefs of Staff at Casablanca in mid-January.

Eisenhower found the British stipulations acceptable. On January 5, 1943, he appointed Spaatz Commander of the Allied Air Force and Air Vice-Marshal James M. Robb as deputy. Eisenhower attempted to follow British suggestions on the internal structure of the Allied Air Force. The British recommended that all their own and U.S. aircraft, irrespective of nationality, be grouped according to their functions, logistic possibilities, and tactical requirements. Because both British and U.S. statutes tied military promotions, discipline, and other functions to the existing Twelfth Air Force and EAC, Eisenhower did not wish to dispense with those organizations. Consequently, he gave the EAC control of general
reconnaissance, a striking force to hit enemy shipping, and an air support force to cooperate with the British 1st Army. The Twelfth was assigned the tasks of conducting strategic heavy-bombing missions and providing close air support to the U.S. II Corps in Tunisia. The two existing organizations had by now solved many of the tough administrative and logistical problems facing them in North Africa and their dissolution might reopen Pandora’s box.

These new arrangements, which lasted until mid-February 1943, did not ease the Twelfth’s basic logistics problem. Spaatz reported to Eisenhower on January 1 that lack of transport prevented any air buildup to support a ground offensive. Two days later, Spaatz repeated to Eisenhower that stockpiles of supplies and preparations were needed at the front. He also asked for a higher priority in allocation of supplies sent forward. The day before his departure for Casablanca on January 19, Spaatz instructed his forces to take advantage of the lull in fighting to strengthen the buildup of repair and maintenance capability and to get replacement aircraft to the front as rapidly as possible. On January 20, he inspected Marrakech, the African terminus of the AAF South Atlantic air ferry route, to clarify the responsibilities of the rear area services of supply and training. All these actions helped to ensure maximum effort in the task of untangling the knotted logistics situation.102

The Germans halted the Allied drive on Tunis twenty-five miles short of its goal, a margin of Allied defeat so narrow that a slight change in any of several factors might have brought a different outcome. The men on the spot could not hold back the rainy season, or overcome an overloaded transport system, or build hard-surface airfields in an instant, or correct badly loaded ships. For both air and ground forces, the first phase of the Tunisian campaign was a logistical nightmare. By the end of November, the forward airfields were so overloaded that Eisenhower’s Assistant Chief of Staff for Air, Air Vice-Marshal A.P.M. Sanders, reported that it was “imperative that no more U.S. air squadrons should be brought to the East from the Oran and Casablanca areas until the situation regarding airfields and supplies to them can be improved.” Sanders added sternly, “It is useless to send operational air units to them [forward airfields] until transportation and communications to keep them effectively supplied and controlled can be established” [emphasis in original].103

In December 1942, Spaatz made solid, if unspectacular, progress toward solving logistical problems, but because of those problems he made less headway in the gaining of air superiority, the provision of close air support, and the interdiction of enemy supply. Successful tactical air operations required superiority in aircraft at the front—and superiority could be achieved only by having an overwhelming number of aircraft at all points or by concentrating the planes available at key points. Both necessitated better logistics. More planes needed more fields and supplies. Concentration at key points needed better command and control of available aircraft.

The Allied Air Force was created to clarify lines of command and thereby
ease the ability to concentrate both air forces on one objective. Control of aircraft in the air, which would greatly increase the offensive and defensive power of Allied fighters, awaited the delivery and installation of adequate radio and radar equipment, another function of the logistics system.

In the next phase of the campaign Spaatz directly addressed the problem of tactical air.
I have mentioned the need for mutual understanding and mutual faith. This, in the ultimate, comes down to personalities. One thing I have learnt in this late war is that the personality of the few men at the top—commanders and staff—matters far more than conceived.  

—Sir Arthur Tedder, January 9, 1946

The Casablanca Conference

From January 14 to 24, Winston Churchill, Franklin Roosevelt, and their Combined Chiefs of Staff met at Casablanca, in French Morocco, to settle the Western Alliance’s war strategy for 1943. They decided, after putting aside American alternative suggestions, to continue the main effort against the Axis powers in the Mediterranean and to postpone the major invasion across the English Channel into France until 1944. This decision affected both the forces then fighting the Axis in North Africa and the buildup of forces in Britain.

The conference divided Allied forces fighting the European Axis powers into two separate theaters, North Africa and England. Thereupon, the Americans, for their own administrative purposes, formed a separate North African Theater of Operations (NATO) to support the campaign in Tunisia and subsequent operations in the Mediterranean, while maintaining the previously established European Theater of Operations (ETO) to support the strategic bomber offensive against Germany and to prepare for the cross-channel invasion. An AAF officer, Lt. Gen. Frank M. Andrews, replaced Eisenhower as Commanding General, U.S. Army, ETO, and Eisenhower became Commanding General, U.S. Army, NATO. Eisenhower also retained his position as overall Allied Commander in North Africa. Andrews’s responsibilities included the prosecution of the U.S. portion of the U.S.-British Combined Bomber Offensive. This offensive,
directed against Germany and occupied Europe, received the endorsement of the conferees, who called for "the heaviest possible bomber offensive against the German war effort," with the ultimate goal of "the progressive destruction and dislocation of the German military, industrial and economic system, and the undermining of the morale of the German people to a point where their capacity for armed resistance is fatally weakened." The selection of Andrews to fill this post disappointed Spaatz. He wanted to direct the Combined Bomber Offensive himself and had even asked Arnold at Casablanca whether he could return to the Eighth to do so. Arnold told him no, because the new assignments had already been planned at the "very highest levels." Spaatz did not allow this setback to weaken his efforts in North Africa.

The Casablanca Conference spawned yet another reorganization of Allied air power in North Africa, this one along the lines suggested by the British in their earlier proposals. Air Chief Marshal Arthur Tedder became Air Commander in Chief, Mediterranean, in charge of Allied air forces in both the North African and the British Middle East theaters of war. He had two principal subordinates—an air commander for the Middle East (Air Commander in Chief, Middle East, Air Chief Marshal Sholto Douglas) and an air commander for Northwest Africa (Spaatz). Spaatz's combat elements, the U.S. Twelfth Air Force and the British Eastern Air Command (EAC) plus the Western Desert Air Force (WDAF) (including the U.S. Ninth Air Force), which had not yet arrived...
FAILURE AND REORGANIZATION

from Tripolitania, would split to form three functional commands. Doolittle, recently promoted to major general, would oversee the Northwest African Strategic Air Force (NASAF), composed of heavy and medium bombers and their escorting fighters. This force would bomb Axis ports in Italy and Tunisia, attack Axis shipping in transit, and assist the other two air forces if necessary. Air Marshal Arthur Coningham would head up the Northwest African Tactical Air Force (NATAF), composed of Allied fighter-bombers, light and ground-attack bombers, and a force of fighters. This force would provide ground support for the newly formed 18 Army Group, which would take command of all Allied ground forces in Tunisia. Air Marshal Hugh P. Lloyd would command the Northwest African Coastal Air Force (NACAF), composed of fighters, long-range reconnaissance aircraft, and antisubmarine planes. This force would protect Allied shipping and ports.5

At the Casablanca Conference Arnold had an opportunity to propound the AAF’s strategic views before Roosevelt, Churchill, and their combined military staffs. The AAF also had to stave off a last British attempt to shunt the U.S. bomber force from daylight bombing to night operations. This proposal had the support of the Prime Minister, who became Arnold’s major target in a campaign to preserve daylight precision bombing.

The AAF’s inability to mount a single bombing raid on the German homeland in the thirteen months since the United States had entered the war had stimulated the Prime Minister’s doubts. As late as mid-September 1942, Churchill expressed unreserved support of Spaatz and U.S. daylight heavy bombing. In a personal message to Roosevelt he asked for more B-17s, observing,

A few hundred fortresses this autumn and winter, while substantial German Air Forces are still held in Russia, may well be worth many more in a year’s time when the enemy may be able greatly to reinforce his Western Air Defences. I am sure we should be missing great opportunities if we did not concentrate every available fortress and long range escort fighter as quickly as possible for the attack on our primary enemy.6

Within a month, however, the Prime Minister began to take the opposite tack. Opinion within the Air Ministry split. Portal expressed skepticism at the claims of fighters downed by the B-17s and the chances of successful bombing of Germany. “It is rash to prophesy,” he told Churchill, “but my own view is that only very large numbers (say 400 to 500) going out at one time will enable the Americans to bomb the Ruhr by daylight with less than 10% casualties and I doubt even then the bombing will be very accurate.”7 Portal indicated a willingness to delay tackling the problem with the Americans until the end of the year, after the U.S. elections and after the AAF had had a chance to ride out a press uproar over the inferior quality of its fighter aircraft.8

The Assistant Chief of the Air Staff (Policy), Air Vice-Marshal John Slessor, the RAF senior officer with perhaps the clearest understanding of U.S. determi-
nation to carry through with daylight precision bombing, and the civilian head of
the RAF, Secretary of State for Air Archibald S. M. Sinclair, warned of the dan-
gers of appearing to thwart U.S. designs. While admitting that Spaatz and his
other American friends were “a bit unwarrantably cockahoop” over the success
of their early raids, Slessor spoke of their professionalism and resolve to suc-
ceed, concluding, “I have a feeling they will do it.”

On October 16, Churchill sent a message to Harry Hopkins that the achieve-
ment to date by the B-17s’ shallow penetrations, under mainly RAF escort,
“does not give our experts the same confidence as yours in the power of the day
bomber to operate far into Germany.” Churchill asked Hopkins to look into the
matter “while time remains and before large mass production is finally fixed.”

The Prime Minister expressed himself more bluntly within his own government.
In a note on air policy he predicted a disaster for the Americans as soon as they
ventured out under British escort. Churchill suggested diverting the Ameri-
cans to antisubmarine patrols and night bombing. As for U.S. aircraft produc-
tion, Churchill urged that the Americans take up night-bomber production on a
large scale.

Sinclair immediately took up the challenge. The Americans had come to a
critical point in their allocation of air priorities, he said, and if the Prime Mini-
ster pressed for conversion to night bombing, setting himself “against their cher-
ished policy of daylight penetration,” he would confound the very groups in the
U.S. military that wished to build up big bomber forces in England during 1943
and 1944:

It would be a tragedy if we were to frustrate them on the eve of this great
experiment. To ally ourselves with the American Navy against General Spaatz
and General Eaker and the United States Air Force in this country, and to force
them into diverting their highly trained crews to scaring U-Boats instead of
bombing Germany would be disastrous. It would weaken and alienate the very
forces in the United States on which we depend for support in a European as
opposed to a Pacific strategy and for the production of heavy bombers as dis-
tinct from the types which it is so much more easy to produce in quantity.

The Prime Minister replied that Sinclair’s impassioned plea had not convinced
him of the “merits” of daylight bombing or of the tactics to pursue toward the
Americans.

A few days later, Sinclair, speaking for himself and Portal, reiterated his
arguments:

We feel bound to warn you most seriously against decrying the American plan
for daylight attack of GERMANY. We are convinced that it would be fatal to
suggest to them at this of all times that the great bomber force they are planning
to build up is no good except for coastal work and perhaps ultimately night
bombing.

Sinclair pointed out the difficulties Spaatz had encountered in training and keep-
ing an adequate force and spoke of his determination not to fly over Germany with inadequate numbers and half-trained gunners.\textsuperscript{14}

In November Portal advised the Prime Minister against premature scuttling of the U.S. effort: “I do not think we can decide what to do until we have balanced the probability of success, which may not be very high but is not negligible, against the results of success, if achieved.” Success would have tremendous consequences in wastage for the Luftwaffe fighter forces and destruction of German industry: “It is solely because of the great prizes that would be gained by success that I am so keen to give the Americans every possible chance to achieve it.”

Portal suggested that the Americans also be encouraged to press on with night adaptations and alternative day methods in case daylight precision bombing failed. He, too, repeated the fear that premature opposition to daylight bombing would lead to the commitment of U.S. resources to other theaters.\textsuperscript{15} On November 21, Portal took the additional step of asking the RAF Delegation in Washington to press Arnold for an attack on Germany “at the earliest possible moment without waiting for the build-up of a very large force.” The inability of the AAF to bomb the Reich weakened Portal’s defense of not only the shipping priorities for the aviation fuel, personnel, and supply requirements of the Eighth Air Force but U.S. bombing policy as well.\textsuperscript{16}

Churchill remained unconvinced. In mid-December he noted that the effect
of the U.S. bombing effort judged by the numbers of sorties, bombs dropped, and results obtained against the enormous quantities of men and material involved "has been very small indeed." During the previous two months he had "become increasingly doubtful of the daylight bombing of Germany by the American method." If his ally's plan failed, "the consequences will be grievous." The collapse of daylight bombing would stun U.S. public opinion, disrupt an industrial effort increasingly committed to production of bombers unsuitable for night work, and render useless the tens of thousands of American air personnel and their airfields in Britain.17 Perhaps for domestic political reasons (a certain percentage of the British population objected to the ubiquitous presence of their Allies*), the large, seemingly useless mass of AAF personnel in Britain (which would eventually be dwarfed by the million Americans in Britain before the Normandy invasion) particularly raised the Prime Minister's ire. He returned to it time and again in the course of the debate. Nonetheless, Churchill had fixed his policy:

We should, of course, continue to give the Americans every encouragement and help in the experiment which they ardently and obstinately wish to make, but we ought to try to persuade them to give as much aid as possible (a) to sea work and (b) to night bombing, and to revise their production, including instruments and training for the sake of these objects.18

Churchill's persistence in recommending antisubmarine work reflected the uncertain status of the Battle of the Atlantic in late 1942. The British were losing merchant shipping faster than they could replace it. British import tonnage, the life's blood of an economy not blessed with overwhelming native supplies of raw materials and agricultural resources, had fallen from a prewar annual average of 50 million tons to 23 million tons in 1942. Even the most stringent shipping measures could not close the gap between imports and domestic requirements, which forced the British to consume internal stocks, reducing them to the minimum needed to support the British war effort. In early November, the British came hat in hand to Washington to plead for an additional 7 million tons of U.S.-built shipping, a request Roosevelt granted without even consulting military leaders.19 But it would take months for American yards to deliver the ships. In the meantime, Churchill felt that a diversion of the U.S. bombing effort to sea work would pay greater dividends in saved shipping, while a reduction in U.S. forces stationed in Britain would conserve tonnage.

* The British reduced this resentment to a single phrase: The Yanks were "overpaid, oversexed and over here!" At the end of August 1942, Eighth Air Force personnel in Britain numbered approximately 30,000. By the end of November 1942, transfers to the Twelfth Air Force left only 23,000 AAF personnel in England. The January 1943 rolls carried 36,000 personnel. See Craven and Cate, Torch to Poinblank, pp. 599-600. American forces as a whole dropped from 228,000 in October to 135,000 at the end of the year, and to 105,000 by the end of February 1943. See Leighton and Coakley, Global Logistics, p. 487.
Sinclair continued to resist what he considered a doubtful policy. He admitted that the RAF might be wrong in its perception that the Americans would pick up their toys and go to the Pacific if threatened, but his officers were convinced that "any attempt to divert the American Air Forces from the function for which they have been trained to a subsidiary role over the sea or in secondary theaters would be fiercely resented and vigorously resisted." If daylight bombing proved unsuccessful, the Americans themselves would abandon it and turn to night action. "They will not turn aside from day bombing," estimated Sinclair, "till they are convinced it has failed; they will not be convinced except by their own experience." Writing just a few days before the Casablanca Conference, Sinclair counseled patience, advising that at the present stage it would be wrong to discourage the Americans from what might still be a successful experiment.

All this drew an exasperated retort from Churchill. The Americans had not even begun their experiment and when they did, it could take four or five months to convince them one way or the other:

Meanwhile I have never suggested that they should be “discouraged” by us, that is to say we should argue against their policy, but only that they should not be encouraged to persist obstinately and also that they should be actively urged to become capable of night bombing. What I am going to discourage actively, is the sending over of large quantities of these daylight bombers and their enormous ground staffs until the matter is settled one way or the other.

Churchill had not decided against daylight precision bombing, but the time was obviously fast approaching when daylight precision bombing must begin to justify itself by deed rather than potential. Without results the Prime Minister could no longer accept the expenditure of resources devoted to the project. But his threat to halt the buildup of U.S. heavy-bomber groups could, in the end, jeopardize the entire experiment. The precision bombing concept, whatever its emphasis on bombing accuracy, included a large measure of attrition, for both friend and foe, in its formula for success. Without sufficient logistical backup, including large numbers of air crews and bombers, the U.S. effort could not succeed.

The Americans probably first learned officially of Churchill's attitude in an exchange of memorandums between the American and British Chiefs of Staff in late December and early January. Within these memos, which served as the basis of initial discussion at Casablanca, each staff expressed its view on the most advantageous strategy for the Allies to follow in 1943. The Americans wished to hold the North African and Pacific theaters to minimum commitments while mounting a large-scale invasion from England into France. The British favored a continued offensive in the Mediterranean and a more gradual buildup of ground forces in Britain. The clash between the Allies' positions constituted the major story of the conference. The British, who had the majority of troops under arms, aircraft, and shipping, won the dispute, much to the chagrin
SPAATZ AND THE AIR WAR IN EUROPE

of Marshall and the Americans. Overall, U.S. air power in 1943 played a minor role in the struggle between U.S. advocacy of the direct strategy versus British support of the indirect approach.

In their initial policy memos, both countries called for air offensives against Germany and Italy. The Americans urged "an integrated air offensive on the largest practicable scale against German production and resources, designed to achieve a progressive deterioration of her war effort." The British Chiefs echoed that call and recommended a combined U.S.-British heavy- and medium-bomber force of 3,000 planes in Britain by the end of 1943. Although the British fully endorsed night bombing, they questioned the efficacy of day bombing:

In spite of the progress made during recent months by the United States Bomber Command in the bombing of targets in occupied territory, it is still an open question whether regular penetration of the defenses of Germany by daylight will be practicable without prohibitive losses. While every effort should continue to be made to achieve success by day, it is important to arrange that, if the daylight bombing of Germany proves impracticable, it will be possible to convert the United States Bomber Command from a primarily day to a primarily night force with the least possible delay and loss of efficiency.

If he had not earlier received warnings from friends on the RAF staff, Arnold must have quickly learned from them after receiving the memo that it reflected the Prime Minister's opinions.

The abandonment of day bombing, the rock on which all AAF hopes stood, was unthinkable. No matter how reasonable the British suggestion at least to consider and prepare for the possible failure of the experiment may have appeared, it could not be accepted lest it in any way undermine the concept. Once Arnold learned of Churchill's determination to question U.S. bombing, he marshaled some of his biggest guns—Spaatz, Andrews, and Eaker—to help persuade "Big Boy" (Churchill's code name in the preconference planning) to change his mind. The night before the conference opened, January 13, Eaker was ordered to Casablanca. There he worked frantically to prepare a brief to present to the Prime Minister, who had consented to see him. On January 20, Spaatz, Andrews, and Eaker all met Churchill.

Eaker proved by far the most convincing. Writing his memoirs eight years after the event, Churchill admitted his frustration with U.S. bombing: "It was certainly a terrible thing that in the whole of the last six months of 1942 nothing had come of this immense deployment and effort, absolutely nothing, not a single bomb had been dropped on Germany." The intensity of Eaker's defense, which included a promise to attack Germany proper with 100 bombers a minimum of two or three times before February 1 and frequently thereafter, and the telling point he made concerning the advantages of round-the-clock bombing of Germany, changed the Prime Minister's mind. "Considering how much had been staked on this venture by the United States and all they felt about it," stated
Churchill, "I decided to back Eaker and his theme, and I turned around completely and withdrew all my opposition to the daylight bombing by the Fortresses."

Eaker recalled that Churchill merely agreed to allow the AAF more time to prove its case.

Eaker's recollection seems more probable. As Churchill had said ten days before the conference, he was not opposed to daylight bombing; he simply wished to encourage nighttime bombing as a reasonable alternative. What Spaatz, Andrews, and Eaker accomplished was to confirm the advice the Prime Minister had already obtained from the RAF Staff and the Secretary of State for Air. The Americans would not abandon daylight bombing until they were convinced it had failed—and they were willing to devote vast amounts of human and material resources to ensure success. And an attack on daylight bombing could not help alienating the AAF, jeopardizing British aircraft allocations, and slowing the bomber buildup in Britain. The Americans had bet enormous stakes on daylight bombing and the Prime Minister, who always felt that night bombing would offer a quicker payoff, realized that they could not be asked to hedge their bet at this particular time. Having won the main point of the conference by keeping the Mediterranean front open (discomforting the U.S. Army and its Chief of Staff in the process), the British knew it would be folly to risk the good will of the AAF and create hard feelings over a matter that would prove itself one way or the other in a few months.

On January 27, Eaker partially fulfilled his promise to the Prime Minister. He dispatched ninety-one heavy bombers against the Emden U-boat yards. Four more raids into Germany, none of which was carried out by more than ninety-three planes, followed in February.

During his twenty-four-hour stay at Casablanca, Spaatz talked to both heads of government. He apparently left his meeting with Churchill and went directly to Roosevelt, with whom he met from 10:00 A.M. to 11:30 A.M. No official record of the meeting exists, and Spaatz did not refer to it in his records. Only Elliott Roosevelt, one of the President's sons, left an account. According to the younger Roosevelt, Spaatz explained the operational difficulties encountered in Tunisia, such as the lack of replacement planes and hard-surface runways, and spoke of the problems of combined command and the difficulty of serving under Tedder. The reference to Tedder does not ring true. In fact, as of January 20, 1943, Spaatz had yet to come under that officer's command. What Spaatz may have explained was the difficulty of coordinating the operations of the EAC and the Twelfth Air Force around inadequate signal organizations and different staff procedures. It seems likely that Spaatz also spoke of daylight bombing, given (1) the British threat to it, (2) his familiarity with the AAF's troubled efforts in Europe, and (3) Roosevelt's, Churchill's, and Portal's questioning of Arnold during the conference on the Eighth Air Force's failure to bomb Germany. If Churchill continued to press for conversion to night bombing, Roosevelt would have to be persuaded to resist. Churchill's reversal, however, eliminated the need for special and immediate support from the President.
While at Casablanca, Spaatz also discussed operations and organization with Marshall, Portal, and Arnold. Arnold, no less frustrated than Churchill over the Eighth Air Force’s inability to bomb Germany, had hard questions. Spaatz did his best to lance his chief’s frustration before it came to a head. Years later Spaatz recalled, “I remember having a heart to heart talk with Hap, walking along the beach. We talked very, very frankly about daylight bombing and whether it should be carried out or not.” Spaatz went on to predict that, in time, British night losses would exceed American daylight casualties. Arnold did not find Spaatz’s or Eaker’s arguments completely convincing. A month later he complained to Stratemeyer that both “gave the usual and expected reasons for not operating against Germany. Their reasons for not operating more frequently, however, seemed very weak.”

On January 21, the Combined Chiefs of Staff issued their first directive on the bomber offensive from Britain. They ordered British and U.S. bomber commanders to “take every opportunity to attack Germany by day, to destroy objectives that are unsuitable for night attack, to sustain continuous pressure on German morale, to impose heavy losses on the German day-fighter force, and to contain German fighter strength away from the Russian and Mediterranean the-
aters of war.” The directive specified five targets in priority order: the Germans’
submarine construction yards, aircraft industry, transportation, oil plants, and
other targets in the German war economy. The directive also authorized attacks
on Berlin, “which should be attacked when conditions are suitable for the attain-
ment of especially valuable results unfavorable to the morale of the enemy or
favorable to that of Russia.” Finally, the directive ordered the Allied bomber
commanders to support the Allied armies when it came time for the cross-chan-
nel invasion.36

Eaker had gained his chance to conduct the daylight bombing experiment. Unfortunately for him, the calls of other theaters for shipping and planes effec-
tively reduced the Eighth Air Force to the lowest priority, starving him of res-
ources and hamstringing him throughout his tenure in England.

Operations, Personalities, and Teamwork

The postponement of the Allied offensive in late December because of bad
weather, exhaustion of front-line troops and aircraft, and the need to bring up
reinforcements, most of them American, led to the formation of an overall U.S.
ground command in Tunisia, the U.S. II Corps, which would occupy central
Tunisia, taking a position to the right of the Allied line. The British 1st Army
occupied the Allied left, while the under-equipped French XIX Corps occupied
defensive positions in the relatively impassable center of the Allied lines. If all
went well, Eisenhower hoped to have II Corps drive to the coast, separating the
Germans in Tunisia from Rommel’s forces retreating from Libya. Eisenhower
exercised direct operational control over the U.S., British, and French national
contingents. At the front no unified ground command existed. (For a view of the
terrain in Tunisia, see Map 6.)

The air organization paralleled the ground forces’ division into national con-
tingents. Spaatz ordered the EAC to support the British 1st Army and the
Twelfth Air Force to support U.S. II Corps and all U.S. land forces in North
Africa.37 The French had a small air force but depended on their Allies for air
support. Neither the EAC’s No. 242 Group nor the Twelfth’s XII Air Support
Command, the subordinate organizations charged with cooperating with the land
forces, was assigned directly to the land forces they assisted.38 In fact, at no time
during the campaign were AAF combat units, as opposed to observation and
reconnaissance units, ever directly assigned or attached to U.S. Army units.

When the Allies began to contemplate moving a large U.S. ground forma-
tion into the front line, they may have considered creating an American army
rather than an American corps to control the U.S. ground forces in Tunisia.39 On
December 30, Spaatz and Lt. Gen. Mark Clark, the Commanding General of the
American Fifth Army, then forming and training in the western TORCH area,
toured the battle area. Political considerations probably scotched the move. An
American army would have competed for prestige with Anderson’s 1st Army
and if defeated would have lost a commensurate amount for the inexperienced Americans. Furthermore, the size of the contemplated U.S. force, little more than a reinforced division to start with, hardly justified an army headquarters. Therefore, Eisenhower decided to assign a corps to the area. He then faced the problem of selecting an officer to head the largest American unit to fight the European Axis to date.

Eisenhower quickly narrowed the choice to two men close at hand, the commanders of the U.S. invasion task forces—Maj. Gen. George S. Patton in Casablanca and Maj. Gen. Lloyd R. Fredendall in Oran. Both had some experience in corps commands and in actual combat against the Germans. Patton, fifty-six years of age, had served in the cavalry after graduating from West Point. After his service in World War I, he had transferred to the armored forces. He played a large part in the great prewar (1941) Carolina and Louisiana maneuvers and, at the time of his selection for TORCH, commanded the 1 Armored Corps at the Desert Training Center. It was during Patton’s tenure there that Devers and others had become dissatisfied with the AAF support given to training.

Patton, scion of one of the wealthiest families in California and a thoughtful, extremely well-read student of his profession, was a man of extraordinary strengths and failings. Perhaps the finest American combat ground commander of
World War II, he was also an egomaniac and a mystic. Subject to violent emotions, he was a great actor who was not above throwing tantrums or kisses to get his way. At this stage of the war his eccentricities, such as rabid Anglophobia, seemed to outweigh his potential, so Eisenhower picked Fredendall instead.40

Maj. Gen. Lloyd R. Fredendall, at age fifty-eight, had done well in the Army, despite his failure to complete West Point. His specialty was training, and he had previously commanded the II Corps before it went overseas. It was during his command of II Corps in May 1942 that the AAF had botched a large-scale air-ground exercise at Fort Benning. Marshall had recommended him for TORCH and Eisenhower had asked for him. He, like Patton, was senior to Eisenhower in service, but seniority never seemed to have been a serious problem. The short, stocky Fredendall projected a gruff image every bit as rough as Patton’s. He was outspoken and did not hesitate to criticize either his superiors or his subordinates. He formed judgments rapidly, often with insufficient or inaccurate information, but was impatient with the recommendations of his subordinates. He had a habit of issuing bombastic, colorful, but imprecise messages. At a key point in the Kasserine engagements, for example, he told a subordinate, “I want you to go to Kasserine right away and pull a Stonewall Jackson. Take over up there.” Although he did not lack personal courage, Fredendall, for reasons that are still obscure, ensconced himself in an elaborate dug-in headquarters established far behind the front, which he seldom left. The complex amazed and disgusted almost all outside observers.41 Soon after taking over on January 1, he developed extremely bad relations with Maj. Gen. Orlando P. Ward, the commander of his principal combat unit, the 1st Armored Division. He soon began to ignore Ward to deal directly with one of Ward’s subordinates, Brig. Gen. Paul M. Robinett. Nor did Fredendall have any affection for the French or the British; he particularly disliked General Anderson.42 (See Chart 1, Allied Chain of Command, January 6, 1943.)

Fredendall certainly appears to have been misjudged by Eisenhower given his failure in battle seven weeks later and his replacement by Patton. On December 10, Eisenhower rated Fredendall behind Patton, remarking, “Patton I think comes closest to meeting every requirement made on a commander. Just after him I would rate Fredendall, although I do not believe the latter has the imagination in foreseeing and preparing for possible jobs of the future that Patton possesses.”43 On February 4, Eisenhower recommended promotions to lieutenant general for both Patton and Fredendall, after assuring Marshall that he had “now eliminated from my mind all doubts I had as to Fredendall.”44 Yet, also in a February 4 message, Eisenhower criticized Fredendall’s complaints about the British, his command’s lack of road discipline which caused extensive traffic jams and offered tempting targets to Axis aircraft, and the “habit of some of our generals in staying too close to their command posts.”45 The letter indicated that Eisenhower may not have rid himself of doubts after all.

Fredendall, surprisingly, had no problems getting along with the successive
Chart 1
Allied Chain of Command
January 5, 1943

AFHQ
Lt Gen
D. D. Eisenhower

Allied Air Force
Maj Gen
C.A. Spaatz

British 1st Army
Lt Gen
K.A.N. Anderson

U.S. II Corps
Maj Gen
L.R. Fredendall

French XIX Corps
Lt Gen
A. Juin

Twelfth Air Force
Brig Gen
J. H. Doolittle

Eastern Air Command
Air Marshal
W. Welsh

CINC Naval Forces
Adm A. Cunningham
commanding officers of the XII Air Support Command (XII ASC), the Twelfth Air Force unit charged with II Corps air support. Because he did not move his headquarters, the commanders of the XII ASC, who had co-located their headquarters with Fredendall's, had no problem maintaining contact with him or setting up semipermanent communications facilities with their subordinate air units. And despite his refusal to help the French, Fredendall did not interfere unduly with the operations of the XII ASC. Col. Paul L. Williams, who led the XII ASC from late January to the end of the campaign, noted in an official report, "General FREDENDALL and General PATTON both stated in substance, 'Don't wait for us to order air missions, you know what the situation is, just keep pounding them.'"46

The lack of air-ground teamwork between II Corps and XII ASC was more the fault of XII ASC than of II Corps. Frequent changes of command, assignments, and stations robbed the XII ASC of the continuity of training and cooperation with familiar ground units necessary for ground support work. Doolittle had hastily formed the XII Air Support Command, under the command of Brig. Gen. John K. Cannon, even later than the rest of the Twelfth Air Force when the Casablanca invasion was added to TORCH. Once ashore in Casablanca, more than 1,000 miles from Tunis, the XII Air Support Command trained with Clark's Fifth Army. When II Corps entered Tunisia, XII ASC split in two, part going with II Corps and a small part, XII ASC Detachment, staying with Clark. Cannon took over XII Bomber Command, and Brig. Gen. Howard A. Craig left Spaatz's headquarters to take over XII ASC. This would seem to have been an inspired choice, because Craig had just received the tablets containing the commandments governing the application of close air support from the hands of Coningham, but Craig failed to gain Doolittle's confidence. In the midst of the German counterattack of January 18-25 (described later), Doolittle wrote to Spaatz that although Craig was a brilliant staff officer and one of the AAF's exceptional planners and organizers, his current job did not suit his capabilities. Doolittle suggested that Craig move to the XII ASC Detachment with Clark and that Col. Paul L. Williams replace him. Of Williams, Doolittle said, "Williams is better suited as a result of experience and temperament to command and lead combat units in support of ground troops in an extremely active forward area."47

The next day, January 21, Spaatz sent Williams to the XII ASC, noting that Craig would become Tedder's chief of staff in the coming Casablanca-dictated air reorganization.48 The XII ASC now had its third commander in three weeks, two of whom had had no chance to become acquainted with its personnel, its condition, and the troops and ground commander it supported. This switch occurred precisely when a German counterattack against the French XIX Corps contributed to the Allies' disjointed air response.

Beyond its unfamiliar leaders the XII ASC suffered under many operational handicaps. The rainy season limited operations and turned the airfields to mud. The airfields themselves were too distant from the front lines and meagerly
equipped. Insufficient logistics and lack of experience, already cited, contributed to a very low operational ready rate, subtracting even more planes from the command's order of battle. The XII ASC had two further problems. (1) It lacked radar coverage of its front. This cut down its warning and reaction times to German air operations and forced it to rely on chance sweeps to catch German aircraft aloft or on their fields. The Germans, who had complete radar coverage, avoided these sweeps. Their dive-bombers would merely land for five minutes or so until the Allied aircraft passed and then resume their deadly work. (2) By mid-January the command had already fought several of its units to exhaustion. Doolittle reported to Spaatz that the Twelfth's entire striking force consisted of nine groups with a total of 270 planes—only 48 percent of their full strength. Doolittle's figures included the Twelfth's heavy bombers. The XII ASC operations report showed only twenty-six P-40s, nineteen P-39s, and thirty-eight A-20s operational on January 13—numbers that rose to fifty-two P-40s, twenty-three P-39s, twenty-seven A-20s, and eight DB-7s by January 26. Under these circumstances the chances that XII Corps and XII ASC could form an effective air-ground team in a few weeks were nil.

The British half of Spaatz's Allied Air Force suffered from many of the same problems, but personalities played an even greater role in disrupting its operations. Lt. Gen. Kenneth A. N. Anderson, because of his wartime experiences, had simply never acquired an understanding of air operations. During the fall of France, he had served as a brigade commander in the British Expeditionary Force. Shortly before Dunkirk, he took over a decimated division and, for the next two and one-half years, he trained troops in England. His only memories of air were searing ones of the overwhelming ground-support effort of the Luftwaffe and the inadequate response of the RAF. His first experiences in North Africa confirmed these memories as his supply ships went down at Bougie, his forward lines were dive-bombed incessantly, and the Luftwaffe maintained air superiority over his front. Understandably, he tended to be defensive-minded as far as air was concerned.

Nor did Anderson's personality facilitate cooperation. He was an unusually reserved and reticent Scot, stubborn in his opinions and congenitally pessimistic in his assessments of military operations. During the preparations for TORCH, these qualities occasionally manifested themselves. He clashed with the British navy over use of landing craft. His American subordinate for the Algiers invasion, Maj. Gen. Charles W. Ryder, was warned, upon receiving his assignment, to get along with Anderson "no matter how difficult it may be." Anderson's chief of staff, Brigadier C.V.O'N. McNabb, had all of Anderson's poor qualities, in spades. He was reticent to the point of secretiveness, and few Americans could approach him, let alone come to know him.

Anderson's relations with the RAF commanders proved particularly acrimonious. RAF semiofficial histories admit that Air Marshal William Welsh's and Anderson's mutual antipathy took precedence over the conduct of their duties.
Almost immediately after the EAC and 1st Army landed in North Africa, arrangements between the two men broke down. Anderson and Welsh were to arrange air support together, but they soon went their separate ways. Welsh stayed in Algiers to supervise air defense and convoy protection while Anderson moved forward to a Spartan headquarters, deficient in signal organization but close to the front. Welsh’s failure to follow disappointed Anderson. Instead, Air Commodore G. M. Lawson, with a small RAF command post, moved forward with Anderson and attempted to meet his air-support demands. Further forward, EAC had a wing commander with the 78th Division and with British 5th Corps, which took over the British front at the end of November. Both men had insufficient rank for their task of cooperating with Army counterparts who outranked them by at least two grades. The formation of No. 242 Group, a headquarters unit commanding all British aircraft assigned to the support of the 1st Army, its placement under Lawson’s command, and its co-location with 5 Corps improved the system slightly. However, EAC Headquarters failed to maintain close liaison with No. 242 Group. In addition Welsh, consumed by his other duties, made few planes available to No. 242 Group and when Lawson ordered his fighter squadrons out on ground strafing missions, Welsh stopped him. By January 4, 1943, Lawson had only a handful of fighter-bombers available to him.

Neither the Americans nor the British had a fully functioning air-ground support team. By the middle of February this lack of air-ground cohesiveness would hamper the Allied response to the German counterattack at the Kasserine Pass.

As II Corps came into the line during the first two weeks of January, the Allies planned to use it for a drive to the coast to separate the Axis forces in Tunisia from Rommel’s retreating forces. Fredendall made preparations for that attack until mid-January, when logistical difficulties and an unexpectedly rapid approach by Rommel led Eisenhower to order him to assume a defensive stance. From January 18 to 25, a counterattack by the Axis forces in Tunisia on the center of the Allied line gained important mountain passes and alarmed the Allies before it was contained. Allied tactical air flew several useful missions in the course of this assault. A few days later, from January 30 to February 3, the sparring between Allied and Axis forces shifted to the south. Once again, the Axis gained key passes from the French, especially the Faid Pass, which could serve as a jumping-off point for attacks on II Corps’ main supply depot at Tebessa and the airfields at Thelepte. Sandy soil conditions, which promoted excellent drainage, allowed Thelepte to operate in any weather, a crucial factor in Tunisian air operations. Axis dive-bombing attacks harassed the Americans, particularly during an unsuccessful U.S. attack on the village of Maknassey. One German air attack on January 31, 1943, struck a U.S. infantry battalion aboard a truck convoy in daylight, causing substantial casualties.

The Allies remained on the defensive at the beginning of February as Rommel’s forces joined their comrades in Tunisia and prepared to take the
offensive before Montgomery’s British 8th Army could come to the assistance of Eisenhower’s forces. The Germans began the so-called “Battle of the Kasserine Pass” by breaking out of the Faid Pass and seizing the important crossroad at Sidi Bou Zid. They continued forward, capturing several positions, including Thelepte, by February 17. On February 20, under the eyes of Rommel himself, Axis forces stormed the Kasserine Pass, badly damaging several units of the U.S. 1st Armored Division. At that point Allied defenses stiffened. The Axis, concerned about the approach of Montgomery and their own lack of supplies, began to withdraw from the Kasserine Pass on February 22. They were pursued only hesitantly by Allied ground forces, who reoccupied the entire pass by February 24. This withdrawal ended the largest Axis attack of the campaign and gave them a tactical victory but produced no strategic effect. The Allies soon replaced their heavy losses in men and matériel.

This summary of ground operations outlines the campaign’s events in the winter of 1942–1943. The activities of Spaatz and of Allied air-ground operations during the period are the subjects of the following pages.

Before the decisions affecting air organization made at Casablanca could take effect, the German counterattack of January 18 to 25 struck the boundary between the British and French forces in Tunisia, forcing them to give ground and, in the process, revealing serious deficiencies in overall coordination among the different Allied forces. In one instance, the XIIth Air Support Command, acting under Fredendall’s orders, refused to send planes over an area for which RAF No. 242 Group had responsibility.58

Spaatz, after inspecting facilities in Marrakech, returned to Eisenhower’s headquarters (AFHQ) in Algiers on January 21. There he participated in an emergency conference on the German attack against the French, during which he informed Eisenhower of the new air arrangements mandated at Casablanca.59 The conference minutes noted, “It was evident also that collaboration by air forces was faulty to date, due particularly to the absence of an air headquarters with executive authority as far forward as Advanced Headquarters [General Anderson’s headquarters in Constantine].”60 Eisenhower remedied this problem by directing Spaatz “to place at Advanced Headquarters immediately an officer who will be in executive control [in command of] the air forces supporting General Fredendall and General Anderson.”61 Eisenhower authorized that air officer to secure the assistance of the Northwest African Strategic Air Force if specifically requested, but required him to “receive his instructions for battle from General Anderson so far as they affect all air forces allotted to the support of the ground armies.”

Eisenhower had taken a large step toward improving air support, but in making the air commander subordinate to the ground commander he overlooked an essential piece of the more successful British method developed under Coningham—the equality of land and air. In his own mind, at least, Eisenhower remained faithful to the strictures of FM 31-35. As late as January 15, 1943, he
could write, "We have a published doctrine that has not been proved faulty." On January 22, Spaatz assigned Brig. Gen. Laurence S. Kuter as Acting Chief of the Allied Air Support Command (AASC). When Coningham arrived, he relieved Kuter. (See Chart 2, Allied Chain of Command, January 30, 1943.)

In another action resulting from the emergency conference, Eisenhower charged Anderson with the task of "co-ordinating" the entire front. Three days later, on January 24, Eisenhower made Anderson responsible for the employment of U.S. forces, and that evening the French commander, General Alphonse Juin, agreed to place his forces under Anderson. The western Tunisian front now had one overall ground and air commander. It did not yet have an air-ground team.

At this point, Spaatz replaced Brig. Gen. Howard A. Craig with Col. Paul L. Williams as Commander of the XII Air Support Command. Williams, who had specialized in attack and observation aviation before the war and had commanded air support formations in the prewar maneuvers, stayed with XII ASC until the campaign's end. Spaatz had brought him to Britain and then to North Africa precisely because of his experience in army cooperation. The XII ASC and No. 242 Group made up the bulk of Kuter's new command.

In Algiers, Spaatz began a round of meetings that would take him to Cairo and back. On January 24, he met Arnold, who had come directly from Casablanca. They decided to equip all AAF fighter units in Britain only with P-47s—a decision that would free all P-38s then based in Britain for deployment to Africa. This key decision, based in part on operational necessity and in part on logistical considerations, deprived the Eighth Air Force of the long-range escort fighters it would need to protect its deep-penetration operations over Germany. It demonstrated the AAF's refusal to accept the need for long-range escort for strategic bombers as the highest priority. Late on January 26, Spaatz left Algiers for Cairo and, upon arriving the next morning, joined in three days of discussions with Tedder, Arnold, Andrews, and Maj. Gen. Louis H. Brereton, the Commanding General of the Ninth Air Force, to settle the details of the new Allied organization in the Mediterranean. He returned to Algiers on January 31.

On February 4, in the wake of another Axis thrust, Spaatz flew to Constantine. That evening he and Brig. Gen. John K. Cannon called on Maj. Gen. Lucian K. Truscott, Eisenhower's representative at the front, to inform him of their intention to visit Fredendall's II Corps Headquarters the next day. During their visit, Spaatz elaborated on his own views toward the use of aviation in conjunction with ground operations: "It was a mistake to use up all of one's force in an indecisive operation; the air force should be used to hit the soft parts of the enemy and in return to protect the soft parts of one's own force; and only in the event of an all-out decisive engagement was the loss of a whole force to be risked." Once again, the conversation turned to air support. Brigadier McNabb,
Chart 2
Allied Chain of Command
January 30, 1943

AFHQ
Lt Gen
D. D. Eisenhower

Allied Air Force
Maj Gen
C. A. Spaatz

British 1st Army
Lt Gen
K. A. N. Anderson

U.S. II Corps
Maj Gen
L. R. Fredendall

French XIX Corps
Lt Gen
A. Juin

Twelfth Air Force
Brig Gen
J. H. Doolittle

Eastern Air Command
Air Marshal
W. Welsh

Allied Air Support Command
Brig Gen
L. S. Kuter

CINC Naval Forces
Adm A. Cunningham

Operational Control
Anderson’s chief of staff, referring to a local Allied counterattack planned for
the next day,67 gave the 1st Army’s views:

. . . General Anderson wanted the whole air effort put on the ground positions
immediately in front of our troops in the coming offensive, in as much as the
ground striking force was weak in artillery. General Anderson had stated the
day before that this should be the main effort of all air strength available, that
this was the primary job to be done and that he was not interested in the bomb-
ing of enemy airfields such as that at Gabes.68

Here was an airman’s bête noire. Anderson wanted to ignore counterair opera-
tions to use support aircraft as artillery pieces.

After lunch, the party proceeded to General Fredendall’s dug-in command
post, where they encountered more evidence of the Allied ground commander’s
parochial view of air support. Generals Spaatz, Fredendall, Truscott, and Kuter
and Colonel Williams all participated in an informal discussion. Fredendall, no
doubt recalling the Axis dive-bombing against his troops in the recent attack on
Maknassey, wanted full air cover for the first two days of his attack in order to
protect his troops and artillery. Spaatz observed: “He wanted his men to see
some bombs dropped on the position immediately in front of them, and if possi-
ble, some dive bombers brought down in sight of his troops.” Spaatz had practi-
cally used up his medium-bomber and P-40 fighter groups in air support, and the
replacement rate of both pilots and machines would not allow for continued
wastage on such an extravagant scale. He preferred that the air force hit enemy
airfields, tank parks, troop convoys, and motor transport concentrations while
protecting Allied vulnerabilities such as supply lines. If he “maintained a con-
stant ‘umbrella’ over one small section of the front, with only shallow penetra-
tion by [his own] bombers and fighters, then [his] available force would be dissi-
pated without any lasting effect.” Spaatz insisted that the “hard core” of any
army ought to have the ability to defend itself against dive-bombing. Fredendall
granted the last point, but admonished that if he did not get forty-eight hours’ air
cover from the start, the offensive would fail.69 In any case, Eisenhower canceled
the contemplated offensive, and the exact nature of air cover for the land forces
was unresolved.

This was not the first run-in between Spaatz and Fredendall. On January 17,
Spaatz had flown to Tebessa, at Doolittle’s urging, to straighten out air support
matters. Doolittle had passed word that Craig, the Commander of the XII ASC,
could not “adequately” handle the situation. Spaatz discovered that Craig would
have brought the situation under control if it had not been for the interference of
Fredendall who, among other things, willfully compromised the security of the
highly secret radar on the night-fighting British Beaufighters. He had ordered
them to patrol over Axis air space—an action contrary to Anglo-American
agreements. Spaatz went on to II Corps Headquarters to try to hammer out some
modus vivendi. He laconically noted in his diary:
Informed him that the arbitrary decisions made by him with reference to the use of air forces by Craig at Tebessa resulted in confusion, and recited the instances. Told him that the only logical place for the Ground Support Commander was alongside of him to prevent him from making damn fool decisions.

Fredendall agreed temporarily to abide by Craig's decisions.70

When Spaatz returned to Algiers the following day, he flew on the same aircraft as Brig. Gen. Ray E. Porter, an infantry officer returning from Fredendall's staff for reassignment as the Assistant Chief of Staff, Organization and Training Division, G-3, in Washington, D.C. This was a key post for the approval of official War Department doctrine, and Porter would later have a hand in incorporating the North African experiences into new air doctrine. Porter expressed views on air support that Spaatz must have found refreshing. He noted that the vast majority of all U.S. casualties attributable to dive-bombing resulted from the single Axis raid near Maknassey in which an incompetent battalion commander had brought his men forward, in daylight, in a truck convoy jammed nose to tail. Porter "further stated that after one or two dive bomber attacks, the men could take care of themselves and were no longer seriously affected in their morale." Finally, Porter echoed an opinion becoming increasingly common at the front: "He believed a defensive fear complex was being built up at 2nd Corps as evidenced by their elaborate bomb proofs for their Headquarters, which in its initial location was so well concealed as to present very little chance for a bombing attack."71

After three months of combat operations, the top Allied ground commanders and the top Allied air commander were still unable to agree on a satisfactory ground-support method. Fredendall, backed by his interpretation of War Department doctrine, and Anderson, untutored in the air-ground experiences of the British 8th Army, wanted to use aircraft either as artillery or as an aerial defensive garrison over key points. The airmen rejected these ideas as impracticable. They wished to employ their forces to attack the enemy air force and other vulnerable areas behind the front lines. At the point of combat, the airmen reasoned, the ground troops had the equipment and training to fend for themselves; in their view, infantry, armor, and artillery did not constitute the "soft points" of the army. The ground commanders found this stand unacceptable. The logjam would continue until mid-February when the major German attack at the Kasserine Pass and Coningham's arrival to command the Northwest African Tactical Air Force would offer the beginnings of a solution.
Reorganization and the Kasserine Pass

Spaatz remained hard at work on the air reorganization until its implementa-
tion. He wrote to Arnold on February 8 that he hoped to have the first stage in
place in a few days. His staff had already prepared the orders and they were only
awaiting Tedder’s return from London to issue them. To the Chief of the Air
Staff, Maj. Gen. George Stratemeyer, Spaatz confided:

The most serious difficulty which I see confronting us is the different concep-
tion which obtains in the RAF and in our own War Department as to the place
of aviation. It is difficult to have aviation treated as a co-equal with the Army
and Navy in our set up, whereas the RAF will not submit to being considered in
any other way. A number of instances have developed indicating that the
ground general considers his air support as a fundamental part of his forces,
even to the point of dictating as to how to do the job. Such employment, I am
afraid, will not be accepted by the RAF. With Coningham, a full-fledged vet-
eran of the Battle of the Mediterranean with all of his prestige behind it, at the
head of our Air Support command, it can readily be seen that something is
bound to break out in a very short period.

Tedder and Coningham returned from London on February 14, the same day
the Germans launched their greatest attack of the campaign. In the midst of this
series of engagements, which included the sanguinary American defeat at the
Kasserine Pass, the Allies instituted the command changes agreed on at
Casablanca: Fleet Adm. Andrew Cunningham became Naval Commander in
Chief, Mediterranean; General Harold L. Alexander became Deputy Commander
in Chief of the Allied Force and head of the 18 Army Group, comprising the
British 1st and 8th Armies, the French XIX Corps, and the U.S. II Corps; Tedder
became head of the Mediterranean Air Command (MAC). (See Chart 3,
Organization of Allied Air Power, February 18, 1943.)

MAC Headquarters consisted of a small policy and planning staff, “a brain
trust without executive authority or domestic responsibilities.” In the North
African Theater, MAC’s operations came under AFHQ’s control. There MAC
operated through its own subordinate command, the Northwest African Air
Forces (NAAF), under the command of Spaatz. NAAF began operations on
February 18, when the Allied Air Force disbanded. The U.S. Twelfth Air Force
and British Eastern Air Command, joined on February 21 by the Anglo-
American Western Desert Air Force, made up NAAF’s major subelements: the
Northwest African Tactical Air Force (NATAF), the Northwest African Coastal
Air Force (NACAF), and the Northwest African Strategic Air Force (NASAF).
Spaatz’s own headquarters was transferred virtually intact from the Allied Air
Force. Spaatz set up an operational headquarters in Constantine, near Doolittle’s
and Coningham’s headquarters, and left an administrative section in Algiers.
Throughout the NAAF and its subordinate air forces, AAF and RAF personnel
occupied alternating command and staff positions down to, but not including,
Chart 3
Organization of Allied Power
February 18, 1943

Mediterranean Air Command
Air Chief Marshal
Arthur Tedder

Northwest African Air Forces
Lt Gen Carl Spaatz
USAAF

Northwest African Air Service Command
Brig Gen
D.H. Dunton

Northwest African Training Command
Brig Gen
J. K. Cannon

Northwest African Strategic Air Force
Maj Gen
J. H. Doolittle

Northwest African Coastal Air Force
Air Vice Marshal
Hugh P. Lloyd

Northwest African Photographic Reconnaissance Wing
Lt Col Elliott Roosevelt

Malta Air Command
Air Vice Marshal
Keith Park
(RAF)

Middle East Command
Air Chief Marshal
W. Sholto Douglas
(RAF)

RAF Mideast

Ninth Air Force
Maj Gen
L.H. Brereton
(U.S.)

the individual combat unit level. This interleaving greatly expanded the practice of combined British and U.S. headquarters that the Allies had begun with the establishment of AFHQ before the North African invasion.75

The concept of dedicating entire air forces to separate, yet cooperating, tactical or strategic roles became AAF standard operating procedure throughout the European and Mediterranean Theaters of Operations. In the case of NAAF, however, it should be noted that the designation Strategic was something of a misnomer, in that the Northwest African Strategic Air Force did not attack strategic industrial targets but confined itself to what could be called grand tactical targets, enemy lines of supply, and logistical support.

NAAF also absorbed the British air cooperation doctrines conceived by Woodall and employed by Coningham. Allied ground leaders would henceforth grudgingly concede the principle that a single airman must command all the air forces committed to the ground battle, because aircraft, unlike other combat arms, had free rein over the combat zone and should deploy in overwhelming force at the decisive points and not fritter away their strength in penny-packet formations at the ground commander’s whim.
The organization of a combined Allied staff to the lowest feasible level served as a template for the organization of the Allied Expeditionary Force, which later conducted the cross-channel invasion into France. This close association with the RAF had an important side benefit for the AAF, which managed to cloak itself in the RAF's independent status and thus free itself from some of the more irksome restrictions inherent in its role as a subordinate part of the U.S. Army. Spaatz, for example, participated in Allied command conferences as an equal to his ground and naval opposite numbers rather than as an air adviser to the American ground force commander.

The reorganization also embraced the logistical support of Allied air power in North Africa. Brig. Gen. John Cannon became the head of the Northwest African Training Command, and Brig. Gen. Delmar Dunton formed the Northwest African Air Service Command from the XII Air Service Command and the maintenance organization of the Eastern Air Command.76

In one of their first actions after establishing the NAAF, Spaatz and Tedder met Eisenhower on February 17 and gained his agreement that air support should function very much along the principles previously in operation with 8th Army and Alexander. It was understood that this means in general that the decision and needs of the ground army are of paramount importance, and that the element of decision as to type of operation must rest with the Army commander.

Eisenhower, however, allowed the air commander to determine all matters of technique and forces employed.77 This concession by Eisenhower gave XII ASC more operational flexibility.

Coningham's arrival at 18 Army Group Headquarters on the same day, February 17, allowed Allied air power to widen this initial and significant concession by Eisenhower. Upon assuming command on February 23, the New Zealander promptly put the Northwest African Tactical Air Force into operation according to his own principles. The flying of defensive umbrellas over ground formations was to cease at once. All future missions would be offensive and would be conducted as aggressively as possible. Furthermore, the prime target would be unarmored motor transport and troops; there would be no more concentration on "tank-busting."78 These directions, however, did not come into force until March 2, after the Kasserine fighting had ended.79 The location of Coningham's headquarters with Alexander's ended Anderson's de facto control of tactical air.

General Alexander's assumption of the command of the 18 Army Group also proved beneficial. Alexander, the British Army Commander in Chief, Mediterranean, and Eisenhower's deputy in charge of land forces, had served as Montgomery's and Coningham's commanding officer in the El Alamein campaign. He, too, had absorbed the new methods of air support, and his acceptance of them greatly eased the heretofore strained relations between the ground and
Air Marshal William L. Welsh, Air Officer Commanding, Eastern Air Command, 1942-1943, inspecting an honor guard before his departure to the United States as head of the RAF's delegation in Washington, D.C.

air forces. On February 23, Spaatz's diary noted with satisfaction: "General Alexander supports the Air Force fully in their objection to the air umbrella rather than air offensive operations. This is a complete reversal of the previous attitude of the Army under Anderson and Fredendall."

The assumption of command by Coningham, the centralization of control of tactical air under him, and his location with Alexander solved the personality problems of the old EAC. Anderson, with his defensive attitude, was removed from his position in charge of allocation of tactical air. Welsh and Lawson were replaced and sent elsewhere. Welsh spent the rest of the war exiled to the United States as head of the RAF Delegation. When Spaatz took over the Allied Air Force in the beginning of January he had recognized the pair's inability to cope with Anderson. Because Spaatz controlled them and not Anderson, he had recommended their replacement then and there. Portal, who apparently assumed that Spaatz wished to dispose of Welsh because Welsh outranked him, objected to U.S. interference in internal RAF matters, reprieving Welsh and Lawson for six weeks. By that time Tedder presumably had informed Portal about the true state of affairs.
No matter how effective the experienced Alexander-Coningham air-ground team would prove in the long run, it could not change the situation in a day. Allied tactical air did not make its presence felt during the Kasserine engagements until after the Germans had begun their voluntary withdrawal. On the first day of the offensive, February 14, the XII ASC mounted 391 sorties as opposed to 360 to 375 German sorties. The Germans were more effective, but the large number of U.S. sorties gave a hint that the balance might soon tip in the Allies’ favor. By February 16, the XII ASC reported a total operational strength of seventy-six Spitfires, twenty-seven P-39s, and twenty-four A-20s. The 33d Fighter Group and its P-40s had withdrawn to refit on February 9. The Spitfires of the 31st Fighter Group and two-thirds of the 52d Fighter Group replaced it. Both air forces maintained their effort through February 16, but bad weather for the next five days hampered Allied air operations. On February 18, the enemy advance forced the XII ASC to evacuate its forward fields at Thelepte, requiring it to destroy thirty-four unserviceable planes and 50,000 gallons of aviation fuel. In two days the Americans had lost forty-two planes. The clouds and rain finally cleared on February 22, when the XII ASC, disorganized by its retreat from Thelepte and operating from one overcrowded field (Youks-les-Bains) with only a single steel-plank runway, flew 304 sorties and lost only eleven planes.

On the evening of February 22 the Germans began their retreat, and for the next few days British and U.S. aircraft punished their retiring columns with increasing effect. Rommel later recorded, “The bad weather now ended and from midday [February 23] onward we were subjected to hammer-blow air attacks by the U.S. air force in the Feriana-Kasserine area, of weight and concentration hardly surpassed by those we had suffered at Alamein.” During the critical period of February 20 to 24, Coningham had also had the strategic bombers placed at his disposal. Instead of complaining about delays imposed by enemy air, ground leaders began to note improvement. On February 25, Eisenhower observed, “The Air Force is now better organized, is well sorted out and operating efficiently.”

In January and February 1943, Allied ground and air leaders sought to answer the question of who should have ultimate control of the theater’s limited air assets. Later in the war such a question would not have arisen because the overwhelming number of aircraft then available to the Allies made it possible to supply simultaneously the need of the ground commanders for battle-line support and the need of the air commanders for counterair and supply-line strikes. The Casablanca Conference imposed an air command structure on the theater that supplied an air chain of command separate from the ground forces. This formal structure, however, would have meant little if Eisenhower had continued to allow his ground commanders to set air priorities. He who sets priorities controls the allocation of resources. Spaatz, alone in January, and, with Tedder’s help in February, persuaded Eisenhower to allow air commanders a greater voice in the control of their own forces. Eisenhower probably assented in part because he
had lost confidence in his American ground force commander, Fredendall, whom he relieved on March 6.

Once the air commanders could determine their own priorities, the Casablanca reorganization became decisive because it provided an efficient means to control available air power. Coningham's ability to call in all the Allied power needed (an ability denied his predecessors) allowed him to contest the air over the Kasserine Pass and to heavily attack the retreating German columns. In the next eleven weeks, the air commanders' ability to coordinate all of their resources on key points would prove important to Allied success.
Chapter 6

The Collapse of the Axis Bridgehead
(February–May 1943)

So far as I know, Spaatz and I see eye to eye on every single thing that comes up; and we believe that we have learned lots of things that were, before the war either not understood, or not fully appreciated, either by our Ground Forces or our Air Forces.

—Eisenhower to Arnold, May 2, 1943

The reorganization that produced the Northwest African Air Force (NAAF) and introduced the air support team and new procedures enhanced the efficiency of Allied air power. It was the catalyst that enabled the disparate air elements present in North Africa to redirect their efforts to the task at hand—defeating the enemy. The improved logistical situation, which occurred at approximately the same time as the reorganization, proved an equal factor in advancing Allied air fortunes. The end of the rainy season in mid-April allowed the Allies to greatly accelerate operations from their forward fields. At the same time, increasingly effective Allied interdiction of Axis supplies forced the Luftwaffe in North Africa to cut back its operations. All of the factors that had previously favored the Axis air effort no longer weighed heavily in the scales, while Allied air power had overcome the obstacles in its path.

Spaatz spent his energies late in the winter and spring of 1943 reinforcing and employing the new strength derived from the final restructuring, the exploitation of fresh doctrine, and the improvement of overall logistics. He nurtured the new organizational arrangements; won over recalcitrant air and ground commanders to the new theories; and attempted to perfect the procurement, maintenance, and transportation of his men, matériel, and facilities.

In the aftermath of Kasserine, the Allies refitted and prepared for the offensive that would drive the Axis into the sea. On March 1, in addition to his post as Commander, NAAF, Spaatz became Commanding General of the Twelfth Air
Force. This new title did not add to his duties, because the Twelfth had virtually ceased to exist except on paper, but it did regularize his position in the formal War Department hierarchy. Spaatz also worked to increase the proficiency of the NAAF.

Signal intelligence revealed that more than 80 percent of the Axis supplies (49,600 tons) dispatched to North Africa in February had arrived safely. The NAAF was thus compelled to improve its antishipping effort, which depended on the Northwest African Strategic Air Force (NASAF). On March 1, Spaatz, Tedder, and Doolittle inspected the Telergma area airfields assigned to the NASAF. Spaatz wanted the flow of "all intelligence data" and results of all photo reconnaissance, including Malta flights, promptly sent to Doolittle's command. Evidently, he wanted to ensure that Doolittle received a full and timely share of ULTRA intercepts, some of which revealed the movement of Axis shipping between Italy and North Africa. To track this movement, the Allies routinely used aerial reconnaissance. Aerial reconnaissance was the perfect cover. It verified the intercepts and kept their source a secret. Spaatz also wanted the lateral communication links with the Northwest African Tactical Air Force (NATAF) and the Northwest African Coastal Air Force (NACAF) strengthened, as well as a radio intercept station at NASAF HQ to intercept spotting reports from Malta and Coastal Air Force reconnaissance aircraft.

From the NASAF fields around Telergma, Spaatz moved forward to the NATAF airfields around Bône in the north and Youks-les-Bains in the south. These visits played up the importance of one of the technological components of the new air-support doctrine—the need for radar coverage of the battlefield and beyond. Radar coverage allowed the air-support commander to form a quick and accurate picture of the position of his own and of the enemy's frontal aviation. Complete coverage enabled the air commander to divert or abort tactical bomber and reconnaissance flights from enemy fighters and, at the same time, made it possible for him to use friendly fighters either defensively to break up incoming enemy air attacks or offensively to strike enemy aircraft on or over their airfields. This made the centralization of control of air-support forces not only necessary but easier and more effective.

During the initial rush from Algiers to Tunisia, the Allies sent forward as many aircraft as they could. They neglected, however, to send forward their ground-based early warning radar. Spaatz, who had seen its effectiveness in the Battle of Britain, moved at once to get ground control intercept (GCI) and early warning radar sets deployed as rapidly and as far forward as possible. In his diary he emphasized the importance and urgency of radar coverage at the front in obtaining effective use of fighters on both the defensive and the offensive:

"The nearer the RDF [radio direction finding or radar] coverage can read the enemy airdrome areas and check them up on take off, the more effective our operations will be. This makes the location of sites for RDF stations of almost
as great importance as the terrain for airdromes as an objective for the ground forces. This necessity has been lost on our buildup of units, and must be emphasized in order that our Air Forces can be properly balanced.  

Spaatz reiterated the point in a letter to Arnold, dated March 7:

The ability of the enemy to attack our troops with dive bombers indicates that the enemy has control of the air or our forces are improperly controlled or that essential equipment is lacking. The solution lies in an acceptance of the principle that the first prerequisite to the support of the ground army or armies is the establishment of a fighter defense and offense, including RDF, GCI and other types of Radar equipment essential for the detection of enemy aircraft. 

The arrival of the radar-equipped U.S. 3d Air Defense Wing and additional British radar for XII ASC and No. 242 Group allowed the NAAF to establish a radar net covering the front by April.

Continuing his inspection of tactical fields, Spaatz lunched with Colonel Williams and General Fredendall at Le Kouif, a field northeast of Youks-les-Bains, on March 3. He found the attitude of the soon-to-be-relieved Fredendall concerning air altered: "General Fredendall, in contradiction to the last visit . . . has considerably broadened in his viewpoint of air importance. He realizes the necessity of seizing and holding airdrome areas and high or dominating ground necessary for proper RDF coverage." Fredendall had learned, too late, the role of tactical air. In his after-action report he wrote:

Ground forces should have it explained to them that it is not necessarily true that the air should furnish them with a visible "umbrella," but that air is being furnished in the average operation even when our planes are not visible from the ground. Also that this air support includes not only cover and reconnaissance over them, but also bombardment of enemy troops and airdromes.

From Williams, Spaatz received a testimonial on the efficacy of air support parties—AAF liaison teams with the forward elements of the ground troops, each equipped with a VHF radio mounted on a 11/2-ton truck. These units had supplied the higher commanders some of the quickest and most accurate information on combat situations. AAF formations had made it a habit to pass within range (fifteen miles) of the air support parties in order to get exact information on conditions in the target areas. At least once, an air support party (ASP) called down a strike on enemy forces in close contact with its own forces.

Spaatz’s front-line inspections revealed a morale problem in NASAF as compared to NATAF. Acute shortages of replacement planes and crews accounted for much of the problem in NASAF’s medium-bomber and fighter groups. This issue had become particularly severe in February, but thanks to increased ferrying of new aircraft from the United States and the unsnarling of the replacement pipeline through France’s African possessions, the AAF corrected half of the problem by the end of March, when Spaatz could report to.

Stratemeyer, "Tell the Boss that there is a very, very noticeable improvement in the airplane situation." The lack of replacement crews, unlike the airplane shortage, did not lend itself quite so readily to a production-line solution. In fact, the problems of war-weariness and the rotation of experienced crews continued to haunt Spaatz and the AAF’s other numbered air force commanders until the war’s end. Initial rotation policies seemed to imply that crews could go home after fulfilling a minimum of 30 combat missions or 200 hours of combat flying. Many crews who felt they had fulfilled their duty were dismayed when circumstances required additional missions. Their morale plummeted.

Spaatz did what he could to improve their spirits. On several occasions he ordered “more attention to awards and decorations.” He attempted to ensure that daily AFHQ press communiqués gave the NAAF its full share of credit and did not subordinate its activities to ongoing naval and ground actions. Spaatz even ordered the photos of bombing results released to the crews. This action relieved the fear “that the missions were a waste of time, material, and life” common among men who flew over the same target mission after mission, yet never saw the damage they did because of the smoke of their own bombs or because of their own evasive action to avoid enemy antiaircraft fire.

Like Union General Joseph “Fightin’ Joe” Hooker, who faced a similar morale problem in the Army of the Potomac after its defeat in the Battle of...
Fredericksburg, Spaatz took simple, but apparently well-calculated, measures to improve the camp life of his soldiers and to supply them with the creature comforts dear to American fighting men. He replaced unfamiliar and unpopular British tents and rations in the combat units with American versions.\textsuperscript{15} He ensured that flying personnel had cots and he established messes and recreation rooms. He set up separate rest camps for officers and enlisted men, improved facilities in all camps, and requested greater Red Cross support. He also tried to place motion picture projectors in each station,\textsuperscript{16} made sure each unit had religious services available to it, and ordered his surgeon’s section to survey the entire area for malaria. Morale, according to his staff, took a decided upturn.\textsuperscript{17}

After completing his tour of the front, Spaatz inspected the rear echelons. He flew to Marrakech on March 6. There he decided to keep the airfield complex under the control of the NAAF rather than to transfer it to the Air Transport Service. Thus, control of the terminus of the transatlantic ferry route would stay in his hands. He also issued a standardized set of specifications for airfield construction. As a result of this action, plus aviation engineer reinforcements, the arrival of heavy construction equipment above the normal table of organization, and a decision to retain all aviation engineers under the control of the NAAF, the size and number of forward airfields greatly increased\textsuperscript{18} and multiplied the force available to Coningham and Spaatz.

By March 12, Spaatz returned to Algiers, where he learned of his promotion to lieutenant general. He appreciated the honor and the increased status it gave him. Coningham, as an air marshal, had, until then, technically outranked him, but as Spaatz noted in a letter on the total AAF personnel situation in North Africa, “I have been much less concerned about promotion for myself than adequate promotion for a number of officers who are doing a General’s job without the rank.”\textsuperscript{19} This remained a problem until June 1943, when Eisenhower, after repeated requests from Spaatz, promoted four AAF officers.\textsuperscript{20}

The Air War Against Axis Supply Lines

In the middle of March 1943, NAAF Headquarters moved from Algiers to Constantine. The move placed it closer to the front and enabled it, in Spaatz’s words, “to control the Strategic and Tactical Air Forces during the Tunisian Battle.”\textsuperscript{21} In Constantine, on March 17, Spaatz, Doolittle, and Allied air officers of the Coastal Air Force met to analyze the effectiveness of the antishipping campaign. From ULTRA sources they knew the daily unloading returns from Tunis and Bizerte.\textsuperscript{22} These confirmed that “the shipping strikes have not been sufficient to bring down the amount of supplies into Tunisia below the danger point to the Germans.”\textsuperscript{23} Spaatz recommended singling out tanker shipping and concentrating all forces on it. Photo reconnaissance and “other intelligence” would show the tankers’ locations.
By January, ULTRA could already determine the full details of 60 percent of all cargoes. Of course, it could not supply the Allies every detail necessary to their plans of attack. The conference hammered out responsibilities for photo reconnaissance (NACAF), minimum forces exclusively devoted to antishipping (two squadrons of the NASAF), and chain of command (the NACAF would notify NASAF Headquarters of targets and the NASAF would decide composition of the force). The conferees also agreed to strengthen communication links between the two air forces.

The settling of jurisdictions, better flying weather in March and April, and the end of the crisis on the ground which had diverted the NASAF's strength to ground-support strikes, combined to greatly increase the ship-killing opportunities for Doolittle's command. Adding to the strength and effectiveness of Doolittle's antishipping blows were improvement in aircraft replacement rates; reinforcement by one medium-bomber group and two heavy-bomber groups; and the transfer, in March, from Cairo to Algiers, of an intelligence group that specialized in the study of the enemy supply situation and the selection of shipping targets.

British aircraft flying out of Malta and night patrols by Royal Navy ships and submarines put further pressure on the Axis which, in March, unloaded 43,125 tons of supplies, as compared with 49,600 tons in February. In the following month unloadings plunged to 29,233 tons. Postwar figures show that in March and April, 41.5 percent of seaborne cargoes dispatched to Tunisia failed to reach North Africa; loss of Axis shipping in March, not made good in April, accounted for that month's lower tonnage. Only four ships exceeding 3,000-tons dead weight reached Africa in April. Furthermore, daily unloadings steadily declined throughout the period from 1,300 to 700 tons. By the end of April, the Allied tactical air forces had joined the fray and they, too, began to fly antishipping strikes.

Naturally, the Axis increased their resupply effort in the face of the Allies' onslaught. They diverted as much high-priority seaborne supply as possible to small ferries, landing craft, and naval vessels. The Axis also turned to air transport. As a British official history states, "Enigma [ULTRA] made it plain that his higher rate of fuel consumption [the principal air transport cargo] and the increasing destruction of his shipping had made the enemy critically dependent on air supply."

Throughout the Tunisian campaign, German air transport ferried large numbers of personnel and amounts of supply to the Axis bridgehead in North Africa. This transport proved an invaluable aid in November and December 1942, when the surprise Allied landings called for a rapid response. In those two months the Luftwaffe brought in 37,000 men and 9,000 tons of matériel. After the initial surge, traffic declined to between 50 and 20 landings a day at the end of the year. German transport landings then began to climb until they reached 150 a day by late March 1943. In February 1943, air transport brought in 11,000
personnel and 4,000 tons of supplies. In all, excluding March, this airlift conveyed 71,000 troops and 23,000 tons of supplies to North Africa.29

No one appreciated this herculean effort of the Luftwaffe more than Spaatz. On January 16, he instructed his staff to draw up plans “to get after” the daily parade of Junkers Model 52 (Ju 52) traffic across the straits.* Two days later, January 18, he “told Cannon to send out a strong fighter force occasionally to swat the Ju 52 daily procession coming across the Straits.”30

The British, too, developed plans to disrupt Axis air transport. Eastern Air Command drew up plans for such an operation on February 5 and expanded the plans to include the XII Bomber Command. This operation, code-named FLAX, ran afoul of the exigencies of the Kasserine crisis, which siphoned off all available air, causing the cancellation of the strike.31 In March, Spaatz returned to the scent. At an NAAF staff meeting on March 4, he directed the NASAF to include in its priorities attacks against Axis air transportation.32 When the NAAF drafted a plan to ruin any attempted Axis evacuation from Tunisia, the destruction of German air transport received first priority.33

At the beginning of April, Tedder, Spaatz, Doolittle, and Coningham met for a “Dunkirk” conference to complete plans for action against the expected attempt by the Axis to withdraw completely from Tunisia. Spaatz, supported by Coningham, disagreed with Tedder about whether the chief target priority should be air or sea transport. Spaatz said, “At the present time we are in doubt as to whether we are justified in getting away from sea transport and hitting air transport; but on the evacuation, unless we can believe air is the most important, we will be continuously in doubt as to what to do.”34 As the discussion continued, it turned to implementing FLAX. Tedder agreed “emphatically” with FLAX as a separate operation, but not as a general or continuing plan. He remarked that Eisenhower would probably agree to FLAX as a specific operation to take priority over everything.

Tedder objected to waging an air campaign exclusively against air transport and rejected Spaatz’s suggestion that air transport be assigned first priority; instead, Tedder “insisted” that shipping remain the prime target. ULTRA intercepts tended to confirm Tedder’s judgment. They showed that shipping carried eight to ten times more tonnage than aircraft to the bridgehead in February and March.35 Once Tedder had driven that point home, he gave his subordinate authority to attack “air transport when specific targets arise.” That satisfied Spaatz, who observed that in any case of sea versus air transport, the value of the individual target would always determine its selection.36

Eisenhower apparently accepted the plan. On April 5, the NASAF conducted the first FLAX strike. A morning fighter sweep splashed eleven Ju 52s and five escorts into the sea. Next, B-17s struck Tunisian landing fields, where the transport shuttle terminated, with fragmentation bombs. Around noon more B-17s and

* The Germans used the trimotor Ju 52 as their chief transport aircraft.
The end of two Axis supply ships off Bizerte, Tunisia, March 1943.
A six-engine Messerschmitt Me 323 Gigant transport (*above*) and low-flying Junkers (Ju 52) tri-motor transport (*below*). The ubiquitous "Tante Ju" was the workhorse of Luftwaffe airlift.
B-25s finished off the affair by dropping fragmentation bombs on the Sicilian airfields at Boccadifalco, Trapani, and Borizzo, where the second daily flight for Tunisia usually formed up. These actions totally disrupted service, because an afternoon P-38 sweep found the straits empty. The bomber raids caught Axis aircraft bunched together on their fields and inflicted heavy damage. The Luftwaffe acknowledged losses of 14 Ju 52s shot down, 11 transports destroyed on the ground, and 67 transports damaged. The AAF claimed 201 enemy aircraft destroyed, and admitted its loss of 3 aircraft with 6 unaccounted for. Additional attacks on April 10 and 11 resulted in claims of 67 transports and 13 escorts destroyed.37

Spaatz wrote to Eaker in England describing the carefully set trap. Before executing FLAX, the Allies had observed enemy air transport activity via photo reconnaissance and radar coverage, but had not interfered with daily flights. As a result, the methodical Germans were lulled into establishing a regular schedule and became more vulnerable to the initial Allied attacks.38 Because of extremely sensitive ULTRA information, Spaatz avoided mentioning its contribution to the success of the operation. The breaking of the code used by the Luftwaffe’s Enigma cipher machine gave details of cargoes, variation of convoy routes, flight cancellations, and German defensive measures. RAF “Y,” the RAF’s tactical intercept service added more information with its readings of local Luftwaffe and Italian Air Force (IAF) air transport radio traffic. “From the study of this traffic the intelligence staffs derived their familiarity with points of arrival and departure, the time taken to unload and turn around, the normal routes, and the strength of the escorts.”39 The signal security of the German air force was notoriously poor.

After April 17, the Western Desert Air Force (WDAF) took over the execution of FLAX from the NASAF. The following day, the WDAF, operating from newly captured airfields around Sousse, a coastal city on the Gulf of Hammamet only 90 miles from Cape Bon (one-third of the distance from NASAF fields), staged the “Palm Sunday Massacre.” WDAF P-40s and Spitfires attacked a homeward-bound air convoy and sent between 50 and 70 of the 100 transports and 16 escorts spinning into the Mediterranean. The next day they added 12 out of 20. The Axis, in desperate condition on land and sea, persevered in the face of this pounding. They brought in air transport reinforcements and kept flying. Even instructor crews participated in the one-sided fight.40 On April 22, the Germans lost an entire flight of 21 Messerschmitt Model 323s (Me 323s). These six-engine converted gliders had four times the cargo capacity of Ju 52s but little maneuverability; they generated barely enough speed to keep themselves airborne, lacked armor and self-sealing gas tanks, and had no chance against the Allied fighters which pounced on them. Three days later, ULTRA revealed the order of the Commander in Chief of the Luftwaffe, Reich Marshal Hermann Goering, to switch all transport flights to night. This step greatly reduced air resupply into Tunisia and ended FLAX.41
Throughout the FLAX operation the NASAF had continued its raids on Axis staging airfields. These raids completed the destruction of the German air transport fleet and resulted in the loss of numerous Axis escort and antishipping aircraft as well. Of the 263 German transports available at the beginning of April, the Luftwaffe had lost 157 by April 27, not including Italian transports and Axis bomber aircraft pressed into transport service. One estimate placed total losses at 432 aircraft. These losses, combined with casualties suffered by the German Air Transport Service in its attempts to supply the German Sixth Army in the Stalingrad pocket of southern Russia, crippled German air transport for the remainder of the war.

Operation FLAX and the equally successful strangulation of seaborne traffic doomed the Axis land forces in Africa. Only forty tons of diesel and motor fuel remained in the bridgehead at the time of their surrender. Allied intelligence had selected its shipping targets so carefully that the only surplus remaining was food, which the Allies had purposely not sunk in anticipation of feeding Axis prisoners of war.

The interdiction campaign, like the adoption of British air-support techniques, provided an example of the victory of wartime improvisation over pre-war doctrine. Neither subject had captured the imagination of the interwar Army Air Corps theorists, yet both these aspects of the Tunisian campaign have served as models for future AAF and USAF doctrine. Never again has U.S. air power participated in such an effective supply interdiction effort or had so many advantages over the enemy. The Allies broke almost every major cipher used by the enemy; they had overwhelming air and naval superiority, which they could freely apply to the restricted area of the Cape Bon–Sicily narrows; and they fought an overextended and, to some extent, disheartened enemy.

Spaatz contributed to the success of the operation in two ways. He insisted that airborne as well as water transport be interdicted, thereby closing a vital supply line that specialized in the delivery of petroleum products—a necessity for the Axis forces in the bridgehead. Second, like other senior air officers, he seized the opportunity to demonstrate air power's effectiveness against the Axis forces' vulnerability to an aggressive air interdiction campaign.

**Heavy-Bombardment Aviation in Tunisia**

The pride of the AAF, heavy-bombardment aviation, performed well and sometimes spectacularly well during the Tunisian campaign. From November 1942 through May 1943, the B-24s of the Ninth Air Force and the B-17s of the Twelfth Air Force flew 7,041 combat sorties, only 900 fewer than the medium and light bombers of the two air forces, and lost only 81 aircraft (1.1 percent) to combat or accident. The B-17s suffered only 24 combat casualties; enemy fighters accounted for 8 of them, flak and other causes taking the other 16. In a letter summarizing the campaign, Spaatz wrote to Arnold, "The impact of the
After an air raid on Castelvetrona, Sicily, April 1943. Direct hits on forty-two aircraft, including twenty transports, were observed.

A German Siebel ferry, typical of the watercraft used to supply the Axis bridgehead, spring 1943.
well flown B-17 formation into the European air picture has been tremendous and, in my opinion, will be the decisive factor, unless the Germans find some means of opposing it better than they have now.”

After a slow start, the heavy bombers made their first raid beyond North Africa on February 7, 1943, when they hit a major airfield in Elmas, Sardinia. This raid, according to its planners, damaged a large percentage of the Axis anti-shipping capability stationed at Elmas, thereby enabling an Allied convoy to escape further losses. Two more raids in February struck port facilities in Cagliari, Sardinia, and Palermo, Sicily. These missions established the pattern for subsequent months; NASAF medium bombers (B-25s and B-26s) concentrated on shipping, while heavy bombers (B-17s and B-24s) attacked the loading and unloading facilities at both ends of the Axis supply lines. Occasionally, the B-17s went after convoys or ships in harbor.

Two raids produced dramatic results that helped enhance the AAF’s faith in the destructiveness of its preferred weapon system. On April 10, B-17s sank the Italian heavy cruiser *Trieste* with 1,000-pound bombs dropped from 19,000 feet. The same raid damaged the *Goriza*, one of Italy’s two remaining heavy cruisers. Dramatic before and after pictures received full circulation during the war, and even the postwar U.S. Army and Air Force official histories selected them for publication. Four days earlier, B-17s had blown up an ammunition ship in convoy to Tunisia; that pyrotechnic display also earned wide coverage.

As usual, Arnold pressed Spaatz and his other combat commanders to provide the public and the President with evidence of destruction by bombing. Spaatz’s and Doolittle’s unprecedented permission given to the glamorous *Life* magazine photojournalist Margaret Bourke-White to fly a B-17 combat mission over Tunisia and the resultant story failed to assuage Arnold, nor did *Time* magazine’s cover story of March 22 on Spaatz. The AAF commander was concerned that an unsophisticated public would not understand why “our early units were not as well trained as units committed to combat should be,” why “we did not suddenly have a great striking force prepared to operate against Germany,” and why the AAF required “a necessary ‘feeling out’ period.” Arnold needed proof of accurate and devastating bombing. On April 10, he cautioned Spaatz that “many people in high places” were asking hard questions about the exact details of damage inflicted by Spaatz’s forces. “It will help us a great deal in defending your operations,” noted Arnold, “and in building up a correct picture of the results being accomplished if you will make a special effort to have a summary on the subject gotten back here about every two weeks.”

Eleven days later, in response to an earlier request by Arnold for information on Kasserine Pass and antishipping operations, Spaatz wrote that he hoped Arnold had received his daily operations reports, the weekly intelligence summaries, and “the special folders of significant heavy bomber operations.” Spaatz cited four special folders already sent: (1) the March 22 Palermo raid,
which Spaatz earlier called one of the most destructive of the war; the April 6 ammunition ship strike; (3) the sinking of the Trieste; and (4) an April 13 mission against the Castelvetrano airfield in Sicily. These four special folders should have helped Arnold greatly in his defense of precision bombing.

Spaatz did not mention a devastating raid by the 97th Bombardment Group on airfields in the Souk el Arba area on February 22, the high point of the German Kasserine attack. In an interview more than thirty years later, General Kuter still remembered the incident well—the B-17s used “anti-personnel bombs, hundreds of them all over, and killed a lot of people.” Unfortunately, the base belonged to the RAF; the bombers had missed their intended target by a hundred miles. Prompt apologies and a thorough investigation by the NASAF mollified the British, who chalked up the incident to the fortunes of war. It was no wonder Spaatz did not send a special folder on this mission.

Appropriately, when Spaatz quietly chose to join a limited number of combat missions, he flew on the heavies—on at least three occasions that can be verified in his diary and probably two or three more times. On March 31, he rode in the nose of one of the 97th Bombardment Group’s B-17s on a mission over Decimonannu airfield in Sardinia. Next, he flew with the 301st Bombardment Group on the April 13 Castelvetrano airfield raid. Two weeks later, on April 27, he observed the bombing of Villacidro airfield from one of the 97th Bombardment Group’s fortresses. The Castelvetrano raid lost one airplane to antiaircraft fire. According to Eisenhower’s personal naval aide, Capt. Harry Butcher, who knew Spaatz well and often participated in his late-night poker games, Spaatz told him, but not Eisenhower, that he had flown on a raid over Palermo on April 14 in which three planes were lost, two to fighters and one to flak. That trip “wasn’t the first by any means.” Given the information in Spaatz’s papers and Butcher’s diary, Spaatz apparently flew no fewer than four or five missions. It appears reasonable to conclude that he flew a strike with each of the heavy-bombardment groups in his command: the 2d, 97th, 99th, and 301st.

Spaatz’s flights demonstrated bravery, but did they demonstrate another quality essential to command—wisdom? If the casualty figures can be accepted, he personally witnessed one-sixth of all B-17 combat losses for the campaign. He did not choose milk runs. In fact, he appears to have exposed himself to great danger and to have run real risks. If his plane had gone down and he had been captured, the enemy might have forced the ULTRA secret from him, to the significant detriment of the Allied effort. His loss in battle might also have damaged AAF prestige and shaken faith in the possibility of daylight bombing.

But Spaatz’s flights do demonstrate a cardinal principle of good command—leadership. He had a morale problem in the NASAF. What better way to help ease it than to let his men know “the old man” shared their risks? How better could he understand the physical, mental, and organizational problems of flying a wartime raid? Military history abounds with examples of leaders who failed because of plans based on absolute physical impossibilities. One need only
remember the apocryphal tale of the World War I British staff officer who burst into tears on his first visit to the front when he realized the hopelessness of the attacks he had helped to plan.

Nor did Spaatz, in this instance, take absurd chances. B-17 strikes had far lower loss rates than antishipping or ground-support attacks. He apparently participated as an observer only and did not interrupt normal crew procedure or put himself in the cockpit. By confining himself to raids on coastal targets he lessened the danger of capture should he and his crew be forced to abandon their plane. They could parachute from it or ease it into the water with the hope of encountering Allied rescue parties. Moreover, recent evidence shows that the ULTRA secret had become known at levels far lower than his. Because he was usually not the only one who knew about it on the missions that he flew, he probably did not jeopardize it unduly. On balance, Spaatz’s combat missions seem to have been justified. He achieved a positive effect on his own and his men’s morale and gained invaluable insight into the day-to-day workings of his command. As a commander he had a duty to lead by example in combat. He fulfilled that duty without indulging in it to the extent that he compromised his capacity to carry out higher responsibilities. Of course, if he actually had been lost, his flights could be condemned as ill-considered and foolish—such is fate. Spaatz, in this instance, had at least stacked the deck in his favor.

Such experiences did not dampen his belief in precision bombing. In late May he summed up the performance of the heavy bombers this way: “In our day to day operations at the present time, we feel any area can be completely neutralized, even blown into oblivion, by high altitude attacks, without incurring any serious losses on our part.” He went on to bemoan the loss of a year in mounting a massive strategic campaign against Germany—an attack that would have been decisive, in his view, had it been properly followed up.

Ground Operations and Air Support

As the NASAF tightened its grip on Axis supply lines, Allied ground forces, assisted by the newly formed NATAF, shattered enemy land forces in a nine-week-long assault on the Italian-German bridgehead. Under the able leadership of Coningham, the U.S. XII Air Support Command, the Western Desert Air Force, and No. 242 Group soon gained air superiority. Fighter-bombers and light bombers of the NATAF roamed the battlefield unhampered by the Luftwaffe.

Coningham’s appointment to head the NATAF improved the performance of the tactical forces but did not provide a universal nostrum to the ills of air-ground cooperation in North Africa. Not all ground or air commanders succumbed to the New Zealander’s messianic expressions of the new support arrangements. Nor did “Mary’s” combative temperament ease his path. In his view, the Americans, with less than six months’ wartime experience, had nothing to teach him. In the subsequent campaign in Sicily, he made his view abun-
dantly clear to Spaatz in a scene that one observer described as "the first time I saw personal Anglo-American relations go wrong at that level."64

Coningham had begun to develop an obsessive and splenetic hatred of Montgomery, believing that he had filched from him and the air arm the laurels of victory at El Alamein.65 As a result, Montgomery began to place increasing reliance in the abilities of Air Vice-Marshal Harry Broadhurst, Coningham's replacement in command of the WDAF. The Montgomery-Broadhurst collaboration proved extremely effective in supplying tactical air support to the ground troops under Montgomery's command through North Africa, Sicily, Italy, and Normandy—and served as proof of the importance of personal compatibility in the air-ground equation.66 Spaatz, while scrupulously declining to interfere with Coningham's overall direction of the tactical battle, spent a great deal of time calming the waters in Coningham's wake and convincing American officers of the value of the new doctrine, if not of the value of its bearer.*

Although Coningham's appointment to head the NATAF improved the performance of the tactical forces, neither Spaatz nor the AAF in North Africa accepted his system in toto. The Americans disagreed with his orders of March 17, which forbade NATAF planes from communicating with air-support parties (as mentioned, AAF-manned liaison teams equipped with a VHF radio on a 1½-ton truck that traveled with the forward ground elements and provided immediate contact with planes overhead). To Coningham, the practice by which U.S. aircraft checked in with the air-support parties smacked of excessive control of air by the ground commander and thus violated the principle of unity of air command. It also threatened to short-circuit the whole British system by providing a direct link between pilots and individual ground units. Such a link abbreviated the functions of the Fighter Wing Control Room, reducing control by the overall air commander.67

Colonel Williams, the commanding officer of the XII ASC, after discussion with his group leaders and pilots, advised his superior that the air-support parties did not command or control his planes, but merely provided a quick and valuable communications link with the ground forces at the point of combat.68 Spaatz intervened in support of Williams's position, and the air-support parties continued to provide their useful services.69

American use of air-support parties illustrated certain differences in Allied air coordination practices. Although the Americans absorbed many lessons from the British, the two organizations did not form mirror images. The Americans regarded the air-support parties as the equivalent of British "tentacles," but they did not follow the example of assigning an air liaison officer at each forward airfield. Instead, the ground unit receiving support sent one of its own officers to the airfield to brief the air commander. In the WDAF/8th Army scheme, the 8th

* See discussion of the RAF's and Coningham's air support doctrine in Chapter 4.
Army processed air requests from subordinate units, decided on priorities, and at that point presented requirements to the WDAF, which had control over all operational aspects of the mission.

The Americans also used different communication channels. Instead of II Corps Headquarters developing air requests from its subordinate units, XII ASC Headquarters developed requests received directly from the air-support parties. The air-support party’s commander not only served as air-ground liaison but doubled as a member of the ground unit’s staff. After allocating its aircraft to specific strikes, XII ASC then confirmed its decisions with II Corps G-3 (Operations). If G-3 approved, XII ASC carried out the missions according to its own plans and force available. The Americans believed in the superiority of their procedure since it introduced qualified air opinion at the beginning of a request process, thereby preventing air commitment to unsuitable or impossible tasks. Coningham had learned from the Americans through Williams that aircraft command and control was technically reserved to XII ASC Headquarters and not to the air-support parties, but he was, apparently, either uninformed or uncomprehending of the essential role played by those parties in the American scheme of ground support.

Coningham’s original order, had it remained in effect, would have totally disrupted American air-ground cooperation. The Americans resisted this attempt to impose British methods from the top. In practice, however, both the British and the American schemes worked equally well. In 1944 Spaatz took the American procedures with him to Britain where they were applied by the U.S. Ninth Air Force. With Spaatz’s departure in 1944, the Mediterranean Theater adopted British procedures.

Even before Coningham’s arrival to command the NATAF, Spaatz had observed to Stratemeyer that with Coningham “at the head of our Air Support Command, it can readily be seen that something is bound to break out in a very short time.” Air-ground relations remained tranquil until April 1. After the Kasserine crisis, Allied ground and air units prepared to renew attacks on the Axis. The logistical situation improved dramatically after early December and January. Spaatz could report that the forward fields had sufficient bombs and gasoline for operations. The NAAF needed only one item to remove the principal bottleneck remaining in its logistics—motor transport. On March 30, Spaatz complained that II Corps still had 450 AAF trucks. Seven days later, he asked Eisenhower for more transport to move the air force forward, even if it had to come from II Corps.

After a pause to reorganize following the defeats of mid-February, II Corps resumed the offensive. Although Coningham now held operational control of XII ASC, he followed the earlier and logical practice of ordering each of his air contingents to support its own land forces. In keeping with his ideas, however, XII ASC gave first priority to counterair operations rather than to ground support for II Corps.
On March 17, following intensive artillery and air preparation, Patton’s II Corps took Gafsa and began to attack toward the sea coast, seventy-five miles away. By then, XII ASC’s operational strength had risen to 116 Spitfires, 49 P-39s, and 4 photographic reconnaissance planes. The Support Command’s medium bombers had transferred to the Tactical Bomber Force, a centralized tactical bomber command directly under Coningham’s control. Spitfires had short endurance and could not drop bombs. The P-39s served only as fast ground-attack planes because of their inability to compete in dogfights with superior Axis fighters in the theater. The XII ASC had two responsibilities for this phase of the battle: (1) to protect the forward move of II Corps and (2) to obtain and hold air superiority over opposing air forces to free the entire WDAF for the 8th Army attack on Rommel at the Mareth Line. The Tactical Bomber Force, composed of both British and American medium bombers, would supply striking power to XII ASC for hitting Axis airfields. Coningham also had the power to require Strategic Air Force missions on enemy fields during critical days of the offensive.

Rain grounded portions of the NATAF and mired II Corps in mud, postponing the offensive until March 29. For the next twelve days II Corps made little progress against heavy German resistance. A number of fruitless and costly attacks, which gained negligible results, made the period between March 28 and April 2 particularly frustrating for Patton. On the morning of April 1, a German air attack killed one of his personal aides, Capt. Richard N. Jenson, and landed a bomb within a few feet of Maj. Gen. Omar N. Bradley, deputy corps commander. Jenson’s death upset Patton greatly; he manifested his grief, in part, against Allied air support, which he felt had abandoned him.

This attitude represented a volte-face for Patton. Just before the attacks, Spaatz, on a trip to the front, had elicited from him on March 24 and from Maj. Gen. Terry Allen, Commander of the 1st Infantry Division (the “Big Red One”) on March 25 expressions of approval concerning their air support; on March 23 and 24, XII ASC had successfully bombed and strafed enemy tanks, motor transport, and troops in the El Guettar (1st Division) sector. Neither general may have been fully aware that XII ASC’s priority mission was conducting counterair operations, not ground support.

By April 2, however, Patton, as on other occasions during the war, could no longer contain his anger. He proceeded to issue a situation report (“sitrep”) highly critical of the air effort. “Forward troops,” the sitrep stated, “have been continuously bombed all morning. Total lack of air cover for our units has allowed German Air Force to operate almost at will.” Patton gave the report wide circulation. Predictably, Coningham reacted by giving even wider circulation to a choleric message of his own. After first noting that XII ASC had provided 260 sorties on the day in question and that, furthermore, enemy air action had resulted in only four killed and a small number wounded, he stated: “On receipt of sitrep it was first assumed to be seasonal first April joke.” then he continued:

203
It is assumed that intention was not to stampede local American air command into purely defensive action. It is also assumed that there was no intention to adopt discredited practice of using air force as an alibi for lack of success on the ground. . . . It can only be assumed that Two Corps personnel concerned are not battleworthy in terms of present operation. . . . [Finally NATAF’s commander requested] that such inaccurate and exaggerated reports should cease. XII ASC have been instructed to not allow their brilliant and conscientious support of Two Corps to be affected by this false cry of wolf.

Coningham angrily complained at Tedder’s headquarters that Patton’s provocations were “particularly intense,” consisting of “a solid 48 hours of sitreps, signals and telephone calls, three of them being to General Alexander.” In the meantime, “there were no communications to General Williams commanding American air, nor to my headquarters, but all the other addresses of my signal were included. They were all based on false information because General Patton is living 40 miles away from his airmen and does not know the air position.”

Because the Patton-Coningham fracas was potentially damaging to both air-ground and inter-Allied relations, Spaatz, Tedder, and Eisenhower reacted sharply. Tedder, in his memoirs, claimed that he corrected the situation himself. After receiving a copy of Coningham’s message, Tedder phoned Eisenhower and explained that as Air Officer Commanding, Mediterranean Air Command, he had instructed Coningham to cancel his message and to accompany him to Gafsa to apologize to Patton in person. This meeting, Tedder claims, resolved the situation and converted Patton to a friend. Tedder added that his prompt handling of the problem prevented Eisenhower’s resignation.

Spaatz’s command diary entries, recorded at the time of the event, contradict Tedder’s account. Spaatz and, presumably, Tedder had received copies of Patton’s original message as they were leaving a joint MAC-NAAF staff meeting that put the final touches on the “Dunkirk” plans. The “inaccuracy” and “unjustness” of the sitrep and its wide distribution had provoked “great concern.” The next morning Spaatz and Tedder, in the midst of preparing to fly to the front, received Coningham’s intemperate reply. They flew to Thelepte, met Kuter and Williams, and investigated the lack of air support reported by Patton. The WDAF, they found, had scheduled 160 fighter sorties for April 1, but weather had interfered. The XII ASC had not attacked a tank concentration because the ground forces had canceled their planned attack when artillery moved into range of the tanks. Finally, they discovered a lack of radar coverage to the east of Gafsa, which prevented effective employment of the fighters stationed there.

The four then motored from Thelepte to visit Patton at his headquarters in Gafsa. They must have been dumbfounded when he informed them of his satisfaction with current air support. Nonetheless, they expressed their misgivings over his having moved too far forward of Williams to communicate with him. The separation of Patton and Williams violated the spirit of the new doctrine,
which required the co-location of air and ground headquarters for the proper supervision of forces.

By a quirk of fate, two to four German aircraft suddenly interrupted conversation, strafing and bombing Patton's headquarters area and prompting one of his guests to remark, "I always knew you were a good stage manager, but this takes the cake." Patton replied, "If I could find those sonsabitches who flew those planes I'd mail them each a medal." In a far less celebrated incident, the airmen had a measure of revenge on the Luftwaffe the same day, when XII ASC fighters intercepted a Stuka (dive-bomber) formation and shot down thirteen of sixteen planes.

That afternoon Tedder and Spaatz flew on to visit the WDAF at Mednine, behind the 8th Army's front. Spaatz saw, firsthand, that the 8th Army had much more effective air support than the other Allied land forces in Tunisia. With Williams and Patton's chief of staff in tow, Spaatz provided some on-the-job training by inspecting joint WDAF/8th Army Headquarters. He noted that Montgomery, unlike Patton, left his main headquarters adjacent to air headquarters, even if he personally moved an advanced command post closer to the fighting. The German masters of the blitzkrieg, Generals Irwin Rommel and Heinz Guderian, employed similar methods in directing their own armored attacks.

During their visit to the front, Spaatz and Tedder talked at great length about Coningham's reply to Patton. When they returned to Williams's headquarters on
April 4, Tedder wrote a reprimand to Coningham, which he sent to Spaatz, who forwarded it to NAAF Headquarters for transmission to its recipient. Tedder then called Eisenhower with an explanation and directed Coningham to see Patton post haste. Coningham met Patton at noon the same day, and the two immediately engaged in a shouting match, both protesting their faith in their own men. Once it stopped, the atmosphere cleared and the two officers got down to business. Coningham, as ordered, apologized. Patton graciously accepted as if he himself had done no wrong, and they both agreed to cancel and withdraw their respective messages. Patton recorded in his diary, “We parted friends, and I think we will now get better air support than ever before.” As Patton well knew, the squeaky wheel gets the grease.

In a contrite letter to Tedder’s deputy, Air Vice-Marshal H.E.P. Wigglesworth, Coningham said of Patton, “I like him very much, he is a gentleman and a gallant warrior. But on the slightest provocation he breathes fire and battle, and as I also like fighting I could not resist the challenge when he turned the barrage on to me.” Coningham sent out a new message, in which he expressed regret that his original signal might have been interpreted as a slight to U.S. forces and laid the cause to an egregious error in transmission: “Two Corps” had been wrongly substituted for “Few corps.” The new signal concluded with the withdrawal of his offending message and an indication that he considered the matter closed.

Eisenhower, however, had the last word. As Spaatz’s chief of staff, Col. Edward (Ted) Curtis, recalled, the Coningham-Patton dispute angered Eisenhower considerably. His steam was still up on April 5 when he wrote Marshall, “The past week has been a very trying one and was notable for one incident that disturbed me very much. This involved a very unwise and unjust criticism of I1 Corps by a senior member of the British Air Force.” Eisenhower concluded, “There was really no excuse for the thing happening.” Later that morning, Spaatz and Eisenhower met in conference, where the incident became the chief topic of conversation. Spaatz defended Coningham, arguing that Patton had initiated the affair with a sitrep so accusative that notice had to be taken of it; Patton should restrict his “grousing” to proper channels. Moreover, Patton’s movement of his headquarters to a spot inaccessible to Williams’s headquarters could only have decreased the possibility of effective support. Spaatz pointed out that, in any case, Patton had obtained 160 sorties from the WDAF. Eisenhower responded by suggesting a large-scale air operation in support of I1 Corps, a suggestion Spaatz forwarded to Coningham. The squeaky wheel had gotten the grease.

This meeting apparently changed Eisenhower’s view of the affair. That afternoon he wrote to Patton suggesting that the matter be dropped in the interest of “the great purpose of complete Allied teamwork” [emphasis in the original]. He chided Patton for demanding an additional “pound of flesh” and observed, “In connection with this matter I am since informed that there was a certain
amount of unwise distribution of your sitrep.” He warned Patton that in future any criticism of another service or collaborating agency should be made by means of a “confidential” report through the proper chain of command or, better yet, with “a friendly and personal conference with the man responsible.” He concluded:

You and Spaatz, with your respective subordinates, are at the moment carrying the burden of battle command for the American side of the house. In both of you I have the most tremendous confidence and I therefore feel that you have every right to have my opinions on these matters as accurately as I am able to express them.98

Patton noted, “Ike told me later that he could not punish Coningham because he was a New Zealander and political reasons forbade.”99 This ended the incident, but the problem of perfecting air-ground cooperation remained.

On several occasions in April and May, Spaatz went to the front to try to correct close air support arrangements. He was incensed by what he found on his visit to the U.S. 34th Infantry Division on April 8. This untried division, recently detached from II Corps and assigned to the British 9 Corps, had failed to reach its objective, partly because of confusion over a planned air attack. The 9 Corps canceled the air attack around midnight April 7–8 and so notified 34th Division. At 8:00 A.M. Maj. Gen. Ryder, 34th Division Commander, realizing that his infantry had not advanced so far or so quickly as planned, tried to reinstate the air attack for 8:30 A.M., but no planes appeared and at 9:30 A.M. the division called off the air attack once more.100 In following up the lack of support for the 34th, Spaatz discovered that air-ground communications had failed. The 34th had not realized that it could call for air support directly to XII ASC through its own air support party. The XII ASC, assigned to support II Corps, had just moved seventy-five miles to the northeast (from Thelepte to LeSers), too far from both American II and British 9 Corps Headquarters. Nor had XII ASC been aware of its continuing responsibility for the 34th Division. To make matters worse for the pride of the 34th Division, the British assault went well and at its end the British 9 Corps commander recommended the withdrawal of the 34th from combat and the retraining of its junior officers at the rear under British guidance.101

Spaatz attributed the air-ground problem to the ground forces’ own confusion about lines of authority: XII ASC could not effectively cooperate with two widely separated masters. Upon his return to Constantine, Spaatz suggested the formation of a new army headquarters to supervise both corps. This headquarters, sited alongside Williams’s headquarters, would allow XII ASC to do its job effectively. “Any organization which had air forces available but could not get their machinery in motion to apply them was faulty,” Spaatz wrote in his diary. Williams had had the forces to aid the 34th, but because of poor control could not apply them.102 Eisenhower rejected Spaatz’s suggestion. Because a new
army headquarters would have had to be American, and he may not have felt that the time was right to discuss its formation.

Meanwhile, Montgomery continued his pursuit of the retreating Italian-German army group. His march along the Mediterranean coast, from the Mareth Line to Enfidaville, moved the southern boundary of the bridgehead one hundred miles north. This left the U.S. II Corps with no front to occupy. Anticipating this "pinching out," Allied commanders had already ordered II Corps to prepare to transfer to the far northern edge of the bridgehead, where it could advance on Bizerte. This move, begun on April 12, placed II Corps under Anderson's 1st Army. The shrunken size of the Axis-occupied area left room for only two air control sectors, and because XII ASC supported II Corps, now under the operational control of the 1st Army, XII ASC joined No. 242 Group, the 1st Army's air support formation, as a subordinate unit. WDAF had the other air control sector.103

As II Corps completed its move across the 1st Army's entire line of communication and the 8th Army's drive stalled at Enfidaville, a lull in the fighting ensued. Spaatz, mindful of previous deficiencies in cooperation between II Corps and XII ASC, used this breather to try to strengthen the bond between the two organizations. He observed the air liaison officer at II Corps, found him unimpressive, and replaced him.104

This personnel move did not halt the flow of complaints from General Bradley, who had replaced Patton as the Commander of II Corps, or from Anderson. The 1st Army initiated its new offensive on April 22, the same day the Luftwaffe began a general withdrawal from its African bases. From that point on, the Luftwaffe ceased to play a significant role in North Africa, and the Tactical Air Force discontinued airfield attacks as a matter of policy, turning instead to ground support.105 Because this offensive was the major effort of the theater, 1st Army had a great say in the allocation of air on its front and had the responsibility of joint planning with air for its attacks. Anderson proved he had learned nothing new about air operations. For the final breakthrough Coningham placed the entire NATAF and all the medium bombers the Strategic Air Force could spare under the operational control of No. 242 Group, the air headquarters co-located at 1st Army headquarters.106

In preparing the final plan for the defeat of the Axis forces in Tunisia, the 1st Army never consulted No. 242 Group—not even about zero hour. It chose dawn but Allied tactical aircraft could not take off from their primitive airfields before first light and, thus, could not bomb their first objective targets in time to assist the ground assault. The bombing of second and third objectives played a great part in the army's breakthrough. This, however, was a case of good fortune because the target, the Medjez Valley, normally had a seasonal morning mist from 9:00 to 10:00. For each of the four days before the attack the mist had come and had obscured the second and third objectives.107
According to No. 242 Group, Allied air made every effort to satisfy the
ground forces and even employed several nonstandard procedures. Provided the
Army limited its requests to one or two attacks a day, No. 242 Group would
attack any target, regardless of suitability. The group also placed at 1st Army's
disposal a considerable force for its use as artillery, with little result; No. 242
Group claimed that 1st Army dissipated the force made available in seventy dif-
ferent attacks against forty-four separate targets.\(^{108}\)

On April 29, Eisenhower visited Spaatz at his villa in Constantine to discuss
Bradley's and Anderson's dissatisfaction with their air support. Spaatz con-
cluded that the generals' complaints resulted from their inability to get exactly
what they wanted when they wanted it. He told Eisenhower that he would go
forward to straighten out the matter the next day, April 30.\(^{109}\) During his visits
to both headquarters, Spaatz found the conditions he expected: lack of commu-
nication, not aircraft, proved to be the problem.

Anderson needed reassurance. The appearance of newly identified German
units on his front had convinced him that the air force had not done enough to
stop enemy movement. He did not realize that these German groups were actu-
ally remnants of units already broken by Montgomery in the south. Spaatz
pointed out that the chief priority of the NASAF and, more recently, of the
WDAF was the interruption of enemy reinforcements and supply. No doubt the
latest ULTRA intercepts, which reflected the steep decline in unloadings,
strengthened Spaatz's defense of the effectiveness of the air effort.\(^{110}\)

At II Corps, the NAAF's commander found dissatisfaction with photo
reconnaissance and the level of air support received. He traced both problems to
1st Army Headquarters, rather than to a lack of desire by XII ASC to provide
assistance to II Corps. Bradley's command did not get all the air missions it
requested because 1st Army, which set air priorities for all the forces it con-
trolled, did not approve all of II Corps requests. Spaatz had no authority to
change that arrangement, although he did attach XII ASC's tactical reconna-
sisance squadron directly to II Corps and tied II Corps G-2 (Intelligence Staff)
into reconnaissance pilot briefings.\(^{111}\) In attaching one of his air units directly to
the ground unit it supported, Spaatz, of course, violated the doctrine of concen-
tration of air assets. Once again, he demonstrated his refusal to allow doctrine to
overcome common sense. He thought it better to bend a rule than to adhere to
theory and leave the army blind.

Spaatz could do nothing, however, about 1st Army's allocation of air mis-
sions. The 1st Army denied II Corps' requests because all available air strength
was being employed in front of the 1st Army's British troops to help them blast
through stiff German opposition. A return visit by Spaatz on May 4 revealed
improvements in the situation and greater satisfaction with air support.\(^{112}\) Spaatz
checked the time elapsed from a II Corps request for air and its clearance
through army headquarters and discovered no great delay. He did find, however,
that 1st Army Headquarters had refused requests when its judgment of particular
needs and conditions differed from that of II Corps. Later, Spaatz reminded Eisenhower of his previous warnings that the arrangements for the new battle would prove unsatisfactory. Because matters would not improve until his forces had their own independent army or corps commanders with their staffs located alongside XII ASC’s headquarters, he recommended no change. Bradley’s corps would have to continue under the current structure. Spaatz also informed Eisenhower that the heavy sortie rate of tactical aircraft demonstrated that 1st Army had used its available air resources to the maximum. The collapse of the bridgehead and its final surrender on May 13, 1943, ended the Tunisian campaign. This speedy finish obviated the need for further tinkering with the air-ground relationship.

At the conclusion of the North African campaign, Tedder and Spaatz thought it necessary to formalize NAAF and MAC command arrangements. But the British and American staffs separately drew up complicated organizational charts, began bickering over respective rank and seniority, and insisted on instituting procedures unique to their own service. Tedder’s “back hairs began to bristle.” At his morning meeting on May 12, disagreements came to a head. Spaatz complained that Mediterranean Air Command would usurp NAAF headquarters’ functions by going direct to NAAF’s subordinate commands. This, Spaatz said, indicated improper organization. Tedder shot back, “If you want a divorce, you can have one here and now, repeat now!” Only a few moments later, reason returned, and the parties agreed to shelve their draft documents and to get on with fighting the war.

This exchange undoubtedly influenced Spaatz’s final judgment on headquarters’ arrangements. On May 24, 1943, he wrote to Arnold that the organization had been made to work and had proved adequate for the job at hand, “but it is too dependent on personalities to be sound.” Nonetheless, Spaatz believed that the Americans had learned much from the British, particularly the handling of administration, operations, and intelligence.

Spaatz and Changes in AAF Air Support Doctrine

The AAF emerged from the campaign in North Africa with a new and clearly defined doctrine of air support, much of which stemmed from RAF developments. Spaatz absorbed this doctrine, expounded it to Arnold and the AAF hierarchy, and oversaw its development in his command. In addition to the constant stream of information he sent back in his numerous letters and reports to Arnold, Spaatz found time, while on an inspection trip to Marrakech on March 7, to write a long and thoughtful letter in which he described the shortcomings of current official AAF doctrine on air support and suggested seminal changes:

I cannot believe that the situation here is of such a special nature that it requires a peculiar form of organization, but rather that it approximates the conditions.
under which our land forces will be confronted at least during the European phase of the war. It has become evident that what we considered the Air Support Command and the air support forces are not adequate for the purpose either in composition or organization, and by their very term give an erroneous impression to the ground army.

Spaatz argued that the air support command needed access to heavy- and medium-bombardment units when the situation required them, that the ASC could not operate effectively, and that the army could not advance until the air force had achieved air superiority. Because air formations could move freely in flight, ignoring terrain, the control of air should be centralized and not divided into small packets among armies or corps. Spaatz listed five requirements for support of the ground army:

1. The establishment of a fighter offense and defense, including a complete radar network;
2. The use of the fighter force to protect the army and to gain air superiority;
3. The creation of a tactical reconnaissance force to meet the needs of the army;
4. The creation of a fighter-bomber force to attack targets in the battle area; and
5. The employment of a bomber aircraft capable of operation at altitudes up to 10,000 feet.

Once those five elements were achieved, they could be combined to form a tactical air force. In fact, Spaatz suggested eliminating the term air support command altogether. In a postscript, Spaatz also mentioned the invaluable role played by the air support parties and commented on the importance of personalities in the coordination of air and ground efforts: "It must be based on the principle that the airman knows his job and the ground man knows his job, with a mutual respect for each others' capabilities and limitations. . . . The ground or the air commander should be eliminated who cannot get along with his opposite number."

Arnold gave wide circulation to this and other letters from Spaatz describing operations and lessons learned. Some of the new air doctrine even reached the American public when Time magazine in its March 22, 1943, issue quoted Tedder:

Air war is a separate war, though linked to those on land & sea. . . . [sic] Command of the air determines what happens on land & sea. . . . [sic] The essential lesson learned in the Middle East is that an air force is a separate offensive entity, striking at the enemy in cooperation with the army.119

Spaatz's March 7 letter to Arnold echoed many of the principles found in War Department Field Manual (FM) 100-20, Field Service Regulations, "Command and Employment of Air Power," issued July 21, 1943. FM 100-20 institutionalized many of the lessons of the North African campaign drawn by Spaatz
and disseminated by him to the War Department. The proximate cause of FM 100-20, however, was a note from Assistant Secretary of War for Air Robert A. Lovett to Marshall. Lovett sent Marshall a copy of a pamphlet published by General Montgomery. Montgomery, because of his ballyhooed victories over Rommel in the desert, had a prestige that no other Allied ground commander could match at this stage in the war, thus his statements on the art of command took on a particularly authoritative air.

On February 16, 1943, he and Coningham addressed an assemblage of Allied admirals and generals in Tripoli. Montgomery distributed a pamphlet entitled “Some Notes on High Command in War,” in which he spelled out several tenets concerning the use of air power. Air power’s greatest asset was flexibility, which enabled it to be concentrated for use as a striking force of prime importance. To gain concentration, air control must be centralized, and command should flow through air force officers. Montgomery specifically forbade the dissipation of air resources into “small packets.” He suggested that each army commander have an air headquarters with him to command all aircraft allotted to army support. These air forces would not, however, be under the “direct command” of the army commander.120

Coningham added some RAF clarification to Montgomery’s remarks. He put the WDAF/8th Army experience into its simplest form saying, “The soldier commands the land forces, the airman commands the air forces; both commanders work together and operate their respective forces in accordance with a combined Army-Air plan, the “whole operation being directed by the Army Commander” [emphasis added]. The difference between “direct command” and “direction” had been solved for a time in the Western Desert. The difference between the two remained to be resolved between the AAF and the Army Ground Forces (AGF). Coningham also pointed out that the air force had two tasks: first, to gain air superiority, and afterward, to apply 80 to 90 percent of its hitting power to the enemy ground forces.121 Within days Spaatz sent Arnold a copy of the pamphlet.122

On April 18, Lovett sent a copy of the pamphlet to Marshall, claiming that on page 2 it confirmed the principles of the War Department reorganization of June 1941, which established the Army Air Forces as a semiautonomous entity within the Army. Lovett then observed, “General Montgomery’s statement with respect to the use of air power contains much material which, although accepted by the Army in principle, has not been formally embodied in our written doctrine, as far as I know.”123 Marshall apparently referred the matter to the War Department General Staff’s Organization and Training Division, G-3, asking were the doctrines acceptable to the Army, should they be embodied formally in Army literature, what action had been taken so far by G-3, and what did G-3 recommend?

G-3 replied that the AAF and the AGF held opposing views on Montgomery’s doctrine, none of which had been incorporated into official U.S. Army proce-
It also pointed to previous attempts by an AAF-AGF air support board appointed on December 2, 1942, to reconcile those views and to create an entirely new air doctrine. The board failed to agree and postponed any reconsideration of FM 31-35 pending further proof gained by combat. If anything, the board revealed a hardening of positions. The AAF insisted on change in the direction of RAF air support doctrines as tested in the Western Desert, whereas the AGF wished to decentralize air control to levels below division and to emphasize close-in, on-call missions which would expand the zone of friendly artillery fire. In view of the AAF-AGF failure to compromise, G-3 recommended the revision of FM 31-35 and other appropriate War Department publications.

The Operations Plans Division (OPD), the Army’s Washington command post, approved but, noting G-3’s concentration on the air-ground view, addressed the larger question of overall command and employment of air units at the combat theater level. The OPD told Marshall that in its opinion the theater supreme commander should exercise his command through the senior officer of each service and, in all cases, the “direct” [emphasis in original] command of AAF forces must be exercised by the AAF commander. Nor should the supreme commander attach AAF units to units of the ground forces except when ground units were operating independently or were isolated by distance or lack of communication. OPD recommended a position far closer to the AAF’s than the AGF’s.

The Training Division began informal work on doctrinal revision in early May. Despite the objections of AAF officers in the General Staff, elements of the AGF were polled, and they denounced any change. Not only was FM 31-35 basically sound, but British air support methods, “particularly those of the Eighth Army” had been fully considered and their best features adopted in FM 31-35. Likewise, the U.S. air mission request system came from a study of the tentacle system. The AGF, reading between the revision’s lines, raised the following objections:

1. Ground and air forces would be more widely separated.
2. There would be little or no air support without air superiority.
3. Air support, when available, would be furnished on a basis dictated by the air commander.
4. Air units would not be attached to ground units, and
5. Air support would not be decentralized.

The AGF rejected the placement of air superiority at the highest priority, calling the deferment of air support until its attainment an unsound practice which “would impose a serious and at times insurmountable handicap on the ground force commander concerned.”

The AGF’s protest had no effect on the General Staff. On May 31, a career air officer, Lt. Gen. Joseph T. McNarney, the Deputy to the Chief of Staff, acting for Marshall, instructed the Training Division to change the necessary train-
ing publications. McNarney specified that the U.S. Army’s new doctrine concerning command and employment of air power would include the following four points:

1. Land and air forces were co-equal and independent,
2. Gaining of air superiority was the first requirement for the success of any major land operation, therefore air would concentrate against the enemy’s air forces until the obtainment of air superiority,
3. Flexibility was air’s greatest asset allowing concentration of the whole weight of air power on a specific target, and
4. Control of air power must be centralized and exercised through air channels of command; the theater commander would exercise command of the air force through the air force commander; and the theater commander would not attach AAF units to the ground forces unless the ground forces were operating independently or were isolated.128

The first section of FM 100-20, when published, consisted entirely of these four points and repeated almost exactly the wording in McNarney’s instructions to the Training Division.129 By the end of June, McNarney and Arnold had personally approved a draft of the new manual.130 Eight officers (including five generals) representing the infantry (2), the field artillery (1), the coast and antiaircraft artillery (1), and air (4) had also carefully reviewed and approved the draft.131 Three of those general officers (Stratemeyer, Kuter, and Porter) either had acquired combat experience in North Africa or had recently visited the theater. All three had had extensive discussions with Spaatz on the changes needed in air doctrine.132

FM 100-20 reflected several of the thoughts Spaatz had expressed in his March 7, 1943, letter to Arnold: “In order for the Army to advance, the air battle must be won.” FM 100-20 stated, “The gaining of air superiority is the first requirement for the success of any major land operation.”133 Spaatz had observed, “The control of the air units must be centralized and command must be exercised through the Air Force commander. . . .” FM 100-20 specified, “CONTROL OF AVAILABLE AIR POWER MUST BE EXERCISED THROUGH THE AIR FORCE COMMANDER.”134 Spaatz had suggested a tactical air force composed of fighters, fighter-bombers, medium bombers, reconnaissance aircraft, and radar warning and control equipment; so did FM 100-20.135 FM 100-20 also accepted almost word for word Spaatz’s admonition concerning the necessity of establishing a fighter-radar network: “The first prerequisite for the attainment of air supremacy is the establishment of a fighter defense and offense, including RDF [radio direction finder], GCI [ground control interception], and other types of radar equipment essential for the detection of enemy aircraft and control of our own.”136

FM 100-20 reversed the strictures of earlier manuals. For example, FM 31-35 (April 9, 1942), “Aviation in Support of Ground Forces,” allowed the army commander specifically to allocate aviation units to the support of subordinate
ground units whenever operations required it.\textsuperscript{137} FM 100-20 severely circumscribed that prerogative: "The Superior Commander will not attach Army Air Forces to units of the Ground Forces under his command except when such Ground Force units are operating independently or are isolated by distance or lack of communication."\textsuperscript{138} The new manual also followed Spaatz's injunction that, in times of vital and decisive action, the strategic air force may join the tactical air force and be assigned tactical objectives.\textsuperscript{139} In practice FM 100-20 did not significantly change the methods of air-ground cooperation established by the U.S. Army in Tunisia because, thanks to Spaatz, Tedder, Coningham, and Eisenhower, they were already being used.

So well had Spaatz educated Arnold and the War Department that, when Kuter arrived back in the States shortly after the end of the campaign, he wrote to Spaatz, "My fiery conviction that air support to be effective must come from an air force co-equal and cooperating with the top ground force meets with practically no excitement." According to Kuter, the War Department's Bureau of Public Relations had released the subject to the press "without batting an eye."\textsuperscript{140}

A month later Arnold informed Spaatz, "With particular respect to the Tactical Air Force, the ideas you have worked up and forwarded to me are being implemented by Kuter and happen, at present, to be going full ball [sic] throughout the Air Forces and the War Department." He also noted that the War Department would issue FM 100-20 in the Field Service Regulation format which would be theoretically binding on the theater commander, rather than in the field-manual format, which had served as a guideline only.\textsuperscript{141}

The perfection of their own version of air-ground support doctrine was not the only item on Arnold's and the Air Staff's agenda. They also wished to enhance the position of the AAF in the postwar fight for air force independence. After the war Kuter, for instance, admitted that "my own writing during the period was slanted toward the formation of a separate air force."\textsuperscript{142} He added that because his primary focus was on independence, he had slighted the tactical air power position. The AAF authors of the manual could not resist the opportunity to integrate this agenda with the lessons of North Africa. Thus FM 100-20 became a vehicle proclaiming the independence of air power. Its entire first section, cast completely in capital letters, was a unilateral declaration of independence. It began by stating, "LAND POWER AND AIR POWER ARE CO-EQUAL AND INTERDEPENDENT FORCES; NEITHER IS AN AUXILIARY OF THE OTHER."\textsuperscript{143}

The manual's assignment of missions to the Tactical Air Force named close air support as the third and last priority after attainment of air superiority and the prevention of the movement of troops and supplies into or within the theater of operations. In its discussion of this third priority the manual noted, "In the zone of contact [between the opposing land forces], missions against hostile units are most difficult to control, are most expensive, and are, in general, least effective," and "only at critical times are contact zone missions profitable." Finally, the
SPAATZ AND THE AIR WAR IN EUROPE

manual prescribed adjacent or common headquarters for the air and ground forces only when third and last priority targets were attacked. The Army Ground Forces, as noted, did not concur in the publication of FM 100-20. They feared that centralization of all air power under an air commander might fatally damage the AGF’s concept of a combined-arms force in which all Army strength, including air and ground, could be massed at a decisive point. The AGF found it significant and almost insulting that FM 100-20 would supersede the recently published revision of the AAF’s principal manual, Army Air Forces Field Manual (FM) 1-5, “Employment of Aviation of the Army,” dated January 18, 1943. This manual, which was not widely circulated, was certainly known to the AGF and AAF Headquarters and just as certainly unknown to most, if not all, of the U.S. forces in North Africa. Based in large part on information gathered by prewar observers in England, this manual authorized two practices banned by FM 100-20. It stated that when early warning facilities and communications were lacking, air defense aviation must conduct patrols. The manual added,

In some situations, and particularly along the line of contact between opposing ground forces, such patrols may also be employed to afford some measure of general protection for friendly aircraft in flight. The primary purpose of such patrols is, however, the protection of surface objectives rather than protection of friendly aircraft in flight.

The manual further noted that such patrols demanded an excessive number of planes and that issuance of antiaircraft artillery to such units was a better alternative. Nonetheless, the manual authorized the penny-packet employment favored by the ground forces, albeit as a last resort. FM 1-5 allowed for the practice of “control or target designation by certain units directly from an air support control, or air support officer to aircraft in flight” [emphasis added].

FM 1-5 of January 1943 was the wartime culmination of the entire series of prewar manuals. It took an evolutionary rather than a revolutionary approach. More than the earlier manuals, it addressed the conduct of strategic air operations in a manner close to that advocated by air power enthusiasts. It spoke of a strategic air offensive, emphasized the necessity of staying with a single strategic target system and avoiding diversions, and discouraged using heavy and medium bombardment in direct ground support. FM 1-5’s treatment of ground support, as mentioned, reflected the views of the AGF. Yet, it emphasized the interdiction mission of tactical air power rather than that of close air support: “The hostile rear area is the most profitable zone of action for air support aviation. . . . Support aviation is not generally employed against objectives which can effectively be engaged by available ground weapons within the time required.” The manual recognized that the aircraft was a theater-level weapon best employed under centralized control; it allowed the direct attachment of air to ground units only under abnormal circumstances. But at the crucial point of the
land battle, and only then, "would the requirements of the supported force be paramount." These provisions attempted to satisfy the ground commander’s need to employ every available asset when necessary, against the airman’s desire to conduct independent counterair and interdiction missions. The AGF was loath to abandon FM 1-5 for FM 100-20.

Observations from North Africa must have confirmed this reluctance. The report of AGF personnel in North Africa revealed anything but the satisfaction Kuter and Spaatz reported back to Washington. Maj. Gen. Walton H. Walker, Commanding General, IV Armored Corps, arrived in Algiers on April 21 and left about May 8, a period when the Allies had almost complete control of the air. Just when Spaatz went forward to make last-minute inspections and adjustments Walker reported, “Air-ground cooperation as envisaged in training and maneuvers of ground force units in the United States appeared to be non-existent in the North African Theater.” Both Patton and Bradley informed him that air support had been unsatisfactory, but Bradley did note recent improvement. Particularly criticized were the quantity and frequency of air photographic reconnaissance and the AAF’s reliance on planned as opposed to on-call air strikes—two areas of perennial ground force dissatisfaction that still defy agreement between air and ground.

When Spaatz observed that the ground commanders seemed dissatisfied because they could not get all the air support they wanted when they wanted it, he had hit the nail on the head. Both Coningham’s and FM 31-35’s cumbersome communication links, which required ground requests for air to go from the ground to an air headquarters and from there to an airfield, lent themselves to concentration and centralization of air command and control by airmen. By the same token, this communication system did not lend itself to speedy response to immediate ground requests for air support. Throughout the campaign, ground combat officers complained of the lack of on-call, or immediate-response, air strikes. Brig. Gen. Paul M. Robinett, Commander of the 1st Armored Division’s Combat Command B, which suffered heavy casualties under British command, wrote to Marshall: “The coordination of tank attacks with infantry and air attacks has been perfect on the German side. On our own side it has yet to be achieved.” Robinett strongly implied that placing all air and ground forces attacking an objective under the ground commander could solve the problem.

At the campaign’s end, Col. William B. Kern, a battalion commander of the 1st Armored Division, remarked, “I believe that we will have to come to some simple system of requesting air support. The present system of going back through so many channels is wrong. We haven’t time for it.” Maj. Gen. Charles W. Ryder, Commander of the 34th Infantry Division, added, “The system of calling through two or three different headquarters for air support simply will not give the support desired at the time desired. Adequate air support can only be obtained by direct call from the division to the air. Any other system,” observed the general, “is too slow and will result in loss of opportunities.”
Given good two-way radio communication between pilots in the air and ground observers (a practice that Coningham forbade and that technology, at that point, could not then guarantee) and a great many airplanes available for ground support missions (not available until later in the war), the close air support problem could be overcome in wartime. During the campaign in northwestern Europe, for instance, overwhelming numbers of fighter-bombers and innovations such as two-way radios installed in the leading tank elements of attacking Allied armored units allowed Allied tactical air forces to supply massive amounts of airborne firepower to the battlefield. FM 100-20 replaced FM 1-5, not FM 31-35. It left in place the clumsy, slow methods of air-ground communications found in FM 31-35, which stayed in effect until postwar revisions. In practice, however, the troops in the field appear to have ignored FM 31-35 in favor of local air-ground arrangements.

The high-level centralization of "photo recon" tended to delay the timely dissemination of its products for use in fluid combat situations. Spaatz attempted, but only at the end of the North African campaign, to solve this problem by attaching XII ASC's photo reconnaissance squadron directly to II Corps.* The AGF's nonconcurrence gave the promulgation of FM 100-20 the aura of an AAF putsch. As Kuter remarked to Coningham, "More people were defeated in Tunisia than Germans and Italians." Why Marshall agreed to sign the manual remains a mystery. Perhaps he felt that this concession to the AAF would mute its increasingly public agitation for independence.

Although he fully understood the new doctrine, Spaatz did not regard it as the last word in the Army versus the AAF. In summing up their relationship he said, "The situation is normal. If it was not for the disturbance which would ensue, I would probably announce the urgent necessity of a separate Air Force." Even the most understanding contacts and intentions at the high command level could not offset the ground-air difference, "which permeates the entire structure." In Spaatz's opinion, the minor day-to-day problems, not the strategic or tactical application of forces, proved the stumbling block of interservice relations. "I will emphasize," he told Arnold, "that air operating under the command control of a ground officer will most probably be improperly used." In an interview in 1965, Spaatz restated this point in answer to a question about the major lessons of World War II: "I think the first lesson was the one about air being indivisible and in order to develop effectively, it must be controlled by air people that developed it, and not under the Army or any other form of organization other than the Air Force."  

At the beginning of the campaign in North Africa in November 1942, the AAF and its commander encountered three problems that hampered their efforts

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* In addition to its employment difficulties, air reconnaissance presented a "political" problem to the AAF in North Africa because the commander of the chief photo reconnaissance unit was one of President Roosevelt's sons, Elliott Roosevelt.
to defeat the Axis: faulty organization, poor logistics, and the lack of an effective air-ground team. By the time of the fall of Tunis and Bizerte in May 1943 the Allies had built an organization, the NAAF, capable of employing air power in a flexible and coherent manner against the enemy. The functional separation of the Northwest African Air Force into a ground support force and a long-range bomber force necessitated by British experience in air-ground cooperation on the one hand, and the AAF’s virtual theaterwide monopoly on long-range bombers on the other hand, proved so sensible that the practice continues in the USAF to this day. The relatively smooth functioning of its combined staff served as a model for later Allied organizations.

Spaatz played no small role in the success of the NAAF. Perhaps his supreme ability as a commander was his willingness to delegate authority and responsibility. He resolutely refused to interfere with the day-to-day operations of either Doolittle or Coningham. He trusted them to do the jobs they had trained for, while he served as a theater-level air spokesman. With Tedder, Spaatz kept Eisenhower aware of the needs and limitations of air power. On several occasions he served as Eisenhower’s air troubleshooter. When the campaign was two weeks old, Eisenhower ordered him to North Africa to bring order to the chaotic air situation. When the campaign had only two weeks to go, Eisenhower sent him forward to solve Anderson’s and Bradley’s air support problems.

The Americans, despite claims to the contrary, did not develop an air-ground team. Spaatz himself had to spend days at the front during the campaign’s finale, tinkering with arrangements and dealing with Army complaints. Complaints continued into the Sicilian campaign. Brig. Gen. Paul L. Williams, XII ASC’s Commander and therefore the senior officer most closely connected to the ground forces, apparently identified with his mission of close air support rather than with air independence. In one of his reports he made the mistake of saying: “I am thoroughly convinced that the organization of an Air Support Command based on the principles of FM 31-35, is sound, workable, and I strongly recommend that all such commands be organized in this manner with certain modifications as indicated herein.” He added, “I and my principal staff officers lived and operated with the Corps Commanders during most of the period. This is absolutely essential.”

Not surprisingly at the end of the campaign Williams found himself transferred from the XII ASC to a troop carrier wing where he could cooperate to his heart’s content with Army airborne troops while not being allowed to overidentify with close air support. After the war an Air Staff officer who had reviewed FM 100-20 before publication and had gained experience in North Africa described the publication of Williams’s report as “premature” and ascribed it to a misguided chauvinistic adherence to American concepts. The officer noted that Spaatz neither supported nor endorsed the report. But in fact, Spaatz suggested to Arnold that the report be “given the highest consideration” and demonstrated that, as a combat officer, he did not take so hard a line on air-ground doctrine as the AAF staff in Washington.
SPAATZ AND THE AIR WAR IN EUROPE

Perhaps the most telling statistic on the AAF’s attitude toward close air support concerned the training status of the U.S. Army’s ground divisions in the United States on January 1, 1944, six months before the invasion of France. Thirty-three still needed aviation for joint training and initial air-ground tests, twenty-one had not witnessed a recognition demonstration of the various types of aircraft, and forty-eight had had no opportunity to participate in the comparative air-ground firepower demonstrations required by regulations.\textsuperscript{162}

Although close air support still did not quite meet the mark, it had improved from the beginning of the campaign. The interdiction and counterair phases of tactical air power proved spectacularly successful once the command and control arrangements of air improved enough to allow flexibility. This flexibility allowed (1) the concentration of all forces at the crucial time and place, as with FLAX or the close air support effort for Anderson’s April offensive; (2) the encouragement of specialized functions, such as daily antishipping strikes by the Strategic Air Force; and (3) the day-to-day supply of close air support by the Tactical Air Force.

For the relatively modest butcher’s bill of 1,433 casualties (277 killed in action, 406 wounded, and 750 missing, interned, or captured),\textsuperscript{163} and 666 aircraft of all types lost on combat missions,\textsuperscript{164} the AAF acquired a revision of air-ground support doctrine and gained recognition of the principle of equality between air and ground on the battlefield. More important, the AAF had gained valuable combat experience and demonstrated its ability both to overwhelm the Luftwaffe and to interfere with the operations of German ground forces. Carl Spaatz was instrumental in that watershed development of U.S. air power.
Part Three

Mediterranean Interlude
From Pantelleria to London
May–December 1943
During the second half of 1943, Spaatz and his command fought to maintain a significant role in determining air strategy in the Mediterranean, to assert AAF independence from the U.S. Army and RAF, and to participate in the Combined Bomber Offensive aimed at the German heartland. During late May and early June, the NAAF conducted operations against Pantelleria, a small Italian-occupied island in the straits between Tunisia and Sicily. The surrender of this island on June 11, 1943, demonstrated that, in certain instances, air power alone could force the surrender of a fortified position. Pantelleria also provided a case study in combined operations, air-ground cooperation, and AAF-RAF relations.

The AAF and Spaatz contributed to the success of the Anglo-American invasion of Sicily on July 10, 1943, and of Italy at Salerno on September 9, 1943, by providing air-ground support and air cover for the invasion fleets. During the Allied drive up the Italian peninsula to the Cassino Line, American air power in the Mediterranean continued to provide air-ground support and began to prepare to participate in the Combined Bomber Offensive against Germany by forming a new U.S. air force with a strategic bombardment mission—the Fifteenth.

In early December 1943, Stalin, Churchill, and Roosevelt met in Tehran, Iran, where they agreed on future strategy for the conduct of the war against the Nazis. The planned cross-channel invasion of France was scheduled for spring 1944, and Eisenhower received the top command of the invasion, code-named Operation OVERLORD. Tedder became Eisenhower’s deputy.

The British and American Chiefs of Staff also approved both the appointment of an American strategic bomber commander to command and coordinate the Eighth and Fifteenth Air Forces and the transfer of Spaatz to fill the post. The move coincided with Arnold’s replacement of Eaker with Doolittle as Eighth Air Force Commander. Arnold had become increasingly disenchanted with the Eighth’s combat performance and had assigned Eaker to replace Tedder in the Mediterranean. By January 1, 1944, Spaatz had arrived in London to assume his new command. From there he would direct U.S. participation in the Combined Bomber Offensive and assume de facto direction of U.S. air-ground support of OVERLORD and the subsequent campaigns through to the final defeat of Germany.
Chapter 7

Pantelleria and Sicily
(May–August 1943)

If the fates decree what I would love most is to have the old gang reassemble at Rehoboth. Whatever is happening now is a nightmare, with some few pleasant interludes.¹

—Spaatz to a friend, June 18, 1943

General Spaatz came to see me. As usual he was dirty and unshaved.²

—Lt. Gen. George S. Patton’s diary, August 5, 1943

Pantelleria

After the Axis surrender in Tunisia on May 13, 1943, and before the Allied invasion of Sicily, on July 10, 1943, the Northwest African Air Force (NAAF) concentrated its force first against Pantelleria (code-named Operation CORKSCREW) and then against the German and Italian air forces in Sicily, Sardinia, and the lower half of the Italian Peninsula. (See Map 7, Pantelleria.) Pantelleria occupied a key position between Tunisia and Sicily, fifty-three miles from the former and sixty-three miles from the latter. German radar on the island, which had a range of eighty miles, could detect any large movement of shipping or aircraft from Tunisia to southern Sicily. Pantelleria also had an airfield capable of holding eighty fighter aircraft, as well as the capacity to serve as a base for Axis reconnaissance aircraft and as a fuel and munitions depot for submarines and motor torpedo boats. Allied capture of the island would not only deny it to the enemy, but would gain a forward base for one group of short-range P-40 or Spitfire fighters to cover the Sicilian invasion fleets and landing beaches. Fighters based at North African fields had insufficient range to reach Sicily, and the Malta fields could hold no more aircraft. In addition, crippled
Allied aircraft would be able to use Pantelleria’s airfield if they could not return to their own base. The neutralization of the island became even more important when the final plans for the Sicilian invasion required an assault on the southern beaches near Licata and Gela. The U.S. invasion forces headed for those beaches would have to sail within easy range of Pantelleria.³

Pantelleria, a military zone forbidden to unauthorized persons by the Italian government since 1926, presented a potentially tough nut. Its one small beach suitable for amphibious assault had tricky offshore currents and high surf. The island’s surface of volcanic lava and ash could not support vehicular traffic and was cut by numerous ravines. The Italians had reinforced these natural defenses with more than a hundred concrete gun emplacements supplemented by fortified positions and pillboxes imbedded in the cliffs. Sturdy peasant farmhouses and hundreds of high, thick stone walls, which delineated each farmer’s fields, presented further military difficulties. But Pantelleria had a weak spot—its defending garrison. Before the invasion, Allied intelligence judged the morale of the garrison doubtful—a surmise strengthened by the poor performance of Pantelleria’s antiaircraft batteries during the end of the Tunisian campaign.⁴ The island’s approximately 12,000 defenders were mostly overage and inexperienced; many had homes and families on the island.⁵ In addition, the island was effectively deprived of help from the mainland because Allied air superiority over the entire area prevented resupply and reinforcement.

After the fall of Tunisia Operation CORKSCREW became the Allies’ chief priority. Allied planners in charge of the invasion of Sicily had begun to consider an assault on Pantelleria as early as February 1943.⁶ On May 9, Eisenhower started preliminary preparations. He ordered Tedder to make the full strength of Spaatz’s NAAF available for action to remove Pantelleria as a bottleneck to Allied ambitions in the Mediterranean. He further directed Admiral Andrew Cunningham of the Royal Navy to provide naval striking force and protection for the movement of a division to the island.⁷ Finally, he set up a combined command consisting of Spaatz, Maj. Gen. Walter E. Clutterbuck, Commander of the British 1st Division, which would land on the island, and Rear Adm. R. R. McGrigor of the Royal Navy, commander of the naval forces in the assault, to oversee the operation. Eisenhower authorized his commanders to postpone the landing, but he reserved the right to abandon the project if losses or opposition grew too heavy.⁸ By virtue of his recent promotion, Spaatz outranked the British officers heading up the other sections of the combined operation. This fact, at least, made the air component primus inter pares.

Two days later Eisenhower informed the U.S.-British Combined Chiefs of Staff (CCS) that he desired to take Pantelleria in order to use its airfield to support the western portion of the invasion. In the same message he noted that he thought the Allies could “crack this place” because its garrison consisted entirely of Italians.⁹

Operations against Pantelleria presented an excellent opportunity to display
Maj. Gen. W. E. Clutterbuck (right), General Officer Commanding, 1st British Infantry Division, 1943.

the prowess of air power. The island required a heavy and sustained bombardment to reduce its defenses. Air had to supply this firepower because army artillery could not reach the island and Allied naval commanders would not risk their heavy units in the submarine- and mine-infested narrows, which remained subject to attack by the still-respected Axis air forces. In contrast, the island lay well within striking distance of Northwest African Strategic Air Force (NASAF) fields in Cape Bon. On May 13, Eisenhower told Marshall,

I want to make the capture of Pantelleria a sort of laboratory to determine the effect of concentrated heavy bombing on a defended coastline. When the time comes we are going to concentrate everything we have to see whether damage to material, personnel and morale cannot be made so serious as to make a landing a rather simple affair.\textsuperscript{10}"

Spaatz meant to pass his superior's test of air power. He committed to the assault the entire Strategic Air Force and part of the Tactical Air Force, an armada of four heavy-bomber groups, seven medium-bomber groups, two light-bomber groups, and eight fighter groups, a total of slightly more than 1,000 operational aircraft.\textsuperscript{11} Against this concentration the Axis had 900 operational combat planes within range of the island, most of them committed to tasks other than defending Pantelleria.\textsuperscript{12}

Spaatz met with his British Navy and Army colleagues on May 16 and presented the air plan of operations. It called for three days and nights of increasingly violent attacks, at the end of which the Navy would approach the island to test the remaining strength of enemy defenses. On the fourth day, the Allies would summon the garrison to surrender. Refusal by the garrison would be followed by a "high order" of air attack on the afternoon and night of the fourth day and the landing of troops on the morning of the fifth day. Apparently the Army and Navy accepted the plan, although General Clutterbuck expressed great concern about the amount of residual resistance his troops might have to overcome.\textsuperscript{13} Spaatz discounted Clutterbuck's complaints and, in the privacy of his personal headquarters mess, began to refer facetiously to Clutterbuck as "Clusterbottom."\textsuperscript{14}

The next day, May 17, Spaatz expressed to Eisenhower his belief that the air component ought to control the operation, while the Army and Navy should conform to the air commander's decisions. He also emphasized that the current bombing of Pantelleria constituted only part of a larger Allied air effort to suppress the German and Italian air forces in anticipation of the battle for Sicily.\textsuperscript{15}

The preparatory bombing of Pantelleria began on May 19. Fifty medium-bomber and fifty fighter-bomber sorties a day struck Pantelleria's airfield and port in an effort to prevent any resupply of the island. These attacks, supplemented by a naval blockade, increased in tempo on May 23 and by the end of the month had almost completely cut the island's supply lines. Additional raids against Axis airfields in Sicily, Sardinia, and the toe of Italy helped to prevent
Just before the initial bombing of the island got under way, Spaatz started an inspection trip of the NAAF’s rear echelons. He flew from Eisenhower’s headquarters in Algeria to Casablanca on the evening of May 17. There he met Brig. Gens. John K. Cannon and Delmar Dunton, who commanded the Northwest African Training Command (NATC) and the Northwest African Service Command (NASC) respectively. The next day, Spaatz inspected the air depot at Casablanca and found it well stocked and efficient, a far cry from its state during his initial inspection in November 1942. Later that day, the three generals flew to Marrakech where they decided to release the facilities there from the purview of the NAAF and place them under the Air Transport Command. On the following day, the party flew from Marrakech east to Oujda, where they inspected the 99th Fighter Squadron (Separate).^{17}

The 99th was the first all-black AAF combat unit to reach an overseas combat theater. Its thirty-year-old commanding officer, Lt. Col. Benjamin O. Davis, Jr., a West Point graduate and son of Brig. Gen. Benjamin Davis, the first black general in U.S. history, caught Spaatz’s eye. Spaatz’s diary recorded that “Lieutenant Colonel Davis impressed me most favorably, both in appearance and intelligence.” Spaatz also noted that the squadron would be attached to the 33d Fighter Group for use in ground support and would receive the same treatment as any similar white squadron.^{18}

On May 20, Spaatz returned to Oujda and reviewed troops of the 82d (Airborne) Division. He hosted a lunch followed by a meeting with Lt. Gen. Mark W. Clark, Commander of the U.S. Fifth Army, Clark’s chief of staff, Maj. Gen. Alfred M. Gruenther, and Maj. Gen. Matthew B. Ridgway, Commander of the 82d Division. They agreed on the advisability of employing a battalion of the 82d in the upcoming Sicilian invasion. When talk began to drift to further operations, Spaatz expressed some wildly unorthodox viewpoints on future courses of action. To avoid slogging through Sicily, Sardinia, and Italy the Allies could, he suggested, buy Spain off very cheaply and secure the necessary control of the air to cross the Pyrenees. Once they crossed the Pyrenees and reached the Bay of Biscay, they could eliminate the submarine threat, “the only chance Germany had of still winning the War.” An invasion “through Spain was the best way of putting an Army on the continent of Europe.”^{19} Spaatz did not stop there. He suggested that the Americans exclude the British from the Iberian operation and thus more easily persuade the Spanish to cooperate.

Clark not only agreed with Spaatz but added that on an earlier occasion he had discussed a similar idea with Marshall, who had proved sympathetic. Marshall had told Clark that Churchill opposed the idea. The generals concluded their session after deciding that, because the Americans were supplying the majority of combat forces, their plan for invading Spain ought to have priority over operations in the Mediterranean, which supported purely British national
interests. Clark said he would present the results of this brainstorming to Eisenhower that very afternoon.\(^{20}\)

If he did, they went no further. Whatever his limitations, if any, as a field commander, Eisenhower had far too much political and diplomatic talent and knowledge to seriously consider any such plan. It revealed an abysmal ignorance of Spanish politics and demonstrated a cavalier disregard of the numerous logistical and geographical difficulties involved. Nonetheless, it reflected the impatience of some Americans in the higher military echelons toward the strategic direction of the war forced on them by the necessities of coalition warfare.

On May 22, Spaatz flew to meet Eisenhower, Cunningham, Alexander, and Tedder. Among other matters they discussed preparations for the Pantelleria operation. Admiral Cunningham, with certain reservations, backed Eisenhower in approving them.\(^{21}\) Alexander, the top ground commander in the theater, had his doubts.\(^{22}\) The consequences of failure, such as raised Italian morale, worried him greatly. Spaatz replied that if the Allies could not accomplish the reduction of the island, “we might as well pack up and go home.”\(^{23}\)

Later the same day Spaatz met with Clutterbuck and McGrigor to discuss operational specifics. At the end of the meeting, the three agreed to draw up a final plan and present it to Eisenhower. Spaatz went over its outlines with Eisenhower the next day and received his approval to go ahead with it.\(^{24}\) It followed the original recommendation that an increasing level of air bombardment culminate with a final intensive bombing attack on the five days prior to landing, scheduled for June 11. Apparently, Clutterbuck still had objections because Eisenhower noted in a letter to Marshall on May 25 that some of those responsible for carrying out the invasion “are shaking their heads.”\(^{25}\) In fact, Clutterbuck visited Eisenhower to tell him of his doubts about the attack and said that he “feared that he would have a great number of his men slaughtered.”\(^{26}\)

On May 24, at his forward headquarters in La Kroub, Spaatz again met with McGrigor and Clutterbuck to conclude their plans for convoys and lines of communication. They also scheduled rehearsals for three days (D-3) and one day (D-1) before the actual invasion. Two days later, Spaatz flew to Malta and met its air commander, Air Vice-Marshal Keith Park, who agreed to allow NAAF planes to use Malta as a refueling point and to cooperate fully in mounting the operation.

On his return from Malta, Spaatz found that Professor Solly Zuckerman, a medical doctor and research anatomist who had temporarily vacated an appointment at Oxford to conduct studies on the effects of bomb damage, had arrived at NAAF Headquarters in Constantine. The British Chief of Combined Operations, Lord Louis Mountbatten, had brought Zuckerman into his organization. There the professor became friends with the Deputy Chief of Combined Operations for the air element, Air Vice-Marshals Keith Park, who later became Deputy Commander of the NAAF under Spaatz. Robb had introduced Zuckerman to Spaatz in March 1943, and the two apparently hit it off. Zuckerman wrote about
his first dinner with Spaatz’s staff that “they were men who were learning, as I was learning, and unlike some professional military people whom I had met, there was no assumption of superior knowledge, and no assurance that they knew how Germany was going to be defeated.”

Two months later, Zuckerman, then in London, received a request by telegram from Robb to go to North Africa. Upon his arrival on May 22, Zuckerman met Tedder, another old friend, who sent him to Spaatz’s headquarters with instructions to comment on the feasibility of the forthcoming Pantelleria operation. After a two-day study in which he applied the statistical and quantitative methods he had employed in his scientific and anatomical studies, Zuckerman replied that the forces available could silence Pantelleria’s shore defenses. From then until he issued his final report on the island’s damage in July 1943, Zuckerman became a part of Spaatz’s staff. He roomed with Brig. Gen. Lauris Norstad, Assistant Chief of Staff for Operations, NAAF, and attended all planning sessions.

Zuckerman’s first task after demonstrating the feasibility of the operation was to help prepare a detailed bombing plan. He had constant exchanges with Spaatz, Robb, Norstad, and McDonald, who, according to Zuckerman, made it plain that they had every confidence in his ability to produce an effective and precise bombing plan of a kind that had not been designed before. The professor repaid the airmen’s confidence by producing one that (1) provided precise aiming points; (2) called for detailed reports and analysis of each sortie; (3) required extensive photo reconnaissance; and (4) demanded the plotting of every bomb burst on a grid, with attention paid to the relationship of bombs identified to total dropped, the position of burst in relation to gun positions, and any damage caused. As a last proposal, Zuckerman called for an extensive ground survey of the island after it was captured.

Even before the professor presented his plan’s final draft, Spaatz’s forces began to execute it. Photos and reports poured into the schoolroom where Zuckerman, with a small staff and photo interpretation experts, assessed damage and assigned new targets. The plan called for enough bombs to be dropped on each battery to destroy only one-third to one-half of its guns; peripheral bomb damage would inactivate the rest of the battery by damaging gun sights and communications and storage facilities and would bury everything in rubble. Once the analysts had determined that a battery had received sufficient explosives, they redirected their effort. On each of the twelve days prior to the invasion, Zuckerman submitted a report to Norstad, who forwarded it, with appropriate changes of orders, to each command.

While the professor orchestrated the bombing, Spaatz coordinated other aspects of the invasion within the NAAF and with the Allied ground and naval forces. On May 28, he met with Brig. Gen. Elwood R. Quesada, Deputy Commander of the Coastal Air Force, and with a representative of Air Marshal Arthur Coningham, Commander of the Tactical Air Force. Spaatz made it clear...
to both that the Pantelleria invasion would have priority over any other task facing their commands and that he would accept no excuses for failure. When difficulties arose on June 3-4, during a preinvasion test exercise involving the Royal Navy command ship, HMS Largs, a five-year-old, 4,500-ton vessel designated a Landing Ship Headquarters and packed with communications gear, Spaatz flew to Sousse on the coast of northeastern Tunisia, the location of invasion task force headquarters.

Clutterbuck and McGrigor reported an almost complete failure in air cooperation with both army and navy elements of the invasion force. Although final test results indicated three satisfactory communication links—between the ship and individual planes, between the ship and NAAF headquarters, and between the ship and task force headquarters at Sousse—the communication links between the ship and the Tactical Air Force and the XII Air Support Command (XII ASC) failed. Spaatz ordered the air inspector to investigate. The XII ASC, at Spaatz’s orders, would begin flying a daily mission against Pantelleria under the sole direction of the naval command ship and was to maintain constant communication with it at all times. In addition, Coastal and Tactical Air Forces would henceforth maintain full-time liaison officers at task force headquarters. Spaatz returned to Constantine convinced that much of the doubt in the minds of the British Army and Navy commanders stemmed from their own interservice rivalry with the RAF. Upon returning to his headquarters Spaatz instructed Robb to “inform Coningham that my impression was that he was a trifle too indifferent in his arrangements for CORKSCREW, particularly in connection with exercises.”

Meanwhile, the bombardment of Pantelleria steadily increased in fury. On June 1, the first B-17s attacked the island. Together with P-40 fighter bombers they dropped 141 tons of high explosives; on June 4, heavy, medium, and fighter bombers unloaded an additional 200 tons of bombs. Between May 18, when the bombing began, and June 4, the NAAF flew 1,700 sorties flinging 900 tons of ordnance, many of them 250- or 500-pound high-explosive bombs, on the harbor and airfield and 400 tons on Pantelleria’s gun positions. Starting with June 7, D-day minus four (D-4), the level of attack increased daily, especially when General Doolittle, Commander of the Strategic Air Force, lowered the bombing altitude after disappointing results.

On June 7, Spaatz flew back to Sousse. At 5:30 the next morning, (D-3), he boarded Admiral McGrigor’s flagship, a small Hunt Class destroyer-escort, HMS Whaddon, for a personal look at the effects of bombing and naval gunfire on Pantelleria. Clutterbuck and Zuckerman were also on board. In addition to the eight destroyers of McGrigor’s task force, five cruisers from the British Mediterranean Fleet joined in the shelling. One of them, HMS Aurora, had Eisenhower and Admiral Andrew Cunningham on board. They, too, wished to view the proceedings.

As the Whaddon approached the island around 10:00 A.M., Clutterbuck
became visibly upset, complaining about the spasmodic nature of naval fire and what he considered excessive intervals between air strikes. When the Whaddon joined in the bombardment, firing 36-pound shells from its twin 4-inch guns, Spaatz muttered to Zuckerman, “What the hell kind of damage do they think these small shells will do?” This sentiment was echoed by the professor, who noted in his memoirs that photo interpretation throughout the campaign never revealed any significant damage by naval fire. A little before 11:00 a.m. the medium bombers attacked two gun batteries. Then came the pièce de résistance. Doolittle’s B-17s rumbled over Pantelleria at 12,000 feet; their bomb salvos, aimed at two of the island’s batteries, completely obscured the coastline with smoke and dust. This sight even encouraged Clutterbuck.43

Throughout the bombardment of June 8, only three Italian batteries attempted to engage the ships offshore, and the garrison did not put up a heavy barrage against the attacking aircraft. After the B-17s completed their mission, fighter-bombers dropped surrender leaflets and the Allies declared a unilateral six-hour cease-fire. These overtures elicited no response from the Italians, and so the attack resumed in the afternoon. The ships returned to harbor. Eisenhower, who had spent the day on a 6,000-ton cruiser, reported to Marshall that he and Cunningham “were highly pleased both with the obvious efficiency of the air and naval bombardments, and with their coordination achieved as to timing.”44

Those who had spent their day baking in the Mediterranean sun on an unstable 1,000-ton destroyer-escort returned to port in a much more irascible frame of mind. Spaatz grumbled in his diary,

This particular show has been 95% air, and would have been difficult under any circumstances, but has been doubly so by the reluctance of AFHQ [Eisenhower] to place an Air Officer in complete charge of the show. It has been only by virtue of my outranking the other officers that air has been able to take control, but it could have been easier . . . had this authority been vested in me, or an Air Officer.45

Spaatz also directed that the next time Eisenhower observed an air attack he should have an air officer at his side to prevent his getting too big a dose of navy attitude. Apparently upon disembarking, Clutterbuck immediately fired off messages to Tedder and Eisenhower, complaining that communication failures in the test exercise and the XII ASC’s “lack of interest in” the operation had jeopardized the success of the invasion.46

Eisenhower and Tedder responded promptly to Clutterbuck’s signals. Eisenhower sent his chief of staff, Maj. Gen. Walter Bedell Smith, and Tedder sent two men, his chief deputy and his chief of staff, Air Vice-Marshal H.E.P. Wigglesworth and Brig. Gen. Patrick W. Timberlake, to invasion force headquarters at Sousse, apparently with instructions to investigate the operation’s air-ground cooperation arrangements. When the extra stars arrived on June 9 (D-2), Spaatz noted tartly in his diary that “having so many fingers in the pie at the last
minute does not lend much help to the operation at this stage of the game."47

Tedder’s men tested the signal arrangements, found them satisfactory, and returned to Tedder’s headquarters in Algiers with what Spaatz hoped was a “clearer picture of the trouble which can be caused by one nervous ground force man.”48 Bedell Smith stayed to the end of the operation, partly because Eisenhower had begun to be apprehensive regarding its ultimate conclusion—a case of nerves caused in some measure by “a number of long faces” at his own headquarters.49

Over and above his meetings with Bedell Smith, Timberlake, and Wigglesworth, Spaatz double-checked arrangements for the invasion. He talked with AAF Brig. Gen. Aubry C. Strickland, one of the supporting aircraft pilots in the Question Mark flight who now commanded the NAAF Air Service Command troops scheduled to prepare the island’s airfield for its new Allied occupants. Strickland’s 2690th Base Command would also tend to the occupation chores involving Pantelleria’s civil population.50 Strickland reported that he had collected his troops and, at the moment, had that no further problems. Spaatz also instructed his supply officers to make sure that no stoppages occurred in the air supply line. He wanted definite assurances that NAAF planes had sufficient bombs, ammunition, and fuel to maintain maximum effort on both D-day and the days immediately preceding and following it.51

By 11:00 the next morning, June 10, Spaatz and his staff boarded the HMS Largs, from which they observed the last day of air activity and the dispatch of the invasion fleet. By 8:30 the next morning on D-day, June 11, the Largs had sighted Pantelleria and within an hour had sailed to within ten miles of it. By 10:30 A.M. the assault boats had formed up and awaited only the signal to start their final run to the beach, timed to coincide with the end of the naval bombardment and a last B-17 strike. The Tactical Air Force completed its bombing by 10:00 A.M., and the Strategic Air Force’s heavy bombers pounded the island one last time at 11:30 A.M., an instant before the first troops hit the beaches. On board the Largs, Clutterbuck continued to exhibit unease, even though the ship’s display boards showed that all bombing had followed schedule and that 300 additional sorties had punished the island since 10:00 A.M. Spaatz’s command diary noted scornfully, “Timidity on his part has been prevalent throughout the entire operation.”52

The landing itself proved anticlimactic. As troops hit the beach, offshore observers noted a white flag flying over the island. During the night of June 10–11, Vice Adm. Gino Pavesi, the Italian military governor of Pantelleria, had informed Rome that the Allied bombing was unendurable.53 On the morning of June 11, Pavesi held a staff meeting. All present agreed that the situation had become untenable. There was no water (bombing had destroyed the water plant), no communications, and nearly no ammunition. In addition, almost all 24,000 people on the island were exhausted. Before he sighted the invasion fleet, Pavesi had already made the decision to surrender by 11:00 A.M. on June 11.
The already low morale of the defenders had crumbled under incessant bombardment and the shortages of basic supplies. Many of the local militia, who manned the antiaircraft batteries, had deserted in order to assist their families. From May 8 to June 11, the NAAF had dropped 6,200 tons of bombs and had flown 5,285 sorties, with the loss of fourteen aircraft destroyed or missing. AAF planes accounted for 5,000 tons of bombs and 4,387 sorties. Naturally, Spaatz was pleased, as was Robert A. Lovett, Assistant Secretary of War for Air, who had come to North Africa in late May and had stayed to witness the conclusion of the operation. The two sent a telegram to Arnold briefly describing the battle and concluded by saying, “The boys have really done a grand job.”

The Allies transferred their attention and air strikes to the Pelagies (a group of three small islands: Lampedusa, Linosa, and Lampione also located between Africa and Sicily), which surrendered the next day.

A day after the surrenders, Spaatz sent Zuckerman to Pantelleria to prepare a thorough report on the exact nature and effectiveness of the bombing. This prompt action reflected Spaatz’s concern that studies by the ground forces or navy hostile to air might downgrade the effectiveness of the air effort. While waiting for the professor’s final report, which he did not receive until July 20, Spaatz drew some immediate conclusions from the experience which led him to recommend three improvements: (1) longer-range radar for command ships; (2) manning of opposite ends of communications links by members of the same service and country; and (3) coordination of all bombing, whether tactical or strategic, with and through the control ship.

In Spaatz’s mind, at least, Pantelleria had confirmed the most extreme theories of air power enthusiasts: air power alone could defeat a major power. While still in the afterglow of the Pantelleria success, Spaatz wrote to a friend:

The application of air power available to us can reduce to the point of surrender any first class nation now in existence within six months from the time that pressure is applied. In applying the pressure, any or all of the air must be directed against anything which can prevent or interrupt our air effort. Any conception of modern Warfare which does not fully recognize the foregoing is marking time in place.

Two days later, Spaatz forwarded to Tedder the preliminary analysis of damage by Zuckerman and in his cover letter expressed his conclusions a little less boldly: “Precision bombing deserves a precise plan, and air forces properly employed can destroy or reduce the operational effectiveness of defenses to a point where the will to fight ceases to exist.” In a bow to Zuckerman, Spaatz acknowledged, “Air force operations must be planned to employ scientifically forces adequate to secure the degree of material destruction necessary to reduce the objective. A by-product of such operations will almost certainly be complete demoralization.” Again referring to Zuckerman’s application of the scientific method, Spaatz wrote, “The force necessary to destroy communications and to isolate a given area is a matter of mathematical calculation. In this instance, the
Pantelleria, June 1943. Wrecked Italian Fiat and Macchi aircraft litter a field (above) on the island of Pantelleria after an Allied raid. The entrance to an underground hangar (below) indicates the protection such aircraft were afforded.
force employed succeeded in paralyzing what can be regarded as a front of fifteen miles, with a reasonable factor of safety.”

Spaatz had two more points: (1) an ascending and continuous scale of bombardment coupled with deliberate and successive elimination of strong points will markedly affect the defenders’ morale and paralyze their repair facilities and services; and (2) “unless topographical features exist, which allow the precise definition of targets and bombing lines, the air cannot be expected to provide a precise barrage immediately in front of ground or naval forces.”

These were the views of an air power zealot. Fortunately for himself and the AAF, Spaatz reserved most of them for his Command Diary. The Pantelleria operation merely confirmed his long-held opinion that air, in order to exert its dominant role in warfare, required equality with the army and the navy and that equality could come only with independence for the air forces. As Spaatz explained to Zuckerman, “There was one ‘A’ too many in the designation U.S.A.A.F.”—the ‘A’ that stood for Army—and Pantelleria would help get rid of it.

The operation also provided an opportunity for one of the pioneering efforts in the application of scientific analysis and quantification to combat, particularly in operations research for the AAF and the closely related field of operations analysis. Zuckerman’s methods and results predisposed airmen, such as Spaatz, to seek more opportunities to apply them. Zuckerman’s work received mention in Eisenhower’s dispatch on the fall of Pantelleria:

A less intense bombardment might, in the light of later knowledge, have subjugated the island, but there would have been lacking essential data for the study of the tactical possibilities of scientifically directed air bombardment of strong-point[s], and the most economical disposal of available air strength. Professor Zuckerman’s exhaustive report on the subject may prove of as much value in the fight against the Axis as the capture of the island.

Zuckerman’s final report showed that although the batteries received bombing on a scale of 1,000 tons of bombs per square mile, the amount of firepower lost to each battery ranged from 10 percent to 75 percent, with an average of more than 40 percent lost for all batteries. Only two batteries received direct hits and the attacks neutralized forty-three of the eighty guns, ten of them permanently.

Not all analysts of Operation CORKSCREW have agreed with Spaatz’s most extreme conclusions. Clutterbuck pointed out the failure of the XII ASC and the Largs command ship to establish satisfactory communications links during practices. He argued that communications between the two would have failed disastrously had they been needed.

Montgomery’s recent biographer, Nigel Hamilton, condemned the effort expended in the conquest of Pantelleria as an “unfortunate distraction” and bemoaned the casualties “sacrificed to this airman’s fantasy of how the Axis
enemy could be defeated by air power alone." Hamilton implied that the effort could have been better spent by softening up Sicily, as if the initial German counterattack on the Sicilian beachheads could have been totally prevented by air power. To blame many of Montgomery's problems in Sicily on inadequate preinvasion air bombardment does air power and Montgomery no service. Without the presence of the 33d Group's P-40s and Spitfires flying from Pantelleria's field, Montgomery would have had even less support.

As the AAF official history admitted, "In the final analysis the morale of the defenders was the determining factor in the failure of Pantelleria to put up a strong and prolonged resistance. The air assault not only hurt the enemy's ability to resist; it broke his will." The AAF's conclusions were literally true, but the extremely low morale of the garrison was not so much the product of air bombardment as of other factors. The air bombardment probably provided a face-saving excuse for an action the garrison would have taken in any case. A more resolute defending force, despite the damage inflicted by Allied air power, would certainly have made the landing a far bloodier affair.

Preinvasion Planning and Air Preparations for Sicily

At the Casablanca Conference in January 1943, the Anglo-American allies decided to continue their campaign in the Mediterranean by invading the island of Sicily after the fall of Tunisia. Planning for HUSKY, the code name for the operation, began in February 1943. The Allies did not complete the main elements of the plan until May 13. Before that date they had intended to land on two widely separated points on the island. The Americans would land on the northwest near the key port of Palermo, and the British would land in the southeast near the port of Syracuse. However, thanks in part to the strenuous objections of General Montgomery, Commander of the British 8th Army which would conduct the British portion of the landing, the final arrangements called for the Americans to land on the left flank of the British at Licata, Gela, and Scoglitti, with the immediate seizure of the large airfield complexes of Ponte Olivo, Biscari, and Comiso as their first objective. The British would land near the port of Syracuse and move inland. Spaatz's Northwest African Air Force would carry the brunt of the air responsibility for the invasion.

The NAAF first had to destroy or neutralize Axis air power prior to the assault. Next, it had to provide close air support to the naval, ground, and airborne assault forces. It also had to shield the invasion area, ongoing naval operations, and the assault convoys from enemy air attack while taking the offensive against enemy shipping and naval forces. Additional air units based in Malta and the Middle East would aid the NAAF in its endeavors.

The NAAF's plans placed all units in Malta under the command of the Air
Officer Commanding, Malta, who in turn came under the general direction of the Commander of the Northwest African Tactical Air Force, Arthur Coningham. Air plans further ensured the maximum amount of flexibility by arranging for a high degree of coordination between the Northwest African Tactical and Strategic Air Forces; depending on the situation, either air force might come under the operational control of the other.

The air plan had three main phases. The first phase, from the defeat of the Axis in Tunisia to July 3, called for the NAAF to bomb systematically Axis air forces and Italian industry over a widely dispersed area so as not to give away the invasion target. The heavy bombers would bomb airfields in Sardinia, Sicily, and southern Italy, along with the ports of Naples, Messina, and Palermo and industrial targets in southern Italy. Harris's Bomber Command would strike targets in northern Italy, in the hope of keeping some Axis air forces out of the invasion area. The second phase of the bombing, the week before the invasion, would switch attacks to enemy communications with Sicily and concentrate on enemy airfields with round-the-clock bombing. This phase ignored landing beaches in the hope of maintaining tactical surprise. The third phase, after the invasion, would keep the Allied air forces continuing their counterair attacks while maintaining air superiority over the island.

The AAF official history notes that "the air plan dealt for the most part with broad policies and it had not been integrated in detail with ground and naval plans. This was deliberate and the result of sound strategic and tactical considerations." Unlike the North African campaign, the Sicilian operation would ensure the air forces the maximum flexibility in their employment and prevent the immobilization of air resources caused by parceling air out to specific units or sectors. As the operation began, 4,900 operational Allied planes faced 990 German and 700 Italian air force operational aircraft.

As the invasion approached, the photographic and signal intelligence section at Spaatz's headquarters in La Marsa put together the products of both sources of information on an hourly basis. Spaatz, as usual, paid special attention to ensuring rapid dissemination and use of the fruits of the intelligence effort. On June 18, he ordered a direct communications link set up between the NAAF War Room in La Marsa and the forward command posts of the Tactical, Strategic, and Coastal Air Forces. He also directed that each air force's forward command post have present for duty at all times an officer with the authority to make binding decisions for that air force. These measures increased his control over subordinates and helped to enable all elements of the NAAF to respond quickly to the latest German moves.

Throughout the Sicilian campaign, the NAAF performed its many tasks successfully. Before the invasion, its heavy- and medium-bomber groups, aided by the bombers attached to the U.S. Ninth Air Force and by its own fighter-bombers, kept up their attacks on the Axis air forces. These attacks, which started with strikes assisting the NAAF's April 1943 assault on German air
transport into the Tunisian bridgehead and continued through and after the anti-
air strikes supporting the Pantelleria operation, rose to a crescendo in the week 
preceding July 10 (D-day). Spaatz firmly believed in the necessity of conducting 
a vigorous counterair offensive before other land, sea, or air operations began. 
On June 24 he observed to Arnold, "The German Air Force becomes very cocky 
when it has a few successes. It then becomes necessary to give them a thorough 
beating on their airdromes as well as in the air."76

By the beginning of June, the Luftwaffe had started to transfer bombers from 
Sicily and southern Italy to southern France and northern Italy. This move dimin-
ished its ability to attack the ports where the Allied invasion forces assembled. 
ULTRA, however, revealed an increase in Luftwaffe fighter and fighter-bomber 
activity on Sicily, which continued until July 3. At that point the NAAF began a 
final week of intensive bombardment, which reduced the number of fighters by 
one-third and caused the fighter-bombers to withdraw. Diversionary and coun-
terair raids on Sardinia in the week before the invasion reduced the 130 
Luftwaffe fighter-bombers there to 35 percent serviceability and denied them the 
aviation fuel necessary for sustained operations. Added to the invaluable infor-
mation gained from signal intelligence was detailed aerial photographic recon-
naissance. NAAF aircraft took special photos of industrial areas and communica-
tion lines and daily pictures of the Corsican, Sardinian, Sicilian, and Italian air-
fields and the ports berthing the major surface combat units of the Italian fleet.77

By July 10, only two airfields on Sicily remained entirely serviceable. Also, 
NAAF strikes against communications lines had totally disrupted the Sicilian 
rail network by destroying rolling stock and repair facilities. As a final fillip, on 
July 9, NAAF Spitfires shattered the Hotel San Domenico at Taormina, the Luft-
waffe's headquarters on Sicily. This raid, prompted by the pinpoint accuracy of 
signal and other intelligence, dislocated the Luftwaffe's response on the day of 
the invasion.78 The NAAF's effective preinvasion attacks of Sicily helped to 
limit to 12 ships the losses among the invasion fleet of 3,000 craft as a result of 
Axis air action, as opposed to the original estimate of possibly 300.79

When the Allied troops reached the shore, Coningham's Northwest African 
Tactical Air Force once again shouldered its responsibilities for air-ground 
cooperation. Allied air had an equal voice in air-ground arrangements. It had not 
in the invasion of North Africa in 1942. Montgomery's 8th Army continued its 
ecellent relationship with Air Vice-Marshal Harry Broadhurst and the Western 
Desert Air Force. On the U.S. side Spaatz had spent considerable energy provid-
ing support for Lt. Gen. George S. Patton's U.S. Seventh Army.

On May 13, Spaatz, Tedder, and Coningham met and agreed on new com-
mand arrangements for air support and cooperation. Col. Paul Williams, 
Commander of the XII Air Support Command (XII ASC), the principal U.S. 
component of the Tactical Air Force, was to move over to Troop Carrier 
Command (TCC), a unit charged with the delivery and supply of airborne troops 
in the combat zone. Col. Lawrence P. Hickey would take command of XII ASC
Headquarters, which would become a glorified air support party attached directly to Patton’s headquarters. The fighter units of XII ASC would join the Third Air Defense Wing directly under Coningham’s command, while Brig. Gen. John K. Cannon replaced Kuter as Coningham’s second in command and principal American deputy. Finally, Tedder was to meet with all army commanders and senior air officers before the invasion in order to completely clarify arrangements. The conference also agreed that when U.S. forces had firmly established themselves on Sicily, the XII ASC would reconstitute itself as a major combat unit. According to Spaatz, these moves resulted from his feeling that the Tactical Air Force had not given the U.S. II Corps enough help in the just-completed campaign.

The new arrangements left Patton unsatisfied. He noted in his diary on May 22, “Tedder controls the air with Spaatz, a straw man, under him. . . Conyngham [sic] commands the tactical air force and the close support air force by another British Vice Air Marshall [sic]. Our close support force is commanded by a Colonel. . . The U.S. is getting gypped.” Patton took his complaints to Alexander, who passed them on to Spaatz. For his part, Spaatz assured Alexander that he had placed Cannon in Coningham’s headquarters precisely because Patton had more faith in Cannon than in any other air force officer. Spaatz promised to send Cannon to Patton as soon as the former had a chance to become familiar with his new job.

Lt. Gen. Carl A. Spaatz receiving a report from members of the 90th Photographic Intelligence Wing, North Africa, July 1, 1943.
Two days later on May 24, Spaatz met with Cannon, told him of the earlier promise to Alexander, and instructed him to see Patton within the week. Spaatz also noted that Patton had expressed apprehension to Eisenhower as well and instructed Cannon to inform Patton that the air reconnaissance squadron attached to his headquarters would receive its orders directly from XII ASC and not Coningham.84

Before the landing Spaatz made one major change in the implementation of the air support command arrangement. He replaced Colonel Hickey, who had apparently never gained the confidence of Coningham,85 with Maj. Gen. Edward J. House. This change mollified both Coningham and Patton while making the rank of the Commander of XII ASC equal to that of Air Vice-Marshal Broadhurst’s, Air Officer Commanding the Western Desert Air Force.86

**Air Power and the Invasion of Sicily**

With few exceptions, air power performed successfully throughout the Sicilian campaign. Although the NAAF’s efforts minimized friendly ground and naval losses to enemy air power, air-ground cooperation again proved unsatisfactory to the U.S. ground forces. For most of the campaign on-call air support remained non-existent. Maj. Gen. John P. Lucas, Commander of VI Corps, voiced an apparently widespread opinion: “Air missions took too long to accomplish even after the planes had been moved to Sicily. Authority to fly this mission could be obtained in about three hours whereas the mission itself took only 20 or 30 minutes.”87

Near the end of the fighting, however, the Allies introduced the “Rover Joe” (in British usage, the “Rover” tentacle), a communications unit located with front-line divisions or brigades or sometimes smaller units, consisting of an armored scout car equipped with radio sets and a joint staff of army officers and one RAF officer. It communicated with the Army Air Support Control, the joint Army-RAF communications group at the WDAF/8th Army Headquarters; with the Air Liaison Officer at the wing or group airfield; and, by means of a VHF radio, directly with aircraft over the target area. The staff of the tentacle kept in close touch with the local army unit commander. If he approved an air strike, the liaison officer at the wing was briefed. When the planes arrived, the tentacle’s RAF officer directed them to the target. The U.S. Seventh Army and XII ASC used a similar system based on the jeep.88

The partial failure of airborne operations as well as the failure to prevent the Axis evacuation of Sicily by completely interdicting the Straits of Messina marred the air effort. The initial paratroop and glider forces landed on D-day (July 9), seized many of their objectives, and caused great confusion to the island’s defenders. Nonetheless, the landings proved costly in terms of manpower; and, because the troops were so widely scattered, their effect on operations was disappointing.
Subsequent missions did not remedy initial problems, and one reinforcement mission flown on the night of July 11 resulted in heavy losses for little discernible gain. This mission was scheduled to drop the 504th Parachute Regiment’s 2,300 soldiers into the friendly American beachhead at Gela at about 11:00 P.M. Its approach route took it over friendly ships offshore and then over American-occupied positions in Sicily. Generals Patton, Bradley, and Matthew B. Ridgway (the parachutists’ commander) all took extreme care to inform the Army, especially the antiaircraft crews, of the drop and instructed them to hold their fire. They also received assurances from the Navy that guaranteed antiaircraft-free passage over ships offshore.

Unfortunately, the mission arrived on the heels of the last Axis air attack of several that had hit the area during the day. An earlier attack had blown an ammunition ship sky-high. A gunner in the fleet, confused and nervous from a day of Axis bombing and perhaps uninformed of the drop, opened fire on the slow, low-flying, troop-carrying aircraft. Within seconds every antiaircraft gun on ship and shore joined him. They slaughtered the unprepared and ungainly transports, shooting down 23 and damaging 60 of the 144. The 504th Regiment reported 81 dead, 132 wounded, and 16 missing.89 Pilots lost formation and geographical bearings and proceeded to scatter the paratroops from Gela to the east coast.90

Eisenhower demanded an immediate investigation by both Patton and Spaatz, exclaiming, “If the cited report is true, the incident could have been occasioned only by inexcusable carelessness and negligence... You will institute within your command an immediate and exhaustive investigation into the allegation with a view of fixing responsibility.” Eisenhower also asked for a complete statement of disciplinary action taken, if any proved necessary.91

Spaatz visited both the 51st and 52d Troop Carrier Wings on July 13 and met with all group commanders who had led missions on the nights of July 9 and 11. As he informed Arnold in a letter the next day, he found morale high despite the losses. Spaatz had several pertinent observations for Arnold, who enthusiastically supported airborne operations: (1) airborne operations can avoid excessive casualties only by achieving surprise; (2) excessive losses will occur if troops are dropped on organized battle positions; (3) ground and naval units need extensive training to prevent them from firing on friendly aircraft; and (4) surface forces should get ample warning before an airborne overflight of their positions and should be forbidden to fire on any planes during the designated time of the overflight.92 Tedder endorsed the report, adding, “A.A. firing at night is infectious and control almost impossible.”93 The lessons Spaatz, Eisenhower, and the advocates of airborne operations gleaned from the Sicilian operation paid dividends in the planning for the airborne phase of the cross-channel invasion.

In addition to the supervision of combat operations, which, of course, required much of Spaatz’s time and effort, two other related matters received
significant attention: the question of a separate postwar U.S. Air Force and the establishment of an all-American, all-AAF, Mediterranean-wide command. In summing up the Tunisian campaign, Spaatz had written to Arnold, “If it were not for the disturbance which would ensue, I would probably announce the urgent necessity of a separate Air Force.” This comment reflected not only his opinion of the just-completed campaign but also the experiences and conclusions over his entire career. In 1925, at Brig. Gen. William “Billy” Mitchell’s court-martial, Spaatz had stated that the air arm could not function properly under the aegis of the War Department, and the eighteen years after the trial had only served to reinforce that opinion. On June 1, Spaatz, in a conference with Doolittle and Maj. Gen. Follett Bradley, who commanded one of the U.S. continental air forces charged with training and had just arrived from Eaker’s Eighth Air Forces Headquarters in Britain on a trip at Arnold’s behest, agreed that, although the current air organization was adequate for the defeat of Germany, the final campaign against Japan would require the separation of the U.S. Army Air Forces from the U.S. Army. Spaatz added that the AAF ought to disentangle itself from the British Army and the RAF as well. This action would enable the AAF to set up all-U.S. strategic and tactical air forces whose commanders would have equal rank with the Army Ground Forces commander. The overall air commander would outrank the ground force commander. These musings did not leave AAF circles.

Spaatz also believed that air power should have a preeminent place not only in the Sicilian invasion but in any amphibious operation. Before the Sicilian landings he observed, “The next operation will be successful, but the same mistake is being made which was made in the Pantelleria assault—that of placing air as a secondary power to the ground forces and not giving them the top command when air success is first in importance in making the operation a success.” A few days later, on July 5, he codified his ideas on the proper role of air power in future operations as follows: (1) air power isolates the area where the ground forces will attack; (2) air power will attain air supremacy over that area; (3) enemy forces and fortifications will be reduced by a rising scale of attack à la Pantelleria; and (4) only after the completion of the foregoing actions will ground forces, fully supported by tactical and strategic air, begin their assault. Spaatz added that, in operations having a further lead time for planning than HUSKY/Sicily, the air commander should have the supreme command and army and navy forces should start their combat operation only after the air commander had given the go-ahead.

It should also be noted that Spaatz did not view the Strategic and Tactical Air Forces as units that operated entirely independently of one another. Many times he made it clear that strategic forces should be employed in roles that provided direct support to the ground forces when required—during, for example, preinvasion and breakthrough operations. On at least one occasion he complained to Eisenhower that Tedder tended to over compartmentalize strategic and tactical air activities.
In August, Spaatz had another opportunity to advance the AAF’s drive for independence and equality. U.S. Senators of the Select Committee to Visit the War Theaters, after spending time in England with Eaker’s Eighth Air Force, flew into Marrakech to tour the North African Theater. On August 13, Spaatz and Tedder met with Sen. Henry Cabot Lodge, Jr., of Massachusetts, the committee’s Republican member. Two days later, Spaatz met with three Democratic members, Sens. Richard B. Russell of Georgia, Albert B. Chandler of Kentucky, and James M. Mead of New York, and with Sen. Bennett C. “Champ” Clark who, although not appointed to the select committee, had apparently attached himself to it. At both meetings Spaatz emphasized the necessity of separating the air force from the ground army.99 He even asked General Wilson, the group’s escort, to keep that thought “foremost” in any conversations he had with the Senators.100

Spaatz’s papers contain a rather florid draft of a statement that he apparently used in his conversations with the committee members. Entitled “Separation and Efficiency,” dated August 3, 1943, the ten-page draft, which may or may not have been personally written by Spaatz, presents an AAF insider’s argument for the division of the U.S. armed forces into three equal branches for the purposes of combat and economic efficiency. “Why,” asks the paper, “does the one major service that has demonstrated its powers remain a divided weapon, existing in many forms under several services but consolidated and coordinated nowhere?” After a lengthy examination of the differences in the handling of air power between the Army Air Forces and the Navy, in which the latter is found wanting, the paper suggests a reform of the U.S. Joint Chiefs of Staff which would grant to the air force an equal vote with the two other services and to the head of the Joint Chiefs the power and responsibility to make final decisions. The paper also recommends the establishment of theater commands on the same joint bases. The complete separation of the AAF Air Staff from the War Department General Staff would accompany reform.101 The select committee proved infertile soil for such proposals. As Spaatz probably realized, serious congressional consideration of the proper position of the AAF in the U.S. military hierarchy would have to wait until after the war. Upon its return to Washington in October 1943, the committee merely noted, “Close integration of our land, sea and air forces has been accomplished in most theaters and works extremely well. It points the way to a sound post-war military policy.”102

Along with his desire for the eventual independence of a U.S. air force within the U.S. military structure, in the summer of 1943 Spaatz had a more immediate goal—independence from the Royal Air Force. The February 1943 reorganization of Allied air power in North Africa had set up the Northwest African Air Forces and had provided the NAAF with a combined U.S.-British staff from Spaatz’s headquarters down to, but not including the combat group level. From the Kasserine Pass crisis to the Axis surrender in Tunisia, the NAAF’s arrangements had worked well, although Spaatz believed that the good-
will of the individuals involved had been more responsible than any intrinsic merit or stability in the structure itself.103

Spaatz also found the air arrangements between the NAAF and Air Chief Marshal Arthur Tedder’s Mediterranean Air Command (MAC) less than perfect. He “expressed the fear that MAC was becoming too operational, and that there was an increasing tendency for that command to go direct to elements of the NAAF.”104 The practice of bypassing Spaatz’s headquarters, especially in communications between Tedder and Coningham, rankled the Americans. On May 24, Spaatz had a conference with Coningham’s American deputy, Brig. Gen. John K. Cannon; Spaatz stated that “the Tactical Air Force has the tendency to consider itself an independent air force” and that he expected Cannon to keep him “informed of any tendencies or concrete action in this direction.” Spaatz added that he ultimately aimed to group all American tactical units under American command. In the meantime, Spaatz cautioned Cannon, the reconnaissance squadron attached to the U.S. II Corps should not come under the command of Western Desert Air Force, a British command, or Tactical Air Force, nor would he permit the reorganization or breaking up of any American groups.105

On June 1, Spaatz told Doolittle that he preferred to have all American Tactical and Strategic Air Force units under a U.S. commander and that he thought it best to “extricate” the AAF from the RAF. Three days later Spaatz noted in his diary a disagreement between himself and Coningham about which particular American officer should command the XII ASC, an all-U.S. unit. On June 6, Spaatz became extremely irked when Coningham treated the Pantelleria operation in a particularly offhand manner. Later, through his deputy, Air Vice Marshal Robb, he advised Coningham that a change of attitude would be desirable. On June 12, at the conclusion of the Pantelleria operation, Cannon and Spaatz met again at Sousse. Cannon reported that MAC had sent a signal moving the U.S. 33d Fighter Group from the Tactical to the Coastal Air Force three days prior to the final assault. This action had clearly intruded into Spaatz’s realm of authority as Commanding General, Twelfth Air Force, and Commanding General, NAAF. Spaatz instructed Cannon to tell Coningham that “if he carried out any future orders received direct from MAC he would be relieved of his command—that all orders should come direct from NAAF.” Spaatz further spelled out his view in person to Tedder on June 21: “MAC does not have the right to exercise control over units under the command of NAAF,” Spaatz claimed, “unless [that] order is coordinated through HQ, NAAF.”106

The establishment in mid-June of a joint MAC-NAAF advanced command post at La Marsa blurred further the lines of authority. This command post, which served as the control center for the Sicily operation for both Tedder and Spaatz, had direct radio links to all of the NAAF’s and MAC’s subordinate commands. It also served as a collection and analysis point for photographic and electronic intelligence. Access to this communications network and intelligence
made it easier for MAC to assume a larger operational role at Spaatz's expense. By June 27, Spaatz's American chief of staff, Brig. Gen. Edward P. Curtis, had begun to suggest that the joint command post wasted too much staff. Spaatz replied that he expected an early break, with NAAF Headquarters moving forward while MAC stayed behind.  

By July 12, Spaatz apparently had decided to ensure his control of U.S. air units even if it meant completely bypassing the British. On that date he ordered the creation of a new communications network manned entirely by Americans. The system, which would operate only between senior U.S. officers, would have no central filing system; copies of messages would be kept only by sender and recipient. Spaatz wanted the system, which soon became known as REDLINE, in effect by August 1. The first link was to be established between Cannon and XII ASC, presumably to give XII ASC a way to circumvent Coningham. Spaatz also wanted the network so flexible that even missions already airborne could still be recalled. When established, the system would give Spaatz complete control, without British interference, over all AAF units and personnel in the Mediterranean.

Spaatz planned to go even further in separating his forces from the RAF. On July 12, he instructed Generals Cannon and Quesada "to have officers in training so that you will have them ready to take over. I want the 12th Fighter Command built up so that key personnel will be trained when the Americans are in complete control." Spaatz also wanted American officers in each function of the Tactical and Coastal Air Forces who could take over at a moment's notice. The next day Spaatz told Doolittle that future plans for the NAAF were unstable.

Eventually, REDLINE grew into a swift and effective all-American communications system. REDLINE traffic reveals that the most voluminous message files deal with Cannon at the Tactical Air Force. Spaatz used this link as a means of asserting his control over the U.S. units in Coningham's command, where responses to his regular orders were consistently delayed. He simply had copies repeated to Cannon over REDLINE. An early exchange of messages typifies the traffic. On August 7, Spaatz testily wired Cannon, "It is stated in the Tactical Air Force Operations Report for August 5 that Desert Air Force sent three A-36 missions to toe of Italy et cetera. On my visit yesterday I was assured that A-36 groups are operating under command control of 12 Air Support Command. Answer immediately as to what circumstances Desert Air Force gives orders to A-36 groups?" Three hours later Cannon replied, "Tactical Air Force Operations Report for August 5 is in error. Desert Air Force never repeat never under any circumstances gives orders to A-36 groups or to any other organizations assigned to 12 ASC." In contrast, Spaatz and Doolittle seldom resorted to REDLINE since their regular channels had no British middlemen and, of course, Doolittle responded to Spaatz, his American
commanding officer, with a great deal more alacrity than he did to Coningham. Cannon, for his part, could not use regular channels because they ran straight through Coningham.

On the morning of July 18, Spaatz and Eisenhower met to discuss the reorganization of the AAF in the Mediterranean Theater. Butcher, Eisenhower's naval aide, described in his diary how Allied Force Headquarters viewed Spaatz's status: "This situation has resulted in Spaatz being virtually squeezed out of his job, yet the vast majority of all aircraft in operation are American. Ike is keenly aware that there may be American reactions against the current arrangement."¹¹²

Later in the day Spaatz visited Eisenhower with a long message for Marshall which, after some discussion, Eisenhower sent. "After careful examination and test of the U.S. air organization in the Mediterranean, Spaatz and I," wrote Eisenhower, "have concluded that the Ninth Air Force should be abolished as a separate entity and incorporated into the Twelfth." Eisenhower gave six considerations that influenced his decision. The first three concerned the advantages in having only one AAF headquarters with a single logistical and administrative organization. The last three addressed Spaatz's and the AAF's problems with the RAF. Eisenhower explained:

Under the existing setup the entire air force is under the strategic control of the Air Chief Marshal [Tedder], yet his principal American assistant [Spaatz] has direct control over only part of the American force. In other words the American Air Force and principal American commander do not have that prestige that should be theirs.

In his next point Eisenhower explained that recent operations had shown the need for the consolidation of Tedder's and Spaatz's headquarters, in order "to permit the constant and instant coordination of all air forces in the Mediterranean." Furthermore, in the heat of intensive fighting, tactical and strategic air force operations merged into one problem that was virtually impossible to coordinate through more than one headquarters. Thus, if Spaatz had a secure position as commanding general of all AAF forces in the Mediterranean, the NAAF could disappear and Spaatz could serve as Tedder's deputy. This post would give Spaatz "a position of great strength, prestige, and influence," while allowing the British to maintain the overall strategic responsibility for the theater allotted to them by the directives of the Combined Chiefs of Staff. The scheme would also "provide absolute continuity of American command of all American units from top to bottom."¹¹³

In his reply to Eisenhower's message, Marshall accepted the outline of the plan. Eisenhower asked Spaatz to prepare a response, which he sent out under Eisenhower's signature on July 26.¹¹⁴ On August 22, Eisenhower joined the
units of the U.S. Ninth Air Force to those of the U.S. Twelfth Air Force.* This action placed every AAF unit in the theater under Spaatz and administratively moved the units belonging to the defunct Ninth Air Force from the control of the British Desert Air Force to the U.S. Twelfth Air Force. In practice the Ninth's units continued to perform their old roles in the Strategic and Tactical Air Forces. The move did not solve the problem of overlapping functions between MAC and NAAF which continued to plague the two organizations until they joined to form Headquarters, Mediterranean Allied Air Forces (MAAF), on December 10, 1943.

Eisenhower and Spaatz met in Algiers on August 4 where Spaatz informed his superior that he and Tedder disagreed on air reorganization "primarily because of the extent to which I insist that American units be commanded by American commanders all the way up to the highest command." Eisenhower agreed to return Tedder's headquarters from La Marsa to Algiers, to separate Tedder from day-to-day operations while keeping him where he could supply advice on air matters close at hand. Back at his headquarters, Spaatz told his staff that the NAAF had just reverted to its status prior to the establishment of the NAAF-MAC Combined Command Post—in other words, the NAAF had direct control of operations. He added that Tedder would accept this arrangement before they returned to Algiers.115

This state of affairs lasted five days and then Eisenhower reversed himself. In Tunis, on August 9, in a meeting with Eisenhower, Tedder, Coningham, and Alexander on planning for the invasion of Italy, Spaatz had an opportunity to present organizational problems. He noted that the current situation left Coningham in doubt as to the chain of command. The situation could be corrected if orders to Coningham and Doolittle came from the NAAF, not from a combined NAAF-MAC headquarters or from MAC alone. In addition, MAC Advance Headquarters should be disbanded, and morning meetings between MAC and NAAF no longer held.

After the meeting, Eisenhower told Spaatz that he had changed his mind, perhaps succumbing to urgings from Tedder. As a result, Spaatz and Eisenhower were back to the position they had taken in their July 18 message to Marshall. Eisenhower "stated that he did not want anything to develop which would indicate that the RAF and the USAAF could not operate together." He wanted MAC as the "top over-all" headquarters, with the Twelfth Air Force as an administrative head for all U.S. units. Spaatz complied and directed his staff to send to MAC all nonadministrative functions of the NAAF. Spaatz noted in his diary, "This is a compromise organization and will be successful only if senior staff officers are very careful to consider the proper prerogative of staff officers of other headquarters."116

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* Headquarters, Ninth Air Force, was transferred to England to lead the U.S. tactical air force intended to support the cross-channel invasion. The Ninth Air Force had been part of the Northwest African Air Forces.
In fact although not in name, Spaatz became Tedder’s deputy. He main-
tained a voice in overall strategic direction and zealously championed the
administrative separation of the British and U.S. air forces in all but the top
command levels. Yet despite his stand, day-to-day operational control of Allied
air power in the Mediterranean increasingly tended to become Tedder’s pre-
serve. Spaatz would have found much to agree with in the postwar statement of
his successor as deputy, John Slessor:

The position of deputy commander is not an easy one: he is rather liable to be
neither fish, flesh, fowl nor good red herring and his responsibility is not easy
to define. As in all these things, it depends largely on personalities, and on
friendly arrangements between the commander and his deputy about who does
what—an arrangement easier to agree upon than to make known to all subordi-
nate commanders.17

Spaatz had succeeded in gathering the disparate AAF elements in the theater
under a single U.S. commander, and he remained Eisenhower’s principal
American air adviser. But he had failed to separate the AAF from the RAF com-
pletely, and the two would remain harnessed together, thanks to Tedder’s pre-
eminent position as overall Air Commander in Chief.

This squeezing out of Spaatz left Coningham with what amounted to inde-
pendent control of the theater’s tactical air forces. Spaatz could not and Tedder
did not control him. Several errors in judgment by Coningham, which went
uncorrected by higher air authority, may have contributed to the unsuccessful air
interdiction of the Axis evacuation from Sicily across the Straits of Messina to
Italy. From August 11 to 17, the Germans and Italians, working independently,
everuated more than 100,000 men, 9,800 vehicles, 47 tanks, 150 guns, and
17,000 tons of munitions and stores.118 Three German divisions escaped to fight
again. The Allies had made no plans as they had in the Tunisian campaign to
halt this retrograde movement, which earned the Allied command structure and
each of the three services equal shares of the reproaches from postwar analysts.

Land forces, particularly the British, did not press the Axis forcefully
enough to prevent them from disengaging the vast majority of their troops. The
naval forces would not risk the loss or damage of their heavy units by bringing
them into the confined waters of the straits in order to sink the evacuation ships.
The Allied high command structure, influenced perhaps by Hitler’s previous
refusal to evacuate Tunisia, not only did not anticipate the evacuation but failed
to realize it had begun until very late in its progress. Neither Eisenhower nor his
three chief subordinates, Alexander, Cunningham, and Tedder, pushed hard
enough or coordinated readily enough with their colleagues to mount the com-
bined ground, naval, and air effort necessary to close the Straits of Messina.119

Finally, the air forces, under Coningham, made several mistakes. Coningham
assumed that the evacuation would take place largely at night, and he anticipated
heavy air opposition over the straits. Both these reasonable assumptions proved
wrong, but he did not abandon them. Although he had the authority to request the assistance of Strategic Air Force’s heavy bombers, medium bombers, and fighters, with twelve hours’ advance notice, subject to Doolittle’s approval, Coningham apparently never requested the American daylight bombers after August 9. From July 29 to August 17, NAAF heavy bombers flew only 142 sorties over Sicily.120 Most of the NASAF therefore devoted itself to attacks on the Italian mainland distant from the straits, in preparation for the upcoming invasion of Italy. On the day the main German withdrawal began, Coningham notified Tedder that, should a big withdrawal develop, “we can handle it with our own resources and naval assistance.”121 In fact, Coningham overestimated the ability of the NATAF to halt the evacuation. The Axis powers had brought up numerous heavy and light antiaircraft guns to defend the crossing. These put up such intense fire that NATAF’s light bombers and fighter-bombers could not operate effectively against Axis shipping, which also carried heavy antiaircraft armament.122 Nor did Coningham press home his attacks, perhaps because he and his superiors sensed no emergency. On August 16, the last full day of the evacuation, with an available force of 970 aircraft, he sent only 317 sorties against the straits.123 After the war, Coningham himself concluded, “The escape of a large number of the enemy at Messina proved that a density of flak can be provided so lethal that air attack can be held off sufficiently to maintain communications.”124

Coningham apparently believed that his orders should come from Tedder rather than Spaatz. This was the view that Spaatz, who at the time of the evacuation had lost much of whatever control he ever had over Coningham, expressed to Eisenhowever on August 9.125 Tedder had taken over strategic direction and allocation for theater air power, thereby forcing Spaatz to concentrate primarily on purely American administrative matters.

Spaatz’s papers contain no references at all to the Axis evacuation. Given his intense interest in the details of the operation against supply lines in Tunisia and in the bombing of Pantelleria, it seems reasonable to conclude that he had become detached from day-to-day operations, especially the tactical sphere of responsibility. Instead, during the time period of the evacuation he found time to campaign for air force independence with visiting senators and to inspect bomb groups in North Africa. In addition, he oversaw the AAF in the Mediterranean’s first Combined Bomber Offensive mission—against fighter assembly plants in Wiener-Neustadt, Austria, on August 13—and discussed plans for AAF reorganization and the coming invasion of Italy with Eisenhower and Tedder.126

In short, Spaatz had no hand in stopping the evacuation. There were indications that if he had he would have, at the very least, used the U.S. heavy bombers more frequently on evacuation targets. On August 4, shortly before the evacuation, he said, in Eisenhower’s presence, at a general officers’ meeting, “It is my belief that it [air] should have been used exclusively in Sicily to expedite the battle there.” In his diary Spaatz added, “Too much insistence exists in the mind
of Tedder that there be a differentiation between Tactical and Strategic Air Forces. Under certain battle conditions they should be considered as one Air Force and should be applied [together] as was done in the case of Pantelleria.”

Spaatz’s remark on Tedder’s mindset found an echo in the criticism of the air effort in official Royal Navy and U.S. Army histories. Both point out shortcomings in Tedder’s and Coningham’s performances. The U.S. Army history, in particular, takes Tedder to task for continuing to employ the heavy B-17 and B-24 bombers of the NASAF too far from crucial evacuation ports. Coningham contributed by releasing the heavy bombers from interdiction responsibility on August 11 and by overestimating the effectiveness of his own tactical forces. If Spaatz had had more responsibility for this phase of the operation, he might have been more flexible in his use of heavy bombardment, which in any case would not have been the panacea that U.S. Army historians implied it might have been, because the Germans evacuated over open beaches, targets much less suitable to heavy bombers than the local ports at each end of the straits.

During July and certainly by the beginning of August, Tedder supplanted Spaatz as Eisenhower’s chief air adviser, although propinquity rather than ulterior purpose accounted for much of the change in Spaatz’s status. By the nature of his job, Tedder stayed physically closer to Eisenhower and occupied a link in the chain of command between Spaatz and Eisenhower. As a result, Eisenhower, who based his entire command philosophy on Allied unity and teamwork, not only listened more often to Tedder, but went out of his way not to appear to seek Spaatz’s views because they were American. Nor did Spaatz make Eisenhower’s task easier. As Spaatz began to lose influence on Allied operations, he naturally began to concentrate more and more on a sphere over which he had greater control—the administration and strategic policy of the AAF in the Mediterranean. Fortunately, Eisenhower, Tedder, and Spaatz liked and respected one another personally and professionally. This triangle, which could have produced emotional and institutional fireworks, eventually became a sound working relationship, with occasional tiffs and disagreements, instead of a Mycenaen epic with heroes sulking in their tents while the battle raged outside.
Chapter 8

Salerno and London
(July–December 1943)

It was very dark indeed on September 13, but thanks to a full effort by Air, enemy counterattacks were slowed up and finally on the 14th pretty much knocked in the head.1

—Spaatz to Eaker, September 18, 1943

The Invasion of Italy

On July 26, the day after Mussolini fell from power, the Combined Chiefs of Staff (CCS) directed Eisenhower to proceed with the plans his command had drawn up for an invasion of Italy at Salerno, a city just south of Naples. The Allies chose Salerno chiefly because their relatively short-range fighter aircraft in Sicily could not operate effectively farther north. The Germans made the same calculations and marked the area as a likely invasion spot. They based a panzer division there, and a good road network enabled them to reinforce the area rapidly if the Allies did indeed arrive.

After taking power, Mussolini’s successors began secret peace negotiations with the Allies. Marshal Pietro Badoglio’s government agreed to a secret armistice timed to coincide with the invasion. The Allies hoped that chaos within the Italian armed forces and in their relationship with their German partners resulting from the surprise cessation of hostilities would ease the way for the invading forces. Allied air power also sought to smooth the path. The Strategic Air Force, in particular, spent much of the five weeks prior to the invasion in counterair and supply and in the communications line interdiction strikes that had become standard. By the time of the invasion on September 9, the Luftwaffe and the Italian rail network had suffered severely.

Once again the Northwest African Air Forces (NAAF) protected the invasion fleet effectively, despite a temporary resurgence of Luftwaffe activity. Only
five major Allied ships were sunk and nine were heavily damaged. When the German counterattack against the beachhead reached its peak on September 13 and 14, the Northwest African Strategic Air Force (NASAF) joined the Northwest African Tactical Air Force (NATAF) in a maximum effort against German units, strong points, and communications on the front line or immediately behind it. Because all of the NAAFs striking forces were directly supporting the beachhead, Eisenhower requested the CCS to transfer three heavy-bomber groups from the Eighth Air Force to the NAAF. In addition, he asked the CCS to order the Eighth to bomb Northern Italian communications from England. The CCS promptly complied. In all, from September 12 to 15, the NAAF dropped 3,500 tons of bombs and flew 6,000 sorties over the Italian battlefront.

Allied naval support forces also played an important part in repelling the counterattack. During the entire Salerno operation they pumped 11,000 tons of shells, the equivalent of 72,000 field artillery shells (105mm), into German positions. Given the advantage in accuracy of naval gunfire over bombing, Allied navies contributed somewhat more than Allied air in breaking up the German assault. Nonetheless, Eisenhower, Alexander, and Clark, Commander of the U.S. Fifth Army, which had operational control of the invasion, had nothing but praise for the air support given by the NAAF. Alexander wrote to Spaatz on September 17 that the air attacks had greatly aided the morale of the ground units and inflicted heavy losses on the enemy. In addition, said Alexander, the air strikes "have seriously interfered with his movements, interrupted his communications and prevented his concentration of the necessary forces to launch large scale attacks. You have contributed immeasurably to the success of our operations." Alexander also passed on Clark’s "acclaim of the close and continuous air support given his army." And Eisenhower told Lt. Gen. Joseph T. McNarney, U.S. Army Deputy Chief of Staff, on September 16, "I cannot say too much for our Air. . . . Our airmen hit what they are aiming at, and their effect in this campaign has been remarkable."

Following this activity the U.S. air effort in the Mediterranean began to fall off, mainly because of weather and manpower problems. The wet fall and winter of 1943-1944 caused the cancellation of many missions, which, of course, reduced the effect of air power on land operations and on the interdiction of enemy supplies and communications. Fine flying weather in the summer contributed to the shortage of manpower by allowing aircraft to undertake almost daily missions; as a result, air crews completed their fifty-mission combat rotation more quickly than anticipated. The ability to fly almost incessantly also

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* The number of required combat missions for air crews varied throughout the war depending on theater, type of aircraft, and intensity of combat. In the summer of 1943, heavy-bomber crews in the Mediterranean, where enemy opposition was light, had to fly fifty missions before returning home. At the same time, heavy-bomber crews in Britain, who faced much heavier opposition (and hence had a shorter life expectancy), had a combat tour of twenty-five missions.
led to increased fatigue among air and ground crews, causing more depletion of the human resources needed to conduct the air battle. The replacement situation had become severe even before the invasion of Italy. Spaatz reported to Arnold:

As the extent to which air has assisted the ground action becomes more widely known increasing demands are made for its employment. We are faced with a rather difficult problem in this respect in that weather almost never interrupts flying and between 70% and 80% of our airplanes are kept in commission. Combat crew fatigue has become the main problem.

The following day Eisenhower sent, at Spaatz's behest, an "Eyes Only" cable to Marshall in which he pleaded for an immediate increase of the replacement rate from 15 percent per month to 25 percent per month. Eisenhower noted, "It now appears that we must either fail to meet demands or gradually reduce our groups' effectiveness as a result of attrition." Alluding to the surrender negotiations with Italy and the worsening Axis position on Sicily, Eisenhower added, "We have reached a critical position in this area which requires that any favorable development, military or political, be fully and immediately exploited. Air forces, of course, provide our most effective means of rapidly applying pressure where necessary."

The Salerno operation only exacerbated the shortfall. At the height of the German counterattack, Spaatz wrote to Arnold:

In addition to communications, the biggest worry at present is the old one of replacement crews. Our frequency of operation in spite of all efforts to hold it down to a minimum, is continuously greater than the replacement rate warrants, and crews are becoming war weary faster than replacements will arrive to relieve them.

Eisenhower, too, pleaded with Marshall for more men: "Our actual use of air has greatly exceeded that which was planned. I consider that reducing the scale of our present air effort might prove disastrous." Eisenhower urged Marshall to take remedial action at once; otherwise "our strength will drop below that essential for conduct of operations."

Arnold and Marshall, however, could do little to meet these appeals. They temporarily sent down eighty B-24s (two groups) from the Eighth, but the vagaries of U.S. military manpower recruitment and procurement, especially in the AAF, had produced a manpower crisis that particularly affected air crews. The low point in the supply of trained manpower for the AAF occurred in the summer of 1943, leaving Arnold and the AAF unable to meet more than the minimal planned replacement flows.

During this replacement crisis Spaatz confronted another delicate personnel problem—evaluating the performance of the pilots of the 99th Fighter Squadron, the only black AAF unit then in combat. In an "Eyes Only" cable on August 17, Spaatz alerted Arnold to a possible problem. General Cannon, Deputy Com-
mander of the NATAF, reported that the 99th was "beginning to show evidence of tiring." Cannon compared the unit's performance unfavorably to that of the 33d Fighter Group, which was operating from the same airfield under the command of Col. William W. Momyer, and noted, "It is indicated that the colored pilot cannot stand up under [the] same pressure as [the] white pilot." Cannon, however, noted the mitigating fact that although Lt. Col. Benjamin O. Davis, Jr., the 99th's commanding officer, reported that he had been promised four replacement pilots per month when he went into action in May 1943, he had received a total of only four replacements by mid-August. As Spaatz and Cannon well knew, a shortage of replacement pilots meant that a unit had to work overtime to maintain its sortie rate. The 99th, operating under added strain for a continued period, was worn out compared with white units with more replacements. Spaatz personally requested "that no conclusion be drawn until further study and experience."14

Even as Spaatz warned Arnold, Time magazine began to prepare a story on the 99th. Both apparently had gotten advance warning of the story, which appeared in the September 20, 1943, issue. The story accurately stated that "unofficial reports" from the Mediterranean suggested that "the top air command was not altogether satisfied with the 99th's performance" and was thinking about transferring the unit to the Northwest African Coastal Air Force (NACAF).15

On September 10, either in response to Spaatz's warning or to the impending story in Time, Arnold requested the preparation of "as detailed a confidential report as the facts now in your possession warrant" on black pilots without delay. Arnold further noted, "We have received from many unofficial sources second hand tales of the fact that the Negro pilot tires very easily, and that he loses his will to fight after five or six missions." Arnold knew that Spaatz would realize "the urgency required for this information in view of the fact that we contemplate building additional Negro units at once."16

As ordered, Spaatz directed Cannon, despite his involvement in the fighting associated with the Salerno invasion, to expedite the completion of a comprehensive report on the 99th.17 On September 18, Cannon replied by forwarding a report prepared by the Commanding General, XII ASC, Maj. Gen. Edwin J. House. Citing an unnamed officer18 "who has been in the best position to observe carefully the work of the 99th squadron over its entire combat period," House severely censured the 99th's performance. Although the unnamed officer noted that the 99th's "ground discipline and ability to accomplish and execute orders promptly are excellent," he concluded:

Based on the performance of the 99th Fighter Squadron to date, it is my opinion that they are not of the fighting caliber of any squadron in this group. They have failed to display the aggressiveness and desire for combat that are necessary to a first class fighting organization. It may be expected that we will get less work and less operational time out of the 99th Fighter Squadron than any squadron of this group.
House added his own observations. He recommended that the squadron be reequipped with obsolescent P-39s and reassigned from the XII ASC to the less active NACAF. He also remarked:

On many discussions held with officers of all professions, including medical, the consensus of opinion seems to be that the Negro type has not the proper reflexes to make a first-class fighter pilot. Also, on rapid moves which must be part of this Command, housing and messing difficulties arise because the time has not yet arrived when the white and colored soldiers will mess at the same table and sleep in the same barracks.

Finally, House suggested, "If and when a colored group is formed in the United States, it be retained for either the eastern or western defense zone and a white fighter group be released for overseas movement."19

In his endorsement of the report to Spaatz, Cannon wrote, "The pilots of the 99th Fighter Squadron fall well below the standard of pilots of other fighter squadrons of this Command," in categories such as eagerness for combat, aggressiveness, will to win or reach the objective, stamina, and ability to fight as a team. Black pilots had "no outstanding characteristics in which they excel in war over the pilots of other squadrons of this Command."20

The report contradicted what Spaatz had recorded in early June 1943, that Colonel Davis had told him the "men have lost a little of the eagerness they had before any combat missions, but are proving themselves."21 In any case, Spaatz forwarded the report to Arnold, expressing his "full confidence in the fairness of the analysis" made by Cannon and House, observing: "I feel that no squadron has been introduced into this theater with a better background of training than had by the 99th Fighter Squadron."22

The report came to the attention of the McCloy Committee, a special committee established by the War Department to oversee black troop policies. On October 16, Colonel Davis testified before the committee and effectively refuted House's and Momyer's criticisms.23 The 99th remained in combat in Italy and was eventually joined by the all-black 332d Fighter Group.

At the very least, the foregoing report demonstrated the inability of the Army hierarchy to conduct an objective evaluation of black soldiers in the U.S. Army of World War II. The incident may have affected Spaatz's evaluation of them. After the war he told the Gillem Board, which was investigating the possible future roles of black soldiers in the AAF, that they should not serve in integrated units and that they would be more effective in support and service units than in combat units.24

Throughout World War II, the War Department specified a policy of strict segregation requiring separate but equal accommodations, training, and treatment. Spaatz, accordingly, did not brook egregious discrimination. In the autumn of 1943, he became aware that AAF rest facilities on the Island of Capri, in the harbor of Naples, were not admitting black officers. He had the situation
rectified. The AAF built a separate rest facility on Capri for black AAF combat officers (the approximately thirty black pilots assigned to the 99th). Not until May 1944 did the AAF in the Mediterranean begin construction of a rest camp for the enlisted personnel of the 99th or for black officers and enlisted men assigned to AAF service organizations.

The Mediterranean Theater and Strategic Bombing

Once it had defeated the Nazi counterattack on the Salerno beachhead, the U.S. Fifth Army captured Naples on October 1. On the same day, the British 8th Army, advancing from the toe of Italy, occupied the great airfield complex of Foggia, eighty miles to the northeast of Naples. The capture of Foggia gave the AAF the capability to open up a second front in the Combined Bomber Offensive against Germany by putting it well within range of Austrian and south German industrial targets.

This new aspect of the air war had been part of the AAF’s plans since the promulgation of AWPD/1 in September 1941. AWPD/1 had provided for a bomber force of very long-range B-29s (still on the drawing boards in 1941) operating against Germany from bases in the Suez region. Similarly, at the inception of the North African invasion, Arnold and Spaatz had persuaded Eisenhower as the European Theater Commander to agree tentatively to a single air force for Britain and North Africa, which would allow the strategic bombing of Germany from both areas.

At the end of the Tunisian campaign, Eisenhower forwarded to Marshall a suggestion from Spaatz that “this theater would offer a very fine region from which to use some of the new B29s.” Eisenhower also sent the Combined Chiefs of Staff his recommendations on the course of action to follow after the fall of Sicily. To this document (CCS No. 223) Tedder added a statement in which he pointed out the advantages of launching strategic bomber missions from Italy. These feelers went unnoticed by Marshall and the rest of the Combined Chiefs, who met in Washington, D.C., from May 12 to 25, 1943. There they accepted Eaker’s plan for the Combined Bomber Offensive (CCS No. 217), which called for a rapid buildup of an Eighth Air Force powerful enough to defeat Luftwaffe fighter forces and bomb key German industries.

At Arnold’s insistence, however, the Combined Chiefs authorized a one-time-only, low-level B-24 raid against the Romanian oil fields and refinery complex at Ploesti, provided Eisenhower approved, which he did in early June. In addition to two B-24 groups (the 376th and 98th) from the Ninth Air Force, the CCS diverted one group (the 389th) scheduled to reinforce the Eighth and two of the Eighth’s own groups (the 93d and 44th) to the Ploesti raid (code-named TIDALWAVE). These 177 bombers launched the first Mediterranean raid to participate in the Combined Bomber Offensive by attacking the Ploesti oil targets on August 1. They lost 54 aircraft and 532 crewmen and inflicted heavy, but not decisive, damage to their targets.
Before flying the Ploesti raid, these groups joined the NAAF and flew several hundred sorties in the Sicilian campaign. They also participated in two other strategic missions before leaving the theater, one before and one after the Ploesti raid. On July 19, with the medium bombers and B-17s of the Twelfth Air Force (more than 500 planes in all), they also bombed airfields near and two railroad marshaling yards in Rome. They damaged the fields and the rail yards severely, but one bomb landed a thousand feet from one of the yards in the nave of the Basilica of San Lorenzo where it caved in the roof and front facade, destroying thirteenth- and fourteenth-century frescos and mosaics. Reported casualties were 700 killed and 1,600 wounded.

This raid in the classical terms of Douhet, the Italian air theorist, was aimed against the will of a nation. Few other single strokes could have produced the blow to national pride and spirit or so forcefully demonstrated the failings of Mussolini’s ramshackle Fascist state to the Italian people than this raid. On August 13, 259 heavy and medium bombers returned to Rome’s marshaling yards and inflicted heavy damage, closing the line to Naples for five or six days and killing 221 persons and wounding 565 more. The next day, the Italian government declared Rome an open city.

Spaatz and the NAAF had planned the initial raid many weeks before its execution. On June 1, Spaatz discussed the prospects of bombing Rome with Churchill, Marshall, and Alan Brooke, British Chief of the Imperial General Staff, who had come to the Mediterranean to obtain Eisenhower’s views on post-Sicilian operations. In his description of the Prime Minister’s visit, Eisenhower related that “long discussions were carried on regarding the desirability of bombing the marshalling yards near Rome.” The CCS authorized the raid on June 15. In addition, Spaatz emphasized the necessity of capturing northern Italy for use in air operations against Germany.

Two weeks later Spaatz and Tedder, while planning support operations for the upcoming Sicilian assault, decided to interdict rail yards in both Naples and Rome as part of the overall campaign to disrupt supply and communications in Italy. Spaatz suggested that Naples should receive not only bombs but surrender leaflets as well. He did not make clear whether he thought the latter might render the port susceptible to a coup de main or prove effective as a psychological ploy in the war against Italian morale. Spaatz may have felt that a hard double blow at those two key cities might undermine Italian morale and weaken opposition to the invasion. He noted that if air power could not be concentrated against those two targets, the entire effort should fall on Sicily itself. In private, Spaatz had earlier expressed great faith in the psychological impact of bombing. On May 8, he wrote to a friend in Washington, D.C., that, in the B-17, the United States had discovered the principal weapon for concluding the war successfully. “We have ample evidence,” remarked Spaatz, “to clearly indicate they can blast their way through any defenses and destroy the will to fight in any nation which may oppose us.”
Nine days after the Sicilian landings the AAF struck Rome in a raid that showed precision bombing at its best and helped to topple Mussolini's regime six days later. Naturally, Spaatz sent a special report to Arnold:

It [the raid] should prove of particular interest to our air force supporters, but definitely has very little interest from an air force standpoint. It was too easy. Seven other raids are now under study and of these the one on NAPLES is certain to hit them in the eyes, especially the "Sunday-morning quarterbacks." Arnold and Spaatz usually tried to stay a step ahead of any critics of air power.

Shortly before their return to England, the Eighth's three groups, joined by the Ninth's two groups, executed a strategic mission against German fighter plants at Wiener Neustadt, Austria. On August 13, the groups left their bases around Benghazi, Tripoli, and flew more than 1,200 miles to their target. They achieved complete tactical surprise and inflicted severe damage on hangars and grounded aircraft and on the fighter construction and assembly plants of Wiener-Neustaedter Flugzeugwerke A.G.; for much of the remainder of the year, production at the plants slowed noticeably. This was the first time that Allied bombers based in the Mediterranean had attacked a target in Greater Germany.

The attacks on Rome, Ploesti, and Wiener Neustadt strengthened Spaatz's conviction that bombers based in his command should participate in raids on Germany. A week after the Wiener Neustadt raid Spaatz wrote to Lovett, "I am increasingly convinced that Germany can be forced to her knees by aerial bombardment alone. The process can be accelerated by us if suitable bases are available in the Mediterranean area as well as those now available in England." This statement reflected views that Spaatz had expressed for months. On June 24, he had written to Arnold that the fate of the air forces after the next two operations (Sicily and Salerno) concerned him greatly. He also believed that the heavy-bomber effort against Germany ought to come from more than just one base area: "If we can establish ourselves in Italy, much of Germany can be reached from there with better weather conditions at our airdromes than prevail normally in England. This would immediately, when applied, force a dispersion of the German fighter and anti-aircraft defenses." Spaatz suggested that the necessary heavy-bomber force could be obtained by converting his existing B-25 and B-26 groups to B-17 groups. The excess medium bombers could then go to the French.

After talks with Doolittle, Spaatz reiterated most of his foregoing suggestions in a July 14 letter to Arnold. Spaatz did modify the proposal slightly by observing that not all of his medium-bomber groups could convert because ground support missions required aircraft with the medium bombers' operating characteristics. Again he pointed out the advantages of strategic bombing from Italy:

I am confident we will progress up the Italian Peninsula, and before too many weeks have passed, will be in a position to bomb the fighter production plants
Arnold held different views. In late July, he told a member of the RAF Delegation in Washington that the fall of Sicily and potential fall of Italy did little for the Allies against Germany. Because the bombing offensive against Germany must come from Britain, the three B-24 groups on loan to Spaatz should be returned immediately. The best way to finish the war was to attack by the shortest way—across the channel. Arnold regarded Eisenhower’s call for reinforcements in the Mediterranean as an extravagance that could compromise the cross-channel invasion. When the RAF Delegation reported these opinions to Portal, he instructed his mission in Washington to present the RAF’s case for strategic bombing from Italy, especially from the central (Rome) and north (Po Valley) Italian areas. Portal, like Spaatz, pointed to the advantages of spreading German fighter defenses and placing more vital targets within easy range. He believed that without question the Allies should create in Italy the largest bomber force that a logistical base could support. He accepted the fact that the limiting element of logistics would mean a smaller total force in Italy than the one stationed in Britain.

Air Marshal William Welsh, the head of the RAF Delegation, discussed Portal’s ideas with Arnold on August 1 and reported considerable modification of Arnold’s views. Arnold agreed completely on the need for a bomber force flying from northern Italy. A decisive factor in changing Arnold’s mind may have been British intelligence indicating significant dispersal of German fighter assembly and manufacturing capacity to Austria and other southern European targets beyond the range of the Eighth Air Force’s heavy bombers. But Arnold added a new wrinkle. He suggested that the Allied bomber offensive required a single overall commander to coordinate the strategic bombing forces in both Italy and Britain in order to avoid competition, overlarge liaison staffs, and constant appeals to the Combined Chiefs of Staff for decisions. Welsh warned Portal that Arnold would bring up the matter of command when they next met.

In the meantime, AAF Headquarters rejected Spaatz’s proposals to reequip his medium-bomber groups because it wished neither to delay the B-17 buildup in Britain nor to deprive Eisenhower of support. Similarly, the CCS rejected Eisenhower’s request for a loan of four of the Eighth’s B-17 groups for the Salerno operation. Lt. Gen. Jacob L. Devers, U.S. European Theater Commander, and Eaker, the Eighth Air Force Commander, strongly supported the turndown because they feared that such a transfer would wreck the current Combined Bomber Offensive. Marshall also refused to transfer four medium-bomber groups from Britain, and Arnold rejected the request by Eisenhower, Spaatz, and Tedder to keep the Eighth’s three B-24 groups that had bombed Ploesti in the Mediterranean theater. On September 2, Arnold informed Spaatz that he would receive no more P-38 replacement aircraft for six weeks. These actions enraged Eisenhower, but Marshall and Arnold pointed out that the
NAAF already outnumbered the entire Luftwaffe and that the needs of POINTBLANK*—the U.S. daylight precision bombing portion of the Combined Bomber Offensive against Germany that was a prerequisite to the cross-channel invasion—overrode all other considerations.52

If Eisenhower and Spaatz had lost their campaign to acquire some of Eaker’s assets, at least they had helped to gain recognition of the point that Italy would serve as an admirable base for future attacks on Germany. At the Quebec Conference, August 14 to 25, 1943, Roosevelt, Churchill, and the Combined Chiefs agreed on “strategic bombing operations from Italian and Central European bases, complementing POINTBLANK.”53 The British Chief of the Air Staff, Portal, remarked, “If we could have a strong force of Heavy and Medium Bombers there [northern Italy] in the near future, Germany would be faced with a problem insoluble.”54 Arnold, in the midst of the conference, wrote to Spaatz that “a planned and sustained strategic bombing attack on German key industrial targets from Mediterranean bases” warranted the top priority.55

Two days after the conference, Arnold requested Spaatz to return to Washington for ten days to two weeks. With Eisenhower’s approval, Spaatz scheduled a trip to Washington for the beginning of October. He told Eisenhower that he would emphasize the replacement crew problem and the “utilization of the Mediterranean base area for heavy bombers including B-29s.”56

Once the CCS had accepted Italy as a base for strategic bombing, details of command, control, strength, and coordination with the Eighth Air Force needed attention. Eisenhower signaled Marshall on September 19, “Forward movement into Italy necessitates immediate planning on my part for extension of bomber effort into Germany.” He went on to inquire about the exact number of aircraft to be sent and, after stating his own and Spaatz’s belief in the effectiveness of that aspect of the Combined Bomber Offensive conducted from Italy, informed Marshall that Spaatz would arrive in Washington prepared to discuss numbers and “the overall organization and control of strategic air forces as Tedder, Spaatz, and I see it.”57

By October Arnold and his staff had drawn up plans for a new strategic air force—the Fifteenth Air Force. On October 9, the day Spaatz landed in Washington, Arnold submitted to the U.S. Joint Chiefs of Staff (JCS) his design for turning the Twelfth Air Force into a tactical air force and establishing the Fifteenth as a strategic air force. Both forces would operate under the theater commander, but the Fifteenth would occasionally receive directives from the CCS for employment in the Combined Bomber Offensive. The Fifteenth would receive the Twelfth’s six heavy groups and fifteen more from the continental United States.

* POINTBLANK’s first objective was to destroy the German daylight fighter forces, after which it would attack the German aircraft industry, the ball-bearing industry, and other high-value economic targets.
Eaker and Devers objected vigorously, arguing that the plan diverted forces from Britain and sacrificed the principle of concentration of force, thereby jeopardizing POINTBLANK and OVERLORD. The JCS, after discussions with Bedell Smith and Spaatz, approved Arnold’s plan. The JCS then submitted the matter to the Combined Chiefs of Staff, who had overall control of the Combined Bomber Offensive. The CCS agreed with a proviso inserted by the British that if logistical problems prevented the stationing of heavy-bomber groups in the Mediterranean, then the excess bombers would go to Britain. The CCS directed Eisenhower to employ the Fifteenth Air Force against strategic targets. They allowed him to use units of the Fifteenth that had been reassigned from the Twelfth Air Force (six heavy-bomber groups, and two long-range fighter groups) primarily against political targets in the Balkans and in support of the land forces in Italy rather than against POINTBLANK objectives, until the land forces secured air bases north and east of Rome.

Spaatz, who had returned to La Marsa on October 22, the same day the CCS approved the formation of the Fifteenth, quickly assured Arnold on the logistical capabilities of southern Italy. Spaatz immediately obtained an authoritative statement on logistics from a West Point classmate, Lt. Gen. Brehon B. Somervell, the crusty Commanding General, Army Services of Supply. Somervell, the Army’s chief logistics and supply officer with a status virtually equal to Arnold’s, had visited the Italian theater and Spaatz at the end of October. Armed with Somervell’s estimate and the results of a recent inspection of Foggia and its supply line back to Taranto, Spaatz sent out a telegram, over Eisenhower’s signature, minimizing supply difficulties. Eisenhower appended a staff report from Bedell Smith which indicated somewhat more soberly that Italy could support the planned influx of bombers and escorts. Smith’s report gave Arnold the ammunition he needed to refuse to discuss the issue when the British again questioned the capability of Italy to support additional strategic groups.

For their part the British had come to question not the eventual need for the Fifteenth, whose existence they had already approved, but the timing of its increase. Portal had always favored strategic attacks from Italy because he assumed that the central and northern portions of the peninsula would be available for bases. Hitler’s decision to defend Italy south of Rome and Field Marshal Kesselring’s successful execution of that policy upset his calculations, however, and he began to question the effectiveness of basing bombers at the Foggia fields in the south. In London, Eaker took issue with the rate of the Fifteenth’s bomber and fighter group buildup specified in Eisenhower’s instructions. He privately protested to the British that the nine heavy-bomber groups scheduled to go to Italy in November, December, and January should come to Britain, even if Italy could support them logistically.

On October 26, the British Chiefs of Staff, reflecting Portal’s and Eaker’s positions, suggested to the CCS in Washington that the fifteen heavy-bomber groups scheduled for Italy be redirected to their original destination—
Britain. They further asked that the six heavy-bombardment groups already in Italy be assigned primarily to POINTBLANK even before the fall of Rome. Churchill seconded these suggestions. He instructed Portal not to allow the strategic buildup to interfere with the battle for Rome but to give the armies and their tactical air support first priority. Churchill emphasized that the goal from the British must be "saturation" or overwhelming strength for the American daylight attacks.

When the British Joint Staff Mission in Washington presented that position to the CCS, the Americans brushed it aside. At the October 29 meeting, Arnold, referring repeatedly to assurances given him by Spaatz, said that the buildup of the Fifteenth did not interfere with the strengthening of Eisenhower's tactical air or ground forces. Arnold maintained that bombers in Italy would be more effective than those in Britain and renewed his promise to send to Britain all the groups that the Fifteenth could not supply or operate effectively. Marshall reminded the British that Eisenhower himself had called for a strategic air force in Italy, in part to have those forces at his disposal in case of a ground emergency, during which he could decide relative priorities. With the losses during the Schweinfurt mission of October 14 in mind, Marshall observed that strategic forces in Italy would help reduce "very heavy casualties" incurred in daylight bombing over northwest Europe. Having already accepted the creation of an additional U.S. strategic air force, the British could hardly continue to object to the way the Americans divided their own assets, especially in light of assurances that POINTBLANK remained the prime objective and that the Americans could supply their own forces.

The creation of the Fifteenth Air Force, whose headquarters would serve as the hub of the strategic bombing campaign based in Italy, naturally consumed much of Spaatz's ten-day sojourn in Washington. In addition to the always vexatious problem of replacements, Spaatz and Arnold probably discussed arrangements for the overall control of strategic air forces in Europe—a complex problem of great concern not only to the AAF and the RAF but to the theater commanders and the Combined Chiefs as well.

The theater commanders, Eisenhower in Italy and Devers in Britain, wanted total authority over all air forces in their commands. Had this authority been allowed, the coordination of strategic bombing against Germany would have been hamstrung, especially if both the Mediterranean and the European Theaters of Operation possessed competing strategic forces. The CCS, charged with the overall strategic direction of the war, also had a stake in the problem. They had decided at the conferences in Washington in May 1943 and in Quebec in August 1943 that the successful invasion of the Continent required a successful strategic bombing campaign. The first objective of such a campaign would be to so damage the Luftwaffe that it could not contest Allied air supremacy over the invasion area. Competing with the requirements for strategic bombing in the eyes of the CCS were the equally valid claims of the invasion commanders and ground
troops for tactical support of preinvasion preparations, the landings, and post invasion operations.

The AAF and the RAF had separate agendas on the issue of command and control. Arnold and the AAF wanted a single Allied Strategic Air Force Commander in charge of the Eighth and Fifteenth Air Forces and Bomber Command, with headquarters in London and a status equal—presumably with four-star rank—to that of the European and Mediterranean theater commanders. This idea, if approved, would in a stroke make the AAF’s and the RAF’s strategic air forces independent of the ground forces’ leaders and allow untrammeled pursuit of the strategic bomber campaign against Germany—the *raison d'être* of both air forces. In addition, the airman who held the post would emerge with a prestige that at least matched that of the war’s other theater commanders, such as Generals Eisenhower and MacArthur and Admiral Chester Nimitz. Arnold probably assumed that the commander would be a member of the AAF, principal supplier of aircraft. Even if an RAF officer got the job, Arnold would still have taken a large step toward eventual postwar autonomy for the AAF.

Next, Arnold wanted a U.S. Strategic Air Force Commander in Europe (also based in London) who would take operational control of both U.S. strategic air forces (the Eighth and Fifteenth) and administrative control of the U.S. air forces in Britain (the Eighth and Ninth). The AAF would thus acquire control over all of its heavy bombers directed toward Germany. Without such a headquarters, the two strategic air forces, each under a separate theater commander, might well fail to coordinate their efforts adequately. Such a command would also be at least equal to Bomber Command in prestige and stature and would certainly exceed it in numbers of heavy bombers. Because this headquarters would be in London, it could still take advantage of British intelligence and cooperate with Bomber Command—a unit already headed by an officer with the equivalent of four-star rank. His U.S. opposite number would probably have the same rank, which would reflect well on the AAF. By giving the U.S. Strategic Commander administrative control of the Ninth (Tactical) Air Force, which was slated to provide tactical air support for the cross-channel invasion, Arnold may have hoped to influence what promised to be the major U.S. land campaign of the war and to augment the power and prestige of the head of the U.S. Strategic Bomber Command.

Although Arnold’s plan stemmed from both his proposal for a combined bomber command in the summer of 1942 and his and Spaatz’s advocacy of a single theater air force in the fall of 1942, his campaign for the acceptance of a new strategic command began no later than August 1, 1943, when he informed the head of the RAF Delegation in Washington, Air Marshal Welsh, of his idea for an overall commander. Arnold continued to explore the idea during a trip to visit Britain and Eaker in September 1943. After spending three days inspecting the Eighth, Arnold visited Air Chief Marshal Harris at Bomber Command on September 5. That evening he and Harris discussed the subject of a combined
command "in generalities." Arnold favored the plan because it allowed more efficient use of aircraft. Harris objected chiefly, as Arnold noted in his trip journal, because the British would then lose control of the bomber offensive. Harris, who operated with virtual autonomy from the RAF staff, could hardly be expected to accept an American superior when he had already freed himself from a British one. Arnold also discussed his plan with Portal, who probably indicated that he found it impractical.

By early October, Arnold had carried his ideas to Harry Hopkins, Franklin Roosevelt's alter ego, who endorsed them and presented them to the President. A month later, Marshall, who by and large supported Arnold's position, advised him not to press the question until after the settlement of the more important questions of a unified Mediterranean command proposed by the British and the appointment of a single supreme commander for all U.S.-British forces fighting against the Germans.

Nevertheless, Arnold persevered in his advocacy of new command arrangements. When the President made the first leg of his trip to the initial Big Three meeting with Churchill and Stalin at Tehran, Iran, in November 1943, he sailed on the brand-new U.S. battleship Iowa. The U.S. Chiefs traveled with him and added the finishing touches to their presentations and plans for the Cairo Conference with Churchill and Chinese leader Generalissimo Chiang Kai-shek, November 22–26, and the Tehran Conference, November 28 to December 1. During the voyage Arnold succeeded in gaining the backing of his fellow chiefs and the President for his command scheme. In a JCS memo for the President dated November 17, 1943, the JCS stated that from the military point of view the operation of the British and American strategic bombers required unity of command. The memo, which offered different proposals depending on how the British reacted to the American push for a supreme Allied commander in Europe, specified a single bomber command whether the British agreed to an overall supreme commander or not.

The next day Arnold obtained the American Chiefs' agreement for the formation of a new U.S. headquarters to command and control all U.S. strategic bomber forces in Europe. The U.S. Strategic Air Forces in Europe (USSTAF) would command both the Eighth and Fifteenth Air Forces from London, where it could coordinate action with British Bomber Command. The theater commanders retained the right, upon notification of the Commanding General, USSTAF, to deploy bombers in the event of a tactical or strategic emergency. The JCS also agreed to Arnold's suggestion for a commanding general, Carl A. Spaatz. His name went forward to the President with the rest of the package. Arnold chose Spaatz to head USSTAF for both professional and personal reasons. Spaatz had the seniority required for the post; he had the confidence of Portal, Tedder, and other high-ranking RAF officers; he possessed experience in conducting strategic bombing operations under wartime conditions; he had demonstrated his ability to function smoothly and effectively in theater-level Anglo-American operations; and he was personally loyal to Arnold, supporting his
beliefs as to the wartime and future roles of the AAF.

The RAF diametrically opposed Arnold's proposals. It wished, for the most part, to maintain the status quo, which best served its interests. The RAF Chief of Staff, Portal, had received from the Combined Chiefs of Staff the task of coordinating the Eighth Air Force and British Bomber Command effort from Britain. On paper and subject to concurrence by the AAF, therefore, the British were in charge of the Combined Bomber Offensive, and Bomber Command remained an independent part of the offensive. This maintenance of Bomber Command's role was important, because the balance of heavy-bomber strength, heretofore in favor of the British, would swing dramatically in favor of the Americans during 1944. The British objected, too, that a new command would disrupt the excellent relations between the Eighth Air Force and the RAF, create a new unnecessary headquarters staff, and move the responsibility for coordination to Washington from London, which already had intelligence and communications personnel trained and ready to work. As for the Fifteenth Air Force, the British asserted that tight, direct coordination between that force and the forces in Britain would be impossible to attain and that shuttle bombing when, for example, British-based bombers striking a target in southern Germany continued on to land in Italy rather than on their home base, was not practical because bombers rapidly lost effectiveness when away from their own dedicated ground maintenance and supply echelons.

On November 20, the Iowa docked in Oran, where Eisenhower met Roosevelt at the quay and flew with him to Tunis. The following day Roosevelt and Hopkins went sightseeing; the President went to selected Tunisian battlefields with Eisenhower; Hopkins went to Spaatz's headquarters. Roosevelt and Hopkins used their visits to evaluate the two generals with an eye to future reassignment. Hopkins questioned Spaatz closely about his views concerning the entire war strategy in Europe and about the feasibility of assisting the Soviets in their advance westward. Spaatz cited the Ploesti oil refineries and Balkan targets of a "psychological" nature, such as rail centers and depots, but noted that continued destruction of fighter and munitions factories in Germany would advance the Soviet cause as much as any other targets.

Next, Hopkins asked Spaatz for his views on the Combined Bomber Offensive and its relationship to the cross-channel invasion and to operations in the Mediterranean. Spaatz replied boldly that once the weather cleared over Germany in April and May, thus allowing continuous operations from Britain and Italy, Germany would give up in three months. OVERLORD, Spaatz thought, was neither necessary nor desirable. From the point of view of air power, further gains in Italy would bring the bombers closer to Germany and represented a better investment in men and matériel than the cross-channel invasion.

Hopkins was impressed but unconvinced. He belonged to the Marshall/War Department Operations Planning Division school of strategy, which upheld the primacy of the OVERLORD cross-channel invasion over all other operations. But
apparently Spaatz's personality, sincere advocacy of air power, and determination to get the job done at any cost must have persuaded Hopkins that Arnold had been wise in championing him for the command of the strategic air forces in Europe.

Once the chiefs of state and their military leaders assembled in Cairo on November 23, Arnold's proposals encountered stiff opposition from the British. Although Marshall and Roosevelt, on separate occasions, brought up the issue of an overall Allied strategic air force with Churchill, they could not overcome British resistance. To Roosevelt's observation that "our strategic air forces from London to Ankara should be under one command," Churchill replied that a decision on the matter could be deferred until after OVERLORD—and that the current system worked well enough. The dispute was not resolved until after the Tehran Conference, which dealt mainly with inter-Allied relations and assurances to the Soviets of American and British intentions to open a second front against Germany in the spring of 1944.

At the Second Cairo Conference, December 3–7, the Americans and the British settled their chief outstanding differences concerning strategy, strategic priorities, and operations. On December 6, Roosevelt announced his decision to appoint Dwight D. Eisenhower as Supreme Commander, Allied Expeditionary Force (SCAEF), from which position he would direct the invasion of France. Marshall, who had wanted the command and had many reasons to think he would get it, was disappointed. He was to continue as Army Chief of Staff. The President told him, "I could not sleep at night with you out of the country." It was the most important personnel decision of the war; Eisenhower achieved greatness in his new role as commander of the cross-channel invasion, while Marshall continued to perform admirably his taxing and equally important chores in Washington.

At the Second Cairo Conference, the Americans abandoned their quest for an Allied Strategic Air Force and a supreme commander. The Allies did agree to institute the U.S. Strategic Air Forces in Europe (USSTAF). The British declined to interfere in what they regarded as an unwise, but purely American, decision.

USSTAF would establish its headquarters in London and employ its strength primarily against POINTBLANK targets in accordance with directives issued by the CCS. In so doing it would continue to coordinate activities with RAF Bomber Command and ensure that in assignment of supplies and services between tactical and strategic operations POINTBLANK had first priority. Arnold as Commanding General, U.S. Army Air Forces, would continue to have direct channels to the Commander, U.S. Strategic Air Forces "on matters of technical control, operational and training techniques, and uniformity of tactical doctrine." The implementing directive to the American theater commanders and Commanding General, Strategic Air Forces, stated that the Strategic Air Forces would continue under the direction of the Chief of the Air Staff, RAF, as agent for the Combined Chiefs of Staff, until coming directly under the control of the Supreme Allied
Commander (for Overlord only) "at a date to be announced later" by the CCS. Should a tactical emergency arise, the theater commanders could employ the strategic forces upon notification of the CCS and Commanding General, Strategic Air Forces.80 Before accepting this directive the British Chiefs stipulated that Arnold should consult Eisenhower, Tedder, and General James Maitland Wilson, British Commander in Chief, Middle East, and Eisenhower's replacement as Supreme Allied Commander in the Mediterranean.81

Also at the Second Cairo Conference, during a meeting of the Combined Chiefs of Staff on December 4, Arnold left no doubt in Portal's or his other listeners' minds about his unfavorable view of Eaker's efforts as commander of the Eighth Air Force. He complained of a "lack of flexibility in operations" despite numerous inspections and reports; a 50 percent aircraft availability rate* (in an industrialized country) as opposed to 60 to 70 percent in other (more primitive) theaters; and the dispatch of only one 600-aircraft operation in the whole month of November. He said, "The failure to destroy targets was due directly to the failure to employ planes in sufficient numbers. A sufficient weight of bombs was not being dropped on the targets to destroy them, nor was the proper priority of targets being followed."82

Arnold found that failure intolerable. The hostile tone in his memoirs describing his September inspection of the Eighth revealed a growing disenchantment with Eaker's progress. He was very angry, for example, as he listened to radio reports during his flight to England of B-17s running out of fuel on the ferry route through Gander, Newfoundland, and Prestwick. Arnold had worked himself into a heart attack to get planes for the AAF and in Eaker's command they, with their needed crews, were lost before ever reaching combat. "I was not satisfied," he remarked.83 Also, while Arnold stayed in England, the Eighth suffered the misfortune of a large raid's misfiring over Stuttgart. Not a single one of 338 B-17s sent out reached its primary target. Arnold noted darkly, "Certain features of the operation never did find their way into reports sent up through channels."84 On December 2, 1943, Arnold had a talk with his staff—Kuter, Vandenberg, and Hansell. He expressed to them the same dissatisfaction he would show two days later to the Combined Chiefs.85

On December 7, Arnold met Wilson for the first time and lunched with Tedder. He discussed the new air arrangements with both and found that neither objected to them.86 On December 8, he flew to Sicily where he met the President, Eisenhower, Bedell Smith, and Spaatz, all of whom had traveled on the same C-54 aircraft from North Africa to Sicily.87 Arnold consulted first with Eisenhower and Bedell Smith, who approved of his choice of Spaatz to command the Strategic Air Force.88 Even though they were still puzzled as to the

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* The availability rate is the number of aircraft and crews officially listed in the theater or unit divided by the number of aircraft and crews actually available for combat. A 50 percent rate meant that Eaker had only half of the number of his planes ready to fight.
exact task and position within the command hierarchy of the strategic air commander, both Bedell Smith and Eisenhower preferred to have a known and friendly quantity, such as Spaatz, in the job rather than a stranger who might not appreciate the needs of the ground commanders. In his trip notebook Arnold noted, "Both agree Spaatz was the man for the job. Wouldn't take anyone else, not even Tedder." After Eisenhower and Bedell Smith endorsed the selection of Spaatz, Arnold presumably obtained a final ratification from the President. Roosevelt, who had used his flight and the previous days' meetings and dinner with Eisenhower and Spaatz in Tunis to add to impressions collected earlier, raised no objection.

Then Arnold and Bedell Smith informed Spaatz of his appointment to the post of Commanding General, U.S. Strategic Air Forces in Europe. Spaatz himself would have preferred not to set up an overall strategic headquarters, but he told Arnold that once the new headquarters went into operation "it must come under Eisenhower's control not later than March 1 to be properly tied in with OVERLORD." He added that it might be possible to increase the rate of operations in Britain but that congested conditions there might prevent the full use of aircraft. Finally, he explained the complicated air command arrangements in the Mediterranean to Arnold and warned that the contemplated shift of personnel (such as Tedder and himself) might well upset the delicate balance between the RAF and the AAF there.

This last point may have been the final consideration in Arnold's decision to remove Ira Eaker from command of the Eighth Air Force and transfer him to the Mediterranean. As Arnold and Spaatz had confirmed that day, Tedder would soon vacate his post as Air Officer Commanding, Mediterranean Allied Air Forces (MAAF) to go to England as Eisenhower's deputy commander (not as deputy for air). Eaker's transfer south would allow the AAF to fill the chief air command in the Mediterranean—a position promised to the Americans during the general reorganization of the commands in the theater—with a widely experienced combat officer.

After their meeting Arnold and Spaatz talked briefly with Eisenhower; they recommended Eaker's transfer and Eisenhower agreed. In addition, Spaatz reiterated to Eisenhower what he had told Bedell Smith—when the cross-channel battle began, Spaatz should serve directly under Eisenhower so that all of the power of the strategic air forces could assist the invasion. The three generals left the conference unsure about exactly what form the subordination of USSTAF to the Supreme Allied Commander would take and when it would occur. Two and one-half weeks later, on Christmas Day, Eisenhower confessed to Marshall, "To be perfectly frank, this assignment for Spaatz leaves me somewhat puzzled as to purpose and . . . position of such a command in an American organization, since we always, in each Theater, insist upon a single commander."

After these brief meetings, all of which took place in little more than an
hour, Spaatz returned to Foggia and his palatial headquarters with Arnold, where they spent the night. The next evening, December 9, Arnold, Spaatz, Doolittle, and Cannon met over dinner to discuss the new organization and the future of the Twelfth and Fifteenth Air Forces. As for personnel, Spaatz reaffirmed his recommendation that Eaker be transferred to the Mediterranean and suggested that Doolittle replace him as commander of the Eighth, that Brereton retain command of the Ninth (the tactical air force designated to provide American direct support for OVERLORD), and that Cannon keep the Twelfth while becoming head of MAAF’s Tactical Air Force.* Arnold was also finally convinced that the Fifteenth could handle the fifteen additional heavy-bombardment groups scheduled for the Mediterranean Theater.97

On December 12, Arnold completed his talks with Spaatz, finished his inspection of the AAF in Italy, and departed for Tunis to complete arrangements with Eisenhower. They agreed to the personnel changes recommended by Spaatz with the addition of Maj. Gen. Nathan F. Twining, who at that time commanded the Thirteenth Air Force in the South Pacific, to command the Fifteenth. By December 15, Arnold had returned to Washington greatly pleased. In his memoirs he wrote, “As far as the Army Air Forces were concerned the thing we wanted most of all had been gained at the [Cairo] Conference. We had received confirmation of our present plans for bombing the interior of Germany to a pulp.”98

Upon his return to the Pentagon, Arnold set in motion the personnel changes to which he, Spaatz, and Eisenhower had agreed. Eaker’s transfer to the Mediterranean immediately became a cause célèbre. Eaker must have known he stood on slippery turf. Both before and after Arnold’s inspection tour in September he had received from Arnold’s headquarters an increasingly querulous string of inquiries demanding higher rates of operations, greater employment en masse of available aircraft, and more spectacular bombing results.99 Only a month before, however, he, Spaatz, and Tedder had met at Gibraltar to discuss the coordination of the Combined Bomber Offensive between the Eighth, the Fifteenth, and RAF Bomber Command. They agreed to put Eaker on Spaatz’s REDLINE and to exchange messages at least twice a day. They further divided Germany into bombing zones and allocated targets for each American air force; and they provided for exchanging target material, posting liaison officers in each headquarters, and sharing blind-bombing (bombing through clouds with the use of radar) techniques. They also allowed the Fifteenth to station a permanent intelligence liaison officer in London as its representative on all British Air Ministry intelligence matters.100 At the end of the conference the three Allied air-

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* The current MAAF Tactical Air Force Commander, Air Marshal Coningham, had already been selected to command the British 2d Tactical Air Force which would support the British ground forces in OVERLORD. The Northwest African Air Forces (NAAF) had been redesignated Mediterranean Allied Air Forces (MAAF) in the fall of 1943.
Apprently, Eaker had his first intimation that Arnold remained dissatisfied with his operation during a visit on December 14 from Portal, who asked him to answer the criticisms that Arnold had expressed during the three conferences at Cairo and Tehran. Eaker’s defense satisfied Portal, who forwarded it to Arnold and concluded, “I found Eaker thoroughly alive to need for earliest possible attacks on POINTBLANK targets and to importance of using maximum force available. I am confident you will see great achievements as soon as weather gives him a chance.”

Four days later Eaker received the official message transferring him to the position of Commanding General of the Mediterranean Allied Air Forces.

Arnold put the best possible face on the move; “As a result of your long period of successful operations and the exceptional results of your endeavors as Commander of the Air Force in England you have been recommended for this position.” But Eaker objected to being “kicked upstairs.” He felt as if he had been kicked in an even more sensitive area. More than twenty years later, he remarked, “The darkest hour for me was when I was ordered to the Mediterranean

and relieved of my command of the 8th Air Force.” To Maj. Gen. James E. Fechet, a former head of the Air Corps and an old friend, Eaker said, “I feel like a pitcher who has been sent to the showers during a world series game.”

Shocked and angry, Eaker fought to retain control of the command that he had nurtured over the previous thirteen hard months. With an abundant supply of heavy bombers and new P-51 long-range escort fighters filling the supply pipeline from the United States and beginning to reach the units in England, Eaker knew that he had success within his grasp. He immediately wrote to Arnold:

Believe war interest best served by my retention command Eighth Air Force; otherwise experience this theater for nearly two years wasted. If I am to be allowed any personal preference, having started with the Eighth and seen it organized for a major task in this theater, it would be heart-breaking to leave it just before climax.”

Then Eaker went to Devers, his theater commander, who was also ticketed for a Mediterranean berth (although he was ignorant of it at the time) and then to the U.S. ambassador to Britain, John Winant. Eaker even approached Portal. Finally, unaware that they had already approved of his transfer, he telegraphed Eisenhower and Spaatz for a reprieve. Portal attempted to help Eaker, writing frankly to Arnold that he disagreed with some of the impending personnel moves. “To move him now that we approach the climax of the air war over
Western Germany would be a grave mistake. I therefore greatly hope that when
the final decision is made you will feel able to leave Eaker here." Portal also
thought Doolittle ought to stay with the Fifteenth and, in a backhanded slap at
Brereton, who already commanded the Ninth Air Force, he said, "I do not know
Twining, but if you should decide to send him to 9th Air Force to take
Brereton's place I can assure him a warm welcome and a receptive ear for his
Pacific experience." All this was to no avail.

Arnold's replies to Portal and Devers (written by Kuter) emphasized the
need for a man of Eaker's qualities in the Mediterranean (to fill the vacuum left
by Spaatz). To Devers, Arnold added, "This move is necessary from the view-
point of world wide air operations." To Portal, Arnold replied that General
Wilson would find Eaker topnotch in the Mediterranean and "the Spaatz-
Doolittle-Anderson team a vigorous and effective one in the U.K." Arnold
did his best to quash any hope Eaker retained of staying with the Eighth: "I
extend to you my heartfelt thanks for the splendid cooperation and loyalty that
you have given me thus far and for the wonderful success of your organization,
but I cannot, repeat, not see my way clear to make any change in the decisions
already reached." Spaatz, after receiving Arnold's approval, replied in a vari-
ation on the same theme: "Command of an Air Force in either place is relatively
of less importance as compared to overall requirements, particularly since
Eighth Air Force under new setup will function as an operating headquarters
more nearly approximating Eighth bomber command."

Eaker's appeals did not go completely unheeded. On December 23, Bedell
Smith informed Spaatz, that "strong objections are being raised to the transfer of
Eaker from the U.K." Spaatz, who replied that he would not go to England
unless Ira Eaker came to the Mediterranean, still believed that the AAF in
the Mediterranean required Eaker's leadership to replace his own. In a post-
war interview he said:

I know this—that I would have been satisfied to have stayed down in the
Mediterranean and command the Mediterranean Air Force, if I hadn't had to go
up on that cross-channel operation. . . . I didn't look forward at all to England at
that time. I felt my job down in the Mediterranean was just the job I wanted to
have.

From Bedell Smith, Spaatz learned that his position would be clarified by
Eisenhower in a cable to Marshall, and he recorded in his Command Diary
his irritation at what he regarded as Arnold's backsliding on the subject. Arnold
had not strongly enough sold Marshall on the changes, and now Eisenhower
would have to bail them both out. "My original estimation of Eisenhower's fair-
ness has been strengthened," noted Spaatz, "by the way . . . he is taking this and
the way he is standing by me in my decision." But before Eisenhower could send his explanation, he found a stinging tele-
gram on his desk from Marshall, who had received Eaker's *cri de coeur* on
December 22, when he returned to Washington from a Pacific tour following the Second Cairo Conference, Marshall, tired after a long tour and still deeply disappointed from his own failure to gain the OVERLORD command, reacted with an uncharacteristically emotional display, especially for a man who exemplified the Virginia Military Institute tradition, derived from George Washington and Robert E. Lee, of complete imperturbability in the face of stress. After questioning the tendency to “gut” the Mediterranean theater of leadership, Marshall said, “I believe I was more disturbed over the pressure of TEDDER and SPAATZ to move EAKER to the Mediterranean because to me he did not appear particularly suited for that theater and I am forced to the conclusion that their attitude is selfish and not purely objective.” Arnold seemed to have created the impression that not he, but Spaatz and Tedder, wanted Eaker ousted.

On Christmas day in Tunis Eisenhower told Spaatz that he would send a message to Marshall in which he would give Spaatz’s views as his own. Spaatz again remarked in his diary, “General Eisenhower has [been] and is firm in [his] decisions and I consider him one of the finest men I know.” In his “Eyes Only” cable to Marshall, Eisenhower gave assurances that he had studied the proposed personnel changes for some time and had a “completely objective” attitude in recommending them. Then Eisenhower justified the transfer by pointing out Eaker’s ability and noting the waste of talent involved in having him and Spaatz in the same theater. The only other air officer he would consider for the Mediterranean, Maj. Gen. Lewis H. Brereton, had just set up his Ninth Air Force in England to serve as the U.S. tactical air force in support of OVERLORD. Brereton’s selection might disrupt that vital phase of the invasion.

Noting Spaatz’s intention to stay in the Mediterranean if Eaker stayed in London, Eisenhower implied that he needed Spaatz in London and that he accepted conditions concerning Eaker. Eisenhower emphasized to Marshall that in Spaatz he had one of the few senior officers experienced in air-ground support, a practice “that is not widely understood and takes men of some vision and broad understanding to do . . . right. Otherwise a commander is forever fighting with those air officers who, regardless of the ground situation, want to send big bombers on missions that have nothing to do with the critical effort.”

Later in the day Eisenhower wrote to Eaker, stating of the new move that Arnold (with no mention of Spaatz) had proposed it during his stopover in Sicily and that he had agreed to it “because of the absolute necessity of finding an outstanding man for the post of Air CINC of the Mediterranean.” He then added his own opinion that if Spaatz left for Britain, Eaker must come south, for “we do not have enough top men to concentrate them in any one place.”

The day after Christmas Spaatz flew from Tunis to Algiers for further discussion about the new posts with Eisenhower, who showed him the message from Marshall questioning Eaker’s transfer. At first Spaatz bristled and told him that he would write to Marshall to explain; but upon reflection he decided
against such a move.\textsuperscript{124} It would accomplish nothing except to prod Marshall on a sore point and make Spaatz appear self-serving. Besides, the transfer had been confirmed and Spaatz would leave for England in two days. At the same meeting Spaatz told Eisenhower that in order to prevent disputes, presumably about logistical, material, and replacement priorities between the Eighth and Ninth Air Forces, Eisenhower needed to appoint a Commanding General, Army Air Forces, European Theater of Operations. As in the Mediterranean, a single AAF general officer could then arbitrate between the competing demands of the strategic and tactical air forces. Spaatz also told Eisenhower that, instead of dealing directly with the Fifteenth Air Force, he intended always to go through the Commander of the Mediterranean Allied Air Forces, in this case, Eaker.\textsuperscript{125}

In the Eaker incident, Eisenhower had taken a straightforward position. He welcomed Arnold’s and Spaatz’s recommendation because he wanted Spaatz in England with him. When objections arose, he backed Spaatz. When Spaatz made it clear he would not go to Britain unless Eaker was transferred, Eisenhower persuaded Marshall to bow to the new arrangements.

Spaatz, too, had taken a straightforward position during the Eaker transfer. At no point in his wartime papers or postwar interviews did he criticize Eaker’s performance in command of the Eighth. Unlike Arnold, Spaatz had extensive personal experience with difficulties involved in the mounting of large-scale heavy-bomber missions and with the frustrating and peculiar weather conditions in England and Western Europe. Spaatz believed in Ira Eaker’s great ability, especially as a military diplomat, and wanted him in the Mediterranean to advance the war effort and the AAF’s cause as the new Commander of the Mediterranean Allied Air Forces. Knowing that Eisenhower wanted him in London, Spaatz told Arnold: “If I go to England, then Ira must have command of the air forces in the Mediterranean.”\textsuperscript{126} He did not consider Eaker’s move a demotion;\textsuperscript{127} in fact, Spaatz later credited himself with the original recommendation that Eaker move.\textsuperscript{128} He wanted Eaker in the Mediterranean because he knew that, given the complex and intermingled operational and administrative controls over the American air forces in Europe in which he and Eaker would operate, he needed a man he knew and trusted.\textsuperscript{129}

There was no hint that Spaatz advocated Eaker’s transfer in order to remove a rival or a possible center of opposition from England.

Unlike Eisenhower and Spaatz, Arnold had mixed motives in removing Eaker. AAF official historians said in 1949, “If Arnold’s dissatisfaction over the rate of Eighth Air Force operations entered into the decision, the record apparently has left no evidence of it.”\textsuperscript{130} The diplomatic record of the Cairo Conference, published in 1961, and Arnold’s own memoirs, published in 1949, contradicted them. Arnold probably did feel that Eaker’s talents could be more effectively applied in the Mediterranean, but he did not lose sight of his main goal—removing Eaker from the Eighth Air Force for not fully employing the resources supplied him to pursue the ultimate purpose of the Combined Bomber Offensive.
He seized on the command shuffle stemming from the Cairo and Tehran conferences to cloak a decision he had probably already reached. In his own mind, at least, he had saved face for himself, Eaker, and, most important, for his beloved AAF. Eaker might be broken-hearted and a friendship of twenty-five years' standing shattered, but Eaker and Spaatz had been moved to where the Commander of the AAF wanted them.

In February 1944, Arnold explained to Spaatz his reason for assigning him to London in a highly emotional and confidential letter. Arnold had advanced the Strategic Air Force for a purely military consideration—unity of command for the British and Italian portions of the bomber offensive. But he went on:

Another and perhaps equally important motive behind the formation of the United States Strategic Air Forces in Europe was my desire to build an American Air Commander to a high position prior to the defeat of Germany. It is that aspect particularly which has impelled me in my so far successful fight to keep your command parallel to Harris' command and, therefore, parallel to Ike's. If you do not remain in a position parallel with Harris, the air war will certainly be won by the RAF, if anybody. Already the spectacular effectiveness of their devastation of cities has placed their contribution in the popular mind at so high a plane that I am having the greatest difficulty in keeping your achievement (far less spectacular to the public) in its proper role not only in publications, but unfortunately in military and naval circles and, in fact, with the President himself. Therefore, considering only the aspect of a proper American share in credit for success in the air war, I feel we must have a high air commander some place in Europe. Today you can be that commander.131

After an exchange of messages on personnel matters between Eisenhower and Marshall, the latter accepted Eisenhower's recommendations almost in toto. Marshall acquiesced in Spaatz's transfer with the proviso that no large new staff organization be created as a consequence of it.132

On December 28, 1943, Spaatz boarded his B-17 on the first leg of the flight to England. For thirteen months he had advanced the effectiveness and importance of the AAF in the war against the Axis in the Mediterranean Theater of Operations. His personal involvement in the day-to-day operations of the NAAF had waned as Air Chief Marshal Arthur Tedder actively assumed his own role as Eisenhower's Commander in Chief for Air. Spaatz had directed the bombing of Pantelleria, controlling the combined operation's planning, execution, and air, naval, and land coordination. From that high point of broad responsibility his influence had steadily diminished until, by the end of the Sicilian campaign, he apparently exercised little control over his RAF subordinate commander for the Tactical Air Force, Air Marshal Arthur Coningham.

As a result of the peculiarities of the Allied command structure in the Mediterranean, Spaatz found himself reduced to the de facto position of head of the Northwest African Strategic Air Force. After the merger of Spaatz's and Tedder's operational headquarters by Eisenhower in late summer 1943, Tedder
felt free to go directly to the RAF Commander of the Tactical and Coastal Air Forces, but constrained to go through Spaatz to give orders to Doolittle, an American officer. That this situation did not cause a great deal more anger and mistrust than it did is a tribute to the personalities of Tedder and Spaatz, especially Spaatz, who subordinated himself for the mutual good.

Spaatz concentrated his energies on consolidating the AAF’s position within the theater and expanding its part in the Combined Bomber Offensive. He succeeded in both endeavors. By the end of his tenure in the Mediterranean he had a fully functional all-American communications network, REDLINE, in place, which enabled him, as AAF chief in the Mediterranean, to retain close administrative ties with his units, independent of the RAF or any combined Allied organization. REDLINE also allowed him to retain what minimal control of operations he had.

Spaatz held the strongest belief that an air force based in the Mediterranean Theater could, by attacking from the south, increase Germany’s defense burden and advance the goal of the Combined Bomber Offensive. His convincing Arnold and Eisenhower and, then, the three’s convincing the Combined Chiefs of Staff of the soundness of that belief resulted in the establishment of the Fifteenth Air Force. He may also have felt, at least until his appointment as head of U.S. Strategic Air Forces in Europe, that commanding the Fifteenth rather than serving as Tedder’s deputy would give him a chance to contribute more to the war effort.

When Spaatz departed for London he left behind two large, well-organized, and well-supplied American air forces. Of course, a year’s worth of combat experience and the fruits of America’s vast industrial effort did much to improve their status. Spaatz also deserves credit as a military administrator. The responsibility for military administration rested in his headquarters, not in Tedder’s Mediterranean Air Command or the Strategic, Tactical, and Coastal Air Forces. They dealt only with operations. Without Spaatz’s efforts there might have been not only one air force, but one air force dominated by the RAF and devoted to the close support of the army. Spaatz’s establishment of a strategic air force, over the objections of those favoring a stronger heavy-bomber buildup in England, would also prove important in the long run. Bombers based in Britain did not have the range to hit the vital Axis oil targets of southeastern Europe. Without the Fifteenth Air Force, the Allied bombing campaign would have achieved substantially fewer results. Arnold might well have refused to consider splitting his forces in the face of the enemy and handing part of them over to an officer he did not know as well or trust as completely as Spaatz.
Part Four

The Point of the Blade
Strategic Bombing and the Cross-Channel Invasion
January–June 1944
Part Four

The Point of the Blade

Strategic Bombing bears the same relationship to tactical bombing as does the cow to a pail of milk. To deny immediate aid and comfort to the enemy, tactical considerations dictate upsetting the bucket. To insure eventual starvation, the strategic move is to kill the cow.¹

—U.S. Strategic Bombing Survey, November 1945

On January 1, 1944, Lt. Gen. Carl A. Spaatz officially assumed command of the United States Strategic Air Forces in Europe (USSTAF). This new headquarters had operational control of two U.S. strategic air forces, the Eighth in Britain and the Fifteenth in Italy. Under the direction of the Chief of the Air Staff, RAF, who acted as an agent for the U.S.-British Combined Chiefs of Staff, Spaatz was responsible for directing the U.S. portion of the Combined Bomber Offensive—the U.S.-British strategic bombing campaign against the German war economy and military machine. At some unspecified future date, before the invasion of France from Britain (OVERLORD), Spaatz would come under the command of the Supreme Allied Commander of the invasion force. Once under Eisenhower’s control, USSTAF would apply its forces to the preinvasion air campaign, to the assault, and to subsequent phases of the campaign.

Spaatz would play a far stronger and more prominent role in the deliberations of the Allied high command and enjoy greater prestige and autonomy than his predecessor, Ira Eaker, because he was much friendlier with Eisenhower and Tedder, because he would oversee a much larger, more generously supplied, more effective, and more organizationally independent force, and because, in the last analysis, he would exercise a more forceful personality.² In the beginning of 1944, the focus of Anglo-American operations shifted from the Mediterranean to northwest Europe, where the decisive ground operation to overthrow Germany would be launched. This fact magnified the importance of the commanders and their decisions.

Spaatz faced two problems: he had to (1) get the maximum number of bombers over the target (which meant using escort fighters because not enough unescorted bombers would survive to reach their destinations) and (2) get the greatest possible accuracy from bombs delivered. Spaatz was compelled to substitute sheer tonnage for precision when his bombers failed to destroy their targets—this practice required bombing in less-than-perfect weather conditions and using radar for navigation and sighting.
By January 1944, the Americans’ operational plan for their part of the Combined Bomber Offensive, known as POINTBLANK, had three high-priority targets: (1) single-engine fighter plane production, (2) twin-engine fighter plane production, and (3) German antifriction bearing manufacturing. As a single overriding prerequisite to the neutralization of these targets, POINTBLANK called for the destruction of the Luftwaffe’s fighter forces in being—the chief obstacle to the success of the Combined Bomber Offensive. POINTBLANK had its origins at the Casablanca Conference in January 1943, where Roosevelt, Churchill, and their military staffs had agreed to a bomber offensive against Germany. In May 1943, at the Washington Conference, the Combined Chiefs of Staff approved a plan for the Combined Bomber Offensive drawn up by Eaker and the Eighth Air Force. This plan was based on priorities originated by an AAF-supported study group (the Committee of Operations Analysts) and agreed on, with some modifications, by experts of the British Ministry of Economic Warfare and the RAF Air Staff.

The plan gave the highest priority to German fighter plane production. Early elimination of fighter manufacture was essential to the accomplishment of the rest of the Combined Bomber Offensive and would heighten the chances of success for the cross-channel invasion by reducing expected air opposition. Allied planners had identified antifriction, or ball, bearings as crucial in the production of German war matériel. The effects of their unavailability, although not imme-
diately felt in enemy front-line strength, would eventually touch all types of high-speed military equipment. The Allies believed from their own experience that ball bearings could not be stockpiled and that only large plants could manufacture a complete range of them. In addition, more than half of all German production was concentrated in one locality within range of bombers based in Britain—Schweinfurt. But the Allies soon learned that the Germans were not so dependent on ball bearings as predicted. Moreover, the Eighth Air Force, because of heavy losses, had been unable to follow up attacks on Schweinfurt in August and October, which had alerted the Germans and led them to disperse the industry and redesign their equipment to use less of its vital product.

While attempting to carry out their mission under POINTBLANK, Spaatz and his headquarters became increasingly involved in the planning and the conduct of the preinvasion air campaign. A protracted dispute eventually developed between Spaatz and the Commander of the Allied Expeditionary Air Force (AEAF), Air Chief Marshal Trafford Leigh-Mallory. Spaatz became, almost by default, the chief spokesman for a faction of the Allied high command that objected to the massive antirailroad and transportation interdiction plan supported by Tedder and advocated by Leigh-Mallory, who had operational control of all tactical combat air forces directly assigned to Eisenhower's invasion force.

These two interwoven threads of POINTBLANK and OVERLORD dominated Spaatz's thoughts and actions for the crucial period between New Year's Day 1944 and the invasion of France on D-day, June 6, 1944.

285
Chapter 9

The Luftwaffe Engaged
(January–February 1944)

We look upon our attacks against Germany now as major battles that are phases of a campaign. Each of these battles has all the elements of a major land or sea engagement, involving movement over tremendous distances, involving holding forces, involving penetrations and involving envelopments.¹

—Spaatz to Arnold, January 10, 1944

Reports of the actual dispatch of over 800 heavy bombers against German fighter targets on 2 successive days and your ability and intention to repeat on the 3rd day are the brightest items that have crossed this desk for a long time.²

—Arnold to Spaatz, January 31, 1944

Upon his arrival in London on December 29, 1943, Spaatz found the Eighth Air Force facing a crisis. For two and a half months it had flown no deep-penetration bombing missions into Germany during clear weather.³ As the Army Air Forces official history admitted, “The Eighth Air Force had for the time being lost [the battle for] air superiority over Germany.”⁴ The AAF had learned during the October 14 Schweinfurt mission, in which it lost 60 of 320 bombers dispatched, wrote off 7 bombers as not repairable, and counted 138 more as damaged,⁵—“that such operations without fighter protection were impossibly costly.”⁶ Portal, in his capacity as the coordinator for POINTBLANK, informed the Combined Chiefs of Staff on December 4, 1943, that “the program was, in fact, some three months behind [schedule].”⁷ As of early January 1944, Eighth Air Force statistics, only slightly skewed by the disastrous Schweinfurt mission,
showed that only 26 percent of those crews beginning operational tours in the theater could expect to complete twenty-five missions (the minimum needed to return to the States); 57 percent would be dead or missing; and the remaining 17 percent would fail to complete their tours because of combat fatigue, accidental death, transfer, or administrative reasons.\(^8\) Arnold reported only slightly less discouraging statistics to Marshall, noting that the Eighth's 3.8 percent loss rate per mission from July through November translated into a loss of 64 crew members* out of every 100.\(^9\)

Spaatz, however, would soon take advantage of opportunities and resources unavailable to his unlucky predecessor, Ira Eaker. In a campaign that bore some resemblance to that of Ulysses S. Grant versus Robert E. Lee in the spring of 1864, Spaatz would use every opportunity to close with the Luftwaffe and force it to bleed and die. Similarly, just as the relative contributions of Grant and George G. Meade, the actual commander of the Union Army of the Potomac, blurred and merged, so, too, did those of Spaatz and his chief subordinate Maj. Gen. James H. Doolittle. Grant's drive from Fredericksburg to Petersburg destroyed the offensive potential of Lee's army and tied it to a trench system that it could not successfully defend. Spaatz, in the upcoming campaign, would pull the Luftwaffe's teeth, forcing it to defend only the most preeminently important target systems, such as oil, while allowing the AAF daylight air supremacy over Germany. Also like Grant, Spaatz benefited through the prodigal output of men and material from an industrial economy whose production was overwhelming.

The pipeline that had supplied Eaker with only a slowly increasing force overflowed in late 1943 and early 1944 for Spaatz. The Allied victory in the Battle of the Atlantic and massive U.S. merchant shipping production turned the constricted flow of supplies that had slowed the U.S. buildup in Britain for the first one and a half years of the war into a fast-flowing river. As a consequence of delays caused, in part, by a January 1943 decision by Arnold and Spaatz to divert P-38s to the North African Theater, Eaker's first operational P-38 "Lightning" long-range fighter group (the 55th) of approximately seventy-five aircraft became operational the day after the Schweinfurt mission. The P-38s of the 20th Fighter Group went into action in December 1943, as did the first long-range P-51B Mustang fighters (the Ninth Air Force's 354th Fighter Group). In March the P-51 began to use new external fuel tanks (drop tanks), which enabled it to go as far as any bombers in the theater.\(^10\)

As of December 30, 1943, the Army Air Forces in England comprised 4,618

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* A loss rate of 3.8 percent per mission meant that 3.8 percent of the original force was lost on each mission. By the end of 25 missions the cumulative loss suffered by the original 100 air crews was therefore 64 air crews, even though only 3.8 percent, on average, were lost in a single mission. Reinforcement of the original 100 crews would have no effect on their chances for statistical survival because new arrivals would be lost at the same rate.

SPAATZ AND THE AIR WAR IN EUROPE

aeroplane, 4,242 of them combat aeroplane, divided into 45 ¼ groups (26% of heavy bombers, 12 of fighters, 4 of medium bombers, 2 of troop carriers, and 1 of reconnaissance). Despite constant attrition from September 1943 to May 1944, the number of fully operational heavy bombers in Eighth Air Force tactical units rose from 461 to 1,655. During the same period the Eighth's fighter aircraft also jumped from 274 to 882 and the number of personnel assigned to the Eighth went from 150,000 to 400,000. By February 19, 1944, another part of Spaatz's command, the Fifteenth Air Force, would contribute an additional 12 heavy bomber and 4 fighter groups.13

Before taking on the Luftwaffe, Spaatz instituted a system in which operations and administration received equal attention. This arrangement stemmed from Spaatz's dual responsibilities as the Commander of USSTAF, in operational control of the Eighth and Fifteenth Air Forces, and as the head of the AAF in Britain in charge of administration for the Eighth and Ninth Air Forces. The Ninth, a tactical air force, made up the U.S. contingent of Air Chief Marshal Leigh-Mallory's AEAF. Spaatz appointed Brig. Gen. Hugh J. Knerr as his Deputy for Administration, assigning directorates subordinate to him for personnel, supply, maintenance, and administration.14 Maj. Gen. Frederick L. Anderson became Spaatz's deputy for operations over directorates for operations and intelligence. (See Chart 4, U.S. Strategic Air Forces in Europe, May 1944.) The official AAF history comments that this arrangement "integrated operations and logistics in one headquarters to a degree never before attained and represented a triumph for the concept that logistics was of equal importance with operations."15

By elevating logistics to the same command level as operations Spaatz increased the status and morale of his logistics organizations. He placed his administrative control of the Ninth Air Force at the same level as his operational control over the Fifteenth Air Force. By tying the Eighth and Ninth together administratively, Spaatz made it harder for the Ninth to separate itself completely from his headquarters. He also emphasized the separateness of the AAF from both the RAF and the U.S. ground forces. A few months later Spaatz wrote to Arnold, "The Maintenance and Supply functions of our Air Forces cannot be integrated into the British Maintenance and Supply system for obvious reasons. Therein we have a firm foundation upon which to build our effort to regain and retain complete control of all U.S. air units in all theaters." Not only did the new organization help to maintain independence from the British; it helped also to maintain institutional independence from the U.S. Army Service Forces (ASF). In the same letter he added, "We must always be alert that the A.S.F. does not extend its control of ground services to the Air Forces through lack of an organization of our own capable of rendering all manner of base services to air units in the combat zone."16 In keeping with Spaatz's desire to avoid as much administrative detail as possible, the reorganization reduced the number of people reporting directly to him to three—the two deputies and his chief of staff.
Chart 4
U.S. Strategic Air Forces in Europe
May 1944

U.S. STRATEGIC AIR FORCES IN EUROPE

Commanding General USSTAF

Deputy Commanding General
Operations

Air Inspector

Chief of Staff

Adjutant General

Director of
Intelligence

Director of
Operations

Director of
Weather Services

Director of
Plans

Director of
Maintenance

Director of
Technical Services

Director of
Supply

Director of
Personnel

Director of
Administrative Services

American Component
HQ AEAF

Commanding General
Eighth Air Force

Commanding General
Fifteenth Air Force

Commanding General
Ninth Air Force

Statistical Control Office

Base
Air Depot
Area

Operational Control through MAAF

Administrative Control
Lt. Gen. Carl A. Spaatz on an inspection tour, arriving at an Eighth Air Force base.

Lt. Gen. Carl A. Spaatz meeting his oldest daughter, "Tattie" (Katharine) (left), a Red Cross worker, England, January 1944.
Spaatz overcame the worries of Portal and Marshall that his headquarters would graft a new and large layer of bureaucratic staff onto already awkward air command arrangements in England. His new headquarters simply moved in on Eighth Air Force Headquarters, abolished it, absorbed most of it, and sent the rump on to the headquarters of VIII Bomber Command, which, in turn, became Doolittle’s new headquarters, redesignated Headquarters, Eighth Air Force.

Maj. Gen. Walter Bedell Smith, Eisenhower’s chief of staff, participated in the discussions for the new organization. On January 1, he assured Eisenhower, who had returned to the United States for a short visit, that “the . . . planned Organization represents NO repeat NO increase in personnel and NO repeat NO increase in the number of Headquarters.”17 The same day, Spaatz and Bedell Smith agreed to locate Eisenhower’s Supreme Headquarters with USSTAF at Bushy Park, code-named WIDEWINGS.18 Spaatz believed that this arrangement overcame one of the basic flaws of the Mediterranean organization, which had allowed the different service commanders to locate their headquarters in areas widely separated from the theater commanders and each other.

The decision to co-locate USSTAF and SHAEF (Supreme Headquarters Allied Expeditionary Force) together gave Spaatz an advantage over the other air leaders. Their very distance from Eisenhower would assure Spaatz greater access to the ear of the Supreme Commander. Bedell Smith’s and Spaatz’s
agreement ruined the plans of the Commander in Chief of the Allied Expeditionary Air Force, Air Chief Marshal Leigh-Mallory in his complex at Stanmore. He had intended to move Eisenhower into Bushey Heath, a group of adjacent buildings. Stanmore, the Headquarters of No. 11 Group, had perhaps the finest communications network in Britain. Much of the Battle of Britain had been directed from Stanmore, and its facilities had since expanded. Before Leigh-Mallory and Lt. Gen. Frederick Morgan, the principal planner for OVERLORD designated Chief of Staff Supreme Allied Command (C OSSAC), could explain the situation to Smith, however, several battalions of U.S. engineers had descended on Bushy Park and erected Eisenhower’s headquarters. When Bedell Smith learned that Morgan and Leigh-Mallory had meant to place SHAEF at Stanmore, he remarked, “My God, I’ve married the wrong woman.” From the beginning of the campaign, Spaatz gained a leg up in the fight over the air command arrangements that would plague the Allies until April 1944.

Spaatz further strengthened his command by supporting and pursuing farsighted personnel management practices. He continued the enlightened racial policies of his predecessor, Ira Eaker. As the number of black AAF personnel in England began to increase above 3,000, Eaker instructed his staff to “stop arguing as to reasons why they [blacks] were sent here and do our best to cooperate with the War Department in making their employment here satisfactory to all concerned.” Eaker believed that “90 percent of the trouble with Negro troops was the fault of the whites” and told his staff “to give serious thought to handling this important problem.” As a result, in August 1943, the Eighth Air Force reorganized all black AAF units into the Combat Support Wing, a name carefully chosen to give black soldiers a feeling of contributing to the war effort. This move gave black AAF units a single strong commander with a good organization and an efficient supervisory headquarters. The commanding officers of the Combat Support Wing were sensitive to racial problems and they recognized the circumstances unique to their black units. Spaatz and Eaker also made it clear that they would allow no discrimination and expected their troops to avoid derogatory remarks and altercations.

Spaatz also enthusiastically supported the assignment of Women’s Army Corps (WAC) personnel to USSTAF. So determinedly did he press for WACs that in February 1944 General Arnold succeeded in obtaining a USSTAF allocation of them separate from that of the European Theater of Operations. The AAF in Europe had a quota of 4,448 WACs as opposed to a quota of only 1,727 for the ETO. By June 6, 1944, the AAF had female personnel assigned throughout its Bomber, Fighter, and Troop Carrier Commands and its bombardment divisions, even down to individual combat wings. Spaatz’s own executive officer, Capt. Sally Bagby, ran his unique personal/military headquarters. Spaatz was the highest-ranking officer in the theater to have assigned a woman to such a position.

Initial Operations

On January 3, Spaatz was briefed on the V-1, a German jet-propelled pilotless bomb, and the threat that it posed. The new weapon badly frightened British leaders, who immediately decided to concentrate a special effort on knocking out its launch sites and rendering it inoperable. This effort to eliminate the sites, code-named CROSSBOW, would divert, over Spaatz’s continued objections, much of the AAF’s strength from both strategic and preinvasion bombing. After this first experience with CROSSBOW Spaatz noted, somewhat acerbically, that it was “very apparent from all conversations so far” that “everyone” accepted the CROSSBOW diversion from the main air effort. Spaatz went on to observe that if the Germans considered CROSSBOW so important, why had fighter opposition to raids on the sites decreased from November to December?23

From the beginning of January to February 15, the weather and CROSSBOW proved almost as adversarial to the U.S. daylight bombing offensive as the Luftwaffe. In that period the Eighth’s heavy bombers flew combat missions on twenty-one days. Only six of those bombing missions went forward under completely visual conditions, and only two of those six attacked strategic targets in Germany. Nine other missions struck V-1 launch sites in France.24 In eleven of the thirteen missions over Germany the AAF resorted to bombing directed by an early, inaccurate system of radar which enabled the Eighth to conduct only area bombing. Area bombing tormented the Germans but did not provide results anywhere close to those obtained by visual means. The Eighth had only twelve B-17s
The Luftwaffe Engaged

equipped with H2X radar equipment. They arrived in October 1943 with hand-built equipment and served as pathfinders (PFF), or lead planes, for bomber groups.25 Spaatz and Doolittle worked them hard. Their crews became exhausted.

The American H2X derived from the British-developed H2S radar bombing system. H2X was critically important in increasing American bomb tonnage dropped on Europe because it enabled operations in overcast conditions. Its contribution to the weight of the U.S. bombing effort in 1944–1945 was second only to the success of the U.S. long-range fighter escorts in preserving the bombers themselves. That H2X stemmed from British, not American, efforts constituted another indictment of prewar U.S. military air thinking. America’s failure to anticipate the need for long-range fighter escort and to develop as early as possible the ability to locate and bomb targets through clouds left U.S. strategic bombers operable at only a fraction of their strength and almost ruined the efforts of the AAF. The Americans owed a great debt to the RAF not only for the P-51 but for H2X as well.

Ever mindful of public perception, Arnold instructed Spaatz to abjure the term “blind bombing” for the H2X technique, because it gave “both the military and the public an erroneous impression.”26 Spaatz agreed to use such terms as “overcast bombing technique,” “bombing through overcast,” “bombing with navigational devices over clouds extending up to 20,000 feet.”27 He also pressed

Arnold for more radar-equipped planes, explaining that the “results of the past two months’ extensive use of Pathfinder (H2X) aircraft in the Eighth Air Force have shown the equipment offers enormous possibilities for further intensification of the bombing offensive against Germany.” He drove the point home by adding, “The most critical need of the Strategic Air Forces is for more Pathfinder aircraft. A few H2X airplanes now will profit our cause more than several hundred in six months” [emphasis in original].28

The bombing of Germany by nonvisual means continued a policy begun under Eaker in the last quarter of 1943. Although nowhere nearly as accurate as precision bombing, radar bombing allowed more frequent operations, maintained the pressure on German cities, and forced the Luftwaffe to intercept under adverse weather conditions. Its adoption of this policy marked the AAF’s acceptance of the reality that daylight precision bombing alone could not win the air war. The implications of this belated acknowledgment were little remarked on at the time. Yet, at this point the AAF, without ever publicly or privately admitting it, abandoned its unquestioning faith in prewar bombing doctrines.

Once he assumed command, Spaatz wanted to go after the Luftwaffe immediately. The POINTBLANK directive under which he operated left the means for doing so up to him. Spaatz’s approach differed significantly from that of his predecessor. Because of his lack of long-range escort fighters, Eaker had had no choice but to rely on a bomber-based strategy. The Eighth under Eaker’s command had attempted to ruin the Luftwaffe fighter force by bombing the German air industry. The Americans had hoped that attrition inflicted on all battle fronts and by short-range U.S. and RAF fighters out of Britain would destroy the damaged German air industry’s ability to replace losses. Eaker may have focused too heavily on his bombers and their task. His fighters appear to have concentrated on their escort duties to the detriment of their possible employment in counterair and ground sweeps. This philosophy was made clear during an Eighth Air Force Commanders’ meeting in September 1943, where the prevailing sentiment was that “fighters must escort the bombers whether they bring down any German fighters or not.”29 In any case, Eaker had few fighters to waste.

Official doctrine supported Eaker’s tactics. AAF Field Manual 1-15, “Tactics and Techniques of Air Fighting,” of April 10, 1942, and AAF Field Manual 1-5, of January 18, 1943, emphasized pursuit’s air defense and escort roles, with a bow to ground support. The replacement for the latter manual, War Department Field Manual 100-20, sent a mixed message. In addressing the role of fighters belonging to a strategic air force, such as the Eighth, it stated, “Accompanying fighter aviation, where its radius of action permits, is also used to increase [the bomber’s] security. Fighter aviation also furnishes air base defense for bombardment bases.”30 That passage offered little encouragement for aggressive action.

The direction given a tactical air force such as the Twelfth, differed radically from the advice given the strategic air forces. Whereas the mission of the strate-
Eighth Air Force heavy bombers, equipped with H2X radar, dropping four-pound incendiary bombs “blind” in overcast skies over Kiel, Germany, December 13, 1943.

The Luftwaffe engaged Eighth Air Force heavy bombers, equipped with H2X radar, dropping four-pound incendiary bombs “blind” in overcast skies over Kiel, Germany, December 13, 1943. Strategic air force was “the defeat of the enemy nation,” the first priority of a tactical air force was the gaining of air superiority “by attacks against aircraft in the air and on the ground, and against those enemy installations which he requires for the application of air power.”32 Fighters formed the air-to-air component of the counterair team, and light and medium bombardment formed the air-to-ground segment. The manual’s tactical section reflected Spaatz’s experience with the AAF in North Africa, as the strategic section reflected Eaker’s experience with the Eighth Air Force in Europe.

Unlike Eaker, Spaatz and Doolittle decided on or before their arrival in Britain to intensify the campaign against the Luftwaffe by using their fighters in an offensive air-to-air role, instead of purely as escorts. Spaatz also intended to use the Ninth (Tactical) Air Force to assist in the counterair effort, despite the fact that Leigh-Mallory intended to use it for preinvasion operations. Shortly after Spaatz’s visit to Washington two months earlier, Arnold had expressed to Marshall similarly aggressive sentiments which were probably reflective of his own combative temperament but could have come, in part, from Spaatz. Spaatz might have discussed his experiences in the Mediterranean campaign with Arnold. In any case, Arnold recommended in a memo to Marshall that the Allied air forces “seek out and destroy the German Air Force in the air and on the
ground without delay. The defensive concept of our fighter commands and air defense units must be changed to the offensive." He called for more imaginative use of fighters as ground strafers, as fighter bombers, and as air-to-ground rocket launchers to assist the OVERLORD assault. Spaatz could be sure of Arnold's support for a more active fighter force. Both men must have realized and counted on the fact that a changeover to offensive fighter tactics would impose a far higher rate of attrition on both the Luftwaffe and the AAF. Arnold would have to support Spaatz with many replacement fighter pilots and aircraft.

On several occasions, especially in his first meetings with Eighth Air Force staff personnel, Spaatz reiterated his desire to close with the Luftwaffe. On January 9, he visited the Eighth's War Room. There he met an old acquaintance, Col. Richard D'O. Hughes, Assistant Chief of Intelligence, and the principal link between the Eighth Air Force and the Enemy Objectives Unit (EOU) of the Economic Warfare Division of the U.S. Embassy, London. The EOU served as the de facto target planning staff of the Eighth. Hughes, an expatriate British subject with numerous British decorations and long-time service in the British Indian Army, served his new country ably not only by applying his considerable intellect to the complicated issues of targeting but also by using the British "old boy" network to gain entrée to British intelligence and targeting agencies.

Spaatz told Hughes of his main objective to knock out the Luftwaffe by hitting it in the air, on its airfields, and at its fighter factories:

It is my belief that we do not get sufficient attrition by hitting fighter factories, therefore we must place emphasis on airfields and knocking them down in the air. Our mission is destroying the German Air Force, and that we will hit primary objectives when weather permits, but at other times will choose targets as stated above, which will bring fighters into the air.

Spaatz had voiced this concept of targeting vital economic objectives to force Luftwaffe attrition almost two years earlier, and it remained one of his guiding principles throughout the war.

On subsequent days Spaatz repeated to Hughes and to his operational commanders, Anderson and Doolittle, that he considered his chief mission the destruction of the Luftwaffe and that he would not even wait for "proper weather [in which] to bomb the priority targets." Spaatz's official "Operational Directive" instructed Doolittle to hit the airframe factories and the German fighters "in the air and on the ground." On January 21, in the first of a weekly series of "Eyes Only" reports to Arnold, Spaatz optimistically wrote that he needed only a few days of visual bombing to wreck the remaining fighter and ball-bearing factories. Then, "all other attacks will be made on the basis of destroying enemy air force in air and on ground. Such attacks will be made so far as possible under conditions most favorable to ourselves and normally will be against objectives which force German fighters into combat action within range of our fighters."
By late January, Spaatz had come to the realization that "we must continue to attrit the German Air Force on the ground whenever we can operate." In a letter to Arnold, Spaatz stated his policy:

I feel you would become very impatient with me if this very large striking force spent most of its time on the ground or in training flights, waiting for the few days when visual bombing permits hitting our primary targets—the aircraft factories. I also feel sure that to confine our operations to that alone would not deplete the German Air Force at the necessary rate.40

Neither Arnold nor Eaker, who had held similar views while leading the Eighth, disagreed with these sentiments. What made Spaatz's formulation unique was his insistence on attacking the Luftwaffe on the ground as well as in the air. Thanks to Spaatz's experience in Tunisia and particularly in Sicily, he had first-hand knowledge of the devastating effect of a prolonged counterair campaign on the Axis air force bases in the Mediterranean. Hundreds of German planes, many repairable, had littered Sicilian airfields and fallen into Allied hands. Spaatz reiterated this point to Arnold: "I feel personally that this matter of hitting airdromes from U.K. requires a shot in the arm, both as to methods of attack and frequency of attack. I believe that in our penetration into Germany that advantage must be taken of the use of intruder aircraft."41 Spaatz expressed similar views to the Assistant Secretary of War for Air, Robert A. Lovett:

I believe that some of the methods applied in the Mediterranean are applicable here. . . . My tendency will be to place a little bit more emphasis upon swatting the enemy on his airdromes whenever possible and [on forcing] him to fight under conditions most advantageous to us.42

Spaatz also communicated this insistence on attacking the Luftwaffe before it could become airborne to Eisenhower and Tedder. On January 22, Spaatz discussed his plans for USSTAF with Eisenhower. They were, first, to attack fighter and ball-bearing plants whenever conditions permitted visual bombings and, second, to attack "targets in Germany under conditions most favorable to obtain maximum destruction of German fighters in the air and on the ground."43 Later in the day Spaatz discussed his plans with Tedder. They "agreed that attacks so far on airdromes had been unfruitful here, possibly due to wrong method of attack."44

By choosing to attack the Luftwaffe rather than to defend against it, Spaatz had found the way to break the German fighter force. After December 1943, the number of U.S. fighter aircraft on hand in fully operational tactical units dramatically increased. The AAF had the means as well as the method of taking the battle to the Luftwaffe.45 By April 1944, American fighter sweeps and intruder missions, which Spaatz and Doolittle had launched once they had sufficient long-range fighter aircraft, were disrupting all types of German air activity—trainee pilots could not even be assured of practicing in the air unmolested. The
sweeps also caught many German night fighters and bombers on their fields.

Fortune and the impatience of Arnold also favored Spaatz and Doolittle with the right man to command their fighters. In August 1943, Arnold replaced the Commanding General of the VIII Fighter Command, Maj. Gen. Frank O'D. Hunter, with Maj. Gen. William E. Kepner. Hunter, in Arnold's opinion, had failed to fully support and understand the need for a long-range fighter program. Kepner, however, not only firmly believed in the feasibility of long-range fighter escort but had helped to push through the AAF's range extension program in the spring and summer of 1943. Kepner subsequently told an interviewer that until Spaatz and Doolittle arrived he had never had enough fighters to do other than "stick close to the bombers." Furthermore, even though he had wished to get the fighters out to scour the skies for German fighters, his superiors thought "that the time hadn't come to do that." As soon as Spaatz and Doolittle arrived, they had "directed that I take such steps as I felt necessary to lick the German Air Force. If it meant getting out and scouring the skies, even by thinning down the escort, that would be okay with them. . . . It certainly wouldn't have been possible without their help." As it had so often before, British signal intelligence greatly helped Spaatz accomplish his goals. By the time he arrived in London, ULTRA intelligence intercepts indicated that fuel shortages and deficiencies in pilot training had already begun to impair the Luftwaffe's readiness. The Germans had reduced their number of reconnaissance flights and had called in test pilots and ferry

THE LUFTWAFFE ENGAGED

pilots to operate fighters against U.S. daylight raids. In January ULTRA revealed Hitler's orders to cut back Luftwaffe meteorological operations and shorten the recuperation period for wounded pilots. By February 6, ULTRA supplied further evidence of a Luftwaffe comb-out of its noncombatants to provide pilots and to meet the needs of the land forces. The knowledge that the enemy's resources were becoming ever tauter must have added to Spaatz's determination to maintain and increase the pressure on the foe.

Spaatz knew that if enough Luftwaffe fighter planes went down, Germany could neither defend its industry nor contest the air over the beachhead. The requirements of both POINTBLANK and OVERLORD for air superiority necessitated knocking out the Luftwaffe by no later than May 1. Spaatz had 120 days in which to ruin the offensive power of a large, modern air force.

An examination of the Eighth's first mission of the year, on January 11, proved typical of many of the missions of the next few weeks. Weather forecasters predicted clear weather over key aircraft plants at Oschersleben and Halberstadt and in the Brunswick area. The nature and location of these targets, some less than a hundred miles from Berlin, assured a heavy and active defense effort by the Luftwaffe. The Eighth's eleven groups of P-47s, joined by two groups of P-38s, provided cover from the Dutch coast to within fifty to seventy miles of the targets. A lone P-51 group would escort the first of the bomber formations all the way to and from the target.

As the heavy bombers left their bases in Britain, the weather deteriorated, making takeoff and assembly difficult. Nevertheless, 663 B-24s and B-17s left their fields. Weather continued to worsen, causing the 2d (B-24s) and 3d (B-17s and B-24s) Bombardment Divisions to abort their flights short of their primary targets. Instead, they bombed targets of opportunity in western Germany. The remaining 291 bombers hit their targets but suffered severely from fierce Luftwaffe reaction. Using improved tactics and fuel tanks developed in the summer and fall of 1943, the German fighters waited until most of the escorts had left and then attacked the bombers. Forty-two American heavy bombers failed to return—13 percent of the force engaged. All 44 American P-51s fought well, but weakened their effort by spreading themselves over too large an area in an attempt to defend the widely dispersed U.S. bomber formations. Even so, the P-51s were credited with more German aircraft kills than 177 P-47s which had escorted the bombers part of the way to the target area. Obviously, the Germans had been able to avoid the P-47s but not the P-51s, but the P-51s also reached the initial rendezvous point too soon, and thus had insufficient fuel to cover the bombers on their return from the targets to the P-47s and P-38s providing withdrawal escort. Meanwhile, the weather over England degraded further, and the returning 1st Bombardment Division planes had to land on unfamiliar runways belonging to the 2d and 3d Divisions. Subsequent air reconnaissance revealed that the plant at Oschersleben had suffered severe damage, and one of the Brunswick targets, Waggam, site of an aircraft production complex, had received

303
direct hits on almost every one of its assembly plants.52

Spaatz and Maj. Gen. Barney Giles, Chief of Staff of the AAF, who had come to England to witness the birth of USSTAF, spent January 11 in the VIII Fighter Command operations room observing the mission. They shortly discovered for themselves another of the problems that had hampered Eaker—the need of AAF Headquarters in Washington, D.C., for favorable reports on the bombing effort. The Eighth Air Force’s report on the mission of January 11 was not released in Washington until the morning of January 13. In the meantime, U.S. newspapers, working on copy from London that was based on intercepts of German propaganda broadcasts, headlined stories in the evening editions of January 11 of “123 United States aircraft lost over Germany.” The next day the press picked up German claims of 135 U.S. planes lost. The Eighth’s statement, scheduled for 9 A.M. that day, did not appear, making it seem that the AAF had decided to conceal a disaster.

When the Eighth’s statement finally came out on January 13, the public, according to AAF headquarters, showed greater interest in the dispute over total losses than in the damage claims of the AAF. Brig. Gen. Laurence Kuter, acting as Arnold’s representative, told Spaatz in a telephone conference, “We adjure that future initial releases will come as early as possible to avoid undisputed prominence in the U.S. press to items released by German radio.” Kuter also “adjured” that future releases should contain graphic references to damage done rather than tales highlighting German fighter defenses. If Spaatz objected to
“needling” from Washington and wanted to avoid future “embarrassment,” his reports had better get to Washington as quickly as possible.53

The January 11 mission evoked an outburst from Arnold, who, angered by its negative coverage in the press, complained about the small number of bombers actually attacking significant targets. He felt that the mission had jeopardized the entire principle of daylight bombing: “I cannot understand why with the great number of airplanes available in the Eighth Air Force, we continually have to send a boy to do a man’s job. In my opinion, this is an uneconomical waste of lives and equipment.” Although he realized that because of the recall, only forty-seven planes had bombed Brunswick, what deeply worried him was “the concept of small forces split up all over Europe instead of some good smashing blows.” Instead of pecking away at the German aircraft industry, he asked, couldn’t the AAF send out a really large number of aircraft and simply level a target? Arnold asked Spaatz for “some new thoughts and new lines of approach.”54

For eighteen days after the January 11 mission, although high clouds or bad conditions over the bases prevented the bombing of Germany itself, USSTAF launched three missions against CROSSBOW installations. On January 21, Spaatz observed to Arnold, “Basically the principal enemy we face is weather.”55 Two days later Spaatz wrote to Lovett:

The weather here is the most discouraging of all factors and I am sure that it will result in the loss of remaining hairs on my head, or at least will turn what is
left of the red into white. Nothing is more exasperating than trying to run an Air
Force continuously hampered or grounded by weather."

On January 29 and 30, conditions over England improved enough to allow
the dispatch of large missions against Frankfurt-am-Main (over 800 heavy
bombers) and Brunswick. Unfortunately, both missions had to bomb through
heavy overcast with the assistance of H2X.

By the end of January 1944, little time remained before POINTBLANK’s subor-
dination to OVERLORD. Spaatz had at most two months to devote the full force of
USSTAF to strategic objectives because by April 1, sixty days prior to the sched-
uled launching of the cross-channel operation, the needs of the invasion would
take primacy. On January 26, Spaatz wrote Eaker, “I have reviewed the problem
of strategic bombing of our enemies, and the thing that has struck me most is the
critical time factor. We have very little time in which to finish our job.”

On February 3, the Eighth sent more than 700 bombers in a pathfinder-led
attack on Wilhelmshaven. Bad weather caused 100 of those bombers to abort
and another 61 to bomb targets of opportunity in Emden. The next day, another
pathfinder/bombing-through-clouds raid directed at Frankfurt-am-Main suffered
from weather and navigational problems, and only 233 of 433 bombers sent out
bombed their primary target. The remainder again bombed various targets of
opportunity. This pattern, but on a lighter scale, continued until February 19.57

On February 17, Portal issued a new bombing directive to both Spaatz and
Harris confirming target priorities agreed on in mid-January. The primary objec-
tive remained the destruction of the Luftwaffe. Single- and twin-engine fighter
airframe and airframe component production and Axis ball-bearing industry tar-
gets were again accorded first priority; second priority went to installations sup-
porting German fighter air forces and other objectives such as CROSSBOW,
“Berlin and other industrial areas,” and targets in southeastern Europe, such as
cities and transportation targets. The plan further instructed Spaatz and Harris
that preparation and readiness for the direct support of OVERLORD “should be
maintained without detriment to the combined bomber offensive.”58

Two features of this directive are noteworthy: (1) as of mid-February,
POINTBLANK still had priority over OVERLORD in strategic operations, and (2)
Berlin was singled out for special attention. This mention of Berlin, in part, was
an ex post facto authorization of Harris’ Battle of Berlin begun in November
1943. But the directive also specifically authorized area attacks by U.S. forces
on the German capital and any other German city within range:

Attacks should be delivered upon Berlin or other important industrial areas by
both Bomber Command R.A.F. and U.S.S.A.F.E. (latter using blind bombing
technique as necessary) whenever weather or tactical conditions are suitable for
such operations and unsuitable for operations against the primary objective.
Leigh-Mallory and the AEAF

During January, Spaatz had to deal with the frustrations created by the confused Allied command structure as well as those caused by nature. Eisenhower, as the Supreme Commander, Allied Expeditionary Force (SCAEF), commanded all military forces directly assigned to the cross-channel invasion. Tedder was Deputy Supreme Commander. Under them came Admiral Berthram H. Ramsey, Naval Commander, Allied Expeditionary Force; Air Chief Marshal Trafford Leigh-Mallory, Commander in Chief, Allied Expeditionary Air Force; and General Bernard L. Montgomery, Commander, 21 Army Group. Montgomery's army group, composed of the British 2d Army under Lt. Gen. Miles Dempsey and the U.S. First Army under Lt. Gen. Omar N. Bradley, would conduct the ground assault. After Montgomery had established and enlarged the beachhead, the Allies would create additional Commonwealth and American armies, whereupon Bradley would form an all-American army group (the 12th). Bradley's first additional army would be the U.S. Third Army under the redoubtable Lt. Gen. George S. Patton.

Each of the service components of the Allied Expeditionary Force had a clearly defined mission. The naval forces would convoy amphibious assault troops to Normandy, prevent German naval interference (minimal at best), keep the seaborne supply lines to France open, and provide naval gunfire support to the troops. The 21 Army Group would force its way ashore, form and expand a beachhead, and, after a few weeks, break out of the beachhead and begin an offensive across France and as far as necessary into Germany to defeat the Third Reich. The AEAF would maintain air supremacy over the invasion convoys, the beachhead, and subsequent operations of the ground forces. It would further interfere with and delay as far as possible the movement of German reinforcements toward the beachhead, would transport and supply the airborne assault forces, and would provide necessary air support for the ground forces. (See Chart 5, Chain of Command, Allied Expeditionary Force, February 13, 1944.)

To accomplish his mission Leigh-Mallory had two Allied air forces assigned to his operational control, the British 2d Tactical Air Force under Air Marshal Arthur Coningham and the U.S. Ninth Air Force commanded by Maj. Gen. Lewis Brereton. Coningham's force consisted of three groups: the newly formed No. 83 and No. 84 Groups made up of fighters and fighter-bombers taken from Fighter Command, reconnaissance aircraft acquired from the dissolution of Army Co-operation Command, and No. 2 Group of light bombers and Mosquito Intruder aircraft transferred from Bomber Command. These transfers consumed two-thirds of Fighter Command, which received the new designation, Air Defence of Great Britain (ADGB). Leigh-Mallory also retained his responsibilities for the home defenses, and the new chief of ADGB, Air Marshal Roderic M. Hill, reported directly to him.59

Brereton's air force consisted of three components: IX Fighter Command
Chart 5
Chain of Command, Allied Expeditionary Force
February 13, 1944

U.S. Chiefs of Staff

Combined
CHIEFS OF STAFF

SUPREME COMMANDER

DEPUTY SUPREME COMMANDER

CHIEF OF STAFF

COMBINED STAFF

Commander in Chief
Allied Naval
Expeditionary Force

U.S. Army
Group Commander

British Army
Group Commander

Commander in Chief
Allied Expeditionary
Air Force

U.S. Naval Force

British Naval Force

Liaison
Command

U.S. Tactical
Air Force

British Tactical Air Force
THE LUFTWAFFE ENGAGED

(Maj. Gen. Elwood P. Quesada commanding), IX Bomber Command (Maj. Gen. Samuel E. Anderson commanding), and IX Troop Carrier Command (Maj. Gen. Paul L. Williams commanding), plus assorted service and antiaircraft troops. The IX Fighter Command had two subordinate units: IX Air Support Command would work with U.S. First Army, while XIX Air Support Command would assist U.S. Third Army. The medium and light bombers of IX Bomber Command could aid either support group or perform other tasks required by the theater. The IX Transport Command would supply theater air transport requirements and provide all airlift needed for U.S. airborne operations. (Under Allied agreements, IX Transport Command would provide a substantial portion of British combat airlift as well.) The chief function of the Ninth Air Force was to give air support to U.S. ground forces participating in the OVERLORD invasion. Thus Brereton was the American airman responsible to, not under the direct command of, Bradley, the overall U.S. ground force commander. Although the Ninth would have eight medium-bomber, three light-bomber, fourteen transport, and eighteen fighter groups by invasion day, in mid-January 1944 the Ninth had only five groups—four of medium bombers transferred from the Eighth Air Force and one of P-51 fighters.

What confused Allied command arrangements was not the organization of the expeditionary force, but the role Spaatz's USSTAF and the large RAF metropolitan commands (Fighter, Coastal, and Bomber) would play in supporting the invasion. It would take three months to arrive at a solution that was barely satisfactory. At the beginning of 1944, Leigh-Mallory assumed that these forces would to a great extent come under his control. This assumption met stiff resistance from the independent air leaders, in particular Spaatz and Air Officer Commanding, Bomber Command, Arthur Harris. In addition, the Ninth Air Force, more than twice the strength of the British 2d Tactical Air Force, served two masters: Leigh-Mallory had operational control, but Spaatz had administrative control. Because the two men had very different missions and irreconcilable conceptions about the correct employment of the Ninth, this dual control soon led to discord.

At first glance Leigh-Mallory seemed a sound choice as Commander in Chief, Allied Expeditionary Air Force. He had specialized in army cooperation (that part of the RAF assigned to supporting the ground forces) and in the offensive use of fighter aircraft. In World War I he had served as an army cooperation pilot and, by 1927, he had become Commandant, RAF School of Army Cooperation.60 Shortly before World War II he transferred to Fighter Command and led No. 12 Group, which defended the Midlands in the Battle of Britain. At the very end of the battle he replaced Air Vice-Marshal Keith Park, a defensive fighter expert, as Commander, No. 11 Group, which defended London and southeastern Britain. At that point the RAF switched to the offensive, carrying the air campaign to the Germans with fighter sweeps over France.61

Eventually Leigh-Mallory became Air Officer Commanding, Fighter Command and, in November 1943, he officially gained his post as head of the
AEAF. His name had been mentioned in connection with such posts as early as
the summer of 1942, when the British had begun to plan the rearrangement
of their air commands for future large-scale ground operations in France. On March
11, 1943, Leigh-Mallory learned privately, from Portal, of his selection as Com-
mander in Chief, Allied Air Force (Designate), by the British Chiefs of Staff and
its approval in principle by the Combined Chiefs of Staff at Casablanca. By the
end of June 1943, the CCS had authorized him to begin discussing air matters
with OVERLORD’s planners. On August 20, he was recognized as interim head of
the AEAF, but he still had no directive on operations from the CCS.62

A closer look at Leigh-Mallory reveals weaknesses that hampered his ability
to participate in coalition warfare. He has been described “as a man of driving
egoism,” with a habitually haughty manner63 and “an assertive temperament.”64
Even his apologists admit that he “was so typically English, [and] sometimes
tactless, almost pompous in appearance and naive in character without any
finesse, that it certainly was difficult for the Americans to assess his ability, and
they did little to try to understand him.”65 Once Leigh-Mallory absorbed an idea
it became almost immutable.66 This characteristic proved a grave defect, not
because he adopted impractical ideas but because he defended his own beliefs
with an uncompromising ferocity and thus exasperated his opponents.

During the Battle of Britain he engaged in a heated controversy with Air
Vice-Marshal Keith Park, Commander, No. 11 Group, and Air Chief Marshal
Hugh Dowding, Air Officer Commanding, Fighter Command, over the proper
employment of fighters. Leigh-Mallory favored launching a large force, assem-
bling it in the air, and using it all at once against the enemy. The problem was
that by the time this “big wing” had assembled, the German raiders, as often as
not, had delivered their bombs. Nonetheless, Leigh-Mallory stubbornly refused
to change his tactics. In fact, Dowding had resolved to remove Leigh-Mallory,
but before he could act, was removed by Churchill.67 Dowding’s abrupt replace-
ment by Sholto Douglas and Park’s replacement by Leigh-Mallory offended
many of Fighter Command’s senior officers. Likewise, Leigh-Mallory’s obdu-
rate adherence to his own strong ideas about air preparations for OVERLORD
would intensify his conflict with other air leaders.

Leigh-Mallory had little gift for interpersonal relationships. Not only did his
dispute with Dowding and Park worsen, but, after his elevation to the AEAF, he
did not get along with his American deputies, Vandenberg and Brig. Gen.
Frederic H. Smith,68 or with his subordinate air force commanders Air Marshal
“Mary” Coningham and Maj. Gen. Lewis H. Brereton.69 The fates had dealt
unkindly with Leigh-Mallory in supplying his associates. He and Tedder differed
in personality, experience, and outlook. Without his knowledge, Leigh-Mallory’s
appointee as the head of the 2d Tactical Air Force, Air Marshal J. H. D’Albiac,
was replaced by Tedder with Coningham. At the time, Leigh-Mallory assumed
that Montgomery had consented to this change, but, in fact, Montgomery would
have picked any air leader over Coningham. Then, the Commander of No. 83
Group, the fighter and fighter-bomber group assigned to cooperate with the British 2d Army, was replaced with Air Vice-Marshal Harry Broadhurst at Montgomery's insistence. Leigh-Mallory assumed that Coningham approved of this move, but in fact Coningham would have picked any air leader over Broadhurst. Neither Broadhurst nor Coningham had much use for Leigh-Mallory.70

Nor did Spaatz and other American airmen view him without suspicion.71 They mistook his natural reserve for hostility and were put off by his somewhat ponderous and inarticulate speech.72 In general, they returned his abruptness in kind. Leigh-Mallory's first American deputy, Brig. Gen. Haywood S. Hansell, was a highly regarded officer and a personal friend of Spaatz, but was promoted by Arnold and sent to the Pacific to begin B-29 operations. It might have been better for all concerned if he had stayed in London. Leigh-Mallory's second American deputy, Maj. Gen. William O. Butler, lacking the dynamic personality necessary to attract and keep high-quality American staff officers, did not help his chief. The American contingent at AEAF Headquarters needed high-quality officers to counterbalance domination by Leigh-Mallory's appointments from Fighter Command. The staffing of AEAF Headquarters called for 150 RAF officers and 80 AAF officers. Butler had purposely kept the American contingent small and did not even intend to use all of his authorized billets.73 At one point Eisenhower even suggested that Butler be replaced with the more forceful Maj. Gen. Frederick L. Anderson.74

Air Vice-Marshal Harry Broadhurst, Air Officer Commanding, No. 38 Group, RAF, 1944.
AEAF Headquarters remained an essentially British organization throughout its existence, which gave the AAF additional reason to view it with suspicion. The Americans either did not understand or refused to acknowledge that Leigh-Mallory had such a large British staff because he also served as Air Officer Commanding the home defenses. If his British staff had merely been equal in number to the American staff assigned to Headquarters, AEAF, it would have been vastly overburdened.

Spaatz's and Leigh-Mallory's disparate personalities added a note of personal acrimony to their differences, but their widely divergent views on the employment of air power and of the place of air power in the command structure of the Allied invasion force would have brought the two men into conflict in almost any case. The gulf between the two became apparent at their meeting of January 3 on plans for OVERLORD. Spaatz noted in his diary, "Am not sure whether L-M has proper conception of air role. Apparently accepts possibility of not establishing Air supremacy until landing starts." Spaatz believed that delaying the battle for air supremacy until the invasion would be too late not only for the invasion but for the bomber offensive as well. Spaatz believed that the Luftwaffe had to be crushed as soon as possible. If Allied air forces had to fight for supremacy over the beaches, they could provide no support for the ground forces and might not be able to provide air cover for the invasion fleet; paratroop drops could not be guaranteed without air supremacy.

In contrast, Leigh-Mallory's perspective came from his four years' experience in successfully defending against Luftwaffe attacks. Since 1941, the Germans had refused to engage in daylight combat with Fighter Command, and Fighter Command, with its short-range defensive fighters, could not force the Germans to fight if they chose not to. Leigh-Mallory welcomed the thought that the Germans would once more have to fly into territory he defended.

A few days later, Spaatz and OVERLORD's planners, including Leigh-Mallory and Lt. Gen. F. E. Morgan, the head of the Allied planning group that had drawn up the original plans for the invasion, clashed over command prerogatives. Morgan and Leigh-Mallory, who at this stage regarded himself as the commander in chief of all Allied air power necessary for the invasion, which included USSTAF, insisted that three American P-38 long-range fighter groups move from the Mediterranean to Britain to help provide air cover. Spaatz objected on the dual grounds that only he, and not the Allied planning staff, had the authority to order such a move, and that he would not strip the Fifteenth Air Force of its escorts and, in the process, weaken it and POINTBLANK for an unnecessary fight over the beachhead. Spaatz pointed out to Butler that the matter concerned neither Morgan nor Leigh-Mallory and that the decision rested entirely with him. Morgan appealed to Eisenhower in Washington.

Eisenhower had not yet arrived in London to take up his new command and, at Marshall's insistence, he had returned to the States for rest and consultation with the Army Staff. Eisenhower, who had his own ideas about the air situation,
apparently backed Spaatz, for the three groups stayed permanently in the Mediterranean. Marshall, too, clarified the matter in a January 15 message to Spaatz and Morgan in which he confirmed that Spaatz alone had the authority to transfer USSTAF units.80

By the time Eisenhower arrived in London on January 16, air command arrangements in the British Isles had become a veritable Gordian knot, and the Supreme Commander seemed as confused as anyone. When he had originally learned of his selection in early December 1943, Eisenhower had requested that Tedder, whom he intended to install as his commander in chief for air, be transferred at the same time. On December 17, Eisenhower had written to Marshall,

We would go into the operation with an operational organization set up largely according to the one we now have here [The Mediterranean]. Tedder would be my chief air man and with him I would have Spaatz who would have control of the Strategic Air Forces. Under Tedder will be one officer in charge of coordinating the tactical air forces.81

Two weeks later, after receiving a message from Bedell Smith, who had already become alarmed at the fuzziness of command arrangements, Eisenhower sent a message to Marshall: “I have received information from General Smith in London that is disturbing in its implication. He states that the British Chiefs of Staff have forwarded to the American Chiefs of Staff a paper which proposes that the Combined Chiefs of Staff shall dictate in detail the organization of tactical air forces for OVERLORD.”82 Eisenhower objected strongly, asking Marshall to employ his full authority to oppose the scheme. He also pointed out that he and other veterans of the Mediterranean had learned several hard lessons in air power, which he did not want thrown away by “rigid directives.” Eisenhower particularly objected to a proposal for two separate tactical air forces: “I simply cannot conceive of such an idea.” He had come a long way from the general who had condoned the parceling out of air power in Tunisia. Eisenhower continued, “I hear that Tedder, who I have assumed to be my chief air man, is really intended to be an officer without portfolio, and that a man named Mallory is to be my chief air man.”83 Eisenhower did not object to Leigh-Mallory, whose qualifications as a fighter expert, he thought, would be most useful at critical stages of the campaign. What he resented was his being unable to use Tedder as he wanted because of high-level British interference.84

After meetings with Marshall and Arnold in Washington, Eisenhower warned Bedell Smith on January 5 that he anticipated trouble in securing the necessary approval for the integration of all forces essential to the success of the cross-channel invasion. Eisenhower noted, “I suspect that the use of these air forces for the necessary preparatory phase will be particularly resisted. To support our position it is essential that a complete plan for use of all available air-
craft during this phase be ready as quickly as possible.” Eisenhower therefore requested that Tedder proceed to London at once and consult with Spaatz and others on the plan.85

Eisenhower assumed that the British would object to having their metropolitan air forces, particularly Bomber and Coastal Commands, placed under the operational control of the Supreme Commander of the Allied Expeditionary Air Force. Nevertheless, he intended to ensure the employment of every resource, including all air power in Britain, to achieve the ultimate success of his mission. After their Stateside meeting, Eisenhower knew he had Arnold’s backing. Arnold confirmed that both USSTAF and Bomber Command should be placed directly under the Supreme Commander for the “impending operation.” Arnold made clear his support, saying, “It is my desire to do all that is possible here to further the simultaneous transfer of these two strategic bombing organizations from their present status to your command when you feel this transfer should take place.”86

Spaatz and Eisenhower agreed that USSTAF must come under the operational control of the Supreme Commander. In December, when they both had learned of their new appointments, Spaatz fully expected to be under Eisenhower’s command at least sixty days before the invasion. All subsequent disputes over preinvasion preparations concerned the place and use of strategic bombers under Eisenhower, not the basic principle that the invasion required the support of heavy bombers to succeed. In fact, during the initial phases of organizing USSTAF, Spaatz told the Chief of Staff of the AAF in Washington, Maj. Gen. Barney Giles, that Eisenhower had learned through Marshall that USSTAF would not be under him operationally. Spaatz, believed that it should be under Eisenhower both administratively and operationally. Giles agreed that Spaatz and Eisenhower would be left to settle command arrangements between themselves.87

In the afternoon of Eisenhower’s first day of work as Supreme Commander, January 17, he and Spaatz met. Eisenhower admitted that he had received no clarification of the “present confused air situation” while in Washington.88 Both agreed to soft-pedal any dramatic action and to proceed with the current cumbersome arrangements. Eisenhower directed his chief of staff immediately to publish an order giving Spaatz administrative responsibility for all U.S. air units in the theater. He also approved the plan to place his own headquarters at WIDEWINGS, Bushy Park, putting himself and Tedder near USSTAF Headquarters.89

On January 22, Spaatz and Tedder discussed air command assignments. They both believed that their old Mediterranean methods would serve admirably for Operation OVERLORD; Tedder should preside over a joint command post, and RAF Bomber Command, the Eighth Air Force, and the tactical air forces should all have representatives present at daily meetings held in USSTAF’S War Room. These flexible proposals so pleased Spaatz that he told Tedder that all he needed to know was what to hit and when.90 On January 24, both confirmed this preliminary discussion and agreed that the “operation must be conducted the same as

314
in the Mediterranean area, no matter what type of organization was directed by topside."91

While Spaatz and Eisenhower sought to pin down USSTAF'S place in the command structure, Arnold, Portal, Spaatz, and others simultaneously tried to define its immediate objectives. The Eighth Air Force had not received a new bombing directive from Portal since the implementation of POINTBLANK in June 1943. The advent of USSTAF, the imminence of the invasion, and the effectiveness of the Luftwaffe fighter defenses all indicated the necessity of a new directive. After initial proposals had passed back and forth across the Atlantic, Spaatz, Portal, Harris, Air Vice-Marshal Norman H. Bottomley (Deputy Chief of the Air Staff), Air Marshal Douglas Evill (Vice-Chief of the Air Staff), and Leigh-Mallory met on January 19 to hammer out a modified bombing directive. Targets and priorities remained unaltered. Coordination of effort between the Eighth and Fifteenth Air Forces, between the Eighth Air Force and Bomber Command, and between the strategic and tactical air forces in the Mediterranean could continue as presently constituted. They also chose to continue to have Portal coordinate between the tactical and strategic air forces in England. This later decision was made over Spaatz’s objections. He advocated, instead, an overall air command under the Supreme Allied Commander as a necessary condition “for efficient operations in preparation for conduct of OVERLORD.”92 This suggestion met the united opposition of the British, who had rejected similar actions of the AAF at the Cairo Conference. The RAF would not countenance any arrangement that might subordinate it to the AAF. Eisenhower, with his usual political acumen, realized this fact and struck the suggestion from Spaatz’s report to Arnold.93 He counseled Spaatz to drop the idea, observing that “the political situation would not permit an over-all air commander at this time.” Eisenhower told Spaatz that he did not require a designated overall commander; all that he required was that operational control of all air power, at the proper time for OVERLORD, “be assured by a single air commander.” Spaatz admitted that USSTAF could fulfill its functions without an overall air commander, but he believed that its lack might jeopardize the ultimate success of the invasion.94

Thus, by the end of January, Spaatz had reaffirmed his personal and USSTAF’S organizational commitment to placing control of the AAF’S heavy bombers in the hands of the commander of the forces assaulting the Continent. This commitment did not mean that he had abdicated his position as the chief proponent in England of strategic daylight precision bombing; rather, it meant that, in practice, he would employ those techniques in the way that he thought could most effectively contribute to the invasion as a first priority. Spaatz did not abandon the theory that air power alone could bring about the defeat of Germany, but, as a good soldier, he meant to do all in his power to guarantee the fulfillment of OVERLORD’S objectives. He noted with resignation in his diary:
Launching of OVERLORD will result in the calling off of bomber effort on Germany proper from one to two months prior to invasion. If time is as now contemplated, there will be no opportunity to carry out any Air operations of sufficient intensity to justify the theory that Germany can be knocked out by Air power. . . . Operations in connection with OVERLORD will be child’s play compared to present operations and should result in very minor losses.95

The still unsettled air command arrangements prevailing in late January and in February complicated operations in no small measure. The Ninth Air Force was having difficulty dividing its resources to assist the Eighth’s strategic mission, as it was obligated to, while it carried out its own tactical responsibilities. This difficulty would not be easily overcome. Also, the assignment of early- and late-model P-51s between the two air forces’ fighter groups, originally decided by General Eaker in 1943, was a matter of growing concern. Eaker had sent most of them to the Ninth Air Force because of their abilities as fighter-bombers. Early model P-51s were limited by their relatively short range. (The P-51 had fought in Africa as the A-36 and had formed fighter-bomber groups assigned to the Northwest African Tactical Air Force.) When drop tanks, improved internal fuel tanks, and other modifications vastly increased the later model’s tactical radius of operations and combat ceiling, it became the strategic escort fighter par excellence of World War II.

Spaatz thus believed that the late-model P-51s’ newfound capabilities as escorts far outweighed their capabilities as ground-support fighters, and he felt justified in questioning the way the aircraft had been allocated between the Eighth and Ninth Air Forces. He had the authority, through enabling directives, to order the transfer of aircraft and personnel as he wished, but because the transfer of the P-51s to the Eighth Air Force would affect the operations of the Ninth, he was required to consult with Leigh-Mallory.

On January 20, Spaatz discussed his decision to move the P-51s first with General Brereton, the Ninth’s commander, who objected to it, and then at a meeting with Brereton, Tedder, Leigh-Mallory, Doolittle, and Kepner, Commander, VIII Fighter Command. Spaatz overrode Brereton’s protests, declaring that the P-51s were “absolutely essential throughout all operations to cover the bombers in deep penetration.”96 On January 24, the generals finally accepted Spaatz’s compromise proposal; of the nine P-51 groups scheduled for the European Theater of Operations, the Eighth would get seven and the Ninth would retain two. Spaatz commented in his diary, “Leigh-Mallory’s attitude in this was surprising to me, since after hearing arguments on both sides, he agreed to P-51’s going to Eighth Air Force, based on over-all situations.”97

Leigh-Mallory proved less amenable in matters involving the Ninth Air Force’s participation in strategic bombing missions. Strategic missions consisted of much more than simply flying the heavy bombers and escorts to their objectives and returning them. Punishing the Luftwaffe as well as destroying targets required large-scale assistance from the Ninth. The Ninth’s fighter-bombers and
medium bombers would fly diversionary raids or strike Luftwaffe fighter fields in missions timed to coincide with the takeoff, assembly, and landing of Luftwaffe defensive fighter forces. In addition, the Ninth’s formations would help to confuse German fighter controllers by cluttering up the early warning system with hundreds of additional planes.

Spaatz called these coordinated strikes “absolutely essential” to the maximum protection of heavy-bomber formations and the destruction of the Luftwaffe. Spaatz took note of the fact that in two major operations at the end of January no medium bombers had supported strategic strikes. They bombed CROSSBOW (V-1 launch sites in France) targets for which Leigh-Mallory, in his purely British capacity as head of Air Defense of Great Britain, had prime responsibility. This situation appeared to Spaatz to be symptomatic of the problems the AAF would confront “if and when” USSTAF came under Leigh-Mallory’s control. “Leigh-Mallory’s concern with what is in front of him,” said Spaatz “may hamper POINTBLANK Operations.”

Spaatz, supported by his Deputy for Operations, Maj. Gen. Frederick L. Anderson, continued to press for clarification of control over the Ninth Air Force during strategic missions. On February 4, Anderson, Brig. Gen. Earle E. Partridge (Deputy Commander, Eighth Air Force), and Maj. Gen. William E. Kepner (Commander, VIII Fighter Command) representing the Strategic Air Forces, met with Leigh-Mallory, his British deputy (Air Vice-Marshal Arthur Saunders), Maj. Gen. W. Butler (his American deputy from the AEAF), Maj. Gen. L. H. Brereton (Commander, Ninth Air Force), Brig. Gen. Elwood R. Quesada (Commander, IX Fighter Command), and Brig. Gen. Samuel E. Anderson (Commander, IX Bomber Command-Medium). Leigh-Mallory opened the meeting by observing that the AEAF had done all that USSTAF required. Anderson expressed USSTAF’s view that “the Mediums were not paying their way; that they should extend their operating range to the maximum which is, at present, 350 miles; that this should be done at least a couple of times beyond fighter escort, if necessary to ascertain the Hun reaction.”

This statement reflected both Anderson’s and Spaatz’s determination to bloody the Luftwaffe, whatever their own losses. Leigh-Mallory responded that sending a portion of the medium bombers against the Eighth’s targets while reserving the remainder for CROSSBOW attacks might satisfy strategic requirements. Anderson insisted that the Eighth’s missions required maximum medium-bomber support and that experience had shown that CROSSBOW bombing produced unsatisfactory diversionary raids. Although Leigh-Mallory indicated that he would ask Portal for a final determination, he compromised by issuing the medium bombers additional targets to support the Eighth’s efforts. Anderson, in turn, reaffirmed the Eighth Air Force’s commitment to CROSSBOW when weather over Germany made strikes there impossible.

Leigh-Mallory’s appeal to Portal proved futile. Portal, after receiving Leigh-Mallory’s brief and one from Spaatz, supported by Arnold, voted in the latter’s
Maj. Gen. Frederick L. Anderson, Deputy for Operations, U.S. Strategic Air Forces in Europe, conferring with meteorologists on weather conditions over various targets.

favor. On February 15, he wrote to Spaatz, “I have had the various directives looked up and it seems quite clear that A.C.M. Leigh-Mallory is bound by his directive (COSSAC [43] 81 dated 16 November 1943) to lend maximum support to the strategic air offensive.” Portal added that Leigh-Mallory owed support to the Eighth not only in visual but in overcast conditions; furthermore, Leigh-Mallory’s own directives to the Ninth Air Force and the British 2d Tactical Air Force gave priority to support of the Eighth’s operations over all others. Finally, Portal required Leigh-Mallory to add to his target lists of airfields all of those designated by USSTAF.

On February 19, the day before the great week-long USSTAF attack on Germany subsequently known as “Big Week”, Spaatz, having already bested Leigh-Mallory, clipped Brereton’s wings as well. Brereton, who had visions of a Ninth Air Force independent of both USSTAF and the AEAF, and his chief of staff, Brig. Gen. V. H. Strahm, met with Spaatz, Anderson, and Doolittle to discuss the “use of 9th Air Force Fighters with the 8th Air Force.” Brereton “agreed” that (1) IX Fighter Command would inform VIII Fighter Command daily of planes available; (2) VIII Fighter Command would issue “Primary” [emphasis in original] field orders giving specific jobs by time and group assigned to IX Fighter Command; and (3) whenever the effort might be delayed by transmitting orders through Ninth Air Force channels, VIII Fighter Command
could deal directly with Ninth Air Force wing commanders after or immediately before takeoff.103

In case Brereton retained any illusions of independence, Spaatz followed up this meeting with an official letter stating, "The Commanding General, USSTAF, will exercise control of all administrative and training matters pertaining to the Ninth Air Force and will assume direct responsibility to higher headquarters for the proper performance of those functions."104 Because Spaatz's administrative control of the Ninth and Eighth Air Forces in England included the power of promotion, he held the whip hand over any U.S. officer who desired to advance his career.

Of course, Leigh-Mallory and Brereton saw Spaatz as a "noncooperator" with preinvasion tactical air plans. Both men had been charged with fielding air forces trained in close air support. They could not do so as long as Spaatz insisted that they devote maximum effort to supporting POINTBLANK. As usual, when training demands and operational necessity clashed, the immediate needs of the active forces at the front took precedence. Spaatz was destroying airplanes, killing German pilots, and bombing factories while the tactical airmen wanted to conduct training exercises.

"Big Week"

The final settlement of the Ninth's role came at a most opportune moment. On February 19, 1944, USSTAF's weather forecasters predicted an event eagerly awaited by the American heavy-bomber leaders in Europe: the breaking up of the cloud cover over central Europe for an extended period. Headquarters, USSTAF, ordered Operation ARGUMENT to begin the next day. This operation, planned since early November 1943, called for a series of combined attacks by the Eighth and Fifteenth Air Forces against the Combined Bomber Offensive's highest-priority objectives. During these attacks, RAF Bomber Command agreed to make night area bombing attacks on the same targets. (See Map 8, Greater German Air Industry Targets.)

Because the attacks called for a joint effort by both of its component air forces, Headquarters, USSTAF, departed from its normal supervisory and policy-making activities to take direct responsibility for mounting operations. Accordingly, as a courtesy to his old friend, Spaatz alerted Eaker* first rather than Twining, Fifteenth Air Force Commander, of the impending implementation of ARGUMENT, requesting that forces bomb the Regensburg and Augsburg aircraft assembly plants or the ball-bearing works at Stuttgart. Spaatz also

* Although he was Commander of the Mediterranean Allied Air Forces (Twelfth U.S. Air Force and British 1st Tactical Air Force), Eaker had only administrative, not operational, control over the Fifteenth. Spaatz, however, always treated Eaker as if the latter had operational control of the Fifteenth, in effect making a new line of command.
directed that "All forces of the 15th Air Force should use an area attack on Breslau as their secondary mission."\(^{105}\) He thus demonstrated his willingness to countenance area bombing if it furthered a legitimate military objective. The simultaneous attack by the Fifteenth’s twelve heavy-bomber groups and four fighter groups, or even a diversionary attack on Breslau, the alternative target, would prevent some of the German defenders from concentrating on the Eighth as it came from England and give it a better chance of successful bombing.

Eaker informed Spaatz that the Fifteenth could not fly its scheduled strategic mission because he had committed it to the tactical support of the Anzio beachhead, where a German counterattack had come dangerously close to driving the Allies into the sea. Eaker believed that if the Fifteenth did not support Anzio, the Allied theater commander, British General James Maitland Wilson, might declare the situation a ground emergency and exercise his right to take direct control of the Fifteenth from USSTAF for the duration of the critical situation. Eaker wished to avoid that declaration because it would rob him of all flexibility and establish a troublesome precedent. Eaker also objected because his weather forecasters had predicted overcast skies covering the Fifteenth’s targets. The Fifteenth, which lacked H2X equipment, could not bomb them effectively.\(^{106}\)

Spaatz disagreed. POINTBLANK, too, had reached a climactic stage. He and Anderson had previously agreed to accept extraordinary risks to ensure the completion of ARGUMENT prior to March 1, even if it meant the loss of 200 bombers in a single mission.\(^{107}\) Spaatz went to Portal with a draft telegram for Eaker that read, in part, "Because of critical status of POINTBLANK, it is absolutely necessary that we make our maximum effort under visual conditions. Eighth Air Force will attack targets as indicated. Therefore, I believe it essential that the maximum heavy effort possible be used in southern Germany for diversionary purposes."\(^{108}\) Spaatz went on to request that at least some of the Fifteenth’s planes fly against their proposed targets or Breslau as a secondary target. Portal, after consulting Churchill, who ruled that all available forces should support the Anzio battle, told Spaatz that he could not agree to the transmission of such a cable to Eaker. Spaatz agreed to cancel the message.\(^{109}\)

The failure to obtain the use of the Fifteenth added to the tension at Spaatz’s headquarters on the night of February 19–20. Even as the Lancaster heavy bombers of RAF Bomber Command mounted a heavy strike over Leipzig, one of the Eighth’s principal targets for the next day, Spaatz’s subordinates debated the wisdom of following up the RAF’s effort with a Sunday punch. The meteorologists of the Eighth and Ninth Air Forces had conducted their own auguries and arrived at a forecast less sanguine than USSTAF’s. Doolittle and Brereton therefore doubted the feasibility of a large-scale raid for the next day.\(^{110}\) Kepner believed that expected conditions would produce icing on the wings of his fighters, cutting the efficiency of the P-38s in half and lowering the efficiency of his P-47s and P-51s.\(^{111}\)

The P-38, on which great hopes rested, was beginning to prove itself unsuited
for operations over Europe. Its engines reacted badly to the combination of extreme cold and high humidity encountered in winter operations. On February 17, VIII Fighter Command reported that 40 percent of its P-38 force was affected by engine trouble.\textsuperscript{112} In all, more than half of all P-38 losses in the theater were attributable to engine malfunction.\textsuperscript{113}

Anderson vehemently opposed the naysayers. As each call came in from the Eighth or Ninth, he encouraged Spaatz to continue the operation.\textsuperscript{114} Anderson tenaciously scrambled to maintain the viability of the mission throughout the long night. Anderson’s deputy, also present that night at Park House, described the scene:

Anderson prepared to stay the night because he knew that he must be there, by the telephone, knowing that in all military operations there was the chance of something uncontrolled going on and the whole thing fizzling out and being a catastrophe, and he was determined to keep the mission on. He knew also that the public reaction to the possible loss of 200 bombers would be very strong, even though the mission was a success.\textsuperscript{115}

To Anderson’s deputy Spaatz seemed “on the fence” and less strongly committed to the launch.

That view misinterprets Spaatz’s position or, at least, his style of command. Spaatz allowed his subordinates wide latitude and encouraged them to state their opinions. Until the decision had to be made in the early morning, he would naturally have listened carefully to both sides. Nor should silence on his part be construed as waffling. Never a garrulous man, in times of stress Spaatz kept a poker face and retreated into quiet. The decision rested squarely on his shoulders. Brig. Gen. C. P. Cabell, formerly Commander of the 45th Bomb Wing but at that time serving on Spaatz’s staff and present at Park House, told Brig. Gen. Haywood S. Hansell,

Finally, when the last moment for action had arrived, the decision was left in the lap of General Spaatz. The risks were so great and the conditions so unfavorable that none of the subordinate commanders was willing to take the responsibility for the launch. General Spaatz quietly and firmly issued the order to go.\textsuperscript{116}

Sixteen combat wings of heavy bombers (over 1,000 bombers), all seventeen AAF fighter groups (835 fighters), and sixteen RAF fighter squadrons (to assist in short-range penetration and withdrawal escort) began their takeoff runs, assembled, turned to the east, and headed for twelve major assembly and component plants that constituted the heart of Hitler’s fighter production. As part of the largest force dispatched to date by the Eighth, six unescorted bomber wings flew a northern route to bomb targets near Posen and Tutow. The rest of the bomber force, escorted by the entire fighter force, flew toward Leipzig and Brunswick in central Germany. They would show up on German radar screens in time to attract the bulk of the fighter reaction to themselves and away from the northern force.
In addition, 135 medium bombers from the Ninth Air Force, two-thirds of which aborted because of weather, assisted by attacking airfields in western Europe. In contrast to the loss of 41 bombers against the same targets on January 11, only 21 heavy bombers failed to return to base. The raid seriously damaged four plants manufacturing Ju 88 (night-fighter/bomber) aircraft in the Leipzig area and two plants manufacturing Bf 109 (day-fighter) aircraft. The AAF official history, basing its assertions on examination of postwar records, cited a delay of one month’s production of Ju 88s and severe damage to about 32 percent of Bf 109 manufacturing capacity. But other official histories admitted that the raids, like most AAF raids, damaged the machine tools less severely than the buildings that surrounded them. Those tools, when cleared of rubble and dispersed to other parts of Germany, would continue to produce more aircraft.  

When the results reached Park House on the evening of February 20, Spaatz, according to one witness, was euphoric, “on the crest of the highest wave he had ever ridden.” That evening Spaatz gave all the credit to Anderson for having persevered in his fight to save the mission.  

For the next five days, until the weather once again closed in, the Eighth and the Fifteenth Air Forces fought their way to and from targets deep inside the Nazi homeland. The Luftwaffe reacted savagely, provoking heavy and prolonged combat with great attrition on both sides. The Fifteenth Air Force, which lacked P-51s, lost 89 bombers, compared with 158 lost by the Eighth, but actually suffered a higher percentage loss. In all, USSTAF lost at least 266 heavy bombers, 2,600 air crew (killed, wounded, or in German hands), and 28 fighters. Almost half of those losses occurred on the last two missions, when the Germans took advantage of mistakes that left the bombers unescorted or underescorted. In February, the Eighth wrote off 299 bombers, one-fifth of its force, whereas the Luftwaffe wrote off more than 33 percent of its single-engine fighters and lost almost 18 percent of its fighter pilots.  

According to the AAF official history, the damage inflicted by the week’s missions caused a two-month delay in German fighter aircraft production. At the end of February, Luftwaffe Field Marshal Erhard Milch, in charge of aircraft production, informed Albert Speer, German Minister for Armaments Production, that he expected the March production figures to equal only 30 to 40 percent of the February total. As a result of this meeting, the two set up a “Fighter Staff” to push through a large increase in fighter production. The Fighter Staff estimated that, at the time of its establishment at the end of February, 70 percent of the original buildings of the German aircraft industry had been destroyed. Damage to machine tools was less severe.  

The delay in German fighter production was even more significant than the actual number of fighters never produced. By the time the aircraft industry recovered in late spring and early summer, the Luftwaffe’s situation had totally changed. The Eighth Air Force’s attacks on German synthetic oil targets, begun in May 1944, produced severe aviation gasoline shortages, which resulted in
Defenders of the Reich. In increasingly desperate efforts to stem Allied attacks on German industries and cities, the Luftwaffe relied on a collection of new and aging aircraft, the older of which were pressed into new roles. *Clockwise from above:* The veteran Ju 88 medium bomber, shown with the search antenna of Liechtenstein airborne radar, served as a night fighter to counter RAF incursions. A second antenna in the starboard wing homed on warning radar in the tails of British bombers. Radar also appeared in the night-fighting version of the Bf 110 (*opposite, top*), some of which could fire on enemy aircraft overhead with a unique upward-aiming cannon. The Bf 109 (*opposite, middle*), in production since 1937, had evolved by 1944 into a nearly 400-mph fighter armed with machine guns and a 30mm cannon. The lightweight, nimble, and heavily armed FW 190 (*opposite, below*), introduced in 1941, outclassed the early Spitfire but was handily mastered by later Allied fighters such as the P-47 and P-51. The world’s first mass-produced jet fighter, the Me 262 Swallow (*Schwalbe*) (*below*), entered combat in June 1944. As an interceptor the Me 262 carried four 30mm cannon and flew at 540 mph. Adolf Hitler unwittingly reduced its effectiveness by decreeing that the new aircraft be used solely as a bomber.
the catastrophic curtailment of training programs and operations. By July 1944, hundreds of the newly assembled fighters were grounded from lack of fuel. Had they been delivered in April or May when fuel was available, they might have made POINTBLANK a more risky undertaking.

Big Week also affected replacement production by persuading the German leadership and aircraft industry to undertake a large-scale and immediate dispersal program. This program eventually rendered the aircraft industry relatively invulnerable to bombing, but it caused more production delays and increased indirect labor costs by 20 percent while heightening demands on the German railway system. This situation further strained the economy and left production even more dependent on uninterrupted transportation.

Although postwar research has shown that the missions between February 20 and 25 accomplished less than was originally estimated by the Allies, what made Big Week “big” was not the physical damage inflicted on the German fighter industry and front-line fighter strength, which was significant, but rather the psychological effect it had on the AAF. In one week, Doolittle dropped almost as much bomb tonnage as the Eighth had dropped in its entire first year. At same time, Bomber Command conducted five heavy raids over Combined Bomber Offensive targets losing 157 heavy bombers for a loss rate of 6.6 bombers per 100 sorties, which slightly exceeded the American rate of 6 bombers per 100 sorties. In trial by combat, the AAF had shown that daylight precision bombing not only operated as claimed, but at no greater cost than the supposedly safer and less accurate night area bombing. What is more, USSTAF, thanks to its fighter escorts, claimed the destruction of over 600 enemy aircraft, while Bomber Command could claim only 13.

In their own minds, Spaatz and other high-ranking American air officers had validated their belief in their chosen mode of combat. Spaatz fairly glowed in a letter he sent to Arnold summarizing the month: “The resultant destruction and damage caused to industrial plants of vital importance to the German war effort and to the very existence of the German Air Force can be considered a conspicuous success in the course of the European war.” Spaatz went on to compare the relative contributions of the month by both the AAF and the RAF. The Eighth flew 5,400 more sorties than Bomber Command and dropped some 5,000 more tons of bombs, all with a lower loss rate. The AAF had come of age; the long buildup in Britain had produced results at last:

During the past two years as our forces slowly built up and the RAF carried the great part and weight of attack some circles of both the Government and the general public have been inclined to think that our part in the battle was but a small one. I trust that this brief comparison of effort will enable you to erase any doubts that may exist in some minds as to the great importance of the part now being played by the United States Army Air Forces in Europe in the task which has been set us—the destruction of Germany’s ability to wage war.
Although the Luftwaffe fighter force actually increased its bomber kills in March and April, Big Week, in the minds of Spaatz and other U.S. airmen, was the beginning of the end for the German daylight fighter. Most of the American airmen in Europe probably agreed with USSTAF’s Assistant Director of Intelligence, Col. Richard D’O. Hughes, who said three weeks later, “I consider the result of the week’s attack to be the funeral of the German Fighter Force.” According to Hughes, USSTAF now realized that it could bomb any target in Germany at will—a realization that led USSTAF and Spaatz to begin the hunt for the one crucial target system to bomb, now that the first objective, the suppression of the Luftwaffe, seemed to have been accomplished. In short order they agreed on the German synthetic oil industry as that critical target system.

The Transportation Plan and Air Command Arrangements

No spent .50-caliber brass shell casings littered the hallways of WIDEWINGS, Park House, Norfolk House, Stanmore, or the Air Ministry at Whitehall, nor did hospital wards receive a single casualty. Yet from late January to late March, 1944, Spaatz and Harris, supported at times by Winston Churchill, engaged in a heated dispute with Leigh-Mallory, his AEAF staff, and OVERLORD’s planners over the contribution expected of the strategic air forces in supporting preparations for the invasion of France. Eisenhower and Tedder, as hardly disinterested parties, refereed this dispute with varying degrees of impartiality. Each of the contestants took up distinct positions, which, depending on the fortunes of his own command, his commitment to the invasion, and the imminence of the invasion date, he defended at length.

Unlike Harris, Spaatz never questioned the basic premise that at some point prior to the invasion his force should come under the direct control of the Supreme Commander, Allied Expeditionary Force. Naturally, given his personal and professional biases, he differed, at times sharply, with Leigh-Mallory and others over the timing, the direction, and the degree of effort demanded of his forces.

Spaatz insisted that any plan adopted must lead, at least, to air parity over the invasion area by the time the troops left their ports to hit the beaches. He believed that his forces should begin close assistance to the invasion sixty days before launching. Support begun earlier would duplicate effort and perhaps neutralize the effects of his strategic bombing campaign against Germany by preventing any follow-up of the blows he intended to deliver. Spaatz also believed that USSTAF possessed sufficient forces to devote a large simultaneous effort to the invasion and to the strategic campaign. He would resist any invasion plan that he believed would require his forces to participate beyond the point of diminishing returns. Overconcentration of effort on preinvasion operations would threaten the painfully gained momentum of his strategic campaign and thereby deny him the chance to try to defeat Germany by air power alone.

Spaatz’s determination to support the invasion and to do all in his power to
achieve its success did not keep him, as an air strategist, from questioning its basic utility. In November 1943, according to Capt. Harry Butcher, Eisenhower's naval aide, Spaatz told President Roosevelt's adviser, Harry Hopkins, that, given three months of clear weather, he could defeat Germany and render the invasion unnecessary. Therefore, he favored, as a better investment, the strengthening of Allied forces in Italy to gain the Po River Valley and position the bombers even closer to Germany.138

After the war, Spaatz implied that Butcher had not gotten his argument “quite straight” and claimed that, instead of mounting the vast, expensive cross-channel operation, he favored “sweeping around” to and through the Balkan states.139 This somewhat Churchillian strategy of attacking upward from southern Europe reflected Spaatz's doubts about the possibility of gaining and maintaining another successful lodgment in Europe in the face of determined opposition. The Salerno campaign had come close to failure against an enemy not nearly so well prepared or fortified as would probably be encountered in France.

In mid-February, Spaatz, in a private conversation with the U.S. Ambassador to England, John G. Winant, detailed his fear that the Germans would voluntarily shorten their extended defense line on the Eastern Front, freeing fifty to seventy-five divisions, “which would have a good chance of destroying any force we put on the continent.”140 At the same time, he expressed his mistrust of what he viewed as Leigh-Mallory's overconcentration on the invasion's tactical air power. Spaatz did not see the possibility of a successful assault if the ground troops had only the benefit of air power applied tactically for their immediate support. “Strategic bombing of sufficient intensity is necessary first,” Spaatz believed: “The landing of ground troops should be the pushing over of a toppling wall.”141 He would, naturally, resent attempts to cut back the Combined Bomber Offensive before it had undermined the German war economy.

As late as April 10, Spaatz, in a conference with Vandenberg, who had arrived in London to assume the post of the senior American officer and Deputy Commander of Leigh-Mallory's Allied Expeditionary Air Force, questioned the whole basis for OVERLORD and suggested alternatives. He characterized the operation as “highly dangerous.” Its outcome was “extremely uncertain,” and its failure would “have repercussions which may well undo all of the efforts of the strategic bombing efforts to date.” H2X enabled USSTAF to bomb through overcast, overcoming its greatest obstacle, weather, and, hence, provided one more reason not to launch OVERLORD. Spaatz continued:

If I were directing overall strategic operations, I would go into Norway where we have a much greater chance of ground force success and where I believe Sweden would come in with us. Then, with air bases in Sweden, we would attack Germany from four sides (U.K., Italy, Russia and Sweden) simultaneously. Why undertake a highly dubious operation in a hurry when there is a surer way to do it as just outlined? It is better to win the War surely than to undertake an operation which has . . . great risks.142
This curious proposal of Spaatz's may have had, if successful, the geopolitical advantages of denying Swedish iron ore and ball bearings to the Germans and of closing the Baltic, while imposing upon the Germans the requirement to defend another large air sector. The proposal revealed not only a complete rejection, if not a basic misunderstanding, of the whole ground strategy behind OVERLORD, but also an abysmal ignorance of international relations. The Swedes probably would not have declared war on Germany because of the Allied liberation of Norway, nor would the Soviets have regarded such an operation as the long-promised Second Front. This implausible scheme, apparently never seriously advocated by Spaatz, illustrates that he hoped to conquer Germany from the air and to avoid a large and costly land campaign in northwestern Europe. Spaatz also feared that the supremacy the AAF had gained in daylight might fade abruptly if the Germans introduced jet-propelled fighters. Spaatz even doubted the fighting capacity of U.S. ground forces. His North African experience had "indicated the inability of American troops to cross areas heavily defended by land mines, and . . . the beaches of OVERLORD are certain to be more heavily mined than any area in Africa."  

Spaatz did not allow his doubts about the utility and feasibility of the cross-channel invasion to handicap him in the performance of his duties. His fears, though broad, were not often deep. It is a measure of his self-confidence and sense of duty that he did not allow his doubts either to unman him or to cause him to slacken his labors on behalf of the ultimate success of the invasion of France.

Harris held views even less acceptable to Leigh-Mallory: (1) Bomber Command's operational limitations made it tactically incapable of hitting any night targets save those in the broad-based area bombing it already pursued, and (2) any switch from the current operational program would undo everything achieved to date, allowing Germany the time to harden and disperse its industries and to use its production lines in an uninterrupted period just before the invasion. Thus, any subordination of Bomber Command to a detailed tactical plan might actually have a detrimental effect on OVERLORD.  

Two events, however, combined to undercut Harris's contentions. His winter bombing campaign over Germany encountered increasingly resourceful, accurate, and costly interception from the German night-fighter force, which, by the end of March 1944, had become tactically dominant. Bomber Command's losses mounted steeply and could no longer be sustained by its machines and air crews. In the first three months of 1944 its losses from all causes were 796 aircraft, compared with 348 in the same period in 1943. Then, in early March 1944, Portal ordered a series of experimental night precision bombing attacks on French targets, including railway marshaling yards. These attacks produced outstanding results, unequivocally demonstrating the abilities of Harris's units to pulverize the OVERLORD targets scheduled for them. By the end of March Harris had lost much of his credibility and with it a decisive voice in the preinvasion air debate.
The target of Spaatz's and Harris's fulminations, Leigh-Mallory, indomitably and in his own phlegmatic fashion, pressed for the adoption of the preinvasion plans drawn up by the AEAF. He had originally assumed that, as commander of the air forces in direct support of the invasion, he would also assume the command of the strategic bomber forces when they passed to the control of the Supreme Commander. This assumption, which soon proved illusory, did not endear him to either Spaatz or Harris, nor did their opposition to Leigh-Mallory's claims endear them to him. The chief architect of the AEAF's plan, Professor Solly Zuckerman, a personal friend of both Tedder and Spaatz, had returned to London in January 1944 from the Mediterranean, where he had completed his studies of the bombing campaigns in Pantelleria and Sicily. There he reached his own judgments about the effectiveness of the campaigns and the ways to improve upon them. In London, Zuckerman read the preliminary plan, which he judged inadequate, and he agreed to work with Leigh-Mallory's staff to prepare a new one. By the end of January, he had produced a plan fully accepted by Leigh-Mallory.

Zuckerman, like Spaatz, Leigh-Mallory, Tedder, Portal, and most other preinvasion planners, started from the assumption that air superiority over the beachhead was a sine qua non. Therefore, he recognized the necessity for the continuation of POINTBLANK to promote the attrition of the Luftwaffe's fighter force. Similarly, he accepted as a given the diversion of resources to CROSSBOW. The professor then divided the remainder of the preinvasion bombing plan into three target systems: airfields, coastal defenses, and German lines of communication. The bombing of the airfields 130 miles or less distant from the beachhead would begin approximately twenty-four days prior to the invasion; the bombing of coastal defenses would begin immediately before the assault. The campaign against communication lines would begin on March 1, ninety days before the invasion. The bombing of the German transportation system was the most controversial element of Zuckerman's plan. His studies had convinced him of the necessity of an intensive attack on the Belgian and northern French railway system, directed in particular at rail marshaling yards and associated maintenance facilities. This attritional attack on the railways would so lower their carrying capacity that the German response in units and material to the invasion would be fatally slowed. Zuckerman's transportation bombing required the participation of all Allied air forces because of the large number of targets to be destroyed and kept suppressed. It also provided for 45,000 tons of bombs, out of an entire preinvasion program of 108,000 tons, to be dropped on the communications system. In his estimates of the bomblift required to neutralize the system, Zuckerman called for the Eighth Air Force to supply 45 percent of the preinvasion effort. Bomber Command, with a bomblift capacity 60 percent greater than the Eighth's, would supply 35 percent of the preinvasion effort, and the Ninth Air Force would supply the remaining 20 percent. Zuckerman allotted only 20 percent of the Eighth's effort to POINTBLANK.

330
A captured German photo of damage to the Fieseler aircraft plant, Kassel, Germany, after RAF and Eighth Air Force raids.

The AEA F plan’s use of all available air power strongly appealed to both Eisenhower and Tedder, who found themselves in the position of having to yoke the AEA F, USSTAF, and Bomber Command into the invasion program. Eisenhower needed direct control over all available planes in Britain to guarantee their support for the invasion. He therefore sought a preinvasion air plan that could employ all available air forces. Tedder agreed. Unlike Leigh-Mallory, Harris, and Spaatz, each of whom was identified with a particular type of air warfare, Tedder had not risen to prominence through a fighter or bomber background. Rather, he had come to the fore as a leader of large air forces consisting of all types of aircraft that cooperated closely, both strategically and tactically, with the overall theater command. It was Tedder who had first called Zuckerman to the Mediterranean and then dispatched him to London to assist planning there. Tedder firmly believed in the professor’s analysis of the lessons learned from the Mediterranean campaign and favored his plan.150

On January 24, Zuckerman and Leigh-Mallory presented a draft of the scheme at a preinvasion air planning conference. Everyone agreed on the necessity of bombing the airfields and coastal defenses. This lines-of-communication bombing proposal, or, as all concerned soon called it, the transportation plan, immediately raised USSTAF’s dander. USSTAF Assistant Director of Intelligence, Col. Richard D’O. Hughes, told Leigh-Mallory that Spaatz had already said “that a large percentage of his available bomber effort was available to assist OVERLORD.” He went on to note that “if it were considered the right course of action,”
Spaatz was prepared to initiate attacks against rail targets in Germany immediately with a priority second only to POINTBLANK. Leigh-Mallory then said he would have the Air Ministry issue a directive instructing the strategic forces to bomb such targets in Germany and would add some French rail targets to USSTAF’s list, at which point Hughes began to object: the Eighth did not have the resources to bomb more than the thirty-nine German rail targets assigned to it; CROSSBOW had priority over northwest France when weather permitted; and the French rail targets did not have political clearance. Leigh-Mallory discounted Hughes’s assertions. His proposed directive would not place responsibility for bombing the targets on USSTAF. He would consider anything destroyed in the next month as a bonus before the plan went into effect (March 1). As for relief from CROSSBOW obligations and obtaining the political clearances to bomb France, he would arrange them.151

As Hughes realized, Spaatz did not object to attacking rail yards in Germany. Such targets might lure the Luftwaffe into coming up to fight and could serve as secondary targets of opportunity when weather conditions over the primary targets made bombing impossible after the start of a major raid. Such a program did not represent a major diversion of strategic forces from POINTBLANK. In contrast, marshaling yards in northwest France yielded none of the advantages of German targets. They interfered with USSTAF’s secondary priority of CROSSBOW and, because of their position inland, did not constitute acceptable targets of opportunity for CROSSBOW diversions. Nor would the Luftwaffe be inclined to contest the air over French targets in strength. Finally, bombing French targets would have detrimental political effects for the Allies. When some bombs missed the yards and fell into populated areas, as they surely would, the Germans would gain free grist for their propaganda mills, while the Allies might earn the opprobrium of an occupied people whose goodwill could greatly benefit the invasion.

Meanwhile, Leigh-Mallory’s use of the Ninth Air Force in aid of the strategic campaign and his oft-stated belief that the decisive battle for air supremacy would occur at the time of the invasion troubled Spaatz, who increasingly resisted placing his forces under the AEAF and a commander whose competence he doubted and whose advocacy of the transportation plan he could not support. In a message he wrote, but did not send to Arnold, Spaatz remarked, “Proposal now under consideration for recommendation to CCS to place Strategic Air Forces (AAF) under Eisenhower nominally, actively under Leigh-Mallory, in immediate future. This places CG, USSTAF in impossible position.”152 A week later he informed Eisenhower, “I have no confidence in Leigh-Mallory’s ability to handle the job and . . . I view with alarm any setup which places the Strategic Air Forces under his control.”153 Spaatz and USSTAF would take every opportunity to speak out against the transportation plan, sincerely believing that it misapplied their forces. They could not advocate command and control over strategic bombers by Leigh-Mallory. The two issues of tactical target selection and overall air command and control had become intertwined.
On February 15, after telling Eisenhower how he felt about Leigh-Mallory, Spaatz attended an air planning meeting at Stanmore, Middlesex, a London suburb and site of Leigh-Mallory’s headquarters. Leigh-Mallory, Tedder, Harris, F. L. Anderson, Butler, Hughes, and Zuckerman also participated in what became, at times, a heated discussion. Leigh-Mallory began the meeting by presenting a definitive version of Zuckerman’s bombing plan, which assigned 41 percent of the total preinvasion bomb tonnage to the transportation plan and only 11 percent to POINTBLANK. The Eighth Air Force would provide 45 percent of the total preinvasion bomb tonnage on all target systems, with Bomber Command contributing a total of 35 percent.* Spaatz, whose staff had received copies of the plan three days before the meeting and had prepared rejoinders, immediately said that the AEAF’s plan “did not show a full understanding of the POINTBLANK operation.” Spaatz disagreed with the plan’s premise that “air supremacy cannot be assured until the joining of the decisive air battle which will mark the opening of the OVERLORD assault.” Air supremacy must be achieved before the assault, Spaatz said, adding that the AEAF had not consulted USSTAF in the preparation of a plan that called for a massive commitment of strategic forces, and that such a plan would not be approved until USSTAF had the opportunity to participate in its development.

Leigh-Mallory argued that the Luftwaffe would rise to prevent the destruction of the rail system. Spaatz did not agree. The German fighter force might not take the bait, he said, and if it did not, he had to retain the authority to attack any target necessary to make the Germans fight—otherwise he could not accomplish his primary task of destroying the German fighter force. In other words, Spaatz would not agree to a scheme that allowed Leigh-Mallory to set his targets. Leigh-Mallory then suggested that the Combined Chiefs of Staff and the Supreme Commander settle the issue.

Spaatz reemphasized the different phases of the Combined Bomber Offensive: (1) the destruction of the German fighter force, (2) the exploitation of that destruction to reduce the German will and means to continue the war, and (3) the direct support of the invasion. Then Spaatz asked when the strategic air forces would come under Leigh-Mallory’s operational control. Leigh-Mallory shot back, “March 1.” At that point, according to Zuckerman, Spaatz commented, “That’s all I want to know; I’ve nothing further to say.” According to Colonel Hughes’s minutes of the meeting, Spaatz told Leigh-Mallory that “he could not concur in a paper at cross purposes to his present directive.”

Spaatz and Leigh-Mallory also wrangled over when the Luftwaffe would be destroyed. Leigh-Mallory again suggested that higher authorities settle the mat-

* Forty-eight percent of the preinvasion tonnage apparently was assigned to airfields and coastal defenses. Likewise, the AEAF would apparently provide 20 percent of the total effort.
ter. Spaatz said that "until a new directive was issued to him, he felt compelled to make recommendations as to the proper employment of the forces under his command to higher authority."160

Leigh-Mallory and Harris engaged in an equally unproductive dialogue concerning Bomber Command's role. Harris reiterated his prediction that the transportation plan would not succeed and that the air forces would be blamed for its failure. Finally, Spaatz entered the fray once again to reject the tonnage and effort figures in the plan. At this point, Tedder proposed a joint planning committee, as Spaatz had suggested earlier, with representation from USSTAF, Bomber Command, and the AEAF "to draw up a plan to suit the capabilities of all concerned."161 All present accepted Tedder's recommendation.

After the meeting, Spaatz and Tedder had more talks in which they agreed not to request a change in the current Combined Bomber Offensive directive until the planning committee produced a scheme acceptable to all parties; meanwhile the current command system would apply. Spaatz also informed Tedder "that Americans would not stand for their Strategic Air Forces operating under Leigh-Mallory."162 For the Americans the suggestion that they come under Leigh-Mallory's control was not just a function of their mistrust of the Commander of the AEAF. The shifting of their priorities to OVERLORD by March 1 would undercut the strategic bombing campaign. Spaatz had originally assumed that March 1, which he had accepted as the date of USSTAF's beginning operations under OVERLORD, would mark a period sixty days before an early May invasion, but the possible postponement of the invasion until June confronted him with a ninety-day delay in the strategic campaign if he remained committed to a March 1 date. As of February 15 USSTAF had not yet accomplished even its minimum strategic goals. To have the transportation plan proposed to USSTAF before the Luftwaffe's fighter force had been defeated or the destructive effects of bombing on the German economy proved was unacceptable. Already frustrated by the weather, which prevented his forces from going after the Germans, and pressured by Washington to push the Combined Bomber Offensive home, Spaatz naturally reacted sharply to another threat to the success of his strategic mission.

Two days after the February 15 meeting, Eisenhower met with Spaatz. Eisenhower had already explained to Marshall that he intended to have his "Air Preparation" plan accepted as "doctrine" by everyone under his control, including Spaatz,163 whose previous complaints concerning Leigh-Mallory he found worrying. Eisenhower, quietly attempting to change Spaatz's mind, suggested that "proper credit had not been given to Leigh-Mallory's intelligence." Spaatz stood firm, indicating to Eisenhower that his views "had not and would not change."164

A draft press release from the Ninth Air Force that afternoon added fuel to the fire. The release described Leigh-Mallory as the "Air Commander in Chief." Spaatz promptly complained to Tedder, who replied, reasonably enough, that the term had already been released previously. This response failed to satisfy
Spaatz. He then called Harris, who supported his position. Through their combined pressure the offending phrase was squelched.

Later that day, Spaatz, Anderson, Hughes, and Col. C. P. Cabell (one of USSTAF’s representatives on the Joint Planning Committee) had dinner at Park House with Zuckerman. Unlike many of his staff and other ranking American air officers, Spaatz never let his intense opposition to the transportation plan turn into antagonism against the plan’s creator. Zuckerman recorded that Spaatz during the dinner asked him why didn’t he stop working “with that man Leigh-Mallory and join us?” In a discussion after dinner, the Americans attempted to explain their position to the professor. They emphasized the importance of continual missions over Germany and expressed their hope to have at least a small force over Germany every day and a larger one when weather permitted visual bombing. In any case, the small forces, in seeking visual targets through the clouds, would hit small German towns and their marshaling yards, destroying both with, they hoped, important effects. Their unsystematic method failed to convince Zuckerman, whose plans, as the Americans well knew, required extensive bombing of French targets by the strategic forces.

On February 19, Eisenhower and Spaatz met again to review air command arrangements. Eisenhower asked Spaatz how the current system could be made to work with Leigh-Mallory in his present position. Spaatz replied that no system that left Leigh-Mallory in command of the strategic air forces would
work. He recommended as "the only practical solution" the formalization of the Joint Planning Committee, which was already working on the POINTBLANK program and on a plan to merge it into OVERLORD. After he and Harris had ensured that this plan conformed to the limitations and capabilities of their forces, the CCS could issue a new bombing directive redefining target priorities and transferring the strategic air forces to Eisenhower's direction. Spaatz implied he would not approve any plan that allowed Leigh-Mallory control of all air operations for an extended period prior to the invasion. He conceded, of course, that "plans for the employment of Air in the actual assault of OVERLORD, including the softening immediately prior thereto, must of necessity be drawn up by Leigh-Mallory, with representatives from RAF Bomber Command and USSTAF familiar with the capabilities of these forces." While Spaatz did not object to Leigh-Mallory's operating within his own area of expertise, he was determined to have a voice in the use of U.S. forces.

Eisenhower accepted this plan with two modifications. He asked that Portal have representation on the committee, and second, that from time to time the plan be checked against actual bombing results and modified if necessary. These changes brought the RAF Chief of Staff formally into the process, increasing the probability that the RAF and the CCS would approve any plan drawn up by the committee. Portal would also balance Harris, who tended to operate semi-independently. Eisenhower's second change allowed him the flexibility to change air plans as events dictated.

Spaatz apparently assumed that this agreement with Eisenhower would enable him to carry POINTBLANK a step or two closer to completion. Later that day, after lamenting, "Operations this week insignificant because of weather," he summarized for Arnold the February 15 meeting and the new agreement with Eisenhower. Spaatz emphasized his fear of a "premature shifting from POINTBLANK to direct preparation for OVERLORD and its consequent indication of willingness to delay attainment of air supremacy until air battle over beachhead." He also noted that Eisenhower would insist on putting RAF and AAF strategic forces under his own control. In his reply, Arnold wholeheartedly agreed with Spaatz that "premature diversion of POINTBLANK and failure to achieve air supremacy prior to the assault would have tragic results." Arnold further approved of Eisenhower's gaining some measure of control of the strategic air forces. Fortified with Arnold's support, Spaatz prepared to fight for a continuation of the Combined Bomber Offensive.

As Spaatz and Eisenhower reached their agreement, Harris introduced a new complication. He appealed directly to Churchill to prevent the subjugation of Bomber Command to the Supreme Commander of the Allied Expeditionary Force, especially if that meant control by Leigh-Mallory.

Spaatz's and Harris's fractious attitude had so discouraged Eisenhower's second in command, Tedder, that he wrote to Portal on February 22:
I am more and more being forced to the unfortunate conclusion that the two strategic air forces are determined not to play. Spaatz has made it abundantly clear that he will not accept orders, or even coordination from Leigh-Mallory, and the only sign of activity from Harris' representatives has been a series of adjustments to the records of their past bombing statistics, with the evident intention of demonstrating that they are quite unequipped and untrained to do anything except mass fire-raising on very large targets.174

Tedder went on to warn Portal that if the British Chiefs of Staff and Churchill continued to withhold Bomber Command from Eisenhower's control "very serious issues will arise affecting Anglo-American co-operation in OVERLORD," issues that would result in "quite irremediable cleavage" between the Allies.175

On February 28, Eisenhower had dinner at No. 10 Downing Street with Churchill, whom he found impatient for progress on air planning and much disturbed at the thought of Leigh-Mallory's commanding the strategic air forces.176 Eisenhower explained that he was waiting for a coordinated plan on which all could agree and requested that the Prime Minister refrain from acting on the matter. The next morning Eisenhower wrote a memo to Tedder urging him to work more quickly to complete a solid plan before the Prime Minister came "in this thing with both feet."177 This memo sounded the death knell for Leigh-Mallory's claim to command all air power cooperating with the invasion. Eisenhower wrote:

I'm quite prepared, if necessary, to issue an order saying I will exert direct supervision of all air forces—through you—and authorizing you to use headquarters facilities now existing to make your control effective. L.M.'s position would not be changed so far as assigned forces are concerned but those attached for definite periods or definite jobs would not come under his command [emphasis in original].178

Even as Eisenhower signified his willingness to limit Leigh-Mallory to command of only the U.S. Ninth Air Force and the British 2d Tactical Air Force Churchill waded into the air tangle. On February 29, the Prime Minister voiced his own ideas on OVERLORD's air organization. Tedder should serve as "the 'Aviation lobe' of Eisenhower's brain," with the power to use all air forces temporarily or permanently assigned to the invasion in accordance with the plan approved by Eisenhower.179 Furthermore, Churchill charged Tedder to draw up, with the assistance of Leigh-Mallory's AEAF staff, a plan satisfactory to the Supreme Commander. Leigh-Mallory would prepare plans and execute orders received from Tedder in Eisenhower's name. As Deputy Commander, Tedder would be empowered to issue orders to Spaatz, Harris, and Air Chief Marshal Sholto Douglas, head of Coastal Command, for any employment of their forces in OVERLORD sanctioned by the CCS.180 This outline would eventually become the command structure accepted by the Allies.

Churchill's minutes of February 29 may have suggested the solution for the chain of command for air, but Eisenhower found other sections of it objectionable.
Although the minutes admonished that "the ‘OVERLORD’ battle must be the chief
care of all concerned, and great risks must be run in every other sphere and theater
in order that nothing should be withheld which could contribute to the success,"
Churchill, in the same document, proceeded to violate his own dictum. "There can
be no question," he ruled, "of handing over the British Bomber, Fighter, or
Coastal Commands as a whole to the Supreme Commander and his Deputy." The
three commands had other functions as well as those assigned by OVERLORD. In
addition, Churchill felt that the CCS should retain the right to vary assignments
to the invasion "should overriding circumstances render it necessary."181

Upon reviewing these minutes, Eisenhower accepted Tedder’s command
role and responsibility for drafting an air plan, but balked at having anything less
than total operational control of both strategic air forces. Further conversations
with Churchill proved unfruitful. In the beginning of March, Eisenhower told
Churchill that if Bomber Command did not come under his control, he “would
simply have to go home.”182

Eisenhower conceded that Coastal Command, which occupied a lesser place
in the invasion plan, could remain under separate control, but he insisted that
Bomber Command receive its direction through the headquarters of the Supreme
Commander, as agreed by the Combined Chiefs of Staff at Cairo in December
1943. Portal, for his part, denied that the CCS had ever intended to place more
than a portion of Bomber Command under Eisenhower. At this juncture,
Churchill told Portal to negotiate an agreement with Eisenhower and indicated
that he would accept whatever arrangement the two men agreed to.183 In the
end, during April, the strategic air forces came under Eisenhower’s control.

By the end of February 1944, Spaatz had only partially solved the basic
problems confronting his command. Two months of bad weather had reduced
the opportunity for visual daylight bombing of Germany to a handful of days. To
their credit, Spaatz, Fred Anderson, Doolittle, and their men had taken maxi-
mum advantage of those days to damage key German aircraft assembly and pro-
duction targets. Those strikes, in conjunction with bombing-through-overcast
missions, had pushed the loss rate of the German fighter force to an unsustain-
able level. The Luftwaffe lost to all causes 12.1 percent of its fighter pilots in
January and another 17.9 percent in February.184 Thus, in two months almost
one out of every three of Germany’s fighter pilots had been killed or disabled,
including some of its most skilled aviators. Wastage of machines was high, too.
Luftwaffe fighter units wrote off 33.8 percent of their total strength in January
and another 56.4 percent in February, a 90 percent turnover in two months.185
The Eighth, too, had suffered severely, losing 211 heavy bombers (19.5 percent
of its force) in January and 299 (20.2 percent of its force) in February.186 The
Eighth also lost 172 fighter aircraft in combat and 190 fighter pilots to combat or
accidents for the first two months of the year.187

Spaatz, however, thanks to resources of men and matériel reaching him, not
only sustained such losses but actually increased his strength on hand. His com-

338
mand had not brought the Luftwaffe to earth, but had substantially weakened it. In those two months a measure of confidence returned to the Eighth, which, thanks to increasing numbers of long-range escort-fighters, was no longer afraid to fly deep into Germany. This restoration of spirit, the attrition of the Luftwaffe, and the damage to Germany’s air industry, although not decisive in themselves, were three large steps toward the accomplishment of POINTBLANK.

In comparison with the steady strides forward on the operational side of the war, Spaatz and USSTAF remained enmeshed in disputes concerning the transportation plan and air command arrangements. The latter, at least, gave some hope of speedy resolution, while the former would drag on, not completely resolved, almost until the invasion.
Chapter 10

The Luftwaffe Defeated
(March–April 1944)

A concentrated effort against oil, which would represent the most far-reaching use of strategic air power that has been attempted in this war, promises, I believe, more than any other system; a fighting chance of ending German resistance in a shorter period than we have hitherto thought possible.¹

—Spaatz to Arnold, March 6, 1944.

In the three months before the invasion of Normandy on June 6, 1944, the AAF gained daylight air superiority in the skies above occupied Europe and Germany and began a campaign against the Axis oil industry, the success of which contributed greatly to preinvasion air preparations. Neither of these tasks proved easy. The Germans opposed each step with their usual dogged resistance, and disputes among the British and Americans threatened to misdirect the employment of Allied air power, dissipating its force and jeopardizing the accomplishment of the goals before it. Spaatz, as the senior AAF officer in the European Theater of Operations, played a key role in these events by his supervision of the U.S. air effort and by his participation as the chief AAF representative in Europe in the contentious negotiations that worked out Allied air command arrangements (See Chart 6, Chain of Command, Allied Expeditionary Force, April 7, 1944.) and U.S. strategic air forces contributions to preinvasion bombing.

Air Command Arrangements for OVERLORD Are Settled

In the beginning of March, the Allies settled the air command arrangements for OVERLORD. Tedder served as go-between as the British Chief of the Air Staff, Portal, and the American Supreme Commander, Eisenhower, wrestled to
reconcile their differences. Portal, following Churchill’s dictates, sought to preserve some autonomy for RAF Coastal, Fighter, and Bomber Commands, whereas Eisenhower wished for complete control, particularly of Bomber Command. By March 9, Portal produced a draft agreement incorporating elements of both positions. Eisenhower described it as “exactly what we want,” and a day later informed Marshall, “All air forces here will be under Tedder’s supervision as my agent and this prospect is particularly pleasing to Spaatz.”

Spaatz wrote to Arnold in a similar vein, “I feel that this is a logical, workable plan and, under the conditions which exist, cannot be improved upon.” Tedder would coordinate the operation of the strategic forces in support of the invasion, and Leigh-Mallory, under Tedder’s supervision, would coordinate the tactical air plan. Eisenhower accepted the right of the Combined Chiefs or the British Chiefs to impose additional tasks on the strategic forces if necessary. Finally, once assault forces had established themselves on the Continent, both parties agreed to undertake a revision of the directive for the employment of the strategic bomber force.

The British then passed the draft agreement to the Combined Chiefs. In their covering memos, the British stated that when the air plan for support of OVERLORD met the approval of both Eisenhower and Portal, acting in his capacity as the agent of the Chiefs for the Combined Bomber Offensive, “the responsibility for supervision of air operations out of England of all forces engaged in the program, including the United States Strategic Air Force and British Bomber Command, together with any other air forces that might be made available, should pass to the Supreme Commander.” Eisenhower and Portal would jointly supervise those strategic forces not used by the invasion in accordance with agreements they had previously reached. The British Chiefs added that, at present, they had no plans to use the reservations inserted into the agreement, and, if they did, they would immediately inform the U.S. Joint Chiefs of Staff.

The U.S. Joint Chiefs balked at once. This proposal did not give Eisenhower unquestioned control of the strategic air forces. The British protested that the Supreme Commander himself found the plan acceptable—to no avail. Even Eisenhower had second thoughts and insisted on untrammeled control of the strategic bombers for the invasion period. Once again, he thought of resigning if the matter continued to drag on ad infinitum. On April 7, barely two months before the invasion, the Combined Chiefs agreed that the strategic air forces would operate under the Supreme Commander’s “direction.” This was apparently less ambiguous than allotting him “the responsibility for supervision.” At the same time, the Combined Chiefs approved, with a few exceptions on targets, the air plan developed for the invasion. Formal direction of the strategic air forces passed to Eisenhower on April 14, confirming the informal command structure already in place.
The Dispute over Strategic Targeting

Simultaneously, the strategic air forces, through their representatives on the Joint Planning Committee for the OVERLORD air plan, spent much of March arguing the merits of Zuckerman's transportation plan versus USSTAF's oil plan. The strategic air forces would come into the Supreme Commander's hands only after approval of the air preparation plan. Until the airmen could agree on a plan, the formalization of the air command structure would hang fire.

For practical purposes, however, the strategic air commanders had no intention of actually employing their veto. Spaatz and, by now, even Harris accepted the necessity of some strategic support for the invasion. Moreover, Eisenhower would surely override any veto by appealing to the CCS, who would defer to him in any matter directly touching on the success of the invasion. Their veto power gave the strategic air commanders leverage in obtaining a command system and a plan for air employment more in keeping with their own ideas than might otherwise have been possible. Although their positions were not invulnerable, Eisenhower would find it difficult and very disruptive to replace them with more malleable commanders, who would probably lack their expertise and prestige.

By late February, Spaatz and others had recognized that the Combined Bomber Offensive had progressed to a point, thanks to the attrition of the Luftwaffe's fighter forces inflicted in January and February, at which time the destruction of targets other than the German aircraft industry was not only feasible but desirable. Spaatz thus ordered the formation of a USSTAF planning committee to consider future actions. He did so partially in response to the transportation plan, which the AEAF had presented to him in February—a plan that USSTAF regarded as unsound. He laid down three guiding principles for the committee: (1) the plan must provide for air supremacy at the time of the invasion; (2) the plan should take into account a possible early collapse of Germany prior to the invasion; and (3) if Germany did not collapse, the plan should nevertheless make a maximum contribution to the success of OVERLORD.\[^{10}\]

With pressure for adoption of the transportation plan gaining momentum every day, Spaatz urgently required a viable alternative on which to base his opposition. He pushed the planning committee to complete its work; they prepared a final draft in thirty-six-hours,\[^{11}\] presenting to Spaatz on March 5, a "plan for the Completion of the Combined Bomber Offensive."

Quickly dubbed the oil plan it called for a "re-clarification" of POINTBLANK directives and, after examining ten discrete target systems, selected three German production programs—rubber, bomber aircraft, and oil. To those three, it added the already accepted targets of German fighter production and ball bearings. Oil received top priority followed by fighters and ball bearings, rubber, and bomber aircraft. The plan emphatically rejected railroad transport as a strategic target. Such a system had too many targets, had built in too much noncritical civilian traffic and long-term industrial traffic that could be suppressed or
diverted before military traffic would be significantly reduced, and its destruction would take too long to have a significant military effect. In contrast, the oil plan required fifteen days' visual bombing for the Eighth Air Force and ten for the Fifteenth Air Force.\textsuperscript{12}

The plan assumed that the destruction of only fourteen synthetic oil plants and thirteen refineries would account for more than 80 percent of production and 60 percent of readily usable refining capacity. These losses would reduce the total German supply of fuel by 50 percent, thereby cutting materially "German military capabilities through reducing tactical and strategical mobility and front-line delivery of supplies and industrial ability to produce weapons and supplies." Furthermore, the plan contended that the Germans, under fire, would immediately reduce consumption of oil products in order to conserve their stocks.\textsuperscript{13} This postulate, although logical, could not be verified by intelligence before the attacks. USSTAF insisted that the immediate cut would have great effects in the battle for the beachhead, but the oil plan's critics countered by claiming that it did not guarantee a significant impact on German fighting ability before the invasion assault. Almost everyone agreed that the plan had long-range potential devastating to the Nazis. Nonetheless, factors that improved the chances of the imminent invasion appealed more to Eisenhower than schemes that promised important but delayed benefits.

The oil industry's configuration added to its suitability as a target system. Ploesti, the enemy's major source of natural petroleum, was vulnerable to the increasing power of the Fifteenth Air Force. Once operations there ceased, the synthetic oil plants of Germany would become the enemy's chief source of supply. These plants, most of which were well within bomber range of Britain, constituted a compact target system. Their destruction would produce dramatic results before the cross-channel attack and leave an adequate reserve of unused American force available for containing the aircraft industry or striking at other targets of opportunity.\textsuperscript{14}

The synthetic oil plants also presented a practical bombing problem, which was not as important in early 1944, when strategic airmen had only minimum disposable force, as it would become in the winter of 1944–1945, when they had enormous bomber fleets. For technical and logistical reasons the Germans had chosen to build their synthetic oil plants away from urban areas. These plants could only be bombed if they could be located by visual means. The American H2X radar’s resolution or return was so inaccurate that it could only locate a city area. Although synthetic plants were huge, they were considerably smaller than a city. Hence, bombing oil plants meant using the very few days of visual bombing weather to hit targets outside German cities. In the winter of 1944–1945 synthetic oil targets absorbed all visual bombing days. The Americans were left with little choice but to resort to H2X-assisted raids on targets within German cities for the majority of their bombing effort, with calamitous results for the German civilian population.
Upon receiving the plan on the evening of March 5, Spaatz and his staff, as usual, began their discussion before dinner and continued it into the wee hours. Walt W. Rostow, then a first lieutenant in the Enemy Objectives Unit (EOU) of the Office of Strategic Services, which served as USSTAF’s unofficial target intelligence section, recorded in 1981, “Despite the effort to emphasize, within the plan, the will to complete the attacks on the POINTBLANK systems, General Spaatz quickly appreciated that it was to all intents and purposes an Oil Plan.” Spaatz then “explored at length the issues at stake, especially the capabilities of the Eighth and Fifteenth Air Forces with respect to the number of targets involved. He then ordered the plan completed for prompt presentation to Portal and Eisenhower.”

In sending the plan to Eisenhower, Spaatz stated his own views: “I consider that the plan provides for the optimum use of Strategic Air Forces between now and the time for close support in the immediate tactical area. Our calculations of the possible results are considered to be conservative.” He added that the plan’s results were “pitched in terms of so lowering the German fighting efficiency on existing fronts that the German ability safely to move strategic reserves will be impaired; and in the months following D-Day, the capacity of the German ground armies effectively to continue resistance must inevitably be exhausted.”

The oil plan offered a strategically based rebuttal of the transportation plan. Another plan, drawn up by the EOU, challenged the transportation plan on tactical grounds. EOU’s plan called for the bombing of French supply dumps and bridges rather than rail marshaling yards. Both plans provided rallying points for the critics of Zuckerman’s plan. The counterattack mounted by these critics brought Tedder fully into the field in support of the transportation plan because he might lose face if the Allies rejected it. He believed that the plan offered a partial solution to the air command difficulties by providing a set of targets requiring the coordination and cooperation of the strategic and tactical air forces. Tedder wrote Portal that in order to derive full use of Allied air power, he needed a target system based “on one common object toward which all available air forces can be directed. . . . Concentration against one common system, by both day and night, is essential.” Tedder’s reasoning was, of course, apparent to the adherents of both plans. The oil plan allowed a non-centralized air command system under which the strategic air forces would operate without close cooperation with the tactical air forces. The transportation plan required a unified air command in order to yoke both the strategic and tactical air forces into a coordinated attack on a complex, wide-spread, resilient target system.

The dispute between the adherents of the transportation plan and its opponents, who criticized it on strategic and tactical grounds, continued until mid-May 1944. During a series of meetings held throughout March the transportation plan’s detractors mobilized increasing opposition. Field Marshal Alan Brooke, Chief of the Imperial General Staff, the equivalent of the American Chairman of
the Joint Chiefs of Staff, and others questioned the plan’s effectiveness, as did segments of the British Air Staff and Ministry of Economic Warfare. Spaatz, on the day of the AAF’s first major raid over Berlin, wrote Arnold enthusiastically:

We do, however, feel sure that a new range of tactical possibilities in operation are open to us, and that it would be a misuse of our force and of the opportunities we have created not to push strategic bombing to its ultimate conclusion, in that period available to us. A concentrated effort against oil, which would represent the most far-reaching use of strategic air-power that has been attempted in this war, promises more than any other system, a fighting chance of ending German resistance in a shorter period than we have hitherto thought possible.

Arnold began cudgelling his own superior, Marshall, to support the oil plan. In a memo dated March 13, he explained, “In view of the recent progress made against the GAF, the ball-bearing industry and Berlin, and the imminence of OVERLORD, it is evident such a plan is required.” After denigrating plans based “upon only cold, mathematical-like tables of performance data [the transportation plan],” Arnold concluded, “The tremendous force available to us must not be permitted to waste its substance on any but potentially decisive operations.”

These pleas did not change Marshall’s determination or that of the War Department to leave the major decisions concerning the military policy of the invasion to the invasion commander, Eisenhower. On March 16, the AAF Chief of Staff, Maj. Gen. Barney Giles, told Spaatz that because Portal, Harris, and, above all, Eisenhower had not committed themselves to the oil plan, the Joint Chiefs of Staff were unlikely to take action on it. He pointed out that the most recent CCS directive on strategic bombing already gave Spaatz the authority to start attacks against the systems he had selected. Then Giles asked for new initiatives from Spaatz:

What concerns us most here is whether or not you are going to be able to sell Eisenhower on the necessity for letting you go ahead with your Plan without insistence that you be diverted prematurely. I feel that if Eisenhower makes an issue of a system or of a date he will be backed up by the U.S. Joint Chiefs of Staff—so that places it right in your lap.

In order to “sell” Eisenhower, Spaatz would have to “sell” Tedder, who had already told Portal, “I am frankly skeptical of the Oil Plan, partly because we have been led up the garden path before, partly because the targets are in difficult areas . . . and partly because I am not sure of the real vulnerability of the new synthetic oil plants.” On March 16 the Joint Bombing Committee met again. Tedder began the meeting completely in favor of the transportation plan, but the united opposition of the RAF Assistant Chiefs of Staff for Plans, Bomber Operations, and Intelligence caused him to waver and he, with Portal and Eisenhower, referred the transportation plan to the British Joint Intelligence Committee for review. Spaatz noted optimistically, “Hoped by all concerned
here that Tedder will repudiate AEAF Plan of his own accord," an action that would avoid hard feelings all around. Tedder, however, did not abandon the transportation plan, even in the face of the Joint Intelligence Committee Report, which supported the oil plan. The latter report, according to Tedder, was based on unsubstantiated and invalid assumptions.

Meanwhile, Eisenhower had reached the end of his tether. If a meeting scheduled for March 25 did not decide between the competing plans, he stated, "I am going to take drastic action and inform the Combined Chiefs of Staff that unless the matter is settled at once I will request relief from this command.

At the March 25 bombing policy conference which would decide between the competing plans, Spaatz, Tedder, and Eisenhower were joined by Portal, Harris, Leigh-Mallory, and various intelligence officers and experts on Axis oil. During the preceding week Spaatz and Tedder had prepared and circulated briefs detailing their positions and had marshaled last-minute agreements to attract further support for their proposals. Apparently, Tedder persuaded Portal to back the transportation plan. Harris, too, gave the plan lukewarm support. He opposed the oil plan because he disagreed with the concept of designing a strategic bombing strategy around a single-target system. Choosing such a "panacea" diverted his forces from area bombing, which he thought was the most effective method of conducting the bomber offensive. In addition, British bomber operations in March demonstrated the night bomber's surprisingly high capability for the precision bombing of marshaling yards while simultaneously revealing an alarming rise in the effectiveness of the German night-fighter force, which reached its apogee in the winter of 1943-1944 and inflicted "prohibitive" casualties. These two factors undercut Harris's original objections that he could not bomb precision targets and that city-busting raids offered a more decisive alternative.

Spaatz, not to be outdone, took advantage of Eaker's visit to London—they visited each other's headquarters monthly and coordinated bombing operations and policy—to use his friend's close ties with the British and his expertise to try to win converts to the oil plan. On the morning of March 25, Spaatz and Eaker, who had just stepped off his plane, went to lobby both Eisenhower and Tedder. After discussing air command arrangements in Britain and the proposed directive for air support of OVERLORD, Eisenhower asked for Eaker's views on the oil versus transportation debate. Although he declined to comment on the oil plan because he had not studied it, Eaker told Eisenhower that the Luftwaffe must receive top priority and recommended that no attacks on communications lines south of the Rhine should occur before D-day. His experience in Italy, said Eaker, had shown him that communication attacks, unsupported by sustained friendly ground action to pressure the enemy and force him to consume supplies, had little effect. The two AAF generals then spent an hour with Tedder going over the same subjects, but they did not change his mind.

That afternoon Portal, chair of the bombing policy conference called on Tedder to present the transportation plan. During the presentation and the ensu-
ing discussion three salient points emerged. First, all present agreed that the bombing of Luftwaffe targets, including ball bearings producers, had top priority, and, therefore, the meeting would consider the allocation to a specific target system of only the effort remaining after bombing the highest priority system. Second, Tedder believed that only an all-out attack on the transport-action system would sufficiently disrupt enemy movement before and after D-day to give the invasion the greatest chance of success. Third, Eisenhower asserted that “the greatest contribution that he could imagine the air forces making” was the hindering of enemy movement and “that everything he had read had convinced him that, apart from the attack on the G.A.F., the Transportation Plan was the only one which offered a reasonable chance of the air forces making an important contribution to the land battle during the first vital weeks of Overlord.” In fact he did not believe that there was any other “real alternative.”

Then the group examined the oil plan. Spaatz and F. L. Anderson, the only Americans present besides Eisenhower, presented their case. Several factors affected the manner of their exposition. Spaatz, congenial, even convivial, in his mess or at ease, usually performed woodenly at set-piece conferences, as he did at this one. He had already circulated his views in his brief and so he confined himself to reiterating three of its conclusions: (1) strategic attacks on the railways would not affect the course of initial battle or prevent movement of German reserves from other fronts, whereas the oil plan might do both; (2) attacks on the rail system would not, in an acceptable length of time, weaken enemy resistance on all fronts simultaneously, which the oil plan would do while it also hastened the postinvasion success of Overlord; and, most important, (3) attacks on rail targets would not provoke a strong reaction from the Luftwaffe, whereas attacks on oil targets would. This spare, straightforward presentation aided the advocates of the transportation plan. A presentation of EOU’s tactical plan would have strengthened his case.

As Rostow has pointed out, other organizational, bureaucratic, and personal factors also affected the presentation. Spaatz, because he commanded a strategic force, chose not to present the tactical plan, which would require the participation of forces not under his control. Although he harbored genuine, continuing doubts as to the invasion’s chances of success in achieving a foothold on the Continent, he would accept almost any plan Eisenhower backed because he did not want it said that he had not done his utmost to support the attack. A member of his staff, Carl Kaysen, recalled that a week or so before the meeting Spaatz told his staff, “I won’t take the responsibility. This invasion can’t succeed, and I don’t want any part of the blame. After it fails, we can show them how we can win by bombing.”

Anderson followed Spaatz’s short discourse with the observation that although the oil plan could not guarantee a decisive influence on the initial stages of Overlord, it could, within six months, have a devastating effect on the enemy. Conversely, USSTAF doubted that the transportation plan would ever
have a decisive effect on the enemy. A British oil expert from the Ministry of Economic Warfare, Oliver Lawrence, commented that if USSTAF attacked its twenty-seven targeted oil installations within a three-month period, the Germans would have to cut their current military consumption by 25 percent. Lawrence added that the Germans had large reserve stocks in the west, so they might not immediately cut back operations in France, but they would certainly feel the pinch in the west four or five months after the plan’s start.

Portal immediately seized on Lawrence’s comments to administer the coup de grâce to the immediate adoption of the oil plan stating that they “showed conclusively that the oil plan would not help OVERLORD in the first few critical weeks.” He softened the blow by strongly suggesting that, once the initial invasion crisis had passed, the oil plan had “great attractions.” Eisenhower agreed. This ended the meeting’s consideration of Spaatz’s alternative to the transportation plan.

Talk then turned to the use of strategic bombers. Harris doubted that he could carry out precision attacks against all twenty-six targets allotted to him in the time period before D-day. Despite a rising rate of casualties, he wanted to continue his attacks over eastern Germany for as long as he had enough hours of darkness. Eisenhower, conceding that the transportation plan would cause Bomber Command very little change in its programs, said, “The more important question was whether the 8th and 15th Air Forces could achieve their part in [the transportation plan].” Spaatz replied that one-half of his visual bombing attacks would have to strike Luftwaffe targets and the other half would have to hit a target system capable of producing “at least some enemy fighter reaction, and so attrition.” He had chosen the oil plan over the transportation plan precisely because the former would guarantee constant air battles and consistent attrition of the Luftwaffe’s fighter force.

Portal disagreed. He believed that the Luftwaffe would defend the railways once it realized the Allies had begun an all-out campaign against them. Spaatz emphasized the importance of the location of the targets chosen; his forces must fly well into Germany in order to generate the maximum amount of air fighting, and for tactical reasons some of the transportation targets ought to be in the same area as Luftwaffe targets. Tedder agreed, anticipating that he would have no problem coming up with targets to fit Spaatz’s requirements. Portal then raised another problem—the large numbers of civilian casualties almost certain to result from bombing the marshaling yards in or adjacent to French towns. He reserved to the British government the opportunity to consider the possible consequences. This caveat, which few at the time remarked on, would eventually delay complete execution of the transportation plan for several weeks until Churchill could satisfy himself that the bombing would not redound to Britain’s discredit.

The bombing policy conference ended with Portal and Eisenhower giving Tedder, not Leigh-Mallory, instructions on coordinating the execution of the
SPAATZ AND THE AIR WAR IN EUROPE

plan with the air commanders involved. At this time Portal and Eisenhower also stated their intention to put in place the air command arrangements on which they had previously agreed, subject to final approval by the Combined Chiefs of Staff. From that point on, Eisenhower, using Tedder as his executive for air, began to exercise de facto control of the strategic bomber forces. The decision that Tedder coordinate the execution of the transportation plan had the character of a compromise. Eisenhower accepted Leigh-Mallory’s preinvasion plan but did not require that Spaatz, who questioned Leigh-Mallory’s capabilities, place himself under the man.

Thus concluded what a British official history termed “the historic occasion.” Eisenhower chose the transportation plan over the oil plan, and the air command arrangements agreed on between Eisenhower and the British went into effect. Critics have disputed the wisdom of the Supreme Commander’s choice ever since. Much ink and emotion have flowed over the benefits derived from the transportation plan. On tactical grounds its critics maintain that a campaign of bridge busting and bombing of supply dumps would have consumed less force with equal results. On strategic grounds critics bemoan the “national disaster” of the delay in the oil campaign, which, when executed, severely restricted Germany’s ability to wage war.

How did Spaatz react to this conference—an event Eisenhower biographer Stephen E. Ambrose described as “a crucial moment in his [Spaatz’s] life”? Did he complain bitterly to everyone of the obtuseness of his plan’s opponents? No, neither his character nor his thirty years’ service as a Regular Army officer fitted him for the role of chronic malcontent. As in the Mitchell court-martial nineteen years earlier, he presented and defended a position in which he believed passionately. Once Eisenhower had reached a decision, however, Spaatz supported it with grace and, in fact, left the meeting not displeased, but cheered that the command arrangements acceptable to him had prevailed. In a letter to Arnold, Eaker, who had dinner with Spaatz that evening, said of Spaatz’s reaction:

I have never seen him quite so jubilant and overjoyed. He had won out completely on the command set up. The strategic British and American Air Forces were not to be put under Leigh-Mallory. The communication plan had won out over the oil plan, but Tooey was not too displeased about this, since all had firmly agreed that the German Air Force was to be an all-consuming first priority.

The day after the meeting, in his weekly “Eyes Only” summary for Arnold, Spaatz commented:

I believe decision reached was justified based on all factors involved, which are predominantly the absolute necessity to insure the initial success of OVERLORD. I feel satisfied with the command set-up as now being established. . . . I feel the
time has arrived now when the most essential thing is the full out coordination of the air effort in support of OVERLORD.42

Spaatz’s actions and words after the meeting betray little sense of defeat or angst at the thought of forfeiting what he considered an excellent chance to hit Germany in its most vital organs. Postwar information gathered by the Allies reveals that the anti-oil campaign was decisive once it began in earnest in the summer of 1944. Spaatz, in March 1944, might have had a hunch that the oil campaign would yield immediate crucial results, but he had no proof. He accepted the transportation plan because he would only have to divert, at most, half of his effort, much of it on days the Eighth could not bomb Germany using visual means in any case. He could employ the remainder of his force with a free hand to continue increasing the Luftwaffe’s already ruinous attrition rate. The latest version of the transportation plan also assigned RAF Bomber Command twenty-six rail targets in France, thus ensuring Harris’s participation and removing a specter that had troubled Spaatz since the plan’s inception. In early February he had remarked to Zuckerman, “What worries me is that Harris is being allowed to get off scot-free. He’ll go on bombing Germany and will be given a chance of defeating her before the invasion while I am put under Leigh-Mallory’s command.”43 It is also possible that Spaatz had not given up on the oil plan. If he could demonstrate that bombing oil targets could produce a violent air reaction by the Germans, then selecting oil targets would clearly fall into the purview of his directive to destroy the Luftwaffe.

Spaatz may have lost a round on points but he had not lost the fight. On March 31 he stepped back into the ring with memos to Portal and Eisenhower titled “The Use of Strategic Bombers in Support of OVERLORD,” in which he accepted the proposition that French railways required heavy attacks. But, after noting that neither the oil plan nor the transportation plan had, as yet, a qualitative measure of effectiveness, he rejected an attack on German railways and suggested that oil targets would be just as easy to bomb and more effective in the long run:

The effect from the Oil attack, while offering a less definite input in time, is certain to be more far-reaching. It will lead directly to sure disaster for Germany. The Rail attack can lead to harassment only. In weighing these two, it appears that too great a price may be paid merely for a certainty of very little.44

Spaatz then offered the possibility of simultaneously executing both the oil and transportation plans. Eighth Air Force fighter-bombers could bomb both French railway targets and synthetic fuel plants in the Ruhr. RAF Bomber Command could also make daylight attacks against French rail targets or bomb synthetic fuel plants in Stettin or, if they wished, the Ruhr at night. In Romania, the Fifteenth Air Force might bomb transportation targets, and the
Russians might advance far enough to send their limited-range planes against Ploesti. To Spaatz, bombing the transport lines around Ploesti was the key to hampering German military operations in the Balkans and the southern USSR, restricting the flow of refined and crude petroleum from Ploesti, and contributing to the general dislocation of the German rail system. If the Soviets could take or neutralize Ploesti, the Germans would be extremely vulnerable to air attacks on the synthetic fuel plants, Hitler's only remaining significant source of oil. "These possibilities," in Spaatz's opinion, "therefore, lend weight to the advantage of early attack upon the synthetics in order to obtain the earliest possible threat. That impact might well be far earlier than currently estimated."45

Finally, Spaatz recommended the following target priorities in order of importance for his two air forces:

For the Eighth:
1. The Luftwaffe and ball bearings,
2. The nineteen rail targets already selected in occupied countries, and
3. The thirteen major synthetic oil plants.

For the Fifteenth:
1. The Luftwaffe and ball bearings,
2. Rail transport in Romania and selected targets in southern France,
3. Synthetic oil plants in southern Germany, and
4. Political targets in the Balkans.46

At the end of March, the transportation plan was in; Spaatz was persevering in his push for oil; and Leigh-Mallory was out, reduced to the same status as Spaatz and Harris, with Eisenhower, acting through Tedder, in command. Spaatz had achieved a position satisfactory to himself on several issues. The strategic bombers would remain under strategic commanders. He also expected U.S. representation within the AEAF to become more vigorous with the replacement of the lackluster Butler by the ambitious Brig. Gen. Hoyt S. Vandenberg, Spaatz's personal friend. Vandenberg, a former member of the prewar Air Corps Plans Division and former Chief of Staff of the Twelfth Air Force and of the Northwest African Strategic Air Forces, received his second star in order to have the requisite rank for the new assignment.

Spaatz and Eisenhower had earlier agreed on Butler's transfer. On March 1, Eisenhower cabled Marshall that he found Butler "not [emphasis in original] suitable for his present assignment."47 On March 6, Eisenhower, presumably in response to Marshall's and Arnold's request for further information, added, "The difficulty with General Butler is that he is completely negative,"48 with nothing constructive to offer either ally. The Supreme Commander then suggested Vandenberg. "The importance of the American contingent of this staff is obvious, and it must be headed by a strong, able type whose word and opinions will carry some weight."49 Marshall, who rubber-stamped almost all of Eisenhower's personnel requests, promptly complied. Vandenberg, leaving his
post as AAF Deputy Chief of the Air Staff, arrived in London on March 24, where he immediately saw Spaatz. With him came another AAF general, Brig. Gen. Frederic H. Smith, Jr., the son-in-law of Admiral Ernest J. King, Chief of Naval Operations. Smith’s marital connections gave him greater influence and importance than his rank might suggest. He would serve as Vandenberg’s deputy and Chief of AEAF Operations.

At their initial meeting and at another three days later concerning the role and responsibilities of the Deputy Commander, Allied Expeditionary Air Force, Spaatz clarified his reasons for asking Eisenhower to appoint Vandenberg. Vandenberg pointed to the dual nature of his roles: (1) serving as a loyal subordinate to his commander, Leigh-Mallory, and (2) “guarding the operational use and fulfilling the administrative requirement of the American component.” Spaatz responded that Vandenberg’s top priority ought to be “safeguarding the interests of the American component” and gaining Eisenhower’s concurrence in this matter. Spaatz added that with Eisenhower’s agreement, he meant to route all matters of major policy concerning the Ninth Air Force through Vandenberg. Vandenberg would “inform” General Brereton to direct through him all matters requiring decisions by higher authority. The two generals then consulted with Eisenhower, who concurred in their decision, and with Tedder concerning the position of AEAF and the other air commands in England. Vandenberg finished his rounds by going off alone for dinner with Leigh-Mallory at AEAF Headquarters.50

By placing his own man in the deputy commander slot and making him the de facto commander of the entire U.S. contingent in the AEAF, Spaatz tightened his control over the nonstrategic AAF elements in Britain. He eliminated Butler, who, in addition to his other failings, had supported the transportation plan.51 He also subordinated Brereton, a congenital maverick who had visions of playing an independent role in the tactical sphere of operations, to a member of the Arnold-Spaatz AAF ruling faction. Brereton, too, had committed the sin of supporting the transportation plan.52 Vandenberg’s selection had the further advantage of making available to Leigh-Mallory an efficient, energetic officer familiar with strategic operations. In the long run, Vandenberg’s appointment would improve the effectiveness of the AEAF as an Allied and a combat headquarters.

A week before the new man’s arrival, Spaatz and Leigh-Mallory had clashed again over the role of the Ninth Air Force’s fighters. On March 10, Leigh-Mallory, eager to implement the transportation plan and to initiate greater training in ground-air tactics and cooperation for his forces, had ordered that, except for two groups of P-51 aircraft, the Ninth Air Force would “operate exclusively under the Allied Expeditionary Air Force . . . released from its commitment to assist U.S. VIIIth Air Force POINTBLANK operations under arrangements made by that Force.”53 Leigh-Mallory added that the Ninth’s medium-bomber attacks would be planned to coincide with the Eighth’s deep-penetration flights. Spaatz

strenuously objected that the loss of the fighters would deprive him of the much-needed services of five recently activated P-47 groups, some 300 to 375 aircraft which, thanks to a newly developed 150-gallon drop tank, had achieved an escort range of 475 miles in February. They were able for the first time to escort to objectives just beyond an arc drawn from Hamburg to Frankfurt. The relative shortage of P-51s plus new drop tanks made the P-47s the backbone of the Eighth’s escort fighters for the winter of 1943–1944.

In his reply to Leigh-Mallory, Spaatz pointed out that the former’s instructions violated previous agreements:

It is my understanding that all three types of U.S. fighters are at the disposal of the Eighth Air Force to assist . . . in POINTBLANK operations. Further, inasmuch as I have been made responsible for the training of the Ninth Air Force, it will be my responsibility to determine how much diversion from POINTBLANK will be allowed for training.

Spaatz did reaffirm, however, his commitment to release Ninth Air Force fighters to the AEAF “whenever possible.”

Three days later, Spaatz protested again to Leigh-Mallory and appealed to Eisenhower. Spaatz agreed that the Ninth’s medium bombers could fulfill their POINTBLANK obligation by timing their tactical strikes in conjunction with the Eighth’s strategic missions. He then drew Leigh-Mallory’s attention to the current operations directive of the Combined Chiefs of Staff, which unequivocally gave support of the strategic air forces as the present primary mission of the Ninth Air Force. To Eisenhower, Spaatz wrote one blunt paragraph:

I think this is a matter of utmost importance in our operations. Unless the Eighth Air Force operating out of U.K. can be assured of the availability of all long-range fighters, including P-47’s, their deep penetrations will result in greatly increased heavy bomber losses, and we will be losing many opportunities to deal punishing blows to the German Air Force.

The matter obviously required a decision from higher authority. On March 20, after a regular commanders’ conference, Spaatz insisted to Eisenhower that they meet with Tedder and Leigh-Mallory to resolve the issue. Eisenhower ruled in favor of Spaatz; the Ninth Air Force remained undivided. The incident, like earlier ones, did little to help the relationship between the two men and their organizations. The AAF official history, not known for criticism of its own, noted of the situation:

The failure to achieve cooperation between USSTAF and AEAF, coupled with other differences over the training of Ninth Air Force units and over the control of the strategic air forces themselves, created an atmosphere of distrust and suspicion between the two headquarters, which was an exception rather than the rule in Anglo-American relations in the European theater.
Operations

This bureaucratic and policy trench-fighting in March 1944 had no effect on operations. Both Allied air forces and the Luftwaffe suffered brutal and unprecedentedly high losses as the skies of occupied Europe served as a battlefield by day and by night in the continued struggle for mastery of the air. As mentioned, the German night-fighter forces during March reached such a level of effectiveness that RAF heavy-bomber losses became prohibitive. As a result, RAF Bomber Command temporarily discontinued night attacks over Germany. The month culminated in the disastrous Nuremberg raid on the night of March 30–31, in which it lost 96 out of 795 bombers—the greatest number of Allied heavy bombers ever lost on a single mission.\(^5\) The mission went so awry that the citizens of Nuremberg never even knew that an RAF force had been directed toward their city. The Eighth Air Force also suffered its worst single day’s loss on March 6, when the Reich’s air defenses downed 69 out of 730 bombers during the Eighth’s first major attack on Berlin.\(^6\) For the month, Bomber Command lost 278 heavy bombers, while the Eighth lost 232 fighters and 299 heavy bombers (plus 41 heavy bombers written off as not repairable). In addition, the Eighth had 3,111 bombers with repairable damage.\(^6\) The Fifteenth Air Force reported 99 bomber losses, most incurred on non-POINTBLANK missions.\(^6\) The German fighter force, too, suffered astronomical casualties, losing 511 pilots (21.7 percent of its force) and writing off 56.4 percent of its aircraft, its worst percentage loss of the war.\(^6\) Aircraft the Luftwaffe could replace, but experienced pilots it could not. Luftwaffe fighter casualties, the vast majority incurred in daytime combat, reflected not only the intensity of the fighting but changes in American tactics and a surge in the number of American long-range escort fighters. By the end of March, USSTAF had taken a large step toward its goal of daylight air supremacy over Germany and Europe.

The operational confidence gained during Big Week, fueled by over-optimistic intelligence reports of damage inflicted, led Spaatz and his subordinates to change both bomber and fighter tactics. Between March 3 and March 9, the Eighth launched five major attacks, none with fewer than 500 heavy bombers, on Berlin. Spaatz reported to Arnold, “The operations during the past week had the major purpose of forcing the German fighter force into battle. Three attacks were made without any attempt at deception, the route followed on each attack being exactly the same.”\(^6\) More important than the direct routing of heavy bombers was the more aggressive employment of U.S. fighter forces.

Four developments contributed to this change:

1. The freeing of the U.S. fighters from the restrictions of close escort,
2. The arrival of large numbers of U.S. long-range fighter aircraft,
3. The development of the relay fighter escort system, and
4. The increased strafing of German ground targets by U.S. fighter aircraft.

358
Upon their arrival and throughout the first three months of 1944, Spaatz and Doolittle had insisted that the Eighth go after the Luftwaffe at every opportunity. Maj. Gen. William Kepner, head of VIII Fighter Command, said in July 1944, “The minute Spaatz and Doolittle came here they directed that I take such steps as I felt necessary to lick this German Air Force. If it meant getting out and scouring the skies, even . . . thinning down the escort, that would be okay with them.”

On January 21, in one of his first meetings with the Eighth’s subordinate leaders, Doolittle announced the new theme, which he based on his experience in the Mediterranean. He emphasized that although “the role of protecting the bombardment formation should not be minimized,” fighters “should be encouraged to meet the enemy and destroy him rather than be content to keep him away.” Spaatz agreed with this view. A year earlier in North Africa, when he had also confronted a situation of air parity or slight inferiority, Spaatz had highlighted certain principles on air employment. His third principle addressed close escort of bombers: “Do not give close support to Heavy Bombers” [emphasis added]. This was not followed in early operations, causing heavy losses in fighter units, particularly of P-38’s. Upon his return to Washington, in February 1944, AAF Chief of Staff Maj. Gen. Barney Giles reported the tactical changes to the Air Staff, noting that Doolittle had instructed his fighters “to attack enemy fighter formations even though such formations are not pressing attacks on bomber formations.” Doolittle’s order freed the long-range escort fighters from the restrictions of close escort heretofore applied. Before that time, standard procedure had tied U.S. fighters to bomber formations, which they were forbidden to desert to pursue German fighters.

Prewar and early wartime field manuals had reinforced the use of close escort. FM 1-5, “Employment of Aviation of the Army,” in both its April 1940 and January 1943 incarnations, stated,

A pursuit force may be employed to furnish close or immediate protection for a particular formation engaged in an important air operation. The only method by which pursuit forces are able to provide close protection for aircraft in flight is by accompanying those aircraft and by engaging any and all enemy aircraft which threaten the security of the formation.

Here the use of the word “engaging” rather than “attacking” seems to imply surrender of the initiative to the enemy’s fighters. The manuals went on to state that the need for close support depended on the effectiveness of the enemy fighter forces and was required when the defensive fire power of the escorted aircraft was inadequate. Somewhat ambiguously the manuals noted, “All aircraft in flight possess a measure of inherent security, and most aircraft possess considerable defensive power.” That clause limited provision of close escort to essential missions against developed air defenses. Even so, if a plane had sufficient defensive firepower, as the B-17 and B-24 in theory did, it might not ever need
escort (which, until January 1944, it could not get on deep-penetration raids in any case).

AAF Field Manual 1-15, "Tactics and Technique of Air Fighting," April 10, 1942, made the task of close escorts clear: "Their mission precludes their seeking to impose combat on other forces except as necessary to carry out their defensive role." When it addressed recommended tactics for escorts, the manual stressed their defensive nature: "Forces in special support counterattack immediately when hostile fighters make direct attacks on the defended formation. When possible, withdrawal from combat will be made when a threat against the defended formation has been removed." At no time did either FM 1-5 or FM 1-15 refer to any type of escort other than close escort. Medium and loose escort, both employed by the Twelfth Air Force in the Mediterranean, apparently became useful to the AAF through combat experience. It would seem that Eaker and his fighter commander, Maj. Gen. Frank O'D. Hunter, hampered by insufficient numbers of escorts, poorly trained groups, and inadequate range for the fighters they did possess, had erred chiefly in following "the book" too closely. As FM 1-15 acknowledged, "Distance from the supported force will be influenced by relative speeds, escort strength, and visibility conditions." Spaatz, Doolittle, and Kepner had the "escort strength" their predecessors lacked, and could thus place their fighters in loose escort. The doctrine of ultimate pursuit introduced by Spaatz and Doolittle, however, stood official doctrine on its head. It turned the escorts into aggressors, which attacked rather than counterattacked and did not withdraw from combat but pursued from the tops of the clouds to the tops of the trees.

By the end of January, the Eighth abandoned pure close escort, substituting a system based on the doctrine of "ultimate pursuit," which allowed U.S. fighters to follow the enemy, wherever he might be, until they destroyed him in the air or on the ground. By the end of February, the escorting fighter groups spread out in formations twenty-five to thirty miles wide and frequently sent a squadron or more directly ahead to sweep the routes in front of bomber formations. If no enemy aircraft attacked the bombers or hovered nearby, two-thirds of the fighters were permitted to search both flanks and above and below the bombers for enemy fighters. As a result, combat took place at all altitudes, and small formations of U.S. fighters returned from Germany at a low level, which encouraged them to shoot up targets of opportunity en route. Luftwaffe Maj. Gen. Adolph Galland, commander of the German day-fighter force, recorded the effect of the new U.S. tactics in his postwar memoirs: American fighters

were no longer glued to the slow-moving bomber formation, but took action into their own hands. Wherever our fighters appeared, the Americans hurled themselves at them. They went over to low-level attacks on our airfields. Nowhere were we safe from them, and we had to skulk on our own bases. During take-off, assembling, climb and approach to the bombers, when we were in contact with them, on our way back, during landing, and even after that the American fighters attacked with overwhelming superiority.
Coincident with the arrival of Spaatz and Doolittle, large numbers of long-range P-38 and P-51 fighter aircraft appeared in the theater, while the P-47, already present in large numbers, increased its escort range by one hundred miles. (See Maps 9 and 10 and Table 4, which illustrate increases in range and number of escort fighters.)

These increases in numbers and range helped the Americans refine their escort technique. The escort ranges represented only a fraction of the fighters' rated capabilities. But several factors—the necessity to provide for an emergency combat reserve for each plane; the fuel consumed by delays in takeoffs, landings, and forming up; and less than optimum weather conditions—combined to limit their range to, at best, three-eighths of their rated maximum. Escort imposed further range restrictions because of the speed difference between the bombers and their "little friends."

On penetration, the bombers, usually carrying their full wartime emergency weight overload, averaged 150 mph (indicated air speed). The fighters, throttled back for optimum gas consumption, averaged at least 100 mph (indicated air speed) faster. For example, P-47s that were not flying escort duty conducted sweeps well beyond Berlin—far beyond their escort range. To maintain stations with the bombers, the fighters had to weave back and forth, so that side-to-side mileage had to be subtracted from their straight-line range.

To maximize the amount of escort available to medium- and long-range missions, the Eighth Air Force developed a relay escort system. In this system, a single fighter group, instead of providing escort to a single bomber formation all the way to and from a target—an impossibility given its range—would fly straight to a prearranged rendezvous point, meet the formation, escort it 150 to 200 miles to another rendezvous point, hand it over to a second fighter group, and then fly home.

This system minimized the fuel consumed in weaving back and forth, extended the fighters' range, and provided escort all the way to and from the target. As the deep-penetration raids flown in 1943 had shown, if bombers did not have escort all the way, the Luftwaffe would simply wait until they had flown beyond their escort and then attack. At first glance, this system had the apparent disadvantage of using several times more fighters than necessary for a given mission, but this was not the case. The relay system maximized escort throughout the entire mission. During the first half of 1944, before it had converted all but one (the 56th Fighter Group) of its fighter groups to P-51s, the Eighth employed three types of fighter aircraft, each with a different range. The relay system allowed the P-47s to escort the shallow-penetration leg of the mission, the P-38s to escort the medium-penetration section of the mission, and the P-51s to provide deep-penetration and target support. This system proved of special value in February and March when the shorter range P-47s formed the bulk of available escort aircraft. Overlapping the P-47, P-38, and P-51 relays allowed the long-range fighter groups to double the bombers' protection for a few min-
utes or enabled one group to leave the bombers five minutes early, drop down to low altitude, and sweep all parts of western, central, and southern Germany.83

Until the end of March 1944, the RAF Spitfire squadrons of Leigh-Mallory's AEAF supplemented the fighters of the U.S. Eighth and Ninth Air Forces by providing the escort for initial penetration and final withdrawal legs of the heavy-bomber missions. The RAF's contribution allowed the Americans to extend the range of their own escort fighters during the early months of 1944 and to provide fighter cover all the way to the target. By the end of March, however, the increase in the number of available American long-range escorts, the decline in the efficiency of the Luftwaffe fighter force, and the Germans' tactic of concentrating their fighter defenses over Germany itself permitted the Americans to dispense with the RAF's assistance.84 Leigh-Mallory, who had had to delay his ground support training programs for both his U.S. Ninth Air Force and British 2d Tactical Air Force while their fighters supported the Eighth's deep-penetration missions, was probably overjoyed to regain full use of some of his force.

In any case, German ground controllers almost never managed to get all of the fighters available to them massed for a single blow, thus the escort seldom had to deal with overwhelming numbers of attackers. The Germans depended on carefully timed assaults by intact formations to knock down the heavy bombers.

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Table 4
Eighth and Ninth Air Force Fighter Escort Missions
January–April 1944

<table>
<thead>
<tr>
<th>Month</th>
<th>P-38</th>
<th>P-47</th>
<th>P-51</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>597</td>
<td>4,011</td>
<td>295</td>
</tr>
<tr>
<td>February</td>
<td>1,038</td>
<td>7,032</td>
<td>1,030</td>
</tr>
<tr>
<td>March</td>
<td>1,468</td>
<td>8,717</td>
<td>2,397</td>
</tr>
<tr>
<td>April*</td>
<td>1,962</td>
<td>6,483</td>
<td>3,281</td>
</tr>
</tbody>
</table>

*April's figures, unlike those for January, February, and March, do not include hundreds of missions flown by Ninth Air Force P-47 fighter groups.

Compiled from Freeman, *Mighty Eighth War Diary*.
The Luftwaffe defeated

Commanding General,
Luftwaffe Day Fighter
Forces.

Maj. Gen. Adolph Galland,
Commanding General,
Luftwaffe Day Fighter
Forces.

Fighters attacking in formation could mass their firepower, downing several aircraft on each pass. A relatively few escorts, even if they shot down no enemy fighters, could disrupt German formations and timing, causing them to lose much of their effectiveness. Even in the worst case, the Germans would have time for only one or two passes against the B-17s and B-24s before some of the escorts arrived to disrupt them. It took a brave, determined, and skilled pilot to make a successful attack on a heavy-bomber formation alone.

The relay system led directly to the increased strafing of German ground targets by U.S. fighters. Sometime in February, individual fighter pilots on their own began to fly close to the ground on return relay flights and to strafe German aircraft, facilities, and other targets of opportunity. To encourage this practice and to invite the pilots to focus on Luftwaffe fields and facilities, the Eighth began to record official “kills” for planes destroyed on the ground. Finally, by March all fighters were routinely ordered to descend to low altitude and conduct fighter sweeps on their return trips.

Although given a unique twist by its application to the relay system, the practice of pursuit aircraft strafing ground targets while returning from other missions had a certain measure of doctrinal approval. In April 1940, FM 1-5 had ruled:

The attack of surface objectives by pursuit may be combined with the performance of other missions of a higher priority. Opportunities may be presented
for the attack of appropriate targets by pursuit forces returning from missions without having expended all their ammunition. In such cases the attack of appropriate surface objectives as a part of a specific mission or as a general procedure is normal.

This clause in the FM 1-5 of April 1940 probably reflected U.S. analysis of the aggressive and freewheeling tactics employed by the German Condor Legion in Spain and by the Luftwaffe in the Polish campaign of 1939, when aircraft apparently used every opportunity to strafe columns of retreating, disorganized enemy military personnel and civilian refugees, neither of whom presented a significant antiaircraft threat. FM 1-5 of January 1943 rescinded the entire clause following U.S. experience in Tunisia and British experience in the Western Desert. Unlike the Poles and the French, Germans both at and behind the front in North Africa had the ability to put up deadly amounts of light antiaircraft fire. Such volumes of fire made it extremely costly for fighters to attack appropriate ground targets, such as personnel and light vehicles. The manual forbade the use of fighter aircraft for ground attack missions unless (1) no other aircraft were available, (2) fighters were not needed to gain or maintain air superiority, and (3) fighter aviation did not need to be conserved for future employment in its normal role. The writers of the January 1943 FM 1-5 apparently envisaged fighter ground attack as a tactic of attrition used only in extraordinary circumstances.

Reich Marshal Hermann Goering, Luftwaffe Commander in Chief, with German pilots.
In effect, Doolittle, Spaatz, and Kepner created a system that simultaneously employed fighters primarily as escorts and secondarily as attackers of counterair targets on the ground. Because the Germans soon supplied their airfields with liberal amounts of light flak, ground strafing became a battle of attrition on both sides. By then, however, the Eighth Air Force had established air superiority over Germany and could afford some losses. Given Spaatz's and Doolittle's counterair experiences in North Africa, Sicily, and Italy, the doctrinal underpinnings of their tactics, although interesting, appear to have had no discernible effect on the development of their relay/ground attack system.

In the relay system, as elsewhere, ULTRA and other signal intelligence greatly aided the U.S. fighters' efforts. In March ULTRA intercepts revealed the damage done by the low-level fighter attacks. On March 8, a Luftwaffe intercept stated, "The enemy has recognized our own tactics of taking off and getting away from the airfield with all serviceable aircraft before attacks on our ground organization. In the event he has recently put aside a part of the escorting force to attack these aircraft and has achieved successes in this connection." Sixteen days later, as Allied fighter pressure increased, the command organization of the Luftwaffe's home fighter forces reported repeated attacks on aircraft landing at bases in the home war zone. The report further noted American tactics: "They imitate the landing procedures of German fighters or effect surprise by approaching the airfield in fast and level flight. The difficulty of distinguishing friend from foe often makes it impossible for flak artillery to fire on them." With such direct encouragement, the Eighth had decided by April to launch pure fighter sweeps in weather unsuitable for bombers to keep up the pressure over western and central Germany. In addition to ground attack sweeps, the Americans began to launch "free sweeps" toward German fighters in suspected concentration areas in order to disperse them before they could mount attacks on the U.S. bombers.

Tactical signal intercepts gave further impetus to the new sweep tactics. RAF "Y" Service, a tactical intercept organization, cooperated fully with the Eighth. Upon detecting through in-the-clear transmissions of German ground controllers large concentrations of German fighters assembling to attack the bombers, "Y" Service vectored groups out on sweeps into the German formations. By the end of March, although the Germans had ceased to use radio telephones, British intelligence had worked out new methods of timing P-51 sweeps. The British intelligence official history claims that these new methods "contributed a good deal to the Eighth Air Force's success in its policy of deliberately seeking out German fighters and forcing them to accept combat."

Attacking German ground targets took a heavy toll of American fighter pilots, who suffered five times more casualties in strafing than in air-to-air combat. By the end of March, Spaatz reported that USSTAF was 500 fighter pilots short of its goal of 2 pilots per plane to prevent individual pilots from being pushed to the breaking point.
The increasing intensity of the U.S. daylight heavy-bomber offensive and the new tactics of the fighter escorts posed an insoluble problem to the Luftwaffe’s day-fighter forces. These forces already labored under the self-imposed handicaps of faulty organization and incompetent higher leadership. From October 1943 through March 1944, Goering, Commander in Chief of the Luftwaffe, attempted to cope with the deteriorating air situation by strictly enforcing a policy of ignoring the fighter escort and attacking the heavy bombers. Maj. Gen. Adolph Galland, who commanded the Luftwaffe day-fighter force, protested vociferously against this directive, claiming that it unnecessarily handcuffed his pilots. German pilots under orders to avoid American fighters were put on the defensive and robbed of the aggressiveness needed for successful fighter-to-fighter combat.

Other German wartime critics advocated attacking the escorts at the earliest possible point to force them to jettison their drop tanks and reduce their range. This apparently simple stratagem demonstrated the depth of the German defensive problem. The Luftwaffe did not base substantial numbers of fighters in France for three reasons: they would be vulnerable to harassing raids from medium bombers and fighter-bombers, their bases would require additional manpower for heavy antiaircraft defenses and for ground defense against partisans, and their supply dumps would stretch logistical links as well as offer targets to air raids. To catch incoming U.S. fighters, German fighters would have to scramble from western Germany or eastern France. Provided enough of them avoided and survived the RAF fighter sweeps vectored precisely by radar and “Y” Service, and provided they distinguished American from hunting British groups, the German fighters would then have to compel all the Americans to strip (jettison) their tanks. Otherwise an American group would leave behind one squadron to deal with the few penetrating Germans and continue onward. Of course, all Luftwaffe fighter aircraft committed to this operation would be unavailable to attack the heavy bombers over Germany.

If the Luftwaffe had waited until the RAF was out of range to begin its attack on the U.S. fighters, much of the advantage of forcing the stripping of tanks would have evaporated. In any case, the Eighth’s fighter groups actively sought combat with the Luftwaffe, whether flying to or departing escort duty. It is difficult to see what the tactic of forcing the Eighth’s fighters to jettison early would have accomplished other than to play directly into Spaatz’s and Doolittle’s hands by provoking air battles not only within range of all AAF fighters but within the reach of short-range RAF fighters as well. If the Luftwaffe wished to begin the battle over France instead of deep over the Reich, all the better. Given the growing technical inferiority of German aircraft, the relative lack of training and experience of German fighter pilots, and the superior numbers of Allied fighter aircraft, such a policy could have only one result: even greater disaster for the Luftwaffe.

To some extent the charges against Goering were typical of the postwar scapegoating indulged in by German generals. Goering and Hitler presented
obvious, large, and defenseless targets. After March 1944, when the Luftwaffe’s situation had worsened, Goering authorized one fighter group from each fighter division to attack and divert American escorts.\textsuperscript{99} Granting permission for diversionary operations instead of all-out attacks on American fighters did not, of course, return the initiative to the German fighter pilots, but it showed more flexibility on Goering’s part than his subordinates tended to attribute to him. Also at the end of March, Goering responded to the pleas of his subordinates by consolidating the three defensive air commands facing the American bombers. He gave operational control of three of the most important of the Reich’s western air defenses to the Luftwaffe’s \textit{I Fighter Corps}.\textsuperscript{100} Before then the \textit{I Fighter Corps}, (responsible for northern air defense sectors, coastal areas devoted to naval operations, the Berlin area, and industrial districts of the Rhineland, Westphalia, and central Germany), the \textit{7th Fighter Division} (responsible for the defense of southern Germany, especially the industrial areas of Frankfurt-am-Main, Mannheim, Stuttgart, Nuremberg, Munich, and Augsburg), and \textit{Fighter Command Ostmark}, (charged with defending vital Austrian targets such as Vienna, Wiener-Neustadt, Steyr, and Linz) had operated semiautonomously. Each had forces inadequate to defend its sector, but there was no central operational control mechanism capable of forcing the commands to cooperate with each other. This was an important factor in the Luftwaffe’s inability to concentrate all of its defensive strength on the attacking U.S. forces. The shortage of fighters to apply against its opponent was as much a function of the Luftwaffe’s own inefficiency as it was of the heavy losses inflicted by the Americans.

Ever larger numbers of American long-range escorts succeeded in wrecking the combined interceptor tactics the Germans had developed to combat deep-bomber penetrations. Before February 1944, the Germans almost always waited to attack until the escort had left the bombers to return home, which happened on any deep-penetration raid in 1943. Waiting to attack until the escort left allowed for basing deep within Germany, and for defensive aircraft to be concentrated after the bombers had committed to a specific route and probable destination. Fighters could concentrate without being attacked. During the Schweinfurt missions and later, German twin-engine fighters had stayed beyond range of the bombers’ defensive armament and shelled them with 210mm rockets, adapted from the German rocket mortar and known by the ground troops as the “screaming meemie.” When the bombers loosened their positions to avoid rocket explosions, the single-engine fighters would attack the attenuated formation. In the face of vigorous escorts this tactic did not work. Not only were concentration areas liable to attack, so were home airfields. The performance of the American single-engine fighter escorts so outclassed that of the twin-engine German heavy fighters as to make the latter virtually helpless. If the Germans wished to employ their heavy fighters at all, their light fighters had to escort the twin-engine fighters, much to the detriment of German morale and firepower.
Men of the 91st Bomb Group being briefed prior to a raid.

directed against the bombers. By the end of March, the twin-engine fighters seldom arose to defend against American daylight raids.101

The increasing numbers of American escorts forced the Luftwaffe to modify its single-engine fighter tactics. As early as mid-December 1943, map exercises at I Fighter Corps Headquarters had demonstrated that commitment of individual single-engine fighter groups alone had little chance of success. A single group would become too involved in fighter-to-fighter combat with the escorts. On December 29, 1943, I Fighter Corps ordered future attacks on Allied heavy-bomber formations to employ a wing formation of at least three closely aligned groups to ensure that at least one group of fighters penetrated to the bomber stream.102 These larger formations required longer time to marshal, offered targets that were easier for Allied air controllers to identify, and proved difficult for increasingly inexperienced German fighter pilots.

Throughout March and for the rest of the air war against Germany, U.S. fighter escorts so efficiently accompanied their bombers that large U.S. losses resulted only when navigational or timing errors by either bombers or fighters caused them to miss their rendezvous, or when a small contingent of the escorts was overwhelmed by large numbers of enemy fighters, which then broke through to attack the bombers.103 The March 6, 1944, Eighth Air Force mission to Berlin, which will be discussed in detail below, illustrates many of the tactical and operational changes involved in the increased use of escort fighters.

The harsh weather of the winter of 1943–1944 continued unabated in March.
It allowed only two days of visual bombing over Germany—on March 8, when the Eighth lost 37 of 623 bombers dispatched against the Erkner Ball Bearing Works in Berlin and on March 18, when it lost 43 of 738 bombers that attacked airfields and aircraft assembly plants in central and southern Germany. The 80 bombers lost in those two days made them, aside from the 69 of 730 lost in the March 6 mission on Berlin, the worst two days of the month. A lack of visual bombing opportunities did not prevent the Eighth from launching full-scale efforts of 400 or more heavy bombers on fifteen of the month’s days.

The Eighth had attempted to launch two large missions against Berlin on March 3 and 4. Bad weather had stopped both in their tracks, but not before fighters, which missed the recall, appeared over Berlin on March 3 and a lone wing of B-17s (the 13th Combat Wing from Curtis LeMay’s 3d Bombardment Division), became the first of the Eighth’s bombers to hit the German capital by pushing through heavy clouds on March 4. These efforts alerted the Germans to the Eighth’s intentions.

On March 6, a total of 730 American bombers, taking three hours to assemble and climb to bombing altitude (24,000 to 27,000 feet), formed up over England and headed due east to Berlin. German radar spotted them and their RAF Spitfire escort as soon as they left their bases and tracked them for the entire mission. American escort consisted of 801 fighters (thirteen Eighth Air Force and four Ninth Air Force groups). Eleven groups of P-47s (615 aircraft) provided the second leg of the penetration escort. Three groups of P-38s (86 aircraft), one of which turned back because of an excessive number of engine failures, supplied medium-range escort, and four groups of P-51s (100 aircraft) flew deep escort. Three groups of the P-47s flew two missions, providing return escort on their second flight.104 For the far reaches of the trip the bombers had none too many escorts.

Seventy miles east of the Dutch-German border, at the practical P-47 range limit, the B-17s of the 3d Bombardment Division grouped in a sixty-mile-long column of combat wing pairs and ran smack into the middle of a concentration of perhaps 150 German single-engine fighters. The small number of P-38s operationally available for that leg of the relay left the bombers underescorted. German ground controllers, having detected an escort gap in the center of the column, sent small forces to the head and tail of the U.S. force to distract and pin the escort, and then threw the remaining 100 fighters at the momentarily unprotected center. In less than thirty minutes the aggressive German attack downed perhaps twenty bombers of the 3d Bombardment Division.

The attack singled out the 100th Bombardment Group. In fierce air combat at 24,000 feet and at 43 degrees below zero the group took a fearful beating. As it had so often before and would again, the sky over Germany filled with the carnage of air battle. Bf 109s and FW190s dived and twisted through the bombers’ formation, whose gunners tried futilely to keep them at bay. At one point an attacking Bf 109 dived through the formation, apparently enveloped in flames.
Three gunners on three different bombers claimed and were awarded a sure kill.* After diving below the clouds, the German pilot landed his slightly injured aircraft at his home field.

As the fight continued, the American pilots, sweating profusely despite the cold, in leather clothes and restrictive oxygen masks, dared not try any but the slightest wobble of evasive action for fear of crashing into each other in formation. Once a bomber spouted smoke or flames and, laboring, fell back from the safety of the formation, the fighters finished it off like predators stalking a herd.

The crew of a fatally injured bomber had little time to escape before hundreds of gallons of fuel or six thousand pounds of bombs exploded. If the bomber began to spin, the centrifugal force it generated trapped the crew within it. Many airmen were crushed and broken by the tail surfaces of their own bombers when the slipstream grabbed them as they exited and brutally pushed them to the rear. Anyone who bailed out started a five-mile descent to ground by falling through other bomber formations, perhaps meeting grisly death on props and leading wing edges. Soon the sky filled with falling men, loose hatch covers, ejected shell casings, and spinning pieces of debris. Parachutes—white U.S. and brown German, either of which could be collapsed by the close passage of aircraft—dotted the sky.

The Germans did not have things all their own way. When the slow twin-engine Bf 110s and Me 210s, made even clumsier by the large racks and rockets carried under their wings, attempted to close within rocket range of U.S. bombers, American escorts sliced through their formations killing or scattering the Zerstörers (destroyers), leaving the survivors shaken. On March 6, Zerstörergeschwader Horst Wessel scrambled nine aircraft: two aborted because of mechanical problems, one was damaged, five were lost in air-to-air combat (with one pilot killed and four wounded), and the unit’s commander landed his damaged plane at a different airfield.105 When the single-engine FW 190s and Bf 109s formed up to assault the bombardment divisions, squadrons of P-51s

* The matter of actual kills versus claims by Eighth Air Force bomber gunners was a matter of controversy. The number claimed always exceeded the number actually lost by the Germans by a factor of at least eight or nine to one. In part, these inflated claims resulted from the inability of any one gunner to be sure that his bullets and not someone else’s accounted for a particular plane. The natural confusion of the battle compounded the inability of the participants to assess enemy casualties correctly and accurately. Nor did the Eighth have a remotely foolproof method of debriefing the returning crews to eliminate multiple counting. For morale and propaganda purposes the AAF could not admit that men pointing sticks would have been hardly less effective than .50 caliber machine guns in killing German fighters. However, the heavily armed bombers certainly had enough deterrent firepower to force the Luftwaffe pilots to launch disciplined, coordinated attacks from a respectful distance, which cut down by an unknown, but large, factor the total number of attacks delivered and losses inflicted during any one raid. In this book, the author used as a rule-of-thumb U.S. fighter claims, not bomber claims, to approximate actual enemy losses. Any overcount in fighter claims, possibly one or two in ten, would be cancelled out by the actual losses inflicted by the bomber gunners. For an official discussion of this problem, see Craven and Cate, Torch to Pointblank, pp. 221–224.
struck them first, disrupting their attack formations and pursuing them as they sought, as ordered, to avoid the escort and close with the bombers.

As the fighters dueled, a P-51 stuck on the tail of an FW 190, shredding it with bullets from its six .50-caliber machine guns. The German pilot huddled behind the armor in his cockpit, finally abandoning his ruined aircraft. Back in England, review of P-51 gun cameras clearly showed the German leaving his plane, which blew up a few moments later. The American pilot gained a kill and another small brightly painted swastika on the side of his plane. Eighth Air Force public relations officers passed the film to the press, which recorded for the American home front the death of another of the Nazi's vaunted fighter planes.

The 2d Bombardment Division, just behind the 3d, saw only two German fighters in the same defensive area. Over Berlin the Germans concentrated seventy-five twin-engine day and night fighters, escorted by about twenty-five single-engine fighters. They attacked the leading elements of the 1st Bombardment Division, the first division over the city, and attempted to saturate the defending escort. They were the only heavy opposition and they ceased as the 1st left the target area.

One of the bombers lost over Berlin that day carried to earth with it the Commander of the 4th Combat Wing, Brig. Gen. Russ Wilson. In all, enemy fighters accounted for 41 bombers, 4 more landed in Sweden, and the remaining 24 fell victim to antiaircraft fire or accidents. Six more heavy bombers had sustained enough damage to be not repairable. The totals amounted to 75 heavy bombers lost or not repairable, 347 heavy bombers damaged, and 11 escort fighters lost. Nor had the bombing been accurate; most of the 1,648 tons of bombs and 2,448,000 propaganda leaflets fell on areas other than their primary targets, the industrial suburbs. USSTAF admitted, "Generally poor results were obtained in Berlin area."106 Spaatz reported to Arnold that the Eighth had hit none of its primary targets.107 Perhaps its crews were tired or rattled by their losses. An Allied intelligence report aptly summed up the day: "Thus, on this occasion, due no doubt to skillful handling, a good appreciation of our intentions, and good flying weather, the Luftwaffe gave few of the expected indications of rigor mortis."108 On the return trip American fighters claimed 1 German aircraft destroyed and 12 damaged on the ground.109 Ten hours after takeoff the bombers landed back in England.

A comparison of this raid with the Schweinfurt raids of August 17, 1943, and October 14, 1943, reveals how the air war had changed. One indication of the intensity of bomber versus fighter combat is the number of fighters claimed by bomber gunners. The numbers claimed had no relation whatever to actual German losses, but they did indicate the frequency of attack, the activity of the gunners, and the ferocity and duration of the attack perceived by the bomber crews. During the August 17, 1943, Regensburg-Schweinfurt mission (Eighth Air Force Mission no. 84) 346 bombers lost 60 of their own and claimed 288 German fighters destroyed, 37 probably destroyed, and 99 damaged.110 In fact,
The Eighth Air Force Unleashed. American daylight strikes on Hitler's Europe were unrelenting in the months before the Normandy invasion. Clockwise from above: B-17s of the 381st Bomb Group run up for a mission. Top to bottom, the P-38 Lightning, the P-51 Mustang, and the P-47 Thunderbolt were the three principal escort types on which U.S. bombers depended. German flak (below) acquires the altitude of a bomber formation over Kassel, Germany. Each burst scattered some 1,400 metal fragments, any of which could cripple a bomber. A pair of B-17s (opposite, below) maneuver with H2X radar domes fully deployed. The H2X radar dome replaced the standard B-17 belly turret and was used to identify and bomb objectives through cloud cover. A gun camera registers the beating given a German flak tower (opposite, left, above) by an Eighth Air Force fighter in the low-level sweeps that ceaselessly harassed German defenders. Spotters (opposite, right, above) man the plotting table at the control center of the 65th Fighter Wing at Saffron-Walden, Essex, in England.
The Germans lost 34 fighters shot down, 12 damaged beyond repair, and 25 damaged. On October 14, 1943 (Eighth Air Force Mission no. 115), the 291 attacking American bombers again lost 60 of their own number and claimed 186 German fighters shot down, 27 probably destroyed, and 89 damaged. The Luftwaffe actually lost 31 destroyed, 12 written off, and 34 damaged. On March 6, the 730 American bombers lost 69 but claimed only half of the number of Germans as in the earlier two contests: 97 German fighters destroyed, 28 probably destroyed, and 60 damaged. A far larger force had suffered a 9.5 percent loss rate (half of that of the two earlier missions) and suffered far less contact with enemy fighters. Antiaircraft fire accounted for one-third of the bombers lost in the Berlin raid, a much higher percentage than in the Schweinfurt raids, that reveals the decline in German fighter effectiveness.

As to escort statistics for the three raids, in August 1943, VIII Fighter Command dispatched 240 short-range P-47s; they claimed nineteen kills, three probables, and four damaged. In October, 196 P-47s newly outfitted with small drop tanks, escorting their bombers as far as Aachen, claimed thirteen kills, one probable, and four damaged. In the Berlin raid, however, the P-47s, whose range had just reached its maximum in February 1944 with the employment of new, larger tanks, claimed thirty-six kills, seven probables, and twelve damaged. The P-38s, which had an ineffective day, claimed three kills and one damaged. The P-51s, which defended the bombers over the target and during deep stretches when desperate Luftwaffe pilots could no longer wait for them to depart and had to attack before they themselves ran out of fuel, claimed forty-three destroyed, one probable, and twenty damaged. One hundred P-51s bore the brunt of the battle and, in losing only five of their number, achieved an 8-to-1 kill ratio. The claims of the American fighters were many times more accurate than those of the bombers. Each American fighter came equipped with gun cameras, which verified their scores by actually picturing bullet strikes on German aircraft.

The war diary of the Luftwaffe I Fighter Corps, however, only acknowledged that eighteen of its fighters had been destroyed and thirty-nine had been more than 60 percent damaged. The I Fighter Corps claimed that ninety-five bombers and fifteen American fighters had been definitely destroyed and ten bombers probably destroyed. Obviously, aircraft combat claims were subjective. The Germans had lost heavily enough that they offered no concentrated opposition over the return route, even though they had sufficient time to land, refuel, and rearm. Some of them managed to pick off several stragglers.

Two subsequent raids on March 8 and 9 met less opposition, even though the weather on March 8 allowed visual bombing and, therefore, excellent conditions for Luftwaffe takeoffs, landings, and air-to-air interceptions. The Americans lost 37 bombers and 18 fighters, while their fighters claimed 79 destroyed, 8 probables, and 25 damaged, plus 8 destroyed, 4 probably destroyed, and 7 damaged on the ground. In this attack, few twin-engine fighters presented themselves, presumably because they had suffered severely two days earlier. The March 9
Eighth Air Force heavy bombers hitting the outlying factory area of Berlin.

mission, conducted in complete cloud cover all the way to, over, and from Berlin, encountered only 15 interceptors. The Germans did not wish to expend their force in questionable takeoff and landing conditions. For the week, the Eighth wrote off 153 heavy bombers lost attacking Berlin, only 25 fewer than during Big Week.\textsuperscript{118}

By the end of March 1944, the Eighth had written off 349 heavy bombers—23.3 percent of its force.\textsuperscript{119} Ominously for the Germans, so heavily had the Eighth been reinforced that this figure represented a sortie loss rate of only 3.3 percent—a drop from both January and February.\textsuperscript{120} The AAF official history claimed that “by April 1, 1944 the GAF was a defeated force.”\textsuperscript{121}

The events of April 1944, a black month for the Eighth, tend to refute that claim. The weather in April, as in March, proved poor. Nevertheless, the Eighth launched strikes of more than 400 heavy bombers on fifteen of the month’s days, thirteen of the attacks on targets inside Germany;\textsuperscript{122} nine of those strikes employed, for at least some of the groups involved, visual methods of sighting. The first raid of the month, on April 1, set the tone for the entire month—it was a fiasco. Of 440 heavy bombers dispatched, only 165 bombed targets, and some of those bombed the town of Schaffhausen in neutral Switzerland, angering the Swiss and causing both the AAF and the U.S. government a great deal of expense and embarrassment. Half of the force ran into heavy weather and turned back. The remainder scattered widely throughout southwestern Germany and bombed targets of opportunity; some bombed 120 miles south of their assigned
objectives. Luckily, the weather played no favorites and prevented the Germans from taking full advantage of the Eighth's scattered formations—only 12 bombers failed to return. The Germans may also have chosen to conserve their fighter forces depleted in March's air battles.

On April 22, the Germans initiated a new tactic by infiltrating the bomber stream as it approached its bases to land and shooting down fourteen late-returnees as they tried to touch down in the dark. This tactic, fortunately not repeated, sent a chill throughout the Eighth, which feared that the Germans had finally begun to take advantage of the heavy bombers at their weakest moments—when they milled about, out of formation, in the air over their congested airfields waiting to land in the evening or to form up in the morning. These periods, sometimes hours long, were clearly visible to the Germans on their radar equipment.

On April 29, the Eighth lost sixty-three heavy bombers over one of the Reich's most heavily defended targets, Berlin. In this raid, as in others, the heaviest losses were taken by groups that failed to meet their escorts. Brig. Gen. Orvil A. Anderson, the Eighth's operations officer, had an immediate first impression that the April 29 mission was "the poorest operation... I've seen during the year... I've been here." Calling the mission "poorly executed all the way through," Anderson said, "It can go down on the records as one of the dumbest ones we've done. From the point of execution it just didn't click—nothing clicked." The last major raid of the month had proved more costly and just as poorly managed as the first.

The Eighth embarked on a more successful tack when it initiated the practice of flying fighter sweeps in weather unsuitable for bombers. On April 5 and 16, hundreds of fighters attacked airfields in western and central Germany. Spaatz, reporting to Arnold on previous sweeps, said, "Eighth Air Force fighters inaugurated a series of sweeps against airdromes, transportation, and Flak towers, which will be increased in scope and should prove very demoralizing to the Hun." A week later, Spaatz instructed the AAF Public Relations Office in Washington:

In order to destroy the Luftwaffe it is essential that emphasis be given to the destruction of planes on the ground as well as in the air and that our pilots be encouraged in strafing operations by official and public credit for their accomplishments... Recommend that Public Relations policy in US be adjusted to support present need for emphasis on strafing.

In an account of April 5, Spaatz emphasized to General Giles that properly conducted fighter sweeps inflicted real attrition on the Luftwaffe by destroying its aircraft on the ground and demoralizing personnel. Spaatz added,

Inasmuch as the pilots are briefed to shoot up any moving target within Germany, [emphasis added] 750 or 1000 fighter aircraft roaming deep into
Germany is evidence to the German people of the GAF's weakness and no amount of Goebbels' propaganda can counteract this impression. It is my plan to keep this type of attack going.127

The rise in the number of claims of enemy aircraft damaged or destroyed on the ground by Eighth Air Force fighters amply illustrates the increasing use of the counterair sweep; from 1 plane in the last two weeks of January to 40 in February, to 113 in March and 712 in the first twelve days of April.128 This tactic was not employed without cost. Combined with fighter attacks in support of preinvasion operations, it sent fighter losses up from 232 in March to 338 in April to 475 in May.129 Many of the best of the Eighth's fighter pilots lost their lives or spent the rest of the war in prisoner-of-war (POW) camps because of the intense light antiaircraft fire they encountered. Although they were hated by their pilots, these missions increased Luftwaffe attrition.130

In April 1944, the Eighth Air Force wrote off as lost or not repairable 422 heavy bombers,131 more than in any other month of the air war over Europe. This represented a loss of about 25 percent of the heavy bombers on hand in tactical units, an increase of 1.3 percent over March's figures.132 Despite the addition of 6 new heavy bombardment groups,133 which raised the Eighth to a total of 39 heavy bombardment groups and 1,872 heavy bombers, the sortie loss rate climbed to 3.6 percent from March's 3.3 percent.134 The heavy-bomber losses of the Fifteenth Air Force jumped from 99 to 214,135 many of those the result of POINTBLANK missions. German losses remained high, too. Some 447 Luftwaffe fighter pilots, 20 percent of the total force, would never fly combat again, nor would 43 percent of their fighter aircraft.136 The Luftwaffe's home fighter command lost 38 percent of its pilots.137 These figures had declined from the previous month, but the loss of trained pilots could never be made good.

Morale Problems

All the work of the fighters flying escort and conducting ground attacks did not prevent the loss of hundreds of U.S. heavy bombers to enemy fighters. In March, the morale among American heavy-bomber crews began to buckle, as thirty-seven crews chose internship on the Continent. In April, fifty-two crews, or one of every eight planes lost, chose to land and present themselves for internment in either Sweden (twenty planes) or Switzerland (thirty-two planes).138 In contrast, from December 30, 1943, to February 29, 1944, only five crews had landed in neutral countries.139 Most of the crews interned during April in Sweden had participated in exceptionally deep missions into Poland. They might have despaired of achieving a safe landing in far-away England and selected the easier course. That excuse seems questionable, however, in light of the fact that the Eighth’s crews had bombed some of the same targets before, yet had chosen
to return to their bases. Of course, some planes, many heavily damaged, may have survived to land on neutral territory because the Luftwaffe fighter force had lost its ability to pick off those that had fallen out of formation on their return flight. Despite these extenuating factors, too many crews voluntarily, for whatever reason, did not return to their bases.

Another symptom of poor morale was displayed by Eighth Air Force crews sent back to the United States on thirty days’ leave at the end of their combat tours. In early April Arnold wrote to Spaatz: “Reports reaching me from trustworthy sources, as well as my own personal observations, lead to the conclusion that the behavior of returned combat personnel does not always reflect credit upon the AAF.” Arnold concluded with the admonition, “Whatever the method, however, it is imperative that immediate and adequate measures be taken to improve the attitude, conduct, and military bearing of AAF personnel being returned to this country.”

The air crews were sunk in pessimism; they had worked and fought to exhaustion to send out a full effort almost every other day for weeks. Their reward, given the high loss rates, was apparently a far better than even chance of ending up killed in action or being taken prisoners of war in Germany rather than returning to the States. As overwork, exhaustion, and high losses bred depression, so did changes in the crew rotation policy initiated by Arnold and introduced by Spaatz and Doolittle. The heightened pace of bomber operations meant that a bomber crew, after three and one-half to four months of training, could complete a tour in as little as two months. The AAF could not afford such waste.

On January 30, Doolittle introduced a policy of retaining selected crew members after they had completed their twenty-five-mission tour, anticipating by almost two weeks a similar change in rotation policy throughout the AAF.

In mid-February, Doolittle explained to his commanders his reasons for doing so: (1) the AAF had completed its expansion program, it no longer needed experienced crews to be returned to the United States to form new units; (2) the coming cross-channel invasion meant as many as two missions a day, making a tour of twenty-five missions impractical; (3) greatly increased fighter support had lowered the loss rate, making it possible for more crews to complete their tour; and (4) increased experience raised the effectiveness of the force. Doolittle added a final exhortation:

This Air Force is now approaching the most critical phase of the war with Germany. During the next few months it is mandatory that we secure complete air superiority over the German Air Force in this Theater. In order to accomplish this end in the time allotted, we must adopt every expedient to improve the effectiveness of the Air Force and to keep it at a high level of operational efficiency.
In March, Doolittle sought to convince his combat crews that when they finished a tour they were not “through with the war.”\textsuperscript{143} He notified them that “hereafter relief of combat crew personnel from regular participation in operations will not take place upon completion of any specified number of sorties.” He added, “Combat crews have also been informed that they are relieved from duty only to provide time for suitable rest and recuperation. At the end of this period, they are considered to be again available for combat assignment.” To give the crews a goal to strive toward, Doolittle further ruled that combat crews would be \textit{eligible} for relief after thirty sorties.\textsuperscript{144} In practice, unit commanders routinely relieved crews after thirty missions, but the threat of indefinite assignment lingered to the detriment of morale.

On March 13, Spaatz and Doolittle saw for themselves how brittle morale had become when they visited the 100th Heavy Bombardment Group at Thorpe Abbotts. The 100th had lost fifteen bombers on the March 6 Berlin raid. During dinner in the officers’ mess a drunken young second lieutenant swayed up to Doolittle, poked him in the chest, and announced, “You think we don’t know what you’re here for? Well, let me tell you we do. You’re here to improve our morale and if there’s anythin’ goin’ to ruin our morale it’s havin’ a bunch of generals around here tryin’ to fix it.” Spaatz was not amused.\textsuperscript{145} The Air Surgeon, Maj. Gen. David N. W. Grant, visited England at the end of March and found Spaatz “disturbed over the effect on morale of the discontinuance of returning air crew members to the U.S. upon the completion of 25 missions.”\textsuperscript{146}

A British announcement at a regular RAF press conference on April 12, 1944, threatened to snap the Eighth’s already taut mood. RAF spokesman Air Vice-Marshals Richard Peck, Portal’s principal public information deputy, stated that Luftwaffe fighter strength had increased by 200 to 300 machines since November 1943, with the whole of the increase directed to the western air defenses of the Reich. This, he added, brought Germany’s fighter defenses to their numerically strongest state of the war; only the weather had been responsible for the light opposition that U.S.-British bombers had met on some occasions. “The onslaught against the German Air Force on the ground and in the air has certainly succeeded in reducing the reinforcement of the enemy’s air defenses to a point far below what we had planned,” said Peck, but “it has not prevented some continued strengthening.”\textsuperscript{147} Naturally, the British papers headlined the news, which may have confirmed suspicions harbored by top AAF officers, such as Doolittle and Fred Anderson, that members of the British press had embarked on “an anti-American bombing effort.”\textsuperscript{148} Both had complained earlier that the British press seemed out to “belittle” the American effort, and they suspected a “sinister movement” to discredit the AAF.\textsuperscript{149}

Spaatz, whose own intelligence estimates showed a 300-fighter decrease in the Luftwaffe since January, objected mightily to Peck’s statements and insensitive timing. On the previous day, April 11, the Eighth had suffered its second worst casualty total of the war, losing sixty-four planes, including nine interned
in Sweden. The 3d Bombardment Division sustained particularly high casualties because it had conducted an unescorted raid aimed at Poznań, well inside Poland. The Germans, free to employ their twin-engine fighters, handled it roughly. This, or the worsening weather over the primary target, had led the 3d to bomb Stettin and Rostock, targets far short of Poznań, and to return early. The bombers may have unloaded on German targets because Eighth Air Force policy forbade the use of H2X bombing methods over occupied countries—reflecting the attitude that any collateral civilian casualties inflicted by relatively inaccurate bombing-through-clouds techniques ought at least to be German and that any bomb dropped on Germany would do some harm, no matter how infinitesimal, to the enemy war effort.

Spaatz conducted both a front-door and a back-door campaign to ameliorate the effects of the RAF statement. He and his staff at Park House that evening decided not to try to conduct a countercampaign in the British press. They probably recognized that any such effort might backfire. Instead, Spaatz wrote a stinging letter to Portal but did not sign it or send it through official channels, which, of course, kept it out of official records. Spaatz gave a copy of the letter to U.S. Ambassador John G. Winant, a trusted friend. He informed Winant of the possible consequences of Peck’s statement. Winant, whose son, a heavy-bomber pilot, had been shot down over Germany in October 1943 (this event had been reported in the British press only two hours after it occurred), lost no time in taking the letter to Churchill, who, with equal celerity, sent it unoffici-
cially to Portal. The method of transmission through the American ambassador and the Prime Minister underlined the seriousness of Spaatz's protest:

The effects of statements of the kind made by the RAF spokesman on our bomber crews and fighter pilots could reach the point of being very serious morale problem. Such ill advised statements, not substantiated by facts, discrediting American effort, certainly are disastrous to British-American relationships.

The next day, April 14, Portal, without disavowing Peck's statement, apologized:

I am extremely sorry that any statement should have been made which could result in discouraging the crews engaged in the combined bomber offensive against Germany. I am still more sorry that anything should be said which could be interpreted as discrediting the efforts of the Allied Air forces, and particularly of the American 8th and 15th Air Forces, to destroy the German fighter force.

A few days later Archibald Sinclair, the British Secretary of State for Air, replied abjectly to Winant:

The Prime Minister has drawn my attention to a statement made by an officer of the Royal Air Force. . . . I was very distressed to hear from [Churchill] and from Portal [who had heard it from Spaatz] that this statement had made a most unfavorable impression on officers of the USAAF and that you were much concerned about the effect which it produced.

These expressions of concern, however, could not wipe out the doubts created in the minds of the Eighth's flyers. Portal and Spaatz agreed to put their staffs to work on a statement documenting the reduction in German aircraft manufacturing capacity since November. Portal proposed to follow up that document with a press handout on the same subject and suggested that in the future the two headquarters should coordinate their statements.

Spaatz agreed to these palliatives while attempting to reinforce them on his own. On April 17, he invited three high-powered American correspondents, Ed Beattie, Wes Gallagher, and Helen Kirkpatrick to lunch. He asked them to help counteract Peck's statement, telling them that he had no desire to "sell" anything to the people back home or to "boast" of USSTAF's accomplishments. Instead, he desired "that all crews be made aware of the overall effect of the work they are doing. The crews must be made to know and believe that these losses have been worthwhile." Later that evening he had dinner with Robert Sherwood, head of the London Office of the American Office of War Information, the U.S. government's official public relations and propaganda agency. The two agreed to ensure the accuracy of any information on bomb destruction released to the crews.
A week after Peck issued his statement, Spaatz inspected the 355th Fighter Group at Duxford. He talked to the group commander, who had lost five planes that day, and learned, not surprisingly, that the group was “most skeptical as to the truth of information we have been giving them that Germany’s fighter force is being knocked down.” Next, Spaatz discussed the problem with the Commander of the 1st Bombardment Division, Brig. Gen. Robert B. Williams, “who said other group commanders have expressed their doubts... that the true story is being given to them.” Spaatz concluded that “our most important job just now is keeping up the morale of these boys who are doing the fighting, and only by convincing them with facts can we prove to them that the results obtained are worth the effort they are putting into the job.”

The next day, April 20, Spaatz showed Doolittle and a group commander from the 1st Bombardment Division advance copies of the joint AAF-RAF press release. They approved, but the group commander said that “it will be hard to make the crews believe anything just now—they’re dubious of anything they read.” On April 22, USSTAF handed out a combined RAF-USSTAF press release, with no quantifiable effect. Two days later, the Eighth lost forty bombers in raids over central Germany, fourteen of which landed in Switzerland. Spaatz continued his inspections and other gestures, such as sending autographed bottles of scotch to new fighter aces. One can only speculate if these or any of his actions helped. No substantive evidence has yet turned up to prove that they did. At least Spaatz recognized the problem and did what he could to solve it. In the end, the noticeable drop in casualties in May did as much as anything to keep morale from breaking.

The Oil Plan Is Salvaged

At the end of March, Spaatz had informed both Portal and Eisenhower of his continued support for the oil plan, and during April, he managed to gain the partial acceptance of oil as a high-priority target. He had recognized as early as May 1942 that the bombing of the Romanian oil fields and refinery complex at Ploesti was the logical first step in his campaign and a prerequisite for the bombing of the synthetic oil plants. The elimination of the 25 percent of German petroleum production derived from the Romanian fields would wipe out all reserves in the Axis oil network and make oil hydrogenation plants even more valuable targets. Spaatz, however, had difficulties with the British when it came to freeing the Fifteenth Air Force from its other responsibilities to neutralize Ploesti. The latest Combined Bomber Offensive directive pertaining to the Fifteenth, issued by Portal on February 17, limited its targets to “cities, transportation targets and other suitable objectives in the Balkans and in the Satellite countries of southeastern Europe whenever weather or tactical conditions prevent operations against ‘POINTBLANK’ objectives or in support of land operations in Italy.”
As early as March 5, USSTAF had requested clearance from the Air Ministry for the Fifteenth Air Force to hit Ploesti, which apparently was not forthcoming. On March 17, after the Fifteenth had informed Spaatz that the weather for the next few days would be favorable, he twice asked for permission to proceed with the bombing. In both instances Portal replied that such an attack did not fall within current directives; he stated that the Fifteenth should direct its activities toward Sofia, Bucharest, and Budapest. Spaatz then appealed to Eisenhower, who agreed with him, whereupon Spaatz met Portal once more and explained that he intended to appeal to Arnold as well. At this point Portal agreed not to object if the Combined Chiefs of Staff approved. The Air Staff in Washington told Spaatz that Arnold would raise the subject of Ploesti at the next CCS meeting in two hours' time. Apparently this démarche to the CCS produced no results. Portal, after consulting with Churchill, ruled Ploesti off-limits on March 18. In any case, the weather closed in, ending the opportunity. In the meantime, ground operations in Italy consumed the energies of the Mediterranean Allied Air Force and the Fifteenth. The third Battle of Cassino, which began on March 15 and produced many casualties but little change in the front lines, ground to a halt by March 23. By then the MAAF had commenced Operation STRANGLE, an air campaign directed against Axis rail transportation in Italy. Unlike Zuckerman's transportation plan for OVERLORD, STRANGLE concentrated on all aspects of the transportation, system, not just marshaling yards and...
repair facilities. It proved relatively successful but drew the Fifteenth away from Balkan and POINTBLANK targets.\(^{168}\)

This diversion and a new bombing directive issued on March 22 by General Wilson, the Allied theater commander in the Mediterranean, provoked another outburst from Spaatz in London. Wilson, seeking to weaken Balkan support for the Nazis, whose south Russian front seemed hard hit by the Soviets' winter offensive, ordered the Fifteenth "to act immediately and in the fullest possible strength" against the marshaling yards in Bucharest, Ploesti, other suitable Romanian targets, and Sofia or other Bulgarian targets. Budapest, conversely, should not be bombed under any circumstances.\(^{169}\) The Fifteenth replied that it would put a maximum effort over Bucharest as soon as conditions permitted, but Ploesti, as far as they knew, remained on the restricted list and would have to be cleared with USSTAF in London. Before Spaatz could send an answer, Portal instructed Wilson, "... have recently considered whether to add oil installations at Ploesti to list of bombing targets in Southeast Europe, but after discussing matters with Chiefs of Staff and His Majesty's Government, ... have reached conclusion that this would not be advantageous at present time."\(^{170}\)

After reading Wilson's orders to the Fifteenth and Portal's decision on targets, Spaatz wondered just who actually commanded the other half of his organization. To Arnold, Spaatz complained:
Too many agencies are giving orders to the 15th Air Force. . . . It has been my understanding that the 15th Air Force operates under my instructions, except when the tactical situation of the ground forces in Italy demands otherwise. I cannot accept responsibility for the direction of the 15th Air Force unless this situation is clarified.171

Spaatz objected to the bypassing of his authority by Wilson and Portal and to the bombing of political rather than economic targets in the Balkans. This stand placed Spaatz squarely in the U.S. military tradition, with its emphasis on the destruction of the enemy, as opposed to the British-European military tradition, which tended not to divorce war from politics and diplomacy.

Arnold assured Spaatz that he would take action with the CCS to unsnarl command arrangements.172 He also reviewed his conception of USSTAF's place in the European war in a message to Portal and complained that the Fifteenth Air Force appeared to have been directed to help the battle in Italy rather than to support USSTAF's priorities. Arnold added,

Over and above clarifying operational channels we are concerned that undue diversion from the primary mission of the Fifteenth US Strategic Air Force may result. Although we recognize that there are many attractive targets in the Balkans we desire that the higher priority of POINTBLANK targets in possible weather conditions be observed.173

Arnold followed up that message with a protest to Field Marshal John Dill, head of the British Military Delegation in Washington. Arnold expressed his, Marshall's, and King's concern about the bypassing of Spaatz.174 Portal replied on March 25, before he attended the transportation versus oil plan conference that day. He stated that he regretted any difficulties regarding command channels, citing his objections at the Cairo Conference to the formation of USSTAF. At no time had he meant to give strategic direction to the Fifteenth through Wilson rather than Spaatz. He would correct the circumstances that led Spaatz to think otherwise. As for using the Fifteenth in the Balkans, Portal responded, "In my opinion and in that of the other British Chiefs of Staff, the situation in Rumania and Bulgaria now ranks as a strategic emergency though it is the Germans and not we who are threatened."175 He therefore asked Arnold to agree to authorize "a few heavy attacks on Balkan targets." Bucharest, according to Portal, could be attacked a few times without loss to OVERLORD.

Through a more confidential channel, Portal gave further reasons for his decisions. The ban on bombing Hungary was a political decision imposed by the British government, which was in communication with anti-German elements in the Hungarian government. The British did not want to compromise a possible anti-German uprising. The Germans, however, forestalled any further Hungarian wavering by deposing the government of Admiral Miklos Horthy and installing their own puppet regime; following this development, Portal hoped to have the
bomber-ban on Hungary removed. However, he still objected to bombing Ploesti on military grounds—it would require more visual bombing days than would likely be available, and it would detract from the Fifteenth’s responsibilities to POINTBLANK and Italy. Portal believed that greater damage could be done to Romanian oil exports by bombing not the oil refineries in Ploesti but the marshaling yards in Bucharest.176

For his part, Spaatz continued on the warpath. He had just learned of a British proposal to the CCS that would allow theater commanders to direct strategic air force attacks against political-strategic objectives “when they considered such action desirable.” Spaatz viewed this proposal as threatening to the entire POINTBLANK offensive because it gave the theater commanders power to replace his attacks on German “industrial and military systems,” the effects of which were measurable, with area bombing, the effects of which were not, in order to break down German morale. Not only would such a proposal increase the theater commanders’ power at Spaatz’s expense, “it will probably nullify my control of Combined POINTBLANK operations at critical times with no balanced judgments [with] regard to issues involved.” Spaatz urged Arnold to advocate that the CCS “adopt a policy of resisting all but genuinely necessary demands for diversion of effort.” Spaatz added that he did not regard OVERLORD as a diversion and that he was of course prepared to come under Eisenhower’s control to support it.177

On the other side of the Atlantic, Arnold sought to achieve a solution to the Fifteenth’s command problems. The CCS, with Arnold’s agreement, approved a cable to Portal authorizing him “to capitalize on favorable opportunities for

Morale visit: Lt. Gen. Carl A. Spaatz and Brig. Gen. Robert B. Williams (far right) chatting with a member of the 381st Bomb Group, April 19, 1944.
heavy attacks on important political and military targets in Southeast Europe."\textsuperscript{178} This wording allowed the British to pursue political targets and the Fifteenth to go after military targets, specifically oil. Arnold cabled to Portal his agreement that the bombing of certain Balkan targets would not only aid *OVERLORD* but would do more damage to the German cause than other targets already on the priority lists. However, Arnold saw that the priority of Balkan targets might vary with the course of the war, and he maintained that any such bombing had to be tied to *POINTBLANK*. Fortunately, the weather would hardly ever be favorable over both Balkan and *POINTBLANK* targets at the same time. Balkan targets could, therefore, be bombed, provided careful supervision limited the diversions from *OVERLORD* and coordinated the bombing effort. Arnold concluded with a remonstrance:

In order to get full effectiveness from the United States units and equipment Spaatz must be informed at all times of what is expected of his units. The USSTAF is building up an extremely powerful force of bombers and it must be used efficiently. I appreciate your assurances of maintaining the channel of command.\textsuperscript{179}

Portal agreed with Arnold on all points. He promised to work closely with Spaatz and not to authorize diversions "unless really important results can be expected."\textsuperscript{180}

Thereupon, Portal added Balkan and Hungarian political targets to the Fifteenth’s strike list. His refusal to target Ploesti stemmed from the confrontation over the oil versus transportation plans going on in London at the same time the dispute over command channels erupted. Because Ploesti represented 25 percent of total Axis production, it was the single most lucrative target in any oil campaign. It made little sense for the Allies to damage Ploesti, forcing the Germans back on their synthetic production, and then ignore the remaining highly vulnerable plants in Germany proper. A successful raid on Ploesti would put a high trump in Spaatz’s hand and might well allow him to gather enough support to carry the day for oil. Thus Spaatz adamantly pressed for a strike on Ploesti, and Portal just as adamantly resisted it.

On April 2, the Fifteenth struck ball-bearing targets in Steyr, Austria. For the next two days it hit marshaling yards in Budapest and elsewhere in the Balkans. On April 5, it went after Ploesti’s marshaling yards, but actually hit oil targets—each refinery complex had its own commercial railway yard, and “sloppy” bombing of the yards inflicted damage on the oil centers. As the AAF official history states, “It was thought wise to begin the undertaking surreptitiously under the general directive which called for bombing transportation targets supporting German forces who were facing the Russians.” With some satisfaction the history notes, “Most of the 588 tons of bombs, with more than coincidental inaccuracy, struck and badly damaged the Astra group of refineries near by."\textsuperscript{181}
Twice more, on April 15 and 26, hundreds of U.S. heavy bombers returned to Ploesti, where they inflicted "incidental" damage to oil refineries. These raids alerted the Germans. By the time the Fifteenth obtained Portal's official permission to blast Ploesti, in May 1944, they had greatly intensified their artificial smoke screen, antiaircraft artillery, and fighter defenses. As a result, H2X bombing and a much greater expenditure of effort were required to achieve the accurate delivery of the required amount of high explosives on target. But German imports of finished oil products, mostly from Romania, fell from 186,000 tons in March to 104,000 tons in April to 40,000 tons in June. The April raids obviously had inflicted great damage. 

Even as the Fifteenth Air Force began its clandestine oil offensive, setting the stage for attacks on synthetic plants, Spaatz continued to seek a way for the Eighth to begin one as well. Although approved by Eisenhower, the transportation plan had at least temporarily failed to gain Churchill's endorsement. When Churchill and the British War Cabinet reviewed it on April 3, they blanched at an attached Bomber Command estimate predicting 80,000 to 160,000 French civilian casualties from the bombing of marshaling yards. Churchill, who well remembered the disastrous effect of the decision to bomb the French fleet in July 1940, regarded these figures with apprehension. He wrote to Eisenhower,

> The Cabinet today took rather a grave and on the whole an adverse view of the proposal to bomb so many French railway centres, in view of the fact that scores of thousands of French civilians, men, women, and children, would lose their lives or be injured. Considering that they are all our friends, this might be held to be an act of very great severity, bringing much hatred on the Allied Air Forces.

After consulting with Tedder, Eisenhower replied on April 5 that the loss projection of civilians was "grossly exaggerated"; that senior airmen agreed that the only viable air target, other than the Luftwaffe, was transport; and that the French people were "slaves" with the biggest stake of all in the success of the invasion. Churchill did not agree. That evening the Prime Minister began a month-long series of Defence Committee meetings during which he questioned the necessity for the transportation plan. In the meantime he wished to limit transport attacks to those with estimated civilian casualties of no more than 100 to 150 per raid. With the full execution of the transportation plan on hold, Spaatz and USSTAF perceived an opening for the implementation of the oil plan.

Even as Spaatz prepared to reopen the oil plan with Eisenhower, another diversion threatened to occupy his force's efforts. In mid-April, British concern over V-1 launch sites intensified. On April 15, the day after Bomber Command and the Eighth Air Force came under Eisenhower's direction, the air leaders met
to decide which transport targets to attack in relation to the Luftwaffe and CROSSBOW. Tedder opened with a statement that a directive for the use of the strategic effort had been agreed upon. Air Vice-Marshal Norman H. Bottomley, Deputy Chief of the RAF Air Staff, immediately disputed him, pointing out that Portal had not approved any such directive because the Prime Minister had not cleared the plan for political reasons. In his response, Tedder noted that all but two of USSTAF’s targets had been cleared.

Discussion turned to CROSSBOW. Tedder suggested four priorities for USSTAF: (1) the Luftwaffe, (2) CROSSBOW, (3) transport targets in France, and (4) transport targets in Germany. Spaatz noted that such a ranking “greatly prejudiced” USSTAF’s chances of destroying the nineteen transport targets assigned to it in France. Tedder said he would accept that price if it meant neutralizing CROSSBOW targets.189

On the afternoon of April 19, Tedder phoned Spaatz’s Deputy for Operations, Fred Anderson, to give him a new bombing directive. CROSSBOW had priority even over the destruction of the Luftwaffe. The British War Cabinet and the British Chiefs of Staff, alarmed by recent intelligence showing a dramatic increase in V-1 launch sites, declared the security of the British Isles at risk and invoked the escape clause in the air agreement.190 This may have been the final straw for Spaatz, whose forces Tedder proposed to divert from POINTBLANK for a target system chosen solely for British domestic political considerations.

That evening, Spaatz took his dissatisfaction to Eisenhower, who had retired to his house and the two had a stormy meeting. The Supreme Commander’s “obvious agitation” before Spaatz’s visit was described in a diary belonging to his naval aide who was on the scene. Eisenhower had just received word of a breach of security by one of Spaatz’s general officers, Maj. Gen. Henry J. F. Miller, West Point 1915, and Commanding General of the Ninth Air Force’s Air Service Command. On the night of April 18, Miller became drunk at a large London hotel and proceeded loudly to take bets that the invasion would come before June 15.191 Eisenhower brought the incident up as soon as Spaatz entered. Spaatz showed his displeasure by walking to the phone and calling the Ninth’s chief of staff, Brig. Gen. Victor H. Strahm. He ordered Strahm to arrest Miller and confine him to quarters.192 Eisenhower subsequently removed Miller from his post, reduced him to the permanent rank of colonel, and returned him to the United States, where he soon retired.193

Spaatz, too, had emotional issues to discuss. He strongly protested Tedder’s decision to give CROSSBOW overall priority. As he told Tedder later that evening, if the rocket sites so upset the British, they should send the RAF to get them.194 Eisenhower supported Spaatz’s basic position: POINTBLANK had priority over CROSSBOW.195 Spaatz also reopened the oil plan debate.

Earlier that day Spaatz had decided to ask Eisenhower for permission to bomb oil targets during the next two days with suitable visual weather conditions.196 Spaatz based the decision on several factors. Discussions that morning
with his staff had developed a consensus that German fighter opposition had appreciably lessened. On April 18 and 19, two strikes of more than 775 heavy bombers each, directed against Berlin and Kassel respectively, had lost a combined total of only 15 bombers. Spaatz and USSTAF wanted to experiment with the oil targets to see whether striking them could continue to force attrition on the Luftwaffe. Spaatz personally still believed that oil should have priority second only to the destruction of the Luftwaffe. Finally, the morale of his command needed boosting. If oil bombing proved as successful as he suspected it would be, his men would see that their efforts were effective. If Spaatz could not gain Eisenhower’s approval, he feared that the entire AAF strategic effort in Europe might fail, or at least fail to keep the Luftwaffe out of the air over the invasion beaches.

Apparently, Eisenhower was hard to convince. At one point in the meeting Spaatz may have threatened to resign if he could not have a greater voice in the employment of his force. Such an act would probably have completely soured Allied air relationships at a critical stage prior to OVERLORD. Spaatz had done his best to keep his disputes with the RAF out of the public eye. A more flamboyant airman would have had less respect from the British and might have been harder to deal with than Spaatz, who, in every case except this, had proved himself a loyal and self-effacing subordinate. Spaatz’s departure and his reasons for it could not have been concealed any better than Patton’s notorious slapping incident. The press would undoubtedly have given the story top play, bringing air strategy arguments out into the open and exposing them to public criticism. In any case, convinced either by the logic and vehemence of Spaatz’s arguments or by his promise to give up his command, Eisenhower gave him verbal permission to take the two days he needed. It must have seemed a small price to pay given the possibly disruptive consequences of strictly adhering to the transportation plan. During the meeting Eisenhower may also have taken Spaatz to task for his laggardly performance on behalf of the transportation plan. As of April 19 the Eighth had not bombed a single one of its assigned rail targets.

Furthermore, Eisenhower and Spaatz both knew that the weather seldom granted the bomber force visual access to targets deep in Germany and on the French coast during the same day. Eisenhower kept no record of the meeting, and Spaatz’s diary merely lists the points under discussion, giving little hint of any conversation or emotions. He laconically noted,

Received permission from Eisenhower to use two days of visual target weather to attack oil targets for purpose of determining German’s willingness to send up defensive fighters against our bombers—must find some way to force them into the Air so that the strength of the German Air Force can continue to be decreased. . . .

As the official AAF history states, “Somehow it seemed important to the two U.S. leaders not to go on record as taking the initiative in opening this new offensive.”
On the morning of the next day, April 20, Spaatz went to Tedder’s office where the two reached a decision on CROSSBOW’s priority. At first Tedder insisted that the bomber force make the V-1 launch sites their primary objective. At Spaatz’s urgings he agreed to a compromise. On the first suitable day the Eighth would bomb CROSSBOW, and on the next two suitable days it would attack oil targets. That very day Spaatz and Doolittle sent 892 B-17s and B-24s against CROSSBOW targets in France. The Luftwaffe offered no opposition, and the Eighth lost 9 bombers to antiaircraft fire. On April 21, Spaatz and Doolittle, on board their own B-17, watched their bombers form up for the first oil attack. The weather turned foul; strong winds and clouds extended to 30,000 feet, causing the entire mission to abort. Even Spaatz, despite high hopes, admitted that he was glad the Eighth had canceled the mission rather than attempt it in impossible circumstances. Not until May 12 would the right combination of weather over bases and targets allow the first blow against oil. Meanwhile, the Eighth conducted nine CROSSBOW missions, sending out 2,941 sorties and losing 33 bombers to flak or the junk heap of non-repairable aircraft. Two days after his meeting with Eisenhower, Spaatz sent the Eighth over its first transportation target—Hamm, Germany, the largest rail marshaling yard in Europe. This action may have fulfilled his bargain with the Supreme Commander.

In March and April 1944, the battle of air attrition between USSTAF and the Luftwaffe fighter force continued over German-occupied Europe. In the first week of March a single raid on Berlin lost 69 heavy bombers; in the last week of April a mission to the same target lost 63. The number of the Eighth’s bombers attributed lost to enemy fighters climbed from 178 in March to 314 in April. The fierceness of these battles reflected the AAF’s and Spaatz’s policy of forc-
ing combat at every opportunity. New techniques—employing long-range escorts on deep-penetration sweeps and encouraging aggressive tactics and attitudes against the enemy in the air and on the ground—paid dividends in March and April 1944, as the Luftwaffe fighter force had an almost 100 percent turnover of aircraft and a 40 percent turnover of pilots. By the end of April, despite its own losses, USSTAF had defeated the Luftwaffe fighter force. In May, the Eighth lost 100 fewer bombers to enemy fighters than in April; in June it lost 200 fewer than in April. By the beginning of May Luftwaffe fighter forces could no longer mount continuous heavy opposition to the Allied strategic bombing campaign, nor did they retain the strength to interfere with the impending cross-channel invasion.

Spaatz contributed greatly to the defeat of the Luftwaffe. He put his whole authority behind the decision to employ aggressive, loose-escort tactics, which freed the fighters to seek out the enemy but left the bombers more vulnerable. The heavy losses his forces suffered did not cause him to flinch from his objectives. Years later, he recalled that after a mission with heavy losses Eisenhower asked him whether the air forces could continue to take such losses:

I said, "What's that got to do with it?" [Eisenhower asked] "Are we getting control of the German Air Force?" I said, "If we have to take these losses to control them, then we have to... You can't have a war and worry about that. What you have to worry about is whether you're winning or not."212

In addition, Spaatz drove his senior commanders to use their forces to the fullest. On March 2, Spaatz informed Doolittle and Twining:

Our effort requiring the enemy to oppose us on our terms must be pushed relentlessly every day it is humanly possible to operate over Germany. Standard operational limitations which have been wisely used in the past will not be applicable to the present emergency situation. Greater risks are justified, and infinitely greater demands on personnel are mandatory. Further, for the immediate future it is even desirable to invite an opposition when we have fighter escort, rather than... to evade it.213

Doolittle later recalled that, once, after he had canceled a mission, Spaatz told him "If you haven't got the guts to run a big Air Force, we'll get someone else."214

Spaatz never doubted that he could overcome the Luftwaffe, undermine the German economy, and guarantee air supremacy over Europe and the invasion beaches provided he had suitable weather, replacement of his losses, and freedom to use his force. Meteorological conditions provided just enough usable weather. Arnold not only made good the losses but increased the force. And Spaatz, steering carefully through the labyrinthine disputes over command, control, and policy, maintained his close working relationships with Tedder and Eisenhower, pursued his chief objectives: the Luftwaffe and oil targets.
Chapter 11

Final Preparations for the Invasion (May–June 1944)

Your concern over the reaction of the German Air Force when OVERLORD is launched is shared by me. He [the enemy] is undoubtedly attempting to ration his forces to the greatest extent possible at this time in order to maintain an adequate force against a threat of invasion from the West. I have stressed in all my conferences with Eisenhower, Tedder, and others that a continuation of POINTBLANK operations is vital in order to maintain wastage of the GAF. The primary purpose of these POINTBLANK operations to date has been the depletion of the GAF. At this time it is the sole purpose. Targets selected are those which we anticipate will force the GAF into the air against us.¹

—Spaatz to Arnold, May 10, 1944

The Oil Plan Is Implemented

In the five weeks before the Allied landings at Normandy, the AAF continued to execute its main tasks: the elimination of the Luftwaffe, the neutralization of V-1 launch sites, and the interdiction of the German transportation system in France. In the days just preceding and during the assault phase of OVERLORD, USSTAF put aside these tasks to provide maximum direct support of the invasion. Spaatz contributed substantially to the attainment of the Allies’ and the AAF’s goals.

The Eighth Air Force entered May with 39 operational heavy-bombardment groups, to which the Fifteenth added another 20, for an authorized front-line strength of 2,832 B-17s and B-24s. Spaatz used this force in a manner calculated
to provoke combat with the Luftwaffe so as to inflict fatal attrition upon it. Despite the fact that German day fighters shot down 100 more American heavy bombers in April 1944 than in any other month of the war, USSTAF Headquarters had perceived a weakening in the enemy’s fighter reaction. The nonexistent Luftwaffe reaction to missions flown against CROSSBOW and transportation targets in late April and the first week of May confirmed speculation.

This decline produced not cheer but apprehension within USSTAF and suspicion that the Luftwaffe meant to conserve its forces for action against the expected invasion. On May 6, at an Allied air conference held at AEAF Headquarters, Stanmore, Spaatz admitted his fear that the Germans “were conserving their effort against the threat of invasion” and that they might leave the homeland undefended in order to bring all their fighters to bear on the beachheads. Spaatz probably based his assessment on reports received from the RAF’s Air Intelligence Branch (AI). On April 30, AI noted that the Luftwaffe had maintained its strength and predicted a German air strength of 1,950 aircraft spread from Norway and northern Germany to southern France, with 750 immediately available to oppose the invasion. Estimated strength increased throughout the month. On May 25, AI placed total German strength in the west at 2,350 planes; the 900 immediately available included 500 bombers and 220 single-engine fighters. But AI, in information gleaned from ULTRA, attributed this situation to a conservation policy stemming from a shortage of pilots. In February, for example, decrypts indicated Luftwaffe intentions to use aircraft from flying schools and training units in case of emergency.

Spaatz believed that attacking oil targets would nullify the Germans’ intention to conserve their aircraft and pilots and force the Luftwaffe up to protect its sources of fuel. On May 12, weather conditions finally permitted a full-scale visual attack on several crucial synthetic oil-producing plants. Aside from two costly strikes on April 29 and May 8 over Berlin, which usually produced heavy German reaction, this attack attracted the heaviest opposition in three weeks. Fifteen combat wings—886 heavy bombers plus 735 escorting fighters left Britain to bomb their targets. The leading division, the 3d, which was underescorted because one of its assigned fighter groups had mistakenly rendezvoused with a trailing division, saw its remaining escort swamped by a large force of German fighters, which, in forty minutes, downed 32 bombers before they could reach their targets. This single massed blow accounted for most of the 46 bombers lost. The other two bombardment divisions lost only 2 bombers to enemy fighters and 12 to antiaircraft fire. The Eighth wrote off an additional 9 bombers as unreparable (See Map 11, Greater German Synthetic Oil Plants.) The American escort lost 4 P-47s and 3 P-51s, claiming in return 61 German aircraft destroyed and 11 damaged in the air as well as 5 destroyed and 2 damaged on the ground. German records confirmed the accuracy of those claims, counting 28 pilots dead, 26 injured, and 65 aircraft lost. Surviving bombers dropped 1,718 tons of bombs, through ground haze and low clouds, on synthetic oil plants at Zwickau,
Merseburg-Leuna, Brux, Lutzkendorf, Bohlen, and Zeitz, while, coincidentally and unknown to the Allies until after the war, destroying at Merseburg-Leuna, a building engaged in heavy-water experiments for Germany’s atom bomb program.10 Albert Speer, Nazi Minister of Armaments and War Production, spoke of USSTAF’s work that day in his postwar memoirs:

I shall never forget the day the technological war was decided. Until then we had managed to produce approximately as many weapons as the armed forces needed, in spite of their considerable losses. But, with the attack of nine hundred and thirty-five daylight bombers of the American Eighth Air Force upon several fuel plants in central and eastern Germany, a new era in the air war began. It meant the end of German armaments production.11

A week later Speer reported to Hitler, “The enemy has struck us at one of our weakest points. If [he] persist[s] at it this time, we will soon no longer have any fuel production worth mentioning. Our one hope is that the other side has an air force General Staff as scatterbrained as ours!”12

Commitments to CROSSBOW and OVERLORD and the weather delayed the next oil mission until May 28, when 400 heavy bombers attacked plants at Ruhland and Magdeburg and restruck Merseburg-Leuna, Zeitz, and Lutzkendorf. The next day the Eighth sent 224 B-24s to bomb the synthetic plant at Politz, while the rest of the force bombed aircraft industry targets deep in eastern Germany and Poland. A combined total of 66 bombers and 19 fighters were lost in the two raids. American escorts claimed 100 destroyed, 2 probably destroyed, and 11 damaged in the air and 21 destroyed and 22 damaged on the ground.13 Only the month’s three raids on Berlin and the previous oil raid met opposition of similar intensity.

These oil strikes proved two of Spaatz’s contentions: First, the enemy would come up to resist them, but would not defend V-1 launch sites or marshaling yards. Second, the bombing of the German synthetic oil plants would have immediate and serious consequences for the German war economy. ULTRA intercepted an order, dated May 13, showing that the previous day’s mission had greatly alarmed the Germans. This order, from the Luftwaffe Operations Staff in Berlin, stripped heavy and light antiaircraft guns from the Eastern Front and from the fighter-manufacturing plants of Oschersleben, Leipzig-Erla, and Wiener Neustadt for the protection of hydrogenation plants at Zeitz and Politz.14 A history of USSTAF and ULTRA called this intercept “one of the most decisive and timely pieces of intelligence received in this war.”15 It gave proof that the Germans regarded oil as the target system of paramount importance—even above the production of fighter aircraft. A week later the Allies intercepted an order directing the German armed forces to convert an even higher percentage of their motor transport to power supplied by highly inefficient wood fuel generators.16 When he learned of these messages, Tedder dropped his opposition to the oil plan and is reported to have remarked, “I guess we'll have to give the customer what he wants.”17
The first oil raid: Bomb damage to a synthetic oil plant in Bohlen, Germany, May 12, 1944.

After the war, captured documents from Speer to Hitler revealed the dramatic and almost instantaneous effect of May's bombings. On June 30, Speer reported the state of production of aviation fuel to Hitler. In April, the Luftwaffe consumed 156,000 tons of the 175,000 tons of aviation gasoline manufactured by the synthetic plants; the average daily production in April was 5,850 tons. The attack of May 12 reduced that average to 4,821, but production had recovered to 5,526 tons per day by May 28, when the Allies completely knocked out the plant at Leuna. The May 29 attack stopped all production at Politz, and the two strikes combined dropped daily production to 2,775 tons. The total output for May of 156,000 tons fell 14,000 tons short of essential planned consumption. In June, thanks to more attacks, production rose above 3,000 tons on only two days. On June 7, ULTRA deciphered the following message, dated June 5, from the Luftwaffe Operations Staff,

As a result of renewed encroachment into the production of a/c [aircraft] fuel by enemy action, the most essential requirements for training and carrying out production plans can scarcely be covered with the quantities of a/c fuel available. In order to assure the defense of the Reich and to prevent the readiness for defense of the G.A.F. in the east from gradually collapsing, it has been necessary to break into the strategical reserve.

Portal sent a copy of this decryption to the Prime Minister, saying, "I regard this as one of the most important pieces of information we have yet received."
Portal also recommended a concentrated bombing attack on synthetic oil targets by all Allied strategic bombers as soon as they could be spared by the invasion. Piecemeal attacks spread over a long period by small forces, warned Portal, would only allow the enemy time to increase his flak and smoke defenses. Churchill replied, "Good."  

Even as the Eighth Air Force staggered the Germans under punishing roundhouse blows, the Fifteenth Air Force continued pounding Ploesti. As a result of Spaatz's visit to the MAAF and the Fifteenth at the end of April, USSTAF finally obtained Portal's approval of oil as a legitimate target. Spaatz persuaded Portal that the Fifteenth had grown so large that for tactical reasons it should hit other important targets, such as refineries, near the Ploesti marshaling yards. No longer obliged to conduct on the sly its missions against oil, the Fifteenth sent almost 500 heavy bombers to Ploesti on May 5 and followed with 700 on May 18, 460 on May 31, and 300 on June 6. Results were, for the most part, excellent. It also bombed small crude oil targets in the Balkans while the RAF kept up a heavy mining campaign in the Danube River. A postwar examination of captured German records reveals that, at the time of the Fifteenth's bombing of Ploesti and other Balkan petroleum targets, German imports of finished oil products had fallen from 186,000 tons in March 1944 to 104,000 in April and 81,000 in May. By August, when the Russians occupied the gutted ruins of Ploesti, German oil imports had dropped to a mere 11,000 tons. On June 4, Eisenhower's headquarters publicly proclaimed the existence of the oil offensive.

Churchill Delays the Transportation Plan

By May 1, five weeks after the transportation plan had been endorsed by Eisenhower, it had not been endorsed by Churchill, who remained worried about the potential political side effects of killing and maiming French civilians. Spaatz, too, worried. He believed that, although actual casualties might vary widely, the Germans would greatly exaggerate their number for propaganda purposes. On April 22, after discussion with his personal staff and Bedell Smith, Spaatz met with Eisenhower on the subject, bringing the draft of a letter with him in which he spelled out his objections and proposed an alternative:

I would feel seriously remiss in my duty if I did not bring to your attention the serious implications involved with these attacks. Many thousands of French people will be killed and many towns will be laid waste in these operations. I feel a joint responsibility with you and I view with alarm a military operation which involves such widespread destruction and death in countries not our enemies, particularly since the results to be achieved from these bombing operations have not been conclusively shown to be . . . decisive. . . .
Spaatz then pointed out the necessity for all air forces to give direct support to OVERLORD, but he observed:

The use of these forces in a manner which involves so much destruction to our Allies on the continent may far outweigh the advantages gained by the attacks as planned. We must evolve a scheme of employment of our Air Forces which better achieves the basic aim of maximum direct assistance to OVERLORD.

He suggested considering the possibilities of cutting rail and road lines at points outside town centers and of attacking concentrations of German troops, their supply and ammunition depots, and their tank parks.

Eisenhower replied that he had examined the problem and understood the political repercussions in a postwar Europe, but he argued that the primary consideration was the absolute necessity of winning the war quickly. Although not completely convinced by Eisenhower's rejoinder, Spaatz acquiesced to Eisenhower's wishes.

The next day Ambassador Winant lunched with Spaatz at Park House. The two discussed their concern over the bombing of populated areas in occupied territory but agreed that they had faith in Eisenhower and would abide by whatever he decided. Spaatz accepted the continuation of the transportation plan but did what he could to mitigate its consequences for French civilians living in harm's way. He emphasized to his subordinates the importance of being careful in all operations against French targets: only the best lead bombardiers would be used, no indiscriminate bombing and no H2X bombing would be permitted. "The crews must be impressed with the need for air discipline in order to avoid needless killing. . . ."

The Prime Minister, whose political senses were perhaps more acute than those of the U.S. generals, delayed his final decision. On the night of April 19, Churchill still doubted that any suffering caused by the transportation plan justified its results. He raised the possibility of attacking synthetic oil targets, but Portal and Tedder repeated their opinion that such a tactic could not succeed by D-day. Even after the British Chiefs of Staff asked for a speedy decision, Churchill demurred, although he admitted that the longer the decision remained in question, the stronger the case for the transportation plan became.

On April 26, the Prime Minister agreed to put the matter before the War Cabinet. Portal drew up a list of targets, the bombing of which would cause no more than 100 civilian casualties each. At a meeting the next day, the Cabinet agreed to revise the transportation plan to include only attacks that would inflict no more than 150 civilian casualties each. Churchill was to visit Eisenhower and then send a message to Roosevelt for a definitive American opinion.

On April 29, Churchill suggested to Eisenhower that USSTAF, perhaps in conjunction with the Air Ministry, produce a plan for employing heavy bombers which would sacrifice no more than 100 French lives per attack. If it failed to inflict sufficient damage to the key portions of the French rail system, the full
transportation plan, whatever its cost to civilians, would be strengthened.37 Slowing or delaying the movement of German ground units toward the beachhead had to have priority over other considerations.

Eisenhower remained adamant. To abandon the transportation plan at this juncture was unthinkable. He wrote to Marshall, "There is no other way in which this tremendous air force can help us during the preparatory period, to get ashore and stay there. The Prime Minister talked to me about bombing 'bases, troop concentrations and dumps.'"38 Churchill's reference to dumps and troop concentrations echoed Spaatz's letter on civilian casualties to Eisenhower; such similarity of phrasing points to close collaboration between Spaatz's headquarters and Churchill's staff. On April 22, Doolittle, for instance, attended a dinner at 10 Downing Street where he was prepared to discuss and support USSTAF's views on the oil plan.39 In the space of a week, both Churchill and Spaatz, using virtually the same language, proposed to Eisenhower that the use of American heavy bombers in the transportation plan be restricted.

On May 2, Eisenhower sent Churchill a more detailed reply, written for the most part by Tedder,40 which patiently reviewed the rationale behind the transportation plan—it was intended to weaken and confuse the rail network at a critical time, rather than to choke it off entirely. Next, Tedder and Eisenhower took note of the March 25 meeting and of USSTAF's alternative suggestions, which they had "fully and sympathetically considered" but rejected because "they do not, themselves, in any way constitute a plan by which our air power can, in the final stages, effectively delay and disrupt enemy concentrations." After noting that a limitation to 100 to 150 casualties per mission would "emasculate" the transportation plan, the reply concluded with Eisenhower's typical reaction against any challenge to his wishes: "The 'OVERLORD' concept was based on the assumption that our overwhelming Air Power would be able to prepare the way for the assault. If its hands are to be tied, the perils of an already hazardous undertaking will be greatly enhanced."41

That night the War Cabinet considered the reply. Churchill spoke of the hazards of interfering with Eisenhower's plans for political reasons, yet said he had not realized "that our use of air power before 'OVERLORD' would assume so cruel and remorseless a form."42 Foreign Secretary Anthony Eden feared the adverse reaction of the western Europeans. Support for the transportation plan came from the British Chiefs of Staff. Alan Brooke, Chief of the Imperial General Staff, supported the plan more vigorously than he had before because of the effort already expended on it. Finally, the Cabinet agreed that the Prime Minister "should consider further the air plan for support of 'OVERLORD'."43

On May 3, the British Defence Committee met for the last time on the subject. Before the meeting Tedder had convinced the Prime Minister of South Africa, Field Marshal Jan Smuts, who happened to be in London for a meeting of the British Commonwealth, of the necessity of the transportation plan. Smuts, who had been instrumental in establishing the RAF as an independent service in
1917, held great influence over Churchill and pressed him on the plan before the meeting, but any waiving he might have induced in Churchill did not start at the subsequent Defence Committee meeting. The transportation plan, said Churchill, "will smear the good name of the Royal Air Force across the world." Churchill asked whether the plan could be implemented at a cost of less than 10,000 dead. Tedder expressed his hopes of keeping the number of French dead below that number, although he could make no guarantees. The committee then considered a suggestion from Lord Cherwell, Churchill's chief scientific adviser, that bridges might be better alternative targets than rail centers. Tedder rejected the suggestion out of hand. In the end, the committee instructed Tedder to report its discussion and conclusion to Eisenhower, after reviewing the transportation plan to ensure no more than 10,000 French casualties.

On May 7, Churchill informed Roosevelt of the British government's concern over the "slaughter" of French civilians, which might "leave a legacy of hate." He noted "the great differences of opinion in the two air forces—not between them but crisscross about the efficacy of the 'railway plan' as a short-term project." Then he asked for Roosevelt's opinion:

It must be remembered, on the one hand, that this slaughter is among a friendly people who have committed no crimes against us, and not among the German foe, with all their record of cruelty and ruthlessness. On the other hand, we naturally feel the hazardous nature of 'OVERLORD' and are in deadly earnest about making it a success. Whatever is settled between us, we are quite willing to share responsibilities with you.

Roosevelt replied on May 11,

However regrettable the attendant loss of civilian lives is, I am not prepared to impose from this distance any restriction on military action by the responsible commanders that in their opinion might militate against the success of 'OVERLORD' or cause additional loss of life to our Allied forces of invasion.

This ended the matter. Having received no support from the Combined Chiefs of Staff or the President and having been opposed by Eisenhower, Churchill allowed the transportation plan to proceed without interference. Happily, civilian casualties from rail center attacks before D-day proved to be less than half of those predicted; approximately 4,750 were killed.

Whereas Churchill had opposed the transportation plan on political grounds, Spaatz attempted to overturn it on practical grounds. He had already gained Eisenhower's permission for two days' visual bombing of oil targets; these missions demonstrated the effectiveness of the oil plan as a strategic alternative. In addition, by late April and early May, he began to offer a tactical alternative to the transportation plan. He pushed for an interdiction campaign directed first against the Seine and Loire River bridges, important rail junctions, and open stretches of track, and then against ammunition and fuel dumps, ordnance
depots, and other military establishments large enough to offer a suitable target. He chose not to present those plans on March 25 because he did not want to appear to overstep his authority. Churchill's opposition to the transportation plan, however, kept alive the possibility of a replacement. Thus Spaatz sought to substitute his oil and interdiction campaign.

The details of USSTAF's interdiction campaign, which the Enemy Objectives Unit had prepared in mid- and late February, circulated throughout the Allied air establishment and beyond. This was apparently done sub rosa or by word of mouth, perhaps with Spaatz's approval. Churchill, at one point, advocated the adoption of portions of the plan to Eisenhower. Lord Cherwell kept suggesting bridge attacks. By May, additional information supporting the interdiction advocates' position had become available with the completion of Operation STRANGLE, a campaign conducted by Allied air over a period of almost two months in Italy against all types of targets along whole sections of track rather than one type of target. By the end of the operation, May 12, it had switched primarily to attacks on bridges, because they had proved to be better targets.

On trips to Italy at the end of April, Spaatz and Anderson had the chance to review STRANGLE's results first hand and brought back enthusiastic reports of its success in bridge breaking. Experts had predicted that the tactic would require the expending of huge numbers of bombs and had thus deemed it unrewarding. STRANGLE had demonstrated that it was entirely feasible with modest numbers of bombs and that it was, moreover, a highly effective block to enemy movement. RAF Air Intelligence joined USSTAF in backing bridge attacks. A1 reports of bridge attacks in Italy during February and March, based on photographic reconnaissance and high-grade signal intelligence, testified to the tactic's "not unimpressive" effect.

Given this evidence and Churchill's ongoing political concern, a concern that certainly percolated to Spaatz's headquarters, the experimental bombing of the Vernon rail bridge over the Seine on May 7 assumed special significance. It occurred when Churchill, who had run out of time in fighting the transportation plan, needed some hard evidence to quiet its advocates. Spaatz also had to provide a demonstration of the effectiveness of his alternative tactical proposal. Their chance came when Montgomery's 21 Army Group Headquarters requested the destruction of several bridges by the air force to interfere with the enemy's ability to ship reinforcements to the Normandy area. This request dovetailed neatly with Spaatz's effort to introduce bridge-bombing operations. By mid-April, his chief of intelligence had already passed along to Brig. Gen. Frederic Smith, Vandenberg's deputy at AEAF, a "suggestion" to bomb bridges. Smith and four other brigadier generals prepared a plan to bomb those spanning the Seine River between Paris and Rouen.

On May 3, at a target meeting, Leigh-Mallory rejected Smith's bridge plan, but suggested that, if it were technically possible, the Eighth's heavy bombers destroy several bridges and other likely communications sites. This suggestion
Anthony Eden, British Foreign Secretary, 1941–1945.

merely confirmed Spaatz’s low opinion of Leigh-Mallory. Spaatz wired Arnold, “Extremely heavy program of attack against communications and other precision targets submitted by AEAF for OVERLORD. Preparations may compromise POINTBLANK if approved and weaken OVERLORD if not completed.” Spaatz did not object to targeting the bridges; he objected to doing so with the least-efficient aircraft available for the job—heavy bombers. Their use not only would divert them from POINTBLANK and CROSSBOW but also would produce high figures of bomb tonnage versus bridge destruction, confirming Zuckerman’s, Leigh-Mallory’s, and Tedder’s opinion that bridge breaking did not offer an effective alternative to transportation targets. Operations in Italy had shown the superior effectiveness of the fighter-bomber for the task.

After the meeting of May 3, USSTAF attempted to reverse Leigh-Mallory’s decision to allocate the bridges to heavy bombers. Thirty-five years later, Smith recalled that on May 4 he received a call from Fred Anderson requesting that he stay late in his office where a captain of the Horse Guards, the unit that guarded the Prime Minister, would pick up a copy of the bridge-bombing plan Smith had proposed at the May 3 meeting. The Guards officer duly arrived and, Smith believed, whisked the plan off to Churchill, who pressed Leigh-Mallory to reverse his stand. If Smith’s memory and surmises were accurate, they give ample evidence that Spaatz’s and Churchill’s people, at least on this occasion, cooperated closely in trying to determine the details of preinvasion bombing operations. (See Map 12, Normandy Transport Network.)

On May 6, at another target conference, Spaatz, Leigh-Mallory, Tedder, and many of their deputies once more reviewed the target priorities of their respective organizations. After committing the Eighth Air Force to a limited program of airfield bombing, termed “preinvasion post-holing” because of the cratering of the runways caused by high-explosive bombs, Spaatz brought up the subject of bridges. He quoted a report from Italy on fighter-bomber effectiveness. Leigh-Mallory attempted to cut off discussion by announcing that “bridges were a difficult target and he did not want to see a waste of effort at this time.” Then the 21 Army Group Planning Officer, Brig. Gen. Charles Richardson, spoke up, stating that the ground forces wanted the destruction of eight bridges. “This,” he said, “would be of more decisive value than pin-pricking on rail communications.” Coningham lent support to bridge bombing, which he wanted done on an experimental basis first, because it would hamper road movement as well as rail movement and, in the invasion area itself, would compel the enemy to rely more heavily on motor transport than rail. Leigh-Mallory, perhaps bowing to Spaatz’s and Coningham’s arguments or perhaps feeling the pressure from 10 Downing Street, agreed to experimental attacks on bridges over both the Seine and the Meuse. He also excused the Eighth from participating.

Little did Leigh-Mallory realize the alacrity with which the AAF would pursue this initiative. General Smith immediately selected the Seine bridge at
Vernon, called his roommate Brig. Gen. David Schlatter of the Ninth Air Force, and told him to go ahead.59 Just before noon the next day, a flight of fighter-bombers from the 365th Fighter Group, specially trained in low-level bombing, left England for France. Twelve planes and escorts attacked the bridge at Vernon, and another twelve with escorts attacked additional bridges. Within a few minutes and under the gaze of German Field Marshal Irwin Rommel, who happened to be there,60 the P-47s, with only six tons of bombs, destroyed the bridge and a nearby ammunition factory, at the cost of two planes lost and five damaged. The flight leader reported “the most intensive light flak they had yet encountered.”61 Another flight damaged three more bridges at Oissel, Orival, and Mantes-Gassicourt the same day.62 This brilliant piece of beginner’s luck was the most accurate bridge raid of the campaign in northwestern Europe; the typical bridge cut took 173 tons.63

The next morning, May 8, every major figure in the bombing plan controversy found a set of post-attack aerial photographs on his desk showing the bridge lying at the bottom of the Seine. Like the ULTRA intercept on German oil, they removed all doubt about the cost-effectiveness of attacking bridges with fighter-bombers rather than heavy bombers.64 On May 10, Leigh-Mallory, after assessing the raid’s effectiveness, ordered his tactical forces to begin cutting the bridges over the Albert Canal in Belgium and along the Meuse. Because of security considerations, the AEAF did not bomb the Loire bridges until D-day.65 Tedder ceased his opposition.66 As its advocates had claimed, pre-D-day bridge-breaking also proved easier on the French civilian population than bombing marshaling yards. Less than 1,000 French civilians died as a result of it.67

Almost as an afterthought the British and the Americans finally asked an official representative of General Charles de Gaulle’s Free French government-in-exile its opinions on the matter of killing French civilians. Churchill, who had little love for the stubborn French general or his government, opposed the consultation, saying:

It is therefore in my opinion not necessary that a psychological effect should be obtained by a French transport expert being consulted by the Target Committee. His presence would only constitute a complication, and a suggestion to de Gaulle of this kind would only give another opportunity of obtruding himself.68

Nonetheless, on May 16, Eisenhower sent his chief of staff, Bedell Smith, to call on the Commander of the French Forces in Britain, Maj. General Pierre Joseph Koenig. After Smith explained the situation, Koenig grimly replied, “C’est la guerre [This is war].” He added, “It must be expected that people will be killed. We would take twice the anticipated loss to be rid of the Germans.”69

Preinvasion Operations

The King of England, his Prime Minister, the Supreme Allied Commander, and most of the senior officers responsible for the planning and execution of OVERLORD met for a formal presentation of the invasion plan on May 15 at the
Headquarters of 21 Army Group, at St. Paul’s School in London. After Eisenhower spoke, each of the major commanders delineated the tasks assigned to his troops. Spaatz, as usual, performed woodenly in public, reading from a prepared text. It bored Alan Brooke and Leigh-Mallory, but Patton commented that, “Bradley and Spaatz made short and good speeches.” Spaatz left the description of the Combined Bomber Offensive and the invasion air plans to Harris and Leigh-Mallory respectively, instead concentrating on the battle against the Luftwaffe. He claimed that German fighter and bomber production had declined by about 50 percent since January 1. He also touched on the transportation plan, informing his listeners that the Eighth Air Force had struck eighteen of its twenty-two assigned targets. In concluding, he repeated his favorite theme—the attrition of the Luftwaffe: “In addition to the destruction of the transportation and airdrome targets assigned the 8th Air Force prior to D-day, the 8th will continue its operations into Germany with the primary objective of further depletion of the German Air Force in being.”

General Montgomery probably made the day’s most impressive presentation. Always the master of the set piece, be it a battle or a briefing, Montgomery strutted through the ground invasion plan. In the course of his talk he produced maps showing phase-lines of the anticipated advance, which indicated the capture of Caen by D-day plus three or four days. Those present were all professional military men who understood that Montgomery’s maps represented only planning estimates. Nonetheless, the phase-lines and the tenor of his presentation left the clear impression that he would obtain a large beachhead fairly rapidly.

The size of the beachhead was a matter of particular concern to the British airmen of the 2d Tactical Air Force. Their short-range fighters and fighter-bombers would be launched from airfields in Britain averaging 130 miles from the Normandy beachhead. Thus their time directly over the beachhead itself would be severely restricted. Consequently, they deemed the establishment of landing strips and airfields in Normandy a matter of the first importance. The airfields had to be able to accommodate the storage and management of necessarily huge quantities of ordnance and fuel. A large initial beachhead would allow a greater proportion of the British tactical air force to move to advanced stations on the Continent. The 130-mile gap was much less important to the American airmen, all of whose fighter aircraft had drop tanks that extended their range.

On May 20, the intelligence staff of Eisenhower’s headquarters (SHAEF, G-2) reported that the bombing of the railway marshaling yards had yet to produce as intended. Rail traffic in France had dropped by only one-third—or to the point where the more enthusiastic transportation plan proponents had predicted that German military transport would begin to suffer. Leigh-Mallory, however, was able to supplement the plan because Tedder had just lifted the ban on strafing trains—a ban the Allies had heretofore observed because they had difficulty
distinguishing civilian from military traffic. He therefore ordered a series of fighter sweeps against moving trains. These so-called “Chattanooga Choo-Choo” missions on May 21, 25, and 29 and June 2, 3, and 4 damaged hundreds of locomotives, cut the rails in numerous places, and forced the Germans to bring in train crews of their own nationals to man the trains along dangerous lines after the French crews deserted in large numbers. Daylight traffic almost completely halted.

The bridge campaign also continued. From May 11 through May 26, Allied aircraft attacked bridges in Belgium and northern France. On May 24, the ban on the Seine bridges, imposed because of security considerations, was removed, and by D-day, June 6, all Seine River rail and road bridges below Paris were at the bottom of the river or otherwise unusable, all at the cost of about 220 tons of bombs per bridge.

While the medium bombers and fighter-bombers of the AEAF downed bridges and shot up trains, the Eighth Air Force lent its efforts to pre-D-day preparations. On April 22, it’s bombers inaugurated their part in the transportation plan by striking the largest railroad marshaling yard in Europe, at Hamm, Germany. Hamm was the rail gateway to the Ruhr, Germany’s largest industrial area, and the Eighth’s bombs left it crippled for the rest of the war. On May 1 and 11, its fighters participated in the “Chattanoogas” while its heavy bombers conducted large-scale raids on French rail center targets. In the two weeks before the invasion, USSTAF delivered the bulk of its tonnage on transportation targets. In missions on May 23, 25, 27, and 30 and June 4, it delivered more than 13,000 tons of bombs. Of the twenty-three rail centers assigned to it, the Eighth damaged fifteen so severely that they needed no additional bombing. It also inflicted great damage on the remaining eight. 

RAF Bomber Command participated more heavily against rail centers than USSTAF, dropping 46,000 of 71,000 tons expended. Spaatz’s initial fear that Bomber Command would get off scot-free while he had to tie himself to the transportation plan never materialized. German rail transport was reduced by another one-third from the beginning of January 1944.

The authorities and participants, both Allied and German, have continued to dispute the relative effectiveness of the various methods employed against rail traffic. Tedder and Zuckerman naturally claimed that the transportation plan was the most important contributor to its decline. The official AAF history, in contrast, quoted just as many sources with the opposite opinion and concluded with a statement by the AAF Evaluation Board: “The pre-D-day attacks against French rail centers were not necessary and the 70,000 tons involved could have been devoted to alternative targets.” The fact remains that the pre-D-day air campaign imposed severe and damaging injuries to the German military’s mobility and logistics, which undoubtedly hurt the German effort on D-day and after.

In conjunction with its interdiction campaign, Allied air power also sought to neutralize all 100 usable enemy airfields within a 350-mile arc from the
planned invasion beaches. The British wanted the airfields within 130 miles of the invasion area singled out in order to put the Luftwaffe at the same operational disadvantage as their own aircraft operating from British bases. The Eighth, which flew its first antiairfield mission of the campaign on May 9, executed the lion's share of this phase of pre-D-day preparations. Of the airfields within 130 miles of Caen, the left flank of the invasion, Bomber Command had responsibility for 8, AEAF for 12, and USSTAF for 20. The Eighth and the Fifteenth also had responsibility for neutralizing the 59 fields more than 130 miles but less than 350 miles from Caen. Large missions by the Eighth on May 23, 24, and 25 and missions by the Fifteenth damaged many but when it became evident, probably from ULTRA sources, that the Luftwaffe had not begun to occupy its advanced bases in France, the Allies discontinued their attacks.81

As air preliminaries for the invasion proceeded, Leigh-Mallory laid the groundwork for the final phase of preinvasion activities. In the week before the invasion he would have control of all assisting air forces. On May 23, less than two weeks before D-day, scheduled for June 5, he inaugurated a series of daily morning Allied Air Commanders' Conferences on projected operations and the allotment of tasks between the various forces involved.82 Tedder, Spaatz, Doolittle, Harris, and senior AEAF officers attended this initial session in the Battle Room of Advanced AEAF Headquarters in Uxbridge.

Afterwards, in a gesture typical of his obtuseness, Leigh-Mallory complained that the American officers assigned to the Battle Room, from which he planned to conduct and monitor the daily combat activities of the Allied air forces over the beachhead, were not carrying out procedures "according to his ideas," and he asked Vandenberg that they be transferred elsewhere and replaced by British officers. Vandenberg acquiesced, but later called Spaatz and, characterizing Leigh-Mallory's actions as "outrageous," offered to "bring a very fine fight out in the open." After thinking it over, Spaatz instructed Vandenberg "to carry on at present, say nothing to upset relations." Once they got the troops ashore, said Spaatz, the whole question of command and use of the American air forces would have to be reexamined.83 Not surprisingly, sour relations between Leigh-Mallory and senior American air officers continued until the invasion and beyond.

By the end of May, USSTAF had still not completed the details of its participation in the first day of the invasion. All agreed that its first bomber mission should drench the invasion beaches just before the assault forces landed. USSTAF and AEAF parted company, however, on the objectives for the second mission of the day. On June 1, Leigh-Mallory, Vandenberg, and his deputy, Brig. Gen. Frederic Smith, all rejected as operationally unsound USSTAF's proposal to strike enemy troop and road movement behind the front lines from an altitude of 15,000 feet. The bombers would be unable to locate German troops in the thickly wooded country of Normandy, and they would further congest the already crowded airspace. AEAF wanted USSTAF to stick to bombing desig-
nated villages and towns in order to block the roads with rubble and impede German movement.84

That evening during dinner, Vandenberg with Spaatz and Maj. Gen. Laurence S. Kuter, Assistant Chief of the Air Staff for Plans, who had just arrived from Washington, agreed that USSTAF’s plans for bombing troop movements could not work. Spaatz, who feared that the Luftwaffe’s capabilities for D-day might have been greatly underestimated, instead, wanted to post-hole one more time all airfields within fighter range of the beachhead. Vandenberg demurred on the ground that the bombers would be spread too thin. He advocated bombing only key airfields, Spaatz agreed, Vandenberg would present the new plan to Leigh-Mallory the next day.85

This proposal fit in well with instructions Spaatz had received earlier in the day from Tedder. Tedder, still bound by Churchill’s desire to minimize French civilian casualties, required that Spaatz obtain clearance for any targets in France near a town or city center.86 This dinner session was typical of Spaatz’s modus operandi. He purposely used the relaxing atmosphere of his comfortable house and table to facilitate compromise and discussion in a convivial setting far removed from an office or conference room where everyone would be on guard.

The next day, Leigh-Mallory disapproved the key airfields plan, whereupon
Vandenberg suggested that he consult Tedder. This Leigh-Mallory did and reported back to Vandenberg that not only Tedder but Eisenhower had approved his own plan to bomb the road choke points between German reinforcements and the beachheads. Reluctantly, Vandenberg then signed the order for an attack on eleven French cities.87

On June 3, Tedder, Spaatz, and others trekked to Stanmore for the daily Air Commanders' meeting. Spaatz suggested changes in the employment of the strategic forces. In his view, the plan for strategic air support after the initial D-day strike was too rigid and it lacked provisions for any counterair effort. He probably based his appraisal on the need for a counterair effort on the reports emanating from RAF Air Intelligence. On May 25, AI predicted that approximately 1,600 German aircraft would be engaged against the beachhead by D-day plus four days and that there would be 1,100 to 1,250 German sorties on the day of the invasion.

On May 30, ULTRA identified only ten groups (280 planes) of single-engine fighters in Germany, because of the transfer of other groups to the west.88 Spaatz proposed withholding a reserve for airfield bombing and the flexible employment of his force according to the flow of the ground assault, rather than the execution of a set scheme of attacks on targets fixed before the battle. Leigh-Mallory ridiculed the suggestion, maintaining that fighters and fighter-bombers could provide the necessary counterair effort. But Spaatz persisted, believing that Leigh-Mallory had committed the Eighth Air Force to "using a doubtful means of delaying enemy ground movements and neglecting a punitive means of reducing his air efforts."89 Leigh-Mallory would not reconsider his position, and, as Vandenberg noted in his diary, "a slightly acrimonious air prevailed as the meeting was adjourned."90

Later, Spaatz met separately with both Eisenhower and Tedder at WIDEWINGS, where he continued to press his views on the employment of heavy bombers. Spaatz complained to Eisenhower that the more bombers he had, the more missions the ground commanders planned to send them on.91 Eisenhower sympathized but apparently would sanction no changes in the AEAF's plan.

Early Monday morning, June 5, Eisenhower, despite marginal weather conditions, made his fateful decision to commit his forces to the assault the following day, June 6. That evening Spaatz and Vandenberg had dinner at Eisenhower's house and spent the evening at Vandenberg's quarters. There they kept track of the Ninth Air Force's Troop Carrier Command, which had just left its bases to drop two American airborne divisions behind the invasion beaches. For the rest of the night the two continued to receive reports on airborne operations and the lack of German air opposition. They had both worried that the airborne troops, whose route took them directly over portions of the invasion fleet, might encounter the same murderous antiaircraft fire from their own forces as they had during the Sicilian invasion. Around 4:00 A.M., June 6, when the last of the main drops had ended, Spaatz left Vandenberg's residence and returned to his own headquarters to follow the invasion from there.92
Each segment of the AAF played its own distinctive part in the operations on D-day. The IX Troop Carrier Command began the American assault on Normandy with its airborne drop during the night of June 5–6. The VIII Fighter Command began patrolling the outer perimeter of the invasion area as the troop carriers and night bombers withdrew. The Eighth’s fighters kept up their patrols until the troops landed, whereupon they moved to an area just outside the beachhead to patrol and to attack any legitimate targets. The IX Fighter Command and the RAF (with their shorter-endurance fighters) covered the beaches and provided fighter-bomber support. Five groups of P-38s, one from the Ninth Air Force and four from the Eighth, maintained an all-day umbrella over the invasion convoys delivering the ground assault troops to the beaches. Just before H-hour* the bombers of the Eighth and Ninth attacked the beach defenses. Low clouds forced the heavy bombers to employ H2X. The medium bombers of the Ninth had to come in under the clouds to drop their payloads, exposing themselves to heavy coastal antiaircraft fire. Weather interfered with the Eighth’s second mission of the day, and only three groups, approximately 90 aircraft out of 528 bombers dispatched, released their bombs on road choke points outside the beachhead. Other Eighth Air Force missions bombed Caen and transportation targets in a wide arc from Coutances in the west to Lisieux in the east. For the day, the Eighth and Ninth launched 8,722 sorties and lost 71 aircraft, mostly fighters, to flak.93

As for the Luftwaffe it could mount barely 100 sorties (70 by fighters) on the first day of the invasion, and only 175 more completely ineffectual sorties on the night of June 6–7. In all of France it possessed 815 aircraft, including 325 bombers, 170 single-engine fighters, 45 twin-engine fighters, and only 75 ground attack aircraft.94 As Spaatz stated in late June 1944, “The concentrated attacks on the Luftwaffe, production, and product, paid the dividends that we always envisioned, the dividend being beyond expectation. During the entire first day of the invasion enemy opposition in the air, either fighter or bomber, was next to nil.”95

The battle for air supremacy over the beachhead never occurred, because the AAF had already defeated the Luftwaffe over Germany. D-day and the Luftwaffe’s feeble reaction in the following weeks amply proved Spaatz’s oft-repeated contention that the greatest contribution the strategic air forces could make to OVERLORD was the smashing of the German fighter force. This offensive achievement ranked with the defensive victory of the RAF in the Battle of Britain. The demise of the German fighter force was a turning point in the air war.

*H-hour, the time when the first assault craft would land and release its troops onto the beach, was 6:30 A.M. for the American invasion beaches (Omaha and Utah) and 7:00 A.M. and 7:30 A.M. for the British landings. Among the factors dictating selection of H-hour were at least an hour of daylight before it (for preliminary bombardment) and tide at half-flood (to expose German obstacles) and rising (to ensure two high tides in daylight for maximum unloading of supplies).
When Spaatz returned to London from the Mediterranean in late December 1943 to form the U.S. Strategic Air Forces in Europe, he had two primary tasks: to justify and execute the AAF’s portion of the Combined Bomber Offensive against Germany and to ensure the success of the U.S.-British cross-channel invasion to the best of his ability. These tasks required him to serve two masters, Arnold and Eisenhower, both of whom had, at times, very different conceptions of the part they wished him to play.

Arnold had fought for the creation of USSTAF because he believed that the American strategic air forces in Italy and England should have a single, able airman to coordinate, control, and command them. Arnold had another objective as well. As he told Spaatz in late February 1944:

The other, and perhaps equally important, motive behind the formation of the United States Strategic Air Forces in Europe was my desire to build an American Air Commander to a high position prior to the defeat of Germany. It is that aspect particularly which had impelled me in my so far successful fight to keep your command parallel in stature to Harris’ command and, therefore, parallel to Ike’s.

Arnold further felt the need to ensure the AAF a proper share of the victory. He told Spaatz:

If you do not remain in a position parallel with Harris the air war will certainly be won by the RAF, if anybody. Already the spectacular effectiveness of their devastation of cities has placed their contribution in the popular mind at so high a plane that I am having the greatest difficulty in keeping your achievement (far less spectacular to the public) in its proper role not only in publications, but unfortunately in military and naval circles, and in fact, with the President himself. Therefore, considering only the aspect of a proper American share in credit for success in the air war, I feel we must have a high air commander some place in Europe. Today you can be that commander [emphasis added].96

Eisenhower, in contrast, wanted control of the strategic forces in order to guarantee the success of OVERLORD. He required that control as early as possible—far longer than desired by Arnold, who initially conceded only that the heavy bombers would come under the Supreme Commander during the assault phase of the invasion. In addition, Eisenhower intended to use his control of the strategic air forces to implement a plan whose aims, requirements, and methods of execution raised profound doubts in the minds of many senior airmen, including Spaatz.

Spaatz, of course, had his own ideas; he did not meekly follow the dictates of his powerful superiors. Against Arnold’s hopes, he did not do his utmost to maintain a position independent from Eisenhower’s. He did not object to coming under Eisenhower’s control, provided he was not subordinated to the AEAF and provided Bomber Command came under equal and parallel control. Spaatz’s
willingness to come under Eisenhower, however, did not mean that he abdicated his responsibility as a professional airman to employ his units to inflict maximum damage on the enemy. An examination of Spaatz’s actions from New Year’s Day 1944 to D-day, June 6, 1944, shows that he not only served his masters well but did so while remaining his own man.

From the beginning of his tenure, Spaatz clearly saw that the attainment of the goals of both POINTBLANK and OVERLORD depended on a single factor—the destruction of the Luftwaffe. Once he had severed Hitler’s air arm, he could pulverize Germany’s war economy and ensure air supremacy for the land campaign. Spaatz remorselessly pursued that goal, pushing the men under his command almost to the breaking point. Doolittle, under the watchful eyes of Anderson and Spaatz, sent his men and machines into the air day after day. By March, the Eighth Air Force often abandoned deception tactics and flew straight to their targets in order to provoke attrition. The primary reason the Eighth made the long, hard, costly trip to Berlin was not just to bomb Hitler’s capital but to force the Luftwaffe into the air. At last, when their losses in machines and pilots forced the Germans to adopt a policy of conservation, Spaatz insisted, over the objections of Tedder and Portal and the resistance of Eisenhower, on launching the strategic attack on the German oil industry. The absolutely necessary defense of that target system exposed the Luftwaffe to further punishing attrition.

Spaatz’s championship of the oil plan exemplified his ability to fight for and gain his own goals while not irreparably damaging the teamwork and unity demanded by successful coalition warfare and interservice cooperation. Spaatz believed that if he could smash the oil industry, he could quickly and fatally weaken Germany. He would not allow anyone or anything to permanently divert him from that goal. First, he presented an alternative to the transportation plan. When that failed, he sought an opportunity to demonstrate the effectiveness of his policy. When the Germans showed signs of conserving their fighter force, Spaatz had the leverage he needed to obtain Eisenhower’s approval of a limited trial of oil bombing. As Spaatz had opined, the actual bombing revealed the acute sensitivity of the Germans to threats to their oil.

Spaatz did not simply advocate the oil plan. He took risks with his career by authorizing the clandestine bombing of the Ploesti refineries. Such a move, if unsuccessful, might have been difficult to explain and could have earned him a reprimand or worse. But again, by keeping that bombing sub rosa, he allowed the British to ignore it when they heard of it, which presumably they did soon after the raids.

Spaatz used variations of this same subterfuge in his unsigned letters to Portal on morale and to Eisenhower on civilian casualties, and in obtaining permission to interdict bridges. In these instances, the results justified Spaatz’s actions and judgments. That he did not show similar restraint in his dealings with Leigh-Mallory is understandable. He did not believe that Leigh-Mallory was competent to perform his duties or, because of his high-handedness and
insensitivity, deal with Americans. Because Leigh-Mallory insisted on having a headquarters top-heavy with British personnel and tried to interfere with his relationship with the Ninth Air Force, Spaatz apparently decided that, in this instance, the rules of Allied unity need not apply. Spaatz continued to question Leigh-Mallory’s plans until the eve of the invasion.

The efforts of the AAF in this period cost dearly in blood and matériel. From January 1 through May 31, the Eighth and Fifteenth Air Forces lost 2,351 heavy bombers on combat missions. They wrote off another 254 from accidents and unrepairable battle damage. The Eighth and Ninth Air Forces lost 983 fighters and suffered 18,403 casualties (5,427 killed in action, 11,033 missing in action or interned, and 1,943 wounded). Ninety percent of those men, most of whom were missing in action or prisoners of war, would not fight against Germany again. The Fifteenth and Twelfth Air Forces lost 595 fighters and sustained 7,285 casualties (2,780 killed in action, 3,452 missing in action, and 1,053 wounded). The Fifteenth probably suffered 80 percent of the AAF’s personnel losses in the Mediterranean. This expenditure of resources gained the Allies air supremacy over Europe. With air supremacy came the freedom to bomb at will any target in Germany and the freedom invade France without Luftwaffe interference.

The achievement of air supremacy over France and the invasion area and of air superiority over Germany before D-day was the decisive contribution of Spaatz and USSTAF to OVERLORD. Battling for control of the skies on the day of the invasion might have ruined Allied objectives. By forcing the Luftwaffe to concentrate its chief defensive effort over Germany, USSTAF left the Luftwaffe unable or unwilling to oppose the Allied interdiction air campaign in northern France. The Eighth’s contribution to the transportation plan, although not niggardly, amounted to less than one-third of Bomber Command’s—13,000 tons to 46,000 tons.97 For the first three months of 1944, 70 percent of the Eighth’s bombs hit German soil.98 In April, the Eighth Air Force dropped 62.5 percent of its bombs on Germany; in May, 57 percent of its bombs fell on Germany.99 Given the increase in bombers available to Doolittle in April and May, actual tonnage on the Reich went up in both months. Thus, preinvasion bombing, although a diversion, did not greatly damage the Combined Bomber Offensive. For the first five months of 1944, CROSSBOW targets received more tonnage—16,082 tons—than transportation targets.100 This represented a dead loss to the Eighth’s war effort, because CROSSBOW neither involved Luftwaffe fighter opposition nor substantially delayed German deployment of V-1 pilotless jet propelled bombers. Transportation bombing at least aided the invasion.

Spaatz’s bridge campaign may have been at least as important as the transportation plan. The bridge campaign consumed only 4,400 tons of bombs and for the first phase of the invasion greatly reduced the Germans’ ability to shift heavy units rapidly to the invasion beachhead. The units eventually arrived but battered, piecemeal, and late, which gave the Allied ground forces the time they needed to consolidate their positions.
In the first six days of June, the Eighth bombed only tactical targets in France in support of the OVERLORD assault. Out of 14,230 tons dropped, the Eighth dropped 7,018 on the Pas-de-Calais coastal defenses as part of Allied preinvasion deception efforts, and 4,852 on D-day. Aside from in some measure keeping Hitler's attention fixed on Pas-de-Calais as the most probable invasion site, this effort probably contributed little to the success of the invasion. There was no testimony among the German defenders at the Normandy beaches of any discomfort attributable to Allied heavy bombers.

USSTAF's preinvasion bombing certainly damaged the Germans, but those efforts seem small compared with the efforts of Bomber Command and the AEAF, which by themselves would have sufficed to fulfill the Allies' goals for preinvasion air operations. If USSTAF had spent that same effort demolishing the German oil industry, the Allies might have won the war earlier. Spaatz did everything in his power to keep his bombers over Germany where they could bomb oil targets and maintain air supremacy.
Part Five

The Mortal Blow
From Normandy to Berlin,
June 6, 1944–May 9, 1945
Part Five
The Mortal Blow

During the last eleven months of the war in Europe the Anglo-American Allies successfully established themselves on the Continent, broke out of their beachhead to drive across France to the German border, fought an arduous campaign to penetrate the German border defenses, repelled Hitler’s last-gamble counteroffensive, crossed the Rhine River to meet the westward advancing forces of the Soviet Union, and finally forced the unconditional surrender of the German state. The Army Air Forces and its senior officer in Europe, Carl Spaatz, played a large role in achieving Allied victory. Operating under Dwight Eisenhower’s direct control from June to September 1944 and thereafter independently, the United States Strategic Air Forces in Europe crushed the already defeated Luftwaffe while seeking a balance between its strategic mission of destroying the German war economy and its tactical responsibilities to aid the advance of the Allied ground armies by all means possible.

Because his dual positions as the commander of both USSTAF and the AAF in the European Theater of Operations gave Spaatz administrative control of all AAF units in the theater, he became the de facto leader of almost all U.S. Army Air Forces fighting the Nazis. Even Ira Eaker, AAF commander of the Mediterranean Allied Air Forces, often consulted with Spaatz and tended to defer to his judgment. The head of the AAF, Arnold, certainly viewed Spaatz as the principal U.S. airman in Europe. Arnold did his utmost to support Spaatz with men and matériel while charging him with the task of enhancing the image and status of the AAF at every opportunity.

Thanks in part to his close and easy relationships with the Supreme Commander Allied Expeditionary Force, Eisenhower, and the Deputy Supreme Commander, Tedder, Spaatz balanced the competing and sometimes contradictory demands on his command’s capabilities with an éclat that brought promotion for himself and, more important, prestige and credit to the AAF.
Chapter 12

Summer 1944: CROSSBOW, THUNDERCLAP, and Strategic Bombing (June–September 1944)

My own opinion of the present situation is that so far the Germans have been very successful in that all the power of the Americans and the British is being contained in a narrow beachhead by fourteen half-baked ... divisions, thereby relieving Germany of the pressure of the bombardment to which they have been subjected during the past six months.¹

—Spaatz's Command Diary, June 17, 1944

From June to mid-September 1944, the fighting on the ground between the Western Allies and the Germans divided into two distinct phases: (1) the landing and expansion of the beachhead (June 6 to July 24) and (2) the breakout from the beachhead and pursuit of the defeated Germans to the French-German border (July 25 to September 10). Whereas the operations of the Allied tactical air forces had to adapt to the exigencies of the ground situation, the operations of the strategic air forces developed differently. Spaatz, although subordinate to Eisenhower until the middle of September, had his eyes on a perspective beyond that of some ground and tactical air leaders who wished to put themselves into a position from which they could attack and destroy Germany. Spaatz already had the means available to attack deep within Germany. He fought to retain his forces for the Combined Bomber Offensive, while the ground soldiers continually pressed him to divert his planes to tasks on the front line or relatively close behind it. They believed that a well-timed, heavy air strike might provide the final element needed to achieve the decisive breakthrough.
SPAATZ AND THE AIR WAR IN EUROPE

This argument could never convince a strategically minded airman like Spaatz. He pleaded that large formations of heavy bombers did not easily lend themselves to concentration on a single decisive point necessary for the support of a land attack. The Eighth often launched missions consisting of several hundred heavy bombers, but when they reached their target area, they separated into component bomb wings (100 to 150 bombers) or bomb groups (40 to 50 planes) to deliver their ordnance on individual targets. This practice increased bombing accuracy and avoided possible problems when too many bombers hit the same target at too close intervals. These problems included dust and smoke clouds obscuring the target, antiaircraft artillery, and air congestion disrupting formations and causing highly spread bomb patterns. In any case, the Army did not need, except in cases of emergency, the constant support of heavy bombers and their escorts when the tactical air forces had ample numbers of fighter-bombers and medium bombers at the beck and call of the ground forces. Spaatz’s efforts to maintain the strategic bomber offensive in the face of diversions to retard the German V-1 attacks on England, to support the ground forces, and to engage in morale bombing as opposed to precision bombing over Germany constitute the theme of this chapter.

Initial Operations

Before the invasion Spaatz had agreed to aid the assault phase of the operation. For that critical phase the Eighth Air Force ceased its attacks directed against German industry and devoted its efforts to the bombing program called for in preinvasion and invasion deception plans. From May 30, when the Eighth struck aircraft production targets in Germany and then temporarily halted strategic attacks, until June 18, when it resumed missions against industrial targets in Germany, the Eighth flew exclusively in support of the invasion. In June the Eighth dropped 44,209 tons of bombs on France, almost 76 percent of its effort for the month.2

The Germans, too, meant to put their maximum air power into the skies over the beachhead. To that end, in the four days following D-day they sent more than 300 single-engine fighter aircraft in addition to the 170 already in France to fly ground support for the troops battling the Allies.3 This action, however, proved disastrous. The Luftwaffe drew its planes from the fighter force defending the homeland against attacks by Allied heavy-bomber forces and assigned them to fledgling pilots, who had just replaced the veteran pilots killed or disabled in the spring, were minimally trained for antibomber operations, and had no ground support training. In their flights to the forward airfields they suffered an accumulation of losses not only from Allied aircraft, who knew their flight plans from signal intelligence decryptions,4 but also from their own faulty navigation and from landings on unfamiliar fields.5

The Luftwaffe literally telegraphed its punches to the Allies. Throughout
this phase of the campaign in the west, the Allied ULTRA signal intercept organization read and distributed the Luftwaffe's messages at least as quickly as the intended recipients. The Luftwaffe Enigma machine was simpler than its army and navy equivalents in that it possessed one less code-setting wheel or rotor. Consequently, the ULTRA organization had fewer difficulties deciphering the Luftwaffe's messages than those of the other German armed forces. As early as 2:30 p.m. on June 6, ULTRA learned that eighteen fighter groups had left Germany for France. By June 8, it learned that seven more groups had arrived, and it passed their exact locations on to Allied operational units. Within six days of the invasion, June 12, ULTRA knew that because of the fierce pressure exerted by the Allies, the Luftwaffe had given up on fighter-bombing, ordering the removal of bomb racks and the reconversion of their aircraft to their pure fighter configuration. This action, which eliminated the fighters' capacity to deliver bombs, proved that the Luftwaffe had abandoned its ground support role and had been forced entirely into defense against Allied air attacks. By the end of the first week, the Luftwaffe's strength stood at 1,100 machines, its highest of the campaign.

The British Air Ministry greatly overestimated this force at 1,615 aircraft, but noted a very low serviceability rate, 33 percent for fighters and 16 percent for fighter-bombers. The average daily fighter effort ranged from 250 to 300 sorties. RAF Air Intelligence noted that bomber groups operated at only 65 percent of
establishment. Heavy attacks by the Eighth over airfields on June 14 and 15—based on information from ULTRA intercepts—applied the coup de grace. On June 16, the Luftwaffe withdrew five shattered groups for refitting in Germany. Their replacements at the front, also drawn from domestic air defense duties, fared little better. During the month of June 1944, the total fighter force available for German home defense fell from 700 to 370.10

The diversion of the Eighth Air Force from the strategic bombing campaign to the immediate support of the invasion could not have been avoided. It was unlikely that Eisenhower, who had ultimate control of the heavy bombers and most of the other high-level Allied commanders, would ever have allowed the Combined Bomber Offensive to continue unabated while the Luftwaffe and the German Army rushed units toward the beachhead. Spaatz had accepted this fact from the day he learned of his appointment to USSTAF. In any case, the Luftwaffe was unable to use the temporary halt in POINTBLANK to any advantage. Instead, Hitler and Goering stripped the homeland of half of its defending aircraft to send them into the maelstrom over Normandy, where overwhelming Allied air power quickly dashed them to bits. When the Combined Bomber Offensive resumed, it found much less opposition.

**Operation CROSSBOW**

The first major diversion of the strategic bombing forces, after operations flown in direct support of OVERLORD, began within a few days of the invasion. On the night of June 12–13, the first V-1 robot bomb, designated by the Germans as Vergeltungswaffe eins (Reprisal Weapon No. 1) and called, among other names, "flying bomb," "buzz-bomb," or "doodlebug" by the Allies, struck England. In the next few days, the rate of the attack, directed mainly toward London, increased. In retrospect, this weapon caused much more alarm among the English people and their political leaders than was warranted. Nonetheless, at the time, the V-1, with its near-total unpredictability and unnerving buzzing sound that shut off just before impact, provoked extraordinary anxiety and led to extreme pressure on the Allies to reduce the threat.

In all, between June 13 and September 1, 1944, 5,890 flying bombs landed in England. They killed 5,835 persons and seriously injured an additional 16,762. London suffered 90 percent of all casualties. Each weapon killed, on the average, one person and seriously injured almost three more. In contrast, during the ten-day Battle of Hamburg in July 1943, the RAF and the AAF killed almost 50,000 German civilians, most as the result of a single fire storm on the night of July 27–28. (See Map 13, Operation CROSSBOW Network.)

Because the Allied armies had bogged down in Normandy and could not break out to occupy any launch sites farther up the French coast and because they needed most of the tactical air forces' efforts for their own support, the burden of countering the V-1 fell to the strategic air forces. The British wanted the
launch sites bombed into inoperability, and they wanted counterterror raids conducted on the German people. Spaatz objected to both solutions; previous bombings of launch sites had proved ineffective and terror bombing could produce no predictable result to justify the abandonment of precision bombing.

At first the Allies failed to react, but the firing of 300 buzz bombs on the night of June 15–16 necessitated some countermeasure. On June 18, Churchill visited Tedder and Eisenhower at the latter’s headquarters at WIDEWINGS in the London suburb of Teddington. Churchill persuaded them to designate V-1 sites as the chief targets of the strategic air forces. Eisenhower passed the decision along to the airmen at the Daily Air Commanders’ Meeting and emphasized to all present the seriousness with which he viewed the situation. He approved the use of USSTAF and Bomber Command and every other “means practicable for stopping the pilotless aircraft.” At the end of the meeting, Eisenhower told Maj. Gen. Fred Anderson to carry the word to Spaatz that CROSSBOW would “receive first priority over all other targets, either in France or Germany.” Eisenhower followed up his message with a call to Spaatz that afternoon, and Spaatz promised to set aside a small force for exclusive use against V-1 sites.

Spaatz and Doolittle responded promptly. They had already resumed CROSSBOW strikes on June 16 and 18, and on June 19 they stepped up their effort by sending 703 heavy bombers out to hit V-1 launch sites. During six of the remaining eleven days of the month, the Eighth sent out CROSSBOW missions of at least 125 planes each. In addition to hitting the launch sites, the Eighth broadened its attack to include electrical switching and power stations that supplied the weapons as well as storage areas. Bomber Command took even stronger measures, and the Ninth also contributed 1,500 medium-bomber sorties starting on June 23. For the latter half of June, Allied air power dispatched 8,310 bomber sorties and dropped 23,431 tons of bombs. As AAF official historians acknowledged, “CROSSBOW Operations during the second half of June indicated that the Germans had again created for the Allies a diversionary problem of the first magnitude.”

From the beginning of this new phase of CROSSBOW, Spaatz voiced his objections to the amount of force he had to devote to it and to the targets selected for it. Like most of the AAF’s commanders in Europe, Spaatz believed that mass bombing of the launch sites accomplished little. The Germans had hardened the large sites with vast amounts of concrete, making them impervious to the most powerful bombs. They had, for the most part, abandoned the large sites to concentrate on small, well-camouflaged positions almost impossible to spot from the air. Spaatz wished to bomb the electrical system in Pas-de-Calais, which would stymie the functioning of the large sites and supply areas. The British, who controlled the V-1 targeting selection from the Air Ministry, incorporated these proposals into their plans but did not emphasize them. They continued to expend most of the heavy-bomber effort on large launch sites, with negligible results. Spaatz asked Arnold to direct the air proving grounds in
Florida to begin experiments using war-weary planes loaded with explosives. Spaatz hoped to fly the planes by remote control to crash into otherwise impregnable targets. At the same time he initiated within the theater a similar program variously called APHRODITE or WEARY-WILLIE.20

Finally, he offered two suggestions closer to his true purpose—that of maintaining the Combined Bomber Offensive. He offered to bomb the German factories making the V-1's gyroscopes and the large, recently discovered V-1 storage depots in France.21 The bombing of factories in Germany would serve Spaatz's twofold purpose of halting the V-1 attacks and of luring the Luftwaffe into the sky.

On June 29, he hand-carried a letter to Eisenhower expressing his views on the main tasks facing USSTAF. In it he pointed out that the defeat of the Luftwaffe had taken place over Germany and not the occupied countries: "I consider the primary tasks of the Strategic Air Forces now to be the denial to the German ground . . . of the means with which to effectively continue resistance and the continuation of the neutralization of the German Air Force." To accomplish these tasks Spaatz asked Eisenhower to make the following policy decision: "On those days when weather conditions over Germany are favorable for visual bombing, such operations should have overriding priority over all others." Spaatz allowed for two exceptions—a major emergency involving the ground
forces and operations against the large installations being prepared to launch the German rocket-propelled V-2. The V-2 was a supersonic rocket whose advent the Allies feared perhaps even more than that of the V-1. No defense, save the destruction of its takeoff platform, could work against the swift, powerful V-2. Spaatz did not believe that operations against V-1 firing sites could be sufficiently decisive on any one day to justify diverting the strategic air forces from their primary tasks on the few days of favorable weather over Germany. As for the use of heavy bombers in support of the ground forces, Spaatz noted, "In the absence of a major ground force emergency, I do not believe that the results from the tactical use of heavy bombers will constitute as much support to OVERLORD as the use of the same force against critical German targets." Spaatz explained that the "normal weather cycle" ensured enough unsuitable weather over Germany to provide a large proportion of the available heavy-bomber effort for employment against tactical objectives in Normandy.22

Although Eisenhower privately regarded the V-1 as "very much of a nuisance,"23 his ranking of air priorities naturally differed from Spaatz's. In a memo to his chief of staff, Maj. Gen. Walter Bedell Smith, he observed that by September 20 good flying weather over Europe would cease. Therefore, for the next sixty to ninety days he ranked "direct attacks against Germany" sixth in priority below normal close support of the ground army, disruption of communication lines, neutralization of CROSSBOW, airborne operations, and supply of troops by air. However, he allowed an escape clause: "In any event there will unquestionably be sufficient days, when other types of operations are impracticable, to continue the striking [air] assault upon Germany, and there will be days during the winter when this can likewise be carried out."24

When he received Spaatz's letter, June 29, Eisenhower appended it to a memo for Deputy Supreme Commander Tedder in which he issued a new bombing directive giving CROSSBOW top priority with the proviso, "... when we have favorable conditions over Germany and when the entire Strategic Air Force cannot be used against CROSSBOW, we should attack—\textit{a.} Aircraft industry; \textit{b.} Oil; \textit{c.} Ball bearings; \textit{d.} Vehicular production."25

Spaatz's resentment of and resistance to the CROSSBOW diversion continued into July. When he received an allocation of targets giving the Eighth Air Force sixty-eight CROSSBOW targets as compared to thirty for Bomber Command and only six for the AEAF, he strongly protested to Eisenhower, "If we are to consider all these targets as a high priority obligation, the implementation of our strategic bombing plans will be seriously hindered."26 At the forefront of Spaatz's objections lay the realization that long summer days provided unparalleled opportunities for his own forces but denied opportunities to Bomber Command, which could not penetrate deeply into Germany during the short summer nights in northern Europe. A short winter's day later could not replace a long sunlit summer's day, which gave the U.S. bomber formations license to penetrate as deeply as possible into German-occupied Europe. Spaatz pointed out to Eisenhower:
Germans preparing to launch a V-1 flying bomb across the English Channel.

It must be borne in mind that the U.S. Strategic Air Force is the only force presently in a position to make deep penetrations in strength beyond the Ruhr and therefore must be responsible for the largest share of the strategic task of denying to the enemy the means with which to effectively continue resistance.27

Spaatz also noted that Crossbow would interfere with USSTAF’s tactical target assignments (bridges, POL [petroleum, oil, and lubricants] dumps, and airfields). Because of the “present restricted operational capabilities” of Bomber Command and the limited range of the tactical air force, he recommended that they be directed to maintain a fixed percentage of their force for Crossbow. For his part, he promised to put in a strong effort against the V-2 launch sites when he could not fly over Germany. “Such an arrangement,” he stated, “should insure adequate effort against the Crossbow installations and . . . will not force one command to carry a greater burden than another to the detriment of the other priority tasks and the war effort as a whole.”28

On the same day Spaatz discussed the Crossbow situation with Tedder. They agreed that current crazy-quilt air command arrangements interfered with the coordination of the Crossbow campaign. Spaatz used this chance to emphasize the need to continue operations over Germany in order to shorten the war and to continue the destruction of the German fighter force. He hoped to strain the Luftwaffe’s depleted daylight fighter force to such an extent that its crack night fighter force would have to join daylight battles. “If this is not done now,” Spaatz told Tedder, “the British night bomber force will not be able to operate
without excessive losses when the nights get longer.” Tedder, despite the pressure on him from the British government to bomb CROSSBOW sites, agreed to work with Spaatz in persuading Eisenhower to free USSTAF from excessive commitment to CROSSBOW. Finally, Tedder, Portal, and Eisenhower, at Spaatz’s urging, set up a Joint CROSSBOW Committee to coordinate among the relevant air agencies but it proved ineffectual, in the opinion of USSTAF. In any case, there was no need for it after the V-1 launch sites were eliminated by ground forces in late August.

From July and August until Allied ground troops overran the sites around September 1, Bomber Command, USSTAF, and the AEAF rained bombs on the entire identified V-weapon target system—from the German experimental rocket research station at Peenemunde on the Baltic, through the manufacturing plants at Russelsheim and Ober Raderach, through the power stations and electrical switching sites in France, to the storage areas and launch sites in Pas-de-Calais. The campaign lasted seventy-seven days. In just two months—July and August—the Allied air forces expended 16,566 sorties and one-fourth of their total tonnage on CROSSBOW targets, all, however, to little avail. The AAF official history admits that the rate of V-1 firings continued “essentially unhindered,” and concludes, “The CROSSBOW campaign of the summer of 1944 must be regarded generally as having failed to achieve its objectives. Indeed it seems to have been the least successful part of the over-all effort.”

Reprisal Bombing and THUNDERCLAP

The ineffectiveness of CROSSBOW raised the specter of another diversion of the strategic bombing effort. The failure of the rate of V-1 firings to drop by early July 1944, which was apparent to residents of London, led to demands for the diversion of the strategic air forces to retaliation or counterterror raids over Germany. These demands were behind Air Chief Marshal Harris’s request to schedule Bomber Command with the Eighth on a daylight mission over Berlin on June 21, 1944. Portal informed Churchill that he, Spaatz, Tedder, and Eisenhower favored the operation. More than 2,000 bombers, including 700 from Bomber Command, would drop 6,500 tons of bombs. “At the lowest,” said Portal, “it will be a pretty good answer to the results achieved in the last few days by the ‘flying bomb’.” Operational considerations, such as the effectiveness of the German night fighter force and the lack of night-time flying hours (at the time of the summer solstice in European latitudes), also influenced Harris’s decision to participate in a daylight raid.

However, at 1:00 A.M. on June 21, Harris, with Tedder’s concurrence, scrubbed the mission. Base weather did not look favorable. Harris did not approve of Doolittle’s decision to send only half of his bomber force over the main target area, which increased the risk of flak to the low-flying RAF. He also had misgivings because mission plans revealed that the number of escorts sup-
plied the British might drop from 300 to 150 or less. This decision was greeted with relief by Spaatz and Doolittle, who no longer had to stretch their escort fighters to cover the bomber formations of both air forces. The Eighth sent 1,000 bombers to the Berlin area: 368 B-24s bombed targets in the vicinity of the city, and 560 B-17s, using visual bombing techniques, released 1,371 tons of bombs, 20 percent of them incendiaries, on the military and civilian government area in the center of the city. This was the ninth release since March 6 by the Eighth of 750 or more tons on the heart of the city.

The idea of reprisal raids for the V-1, once started, gained a life of its own. By June 27, USSTAF developed Operation SHATTER, which proposed to bomb 100 or more German cities in a single day in order to demonstrate to the German people (1) their vulnerability, (2) their defenselessness, (3) the full scope of Allied air power, (4) the fact that no city in Germany was too insignificant a target, and (5) the decline of the Luftwaffe. The authors of this plan, however, did not wish the attack to be tarred with the brush of terror bombing. They suggested striking utilities, transportation networks, government buildings, or minor industries.

Churchill raised the subject of reprisal raids at his Chiefs of Staff meeting on July 1, suggesting that the British announce their intention to flatten lesser German cities in turn if V-1 attacks continued. The British Chiefs agreed to postpone action to allow for a thorough study. In the meantime, Churchill took up the policy with Bedell Smith, who approved it, and Tedder, who considered it ineffective and “wickedly uneconomical.” At the British Chiefs of Staff meeting on July 3, Portal spoke against retaliatory bombing, warning that it gave “invaluable proof” to the Germans that their V-1 policy had succeeded and amounted to entering into negotiations with the enemy. The Germans would not alter their plans for the sake of unimportant towns, and such bombing would divert resources from more important communications and oil targets. The other Chiefs agreed to further study.

At his War Cabinet meeting that evening Churchill ordered his Chiefs to take up the matter the next day. Portal presented further arguments against the idea. Fearing that the Germans might resort to counter measures, such as murdering downed air crews from British reprisal raids, he recommended adding V-1 attacks to the list of war crimes for which the Nazis would be held accountable after the war. “We could not hope to keep pace with the Germans in a campaign of reprisals,” he concluded. The British Chiefs agreed to prepare a report on all aspects of retaliatory bombing, including the use of poison gas. The report, prepared by the Air Staff and the Ministry of Economic Warfare, took twenty-four hours and reflected Portal’s views. “No threat,” he reasoned, “is likely to deter Hitler in his present fix. Indeed it may well encourage him to order more F.B.’s [flying bombs] and make still further efforts to increase the scale of attack.” A threat to bomb the towns (1) implied a guarantee not to bomb them if Hitler stopped his V-1 campaign and (2) opened the door to the Germans on
negotiations over other aspects of bombing. Portal acknowledged, “Actually, London with its vast production, its communications centres, and the seat of Government is (under the conditions prevailing in the present war) a perfectly legitimate target for the sort of ‘browning’ [night nuisance] attacks which we are making by instruments on Berlin.”

The final report repeated Portal’s arguments recommending rejection of the policy. This rejection did not end the matter. On July 5, the British Chiefs of Staff agreed “that the time might well come in the not too distant future when an all-out attack by every means at our disposal on German civilian morale might be decisive.” The British Chiefs recommended to Churchill “that the method by which such an attack would be carried out should be examined and all possible preparations made.”

For the next month a working committee with Air Staff, Foreign Office, Ministry of Economic Warfare, and USSTAF representatives met to determine the ideal approach to conducting a morale attack. On July 22, the committee issued a preliminary report and concluded that the object of any morale attack was “to influence the minds of the German authorities in such a way that they prefer organized surrender to continued resistance.” Until final military defeat was imminent, the Allies should continue the bomber offensive against economic and military targets. Any assault should be coordinated with Allied propaganda policy and directed against the High Command, the army, and the civilian population. Because of its importance as a center of population, industry, communications, and administration, Berlin was selected as the target of the committee’s campaign. The results of such bombing—the disruption of governmental services and communications at a critical juncture, as well as the demoralization of minor civil servants—would lead to an overall breakdown of public morale. Berlin had the operational advantage of being free of weather restrictions (its size made it easy to locate on radar scopes), and it could be attacked on short notice because both air forces knew the route to and the defenses of the city. The committee proposed to deliver 20,000 tons of bombs in a four-day and three-night round-the-clock blitz of the administrative center of Berlin.

According to the British, Spaatz was in “general agreement” with the recommendations, but preferred “that no reference should be made in it to the concurrence of his unofficial representative at the meeting which discussed it.”

Spaatz’s reasons for withholding “official” concurrence were not clear. Apparently, the plan’s focus on population bombing troubled him. On July 21, after receiving advance notice of the morale committee’s report, he discussed the issue with Eisenhower, who stated, “We will continue precision bombing and not be deflected to morale bombing.” Yet on the same day, Spaatz’s Deputy for Operations, Maj. Gen. Frederick L. Anderson, issued a USSTAF policy directive to both the Eighth and Fifteenth Air Forces. Noting Spaatz’s oft reiterated intention to bomb precision targets, Anderson categorically denied any intention to area-bomb. But having denied the intention, Anderson proceeded to authorize the practice: “We will conduct bombing attacks through
the overcast where it is impossible to get precision targets. Such attacks will include German marshalling yards whether or not they are located in German cities." As Anderson and Spaatz well knew, bombs dropped on targets in cities using overcast bombing techniques would cause great collateral damage. Apparently, it was acceptable to attack German civilians if they lived in cities with military targets, but not acceptable to make German civilians targets in and of themselves.

In fact, thanks to four missions against Munich, which bombed through overcast and carried large percentages of incendiaries, Eighth Air Force records showed a wartime high for tonnage dropped on "towns & cities" of 9,886 tons in July 1944. Anderson and others in USSTAF did not regard this policy as hypocritical. They knew they had not aimed these raids at civilians, but rather at military targets. They judged themselves by their motives rather than their results.

The committee's final draft, submitted to the British Chiefs of Staff on August 3, placed even greater emphasis on population bombing and gave the plan of attack on German civilian morale a code name—THUNDERCLAP. The operational details called for 2,000 Eighth Air Force bombers to drop 5,000 tons, under visual conditions, on a 2½ square-mile area of central Berlin, estimated to contain a daytime population of 375,000. A bomb density of 2,000 tons per square mile would produce approximately 137,500 dead and 137,500 seriously injured. If necessary, the Fifteenth Air Force could participate, and Bomber Command could follow up with a night incendiary raid.

The plan continued to percolate through the AAF and RAF staffs. Kuter questioned it, writing to Anderson, "Since any such attack will feature U.S.A.A.F. units in the limelight, we should consider whether the recent buzz bomb attacks have not instilled in the British Government a desire for retaliation in which American air units will be called upon to share with the R.A.F. Bomber Command the onus for the more critical features of night area bombing." Kuter reaffirmed the AAF's policy of attacking military targets. "Our entire target policy has been founded on the fact that it was uneconomical to bomb any except military objectives and the German productive capacity. The bombing of civilian targets in Germany cannot be expected to have similar effects to those which might be expected in a democratic country where the people are still able to influence national will." Kuter concluded: "It is contrary to our national ideals to wage war against civilians."

Ironically, a war plan Kuter had helped to author three years earlier called for the very action he now questioned. AWPD/I had provided for a massive strategic bombing campaign against Germany and contained specific suggestions on possible target systems. It listed four lines of action whose accomplishment would fulfill the air mission in Europe, including "undermining of German morale by air attack of civil concentrations." In discussing that action AWPD/I stated:

Timeliness of attack is most important in the conduct of air operations directly against civil morale. If the morale of the people is already low because of sus-
tained suffering and deprivation and because the people are losing faith in the ability of the armed forces to win a favorable decision, then heavy and sustained bombing of cities may crash that morale entirely. However, if these conditions do not exist, then area bombing of cities may actually stiffen the resistance of the population, especially if the attacks are weak and sporadic. . . . It is believed that the entire bombing effort might be applied to this purpose when it becomes apparent that the proper psychological conditions exist.

In one of its annexes AWPD/1 spoke of Berlin's role in the anticipated air war. Immediately after strategic bombing had heavily and visibly damaged its economic targets, "or immediately after some major set-back of the German ground forces, it may become highly profitable to deliver a large scale all-out attack on the civil population of Berlin. In this event any or all of the bombardment forces may be diverted for this mission."55

Spaatz, as Chief of the AAF Staff, Arnold, as Commanding General of the AAF, Army Chief of Staff Marshall, Secretary of War Stimson, and President Roosevelt had all endorsed AWPD/1 before the Japanese attack on Pearl Harbor. Kuter and Spaatz may have objected less to the concept of a campaign or mission against morale then to the timing of THUNDERCLAP.

In any case, like any good staff officer, Kuter began to prepare a contingency plan for the remote possibility that the AAF, "even though we are strongly opposed at this time to such methods," might participate in such an operation. Kuter selected a dozen smaller cities, "ancient, compact, historic, wide-spread and of as much industrial importance as possible." The AAF would warn the cities that one of them would be destroyed (to cause panic in all twelve) and finally all forces would deliver a concentrated attack on the selected city.56 Arnold may never have seen this plan, but he objected strongly when the British proposal to attack civilian morale reached his desk. He preferred not to direct the attack solely at Berlin or the German people. He suggested a six-day-long series of sweeps by all available fighters and heavy bombers over all of Germany.57

On August 3, the Air Staff presented THUNDERCLAP to the British Chiefs, who suggested that the War Cabinet's Joint Planning Staff prepare an additional study regarding a possible assault on the Nazi machinery of repression, particularly the S.S. and the Gestapo. This attack would occur in coordination with, but not at the same time as, THUNDERCLAP in order to weaken Nazi control of the people.58 An Air Staff review of a draft of this plan rejected the bombing of security forces, reiterated the virtues of bombing Berlin, and produced a blood-curdling analysis of the advantages of THUNDERCLAP, noting: "A spectacular and final object lesson to the German people on the consequences of universal aggression would be of continuing value in the post-war period. Again, the total devastation of the centre of a vast city such as Berlin would offer incontrovertible proof to all peoples of the power of a modern air force." The Air Staff suggested "that such a proof would appreciably ease the task of policing the occupied areas largely by means of Air Forces. Moreover, it would convince our
Russian allies and the Neutrals of the effectiveness of Anglo-American air power. The analysis concluded, "When allied forces had occasion to occupy, or neutral representatives to visit Berlin, they would be presented with a long continuing memorial to the effects which strategical bombing had produced in this war and could produce at any time again."

The final plan of attack on the German government went forward on August 17. The Joint Planning Staff, because of the wide dispersion of targets and doubts as to their exact location, did not predict that the scheme was "likely to achieve any worthwhile degree of success." The RAF Air Staff had additional concerns: The German government was not vulnerable; the selected small targets required visual bombing; and the RAF had insufficient intelligence. In addition, raids on complexes with concentration camps would produce casualties among the "internees." Churchill agreed that the plan was impractical. He suggested instead drawing up a short list of war criminals, 50 to 100 high ranking Nazis, who would be executed if they fell into Allied hands. Publishing such a list, he speculated, would open a gap between those named and the people. He observed, "At the present moment, none of the German leaders has any interest but fighting to the last man, hoping he will be that last man. It is very important to show the German people that they are not on the same footing as Hitler, Goering, Himmler and other monsters who will infallibly be destroyed."

Later in August, SHAEF Headquarters began to discuss THUNDERCLAP. On August 24, at the Allied Air Commanders' meeting, Harris suggested that the Allies threaten in an ultimatum to the Germans to destroy certain towns if any V-2 rockets were fired into London. The suggestion was referred to the RAF Air Staff which quietly buried it. Spaatz gave Eisenhower his opinion of THUNDERCLAP, "I am opposed to this operation as now planned. We are prepared to participate in an operation against Berlin, but in doing so will select targets for attack of military importance." Spaatz added, "U.S. Bombing Policy, as you know, has been directed against precision military objectives, and not morale." Eisenhower, in his endorsement of Spaatz's letter, noted that the operation would occur only under a limited set of conditions. He noted that although he had always insisted that USSTAF bomb precision targets he was "always prepared to take part in anything that gives real promise to ending the war quickly." Eisenhower promised Spaatz, "The policies under which you are now operating will be unchanged unless in my opinion an opportunity arises where a sudden and devastating blow may have an incalculable result."

Spatz expressed stronger views to Arnold, who, unlike Eisenhower, did not require his subordinates to eschew inter-Allied bickering:

I have been subjected to some pressure on the part of the Air Ministry to join hands with them in morale bombing. I discussed this matter previously with [Robert] Lovett when he was here and have maintained a firm position that our bombing will continue to be precision bombing against military objective [sic].
While admitting that a case could be made for bombing Berlin, Spaatz stated flatly, "I personally believe that any deviation from our present policy, even for an exceptional case, will be unfortunate. There is no doubt in my mind that the RAF want very much to have the U.S. Air Forces tarred with the morale bombing aftermath, which we feel will be terrific." THUNDERCLAP'S prediction of 137,500 dead and an equal number seriously wounded as a result of American bombing was apparently too much for him.

Eisenhower had the last word. On September 9, he asked Spaatz to make sure Doolittle would be ready to bomb Berlin at a moment's notice. Spaatz complied, instructing the Eighth to drop plans to hit military objectives and to be ready to drop bombs "indiscriminately" on the city when Eisenhower gave the order. Eisenhower may have been holding THUNDERCLAP as a last card to play in the faltering drive across France. Only the last-gasp Operation MARKET-GARDEN paratroop drop in Holland, scheduled for mid-September, seemed to offer hope of a quick breakthrough. Had the paratroopers succeeded in establishing a bridgehead over the Rhine, the moment for launching THUNDERCLAP might have arrived. Instead, MARKET-GARDEN proved a costly failure.

Ironically, the British and the Americans may have missed their opportunity. One can only speculate on the results of an antimorale raid coming on the heels of the July 20 assassination attempt on Hitler. For a brief instant before Hitler savagely and sadistically retaliated against the plotters, confusion reigned. If nothing else, a raid at that time would have further roiled an already boiling pot. The Allied breakout from the Normandy beachhead, which would have occurred at approximately the same time, might have added the final push. Talk of THUNDERCLAP subsided with the establishment of a stalemate on the Western Front in September 1944 but would be resurrected under a different set of circumstances four months later.

THUNDERCLAP and its planning illustrated how confident air power leaders still were in the bomber fleet as an effective striking force. In the period between the two world wars, Western air power experts and general public alike subscribed to the view that a massive strategic bombing attack, delivered in a sudden stroke at the beginning of hostilities, might quickly end a war between major powers. This so-called bolt from the blue was intended to totally disrupt daily life and inflict such horrific casualties on civilians as to compel the recipient power to capitulate. Yet, long after Chinese, British, and, especially, German civilians had demonstrated a capacity to withstand the heaviest of aerial bombardments, Allied air planners still seriously proposed a back-breaking, seventy-two-hour operation of THUNDERCLAP'S magnitude. The estimated casualty figures were more akin to those predicted in 1935 by the RAF Air Staff—150,000 casualties in the first week of the bombing of London—than those to be expected in 1944. Even the operation's code name evoked the image of the prewar bolt-from-the-blue mentality.
Strategic Bombing in the Summer of 1944

Following the successful breakthrough at St. Lô, described later in Chapter 13, the Allies advanced spectacularly through France. They pushed a defeated, disorganized foe before them, recapturing Paris on August 25 and taking most of the great port of Antwerp on September 4. A week later an armored reconnaissance squadron crossed the 1939 German border. By that time, however, the Allied armies had literally run out of gas as they forged ahead of their supply lines. This enforced halt at the German border, combined with the frantic but successful effort of the Wehrmacht to cobble together a solid defensive line, turned a war of movement back into a war of position.

Once the ground forces established themselves on the Continent, Spaatz hoped to return his command to what he considered its primary task—the strategic bombardment of Germany. In June 1944, the Eighth Air Force conducted only four missions over German industrial targets. On June 18 and 20, it attacked oil targets, losing 50 heavy bombers and writing off 4 more. On June 21, the Eighth lost an additional 45 heavy bombers in a raid on the center of Berlin. On June 29, Doolittle’s bombers again attacked oil targets. Nevertheless, of the 320 heavy bombers lost by the Eighth in combat in June, at least 55 percent fell in action against CROSSBOW sites or in missions against airfields, bridges, and other tactical targets in France. For the first time, losses of heavy bombers to antiaircraft artillery exceeded those lost to Luftwaffe fighters. That fact indicated three features of June operations: the German transfer of hundreds of fighters to ground-support roles; the preponderant number of missions flown by the Eighth against tactical targets defended, if at all, solely by flak; and the increasing efficiency and number of expanded radar-directed German antiaircraft artillery batteries. In January 1944, flak had accounted for only 27 bomber losses; in June, the Eighth lost 2.5 bombers (201) to flak for each one lost to enemy fighters (80).

Each month from June 1944, in the case of the Eighth Air Force, and July, in the case of the Fifteenth, until the end of the war in May 1945, USSTAF lost more bombers to flak than to enemy fighters. From September 1944 to May 1945, the Eighth lost 511 bombers to fighters and 1,263 to flak. During the same period the Fifteenth lost 33 B-17s and B-24s to fighters and 681 to flak.

The effectiveness of German antiaircraft stemmed, in part, from a reorganization and vast expansion of the Reich’s flak defenses ordered by Hitler in response to RAF raids in 1943. From August 1943 to June 1944, personnel devoted to the antiaircraft reorganization doubled, to 300,000, including 75,000 secondary school students, 45,000 Soviet POW volunteers, and 15,000 women. This increase in personnel enabled the Germans to field larger numbers of heavier antiaircraft guns. These heavier 135mm weapons could place their shells far higher than 88mm antiaircraft guns. Large-caliber weapons eliminated much of the relative immunity to flak that the higher flying B-17 had
enjoyed over the B-24, whose optimal performance altitude was 3,000 to 5,000 feet lower.

German countermeasures consumed vast quantities of manpower and matériel sorely needed elsewhere. The thousands of high-velocity artillery pieces and the thousands of tons of ammunition they either consumed or kept idle in reserve would have greatly aided hard-pressed German defenders on the Eastern Front in their efforts to halt the Soviet advance. Because strategic bombing raids were restricted by weather conditions and shifting priorities, German flak forces were spread thin to defend many areas. Yet, most defensive flak forces fought only a few days a month, further accentuating the drain they imposed on the Reich's economy with long periods of enforced idleness that tied up needed resources.

Moreover, by October 1944 the Germans, unknown to the AAF, had developed the ability to track the bombers carrying H2X radar. This ability greatly aided their range computations. Even such missions as the November 25, 1944, attack by the Eighth Air Force on the heavily defended Leuna oil plant, in which 766 bombers dropped their explosive cargoes through thick clouds and suffered 209 (27 percent) aircraft damaged by flak, did not alert the AAF to its new vulnerability. A visual attack on October 7 by 142 B-17s of the 1st Bombardment Division on another oil target, Politz, near Stettin, left only 19 unscathed and lost 17, with 30 heavily damaged and 76 slightly damaged. The lead ships, equipped with H2X, suffered particularly heavy damage. All this, however, lay in the future. At the end of June 1944, Spaatz still pressed to have his planes released for missions over Germany.

In July, after Spaatz gained Eisenhower's agreement that the days offering visual conditions over Germany ought to be used for bombing, the Eighth sent missions into Germany twelve times. So quickly did the weather change over central Europe that one-half of those missions employed H2X radar bombing over the target. Four of the missions struck oil targets, while the others attacked aircraft production, ball-bearing plants, and the experimental rocket station at Peenemunde. Of the 352 bombers lost by the Eighth in July, strategic missions accounted for at least 212 lost and 35 written off, 70 percent of the month's losses. The Fifteenth sent out fifteen strategic missions, thirteen of them directed all or in part against Axis oil targets. It lost 196 heavy bombers in June and 317 more in July, the costliest month in its history. The Fifteenth's losses reflected how effectively antiaircraft artillery defenses were being employed by the Germans at Ploesti and other oil targets. Given the difference in aircraft on hand between the Fifteenth (1,407 heavy bombers) and the Eighth (3,492 heavy bombers) in July 1944, Twining's forces suffered casualties at more than twice the rate of Doolittle's. The figures demonstrate the return of both air forces to the Combined Bomber Offensive.

Despite such heavy casualties during their raids of June and July, efforts of the Eighth and Fifteenth further aggravated Germany's critically low oil supply.
A German holding an antiaircraft range finder in the field.
ULTRA tracked Allied progress against Germany, particularly this most vulnerable sector of its war economy. On July 9, ULTRA deciphered a circular from Goering to his field commanders, which read in part, "The deep inroads made into the supply of aircraft fuel demand the most stringent reduction in flying. Drastic economy is absolutely essential." Another intercept of July 29 gave the results of attacks on Merseburg, the single largest synthetic oil plant: "Heaviest attacks so far; heavy damage—works provisionally 100 percent out of action."

The American breaking of Japanese ciphers supplied more information. In August, three confidential telegrams from the Japanese ambassador in Berlin to Tokyo gave new information on the effect of Allied bombing. The ambassador reported confidential statements made by Speer that presented as rosy a picture as possible but could not conceal the damage done by the strategic bombing offensive. Speer stated that, overall, the bombing had checked the rise of the production curve. It had not to caused production in the aggregate to fall. The attacks on oil installations were, however, another matter. "For the first time," Speer continued, "wehrwirtschaftlich [war economy] raids, which might deal a really fatal blow to Germany, had begun." The oil offensive "was the problem to which they attached the greatest importance at the moment," and the Germans intended to strain every nerve to restore the situation. Speer then lied to the Japanese ambassador, telling him that Allied claims of 50 percent destruction of German oil supplies overstated the case. After observing that only the regaining of air superiority could combat Allied heavy bombers, he offered wildly inflated production figures for single- and twin-engine fighters, claiming production of

Germans preparing to fire 88mm antiaircraft artillery.
4,500 in July and predicted 6,500 to 7,000 a month by the end of the year. Those totals were more than double the actual production achieved. Provided manpower and oil stocks did not evaporate, Speer hoped to free Germany from the bomber threat and to increase production of oil.\textsuperscript{86} This intercept must have confirmed Spaatz’s resolve to continue the oil offensive and the counterair campaign.

For USSTAF, August and the first part of September brought no change in routine. The Eighth attacked the CROSSBOW system; aided the ground forces by striking tactical targets; and (most important, from Spaatz’s point of view) launched ten missions into Germany, seven of them strikes against portions of the oil industry.\textsuperscript{87} The Fifteenth Air Force flew thirteen strategic missions against Balkan and German oil targets.\textsuperscript{88} On August 24, the two air forces coordinated their efforts in combined raids on synthetic oil plants in Germany; on the same day, all oil production ceased at Ploesti, which the Soviets occupied a few days later. From April through August 1944, the Fifteenth expended 13,649 tons of bombs and lost 350 heavy bombers solely against Ploesti.\textsuperscript{89} A warning from the British Joint Intelligence Committee on August 7 had helped to spur Spaatz to maximum effort against oil. A vast program was being instituted by the Germans to repair the oil plants as rapidly as possible.\textsuperscript{90} Henceforth, the oil campaign became a race between the Allied bombers to destroy and German labor to repair. For the month of August, the Eighth lost 331 bombers in combat, more than 70 percent of them (238) to antiaircraft artillery. The Fifteenth, whose total bomber force was less than half that of the Eighth, lost 254 heavy bombers, 112 of them to flak and 91 to enemy fighters.\textsuperscript{91}

These oil attacks as had those in July reduced Speer to a state of frustration. He recalled, “Again and again I had explained to him [Hitler] that it would be pointless to have tanks if we could not produce enough fuel.” Speer added that, even as he attempted to cope with the oil bombings, “I was aghast at the incomprehension of our leadership.” He implored Hitler to reserve a significantly larger part of the fighter-plane production for the home front and “to give sufficient high priority to protecting the home hydrogenation plants by fighter planes so that in August and September at least partial production will be possible.” At the end of July, Speer obtained from Hitler and Goering a promise to set aside a force of 2,000 fighter planes to be available by the first of September,\textsuperscript{92} and he secured authorization to have his subordinate, Edmund Geilenberg, placed in charge of restoring fuel production. Within two months Geilenberg had 150,000 workers, many of them slave laborers, assigned to rebuilding the synthetic plants. By late autumn he had 350,000 workers, many diverted from essential armaments production, assigned to restoring oil production.\textsuperscript{93} This diversion, together with the huge antiaircraft organization, created another drain on the German war effort directly attributable to strategic bombing.

None of Speer’s and Geilenberg’s efforts could prevent a serious decline in Germany’s oil situation. In August the Fischer-Tropsch process and the hydro-
Overhead view of the Merseburg synthetic oil refinery (above) showing bomb damage after an Eighth Air Force strike, July 1944. A dark plume (below) rises above the lighter colored smoke generated by German defenders to conceal the Merseburg works during the raid.
genation synthetic fuel plants, which produced high-octane distillates, delivered 47,000 tons of aviation fuel, 13.5 percent of April’s production. Imported oil had fallen to 11,000 tons, a mere 10.6 percent of April’s figures. Ultra described fuel shortages cutting into the Luftwaffe’s operations on the Eastern Front. On August 10, air units withdrawing from France were ordered to evacuate fuel stocks down to the “last drop.” Five days later, the Luftwaffe’s high command ordered Luftflotte 3 (or the 3d air fleet) in France to curtail operations in order to release fuel for training 120 crews per month for the west or to accept a lower training fuel allocation sufficient for 40 crews per month. This decline was attributable solely to USSTAF’s oil bombing campaign. Attacks on the hydrogenation plants disrupted other parts of the German chemical industry. These plants produced methanol and nitrogen, key components in synthetic rubber and explosives. The Germans had no natural source for either substance and could not easily substitute for them. Speer morosely recorded, “From October 1944 on, our explosives consisted of 20 percent rock salt, which reduced their effectiveness correspondingly.”

**Problems of the American Strategic Air Forces**

During the summer of 1944, Spaatz did not spend all of his time attending Air Commanders’ Meetings or justifying the need for strategic bombing of Germany. He spent much of his time and effort in somewhat more mundane administrative concerns. Personnel considerations topped the list. Although a complete study of the Eighth Air Force’s personnel difficulties would fill a large volume, Spaatz expended considerable energy on three interrelated problems: crew morale, crew replacements, and internment of crews in foreign countries.

As the AAF official history admits, “Low morale among air crews, particularly in the Eighth Air Force, was a nagging problem during the middle of 1944.” The ground crews, who maintained, serviced, and repaired aircraft, also suffered from poor morale brought about by an entirely different set of circumstances. Aside from matters that soldiers have grumbled about since the profession of arms began, such as food, boredom, and the general incomprehensibility of most actions or decisions by the powers that be, AAF ground and air crews in Europe fought two different types of wars. The ground crews did not rotate back to the United States after a set period; they stayed with their units throughout the war. Added to the certainty of no home leave—although leave spent in England was not unpleasant—were primitive working conditions and long hours.

Britain was as civilized and developed a country as any in which the AAF worked in 1944. Even so, the Eighth’s bomber and fighter fields, for the most part, offered few hangars and covered working spaces. In periods of heavy operations in wintertime, the ground crews, who worked during the night and in the early morning, suffered greatly from the cold and damp. Italy offered even fewer
amenities or diversions; its weather was certainly harsher than that of England. During the summer, the ground crews had to work harder and harder in response to dramatically increasing numbers of missions. Of course, they did not risk their lives or suffer to the same extent as those in the infantry or on the front lines. However, they were exposed to the rigors of the flight line, where boring and dangerous conditions steadily took their toll. As Eaker noted to Arnold in a summary of operations, dated June 1, “Those [ground crews] who have been in the theater approaching two years are definitely weary and not as keen as they were and their work falls off.”

The air crews fought a private war, the horizons of which extended little beyond themselves or their planes. Throughout the summer the Eighth Air Force’s percentage of aircraft lost per sortie rate declined. The rate dropped from 3.6 percent in April to 2.2 percent in May, 1.1 in June, when the Eighth flew only four strategic missions, and 1.5 percent in both July and August. The lower loss rates greatly increased an air crew’s chances of completing its tour of duty. Unfortunately, the apprehension level of the crews did not decline. Many still seemed to react as they had when loss rates were higher. The lengthening of the combat tour in February 1944 from twenty-five to thirty missions dealt a blow to everyone’s morale. Even at 1.5 percent loss per sortie for thirty missions, a crew member stood a 36 percent chance of not surviving. With the summer came increased numbers of missions and the opportunity for some crews to finish their required tour of thirty missions in as little as sixty-two days. The Eighth retained some crews for more than thirty missions. On July 1, for example, 117 crews, almost 4 percent of the crews on hand, had thirty missions. Eighth Air Force reports identified the causes of poor morale as the lack of understanding of the difficulties of combat crews by their superior officers, inadequate fighter escort on some missions, the seemingly elastic limit on combat tours, and too frequent missions.

The air crew rotation policy instituted by Spaatz and Doolittle in the spring of 1944 dampened spirits further. Before its imposition, air crews completing their combat tours returned to the United States and, in practice, flew no more combat missions. However, heavy losses compelled Spaatz and Doolittle to discontinue the permanent release of at least some trained crews that had finished their initial tours. They were obliged to return to Europe for another tour of duty after a month’s furlough of rest and recreation in the United States. They as well as crews already into their first tour who could easily picture themselves in the same situation naturally felt aggrieved. Arnold, apparently, wished to halt any furloughs. The low morale of the crews returning to the United States was obvious and did nothing for the AAF’s public image. The ideal solution to the problem—lack of trained manpower—would have been a replacement pipeline full of crews—a goal the AAF never managed to achieve.

In fact, at least as seen from AAF Headquarters in Washington, USSTAF’s furlough scheme threatened to upset the carefully crafted training program for
Eighth Air Force ground crews servicing a P-38. They worked unprotected from the elements, often at night.

air crew replacements. In a letter dated June 21, Lt. Gen. Barney M. Giles, Deputy Commanding General, AAF, and Chief of the AAF Staff, informed Spaatz that “General Arnold had contended successfully that every crew going to the wars is entitled to an even chance at surviving its tour... it has... been necessary that we train two crews for every one you lose.”102 Once Spaatz’s forces achieved their goal of two crews per heavy bomber, the replacement and force build-up flow would of necessity slow.

The two-crew-per-bomber policy had become the foundation of AAF crew training. From his office in the Pentagon, where he poured over the figures detailing the ebb and flow of personnel through training, Giles attempted to convey to Spaatz the importance that AAF Headquarters had attached to continuing a proven system. He noted that Spaatz’s retention of crews in Europe threatened to cause backlogs and delays throughout the replacement pipeline and that

Any change in what is now a smooth machine would not be good. As you can see, a major leave and furlough policy in our four largest air forces would force a considerable change and a downward revision in our crew training which might not be smart until we see the final victory more immediately ahead than we now see it.

Giles added the hope “that having built the track we can keep the program
running on it without any further hitches until we get you up to strength when, I am convinced, we should return to the old rotation system. 103

A month later Spaatz replied that he, too, wished to return to a straight rotation policy, which he estimated would occur on August 1, the date the Eighth would reach its authorized strength of two crews per aircraft. But he also wished to retain the right to return, temporarily, for rest and recuperation certain key personnel such as group and squadron commanders, lead pilots, bombardiers, and navigators. 104 The Eighth reached its goal of double crews in July. The Fifteenth, which had a higher casualty rate, had only one and one-half crews per plane on July 31.105

The number of Eighth Air Force crews interned as a result of crashing or landing in neutral countries jumped from eighteen in May to thirty-eight in June and forty-one in July.106 Although these crews and planes amounted to only a tiny fraction of the totals sent out, Arnold received the statistics with alarm, especially after he read reports of interviews with interned crews conducted by U.S. diplomatic personnel.

The 2d Bombardment Division seemed particularly prone to this problem, in part because the B-24’s longer range, as compared with the B-17’s, allowed it to fly deeper penetration missions. On deep missions a crew in a damaged plane might be more likely to land in neutral territory than to chance a long, dangerous return trip to Britain. In June, three-quarters of the crews interned belonged to the 2d Bombardment Division (28 of 38); in July about 40 percent of interned crews belonged to the 2d Division (15 of 41). During the June 20 raid on Politz, an oil target in Poland, conducted by 358 2d Division B-24s, an eye-popping 20 bombers landed in Sweden. The next day, the fourth in a row in which the Eighth launched more than 1,100 bombers, 14 more bombers (7 from the 2d Division) on missions to the Berlin area landed in Sweden.107

In mid-July, Spaatz suggested to Arnold that battle-experienced, intelligent, senior USSTAF air officers join the diplomatic representatives in Sweden and Switzerland to interview the crews and to evaluate and investigate the reasons for their landings from a more professional perspective.108 On July 27, Arnold sent a message to Spaatz in which he noted the increasing number of aircraft making landings in neutral countries “without indication of serious battle damage or mechanical failure, or shortage of fuel.” Then he noted diplomatic reports confirming “the fact that the landings were intentional evasions of further combat service.” Finally, Arnold insisted, “It is plainly evident that measures must be taken immediately against the development of such a state of mind among [other] flyers and crews now engaged in extremely active operations.”109 Arnold emphasized “that great care be taken not to hold combat crews in the theater until war weariness provokes an uncontrollable urge to grasp release by the action indicated.” He further required Spaatz to return all crews over USSTAF’s authorized strength and to use green crews to the maximum extent. Arnold cau-
tioned that "individuals or crews who appear near the breaking point should also be returned for reconditioning."\textsuperscript{110} 

On July 29, Spaatz strongly defended his crews to Arnold. Speaking for himself and Eaker, he noted, "We resent the implication that these crews are cowards, are low in morale or lack the will to fight. Such is a base slander against the most courageous group of fighting men in this war."\textsuperscript{111} He pointed out that the internees amounted to only a tiny fraction among crews dispatched and that some groups had persevered despite 60 percent casualties. He observed that the morale of the crews depended to some extent on the morale of their commanding officers, many of whom held ranks inferior to their responsibilities. He suggested that several of his wing commanders be promoted to brigadier general, and he repeated his desire to have USSTAF officers assigned to diplomatic staffs. He stressed that "the most recent program for sending war weary crews back to the US should meet the combat fatigue situation, and you can rest assured that we will not maintain combat crews in operations when they approach the breaking point, provided you continue to send replacement crews. . . "\textsuperscript{112} Spaatz did acknowledge, however, that "in the past some crews have undoubtedly been employed who were very tired, overstrained and near the breaking point. This has been done because of crew shortages, the importance of the battle and in a desire to put forth maximum effort in destroying the German Air Force before launching OVERLORD." Spaatz argued that the employment of overtired crews "was inevitable in the initial application of our vastly expanding air forces. It was by these means that the necessary air supremacy has been established which has enabled the American Air Forces to get the situation in hand in the European Theater."\textsuperscript{113} 

This response did not placate Arnold, who sent Lt. Col. James W. Wilson from Headquarters, AAF, to the European Theater of Operations to investigate and to report back to him. Wilson arrived in London on August 26, carrying a set of confidential personnel instructions and an equally confidential letter from Arnold to Spaatz. In it Arnold wrote that he did not blame Spaatz for resenting the implied slander or for defending his troops. "Nevertheless," he continued,

\begin{quote}
I am concerned lest we fail to note any incipient weaknesses that may not be apparent, but whose existence may be indicated by reports even by unskilled observers or constitutional faultfinders. For your information, these unfortunate attitudes are reputed to include, beyond the normal griping, lack of respect (amounting to near hatred) for certain very senior leaders; disgust with the influence of political expedients on tactical and strategical employment; lack of desire to kill Germans; lack of understanding as to the political necessity for fighting the war; general personal lassitude with consequent lack of patriotic enthusiasm for their jobs. We must not let our aversion to believing them influence our thinking or our determination to ferret out facts if early knowledge of even the faintest taint would enable us to take efficacious preventative measures.\textsuperscript{114}
\end{quote}
Arnold assured Spaatz that Wilson came neither as an "inspector" nor as a "spy" but merely to "clarify a situation that I fear has become clouded due to many rumors and reports."  

In his instructions to Wilson, which Wilson handed over to Spaatz, Arnold revealed that, in addition to diplomatic reports, reports from a flight surgeon recently on duty with the Eighth indicated "a possible deterioration of combat crew morale." Arnold said, "If these reports are essentially correct, immediate action must be taken to prevent serious reductions in the fighting efficiency of air crews in the European Theater of Operations." Arnold instructed Wilson to "mingle with combat crewmen of all grades in tactical units" to determine for himself their attitudes and then to submit to him and Spaatz a report with recommendations.

In mid-September, Wilson, who claimed to have talked to more than a thousand crew members, reported to Arnold that morale, after a drop-off in July, had recently improved considerably. "Not only were the airmen confident of their airplanes, their methods, and themselves, but they felt sure they were doing more to win the war than either the ground forces or the RAF." Wilson's informal investigation, plus other investigations conducted on Arnold's behalf, and the findings of specially detailed USSTAF officers who interviewed the interned crews convinced Arnold and Spaatz that the morale problem had been greatly exaggerated.

The advance of the ground forces to the western borders of Germany virtually ended the internment controversy. Once crews could land safely in France, instead of farther away in England, the attractiveness of Sweden and Switzerland

diminished. Later, in the winter of 1944–1945, the Soviet advance to the eastern borders of Germany allowed crews whose planes were damaged in deep missions to Berlin and beyond to land in Soviet-occupied territory instead of Sweden.

Of all the bombing by USSTAF during the summer of 1944, only the strategic bombing of oil, with its side effects on the German chemical industry, hastened eventual Allied victory. CROSSBOW bombing did little more than crater the Pas-de-Calais district. Nor would morale bombing, given the blows subsequently withstood by the German populace, have furthered the Allied cause effectively.

For Spaatz and the U.S. Strategic Air Forces in Europe, the summer of 1944 represented a season-long fight to prevent the weakening of the strategic bomber offensive with the diversion of the heavy-bomber effort to other important, but less crucial, tasks. Spaatz succeeded, by and large, in fending off all but the most necessary distractions from the main strategic effort. After establishing the dramatic potential of the oil plan in the May 1944 raids, he managed to pry out of Eisenhower enough freedom of action to continue and steadily increase in scale the assault on the life's blood of the German military machine. Finally, Spaatz showed once again his flexibility and common sense by, on the one hand, rejecting such extreme air power proposals as terror-bombing and, on the other, sending his heavy bombers into direct support of ground troops (discussed in the next chapter), an action not contemplated by prewar bombing enthusiasts.
Chapter 13

Summer 1944: Heavy Bombers in Close Air Support (July–August 1944)

Technically viewed, the bombing was good.¹

—AAF official history on COBRA, 1951.

Though the results were not what we expected, it never occurred to us that we could fail after the use of such mass aircraft.²

—After-action questionnaire of U.S. 9th Infantry Division on results of COBRA, 1944

In July and August 1944, the Allied strategic bombers departed from their customary tasks of attacking vital military or political targets and engaging in counterair and interdiction campaigns to directly assist the Allied ground forces on the battlefield. The Allied ground forces, bogged down in the excellent defensive terrain of Normandy, required heavy-bomber assaults in addition to those planned for D-day. This foray into large-scale close air support presented unique and unanticipated command, control, and technical problems to the Eighth Air Force and Bomber Command as they sought to fulfill obligations for which they lacked methods and training. These close air support missions were, of course, diversions from the strategic effort. Not all Allied airmen agreed with the necessity of heavy bombers in close air support. Tedder, for instance, believed that Leigh-Mallory had oversold the army on the need for air support. But Spaatz, although he might have preferred to attack targets in Germany,
assented, without coercion by Eisenhower or Tedder, to all requests to aid the ground forces. The complex interplay between the command and control of the bombers, the technical difficulties associated with heavy-bomber strikes close to friendly troops, and the effects of conflicts among air leaders on the entire equation are the themes of this chapter.

Initial Attempts at Ground Support

Although the Allied air forces had cut the Luftwaffe at the front to bits, the Allied ground forces, under the overall command of Gen. Montgomery's 21 Army Group, encountered stiff resistance. The Germans kept the Allies on their relatively cramped beachhead. On the Allied left flank, the British 2d Army could not take the city of Caen or break into the clear area beyond the River Orne. On the Allied right the U.S. First Army, under Lt. Gen. Omar N. Bradley, found itself enmeshed in the bocage, or hedgerow country. Hedgerows, earthen dikes four feet high covered with tangled vegetation, provided perfect static defensive positions that slowed the American advance to a crawl. From the air, however, the bocage appeared insignificant.

Allied airmen found the failure of the ground forces to expand the beachhead rapidly in the face of determined enemy resistance frustrating. On June 14, at the Daily Air Commanders' Meeting at Stanmore, Air Marshal "Mary" Coningham announced that his own information on the situation at the front did not jibe with that supplied by the army. He described the situation as "near crisis." To bolster morale, the airmen decided to put in an especially heavy mission near the front line, and Air Chief Marshal Tedder, Deputy Supreme Commander of the Allied Expeditionary Force, canceled an Eighth Air Force mission over Berlin scheduled for the next day. Later on June 14, Tedder, who had attended the air meeting, persuaded Eisenhower to fly to the front with him to get a firsthand opinion of affairs there.

At this point the confused Allied air command situation once again became a problem. Leigh-Mallory, Commander in Chief of the Allied Expeditionary Air Force, commanded all air directly assigned to Eisenhower: the British 2d Tactical Air Force and the American Ninth (Tactical) Air Force. Spaatz and Harris, although controlled by Eisenhower, through Tedder, had the task, independent of Eisenhower, of conducting the Combined Bomber Offensive against Germany. Furthermore, Harris and Spaatz not only questioned Leigh-Mallory's competence to conduct heavy-bomber operations but denied his claims that his position gave him operational command of all air power working with Eisenhower. As a result, the two heavy-bomber commanders had refused to allow their organizations to come under Leigh-Mallory's hand. This led Eisenhower to appoint Tedder, his preferred choice for overall air commander, as overall coordinator between the tactical and strategic air forces. To further confuse the situation, Leigh-Mallory, in the few days immediately before and
after the assault phase of the invasion, had actually been given operational con-
trol of the heavy bombers by Eisenhower in order to ensure their full integration
into the vital air operations of that phase of the invasion. As a result, he may have
assumed he would again receive such control in other times of crisis.

The next link down the chain of command had more problems. Leigh-
Mallory's AEAF Headquarters, supposedly a combined U.S.-British headquar-
ters, was really a house divided between its British and American components. 
The AAF official history succinctly stated the American view of the AEAF by
calling it "possibly the least successful venture of the entire war with a combined
Anglo-American command." The British component in AEAF Headquarters
outnumbered the American component two to one at the general officer's rank.
Leigh-Mallory had annoyed the Americans by taking care that for each combined
section of the headquarters the senior British officer outranked his American
counterpart.

On several occasions Spaatz had to restrain the strong-willed Deputy Com-
mander of the AEAF, Maj. Gen. Hoyt S. Vandenberg, whom he had brought in to
replace an ineffectual predecessor, from complaining too bitterly and vocifer-
ously about Leigh-Mallory and his actions, one of which involved procedures in
AEAF War/Operations Room actions. Leigh-Mallory disliked the combined
operation of the AEAF War/Operations Room and ruled that it be run entirely by
British personnel using British methods. On June 6, the AEAF War/Operations
Room posted no information on the progress at the American beaches until long
after 5:00 P.M. As Vandenberg recorded in his diary, "I asked for an explanation
and pointed out quite forcibly that, in my opinion, the whole proceeding from an
informational point of view was entirely inexcusable." Vandenberg pointed out
that "all three British beaches had clearly defined information as to the approxi-
mate position of the front lines, but ... there was not a single mark on either of
the American beaches." Vandenberg "stormed" from the War/Operations
Room and drove to Leigh-Mallory's headquarters to demand remedial action.

The next day Vandenberg asked Spaatz whether he "should open up the
fight." Spaatz replied that "the time was not ripe." But Spaatz and Doolittle,
Commander of the Eighth Air Force, suggested that Vandenberg inform Leigh-
Mallory that the Eighth "was very displeased with the manner in which their
operations were being presented and that, as far as General Spaatz was con-
cerned, he felt strongly that the whole picture was so confused by the various
presentations that an accurate analysis and the proper action to take was, as a
result, impossible." Spaatz particularly objected to Leigh-Mallory's Daily Air
Commanders' Meetings, not only because they confused many issues but
because they dragged on interminably and produced, in his opinion, little of
import.

Nor did Leigh-Mallory and his chief Commonwealth subordinate, Conin-
gham, work together well. Coningham, although less aloof and stiff than Leigh-
Mallory, had no greater knack than his superior for getting along with his fellow
RAF Operations Room. Deep underground, its walls were lined with huge maps, charts, and blackboards.

officers. Coningham seldom took the time to conceal his contempt for anyone who failed to appreciate his brilliance and his ideas concerning air-ground cooperation. Coningham may have been the prime advocate of improved air-ground cooperation, but his venomous view of Montgomery led him to violate a prime tenet of his own creed—the ground commander and the air commander should site their headquarters at the same place in order to provide the swiftest communications and maximum cooperation between the two combat forces. Claiming that the beachhead could not yet provide the sophisticated communications network he needed to control his forces, Coningham stayed at his own headquarters, designated AEAF, HQ (Advanced), at Uxbridge in England, while Montgomery set up headquarters on the beachhead.

As Commander, AEAF, HQ (Advanced), Coningham had day-to-day control of the tactical air forces, both the British 2d Tactical Air Force and the U.S. Ninth Air Force, and directed their efforts to assist the ground troops. Plans called for the dissolution of AEAF, HQ (Advanced), when the beachhead expanded enough to allow the separation of the British and American forces into different army groups, whereupon each air force would cooperate with the army group composed of its nation's ground forces. This arrangement never functioned smoothly because Leigh-Mallory refused to accept it, because Montgomery did his best to ignore Coningham, and because the Commander of the Ninth Air Force, Lt. Gen. Lewis H. Brereton, asserted his independence whenever possible.
After the meeting on June 14, Leigh-Mallory, who still had nominal control of targeting for the heavy bombers, on his own initiative flew to Normandy to consult with Montgomery. Montgomery, a less than enthusiastic host, still resented Leigh-Mallory for refusing five days earlier to allow the 1st British Airborne Division to conduct a drop just beyond Caen in order to surround the city and hasten its fall. In fact, Montgomery had just denounced Leigh-Mallory in a scathing letter to his own Chief of Staff, Maj. Gen. Francis (Freddie) de Guingand:

The real point is that LM [Leigh-Mallory] sitting in his office cannot possibly know the local battle form over here; and therefore he must not refuse my demands unless he first comes over to see me; he could fly here in a Mosquito in 1/2 hour, talk for an hour, and be back in England in 1/2 hour. Obviously he is a gutless bugger, who refuses to take a chance and plays for safety on all occasions. I have no use for him.14

When Leigh-Mallory offered to employ the whole of Bomber Command, USSTAF, and the AEAF "to blast out the Eighth [2d] Army from in front of Caen," however, Montgomery readily agreed with his suggestion.15 Leigh-Mallory returned to England, promising to send part of his staff to the beachhead the next day to firm up a plan with officers of the British 2d Army.16

Leigh-Mallory’s blithe offer of the entire strength of Allied air power brought the frustration of Coningham and Spaatz to the fore. Early in the morning both men had heard of the proposal. Spaatz undoubtedly heard from Vandenberg, whose American second-in-command, Brig. Gen. Frederic H. Smith, Jr., had more or less forced his presence into Leigh-Mallory’s conference with Montgomery. At 2:00 A.M. on June 15, Smith had roused Vandenberg to tell him of matters afoot. They agreed that such a “use contemplated was not proper.”17 Vandenberg directed Smith to keep the number of planes involved to a minimum.

Coningham, who had left his headquarters for dinner on June 14, claimed that he had never been informed, but Leigh-Mallory indicated in his diary that he spoke to Coningham’s deputy, Air Vice-Marshal Stephen Strafford and explained the plan to him in detail.18 It seems unlikely that Coningham’s deputy would have neglected to inform his chief of such an important impending operation at the first opportunity. Leigh-Mallory’s plan incensed Coningham because it had cut him out of the decision-making process. As Commander of AEAF (Advanced), the major tactical air operational headquarters, Coningham insisted that he, not Leigh-Mallory, should negotiate with Montgomery. Spaatz, too, objected to what he considered Leigh-Mallory’s usurpation of his prerogative concerning command of the heavy bombers.

Early on June 15 at the Daily Air Commanders’ Meeting, Leigh-Mallory discussed the possibility of air assistance to the army to break up the “stalemate” in front of Caen. Opposition was immediate. A guest at the meeting, General
Henry H. Arnold, Commanding General, AAF, had come to London to attend meetings of the Combined Chiefs of Staff and to inspect the beachhead; he spoke up and “expressed the hope that” this was not going to be “another Cassino,” where a heavy-bomber attack had reduced its target to rubble, and ironically provided the enemy a far better defensive position.

Even as Leigh-Mallory addressed the Daily Air Commanders’ Meeting, Tedder and Eisenhower flew to the beachhead to check on the extent of the “crisis” for themselves. They met Coningham, who, in Tedder’s words, “happened to be in Normandy,” and drove to Montgomery’s headquarters. Montgomery, however, was not there, and rather than cool their heels until he returned, they continued on to Lt. Gen. Miles Dempsey’s British 2d Army Headquarters. There they found a joint air force-army planning session, consisting of part of Leigh-Mallory’s AEAF staff and some of the 2d Army staff, in progress. Leigh-Mallory had sent his ubiquitous civilian scientific adviser, Professor Solly Zuckerman, who had concocted another of his mathematically based bombing schemes, this time involving close support of front-line troops by heavy bombers, and some of the AEAF military staff to draw up a bomb line with Dempsey and the 2d Army staff.

Tedder, flanked by Coningham and Air Vice-Marshal Harry Broadhurst, marched into this cabal and broke it up. Tedder claimed in his memoirs that he did so because neither Spaatz nor Coningham was represented at the meeting. This disingenuous explanation does not accord with the facts. Coningham was aware of the meeting, having informed Tedder of it the night before, and could have sent representatives had he wished. Nor was Coningham’s presence in Normandy a coincidence. Similarly Spaatz, although not formally represented, not only knew of the meeting from Vandenberg, but could count on accurate reports from the two American general officers present at the session, Brig. Gens. Frederic H. Smith and David M. Schlatter, Ninth Air Force Deputy Chief of Staff, Operations, who would, he knew, voice their opposition to the “misuse” of American heavy bombers.

Tedder stopped the meeting because Leigh-Mallory had violated military protocol in bypassing Coningham. When Tedder and Eisenhower caught up with Montgomery later in the day, they made clear to him that his counterpart in the air chain of command was Coningham, not Leigh-Mallory. Tedder also made it clear to Dempsey that Air Vice-Marshal Broadhurst was his opposite number. “Montgomery,” stated Tedder, “seemed relieved to have this confirmation.” Given Montgomery’s attitude toward Coningham, the extent of his “relief” is questionable. Tedder’s efforts, however, did end this first attempt to divert the heavy bombers. Leigh-Mallory, for his part, took Tedder’s actions as a personal rebuff and had to be dissuaded from resigning.

On the evening of June 15, after his return from Normandy, Eisenhower met with Spaatz. Apparently, to ease by the logjam on the ground and perhaps to
chide Spaatz gently for his adamant opposition to the use of heavy bombers in direct close support of the ground forces, Eisenhower brought up the subject of "the necessity for exercising full imagination in the employment of forces." Spaatz did not apply this gentle hint to himself. In his diary he recorded after the meeting:

Later developments indicate that complete lack of imagination exists in the minds of Army command, particularly Leigh-Mallory and Montgomery, who visualize best use of tremendous air potential lies in plowing up several square miles of terrain in front of the ground forces to obtain a few miles of advance. Our forces now are far superior to [the] Germans opposing us, both in men and material. The only thing necessary to move forward is sufficient guts on the part of the ground commanders.

Two days afterwards, Spaatz suggested to Tedder that the strategic bombers be allowed to resume a full-scale campaign against Germany, save for a force held back to act as a "fire brigade" for the ground forces. For his part, Leigh-Mallory simply could not understand Spaatz's continuing insistence on strategic bombing. Near the end of June he noted in his campaign diary, "The Americans are a strange lot. They are still obsessed with the notion that to bomb Germany in daylight is the proper course."
Although Spaatz managed to avoid a diversion to morale bombing, he could not ignore the demands of the ground forces for any tactical bombing that might help them break out of the beachhead. During July and August he committed the Eighth’s heavy bombers four times in close support of ground attacks—three times for Montgomery and one time for Bradley.

By the end of June, Allied air leaders had begun to question the progress of the ground forces in Normandy. Montgomery’s seemed particularly slow paced. “I am feeling,” Leigh-Mallory remarked, “slightly frustrated and have the distinct feeling that the Army is becoming more and more sealed in.”32 On July 1, he noted, “The Army I can only describe as stagnant.”33 Coningham also criticized the army’s slow progress. Portal and Tedder agreed that the problem was Montgomery, who could neither be removed nor moved to action.34 Eisenhower’s complaints about him to Churchill resulted in a four-hour argument between the Prime Minister, who was no fan of Montgomery, and the Chief of the Imperial General Staff, General Alan Brooke, a staunch supporter.35 For his part, Montgomery maintained that he had not received vigorous enough air support.36

To Leigh-Mallory the best way to break the army free was to give it as much air support as possible. “I have always taken the view,” he stated in his usual assertive way, “that the Army must be given all the air support it desires.” Then he described his frustrations:

What I have been up against more or less since D-Day is the school of thought which takes the view that air support given to the Army should be the minimum rather than the maximum, on the principle that if you give the Army an inch it will take a mile. This school of thought urges as a principle that really heavy Air Forces should not be employed on the battlefront, but elsewhere beyond and outside it. I maintain, and have always, that heavy bombers can produce a concentration of high explosive infinitely greater than any which can be produced by any other means.37

To prove his point, Leigh-Mallory arranged for Bomber Command and the Eighth to aid Montgomery’s lunge forward on July 8. Tedder warned Leigh-Mallory “that he was in danger of leading the Army up the garden path by his sweeping assurances of help.” Tedder was convinced that neither the army nor Leigh-Mallory fully understood the limitations of air support on the battlefield or the role of air power outside the battle area.38

During the night of July 7–8, Bomber Command dropped 6,000 half-ton bombs directly on northern Caen39 and on targets 6,000 yards beyond the British front lines, with negligible damage to the Germans. The raid devastated about 2½ square miles, leaving practically contiguous craters, none of which measured less than 20 feet across, that blocked all the roads to Caen save one.40 The Eighth bombed bridges and tunnels beyond the German lines. The bombing, according to Zuckerman, who observed and prepared a detailed report on it soon
after it occurred, did not result in any Allied casualties but neither did it demoralize or materially affect the Germans.41

Zuckerman concluded that a great deal of French property was unnecessarily destroyed, and he expressed some doubt as to whether the batteries and other strong points listed by the British 2d Army were even in the target area. He suggested, in future, bombing closer to the troops or on the flanks of an attack and more careful planning.42 Tedder, examining Zuckerman’s report a few days later, said he had “never read a more demoralizing document” and refused to circulate it.43 He probably feared that it might damage air-ground relations.

Montgomery’s next attack, Operation GOODWOOD, seemed to offer more toward a breaking through. Although cautious with subordinates, to whom he spoke merely of killing Germans and improving positions, Montgomery told Eisenhower that the operation might have “far reaching results.” On July 14, he informed Tedder that the plan “promises to be decisive.”44 This prospect delighted the airmen. Tedder, noting the agreement of the senior airmen, proclaimed the operation “a brilliant stroke which will knock loose our present shackles. Every plane available will be ready for such a purpose.”45 Leigh-Mallory hoped that at long last his moment had come. After the affair of mid-June he had

decided to sit tight for I felt quite sure that the plum would fall ripely into my hand. Now, as the result of my talks in France yesterday and the day before, I feel sure that it has. The policy of double-dealing, the effect of which has been to deny the Army what it wanted in the field, has failed.46

Leigh-Mallory and Montgomery agreed to cut out Coningham and to deal directly with each other. Leigh-Mallory intended to move his mobile headquarters caravan into Montgomery’s 21 Army Group Headquarters and take charge of the tactical air battle. He gleefully recorded, “This means I am going to put Air Marshal Coningham where he ought to be, in charge of one branch of the General Air Forces, and I am going to take command of their dispositions myself. If he does not like the situation, he will have to clear out.” As for Tedder, if he objected, “then he or I will go. My mind is now fully made up. Either I am to be allowed to direct, if necessary, the whole air forces available to the full and immediate support of the Army or I shall resign on that issue.”47

On July 11, Leigh-Mallory blithely went to see Portal and informed him of his intentions to restructure the air command in Normandy. Portal appeared “somewhat startled.” He appeared “still more startled when I said that I did not intend to inform Tedder that I was going to see the Supreme Commander-in-Chief, but would tell him after I had done so.” Leigh-Mallory explained that, in his view, “Tedder had not been open with me over the role which Coningham should play in his estimation, and that, in any case, I was perfectly entitled to go direct to Ike.”
Leigh-Mallory did go to see Eisenhower and outlined his ideas on taking a larger share in directing the battle and putting Coningham in his place. The Supreme Commander seemed agreeable but apparently did not commit himself. Then Leigh-Mallory beared the lion in his den—he saw Tedder. They engaged in “some very plain speaking.” Leigh-Mallory complained that Tedder did everything through Coningham. Tedder replied that Eisenhower had delegated the authority to control air to him. If Leigh-Mallory insisted on taking control of the tactical battle and interfering with Coningham and Brereton, Tedder threatened to take away from him all voice in the employment of heavy bombers. Portal sided with Tedder. The situation remained unresolved until after Operation GOODWOOD.

On July 18, Bomber Command and the Eighth Air Force provided direct support for the next British assault. At dawn Bomber Command dropped 6,000 half-ton bombs and 9,600 500-pound bombs on three target areas. At 7:00 A.M. medium bombers of the Ninth Air Force swept over the field, but many could not drop their bombs through the clouds of smoke and dirt left behind by Bomber Command. Then, at 8:30 A.M., the B-24s of the Eighth’s 2d Bombardment Division, 570 strong, dropped almost 13,000 100-pound and 76,000 20-pound fragmentation bombs (1,410 tons in all) on a key tactical feature, Bourguebus Ridge. In all, 4,500 Allied aircraft beset the Germans. Once again, bombing did not completely clear the way for the ground forces.

Bomber Command struck first in the remarkably clear morning, hitting most of its targets squarely. Even four months later a British Bombing Analysis Unit reported that one area “resembled the surface of the moon.” It found the rusting remains of an entire Panzer company—fifteen tanks and twelve half-tracks—none of which had been hit with shells or mortars. Only a few of the B-24s’ fragmentation weapons fell on their targets; most scattered over the countryside. In the ensuing ground assault, Allied troops encountered particularly stiff resistance in the American target areas. Bomb bursts had cratered the terrain, hindering the advance of some units, and had failed to knock out all of the entrenched German tanks and antitank guns. Furthermore, the Germans, anticipating the attack, had prepared deep defenses, many of which had not come under fire. Operation GOODWOOD, like its predecessors, soon ground to a bloody halt.

It was no fluke that the British heavy bombers were more accurate than the American heavy bombers. As illogical as it seemed, British night tactics produced more precise bombing than American daylight tactics. The Americans flew compact formations in which only the lead bombardier made full use of his accurate Norden Visual Bombsight (M-9). This practice produced closely grouped bomb patterns and many missed targets. When several groups bombed a target, as they usually did, however, some of the bomb patterns landed directly where they should have. Because Bomber Command could not fly formations at night, each bombardier made all bombsight corrections.
Moreover, whereas the Eighth used radar only in its lead planes, almost all British bombers carried radar and crews trained in more accurate radar bombing. In addition, by the summer of 1944, Bomber Command was employing a “master bomber” or airborne air controller who stayed over the target for an entire mission and adjusted the bombing as it occurred. For the last year of the war, Bomber Command, plane for plane, not only delivered more tonnage but delivered it more effectively.\textsuperscript{52} Of course, if the British had had to fly their lightly armed bombers in formation, in daylight, without escort from their short-ranged Spitfires, the analysis of bomb plots might well have tilted toward the Americans.

The failure of Montgomery’s much ballyhooed attack led to a round of recriminations among top Allied leaders. The airmen, in particular, expressed keen disappointment. The normally unflappable Tedder began to agitate for Montgomery’s dismissal and wrote to his old friend, Lord Trenchard, the founder of the RAF, that he and Eisenhower had been “had for suckers” by Montgomery.\textsuperscript{53} At a high-level SHAEF staff meeting on July 21, Tedder asked Bedell Smith when the army would get to the V-1 launch sites in the Pas-de-Calais region of France. When Bedell Smith replied it would not be soon, Tedder sarcastically remarked, “Then we must change our leaders for men who will get us there.”\textsuperscript{54} Leigh-Mallory felt “bitterly disappointed, for it does not seem to me that the breakthrough which we produced has been exploited and pressed to a conclusion.”\textsuperscript{55} Eisenhower fumed as well. He acidly noted that the air forces had dropped a thousand tons of bombs for each mile of Montgomery’s advance and wondered whether the Allies could afford to move through all of France at such a cost.\textsuperscript{56}

**Operation COBRA**

The Eighth’s next and last ground support mission in July proved to be both its most effective and its most controversial, because some of its bombs dropped short of the intended target area, landed among American troops, killed over one hundred of them and wounded hundreds more. This mission, flown in support of Lt. Gen. Omar N. Bradley’s Operation COBRA, greatly assisted the ground forces in their attack, which eventually penetrated the German main line of resistance and produced the opportunity for the long-awaited Allied breakout from the Normandy beachhead.

The plan for COBRA came almost solely from Bradley, who first expounded it, and his chief subordinate, who would execute it, Maj. Gen. J. Lawton “Lightning Joe” Collins, at that time Commander of the U.S. VII Army Corps. Bradley had decided on the plan’s outline by July 10,\textsuperscript{57} and he presented it to his staff and to his corps commanders on July 12. COBRA differed from the usual pattern of American offensives. First, once the U.S. First Army reached the part of the road between St. Lô and Pérriers, where the offensive was to start, Collins
SPAATZ AND THE AIR WAR IN EUROPE

would use his combat-experienced reserve of two U.S. armored divisions, the 2d and 3d—both organized according to an early wartime table of organization and equipment which gave them greater numbers of tanks than the typical U.S. armored division—and the fully motorized 1st Infantry Division to launch a narrow and concentrated attack on the German front line. As Russell F. Weigley, in his study of the campaign in France and Germany, has made clear, their concentration on a narrow front departed from the wide-front operations usually conducted by U.S. ground forces. Bradley meant to conduct a battle to pierce enemy lines rather than to continue the attritional struggles of the earlier phases of the campaign. ULTRA intercepts helped to fuel Bradley’s determination. The two enemy units opposite him, II Parachute Corps and LXXXIV Corps, reported heavy losses before July 10 and continuing heavy losses during the next two weeks. The senior German officers on the scene expected a breakthrough at any moment.

Second, Bradley insisted that a heavy aerial bombardment immediately precede the beginning of COBRA. From its inception, Bradley intended that the air bombardment include the use of heavy bombers. As Bradley described it, “Realizing the great power we had in our Air Force, I wanted to secure someplace where we could use a great mass of power to virtually wipe out some German division opposing part of our line and then punch a hole through.”

Bradley chose the straight stretch of road running from St. Lô through Périers to Lossay, having determined that it could support the large force he intended to deploy. The air bombardment, in Bradley’s mind, offset the lack of artillery firepower available. He told his chief of artillery, Brig. Gen. Charles E. Hart, that if he had had ten times the number of guns, he might have dispensed with air support. Lack of artillery ammunition, at least as much as lack of artillery pieces, prevented an extensive gunfire bombardment. The Allied supply situation, restricted to what could come in over the original landing beaches, did not allow for a surfeit of shells. Bradley also wanted the “blast effect” of the bombs, which, with their thin metal casings, greatly exceeded the blast effect of artillery shells of similar weight.

Because Bradley himself had originated the idea of employing heavy bombers, he had several preconceived notions about how they should be used. He required that the air bombardment fall into a rectangular area approximately 4 miles long and 1½ miles deep, 7,000 yards by 2,500 yards. The area covered the entire front of his initial attack. He also required that only 100-pound fragmentation bombs be dropped to prevent excessive cratering that would hamper the advance of the infantry and, more important, the mechanized forces. He planned to withdraw his troops 800 yards from the front line. A withdrawal of only 800 yards cut the safety margin exceedingly fine, but Bradley wished to avoid placing his troops too far away to follow up the attack without delay and letting the Germans reoccupy the conceded space, which would, in turn, force his men to fight through an enlarged defensive position. Bradley also wanted the
HEAVY BOMBERS IN SUPPORT

Bradley recognized that the airmen would prefer to approach the target box at a right angle to the front, flying from north to south, first crossing over the American lines and then dropping their bombs on the Germans to minimize exposure to antiaircraft fire. Bradley, however, wished the bombers to fly parallel to the front (along German lines) rather than perpendicular to it, in order to provide a greater security margin for his troops. The bombers could attack from east to west, during the morning, putting the sun in the eyes of the antiaircraft gunners, or reverse the course of attack in the afternoon.66

Bradley had picked the St. Lô–Périers road as the battle’s start line because it was straight, paralleled the front immediately behind or on the German front line, and would serve as a clear and unmistakable aiming point for the air forces. The entire target box fell just to the south of the road.67 As Bradley stated in his 1951 memoirs, “Indeed it was the thought of saturation bombing that attracted me to the Périers road. Easily recognizable from the air, the road described a long straight line that would separate our position from that of the Germans. The bombers, I reasoned, could fly parallel to it without danger of mistaking our front” [emphasis added].68

Given the key role allotted to air power in the attack, it is puzzling why Bradley waited until July 19 to fully inform the Allied air commanders of his scheme and their place in it. He merely said that he did not approach them until he had finished his plans and obtained Montgomery’s approval on July 18.69 On July 19, Bradley, flew from his headquarters in Normandy with his tactical air commander, Maj. Gen. Elwood R. (Pete) Quesada, Commander of the IX Tactical Air Command, to Leigh-Mallory’s headquarters at Stanmore. There they found arrayed the full panoply of Allied air leadership—Tedder, Leigh-Mallory, and Spaatz—accompanied by Vandenberg, Brereton, Doolittle, Coningham, and lesser lights.70 In his memoirs Bradley glossed over the differences between himself and the air chiefs. He baldly stated:

Air’s enthusiasm for COBRA almost exceeded that of our troops on the ground, for air welcomed the St. Lô carpet attack as an unrivaled opportunity to test the feasibility of saturation bombing. Leigh-Mallory proposed a heavier concentration of bombers than the Allies had ever before put into the air.71

Bradley left the meeting with a commitment for 1,500 heavy bombers, almost 900 medium bombers, and 350 fighter bombers.72

Bradley’s description masked the serious differences he had had with the other airmen in attendance, who had initially insisted on a safety zone of 3,000 yards to separate his troops from the bombing. They agreed to reduce the safety zone to 1,500 yards, which still did not satisfy him. In the end he agreed to withdraw the troops only 1,200 yards. The heavy bombers, however, would not strike the front edge of the target box and would thereby add 250 yards to their
safety zone. Fighter-bombers would cover those 250 yards with their own more accurate and easily deliverable ordnance. Leigh-Mallory even attempted to gain the participation of Bomber Command, but Bradley and Vandenberg both vetoed his idea. Bomber Command was equipped to drop only large bombs whose craters might retard the advance.

At the meeting, Quesada and Bradley insisted that the bombers fly parallel to the front. When some of the airmen present agreed with them, they apparently assumed that all of the airmen present agreed with them. In this they were mistaken. They had unknowingly run afoul of the air command system, which at that moment was suffering from tangled lines of authority and was riven with even greater personal animosity than usual.

On the American side of the house several principals were involved in a game of musical chairs. Two days before the July 19 meeting Eisenhower and Spaatz had accepted Marshall’s recommendation that Brereton vacate his post as Commander of the Ninth Air Force to assume command of Combined Airborne Headquarters, which consisted of all British and American airborne divisions in the theater (a force of three divisions), plus separate troops, the IX Troop Carrier Command, and RAF transport and troop carrier formations. This conglomeration became the First Allied Airborne Army in August 1944.

Meanwhile, Vandenberg, whom Spaatz and Eisenhower had originally wanted for the airborne command but whom Marshall refused to promote,
HEAVY BOMBERS IN SUPPORT

would move over to command the Ninth. The Ninth’s Deputy Commander, Maj. Gen. Ralph Royce (another member of Spaatz’s West Point Class of 1914), would take over Vandenberg’s old post as Deputy Commander in Chief, AEAF. Although the principals had learned of these moves, the War Department and Marshall had not yet approved them. This left most of the American tactical air high command in a state of flux. If his diary is a reliable guide, Vandenberg spent a considerable amount of time during this period stewing over the “Royce-Brereton-Vandenberg triangle.” Quesada apparently continued, blissfully unaware of his superior’s command changes until later.

Brereton may well have been “kicked upstairs”—at least, Bradley thought so. He said of Brereton, “Ike knew Brereton was not pulling his weight. I had told Ike he was hard to do business with. Brereton never seemed interested in the job, would never throw himself into it.” Brereton had committed two of the worst sins possible for an air commander with a ground support mission. He had not established a good working relationship with nor set up his headquarters directly alongside his counterpart in the ground forces. Apparently, after he set up his own plush headquarters in Normandy, he hardly ever went to see Bradley in the field, only a mile away. Unlike Coningham, who also had a less-than-exemplary relationship with his counterpart in the ground forces, Brereton had neither the patina of past success nor the support of his superiors in the air chain of command. His aspirations for independence and his support of the transportation plan had probably irritated Spaatz. In the somewhat feudal and definitely hierarchical nature of the military establishment there was no indication that Brereton was a “Spaatz man.” Conversely, Vandenberg had formed strong ties to the Arnold-Spaatz section of the Army Air Forces.

As the American generals sorted out their new positions, the British air marshals engaged in a brouhaha of their own, revolving around their respective views of Montgomery. Coningham was still hostile toward him, Tedder, as discussed earlier, had taken up the warpath against him for his supposed lack of vigor and success and had continued the campaign for his relief. Leigh-Mallory, marching to his own drum, had alienated Portal, Tedder, and SHAEB Headquarters staff by literally moving in with Montgomery. In his Command Diary, on July 19, Tedder noted:

Montgomery will not deal with Coningham, but only with L-M [Leigh-Mallory]. This entails Broadhurst, Coningham’s subordinate, dealing direct with L-M. . . . L-M has even moved his own personal caravan . . . with Monty. L-M seems to be cashing in on the discomfiture of his own subordinate.

This finished Leigh-Mallory as far as Tedder was concerned.

In his postwar memoirs Tedder proceeded directly from the end of GOODWOOD to the air command situation. GOODWOOD’s failure allowed him to squelch Leigh-Mallory’s ambition to take a more active role.
My immediate problem was to place on a more solid footing the arrangements for control of our Air Forces. Leigh-Mallory, though earnest, zealous, and brave, did not inspire confidence as Commander of the Allied Expeditionary Air Forces. It seemed to me that he was insufficiently firm in explaining to the Army authorities the limitations of air-power in direct support of the ground battle. Montgomery meanwhile had developed a greater appreciation for Leigh-Mallory’s qualities. He wrote to a friend at the War Office in London, “We must definitely keep Leigh-Mallory as Air Commander-in-Chief. He is the only airman who is out to help us with the land battle and has no jealous reactions.” In the eyes of most of the top Allied airmen, Montgomery’s support could only have been the kiss of death.

At this point Tedder decided to eliminate or greatly reduce Headquarters, AEAf. He had already removed CROSSBOW from AEAf’s purview and had informed Leigh-Mallory that if he, Leigh-Mallory, wished to move forward to direct the tactical battle at the expense of Coningham, then he, Tedder, would resume total direction of the strategic air forces. “I could not help feeling,” wrote Tedder in 1966, “that Leigh-Mallory’s large assurances to Montgomery encouraged the unhealthy tendency of the Army to rely on air-power for support of a kind which it could not confer.”

Bradley, and probably Quesada, could have had little idea of the quagmire into which they had stepped. Leigh-Mallory’s enthusiastic support for COBRA at
the meeting of July 19 must have left the impression that he would ensure the adherence of the other airmen. After all, when Bradley gave an order to his subordinates or agreed to an operation on their behalf, he very naturally assumed that they would follow his lead once a decision was made, even if they had previously expressed disagreement. Bradley had, of course, heard the protests of Vandenberg and Brig. Gen. Orvil A. Anderson, Doolittle’s operations officer, that the big bombers could not fly parallel to the front, but he had also heard Leigh-Mallory dismiss these objections. With good reason, then, Bradley assumed that the airmen had accepted his strictures and he returned to the Continent jubilant at the extent of the air commitment. He and the Air Chiefs had set the date for COBRA for the morning of July 21, less than thirty-six hours away.

The Air Chiefs had also completed the air command arrangements for COBRA, a bizarre mishmash that excluded USSTAF and the Eighth Air Force from most command decisions and left the heavy bombers subject to the orders of men who understood little of the technical difficulties involved in their operation. Tedder, who had approved the mission in the first place, would provide top-level supervision; Leigh-Mallory would set the time and date of the operation; Brereton would plan the bomber attack; and Quesada would coordinate the air attack with the ground forces.

Inclement weather forced the postponement of COBRA from July 21 to July 24. This postponement gave the Eighth the chance to send a 1,100-bomber raid against German aircraft production plants on July 21 and a 280-bomber attack on French airfields on July 23. On the evening of July 23, AEAF’s meteorologists predicted that the weather on the next day would be suitable for COBRA. USSTAF’s weathermen had a different forecast. They predicted heavy to moderate clouds for July 24 and better conditions for July 25 in the St. Lö area. They foresaw good bombing weather over Berlin and central Germany on July 24.

At 9:30 P.M. on July 23, Spaatz’s Deputy for Operations, Maj. Gen. Frederick L. Anderson, called Leigh-Mallory for an immediate decision as to the target because the Eighth needed to know which bombs to load, 500-pound general-purpose bombs and incendiaries for Berlin or fragmentation bombs for St. Lö. Leigh-Mallory, relying on his own forecasts, set the starting time for COBRA’s air bombardment at 10:00 A.M. On the morning of July 24, AEAF’s meteorologists revised their estimates and called for slowly breaking clouds from 11:00 A.M. to 1:00 P.M. Therefore, at 6:30 A.M. Leigh-Mallory delayed the attack for two hours, rescheduling it for 12 noon. Despite the unease of their own Eighth Air Force weathermen, 1,586 B-17s and B-24s left their bases to participate in COBRA. Leigh-Mallory flew to Bradley’s headquarters. Vandenberg and Smith flew forward as well. They saw little; except for a brief period when the clouds thinned somewhat, the skies stayed heavily overcast with a ceiling of only 5,000 feet. Leigh-Mallory had no choice but to call off the mission and reschedule it for the next day.
Unfortunately, the timing of this decision—he waited until the last moment to cancel—revealed Leigh-Mallory’s unfamiliarity with the handling of heavy bombers and reflected unfavorably on his ability to command such formations. The cancellation caused tragedy and confusion. Incredibly, the ground forces had no direct communications link to the bombers in the air. Quesada passed Leigh-Mallory’s halt order back to Stanmore by radio-telephone, where its receipt produced immediate consternation in the Daily Air Commanders’ Meeting, which had convened, as usual, at 11:00 A.M. Tedder, Spaatz, Harris, Doolittle, and Eaker (who had come up from the Mediterranean for his and Spaatz’s end-of-the-month meeting) were nonplussed. Doolittle said that the bombers were only seven minutes from their targets and could not be recalled now. He assumed that the planes would return fully loaded if they could not bomb visually. Spaatz wanted to know who had set the attack for noon, when the Eighth’s weathermen had predicted solid overcast at that time, with a chance of some clearing only at 2:00 P.M. Bradley, he said, had indicated that he could wait until 3:00 P.M. for the bombing to start. “Why,” asked Spaatz, “had the earlier time been selected?”

No one present could answer him.

Over St. Lô the first of the Eighth’s three bombardment divisions made no attack because of poor visibility. In the second bombardment division to pass, one group (35 bombers), after making three runs to identify its target, released its bombs. The third bombardment division to arrive over the target box found weather conditions slightly improved, and 317 bombers loosed their loads, 550 tons of high explosives and 135 tons of fragmentation bombs, before finally receiving the recall order. All the heavy bombers had approached and bombed at a right angle, or perpendicular, to the front line. Some had dropped short, directly onto their own troops. They killed 25 men and wounded 131 more of the 30th Division.

The performance enraged Bradley. Thanks to the confusion caused by bombing after the cancellation of the air phase of COBRA and some indecision as to whether the ground phase was also postponed, his troops had to fight hand-to-hand to regain the start line. The German *LXXXIV Corps* defending St. Lô optimistically (and prematurely) reported that it had shot the American offensive into the ground with a great expenditure of artillery ammunition.

Bradley could scarcely believe that the bombers had not struck parallel to the front. At his command post he found Leigh-Mallory equally upset. “But what worries me more than anything else,” Bradley told Leigh-Mallory, “is the fact that those heavies came in over our heads instead of parallel to the Périers road. I left Stanmore with a clear understanding that they would fly parallel to the road.”

Vandenberg and Brig. Gen. Frederic H. Smith, his deputy, attempted to explain to Bradley, Leigh-Mallory, and Quesada why the mission could not be carried out as planned—to little effect. Bradley did not even mention them in his memoirs, but Vandenberg noted sourly in his diary, “General Bradley gave the appearance of having very little idea as to the cloud conditions required for
HEAVY BOMBERS IN SUPPORT

heavy bombardment, a situation we attempted to remedy. Before leaving Bradley’s headquarters, Leigh-Mallory promised to check on the bombers’ direction of attack.

Leaving an incensed Bradley behind, Vandenberg flew back to England where he found a message to call an irate Spaatz. Spaatz demanded to know why the mission had not been set up for Tuesday, July 25, “when his weather people had given a much brighter forecast for that day than they had for Monday.” Vandenberg replied that his forecasters had predicted no better weather for Tuesday than for Monday, and besides, he himself had observed that, as the Eighth’s meteorologists had predicted, the weather had not broken that afternoon. Spaatz responded that if the COBRA mission was on for Tuesday and if there was any difference of opinion between the two groups of meteorologists, he should be informed at once. By 9:00 P.M. that evening Vandenberg informed Spaatz that all of the meteorologists had agreed on 10:00 A.M. for the next day’s mission over St. Lö. What irked Spaatz was not the bombing short, but the waste of effort for 1,600 of his bombers. The late decision to cancel had cost him a day of visual bombing conditions over Berlin and central Germany.

Vandenberg’s busy evening continued. He talked to Eighth Air Force Headquarters and, after some argument, informed it of Leigh-Mallory’s desire for bombing parallel to the road. Eighth Air Force Headquarters replied that as long as Bradley required that the bombers attack in as little time as possible, they could not fly parallel. Funneling more than 1,500 bombers through the short side of the target box would take 2 1/2 hours, if it could be done at all. Soon afterward, Maj. Gen. Frederick L. Anderson of USSTAF called Vandenberg. He, too, emphasized that “the time factor” controlled their direction of attack. He suggested that Bradley might want to extend the time allowed. Before Vandenberg could pass this message on to Leigh-Mallory, Leigh-Mallory informed him that he had just spoken to Bradley and that Bradley could not accept a lengthier attack and, therefore, “had decided to accept the additional risk of perpendicular to the road bombing.”

Bradley had accepted the alternative with extreme reluctance. Later he expressed his feelings about having been coerced:

I was shocked and angered by air’s reply, for to me it represented a serious breach of good faith planning. . . . Had I known of air’s intent to chance the perpendicular approach, I would never have consented to its plan.

What clinched the decision for Bradley was Leigh-Mallory’s latest weather forecast, which noted that a low-pressure area would move into the St. Lö area in the afternoon of July 25, carrying with it several days of bad weather. In addition, at an earlier command conference he and his subordinates had decided to wait only one or two more days for air support. Bradley would have pulled his troops farther back had he known in advance of the bombers’ approach route.
The status of the enemy troops facing his attack added to Bradley’s anxiety. Signal intelligence decrypts from July 14 and 21 revealed that the German LXXXIV Corps and II Parachute Corps had reported serious disorganization as a result of earlier American attacks and were unsure that they could continue a successful defense. Further messages on July 22, 24, and 25 detailed the steadily depreciating combat value of II Parachute Corps. An extraordinary opportunity beckoned if only Bradley’s forces could go forward, and the blow could not be long delayed. A more ominous signal, which indicated that the Germans might have begun to realize their vulnerability to Bradley’s forces in this section of the beachhead, dated late July 22, decrypted 8:18 A.M. July 23, from the German Seventh Army Luftwaffe liaison, urgently requested reconnaissance of powerful new U.S. forces with tanks (Patton’s Third Army) opposite the 17th SS Panzer Grenadier Division. (See Map 14, Operation COBRA Area, Night of July 24–25, 1944.)

On the morning of July 25, at about 10:00 A.M., Eighth Air Force mission no. 494 began its bomb drop. In an effort equaling the previous day’s, the Eighth dispatched 1,581 B-17s and B-24s. Unlike the day before, 1,503 of the heavies released their high-explosive cargo and sent it hurtling toward the front line. Over 3,300 tons of explosives plus 870 tons dropped by the medium bombers and fighter-bombers crashed into the greatly understrength German Panzer Lehr Division, killing 1,000 of its men, destroying three of its battalion command posts, knocking out all but a dozen of its armored fighting vehicles, and wiping out an attached parachute regiment. Lt. Gen. Fritz Bayerlein, the division’s commander, described the Normandy scene in a postwar interrogation. “It was hell. . . . The planes kept coming overhead like a conveyor belt, and the bomb carpets came down. . . . My front lines looked like a landscape on the moon, and at least seventy percent of my personnel were out of action—dead, wounded, crazed or numb.” At 10:00 A.M. Bayerlein reported to his superiors that the air bombardment heralded an American breakthrough attempt. He urgently requested the Luftwaffe’s assistance.

Despite this punishing blow and the artillery barrage that followed it, the well-disciplined and -trained German survivors, in a last-gasp effort, managed to prevent the American breakthrough for one more day. By the night of July 25, the American assault had advanced only a mile south of the Périers road, still within the target box. The general gloom and disappointment that surrounded the first day’s action did not affect General Collins. He sensed that the attack had broken through the German lines. Signal intelligence on the Germans’ weakened state even before the offensive, which Bradley undoubtedly shared with Collins, and the early morning decryption of Bayerlein’s plea for help must have confirmed his feelings. ULTRA also intercepted a message dated before dawn on July 26 in which LXXXIV Corps reported a shortage of 88mm antitank ammunition, heavy casualties, and a deteriorating situation. On the evening of July 25, Collins summoned his armor to the front with orders to push through
the last German defenders and exploit the breakthrough. The German forces in Normandy, bled white by seven weeks of attrition, their attention focused on the Caen sector by Montgomery’s repeated attacks, and their mobility curtailed by Allied control of the air, did not react quickly or forcefully enough to Bradley’s offensive. On July 26, Collins’s troops burst through the thin screen of Germans opposing them, and, thanks to the ingeniously simple idea of welding iron shears to the front of each tank, which gave them a tactical advantage over the road-bound Germans, the Americans plowed through the hedgerows into the clear terrain beyond. The race through France to the German border had begun.

On the afternoon of July 25, however, the long-awaited breakthrough seemed as far away as ever. In addition to the surprisingly stout German defense, more short bombings had shaken the advancing troops. Although in retrospect it was evident that the air bombardment had accomplished its goal of wrecking the German defenses, Americans on the spot were naturally more inclined to dwell on their own losses. Once again, the 30th Infantry Division bore the brunt of friendly fire. A unit of the 9th Infantry Division also suffered heavily. Short bombs killed 111 Americans, including Lt. Gen. Leslie J. McNair, the highest-ranking Allied officer to die in the campaign, and wounded 490 more. Ironically, McNair, in his previous assignment as head of the Army Ground Forces, had been one of the harshest critics of the AAF’s lack of training in close air support. Other GIs suffered from combat fatigue or, to use the more vivid World War I term, shell shock. As a direct result of the July 25 bombings, the 30th Infantry Division reported 164 cases of combat exhaustion.

Eisenhower, who had come to Bradley’s headquarters to observe the first day of the offensive, was more dismayed by the short bombing than Bradley and said of the heavy bombers’ performance, “I don’t believe they can be used in support of ground forces. That’s a job for artillery. I gave them a green light this time. But I promise you it’s the last.”

Bombs from between thirty-five and sixty heavy bombers and forty-two medium bombers fell within American lines, all as a result of human error. The bombers were working under what were for them unusual conditions. They had planned to bomb at 15,000 to 16,000 feet, but cloud cover over St. Lô forced them to recompute their sights while airborne and to bomb at 12,000 feet. In descending to the lower altitude, formations loosened up, as nervous pilots sought air space in congested areas over the target. Elongated bomb patterns resulted as the groups followed standard procedure and released their bombs when the lead plane dropped its bombs. On the ground, a prevailing wind from the south quickly dissipated the smoke from the marking shells fired by American artillery. This smoke soon mixed with the clouds from the attack and drifted back toward the American lines, masking any aiming points. The all-important St. Lô–Périers road, visible on the map, like much else in Normandy, proved less prominent from the air. Years later Quesada berated himself:
Now, everybody made a mistake, including Pete Quesada, in thinking that the St. Lô road was a good and visible demarcation point that anybody could see, and it turned out not to be so. The St. Lô road was . . . rather obscure . . . and I have always condemned myself . . . [for] not having flown over this road myself and looked at it.\textsuperscript{114}

In fact, many bombardiers, well aware of the first day’s tragedy, took great pains not to bomb short on the second day. One-half of the 1st Bombardment Division, approximately 150 to 200 bombers, delivered their loads beyond the target. Unfortunately, 2 to 4 percent of the bombers dropped short. One bombardier had trouble with his bombsight and recomputed visually, with poor results; another failed to identify vital landmarks properly; and a command pilot failed to observe the order to drop by bomb group, ordering “bombs away” when his wing leader, several hundred yards ahead of the pilot’s formation, dropped his bombs.\textsuperscript{115}

The next day Spaatz talked to Doolittle, Eisenhower, and Bradley. In summarizing the operation, Spaatz made four main points:

1. Short bombing, like short rounds from supporting artillery fire, was an unavoidable fact of life.
2. The mass of bombs dropped on St. Lô had so demoralized the enemy that the demoralized U.S. troops had still succeeded in achieving a breakthrough.
3. Because of their striking power and potential for tremendous damage, masses of heavy bombers should not be routed over friendly troops.

4. All our bombing experience shows that lateral error is greater than range error. To achieve the foregoing, the Air Commander himself must determine what weight of effort can be placed in any area selected by the Army Commander and must have the power to decide whether or not an area can be attacked at all.116

Spaatz's problem with lateral dispersion, also known as drift, raised an issue seldom discussed in other analyses of COBRA. That was perhaps for two reasons: (1) either the strategic airmen had become so accustomed to analyzing bomb plots that they regarded it as a given and subconsciously assumed that everyone understood, or (2) the airmen believed it to be so technical that they could not possibly explain it to an outsider. In a perpendicular approach, if a plane released bombs at the proper time, its forward momentum would be imparted to its bombs and would carry them beyond friendly lines, even if they veered off a straight course. A parallel approach did not have that advantage. Even if a heavy bomber released its bombs at the correct time, side-to-side error, which was much harder to calculate and compensate for than forward momentum, would almost certainly carry bombs into friendly forces.

Furthermore, if bombers on a parallel approach entered the target zone at an angle different from the briefed approach, any under- or over-shooting of the target could again put strings of bombs into friendly troops. In any attempt to send 1,500 bombers through a two-and-one-half-mile-wide parallel approach, congestion would invariably put many groups on the wrong approach angle. A parallel approach for COBRA would force the bombers to form a column two groups wide, extending all the way back to Holland, and take several hours to funnel over the target. Although lateral dispersion caused no attributable casualties, the AAF official history does note that for COBRA "spillage to the east and west of their targets" occurred for several of the formations, all of which flew from north to south.117

The Eighth's standard operating procedure added to the possibility of lateral dispersion. Although, by this stage in the war, most heavy bombers carried the improved Norden bombsight (M-9), capable of very high accuracy in well-trained hands, only the lead bombardier in each formation, usually the group or wing in 1944, used his bombsight to correct both for drift (side-to-side accuracy) and for range or rate (front-to-back accuracy). The remaining bombardiers in the formation corrected for range only and released their bombs when they saw the lead plane release its bombs. Most of the bombardiers in a formation did not correct for drift.

This procedure was obviously not ideal for maximum bombing efficiency but had been adopted for safety's sake. By 1944 the bombardier was actually able to take over control of his aircraft from the pilot when he adjusted his sight
and allowed the bombsight, through its electrical connection with the automatic pilot, to adjust course. In a formation, kept tight to maximize each aircraft’s defensive power and the compactness of its bomb patterns, the danger of midair collision would have greatly increased had each bombadier maneuvered independently to correct his aim. Hence, only the formation’s lead bombardier made the necessary corrections; the others conformed to his movements. It was hardly likely that the Eighth could or would change this practice for a single mission with only a few days’ notice.

If timing and lateral dispersion problems necessitated a perpendicular approach, why, then, did Spaatz recommend parallel bombing for future support missions requiring heavy-bomber participation? He did so to avoid psychological damage to the assault troops. The day after the COBRA bombardment, Spaatz recorded in his Command Diary,

If by any chance a gross error in the leading formations causes bombs to fall among our troops, the psychological effect of succeeding waves of bombing becomes terrific since, if one of our formations errs, in the minds of the soldiers on the ground the same error may be made by others, and their worry and anxiety builds up to tremendous proportion.

Lt. Gen. Carl A. Spaatz alighting from his B-17 at an Eighth Air Force B-24 base to confer with his air crews. He visited immediately before and after combat operations whenever possible.
Parallel bombing would reduce the number of planes passing over the troops.

Spaatz also recommended selecting more aiming points to reduce the concentration of planes and potential errors at a single point—a 1,500-yard safety margin simply did not suffice. Finally, Spaatz conceded to the ground commander, Bradley, the right to suggest the target area, but he reserved to the air commander the right to determine the weight of effort placed on any specific point and “the power to decide whether or not an area can be attacked at all.”\textsuperscript{120} As Spaatz well knew, he and Doolittle had had too little voice in determining either the time of the attack or its feasibility under prevailing weather conditions.

Although Spaatz had defended the work of the Eighth to Eisenhower and Bradley, the performance of the 2d Bombardment Division, made up entirely of B-24s, apparently had not pleased him. In contrast to American ground force leaders like Bradley, Patton, and even Eisenhower, who openly relieved several division commanders and lesser officers promptly, if not too promptly, for inadequate performance, Spaatz did not deal harshly with his subordinate commanders. If they failed the test of combat, he quietly sent them to other posts. This seems to have been the fate of the commanding general of the 2d Bombardment Division, Maj. Gen. James P. Hodges.

In mid-August the Eighth reorganized. It reduced VIII Fighter Command to a paper organization and assigned its fighter groups directly to the three bombardment divisions, which became air divisions. This reorganization enabled the same bomber and fighter formations to operate together for extended periods and thus ensured close cooperation between them, with the goal of reducing the number of occasions on which either type of aircraft would miss an all-important air rendezvous. Bombers without constant escort still proved easy marks for the Luftwaffe.

As part of the reorganization, Maj. Gen. William E. Kepner, who had a reputation as a troubleshooter, took over Hodges’s bombardment division. Within twenty days of COBRA, Hodges found himself in Washington as Assistant Chief of the Air Staff, Intelligence, Headquarters, AAF. He never held another combat command and retired in 1951 still a major general. This reassignment had been in the works before COBRA. On the day of the bombing, Hodges attended a luncheon given by Spaatz’s Chief of Intelligence, Brig. Gen. George C. McDonald, where he met the top British intelligence officers and was processed into the “real Blackmarket Intelligence business.”\textsuperscript{121} Hodges’s new post was, apparently, not highly regarded. His predecessor as Assistant Chief of the Air Staff, Intelligence, Brig. Gen. Thomas D. White, upon leaving the assignment, pungently commented to McDonald, “I never have had an unhappier job tho’ few people know it; A-2 will forever suck the hind tit [sic] in the AAF.”\textsuperscript{122}

From January 1944 through July 1944, the 2d Bombardment Division’s bombing accuracy had fallen far behind that of the 1st Division’s and, for five of those seven months, behind the 3d Division’s as well.\textsuperscript{123} In the Eighth, the B-24 was considered inferior to the B-17, mostly because of its lower effective com-
bat air ceiling and poor center of gravity, caused by many modifications, which
made it more prone to flak losses and more difficult for pilots to operate.
However, it had performed well for the Fifteenth Air Force. The aircraft’s
capabilities did not account for the poor achievements of Hodges’s units.

The 2d Division did badly during COBRA, leading the mission on both July
24 and 25. Its lead bombers had the easiest time because the smoke of previous
groups did not obscure their aiming points and targets and because enemy flak
had not had time to find its range and adjust for atmospheric conditions. On July
25, thirteen of the 2d’s forty-five squadrons bombing dropped short of the target
area; two of those dropped 2,800 to 3,000 yards short, among the American
troops. In the 3d Division, which followed, six out of thirty-six squadrons
bombed short, with one of those—the 100th Bomb Group—dropping bombs
into the American lines.

In the 1st Division, only one squadron bombed short of the target area, by a
mere 100 yards, and five groups withheld their cargoes and hit alternate targets
because they could not identify their aiming points. One-half of the 1st Division
bombed beyond the target area; obviously, its bombardiers had taken to heart the
briefings concerning the proximity of U.S. troops to the target box.

After Hodges left the 2d Division, its bombing accuracy improved to equal
or surpass that of the other divisions. In January, February, and March 1945, it
significantly outdistanced them.

As the breakthrough progressed and the troops and commanders had a
chance to assess the damage inflicted on the Germans, emotions cooled. By July
28, Bradley wrote to Eisenhower: “This operation could not have been the suc-
cess it has been without such close cooperation of the Air. In the first place the
bombardment we gave them last Tuesday was apparently highly successful,
even though we did suffer many casualties ourselves.”

Later Missions in Support of Ground Operations

Montgomery requested another heavy-bomber mission for early August to
assist an offensive by his newly established 1st Canadian Army. On August 5,
Spaatz and Vandenberg met with other air leaders, including Tedder and
Leigh-Mallory and, after a five-hour session, they agreed to supply the
American and British heavy bombers.

At 10:00 P.M. on August 7, Leigh-Mallory once again tried to make last-
minute changes in operational plans. He called Spaatz and informed him that the
AAF’s bombing effort over two of the aiming points needed augmentation
because he had already requested Harris and Bomber Command to give addi-
tional support for those two areas. Spaatz, apparently incensed at another exam-
ple of Leigh-Mallory’s penchant for interference and inability to let well enough
alone, immediately called Tedder and gained his agreement that if the attack
needed more weight, the Americans themselves would supply it. Spaatz was seeking to avoid the confusion that was very likely to result if the two Allied bomber forces attacked the same pinpoint targets. Then Spaatz called Leigh-Mallory back and obtained his agreement to place more American bombers over the aiming points in question. The next day the Eighth dispatched 678 bombers to follow up the initial bombardment of 637 RAF aircraft. The 2d Bombardment Division did not participate in this attack.

This combined attack incorporated several lessons learned from the St. Lô and earlier air bombardments. Bomber Command did not bomb directly ahead of the troops. Instead, it delivered large bombs, with their accompanying cratering effect, on both flanks of the assaulting Canadians in order to seal off lateral movement by German reinforcements. Also, the RAF, departing from its practice in earlier close support missions, attacked at night, when the Canadians began their own assault, penetrating the first two German lines and gaining five kilometers. Ground mist in the morning delayed further attacks, which allowed the Germans to counterattack. Nevertheless, Lt. Gen. G. C. Simonds, Commander of the 2d Canadian Corps, committed two inexperienced armored divisions, the 4th Canadian and the 1st Polish, to exploit the attack.

At 1:00 P.M. on August 8, the Eighth Air Force arrived to bomb its targets. Scouting planes had preceded it to check weather conditions and the state of the target areas, which were marked by smoke shells and flares. As planned, the bombers flew parallel to the lines of the attacking troops, a tactic forcing a long flight over enemy territory and, of course, magnifying the usual problems of operating in congested air space. After the troops had withdrawn only 1,500 yards—the Canadians, like Bradley, apparently were willing to chance casualties rather than give up too much ground and momentum—the American heavy bombers delivered their attacks flying north to south.

The bombardment struck its targets in turn, in the manner of a creeping barrage. The bombers flew straight and level down forty miles of the German lines and received intense heavy flak for the entire distance. The 681 attackers lost 7 bombers, wrote off 4 more as not repairable, and had 107 with major damage and 187 with minor damage. They dropped 1,275 tons of bombs. Two of their four aiming points were well covered. Clouds of dust prevented the bombing of one point and allowed only 30 percent of the bombers to drop on the other.

Two 12-plane formations, unfortunately, bombed short, killing 65 and wounding 265 Canadians and Poles in areas packed with unsuspecting members of the 1st Polish Armored Division and the 3d Canadian Infantry Division, many of them sitting in their vehicles moving or waiting to move up to the front. Some of the bombs fell on the tactical headquarters of the Canadian division, wounding its commander, Maj. Gen. R.F.L. Kellor, and forcing his evacuation. The discomfiture caused by the shorts, the 5-minute safety delay between the bombardment and the renewal of the ground assault, the 1,500-yard safety margin,
and the two divisions' inexperience caused the attack to bog down. It halted on August 9 after gaining 13 kilometers.¹³⁵

AAF after-action reports revealed the near impossibility of preventing such short bombing. In one bomb group an antiaircraft round hit the lead plane just after it had decided to bypass the primary target, which was obscured by smoke. The round caused a fire in the bomb bay. The pilot, fearing for the lives of himself and his crew, salvaged his bomb load. The rest of the formation followed his lead. Their bombs landed in the friendly city of Caen.

In a second instance, the lead bombardier and pilot, confused by a course change to avoid intense flak, performed "exceedingly poorly," misidentifying their targets and dropping the formation's bombs just to the south of Caen.¹³⁶ Such errors were inevitable on any large mission. The only way to keep them from adversely affecting the friendly assault troops was to bomb so far behind the enemy front line that any direct advantage the troops might gain was eliminated.

The next day Spaatz flew to the Continent. At Heston Airfield, just before taking off, he encountered Eisenhower, who had just come from Normandy to review the paratroops of the 82d and 101st Divisions. They discussed the use of heavy bombers in close support. After describing what he had learned so far, much of it based on an extensive report from Doolittle on operations of July 24 and 25, Spaatz incorrectly noted that most of the gross bombing errors were the result of enemy antiaircraft fire or the actions of enemy aircraft. Eisenhower suggested that Spaatz visit Montgomery, who, after the previous day's short bombing, had apparently developed misgivings about the employment of heavy bombers in close support. Before they parted Spaatz told Eisenhower that, in his opinion, "the only significant breakthrough obtained had been through the use of heavy bombardment [aircraft]."¹³⁷

Once on the Continent, Spaatz visited, in order, Bradley, Patton, and Montgomery. The first two praised the cooperation of the tactical air forces, which had helped the speed and success of their advances. Spaatz found Montgomery singing a tune slightly different from the one Eisenhower had heard. Montgomery apparently told Spaatz that "the breakthrough of the Army was made possible by heavy bombardment," and that "to have attempted such a breakthrough without such preparation would have cost him 10,000 men."¹³⁸ Montgomery had certainly not sworn off using heavy bombers.

Five days later, on August 14, a daylight Bomber Command bombardment preceded another 1st Canadian Army lunge toward Falaise. This time the RAF dropped short, causing 400 Commonwealth casualties, including 65 killed and 91 missing, many blown to bits. A recent history of the RAF explained why:

It appeared that someone had omitted to inform Bomber Command that the Army's standard color for marking its positions was yellow; this was Bomber Command's target-indicating colour, and 77 aircraft which had gone astray
proceeded to bomb on yellow marks—(the more the troops burnt yellow flares
to show their position the more the errant aircraft bombed them).\textsuperscript{139}

Once again the Poles suffered along with the Canadians. Ironically forty-four of
the bomber crews dropping short were Canadian. The RAF, adding insult to
injury, almost killed one of its own in a concentration of short bombs—Air
Marshal Coningham—and a Canadian corps commander.\textsuperscript{140}

Allied heavy bombers did not fly another close support mission until
November 16, 1944, when they participated in the preliminary bombardment of
Operation QUEEN, a U.S. First Army offensive in the Huertgen Forest region near
Aachen. Their overall performance in close support during the campaign in
northwestern Europe indicates that heavy bombers were not entirely suitable
weapons. They did not belong on the tactical battlefield unless all other ground
or tactical air firepower available was insufficient. A flyswatter and a sledge-
hammer can both kill flies, but the ease of use of the former made it far easier to
control and more effective than the sound and force of the latter. In three out of
four cases, close support of the ground troops, although spectacular, achieved
little for effort involved. The ground troops did not achieve a breakthrough. In
the fourth case, at St. Lô, the heavy bombers expedited the success of a massive
ground offensive by undercutting German resistance and probably saved Ameri-
can lives.

The attacks in support of Montgomery, who faced the bulk of the Germans’
high-quality armored formations, could do little because he did not have the pre-
ponderance of strength necessary to overwhelm the troops facing him. Sheer
weight of fire cannot make up for lack of manpower against a first-class oppo-
nent. The \textit{Panzer Lehr Division} held on for one more day despite its drenching
from the air. If the Germans had had reserves available, they might well have
delayed the breakthrough for days. The decisive factors in the St. Lô break-
through were Bradley’s massing of four divisions on a single division front and
the Germans’ total lack of reserves to respond. This blow would have succeeded
in any case, but the heavy-bomber attack helped the assault to penetrate the
German lines more quickly and with fewer American casualties.
Chapter 14

Stalemate on the German Frontier
(September 11–December 15, 1944)

There is no conclusive evidence of any intention of the Germans to quit.¹

—Spaatz to Arnold, September 24, 1944

To what extent the ground forces can advance during the ensuing late fall and winter months is anyone’s guess. However, it is my prediction that unless the weather is extremely unusual, the ground advances will be very limited until the good weather of spring again permits the overwhelming air cover to which they have become accustomed. Barring a disintegration within Germany itself or the benefit of a spell of good weather in October or November, I foresee a repetition of the winter in Africa and last winter in Italy.²

—Spaatz to Lovett, October 1, 1944.

From the middle of September through the middle of December 1944, the U.S.-British ground forces engaged in a series of sanguinary battles from the Swiss border to the North Sea. As the Allied armies inched forward against the stout resistance of hastily created or largely reconstituted German divisions, Allied air power continued to dominate the skies over the battle lines and above Hitler’s truncated empire.

In September, at a high-level Anglo-American conference in Quebec, code-named OCTAGON, Roosevelt, Churchill, and the Combined Chiefs of Staff, in the
midst of discussion concerning strategy and coming operations in the Pacific and Europe, resolved the air command tangle in the European Theater of Operations by abolishing the AEF and removing, over Spaatz’s and Eisenhower’s objections, Bomber Command and USSTAF from Eisenhower’s direct control. Within the European Theater, Spaatz and his fellow Allied airmen faced, as usual, the task of setting strategic bombing priorities in the light of changing perceptions of remaining German military and economic strength. In addition, Spaatz had to balance the requirements of the strategic bombing campaign with the needs and exigencies of the ground situation. Finally, just as the Allied armies confronted recovered and effective opponents, Spaatz feared a revival of the Luftwaffe, which had begun to deploy the deadly new jet, the Me 262.

A controversial phase of the AAF’s strategic bombing effort in Europe began in the autumn of 1944. Strong advocates of U.S. strategic bombing, such as former strategic bomber commander Maj. Gen. Haywood S. Hansell, have pointed to the four months from mid-September to mid-January as the time when the bombing offensive fatally weakened Germany “before a single Allied soldier set foot on German soil,” catastrophically injured selected German economic and industrial systems, and completed the remaining original strategic objectives of AWPD/1. Academic critics of the bombing offensive have detected an effort “adrift among conflicting visions of the road to victory” and an AAF reversion “from its selective bombing doctrine to the Douhetian principles of mass attack and terror.” None of those views completely encompassed the reality of the bombing effort, yet all described, with varying degrees of objectivity, important aspects of the state of strategic bombing in Europe in the last quarter of 1944.

This chapter and the one that follows show how the bombing of railroad marshaling yards could simultaneously be a euphemism for area bombing and a killing blow to the German war economy; how bomber leaders constantly shifted bombing priorities, yet continued to strangle both oil production and transportation; and how precision bombing became a jackhammer reducing German cities to rubble, instead of a scalpel cutting the heart out of German industry.

The Removal of the Strategic Air Forces from SHAEF’s Control

In late August 1944, Spaatz visited Eaker in the Mediterranean primarily to discuss the fate of the XII Tactical Air Command (XII TAC), which had accompanied Lt. Gen. Jacob L. Devers’s 6th Army Group in its invasion of southern France (Operation ANVIL/DRAGOON) and in its advance to the north. When Devers’s and Eisenhower’s troops made contact with each other, they would all come under Eisenhower’s control. Until then, Eaker and Spaatz agreed that Vandenberg, Commander of the Ninth Air Force, and Lt. Gen. John K. Cannon, Commander of the Twelfth Air Force, would coordinate the activities of XII Tactical Air Command, through a REDLINE cable link already established between
the two headquarters. Afterward, XII TAC would come under the operational and administrative control of the Ninth Air Force.

Spaatz and Eaker used the occasion to pass on to Arnold, for his use at the coming conference at Quebec, their views of the air command arrangements in the European Theater of Operations. After declaring that the current AAF organization was "the most satisfactory" likely to be attained, they went on to condemn the AEAF. Each army group, they added, needed its own air force, and those air forces required no more controls between them than did the army groups. Just as no intervening headquarters existed between Eisenhower, who would formally assume command of all ground forces on September 1, and his army group commanders, none should exist between Eisenhower and his air forces.

On the afternoon of his return from the Mediterranean on August 30, Spaatz discussed with Eisenhower the organization of the U.S. Army Air Forces in the ETO. The next morning he held further discussions on the subject with Tedder and again with Eisenhower. That afternoon he met with Ambassador Winant and RAF Chief of Staff Charles Portal. All agreed that the AEAF ought to be disbanded. Spaatz cheerfully informed Robert Lovett, Assistant Secretary of War for Air, "In general, it is our desire to eliminate the Allied Expeditionary Air Force as soon as possible and I believe this will be accomplished. That headquarters has been a cause for disagreement since its inception."

In his meeting with Spaatz, Portal not only had indicated a willingness to dispense with the AEAF but also had raised the issue of the changing command arrangements between Eisenhower and the strategic air forces. Because OVERLORD had obviously succeeded, Portal wished to invoke the provision, previously agreed upon by the CCS, of preinvasion air agreements that called for the independence of Bomber Command and USSTAF sometime after the establishment of the Western Allies on the Continent. Instead of supporting this move, as might have been expected, Spaatz opposed it.

Spaatz assumed that Portal intended "to attempt to obtain a decision for the return of the strategic forces to the status existent January 1, 1944," and he had no wish that Portal resume his role as chief interlocutor of the Combined Bomber Offensive. Before OVERLORD, Spaatz had strenuously objected to several of Portal's actions, especially his refusal to authorize the bombing of the Ploesti oil facilities. In the months since then, Spaatz had become accustomed to serving under Eisenhower's congenial hand and had no wish to exchange an American master for a British one. Spaatz warned Arnold that "under no conditions should RAF Bomber Command be consolidated with the U.S. Strategic Air Forces." He foresaw continued heavy losses for the RAF if it flew at night or, if it operated by day, extensive disruption of his own fighters covering it. Spaatz realized that Bomber Command would not accept an overall American strategic bombing commander; as for USSTAF, he added, "It may not be fully appreciated by you how strongly our American Air Force personnel feel about serving..."
under British Command." Instead, Spaatz suggested to Portal that Eisenhower have both operational control and direct command of the heavy bombers.

Spaatz preferred a slight modification of the current status of command relations. He had completely turned Eisenhower, with whom he worked extremely well, against the reversion to Portal’s control of the strategic air forces on September 1. Neither saw any need for a change in arrangements.

At Spaatz’s urging, Eisenhower detailed their objections in messages to both Marshall and Arnold. Emphasizing that he “would regard any change as a serious mistake,” Eisenhower told Marshall that he needed to retain control of the strategic forces in order to concentrate the greatest possible strength for the “penetration” of Germany. So far, there had been no disputes between his headquarters and the British Chiefs of Staff concerning the bombers. Moreover, strategic priorities and bombing missions needed to be carefully coordinated with the ground battle by planners in his own headquarters. To facilitate such coordination, Spaatz, on September 1, had moved his headquarters to the Continent, next to Eisenhower’s. Air Chief Marshal Harris, head of Bomber Command, had sent his own liaison officers. Thus, Eisenhower urged, USSTAF should stay under his control. Reversion of Bomber Command to Portal’s direction would make it difficult to coordinate the two strategic commands—one under Portal and one under Spaatz.

On September 3, Eisenhower told Arnold, “All of us are striving to keep the heavies on normal tasks but emergency use in battle must be assured by continuation of the command system.” Arnold replied,

> With regard to the Strategic Air Force command situation, I agree wholeheartedly [emphasis in original] with the view expressed in your recent cables that the control now vested in your headquarters should not be changed to revert to Chief of Air Staff but instead that all strategic air forces should be placed under your command.

At the Second Quebec Conference, September 12–17, 1944, Arnold, however, “flopped over” on the issue of independence for the heavy bombers. During the conference, which dealt mainly with European occupation policy and the war against Japan, Portal gained Arnold’s consent and the approval of the CCS to detach the strategic air forces from Eisenhower’s control. This air issue had meant more to Portal than to any of the other Chiefs. By bringing Harris, who, like Spaatz, had enjoyed comparative freedom under Eisenhower’s lenient yoke, back under the control of the Air Ministry, Portal hoped to rein him in.

In August, Harris had obtained Tedder’s and Eisenhower’s permission to mount twelve area attacks on German cities when his forces were not required elsewhere. In a single attack on Königsberg on the night of August 29–30, for example, only 175 Lancaster heavy bombers left 134,000 people homeless. Portal and the Air Staff, however, disapproved of such attacks. They had at last seized on the oil plan with the enthusiasm only a convert can generate...
STALEMATE

hoped to redirect Harris's efforts toward the synthetic plants and refineries.$^{22}$ Ironically, Harris, who for the first time actually subordinated himself to another commander, operated with more freedom after the command change from Eisenhower to the Air Ministry than before.$^{23}$ He happily stepped up his program to area bomb German cities.$^{24}$ At Quebec, Portal apparently wanted so badly to control Harris that he was willing to pull Bomber Command out from under Eisenhower and leave USSTAF under SHAEF if the Americans refused to cooperate.$^{25}$

Arnold and Marshall initially resisted Portal's suggestions, but the next day, September 13, the British and American Chiefs agreed to the substance of his new command arrangements.$^{26}$ The CCS directive to Spaatz and Air Marshal Norman Bottomley, Deputy Chief of Staff for Operations, RAF, announced the new command structure and specified certain target priorities. The CCS vested joint executive responsibility for the control of strategic bomber forces in Europe in the Chief of Staff, RAF, and the Commander, AAF, who in turn, designated Bottomley and Spaatz as their representatives for the purpose of providing control and local coordination through consultation. The directive required support of the ground and naval forces and charged Spaatz and Bottomley with the task of coordinating their actions with the theater tactical air forces. After accepting current target priorities, it added six further objectives:

1. Counter air force action consisting of policing current production facilities;
2. Direct support of land and naval forces whenever the Supreme Commanders called for it;
3. The bombing of important industrial areas when weather made other targets impractical, and the use of blind bombing techniques if necessary;
4. Attacks in support of the Soviet armies, when authorized by the CCS;
5. Continued support for British Special Operations Executive/American Office of Strategic Services* operations; and
6. Targets of opportunity, such as the German fleet or submarines.$^{27}$

These objectives reflected particularly the concerns of the Combined Chiefs. The first three points were already part of current directives to the bomber forces. Before accepting the change, both the American and British Chiefs had ensured that the heavy bombers would be available for other purposes if needed. Point 3 authorized RAF area bombing, while point 4, inserted at the behest of the British,$^{28}$ introduced an entirely new consideration, of little importance until January and February 1945.

* The British Special Operations Executive (SOE) and the American Office of Strategic Services (OSS) were Allied intelligence organizations heavily involved with resistance movements in German-occupied Europe. They also engaged in other types of covert intelligence operations directed against the Germans.
Why did Arnold revise his stance on the issue of command change for the strategic air forces? In a letter to Spaatz shortly after the directive was issued, Arnold wrote that he "found it expedient to agree to having the responsibility for the direction of the U.S. Strategic Air Forces vested in me." The reason, he implied, was that Portal had formulated a plan to equalize the RAF and the AAF by making them co-directors of the Combined Bomber Offensive. A few days later, in an "Eyes Only" letter to Spaatz, Arnold explained further,

I went to Quebec with a firm conviction that we should not change the control of the Strategic Air Forces RAF and AAF, but after I went into the matter more thoroughly and saw that there was no control lost by the United States Higher Command and that provisions could be made for General Eisenhower to get strategic bombing missions upon request, I flopped over. In my opinion the advantages of having you as my representative determine the targets and objectives for the Strategic Air Force on a co-equal status with Portal give us a position in the scheme of things that we have never had before.

When Spaatz and Eisenhower first learned of the CCS’s decision, they were not happy. Their initial surprise soon passed and, although Eisenhower termed the new structure a "poor arrangement," both he and Spaatz had no qualms about the decision. Both men admitted that their personal and official relationships were so close that Eisenhower would get "just as much support from the Strategic Air Forces under this arrangement as he did before."

The Quebec Conference also approved the demise of the AEAF. On September 14, Eisenhower had agreed with Arnold "that under the present circumstances we can get along without Leigh-Mallory’s headquarters." Within a few days, Eisenhower received formal notification of Leigh-Mallory’s transfer to the Allied Air Forces in South East Asia. The idea for this posting had come from Admiral Lord Louis Mountbatten, the Allied Commander in Chief, South East Asia Command (SEAC). Mountbatten had worked closely with Leigh-Mallory in 1942 on the planning and conduct of the ill-fated Dieppe raid. Portal wholeheartedly embraced the idea (it offered a face-saving method of removing a difficult personality from northwest Europe) and presented it to Arnold. Arnold, who felt that the Air Commander’s post in SEAC ought to be awarded to an American officer since the AAF supplied the majority of the theater’s aircraft, was quite irritated, but nonchalantly suggested that Leigh-Mallory be assigned, instead, to one of the British military missions in the United States. It is hard to imagine a less congenial placement for the ethnocentric commander of the AEAF. With feigned indifference, Arnold protested to Eisenhower that Leigh-Mallory’s disposition was an internal RAF matter, noting that a suitable assignment for one of over twenty Air Chief Marshals and Marshals of the Royal Air Force on the RAF’s active rolls was not an insuperable problem.

Since the Second Quebec Conference agreed to intensify operations in Burma and since the British supplied most of the naval and ground forces in that
theater, Mountbatten’s request for Leigh-Mallory outweighed Arnold’s desire to see the post go to an American. Because Leigh-Mallory had become heavily involved in air operations surrounding Operation MARKET-GARDEN, the Allied paratroop drop designed to seize a series of bridges and break through across the Rhine, Eisenhower delayed his release until October 15. On that date the AEAF ceased to exist.*

Coningham became responsible for the administration of his 2d Tactical Air Force, while administrative control of the Ninth Air Force remained with Spaatz. Eisenhower created a new position within his own headquarters, Chief of Staff (Air), and designated Air Vice-Marshal James M. Robb, Spaatz’s Deputy Commander from the Northwest African Air Forces, to fill it. Robb would take over the AEAF’s operational functions. To Tedder fell the tasks of coordinating the Allied tactical air forces and presenting Eisenhower’s requirements for strategic bombing to the strategic bomber commanders. Robb’s large and predominately British staff, although less controversial than the AEAF, proved no more effective at handling operations or at suppressing national jeal-

* En route to India, the plane carrying Leigh-Mallory, his wife, and his staff became lost in the mountains thirty miles from Grenoble, France, and crashed, killing all aboard. Seven months later, a French farmer discovered the wreckage, solving the mystery of the air marshal’s disappearance. Air Chief Marshal Keith Park replaced Leigh-Mallory in SEAC.
ousies. Nonetheless, the final form of Allied air command in Europe had been established. (See Chart 7, System of Control of Strategic Air Forces.) The new format made no difference to the congenial relationship already established between Spaatz, Tedder, and Eisenhower. As Eisenhower moved SHAEF to Granville, Normandy, thence to Paris, and finally to Reims, Spaatz, after momentarily deciding in the first flush of command change that his presence might be more useful in London, marched in lockstep, keeping his personal headquarters next to the Supreme Commander’s. On October 1, Spaatz informed Lovett, “We have moved an advance headquarters of USSTAF to the vicinity of Paris and very close to Eisenhower’s main headquarters. . . . I expect to spend practically all of my time here in order to be close to Eisenhower.” Spaatz left Maj. Gen. Frederick L. Anderson in London to ensure coordination of operations. This propinquity facilitated Spaatz’s administrative control of the large AAF contingent in France and maintained short and speedy lines of coordination between the strategic air forces and the Supreme Commander.

Strategic Target Selection in the Autumn of 1944

One of the chief contributions Spaatz made to the conduct of the war during the late summer and autumn of 1944 was the setting of target priorities for the U.S. Eighth and Fifteenth Strategic Air Forces. He insisted on the primacy of oil targets with the same tenacity that Harris displayed in his embrace of area bombing.

On September 1, Spaatz issued a new set of target priorities reflecting his and USSTAF’s assessment of the German military and economic situation. Four factors influenced his judgment: (1) the success of the oil attacks, (2) the dispersal of the German aircraft industry, (3) the acute shortage of trained German pilots, and (4) the German losses in men and matériel to the Anglo-American forces in France and to the Soviets during its summer offensive, which alone had destroyed twenty-five German divisions.

From these factors, Spaatz drew three conclusions:

1. The Luftwaffe, the German ground forces, and the German economy all faced imminent collapse from lack of fuel.
2. Pilot and aviation fuel shortages, not lack of aircraft, would severely limit Luftwaffe operations in the future.
3. The Germans lacked sufficient military equipment to reequip battered formations and to equip newly raised units.

Therefore, to take advantage of the few remaining summer days, Spaatz issued instructions to Doolittle and Twining to intensify their attacks on oil targets, to confine any attacks on the German aircraft production industries to those manufacturing components for rockets and jet fighters, to devote excess effort to the
Chart 7
System of Control of Strategic Air Forces and Channels Used in Determining Bombing Policy
September 16, 1944 to May 24, 1945

Great Britain
- War Cabinet Prime Minister
  - Cabinet Defense Committee
    - Chiefs of Staff Committee
      - Chief of Air Staff Portal
        - Deputy Chief of Air Staff Bottomley
          - Assistant Chief of Air Staff (Intelligence)
          - Assistant Chief of Air Staff (Operations)
            - Director of Bomber Operations Button
              - Combined Strat. Targets Committee
                - Air Ministry • War Office • Admiralty • SHAEF
                - USSTAF (Europe) • Bomber Command
                - U.S. Eighth Air Force
                - Economic Advisory Branch (Foreign Office) and
                  Ministry of Economic Warfare
                - U.S. Enemy Objectives Unit (Economic Warfare Department)

USA
- Cabinet and Advisors President
  - Joint Chiefs of Staff
    - Supreme Allied Commander Allied Expeditionary Force Eisenhower
      - Deputy Supreme Allied Commander Tedder
        - Commanding General USAAF Arnold
          - Commanding General USSTAF (Europe) Spaatz
            - Commanding General U.S. Eighth AF Doolittle
              - Commanding General U.S. Fifteenth AF Twining

Operational Control
Coordination
Targeting Policy
destruction of, in order of priority, ordnance depots, armored fighting vehicle production, and motor transport production, and, finally if weather "or other considerations" made these targets "impracticable," to employ bombing-through-clouds techniques or other methods to strike transportation targets.\textsuperscript{42}

Aside from its emphasis on oil, to which all of his post-D-day directives gave primacy, this memo signaled Spaatz's diminishing sense of urgency regarding the Luftwaffe and increased interest in an antiordnance/military equipment campaign already started on a small scale in August. The memo also indicated his willingness to employ his force during bad weather over Germany, even though it was dependent on inaccurate H2X radar. This method, as Spaatz well knew, performed best over built-up areas (cities) but had little ability to pick out individual targets (marshaling yards, etc).\textsuperscript{43} H2X accuracy improved greatly if any part of a bomb run could be done visually. Moreover, transportation sites offered a good subsidiary system when bomb groups that were unable to hit their primary target often found that openings in the clouds presented them with targets of opportunity, such as marshaling yards. Nonetheless, Spaatz had no qualms about any incidental damage that bombs falling short would cause among German civilians.

Within days of the September 1 directive, Air Marshal Bottomley discussed new priorities with Spaatz and Tedder. By that time German defenses had visibly stiffened, taking the edge off some of the optimism in Allied command circles. The day before they received the Quebec directive, September 13, 1944, the three agreed to a new scheme for new circumstances. In this scheme, Spaatz assented to a rearrangement of his just-issued priorities. Oil retained top priority. ULTRA intercepts continued to confirm the injury inflicted by the oil offensive. A September 7 decryption revealed an order calling for qualified volunteers from other branches of the Luftwaffe to join the fighter arm in order to conserve on training fuel. A September 11 decryption uncovered Goering's order of September 1 restricting flights to a bare minimum to ensure that every possible drop went to operational training.\textsuperscript{44}

German rail and water transportation systems, particularly those located in the Ruhr and Saar and leading from those regions to the front, would be the targets of the strategic air forces, which would carry out attacks progressively deeper into Germany. The tactical air forces would deal with transportation targets closest to the battlefront. Motor transport, armored fighting vehicles, and ordnance plants and depots would have the same priority as transportation systems. The Luftwaffe would receive any residual effort. This new schedule, which served as a basis for a more formal directive issued in accordance with the instructions from Quebec, meant that Tedder had succeeded in upgrading to second priority his own preferred target system, that of transportation.\textsuperscript{45}

On September 25, Bottomley issued a "Directive for the Control of Strategic Bomber Forces in Europe," to Arthur Harris.\textsuperscript{46} Spaatz had agreed to this directive, later designated "Strategic Bombing Directive No. 1," two days earlier.\textsuperscript{47}
Bottomley's directive conformed, for the most part, to his previous discussion with Tedder and Spaatz, but one item reappeared. Referring to important industrial areas, the document stated, "When weather or tactical conditions are unsuitable for operations against specific primary objectives, attacks should be delivered on important industrial areas, using blind bombing techniques as necessary." Area bombing simply would not disappear. Given the tenor of the times, no one could have justified keeping idle the heavy-bomber fleets, on which so much national treasure and energy had been heaped, merely because cloud cover or darkness necessitated their use against built-up areas rather than specific targets.

Bottomley's directive also provided for the periodic issuance of a separate list of strategic targets. The list would specify the targets best calculated to achieve the goals of the bomber offensive and would set relative priorities among them. The directive further noted that the priorities within the list would "be adjusted in . . . accordance with the situation." Interestingly enough, the first list lumped attacks on the German rail transport system in a secondary category with missions against the Luftwaffe. Both types of attack would occur "from time to time." In the meantime, oil targets retained first priority; second priority went to ordnance, tanks and motor transport depots, tank assembly plants, and motor transport assembly plants, in that order.48 Apparently the Allied air leaders felt that the immediate denial of tactical equipment to the German ground forces would still pay a greater dividend than a protracted series of strategic attacks on
transport. This view, which emphasized short-term results, mirrored the hopes still prevalent that the Germans would collapse with one more good push. Eisenhower's headquarters in particular placed the highest priority on the Wehrmacht's major ordnance depots.49

Within a week this optimism had evaporated. The Allied air leaders began to search for new ways to employ their forces. At one of the last of Leigh-Mallory's Daily Air Commanders' Meetings, on September 29, held at Versailles, Air Marshal Coningham suggested "that it might be a matter of months before the Army would make any considerable move into Germany, and that the only hope of a quick finish to the war was from a collapse inside Germany."50 In view of that prospect, which might allow the Germans time to raise a large force of jets and to improve their antiaircraft defenses, he pressed for an immediate, concentrated attack to cripple either German morale or the jet aircraft industry. He was seconding a proposition Spaatz had voiced moments earlier—that, with three or four continuous days of good weather predicted for October, an all-out effort might prove profitable. Leigh-Mallory agreed, pointing out that the tactical bomb line already in effect provided an ideal basis for a division of labor between the tactical and strategic forces. Spaatz then clarified his proposal, indicating that he envisaged an all-out attack by the combined strategic and tactical forces outside the tactical area. Such an attack "was bound to have considerable effect on morale, especially if kept up for two or three days."51

Bottomley attempted to throw cold water on the whole idea. The inhabitants of 100 smaller cities in Germany made up only 10 percent of the population—not enough, in his opinion, to influence the German High Command. The Chiefs of Staff, he continued, had already approved THUNDERCLAP (a maximum-force, combined strike by USSTAF and Bomber Command on Berlin) for implementation when German morale showed signs of cracking. Until then, the German war effort ought to remain the primary target. Besides, any all-out attack would have maximum impact if tightly focused on a single objective, such as transportation in a single region. To defuse the effort over a wide area against something as amorphous as morale would have little long-term benefit. Bottomley concluded by requesting that the air forces place priority on the transportation network of the Saar and Ruhr industrial regions in support of the ground effort that Eisenhower intended to direct against them.52 The meeting ended with no agreement on any all-out massive attack. Soon afterward, however, both the Air Ministry and USSTAF began to formulate plans53 for widespread maximum-force attacks against Germany (code-named HURRICANES I and II).

Spaatz strongly supported the HURRICANE plans. On October 1 he wrote to Lovett:

I have urged and started the development of a plan for the full-out beating up of Germany with all the Air Forces at our disposal, if and when we have a proper weather break.
He did not know whether such an operation could be decisive, but, he wrote, "To my mind it represents the only means of terminating the war this year with our forces" [emphasis added].

Spaatz believed that the plans were a necessary gamble. How much to wager remained a question. As he explained to Arnold on October 4, oil remained the overriding priority, but, he went on, "I must emphasize that the war with Germany is not over and with the stagnation of the ground front, it may be up to Air to force Germany out of the war." Spaatz then described the HURRICANE plans, both of which had RAF approval.

HURRICANE I concentrated Bomber Command and the Eighth Air Force, plus portions of the theater's tactical air forces, against targets in western Germany, primarily the Ruhr area. This event was to be closely tied with the maneuver of the ground forces. The attack was to be all-out, except when weather permitted attack on high-priority oil targets throughout Germany.

HURRICANE II required good weather over all of Germany and involved a concentration of all U.S. and British air forces from the Mediterranean and Britain over Germany. This force was to attack targets in the following priority: (1) oil; (2) ordnance depots; (3) motor transport depots and armored force vehicle depots; and (4) transportation. The Allies would be hitting something almost everywhere they could reach. Both plans kept oil targets foremost. Spaatz would not loosen his grip on oil, the life's blood of the Nazi military machine. As he had told Doolittle and Twining the previous day, "Failure to maintain this primary aim will result in immediate increase in fighting effectiveness of enemy ground forces and offensive operations by the GAF."

After meetings on October 3 between Bottomley for the Air Ministry, Tedder and Robb for SHAEF, and Anderson and Spaatz for USSTAF, the airmen set October 7 as the tentative date for HURRICANE II. Given the relative quiet in ground operations, the more strategically oriented HURRICANE II seemed a better choice than HURRICANE I, which limited itself to the Ruhr and was meant to assist a ground offensive. Arnold concurred with the HURRICANE II plan to emphasize oil targets, but wanted attacks on "everything of military importance," to impress all sections of Germany with Allied air power's "overwhelming superiority and destructive power." Arnold explicitly added, "I will not condone attacks on purely civilian objectives."

Neither HURRICANE plan was ever executed. Despite forecasts of a stretch of clear days during the first two weeks of October, prolonged good weather never materialized. Instead, USSTAF took advantage of the few clear days to strike the vital oil plants again. By mid-October the opportunity, improbable and fleeting as it was, had passed.

Near the end of October the Allies again reviewed their strategic priorities for air. This review, caused by the stagnation of the front on one hand and Marshall's hope for a quick end to the war on the other, produced a new directive. Revision in the face of changing circumstances does not seem remarkable;
what was remarkable was Marshall’s optimism, which he maintained even after an extensive visit to the Western Front in early October. As late as October 20, he reported to Eisenhower that the U.S. Chiefs of Staff contemplated issuing “at an early date” a directive for a supreme effort to end the war in Europe by January 1. Such a decision, said Marshall, would require the employment of the strategic air forces in an almost exclusively tactical manner. In response to Marshall’s request for frank comment, Eisenhower mentioned his logistical difficulties but also volunteered that more infantry and supplies might produce a quicker conclusion.

In the same message Eisenhower supported strategic use of the heavy bombers. Poor weather prevented them from flying in direct support of the ground forces. Also, noted Eisenhower, “We know in these conditions our best bet has been to keep hammering constantly at the enemy’s oil.” The British Chiefs of Staff also discounted the chances of ending the war before the start of the year. The Air Staff, in particular, objected to diverting the heavy bombers from oil targets, which, if freed from attack, would rapidly regain much higher production levels. Consequently, the British asked Marshall to shelve the directive, which he did on November 1.

The bombing results of September and October had shown the inconclusiveness of the campaign against ordnance, tanks, and motor transport. Oil targets had absorbed most of the visual bombing days, and USSTAF had employed blind bombing techniques for part of most raids against military equipment targets. This produced less accurate bombing. Meanwhile, the German front-line troops showed no equipment shortages attributable to the bombing, and postwar analysis revealed no major effects. By the end of October, the Allies were ready to try different target systems.

The British Air Staff, for its part, wanted a new directive that would enable it to get better control over Harris. Since the CCS directive of September 14 placing him again under Portal, Harris had proceeded on his own course as he continued to do at least until the beginning of 1945. During the last three months of 1944, Bomber Command dropped 53 percent of its bombs on cities, 15 percent on railways and canals, 18 percent on miscellaneous targets, and only 14 percent on oil targets. Harris, who enjoyed personal access to Churchill and great prestige from Bomber Command’s status as both the largest component of the RAF and the most successful punisher of the Germans, rebuffed Portal’s repeated attempts to have him concentrate on oil targets. By late January 1945 the dispute between Harris and Portal over oil targeting culminated in a threat by Harris to resign. Although Portal had the authority to accept Harris’s resignation, he chose not to. Removing him would have been difficult to justify to Churchill and the British populace, who regarded Harris as a war hero. However, in declining Harris’s gesture, Portal lost any sanction he might have held. Consequently, Harris persisted in flouting Portal’s authority until the end of the war. In any case, Bomber Command had delivered only 6 percent of its bombs
against oil targets in October, a figure Portal and Bottomley wanted greatly increased.

Portal also solicited Tedder’s views on new instructions for the heavy bombers. Tedder replied on October 25 with a tightly reasoned brief favoring transportation as the primary target system. After referring to the current operations of the strategic and tactical air forces, he continued, “I am not satisfied that on these lines, we are using our air power effectively. The various types of operations should fit into one comprehensive pattern, whereas I feel that at present they are more like a patchwork quilt.” Tedder believed that the one common factor underlying the entire German war effort, from political control to troop supply, was communications. He argued, “Our primary air objective should be the enemy’s communications. Road, water and rail are interdependent and complementary, and our Air operations should play on that fact. The present oil plan is the key to movement by road or air, and, moreover, directly affects operations in the battle area.”

Tedder had integrated the oil plan into his own, adding two factors that he believed would make his antitransportation system effort even more telling than the one that had preceded OVERLORD. First, all loss of transport traffic would be a dead loss to the German war effort. In France, the Wehrmacht required only 20 percent of all rail traffic, with much of the remainder going to support the French economy. In Germany, any loss of transportation would eventually produce a shortage or delay in the German war effort. In Germany, bombed-out transport lines could be replaced only at the cost of other vital programs, whereas, in France the Wehrmacht could use a large portion of the 80 percent of remaining capacity to replace bombed-out capacity.

Second, noted Tedder, “In FRANCE and BELGIUM the programme of attacks on rail centres was severely limited, both as regards selection of targets and as regards weather conditions, by the need to avoid civilian casualties; no such limitations affect attacks on German rail centres.” Tedder had concluded that by concentrating heavy bombers over marshaling yards, oil targets, the canal system, and “centres of population” in the Ruhr, and backing up that concentration with the tactical air forces’ operations against trains, rail embankments, and selected bridges, the Allies “would rapidly produce a state of chaos which would vitally affect not only the immediate battle on the West Wall, but also the whole German war effort.”

British intelligence buttressed Tedder’s arguments. As early as July 1944 the British Joint Intelligence Committee detected diversion of essential war freight from the overstrained railroads to the inland water transport system. By the end of August the Allies perceived an overall weakening of the German transport system demonstrated by more diversion to water transport and delay in the delivery of war production materials. Intelligence from high-grade intercepts in October revealed a worsening situation. An October 10 decryption of an October 2 message from the Japanese naval attaché reported gradually increasing havoc.
The Reich Besieged. The cumulative effect of strategic bombing was evident by late 1944. Clockwise from above: Eighth Air Force bombs struck the Tegel tank works and a nearby gas plant (above, left) in Berlin, October 6, 1944. A tangle of wagons, twisted track, and craters (above, right) mark the marshaling yard at Limburg after a Ninth Air Force raid. "Wheels Must Roll for Victory!" is the exhortation (below) amid the ruin of a rail terminus late in the war. River transport suffered the loss of countless barges and tugs (opposite, below), as this scene near Mainz attests. The Magdeburg synthetic oil plant (opposite, above) shows the effects of repeated American attacks by early 1945.
on the lines of communications and confusion in the transport of coal and muni-
tions from the Rhineland. A particularly telling decryption on October 24 of a
four-day-old message from Hitler’s headquarters quoted a Speer report that
destruction of traffic installations and lack of power had brought from thirty to
thirty-five percent of all armament factories to a standstill. Lack of power
meant lack of coal to fire generating plants, a sign of serious, if not cata-
strophic, rail disruption. This intercept can only have convinced the Allied air leaders
both of the efficacy of transportation bombing and of the diminishing capacity
of the Germans to absorb more of it.

After a meeting on October 28 at SHAEF in Paris, at which the possible
contributions both the strategic and the tactical air forces could make in assisting
the ground forces were thoroughly analyzed, Spaatz and Bottomley issued a new
directive, Strategic Directive No. 2. It deleted the military equipment targets not
specifically requested by the ground forces. This deletion left only two target
systems: the petroleum industry and lines of communication, the latter with sec-
ond priority. Spaatz and the British Air Staff had maintained top priority for oil
targets but had also seen the advantages of Tedder’s campaign against commu-
nications.

Meanwhile, Harris had an escape clause as wide as an autobahn. Strategic
Directive No. 2 authorized the bombing of “Important Industrial Areas”—that
useful euphemism for area bombing—whenever weather or tactical conditions
were unsuitable for the two main objectives. Bottomley modified the clause
slightly by adding language requiring these alternative attacks to contribute, as
far as possible, to the destruction of the oil and transport systems. He also wrote
a cover letter to Harris emphasizing the importance of oil—to little avail. Harris
believed in neither oil nor communication targets. He dryly annotated his copy
of Bottomley’s letter, “Here we go around the Mulberry bush.” In November,
however, Harris did increase petroleum strikes to 24.6 percent of his total effort,
a figure not far from the Fifteenth’s 28.4 percent. In November the Eighth Air
Force dropped 39 percent of its bomb tonnage on oil targets. This directive
remained in effect until it was replaced by Strategic Directive No. 3, issued on
January 12, 1945.

**Operations**

The changes in strategic priorities, none of which displaced the oil campaign
from its position as the target system of highest priority, had less effect on the
operations of USSTAF during the autumn of 1944 than the advances of the
ground forces, the severity of the weather, and the resurgence of the Luftwaffe.
Constantly increasing numbers of enemy operational jet and conventional
fighter aircraft available from September onward constituted, in Spaatz’s eyes,
the greatest potential threat to the success of a continued Allied strategic bomber
offensive against Germany.
The advance of the Allied ground forces across France in the summer of 1944 had greatly complicated the Luftwaffe’s defense problems. Whatever advantage accrued to Germany’s hard-pressed aerial defenders from the forced concentration of almost all of their resources into Germany proper did not offset the disadvantages occasioned by the destruction of most of their early warning network in the occupied countries or the denial of sufficient territory in which to conduct a defense in depth. The heretofore relatively efficient German night-fighter force probably suffered a greater decline in operational ability because of these factors than the day force. In May and June, when Bomber Command devoted a great part of its strength to 25,000 night sorties over France in support of OVERLORD, the night fighters shot down 265 British heavy bombers. In September and October, when Bomber Command flew more than 16,000 night sorties against targets in Germany, the British credited only 36 losses to enemy night fighters.74

As Allied ground forces advanced they disorganized the Luftwaffe’s fighter defenses, but when they were halted at the German border they stretched the Allied bomber effort in two ways. (See Map 15, Front Lines, 1944–1945.) The inability of the Allied logistics system to keep pace with the rapid advance of its armies led to the diversion of an entire B-24 combat wing, composed of four combat groups (approximately 200 bombers), to the task of ferrying supplies to the forward troops; and the scarcity of supplies led Eisenhower to limit the broadband advance of his forces in favor of a single narrow thrust. After some hesitation between alternatives offered by Montgomery, who championed an airborne thrust across Holland to the Rhine, and Bradley, who advocated an attack through the Saar to the Rhine, Eisenhower settled on Montgomery’s proposal, code-named Operation MARKET-GARDEN. In its planning and execution, Montgomery’s airborne operation tied up the theater’s air transport craft, making them unavailable to the ground forces throughout the theater, and it diverted the Eighth Air Force from strategic targets in Germany.75

From August 29 to September 30, USSTAF directed the Eighth Air Force to conduct cargo trucking operations to assist the Allied armies in France. Starting with a small force of fewer than 30 aircraft on August 29, the operation grew to 200 by September 8. Eventually 225 B-24s made the daily trek from supply sources in England to the Continent. In the first ten days the planes carried 1,383 tons of supplies, mostly medicine and food, to Orleans/Briey Airfield, seventy miles south of Paris. When loading, unloading, and flying went smoothly, many planes made two trips a day.76

After a three-day pause for reorganization, the second phase of the operation began on September 12. This time the bombers carried mostly 80-octane gasoline for the forward armored units. They had a commitment, never attained, to deliver 354,000 gallons of gasoline a day. On September 14, the B-24s began to land at Chartres, 50 miles to the southwest of Paris. Eight days later, the Eighth continued to deliver gasoline to three airfields: Chartres, St. Dizier (120 miles
east of Paris), and Florennes, Belgium (140 miles northeast of Paris). During this second phase, despite missing three days because of weather, the ferry service delivered 8,226 tons of gasoline (2,703,255 gallons/169,000 per day) and 244 tons of other supplies. Spaatz considered the diversion sound; he merely wished that the army had called on him before it had come to a halt.

Operation MARKET-GARDEN, a three-division airborne assault conducted by the First Allied Airborne Army operating under the command of Montgomery’s 21 Army Group, was part of the Allies’ bold attempt to break through the German lines in Holland and into Germany itself. At the very least the Allies hoped to cut off the German Fifteenth Army in Holland, turn Germany’s border defenses, and position 21 Army Group around the north flank of the Ruhr. The operation achieved none of these goals. As the official U.S. Army history stated, “By the merciless logic of war, MARKET-GARDEN was a failure.”

Two features of the operation impinged on the strategic air forces: the locking up of the theater’s air transport assets and the diversion of the strategic effort to the direct support of the ground forces. In the first four days of the operation, September 17–20, the Eighth committed both its bombers and its fighters. General Doolittle, a few days after the close of the affair, estimated that “MARKET cost four (4) major and two (2) minor heavy bomber missions in September.” On September 17, 875 of the Eighth’s heavy bombers dropped fragmentation bombs in support of MARKET-GARDEN, while another 703 of its fighters strafed enemy antiaircraft positions, for a loss of 2 bombers and 14 fighters. On September 18, 254 B-24s dropped supplies for the paratroops. That mission lost 8 bombers to flak, and about half of the remainder received battle damage. Its 575 fighter escorts lost 20 aircraft and wrote off 9 more upon return to base, all to flak.

At the Daily Air Commanders’ Meeting on September 19, Doolittle complained that because the involvement of all of his fighters in support of the troops prevented the use of heavy bombers elsewhere, “he hoped that it [MARKET-GARDEN] would not be extended beyond the four days, as in addition to preventing heavy bomber operations, it was proving very expensive in fighters.” The Eighth continued its commitment to the ground offensive until September 26, during which time it limited those bombers not involved in the operation to shallow penetrations into western Germany. It bombed marshaling yards, airfields, and military equipment targets but no major oil targets.

In addition to the diversions caused by MARKET-GARDEN, weather greatly affected the operations of USSTAF in the autumn of 1944. In mid-December, Spaatz ruefully commented in a letter to Lovett, “We have been facing unusual handicaps from weather in our operations.” On the same day, he wrote to Arnold, “Weather is, of course, the serious handicap in any operation at this time of year. Practically all of our bombing for the last two months has been PFF [blind bombing]. The amount of rainfall exceeds, in the opinion of experts to whom we have talked, any experienced for the last thirty years.”
Spaatz did not exaggerate the problem. The AAF official history noted that in the last quarter of 1944, 80 percent of the Eighth’s and 70 percent of the Fifteenth’s missions employed, at least in part, blind-bombing devices.\(^87\) An Eighth Air Force Operational Analysis Section report on the bombing accuracy for the period September 1 to December 31, 1944, graphically depicted the effects of weather on operational performance. Of the seventy-three days in the period in which the Eighth conducted heavy-bomber operations, visual means could be used on only twenty-six days. Only 14 percent of the Eighth’s bombing was done by visual means under good visibility. Even in good visibility (no cloud cover, no German smoke screens, or haze), high altitude and smoke from preceding bombing meant that only 30 percent of the bombs landed within 1,000 feet of their aiming point. Thirty-five percent of the bombing employed H2X through complete cloud cover. The possibility that bombs would land within 1,000 feet of an aiming point was 150 times greater with good visibility than with H2X through 100 percent cloud cover.\(^88\)

Even for visual targets, bombing accuracy in the fourth quarter of the year fell a dramatic 40 percent—a drop that the report attributed to more heavily defended targets, longer missions, and poor flying conditions. More flak at the target meant increased altitudes and decreased accuracy. Table 5 shows the abysmal results obtained for 58 percent of the bombing employing H2X. An official postwar survey admitted, “It cannot be said that this equipment [H2X] was in any sense a precision bombing instrument.”\(^89\)

The German synthetic oil industry, particularly, benefited from cloud cover and man-made smoke screens. Large-scale visual attacks on September 11, 12, and 13 brought the production of aviation fuel to a virtual halt from September 11 to 19.\(^90\) For the month, the fourteen chief hydrogenation plants produced only 5,300 tons, one-thirtieth of their May 1944 production.\(^91\) In October, however, the Eighth dropped more tonnage on military equipment targets than on oil targets. It also conducted only three oil raids using completely visual means. As a result, German aviation gas production tripled to 16,400 tons. In November, the Eighth did not have a single completely visual attack on an oil target. Although it devoted 39 percent of its bombing effort (16,147 tons) aided by 32 percent of the Fifteenth’s efforts (4,837 tons) and 24 percent of Bomber Command’s (13,060 tons), German aviation gasoline production doubled again to 35,400 tons.

In December, the Eighth Air Force diverted much of its energy to helping the ground forces repel the German Ardennes counteroffensive at the Battle of the Bulge. Hitler’s last gamble to win the war on the Western Front, which began December 16, was initially successful but within two weeks it had been contained by the Allies. Communications bombing and tactical support for the Battle of the Bulge lowered the Eighth’s capacity to bomb oil targets. Consequently, the Eighth delivered only 2,940 tons of bombs, only 7.2 percent of its
Table 5
The Relationship between H2X Bombing Accuracy and Cloud Cover
September 1–December 31, 1944

<table>
<thead>
<tr>
<th>Reported Cloud Cover</th>
<th>1,000 Feet</th>
<th>1/2 Mile</th>
<th>1 Mile</th>
<th>3 Miles</th>
<th>5 Miles</th>
<th>Percentage of Total Eighth Air Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/10</td>
<td>0.2</td>
<td>1.2</td>
<td>5.6</td>
<td>39.8</td>
<td>58.5</td>
<td>35</td>
</tr>
<tr>
<td>8-9/10</td>
<td>1.0</td>
<td>7.3</td>
<td>22.5</td>
<td>67.4</td>
<td>82.0</td>
<td>15</td>
</tr>
<tr>
<td>6-7/10</td>
<td>2.0</td>
<td>12.5</td>
<td>36.5</td>
<td>84.0</td>
<td>90.5</td>
<td>5</td>
</tr>
<tr>
<td>4-5/10</td>
<td>4.4</td>
<td>22.8</td>
<td>48.5</td>
<td>89.1</td>
<td>96.0</td>
<td>3</td>
</tr>
</tbody>
</table>


total monthly tonnage, on oil targets. The Fifteenth, however, picked up the slack, employing 43.5 percent of its total effort and dropping 6,939 tons on oil targets. Bomber Command, with its ability to drop heavier bombs than the AAF, delivered the most punishing single blow in a night attack, December 6–7, on Leuna-Merseburg. This attack, combined with two Eighth Air Force raids, stopped all production at Leuna for December, the chief reason German aviation gasoline production declined to 23,400 tons in that month.92

Despite diversions and weather, the offensive against oil targets in the fall of 1944 kept the total of oil production from all sources in Germany to only one-third of production in January 1944.93 (See Chart 8, Total German Synthetic Fuel Production, 1940–1945.)

The oil plants required repeated attacks in part because of the Germans’ repair efforts and in part because of the low accuracy of the bombing. Out of every 100 bombs dropped on oil plants, 87 missed the target completely, 8 landed in open spaces inside the plant causing no damage, 2 landed on the plant, but failed to explode, 1 hit pipelines or other utilities causing repairable damage, and 2 hit buildings and important equipment.94
Chart 8
Total German Synthetic Fuel Production, 1940–1945
These figures emphasize the vital importance of visual bombing; postwar data indicate that full visual bombing of the oil plants scored five times as many hits as full-instrument attacks.95

In the last third of the year the Eighth devoted increasing attention to rail installations, tracks, marshaling yards, and stations—components of the marshaling yard target complex.96 The Eighth delivered the bulk of its bombs non-visually, which meant that the area around the target, invariably a city, was drenched. In September, the Eighth released 13,053 tons of bombs (33 percent visual sighting, 32 percent of monthly total) on marshaling yards, exceeding the total of the previous three months, in which it had assisted the ground troops and bombed CROSSBOW targets. The figure went up in October to 18,844 tons (5 percent visual sighting, 43 percent of monthly total), fell in November to only 11,829 tons (14 percent visual sighting, 29 percent of monthly total) when the Eighth rained bombs on the oil industry, and rose in December to 22,921 tons (30 percent visual sighting, 55 percent of monthly total) when the Eighth aided the ground forces against the German Ardennes counteroffensive by pummeling enemy transport lines feeding the attack.97

This deluge of bombs played havoc with the German rail system or Reichsbahn. The Reichsbahn and, to a lesser extent, the German river and canal transport system, like the bloodstream carrying oxygen, carried coal to German industry. Without coal, all war production would grind to a halt, as the factories and power plants consumed the last of their stockpiles. The Reichsbahn also transported other raw materials and finished and semifinished assemblies from subcontractors to factories, while hauling completed arms and munitions to military depots. Troop trains and military supply trains had the highest priority, followed by coal trains. All other traffic, including essential war production traffic, would be cut back in favor of the highest-priority trains. In striking the marshaling yards and canals, the Eighth tightened the same deadly tourniquet around the artery supplying coal to the German war economy as it had around the synthetic oil plants feeding the German military machine.

If the oil campaign was Spaatz’s contribution to winning the war, the transportation campaign was Tedder’s. Tedder was fortunate that Spaatz willingly aided him because Harris continued his area bombing campaign. Spaatz had sound technical reasons for striking marshaling yards. The terrible weather of the fall of 1944 compelled his forces to bomb blind, which meant bombing targets that could be picked up on H2X. As mentioned earlier, the Germans had located synthetic oil plants away from cities. Although large, these facilities were not large enough to give a consistently identifiable return on H2X radar. They had to be bombed by visual means in order to achieve a reasonable return on the effort invested to get to them. Bombs that missed the synthetic plants usually fell in open country where they did little harm. However, H2X had no trouble locating cities and the marshaling yards within them and, given any
break in the clouds, the yards would be well hit. But therein lay the tragic conundrum of the strategic bombing campaign: a well-hit marshaling yard meant a well-hit city, with block upon block of residential areas gutted, families left homeless, small businesses smashed, and workers and others—including women and children—blown to bits or, more likely, burned or crushed by the hundreds, if not the thousands. *

Eighth Air Force policy increased the likelihood of area bombing. On October 29, 1944, a memorandum defining standard procedure for operations set the policy for attack on secondary and last-resort targets:

1. No towns or cities in Germany will be attacked as secondary or last resort targets, targets of opportunity, or otherwise, unless such towns contain or have immediately adjacent to them, one (1) or more military objectives. Military objectives include railway lines; junctions; marshalling yards; railway or road bridges, or other communications networks; any industrial plant; and such obvious military objectives as oil storage tanks, military camps and barracks, troop concentrations, motor transport or AFV parks, ordnance or supply depots, ammunition depots; airfields; etc.

2. Combat crews will be briefed before each mission to insure that no targets other than military objectives in Germany are attacked.

3. It has been determined that towns and cities large enough to produce an identifiable return on the H2X scope generally contain a large proportion of the military objectives listed above. These centers, therefore, may be attacked as secondary or last resort targets by through-the-overcast bombing technique. 

Almost every city or town in Germany with a population exceeding 50,000 met the foregoing criteria. This policy made it open season for bombing Germany’s major cities in any weather. Those cities fortunate enough not to show up on H2X could still be bombed by visual or visually assisted means. If the AAF did not actually abandon its precision techniques for area and terror bombing in this memo, it came perilously close.

On September 5, the Eighth began to inflict the death-of-a-thousand-cuts on the German transportation system (see Map 16, Greater German Transport Network) with a raid of 218 B-24s dropping, by visual means, 463 tons on the Karlsruhe marshaling yards. Escorting and sweeping fighters strafed transportation targets and claimed 192 aircraft destroyed on the ground. In attacks mounted on October 14, 15, 17, and 18, the Eighth bombed Cologne, employing for the most part H2X radar and in one the far more accurate Gee-H radar/ground beacon system. These raids, plus raids on Hamm and RAF raids on Duisburg and...

* Everyone in Germany had heard, in one form or another, of the old grandfather who had gone into city X with five coffins for his son, daughter-in-law, and their three children, killed in an Allied bombing raid, only to return with the remains of all in a single bucket.
Wedau on October 14, almost shut down the coal railroad gateways leading from the Ruhr. They temporarily cut coal traffic by 80 percent. The October 14 strike by U.S. planes at Cologne not only damaged the yards but by a stroke of extraordinary chance set off the demolition charges affixed to the Cologne-Mulheimer Bridge. The 13,000-ton suspension span, roadway intact, collapsed into the Rhine River, blocking navigation. Only unusually high water later in the winter allowed a few days of traffic to float over the wreckage. On October 29, ULTRA revealed this debacle to the Allies. By the end of October, as a result of Allied bombing, Germany’s three most important western waterways had ceased to function at the time of their highest use before the winter freeze drastically lowered their efficiency.

The Reichsbahn had great reserves: rolling stock and locomotives looted from all of Europe; an abundance of trackage for alternate routes; and well-trained, relatively numerous repair crews. All this did not suffice. By the first week of November, 50,000 “workers” from Holland reinforced repair crews. By mid-November the Germans committed 161,000 workers, 95,000 of them in the Ruhr. Marshaling yards had top priority. On November 29, Hitler allowed Speer to send 150,000 laborers, taken from all sections of the country, including some engaged in fortification work, to the Ruhr. But enormous inputs of unskilled labor could not substitute for exhausted trained crews. Repairs to constantly bombed yards consumed spare parts, signals, switches, and rails. Bombs churned up the earth, making it unable to support the rails and flattened the switching humps, dramatically decreasing the yards’ ability to marshal cars into proper trains.

Unable to use wrecked or unrepaired telecommunications equipment, Reichsbahn and German industrial managers made fatal recourse to their code machines. By November 1944 the British Government Code and Cypher School—the ULTRA organization—had broken two Reichsbahn Enigma keys (code-named BLUNDERBUSS and CULVERIN) for Germany and the west and some armament industry Geheimschr"eiber settings (FISH).* A November 8 decryption called for more use of waterways. Other decryptions spoke of increased antiaircraft defenses for traffic installations, and a January 1 decryption stated that fighter-bomber attacks (from the Ninth Air Force) in the area between the Moselle and the Saarland had ruined weeks of repair work, eliminated telephone facilities, and made it impossible to reroute trains.

This cumulative destruction of the yards took its toll on the economy. Items of military necessity, troop and vital supply trains, could get through on a single track, which could be opened in a few hours or days. Even so, point-to-point travel times in Germany lengthened. But one through line did not a functioning

* The Geheimschr"eiber was a more advanced machine than the Enigma and was used for Hitler's and other high-ranking officials' traffic.
marshaling yard make. Raid after raid, repair after repair, each not quite as good as the last, reduced the capacity of the yards in an ever-descending spiral, dooming the German war economy. The thousands of separate items needed for production, not to mention coal, piled up at the factories and shaft heads or lay idle in marshaling yards or sidings, as the trains to haul them could no longer be put together. By November the Reichsbahn got a chilling glimpse of its future. It could not even keep its own fireboxes full. Instead of the normal twenty-day supply of hard coal, the system’s supply stood at eleven days on November 5, ten days on November 11, nine on November 18, eight days on November 20, six days on December 1, and five days on December 12. The east suffered as badly as the west, and in the south, cut off from the Ruhr by shattered rail lines, empty bins testified to a complete coal famine.104

When the Reichsbahn resorted to brown coal for its fuel, locomotive power dropped, repair intervals tripled, and a much larger smoke cloud made the engines easier targets for roving Allied fighter-bombers and fighters. Reduced to a hand-to-mouth fuel situation in one of the greatest coal producing countries in the world, and unable to marshal necessary trains, the Reichsbahn imposed further embargoes on cargo. In the western areas, only coal and Wehrmacht troop and supply shipments were allowed; not even food or armament production trains could be placed.* The railroads even refused a plea from the Ministry of Food and Agriculture for additional car space for the harvest.105 Clearly, the economic life of Germany was ebbing away. Yet, like the Wehrmacht and the Luftwaffe, the Reichsbahn was capable of one last effort, which Hitler demanded and squandered in his futile Ardennes counteroffensive.

The Resurgence of the Luftwaffe

Spaatz’s chief concern during the fall of 1944 was a possible resurgence in the effectiveness of the Luftwaffe’s fighter force. September 1944, the month in which Germany produced its wartime high of 3,375 fighter aircraft (thanks to high priorities given fighter production and to a thorough dispersal program for the fighter assembly plants), gave indications that such a resurgence could occur. On September 11 and 12, large numbers of Luftwaffe fighters opposed Eighth Air Force missions directed against important oil hydrogenation plants for the first time since the oil strikes in May 1944. The Eighth lost 75 heavy bombers on those two missions.106

On September 27, when the Eighth hit industrial and transportation targets, the Luftwaffe demonstrated its still deadly effectiveness against unescorted, bomber formations. Using newly developed tactics based on the development of

* In railroad terminology placing is the assembly and ordering of cars within a train. Normally, placing occurs only in a marshaling yard.
the Sturmgruppe (literally storm group, a special bomber assault unit consisting of heavily armored FW 190 fighters equipped with rapid-firing 30mm cannons), the Luftwaffe pounced on the 445th Bomb Group, whose 37 B-24s had wandered out from under the protective umbrella of its escort. In the three minutes between the bombers’ plea for help and the arrival of the 361st Fighter Group’s P-51s, Sturmgruppe II/JG4’s 48 aircraft disrupted the formation and shot down 26 bombers; 2 more badly damaged bombers crashed in France. This was the largest loss by a single group during a mission ever experienced by the Eighth. The other 1,155 bombers dispatched lost only 2 bombers to enemy action.

The Sturmgruppe’s heavily armed and armored planes proved a double-edged weapon. Additional weight severely hampered their maneuverability. The nimble Mustang P-51s of a single squadron of the 361st probably saved the remainder of the 445th; they certainly avenged their comrades. They intercepted the Sturmgruppe and its escort of Bf 109s, shooting down 18 fighters—the Eighth Air Force record for kills by a single squadron in a single day.107

This increase in Luftwaffe activity did not go unremarked by Spaatz or Arnold. On September 3, Maj. Gen. Frederick L. Anderson, with Spaatz’s approval, warned Arnold of USSTAF’s concern over the progress of the Germans in fielding their new jet fighter, the Me 262. Anderson described the attacks the AAF in Europe planned to make on the enemy’s jet airframe, engine, and fuel-manufacturing facilities, and on the experimental and training airfields. Two of USSTAF’s greatest worries were (1) the Germans’ obvious intention to use their jets against Allied photographic reconnaissance aircraft and (2) the small, dispersed underground sites where the jets themselves were assembled. Anderson requested the earliest possible deployment of the American jet fighter, the P-80.108 Arnold replied that the AAF in the United States was working hard to meet Spaatz’s requirements. New, more effective P-51s and P-47s had gone into production, and so would the P-80 when its development was finished. Arnold also promised to send the latest bombing-through-overcast radar devices as they became available.109

The terrible losses absorbed by the 445th had a sobering effect on the heavy-bomber commanders. Although the Luftwaffe never duplicated the September 27 feat, the Americans had to assume that it would. On September 28, Doolittle wrote to Spaatz. He cited a gradual increase in the strength and aggressiveness of the Luftwaffe as a reason periodically to give “first priority to the conduct of winter air operations on the German Air Force-in-being to insure that their aircraft productive capacity does not get out of hand.” Doolittle added, “It is inexpedient for us to permit them to build up their force to a point where, even though we fly the maximum number of our limited escort fighters on every deep penetration bomber mission, they are able, in their periodic attacks, to take a serious toll of bombers.”110

Three weeks later, a still worried Doolittle described the new Sturmgruppe tactics:
The Germans have developed a "line abreast" method of attack and it has proved so effective that they are now using it almost to the exclusion of other forms of attack. The concentrated fire from "line abreast" attacks has greatly reduced the effectiveness of the defensive fire of our bombers. Once a 'line abreast' attack is launched, it is practically impossible to break up that particular attack unless our fighters are in a position between the bombers and the attacking enemy. Split-second timing is necessary and we do not have enough fighters to give close cover to all of our bombers.\footnote{Doolittle pleaded for the forward deployment of a new and more effective Allied radar. He informed Spaatz that microwave early warning radar (MEW) should come forward to Luxembourg where, with its 250-mile range, it could observe enemy fighter formations as they formed up, direct and control friendly fighters, pinpoint bomber forces and direct them to the vicinity of their targets in overcast, and help Allied aircraft locate home or emergency fields in very bad weather. "It is my personal opinion," added Doolittle, "and that of our fighter controllers, that with our M.E.W. located on the Continent, operated by the Eighth Air Force and tied in with this headquarters by adequate communications, the effectiveness of Eighth Air Force fighters will be increased at least 50%.\footnote{Spaatz shared Doolittle's feeling of alarm, but he focused on potential and actual German technical advances. At the beginning of October he wrote to Lovett, "The Luftwaffe has raised its head a bit in the past week or so by means of jet propelled or rocket planes that are now able to carry on reconnaissance which was denied to them prior to D-Day and up until quite recently." At about the same time he wrote to Arnold expressing a more pessimistic outlook: "There is every chance, I think, that the Germans may be using proximity fuzes\footnote{The proximity, or variable time (VT), fuze was an "influence" fuze. The fuze contained a miniature wet-cell battery and a five-tube two-way radio activated by the impact of the firing artillery piece. It transmitted a 140-foot doughnut-shaped signal, which, in proximity to aircraft or the ground, reflected back to the fuze, triggering an electric impulse that detonated the shell. Although it was difficult to manufacture, and, as a consequence, had a high dud rate, it was the most effective antiaircraft fuze of the war. It eliminated the extremely difficult problem of fuze setting for larger antiaircraft artillery guns, increasing the effect of antiaircraft fire by approximately 300 percent. The shell was developed in strict secrecy and first employed by the U.S. Navy in the Pacific. The V-1 campaign in the summer of 1944 prompted its use in England. Not until mid-December 1944 did the Americans employ it on the European continent. See Frank E. Comparato, Age of the Great Guns: Cannon Kings and Cannoneers who Forged the Firepower of Artillery (Harrisburg, Pa.: Stackpole, 1965), pp. 265–267, for a more detailed description of the fuze and its effectiveness.} or an improved type of radar control for their flak. We can't prove this yet and our increased flak losses may be due simply to the fact that they are concentrating all their available flak in a smaller area." Spaatz also expressed concern about German jet aircraft: "The Hun has still got a lot of fight left in him, even in the air, and we must concentrate to kill him off if possible before he can develop these new threats against us."} 111

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RAF Air Intelligence added to Spaatz’s unease. On October 1, AI estimated, correctly, that in September the Germans had reached a new monthly high in single-engine fighter plane production and predicted, incorrectly, that the upward trend would continue. AI assessed the current Luftwaffe single-engine fighter strength at 2,000 and guessed that it could rise to 2,500 in six months. An October 3 ULTRA decryption showed a Luftwaffe reorganization shifting fighter forces back to the defense of the Reich. Six days later, signal intelligence disclosed Goering’s orders reducing close support fighters in the west by 150 aircraft and adding that number to strategic defense.115

On October 4, Spaatz, in an “Eyes Only” letter to Arnold, showed that the shock of the attack on the 445th Bombardment Group had abated. After noting that recent losses were “not unduly high,” he said, “I am reasonably sure that, at the present time, the Germans have no new weapons that are causing our losses, although I am not overlooking the possibility of proximity fuzes, and better ammunition and sights for their fighters.”116 Nevertheless, Spaatz retained enough concern that he authorized the Fifteenth Air Force to abandon temporarily the oil campaign if it felt the need to defend itself by attacking airfields and aircraft production.117

After approving the forward move of the theater’s only microwave early warning radar set, Spaatz sought to enhance intelligence operations. On October 20, he asked Portal to move the RAF “Y” Service tactical radio interception unit from England to the Continent, arguing, “In as much as the German defensive measures appear to be increasing in capacity and efficiency, it is of vital importance to the successful continuation of our daylight bombing operations that we obtain . . . every possible means to improve the efficiency of our fighter coverage.”118 The same day Spaatz wrote to Air Vice-Marshal Robb, head of SHAEF’s air section, “The increasing efficiency of German Air Force operations against our penetration necessitates that every means be taken to improve the efficiency of our own fighter operations in their protection of the bombers.” Thereupon, Spaatz requested improved voice and teletype circuits to enable better communications linking Eighth Air Force Headquarters, Ninth Air Force Advanced Headquarters, the MEW set in Luxembourg, and the “Y” Service unit moving to the Continent.119

Additional signal intelligence may have heightened Spaatz’s concern. In mid-October RAF Air Intelligence informed the British Joint Intelligence Committee that the Germans had enough fuel for advanced fighter training and maximum deployment for defense of the Reich. AI added that front-line fighter strength had risen 25 percent from August 1 and would continue to increase. From this data AI concluded that the Luftwaffe, in conjunction with its jet and rocket aircraft, might secure some degree of air superiority over Germany, thereby enabling it to protect vital war industries during the upcoming winter.120

On October 17, a signal from Luftflotte Reich, decrypted by Bletchley Park the
next day, gave close-support forces the main task of engaging Allied air forces in the rear of the operational area and over the population working on the West Wall (German border fortifications). They would undertake ground support only in critical situations. An October 26 decryption of an October 18 message unambiguously set the Luftwaffe's main task as the strategic defense of the Fatherland and warned of impending transfers of additional ground support fighters to air defense. None of this could have added to Spaatz's peace of mind.

Spaatz visited Bradley at his headquarters on October 21. After being briefed on the 12th Army Group's plans for an attack on November 10, Spaatz told Bradley of his concern about the German air buildup. Spaatz feared that daylight bombing into Germany would become very expensive and that the strategic air force might have to lose "about 40,000 crew members" in order to maintain present air superiority. Spaatz added that it was essential for the army to press forward to the Rhine in order to obtain advanced airfields that would enable the Ninth to move forward and the Eighth to send its fighters into the continental fields vacated by the Ninth. Such a move would almost double the effectiveness of his fighters, Spaatz declared. Bradley replied that if good flying weather appeared likely, he could advance the date of his attack to November 5. Spaatz responded that the strategic air forces were prepared to lay down a barrage wherever Bradley requested it, weather permitting. In any case, Spaatz promised to aid Bradley's attack by operating the Eighth's fighters just to the east of the Rhine to enable the Ninth's fighters to concentrate on Bradley's immediate front. If nothing else, this interchange between Bradley and Spaatz demonstrated more integration and interdependence between the ground and strategic air efforts than is usually conceded by the proponents of either effort.

This conversation probably had little influence on Bradley's plans; he made no mention of it in his memoirs. The U.S. Army official history does note, however, that one reason Eisenhower and his advisers [Spaatz?] wished to avoid a halt in operations in November was that they feared such a pause might give the Germans the chance to increase jet fighter production and discover the proximity fuze "which might blast Allied bombers from the skies."

The weather, as Spaatz anticipated, did not cooperate. Patton's Third Army began its attack toward Metz on November 8. Hodges's First Army, which had included a massive air bombardment as a prelude to its attack, postponed action from November 10 to November 16 because the heavy bombers could not fly until then. This attack, code-named Operation QUEEN, far exceeded the St. Lô/CORBA attack in technical efficiency. Unfortunately, its ultimate effectiveness came nowhere close to the proficiency of its predecessor in Normandy. In its preparations and execution QUEEN showed how far the Eighth Air Force had come in its ground support role. Instead of only a few days' preparation, Doolittle rehearsed his forces thoroughly for the assault. On November 7 he conducted a full-scale "experimental" practice attack on a target in England to
test safety measures. He also insisted that he have more input into advance planning; if he had only short notice, the Army “must expect the hazards incidental to support from heavy bombers.”

Unlike earlier bomber-support attacks, QUEEN employed elaborate measures to mark the front lines. In addition to sixty-four 90mm antiaircraft artillery pieces that fired colored shells, giant ground-marking panels laid out by the troops, and a string of barrage balloons, the Eighth set up a series of radio and radar beacons close to the line. The planes would bomb no closer than 3,600 yards from the troops, well over twice the margin used in the St. Lô attack.

On the morning of November 16, a total of 1,191 Eighth Air Force heavy bombers dropped their fragmentation bombs through overcast, killing only one American soldier and wounding only three with short bombs. An additional 1,188 Bomber Command aircraft bombed and cratered areas flanking the assault in the hope of preventing enemy reinforcement. Unfortunately, this attack, World War II’s largest air attack in direct support of ground troops, did not produce results commensurate with efforts. Because of the large safety zone, most bombs fell beyond the German main line of resistance, striking artillery positions and fortuitously cutting up a German infantry division caught in the open while relieving a front-line unit. After a few hours, enemy resistance stiffened. Subsequent fighting produced no spectacular breakthrough, only more dogged attritional warfare. The air commanders blamed the large safety zone for poor results, because it prevented a rapid follow-up by the ground forces. Spaatz commented to Arnold: “As a result of these operations, it has very definitely been established that unless there is a quick follow up of the bombardment by ground troops, the enemy recovers from the shock and the effect of the bombing is vitiated.”

Other factors prevented this attack from achieving the tremendous results of the St. Lô breakthrough. First, the U.S. ground forces did not launch so highly concentrated an attack as in Normandy. Second, the Germans—in contrast to their attenuated situation in France—had adequate reserves, which allowed them to seal any break in their lines before it became critical. Even if QUEEN had severely damaged the front-line troops, it would have made no lasting break.

At the beginning of December the Allies seriously considered diverting more strategic effort to the direct support of their bogged-down ground troops to achieve an immediate end to hostilities. Why bomb strategic targets when the war might be over in sixty days? On December 5, the air commanders and Eisenhower met at Versailles “to devise some means of using the strategic air forces in such a way as to bring about an early decision on the Western Front.”

After opening the meeting by acknowledging the stalemated position of the ground forces and the pressure from the CCS to end the war quickly, Tedder suggested possible solutions: (1) conducting another QUEEN-type operation or (2) providing continuous close support by heavy bombers over a long period of
time. By limiting the airmen to these two options, Tedder hoped that Eisenhower would understand what extended heavy-bomber support would cost him in terms of damage not inflicted on the interior of Germany. Spaatz spoke up immediately. He could deliver 40,000 to 50,000 tons of bombs per month. Of that total, 10,000 tons of bombs were needed to keep German production down at ten oil facilities, which, if they could continue operating uninterrupted for a month, might bring forth 400,000 tons of all types of fuel. In addition, Spaatz suggested that the antitransportation attacks had begun to show results and should continue to receive "some effort." As for the Luftwaffe, it could be limited by air battle alone without Allied recourse to bombing. Hence perhaps 30,000 tons of bombs were left for tactical support.\textsuperscript{129}

After Spaatz's recitation, Tedder skillfully guided the meeting toward the conclusion that he and most of the other airmen supported: the strategic air forces should mount QUEEN-like operations when required, but should also persevere with the strategic bomber offensive. From Coningham and Quesada Tedder extracted agreement that heavy-bomber carpet bombing would not materially assist the tactical air forces at present. Tedder also gained from Doolittle and Harris agreement that QUEEN-like operations would be the most effective type of ground support operation for the heavy bombers. Doolittle noted that the Eighth had begun to train strategic air support parties and planned to have an airborne air controller to assist in future operations\textsuperscript{130}.

The airmen emphasized to Eisenhower that they thought QUEEN-like operations would be most effective only if they supported troops actually moving forward. Repeated and continued bombings of targets such as villages and towns immediately behind the front lines would accomplish virtually nothing. Eisenhower agreed and closed by paying the air forces a compliment: "It was impossible to convince the Army that the battle of St. Lô had not been won as a result of the direct support given by the 8th Air Force."\textsuperscript{131}

The next day, Spaatz flew to Patton's headquarters and offered him the direct support of the heavy bombers during the attack on the Siegfried Line in a week or ten days. Because Patton's attack would occur at the boundary between Devers's 6th Army Group and Bradley's 12th Army Group, Spaatz also visited Devers on December 7 and Bradley on December 8.\textsuperscript{132} However, the German Ardennes counteroffensive caused the hurried shelving of this initiative.

As the Eighth prepared for QUEEN and possible ground-support missions, Spaatz fretted over the Luftwaffe, which now had far more fighter aircraft than ever before. From the all-time high of 3,375 fighters in September, production fell off only slightly to 2,975 machines in October and to 2,995 and 2,630 in the last two months of the year.\textsuperscript{133} If the Luftwaffe had possessed the fuel necessary to train its pilots properly and to oppose all raids in strength, this formidable force might have fulfilled the hopes of its masters. Despite their severe losses in the quarter ending December 31, 1944, the Germans placed 4,219 more aircraft
into service than they lost, 90 percent of them fighters.\textsuperscript{134}

The Germans were at cross-purposes about how to deploy this force. Maj. Gen. Adolph Galland, the Luftwaffe day-fighter commandant, and Speer hoped to use it to defend Germany from the Allied heavy bombers. On October 5, Speer concluded a report to Hitler on the oil situation with this recommendation: "Raise the effective fighting capacity of the German fighter force to such a height as is absolutely possible, to add all available machines to its strength, and then concentrate this fighter force for the protection of the home armaments and war production."\textsuperscript{135}

In the meantime, Galland, according to his postwar interrogations, succeeded in convincing Goering and the Luftwaffe General Staff that the fighter forces needed a period of rest and rehabilitation before being returned to combat.\textsuperscript{136} Alternatively, Hitler may have decided at that point to allow the conservation of fighters in order to save them for his planned counteroffensive. In any case, probably unaware of Hitler’s plans, Galland confidently began to implement his own scheme. He stripped Italy and Austria of German fighters, increased the number of planes per group to 68, made sure that each group received fifteen hours (a pitiful amount) of special training in air defense, and reorganized the command structure to reflect the actual basing of his aircraft. By early November he claimed a strength of 3,000 aircraft, 2,500 of them operational.\textsuperscript{137} The Eighth and Ninth Air Forces had a paper strength of 4,204 fighters,\textsuperscript{138} with a high serviceability rate, and the British could add 2,000 more fighter aircraft. Galland claimed that he had achieved a satisfactory resolution to fighter leadership personnel problems and, although he admitted that fuel shortages hampered training, he maintained that all formations had had enough time to complete their courses.

Galland planned to use this rejuvenated force in a series of “Big Blows” against the Eighth Air Force. The first interception would consist of 1,000 fighters, 300 to 400 of which would refuel and attack again. A further 80 to 100 night fighters would pick off cripples headed for Sweden or Switzerland.\textsuperscript{139} Under Galland’s direction, the fighter force carefully practiced the tactics required for such a large-scale operation and awaited the combination of a clear day and a deep bomber penetration to put their preparations into practice.\textsuperscript{140} With all in readiness by November 12, Galland hoped to shoot down 500 bombers in a single day. He expected to lose an equal number of fighters and 150 pilots. This effort, he thought, would force the Americans to resume bombing the aircraft industry (instead of oil targets) and perhaps give the Germans the chance to hold the Soviets while making a separate peace with the Anglo-American Allies.\textsuperscript{141}

The weather in mid-November never provided the clear day both the AAF and the Luftwaffe hoped for. In late November Galland received orders to transfer fighters to the Western Front, ostensibly to defend against a coming Allied attack, but, as he subsequently realized, in reality to assist the counteroffensive.\textsuperscript{142} Once engaged in the Battle of the Bulge, the pilots, without even mini-
mal training in ground support, and their machines rapidly succumbed to the massive air power the Allies applied to halt the attack. One of Germany’s last hopes to protect its industry—a slim hope, given the poor performance of its pilots—went down in flames as the fighter arm dissipated itself in vain attempts to assist the German ground forces. During the Battle of the Bulge the Germans lost hundreds of fighters in air-to-air combat and hundreds more in ground attacks, including more than 200 on a spectacular but ineffective New Year’s Day raid on Allied airfields.

No full-scale Big Blow was ever launched; but the tactics and control techniques developed in case it was must have aided the Luftwaffe in fielding its three largest interceptions of the war. On November 2, 21, and 26 at least 500 German fighters arose to defend their Fatherland. These interceptions evoked both consternation and relief within USSTAF and the Eighth—consternation because such large forces could be marshaled and relief because they were ineffective. In the entire month of November the AAF credited German fighters with the destruction of only 50 heavy bombers, a far cry from the 314 bombers shot down by enemy fighters in April.\textsuperscript{143} What is more, the Luftwaffe paid a heavy price. Even if the claims of the bomber gunners were invariably inflated, American fighters, most of whose kills were recorded by gunsight cameras, knocked down 102 enemy fighters on November 2, 68 on November 21, and 114 on November 26.\textsuperscript{144}

Yet, the large-scale German interception on November 2 sent a shiver through USSTAF. Three days later Spaatz wrote a long letter to Arnold explaining his current thinking on the situation. “For some months we have been carefully weighing the build up of the German fighter force,” reported Spaatz. Showing that he had grasped at least the outline of Galland’s Big Blow, Spaatz continued:

\begin{quote}
It has been increasingly evident that the GAF was being processed to become a major threat to our deep penetrations, in daylight, into Germany. The operations last Thursday, at which time the GAF hit our penetration with a well laid plan, and in strength, resulted in an outstanding aerial victory for our forces. However, this victory was attained because of almost perfect fighter cover and because of a fortunate chain of circumstances which contributed to the decisive outcome.\textsuperscript{145}
\end{quote}

Spaatz described four factors in the Luftwaffe’s resurgence: conversion of its remaining bomber pilots to fighter pilots, all-out expansion of the entire fighter force, the highest-priority development and production of jet aircraft, and perhaps most important, the continuation of a conservation policy. Spaatz noted that the enemy met his critical oil shortage by not operating during the increasing periods of poor weather or against shallow penetrations or well-escorted bomber missions. “Thus,” Spaatz informed Arnold, “it is possible that during our deep penetrations we can be hit in force now, and this possibility is con-
General Dwight D. Eisenhower, Supreme Allied Commander, and his two leading ground commanders, Lt. Gen. Jacob L. Devers (left), Commanding General, 6th Army Group, and Lt. Gen. Omar N. Bradley (right), Commanding General, 12th Army Group, November 1944.

stantly increasing with the resurgence of the GAF during the winter. This is a point of serious concern and may have a major effect on the war should it last throughout the spring."146

Spaatz went on to discuss the countermeasures necessary to avert the threat. In his opinion the Eighth had too few fighters; with the influx of new bomber groups in the spring and summer there was only one fighter to protect every two bombers. This shortage posed a serious problem because it offered Spaatz only two options: reducing the number of bombers sent on deep missions to a number which the fighters could adequately cover, or sending out the maximum number of bombers on each mission, knowing full well that a massive German attack might overwhelm both a thinly spread escort and its flock. Spaatz regarded the first alternative as unacceptable because winter weather limited the number of good bombing days to a handful. With key targets protected by weather, flak, and smoke screens, the only way to obtain a reasonable assurance of destruction was by concentrating the maximum force on each target. Having decided to risk

the second alternative, Spaatz strove to limit the Germans' opportunities for attack. Microwave early warning radar and "Y" signal intercepts helped, but, as he told Arnold, "a permanent movement of the Eighth Air Force fighters from the U.K. to the Belgium-Holland area is the only real answer to increasing our escort fighter density." Such a move could not occur until the British 2d Tactical Air Force moved forward and vacated its present fields, more communications equipment arrived to supplement the already overloaded equipment on the Continent, and Montgomery succeeded in opening Antwerp.

In the meantime, the Americans took countermeasures. On November 27, the Eighth sent two forces into Germany. The first, made up of 515 heavy bombers escorted by 241 fighters, bombed marshaling yards in southwest Germany. The second force, composed of 460 fighter bombers, headed for four oil centers in northern and central Germany. Using radio deception methods to trick the Germans into mistaking fighter formations for heavy bombers and aided by both heavy overcast (which prevented ground observers from identifying the aircraft) and newly deployed very high frequency radar jammers (which partially blinded the German ground controllers), this force, vectored to the German fighter rendezvous areas by the newly positioned MEW radar, provoked strong German reaction. In the ensuing fighter melee the Americans claimed to have downed 98 enemy fighters, against a loss of 12 of their own. As Spaatz observed to
General Giles, Chief of the Air Staff, two weeks later, “Our war is becoming a radar war. We depend heavily on the operational capabilities of a small number of radar sets of extraordinary performance.” As H2X had increased the bombers’ effectiveness in the first half of 1944, the three MEW sets in the theater were largely responsible, Spaatz said, “for the superiority of our fighters over Germany. We are therefore willing to pay the high price of the introduction of new and complicated apparatus because the return is proportionately high.”

Arnold, too, felt the growing threat of the Luftwaffe. In his reply to Spaatz’s letter of November 5, he agreed on the urgency of getting the Eighth’s fighters to the Continent. He displayed a more open attitude than Spaatz did toward the possibility of changing priorities such as increasing night bombing, sacrificing heavy bomber effort in favor of more fighter sweeps, or creating a strategic fighter force to conduct additional fighter sweeps. Arnold closed on a hopeful note: “The staggering losses you have inflicted in the past few days suggest that numerical increases in aircraft may not reflect the true position of the GAF.”

Another letter from AAF Headquarters in Washington, this time from General Giles, further explained the attitude prevalent there. He admitted AAF Headquarters’ concern over the growing strength of the Luftwaffe and mentioned alternatives studied and rejected, including a suggestion for 500 additional fighters. “If we are to hit the Germans low with the fighters and high with the bombers,” wrote Giles, “it will have to be done with the means we know we possess.” Giles also seconded Spaatz’s desire to get the fighters to the Continent and supported the maximum use of heavy bombers. Finally, he expressed concern about the accuracy of the Eighth’s blind bombing.

At USSTAF, examination of November’s operations restored a certain amount of optimism. Spaatz wrote to Washington, “In spite of the buildup of strength, his [the enemy’s] overall effectiveness has not increased. In recent operations, when he has come up to fight, we have destroyed as much as 25% of his forces...” If Spaatz’s airmen could only get a break in the weather, they could destroy the German fighter force and free the escorts to return to a purely offensive role. “In the meantime,” he assured Lovett, “our motto is—the maximum tonnage of bombs on Germany that the weather will permit.”

Three days after his letter, three German armies plus supporting troops stormed through the surprised American defenders in Belgium’s Ardennes Forest region and began to drive for the Meuse River and Antwerp. If they succeeded they would split the American and British army groups and possibly crush each separately. The Luftwaffe supported this offensive with all its capabilities. Spaatz and the other Allied airmen finally had the chance they had sought to destroy the Luftwaffe.
Arnold and the Public Image of the AAF

The goal of winning the war dominated the thoughts and actions of both Arnold and Spaatz. Nonetheless, the two also worked toward the fulfillment of another goal, the independence of the Air Force within the U.S. military establishment. Toward this end, USSTAF had to present itself to the public and to its elected representatives in the U.S. Congress in the best possible light—hence, Arnold’s and Spaatz’s concern with the amount, quality, and type of press coverage for the AAF.

Naturally, Arnold in Washington felt the need for a good press more acutely than Spaatz in Europe. Arnold dealt daily with the heads of the services, congressional committees, the British Chiefs of Staff, the civilian politicians in charge of the War Department, and, occasionally, the President—all in a goldfish-bowl atmosphere. As a result, he could assess the position of the AAF in the hierarchy and its future prospects with a precision unobtainable elsewhere. The AAF’s position depended not only on its actual performance but on its perceived performance as well. Arnold, with his hand so close to the nation’s pulse, at least with regard to air matters, invariably pressed his air force commanders for favorable news items to convince the public of the AAF’s importance to the war effort. Spaatz, concerned as he was with the operation and administration of the AAF’s three largest numbered air forces, felt the pressure from Washington on public relations and reacted to it.

The invasion of France caused an abrupt decline in the amount of press coverage devoted to the AAF in Europe. Heretofore, the AAF, as the only all-American force in the ETO directly engaged in combat with the Nazis, had enjoyed front-page coverage of its operations. Indeed, press attention further focused on it because censorship and restrictions concerning the ground forces’ state of preinvasion preparations actively diverted attention from other U.S. forces. After D-day the situation reversed itself. On June 8, Chief of the Air Staff Giles wrote Spaatz, “We all appreciate your innumerable current problems and your magnificent participation in the invasion. However, the newspapers here are pressing us for some special material which I should like to have you get together for us at the earliest practicable moment.” Giles asked for a brief, colorful overview of the air forces in action, with special stories on troop-carrier and heavy-bomber operations. In a penciled note he requested stories on the fighters, too.

The breakout from Normandy and the drive to the Siegfried Line kept the ground forces on the front pages. In late September, Arnold wrote Spaatz, “I am extremely concerned over current press releases stressing remarkable achievements of Ground Force commanders such as Hodges, Patton, and Patch in speeding the war to an early and successful end with armor, mobile infantry, and artillery occupying the spotlight.” Instead Arnold wanted to see
balanced narration of battles and offensives, with the effects of an action upon
the outcome being described in true relation to the overall success, one would
imagine that air power played a relatively small part in the liberation of the
occupied countries and the defeat of the German airmen therein. However, you
must apply pressure in Europe while I apply it here, to the end that our press
releases more nearly picture in proper balance the relative contribution of
ground, sea and air forces in our approach toward a complete victory over our
enemies.

Next, Arnold expressed his view on the necessity of a favorable public opinion
for air power. "I consider the whole subject of realistic reorientation of the pub-
lc's concept of the effects of air power upon the outcome of the war so impor-
tant that I will scour the country to provide you with the men most capable of
putting into words the achievements of the Army Air Forces."156 Finally, Arnold
wanted Spaatz to emphasize that USSTAF was no longer under Eisen-
hower's control so that the public would know that the strategic air offensive
was playing an independent role in Europe.

Spaatz, who had appeared on the D-day cover of Time magazine, must at
first have wondered what more Arnold could want. In his reply, prepared by
Anderson, Spaatz shared Arnold's "concern over the inadequate attention given
to air operations in press and radio accounts of the war in Europe and other the-
aters."157 After describing various measures taken to remedy the situation,
Spaatz noted, "In case of a stalemate on the ground, our operations should
become top news once more." He then asked for twelve additional public rela-
tions officers for the Ninth Air Force. He also wrote that he had asked Doolittle
and Vandenberg "to redouble their efforts to help us achieve the results you
want."

In November, Arnold escalated his criticism of Spaatz's public relations
effort. Having just gained Marshall's permission to establish the AAF Office of
Information Services158 to issue press releases, he groused to Spaatz, "I am
increasingly concerned about the display given accomplishments of the Air
Forces in your area by the American newspapers. Since these stories originate in
the theater, the primary reason for the monotonous presentations must be over
there."

In typical fashion Arnold informed Spaatz of his intention to send an
officer, Col. Rex Smith, Chief of the AAF Office of Information Services, out
"for a complete study of this situation for such remedial recommendations as are
necessary." Arnold expressed his opinion in no uncertain terms: "I consider this
problem of the highest priority in the Air Forces now."160

Arnold passed the word informally, too. On the previous day, he had asked
Brig. Gen. George C. McDonald, Spaatz's Chief of Intelligence, who had come
to Washington to attempt to justify a large increase in USSTAF's intelligence
staff, to convey his concern. McDonald recorded that Arnold told him
that at the present time one had to turn to the inside pages of the newspapers to find any mention of the Air Forces. He stated that among the hundreds of thousands of Air Force personnel under General Spaatz, someone should be able to glamorize the stories of the Air Force and give them freshness, interest and vitality. He pointed out that on the front page, bold headlines would appear that a certain town of three hundred inhabitants, that no one had ever heard of, was captured by General Patton's troops while the tremendous contributions of the Air Forces are found on the seventh page of the New York Times. General Arnold stated that he had been informed that the fault lay on the other side and that General Spaatz would have to correct it within his command, that he would not do the necessary [work] over here—it would have to begin with USSTAF and its commands.161

On November 30, Spaatz received yet another letter from Arnold, delivered by Colonel Smith, which elaborated on Arnold's demands for improved public relations:

As you are no doubt aware, my concern is that through proper presentation to the press the American people be given the facts necessary to a correct evaluation of the part air power has played in the war, to the end that the United States should not make the mistake of allowing through lack of knowledge the tearing down in postwar years of what has cost us so much blood and sweat to build up.162

Like all the professional soldiers of his generation, Arnold had never forgotten the pell-mell demobilization of the U.S. armed forces that had followed World War I.

Smith, on the first leg of a trip to all the combat theaters where the AAF operated, brought with him a list of fifty points applicable to the writing of communiques and press releases. Arnold wanted the list distributed to all AAF public relations officers (PROs) and told Spaatz, "I feel your personal attention is needed in insuring that the point of view is adequately presented to each PRO." As a parting shot Arnold observed, "I trust that with all of us approaching the vital question of public relations along more or less the same lines, we may regain with the American public the position which we now only hold in the minds of our enemies."163

By December 9 Spaatz had reorganized his public relations effort, installing Col. Hal Bowman, whom he had described as a fine officer with a first-class combat record, as a new Deputy Chief of Staff with the primary function of representing USSTAF to the press.164 Spaatz told Vandenberg to make a similar appointment.165 By the end of the month, with matters apparently satisfactorily in hand, USSTAF passed Rex Smith on to Ira Eaker in the Mediterranean.166

By then the Battle of the Bulge had thoroughly tested the new public relations organization, and had graphically demonstrated once again the importance of air power. The American papers practically tumbled over one another praising the AAF's efforts to stem the German tide.
Conclusions

The last third of 1944 was for Spaatz, USSTAF, and all of the Allied forces in the European Theater of Operations a time of frustration. The goal of defeating the Third Reich, which had seemed tantalizingly close in the beginning of September, receded as the ground forces halted on the German border and an exceptionally wet autumn severely hampered operations both on the land and in the air. True, the sun refused to shine on either side, but it cannot be denied that this situation favored the German land forces, the Luftwaffe, and the battered oil plants more than the Allies. What the Allied leaders did not fully appreciate was that the still-imposing facade of the Nazi state was hiding a gutted, bombed-out building. Once they toppled the wall, which would still take some doing, nothing of consequence would remain.

Despite Spaatz's success in keeping oil the top priority, German oil production increased throughout the last third of the year, but remained a mere fraction of what it was before the campaign began. Spaatz's fears that the Luftwaffe's relative inactivity in September and October, coupled with high fighter-plane production and the introduction of jet fighter aircraft, presaged a resurgence in its effectiveness, proved exaggerated. USSTAF bomber casualties decreased dramatically in the fourth quarter of the year, especially in view of the fact that the size of its total bomber force had more than doubled from January to December. (See Table 6, USSTAF Bomber Losses by Quarter, 1944–1945.)

The table shows that during the latter half of the year German fighter aircraft effectiveness declined and Allied losses from antiaircraft fire increased. Both results were to some extent the fault of the oil offensive, which had reduced the fuel available to German fighters for training and operations while exposing USSTAF's bombers to extremely heavy concentrations of antiaircraft guns. The Leuna-Merseburg oil complex, for example, had heavier flak defenses than Berlin. In addition, the table, to some extent, demonstrates the often unsung contributions of the Fifteenth Air Force. Throughout 1944 the Fifteenth Air Force had only half as many bombers assigned to it as the Eighth Air Force. Thus, its losses suffered in the last six months of 1944 stand out dramatically. In fact, during the period covered by this chapter, the Fifteenth was suffering almost twice the rate of casualties as the Eighth. The Fifteenth's lower-flying B-24s paid in blood for the range that enabled them to fly from Italy to the Reich's synthetic oil facilities.

By mid-September 1944 U.S. air power in Europe far exceeded the strength envisaged for it in AAF prewar planning. Air War Plans Division/1 (AWPD/1) of July 1941 had called for 44 heavy-bombardment groups (2,992 aircraft), 10 medium-bombardment groups (850 planes), and 16 fighter groups (2,080 aircraft) to operate against Germany from Britain and the Near East. By August 31, 1944, the AAF in the European and Mediterranean Theaters of Operations
<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Anti-Aircraft</th>
<th>Enemy Aircraft</th>
<th>Other Unknown</th>
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<tr>
<td><strong>Eighth AF</strong></td>
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<tr>
<td><strong>Losses</strong></td>
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<td></td>
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<tr>
<td>1944</td>
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<tr>
<td>1 Qtr.</td>
<td>819</td>
<td>220</td>
<td>487</td>
<td>112</td>
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<tr>
<td>2 Qtr.</td>
<td>1,116</td>
<td>389</td>
<td>637</td>
<td>90</td>
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<td>3 Qtr.</td>
<td>1,057</td>
<td>646</td>
<td>278</td>
<td>133</td>
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<tr>
<td>4 Qtr.</td>
<td>505</td>
<td>332</td>
<td>114</td>
<td>59</td>
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<tr>
<td><strong>1945</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td>973</td>
<td>624</td>
<td>199</td>
<td>150</td>
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<td><strong>USSTAF</strong></td>
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<td><strong>Losses</strong></td>
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<td>1944</td>
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<tr>
<td>1 Qtr.</td>
<td>2,086</td>
<td>260</td>
<td>655</td>
<td>171</td>
</tr>
<tr>
<td>2 Qtr.</td>
<td>1,681</td>
<td>640</td>
<td>877</td>
<td>164</td>
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<td>3 Qtr.</td>
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<td>999</td>
<td>470</td>
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<td>4 Qtr.</td>
<td>982</td>
<td>621</td>
<td>133</td>
<td>228</td>
</tr>
<tr>
<td><strong>1945</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>6,925</td>
<td>3,465</td>
<td>2,341</td>
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</table>

Compiled from AAF Statistical Digest, World War II, pp. 255–256, Tables 159 and 160.
possessed 62 heavy-bombardment groups (4,980 planes), 18 medium-bombardment groups (1,513 planes), and 45 fighter groups (4,969 planes), almost twice the force outlined by AWPD/1.\textsuperscript{169} British Bomber Command added 1,871 more heavy bombers and the British 2d Tactical Air Force supplied 293 medium bombers and 999 fighters.\textsuperscript{170} Against this enormous force, the Luftwaffe command on the Western Front mustered 431 fighter aircraft.\textsuperscript{171}

In addition to their numerical advantage, the Allied strategic air forces had gained control of their own operations. They ended the CROSSBOW campaign and succeeded in temporarily bombing out all production of aviation fuel. The stage seemed set for the rapid extinction of the German economy. Yet, although it had begun to stumble, it continued to function at least until the beginning of 1945. As General Hansell put it, the strategic bombing offensive “fatally weakened” Germany in the fall of 1944. The bombing of oil, with its side effects on the explosives and synthetic rubber industries, and of transportation, with its disruption of coal, ball bearings, and semifinished goods distribution, wreaked havoc on the German military machine and economy. Precision bombing had wrecked the oil plants in the summer 1944, but blind bombing in the autumn, although allowing a slight increase in production, kept the plants suppressed. Similarly, the blind bombing of cities containing marshaling yards dealt a body blow to the German rail system. Instead of being a quick, surgical means of destroying enemy war industry and morale, strategic bombing had developed into a weapon of attrition which bludgeoned Germany into submission.

Several factors contributed to the failure of strategic bombing to end the war more quickly. The Combined Bomber Offensive was embraced in name only. Harris, following his strategy of area bombing, refused to cooperate even with his own Air Staff, thereby shortchanging the oil and transportation campaigns alike. Bomber Command's heavy bombs inflicted more damage than the lighter American bombs; more heavy bombs dropped on oil targets would have significantly increased the total damage to the synthetic petroleum industry. Harris’s stratagem of area bombing of cities, merely because they appeared on his list of sixty-three cities suitable for bombing, wreaked great damage but did not necessarily contribute to a coherent anti-transportation campaign. The weather allowed only a few days of visual bombing, which the Eighth used to bomb oil targets; 70 to 80 percent of USSTAF's effort involved radar assistance.

Under pressure from Arnold, Spaatz had to put more bombers into the air and use his increased bombing capacity to the fullest. After devoting the maximum of his resources that conditions allowed against oil plants, Spaatz had to find targets for the rest of the bomblift. He wavered between ordnance and motor vehicles, which were targets requested by the ground forces, and transportation, the system advocated by Tedder. After considering such schemes as the HURRICANE morale sweeps throughout Germany, Spaatz finally chose transportation. No other system could absorb the force he had available, and signal intelligence revealed its vulnerability. The H2X radars in his heavy bombers
could at least pick out the cities that contained marshaling yards, and his fighters, when they descended to ground level, could certainly follow the roads and rails, shooting up any vehicles they encountered.

The decision to bomb transportation, concurred in by Spaatz, Tedder, Bottomley, and, through him, Portal, would eventually result in the complete disruption of German economic life. It would also firmly affix to the concept of daylight strategic bombing the stigma of the wanton destruction of German cities and the callous slaughter of thousands of German noncombatants.
Chapter 15

Victory:
(December 16, 1944–May 9, 1945)

In my opinion, Germany has been more completely destroyed than any nation since Carthage. I believe from now on that increasing evidence will become available to the public as to the effect of the strategic bombing on German War capacity.1

—Spaatz to Lovett, May 2, 1945

From December 16, 1944, when the Germans opened their counteroffensive in the Ardennes, to May 9, 1945, when the Germans surrendered to the Soviets in Berlin, Spaatz continued to direct the forces under his command toward the goal of victory. His twofold mission remained as defined at the Casablanca Conference in January 1943: the support of the Allied ground forces, when required, and the strategic bombing of Germany to bring about “the progressive destruction and dislocation of the German military, industrial and economic system and the undermining of the morale of the German people to a point where their capacity for armed resistance is fatally weakened.”2 Until mid-January 1945, Spaatz concentrated on ground support in order to help defeat the last major German offensive on the Western Front. After mid-January, he oversaw the culmination of the American portion of the Combined Bomber Offensive, which brought German industry to a standstill and witnessed the most controversial bombing raid in the European war, the bombing of Dresden.

The Battle of the Bulge

On the morning of December 16, 1944, three German armies, the Seventh Army, the Fifth Panzer and Sixth SS Panzer Armies, began the Ardennes counteroffensive. German commando units, some dressed in Allied uniforms, spread
confusion behind Allied lines. The Germans had deliberately waited for a period
of severe weather to shield them from overwhelming Allied superiority in the
air. Carefully husbanded fuel, enough for only a few days of operations, allowed
the German armies to advance and the Luftwaffe to fly. When the weather
cleared, the Luftwaffe employed the last of its muscle to aid the ground troops
and defend them from Allied air power.

The surprise and confusion among American front-line troops was echoed at
Allied Headquarters in Paris, where wild rumors concerning Germans in Allied
uniforms circulated. Spaatz directed that all units under his control tighten secu-

rity against sabotage. His Deputy for Administration, Maj. Gen. Hugh Knerr,
even suggested that a restricted zone of blocked-off streets, sentry boxes, and
pillboxes be set up around the USSTAF Headquarters complex in Paris.3

Apparently this scheme was not carried out. As Spaatz later admitted to Arnold,
“The offensive undertaken by the Germans on December 16th undoubtedly
ccaught us off balance.”4

Spaatz responded decisively to the need of the Allied ground forces for addi-
tional air support. He directed two of the Eighth’s fighter groups to move imme-
diately to the Continent, if they could find proper air fields, and place them-
selves under Vandenberg’s operational control. Spaatz also designated the
Eighth’s 2d Air Division, which had begun to specialize in Gee-H radar bomb-
ing, to act as a fire brigade that Vandenberg could call directly, without first
contacting USSTAF or SHAEF. Gee-H, with a range of 300 miles, employed
an airborne transmitter and two ground beacons to fix a target’s position; it had a
bombing accuracy much superior to H2X alone.5 The remaining two-thirds of
the heavy-bomber force would attack targets west of the Rhine, even if they
 obtained only temporary results, until the emergency ended.6

Despite vile weather, which included thick ground fog in England that made
bomber takeoffs and landings extremely treacherous, the Eighth sent out mis-
sions on December 18 and 19. On December 18, only 411 of 985 bombers
bombed their targets; all used radar. The next day, 312 heavy bombers bombed
tactical targets behind German lines; again, all of them employed radar—H2X
for most of the targets and Gee-H for eight targets. On December 23, the Allies
received help from the east—not the start of the Soviet winter offensive, but an
area of high pressure, called by meteorologists a “Russian high,” which cleared
away the clouds, providing five days of flying weather. The next day the Eighth
put up every bomber that could fly—2,046—and dropped 5,052 tons of bombs,
all visually, on airfields and communications centers in western Germany, its
largest single-day totals of the war.7 For the first four days of clear weather the
Luftwaffe vainly sought to keep the Allied air forces from scourging the
Wehrmacht’s supply lines and railheads. The Eighth’s fighters alone claimed
160 German aircraft, a figure added to the 69 claimed on December 23. The
Eighth’s losses for December 24 to December 28 amounted to 21 bombers and
25 fighters, while it dispatched 4,535 bomber sorties and released 11,245 tons of

532
VICTORY

On December 26, at a high-level staff meeting at SHAEF in Paris, Spaatz urged the ground forces to follow up the air attack as soon as possible, saying, "The Hun can't take the pounding we have been giving him in the midriff indefinitely." The whirlwind of bombs continued to fall. Between December 16 and January 4, the Eighth and Ninth Air Forces dropped 35,747 tons on tactical targets. For the month of January the Eighth flattened marshaling yards and communications centers west and east of the Rhine with 24,496 tons of high explosives and incendiaries.

The good flying days of the Russian high enabled the Eighth and Ninth Air Forces to bomb airfields, communication centers, supply dumps, and enemy troops so fiercely that the German attack lost much of its mobility. The lack of mobility would soon contribute to supply shortages among German front-line troops. Allied ground forces halted the Germans five miles short of the Meuse River on December 24, and by December 26 the Americans had relieved the surrounded U.S. 101st Airborne Division defending the key road junction at Bastogne. Allied bombing began to take an increasing toll; on December 27 a German unit reported that Allied heavy bombers had left the key crossroads of St. Vith impassable. In the meantime, on December 22, Patton's Third Army had begun a counterattack along the southern flank of the Bulge and made steady progress. Although much stubborn defensive fighting on the ground lay ahead as the Allies reduced the Bulge, the German attack had crested and had begun to recede. The crisis passed. The defenders on the ground stopped the offensive, but air eased their task by strangling the enemy's supply lines. The AAF official history put the claims of the Eighth and Ninth Air Forces for destruction in the period of the Bulge (December 16, 1944, through January 31, 1945) at 11,378 motor transport vehicles, 1,161 tanks and armored fighting vehicles, 507 locomotives, 6,266 railroad cars, 472 gun positions, 974 rail cuts, 421 road cuts, and 36 bridges.

The British Government Code and Cypher School (GC and CS), which decrypted the German Enigma codes and supplied high-grade signal intelligence (ULTRA), provided information beyond price. The Allied leadership had continuous access to copious and immediate high-grade signal intelligence. Never before in the history of warfare have one side's moves been known so quickly and accurately to the other. In effect, Allied generals almost sat in their enemies' command posts. They knew the daily attack plans, ration strength, and supply status of every large German unit. They knew when and where the German spearheads ran short of fuel and ammunition. And they knew German appreciations of Allied actions. Wehrmacht and Luftwaffe signals were an open book to their foes.

On December 18, within six hours of its dispatch, Allied airmen knew of the Germans' intention to give fighter cover against Allied fighter-bombers and heavy bombers attacking the Wehrmacht spearheads. Four days later the Allies learned of orders to have the fighters engage four-engine bombers; a subsequent
The Battle of the Bulge. The flight line (above) at a P-51 base in England, winter, 1944–1945; an Eighth Air Force fighter (below) taking on a German locomotive, January 1945. Wide-ranging and persistent attacks on Reichsbahn rolling stock added to the enemy’s difficulties during its last large-scale offensive effort in the west.
message revealed heavy losses. By December 26, decryptions betrayed the Luftwaffe’s intention to suspend its policy of attacking heavy bombers and to switch to the defense of German spearheads and thrust lines. On December 24, RAF Air Intelligence (AI) concluded from its analysis of operational signal intelligence that the Luftwaffe had committed all available forces to a do-or-die effort in which it had suffered heavy losses and that if its current scale of activity continued, its efficiency might rapidly decline. Three days later AI observed that Luftwaffe forces supporting the offensive had so lost in serviceability and strength that they could no longer carry on without a period of bad weather for recuperation.\footnote{375}

At the end of December, Spaatz visited Bradley’s and Patton’s headquarters. He and Bradley discussed the nature and extent of the strategic air forces’ commitment to halting the German attack. Bradley expressed satisfaction and wanted more massive raids and bombing of communications centers behind German lines.\footnote{376} They both agreed to play down several incidents in which bombs fell short, one of which was the bombing of the U.S. 4th Armored Division Headquarters, and the shooting down of many Allied planes by friendly fire.\footnote{377} By not emphasizing those incidents, they apparently hoped to defuse hard feelings in both branches of the service.

The Luftwaffe’s increased effort in ground support during the battle had prompted Allied ground troops to fire at all overhead aircraft. On January 1, as Spaatz flew to Hodges’s headquarters in Liege, his own plane came under heavy, but fortunately inaccurate, antiaircraft fire from Patton’s troops.

Spaatz found that Hodges, too, wanted to continue hitting communications centers and marshaling yards in preference to carpet bombing in front of the troops. Spaatz left Liege with the impression that the strain of the offensive had begun to tell on Hodges. Spaatz commented in his Command Diary, “Hodges and staff did not make a very good impression and seem to lack aggressiveness.”\footnote{378} Bradley recorded a similar thought.\footnote{379} In his meetings with the generals, Spaatz had urged them to attack immediately, while the Germans still reeled under the full weight of nine days of successfully applied Allied air power.\footnote{370}

On New Year’s Day, Spaatz saw firsthand the work of the Luftwaffe. That morning a force of more than 800 German fighters, employing strict radio silence, had swept over sixteen Allied airfields in Belgium and Holland. They destroyed 196 airplanes, 36 of them American, but suffered catastrophic losses, mostly as a result of Allied antiaircraft fire and their own poor training. Galland, the German fighter chief, reported 220 planes lost, many of them piloted by irreplaceable instructor pilots and veteran squadron leaders.\footnote{380} That afternoon, Spaatz landed at two of the attacked fields; he observed no damage at either.

The next day, he returned to Paris where he discussed his trip with Bedell Smith, Eisenhower’s Chief of Staff, who agreed that the ground forces ought to move forward immediately. That evening, Spaatz had Air Marshal Robb, SHAEF Deputy Chief of Staff for Air, to dinner. Robb recruited Spaatz into a
scheme, apparently hatched in Eisenhower's headquarters and in the British Chiefs of Staff, to bring British Field Marshal Harold R.L.G. Alexander, Allied Commander in Chief in the Mediterranean, into the European Theater as Commander of the Allied Ground Forces under Eisenhower. Spaatz's agreement, based on his knowledge of Alexander, his disapproval of Montgomery, and his recent unsatisfactory trip to the front, reflected his frustration with the ground situation.

Eisenhower himself waffled on the issue. On January 3, after talking to Churchill and the British Chief of the Imperial General Staff, Field Marshal Alan Brooke, he appeared to be receptive to the idea, but Marshall, the U.S. Army Chief of Staff, vehemently opposed it. At the end of the month, when the two men met in southern France before the meetings of the CCS at Malta and of Churchill-Stalin-Roosevelt at Yalta, Marshall told Eisenhower that he would resign rather than accept a British ground commander. Given the now dominant position of the Americans in the Anglo-American coalition, Marshall's opposition decided the matter. At the subsequent Malta/Yalta meetings, however, the Americans did agree that Tedder and Alexander should exchange positions in mid-March. But by then the military situation had so changed that Churchill and Brooke accepted Eisenhower's decision to leave Tedder and Alexander in place.

If Tedder had gone to the Mediterranean, Eisenhower wanted Spaatz as his air commander in chief.

The Battle of the Bulge, an important chapter in the annals of U.S. ground forces, also had an important effect on the U.S. strategic bombing effort. First, as a result of the battle, the Germans suffered heavy losses of conventional propeller-driven fighters. In the first three weeks of the Ardennes counteroffensive, the Americans alone claimed more than 600 German aircraft destroyed. These losses, combined with a massive transfer of aircraft to the Eastern Front to oppose the Soviets' winter offensive, which began on January 12, relegated the Western Front to the status of a secondary air theater for the Luftwaffe. In addition, the Luftwaffe imposed a strict conservation policy on its remaining planes, forbidding them to fly over enemy territory or to engage heavy bombers in any but the most favorable circumstances. Luftwaffe inactivity gave the Eighth and Fifteenth Air Forces even greater operational freedom.

Second, the Battle of the Bulge diverted the Eighth Air Force from strategic operations. Between December 16, 1944, and January 8, 1945, the Eighth flew only one strategic mission—on December 31, one-third of the force attacked oil targets deep in Germany. Fortunately, the Fifteenth Air Force picked up much of the slack; from December 17 through January 8, it made eleven attacks on German and Austrian oil targets. Nonetheless, strategic targets in central Germany gained some respite.

Third, the Battle of the Bulge delivered the coup de grace to the Reichsbahn. The previous autumn's bombing had exhausted the repair crews and all stores of spare parts and repair material. The system had already begun to falter, but the
Battle of the Bulge opened an unstanchable wound. The *Reichsbahn* strained every nerve and used every expedient to keep the troop and supply trains flowing to the offensive. The priority given the *Wehrmacht* drained the entire system. Thousands of cars were lost and even more mired in the huge backlogs created by poor coordination due to attacks on marshaling yards and disruption of telecommunications. By the end of the offensive, car placings (the forming of incoming rail cars into separate outgoing trains) in Germany stood at only one-third of what they had been during the same period in 1944. The *Reichsbahn Direktorate* of Essen and Cologne, the main shipping points of hard coal and brown coal respectively, fell to 39 percent and 16 percent of normal. Trains cluttered yards and sidings. By Christmas, 1,100 trains and 75,000 to 100,000 cars stood idle. That number rose to 1,994 by January 18. This situation contributed to ballooning car turnaround times up from six and a half days per car in November 1943 to twenty days by January 1945. At times, even the highest-priority “Blitz” shipments were idled. Conditions were so bad that the *Reichsbahn* even resorted to the self-defeating expedient of purposely derailing trains to clear the tracks. On January 19, the system embargoed all freight everywhere except *Wehrmacht* and coal traffic. The resulting elimination of all piece-goods traffic sounded the death knell for any coordinated industrial effort.

The paralysis of the transportation system spread quickly to the industrial network. The disruption caused by the Ardennes air attacks shut down three major power plants in the Ruhr for lack of coal. Transmission lines downed by air attacks broke the region into power islands, halting production at plants that lacked their own generating facilities. Delivery of iron ore to the Ruhr’s smelters plummeted by 80 percent in December, raw iron production sagged by 71 percent the same month, raw steel slid by 66 percent in January, and rolling mill activity collapsed to 20 percent of the average during the third quarter of 1943. In central Germany the factories slowed. At the Krupp-Gruson Werke, shell and gun forgings shops closed from the lack of natural gas because the local utility company had no coal. Tank production declined from 114 in October to 65 in January for lack of parts. In December 1944, the ball-bearing industry collapsed, the victim of its own dispersion, which had made it extremely vulnerable to transportation disruption.

Production of weapons tumbled. Thanks to the heavy issue of weapons to the *Volkssturm*, or people’s militia, and to the units involved in the Ardennes offensive, which were not replaced by the factories and the rail lines, by January 1945 *Wehrmacht* stocks of K-98 rifles went from ten to three days’ supply; stocks of Type 44 assault rifles dropped from four months’ to three weeks’ supply; and stocks of the 88mm antitank gun declined from one month’s to two weeks’ supply. Supplies to combat units fell by 11 percent compared with December.

The Allies, however, did not fully appreciate the magnitude of the disaster inflicted by their transportation bombing. For instance, they did not decrypt the
large commercial traffic of 20,000 weekly messages. Not until late February did a report commissioned by Bottomley demonstrate the value of this traffic, which contained a plethora of information on the German coal famine. On February 28, Spaatz and Portal received a fresh commercial intercept detailing the increase in unshipped coal tonnage at the mines and the closings of plants because of transport disorganization.34

Higher level GC and CS interceptions partially filled in the picture. In mid-January, German Army Group G reported the condition of the rail system as "very strained" in the Mainz area, "strained" at Cologne, "extremely strained" in the Saarbrucken district, and "unsatisfactory" in the Karlsruhe district. On January 28, the Armaments Ministry complained of plant closings from the lack of coal. In a February 3 decryption, the Japanese naval attaché spoke of the Germans' inability to move commodities such as coal from their production points, which adversely affected various war supplies. RAF Air Intelligence collected, by the beginning of February, massive evidence of coal shortages from signals sent by local armaments production coordinators. By February 8, the British Joint Intelligence Committee (JIC) suggested that halting all coal shipments from the Ruhr would stop rail transport and have "effects as important as oil."35 It made little difference; by February coherent economic activity in Germany had ceased.36

As for ammunition, a January 18 decryption of a January 10 message divulged a general ammunition shortage due to raw material shortages and production and transportation difficulties. Another decryption two days later advised that, in certain cases, even worthwhile artillery targets would have to be passed over. On March 2, a decryption revealed an order limiting expenditure of 88mm flak ammunition to exceptional circumstances because of serious supply deficiencies.

Understandably, the Allies did not consider the woes of their opponents so much as they did their own difficulties. Hence, the counteroffensive stimulated unjustified pessimism within the higher echelons of the Allied command. Allied commanders had not lost their faith in ultimate victory, but they now perceived the road to victory as steeper than they had previously thought.

The Battle of the Bulge brought about a reappraisal of long-range goals in USSTAF. Two weeks after the offensive started, Arnold, reflecting the thinking in Washington, wrote to Spaatz, "General Marshall ... has been pressing in Washington for any and every plan to bring increased effort against the German forces. ... Periods of about sixty days have been discussed" [emphasis in original].37 Arnold went on to state that he could not view "with complacency" estimates that the war in Europe would not end until the summer of 1945.

In Paris, meanwhile, Spaatz and USSTAF had adopted a somewhat longer perspective. By the end of 1944, they foresaw a war of several more months duration if strategic air power did not return to the oil campaign and if German jet production continued unabated. The specter of hundreds of twin-jet-engine
Bomb damage from Ninth Air Force P-47s to a rail yard near Cologne, Germany.

Me 262s, each armed with four 30mm cannons, launched against the slower American escort fighters and lumbering heavy bombers haunted Spaatz’s calculations.

A particularly hair-raising report from his chief of intelligence, Brig. Gen. George C. McDonald, greatly impressed Spaatz when it crossed his desk on January 3, 1945. This report, titled “Allied Air Supremacy and German Jet Planes,” opened by stating dramatically,

Maintenance of Allied Air Supremacy over Europe in 1945 is confronted by a serious threat. This threat menaces both continuance of our Strategic bombardment and the superiority, both offensively and defensively, of the fighter bomber cover under which our troops fight. This threat is the opposition of a large and increasing German jet plane fighter force, sustained by rapidly expanding capacity for . . . production...\(^3\)

McDonald expressed little doubt of the Germans’ ability to have, at the most conservative estimate, 300 to 400 jets available for daily use by July 1, 1945,
provided "they are given time and freedom from counter-measures." Because the jets did not run on high-octane aviation fuel but on kerosene and other lesser-quality fuels, the bombing of oil facilities could not immobilize them as it had conventional fighters. Although Allied bombing had halted at least 80 percent of production at the large and complex hydrogenation and Fischer-Tropsch process synthetic plants, which produced aviation and other high-quality fuels, synthetic plants producing low-grade benzoil were more numerous, more widely scattered, smaller, and less complex. Their production had only fallen by half, as had the domestic refining of crude oil. In all, German production of finished oil products declined from 900,000 tons in January 1944 to 303,000 tons in December. But a small amount of almost any type of fuel would suffice for the Me 262. According to the report, this situation left the Allies two options: (1) either ignore the threat of the jets and gamble on the war's ending before July 1 or (2) initiate immediate countermeasures at considerable cost to the current bombing effort.

Given the lowered expectations prevalent in the Allied High Command at the turn of the year, McDonald's report recommended bombing the jet-engine plants and the airfields associated with jet testing, training, and operation. McDonald pointed to the successful dispersal and underground placement of German jet assembly plants, and warned that since the same treatment of jet engine plants was surely imminent, bombing had to begin immediately, not in three months' time. He noted, "The question is not so much whether we can afford to initiate counter measures against jet development as whether we can afford not to. Such a program will be expensive for us in the dearest of all our resources which is visual bombing weather." McDonald realized that his suggestion meant the diversion of substantial bomb tonnage from other strategic targets, but he added:

Failure to take every possible precaution to neutralize this threat now may gravely compromise the capabilities of our entire bombardment effort within a few months. What is more, Allied troops have never fought successfully under anything less than overwhelming air superiority. The German jet program is capable of reversing that superiority by mid-summer.

Finally, McDonald cautioned that "the Strategic Air Forces cannot be responsible for the maintenance of Allied Aerial Supremacy over Europe unless they are given sufficient freedom from other demands to allocate the necessary proportion of visual strategic bombing against German jet development," and he requested a new directive making the priority of jet targets equal to that of oil.

This report had an almost galvanic effect on Spaatz, who, with Doolittle, visited Eisenhower on January 5 to recount their worries about the jets, and to request permission to begin bombing "in the near future." They had estimated that 10,000 tons of visual bombing would set back the German program three months, which was "absolutely necessary to enable our own jet production to
catch up." In addition, they emphasized the reported buildups in the Germans' production of oil, construction of submarines, and manufacture of armored fighting vehicles.43

As mentioned, the concentration of the Eighth Air Force on tactical bombing related to the Battle of the Bulge had slightly eased the pressure on Germany's oil industry. Also, early in 1945, new mass-produced, faster, snorkle-breathing U-boats had begun to enter service. These new submarines might allow the Nazis to successfully reopen the Battle of the Atlantic, jeopardizing the Allies' supply lines from the United States. The Allies had also completely lost their capability to decipher U-boat signals; a change in German code procedure had deprived the Allied navies of much of their knowledge of the location and intentions of the enemy. This loss accounted in part for the panic in Allied naval circles that led to pressure on the airmen to bomb submarine construction yards. As for tanks, intelligence indicated that, upon manufacture, they reached the front in less than a month. The Germans had suffered severe tank losses in the Bulge, and the anticipated Soviet winter offensive would cause more; thus a campaign against tank plants was essential in order to hamper the Germans' ability to replace losses. All these factors, Spaatz and Doolittle told Eisenhower, meant that the Eighth should return to strategic targeting at once. Eisenhower disagreed; the critical battle situation, he insisted, still required all the strategic bomber help that Spaatz could spare.45

Spaatz, however, did not give up. Latest intelligence, he said, had shown that the Germans would produce more oil than their minimum requirements in January, if unmolested by the Eighth. He probably expressed the general feeling in USSTAF that continuing to bomb marshaling yards and other tactical targets west of the Rhine would only lengthen the war by relieving German industry of the pressure of strategic bombardment.

On January 6, with Bedell Smith's support, Spaatz gained Eisenhower's permission for two-thirds of the bomber force to resume oil attacks as a top priority, followed by tank plants and jet production, if necessary. The other third of his force, the Gee-H-equipped 2d Air Division, would assist the ground forces. Three days later, on January 9, Spaatz gained Smith's consent to bomb enemy jet production at the same priority visual bombing level as oil.48

Spaatz's concern about over commitment to tactical bombing reached the newly constructed Pentagon in Washington. In a pair of "Eyes Only" letters to Arnold, both dated January 7, Spaatz expressed the general pessimism and fear of German jets prevalent within USSTAF. In one letter he wrote: "Our estimate of the situation concerning the whole German war proposition does not lead up to the conclusion that German strength will crack in the near future." As for oil, Spaatz's intelligence estimates indicated that the Germans could operate along defensive lines if they practiced the strictest economy. He predicted German resistance to the bitter end and concluded: "Unless our ground armies succeed in obtaining a significant victory over German ground armies west of the Rhine in
the reasonably near future, it will be necessary to reorient ourselves and prepare for a long, drawn out war."  

In the second letter, Spaatz addressed Arnold’s fear of the growth of the Germans’ conventional fighter force. Arnold had even suggested that the CCS might find it necessary “to revise current directives and to consider seriously the issuance of an overriding directive aimed at reconquest of the Luftwaffe.”  

Spaatz replied, “All of us here feel, however, that the distinct threat is from the German jet fighter rather than a buildup in strength of the [Bf] 109s and [FW] 190s. All past experience shows that our fighter force can amply take care of any buildup of 109s and 190s.”  

At a SHAEF meeting on January 9, Spaatz noted that the Bulge had kept bombing concentrated in the battle area, allowing unhampred jet aircraft construction. His revised intelligence estimates showed greater-than-expected growth of jet production and predicted that the Germans might have 300 to 400 jets in operation by April. Jet assembly factories would have to be dealt with very soon in order to push back production three months. A day later Spaatz sent one of the theater’s experts on German and British jets back to Washington to brief Arnold. In his cover letter, Spaatz reiterated, “The jet airplane represents a very grave danger to us and could cause great trouble if employed in the proper manner.”  

On January 11 at the Weekly Air Commanders’ Conference, Spaatz, Anderson, and Doolittle reviewed the strategic bombing situation. “From the strategic point of view,” lamented Anderson, “the picture is very sad!” The strategic air forces “were paying a tremendous price by concentrating on helping ground forces.” Now oil, ball bearings, aircraft factories, and submarine yards would all have to be hit again. Doolittle backed up Anderson “100% or possibly even more.” Unless the bombing of strategic targets resumed at once, German jets would prevent deep-penetration raids after July. Spaatz took note of Eisenhower’s agreement to release two-thirds of the Eighth to attack oil and jets. Then he suggested specific U-boat targets as well as armored fighting vehicles. Support for hitting the vehicle plants had originated in Eisenhower’s headquarters and reflected the needs of the ground forces. Spaatz probably added them as part of his agreement with Eisenhower allowing USSTAF partial resumption of the strategic offensive.  

“Directive No. 3 for the Strategic Air Forces in Europe,” agreed upon by Spaatz and Bottomley on January 12 and issued January 16, formalized the new strategic priorities. In his cover letter to Arnold, Spaatz stated simply, “A new directive is necessary at this time since we have recently had to revise our estimate of V-Day [Victory Day in Europe], and consequently must include the attack of target systems with a longer range application.” After retaining oil, transportation, and important industrial areas as priority targets, it added both the authorization to employ “the necessary amount of strategic effort” required to neutralize jets and the instruction that the U-boat organization “will be
VICTORY

attacked whenever possible by marginal effort or incidental to operations covered by the proceeding priorities." In this case, the marginal effort would provide a substantial number of bombs for submarines because missions diverting from visual targets could obtain excellent H2X resolution from coastal targets. The Air Staff in Washington found the directive "a very much too conservative approach to the problem." They asked Spaatz to consider raising the priority of U-boats and ground support. Portal, who did not agree that jets constituted a threat because he did not believe that the war would drag on, accepted the directive as temporary. He hoped to revise it during the CCS meetings at the end of January.

THUNDERCLAP and Dresden

Even as Spaatz and Bottomley issued Directive No. 3, events had begun to overtake it. The Soviets opened their winter offensive on January 12. Overwhelming the German defenders, they drove hundreds of thousands of German refugees before them, conquered the Silesian industrial area (Germany's last intact, unbombed production base, which also included large coal deposits), and reached the Oder River, forty-five miles east of Berlin, by January 31. As the Red offensive steamrolled forward, the Western Allies prepared to renew their own offensive. In the meantime, the Soviet and Anglo-American high commands and political leadership finished plans for a series of American, Anglo-American, and Tripartite conferences at Marseilles, Malta, and Yalta. The conjunction of these events produced an aberration in strategic priorities that led directly to the bombing of Dresden and the loss of at least 35,000 lives.

One impetus behind the Allies' decision to bomb cities in eastern Germany, including Dresden, stemmed from a desire on the part of the British and Americans to support the Soviet offensive by knocking out transportation centers serving the German Eastern Front, in order to prevent the rapid shifting of forces among sectors along it and the transfer of troops from the west to the east. Berlin, as the administrative center of the nation and the nerve center and transportation nexus for a large section of the Eastern Front, would be an obvious target of any effort to assist the Soviets' drive. Accordingly, on January 16 Spaatz's chief of staff ordered Doolittle to take a new look at Operation THUNDERCLAP and begin planning its execution.

As mentioned in Chapter 12, the Allies first conceived of THUNDERCLAP as a combined Bomber Command-USSTAF daylight mission on Berlin in response to the German V-1 offensive during the summer of 1944. Because of opposition from Spaatz and others, it had been planned but not carried out. By early September 1944, USSTAF planners had filed it away for reconsideration when the situation in Germany deteriorated to the extent that one large blow on Berlin might shock its government into surrender. With the Germans' Ardennes coun-
terroroffensive turned back and the Soviets' shattering of the front in the east, Spaatz must have believed that the crucial moment might come soon.

The British, too, began to consider THUNDERCLAP. On January 22, Air Commodore Sidney O. Bufton, Director of Bomber Operations and Chairman of the Combined Strategic Targeting Committee (a combined USSTAF and British Air Staff agency that selected specific strategic targets and ranked them for bombing by the strategic air forces) suggested to Air Marshal Bottomley the launching of THUNDERCLAP while the Soviet offensive was in full stride. He feared that the psychological moment would pass if it was not implemented before the Soviets’ momentum slowed. The Assistant Chief of the Air Staff for Operations, agreed, noting, “The German radio has recently shown signs of hysteria in broadcasts to the people, and a heavy air attack on the capital and other big towns now might well ruin already shaky morale.”

THUNDERCLAP soon gained adherents on the British JIC, which, while discounting its effects on morale, suggested that it be adopted directly to assist the Soviet offensive. In a detailed examination of its possible repercussions, the JIC, on January 25, 1945, observed that it would “create great confusion, interfere with the orderly movement of troops to the front and hamper the German military and administrative machine.” The committee suggested that attacks on Berlin might have a “political value in demonstrating to the Russians, in the best way open to us, a desire on the part of the British and Americans to assist them in the present battle.”

Also on January 25, Harris and Spaatz both received notice that the time for THUNDERCLAP had come. Bottomley, after perusing the JIC’s findings, telephoned Harris to discuss them. Harris suggested supplementing the main attack on Berlin with strikes against Chemnitz, Leipzig, and Dresden because these cities, like Berlin, would have had their vital communication links stretched thin by refugees from the east. They had also been relatively untouched by Harris’s area bombing campaign. Bottomley and Harris agreed that Spaatz must be consulted. Meanwhile in Paris, at the Weekly Allied Air Commanders’ Conference, the airmen examined the possible uses “of the Heavies in the new military situation.” At the end of their discussion Tedder asked whether the time had come to stage Operation THUNDERCLAP; presumably, he had either read the JIC report or had heard about it from Bufton directly. Spaatz agreed, saying that he “felt that this operation should be held in instant readiness, but not ordered until the Russians were either on the Oder in strength, or across it.” Tedder accepted Spaatz’s recommendation.

Spaatz’s consent to THUNDERCLAP did not mean his wholehearted adoption of terror-bombing. As will be seen, he did not believe that THUNDERCLAP would end the war, although he did feel that a big raid on Berlin would demonstrate solidarity with the Soviets and disrupt the city’s capability to aid the defense of the Eastern Front. Spaatz was following events there closely. The day before the Air Commanders’ meeting he had told a SHAEF meeting, “I don’t think we are
paying nearly enough attention to what is happening in the East. We are using the wrong end of the telescope."67

On the evening of January 25, the Prime Minister jumped into the question of bombing cities in eastern Germany. Part of his concern may have sprung from a British Joint Intelligence Subcommittee report, prepared for him alone, on “German Strategy and Capacity to Resist.” The document predicted that Germany might collapse by mid-April if the Soviet offensive overran them at their eastern defenses before they could consolidate. Alternatively, the Germans might hold out until November if they could stop the Soviets from conquering Silesia.68 Any help given the Russians on the Eastern Front would shorten the conflict. Churchill asked the Secretary of War for Air, Archibald Sinclair, what plans the RAF had made for “blasting the Germans in their retreat from Breslau.”69 Sinclair passed Churchill’s inquiry to Portal. Portal, hard at work preparing for the coming Malta and Yalta meetings, replied cautiously that oil, subject to the demands of the jet assembly factories and submarine yards, should continue to have top priority. However, he reluctantly allowed that the Allies should use the “available effort in one big attack on Berlin and attacks on Dresden, Leipzig, Chemnitz, or any other cities where a severe blitz will not only cause confusion in the evacuation from the east but will hamper the movement of troops from the west.”70 Portal further recommended that the CCS, Spaatz, and Tedder all have a chance to approve the new suggestion.

Portal’s reply failed to assuage the Prime Minister, who shot back:

I did not ask you last night about plans for harrying the German retreat from Breslau. On the contrary, I asked whether Berlin, and no doubt other large cities in East Germany, should not now be considered attractive targets. I am glad that this is under examination. Pray report to me tomorrow what is going to be done.71

This sarcastic missive prodded Bottomley, who had begun to act as Chief of the Air Staff because of Portal’s scheduled departure for the Mediterranean, to write to Harris, enclosing the JIC report and informing him of Portal’s and Churchill’s desires. “I am therefore to request that subject to the qualifications stated above, and as soon as moon and weather conditions allow, you will undertake such attacks with the particular object of exploiting the confused conditions which are likely to exist in the above mentioned cities during the successful Russian advance.”72 Bottomley issued this unequivocal order before consulting with either Spaatz or the CCS. He also informed Churchill that operations against cities in eastern Germany would begin as soon as conditions permitted (the moon would not allow deep penetrations until February 3 or 4).73

The next day, January 28, Spaatz flew to England to celebrate the third anniversary of the Eighth’s formation. He lunched with Bottomley, at which time the two no doubt discussed bombing policy. Spaatz may also have spoken to Portal before the latter left for the Malta conference.74 Spaatz did not agree to
bomb any cities in eastern Germany except Berlin. He verbally gave to Doolittle the following priorities: (1) oil (visual), (2) Berlin (visual or blind), (3) the Ruhr, (4) Munich, and (5) Hamburg. Spaatz further ordered the Eighth’s fighters (1) to cover the bombers, (2) to strafe oil targets, and (3) to interrupt “traffic from West to East toward Berlin and Dresden.” This verbal order implies that although Spaatz was sympathetic to the desire to help the Soviets, by limiting, if possible, German west to east military movement, he rejected the bombing of cities merely to produce more refugees.* This order clarified a previous one given to Doolittle on January 24, that stated, “Anticipating that the enemy will attempt to reinforce the Russian Front by rail movement of units which have been engaged recently on the Western Front, it is desired that your fighters be used until further notice to assist in an interdiction program by strafing rail lines.” Also on January 28, Spaatz’s headquarters delivered THUNDERCLAP’s plan to the Eighth Air Force. Among the primary aiming points were the Air Ministry, Gestapo headquarters, and the Alexanderplatz railway station, all in the governmental and administrative center of Berlin. At this point USSTAF still envisaged full implementation of the plan, including a follow-up raid by the RAF on the night after the American bombing.77 After meeting with Spaatz, Bottomley visited Tedder in Paris. According to Tedder they agreed to maintain oil as top priority when visual conditions existed, with first Berlin, then Leipzig, and, finally, Dresden as the next targets.78

In the meantime Spaatz had already put in train a large operation over Berlin. He insisted, however, that this attack have specific aiming points such as “industrial plants, Administrative Headquarters or, possibly, railway stations.” Thus, he confirmed the AAF’s policy of at least attempting to hit strategic targets rather than resorting to intentional area bombing.

On January 31, Bottomley radioed the results of his meeting with Spaatz to Portal in Malta.80 The next day Spaatz read the same message at the Weekly Allied Air Commanders’ Conference, where no one present questioned it. According to an intelligence briefing at the same conference, the German Sixth S.S. Panzer Army had left the Bulge in the west and was presumed headed toward the Eastern Front. In the message, Bottomley, after noting first priority to the main synthetic oil plants, stated, “Next in order of priority for Air Forces operating in the UK is attack of Berlin, Leipzig, Dresden and associated cities where heavy attack will cause great confusion in civilian evacuation from the east and hamper movement of reinforcements from other fronts.”82

Like all the agreements between Spaatz and Bottomley since September 1944, this one on bombing priorities did not mean that Spaatz accepted every word as policy for USSTAF. Rather, it represented the usual compromise according to

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* I have found no records in Spaatz’s, Doolittle’s, or the Eighth Air Force’s files indicating a desire to bomb for the sake of producing “refugees.”
capabilities as described in prior directives. The Eighth would attempt to bomb strategic targets in Berlin, either visually or with blind-bombing techniques, while its fighters, after flying escort, would descend to the deck and harass west-to-east rail traffic. Spaatz had agreed only to continue long-standing procedures. As for the RAF, it also continued its long-standing policy of night area bombing.

Even as Spaatz agreed to this new directive, the subject of strategic air targets became one of the topics of discussion at the Malta and Yalta conferences between the Allies fighting Germany. A severe heart attack in early January had temporarily removed Arnold from AAF affairs, thus depriving Marshall of his most trusted and influential air power adviser and leaving the AAF scrambling to fill the leadership void he had opened. Arnold’s absence also handicapped the AAF at the Malta/Yalta Conferences. Maj. Gen. Laurence S. Kuter, who attended for him, simply did not have the rank or prestige in those meetings that would have been accorded to Arnold as a matter of course. Kuter wrote to Arnold from Malta, “Without you we are just tolerated from bottom to top” [emphasis in original]. The AAF at this point had one five-star general, Arnold, but no four-star generals. Whoever headed its delegation would have had at least a two-grade disadvantage compared with the other chiefs, and Kuter had a three-star disadvantage.

Parenthetically, the AAF delegation’s lack of stature at the conferences gave Spaatz the chance to strengthen his own role in its internal deliberations. At the Second Quebec Conference he had learned of events only after they had taken
place. Spaatz in this case had his own representation within the AAF delegation. On January 27, he sent Maj. Gen. Frederick L. Anderson, his Deputy for Operations, to Malta. Spaatz ensured that Anderson went equipped with briefs presenting USSTAF’s views on the employment of U.S. air power in Europe and the Mediterranean. Backed by Eisenhower, Spaatz wanted the Twelfth Air Force transferred to the European Theater. He also instructed Anderson to emphasize the German jet airplane problem in discussions with the CCS.84 Kuter, who had some doubt as to the legitimacy of Anderson’s presence, accepted him into his own delegation.85

Events at the Malta Conference reinforced Spaatz’s determination to bomb Berlin. General Giles, acting AAF Commander in Arnold’s absence, observed in a telegram to Kuter in Malta on January 31, “Indications are that pandemonium reigns in Berlin as a result Soviet advances in the East suggest that you propose action to have all available day and night heavy bomber aircraft directed against Berlin for the next few days with a view towards accentuating this condition.”86 Kuter replied that the Allies had scheduled the operation to begin as soon as weather permitted.87

Meanwhile, General Marshall was expressing views on air power contrary to Arnold’s. At the first Malta CCS meeting on January 30, Marshall suggested skip-bombing the entrances of underground German manufacturing plants. The airmen present discouraged the idea. Next, he reportedly expressed “his desire to see attacks over all of Germany, by fighters, in accordance with [what] he called the ‘Quesada plan,’ which he said had been turned down by his air advisers in Washington—and he still didn’t know why.”88

Outside the formal meetings he indicated his desire to bomb Berlin and other cities—without offending the Soviets.89 Anderson took advantage of these informal discussions to tell Marshall of USSTAF’s upcoming plans and pointed out that USSTAF had already rejected the Quesada plan in favor of its own Operation CLARION,90 a revision of the HURRICANE plan for a mass air assault on lesser communication points throughout Germany.

The Quesada plan, named for its originator, Maj. Gen. Elwood “Pete” Quesada, Commander of the IX Air Support Command, called for the establishment of a force of 500 fighter-bombers controlled by the strategic air forces to bomb and strafe strategic targets and communications far beyond the tactical air force zone immediately on or behind German lines. Quesada had persuaded the Assistant Secretary of War for Air, Robert A. Lovett, to adopt this plan as his own and to campaign vigorously for its acceptance. It was one of, perhaps, the few instances in World War II in which a civilian War Department leader, Lovett, actually supported and advocated an operational plan to the military hierarchy. Lovett called the plan Jeb Stuart, after the Confederate Cavalry leader, and submitted it to Arnold on January 9, 1945.91

The plan had a cool reception in AAF Headquarters. The Air Staff noted that the allocation of an additional 500 aircraft plus support troops was “not within
our current AAF capabilities.” Kuter, speaking for the Air Staff, recommended forwarding the proposal to Spaatz without comment. Because the plan provided no new forces, Spaatz turned it down. He hoped, instead, to implement CLARION. By attacking numerous unbombed transportation/communications targets in small towns throughout Germany, CLARION sought to demonstrate the might of Allied air power to millions of Germans who had not yet witnessed it, to overwhelm Reichsbahn repair crews, and to damage the infrastructure of the transport system. According to Anderson, his exposition of USSTAF’s plans, including its rejection of the Jeb Stuart plan, “greatly reassured” Marshall.

Marshall and Anderson also discussed Bottomley’s message giving Berlin, Leipzig, and Dresden a priority second only to oil targets. Marshall emphasized that the Soviets must receive notification through current liaison channels (i.e., the U.S. Military Mission in Moscow). He also suggested that, in addition to the attacks on Berlin and other eastern cities, “attacks on Munich would probably be of great benefit because [they] would show the people that are being evacuated to Munich that there is no hope.” His suggestion may have come from intelligence reports indicating the evacuation of people and government offices from Berlin to Munich. Although his suggestion did not necessarily imply that Marshall supported indiscriminant bombing of civilians, it certainly indicated his willingness to demoralize the population in general and the Nazi leadership in particular.

The next day Spaatz ordered Twining to attack Munich when weather and other priorities permitted, observing that the city was valuable not only as a communications target but also as a future destination in “Some evacuation [that] may take place from Berlin and Eastern Germany . . . as result of Russian advance.” Spaatz also confirmed that the Soviet General Staff had been notified of the Berlin mission. Weather and concentration on oil and on transportation prevented the Fifteenth from carrying out this order. Not until March 24 did the Fifteenth bomb Munich, and then under strategic circumstances much different from those at the beginning of February.

In the message to Twining, Spaatz further noted that the January 31 revision of target priorities represented the usual division of labor between Bomber Command and USSTAF. Spaatz explained that the Eighth would attack Berlin, while Bomber Command had plans “to attack other large communications targets such as Leipzig and Dresden.”

The upcoming mission to Berlin, although not THUNDERCLAP (because it was not a combined RAF-AAF round-the-clock attack intended to kill or injure up to 275,000 persons), was out of the ordinary. Doolittle informed Spaatz that he was prepared to undertake THUNDERCLAP, but he vehemently objected to the targets in the center of the city that USSTAF had instructed him to hit: “There are no basically important strictly military targets in the designated area.” Doolittle pointed out that to bomb the center of the city accurately he would have to bomb visually and take his forces over almost all the 300 heavy guns defending the
city and risk heavy casualties to his low-flying B-24s. He also questioned the effectiveness of THUNDERCLAP or any bombing attack aimed at morale. In his opinion, the people of Berlin would have plenty of warning to take shelter, and “the chances of terrorizing into submission, by merely an increased concentration of bombing, a people who have been subjected to intense bombing for four years is extremely remote.” Finally, Doolittle appealed to Spaatz saying, “We will, in what may be one of our last and best remembered operations regardless of its effectiveness, violate the basic American principle of precision bombing of targets of strictly military significance for which our tactics were designed and our crews trained and indoctrinated.” He recommended to Spaatz that that area bombing be left to the RAF and that the AAF confine itself to picking precision military targets to assure an effective mission with a minimum of loss.99 Doolittle felt that the raid definitely went over the line separating incidental damage caused by an attack on military targets and area bombing.

Spaatz sent Doolittle a somewhat ambiguous reply. He did not even mention THUNDERCLAP; instead, he restated his target priorities. Visual attacks on synthetic oil plants, especially those in the Leipzig area, had first priority. He anticipated that any bombing of Berlin would not be visual, but that city “at this time” had a priority second only to oil. In closing, Spaatz observed, “With that in mind, anticipate that you will hit Berlin whenever conditions do not repeat not [sic] indicate possibility of visual bombing of oil targets but do permit operations to Berlin.”100

On February 2, bad weather forced the Eighth to postpone the Berlin mission by twenty-four hours. Weather forecasts indicated marginal weather with only a chance for a shallow penetration the next day. That evening Spaatz’s headquarters called the Eighth and insisted on a Berlin mission. The Eighth’s planners drew up two plans: Plan A, a raid by all bomb divisions on Berlin’s industrial areas of Spandau, Tegel, and Seimenstadt; and Plan B, raids on oil and transportation targets in western and central Germany, if weather proved too inclement for a deep penetration. The weather deteriorated, ruling out visuals for most of Germany. At USSTAF’s insistence the Eighth drew up two more plans: Plan C, “a Berlin attack by all B.D.s [Bombardment Divisions] on the heart of the ‘official’ city, east of the Tiergarten”; and Plan D, “a similar attack on Dresden.”101 At the same time, Spaatz recommended to Doolittle that his combat camera unit send still and motion picture cameramen on the raid and that he offer a “flight to any qualified correspondents quickly available.” Spaatz further recommended that flash news summaries and mission communiques “stress effort to disrupt reinforcement of Eastern Front and increase administrative confusion.”102 This language indicated that he did not intend to carry out THUNDERCLAP. Instead, he wished to emphasize the practical aspects of the raid. Pressure from AAF Headquarters and Marshall must have added to his desire to punish the German capital posthaste.

Doolittle complied, sending four combat cameramen with two groups and a
VICTORY

BBC correspondent with a third. Six more combat cameramen covered the ground activities at three bases. In addition, the Eighth made plans to develop the film quickly and to title it "Inter-Allied Cooperation: Eighth Air Force Strategic Heavies Tactically Bomb Berlin for Soviets." Once the film was developed, the Eighth would rush it to the Combat Camera Unit Headquarters in New York City and offer prints for the newsreels in London. The Eighth even went so far as to take sound film of the target officer, the bomber controller, and the fighter controller briefing Doolittle.103

Before he received press recommendations, Doolittle double-checked Spaatz's priorities, informing him via REDLINE that the uncertain weather might allow an attack on Berlin but bad weather at home bases might divert the whole force to the Continent on its return. Then he noted a bare chance of visual conditions over oil targets with an alternative shallow penetration on transportation if all else failed. Almost desperately he asked, "Is Berlin still open to air attack? Do you want priority oil targets hit in preference to Berlin if they definitely become visual? Do you want center of city hit or definitely military targets, such as Spandau, on the Western outskirts?"104 Spaatz replied by phone annotating his copy of the message, "Told Doolittle to hit oil if visual assured; otherwise, Berlin—center of the city."105

Spaatz's answer clearly demonstrates his and the AAF's order of importance in targeting: vital military targets, such as oil, first. He and Doolittle apparently disagreed over what constituted a "definitely military target." From his position close to Eisenhower's headquarters and as chief American airman in Europe, Spaatz would naturally take a more expansive view of military targets than Doolittle, who concentrated solely on operations. To Spaatz, a demonstration of support for the Russians and the disruption of government and rail yards in Berlin were justifiable goals. Doolittle thought the raid would tarnish the AAF's reputation and expose his crews to too much danger for too little return. Spaatz thought it would show the ability of the AAF to cooperate at the highest levels of the alliance while remaining independent. In any case, the raid pushed the definition of military target to the limit, since Spaatz anticipated a nonvisual attack and therefore knew the raid would be wildly inaccurate. Nonetheless, it would seem that Spaatz hoped—albeit faintly—that a heavy raid on Berlin just might crack the morale of the German High Command and produce a surrender. In fact, he admitted at least that much when he acknowledged in 1969 that, "We never had as our target, in foreign [German occupied?] Europe, anything except a military target—except Berlin."106

On February 3, 1945, heavy bombers of Eighth Air Force mission No. 817 left their fields and turned to the East, toward Germany. What was their mission? To give incidental aid to the Russians, assuredly yes. To comply with suggestions from Washington and from the Chief of Staff, also yes. But Doolittle's and Spaatz's reactions indicate an additional goal. The mission is unique among the approximately eight hundred Eighth Air Force missions flown under USSTAF's
command, for the nature and vehemence of Doolittle's objection to his targets. Eleven days later, for instance, Doolittle made no objection whatsoever to hitting the marshaling yards in Dresden. Nor did he object to hitting the three rail yards in Berlin on February 26. But the whole tenor of his communications with Spaatz shows his perception that this was a terror raid as suggested by THUNDERCLAP.

Likewise, Spaatz's direct orders to "hit the center of the city" are unique. He knew that bombing rail yards meant bombing city centers. He often ordered raids on transportation and other targets within cities, but in no other instance did he specify it explicitly as he did for this mission. On January 16, four days after the start of the Soviet offensive, he had THUNDERCLAP delivered to the Eighth Air Force. On January 25, he agreed with Tedder to have the plan ready for instant implementation. On January 30 and February 2, he insisted that Doolittle bomb the THUNDERCLAP targets. It is a reasonable surmise that Spaatz hoped that THUNDERCLAP might succeed.

But Spaatz the air force commander with three years of combat experience differed greatly from Spaatz the Washington planning officer of 1941, who had approved of the morale bombing of Berlin in Air War Plan No. 1 (AWPD/1). By February 1945, airmen such as Harris had repeatedly had to backtrack from assurances about the effectiveness of bombing. If Spaatz were to espouse THUNDERCLAP publicly (it seems never to have been mentioned in the press accounts of the time), he and air power would lose prestige if the operation failed. Apparently, Spaatz judged the chances of the operation's success as low—too low for advance publicity, but high enough to risk the effort of one raid, which he was under pressure to fly in any case. To Spaatz, a man famous at the poker table for his affinity to drawing to an inside straight, the gamble seemed worth it.

The Eighth struck Berlin with more than 1,000 B-17s. Of these, 932, employing mostly visual methods but hampered by the need for violent evasive action to avoid intense flak, dropped 2,279 tons of bombs (250 tons of them incendiaries), losing 23 of their number to flak and none to German fighters. The 1st Air Division, which led the attack, bombed visually. The following 3d Air Division bombed visually with H2X assisting. Post attack photo reconnaissance showed severe damage to the Anhalter rail station and moderate damage to Tempelhof marshaling yard and the Schlesischer rail station (secondary aiming points on the THUNDERCLAP target list). In the center of the city, industrial and residential property suffered severe damage, while government offices along the Wilhelmstrasse, including the Air Ministry, Reich Chancellory, Foreign Office, and Gestapo headquarters (primary aiming points on the THUNDERCLAP target list), received numerous hits. Many bombs missed their aiming points and fell into residential areas of the city. For the tenth and last time the Eighth had bombed the civil and military government area of Berlin. But Doolittle employed only his B-17s; the more vulnerable B-24s, in keeping with Spaatz's verbal directive to send at least 400 bombers against oil whenever pos-
sible, went to bomb the Magdeburg synthetic oil plant. Of the 434 B-24s dispatched, 116 bombed the oil plant. Most of the rest bombed the Magdeburg marshaling yard using H2X, when clouds obscured the primary target.

The Germans, in accordance with their standard policy, declared the Berlin raid a terror-bombing attack, and stories in their own and neutral presses claimed 20,000 dead. In this instance the German government and propaganda organs had been hit where they hurt. The AAF official history uncritically accepts a figure of 25,000. Recent figures based on records of the Berlin City Archives and the Bundesarchiv indicated losses of 2,893 dead, 729 seriously injured, 1,205 slightly injured, and 120,000 left homeless. Given the relative accuracy of the visual bombing employed and the sparing use of fire bombs by the Eighth on this mission, the lower figures were probably closer to the truth. This mission, unusual because of its accuracy and low volume of fire bombs, apparently struck its assigned targets—rail junctions and the center of government. But the heavy damage inflicted on residential areas showed that, even under favorable conditions, AAF precision attacks on city areas had considerable "spillage" into the civilian population. After-attack reports show that some groups managed to miss the 883 square miles of Berlin altogether. The Berlin Chamber of Commerce called this raid the worst yet experienced and cited heavy damage to the southwestern and southeastern business sections, which caused a significant drop in industrial production.

That this mission greatly aggravated the calamitous situation in Berlin cannot be doubted. There was no proof one way or the other, however, that it significantly delayed rail movement or added to the administrative confusion of the capital. To the world the AAF emphasized both the "direct tactical aid" given to Marshal Zhukov's advancing armies and the damage to rail stations and government buildings. The New York Times reported: "The raid was designed to fan the flames of German civilian discontent, but even more important, to snarl the enemy's administrative machinery, disrupt his communications and disorganize his control of the Reich's military forces pouring eastward to man the Oder River line."

Berlin remained centered in the Eighth's sights. On February 5, Spaatz told his staff that Berlin retained its priority after oil and before transportation. Later in the day, he received word from Anderson at Yalta that the Soviets had formally requested air attacks against Berlin and Leipzig. Spaatz replied, "All out effort will be placed against targets mentioned whenever weather conditions permit." In response to Marshall's request the Eighth planned a raid by all three air divisions on the center of Munich on February 5, but it was canceled because of weather. On February 6, weather again caused the cancellation of a trip to Berlin.

That same day Spaatz replied to Arnold's pessimistic note of January 14, informing him of the plans for Clarion, which he hoped would paralyze all traffic in Germany. He rejected the Jeb Stuart plan but noted, "For the past two
Fratricide over Berlin. The death of a B-17 by friendly bombers, February 3, 1945. The low squadron has strayed beneath the lead squadron, directly into the path of its just-released bombs. No parachutes were sighted as the pictured aircraft, whose left stabilizer was struck and sheared off, plunged to the ground.
weeks we have been using the returning escort fighters in a Jeb Stuart role with
the intention of preventing rapid movement of German troops from the Western
to the Eastern front by strafing rail traffic." As for Jeb Stuart, THUNDERCLAP, and
CLARION, Spaatz observed, "Your comment on the decisiveness of results
achieved by air power leads me to believe you might be following the chimera
of the one air operation which will end the war." Spaatz no longer believed such
an animal existed. He spoke of the difficulty of exploiting and measuring the
results of air operations. Only in the aggregate could one see that Allied air
power had badly damaged the German economy and denied oil to the German
military.121

On February 6, the Eighth attempted to attack oil targets only to find clouds
over the synthetic plants, which meant that more than 1,300 bombers hit either
secondary targets or targets of opportunity. On February 9, another 1,300-plane
mission against the same targets was thwarted by the weather. Secondary targets
were again bombed. On February 13, USSTAF called the Eighth to report that
the weather would be "beautiful" over Dresden and Chemnitz. The Eighth drew
up three plans: Plan A, for a short mission over western Germany in case of
marginal weather; Plan B, for the 1st and 3d Air Divisions to bomb Dresden and
the 2d Division to bomb Chemnitz (after these cities' names, the planners noted,
"Beat'em up"); and Plan C, for the 1st and 3d Air Divisions to bomb Dresden
and the 2d Division, in case it could not climb over the clouds to eastern
Germany, to bomb transport and jet targets in central Germany.122 After post-
poning the attack for twenty-four hours because of the weather, 1,377 B-17s and
B-24s set out on February 14 to bomb marshaling yards in Dresden and
Chemnitz and to bomb the oil plant in Magdeburg. The 340 B-24s of the 2d Air
Division that were redirected from Plan C because of the possibility of visual oil
bombing and sent against synthetic plants found bad weather and diverted to
Magdeburg's marshaling yards, where they dropped 811 tons of bombs (215
tons of them fire bombs) by H2X; the 294 B-17s of the 3d Air Division that
were diverted from Plan C because of the heavy RAF raid on Dresden the previ-
ous night, employing H2X, dropped 718 tons of bombs (228 tons of fire bombs)
on the Chemnitz yards; and 311 B-17s of the 1st Air Division, using visually
assisted H2X, dropped 771 tons of bombs (including 294 tons of incendiary
bombs) on the Dresden marshaling yards.123

But several eyewitnesses in Dresden never even noticed the American
bombs.124 Some of the city's inhabitants failed to pay much attention to this
mission because on the previous night, February 13--14, 796 Lancaster heavy
bombers of Bomber Command, in a two-wave attack, had released 2,646 tons of
bombs, including 1,181 tons of incendiaries, into the very heart of the city.
Much of Dresden's antiaircraft defense, including almost all the heavy guns
capable of reaching high altitudes, had left to serve as antitank units on the
Eastern Front or to supplement flak defenses at points hit more often by the
Allies. Thus, British and American raids met no opposition. The British, in par-
VICTORY

ticular, benefited from the lack of interference because their airborne controller could bring his planes in undisturbed and direct them to drop their cargoes in a newly developed fan-shaped pattern that maximized the coverage and effect of incendiary bombs. The RAF conducted a technically perfect fire-raising attack on the city.125

Several factors had to combine to create the phenomenon of a fire storm. Weather had to be favorable—dry with low humidity. Many large fires had to be started in a short time. The built-up city area had to be blanketed with a bomb mix, that included large percentages of incendiaries and high explosives. The large percentage of incendiary bombs made it impossible for individual efforts to stop the fires, while high-explosive bombs drove the populace and most fire guards into shelters, discouraged fire fighters, smashed water-main networks, created road blocks, broke windows, and opened up buildings and holed roofs. Unlike a large fire, which starts at a single point and spreads by easy stages over the course of several hours, a fire storm’s huge blaze starts with incredible rapidity. Within twenty minutes after the first attack wave struck Hamburg (in July 1943), two out of three buildings in a four-and-one-half square-mile area were ablaze. This quick buildup made fire fighting impossible. As flames broke through the roofs, a column of super-heated air shot up from the burning area to a height exceeding 13,000 feet and sucked in cooler air at its base, creating a street-level draft measured at thirty-three miles per hour. (To panicked individuals at ground level this wind blowing directly toward the maelstrom would have seemed even fiercer.) The resultant gale carried burning material and sparks down the streets and heated all combustibles in the area to the ignition point. Thus, the fire spread toward its center and was, eventually, self-limiting.

Seventy percent of the deaths in the fire storm came as a result of carbon-monoxide poisoning. The fire consumed the free oxygen in the area and replaced it with the products of combustion, one of which, carbon monoxide, seeped into basement bomb shelters killing the occupants painlessly and silently. To avoid death people had to leave their shelters before the fire became too intense, brave the fires along the streets, and face the bombs still coming down. This prospect made it difficult for the authorities to convince people of the danger they risked if they stayed too long in the shelters.126

By early morning on February 14, Ash Wednesday, a fire storm engulfed the middle of Dresden causing staggering loss of life. Estimates of the death toll range from a low of 35,000, now accepted as the best guess, to a high of 250,000. No one will ever know the exact figure with certainty, because Silesian refugees, evacuees from other bombed cities, slave laborers, and other displaced persons had jammed into the almost untouched city. Few of the city’s residents and recent arrivals had ever experienced a major bombing. They had little idea of how to protect themselves.127

The 311 American B-17s, which for this mission carried approximately the same percentage of fire bombs as the Lancasters, attacked shortly after 12:00
After releasing 771 tons of ordnance, they reported a low-lying haze of smoke that prevented observation of their bombs’ fall. Nevertheless, immediate post-raid analysis of strike photos taken by the attacking bombers, indicated “that the majority of the bombs dropped fell into heavily built-up areas of the city,” and stated, “damage to the city should be severe.” The next day, at an Allied Air Commanders’ Conference, Doolittle reported that “the fires lit by Bomber Command the previous night had been re-kindled,” and he noted with “greatest reticence” that the smoke had risen to 15,000 feet. That same day, 210 B-17s unable to bomb their primary target, the synthetic oil plant at Ruhland, diverted to their secondary target, Dresden. Using H2X, they dropped 461 tons of bombs, all high explosives, on the stricken city. In all, the planes under Spaatz’s command had flown 521 heavy-bomber sorties and had dropped 1,232 tons of bombs on Dresden. Their bombs mattered little, for the RAF had already virtually leveled the city. As a result of these raids the AAF official history, relying, in part, on immediate postmission aerial photography, stated, “If casualties were exceptionally high and damage to residential areas great, it was also evident that the city’s industrial and transportation establishments had been blotted out.”

The Dresden raids, like earlier missions against Berlin, evoked bitter accusations of terror bombing from the German propaganda machine and strong reaction in the neutral press. A February 17 broadcast by the German Overseas Service in English for North America awarded Spaatz the “Order of the White Feather” for “acts of exceptional cowardice in bombing German cities filled with pitiful refugees.”

This time, however, the American press joined in the uproar. On February 16, Air Commodore C. M. Grierson of the SHAEF Air Staff held a background press conference. He spoke only for the SHAEF Air Staff Section, but the nature of the conference, which dealt with strategic bombing policy, gave some reporters the impression that he represented Spaatz and Harris as well. After touching on oil and communications bombing, Grierson, an RAF intelligence officer before his posting to SHAEF, discussed the use of heavy bombers against centers of population. He noted that large raids on population centers always led the Germans to bring in numerous trainloads of extra supplies and to evacuate the homeless. That type of relief relied, stated Grierson,

on rapid and sound communication between the big cities and the whole of the interior of Germany itself, so that the destruction of not only communications centres, but also of towns where the relief comes from and where the evacuees go to, are very definitely operations which contribute greatly toward the break up of the German economic system.

When Grierson was asked about the attack on Dresden and other points ahead of the Russian front he responded, “I should say the reasons for the attack are probably at least twofold. First of all they are centres to which evacuees are
being moved. They are centres of communication through which traffic is moving across to the Russian front, and from the Western front to the East.” When asked for further cities on the list he replied, “I cannot give the list offhand. I think all those places through which the communications passed from West to East and those from North to South, and then the obvious centres of evacuation of population and probably emergency food storage.” When asked whether the aim of the Dresden attack was “to cause confusion among refugees or to blast communications carrying military supplies,” Grierson answered, “Primarily communications to prevent them moving military supplies. To stop movement in all directions if possible—movement of everything.”

In response to other questions, the air commodore said that “further bombing attacks of German cities which are incidental and complementary to the communications attacks must have an affect on her [sic] internal economic system and what morale there is left to have any effect on.” Finally, Grierson implied that the Allies hoped to stop coal from leaving the Ruhr for, among other reasons, the purpose of increasing civilian suffering.

Grierson had denied that the attack on Dresden was terror bombing. He had outlined a program aimed primarily on causing confusion and lowering morale by bombing civilian evacuees, chivying them from point to point, and denying them comfort, food, and heating supplies. Although he denied that the Allies had begun a terror-bombing campaign, he implied that the bombing of eastern German cities was mainly intended to produce hordes of refugees and to increase civilian suffering.

An Associated Press correspondent at the briefing, Howard Cowan, sent a slightly embellished account of Grierson’s remarks to SHAEF’s censor who, instead of passing the story on to USSTAF’s censor because it dealt with strategic bombing policy, allowed it to go forward. On February 18, the Washington Star and other papers across the nation gave the story front-page treatment, much to the dismay of Arnold, who, along with Marshall and Secretary of War Henry L. Stimson, promptly asked Spaatz for an explanation. Three days after the story’s release, Kuter, who had returned to Washington, observed, “The Cowan story has given us a heavy set-back in the American Press on the question of precision bombing and the basic principle of the employment of the American Strategic Air Forces.”

Cowan had written:

The Allied Air Commanders have made the long awaited decision to adopt deliberate terror bombing of the great German population centers as a ruthless expedient to hasten Hitler’s doom. . . . Their avowed purpose will be creating more confusion in the German traffic tangle and sapping German morale.

Cowan went on to describe Grierson’s remarks pertaining to the strains placed on the German transportation system by the relief work associated with cities either bombed out or jammed with civilians fleeing the Soviet advance from the east.
The series of queries and responses that this story initiated between Washington and Paris followed on the heels of a preliminary exchange between Kuter and Spaatz. On February 13, Kuter, visiting Eaker at the latter’s headquarters, read, he claimed for the first time, Bottomley’s January 31 directive. There can be little doubt that Kuter had already seen the new directive at Yalta.138 Apparently Eaker’s opposition to city bombing led Kuter to reexamine his own views. He felt that the directive varied too far from Directive No. 3, which the CCS had tacitly agreed to at Malta. He complained in a cable to Spaatz that the “insertion of what can be read as indiscriminate bombing of German cities is priority second only to synthetic oil plants.” This, said Kuter, would divert too much strength from the effort devoted to submarines, violating the informal agreements reached in Malta between the Army, the AAF, and the Navy on the amount of air effort to be expended on the submersibles. Kuter added that unless intelligence showed that the bombing of German cities would have a dramatic effect on ultimate victory “we are not keeping good faith with the US JCS.” He therefore requested the data supporting the decision to add east German cities to bombing priorities. Kuter did not, however, ask that the January 31 directive be rescinded. “It is understood,” he said, “that my questioning of your directive in General Arnold’s name does not interfere with current execution of your directive.”139

Giles, who had received an information copy of the cable, told Kuter that AAF Headquarters had no information “as to the basis of decision to attack German cities on a continuous number two priority.” Giles also noted that AAF Headquarters considered the cities as targets of opportunity that should not retain second priority.140

In his reply to Kuter and Giles on February 14, Spaatz detailed his thoughts on the Bottomley directive and defined current USSTAF strategic policy. He maintained that Bottomley’s directive referred only to Bomber Command, and differed in detail from his own instructions to USSTAF, which were intended to be temporary. He had based them on “the premise that the Russian offensive and the maintenance of same was [sic] of primary strategical importance.” His most important contribution to the Soviets’ winter offensive, he said, was the continued bombing of oil production facilities. His second most important was the attacking of transportation in major cities feeding the Russian front and concomitant disruption of administration particularly in such centers as Berlin. That these were important contributions to Allied solidarity is evidenced by the Russian reaction to this program and the fact that they themselves requested attacks on Berlin and Leipzig.141

Spaatz refuted Kuter’s imputation of bad faith with the JCS:

This program was concurred in by Gen. Marshall and he suggested its extension to include attacks on Munich. My directive at that time specified that
attacks would be made on Berlin when overcast conditions prevented visual attacks on oil. This has since been expanded to include attacks against Dresden, Leipzig and Munich, of which Dresden had this date been attacked. Since these attacks are primarily aimed at transportation, [emphasis added] it represents no change in priority but merely a change in emphasis from the battle in the West to the battle in the East.

As for submarines, Spaatz stated, "It is not considered that this situation has any influence on the amount of effort which will be placed on the submarine system under current directive since attacks are influenced almost entirely by weather areas." 142

Giles and Arnold, who did not know exactly how Spaatz's instructions differed from Bottomley's directive, accepted Spaatz's answer on faith. Speaking for himself and Arnold, Giles stated that Spaatz's views, as expressed in the cable of February 14, were acceptable: "Providing that not involved are instructions or implications for promiscuous bombing of German cities for the purpose of causing civilian confusion. It has always been our view that the communications objectives in large cities were to be attacked under existing priorities as stated in directive number 3." 143

This cable had hardly left Giles's desk when Cowan's front-page story hit the streets of America. Arnold radioed another message to Spaatz: "Complete clarification has become essential to resolve my now existing confusion as to directives and priorities under which the Strategic Air Forces are presently operating." Arnold requested urgent transmission of the text of USSTAF's current operating directive along with any comments Spaatz cared to make. 144

Both Giles's and Arnold's cables arrived in Paris after Spaatz had left for the Mediterranean to confer, as he did periodically, with Eaker. Because the situation required speedy response, Frederick Anderson, speaking for Spaatz, replied to the worried communications from the Pentagon. 145 To Giles, who passed the messages on to Arnold, Anderson rejoined, "It has always been my policy that civilian populations are not suitable military objectives." Anderson went on to explain the differences between Bottomley's directives and Spaatz's: "Although in general parallel in priorities and issued after mutual consultation, [they] often reflect the difference in capabilities of the two forces. On this occasion, I did not issue a complete new Directive since it was necessary only to change emphasis within the Priorities of Directive Number Three." Finally, Anderson observed that "such changes within the broad framework of formal Directives are almost a daily occurrence to keep abreast of the changing situation." 146 Anderson next paraphrased for Giles the current directive to the Eighth Air Force dated January 30, 1945. It differed little from Spaatz's verbal orders to Doolittle on January 28. Visual attacks on oil had first priority, bombing attacks (probably through overcast) on Berlin had second priority, and attacks on the Cologne-Ruhr-Kassel area had third priority. "With above in mind," stated Spaatz's directive to Doolittle, "anticipate you will hit Berlin whenever weather conditions do not..."
indicate possibility of visual bombing of oil targets but do permit operations to Berlin.\textsuperscript{147}

In his cables to Giles and then to Arnold, Anderson justified Berlin as a target on several grounds. The city served as a focal point in the supply and defense against the Red Army's attack and as a suspected transshipment point for the \textit{Sixth S.S. Panzer Army}.\textsuperscript{148} Furthermore, Berlin's position as a center of communications, administration, and industry required some effort. Such effort would force the Luftwaffe into the air to fight; require the Luftwaffe to station fighters close to the city, thus removing them from the Western Front; and contain a large flak defense that, if left alone, would disperse to defend other targets.\textsuperscript{149}

Anderson told Washington that USSTAF still operated according to Directive No. 3 but added, "I believe that the power of the Russian advance is the greatest strategic factor at the present time in this war and as the situation dictates, I believe it should be strongly supported."\textsuperscript{150} These answers satisfied Arnold. On February 19, he informed Spaatz that the two messages so far received had "resolved all open questions. It is now understood that you are proceeding along lines consistent with Directive No. Three."\textsuperscript{151}

Anderson next turned to limiting any public relations damage done by Cowan's story. After discussions with Eisenhower, they agreed not to stir up already muddy waters by issuing an official statement denying the story, which would only keep it alive.\textsuperscript{152} With Virgil Pinkley, European manager of United Press, Anderson reviewed USSTAF's position on bombing. Col. Max Boyd, USSTAF's chief public relations officer, also told several reporters that there had been no change in policy, only "a shift of emphasis from West to East to weaken German defenses against the Russian Offensive." In these talks USSTAF acknowledged that "attacks against targets in populous centers always have and always will endanger civilian lives" but emphasized that the AAF would continue to improve its technique to obtain the greatest possible concentration of bombs directly on military targets selected for attack.\textsuperscript{153}

Spaatz summarized the whole affair in a letter to Robert Lovett on February 21:

\begin{quote}
As you know, our strategic policy directives and the Air Ministry directives to R.A.F. Bomber Command parallel except that the technique of the R.A.F. operation requires the accomplishment of the same results by the use of area bombing. Our policy, of course, has remained unchanged. The technique of setting up on the transportation system in our recent raid on Berlin was the same as that used in our raids on the same city throughout last year. If there is a point of difference, it is merely in effectiveness since the strike was unusually good. The SHAEF officer giving out the interview was not authorized to talk concerning strategic air bombing policies and did not present General Eisenhower's or my views.\textsuperscript{154}
\end{quote}
In the years since the bombing of Dresden, several questions have recurred, four of which definitely touch on Spaatz’s decisions or responsibilities:

1. **Who ordered the bombing of Dresden?** Although the Joint Intelligence Committee, the British Air Staff, Tedder, and Spaatz had all begun to consider aiding the Soviet offensive, Churchill must bear the responsibility for shifting the heavy-bomber effort to the Eastern Front. He prodded the RAF to place east German cities at the top of its priority list. Harris was the first to suggest Dresden in this connection. Spaatz, as the chief American official involved in setting priorities for the U.S. strategic air forces, accepted the change of targeting locale proposed by the British and ordered attacks on Berlin, Dresden, Munich, and associated cities.

2. **Did the Soviets request the bombing of Dresden?** No, the Soviets never specifically asked for it. They were aware from the Tripartite negotiations at Yalta, however, that the British and the Americans had reserved the right to bomb it whenever they chose. In addition, at Yalta the Soviets requested “an action on communications [to] hinder the enemy from carrying out the shifting of his troops to the East from the Western Front, from Norway, and from Italy, in particular, to paralyze Berlin and Leipzig.” Spaatz, in accordance with previous agreements, notified the Soviets twenty-four hours before the February 13 mission and twenty-four hours prior to the February 14 mission of his intention to attack Dresden. At no time did the Soviets express a wish to halt the bombing of Dresden.

3. **Was Dresden a legitimate military target?** Dresden, as the seventh-largest city in Germany, possessed many small workshops, factories, and perhaps 50,000 workers employed in the arms industry; none of these alone had attracted the interest of Allied targeting officers. In February 1945, however, Dresden’s position as a communications center became all important once the Soviets neutralized Breslau. It then became a communications linchpin of the southern part of the Eastern Front. The main rail lines from Leipzig and Berlin joined just outside the city, while the chief rail line to Prague and to Hungary and a main line due east to Breslau radiated from within the city. If the Allies could significantly retard or halt communications through Dresden, the German effort against the Soviets in that sector would weaken, perhaps fatally. Dresden’s importance as a communications center made it a legitimate military target.

4. **Did the Allied air attacks on Dresden deviate from established bombing policy?** They did not. The RAF employed a main-force attack, as it had often done before, which started a fire storm—the intended, but seldom achieved, result of all main-force attacks on city areas. As a matter of policy, the RAF routinely bombed city areas in order, as the RAF official historians state, “to dislocate the German war economy by the destruction of what were regarded as profitable targets in it, namely the residential centres of the industrial population.” Harris, Bomber Command’s chief, believed absolutely in area bombing and kept a list of sixty-three German cities he meant to destroy. Two weeks after Dresden,
in reference to a main force attack on Pforzheim, the RAF’s last area attack of the
war, Harris, according to the minutes of an Allied Air Commanders’ Conference,
boasted to his fellow air commanders “the whole place has been burned out. This
attack had been what was popularly known as a deliberate terror attack.” Harris
said that he knew “that in certain quarters, the value of these area attacks was
disputed. Pforzheim was a town which contained innumerable small workshops
for the manufacture of precision instruments. This attack must have destroyed
the ‘home-work’ of the population and their equipment.” Harris finished by not-
ing, “Bomber Command had now destroyed 63 German towns in this fash-
on.”160 Of the 389 main-force attacks and 482,437 tons of bombs the RAF sent
against German towns, Dresden had received only a single raid and 2,978 tons
of bombs. In comparison, the RAF subjected Berlin to 24 main-force attacks
(49,400 tons of bombs) and Essen to 28 such attacks (39,907 tons of bombs).161

Nor did the American attack on Dresden deviate from established AAF pol-
icy. Long after the war, in 1969, Spaatz succinctly stated his and USSTAF’s rea-
soning during this period, “When the Dresden operation came down, we
bombed the military targets . . . some marshaling yards. This is what we did.
Now maybe some of the bombs fell on Dresden, but the target was a military
target.” Only one-third of the Eighth Air Force, carrying a high but not unusual
percentage of incendiary bombs, attacked Dresden. As usual, when confronted
with less-than-adequate visual conditions, the Eighth resorted to H2X to make
its drops, which, assuming 30 to 50 percent cloud cover and standard accuracy,
meant that only 30 percent of the bombs fell within half a mile of aiming
points.162 Following standard procedures, the B-17s had aimed for Dresden’s
marshaling yards located in the center of the city, and therefore dropped a good
many bombs on the already devastated residential area. The Dresden raid was
business as usual for the Eighth Air Force in the winter of 1944–1945.

U.S. Bombing Policy during the Winter of 1944–1945

The Dresden mission, however, did highlight USSTAF’s use of incendiary
bombs and blind-bombing techniques over major German towns and cities. The
U.S. Strategic Air Forces in Europe freely employed both over German cities
but rarely over cities in German-occupied Europe. One week after Dresden and
after the Cowan story as well, Frederick Anderson informed the RAF Director
of Bomber Operations, “It is the policy of the U.S. Strategic Air Forces in
Europe to limit attacks to military objectives and to use precision bombing tech-
niques. When weather conditions preclude visual bombing, military objectives
in Germany proper suitable for ‘bombing through overcast’ technique are
selected for attack.” Then Anderson differentiated between Germany proper and
German-occupied territory: “Under normal conditions it is not our policy to
attack targets in enemy occupied territory unless the target can be identified by
visual means.”163
The weather of central Europe forced the Americans to develop a technological alternative to precision daylight bombing, which, except for fairly accurate short-range systems such as Gee-H and Oboe, meant H2X. H2X was, of course, inaccurate and fit only for locating large cities. Without H2X the Eighth Air Force could operate for only a handful of days in the fall and winter. During the fourth quarter of 1944, Berlin had only seven days of visual (less than 50 percent cloud cover) bombing weather; Munich, southern Germany, and southern Austria had five days; and central and western Germany had only three days of visual weather. Adding days of visually assisted weather (50 percent to 80 percent cloud cover or more than 80 percent with large local breaks in the clouds) doubled these numbers. The AAF could not justify a force of 2,000 bombers if it flew only once or twice a month. Hence, inaccurate radar missions went out as often as weather permitted safe takeoff, landing, and travel to the target. Spaatz took pride in the ability of his force to fly in foul weather. In mid-March, he noted proudly to both Arnold and Marshall that the Eighth had become an all-weather force. To Marshall he wrote, “It has been my constant aim to develop an all-weather air force capable of placing its impact on the enemy every day of the year. Progress in this field has developed at an outstanding rate and the crews flying the missions have kept pace with the developments in admirable fashion.” Similarly, he informed Arnold, “Both fighters and bombers operate in weather which was never conceived to be suitable for combat operations, and, as a result, we have been able to maintain approximately five times the pressure on the enemy that would have been possible if we were restricted to visual bombing.”

In its use of incendiary bombs, the Eighth Air Force again demonstrated a policy of greater harshness toward German cities than targets in occupied territory. The standard American incendiary bomb from January 1944 on was the four-pound magnesium, thermite-filled, incendiary M50A1, dropped in 500-pound clusters. On ignition, it burned for six to eight minutes at a temperature of 2,300 degrees Fahrenheit. These incendiary bombs had no blast or fragmentation effects, consequently they were useless against personnel or hardened structures, such as concrete fortifications. Nor could they significantly damage field fortifications, marshaling yards, or, in the opinion of the Eighth Air Force, major industrial facilities. The Eighth did not even employ fire bombs against oil targets, which postwar studies indicate could well have suffered worse damage if a higher percentage had been included in the mix of bombs dropped on them. Incendiary bombs had one function—the destruction of soft targets, that is, houses, commercial buildings, and administrative/governmental offices.

In March 1945, the Eighth Air Force conducted a bombing campaign against German military bases, including barracks (Kaserne), the closest military equivalent to the civilian structures just mentioned. This campaign indicated the Eighth’s desired mix of bombs to achieve maximum damage on soft targets, a shade under 40 percent of total tonnage of fire bombs and 60 percent of total tonnage of high explosives. On February 14, the Eighth dropped 40 percent...
Cities in Crisis. The Eighth Air Force attacked military objectives located well inside populated areas. Clockwise from above: Before and after photographs of the Tiergarten in Berlin show the damage to residential sections of the city. Incendiary and high-explosive ordnance (right) descend toward the cloud cover over Berlin, February 26, 1945. The roof of the Potsdam railroad station (opposite, below) collapsed under bombardment that same day. The shadow of a B-24 Liberator (opposite, left, above) races along the tracks leading into Munich’s main railroad station. The twin towers of the city’s famed Frauenkirche are on the horizon. Munich is laid out on the H2X radar screen (opposite, right, above) of a Fifteenth Air Force bomber.
of total tonnage in fire bombs on Dresden, as did the RAF, whose policy and operational techniques called for the greatest possible damage to city areas.

Examination of the Eighth’s attacks on Berlin from March 1944 to March 1945 and of those in France during May and June 1944 show a dramatic contrast in their use of incendiaries. In May 1944, the Eighth’s heavy bombers dropped 19,854 tons on France, 745 of them incendiaries. Of these, 685 tons hit German-occupied military airfields, targets by their very nature located at some distance from city areas. In June 1944, 44,209 tons of the Eighth’s bombs fell on France, only 103 tons of them incendiaries (dropped mostly on airfields). Given Churchill’s pressure to limit civilian casualties and destruction in occupied countries and the Eighth’s policy of employing only visual bombing techniques over occupied territory, these figures seem to demonstrate the Eighth’s desire and ability to limit damage as much as possible to purely military targets.

The bombing of Berlin showed the other side of the coin. From March 4, 1944, to March 18, 1945, the Eighth sent fifteen major missions of at least 700 tons of bombs each, and four minor missions over Berlin. These missions lost 264 aircraft and placed 21,733 tons on the city, including 8,089 tons of incendiaries or 37 percent of the total, a figure very close to the optimum for maximum destruction of soft targets. Of the four major raids with the least number of incendiaries (less than 20 percent apiece), three including the February 3, 1945, raid used visual bombing methods. More than 90 percent of all bombs fell on three targets: military and civil government areas (12,440 tons, 4,475 tons incendiary), railroad stations (5,259 tons, 2,494 tons incendiary), and industrial targets (2,410 tons, 937 tons incendiary). Those were legitimate military targets and served as aiming points for the Eighth’s bombardiers. Berlin’s size and the location of its targets, mostly in the heart of the city, meant that every bomb missing a target hit housing or other nonmilitary targets.

On February 26, 1945, all three air divisions of the Eighth—1,135 heavy bombers—attacked three railroad stations with 2,778 tons of bombs, 44 percent of them fire bombs. The Schlesischer, Alexanderplatz, and Berlin-North stations were all located within two miles of the center of Berlin. Using H2X through complete overcast, the mission started large fires and killed many civilians. RAF Mosquito night-intruder bombers attacking twelve hours later reported fires still burning. After the February 26 mission, with its 500,000 fire bomblets, the typical Berliner, with reason, would have been hard put to distinguish between RAF area bombing and AAF precision bombing.

A further look at Eighth Air Force operations has revealed two egregious examples of the gap between bombing practice and stated bombing policy: the target categories “city areas” and “marshaling yards.” The two most cited Eighth Air Force statistical summaries that cover the entire war do not list a target category “city areas” or “towns and cities.” Both summaries were prepared from the same set of data within a month of the end of the war in Europe.

Monthly statistical summaries of the Eighth’s operations prepared during the
war, almost contemporaneously with the events they recorded, tell a different story. The Eighth Air Force Monthly Statistical Summary of Operations, generated at the end of each month from May 1944 to April 1945, listed a "city areas" target category. For calendar year 1944, the summary reported that the Eighth dropped 43,611 tons on "city areas." Nor did these reports make any bones about their targets. The report for the May 8, 1944, Berlin raid baldly states, "Berlin city area attacked. Bombing raid done through 10/10 undercast on PFF markers. Believed that the center of Berlin was well hit." After reaching a high of 9,886 tons (41 percent incendiaries) in July 1944, when the Eighth conducted a series of H2X raids on Munich, the monthly "city area" totals steadily declined to 383 tons in December.

A summary in a working paper from a USSTAF file, "Review of Bombing Results," shows a similar dichotomy according to time period. From January 1944 through January 1945, the Eighth dropped 45,036 tons on "towns and cities." From February 1945 through the end of the war, this summary showed not a single ton of bombs falling on a city area. Unless the Eighth had developed a perfect technique for bombing through overcast, such a result was simply impossible. Obviously, the word had come down to deemphasize reports on civilian damage. For instance, when Anderson cabled Arnold about USSTAF's press policy on the Dresden controversy in February 1945, he noted, "Public relations officers have been advised to take exceptional care that the military nature of targets attacked in the future be specified and emphasized in all cases. As in the past the statement that an attack was made on such and such a city will be avoided; specific targets will be described."

The U.S. Strategic Bombing Survey, although not explicitly listing a target category such as cities or towns, had an interesting definition of "industrial areas." The survey placed three types of targets in "industrial areas": (1) cities, towns, and urban areas; (2) public utilities (electric, gas, water, and telephone companies); and (3) government buildings. Given that definition the survey even managed to describe RAF area raids as strikes against "industrial targets."

The target category "marshaling yards" received more of the Eighth's bomb tonnage than any other, somewhere between 175,000 and 200,000 tons of bombs. At least 25 percent of all the Eighth Air Force bombs dropped over Europe fell on "marshaling yards." One-third of the American incendiary bombs dropped over Germany fell on the same system. As a matter of directive and policy for most of the period between September 1944 and April 1945, the same period in which the Eighth delivered 90 percent of the total tonnage dropped on the system, marshaling yards had the highest nonvisual bombing priority. During that period the Eighth Air Force dropped 168,038 tons of bombs, 70 percent (117,816 tons) blind and 30 percent (50,222 tons) visually. Postwar research showed that only 2 percent of bombs dropped by nonvisual means landed within 1,000 feet of their aiming points. Rail yards as such, however, were poor targets for incendiaries. If the fire bombs landed directly on or near rail cars, they destroyed...
or damaged them; otherwise, they could do little harm to the heavy equipment or trackage. The Eighth realized this. Of the 9,042 tons of bombs dropped on French rail yards, mostly during the pre-OVERLORD transportation bombing phase, when the Americans took scrupulous care to avoid French civilian casualties, 90 percent were visually sighted and only 33 tons were incendiaries.\footnote{183}

Even over Germany itself, during Operation CLARION, when the Eighth bombed dozens of small yards and junctions in lesser German towns, it dropped, over a two-day period of visual conditions, 7,164 tons of bombs in all, but less than 3 tons of fire bombs.\footnote{184}

In contrast, using H2X, the Eighth pummeled marshaling yards and rail stations in large German cities with high percentages of incendiary bombs. For example, rail targets in at least four major cities garnered the following percentages of fire bombs out of all bombs dropped on them: Cologne, 27 percent; Nuremberg, 30 percent; Berlin, 37 percent; and Munich, 41 percent.\footnote{185}

“Marshaling yards” undoubtedly served as a euphemism for city areas. Because the yards themselves were not good targets for incendiaries, the prime purpose in employing such weapons was to take advantage of the known inaccuracy of H2X bombing in order to maximize the destruction of warehouses, commercial buildings, and residences in the general vicinity of the target. Large numbers of planes scattering their bombs around their mostly unseen and unverifiable aiming points surely would cause great collateral damage to any soft structures located nearby.

The AAF never officially acknowledged that it had bombed German city areas as a matter of policy. Analysis of the Eighth’s bombardment policy, of its employment of incendiary bombs, and of its targeting of “city areas” and “marshaling yards” clearly reveals that, despite denials, it did engage in the deliberate bombing of German population centers. There were only two discernible, but important, differences between the AAF’s practice and the RAF’s admitted policy. First, unlike RAF Bomber Command, under the direction of Harris, the AAF did not consider city areas its chief and preferred target. Whereas Harris repeatedly and sarcastically scoffed at any other target system as a “panacea,” the AAF preferred to bomb oil and other recognizable and identifiable target systems whenever visual methods would allow. Spaatz correctly believed that the bombing of crucial oil and transportation targets would end the war sooner, with less loss of life, than area bombing. Second, the AAF in Europe never developed, trained for, or employed the specialized fire-raising techniques used by Bomber Command. To do so would have openly acknowledged a city area bombing policy. Under nonvisual bombing conditions (night or heavy overcast), however, the points of attack and the bomb loadings of the RAF and the AAF were virtually indistinguishable, as were their results.

Yet American air commanders were neither fools nor hypocrites. Michael S. Sherry far overstates the case when he brands them technological fanatics and speaks of the “evil of American bombing.” His pairing them with Adolf Eich-
mann, the Nazi S.S. officer responsible for the deaths of millions of Jews because they, like Eichmann, seemed to personify the "banality of evil" and were neither frenzied nor hateful seems particularly overblown. The Germans could have stopped the bombing by surrender. The victims of the Holocaust could not stop the slaughter by any means, and their numbers of casualties were vastly greater than the numbers of casualties inflicted by Allied bombing—even if the two types of death are comparable in other respects, which they are not. The contradiction of American bombing was that although the target category "marshaling yards" served as a euphemism for area bombing, the bombardment of marshaling yards also broke the back of the German war economy. It was the bombing of the yards, not the paralysis of the inland waterway system or the destruction of rolling stock and locomotives, that disrupted the vital car placings, severing the coal/transport nexus, shattering the geographic division of labor, and toppling the production edifice built by Speer.

Operations to the End of the War

On February 21, 1945, Allied weather forecasters predicted clear skies over much of Germany for the next day, whereupon Allied air leaders, at the request of Eisenhower's headquarters, scheduled Operation CLARION for execution on February 22. CLARION, a descendant of the HURRICANE plans of autumn 1944, called for attacks by all available Allied strategic and tactical air power on German rail and water communications in the hope of disrupting the Germans' economic life and front-line tactical situation. By attacking numerous unbombed targets near small cities and towns, the Allies also hoped to provide millions of Germans with proof of Allied air superiority. British and American fighters and bombers would spread out all over Germany blasting transport targets such as grade crossings, stations, barges, docks, signals, tracks, bridges, and marshaling yards. The plan purposely selected targets near small towns heretofore untouched by the war and therefore not likely to have strong antiaircraft defenses. To heighten their accuracy, the Eighth's and Fifteenth's heavy bombers came in at unusually low altitudes. Some of them bombed from 6,000 feet, while the Ninth's medium bombers buzzed up and down the rail lines destroying locomotives and disrupting traffic. More than 3,500 heavy bombers and 4,900 fighters took part. The bombers attacked 219 transportation targets, while the fighters destroyed or damaged 594 locomotives and 3,803 rail cars.

Eisenhower's headquarters had requested CLARION in order to assist an offensive by Lt. Gen. William G. Simpson's U.S. Ninth Army, scheduled to begin the night of February 22–23. The Ninth meant to stage an assault crossing of the Ruhr River, clear the Cologne plain, seize Cologne itself, and close up to the Rhine, all of which he accomplished by March 7. Spaatz had been itching for months to go ahead with CLARION. As discussed in the previous chapter, he had hoped to carry out HURRICANE in October, but the weather had proved unsuit-
able. On February 1, at the Allied Air Commanders’ Conference, he had pressed for immediate execution of CLARION. On February 2, Anderson had presented CLARION to Marshall at Malta as USSTAF's alternative to the Jeb Stuart plan. The same day Spaatz informed Twining and Eaker of his intention to order CLARION when conditions allowed it. When Twining objected to the special tactics called for in the plan but not the concept behind it, Spaatz accommodated him with some slight modifications to provide more safety for the heavy bombers. On February 5, Spaatz told Arnold that CLARION was cocked and primed, although he also noted that he no longer expected any single air operation to win the war.

The results of CLARION justified Spaatz’s caution. The operation, which took place on February 22–23, failed to achieve its lofty goals. It did not precipitate a crisis among the railway workers, overwhelm the Reichsbahn’s repair facilities, disrupt the railways enough to affect the front-line troops immediately, or drive home the war to the German people. CLARION did, however, destroy a considerable amount of rolling stock and lowered the throughput capacity of several main rail lines for the duration of the war. The operation added further strain and attrition to a system already collapsing from the cumulative effects of the destruction being rained upon it. Although Anderson probably spoke for all of USSTAF when, a month later, he proclaimed it “singularly effective,” neither USSTAF nor the rest of the Allied airmen repeated the operation—first, because it required a special set of weather conditions and, second, because it required all Allied air forces to give up their primary missions to concentrate on a special project with unquantifiable results.

CLARION did provide a side benefit for the AAF, however—the opportunity for USSTAF to stage a press blitz to counteract the reporting of the Dresden bombing. USSTAF had a United Press correspondent at Eighth Air Force to cover the planning; briefed the press in London and Paris; sent a planeload of reporters to front-line fields to cover the story; sent its own combat camera crews out to get movie and still footage of the operation, which it promptly released; and gained a fifteen-minute news spot on the domestic U.S. National Broadcasting Company network.

Each day from February 19 through March 4 the Eighth sent out more than 1,000 heavy bombers. With the exception of CLARION, which consumed two precious days of visual bombing, the rest of the attacks—including a massive one on Berlin (February 26) and others on the communications centers at Munich (February 25), Leipzig (February 27), Halle (February 27), and Chemnitz (March 3)—used combinations of mostly radar and some visual bombing. In February the Luftwaffe mounted only one interception of more than 100 planes, for the February 9 attack on oil plants; otherwise, it offered only feeble resistance because most of its fighter effort was devoted to the hard-pressed Eastern Front. ULTRA intercepts showed that by the end of January the Luftwaffe had transferred 800 single-engine fighters to the east. Nonetheless, Allied intelligence noted darkly that German jets had begun to attack in numbers and forma-
victory

lations, indicating that problems in their deployment and tactics may have been solved. February repeated the pattern of January when the Luftwaffe, heavily committed to the Battle of the Bulge and the Soviet offensive, had, for the most part, failed to oppose strategic bombing missions. Of course, in January, 75 percent of the Eighth’s bomber effort went for tactical targets to aid the ground forces rather than to dislocate Germany’s economy.

The Eighth lost 314 bombers (49 to fighters) in January 1945 and another 227 bombers (14 to fighters) in February. The Fifteenth did not lose a single bomber to fighters in either month, although overall it suffered heavy bomber losses (88 in January and 147 in February). USSTAF lost large numbers of bombers to flak when it attacked targets defended by men and matériel released from other parts of Hitler’s shrinking domain. The 24 bombers lost to flak over Berlin on February 3 amounted to almost 15 percent of the month’s total lost to antiaircraft fire. Even as Germany fell from the precipice, its defenses still functioned.

In February, freed from the support requirements imposed by the Battle of the Bulge, the Eighth renewed its all-out war on Germany’s economy. It fielded missions on twenty days in February, as did the Fifteenth. These raids, plus those of Bomber Command, lowered German Bergius and Fischer-Tropsch process oil production from 37,000 to 13,000 tons a month, less than 4 percent of January’s 1944 figure. For the month, USSTAF dropped more than 74,400 tons, including some 54,000 tons on transportation targets, while Bomber Command added another 45,900. The German economy, gravely weakened by the loss of Silesian industry and coal, Hungarian natural oil, and Polish synthetic oil, and with its railcars creaking to a halt, collapsed under this rain of bombs. “By the end of February,” stated the AAF official history, “Nazi Germany was no longer an industrial nation.”

In March the twin titans of USSTAF and Bomber Command piled Ossa on Pelion, ranging over all parts of Germany. They dropped a wartime monthly high of almost 170,000 tons of death and destruction on the nearly prostrate Germans; USSTAF contributed 102,000 tons to that total. The Soviet army paused in its offensive, except in Hungary and East Prussia, to establish supply lines and organize the large territory they had taken from the Germans. The Western Allies drove the Nazis from the Rhineland and the Palatinate. After capturing the Ludendorff Bridge across the Rhine at Remagen on March 7, the Americans rapidly built up a strong bridgehead. In the last week of March, Montgomery’s 21 Army Group crossed the Rhine, while Bradley’s 12th Army Group and Devers’s 6th Army Group broke out of their Rhine bridgeheads.

By April 1, Montgomery’s and Bradley’s troops linked up at Lippstadt, surrounding the Ruhr and pocketing an entire German army group. This group surrendered on April 18, yielding 317,000 prisoners of war. In the meantime the Allies had continued their drive east to the River Elbe, which they reached also on April 18. The Soviets renewed their offensive on April 16. They surrounded
Berliner on April 25; after grim house-to-house fighting, they completely occupied the city on May 2. German forces in Italy surrendered the same day. Hitler, who had refused to leave his air-raid shelter in the Nazi capital, committed suicide on April 30, issuing orders for counterattacks and scorched-earth resistance until the last. At 2:42 A.M. on May 7, at Reims, France, the Germans capitulated, effective 11:01 P.M., May 8, to Eisenhower. At 2:00 A.M., May 9, in Berlin, the Germans surrendered to the Soviets.

For most of the last ten hectic weeks of the war, business at USSTAF continued as usual. The German Me 262 jet continued to trouble the American air command. During March the Luftwaffe seldom sent up its piston-driven aircraft to contest the Eighth's strategic raids. Those Bf 109s and FW 190s that had fuel used it in ground-support roles, especially on the Eastern Front. The Me 262s, perhaps no more than fifty at any one time, showed "considerable improvement" in their tactics and organization.207 The number of Eighth Air Force bombers lost to enemy fighters rose from fourteen in February to sixty-three in March— the greatest number of bombers lost to fighters in six months. This situation caused concern but fell far short of the monthly totals suffered by a smaller Eighth Air Force in the first six months of 1944. The Fifteenth lost seven bombers to fighters in March—the only bombers it lost to enemy aircraft for all of 1945.209

On March 11, Spaatz wrote to Giles that because the American jet, the P-80, would not become operational until autumn 1945, the German's "technical advantage must be countered by overwhelming numbers of conventional fighters manned by pilots trained to both outthink and outshoot [the enemy]. . . ." Spaatz added, "There is little doubt that part, if not all of this force, will be committed to the task of countering our strategic operations as soon as suitable tactics have been developed."210

A week later, March 18, Me 262s shot down at least six bombers. The next day, March 19, they made a concentrated attack on another bomber formation, causing Anderson to tell Spaatz, "A touch of the Hun's old cunning and aggressive spirit was apparent today."211 In addition, the Americans spotted at least one formation of thirty-six jets, the largest seen up to that time. Allied intelligence remarked that the formation "betokened a much more advanced state of development than previous reaction seemed to indicate."212 At the Air Commanders' Conference on March 21, Doolittle informed the assembled airmen that "the threat which they had been anticipating had now materialized. Jets were now attacking in formations as large as 36 aircraft and were using more effective tactics." He also spoke of new tactics employed by the Germans: "Besides attacking the bombers, they were attacking the fighter escort immediately on penetration in the hope of making them drop their tanks. "The time had come," he said, "for an all-out operation against the G.A.F. by both the Tactical and Strategic Air Forces."213 According to Doolittle, a massive two-day operation to "posthole" jet airfield runways and to drop fragmentation bombs on dispersal areas would reduce the Luftwaffe to a point at which USSTAF's fighters
could engage in offensive operations rather than tie themselves to bomber escort. Bottomley expressed some doubt about the necessity of such an operation, but Tedder recommended antiair strikes as soon as the air forces finished their commitments to support both Montgomery's assault crossing of the Rhine and the massive paratroop drop planned to assist it.\(^{214}\)

In the last week of March the Eighth attacked the German jet airfields, achieving some success. Nevertheless, Doolittle reported at the next Allied Air Commanders' Conference that "the jet strength of the G.A.F. was increasing uncomfortably."\(^{215}\) A discussion of bomber priorities followed. Doolittle reiterated that the Eighth's losses to fighters had risen sharply since an "all-time" low in February. At the end, Tedder summed up the feeling of the airmen present, including Spaatz, "that more effort should be directed against the G.A.F. to provide greater immunity to the Eighth Air Force, the Army, and supply aircraft."\(^{216}\) As Tedder apparently realized, the Allies had such overwhelming superiority they could easily spare more effort to extinguish the Luftwaffe completely.

Spaatz did not spend all of March worrying about the Luftwaffe's relatively feeble efforts. Other events gave him the opportunity to play the diplomat. During CLARION and again in early March, AAF units accidentally bombed Switzerland. An attack on February 22 on Schaffhausen which killed sixteen persons, and the attacks of March 4 on the Basel marshaling yards (fortunately, only nine heavy bombers dropped 21.5 tons by visual means) and on the "industrial area" of Zurich (heavy bombers using H2X dropped 12.7 tons of bombs) naturally created a furor. The February 22 attack had provoked Marshall to cable Eisenhower, "Will you please have someone look into this and let me know what can be done toward preventing recurrence of these incidents?"\(^{217}\) The March bombing incidents elicited a stronger response from Marshall, who cabled Spaatz directly: "The successive bombing of Swiss territory now demands more than expressions of regret." He ordered Spaatz to leave immediately for Geneva and to present to the appropriate Swiss officials information as to the cause of the incidents, Spaatz's plans for corrective action, and "a formal apology." Marshall further requested that Spaatz undertake the mission in "maximum secrecy" with "no publicity."\(^{218}\)

This message reached Spaatz on March 6. By March 8, in Bern and in the company of U.S. Minister to Switzerland Leland Harrison, Spaatz extended official and personal regrets to the Swiss Foreign Minister, the Minister of War, the Commander in Chief of the Swiss army, and the Chief of the Swiss Air Corps. He briefly explained the difficulties of winter bomber operations, emphasizing the prohibition, previously agreed to by the Allies, against bombing within 50 miles of the Swiss border.\(^{219}\)

He promised to set up two zones: one from 150 to 50 miles outside Switzerland within which he would forbid attacks without positive identification, and the other within 50 miles of the Swiss border, where no attacks could be made without his express permission. All this appeased the Swiss. In keeping
Ruin and Risk. Amid the destruction of the Reich, the Germans could mount a sometimes effective defense against the Allies’ aerial onslaught. *Clockwise from above:* Fifteenth Air Force raids flattened large fuel storage tanks at Torgau. The Fieseler aircraft plant (*opposite, above*) is a nearly complete wreck as an Allied soldier tours the works after war’s end. Marshaling yards at Eleinberg (*opposite, middle*) show heavy cratering in a photographic survey taken in May 1945. The alarming successes of Me 262 fighters against American bombers and fighters in March 1945 led to heavy raids on jet assembly plants and airfields. An assembly line for the Messerschmitt wonder weapon (*opposite, below*) in a wooded area near Obertraubling in Bavaria was struck by the Fifteenth Air Force late in the war. A B-24 Liberator (*below*), severed by German flak, tumbles across the sky during a raid on submarine construction yards in Kiel, April 12, 1945, barely three weeks before all German resistance collapsed.
with their neutrality, they agreed to keep the forbidden zones strictly confidential in order to keep the Germans from moving additional tempting targets close to the Swiss borders. The Swiss, for the purposes of domestic public opinion, issued a communique after Spaatz’s departure describing the visit in general terms. To Marshall, Spaatz reported, “It seems evident to me that with the present restrictions which have been established, plus the fact that the importance of these incidents has been most forcibly impressed on our Air Forces, there should be little danger of any recurrence of any such violations of Swiss sovereignty.”\(^{220}\) Spaatz’s visit satisfied Marshall.\(^{221}\) Both men went back to fighting the war.

Four days after his return from Bern, Spaatz received official word of his nomination as a full four-star general with date of rank from March 11, making him senior, by one day, to Bradley. The news found him seated at the poker table in his headquarters near Paris. Eisenhower’s naval aide, Captain Butcher, described Spaatz’s reaction. First, he ordered champagne for the house; then he growled, “Come on and deal.”\(^{222}\)

Arnold had long sought Spaatz’s promotion. In September 1944, he had asked Eisenhower to recommend Spaatz for a fourth star.\(^{223}\) Eisenhower turned Arnold down, writing, “I can start off by saying that in my opinion there is no better all-round air officer than Spaatz. His common sense, loyalty, technical
knowledge and complete readiness to cooperate are unexcelled and I wouldn't trade him for any other field commander of the Air Forces that I know."

Eisenhower believed that only the top American officer in a theater should hold four-star rank; otherwise the grade would become "spread too far."

Eisenhower's promotion to the newly created five-star rank, General of the Army, on December 16, 1944, however, eased his objections to additional four-star officers. On December 21, he asked Marshall to ask the President to propose Bradley and Spaatz for promotion. Congress, however, had adjourned. Confirmation of any nominations would have to wait. Eisenhower repeated his requests on January 12 and 14. At Marseilles on January 28, he consulted with Marshall, who, about to depart for the conferences at Malta and Yalta, agreed to nominate Bradley and Spaatz when the time came. He would not make any recommendations to the President, however, until he had decided on what other four-star promotions to send forward.

The same day, Eisenhower told Kuter, "no one could tell him that Tooey Spaatz was not the best operational air man in the world." Kuter passed the assessment along to Arnold, saying that Eisenhower "then qualified his statement by saying Tooey was not a paper man, couldn't write what he wanted, and couldn't conduct himself adequately at a conference, but he had the utmost respect from everybody, ground and air, in the Theater." Kuter also reported Eisenhower's view that Spaatz's decisions were "sound and he knew exactly what he was doing."

Eventually, Marshall sent his recommendations to Roosevelt. Shortly thereafter, Congress approved them. Spaatz became the fourth most senior officer in the Army Air Forces. He ranked below Arnold, a five-star general, and two other four-star officers—Joseph T. McNarney, Deputy Supreme Commander in the Mediterranean, who had served as Marshall’s deputy; and George C. Kenney, MacArthur’s air commander. McNarney and Kenney achieved their four-star rank five days and two days, respectively, before Spaatz’s elevation to full general.

The Eighth operated bombers on twenty-six days in March, dispatching 1,000 or more bombers on twenty of them. On March 15, the Eighth flew a special mission at the request of the Manhattan Project, the code name for the American atomic bomb program. Intelligence available to the project indicated that the Germans were engaged in manufacturing thorium and uranium at Oranienburg, a town fifteen miles north of Berlin. Because this town was in the projected Soviet zone of occupation and would not therefore be open for exploitation by western scientists, the head of the Manhattan Project, Maj. Gen. Leslie R. Groves, asked Spaatz to bomb it. The Eighth sent 675 bombers with more than 1,400 tons of ordnance against it. Covering the true purpose of its mission by attacking the headquarters of the German army in nearby Zossen, the Eighth unleashed 672 additional bombers. Both missions succeeded in damaging their targets. All above-ground structures of the uranium plant were destroyed and the attack at Zossen incapacitated the Chief of the German General Staff, General Heinz Guderian.
The Eighth maintained its plans of operation, encountering no substantial interference. On March 15, Doolittle reported that only a deficiency of maintenance personnel limited his operations, not the Luftwaffe. As the Allied airmen watched the German economy wither under their assaults, they shifted their operations to targets not yet bombed to complete devastation. On March 13, Spaatz observed to Marshall, "There is much evidence that the German railroad system is becoming more and more demoralized, and that their oil position has almost reached the starvation point." The Allies' land advances in the west and the east, their violations of Swiss territory, and their discovery that the Germans had begun to shift large numbers of POWs still in their hands to the south, forced the Eighth in early March to close "the era of unrestricted strafing," much to the relief of American fighter pilots, who had suffered most of their casualties from light flak on low-level missions. They would now fly specific strafing missions instead of free-lancing.

By midmonth, Spaatz informed Washington of a change in priorities: "We have our strategic program well in hand and are shifting the emphasis of our attacks closer to the Ground Forces, first to help them across the Rhine and then to exploit the crossing." At the beginning of April, with the end of German resistance clearly in view, Spaatz cautioned his forces against making any mistakes, such as shooting down Allied planes or dropping bombs in the wrong places; American and Soviet fighters had engaged in a dogfight on March 18 with a loss of six Soviet aircraft. "Incidents do not get severe criticism when the war is intense," remarked Spaatz, "but as soon as the war is about knocked over... a small mistake is magnified."

While Spaatz worried about peacetime reactions to what he regarded as small mistakes, political leaders concerned themselves with reactions to possible major blunders. On March 28, Churchill, in a note to Portal, questioned the need for continued area bombing:

The moment has come when the question of bombing German cities simply for the sake of increasing the terror, though under other pretexts should be reviewed. Otherwise we shall come into control of an utterly ruined land. The destruction of Dresden remains a serious query against the conduct of Allied bombing. I am of the opinion that military objectives must henceforward be more strictly studied in our own interests rather than that of the enemy. The Foreign Secretary has spoken to me on this subject, and I feel the need for more precise concentration upon military objectives such as oil and communications behind the immediate battle-zone, rather than on mere acts of terror and wanton destruction, however impressive.

This minute, with its implication that the airmen were running amok, rocked Portal, who found it unacceptable. Given Churchill's support of Harris's methods throughout the war and his bullying of the Air Staff into bombing east German cities, one of which, he was specifically informed would be Dresden, the minute seemed at best churlish and at worst an attempt to shift the entire
responsibility for the policy of area bombing from civilian to military leadership. Portal suggested that Churchill withdraw the minute.239

Portal also asked Bottomley to obtain Harris's comments immediately. Bottomley wrote of Churchill's note to Harris, "I am sure you will agree that [it] misinterprets the purpose of our attacks on industrial areas in the past, and appears to ignore the aim given by the Combined Chiefs of Staff in their directives which have been blessed by the Heads of Government."240

Harris, after three years of implementing official policy, erupted in anger. He termed Churchill's note "abusive" and "an insult both to the bombing policy of the Air Ministry and to the manner in which that policy has been executed by Bomber Command." As for Dresden, Harris commented,

The feeling, such as there is, over Dresden, could be easily explained by any psychiatrist. It is connected with German bands and Dresden shepherdesses. Actually, Dresden was a mass of munitions works, an intact government centre, and a key transportation point to the East. It is none of those things now.

Not satisfied with that observation, Harris argued that area bombing ought to continue precisely because the Germans no longer had the ability to recover from it, adding:

I therefore assume that the view under consideration is something like this: no doubt in the past we were justified in attacking German cities. But to do so was always repugnant and now that the Germans are beaten anyway we can properly abstain from proceeding with these attacks.

He also said that he could never agree to such reasoning:

Attacks on cities like any other act of war are intolerable unless they are strategically justified. But they are strategically justified in so far as they tend to shorten the war and so preserve the lives of Allied soldiers. To my mind, we have absolutely no right to give them up unless it is certain that they will not have that effect.

Harris then paraphrased Bismarck, "I do not personally regard the whole of the remaining cities of Germany as worth the bones of one British Grenadier." Besides, he pointed out, technical factors, such as a shortage of high-explosive bombs but ample supplies of incendiaries also meant either continuing area bombing or standing down the entire force. Finally, Harris mentioned Japan. "Are we going to bomb their cities flat" to help the army? Or are we going to bomb only their outlying factories, largely underground by the time we get going, and subsequently invade at the cost of 3 to 6 million casualties?241

On March 30, Churchill withdrew the original minute, substituting on April 1 a much milder one that merely requested the Air Staff to investigate whether "our attacks do more harm to ourselves in the long run than they do to the enemy's immediate war effort."242 On April 4, Portal replied that "at this advanced stage of the war no great or immediate additional advantage can be
expected from the attack of the remaining industrial centres of Germany."243 The Air Staff, however, did reserve the right to use area bombing to assist the advance of the Allied armies or to meet any stiffened German resistance. The Air Staff recommended no change in current strategic directives. USSTAF's comment on the British discontinuation of area bombing revealed the contradictions in its own policies: "The U.S. Strategic Air Forces in Europe have not at any time had a policy of making area bombing attacks upon German cities. Even our attacks against the Berlin area were always directed against military objectives." However, USSTAF acknowledged that "our Pathfinder [H2X] attacks against communications centers have often resulted in an area type of bombing because of the inaccuracy of this type of bombing."244

By the beginning of April, the question of continuing to engage in area bombing or, indeed, of even going on with the strategic bomber offensive had become moot. The Allied airmen could scarcely find a strategic target in the detritus of the Nazi state that justified the expense of attack. By April 5, USSTAF acknowledged that, except for U-boat yards, all targets "should now be regarded as tactical targets." Of the tactical targets, USSTAF accorded first priority to the Luftwaffe and second priority to communications centers in central and southern Germany.245 This change in emphasis did not affect the pace of operations: USSTAF heavy bombers flew on nineteen of the first twenty-five days of the month, dropping 46,628 tons of bombs mostly on marshaling yards (17,006 tons, less than 10 percent incendiaries), airfields (8,597 tons), and in ground support (10,885 tons).246

On April 10, Tedder, noting that the strategic air forces had agreed that their primary objective was now direct support of the land campaign, requested Spaatz to put full effort on enemy rail communications, especially those in central Germany.247 Apparently Tedder and Eisenhower hoped to prevent effective north-to-south as well as west-to-east transfers of German men and matériel. Spaatz ordered Doolittle to give enemy communications top priority and push airfield bombing back a notch. Spaatz added hopefully, "Wherever suitable, CLARION low altitude, small formation technique should be used to obtain maximum effectiveness."248

At last, on April 12, Spaatz and Bottomley, after consulting Tedder, agreed on a final directive, Strategic Directive No. 4, which brought the strategic air war in Europe to a close. The top priority mission of the strategic air forces was "to give direct assistance to the land campaign." Operations to support the Soviet armies would occur only if directly requested by the Soviet High Command. Second priority went to oil supplies, particularly gasoline in storage depots, enemy lines of communications, and "such other missions as may be requested by the Supreme Commanders." The directive next allowed policing attacks against the Luftwaffe and provided that the marginal effort would remain concentrated on U-boats. The area bombing catchall category "Important Industrial Areas" disappeared, as did the requirement to support clandestine intelligence activities.249

582
War's End. Top to bottom: General Henry H. Arnold, General Carl A. Spaatz, and Lt. Gen. Hoyt S. Vandenberg celebrate victory at decoration ceremonies in Luxembourg on April 7, 1945; General Eisenhower and Prime Minister Churchill share a joke in the final days of the conflict; and General Carl A. Spaatz, Commanding General, U.S. Strategic Air Forces in Europe, and General Jean de Lattre de Tassigny, Commanding General, First French Army, sign the German surrender to the Soviet Union in Berlin as observers for their countries, early on the morning of May 9, 1945.
Four days later, Spaatz formally signaled the end of the strategic effort to Doolittle and Twining:

The advances of the Ground Forces have brought to a close the Strategic Air War waged by the United States Strategic Air Forces and the Royal Air Force Bomber Command. It has been won with a decisiveness becoming increasingly evident as our armies overrun Germany. From now on, our Strategic Air Forces must operate with our Tactical Air Forces in close cooperation with our armies.²⁵⁰

On April 25, 1945, the Eighth Air Force sent out its last European bombardment mission. Mission no. 968 dispatched 589 B-17s and B-24s, 554 of which, using visual methods, unloaded 1,386 tons on the Skoda arms plant and airfields at Pilsen, Czechoslovakia, and on marshaling yards at Salzburg, Bad Reichenhall, and Hallein. The B-17s attacking Pilsen lost 6 bombers to enemy action and wrote off 4 more as not repairable.²⁵¹ The same day the Fifteenth sent 519 heavy bombers to Linz, losing 15. On April 26, the Fifteenth dispatched the last U.S. heavy-bomber mission over greater Germany to bomb targets near Klagenfurt in the Austrian Alps.

The AAF in Europe and Spaatz had fought their way down a long, hard road from the tentative publicity mission on July 4, 1942, and the first heavy-bomber mission over the Rouen marshaling yards on August 17, 1942. The Luftwaffe had countered their operations until the very last. The Eighth lost 266 bombers (63 to fighters) in March 1945 and 190 more (72 to fighters) in April²⁵² while the Fifteenth lost 149 bombers (7 to fighters) in March and 83 (none to fighters) in April.²⁵³ As late as April 10, when the Eighth made its last raid on the Berlin area, German jets shot down 10 bombers, their highest single day’s toll.²⁵⁴

The war in Europe had not yet ended for Spaatz. After witnessing the German surrender to the British and Americans at Reims on May 7, at Eisenhower’s behest, he accompanied Tedder to Berlin for the German surrender to the Soviets. The C-47 carrying Tedder, Spaatz, French General Jean de Lattre de Tassigny, their assistants, and press representatives, left Reims airfield at 8:25 A.M. on May 8 and landed first at an ex-Luftwaffe field held by the Americans at Stendal, near the Elbe River. For an hour they poked about the field littered with about 150 derelict German planes in various stages of disrepair. When the Soviet fighter escort arrived, they flew on to Berlin. A half-hour later, they arrived over Berlin; the city was cloaked in haze and smoke from still-smoldering buildings. The destruction, they testified, was awesome.²⁵⁵

After reviewing a Soviet honor guard at Tempelhof airfield, they boarded confiscated German automobiles and drove through the outskirts of the city to Karlshorst, a suburb in the northeast. Their route led through numerous former German roadblocks. The Soviets, afraid of snipers, had cleared all Germans from the area. For the most part the company rode in deathly silence.

Once they arrived, most of the party sat while Tedder, Soviet Marshal
Zhukov, and other Soviet functionaries debated armistice terms. Tedder had brought a draft instrument of surrender similar to the one signed at Reims. For the next twelve hours, the Soviets tediously contested every outstanding issue with Tedder. At first, they refused to allow either Spaatz or de Lattre de Tassigny to sign but eventually relented. At 11:00 P.M., the Soviets presented the terms to the German plenipotentiaries, headed by Field Marshal Keitel, who signed after some momentary and pointless haggling.256

Pandemonium broke loose as Soviet photographers practically mobbed the participants. After the signing, the Germans departed, while the Soviets laid out a banquet, with bottles of champagne, red wine, white wine, brandy, and vodka beside each plate. Toast followed toast, shots of vodka followed shots of vodka. Several celebrants succumbed to alcohol; one of these was Butcher, who afterwards couldn’t even remember the next few hours. Later that morning, at Tedder’s request, the party returned to Tempelhof directly through the heart of Berlin so that they could take a fuller measure of the German defeat. Then they returned to Reims. Spaatz had finished his part in the war against Germany.
Chapter 16

An Assessment

In the final phase of the war, when air superiority had been achieved, the potential of the strategic air offensive was greater than its achievement. This was primarily due to the difficulty of obtaining a unified and concentrated policy through the channels of divided command and in the conditions of divided opinion.¹

—Official British history of the bomber offensive, 1961

Of all the accomplishments of the air forces, the attainment of air supremacy was the most significant, for it made possible the invasions of the continent and gave the heavy bombers their opportunity to wreck the industries of the Reich.²

—Official AAF history of World War II, 1951

Because of Spaatz’s close wartime association with strategic bombing, any assessment of his role in the air war in Europe of necessity becomes an analysis of the Anglo-American strategic bombing campaign against Germany. The bald facts concerning that offensive have remained undisputed for over forty years. The heavy bombers of the Eighth and Fifteenth Air Forces flew 488,065 sorties, their fighters an additional 350,864. The two air forces dropped 1,005,729 tons of bombs, 28 percent of them on marshaling yards, 13 percent of them (133,807) on oil targets, 18 percent on aircraft targets, and the remaining 41 percent on lower priority targets. They claimed 15,426 German aircraft destroyed in the air, 8,435 by heavy bombers, and lost 8,759 heavy bombers and 3,546 fighters.³ The AAF in the European and Mediterranean Theaters lost 35,844 men dead, 13,727 wounded, 33,414 captured or interned, and 5,958 missing. U.S. Navy and Marine battle dead for all theaters totaled 36,950 and 19,733 respectively.⁴ The British Royal Air Force Bomber Command dropped an additional 1,047,412

587
tons of bombs\textsuperscript{5} and lost 8,325 bombers and 55,573 personnel.\textsuperscript{6} Given the comparable quality of the manpower involved, Bomber Command's dead exceeded the number of British Empire officers killed in World War I by 40 percent.\textsuperscript{7} From October 1939 through May 1945, the RAF and the two U.S. strategic air forces dropped 543,054 tons of bombs (31 percent of them incendiaries) in raids specifically directed against the sixty-one German cities with populations exceeding 100,000. The strategic bombing campaign, at a minimum, killed 250,000 people and left 7,500,000 homeless.\textsuperscript{8} Tactical Allied bombing in Germany added 55,000 more dead and 360,000 wounded.\textsuperscript{9} Allied air power destroyed 3,600,000 dwelling units, 20 percent of the German total. Overall, Anglo-American air power in Europe dropped 2,700,000 tons of bombs, flew 1,440,000 bomber sorties and 2,680,000 fighter sorties, and reached peaks of 1,300,000 men and 28,000 aircraft in combat commands.\textsuperscript{10}

Spaatz drove home a strategic air offensive that had faltered from lack of resources. From January 1, 1944, through May 8, 1945, he wielded a weapon of frightful power. That a single modern strategic multiple warhead missile, or a nuclear missile submarine, or a strategic bomber can each carry several times the one megaton dropped by USSTAF in no way diminishes the issues raised by Spaatz's direction of the U.S. strategic bomber offensive. He more than any other person must bear the responsibility and consequences for the application of U.S. strategic air power to Germany.

Some analysts have criticized the selection of targets. Maj. Gen. Haywood S. Hansell, Jr., one of the AAF's chief strategic and targeting planners, who participated in both AWPD/1 and AWPD/42 and led a B-29 bomber command against Japan, has faulted the failure to bomb the eight grinding-wheel manufacturing plants* and electric power generation network.\textsuperscript{11} The United States Strategic Bombing Survey suggested that an investment of 12,000 to 15,000 tons per month on German transportation targets beginning in February 1944 instead of September 1944 would have caused the German war economy to collapse months earlier, in time for the effect of that collapse to be fully felt by the troops at the front. Although such arguments presuppose more detailed intelligence and more accurate intelligence evaluation than were available, their proponents were correct in concluding that the strategic bombing effort could have been employed more efficiently, but only if Spaatz had been free to operate in a vacuum, with no necessity to respond to the bureaucratic, institutional, and operational forces surrounding him.

From March through July 1944, the needs of OVERLORD and the beachhead undermined USSTAF's ability to conduct unfettered strategic bombing. Once Spaatz and Doolittle had obtained a measure of air superiority through their aggressive use of long-range escort fighters, the all-consuming bureaucratic bat-

\* The loss of abrasive grinding wheels would have crippled the German armaments industry by denying it the ability to machine metal castings such as gun barrels, shells, and crankshafts.
tle between the oil and transportation plans began. Having committed himself to
the oil plan, Spaatz could hardly shift gears by pointing to other target systems
even more likely to bring the Nazis to heel without appearing fickle or foolish.
CROSSBOW bombing, a requirement imposed on the strategic bombers by British
domestic political considerations, was by far the biggest waste of blood, aircraft,
and bombs of the entire strategic campaign.

In the summer of 1944, USSTAF crushed the German oil industry and, by
September 14, was able to bomb where it willed, but nature robbed the strategic
bombing campaign of its opportunity. Four months of bad weather did not pro-
vide enough days of visual bombing to strike and restrike, if necessary, the oil
plants, let alone other target systems requiring precise bombing. Bad weather
forced Spaatz to condone transportation attacks on major urban marshaling yards
which razed the yards and the towns, strangled the Reichsbahn in its own rolling
stock, and wrecked the German war economy. By the end of January 1945 no
new industrial target system would have made a significant difference.

On the basis of performance, the American strategic bombing campaign ful-
filled three-quarters of the Casablanca directive: it brought about “the progres-
sive destruction and dislocation of the German military, industrial, and economic
system;” it did not, however, undermine the morale of the German people. The
oil campaign of the summer of 1944 was the fulfillment of the prewar doctrines
of precision bombardment. American strategic bombers selected an indispens-
able military target system (oil shortages had a far greater effect on German
armed forces than on German industry), attacked it by visual means, and brought
aviation gasoline production to a virtual halt by September 1944. That was what
American heavy bombers were supposed to do.

The transportation campaign demonstrated the triumph of wartime necessity
over prewar theory. Spaatz had produced an almost all-weather force of limited
accuracy. The constant cloud cover during the autumn of 1944 negated any hope
of consistent precision bombing—hence the selection of the marshaling yards, a
target system of more economic than military importance. Any significant break-
down of the German wartime economy would eventually have dramatic conse-
quences at the front line. Employing bombing-through-clouds techniques, often
partially assisted by visual means, USSTAF bombed out the marshaling yards,
wrecked the coal transportation nexus, and brought German industry to its knees.

The U.S. strategic bombing effort inflicted severe, if not fatal, damage to the
German military and German war economy. Independently, the effort did not
defeat Germany, as air power advocates had hoped. The slow buildup of forces,
thanks in part to the bottleneck in Anglo-American shipping availability, the
diversion of strength to the Pacific and the Mediterranean, operational difficul-
ties, intelligence errors that led to overestimation of damage inflicted, and
debates concerning targeting prevented the most efficient application of air
power to crucial sectors of the German war economy. However, what the bomb-
ing did accomplish was substantial in contributing to Germany’s defeat. The
Anglo-American bombing offensive brought the war to the German people long before their armies were forced back onto German soil. In a war in which the effort of civilian workers on the production lines was as essential to victory as the fighting of soldiers on the front lines, the very existence of the strategic bombing offensive encouraged U.S. and British civilians and inflicted pain and suffering on the enemy. The British may have devoted 40 to 50 percent of their total war production to the air forces; the U.S. expended up to 35 percent; and the Germans up to 40 percent. German war production increased throughout the war, reaching its peak in the third quarter of 1944. Strategic air bombardment undoubtedly kept that increase from going higher still. It forced the dispersion of factories and the building of underground facilities, made German production more vulnerable to transportation disruption, lowered production by forcing smaller, more labor-intensive production units which denied the Germans the manufacturing economies of scale available to their enemies, disorganized workers' lives, and probably lowered their productivity. In ways great and small—and utterly incalculable—strategic bombing made German war production less efficient and less effective than it would have been if the bombers had not flown night after night and day after day.

Strategic bombing also forced the Germans into an enormous defense and reconstruction effort, diverting their aircraft manufacture almost exclusively into fighter and interceptor production. The bombing of oil not only limited mobility but, as a side effect, also greatly reduced nitrogen production, hampering the manufacture of explosives and fertilizers. By 1944 Germany had two million soldiers, civilians, and prisoners of war engaged in ground antiaircraft defense, more than the total number of workers in its aircraft industry. An additional million workers were engaged in repair and rebuilding; the oil industry alone absorbed a quarter of a million. Speer estimated that 30 percent of total gun output and 20 percent of heavy ammunition output was intended for air defense, a significant loss to the ground forces of high velocity weapons suitable for anti-tank defense. Speer further estimated that 50 percent of electrotechnical production and one-third of the optical industry was devoted to radar and signals equipment for the antiaircraft effort, further starving the front lines of essential communications equipment. 12

The Allied strategic bombing effort could not reasonably have been expected to do more. It vindicated the treasure expended on it. If in the final analysis it accomplished its ends more by brute force than by elegant precision, the fault lay in the unrealistic assumptions of prewar doctrine as to wartime accuracy, European weather, and radar technology. The AAF was fortunate that the great mass of bombers that arrived in Europe in 1944 were accompanied by large numbers of long-range escort fighters. If production, shipping, and manpower had allowed those bombers to arrive six months earlier, they might well have been impaled on the German air defense system.

Strategic bombing did not achieve the last task imposed by the Casablanca
directive: undermining “the morale of the German people to a point where their capacity for armed resistance” was fatally weakened. In its pursuit of that goal, chiefly by means of city or area bombing, Allied strategic bombing raised questions of moral and ethical significance. During the war, area bombing was questioned on the floor of Parliament, first by the bishop of Chichester in February 1944, and then by Richard Stokes in March 1945. Twenty-five years ago David Irving resurrected the ghosts of Dresden. One recent critic has written of the “evil of American bombing,” calling it a “sin of a peculiarly modem kind because it seemed so inadvertent, seemed to have involved so little choice.” Another has noted, “The most important factor moving the AAF toward Douhetian war was the attitude of the country’s top civilian and military leaders,” specifically blaming Arnold, Marshall, Eisenhower, Lovett, Stimson, and Roosevelt, but not Spaatz, as responsible for the shift to area bombing. These critics and many others have recoiled at a policy that resulted in the death of more than 300,000 persons.

It was the RAF that conducted most of the area bombing and, like the AAF, the RAF resorted to it because weaknesses in its operational technique left it no choice. Bomber Command persisted in area bombing after it had developed an accuracy surpassing even visual bombing, as practiced by USSTAF. To belabor the enemy with the only weapon available was one thing, but to continue to use it when better means were at hand delayed the end of the war and needlessly killed tens of thousands. If the RAF earned any blame for its conduct of the air war, it was for its area bombing conducted after June 1944.

In the autumn of 1944 and the following winter, the AAF also turned to city bombing, ostensibly to destroy the rail yards. Lowering of morale, although seldom mentioned, was almost certainly an added and hoped-for consequence. In contrast to RAF bombing, AAF nonvisual bombing never became particularly accurate. Arnold, Lovett, Spaatz, Eisenhower, and Marshall knew that bombing-through-overcast techniques produced wildly imprecise results. If Stimson and Roosevelt did not know, it was because they did not ask. However wrong it may have been, the AAF’s area bombing hastened the war’s end.

The RAF killed its hundreds of thousands, the AAF its tens of thousands. But opprobrium cannot be added up in a ledger book with exact amounts entered in each account. To whom should one assign the guilt for the 125,000 German civilians killed during the Russian storming of Berlin? How should one weigh the murder of 325,000 Jews by the SS at the Treblinka death camp between July 28 and September 21, 1942? To those who accepted the truism that two wrongs never make a right, then nothing can excuse the area bombing of the Allied strategic campaign no matter how evil the German state. At the other extreme, those who believed that any means justified the end find nothing abhorrent in area bombing. Between those opinions lies a vast middle ground. Area bombing cannot be examined as a separate, unique phenomenon judged only by numbers of missions flown and bombs dropped versus people killed. A more
valid yardstick would be the extent to which the action contributed to ending the war as quickly as possible with minimum loss of life.

Placed in the context of the entire war against the European Axis, area bombing caused more civilian casualties than any other type of warfare employed by the British and American Allies, but area bombing—the bombing of rail yards is an exception—did not decisively influence the war’s outcome. Hence area bombing failed on both military and humanitarian grounds: it did not shorten the war and it took lives unnecessarily.

For three years Spaatz commanded AAF units that were either destined for or serving in the war against the European Axis. From the start, on his assumption of command of the Eighth Air Force on May 10, 1942, almost until the German surrender in Berlin on May 9, 1945, his responsibilities grew. From the command of an incompletely trained force of five groups, his authority increased until he controlled, in one way or another, an armada of four air forces made up of 135 groups, including 61 heavy-bomber groups and 42 fighter groups. On February 1, 1945, Eisenhower rated Spaatz and Bradley equally as the two American general officers in the Combined European and Mediterranean Theaters of Operation who had rendered the most valuable service in the war against the Germans. Of Spaatz, he commented, “Experienced and able air leader; loyal and cooperative; modest and selfless; always reliable.” Bradley prepared a similar list on December 1, 1944; he ranked Spaatz second, after Bedell Smith. Spaatz’s subordinates appreciated him as well. Years after the war Doolittle observed,

I suppose if it were possible for one man to love another man, I love Gen. Spaatz. I guess it’s . . . better . . . [to say] that I idolize Gen. Spaatz. He is perhaps the only man that I have ever been closely associated with whom I have never known to make a bad decision.”

According to Doolittle, it was soundness of judgment that earned Spaatz Eisenhower’s trust. Spaatz must be ranked as one of the premier airmen of World War II with Harris and Tedder. Spaatz commanded the largest heavy-bomber force of all time at the same time he had de facto control over two large tactical air forces. No other airman of the war had so vast an operational responsibility. His combined force was three times larger than that commanded by Harris, the British strategic bomber commander. Like Harris, Spaatz eventually resorted to a type of area bombing, but never with the unseemly relish of his British counterpart. Spaatz’s effort was directed at a particular target system, rail yards, unlike Harris’s which was aimed at the broad target category of industrial areas. Although Spaatz was more cooperative with his superiors than Harris, he did not gain the amount of respect and admiration from the air crews that Harris did—probably because he eschewed the limelight. No government-sponsored press campaign extolled his efforts at the head of his command. Spaatz did not have the depth of strategic vision or the intellectual bent of Tedder, but he proved a
good coalition soldier, and his advocacy of oil was as great a factor in Germany’s defeat as Tedder’s advocacy of transportation.

Coningham, Leigh-Mallory, and Eaker must rank below Spaatz. None of them commanded a force of comparable size. The first two were far too parochial in their views, and their difficult personalities did not fit them for larger roles. Eaker had abilities different from but equal to Spaatz’s. He was more outgoing, articulate, and technologically interested in his trade. Eaker made an excellent coalition soldier, cooperating loyally with Wilson and Slessor in the Mediterranean. From November 1942 to December 1943, no one could have done better than, and few as well as, he did as commander of the Eighth Air Force. Eaker was almost as close to Arnold as Spaatz was. What he didn’t have was Spaatz’s luck. Eaker was the right man at the right place at the wrong time. He lacked the bombers and crews, long-range escort fighters, drop tanks, and H2X radar sets his successor had in abundance. Spaatz would have done no better and would have suffered the same inevitable defeat over Schweinfurt, but he probably would have outlasted Eaker, by virtue of his stronger relationship with Arnold, by about two months—long enough to get to Big Week and to stay in command for the rest of the war. Ira Eaker knew his business, but in some indefinable way he lacked Spaatz’s “fire in the gut” and the ability to extract the last ounce of effort from his force or to stand up to Arnold.

By the time the United States entered World War II, Spaatz had a set of fixed character traits, firm beliefs, and over three decades’ experience as a military aviator, all of which greatly influenced his subsequent career. He was a drinker and gambler before and during the war. His personal correspondence is heavily laced with liquor bills and gambling checks. Like Churchill, he apparently had a large capacity for alcohol. There is no evidence whatsoever, however, of errors in judgment or decorum attributable to indulgence in spirits. Nor were there any whispers of overindulgence, such as those that plagued Ulysses S. Grant before and after the Battle of Shiloh. Spaatz’s gambling for relatively high stakes had no effect on the conduct of his command. (He seems to have broken even over the long term.)

Spaatz had a quick mind and did not suffer fools gladly. He was taciturn and shy in public. As a result, he abhored staff meetings and the day-to-day minutiae of a vast headquarters. He surrounded himself with men he knew and trusted who screened out unimportant details and kept them from reaching his desk. This distaste for staff routine dovetailed neatly with the ways he relaxed—playing cards, darts, and guitar in his headquarters’ houses.

Spaatz’s methods left him open to charges of cronyism. Many key members of his headquarters/household were World War I retreads; some had even trained under him at Issoudun. His chief of staff, Edward P. Curtis, and his director of intelligence, George C. McDonald, had both been fighter pilots in World War I. Each had several credited victories for shooting down German planes. Spaatz fought to obtain high rank for those men and others such as
Doolittle, Vandenberg, and Norstad. He did much for his friends, but he also chose wisely. Spaatz naturally promoted people he knew well, but he also knew them to be competent and capable of handling greater responsibility.

Similarly, Spaatz benefited from his close personal relationship with Arnold. In the small prewar Air Corps, they served together several times; chance and personal chemistry made them friends. In those years Arnold had the opportunity to gauge Spaatz’s operational competence, reliability, loyalty, and dedication to the cause of air autonomy. Consequently, as Arnold rose in position, he gave Spaatz increasing responsibility. Spaatz was Arnold’s favorite. Arnold repeatedly placed him in positions, such as Air Corps Plans Section Chief, Special Observer to England, and Chief of the Air Staff, which challenged him and gave him the chance to prepare for the coming war as well as to advance his career. Without Arnold, Spaatz would not have been in the right place at the right time. Arnold deserves full credit for having the judgment and foresight to back Spaatz, but Spaatz deserves equal credit for the manner in which he fulfilled Arnold’s expectations. One need only to look at the way Arnold treated his other favorite, Ira Eaker, to realize that he valued achievement over friendship. If Spaatz had failed to perform, Arnold would surely have put him aside, too.

Spaatz, strengthened by Arnold’s abiding friendship and support, was able to resist the demands of the British, the ground forces, transportation plan advocates, and others to divert his resources from daylight strategic bombing and autonomy for the AAF. Their relationship eased Spaatz’s administrative tasks. Although Arnold on occasion might gibe at his handling of men and matériel, each had faith that the other was doing his utmost and was doing it competently. Spaatz was lucky to have Arnold’s friendship and to return to Britain when supplies had begun to arrive in abundance. Good luck, however, was also the residue of skill. Without character and ability Spaatz could scarcely have performed so well in his climb to the heights.

At the beginning of the war, Spaatz, as did many senior Army Air Force officers, espoused particular doctrines associated with daylight precision bombing and advocated the creation of U.S. military aviation as an independent service equal to the Army and the Navy. These views, which did not change, colored most of his wartime decisions. His years of experience with mossbacked ground force and naval officers and his own ignorance of and antipathy toward ground matters gave him little appreciation of military problems other than those dealing directly with air. Spaatz did poorly at Leavenworth; the curriculum of its Command and General Staff School concentrated almost solely on ground problems.

Spaatz’s judgment was not infallible. Passionate beliefs in the doctrine of precision bombing and in the independence of air power served him well in the great strategic debates revolving around air power, but they limited his ability to judge questions affecting the combined roles of all the services. He opposed the North African invasion because it weakened and delayed the strategic offensive
against Germany. He shared an unwarranted optimism with Eisenhower and Eisenhower’s staff as to the feasibility of an invasion of France in 1942 or 1943. Given the poor initial performance of U.S. forces in French North Africa and the far greater resources that would have been available to the German defenders, such an invasion could only have resulted in disaster—as the British, based on their intelligence, argued. Even in mid-1943 Spaatz so overrated the effectiveness of his bombers that he boasted to Arnold that he could defeat Germany if only he could consistently get 200 heavy bombers airborne for each mission. Two years later, six or seven times that number could still not bring about Germany’s fall without the help of a tremendous ground campaign.

Spaatz’s appreciation of OVERLORD was flawed as well. As an airman he doubted that the resources and matériel expended on it justified its cost. He mistrusted the ground forces’ fighting capacity—without the support of facts. Similarly, in the operations before the Normandy breakout, he and the other airmen failed to understand fully the problems faced by the Army. Their criticisms and constant prodding for action did them little credit. Spaatz’s suggestion to U.S. Ambassador to Britain John G. Winant, in February 1944, of a thrust through Norway and Sweden might have brought his heavy bombers closer to Germany, but it still left the ground forces a sea away. Spaatz’s earlier suggestion to Hopkins, in November 1943, to seize northern Italy would have advanced the bombers but would have left the ground forces confronted with the difficulties of mounting a major campaign across the Alps.

Although Spaatz could not view strategy broadly because of his ignorance of geopolitics and his dismissal of the ground forces’ perspective, he could, because of his expertise, bring great insight to the selection of bombing targets. The issue of the transportation plan versus the oil plan was such a complex skein of conflicting priorities and personalities that it defied a simple answer. Spaatz was undoubtedly correct in his contentions that the heavy-bomber offensive would gain air superiority over western Europe by defeating the Luftwaffe over Germany and that the Luftwaffe would only fight to defend vital targets within Germany.

It does not follow from those contentions, however, that an attack directed against German tactical mobility in France was unnecessary or required no assistance from the heavy bombers. The transportation plan in its original form, which required massive air strikes from both Bomber Command and the Eighth Air Force, would probably have damaged the French railway system enough to seriously delay German reinforcements bound for Normandy. But the plan could not guarantee air superiority, and it implied that U.S. heavy bombers would serve under a British commander who did not sufficiently value strategic bombardment. Predictably, Spaatz rejected it out of hand. Even if his and Leigh-Mallory’s personalities had meshed perfectly, he would have fought the plan because of its mishandling of strategic bombers and stifling of AAF pretensions to autonomy. Spaatz’s fight against the transportation plan delayed its imposi-
tion and resulted in its modification. As a result, attritional air battles over Germany were ensured and an effective bridge-busting campaign was launched, which, even the transportation plan’s supporters admitted, added to its success.

The oil plan, as all observers recognized, was Spaatz’s finest moment. It ruined the Luftwaffe as a viable air force and dashed the weapon of mobility from the hands of the German ground forces. He selected a compact, crucial, vulnerable system of targets and pursued it relentlessly. Unfortunately, the oil campaign was only one of two such efforts mounted by the strategic bomber forces; Harris pursued his area bombing of German cities with equal tenacity.

Spaatz’s experiences in training and operations made him an excellent combat commander. Building on the foundation prepared by Eaker, Spaatz established the Eighth Air Force in Britain. He did not commit it to action until he was sure that he had at least trained it adequately, building on the little it had been given in the States. Similarly, in North Africa, he set up the Northwest African Training Command to bring his crews closer to the standards of his Allies and opponents. Yet his insistence on thorough training for and maximum performance by his air crews led directly to the ultimate irony of the strategic campaign.

Given the technology available to him, Spaatz helped to produce a nearly all-weather force. He used the most modern radar, employed electronic countermeasures, took full advantage of ULTRA, and pushed his commanders and their men and machines to their limits in order to exploit all the force available to him. Once he had created this available force, it had to be employed. Spaatz, who violently objected to the killing of French civilians, sanctioned the bombing of transportation centers in eastern Germany, the smashing of rail stations in Berlin, and the demolition of marshaling yards in numerous German cities. He did not relish destruction for destruction’s sake; rather he faced the problem of how to wield an expanding force of limited accuracy against an opponent who had large reserves of manpower (slave labor, women, and domestic servants) and machine tools (most German industry worked single shifts for much of the war and had ample stocks of machine tools on hand) without causing excessive or unnecessary collateral damage. To Spaatz, to most of his fellow soldiers, to his government, and to the people his government represented it was better to err on the side of excessive force by pulverizing the Reich, than to leave it the strength to resist and to kill more Allied soldiers. In the merciless logic of total war, Spaatz decided correctly.

Without Spaatz and his insistence on the oil plan and his devastating campaign against the Luftwaffe before the Normandy invasion, the Allies would still have defeated Nazi Germany. With Spaatz, the Allies defeated Hitler and his henchmen months earlier than they otherwise might have. Each day beyond May 8 would have seen the ovens of the Third Reich still operating and the combatants of both sides still suffering in battle lines throughout Europe. That the war in Europe ended when it did is reason enough to place Spaatz in the front rank of the Allied leaders of World War II.
Although Spaatz’s war in Europe ended with the German surrender in Berlin, his service to his country continued. On July 29, 1945, he arrived on the island of Guam to assume command of the U.S. Strategic Air Forces in the Pacific, which included the Mariana Islands-based Twentieth Air Force, under Lt. Gen. Nathan F. Twining, and the Eighth Air Force, still under Lt. Gen. James H. Doolittle and soon to be based on the island of Okinawa. After receiving authorization from President Harry S. Truman and General George C. Marshall, Spaatz ordered the dropping of atomic bombs on Hiroshima and Nagasaki. Three weeks later, on September 1, 1945, Spaatz stood on the deck of the USS Missouri to witness the surrender of the last of the Axis powers. He was the only U.S. military officer to attend all three surrenders, the first in Reims, the second in Berlin, and the third in Tokyo Bay. After the war, Spaatz succeeded General Henry H. Arnold as Commanding General, U.S. Army Air Forces. From that post he directed the AAF’s campaign to separate itself from the Army. When the U.S. Air Force was established by Congress in September 1947, Spaatz became its first Chief of Staff. He retired in April 1948. Shortly thereafter, he became a columnist on military matters for Newsweek magazine. He worked for Newsweek until 1961, when, at the age of seventy, he retired again. Spaatz died on July 14, 1974. He is buried at the U.S. Air Force Academy, whose site he helped to select, in Colorado Springs, Colorado.
Statistical Appendices
Appendix 1

Aviation Personnel in the Army
(Percent of Total Army Strength)

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## Direct Cash Appropriations and Expenditures

**Fiscal Years 1899 to 1946**

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**Grand Total** $64,336,985,712  
$38,989,713,839

*Includes appropriations for salaries, Office, Chief of Air Corps.
‡Allotted to Dr. S. P. Langley for experiments in aerodynamics.
§Allotted to pay for Wright airplane which completed tests in 1909.
#Expenditures for July and August only.
## Appendix 3

### Combat Groups Overseas

December 1941 to August 1945

#### European Theater of Operations

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This table provides information on the troop compositions of Pacific Ocean Area and Far East Air Forces, specifically detailing the numbers of Heavy, Medium, and Light troops, as well as Bomb, Fighter, Carrier, and Reconnaissance units, with a total given for each category.
## Appendix 3 (continued)

### Combat Groups Overseas

**December 1941 to August 1945**

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# Appendix 4

## Total Battle Casualties in Theaters against Germany

**December 1941 to August 1945**

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- Died Wounded* Missing† Total
- Wounded and evacuated.
- Missing, interned, and captured.
### Appendix 5

**Total Battle Casualties in European Theater of Operations**

**December 1941 to August 1945**

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*Wounded and evacuated.

†Missing, interned, and captured.
### Appendix 6

**Total Battle Casualties in Mediterranean Theater of Operations**  
**December 1941 to August 1945**

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†Missing, interned, and captured.
**Appendix 7**

**Heavy Bomber and Day Fighter Crew Losses***
June 1943 to August 1945

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*Figures in parentheses indicate the excess over losses of gains resulting from formation of additional crews out of personnel returned from missing, reclassified from ground to air duties, and received from the U.S. as individuals rather than as crew members.
### Heavy Bomber and Day Fighter Crew Losses*

#### June 1943 to August 1945

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#### Heavy Bomber Crew Losses

**European Theater of Operations**

- Combat and Accident Losses: 371, 308, 239, 302, 203, 274, 130, 211, 119
- Other Losses: 124, 45, (59), 35, 87, (8), (30), (4)
- Total Losses: 662, 544, 437, 679, 741, 681, 532, 591

**Mediterranean Theater of Operations**

- Combat and Accident Losses: 183, 169, 175, 255, 149, 55, 111, 84, 151
- Retirements: 20, 52, 89, 206, 366, 216, 131, 218, 107
- Other Losses: (22), 42, 122, (9), 7, (7), (1), 1, 22
- Total Losses: 181, 263, 386, 452, 522, 264, 241, 303, 280

**All Theaters**

- Combat and Accident Losses: 589, 500, 438, 571, 367, 347, 276, 316, 290
- Retirements: 220, 274, 380, 640, 850, 590, 602, 677, 533
- Other Losses: 114, 93, 78, 31, 81, 88, 4, (20), 23
- Total Losses: 923, 867, 896, 1,242, 1,298, 1,025, 882, 973, 846

#### Day Fighter Crew Losses

**European Theater of Operations**

- Combat and Accident Losses: 207, 245, 458, 297, 385, 191, 144, 246, 246
- Retirements: 58, 47, 43, 66, 118, 319, 353, 340, 221
- Other Losses: (7), (21), (66), (9), 224, 106, (63), 76, 125
- Total Losses: 258, 271, 435, 354, 727, 616, 434, 662, 592

**Mediterranean Theater of Operations**

- Combat and Accident Losses: 85, 123, 137, 104, 113, 86, 61, 85, 72
- Retirements: 119, 112, 90, 138, 150, 87, 60, 124, 76
- Other Losses: (45), 1, (25), 116, 16, 44, 6, 28, 26
- Total Losses: 159, 236, 202, 358, 279, 217, 127, 237, 174

**All Theaters**

- Combat and Accident Losses: 338, 403, 628, 440, 536, 317, 283, 396, 399
- Retirements: 276, 242, 188, 260, 373, 527, 582, 552, 370
- Other Losses: (123), 29, (109), 106, 209, 197, 43, 53, 121
- Total Losses: 491, 674, 707, 806, 1,118, 1,041, 908, 1,001, 890

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*Figures in parentheses indicate the excess over losses of gains resulting from formation of additional crews out of personnel returned from missing, reclassified from ground to air duties, and received from the U.S. as individuals rather than as crew members.*
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## Appendix 8

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**June 1942 to August 1945**

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*Includes other aircraft not shown (transports, trainers, and communications aircraft.)

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**1943**

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| Date  | 161  | 232 | 236 | 369 | 438 | 423 | 399 | 360 | 252 | 341 | 378 |
| Value | 89   | 85 | 188 | 353 | 613 | 729 | 762 | 761 | 732 | 696 | 696 |

|       | 1    | 1 | 14 | 13 | 13 | 13 | 41 | 34 | 112 | 96  |
| Value | 463  | 558 | 892 | 1,042 | 1,308 | 1,401 | 1,361 | 1,489 | 1,554 | 1,955 | 2,263 |

|       | 250  | 317 | 424 | 722 | 1,051 | 1,152 | 1,161 | 1,122 | 985 | 1,051 | 1,084 |
| Date  | 62   | 101 | 157 | 165 | 166 | 155 | 137 | 126 | 116 | 112 | 134 |
| Value | 62   | 101 | 157 | 165 | 166 | 155 | 137 | 126 | 116 | 112 | 134 |

|       | 14   | 13 | 32 | 37 | 37 | 37 | 31 | 29 | 28 | 33 | 33 |
| Date  | 76   | 114 | 189 | 202 | 203 | 192 | 168 | 155 | 144 | 145 | 167 |
| Value | 1,457 | 1,797 | 2,022 | 2,443 | 2,394 | 2,366 | 2,407 | 2,451 | 2,744 | 3,042 | 3,392 |

|       | 336  | 472 | 558 | 567 | 516 | 450 | 374 | 389 | 372 | 441 | 596 |
| Value | 180  | 224 | 294 | 359 | 350 | 333 | 393 | 259 | 251 | 232 | 241 |

|       | 571  | 649 | 668 | 733 | 717 | 690 | 625 | 579 | 491 | 456 | 432 |
| Value | 176  | 203 | 263 | 307 | 341 | 421 | 653 | 811 | 1,084 | 1,320 | 1,514 |

|       | 194  | 198 | 150 | 179 | 180 | 189 | 188 | 149 | 185 | 182 | 165 |
| Date  | 194  | 198 | 150 | 179 | 180 | 189 | 188 | 149 | 185 | 182 | 165 |
| Value | 1,457 | 1,797 | 2,022 | 2,447 | 2,413 | 2,386 | 2,414 | 2,459 | 2,775 | 3,077 | 3,456 |

|       | 185  | 116 | 188 | 164 | 201 | 222 | 224 | 225 | 168 | 239 | 236 |
| Value | 54   | 53 | 47 | 46 | 48 | 73 | 71 | 72 | 69 | 108 | 127 |

|       | 35   | 20 | 27 | 27 | 27 | 24 | 40 | 44 | 22 | 42 | 52 |
| Value | 96   | 43 | 114 | 91 | 126 | 125 | 113 | 109 | 76 | 88 | 56 |

|       | 14   | 16 | 17 | 19 | 36 | 50 | 82 | 87 | 90 | 4 | 32 |
| Value | 199  | 132 | 205 | 183 | 237 | 272 | 306 | 312 | 258 | 243 | 268 |

|       | 2,758 | 3,291 | 4,101 | 5,263 | 5,928 | 6,099 | 6,152 | 6,354 | 6,582 | 7,395 | 8,237 |
## Appendix 8 (continued)

### Aircraft in all Theaters against Germany

**June 1942 to August 1945**

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December 1941 to August 1945

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Appendix 11 (continued)

**Aircraft Losses**
December 1941 to August 1945

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| Total Bomber Losses Against Germany | 424 | 683 | 619 | 647 | 723 | 616 | 528 | 398 | 400 | 421 |
| Total Bomber Losses All Theaters    | 466 | 737 | 654 | 690 | 767 | 661 | 563 | 474 | 545 | 494 |

### Fighters

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| Total Fighter Losses Against Germany | 333 | 420 | 748 | 956 | 672 | 905 | 599 | 643 | 562 | 622 |
| Total Fighter Losses All Theaters    | 496 | 646 | 840 | 1147| 808 | 1100| 793 | 855 | 922 | 987 |

*Figures in parentheses, for "Losses," indicate the excess of gains from salvage over losses; for "Dropped to 2d Line," indicate net gains from 2d to 1st line.
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# Appendix 13

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**Grand Total**

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*Effective sortie figures are for Jan 1943 to May 1945.
## Appendix 15

**Fighter Sorties Flown against Germany**

**January 1943 to May 1945**

### European Theater of Operations

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### Mediterranean Theater of Operations

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*Includes patrol, interception, sweep, and sea-search sorties.*

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### 1944

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### 1945

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Grand Total: 283,902
## Bombs Dropped against Germany
### 1943 to 1945

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## Appendix 17

### Tons of Bombs Dropped

December 1941 to August 1945

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### Appendix 18

#### Tons of Bombs Dropped on German Targets

**1942 to 1945**

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| **Medium/Light Bombers and Fighters** | | | | | | | |
| Albania | - | - | - | - | - | - | - |
| Austria | - | - | - | - | - | - | - |
| Bulgaria | - | - | - | - | - | - | - |
| Czechoslovakia | - | - | - | - | - | - | - |
| Denmark | - | - | - | - | - | - | - |
| France | - | - | - | 8,203 | - | - | 8,203 |
| Germany | - | - | - | - | - | - | - |
| Greece | - | - | - | - | - | - | - |
| Hungary | - | - | - | - | - | - | - |
| Italy | - | - | - | - | - | - | 22,653 |
| Low Countries | - | - | - | - | - | - | 22,653 |
| North Africa | 1,159 | 1,159 | - | 25,324 | 25,324 | - |
| Norway | - | - | - | - | - | - | - |
| Poland | - | - | - | - | - | - | - |
| Rumania | - | - | - | - | - | - | - |
| Yugoslavia | - | - | - | - | - | - | - |
| Other* | - | - | - | - | - | - | - |
| **Total** | 1,159 | 1,159 | 8,203 | 47,977 | 56,180 | - |

| **All Types** | | | | | | | |
| Albania | - | - | - | - | - | - | 91 |
| Austria | - | - | - | - | - | - | 665 |
| Bulgaria | - | - | - | - | - | - | 347 |
| Czechoslovakia | - | - | - | - | - | - | - |
| Denmark | - | - | - | - | - | - | - |
| France | 1,624 | - | 1,624 | 22,440 | - | 924 | 23,364 |
| Germany | - | - | - | 27,598 | - | 1,453 | 29,051 |
| Greece | - | - | - | 1,293 | - | 1,293 | - |
| Hungary | - | - | - | - | - | - | - |
| Italy | - | - | - | - | - | - | 46,448 |
| Low Countries | 36 | - | 36 | 767 | - | - | 767 |
| North Africa | 4,410 | 4,410 | - | 44,841 | 44,841 | - |
| Norway | - | - | - | 1,497 | - | - | 1,497 |
| Poland | - | - | - | - | - | - | - |
| Rumania | - | - | - | - | - | - | 1,382 |
| Yugoslavia | - | - | - | - | - | - | 1,018 |
| Other* | 53 | - | 53 | 3,353 | - | - | 3,353 |
| **Total** | 1,713 | 4,410 | 6,123 | 55,655 | 98,462 | 154,117 |

*Includes tonnage jettisoned.*
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<th>Total</th>
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<th>MTO</th>
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**Note:** The table appears to be a financial or logistical report, listing various quantities and totals for different categories, spanning the years 1944 and 1945. The data includes columns for ETO, MTO, and Total, with some values spanning across years or months.
Appendix 19

Tons of Bombs Dropped by Heavy Bombers on Germany
June 1942 to May 1945

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<th>1944</th>
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**Mediterranean Theater of Operations**

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<th>1944</th>
<th>1945 (Jan-May)</th>
<th>Grand Total</th>
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**European and Mediterranean Theaters of Operations**

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<th>1944</th>
<th>1945 (Jan-May)</th>
<th>Grand Total</th>
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### Appendix 20

**Tons of Bombs Dropped in the European Theater of Operations**

**August 1942 to May 1945**

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| Grand | Total | 624,141 | 90,578 | 714,719 | 159,858 | 4,329 | 164,187 | 88,607 | 4,249 | 92,856 | 872,606 | 99,156 | 971,762 |

*HE* High Explosive.
### Appendix 21

**Tons of Bombs Dropped in the Mediterranean Theater of Operations**

**June 1942 to May 1945**

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*High Explosive.*
### Appendix 22

**Combat Losses by Theater**

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Appendix 23

Combat Losses in the European Theater of Operations
August 1942 to May 1945

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| Jan      | 18           | -             | 3        | 21        |
| Feb      | 21           | -             | 1        | 2         |
| Mar      | 18           | -             | -        | 3         |
| Apr      | 28           | 1             | 5        | 33        |
| May      | 48           | 13            | 9        | 58        |
| Jun      | 78           | 12            | -        | 86        |
| Jul      | 79           | 29            | 1        | 94        |
| Aug      | 87           | 20            | 8        | 100       |
| Sep      | 139          | 38            | 1        | 152       |
| Oct      | 53           | 25            | 2        | 109       |
| Nov      | 85           | 65            | 5        | 123       |
| Dec      |              |               |          | 1,261     |
| Total    | 700          | 228           | 16       | 877       |

| 1944     |              |               |          |           |
| Jan      | 139          | 27            | 1        | 197       |
| Feb      | 170          | 81            | 2        | 243       |
| Mar      | 178          | 112           | 9        | 234       |
| Apr      | 314          | 105           | 1        | 397       |
| May      | 211          | 122           | 10       | 394       |
| Jun      | 112          | 162           | 1        | 284       |
| Jul      | 80           | 201           | 5        | 150       |
| Aug      | 61           | 238           | 2        | 163       |
| Sep      | 137          | 207           | 25       | 241       |
| Oct      | 36           | 112           | 24       | 135       |
| Nov      | 50           | 146           | 18       | 131       |
| Dec      | 28           | 74            | 42       | 211       |
| Total    | 1,516        | 1,587         | 93       | 2,902     |

1945

| Jan      | 49           | 222           | -        | 121       |
| Feb      | 14           | 157           | 4        | 36        |
| Mar      | 63           | 164           | 5        | 144       |
| Apr      | 72           | 77            | 1        | 114       |
| May      | 1            | 4             | 5        | 6         |
| Total    | 199          | 624           | 20       | 446       |

Grand

| Total    | 2,452        | 2,439         | 131      | 4,274     |

Grand Total: 2,452,439, 657,558, 131,492, 192,815, 1,691,249, 1,184,532, 4,274,5380, 2,033,11,687
## Appendix 24

### Combat Losses in the Mediterranean Theater of Operations

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## Appendix 25

### Enemy Aircraft Destroyed

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# Appendix 26

## Enemy Aircraft Destroyed in the European Theater of Operations

**August 1942 to May 1945**

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| Grand Total | 3,178 | 770 | 3,948 | 510 | 306 | 816 | 3,300 | 1,364 | 4,664 | 7,003 | 2,494 | 9,497 |
**Appendix 28**

Gasoline Consumption in the European Theater of Operations

August 1942 to May 1945

(Thousands of gallons)

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<th>Fighter</th>
<th>Total</th>
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Grand Total 846,585 100,357 208,470 1,155,412
## Gasoline Consumption in the Mediterranean Theater of Operations

**June 1942 to May 1945**

(‘thousands of gallons)

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<th>Fighter</th>
<th>Total</th>
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### Expenditures from Direct Appropriations by Major Project

**July 1942 to August 1945**

(thousands of dollars; figures in parenthesis are negative)

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<th>Gliders</th>
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Appendix 30 (continued)

Expenditures from Direct Appropriations by Major Project
July 1942 to August 1945
(thousands of dollars; figures in parenthesis are negative)

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<th>Miscellaneous Equipment</th>
<th>Photographic Equipment</th>
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Grand Total $1,376,701 $1,237,673 $1,514,393 $358,101 $70,185 $22,152

*Individual and organizational equipment.
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<th>Non-procurement</th>
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*Advance payments less recoupmens. Advance payments to contractors were charged directly to individual projects prior to 1 October 1944.*
Notes
Notes

Introduction


Part One
Carrying the Flame
From West Point to London

Chapter 1
Spaatz's Early Career

3. David R. Mets, unpublished book-length manuscript biography of Carl A. Spaatz, prepared from original sources and extensive interviews with Spaatz’s family and acquaintances, pp. 1–16, hereafter cited as Mets, “Spaatz Biography.” This study contains the most complete information on Spaatz’s early life found anywhere. The study stresses Spaatz’s pre-World War II career and contains much useful information. For the published version of this work, see David R. Mets, Master of Airpower: General Carl A. Spaatz (Novato, Calif.: Presidio Press for the Air Force Historical Foundation/Aerospace Education Foundation, 1988).
5. Ibid.
11. Memo, Brig. Gen. Carl A. Spaatz, Chief of the Air Staff, to Maj. James H. Higgs, September 11, 1941, Spaatz Papers, Diary. This memo was an official biography approved by Spaatz.

677
14. Ibid.
15. Ibid.
22. War Department General Order No. 123, December 11, 1918.
23. Spaatz's Personal Notebooks, Spaatz Papers, Notebooks. Spaatz noted that he left Issoudun on August 30 and returned September 27.
29. Ibid., pp. 22–23.
31. Interview, Spaatz by Shaughnessey, 1959–1960, p. 24. In the interview Spaatz gives the year of the hearings as 1917, but from the context of his remarks he seems to be referring to the hearings of 1919.
32. Ibid., p. 13.
33. Report of the Secretary of War, Chief of Staff's Report, 1932, pp. 64–70. This contains an excellent discussion of the official Army position on the promotion list.
35. Compiled from Reports of the Chief of the Air Corps, 1921–1938.
36. Compiled from the Reports of the Secretary of War, 1923–1935.
39. Ibid. In 1986, 65 percent of Air Force officers were captains and lieutenants.
40. Numbers of reserve officers used by each branch were compiled from the statistical sections of the Annual Reports of the Secretary of War, 1922–1935.
42. Compiled from Annual Reports of the Secretary of War, 1924–1933.
43. See, for example, the Annual Report of the Chief of the Air Service, 1924, pp. 31–35.
47. Ltr, Office, Director of Air Service to Maj. Carl Spatz, Western Department, subj: Commendatory Letter, December 29, 1919, Spaatz Papers, Diary.
49. Entry for October 26, 1919, Spaatz Papers, Notebooks.
1920, however, abolished the rating except for the six men who had earned it for distinguished service in France.

51. Entry for May 10, 1925, Spaatz Papers, Diary.
54. Ltr, Adjutant General, War Department to Maj. Carl Spatz, subj: Reprimand, August 6, 1925, Spaatz Papers, Diary.
55. Entries for October–November 1924, Spaatz Papers, Diary.
58. Ltr, Mitchell to Spatz, June 1, 1923, Spaatz Papers, Diary.
59. Ltr, Spaatz to Mitchell, June 24, 1923, Spaatz Papers, Diary.
60. Greer, Development of Air Doctrine, p. 9.
61. Ibid., p. 31.
63. Ibid., p. 37, citing Ltr, Spatz to Chief of the Air Service, February 7, 1922.
64. Ltr, Spaatz to Capt. B. V. Baucom (Chief of Pursuit Training), Kelly Field, Tex., February 6, 1923, Spaatz Papers, Diary.
65. Ltr, Spaatz to 1st Lt. H. W. Cook, Air Corps Tactical School (ACTS), Langley Field, Va., February 13, 1923, Spaatz Papers, Diary.
68. Entry for May 11, 1925, Spaatz Papers, Diary.
69. Entry for June 30, 1925, Spaatz Papers, Diary.
73. Interview, Spaatz by Shaughnessy, 1959–1960, p. 27.
76. Interview, Ruth Spaatz by Hasdorff, pp. 46–47.
77. Copp, Great Captains, p. 84.
78. Ltr, W. Ward Smith to Lt. Gen. Eaker, April 24, 1943, Library of Congress, Manuscript Division, Papers of Ira C. Eaker, Correspondence, Box 6. Smith had been part of the Question Mark ground team. In this letter to his old friend Eaker, he used extracts of letters written to his son during the flight to recall past events.
79. Ltr, Adjutant General, War Department, to Maj. Carl Spatz, subj: Distinguished Flying Cross, March 6, 1929, Spaatz Papers, Diary.
81. Maurer, Aviation in the U.S. Army, p. 265. Maurer’s book (pp. 260–265) contains one of the best overall accounts of the Question Mark flight.
82. Ltr, Spaatz to Arnold, February 5, 1935, Spaatz Papers, Diary, Personal.
84. See Greer, The Development of Air Doctrine, pp. 46–47, for a discussion of the development of these planes.
85. Ibid., pp. 58–66.
86. Ibid., p. 61.
87. For a thorough examination of the impact of Douhet and Mitchell on the ACTS, the font of Air Corps bomber doctrine, see the unpublished Ph.D. dissertation by Raymond Richard Flugel, “United States Air Power Doctrine: A Study of the Influence of William Mitchell and Giulio Douhet at the Air Corps Tactical School, 1921–1935” (University of Oklahoma, 1965). This work shows how Douhet’s thought influenced Mitchell’s ideas and how the ACTS,
through Mitchell, adopted them almost in toto.


89. This is a rough paraphrase of a more detailed list found in Craven and Cate, Plans & Early Operations, pp. 51–52.


91. Greer, The Development of Air Doctrine, p. 60.


93. Ibid. p. 77.

94. For a sympathetic biography of Eaker, see Parton, “Air Force Spoken Here”: General Ira Eaker and the Command of the Air. Parton served as Eaker’s personal aide during the war and supplied many firsthand anecdotes.

Chapter 2

Prewar Planning

1. Entry for August 28, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks. Spaatz kept a handwritten notebook of his experiences and observations in Britain in the summer of 1940. All subsequent references to this portion of Spaatz’s Diary refer to the handwritten notebook not the retyped pages inserted in his “Diary File.”


3. Ibid., pp. 136–143.

4. Ibid., p. 127.

5. Ibid., p. 279.


10. Craven and Cate, Plans & Early Operations, pp. 128–129.

11. Interview, Spaatz by Shaughnesssey, 1959–1960, p. 44.

12. Memo, Chief, Plans Division, to Chief of the Air Corps, March 4, 1941, Spaatz Papers, Diary.

13. Ltr, Spaatz to Arnold, August 27, 1940, Spaatz Papers, Diary.


15. Minute 2, Chief of the RAF Air Staff to Director of Plans and Director of Intelligence, February 7, 1940, PRO AIR 2/7172. This minute was signed by the Deputy Chief of the Air Staff.

16. Msg 291, Lord Lothian to the Secretary of State for Air, March 1, 1940, PRO AIR 2/7172.

17. Minute 12, Chief of the Air Staff to Secretary of State for Air, March 11, 1940, PRO AIR 2/7234.

18. Msg S.5004/T.W.1, Air Ministry (T.W.1) to Bomber, Fighter, and Coastal Commands, June 8, 1940, PRO AIR 2/7234. This message applied the restrictions specifically to Spaatz’s mission. See also minute 20 (S.3871), A.C.A.S.(T) to D.C.A.S., April 14, 1940, PRO AIR 2/7234, which set the general disclosure policy.


22. Index Listing, name index to correspon-
idence of the Military Intelligence Division of the War Department General Staff, 1917–1941, NARA, Microfilm Project M1194, reel 219, citing memo, G–2 to ND, May 16, 1940, MID file no. 2610-191.

23. Ltr, Ref A.M.2223, Col. Martin F. Scanlon to Air Commod. A. R. Boyle, Director of Intelligence, RAF Staff, May 17, 1940, PRO AIR 2/7234.

24. Entries for June 1, 3, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks. After a hiatus of sixteen years Spaatz resumed his personal notebook/diary, presumably to refresh his memory for subsequent reports. There is no indication that he kept these notes from any desire to preserve "history."

25. Entries for June 2, 3, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.


27. Minute, Director of Intelligence to Director of Plans, June 13, 1940, PRO AIR 2/7250.


30. Richard M. Leighton and Robert W. Coakley, United States Army in World War II, subseries: The War Department, Global Logistics and Strategy, 1940–1943 (Washington, D.C.: OCMH, GPO, 1955), pp. 32–33. This work includes a discussion on the legal twists of the transfer and on the extent to which the equipment transferred was surplus to U.S. needs.


32. Minute, Director of Intelligence to Director of Plans, June 13, 1940, PRO AIR 2/7230. See also memo, subj: Gen. Spaatz's Visit to the Air Ministry, June 1940, n.d. [ca. 1944], Spaatz Papers, Subject File 1929–1945, and memo, subj: Anglo-American Air Collaboration, Air Ministry, Air Historical Branch, n.d. [ca. 1944], Spaatz Papers, Subject File 1929–1945. The Air Ministry prepared these documents on air collaboration in response to a request for information on Spaatz's 1944–1945 command, the U.S. Strategic Air Forces in Europe, from the official historian, Dr. Bruce Hopper.

33. Minute, Director of Plans (Slessor) to Deputy Director of Plans, June 17, 1940, PRO AIR 2/7250. Slessor postscripted this minute with the following admonition, "This should be kept very confidential and discussed with no one but MacDonald personally."


36. Minute, Director of Plans to Air Staff Directors, June 20, 1940, PRO AIR 2/7250.

37. Minutes, Foreign Minister to the Prime Minister, June 27, 1940, PRO PREM 3/457.


40. MID correspondence name index, citing memo, G–2 to Adjutant General, July 3, 1940, MID file no. 2345.872. Spaatz requested an extension in view of "expected air operations."

41. Minute 2, Wing Commander C. R. Porr, A.I.l.(f) to Air Commod. A. R. Boyle, Director of Intelligence, June 24, 1940, PRO AIR 2/7251.

42. Minute 3 and postscript, Director of Plans to Vice Chief of the Air Staff, June 28, 1940, and July 3, 1940, PRO AIR 2/7251.

43. Minute 5 (S.5185), A.C.A.S.(G), Air Commodore Richard Peck, to A.I.l.(f), July 3, 1940, PRO AIR 2/7251.

44. Entry for July 16, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.

45. Ibid.


47. Ltr, Spaatz to Arnold, July 31, 1940, Spaatz Papers, Diary.


49. Entry for August 2, 1940, Battle of
Britain Diary, Spaatz Papers, Notebooks.
50. Ltr, William Donovan to Chief of the RAF Air Staff, Air Chief Marshal Sir Cyril Newall, August 27, 1940, PRO AIR 8/368.
51. Ibid.
52. Report by Squadron Leader M. Tod, Escorting Officer to Col. Carl Spaatz and Lt. Col. F.O'D. Hunter (Assistant Air Attaché) on a visit to No. 12 Fighter Group, August 17, 1940, PRO AIR 2/7251.
54. Lincoln Barnett, "General Spaatz, America's No. 1 Airman in Africa," Life, April 19, 1943, p. 76.
55. Ltr, Spaatz to Arnold, July 31, 1940, Spaatz Papers, Diary.
56. Entry for August 19, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.
57. Entry for August 27, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.
58. Entry for July 7, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks. Spaatz noted a "deeply rooted" jealousy between the RAF and the British Army. He felt that the soldiers had failed to appreciate the help given to them by the RAF in the skies over Dunkirk and were incensed over what they considered lack of support. As a consequence, the Army apparently wanted more control over RAF-Army coordination aircraft. Spaatz suspected that if the British Army had been properly equipped with antiaircraft weapons, it might have been a different story. Like the Air Corps, the RAF at this time had neglected to develop effective close air support doctrine.
59. Entry for August 27, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.
60. Entry for August 30, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.
61. Entry for September 8, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.
63. Entry for September 12, 1940, Battle of Britain Diary, Spaatz Papers, Notebooks.
64. Ltr, Spaatz to Arnold, August 27, 1940, Spaatz Papers, Diary.
66. Craven and Cate, Plans & Early Operations, pp. 104–116. See also Watson, Pre-War Plans, pp. 278–279.
68. Ibid., pp. 289–290.
69. Ibid., pp. 291–293.
70. Craven and Cate, Plans & Early Operations, pp. 136–137.
72. Craven and Cate, Plans & Early Operations, p. 137.
73. Ibid., p. 138.
76. Memo, Chief of Air Corps to Chief of Staff, March [3–5], 1941, Spaatz Papers, Diary.
77. Watson, Pre-War Plans, pp. 382–383.
78. See the complete text of the President's letter given in Joint Board Document No. 355 (Serial 707), subj: Joint Board Estimate of United States Overall Production Requirements, pp. 1–2, AFHRC file no. 145.81–23.
79. Memo to the Chief of the Air Staff, subj: Notes on Preparation of AWPD/1, November 19, 1941, Spaatz Papers, Diary.
80. Copy of AWPD/1, Spaatz Papers, Subject File 1929–1945.
82. Memo, Chief of Plans Division to Executive, subj: Disapproval of Change Order, March 10, 1941, AFHRC file no. 145.91–506, January 1937–September 1941, Pursuit Aircraft, AF/CHO reel A 1422, frames 1386–1387. At some point in the preparation or publication of Holley's article, the reel frame numbers were misprinted 1386–1387.
84. Memo, Major Vandenberg to General Spaatz, subj: Disapproval of Change Order, March 4, 1941, AFHRC file no. 145.91–506, AF/CHO microfilm reel A 1422, frame 1588.
85. Ibid.
NOTES

presents AWPD/I’s escort recommendations in very favorable light. If one did not know that the escort fighter called for in the plan was in reality a convoy defender, one would probably receive the impression, from Cate, that the framers of AWPD/I had accurately foreseen the consequences of the AAF’s lack of suitable escorts and had suggested the proper remedy.

88. Memo, Maj. Gen. Henry H. Arnold, Chief of the Air Corps, to Col. Ira C. Eaker, subj: Additional Instructions on Trip to England, August 22, 1941, AFHRC file no. 168.04–6, AF/Cho microfilm reel A 1593, frame 570. In this memo Arnold indicated his intention to call a board to “critically analyze the whole pursuit picture.”

89. Memo, Arnold to Eaker, subj: Letter of Instructions, August 20, 1941, AFHRC file no. 168.04–6 AF/Cho microfilm reel A 1593, frame 571.


92. Ibid., p. 239, citing memo, Portal to Churchill, May 27, 1941.


94. Ibid., p. 23.


96. Ibid., p. 16.

97. Ibid., pp. 46–47, 49.

98. Ltr, Spaatz to Arnold, November 7, 1933, Spaatz Papers, Diary.


Chapter 3

Spaatz Commands the Eighth Air Force

1. Beirne Lay, Jr., and Sy Bartlett, *Twelve O’Clock High!* (New York: Ballantine Books, 1965), p. 64. Both Lay and Bartlett were in England with the Eighth Air Force in late 1942—Bartlett, a Hollywood screen writer, as one of Spaatz’s personal aides, and Lay as unofficial historian and public relations man.

“Pritchard” was an amalgam of Spaatz and Eaker, although in this case he seems mostly Spaatz. Spaatz would never have uttered the words placed in Pritchard’s mouth, but it was not unlikely that he thought them.


8. Ibid., pp. 175–176.

9. Alfred D. Chandler, *The Papers of Dwight David Eisenhower: The War Years* (Baltimore: Johns Hopkins Press, 1970) vol. 1, memo to the Chief of Staff, February 1942, item 160, pp. 145–148; and memo to the Chief of Staff, February 28, 1942, item 162, pp. 149–155. Item 160 did not have a complete date. The editors place it after February 16, the date Eisenhower assumed the post of Chief of the War Plans Division.

683


12. D.O. (42) 10th Meeting, War Cabinet Minutes, Defense Committee (Operations), Meeting of 10:00 p.m. 14th April 1942, minute recorded on April 15, 1942, PRO PREM 3/333/6. This minute contains the views of Marshall, Hopkins, Churchill, and the British Chiefs of Staff.


17. Entry for May 10, 1942, Command Diary, Spaatz Papers, Diary.

18. Ibid.

19. Entry for May 14, 1942, Command Diary, Spaatz Papers, Diary.

20. Ibid.

21. Ibid.

22. Entry for May 15, 1942, Command Diary, Spaatz Papers, Diary.

23. Entry for May 16, 1942, Command Diary, Spaatz Papers, Diary.

24. Ibid.


26. Ibid., p. 624.

27. For the ability of the British to read Luftwaffe codes, see F. W. Winterbotham, *The Ultra Secret* (New York: Dell, 1982), pp. 67–86.


30. Entry for May 21, 1942, Command Diary, Spaatz Papers, Diary.

31. Entry for May 22, 1942, Command Diary, Spaatz Papers, Diary.

32. Ibid. This is probably a reference to a letter from Eaker to Col. Asa N. Duncan, [Chief of Staff, 8th Air Force], May 10, 1942, AFHRC File: Brig. Gen. Eaker’s Miscellaneous Papers. Eaker discusses the problems involved in basing U.S. fighter units.


34. Ibid., p. 80.

35. Ibid., p. 131.


37. Msg W 799, Air Ministry Whitehall (Slessor) to RA FDEL (Evill) Washington, D.C., May 9, 1942, PRO AIR 8/1052; and msg WX–2893, RAFDEL (Evill) to Air Ministry Whitehall (Slessor), May 11, 1942, PRO AIR 8/1052.


39. Ibid., pp. 149–150.

40. Entries for May 23–26, 1942, Command Diary, Spaatz Papers, Diary.


42. Entries for May 31, June 1, 1942, Command Diary, Spaatz Papers, Diary.

43. Entry for June 1, 1942, Command Diary, Spaatz Papers, Diary.

44. Entry for June 11, 1942, Command Diary, Spaatz Papers, Diary.

45. Entries for June 12–18, 1942, Command Diary, Spaatz Papers, Diary.

46. Entry for June 19, 1942, Command Diary, Spaatz Papers, Diary.

47. Entry for June 20, 1942, Command Diary, Spaatz Papers, Diary.

48. Ltr, Spaatz to Arnold, July 5, 1942, Spaatz Papers, Diary.


50. Entry for June 23, 1942, Command Diary, Spaatz Papers, Diary.
51. Ibid., entries for June 24 and 25, 1942.
52. Craven and Cate, Plans & Early Operations, p. 628.
53. Ibid.
54. Ibid.
56. Ltr, Arnold to Maj. Gen. D. D. Eisenhower, Commanding General, ETO, June 22, 1942, Arnold Papers, Letters to Commanders in the Field, box 38. Arnold apparently gave Spaatz verbal instructions, saving the detailed policy for Eisenhower who, as theater commander, was ultimately responsible for it.
57. Entry for June 22, 1942, Command Diary, Spaatz Papers, Diary.
58. Entry for June 23, 1942, Command Diary, Spaatz Papers, Diary.
59. Ibid.
60. Entry for July 15, 1942, Command Diary, Spaatz Papers, Diary.
61. Entry for October 22, 1942, Command Diary, Spaatz Papers, Diary.
64. Craven and Cate, Plans & Early Operations, p. 657.
65. Entries for August 11, 13, 18, 19, 21, 1942, Command Diary, Spaatz Papers, Diary.
66. Ibid.
68. See entry for August 20, 1942, Command Diary, Spaatz Papers, Diary, for Spaatz's draft. See Craven and Cate, Plans & Early Operations, pp. 608-611, for final text and discussion.
71. Copp, Forged in Fire, p. 259.
72. Entry for July 11, 1942, Command Diary, Spaatz Papers, Diary.
73. Entry for June 26, 1942, Command Diary, Spaatz Papers, Diary.
76. Entry for June 26, 1942, Command Diary, Spaatz Papers, Diary.
80. Ibid., pp. 135-140 and 143-147.
85. Craven and Cate, Plans & Early Operations, p. 655.
86. Memo, HQ VIII Bomber Command to Commanding Officer, 1st Provisional Wing, subj: Inferior Performance, August 2, 1942, Eaker Papers, box 1.
87. Ltrs, Arnold to Spaatz, July 16, August 9, 1942, Spaatz Papers, Diary.
89. Memo, Air Staff Bomber Operations to DDAT, January 6, 1942, PRO AIR 20/4808.
91. Eaker, Diary Notes, August 2, 1942, part 1: February 4, 1942-July 31, 1944, Eaker Papers, box 1. At this time Spaatz and Eaker agreed that as a matter of policy no observers would be allowed to ride on bomber missions unless qualified as gunners. Eaker further noted that Spaatz, in fact, intended to visit the 97th Bomb Heavy Group in order to get some gunnery practice.
92. Eaker, Diary Notes, August 5, 1942, Eaker Papers, box 1.
97. Memo, Arnold to Roosevelt, subj: Reply to Peter Masefield’s Criticism of Flying Fortresses and Liberators, August 19, 1942, Arnold Papers, box 45.
98. Ltr, Arnold to Spaatz, August 19, 1942, Spaatz Papers, Diary.
100. Ltr, Spaatz to Arnold, August 21, 1942, Spaatz Papers, Diary. This letter was written before Spaatz learned of the results of the fourth raid.
101. Ltrs, Arnold to Spaatz, July 30, August 9, 1942, Spaatz Papers, Diary.
102. Ltr, Spaatz to Arnold, August 11, 1942, Spaatz Papers, Diary.
103. Ltr, Spaatz to Arnold, August 14, 1942, Spaatz Papers, Diary.
104. Ltr, Arnold to Spaatz, September 2, 1942, Spaatz Papers, Diary.
105. Ltr, Arnold to Spaatz, September 15, 1942, Spaatz Papers, Diary.
106. Ibid., Spaatz’s diary lists several evenings spent with correspondents and gives details of the plane crash.
114. Ltr, CG, Eighth Bomber Command, to CG, AAF, October 20, 1942, Eaker Papers, box 1.
116. Ibid., p. 22.
117. Ibid; interview, Spaatz by Hopper, June 27, 1945, p. 7.
118. Ibid., p. 8.
124. Ibid., p. 273.
125. Ibid., p. 278.
126. Entry for July 19, 1942, Command Diary, Spaatz Papers, Diary. A complete draft of Spaatz’s “Air Plan to Support the Attack and Occupation of Cherbourg Peninsula” can be found in his Diary file.
128. COS(42) 75th Meeting (O), July 18, 1942, Minutes, July 20, 1942, PRO PREM 3/333/9.
129. Ltr, Arnold to Spaatz, July 30, 1942, Spaatz Papers, Diary.
130. Ltr, Spaatz to Arnold, August 11, 1942, Spaatz Papers, Diary.
131. Ibid.
133. Craven and Cate, *Torch to Pointblank*, p. 52.
134. Ibid.
135. Ibid., p. 21, citing Minutes, CG, Eighth Air Force Commanders' Meeting, November 10, 1942.
137. Ibid.
139. Draft msg, September 10, 1942, Spaatz Papers, Diary.
141. Ltr, Spaatz to Arnold, August 21, 1942, Spaatz Papers, Diary.
142. Ltr, Spaatz to Arnold, August 24, 1942, Spaatz Papers, Diary.
143. Ltr, Arnold to Spaatz, July 30, 1942; ltrs, Spaatz to Arnold, August 24, 27, 1942, Spaatz Papers, Diary.
144. Craven and Cate, *Torch to Pointblank*, p. 277, citing memo from the President to Marshall.
145. Entry for August 26, 1945, Command Diary, Spaatz Papers, Diary.
146. Ltr, Spaatz to Arnold, August 27, 1942, Spaatz Papers, Diary.
147. Ltr, Arnold to Spaatz, September 3, 1942, Spaatz Papers, Diary.
150. Ibid., p. 290.
151. Ibid., pp. 290-295.
152. Ltr, Stratemeyer [AAF Chief of Staff] to Spaatz, August 25, 1942, Spaatz Papers, Diary.
154. Ibid., p. 544, text given in note to item 485.
155. Memo, Eisenhower to Spaatz, October 13, 1942, Spaatz Papers, Diary. See also Command Diary, entry for September 25, 1942.
156. Entry for October 15, 1942, Command Diary, Spaatz Papers, Diary.
157. Ltr, Arnold to Spaatz, September 3, 1942, Spaatz Papers, Diary.
158. Ltr, Stratemeyer to Spaatz, September 17, 1942, Spaatz Papers, Diary.
159. Ltr, Spaatz to Stratemeyer, September 25, 1942, Spaatz Papers, Diary.
160. See Craven and Cate, *Torch to Pointblank*, pp. 633-634, for a brief discussion on this problem.
161. Chandler, *Eisenhower's Papers*, vol. 1, item 530, pp. 587-589, msg 2867, Eisenhower to Marshall, September 29, 1942, pp. 587-589. This cable is a substantial revision of a draft cable given to Eisenhower by Spaatz. Eisenhower's support of AWPD/42 was hardly the ringing endorsement the AAF would have liked him to accept. Apparently Spaatz's draft came directly from Arnold; Spaatz's diary contains a copy of the draft.
162. Ibid., item 538, ltr, Eisenhower to Marshall, October 7, 1942, pp. 598-601.
163. Digest of a conversation between General Eisenhower and General Spaatz, WIDEWINGS, October 29, 1942, Spaatz Papers, Diary.
164. Ibid.
165. Ltr, Stratemeyer to Spaatz, November 13, 1942, Spaatz Papers, Diary.
166. Ltr, Arnold to Spaatz, November 15, 1942, Spaatz Papers, Diary.
168. Ltr, Stratemeyer to Spaatz, November 20, 1942, Spaatz Papers, Diary.
169. Entry for November 23, 1942, Command Diary, Spaatz Papers, Diary.
170. Ibid.

NOTES
Part Two

Tempering the Blade

The North African Campaign

Chapter 4

The Race for Tunisia

2. Craven and Cate, Torch to Pointblank, p. 54, citing October 30, 1942, meeting between Doolittle and Spaatz.
4. Ibid.
7. Craven and Cate, Torch to Pointblank, p. 54.
10. Dwight D. Eisenhower, Crusade in Europe (Garden City, N.Y.: Doubleday, 1948), p. 122. In the same paragraph Eisenhower noted that Doolittle later "became one of our really fine commanders."
12. Craven and Cate, Torch to Pointblank, p. 51.
14. Msg, Marshall to Eisenhower, September 14, 1942, Verifax 240.7, item 2535, Papers of George C. Marshall, George C. Marshall Foundation, Lexington, Va. This is Marshall's hand-written draft; the official cable can be located in the National Archives as item no. 744, CM-OUT 4695, September 14, 1942, OPD TS Message File.
15. Msg, Marshall to Eisenhower, September 26, 1942, Marshall Papers, folder 43, box 66. This message bears Marshall's hand-written and initialed note, "Not used Gen Clarke will take by hand. GCM."
17. Air Marshal William Welsh, "Report on Operation 'Torch,'" n.d. [early 1943], para. 30, p. 9, PRO AIR 2/8805. This report covers Welsh's entire term as commander of the EAC and should be used with care, as it does not mention many RAF errors while being critical of the Americans and the British army.
NOTES

22. Ibid., sec. 4, para. 16g.
25. WDFM 1-5, Employment of Aviation of the Army, April 15, 1940, sec. 2, para. 18b.
26. Ibid., sec. 4, paras. 26a & b.
27. Memo, Arnold to Spaatz, subj: Lack of Coordination between Ground and Air in the Carolinas and Louisiana Maneuvers, November 28, 1941, Arnold Papers, folder: Maneuvers, box 44.
28. Ibid.
29. Craven and Cate, *Torch to Pointblank*, p. 137.
31. Ibid.
32. Ibid, chap. 2, sec. 1, para. 10.
37. Ltrts, Devers to Arnold, September 5, 1942, Arnold to Devers, September 23, 1942. Arnold Papers, folder: Support of Armored Forces, box 42.
38. Ltr, McNair to Arnold, December 30, 1942, Arnold Papers, folder: Air-Ground Support, box 42.
46. Welsh, “Operation Torch,” p. 27. Tedder, *With Prejudice*, p. 370 says that Eisenhower assured him that the forward AAF units were under Welsh’s “operational control,” but this seems to overstate the strength of Welsh’s position.
49. Anderson, dispatch, p. 5454. At this point in the dispatch the War Office weakened Anderson’s excuses by noting, “By the standards of later campaigns this enemy air activity was not on a serious scale. Its moral effect at the time, however, was increased by the inexperience of the troops and by the scarcity of light A.A. weapons.”
52. Telephone msg. Eisenhower to Spaatz,
November 13, 1942, Spaatz Papers, Diary.
54. Ibid., pp. 489–490
55. Ltr, Spaatz to Arnold, November 23, 1942, Spaatz Papers, Diary.
56. Ibid.
58. Msg, Spaatz to Arnold, November 24, 1942, Spaatz Papers, Diary.
60. Ltr, Spaatz to Stratemeyer, December 9, 1942, Spaatz Papers, Diary.
61. Entry for December 2, 1942, Command Diary, Spaatz Papers, Diary.
62. Ibid. See also Craven and Cate, *Torch to Pointblank*, p. 108.
63. Entry for December 2, 1942, Command Diary, Spaatz Papers, Diary.
64. Entry for December 3, 1942, Command Diary, Spaatz Papers, Diary.
66. Meeting of [AFHQ] Air Staff, December 8, 1942, Spaatz Papers, Diary. See also Winterbotham, *The Ultra Secret*, p. 146. For McDonald's transfer, see ltr, Spaatz to Eaker, December 9, 1942, Spaatz Papers, Diary.
69. Ibid.
71. Ibid., p. 87.
73. British Air Ministry, Air Historical Branch, RAF Narrative, "The North African Campaign," p. 82.
76. Ibid.
77. Ibid., p. 190.
78. Craven and Cate, *Torch to Pointblank*, p. 108.
83. Ibid., p. 382.
87. Ibid., p. 263
88. Ibid., p. 264
89. Ibid., pp. 264–265.
91. Ibid., pp. 268–269.
92. Speech, Coningham to Senior Officers, Tripoli, February 16, 1943, PRO AIR 20/5533.
93. "Report on Visit of Air Marshal Sir Trafford Leigh-Mallory to North West Africa, March/April, 1943," April 1943, part 2, pp. 4, 6–7, paras. 21–22 and 34–44, PRO AIR 20/4521. Leigh-Mallory's sole purpose in visiting North Africa was to examine the tactical air command and control arrangements and their applicability to the cross-channel invasion. His
exposition of the scheme he found in operation in the WDAF should be considered authorita-
tive.
96. Ibid.
97. Ibid.
98. Ibid., msg 3626, Eisenhower to Marshall, December 29, 1942, item 746, p. 878.
100. Craven and Cate, Torch to Pointblank, p. 109.
101. Ibid.
102. Entries for January 1, 3, 18, 20, 1943, Command Diary, Spaatz Papers, Diary.

Chapter 5
Failure and Reorganization

3. Ibid., citing CCS 166/1/D, January 21, 1943, “The Bomber Offensive from the United Kingdom.”
4. Entry for February 23, 1943, Command Diary, Spaatz Papers, Diary.
5. Craven and Cate, Torch to Pointblank, pp. 114, 162–163.
8. Minute, Portal to the Secretary of State for Air [Archibald M. S. Sinclair], September 27, 1942, PRO AIR 8/711.
18. Ibid.
SPAATZ AND THE AIR WAR IN EUROPE

217-220.

27. Papers given to the Prime Minister by General Eaker (January 20, 1943), PRO PREM 3/452/1.


33. Entry for January 19, 1943, Command Diary, Spaatz Papers, Diary.


38. Entry for January 17, 1943, Command Diary, Spaatz Papers, Diary.


42. L[ucian] K. Truscott, *Command Missions: A Personal Story* (New York: E. P. Dutton, 1954), pp. 144-145. In contrast to the proliferation of material on Patton, almost nothing has been written on Fredendall's character or personality. Truscott, who served as Eisenhower's representative at the front, had ample opportunity to observe Fredendall for his entire tour as commander of II Corps and to form a firsthand opinion.


44. Ibid., note 5, p. 938.

45. Ibid., msg from Eisenhower to Fredendall, February 4, 1943, item 808, pp. 939-941.


47. Ltr, Doolittle to Air Commander in Chief, Allied Air Forces [Spaatz], January 20, 1943, Papers of James H. Doolittle, Library of Congress, Manuscript Division, box 19.

48. Entry for January 21, 1943, Command Diary, Spaatz Papers, Diary. Craig had also developed a raging case of pneumonia that incapacitated him, making his replacement inevitable. The change of assignment certainly did Craig's career no harm; he continued to receive excellent staff assignments and retired as a three-star general.

49. Ltr, Doolittle to Spaatz, January 23, 1943, Doolittle Papers, box 19.


52. Harry Butcher, "Manuscript of Butcher Diary," pp. 168 and 197, Eisenhower Presidential Library, Abilene, Kans. This is the complete draft of the published Butcher Diary and contains many passages deleted from the published version because of security or personal considerations.


57. Ibid., p. 396; Entry for February 6, 1943, Command Diary, Spaatz Papers, Diary.

58. Howe, *Northwest Africa*, pp. 139-140.


60. Chandler, *Eisenhower's Papers*, vol. 2, item 767, Memo of Conference at Advanced
Chapter 6
The Collapse of the Axis Bridgehead

3. Entry for March 1, 1943, Command Diary, Spaatz Papers, Diary.
4. Entry for March 2, 1943, Command Diary, Spaatz Papers, Diary.
5. Ltr, Spaatz to Arnold, March 7, 1943, Spaatz Papers, Diary.
10. Craven and Cate, Torch to Pointblank, p. 130.
11. Ibid., p. 131; ltr, Spaatz to Stratemeyer, March 26, 1943, Spaatz Papers, Diary.
13. Staff Meeting, March 4, 1943, and Conference Notes, March 5, 1943, Spaatz Papers, Diary.

15. Ibid., p. 30. This did not completely solve the food situation. A postwar USAF study noted that overall food quality, not just British rations, was prevented from “developing into a disturbing problem” only by the advance into Italy, which increased the supply of fresh meat and dairy products as well as providing the benefits of improved and relatively abundant refrigeration of fresh produce and meats.

16. Ibid., p. 59, which reported that movie showings were “easily the most consistently popular form of diversion in all theaters [of operation], and the one credited with doing the most good for morale.”


18. Beck et al., Corps of Engineers: War Against Germany, p. 89.

19. Ltr, Spaatz to Stratemeyer, March 26, 1943, Spaatz Papers, Diary.


25. Ibid., p. 574.

26. Ibid., p. 607.

27. Ibid., pp. 607–608.

28. Ibid., p. 607.

29. Craven and Cate, Torch to Pointblank, p. 189.

30. Entries for January 16, 18, 1943, Command Diary, Spaatz Papers, Diary.

31. Craven and Cate, Torch to Pointblank, p. 189.

32. Staff Meeting, March 4, 1943, Spaatz Papers, Diary.

33. Entry for March 20, 1943, Command Diary, Spaatz Papers.

34. Conference Notes, April 2, 1943, Command Diary, Spaatz Papers, Diary.


36. Conference Notes, April 2, 1943, Spaatz Papers, Diary.

37. Craven and Cate, Torch to Pointblank, pp. 189–190.

38. Ltr, Spaatz to Eaker, April 8, 1943, Spaatz Papers, Diary.


42. Ibid.

43. Ibid.

44. Craven and Cate, Torch to Pointblank, p. 196.


46. AAF Statistical Digest, World War II, table 120, p. 222.

47. Ibid., table 102, p. 189.

48. Craven and Cate, Torch to Pointblank, p. 194. After the first month of the campaign the Twelfth Air Force did not operate B-24s which, because of their superior range, became the exclusive province of the Ninth Air Force.

49. Ltr, Spaatz to Arnold, May 24, 1943, Spaatz Papers, Diary.

50. Ltr, Spaatz to Arnold, February 8, 1943, Spaatz Papers, Diary.


52. See Margaret Bourke-White, “Bourke-White Goes Bombing,” Life, March 1, 1943. Bourke-White flew on a raid over an Axis airfield on January 22, 1943. She credits Doolittle with giving her permission, and probably consulted Spaatz, a friend of hers, as well.


54. Ltr, Arnold to Spaatz, April 10, 1943, Spaatz Papers, Diary.

55. Ibid.

56. Ltr, Spaatz to Arnold, April 21, 1943, Command Diary, Spaatz Papers, Diary.

57. Ltr, Spaatz to Stratemeyer, March 26, 1943, Command Diary, Spaatz Papers, Diary.


59. Entry for February 23, 1943, Spaatz Papers, Command Diary, Spaatz Papers, Diary.

60. Entries for March 31, April 13, 27, 1943, Command Diary, Spaatz Papers, Diary.
NOTES


63. Ltr, Spaatz to Arnold, May 24, 1943, Spaatz Papers, Diary.


67. Msg, A188, AOC, NATAF to XII ASC, March 17, 1943, Spaatz Papers, Diary.

68. Memo, HQ, XII ASC to OIC, NATAF, March 23, 1943, Command Diary, Spaatz Papers, Diary.

69. Entries for March 25, April 14, 1943, Command Diary, Spaatz Papers, Diary.


71. Ltr, Spaatz to Stratemeyer, February 8, 1943, Spaatz Papers, Diary.

72. Entry for March 13, 1943, Command Diary, Spaatz Papers, Diary.

73. Entries for March 30, April 10, 1943, Command Diary, Spaatz Papers, Diary.


78. Entries for March 24, 25, 1943, Command Diary, Spaatz Papers, Diary.


80. NATAF Final Report, p. 24, PRO AIR 20/5535.

81. Msg, SPEC 40 NATAF to NAAF [Spaatz], April 2, 1943, Spaatz Papers, Diary. This message cites the text of Patton's message.

82. Ibid.

83. Ltr, Coningham to AVM H.E.P. Wigglesworth, Deputy Commander, Mediterranean Air Command, April 5, 1943, PRO AIR 23/7439.


85. Entry for April 2, 1943, Command Diary, Spaatz Papers, Diary.

86. Entry for April 3, 1943, Command Diary, Spaatz Papers, Diary.

87. Ibid.


89. NATAF Final Report, p. 24, PRO AIR 20/5535.

90. Entry for April 4, 1943, Command Diary, Spaatz Papers, Diary.

91. Ibid.


93. Ltr, Coningham to Wigglesworth, April 5, 1943, PRO AIR 23/7439.

94. Msg SPEC-46, NATAF to NAAF, April 5, 1943, Spaatz Papers, Diary.


97. Entry for April 5, 1943, Command Diary, Spaatz Papers, Diary.


101. Ibid., p. 590.

102. Entry for April 8, 1943, Command Diary, Spaatz Papers, Diary.


104. Entry for April 20, 1943, Command Diary, Spaatz Papers, Diary.

105. NATAF Final Report, p. 28, PRO AIR 20/5535.


108. Ibid., p. 11.

110. Msg, Spaatz to Eisenhower, May 1, 1943, Spaatz Papers, Diary.
111. Ibid.
112. Entry for May 4, 1943, Command Diary, Spaatz Papers, Diary.
113. Msg, Spaatz to Eisenhower, May 1, 1943, Spaatz Papers, Diary; Itr, Stratemeyer to Arnold, May 7, 1943, Spaatz Papers, Diary.
114. Ibid.
115. Entry for May 12, 1943, Command Diary, Spaatz Papers, Diary; Tedder, With Prejudice, p. 399.
116. Ltr, Spaatz to Arnold, May 24, 1943, Spaatz Papers, Diary.
117. Ltr, Spaatz to Arnold, March 7, 1943, Spaatz Papers, Diary.
118. Ibid.
122. Talk by Air Vice Marshal Sir A. Cunningham, February 16, 1943, Tripoli, PRO AIR 20/5535.
124. Memo for the Chief of Staff from the Assistant Secretary of War, April 18, 1943, NARA, RG 165, OPD–384, box 1305.
125. Memo for the Assistant Chief of Staff, Operations Division from Col. H. J. Matchett, Acting Assistant Chief of Staff, G–3, subj: General Montgomery’s Notes on “High Command in War,” April 24, 1943, NARA, RG 165, G–3 (370.6–384).
126. Memo for the Chief of Staff from Brig. Gen. J. E. Hull, Acting Assistant Chief of Staff, OPD, April 29, 1943, NARA, RG 165, G–3 (370.6–384).
129. Memo for the Assistant Chief of Staff, G–3, from the Acting Chief of Staff, subj: Revision of Training Literature, May 31, 1943, NARA, RG 165, G–3 (370.6–384).
133. See entry for February 6, 1943, Command Diary, for mention of Spaatz’s discussion with Porter. See ltr, Stratemeyer to Arnold, May 7, 1943, for a connection to Stratemeyer, and ltr, Kuter to Spaatz, May 25, 1943, all sources in Spaatz Papers, Diary.
135. Ibid., chap. 1, sec. 1, para. 3.
136. Ibid., chap. 2, sec. 3, para. 15.
137. Ibid., chap. 2, sec. 3, par. 16, subpar. b.
139. WDFM 100–20, chap. 1, sec. 1, para. 3.
140. Ibid., chap. 2, sec. 2, para. 12.
141. Ltr, Kuter to Spaatz, May 25, 1943, Spaatz Papers, Diary.
142. Ibid., ltr, Arnold to Spaatz, June 28, 1943.
143. Ltr, Kuter to Col. Glen Martin, Special Consultant to the Secretary of the Air Force, November 22, 1950, AF/CHO, “The Kuter Report.”
144. WDFM 100–20, chap. 1, sec. 1, para. 1.
145. WDFM 100–20, chap. 2, sec. 3, para. 16, subpara. b.
NOTES

146. 384 (S)-GNGCT (5-6-43), Memo for the Chief of Staff from Lt. Gen. Ben Lear, Commanding General, Army Ground Forces, subj: “General Montgomery’s Notes on ‘High Command’ in War,” May 17, 1943, NARA, RG 165, Records of the War Department General and Special Staffs, G-3 370.6-384.


149. Ibid., chap. 5, sec. 2, par. 63, subpar. b.

150. Ibid., chap. 3, sec. 6, para. 30.

151. Ibid., chap. 5, sec. 1, par. 58, subpar. c.

152. Ibid., subparas. d and e.


156. Ltr, Kuter to Coningham, June 26, 1943, AIR PRO 23/7439.

157. Ltr, Spaatz to Arnold, May 24, 1943, Spaatz Papers, Diary.

158. Interview, Spaatz by Goldberg, May 19, 1965, p. 25.


162. Greenfield, “Army Ground Forces and the Air-Ground Battle Team,” pp. 42–43. Some divisions were double- or triple-counted in these totals; the Army did not have 104 divisions in the United States on that date.

163. Memo for Asst. C/S, A–1, NAAF, from Deputy AC/S, A–1, June 1, 1943, Spaatz Papers, Diary. These figures include the last day of May 1943 and therefore slightly overstate total casualties.

164. AAF Statistical Digest, World War II, table 160, p. 256. These figures include the losses of the Ninth Air Force as well.

Part Three
Mediterranean Interlude
From Pantelleria to London

Chapter 7
Pantelleria and Sicily

1. Ltr, Spaatz to Henry [Berliner ?], June 18, 1943, Spaatz Papers, Diary.


3. Craven and Cate, Torch to Pointblank, pp. 419–422.

4. Ibid.


6. Ibid., p. 419. See also msg 1409 for Marshall from Eisenhower, February 17, 1943, PRO AIR 23/5485.

7. Craven and Cate, Torch to Pointblank, p. 423.

8. Ibid.


11. Craven and Cate, Torch to Pointblank, p. 424.

12. Ibid., p. 425.

13. Entry for May 16, 1943, Command
Diary, Spaatz Papers, Diary.
15. Entry for May 17, 1943, Command Diary, Spaatz Papers, Diary.
17. Entries for May 17, 18, 19, 1943, Command Diary, Spaatz Papers, Diary.
18. Entry for May 19, 1943, Command Diary, Spaatz Papers, Diary.
20. Ibid.
23. Entry for May 22, 1943, Command Diary, Spaatz Papers, Diary.
26. Ibid., item 1091, memo for the Personal Record, July 1, 1943, p. 1231.
29. Ibid., p. 186.
30. Operation CORKSCREW, Minutes of Meeting on May 28, 1943, Spaatz Papers, Diary.
32. Ibid., p. 187.
33. Ibid.
34. Entry for May 28, 1943, Command Diary, Spaatz Papers, Diary.
35. Entry for June 6, 1943, Command Diary, Spaatz Papers, Diary.
36. Ibid.
38. Entry for June 6, 1943, Command Diary, Spaatz Papers, Diary.
40. Entry for June 8, 1943, Command Diary, Spaatz Papers, Diary.
41. Zuckerman, Apes to Warlords, p. 190.
42. Ibid., p. 188.
43. Entry for June 8, 1943, Command Diary, Spaatz Papers, Diary.
45. Entry for June 8, 1943, Command Diary, Spaatz Papers, Diary.
46. Entry for June 9, 1943, Command Diary, Spaatz Papers, Diary.
47. Ibid.
48. Ibid.
50. Craven and Cate, Torch to Pointblank, p. 424.
51. Entry for June 9, 1943, Command Diary, Spaatz Papers, Diary.
52. Entry for June 11, 1943, Command Diary, Spaatz Papers, Diary.
53. Craven and Cate, Torch to Pointblank, p. 429, citing Times [London], June 15, 1943.
55. Ibid.
56. Msg, Spaatz and Lovett to Arnold, June 11, 1943, Spaatz Papers, Diary.
57. Msg, Spaatz to Mediterranean Air Command [Tedder ?], July 1, 1943, Spaatz Papers, Diary.
58. Entry for June 12, 1943, Command Diary, Spaatz Papers, Diary.
59. Ltr, Spaatz to Henry [Berliner?], June 18, 1943, Spaatz Papers, Diary.
60. Memo, Spaatz to Tedder, "Interim Statement of Operation CORKSCREW," June 20, 1943, Spaatz Papers, Diary.
63. Zuckerman, Apes to Warlords, p. 194.
64. Craven and Cate, Torch to Pointblank, p. 433.
67. Craven and Cate, Torch to Pointblank, p. 432.
69. Craven and Cate, Torch to Pointblank, p. 443.
70. Ibid., p. 444.
71. C.J.C. Molony, F. C. Flynn, H. L. Davies, and T. P. Gleave. The Mediterranean and
NOTES


72. Craven and Cate, Torch to Pointblank, p. 445.

73. Ibid. For a thorough discussion of Axis air strength at the time of the invasion, see Hinsley, British Intelligence, vol. 3, part 1, pp. 80-81.

74. Ibid., p. 83.

75. Entry for June 18, 1943, Command Diary, Spaatz Papers, Diary.

76. Ltr, Spaatz to Arnold, June 24, 1943, Spaatz Papers, Diary.

77. Hinsley, British Intelligence, vol. 3, part 1, pp. 82-84.

78. Ibid., p. 84.

79. Ibid., p. 82.

80. Entry for May 13, 1943, Command Diary, Spaatz Papers, Diary.

81. Entry for May 24, 1943, Command Diary, Spaatz Papers, Diary.


83. Entry for May 22, 1943, Command Diary, Spaatz Papers, Diary.


85. Msg, SPEC-120, Coningham to Spaatz, June 3, 1943, Spaatz Papers, Diary.

86. Ltr, Spaatz to Arnold, June 24, 1943, Spaatz Papers, Diary.


89. Garland and Smyth, Sicily and the Surrender of Italy, pp. 175-182. This official history gives a full and balanced account of this tragedy. It concludes that no one in particular but everyone in general was responsible. See also memo, Maj. Gen. M. B. Ridgway, subj: Reported Loss of Transport Planes and Personnel Due to Friendly Fire, August 2, 1943, Arnold Papers, folder: Air Support of Armored Forces [misfiled?], box 42.

90. Craven and Cate, Torch to Pointblank, p. 454.


92. Ltr, Spaatz to Arnold, July 14, 1943, Spaatz Papers, Diary.

93. 1st and 2nd endorsements of report by Commanding General, Northwest African Troop Carrier Command, July 20, 1943, Spaatz Papers, Diary.

94. Ltr, Spaatz to Arnold, May 24, 1943, Spaatz Papers, Diary.

95. Entry for June 1, 1943, Command Diary, Spaatz Papers, Diary.

96. Entry for June 21, 1943, Command Diary, Spaatz Papers, Diary.


98. Entry for August 4, 1943, Command Diary, Spaatz Papers, Diary.


100. Ibid.

101. Entry for August 3, 1943, Command Diary, Spaatz Papers, Diary.


103. Ltr, Spaatz to Arnold, May 24, 1943, Spaatz Papers, Diary.

104. Entry for May 13, 1943, Command Diary, Spaatz Papers, Diary.

105. Entry for May 24, 1943, Command Diary, Spaatz Papers, Diary.

106. Entries for June 1, 6, 12, 21, 1943, Command Diary, Spaatz Papers, Diary.

107. Entry for June 27, 1943, Command Diary, Spaatz Papers, Diary.

108. Entry for July 12, 1943, Command Diary, Spaatz Papers, Diary.


110. REDLINE msg JC-6-CS, Spaatz to Cannon, August 7, 1943, Spaatz Papers, Cables.

111. REDLINE msg CS-1-JC, Cannon to Spaatz, August 7, 1943, Spaatz Papers, Cables.


114. Ibid., see footnote 2 to item 1121, p. 1265. See also msg, Eisenhower to Marshall, June 26, 1943, Spaatz Papers, Diary.

115. Entry for August 4, 1943, Command Diary, Spaatz Papers, Diary.

116. Entry for August 9, 1943, Command Diary, Spaatz Papers, Diary.


SPAATZ AND THE AIR WAR IN EUROPE


120. Molony, *The Campaign in Sicily and Italy*, p. 184.

121. Roskill, *The War at Sea*, vol. 3, part 1, p. 148. For this account of the evacuation Roskill appears to have examined Coningham’s papers.


125. Entry for August 9, 1943, Command Diary, Spaatz Papers, Diary.

126. Entries for August 11–17, 1943, Command Diary, Spaatz Papers, Diary.

127. Entry for August 4, 1943, Command Diary, Spaatz Papers, Diary.


Chapter 8

Salerno and London

1. Ltr, Spaatz to Eaker, September 18, 1944, Spaatz Papers, Diary.


5. Morison, *Sicily-Salerno-Anzio*, p. 280. Morison’s figures are for the entire operation not just the counterattack period. He does not state just how many of the 11,000 tons of naval shellfire fell from September 12–15 as opposed to the preliminary assault and follow up naval bombardments. Nonetheless naval gunfire was, in most cases, more accurate than an attack and of comparable weight in the aggregate.


8. Ibid., item 1253, msg, Eisenhower to Marshall, September 14, 1943, pp. 1416–1417. See also Ltr, Spaatz to Arnold, September 15, 1943, Spaatz Papers, Diary.

9. Ltr, Spaatz to Arnold, July 30, 1943, Spaatz Papers, Diary.


11. Msg A–2143, Spaatz to Eisenhower, August 27, 1943, Spaatz Papers, Diary; Ltr, Spaatz to Arnold, September 15, 1943, Spaatz Papers, Diary.


16. Ltr, Arnold to Spaatz, September 10, 1943, Spaatz Papers, Diary.


24. Minutes, Conference with General Carl Spaatz and the Gillem Board, 1,000 Hours, October 18, 1945, Spaatz Papers, Diary.
NOTES

29. Ibid.
32. Ibid.
33. JCS memo, Deane to Arnold, subj: Bombing Objectives, June 10, 1943, Spaatz Papers, Diary.
34. Entry for June 1, 1943, Command Diary, Spaatz Papers, Diary. This presentation made little impression on Alan Brooke, who did not mention it in his own account of the day. See Arthur Bryant, The Turn of the Tide, A History of the War Years: Based on the Diaries of Field Marshal Lord Alan Brooke, 1939–1943 (Garden City, N.Y.: Doubleday, 1957), p. 523.
35. Entry for June 14, 1943, Command Diary, Spaatz Papers, Diary.
40. Craven and Cate, Torch to Pointblank, pp. 495, 716–717.
41. Ibid., p. 495.
42. Butcher, My Three Years with Eisenhower, pp. 379–380, 393, 398.
44. CCS 303/3, August 17, 1943.
45. Minutes, CCS 101st Meeting, August 14, 1943.
46. Ltr, Arnold to Spaatz, August 20, 1943, Spaatz Papers, Diary.
47. Ltr, Spaatz to Lyle G. Wilson, May 8, 1943, Spaatz Papers, Diary.
49. Craven and Cate, Torch to Pointblank, pp. 495, 716–717.
50. Ibid., p. 495.
53. CCS 303/3, August 17, 1943.
54. Minutes, CCS 101st Meeting, August 14, 1943.
55. Ltr, Arnold to Spaatz, August 20, 1943, Spaatz Papers, Diary.
56. Ltr, Spaatz to Arnold, August 27, 1943, Spaatz Papers, Diary; msg 6256, Eisenhower to Spaatz, August 26, 1943, Spaatz Papers, Diary.
58. For Arnold’s plan see CCS 217/1 “Plan to Assure the Most Effective Exploitation of the Combined Bomber Offensive,” October 19, 1943. See also Craven and Cate, Torch to Pointblank, pp. 564–565, for the course of negotiations. Msg JSM–1276, Britman, Washington to Air Ministry, October 23, 1943, PRO AIR 20/4419, contained the British side of the decision.
59. Msg R–4757/698 (FAN 254), CCS to Eisenhower, October 23, 1943, PRO AIR 20/1011.
60. Memo, Somervell to Spaatz, October 30, 1943, msg 3787, Eisenhower [Spaatz] to Arnold, October 30, 1943; msg 1420, Arnold to Eisenhower for Spaatz, October 31, 1943, all sources in Spaatz Papers, Diary.
61. Ltr, Arnold to Spaatz, August 20, 1943, Spaatz Papers, Diary.
62. Minute, Assistant Chief of the Air Staff (Ops.) to the Chief of the Air Staff, October 25, 1943, AIR PRO 20/1011.
64. Minute D.191/3, Churchill to Chiefs of Staff and Portal, PRO AIR 20/1011.
66. See JCS memo to the President (aboard the U.S.S. Iowa), November 17, 1943, and CCS 400 “Integrated Command of U.S. Strategic Air Forces in the European—Mediterranean Area,”

67. Msg, Marcus 133, Welsh to Portal, August 2, 1943, PRO AIR 20/1011.


69. List of 23 points for Gen. Arnold’s personal action resulting from trip to England, September 6, [1943], HQ Eighth Air Force, Office of the Assistant Chief of Staff, A–2, Arnold Papers, Official File, box 49.


74. For British arguments against setting up a Supreme Strategic Bombing Commander, see CCS 400/1 “Control of Strategic Air Forces in Northwest Europe and the Mediterranean,” memo by the British Chiefs of Staff, Cairo, November 26, 1943, *FRUS: Cairo-Teheran*, pp. 432–435. See also Craven and Cate, *Torch to Pointblank*, p. 748.


76. Ibid.


85. Ibid., pp. 472–473.
NOTES


107. For the text of Eaker's message to Spaatz, see msg AF-434, Spaatz to Arnold, December 19, 1943, Spaatz Papers, Diary.

108. Ltr, Welsh to Arnold, December 20, 1943, AF/CHO microfilm reel 34163, frames 1262-1263. This letter contains the text of Portal's message to Arnold; the original is from the Kuter Papers at the Air Force Academy.

109. Ibid.

110. Msg R-7136, Arnold to Devers, December 20, 1943, Eaker Papers, box 16. The attribution to Kuter can be found in Copp, Forged in Fire, p. 450. For an example of Kuter's criticisms of Eaker's performance, see memo, Kuter to Arnold, October 26, 1943, AF/CHO microfilm reel B 5046, frame 1825. In the memo Kuter says with regard to the bombing record of the Eighth from April 1 to October 20, "Only a very small weight of bombers has been utilized against the primary targets in Pointblank, and fewer against the type targets now recommended by the Committee of Target Analysts in the USA, namely, Fighter Aircraft, Ball Bearings, and Grinding Wheels" [emphasis in the original].

111. Ltr, Arnold to Welsh, December 27, 1943, AF/CHO microfilm reel 34163, frame 1266, Kuter Papers, Air Force Academy.


113. Msg AF-434, Spaatz to Arnold, December 19, 1943, Spaatz Papers, Diary.

114. Entry for December 23, 1943, Command Diary, Spaatz Papers, Diary.

115. Entry for December 9, 1943, Command Diary, Spaatz Papers, Diary.


117. Entry for December 23, 1943, Command Diary, Spaatz Papers, Diary.

118. Ibid.


121. Entry for December 25, 1943, Command Diary, Spaatz Papers, Diary.


124. Entry for December 26, 1943, Command Diary, Spaatz Papers, Diary.

125. Ibid.


127. Ibid., p. 65.


129. Ibid.

130. Craven and Cate, Torch to Pointblank, p. 750.

131. Ltr, Arnold to Spaatz, n.d. [late February 1944], AFHRC file no. 168.491, AF/CHO microfilm reel A 1657, frames 1082-1085. Spaatz received this letter on March 1 and returned his copy, one of only two made, with his reply. A copy of Spaatz's copy, with Spaatz's penciled notations faithfully transcribed, found its way into AAF files and thence to microfilm.


Part Four
The Point of the Blade
Strategic Bombing and the Cross-Channel Invasion

5. Ibid., pp. 356-357.

Chapter 9
The Luftwaffe Engaged

3. Craven and Cate, Torch to Pointblank, pp. 705-706.
4. Ibid.
5. Freeman, Mighty Eighth War Diary, p. 126.
6. Ibid., pp. 704, 729.
7. FRUS: Cairo-Tehran, 133d meeting of the CCS, p. 685.
10. Craven and Cate, Torch to Pointblank, p. 705.
11. Ibid., p. 639.
15. Craven and Cate, Torch to Pointblank, pp. 755-756. See also Command Diary, entry for December 30, 1943, and conference notes, December 31, 1943, Spaatz Papers, Diary.
16. Ltr, Spaatz to Arnold, March 18, 1944, Spaatz Papers, Diary.
17. Msg, Smith to Eisenhower, January 1, 1944, Spaatz Papers, Diary.
18. Entry for January 1, 1944, Command Diary, Spaatz Papers.
21. Ibid., pp. 100-102.
23. Entry for January 3, 1944, Command Diary, Spaatz Papers, Diary.
26. Ltr, Arnold to Spaatz, January 5, 1944, Spaatz Papers, Diary.
29. Minutes of Commanders’ Meeting,
NOTES

31. Ibid., para. 12, p. 8.
32. Ibid., sec. 3, para. 16, p. 10.
35. Entry for January 4, 1944, Command Diary, Spaatz Papers, Diary.
36. Entries for May 10, 14, 15, 16, 1942, Command Diary, Spaatz Papers, Diary.
42. Ltr, Spaatz to Lovett, January 23, 1944, Spaatz Papers, Diary.
43. Entry for January 22, 1944, Command Diary, Spaatz Papers, Diary.
44. Ibid.
51. Freeman, Mighty Eighth War Diary, p. 165. Freeman also notes three additional B-17s written off as a result of battle damage.
52. Ibid. See also notes of "Information Available Regarding Heavy Bomber Mission 11 January," n.d. [mid-January] Spaatz Papers, Diary.
54. Ltr, Arnold to Spaatz, January 24, 1944, AFHRC file no. 168.491, AF/CHO microfim reel A 1657A, frames 1064-1065.
55. Msg K-3214, Spaatz to Arnold, January 21, 1944, Spaatz Papers, Diary.
56. Ltr, Spaatz to Lovett, January 23, 1944, Spaatz Papers, Diary.
58. Msg AX-621, Air Ministry to USSTAF, February 17, 1944, Spaatz Papers, Diary.
60. Terraine, A Time for Courage, p. 196.
62. British Air Ministry, Air Historical Branch, RAF Narrative, "The Liberation of North West Europe," vol. 1, "The Planning and Preparation of the Allied Expeditionary Air Force for the Landings in Normandy," pp. 33-35. The narrative by the RAF Historical Section was prepared exclusively from original security-classified documentation. The bulk of its documentation comes from the Papers of Air Chief Marshal Leigh-Mallory, which have since found their way from the Air Ministry to the Public Records Office. It is probably the best, if not the only, history of the AEAF and presents the views of Leigh-Mallory clearly and accurately.
SPAATZ AND THE AIR WAR IN EUROPE

History Collection, June 7–8, 1976, AFHRC file no. K 239.0512–903.


70. Kingston-McCloughry, _The Direction of War_, p. 120.


74. Entry for February 15, 1944, Command Diary, Spaatz Papers, Diary.

75. Weigley, _Eisenhower’s Lieutenants_, p. 59.


77. Entry for January 3, 1944, Command Diary, Spaatz Papers, Diary.


79. Msg W–9378/8965, Morgan to Eisenhower, January 9, 1944, Spaatz Papers, Diary. See note at bottom of copy in Spaatz’s diary, which gives his comments to Butler.


82. Ibid., item 1470, msg, Eisenhower to Marshall, January 31, 1944, pp. 1648–1649.

83. Ibid.

84. Ibid.

85. Ibid., item 1472, msg 6490, Eisenhower to Smith, January 5, 1944, pp. 1651–1652.

86. Ltr, Arnold to Eisenhower, January 17, 1944, Arnold Papers, Correspondence.

87. Conference notes, Spaatz, Eaker, Giles, January 9, 1944, Spaatz Papers, Diary.

88. Entry for January 17, 1944, Command Diary, Spaatz Papers, Diary.

89. Ibid.

90. Entry for January 22, 1944, Command Diary, Spaatz Papers, Diary.

91. Entry for January 24, 1944, Command Diary, Spaatz Papers, Diary.

92. Msg K–3189, Spaatz to Arnold, January 19, 1944, Command Diary, Spaatz Papers, Diary.

93. Ibid. See notes on Eisenhower’s corrections on copy in Spaatz’s files.

94. Entry for June 20, 1944, Command Diary, Spaatz Papers, Diary.

95. Entry for January 21, 1944, Command Diary, Spaatz Papers, Diary.

96. Entry for January 20, 1944, Command Diary, Spaatz Papers, Diary.

97. Entry for January 24, 1944, Command Diary, Spaatz Papers, Diary.

98. Ltr, Spaatz to Arnold, February 1, 1944, Spaatz Papers, Diary. Margin notes on this document indicate Spaatz did not send it to Arnold, but instead retained it for his own files.


100. Ltr, Portal to Spaatz, February 15, 1944, Spaatz Papers, Diary.

101. Ibid.

102. Craven and Cate, _Argument to V-E Day_, p. 109.

103. Conference notes, February 19, 1944, Spaatz Papers, Diary.

104. Ibid.


106. Craven and Cate, _Argument to V-E Day_, p. 32.

107. Ibid., p. 31. See also ltr, Spaatz to Arnold, January 23, 1944, Spaatz Papers, Diary; interview, Col. R. D. Hughes by Bruce C. Hopper, London, March 20, 1944, p. 1, Spaatz Papers, Subject File 1929–1945; Hughes stated, “We were all resigned to losing 150–200 heavies on the first initial show.”

108. Msg. Spaatz to Eaker, February 19, 1944, Spaatz Papers, Diary. The message was cancelled by Spaatz before transmission to Eaker.

109. Entry for February 19, 1944, Command Diary, Spaatz Papers, Diary.

110. Craven and Cate, _Argument to V-E Day_, p. 32.

111. Ibid.


113. Roger Freeman, _Mighty Eighth War_
NOTES

Diary (London: Jane's, 1981), pp. 183, 297. Also see Kelsey, Dragon's Teeth, pp. 134–135. Kelsey made the first P-38 test flight, served as the project officer for the P-38's development, and in 1943–1944 commanded the Eighth Air Forces Operational Engineering Section. In his view, the performance of P-38s in Europe was hampered by their pilot's poor opinion of their performance, an opinion, not shared by P-38 pilots in other theaters of operation.

114. Interview, Williamson by Hopper, June 14, 1944.
115. Ibid.
117. Craven and Cate, Argument to V-E Day, p. 34.
118. Interview, Williamson by Hopper, June 14, 1944.
119. Ibid.
120. Compiled from Bomb Group Mission reports found in Freeman, Mighty Eighth War Diary, pp. 183–188.
121. Murray, Strategy for Defeat, p. 242; Craven and Cate, Argument to V-E, p. 43.
124. Ibid., p. 234.
125. Craven and Cate, Argument to V-E Day, p. 45.
127. Ibid., p. 165.
128. Ibid.
130. Craven and Cate, Argument to V-E Day, pp. 43–44.
131. Ltr, Spaatz to Arnold, n.d. [early March 1944], Spaatz Papers, Diary.
132. Ibid.
133. Ibid.
134. Ibid.
135. Interview, Hughes by Hopper, March 20, 1944.
136. Ibid.
140. Entry for February 10, 1944, Command Diary, Spaatz Papers, Diary.
141. Ibid.
142. Conference notes, April 10, 1944, Spaatz Papers, Diary.
143. Ibid.
147. Webster and Frankland, The Strategic Air Offensive, vol. 3, p. 27.
149. AEAF/MS 22007/Air Ops., “OVERLORD’ Employment of Bomber Forces in Relation to the Outline Plans,” February 12, 1944, Spaatz Papers, Diary.
150. Rostow, Pre-Invasion Bombing Strategy, pp. 46–47 and 50. See also Arthur Tedder, With Prejudice, p. 489.
151. Memo, Assistant Director of Intelligence, USSTAF [Hughes] to Deputy Commander for Operations, “Planning Conference at Norfolk House,” January 25, 1944, Spaatz Papers, Diary.
152. Draft msg, Spaatz to Arnold, February 7, 1944, Spaatz Papers, Diary.
153. Ibid.
154. Memo, Assistant Director of Intelligence, USSTAF [Hughes] to CG, USSTAF [Spaatz], subject “Conference Held at AEAF Headquarters, Stanmore 15 February 1944,” February 15, 1944, Spaatz Papers, Diary.
155. AEAF/MS 22007/Air Ops., February 12, 1944, p. 1.
156. Memo, Hughes to Spaatz, February 15, 1944, Spaatz Papers, Diary.
157. Ibid.
159. Memo, Hughes to Spaatz, February 15, 1944, Spaatz Papers, Diary.
160. Ibid.
161. Ibid.
162. Entry for February 15, 1944, Command Diary, Spaatz Papers, Diary.
164. Entry for February 17, 1944, Command
Chapter 10

The Luftwaffe Defeated

1. Ltr, Spaatz to Arnold, March 6, 1944, Spaatz Papers, Diary.
4. Ltr, Spaatz to Arnold, March 1, 1944, AFHRC file no. 168.491/AF/CHO microfilm reel A 1657A, frames 1079–1089.
8. Ibid.
9. Ibid.
10. Interview, Hughes by Hopper, March 20, 1944.
11. Ibid.
13. Ibid.
15. Ibid., p. 32.
17. Tedder, With Prejudice, p. 519.
19. Ltr, Spaatz to Arnold, March 6, 1944, Spaatz Papers, Diary.
20. Memo, Arnold to the Chief of Staff, subj: Combined Bomber Offensive, March 13, 1944, Arnold Papers, Correspondence.
21. Ltr, Giles to Spaatz, March 16, 1944, Spaatz Papers, Diary.
27. Ltr, Eaker to Arnold, April 8, 1944, AFHRC file no. 168.491/AF/CHO microfilm reel A 1658, frames 893–896.
28. CAS/Misc/61, Spaatz Papers, Diary.
NOTES

Battlefield, p. 582.
30. CAS/Misc/61, Spaatz Papers, Diary.
31. Rostow, Pre-Invasion Bombing Strategy, p. 45.
32. CAS/Misc/61, Spaatz Papers, Diary.
33. Ibid.
34. Ibid.
35. Ltr, Eaker to Arnold, April 8, 1944, AFHRC file no. 168.491, AF/CHO microfilm reel A 1658, frames 893–896.
36. Craven and Cate, Argument to V-E Day, p. 81.
37. Webster and Frankland, The Strategic Air Offensive, vol. 3, p. 32. See also Rostow, Pre-Invasion Bombing Strategy, p. 52.
41. Ltr, Eaker to Arnold, April 8, 1944, AFHRC file no. 168.491, AF/CHO microfilm reel A 1658, frames 893–896.
42. Msg U–60193, Weekly Message no. 10, Spaatz to Arnold (Eyes Only), March 26, 1944, Spaatz Papers, Diary.
43. Zuckerman, Apes to Warlords, p. 236.
44. Memo, Spaatz to Portal, "Use of Strategic Bombers in Support of OVERLORD," March 31, 1944, Spaatz Papers, Diary.
45. Ibid.
46. Ibid.
49. Ibid.
50. Entry for March 24, 1944, Hoyt S. Vandenberg Papers, Diary, box 1.
51. Ibid., Vandenberg Diary, March 27, 1944.
52. Ibid.
54. Ltr, Spaatz to Leigh-Mallory, March 15, 1944, Spaatz Papers, Diary.
55. Ltr, Spaatz to Eisenhower, March 18, 1944, Spaatz Papers, Diary. See also ltr, Spaatz to Leigh-Mallory, March 18, 1944, Spaatz Papers, Diary.
56. Butcher, My Three Years with Eisenhower, p. 503.
58. Craven and Cate, Argument to V-E Day, p. 123.
61. Eighth Air Force figures compiled from individual mission reports summarized in Freeman, Mighty Eighth War Diary. RAF losses compiled from two separate documents: COPC/S.501/10 INT, March 12, 1944, and COPC/S.501/10 INT, April 6, 1944.
62. AAF, Statistical Digest, World War II, table 102, p. 190.
64. Msg K–4164, Weekly Message no. 8, Spaatz to Arnold (Eyes Only), March 11, 1944, Spaatz Papers, Diary.
65. Interview, Kepner by Hopper, July 15, 1944.
68. Minutes, Commanders’ Meeting, January 21, 1943, AF/CHO microfilm reel A 5871, frame 1217. For examples of Doolittle’s earlier thinking, see rpt, Doolittle to Arnold, subj: Escort
Fighters, May 22, 1943, and rpt, Doolittle to Arnold, subj: Long Range Fighters, May 23, 1943, both in Doolittle Papers, box 19. In these documents Doolittle speaks of sending fighters on low-level sweeps ahead of escorted bomber formations to catch enemy aircraft on their fields and to strafe and bomb the fields. He implied an aggressive stance on the part of the escorting fighters by noting their capabilities of either preventing attacking fighters from "getting set" or of driving away heavily armored twin-engine fighters.

69. Entry for February 3, 1944, Command Diary, Spaatz Papers, Diary.


71. AAF Evaluation Board, ETO, "Eighth Air Force Tactical Development, August 1943–May 1945," July 1945, AFHRC file no. 520.04.11, p. 50. This source is also available within General Kepner's personal files, AFHRC file no. 168.6005–192, AF/CHO microfilm reel A 1722.


73. FM 1–5, January 18, 1943, chap. 4, sec. 3, para. 66, subpara. b, p. 36.


76. Ibid.

77. Ibid.


83. Ltr, Spaatz to Arnold, subj: "Long-Range Fighter Sweeps, 10 April 1944," AFHRC File no. 168.491, AF/CHO microfilm reel A 1658, frames 1065–1070.

84. Ltr, Doolittle to Leigh-Mallory, March 22, 1944, Doolittle Papers, box 19.


87. FM 1–5, April 15, 1940, chap. 4, sec. 1, para. 59, subpara. b, pp. 37–38.

88. FM 1–5, January 18, 1943, chap. 4, sec. 1, para. 48, subpara. g, p. 32.

89. Murray, Strategy for Defeat, p. 244.

90. Ibid.


92. Ibid., p. 50.


96. British Air Ministry, Rise and Fall of the German Air Force, 1933–1945, p. 288. See also Boylan, Long-Range Fighter Escort, pp. 203–204.


100. Josef Schmid, "The Employment of the German Luftwaffe Against the Allies in the West, 1943 to 1945," vol. 3, "Air Battles over
the Reich’s Territory in Defense of the Vital Resources of the German Luftwaffe from 1 April 1944 to D-Day (June 6, 1944),” p. 4.


106. Msg K–4082, Spaatz to Arnold, March 7, 1944, Spaatz Papers, Cables. This message was prepared by Spaatz’s staff.

107. Ibid.


110. Ibid., pp. 89–90.


118. Ibid., figures compiled from various mission summaries within the book.


120. Ibid., appendix 4, p. 345.

121. Craven and Cate, *Argument to V-E Day*, p. 66.

122. Compiled from Freeman, *Mighty Eighth War Diary*.


125. Msg U–60496, Weekly Message no. 11, April 2, 1944, Spaatz to Arnold, Spaatz Papers, Diary.

126. Msg U–60771, Spaatz to Surles, April 9, 1944, Spaatz Papers, Diary.

127. Ltr, Spaatz to Giles, April 18, 1944, Spaatz Papers, Diary. See also ltr, Spaatz to Arnold, April 10, 1944, Spaatz Papers, Diary for a detailed history of the development of the USSTAF’s ideas on fighter sweeps. As an overwhelming amount of anecdotal evidence demonstrated, U.S. fighter pilots took their briefings literally. They shot at cows in the fields, pedestrians, bicycle riders, farm carts, and any moving civilian or military vehicle. Not surprisingly the German population felt far more resentment toward fighter pilots, who appeared to make personalized attacks directed against individual Germans, than against bomber crews who killed, unseen, thousands of people from 20,000 or more feet up. Anecdotal evidence also suggests more retaliation by the German civil population against shot down fighter pilots than against bomber crews.


131. Compiled from Freeman, *Mighty Eighth War Diary*.


137. Ibid., p. 278.

138. Compiled from Eighth Air Force mission reports in Freeman, *Mighty Eighth War Diary*.

139. Ibid.

140. Ltr, Arnold to Spaatz, April 3, 1944, Spaatz Papers, Diary.

141. Ltr, Arnold to Twining [and all other Air Force Commanders], February 11, 1944, Eaker Papers.

142. Ltr, Doolittle to VIII Fighter Command and All Bombardment Divisions, subj: Retention of Personnel Completing Combat Tour, February 17, 1944, Doolittle Papers, box
SPAATZ AND THE AIR WAR IN EUROPE

19.

143. 1st Endorsement, ltr, 8th AF to CG, AAF, "Policy on Relief of Combat Crews," March 4, 1944, Doolittle Papers, box 19.

144. Ibid.

145. Freeman, Mighty Eighth War Diary, p. 200.

146. Memo to Arnold from the Air Surgeon, March 29, 1944, Arnold Papers, Official Decimal File, box 91.

147. Msg U-60910, Spaatz to Arnold, April 13, 1944, Spaatz Papers, Diary. USSTAF Public Relations Office prepared this message and sent it over Spaatz's signature.


149. Ibid.


152. Entry for January 18, 1944, Command Diary, Spaatz Papers, Diary.

153. Ltr, Spaatz to Arnold, April 16, 1944. In this cover letter Spaatz explained the transmission of his letter to Portal, a copy of which he also sent to Arnold notated "not sent" and "copy given to Amb. Winant."

154. Ltr, Spaatz to Portal, April 13, 1944, Spaatz Papers, Diary.

155. Entry for April 17, 1944, Command Diary, Spaatz Papers, Diary.

156. Ltr, Portal to Spaatz, April 14, 1944, Spaatz Papers, Diary.

157. Ltr, Sinclair to Winant, [n.d.] enclosed in ltr, Winant to Spaatz, April 18, 1944, Spaatz Papers, Diary.

158. Ltr, Portal to Spaatz, April 14, 1944, Spaatz Papers, Diary.

159. Entry for April 17, 1944, Command Diary, Spaatz Papers, Diary.

160. Entry for April 19, 1944, Command Diary, Spaatz Papers, Diary.

161. Ibid.

162. Entry for April 20, 1944, Command Diary, Spaatz Papers, Diary.

163. Entry for May 14, 1944, Command Diary, Spaatz Papers, Diary.

164. Draft ltr, Spaatz to Arnold [ca. March 6, 1944], March 6, 1944, Spaatz Papers, Diary. This annotated draft does not indicate whether Spaatz based a finished letter on it.

165. Ibid., msg AX-621, Air Ministry to USSTAF, February 17, 1944.

166. Ltr, Frederick L. Anderson to AM Sir Douglas Evill, Air Ministry, March 5, 1944, Spaatz Papers, Subject File 1929-1945.


168. Craven and Cate, Argument to V-E day, pp. 373-384.


170. Ibid.

171. Ibid.


175. Msg AX-779, Portal to Arnold, March 25, 1944, Spaatz Papers, Diary.


177. Ibid. 60100, Spaatz to Arnold, March 24, 1944, Spaatz Papers, Diary.

178. Msg WAR-13745, Arnold to Spaatz, March 24, 1944, Spaatz Papers, Diary.

179. Ltr, Spaatz to Arnold, April 16, 1944. In this cover letter Spaatz explained the transmission of his letter to Portal, a copy of which he also sent to Arnold notated "not sent" and "copy given to Amb. Winant."


182. Interview, Hughes by Hopper, June 13, 1944.


188. Tedder, With Prejudice, pp. 522-529.

189. Memo for the record, subj: Meeting of April 15, n.d. [April 15, 1944], Spaatz Papers, Diary.

190. D/SAC/TS.100, ltr, Tedder to Spaatz, April 19, 1944, Spaatz Papers, Diary.

191. Ibid., pp. 538-539; report of Col.

192. Entry for April 19, 1944, Command Diary, Spaatz Papers, Diary.


194. Entry for April 19, 1944, Command Diary, Spaatz Papers, Diary.

195. Transcript, telephone conversation between Spaatz and Anderson, April 20, 1944, Spaatz Papers, Diary.


197. Ibid.


200. Draft of teletype text to be sent to Arnold, April 8, 1944, Spaatz Papers, Diary, marked “never sent.”


202. Rostow, Pre-Invasion Bombing, p. 148, note 28. Rostow maintains that in a personal conversation with one of the authors of the British Official History of the Strategic Bomber Offensive, Noble Frankland, he was told that Spaatz had confirmed in an interview with Frankland his threat of resignation. In addition, see Hansell, The Air Plan That Defeated Hitler, pp. 235–236. Hansell, who cites no sources, also claims that Spaatz threatened to quit unless he got two days over the oil targets. Conversely, Frankland has stated in a letter to this author dated January 3, 1986 that he has no record in his interviews of Spaatz confirming the resignation threat. Frankland wrote, “Whether or not he [Spaatz] threatened to resign his command over the issue I do not know.”

203. Entry for April 19, 1944, Command Diary, Spaatz Papers, Diary.

204. Ibid.

205. Craven and Cate, Argument to V-E Day, p. 175

206. Entry for April 20, 1944, Command Diary, Spaatz Papers, Diary.


208. Entry for April 21, 1944, Command Diary, Spaatz Papers, Diary.

209. Compiled from Freeman, Mighty Eighth War Diary.

210. AAF Statistical Digest, World War II, table 159, p. 255.


212. Interview, Spaatz by Shaughnessey, 1959–1960, p. 73.

213. Memo, Spaatz to Doolittle and Twining, March 2, 1944, Spaatz Papers, Diary.

214. Interview, Doolittle by Burch, Fogelman, and Tate, September 26, 1970.

Chapter 11
Final Preparations for the Invasion

1. Ltr, Spaatz to Arnold, May 10, 1944, Spaatz Papers, Diary.


5. Ibid., p. 105.


7. Freeman, Mighty Eighth War Diary, pp. 243.


12. Ibid., pp. 346–347.


14. AAF, Ultra and the History of the United States Strategic Air Forces in Europe vs. The German Air Force (Frederick, Md.: University Publications of America, 1985), pp. 98–99. This study was completed by USSTAF no later than September 24, 1945.
15. Ibid., p. 99.
16. Ibid.
17. Rostow, Pre-Invasion Bombing Strategy, p. 52.
19. AAF, Ultra and USSTAF, p. 104. For a full and personal appreciation of the value of Ultra to USSTAF, see Diane F. Putney, ed., Ultra and the Army Air Forces in World War II (Washington, D.C.: GPO, AF/CHO, 1987). For the issue of targeting the oil plants, see pp. 35-38. This is an interview with U.S. Supreme Court Justice Lewis F. Powell, Jr., who served as an Ultra liaison officer attached to Spaatz’s headquarters.

22. Interview, Hughes by Hopper, June 13, 1944. See also msg AX-119, CAS (Portal) to DCAS (Bottomley), May 3, 1944, Spaatz Papers, Subject File 1929-1945.
23. Craven and Cate, Argument to V-E Day, pp. 179.
25. Craven and Cate, Argument to V-E Day, p. 179.
26. Draft of proposed teletype to General Arnold, April 8, 1944, Spaatz Papers, Diary, marked “never sent.”
27. Entry for April 22, 1944, Command Diary, Spaatz Papers, Diary.
28. Draft ltr, Spaatz to Eisenhower, April 22, 1944, marked “shown to General Eisenhower unsigned,” Spaatz Papers, Diary.
29. Ibid.
30. Entry for April 23, 1944, Command Diary, Spaatz Papers, Diary.
31. Ibid.
32. Ibid.
33. Notes of meeting at General Wilson’s HQ, April 30, 1944, Spaatz Papers, Diary.
34. Tedder, With Prejudice, p. 526.
35. Ibid., pp. 526-527.
36. Ibid., p. 528.
37. Ibid.
39. Ibid., transcript, telephone conversation between Doolittle and Spaatz, April 22, 1944, Spaatz Papers, Subject File 1929-1945.
40. Tedder, With Prejudice, pp. 528-529.
42. Tedder, With Prejudice, p. 529.
43. Ibid., p. 530.
44. Ibid.
45. Ibid., pp. 530-531.
46. Churchill, Closing the Ring, pp. 466-467.
47. Ibid., p. 467.
48. AAF Evaluation Board, ETO “Effectiveness of Air Attack Against Rail Transportation in the Battle of France,” June 1, 1945, p. 164, AFHRC 138.4-37. This study based its figures on statistics supplied by the Défense Passive, the French organization responsible for calculating casualties resulting from air attacks.
49. Draft ltr, Spaatz to Eisenhower, April 22, 1944, Spaatz Papers, Diary, marked “shown to General Eisenhower unsigned.”
50. Rostow, Pre-Invasion Bombing Strategy, pp. 41-42.
51. Craven and Cate, Argument to V-E Day, pp. 374-375.
52. Ibid., p. 157.
54. Interview, Smith by Hasdorff and Parrish, June 7-8, 1976, pp. 84-85. Smith’s fellow brigadier generals were David Schlatter, Richard Nugent, O. P. Weyland, and Ralph Stearley.
55. Rostow, Pre-Invasion Bombing Strategy, p. 62.
57. Rostow, Pre-Invasion Bombing Strategy, pp. 63-64.
58. TLM/MS.136/15, Minutes of Meeting of 6 and 11 May 1944, Spaatz Papers, Diary.
59. Rostow, Pre-Invasion Bombing Strategy, p. 64.
61. Rostow, Pre-Invasion Bombing Strategy, appendix D, pp. 116-118. This appendix contains a copy of a mission report prepared by the 365th’s commanding officer.
62. Craven and Cate, Argument to V-E Day, p. 158.
63. AAF Evaluation Board, ETO, “Effectiveness of Air Attack Against Rail Transportation in the Battle of France,” pp. 27 and 31, AFHRC 138.4-37.
64. Rostow, Pre-Invasion Bombing Strategy, p. 61.
65. Craven and Cate, Argument to V-E Day, p. 158.
NOTES


68. British Air Ministry, Air Historical Branch, RAF Narrative, "The Liberation of North West Europe," vol. 1, "AEAF Planning and Preparation," p. 173, citing minutes from Churchill to the British Chiefs of Staff and the Supreme Commander.


71. Draft of presentation, May 15, 1944, Spaatz Papers, Diary.

72. For an excellent discussion of Montgomery's briefing and the controversy generated by the phase-lines, see D'Este, Decision in Normandy, pp. 90-104.

73. Craven and Cate, Argument to V-E Day, p. 156.


75. Craven and Cate, Argument to V-E Day, pp. 158-159. I could find no record of aircraft losses attributed only to the bridge campaign. Given the low-altitude type of attack, the relative abundance of light antiaircraft artillery, and the Germans' desperate need to defend the bridges, losses were probably heavy.


77. Craven and Cate, Argument to V-E Day, pp. 154-155.

78. Ibid., pp. 155, 160.


80. Craven and Cate, Argument to V-E Day, pp. 162-166.

81. Ibid.


83. Entry for May 23, 1944, Vandenberg Papers, Diary, box 1.

84. Entry for June 1, 1944, Vandenberg Papers, Diary, box 1.

85. Ibid.

86. Entry for June 1, 1944, Command Diary, Spaatz Papers, Diary.

87. Entry for June 2, 1944, Vandenberg Papers, Diary, box 1.


89. Entry for June 3, 1944, Command Diary, Spaatz Papers, Diary.

90. Entry for June 3, 1944, Vandenberg Papers, Diary, box 1.

91. Entry for June 3, 1944, Command Diary, Spaatz Papers, Diary.

92. Entry for June 6, 1944, Command Diary, Spaatz Papers, Diary.

93. Ltr, Spaatz to Giles, June 27, 1944, Spaatz Papers, Diary; Craven and Cate, Argument to V-E Day, pp. 188-193.

94. British Air Ministry, Rise and Fall of the German Air Force, p. 329.

95. Ltr, Spaatz to Giles, June 27, 1944, Spaatz Papers, Diary.

96. Ltr, Arnold to Spaatz, n.d.[late February 1944], AFHRC File No. 168.491, AF/CHO microfilm reel A 1657A, frames 1082-1085.

97. Craven and Cate, Argument to V-E Day, p. 155.

98. Ibid.


101. Freeman, Mighty Eighth War Diary, pp. 256-259.
Part Five
The Mortal Blow
Normandy to Berlin

Chapter 12
Summer 1944
CROSSBOW, THUNDERCLAP
and Strategic Bombing

1. Entry for June 17, 1944, Command Diary, Spaatz Papers, Diary.
5. Ibid. See also AF/CHO Research Collection, SRH-013, Ultra: History of US Strategic Air Forces Europe vs. German Air Forces, pp. 197–206.
7. Ibid., p. 196.
8. Ibid., pp. 201–202.
14. Entry for June 18, 1944, Vandenberg Papers, Diary, box 1.
15. Entry for June 18, 1944, Command Diary, Spaatz Papers, Diary.
16. Ibid.
17. Craven and Cate, Argument to V-E Day, p. 528.
18. Ibid.
19. Ibid., p. 531.
20. Ibid.
21. Ibid.
22. Ltr, Spaatz to Eisenhower, June 28, 1944, Spaatz Papers, Diary. Craven and Cate, Argument to V-E Day, p. 880, note that the copy of the document available to them carried the notation, “Carried to General E. by Gen. S., June 29, 1944.”
26. Ltr, Spaatz to Eisenhower, July 10, 1944, Spaatz Papers, Diary.
27. Ibid.
28. Ibid.
29. Entry for July 10, 1944, Command Diary, Spaatz Papers, Diary.
30. Ibid.
31. Ibid., ltr, Spaatz to Tedder, July 15, 1944.
32. Memo, subj: Joint Air Staff-USSTAF CROSSBOW Committee, F. L. Anderson to Spaatz, July 21, 1944, Spaatz Papers, Diary.
33. Craven and Cate, Argument to V-E Day, p. 533.
34. Ibid., p. 534.
35. Ibid., p. 540.
36. Minute, Portal to Churchill, June 20, 1944, PRO PREM 3/14/2.
37. Minute, ACAS(P)/8235, ACAS(I) to Under Secretary of State (C), June 22, 1944, PRO AIR 20/842.
39. Entry for June 20, 1944, Command Diary, Spaatz Papers, Diary.
41. Memo to Brig. Gen. George C. McDonald, Director of Intelligence, USSTAF, subj: Operation “SHATTER,” June 27, 1944, AF/CHO microfilm reel A 5616, frame 523.
42. Minute VCAS 1803, VCAS to CAS, subj: CROSSBOW, July 2, 1944, PRO AIR
NOTES

8/1229.
43. Extract from COS(44) 219th Meeting (O), July 3, 1944, PRO AIR 8/1229.
44. Ibid., extract from Minutes of COS(44) 220th meeting (O), July 4, 1944.
45. Ibid., minute, CAS (Portal) to DCAS (Bottomley), July 5, 1944.
46. Ibid., COS(44) 598 (O), subj: CROSSBOW: Question of Retaliation, July 5, 1944.
47. 222d Meeting of the British Chiefs of Staff, cited in memo, Kuter to Arnold, August 9, 1944, Spaatz Papers, Diary.
48. Memo by the Air Staff, subj: Attack on German Civilian Morale, July 22, 1944, PRO AIR 20/3227.
49. Memo to DCAS from D.B.Ops, S.6, July 28, 1944, PRO AIR 20/3227.
50. Entry for July 21, 1944, Command Diary, Spaatz Papers, Diary.
52. See table [Eighth Air Force Tonnage Dropped by Type Target], n.d. [ca. late May 1945], AF/CHO microfilm reel A 5871, frame 1363. This is a work sheet or draft of statistical bombing information collected by USSTAF; the column “Towns & Cities” was dropped from the final publication of this compilation.
53. COS(44) 650(O), Attack on German Civilian Morale, August 2, 1944, PRO AIR 20/4831. See attached note “Operation THUNDERCLAP,” August 1, 1944.
54. Ibid.
56. Ltr, Kuter to Anderson, August 15, 1944, Spaatz Papers, Diary.
58. Extract from COS(44) 257th Meeting (O), August 3, 1944, PRO AIR 8/1229.
60. J.P.(44) 203 Final, Attack on the German Government Machine, August 17, 1944, PRO AIR 20/8152.
61. B.Ops.1.comments on Attack on the German Government Machine to Wing Commander Ford-Kelsey, August 6, 1944, PRO AIR 20/4831.
62. COS(44) 774(O), Minute (D(K) 4/4) by the Prime Minister, Attack on the German Government Machine, August 28, 1944 [Minute dated August 23, 1944], PRO AIR 20/8152.
63. Craven and Cate, Argument to V-E Day, pp. 638–639. This chapter demonstrated no understanding of the background of THUNDERCLAP and presented a somewhat confused account of the proposed operation.
64. “Notes of the 81st Allied Air Commanders’ Conference Held on Thursday, 24th August 1944, at HQ AEAF—1100 Hours,” Spaatz Papers, Subject File 1929–1945.
65. Ltr, Spaatz to Eisenhower, August 24, 1944, Spaatz Papers, Diary.
66. 1st endorsement, Eisenhower to Spaatz, August 28, 1944, Spaatz Paper, Diary.
67. Ltr, Spaatz to Arnold, August 27, 1944, Spaatz Papers, Diary.
68. Entry for September 9, 1944, Command Diary, Spaatz Papers, Diary.
70. AAF Statistical Digest, World War II, table 159, p. 255; Freeman, Mighty Eighth War Diary, pp. 256–282.
71. AAF Statistical Digest, World War II, table 159, p. 255.
72. Ibid.
73. Ibid., table 59, p. 255.
74. Ibid., table 60, p. 256.
75. Murray, Strategy for Defeat, p. 177.
77. Freeman, Mighty Eighth War Diary, p. 362.
78. British Air Ministry, Rise and Fall of the German Air Force, p. 286.
79. Freeman, Mighty Eighth War Diary, pp. 361–362.
81. Freeman, Mighty Eighth War Diary, pp. 283–307.
82. Ibid. See also AAF Statistical Digest, World War II, table 159, p. 255.
83. Roger Freeman, The US Strategic Bomber (London: Macdonald and Jane’s, 1975), pp. 153–154. This work’s section on operational statistics extracts most of the vital bomber statistics from the AAF Statistical Digest, World War II, and presents them in a
more compact, useful, and more widely available form.

85. Ibid., p. 225.
86. Daily Intelligence Summary, August 18, 1944, Spaatz Papers, Diary. Although unmarked, this appears to be an *Ultra* summary.
89. Craven and Cate, *Argument to V-E Day*, p. 298.
93. Ibid.
98. Ltr, Eaker to Arnold, June 1, 1944, AFHRC File no. 168.491, AF/CHO microfilm reel A 1658, frames 957-958.
100. Table, Inventory Aging Record, Heavy Bomber Combat Crew Experience Level, n.d. [late 1944], AF/CHO microfilm reel A 5614, frames 636-637.
101. Eighth Air Force Narrative Summary, July 1944, AF/CHO microfilm reel A 5814, frame 310.
102. Ltr, B. M. Giles to Spaatz, June 19, 1944, Spaatz Papers, Diary.
103. Ibid.
104. Ltr, Spaatz to Giles, July 21, 1944, Spaatz Papers, Diary.
105. Msg U-65737, Spaatz to Arnold, July 31, 1944, War Department Communications Center (WDC) Message File, reel 828, Modern Military Field Branch, NARA.
110. Ibid.
111. Msg U-65658, Spaatz to Arnold, July 29, 1944, Spaatz Papers, Diary.
112. Ibid.
113. Ibid.
114. Ltr, Arnold to Spaatz, August 14, 1944, Spaatz Papers, Diary.
115. Ibid.
118. Craven and Cate, *Argument to V-E Day*, pp. 306-307. See also the report of the USSTAF Surgeon General, Memorandum Report on Morale of Combat Crew Personnel of the Eighth Air Force, August 31, 1944, AFHRC File no. 519.701, AF/CHO microfilm reel A 5737, frames 188-189. This report undermined the credibility of the diplomatic reports by pointing out that the U.S. Consul interviewed only two crews.

Chapter 13

**Summer 1944**

**Heavy Bombers in Close Air Support**

2. Ibid., p. 237.
7. Entries for May and June 1944, Vandenberg Papers, Diary, box 1.
8. Entry for June 6, 1944, Vandenberg Papers, Diary, box 1.
10. Interview, Spaatz by Hopper, June 27, 1945, p. 13.
11. D'Este, *Decision in Normandy*, p. 214. D'Este, who has based this section of his work on AEAF historical files, has by far the most complete and reliable account of the air command situation in Normandy.
12. Ibid., p. 215.
13. Ibid.
15. Entry for June 15, 1944, Vandenberg Papers, Diary, box 1. In this reference Montgomery's old and famous desert army, the British 8th Army, was confused with the new 2nd British Army just established on the beachhead.
17. Entry for June 15, 1944, Vandenberg Papers, Diary, box 1.
21. Ibid.
24. Ibid., p. 270.
26. Ibid.
29. Ibid.
30. Entry for June 17, 1944, Command Diary, Spaatz Papers, Diary.
31. Entry for June 27, 1944, daily reflections on the course of the battle by Air Chief Marshal Sir Trafford Leigh-Mallory, dictated to Flight Lieutenant Hilary St. George Saunders, June 5, 1944–August 15, 1944, PRO AIR 37/784.
32. Leigh-Mallory Diary, June 29, 1944, PRO AIR 37/784.
33. Leigh-Mallory Diary, July 1, 1944, PRO AIR 37/784.
37. Leigh-Mallory, Diary, July 8, 9, 10, 1944, PRO AIR 37/784.
46. Leigh-Mallory Diary, July 8, 9, 10, 1944, PRO AIR 37/784.
47. Ibid.
48. Leigh-Mallory Diary, July 11, 12, 1944, PRO AIR 37/784.
50. British Air Ministry, Air Historical Branch, RAF Narrative, "The Liberation of North West Europe," vol. 4, "Breakout and Advance," p. 52. This monograph has detailed examinations of several of the heavy-bomber ground support operations.
52. See Webster and Frankland, *The Strategic Air Offensive*, vol. 3, pp. 166–173, for a discussion in the improvement in British accuracy for the last year of the war. Much of this improvement came from Bomber Command's use of electronic bombing aids, such as Oboe and Gee-H, whose accuracy surpassed that of the American-employed H2X. For similar coverage and a comparison of the average bomb weight carried by U.S. and British heavy bombers, see the Report of the British Bombing Survey Unit (BBSU), "The Strategic Air War Against Germany 1939–1945" (London: BBSU, 1947), pp. 42–50. A copy of this work can be found in the files of the AFHRC file no. 512.552–11(c). Effectiveness is a combination of accuracy and bomb damage. The evidence indicates that Bomber Command, on the whole, delivered more of its bombs closer to its aiming...
points than USSTAF. In any case many British bombs were much larger than American ones and, when on target, inflicted a higher degree of damage. German reports of damage to oil targets after AAF and RAF raids speak of the greater damage caused by heavier British ordnance.

53. Tedder, With Prejudice, p. 571.
54. D’Este, Decision in Normandy, p. 385.
55. Leigh-Mallory Diary, July 18, 19, 1944, PRO AIR 37/784.
58. Weigley, Eisenhower’s Lieutenants, p. 137.
60. Omar N. Bradley, Memorandum [for the Record], subj: “Combined Air and Ground Operations west of St. Lô on Tuesday, 25 July 1944.” July 25, 1944, Chester B. Hanson Diaries, U.S. Army Military History Institute, Carlisle Barracks, Pa. This memo purports to have been written on the day of the second COBRA bombing. Although it was certainly written as a justification of Bradley’s actions during the period, it seems entirely too polished and knowledgeable for a document written at the time and under stressful circumstances. I assume this memo was written some time after the event, perhaps soon after the war, and inserted in the files, probably by Hanson, Bradley’s personal aide-de-camp. It was probably written closer in time to the actual events than Bradley’s 1951 memoirs and is at least as authentic. See also Bradley, A Soldier’s Story, p. 339.
61. Bradley, A Soldier’s Story, p. 338.
63. Ibid.
64. Bradley, A Soldier’s Story, p. 341.
68. Bradley, A Soldier’s Story, p. 330.
69. Ibid., p. 339.
70. Ibid., p. 340. Bradley says Spaatz attended, but Vandenberg’s diary implies that Spaatz did not attend. I could find no record in Spaatz’s papers to confirm his presence. General Quesada in his USAF oral history interview of May 12–13, 1975, places Spaatz and Doolittle at the meeting.
71. Ibid., p. 341.
72. Ibid.
73. Blumenson, Breakout and Pursuit, p. 221.
74. Entry for July 19, 1944, Vandenberg Papers, Diary, box 1.
80. Ibid.
81. Ibid.
82. D’Este, Decision in Normandy, p. 384. D’Este obtained the use of Tedder’s diary from Tedder’s son.
83. Tedder, With Prejudice, p. 564.
85. Tedder, With Prejudice, p. 564.
86. Entry for July 19, 1944, Vandenberg Papers, Diary; box 1. Interview, Smith by Hasdorff and Parrish, June 7–8, 1976, pp. 95–96.
87. Bradley, A Soldier’s Story, p. 341.
88. Blumenson, Breakout and Pursuit, p. 221.
90. Minutes of the 53d Allied Air Commanders’ Conference, July 24, 1944, Spaatz Papers, Subject File 1929–1945.
95. Entry for July 24, 1944, Vandenberg Papers, Diary, box 1.
96. Ibid.
97. Ibid.
99. Entry for July 24, 1944, Vandenberg Papers, Diary, box 1.
102. Ibid.
108. Ibid., p. 236. Blumenson bases his figures on a USSTAF report of August 14, 1944. A possible contributing factor to McNair's death was his complete deafness. He may not have been aware of dropping bombs until it was too late to take cover.
109. Ibid.
110. Entry for July 25, 1944, Diary of Chester B. Hanson, U.S. Army Military History Institute, Carlisle Barracks, Pa.
111. Craven and Cate, *Argument to V-E Day*, p. 234. Craven and Cate put the figure at thirty-five "heavies" and forty-two mediums. In his diary for July 26, Spaatz, in looking at the bomb plots presented to him by Doolittle, estimated that "approximately sixty heavy bombers dropped short." Entry for July 26, 1944, Command Diary, Spaatz Papers, Diary.
113. Ibid., p. 233.
116. Entry for July 26, 1944, Command Diary, Spaatz Papers, Diary.
118. Freeman, *Mighty Eighth War Manual* pp. 23, 47, 234. This recent work contains a most detailed and accurate account of day-to-day operations of the Eighth Air Force. Its description of the typical mission is unequalled.
119. Entry for July 26, 1944, Command Diary, Spaatz Papers, Diary.
120. Ibid.
121. Ltr, Brig. Gen. George C. McDonald, Director of Intelligence, USSTAF, to Brig. Gen. Thomas D. White, Assistant Chief of the Air Staff, Intelligence, July 25, 1944, Papers of George C. McDonald, Air Force Academy.
122. Ltr, White to McDonald, August 1, 1944, McDonald Papers, Air Force Academy. White's comment is in a handwritten postscript.
124. By mid-1944 the Eighth Air Force had approximately two B–17 groups for every B–24 group; Fifteenth Air Force had the opposite ratio. An absolutely fair comparison of bombing accuracy between the two forces would have to account for such factors as opposition over target, escort, weather over target, distance to the target, and availability of electronic aiming assistance. The following figures, which convey only a very rough measure of the Eighth's and Fifteenth's accuracy, are from the forces' final statistical reports (Statistical Summary of Eighth Air Force Operations, 17 August 1942–May 1945, prepared June 10, 1945. Fifteenth Air Force Summary of Its
Results and Operations, 1 November 1943–8 May 1945, prepared May 20, 1945).

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Eighth Air Force figures cite the percentage of bombs falling within 1,000 feet of the preassigned mean point of impact (MPI) on visual missions under conditions of good to fair visibility. Fifteenth Air Force figures merely give the total percentage of bombs within 1,000 feet of the briefed MPI, apparently without regard to visibility.


126. Eighth Air Force, Statistical Summary of Operations, 17 August 1942–8 May 1945, p. 31. Some of this increase in accuracy can be attributed to the equipping of some of the 2nd Air Division's B-24s with advanced radar aids not made available to the other divisions.

127. Ltr, Bradley to Eisenhower, July 28, 1944, Omar N. Bradley Papers, U.S. Army Military History Institute, Carlisle, Pa., Correspondence with Eisenhower.

128. Vandenberg officially became Commanding General of the Ninth Air Force on August 7, 1944.

129. Entry for August 5, 1944, Command Diary, Spaatz Papers, Diary; entry for August 5, 1944, Vandenberg Papers, Diary, box 1.

130. Entry for August 7, 1944, Command Diary, Spaatz Papers, Diary

Chapter 14

Stalemate on the German Frontier

1. Msg U–68483, Spaatz to Arnold, September 24, 1944, Spaatz Papers, Diary.
2. Ltr, Spaatz to Lovett, October 1, 1944, Spaatz Papers, Diary.
7. Ltr, Spaatz to Arnold, August 27, 1944, Spaatz Papers, Diary.
8. Ibid.
9. Ltr, Spaatz to Lovett, September 1, 1944, Spaatz Papers, Diary.
10. Ltr, Spaatz to Arnold, September 1, 1944, Spaatz Papers, Diary.
11. Ibid.
12. Ltr, Spaatz to Arnold, August 27, 1944, Spaatz Papers, Diary.
13. Ltr, Spaatz to Arnold, September 1, 1944, Spaatz Papers, Diary.
14. Entry for September 1, 1944, Command Diary, Spaatz Papers, Diary.
17. Ltr, Arnold to Eisenhower, September 6, 1944, Spaatz Papers, Diary.
18. Ibid.
19. Ltr, Arnold to Spaatz, September 29, 1944, Spaatz Papers, Diary.
27. Ibid., pp. 58–59.
30. Ltr, Arnold to Spaatz, n.d. [c.a. September 19, 1944], Spaatz Papers, Diary. This is misfiled in Spaatz’s papers, having been erroneously annotated “23 October?” Spaatz’s reply to this letter is dated September 30, 1944. This source appears to be Arnold’s letter to Spaatz of September 19 cited in Craven and Cate, *Argument to V-E Day*, p. 622, note 80.
31. Ltr, Arnold to Spaatz, September 29, 1944, Spaatz Papers, Diary.
34. Ltr, Spaatz to Arnold, September 30, 1944, Spaatz Papers, Diary.
37. Ltr, Arnold to Eisenhower, September 6, 1944, Spaatz Papers, Diary.
41. Ltr, Spaatz to Lovett, September 20, 1944, Spaatz Papers, Diary.
42. Ltr, Spaatz to Lovett, October 1, 1944, Spaatz Papers, Diary.
43. Craven and Cate, *Argument to V-E Day*, pp. 666–668. The information cited by Craven and Cate, although dated after September 1944, pertains equally to this earlier period. Spaatz would surely have known of the relative inaccuracy of H2X by September 1, 1944.
45. SHDCS/S.1020/44, Minute, Robb to CG, USSTAF subj: “Employment of Strategic Air Forces,” September 17, 1944, Spaatz Papers, Diary.
46. Webster and Frankland, *The Strategic Air Offensive*, vol. 4, pp. 172–173, appendix 8, xl, has a complete text of this directive.
48. Ibid. A list of “Relative Priorities” is attached to Spaatz’s copy of the directive. For an example of how quickly these relative priorities would shift in the light of new perceptions, see TLM/F/S.34, “Notes of the 100th Air Commanders’ Conference,” September 26, 1944, Spaatz Papers, Diary.
49. TLM/F/S.34, “Notes of the 100th Air Commanders’ Conference,” September 26, 1944, Spaatz Papers, Diary.
50. TLM/F/S.34, “Notes of the 101st Air
Commanders’ Conference,” September 29, 1944, Spaatz Papers, Diary.

51. Ibid.

52. Ibid.

53. Craven and Cate, Argument to V-E Day, p. 639, implies that the Hurricane plans were of solely British origin. However, Spaatz's Command Diary for early October, his correspondence, and the minutes of the 102d Air Commander’s Meeting show that Spaatz and USSTAF not only participated heavily in the development of the schemes but initiated them.

54. Ltr, Spaatz to Lovett, October 1, 1944, Spaatz Papers, Diary.

55. Ltr, Spaatz to Arnold, October 4, 1944, Spaatz Papers, Diary.


57. Entry for October 3, 1944, Command Diary, Spaatz Papers, Diary.

58. Msg W-40454, Arnold to Spaatz, Spaatz Papers, Diary.


64. Webster and Frankland, The Strategic Air Offensive, vol. 3, p. 84, note 3.

65. Ibid., p. 68.

66. DCS/T.S.100, “Notes on Air Policy to be Adopted with View to a Rapid Defeat of Germany,” October 25, 1944, Spaatz Papers, Diary.

67. Ibid.

68. Ibid.

69. Ibid.


71. Webster and Frankland, The Strategic Air Offensive, vol. 4, pp. 178–179 Appendix 8 xiii (b) is a copy of “Directive No. 2 for the Strategic Air Forces in Europe.”

72. Ibid., vol. 4, pp. 177–178, appendix 8, xiii (a).

73. Ibid., vol. 3, p. 84, note 3.

74. Ibid., vol. 4, pp. 431–433, appendix 40.

75. The literature dealing with the Allies’ pause at the German border, their logistics problems, and Eisenhower’s decision to support Montgomery is voluminous, acrimonious, and tendentious. For some of the most rational accounts, read Weigley, Eisenhower’s Lieutenants, pp. 277–319; Charles B. MacDonald, United States Army in World War II, subseries: The European Theater of Operations, The Siegfried Line Campaign (Washington, D.C.: OCMH, OPO, 1963), pp. 119–175, and Ambrose, The Supreme Commander, pp. 504–522.


77. Ibid.

78. Ltr, Spaatz to Arnold, November 6, 1944, Spaatz Papers, Diary.


80. Ibid.


82. Freeman, Mighty Eighth War Diary, pp. 348–349.


84. Freeman, Mighty Eighth War Diary, pp. 348–353.

85. Ltr, Spaatz to Lovett, December 13, 1944, Spaatz Papers Diary.

86. Ltr, Spaatz to Arnold, December 13, 1944, Spaatz Papers Diary.

87. Craven and Cate, Argument to V-E Day, p. 667.


91. Ibid., vol. 4, p. 517, appendix 49, xxxix.

92. For German production, see ibid.; for the Eighth Air Force, see Eighth Air Force Monthly Summaries of Operations, September, October, November, and December 1944, AF/CHO microfilm reel A 5871, frames 927–1292; for the Fifteenth Air Force, see “Statistical Story of
the Fifteenth Air Force.” n.d. [June 1945], p. 10, AF/CHO microfilm reel A 6432, frame 811; and for the RAF, see Webster and Frankland, The Strategic Air Offensive, vol. 3, pp. 84, 233–234.

95. Ibid., p. 4.
97. Ibid., pp. 66 and 85.
99. Freeman, Mighty Eighth War Diary, pp. 338–339.

105. Ibid., p. 304.
108. Ltr, Anderson to Arnold, September 3, 1944, Spaatz Papers, Diary.
109. Ltr, Arnold to Spaatz, September 21, 1944, Spaatz Papers, Diary.
110. Ltr, Doolittle to Spaatz, September 28, 1944, Spaatz Papers, Diary.
111. Ltr, Doolittle to Spaatz, October 18, 1944, Spaatz Papers, Diary.
112. Ibid.
113. Ltr, Spaatz to Lovett, October 1, 1944, Spaatz Papers, Diary.
114. Ltr, Spaatz to Arnold, October 4, 1944, Spaatz Papers, Diary.
116. Ltr, Spaatz to Arnold, October 4, 1944, Spaatz Papers, Diary.
118. Ltr, Spaatz to Portal, October 20, 1944, Spaatz Papers, Diary.
119. Ltr, Spaatz to Robb, October 20, 1944, Spaatz Papers, Diary.
122. Entry for October 21, 1944, Command Diary, Spaatz Papers, Diary.
126. Ibid., pp. 411–414; for the subsequent fighting see pp. 411–439.
127. Ltr, Spaatz to Arnold (Eyes Only) December 13, 1944, Spaatz Papers, Diary.
128. “Notes of Meeting Held at S.H.A.E.F. on Tuesday, 5 December, at 14:30 Hours to Discuss the Employment of Strategic Air Forces,” Spaatz Papers, Diary.
129. Ibid.
130. Ibid.
131. Ibid.
132. Entries for December 6–8, 1944, Command Diary, Spaatz Papers, Diary.
134. Ibid., p. 500, appendix 49, xxvii.
135. Ibid., p. 325, appendix 32, iv.
137. Ibid.
139. British Air Ministry, Rise and Fall of the German Air Force, p. 373; see also A.D.I. (K) 373/1945, p. 59.
141. Ibid., p. 59.
142. Ibid.
143. AAF Statistical Digest, World War II, p. 255, table 159.
144. Freeman, Mighty Eighth War Diary, pp.
Chapter 15

Victory

1. Ltr, Spaatz to Lovett, May 2, 1945, Spaatz Papers, Diary.
2. CCS 166/1/D, January 21, 1943, title: The Bomber Offensive from the United Kingdom, cited in Matloff, Strategic Planning 1943–1944, p. 28.
3. USSTAF, Daily Staff Meeting, December 21, 1944, Spaatz Papers, Diary.
4. Ltr, Spaatz to Arnold, January 7, 1945, Spaatz Papers, Diary.
6. Minutes of a meeting held on December 20, 1944, Spaatz Papers, Diary.
7. Freeman, Mighty Eighth War Diary, pp. 398–400, 404.
9. Notes of meeting held in Chief of Staff’s office, December 26, 1944, Robb Papers, RAF Museum.
15. Ibid., pp. 444–449.
16. Entry for December 31, Command Diary, 1944, Spaatz Papers, Diary.
17. Entry for December 31, 1944, R. Gay Papers, Diary, U.S. Army Military History Institute, Carlisle Barracks, Pa. Gay was on Patton’s staff.
NOTES

18. Entry for January 1, 1945, Command Diary, Spaatz Papers, Diary.


20. Entry for January 1, 1945, Command Diary, Spaatz Papers, Diary.


22. Entry for January 2, 1945, Command Diary, Spaatz Papers, Diary.


24. Ltr, Kuter to Arnold, Roundup No. 1, January 28, 1945, Kuter’s Notes on Trip to Malta & Yalta, AF/CHO.


28. Mierzejewski, “Wheels Must Roll,” p. 329. The next few paragraphs are based almost exclusively on the exhaustive and authoritative research of Mierzejewski. I can offer only a quick gloss on the mass of detail and analysis contained in this outstanding work.


31. Ibid., p. 335.

32. Ibid., pp. 359–360, 368–369.

33. Ibid., pp. 376–377.

34. Ibid., p. 411.


37. Ltr, Arnold to Spaatz, December 30, 1944, Spaatz Papers, Diary.


41. Ibid.

42. Ibid.

43. Entry for January 5, 1945, Command Diary, Spaatz Papers, Diary.


45. Entry for January 5, 1945, Command Diary, Spaatz Papers, Diary.

46. Msg, Anderson to Spaatz, January 5, 1945, Spaatz Papers, Diary. See also entry for January 7, 1945, Vandenberg Papers, Diary, box 1; memo for the record, Lt. Gen. Giles, January 5, 1945, on conference with Anderson and Winant, AFHRC file no. 168.491. AF/CHO microfilm reel A 1658, frames 1463–1466.

47. SHAEx Meetings, January 6, 1945, Robb Papers, RAF Museum.

48. Entries for January 8, 9, 1945, Command Diary, Spaatz Papers, Diary.

49. Ltr, Spaatz to Arnold, January 7, 1945, Spaatz Papers, Diary. This letter is a reply to Arnold’s of December 14, 1944.

50. Ltr, Arnold to Spaatz, December 30, 1944, AFHRC File no. 168.491, AF/CHO microfilm reel A 1658, frame 1178.

51. Ltr, Spaatz to Arnold, January 7, 1945, Spaatz Papers, Diary. This letter is a reply to Arnold’s three letters of December 30, 1944.

52. SHAEx Meetings, January 9, 1945, Robb Papers, RAF Museum.

53. Ltr, Spaatz to Arnold, January 10, 1945, Arnold Papers, Correspondence with Field Commanders.


55. Minutes of USSTAF Staff Meeting, January 16, 1945, Spaatz Papers, Diary; msg, Air Staff SHAEx to Chairman Combined Strategic Targeting Committee, January 13, 1945, AF/CHO microfilm reel A 5543, frame 229.

56. Ltr, Spaatz to Arnold, January 16, 1945, Spaatz Papers, Diary.


60. Msg U–68114, Curtis (signed Spaatz) to
Doolittle, January 16, 1945, AF/CHO microfilm reel B 5046, frame 1819.


62. Minute, D.B.OPs (Buxton) to DCAS (Bottomley), January 22, 1945, PRO AIR 20/3227.

63. Minute, ACAS (Ops.) to DCAS, January 23, 1945, PRO AIR 20/3227.

64. Webster and Frankland, *The Strategic Air Offensive*, vol. 3, p. 100.

65. Ibid.


67. SHAEM Meetings, January 24, 1945, Robb Papers, RAF Museum.

68. J.I.C.(45) 22 (O) (Final), subj: German Strategy and Capacity to Resist, January 21, 1945, PRO PREM 3/193/6A.


70. Ibid.

71. Ibid., p. 103.

72. Ibid., vol. 4, p. 301, appendix 28, ltr, Bottomley to Harris, January 27, 1945.

73. Ibid., vol. 3, p. 104.


75. Entry for January 28, 1945, Command Diary, Spaatz Papers, Diary. See also A-2 [Intelligence] Planning Notes for the Eighth Air Force, 28 January–3 February 1945, AF/CHO microfilm reel A 5884, frames 1639–1641. These notes centered on planning for oil missions if visibility allowed. Otherwise they concentrated on a Berlin strike. The note for February 3 spoke of a “verbal USSTAF directive that requires 400 aircraft on any of the four active synthetic oil plants” (frame 1641).

76. Msg SP-184, Spaatz to Doolittle, January 24, 1945, Spaatz Papers, Diary.

77. Msg UA–53417, Spaatz to Doolittle, January 28, 1945, Spaatz Papers, Cables; and [THUNDERCLAP Target List], January 28, 1945, Spaatz Papers, Subject File 1929–1945.


79. Combined Strategic Targets Committee, Minutes of the 16th Meeting held at the Air Ministry on Friday, 2nd February, 1945, AF/CHO microfilm reel A 5221, frame 1256; see also the THUNDERCLAP Target List, January 28, 1945, Spaatz Papers, Subject File 1929–1945. This list shows the “primary aiming points” as Friedrichstrasse (main line and underground station), the Air Ministry, Gestapo HQ, the Foreign Office and governmental agencies, the Alexanderplatz railway station, and two bridges over the River Spree.


81. “Notes of the Allied Air Commanders’ Conference held at S.H.A.E.F., on 1 February, 1945, at 11:30 Hours,” Spaatz Papers, Diary.


83. Ltr, Kuter to Arnold, Roundup No. 2, January 31, 1945, Arnold Papers, Correspondence.

84. Minutes of [USSTAF] Staff Meeting, January 26, 1945, Spaatz Papers, Diary.

85. Ltr, Kuter to Arnold, Roundup No. 2, January 31, 1945, Arnold Papers, Correspondence.

86. Msg War–29863 (Hearth 88), Giles to Kuter, signed Arnold, January 31, 1945, War Department Classified Message Center (WDCMC), NARA, microfilm reel 1347.

87. Msg Cricket–35, Kuter to Giles, February 1, 1945, AF/CHO microfilm reel A 5543, frame 1372.


89. Ltr, Anderson to Spaatz (Eyes Only), February 2, 1945, Spaatz Papers, Diary.

90. Ibid.


92. Excerpts from memo, Kuter to Arnold, January 11, 1945; enclosed in ltr, Arnold to Spaatz, January 14, 1945, Spaatz Papers, Diary.

93. Ltr, Spaatz to Arnold, February 2, 1945, Spaatz Papers, Diary.

94. Ltr, Anderson to Spaatz, (Eyes Only), February 2, 1945, Spaatz Papers, Diary.

95. Msg Cricket–40, Anderson to Spaatz, February 1, 1945, AF/CHO microfilm reel A 5543, frame 1354.

96. Msg UAX–53637, Spaatz to Twining, February 2, 1945, Spaatz Papers, Diary.

98. Msg UAX-53637, Spaatz to Twining, February 2, 1945, Spaatz Papers, Diary.
99. Msg CS-93-JD (REDLINE), Doolittle to Spaatz, January 30, 1945, AF/CHO microfilm reel B 5046, frame 1808. For Doolittle’s opinions on the shortcomings of the B-24 as compared to the B-17 see ltr, Doolittle to Giles, January 25, 1945, AFHRC file no. 168.491, AF/CHO microfilm reel A 1657A, frames 827–831. Doolittle noted that the B-24 flew at 24,000 feet compared to the B-17’s 28,000 feet, and therefore suffered higher flak losses.
100. Msg JD-104-CS (REDLINE), Spaatz to Doolittle, AF/CHO microfilm reel B 5046, frame 1818, January 30, 1945.
102. Memo (D-W-33), Major J. Rifkin, Assistant D/Ops, to DCS Ops, February 2, 1945, AF/CHO microfilm reel B 5046, frame 1809.
103. Memo (D-W-33), Major J. Rifkin, Assistant D/Ops, to DCS Ops, February 2, 1945, AF/CHO microfilm reel B 5046.
104. Msg CS-96-JD (REDLINE), Doolittle to Spaatz, February 2, 1945, AF/CHO microfilm reel B 5046, frame 1809.
105. Ibid. This notation is signed C. S. [Carl Spaatz].
106. Spaatz may have recalled portions of the prewar AWPD/I plan in connection with bombing Berlin. AWPD/I (tab. 3, p. 3) had stated, in August 1941, “Immediately after some very apparent results of air attacks on the material objective listed above [power plants, oil, and transportation] or immediately after some major set-back of the German ground forces, it may become highly profitable to deliver a large scale, all-out attack on the civil population of Berlin. In this event, any or all of the bombardment forces may be diverted for this mission.” See also interview, Gen. Carl A. Spaatz by Murray Green, August 8, 1969, Green Collection on “Hap” Arnold, U.S. Air Force Academy Archives, Colorado Springs, Colo., p. 5. For an alternate view on THUNDERCLAP see Mark A. Clodfelter, “Culmination Dresden: 1945” Aerospace Historian XXVI, no. 3 (September 1979), 134–147 (in particular, pages 142–144).
108. Memo D-M-8, HQ 1st Air Division, Office Director of Intelligence, subj: Immediate Interpretation Report No. 229, 4 February 1945, AFHRC file no. 525.332, AF/CHO microfilm reel B 5287.
109. Eighth Air Force Target Summary: Statistical Summary of All Bomber Attacks, 3 May 1945, pp. 7–8, AFHRC file no. 520.3084–1, AF/CHO microfilm reel A 5875, frames 618–619.
110. New York Times, February 6, 1945, citing Swedish news service stories based on reports from returning plane passengers.
111. Craven and Cate, Argument to V-E Day, p. 726.
112. Figures cited by Professor Doctor Olaf Groehler, Akademie der Wissenschaften der DDR, Zentralinstitut für Geschichte, Berlin, in letter to Mr. Herman Wolf, Office of Air Force History, March 6, 1990. Given the number of homeless, Professor Groehler assessed the raid as the heaviest to hit Berlin during the war.
113. 3rd Air Division Mission Report of February 3, 1945, n.d. [ca. early February 1945], Eighth Air Force Mission Reports, RG 18, NARA.
118. Msg Argonaut-23, Anderson to Spaatz, February 5, 1945, AF/CHO microfilm reel A 5875, frame 703.
120. A-2 Planning Notes, AFHRC file no. 520.321, AF/CHO microfilm reel A 5884, frame 1640.
121. Ltr, Spaatz to Arnold, February 5, 1945, Spaatz Papers, Diary.
122. A-2 Planning Notes, February 13, 1945, AFHRC file no. 520.321, AF/CHO microfilm
reel A 5884, frame 1643.
127. The bombing of Dresden has given birth to a large body of literature, both of accusation and justification. In addition to the previously cited works by David Irving and Alexander McKee, both highly critical of Allied policy, one should read the official AAF historical study on Dresden, “Historical Analysis of the 14–15 February 1945 Bombing of Dresden,” prepared by Chief Historian Charles Angell in 1953, which can be found in the AF/CHO Dresden Subject File; and Melden E. Smith, “The Bombing of Dresden Reconsidered: A Study in Wartime Decision Making,” unpublished Ph.D. dissertation, Boston University, 1971.
128. HQ, 1st Air Division, Office of the Director of Intelligence, “Immediate Interpretation Report No. 232, 0530 hours, 15 February 1945,” AFHRC file No. 525.332, AF/CHO microfilm reel B 5288, frame 676.
129. Notes of the Allied Air Commanders’ Conference held at S.H.A.E.F., Versailles, on Thursday, 15th February 1945, at 11:30, Spaatz Papers, Diary.
132. Excerpts of Broadcast of February 17, 1945, Spaatz Papers, Diary.
133. Msg UA–64471, Anderson to Arnold, February 19, 1945, Spaatz Papers, Diary.
134. Ibid.
135. Ibid.
136. Ltr, Kuter to Anderson, February 21, 1945, AF/CHO microfilm reel A 5534, frames 412–413.
137. Msg WAR–39722, Col. Rex Smith to Spaatz, signed Arnold, February 18, 1945, Spaatz Papers, Diary.
138. See the cover sheet for the January 31 Directive, which clearly indicates that Kuter’s delegation received two copies, msg S–77217 (CM–IN–108), Bottomley to Portal, January 31, 1945, WDCMC, microfilm reel 1122. See also msg Cricket–35, Kuter to Giles, January 31, 1945, WDCMC, microfilm reel 1122; and Cricket–40, Anderson to Spaatz, signed Kuter, February 1, 1945, WDCMC, microfilm reel 1122.
140. Msg WAR–37181, Giles to Kuter, February 14, 1945, WDCMC, microfilm reel 1352.
141. Msg UAX–64205 (WDCMC, CM–IN–14466), Spaatz to Kuter, February 14, 1945, WDCMC, microfilm reel 1152. Spaatz also sent a copy of this message to Giles.
142. Ibid.
143. Msg WAR–39222, Giles to Spaatz, February 17, 1945, Spaatz Papers, Diary.
144. Msg WAR–39730, Arnold to Spaatz, February 18, 1945, Spaatz Papers, Diary.
145. Memo, Anderson to Spaatz, February 19, 1945, Spaatz Papers, Diary.
146. Msg UA–64462, Spaatz to Arnold [for Giles], February 18, 1945. Spaatz Papers, Diary.
147. Msg UA–64470, Anderson to Arnold, signed Spaatz, February 18, 1945, Spaatz Papers, Diary.
148. Ibid.
149. Ibid., msg UA–64462.
150. Ibid., msg UA–64470.
152. Msg UA–64484, Anderson to Arnold, February 19, 1945, WDCMC, microfilm reel 1155.
154. Ltr, Spaatz to Lovett, February 21, 1945, Spaatz Papers, Diary.
158. Ibid., p. 5.
NOTES

159. Webster and Frankland, *The Strategic Air Offensive*, vol. 3, p. 44.

160. Notes of the Allied Air Commanders’ Conference, March 1, 1945, Spaatz Papers, Diary.


166. Ltr, Spaatz to Arnold, March 14, 1945. Spaatz Papers, Diary.


175. Eighth Air Force Monthly Summary of Operations, December 1944, with a summary of the year, AF/CHO microfilm reel A 5875, starting frame 129; table: Distribution of Bomb Tonnage by Type of Target.


177. “A Review of Bombing Results January 1943–May 1945,” n.d. AF/CHO microfilm reel A 5871, frame 1364. This list adds 1,425 tons for January 1945; otherwise, its monthly totals are exactly the same as those found in the Monthly Summary of Operations.

178. Msg UA–64603, Anderson to Arnold, signed Spaatz, February 20, 1945, Spaatz Papers, Diary.


180. The Statistical Summary of Eighth Air Force Operations lists for Germany only 174,633 tons, not counting 6,520 tons dropped on “railroad shops and stations” and 5,409 tons on “communications centers.” “A Review of Bombing Results” lists 199,524 tons on “Marshaling Yards.”


182. Ibid., p. 85.


185. Derived from Eighth Air Force Target Summary, Statistical Summary of all Bomber Attacks, AF/CHO microfilm reel A 5875, starting frame 610.


190. Notes of the Allied Air Commanders’ Conference, February 1, 1945, Spaatz Papers, Diary.

191. Ltr, Anderson to Spaatz, (Eyes Only), February 2, 1945, Spaatz Papers, Diary.


193. Ltr, Spaatz to Anderson, February 5, 1945, Spaatz Papers, Diary.

194. USSBS, *The Effects of Strategic Bombing on German Transportation*, p. 16;
SPAATZ AND THE AIR WAR IN EUROPE


197. Freeman, Mighty Eighth War Diary, pp. 442-456.


201. AAF Statistical Digest, World War II, p. 255, table 159.

202. Ibid., p. 256, table 160.


204. Figures for USSTAF from "Review of Bombing Results," AF/CHO microfilm reel A 5871, frames 1363–1364.


206. Ibid.


208. AAF Statistical Digest, World War II, p. 255, table 159.

209. Ibid., p. 256, table 160.

210. Ltr, Spaatz to Giles, March 11, 1945, Spaatz Papers, Diary.


214. Ibid.


216. Ibid.


218. Msg WAR-47850, Marshall to Spaatz, Spaatz Papers, Diary.


220. Ibid.

221. Msg WAR-53409, Marshall to Spaatz, n.d. [ca. mid-March], Spaatz Papers, Diary.


223. Ltr, Arnold to Eisenhower, September 4, 1944, Spaatz Papers, Diary.


228. Ltr, Kuter to Arnold, January 28, 1945, Arnold Papers, Correspondence.


Chapter 16
Assessment


2. Craven and Cate, *Argument to V-E Day*, p. 792.


4. Surprisingly, after almost fifty years, U.S. casualty figures are open to question. For AAF numbers I have used what is considered the definitive War Department/Department of the Army casualty report. See Department of the Army, Statistical and Accounting Branch, Office of the Adjutant General, “Army Battle Casualties and Nonbattle Deaths in World War II, Final Report, 7 December 1941–31 December 1946” (Washington, D.C.: Department of the Army, June 1, 1953), pp. 84-88. Unfortunately, this publication does not break down casualties by numbered air force or lower AAF unit. See p. 5 of the work for a summary chart which reveals that, overall, the AAF suffered 52,173 deaths among battle casualties. Nor does the AAF have comprehensive casualty reports for World War II-era numbered air forces and smaller units. For the Eighth Air Force, the Eighth Air Force Association offers a figure of approximately 26,000 deaths. Kenneth P. Werrell in “The Strategic Bombing of Germany in World War II: Costs and Accomplishments,” *The Journal of American History* LXXIII (December 1986), p. 708, cites a figure of 29,000 deaths for USSTAF in Europe. This seems reasonable. Accurate casualty figures for the Fifteenth Air Force might well show that the organization made a more substantial contribution to European losses than is generally acknowledged. For Navy and Marine deaths, see Department of Defense, American Forces Information Service, *Defense 91: Almanac* (September/October 1991), p. 47, Chart Service Casualties in Major War and Conflicts (as of
September 30, 1990.
10. Ibid.
18. Ltr, Bradley to Eisenhower, December 1, 1944, Bradley Papers, Correspondence with Eisenhower.
## Glossary

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>A/Cmdr</td>
<td>Air Commodore</td>
</tr>
<tr>
<td>AAF</td>
<td>Army Air Forces, U.S. Army</td>
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<tr>
<td>AASC</td>
<td>Allied Air Support Command</td>
</tr>
<tr>
<td>ABC</td>
<td>American British Staff Conversations</td>
</tr>
<tr>
<td>ABC-1</td>
<td>Anglo-American agreement to make Germany the no. 1 enemy</td>
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<tr>
<td>ABC-2</td>
<td>Anglo-American agreement on allocation of U.S. aircraft production</td>
</tr>
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<td>Air Chief Marshal</td>
</tr>
<tr>
<td>ACS</td>
<td>Assistant Chief of Staff</td>
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<td>ADGB</td>
<td>Air Defense of Great Britain</td>
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<td>AEAF</td>
<td>Allied Expeditionary Air Force</td>
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<td>American Expeditionary Force</td>
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<td>Allied Force Headquarters</td>
</tr>
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<td>AGF</td>
<td>Army Ground Forces, U.S. Army</td>
</tr>
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<td>AGWAR</td>
<td>Adjutant General, War Department</td>
</tr>
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<td>AHB</td>
<td>Air Historical Branch (RAF)</td>
</tr>
<tr>
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<td>Air Intelligence (RAF)</td>
</tr>
<tr>
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</tr>
<tr>
<td>Air Service</td>
<td>Army Air Branch 1920–1926</td>
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<td>Air Marshal</td>
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<td>AMC</td>
<td>Air Matériel Command</td>
</tr>
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<td>ANVIL/DRAGOON</td>
<td>Allied invasion of southern France, executed August 1944</td>
</tr>
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<td>AOC</td>
<td>Air Officer Commanding (RAF)</td>
</tr>
<tr>
<td>APHRODITE</td>
<td>Project to use radio controlled bombers to crash into German targets</td>
</tr>
<tr>
<td>AR</td>
<td>Army regulations</td>
</tr>
<tr>
<td>ARCADIA</td>
<td>Anglo-American conference in Washington, December 1941–January 1942</td>
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<td>ARGUMENT</td>
<td>Joint operation against German aircraft industry by Eighth and Fifteenth Air Forces, February 1944</td>
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<tr>
<td>ASP</td>
<td>Air support party</td>
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<td>AVALANCHE</td>
<td>Invasion of Italy at Salerno, executed September 1943</td>
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<td>Air Vice-Marshals</td>
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<td>AWPD</td>
<td>Air War Plans Division</td>
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<td>Bluie West 1</td>
<td>Narsarssuak, Greenland</td>
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<td>BOLERO</td>
<td>Scheduled buildup of American forces in Britain, 1942</td>
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### SPAATZ AND THE AIR WAR IN EUROPE

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<th>Abbreviation</th>
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</tr>
</thead>
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<td>CCS</td>
<td>U.S.-British Combined Chiefs of Staff</td>
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<td>Commanding General</td>
</tr>
<tr>
<td>CINC</td>
<td>Commander in Chief</td>
</tr>
<tr>
<td>CLARION</td>
<td>Allied air operation against German rail system, February 1945</td>
</tr>
<tr>
<td>CNO</td>
<td>Chief of Naval Operations</td>
</tr>
<tr>
<td>CO</td>
<td>Commanding Officer</td>
</tr>
<tr>
<td>COBRA</td>
<td>Air support operation for breakout of American First Army at St. Lô, France, executed July 24–25, 1944</td>
</tr>
<tr>
<td>CORKSCREW</td>
<td>Invasion of Pantelleria, executed June 1943</td>
</tr>
<tr>
<td>COSSAC</td>
<td>Chief of Staff, Supreme Allied Commander, established 1943</td>
</tr>
<tr>
<td>CROSSBOW</td>
<td>Allied bombing effort to counter German V-1 and V-2 effort</td>
</tr>
<tr>
<td>CSTC</td>
<td>Combined Strategic Targeting Committee</td>
</tr>
<tr>
<td>DFC</td>
<td>Distinguished Flying Cross</td>
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<tr>
<td>DSC</td>
<td>Distinguished Service Cross</td>
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<tr>
<td>DSCAEF</td>
<td>Deputy Supreme Commander Allied Expeditionary Force</td>
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<td>EAC</td>
<td>Eastern Air Command</td>
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<tr>
<td>EOU</td>
<td>Economic Objective Unit of OSS, stationed in U.S. Embassy, London. Provided targeting information to AAF</td>
</tr>
<tr>
<td>ETO</td>
<td>European Theater of Operations</td>
</tr>
<tr>
<td>ETO USA</td>
<td>European Theater of Operations, U.S. Army</td>
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<tr>
<td>FDM</td>
<td>Field Marshal (German)</td>
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<tr>
<td>Flak</td>
<td>German acronym for antiaircraft artillery (Fliegerabwehrkanone)</td>
</tr>
<tr>
<td>FLAX</td>
<td>Allied air operation to cut off German air transport into Tunisia, April 1943</td>
</tr>
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<td>FM</td>
<td>Field manual</td>
</tr>
<tr>
<td>GAF</td>
<td>German Air Force</td>
</tr>
<tr>
<td>GC and CS</td>
<td>Government Code and Cypher School</td>
</tr>
<tr>
<td>GOC</td>
<td>General Officer Commanding (British)</td>
</tr>
<tr>
<td>GOODWOOD</td>
<td>British attack on German positions in Normandy, executed July 18, 1944</td>
</tr>
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<td>GYMNAST</td>
<td>Plan to invade Casablanca</td>
</tr>
<tr>
<td>HB</td>
<td>Heavy bomber</td>
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<td>HURRICANE I</td>
<td>Plan for Allied air operation against the Ruhr, not executed</td>
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<tr>
<td>HURRICANE II</td>
<td>Plan for Allied air operation against German communications, not executed</td>
</tr>
<tr>
<td>HUSKY</td>
<td>Invasion of Sicily, executed July 1943</td>
</tr>
<tr>
<td>IAF</td>
<td>Italian Air Force</td>
</tr>
<tr>
<td>IFF</td>
<td>Identification Friend or Foe</td>
</tr>
<tr>
<td>JCS</td>
<td>Joint Chiefs of Staff</td>
</tr>
<tr>
<td>JEB STUART</td>
<td>Plan for strategic fighter-bomber force in Europe, late 1944, not executed</td>
</tr>
<tr>
<td>Glossary Term</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>JUNIOR</td>
<td>Code name for establishment of Twelfth Air Force</td>
</tr>
<tr>
<td>Luftwaffe</td>
<td>German Air Force, 1933–1945</td>
</tr>
<tr>
<td>MAAF</td>
<td>Mediterranean Allied Air Force</td>
</tr>
<tr>
<td>MAC</td>
<td>Mediterranean Air Command</td>
</tr>
<tr>
<td>MARKET-GARDEN</td>
<td>Allied airborne and land offensive across Holland, executed September 1944</td>
</tr>
<tr>
<td>MEW</td>
<td>Microwave Early Warning (Radar)</td>
</tr>
<tr>
<td>MTO</td>
<td>Mediterranean Theater of Operations</td>
</tr>
<tr>
<td>MTOUSA</td>
<td>Mediterranean Theater of Operations, U.S. Army</td>
</tr>
<tr>
<td>NAAF</td>
<td>Northwest African Air Forces</td>
</tr>
<tr>
<td>NAAFTCC</td>
<td>Northwest African Air Forces Troop Carrier Command</td>
</tr>
<tr>
<td>NACAF</td>
<td>Northwest African Coastal Air Force</td>
</tr>
<tr>
<td>NAPRW</td>
<td>Northwest African Photographic Reconnaissance Wing</td>
</tr>
<tr>
<td>NASAF</td>
<td>Northwest African Strategic Air Force</td>
</tr>
<tr>
<td>NATAF</td>
<td>Northwest African Tactical Air Force</td>
</tr>
<tr>
<td>NATO</td>
<td>North African Theater of Operations</td>
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<tr>
<td>NATOUSA</td>
<td>North African Theater of Operations, U.S. Army</td>
</tr>
<tr>
<td>OCAC</td>
<td>Office of the Chief of the Air Corps</td>
</tr>
<tr>
<td>OCAS</td>
<td>Office of the Chief of the Air Service</td>
</tr>
<tr>
<td>OCTAGON</td>
<td>Second Quebec Conference between the Americans and the British August–September 1944</td>
</tr>
<tr>
<td>OPD</td>
<td>Operations Plans Division, War Department General Staff</td>
</tr>
<tr>
<td>OSS</td>
<td>Office of Strategic Services</td>
</tr>
<tr>
<td>OVERLORD</td>
<td>The cross-channel invasion from Britain to Normandy, executed June 6, 1944</td>
</tr>
<tr>
<td>PFF</td>
<td>Pathfinder aircraft equipped with early versions of H2X radar</td>
</tr>
<tr>
<td>PINETREE</td>
<td>Code name for VIII Bomber Command and later Eighth Air Force Headquarters</td>
</tr>
<tr>
<td>POINTBLANK</td>
<td>American strategic bombing effort before the cross-Channel invasion, executed June 1943–May 1944</td>
</tr>
<tr>
<td>QUEEN</td>
<td>Heavy bomber mission in support of American First Army, executed November 1944</td>
</tr>
<tr>
<td>RAF</td>
<td>British Royal Air Force</td>
</tr>
<tr>
<td>RAFDEL</td>
<td>Royal Air Force Delegation to Washington D.C., 1939–1945</td>
</tr>
<tr>
<td>RAINBOW No. 5</td>
<td>Joint Army-Navy War Plan calling for the major effort against Germany and defense of the Pacific, partially executed immediately after Pearl Harbor</td>
</tr>
<tr>
<td>REDLINE</td>
<td>AAF communication circuit set up to provide private, high-level communication between senior AAF officers in Europe and in the Mediterranean</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
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<tr>
<td>Reichsbahn</td>
<td>The German state railway system</td>
</tr>
<tr>
<td>ROUNDUP</td>
<td>Plan for Anglo-American invasion of France in Fall 1942, not executed</td>
</tr>
<tr>
<td>S/Ldr</td>
<td>Squadron Leader</td>
</tr>
<tr>
<td>SATIN</td>
<td>Plan for American offensive in Southern Tunisia, January 1943, not executed</td>
</tr>
<tr>
<td>SCAEF</td>
<td>Supreme Commander Allied Expeditionary Force</td>
</tr>
<tr>
<td>SHAEF</td>
<td>Supreme Headquarters Allied Expeditionary Force</td>
</tr>
<tr>
<td>SHATTER</td>
<td>Plan for bombing small towns in Germany, July 1944, not executed</td>
</tr>
<tr>
<td>SLEDGEHAMMER</td>
<td>Plan for Allied invasion of France in the spring of 1943, not executed</td>
</tr>
<tr>
<td>SOE</td>
<td>Special Operations Executive (clandestine British intelligence organization)</td>
</tr>
<tr>
<td>SOS</td>
<td>Service of Supply, U.S. Army</td>
</tr>
<tr>
<td>SUPER-GYMNAST</td>
<td>Invasion of North Africa, later became TORCH</td>
</tr>
<tr>
<td>THUNDERCLAP</td>
<td>Plan for terror bombing of Berlin, executed February 3, 1945</td>
</tr>
<tr>
<td>TORCH</td>
<td>Allied invasion of North Africa, executed November 8, 1942</td>
</tr>
<tr>
<td>ULTRA</td>
<td>British code name for intelligence gathered by decrypting German wireless communications enciphered on the Enigma machine in World War II</td>
</tr>
<tr>
<td>USAFBI</td>
<td>U.S. Army Forces in the British Isles</td>
</tr>
<tr>
<td>USMA</td>
<td>U.S. Military Academy, West Point, New York</td>
</tr>
<tr>
<td>USSBS</td>
<td>U.S. Strategic Bombing Survey</td>
</tr>
<tr>
<td>USSTAF</td>
<td>U.S. Strategic Air Forces in Europe</td>
</tr>
<tr>
<td>WAAC</td>
<td>Women’s Auxiliary Army Corps, U.S. Army</td>
</tr>
<tr>
<td>WAC</td>
<td>Women’s Army Corps, U.S. Army</td>
</tr>
<tr>
<td>WD</td>
<td>War Department</td>
</tr>
<tr>
<td>WDAF</td>
<td>Western Desert Air Force</td>
</tr>
<tr>
<td>WDMF</td>
<td>War Department Field Manual</td>
</tr>
<tr>
<td>WDGS</td>
<td>War Department General Staff</td>
</tr>
<tr>
<td>WEARY-WILLIE</td>
<td>Project to send radio-controlled war-weary heavy bombers against Germany, not executed</td>
</tr>
<tr>
<td>Wehrmacht</td>
<td>German Armed Forces, 1933–1945</td>
</tr>
<tr>
<td>WIDEWINGS</td>
<td>Code name Eighth Air Force and later USSTAF Headquarters</td>
</tr>
<tr>
<td>WPD</td>
<td>War Plans Division, War Department General Staff</td>
</tr>
<tr>
<td>“Y” Service</td>
<td>British radio-telephone intercept organization</td>
</tr>
</tbody>
</table>
Bibliography
Bibliography

Manuscript Collections

Library of Congress, Manuscript Division, Washington, D.C.

Papers of Carl Andrew Spaatz

These papers, which comprise 379 containers, form the foundation of this volume. They were given to the Library of Congress by General Spaatz and the U.S. Air Force in 1948. They are divided into eight series, two of which proved of particular importance to this book—Diary and Notebooks, 1910–1953, and Subject File, 1929–1945. The diary file does not consist of Spaatz's private recollections and reminiscences. Rather, it contains copies of correspondence, cables, reports, meetings, and office diaries arranged chronologically, and personally selected by Spaatz at the time he received them for inclusion in this file. I could find no evidence of a systematic exclusion of derogatory or sensitive material from this file. The Subject File, which makes up half the collection, is a mixture of nuggets of historical gold and trivia. This file grudgingly yields extremely valuable information about almost every imaginable aspect of the air war in Europe. Archivists at the Library of Congress note that, year in and year out, the Spaatz collection is heavily used by researchers.

Papers of Henry H. Arnold
Papers of Hoyt S. Vandenberg
Papers of Ira C. Eaker
Papers of James H. Doolittle
Papers of Nathan F. Twining
Papers of Frank M. Andrews

These collections, listed in order of their importance to this work, flesh out the full details of Spaatz's relationships with six of his most important contemporaries. The Arnold collection provides copies of Arnold-Spaatz and Arnold-Eisenhower correspondence unavailable elsewhere. Arnold's personal notebooks on the great Anglo-American political and military conferences supply unique insights into his and the AAF's thinking. Vandenberg's diary gives useful information on his relationship with Spaatz, the extent of Spaatz's control of the Ninth Air Force, and relationship with Leigh-Mallory. The Eaker,
Doolittle, and Twining collections contain occasional pieces of correspondence and insight into the thinking of both men.

**Center for Air Force History (CAFH), Washington, D.C.**

**Microfilm Collection**

This microfilm collection of at least 17,000 reels is one of three microfilm copies of the paper records of the Air Force Historical Research Center (AFHRC) at Maxwell AFB, Alabama. AFHRC and the Washington National Records Center, Suitland, Maryland, store the other two copies of this film. Among the varied items included on the microfilm are personal papers, USSTAF office files, historical files of numerous AAF organizations, series of Eighth Air Force and Fifteenth Air Force statistical reports, mission reports, and special reports on operations, tactics, and significant events. Unfortunately, the file does not have a detailed finding aid, thus researchers are reduced to time-consuming and often fruitless searches for pertinent material. AF/CHO refers to the center’s former designation—The Office of Air Force History.

AF/CHO. Dresden Subject File.
AF/CHO. USAF Historical Research Studies Collection.
AF/CHO. Air Force Oral History Collection

Interview of Maj. Gen. Frederick L. Anderson, K239.512-607
Interview of Gen. Orvil Anderson, K239.512-898
Interview of Gen. Samuel E. Anderson, K239.512-905
Interviews of Gen. James H. Doolittle, K239.512-623, 625, 793, 799
Interview of Maj. Gen. Edward P. Curtis, K239.512-875
Interviews of Gen. Ira C. Eaker, K239.512-626, 627, 799, 868, 918
Interviews of Lt. Gen. Barney M. Giles, K239.2512-779, 804
Interview of Gen. Laurence S. Kuter, K239.512-810
Interview of Gen. Lauris Norstad, K239.512-1116
Interview of 1st Lt. Charles R. D’Olive, K239.512-612
Interview of Gen. Earle E. Partridge, K239.2512-729
Interview of Lt. Gen. Elwood R. Quesada, K239.512-838
Interview of Gen. Frederic H. Smith, K239.512-903
Interviews of Gen. Carl A. Spaatz, K239.512-583, 754, 755, 767
Interview of Mrs. Carl A. Spaatz (Ruth), K239.512-1266
Interview of Maj. Gen. Arthur Vanaman, K239.512-1030

The foregoing interviews and files contain unique information on controversial or obscure incidents or technical and doctrinal points. Like all oral histories, these must be used with circumspection.
Numbered AAF/USAF Historical Studies


These works are of uneven quality but provide technical details not readily available elsewhere. The German generals monograph project (150–195) gives a valuable inside look at various aspects of the Luftwaffe.

U.S. Air Force Academy Library, Colorado Springs, Colorado

Papers of Lawrence S. Kuter
Papers of George C. McDonald

Kuter’s papers supply useful information on his participation in the North African campaign, Eaker’s removal from command of the Eighth Air Force, the Yalta Conference, and the Dresden controversy. McDonald served as Spaatz’s intelligence chief throughout the war. His papers help to establish what Spaatz knew and when he knew it.

U.S. Army Military History Institute, Carlisle, Pennsylvania

Papers of Omar N. Bradley
Papers of Hobart Gay
Papers of Chester Hanson

This collection supplies useful information on the ground Army’s attitude toward the AAF and Spaatz.

Royal Air Force (RAF) Museum, Hendon, England

Papers of Air Chief Marshal James Robb

These papers contain transcripts of high-level meetings at SHAEF during
the Battle of the Bulge. They also supply handwritten notebooks of daily affairs in North Africa, North African photos, and notes by the marshal on William Welsh's Final TORCH Report.

**Public Records and Documents,**
**Unpublished**

**U.S. National Archives and Records Administration (NARA)**

National Archives, Washington, D.C.

- Record Group 18-Records of the Office of the Chief of the Air Corps
- Record Group 107-Records of the Office of the Secretary of War
  - Assistant Secretary of War for Air Files
- Record 165-Records of the War Department General Staff
  - Assistant Chief of Staff Files
  - Intelligence Files
- Record Group 337-Records of the Army Ground Forces

Washington National Records Center, Suitland, Maryland

- Record Group 18-Records of the Office of the Chief of the Air Corps
- Air Adjutant General Central Cable Files
- Reference Collection
  - War Department Classified Message Center File, 1942–1947

**Eisenhower Presidential Library, Abilene, Kansas**

Papers of Lloyd R. Fredendall

Unpublished portions of the Butcher Diary

The War Department Classified Message Center File is one of the most historically valuable and least-known collections of records dealing with U.S. military history. It contains microfilm copies of every message sent or received (including information copies of intratheater messages) by the War Department, the General Staff and all its branches, and by the GHQ, AAF, as well as transcripts of the wartime transatlantic teletype and telephone conversations between Marshall and Eisenhower, Roosevelt and Churchill, and all others who used the circuits. Although these records, unfortunately, cannot be searched by subject, a researcher who already has a reasonable citation, including date of origin, can
obtain a copy of all of the key high-level messages and cables of the war. The
Operations Division records contain information on training and high-level
telegrams. G-3 and AGF records give background on air-ground relations and
training manuals. The Fredendall Papers (one small folder) and Butcher's diary
give insights into the North African campaign.

The Public Records Office (PRO), Kew, England

PRO AIR/2
PRO AIR/8
PRO AIR/9
PRO AIR/20
PRO AIR/23

The PRO contains records of the Air Ministry and miscellaneous corre-
spondence from field commanders and is the most important source for Portal’s
and Bottomley’s wartime thoughts and actions. The field correspondence gives
crucial data from Coningham, Tedder, and Welsh.

PRO AIR/37

These records of Leigh-Mallory’s Allied Expeditionary Air Force, including
his daily post-D-day diary and many records concerning the background and
formation of the AEAF, form a key source for the study of OVERLORD.

PRO AIR/41

These RAF historical monographs give the RAF’s own view of its activities
and include valuable documentation and insights not available elsewhere.

PRO CAB/101

These records contain copies of the British World War II official histories
with additional information and backup documents not released at the time of
publication.

PRO PREM/3

These records of the Prime Minister as Secretary of Defense and war leader
provide Churchill’s views unfiltered for postwar publication.

British Air Ministry, Air Historical Branch, London England

Unpublished, undated campaign narratives by the RAF:
Anglo-American Collaboration in the Air War over North West Europe

The Liberation of North West Europe
Vol. 1: The Planning and Preparation of the Allied Expeditionary Air Force for the Landings in Normandy
Vol. 4: The Breakout and the Advance to the Lower Rhine, June 1944–September 1944

The North African Campaign, November 1942–May 1943

The RAF in the Bombing Offensive Against Germany
Vol. 3: Area Bombing and the Makeshift Force, June 1941–February 1942
Vol. 4: A Period of Expansion and Experiment, March 1942–January 1943
Vol. 5: The Full Offensive, February 1943–February 1944
Vol. 6: The Final Phase, March 1944–May 1945

The RAF narrative histories were security-classified monographs intended for internal RAF use; as such, they are unusually frank in their criticisms of both the RAF and its sister services. They are of uneven quality, but represent a valuable historical source well worth examination. Microfilm copies of all listed narratives but the first are available at the Center for Air Force History, Washington, D.C. The office also maintains an extensive annotated index of RAF records given to the PRO and backup documentation for its historical monographs.

Public Records and Documents, Published

U.S. Official Histories

Craven, Wesley Frank, and Cate, James Lea, eds. The Army Air Forces in World War II, 4 of 7 vols:

Craven and Cate, recently reprinted by the Center for Air Force History, is the starting point for any serious study of the AAF in World War II. One of its chief faults, however, is its lack of perspective concerning air problems. It tends
to be subjective and is somewhat unreliable for enemy casualty and loss figures. On many doctrinal points it fails to present an objective viewpoint. Because the combat volumes are all well over thirty years old they lack the benefit of more recent scholarship. In addition, the source materials for several of the work's chapters seem to have been scattered or broken up, so it is difficult to identify and locate key documents used by the original authors. Despite quibbles about a few judgments and statistics, Craven and Cate nevertheless remains the authoritative history of the AAF during the war.

UNITED STATES ARMY IN WORLD WAR II

Subseries: The War Department


Subseries: The European Theater of Operations


Subseries: The Mediterranean Theater of Operations


Subseries: The Army Ground Forces and Miscellaneous

United States Army. Office of the Chief of History. The War Against Germany and Italy:
The Army "green series," published by the Office of the Chief of Military History (OCMH), now the Center of Military History (CMH), and produced by the U.S. Government Printing Office (GPO), supplies information on air-ground support, technical aspects of procurement, and prewar planning. Pogue's volume on the Supreme Command, Matloff's two volumes on Strategic Planning, and Leighton's and Coakley's two volumes on logistics provide essential information on high-level planning and give adequate treatment to air issues.

**United States Strategic Bombing Survey (USSBS)**


The Strategic Bombing Survey began its studies before the end of the war in Europe and collected an extraordinary amount of data about all phases of U.S. strategic bombing in Europe and Japan. The various published reports of this independent, but AAF-dominated, group deserve careful scrutiny by anyone interested in the technical aspects of the American strategic bombing offensive.

**U.S. Government and Air Force Publications**


The AAF Statistical Digest is a prime source for the quantitative analysis of AAF operations in this book. Murray's book provides data on both the AAF and the Luftwaffe, but, unfortunately, the author concluded his study in September 1944. One copy of the Annual Reports of the Secretary of War is available in the Army Library in the Pentagon, while a copy of the Reports of the Chief of the Air Corps is in the CAFH reference library. Greenfield's study gives the Army Ground Forces' view of close air support. Putney's work has an excellent introduction on World War II intelligence.
British Official Histories

    Vol. 1: Preparation, parts 1, 2, and 3.
    Vol. 3: Victory.
    Vol. 4: Annexes and Appendices.

Hinsley’s works constitute the definitive British intelligence histories of the war. They have precise information on the all-important ULTRA organization as well as other sources of information. We are unlikely ever to get government information on the activities of Allied intelligence other than in this series. The Air Ministry history of the Luftwaffe, originally published in 1947 as a security-classified document, is based on Luftwaffe records captured by the British and postwar interrogations of Luftwaffe and other high Nazi officials. Because of the fragmentary nature of surviving Luftwaffe documentation—almost 90 percent of it was destroyed at the end of the war—the work still presents one of the best comprehensive views of the German air arm. Webster and Frankland’s supply valuable operational, strategic, and statistical data. Playfair’s volume, while glossing over some British shortcomings, is a good integrated history of the campaign. All British Official Histories are published through Her Majesty’s Stationery Office (HMSO).

British Bombing Survey Unit (BBSU)

The Strategic Air War Against Germany, 1939–1940
This document, completed in 1947, is the final report of the BBSU. It served as a statistical basis for many of the assessments of bombing results contained in the British official history of the strategic bombing offensive and stands in its own right as a useful summary of the bombing campaign.

Dissertations

Fanton, Jonathan Foster. "Robert A. Lovett: The War Years" (Ph.D., Yale University, 1978).
Mierzejewski, Alfred C. "Wheels Must Roll for Victory: Allied Air Power and the German War Economy, 1944-1945" (Ph.D., University of North Carolina, Chapel Hill, 1985).
Smith, Melden E., Jr. "The Bombing of Dresden Reconsidered" (Ph.D., Boston University, 1971).

Mierzejewski's work is a masterly exposition of the effects of Allied bombing on the German transportation system and the fatal damage done to the German war economy by the choking off of its coal distribution system. Tate shows that, contrary to myth, the Army made a sincere effort to support its air arm, despite limited resources. The works on Vandenberg and Lovett give useful details on the careers of those important men. Meilinger's work has recently been published by Indiana University Press.

Articles


SPAATZ AND THE AIR WAR IN EUROPE

"TRAINING: Experiment Proved?" Time (September 20, 1943): 66, 68.

Tedder’s and Coningham’s RUSI lectures are important to understanding their views on air doctrine and its application during World War II.

Memoirs, Biographies, and Published Personal Papers

Butcher, Harry C. My Three Years with Eisenhower. The Personal Diary of Harry C. Butcher, USNR


Arnold's memoirs, although hastily ghost-written and poorly edited, are still superior to any biography written about him. Tedder and Zuckerman, both of whom knew Spaatz well, also yield important information, especially on the transportation plan. Eisenhower’s papers are extremely valuable, especially if one is unable to make the haj to Abilene, Kansas, to check the originals. They must be used with care, however, because comments on personnel serving with or under him have been severely edited. Ambrose’s biography of Eisenhower is probably the best military biography of the Supreme Commander. Anyone wishing to appreciate Spaatz’s contributions as a pioneer aviator and as the second Commanding General of the AAF and the first Chief of Staff of the USAF should start with Mets’s biography published in 1988, which covers Spaatz’s entire career before, during, and after World War II, concentrating on Spaatz the man. Prior to the publication of Mets’s book, Alfred Goldberg’s fourteen-page article on Spaatz in The War Lords was the only published and reasonably widely available biography of Spaatz.

Monographs and Secondary Sources

________. Mighty Eighth War Diary. London: Jane’s, 1981.
Lewin, Ronald. ULTRA Goes to War: The First Account of World War II’s Greatest Secret Basd on
Roger Freeman's books on the Eighth Air Force, although written for trivia buffs, give an accurate and colorful picture of equipment, tactics, and operations of the American heavy-bomber forces in Europe. Weigley's book on northwestern Europe is the best single account of the campaign, while D'Este has written an excellent account of Normandy. John Terraine's work on the RAF also is worthwhile. Frankland's short work for the Ballantine War Series presents an interesting contrast to his official endeavors. In the Ballantine work Frankland draws conclusions apparently denied to him in an official role; for instance, he gives Spaatz the laurel for winning the bomber offensive. Schaffer's book is a well-researched, balanced account of the moral dilemma faced by the AAF when the pursuit of victory led it beyond precision bombing to city bombing. Sherry offers good research and stimulating writing in an ultimately unsuccessful attempt to apply anti-Vietnam War morality to American bombing in World War II. Both books make a stronger case for the immorality of bombing Japan than Germany, focusing on the AAF's massive fire raid on Tokyo and on the atomic bombing of Hiroshima and Nagasaki. The current social trends rejecting nuclear war and open racism, one unheard of and the other not questioned in the 1940s, make the war against Japan a hot topic of modern research. The atrocities and racism of the Japanese regime are dismissed as cultural differences. Such a case cannot be made for the Germans. They belonged to the mainstream of Western culture, were Caucasian to a fault, and committed atrocities on a numbing scale.
Unpublished Material

Cabell, C.P. Unpublished autobiography.
Hughes, Richard D’O. Unpublished autobiography.
Mets, David. Untitled manuscript biography of Spaatz, 1982.

The Hughes autobiography gives useful inside details on the Eighth Air Force and USSTAF. I thank Professor W. W. Rostow for giving me the wartime chapters of this work. The edited version of Mets’s work, published under the title *Master of Air Power*, is included under Memoirs, Biographies, and Published Personal Papers above. This manuscript is particularly strong on Spaatz’s pre-World War II career and benefits from Mets’s numerous interviews with Spaatz’s family and associates. General Cabell was one of the AAF’s leading intelligence officers. He also served in combat, leading a wing of Eighth Air Force heavy bombers. He was present in Spaatz’s headquarters at Park House on the day of the initial Big Week mission, and he gives an important account of the events of that evening. The CAFH archives contains a copy of this work.
Index
Index

Aachen, Germany, raid on: 376, 482

AAF. See United States Army Air Forces.

AAF Evaluation Board, targets of: 410

AAF Office of Information Services: 524

ABC talks, agreements in: 79–80

ABC-1

report submitted: 59

theater air forces created by: 71

ABC-2, report submitted: 59

Afrika Korps: 136

Air Commanders Conference: 572, 574.

See also Allied Air Commanders Conference

Air Corps Tactical School: vii, 28, 131.

See also Air Service Tactical School.

attended by Spaatz: 14

tenets of: 29–31

Aircraft types (British)

Beaufighter: 176

Boston Bomber: 90

Hurricane: 53, 64, 125, 139

Lancaster: 94, 556, 557

Mosquito: 307

Spitfire: 29, 53, 64, 90, 96, 125, 137, 139, 144, 183, 195, 203, 225, 241, 364, 371, 463

Wellington: 48

Aircraft types (French)

Morane: 14

Aircraft types (Japanese)

Zero: 29

Aircraft types (German)

Bf 109: 323, 371, 372, 512, 542, 574

Bf 110: 53, 64, 65, 370

FW 190: 100, 371, 372, 373, 512, 542, 574

Ju 52: 191n, 195

Ju 87 (Stuka): 205

Ju 88: 323

Me 210: 372

Me 262: 484, 512, 539–540, 574

Aircraft types (U.S.)

A-20: 40, 171, 183

A-36: 248, 316

B-9: 28

B-10: 28, 32


B-25: 40, 74, 125, 198, 262

B-26: 40, 198

B-29: 31, 32, 260, 264, 311, 588

C-47: 85, 584

C-54: 272

DB-7: 171

DH-4: 14

P-26: 28, 29


P-39: 74, 183, 259

P-40: 29, 40, 65, 74, 171, 176, 183, 225, 233, 239

P-47: 65, 66, 174, 303, 322, 357, 361, 371, 376, 396, 408, 512


P-80: 512, 574

YB-40: 62

Air Defence of Great Britain (ADGB) established: 80

Fighter Command redesignated: 307

Air Divisions. See Divisions (USAAF)

Air Force Combat Command formed: 58

Air Force Manual 2-1: 119

Air Forces (numbered, British)
defined in North Africa: 210–220
Air supremacy. See Air superiority.
Air Transport Service: 189
Air War Plans Division (AWPD)
formed: 60
reports by: 60–62, 111–112
Alam Halfa, defense of: 150
Albany, New York: 4
Albert Canal, Belgium
bridge targets at: 408
Alexander, Harold R.L.G.
British Army Commander in Chief,
Mediterranean: 181, 204
Commander, 18 Army Group: 178, 181
Italian operations planned by: 250
NAAF air support praised by: 256
Pantelleria operations prepared by: 231
proposed as Commander of Allied
ground forces, SHAPE: 536
Alexandria, Virginia: 67
Algeria
Allied control of: 123
Eisenhower hq in: 230
Algiers: 147, 177, 178, 186, 277
AFHQ in: 173, 174
Allied occupation of: 123, 128
aviation engineers in: 145
intelligence activity moved to: 190
invasion forces’ departure from: 137
NAAF hq moved from: 189
Algiers Task Force: 125
Allen, Terry
Commander, 1st Inf Div: 203
Allied Air Commanders Conference:
544, 546, 558, 564, 572
Allied Air Control Conference: 544,
546, 558
Allied Air Forces
replaced by NW African Air Forces:
178
structure of: 152–154
weakness of: 171
Allied Expeditionary Air Force (AEAF)
abolished: 484–489
command and control in: 454
command structure of: 307–318, 454,
467
heavy bombers for close air support
used by: 482
hq at Stanmore: 294
operations, Mar–Apr 44: 364
SPAATZ AND THE AIR WAR IN EUROPE

Air support pled for by: 143, 145, 176, 209
Army organized by: 136
Assessment of: 171–172, 177
Bzerte, advance on led by: 139
Commander, 1st British Army: 128, 219, 220
Luftwaffe air attacks, complaints about: 140
Anderson, Orvil A.
Berlin raid viewed by: 378
Doolittle’s operations officer: 469
Anderson, Samuel E.
CG, IX Bomber Command: 309
Andrews, Frank M.: 24
Allied organization in Middle East, views on: 174
Casablanca Conference, views at: 162–163
CG, ETO: 101, 155
Operational readiness rates defended by: 104
War Dept Air Board served by: 131
Anglo-American Standardization of Arms Committee: 47
Antwerp, Belgium: 521–522
ANVIL/DRAGOON (Operation): 484
Anzio, Italy, assault on: 321
APHRODITE (remote control aircraft) initiated: 429
Arabs, attack on RAF fields In Iraq: 146
ACOMA Conference: 68
Effects of: 71
Ardennes counteroffensive: 504–505, 511, 517, 521–522, 531–543. See also Battle of the Bulge
ARGUMENT (Operation) ordered by USSTAF: 319–321
Armies (numbered, British)
2d: 307, 311, 454, 457, 458, 461
Armies (numbered, Canadian)
1st: 479, 481–482
Armies (numbered, German)
Fifteenth: 503
Fifth Panzer: 531
Seventh: 472, 531
Sixth: 196
Sixth SS Panzer: 531, 546, 562
Armies (numbered, Italian)
Tenth: 147
Armies (numbered, U.S.)
First: 307, 309, 454, 463, 482, 515
Third: 307, 309, 472, 515, 533
Fifth: 127, 164, 230, 256, 260
Seventh: 241, 243
Ninth: 571
Army Air Control Center (AACC): 149–151
Army Air Service. See United States Army Air Service
Army Air Support Staff Section
FM 31–35 drafted by: 133
Army Co-operation Command formed: 149
dissolved: 307
Army Ground Forces
differences on air support doctrine:
212, 214, 216–218
European Theater of Operations: 92, 101
organization of: 72
Army Group G (German): 538
Army Groups (numbered)
6th: 484, 517, 573
12th: 307, 515, 517, 573
18: 178, 181
21: 307, 404, 406, 409, 454, 461, 503, 573
Army Service Forces: 290
Army Services of Supply, organized: 72
Aircraft aid to Britain opposed by: 59
Air support doctrine approved by: 214, 215
Aircraft reallocation to England by: 81, 85, 111
Assessment of: 32
"Billy" Mitchell supported by: 20
Black pilots, performance studied by: 258
Bombing effort, disappointments over: 103–104
Bombing of Balkans agreed to by: 387
bombing of Italy, view on: 262, 264
Cairo Conference, reflections on: 273
Casablanca Conference, views at: 162, 164
CG, AAF: 90, 421
close air support by heavy bombers viewed by: 458
Commander, OCAC: 37
Combined Bomber Operation, supported by: 336–337
command problems faced by: 305–306, 387–389, 393
continuation of intensive bombing urged by: 109–110
Doolittle supported by for CG
Twelfth AF: 127
Dpty C/S for Air: 57–58
Eaker moved to Mediterranean by: 274–279
Eaker, relationship with: 31–33, 531, 593
Eighth AF move to England planned by: 75–76
Eisenhower perceived by: 115
furloughs opposed by: 446–447
fears growth of German fighter force, 1945: 522, 538
heart attack suffered by: 547
interment of U.S. aircraft studied by: 448–450
measures of 1941 analyzed by: 132–133
Marshall-King-Hopkins mission detailed by: 108
Me 262, reaction to: 512
morale investigated by: 378, 448–450
North African lessons circulated by: 211
Ploesti issue raised by: 385
population bombing, reaction to: 435–436, 495, 591
press coverage, angered by: 304–305
press coverage for AAF sought by: 198
prewar planning by: 60, 62, 71, 72
promotions of: 9–10
public image of AAF promoted by: 102, 448–450
Quebec Conference, issues raised by: 485–490
raid on Romania planned by: 260
redeployment, views on: 96–99
Roosevelt, meeting with: 37

share of victory, concern over: 415
Spaatz assessed by: 421
Spaatz's increased effort urged by: 523–526
Spaatz move to North Africa approved by: 142
Spaatz promotion recommended by: 578–579
Spaatz, relationship with: 31–35, 115, 467, 579, 594
strategy proposed by: 80, 111–114
support of Combined Bomber Offensive by: 336–337
support of more active fighter force by: 300–303
terror bombing press story, reaction to: 559–561
USSTAF control viewed by: 270–271, 527
Associated Press correspondent: 559
cultivated by Spaatz: 103
Atlantic Ocean, ferry route across: 77–78, 79
Atomic bomb: 579
Attack aviation, organized: 17
Augsburg, Germany Luftwaffe defense of: 369
MAAF targets in: 319
Australia
air ferry route to: 69
purchases aircraft from U.S.: 40
Australia-New Zealand Army Corps: 148
Austria
German fighters withdrawn from: 518
oil targets in: 536
Aviation Engineer Battalion, 809th: 145
AWPD. See Air War Plans Division
AWPD/1: 60–62, 71, 74, 76, 97, 111, 112, 115, 260, 435
objectives evaluated: 484, 526–527, 588
policy on area bombing: 543, 552
AWPD/42
prepared for aircraft production: 111–113
Axis: 167. See also Germany; Italy. assessment of, WWII: 592
bridgehead shattered in North Africa: 200–210
codes broken: 121
counterattack in North Africa:
173-174
defeat in Tunisia: viii
heavy bombardment in Tunisia faced by: 196-200
Italy defended by: 264-267
key passes from French gained by: 172
oil industry attacked: 341, 384-393, 440
Pantelleria defended by: 225-238
plans against in Sicily: 239-243
resurgence in Libya: 69
Sicily defended by: 243-253
siege of Tobruk by: 150
strategic bombardment against: 280, 296-306
strategy against: 155-164, 172
supplies in North Africa, tonnage: 145-146
supplies interdicted in North Africa: 185-200
Tunisia surrendered by: 210

Badoglio, Pietro
secret armistice with Allies made by: 255
Bagby, Sally
Spaatz's executive officer: 294
Baghdad, Iraq: 116
Bailey, Sidney: 45
Baker, Newton D., Sec of War: 7
Baldwin, Stanley
Prime Minister (British): 30
Balkans
German operations in: 354
targets in: 384-386, 387, 400
Barksdale Field (later AFB), Louisiana: 25
Basel, Switzerland
accidental bombing of: 575
Barrett, Arthur
Commander, Army Co-operation Command: 149
Bastogne, Belgium, action at: 533
Batan, Philippines, surrender of: 126
BATTLEAXE (Operation): 150
Battle of the Atlantic: 113, 160
Allied victory and effects of: 288
new threat of: 541
Battle of Britain: 41-56, 186
Battle of Cassino: 385

Battle of Crete: 146
Battle of the Bulge: 504-505, 525. See also Ardennes counteroffensive
Allied pessimism in: 538
aircraft losses in: 519
effects on strategic bombardment: 536-538
German equipment lost in: 533
launched: 531
Luftwaffe commitment to: 573
Bay of Biscay: 230
Bayerlein, Fritz
Normandy bombardment described by: 472
Beattie, Ed
press coverage by: 83, 102, 383
Belgium
AAF fighters moved to: 521
Allied airfields attacked in: 535
U.S. aircraft purchased by: 40
transportation targets in studied: 330
Bendix Trophy awarded to Doolittle, 1931: 125
Benghazi, Tripoli, U.S. bases at: 262
Berlin, Germany: 469
Battle of Berlin: 306
bombing casualties in: 435, 595
bombing in examined: 567-570
casualties inflicted by Soviets in: 591
cloud cover over: 564
fighter escort range to: 361-364
final raid of the war on: 584
German surrender to Soviets in: ix, 584-585
Luftwaffe defense responsibility assigned: 369
raids on: 358, 370, 371, 381, 394, 396, 432, 439, 545, 550-552, 553, 557, 560-561, 572, 584
reprisal attacks against studied:
435-438, 543, 549-550
strategic importance of: 45, 434,
548-549, 562-564
U.S. losses on raids over: 373, 394
Berliner, Henry
Ass't C/S, Plans, Eighth AF: 74
Bern, Switzerland: 575
Bidwell, Shelford
British military theory, views on: 148
"Big Blow": 518-519
"Big Week": 319-326, 358, 593
assessment of: 326-327
losses compared: 377
INDEX

missions in: 319–326
planning for: 318
Biscari, Sicily, airfield at: 239
Biskra, Algeria: U.S. airfield at: 145
Bismarck, Otto von
paraphrased by Harris: 581
Bissell, Clayton
staff, War Plans Div: 60
Bizerte, Tunisia
drive on: 125
plans for capturing airfield at: 137
BisselU. Clayton
staff, war Plans Div: 60
Bizerte, Tunisia
drive on: 125
plans for capturing airfield at: 137
Black pilots in AAF: 257–260
Bletchley Park, blank
98, 140, 514.
Bluie West (BWI) Field, Greenland: 82
BLUNDERBUSS: 510
BOLERO: 70
Boccadifalco, Sicily
Axis airfield raided at: 195
Bohlen, Germany, raid on: 398
Bolling Field (later AFB), Washington, D.C.: 32, 75, 85
Bône, Algeria
Allied airfield at: 128, 186
plans for capturing airfield at: 137
port seized: 139
Borabora Island, U.S. garrison at: 69
Borizzo, Sicily
Axis airfield raided at: 195
Bottomley, Norman H.: 495
Dpty Chief, Air Staff (RAF): 88, 315, 391, 487
bomber escort, views on: 575
German coal famine, report by: 538
THUNDERCLAP studied by: 544–545
targeting directives issued by: 492–494, 500, 560, 561–562, 582
targeting priorities of: 391, 492, 528–529, 542, 581
Bougie, Algeria
Luftwaffe sinks Allied ships at: 139, 171
occupation of: 137, 139, 171
Boulogne, France, beachhead at: 70
Bourguebus Ridge
bombs dropped on: 462
Bourke-White, Margaret
Life magazine photojournalist: 198
Bowman, Hal
press officer, USSTAF: 525
Boyd, Max
chief, press relations, USSTAF: 562
Boyertown, Pennsylvania: 3
Boyle, Archibald
Chief of Intelligence, RAF: 43, 45
Bradley, Follett
continental training forces commander: 245
Bradley, Omar N.: 409, 481, 501
air support in North Africa,
dissatisfied with: 209, 217
assessed by Eisenhower: 592
Battle of the Bulge, role in: 535
Breton viewed by: 467
CG, Twelfth Army Group: 573
command, relationship with: 467–468
Dpty Corps Commander, North Africa: 203, 219
heavy bomber employment assessed by: 464–466, 470–471
Normandy breakthrough led by: 472, 474–476, 482
promoted to four-star rank: 579
Sicily parachute, role in: 244
St. Lô breakthrough executed by: 516
St. Lô raid, reaction to: 470–471
Bremen, Germany
targeted for bombing: 94
Brereton, Louis H.: 464
Allied organization in Mediterranean viewed by: 174
"Big Week" targets selected by: 321
CG, Ninth AF: 273, 276, 307, 309, 310, 316, 318, 355, 462
COBRA planner: 467
Commander, First Allied Airborne Army: 466–467
command, relationship with: 457, 462, 467, 468
strategic targeting, views on: 355
Breslau, Germany
German retreat from: 545
MAAF target in: 321
neutralization of: 563
Brest, France
raid on: 94
submarine pens targeted in: 113
Brigades (British)
36th: 137
British Admiralty: 45
British Air Ministry: 96, 385, 486
area bombing supported by: 487
bombing policy of: 581
Casablanca Conference, participation
in: 157–164
Gee radio aid accuracy questioned by: 94
HURRICANES I and II planned by: 494–495
Luftwaffe strength, Jun 44, estimated by: 425
morale bombing proposed by: 437
operational question: 88
V-1 sites targeted by: 428
U.S. intelligence liaison to: 274
WWII planning by: 80
British Air Staff
better control over Harris sought by: 496, 527
strategic bombardment plans disputed by: 348–349
British Chiefs of Staff: 435
Arnold, relationship with: 522–523
Balkan targets viewed by: 385
bombing French civilians, views on: 401–402
Casablanca Conference, views at: 161, 162
cross-channel invasion postponed by: 107–108
Dresden bombing, responsibility for: 563
end of war predicted by: 496
moving bomb groups to Italy, view on: 264–266
OVERLORD, responsibility in: 344
OVERLORD command structure viewed by: 313, 337
Ploesti decisions of: 390
Quebec Conference, views at: 486–490
reprisal raids discussed by: 433, 434, 435–436
Tehran, strategy planning by: 223
British Defence Committee
bombing of French targets considered by: 402–403
British Expeditionary Force: 136, 171
British Government Code and Cypher School. See also ULTRA
capability of: 98, 533
Mediterranean operations: 141
report on rail system in Germany: 538
British Joint Intelligence Committee: 514
Berlin bombing studied by: 436–437, 544
Dresden bombing responsibility shared by: 563
German resistance studied by: 545
strategic bombardment assessed by: 497, 500
strategic bombardment targets reviewed by: 348–349
British Joint Staff Mission
"saturation" bombing viewed by: 266
British Mediterranean Fleet
bombing of Pantelleria by: 233–234
British Military Delegation: 387
British Military Mission in Washington: 59
British Ministry of Economic Warfare: 284
strategic bombardment plan disputed by: 348
V-1 policy assessed by: 434
British Special Operations Executive (SOE): 487n
Broadhurst, Harry: 243
Commander, WDAF: 201
command, issues of: 458, 467
Montgomery, relationship with: 241, 311
Brooke, Alan: 409, 536
bombing of Rome discussed by: 261
Chief, Imperial General Staff: 347, 460
strategic bombardment plan, views on: 347–348
transportation plan supported by: 402
Brunswick, Germany
raids on: 303, 305, 306, 322
Brux, Germany, raid on: 398
Bucharest, Romania, targeted: 385, 386
Budapest, Hungary, targeted: 385
Buxton, Sidney O.
Dir, Bomber Operations (RAF): 544
THUNDERCLAP launching suggested by: 544
Bullitt, William C.
U.S. Ambassador to France: 38
Bundesarchiv, casualty records in: 553
Burma, issue at Quebec Conference: 488
Bushy Heath, England: 293
Bushy Park, England
Eighth AF Hq: 104, 293
SHAEF Hq: 293, 294, 314
Butcher, Harry: 328, 578
German surrender to Soviets witnessed by: 585
Spaatz's combat missions observed
INDEX

by: 199  
Spaatz's status described by: 249  
Butler, William O.: 333  
Dpty Commander, AEAF: 311–312  
replaced by Vandenberg: 354  
Butt Report  
RAF night navigation indicted by: 94

Cabell, C. P.: 322  
USSTAF rep on Joint Planning  
Committee: 335  
Caen, France: 411, 457  
action at: 454, 460, 474  
short bombing of: 481  
stalemate at: 458  
Cagliari, Sardinia, Allied raid on: 198  
Arnold's assessment of: 273, 315  
Cairo, Egypt: 174  
conferences in: 267–271  
intelligence activity moved from: 190  
Joint Operations Staff in: 147  
Cambridge, England: 146  
Canada  
U.S. aircraft purchased by: 40  
U.S. civilian instructors in: 42  
Canadian Army  
losses of to friendly bombardment: 480, 481–482  
Candee, Robert C.: 92  
Cannon, John K.:  
black pilots, report on prepared by: 258–260  
CG, Twelfth AF: 273, 484–485  
Commander, NW African Training  
Command: 181, 230  
Commander, XII Air Support  
Command: 142, 170, 174  
Coningham's dpty: 242–243, 247  
Dpty Commander, NATAF: 257  
Cape Bon, Tunisia: 123  
NASAF airfield at: 229  
Capri, Italy, rest facilities at: 259  
Carolina maneuvers: 167  
Carroll, Franklin O.:  
observer in England: 42  
Casablanca: 230  
Allied occupation of: 123  
Conferences: 155–164, 173, 178, 183–184, 239, 284, 310, 531  
directives assessed: 589, 590–591  
facility assessed by Spaatz: 142  
invasion force: 127–128  
U.S. air base at: 153  
Casablanca Task Force: 127, 128  
Castelvetrano, Sicily, Allied raid on: 199  
Caucasus, German offensive to: 111  
Chandler, Albert B., U.S. Senator: 246  
Chamney, James E.: 82  
Chief, Special Army Observer Group: 59  
ew plans to British presented by: 80, 81  
Charlottesville, Virginia  
Roosevelt speech in: 45  
Chartres, France, cargo airlift to: 501  
"Chattanooga Choo-Choo" mission: 410  
Chaumont, France: 5  
Chemnitz, Germany  
communications center attacked at: 572  
targets studied: 544, 545, 556  
Chennault, Claire: 28–29  
Chequers, England: 96  
Cherwell, Lord  
bride targets for interdiction  
suggested by: 404  
Chiang Kai-shek  
Cairo Conference attended by: 268  
Chief of Air Corps  
Arnold: 32  
Westover: 32  
Chief of Air Staff (RAF): 79, 81, 283.  
See also Portal, Charles A.  
Chief of Staff (AAF): 551. See also  
Giles, Barney  
Chief of Staff, Supreme Allied  
Command (COSSAC): 294  
directives: 43, 318  
Christmas Island, U.S. garrison at: 69  
Churchill, Winston S.: 71, 147, 310, 382, 383, 385, 400, 432, 536  
Anzio priority supported by: 321  
area bombing questioned by: 580–582  
bombing of east German cities  
favored by: 545, 563  
bombing of Rome discussed by: 261  
bombing policies of: 390, 567, 580–582  
Cairo Conferences, views at: 270–271  
Casablanca Conference, views at: 152–153, 155–164  
cross-channel invasion plans, shift  
favored by: 107  

769
execution of war criminals suggested by: 437
Harris, relationship with: 95-96
invasion of North Africa directed by: 69
jolted by Japanese military successes: Montgomery, views on: 460
OVERLORD command viewed by: 337-338, 341-344
Quebec Conference, views at: 264, 483-484
RAF press release, concern over: 382-383
reparisal raids discussed by: 433, 434
Roosevelt, pre-WWII talks with: 46
Spanish invasion opposed by: 230
strategic bombardment buildup, views on: 266
strategy of: 328
Tehran Conference, views at: 267, 273
transportation plan questioned by: 390
transportation plan delayed by: 400-408
V-1 attacks, reaction to: 428

CLARION (Operation)
adopted by USSTAF: 548-549
effects of: 575
efforts expanded in: 572-573
execution of scheduled: 571-572
incendiaries used in: 570
plans for: 553, 556
Clark, Bennett C. ("Champ")
U.S. Senator: 246
Clark, Mark W.: 113
CG, Army Ground Forces, ETO: 101
CG, Fifth Army: 164, 170, 231, 256
Commander, II Corps: 92
Close air support
heavy bombers in: 453-482, 516-517
heavy bombers for opposed by: Spaa\z: 423-424
North Africa: viii, 121, 153, 200-220
priority assigned to: 215-216
Sicily: 243
Clutterback, Walter E.
Commander, 1st British Div: 227, 229
Pantelleria communications analyzed by: 238
Pantelleria operations, participation in: 231-235

COBRA (Operation): 463-479, 515
air support for ground forces in: 463
assessed: 475-479
command structure for: 468
dates arranged for: 468
Collins, J. Lawton ("Lightnin’ Joe")
Commander, VII Army Corps: 463, 472, 474
Cologne, Germany
bridge charges set off in: 510
coal shipments decreased from: 537
raids on: 94, 508, 561-562, 570
rail system strained in: 538
seizure of planned: 571
Combat Support Wing
organized for black troops: 294
Combined Airborne Hq: 466
Combined Bomber Offensive: 263, 279, 280. See also USSTAF
accepted by Combined Chiefs of Staff: 260
analyzed: 527
Andrews assigned to: 155-156
"Big Week" mounted by: 319-326
directed by Combined Chiefs of Staff: 264, 265, 488
Fifteenth AF, participation in: 384-390
first mission of: 252
Meditteranean, participation in: 280
phases of: 333-334
plan, reorganization of: 488
pre-invasion, utility of: 327-339, 409
preparation for: 123
role of, Jun-Sep 44: 423-424, 454
Spaa\z’s responsibility in: 283
success over Luftwaffe of: 345
tactics: 424
targeting plans disputed: 345-352
target selection for: 284, 428-430
Combined Chiefs of Staff (CCS): 543, 545
bombing of Balkans approved by: 388-389
bombing of Ploesti, views on: 385, 388-389
bombing of Rome authorized by: 261
Cairo Conferences, participation in: 271, 339
Casablanca Conference, participation in: 155-164, 310
Combined Bomber Offensive targets approved by: 284
VIII Air Service: 72, 127
VIII Air Support: 72, 90, 91, 108, 187
VIII Bomber: 71, 72, 98, 162, 290
VIII Fighter: 72, 303–304, 316, 376, 478
IX Air Support: 309, 548
IX Bomber: 309, 317
IX Fighter: 307, 317, 318, 414
IX Tactical Air: 464
IX Troop Carrier: 309, 413, 414
XII Air Service: 181
XII Bomber: 127, 170, 191
XII Tactical Air: 484–485
Committee of Operations Analysts strategic bombing targets selected by: 284
Command and General Staff School
Arnold at: 32
Commonwealth army, short bombing of: 481–482
Condor Legion, strafing tactics in: 366
Coningham, Arthur: 248, 464
air support, doctrine of: 212, 215, 217–218
army-air control system adopted by: 150–152, 180
assessment of: 593
attitude of: 247
background of: 148
bridge busting supported by: 406
Chief, Allied Air Support Command: 174, 178
Commander, 2d Tactical AF: 273n, 279, 307, 310, 489
heavy bombardment for close air support accepted by: 517
leadership in Middle East: 146, 200–204
Leigh-Mallory, relationship with: 455–458, 461–462
mistakes cited: 251–253
Montgomery, relationship with: 311, 456, 461, 467
Normandy situation described by: 454
Pantelleria operations planned by: 223–233
Patton, dispute with: 203–206
short bombing by RAF survived by: 482
Sicilian operations planned by: 239–243, 250
targeting assessed by: 494
targeting priorities assessed by: 191
Constantine
Anderson hq at: 173, 174
Spaatz hq at: 189, 209, 231, 233
CORKSCREW (Operation): 225, 233
assumption of priority: 227, 238
Corps (numbered, British)
5: 172
9: 207
Corps (numbered, Canadian)
2d: 480
Corps (numbered, French)
XIX: 164, 170, 178
### SPAATZ AND THE AIR WAR IN EUROPE

<table>
<thead>
<tr>
<th>Corps (numbered, German)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I Fighter: 369, 370, 376</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II Parachute: 464, 470</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LXXXIV: 464, 470</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corps (numbered, U.S.)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I Armored: 167</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV Armored: 217</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI: 243</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VII: 463</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI Corps Area: 20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corregidor, Philippines</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>surrender of: 126</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corsica, photo reconnaissance of:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>241</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COSSAC. See Chief of Staff, Supreme Allied Command</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cotentin Peninsula, France</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cross-channel invasion, role in: 107</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Counterair</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>campaign launched by RAF: 151</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sicily: 240–241</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spaatz experience with: 301, 367</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tactics created for: 367</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Courtney, Christopher</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>chief supply officer, RAF: 85</td>
<td></td>
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<table>
<thead>
<tr>
<th>Cowan, Howard</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>AP correspondent: 559</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dresden report by: 559–561</td>
<td></td>
<td></td>
</tr>
<tr>
<td>repercussions of story by: 562</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Craig, Howard A:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>81, 147–148, 174</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CG, XII Air Support Command:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>170, 176, 177</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| delegate to London: 70 | | |
| gains insight on RAF air control: 151 | | |
| "misuse of air power" objected to by: 143 | | |

<table>
<thead>
<tr>
<th>Craig, Malin</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief of Staff, U.S. Army: 38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CROSSBOW (Operation):</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>426–428, 429–432, 450</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>diversion of resources to:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>330, 406</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>installations attacked:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>305, 317</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Joint Committee, role in:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>432</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>losses in:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>439</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Luftwaffe reaction to:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>396</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OVERLORD, effect on:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>398, 417–418</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>priority of:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>332, 391, 393</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>redirected:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>468</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>role of:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>296</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>targets:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>391–393, 428, 505–506</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CRUSADER (Operation):</th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CULVERIN:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>510</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cunningham, Andrew</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pantelleria bombardment observed by:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>233, 234</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Pantelleria operations, preparations by: | | |
| 231 | | |

| Straits of Messina, failure to close of: | | |
| 251 | | |

<table>
<thead>
<tr>
<th>Curtis, Edward P. (Ted)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Spaatz's chief of staff: 206, 248, 593</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Curtis, Glen</th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>4</td>
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<table>
<thead>
<tr>
<th>Curry Bill</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td></td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>D’Albiac, J. H.</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief, 2d Tactical AF: 310</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Darlan, Jean F.</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Commander in Chief, Vichy French Forces: 123</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Davis, Benjamin O., Jr.</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CO, 99th Fighter Squadron: 230, 258–260</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Davison, Trubee</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ass’t Sec of War for Air: 32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dayton, Ohio</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D-day</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Normandy: 414–418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sicily: 243–244</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Decimonnunu, Sardinia</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AAF raid on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axis airfield at: 199</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>de Gaulle, Charles:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>408</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>de Guingand, Francis (Freddie):</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>457</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dempsey, Miles</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CG, British 2d Army: 307, 458</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Desert Training Center:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>135, 167</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dessau, Germany, RAF targets in:</th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>45</td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>de Tassigny, Jean de Lattre</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>accepts German surrender: 584–585</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Devers, Jacob L.:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>167, 275</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Commander, Armored Force: 135 | | |
| Commander, ETO: 263 | | |
| Commander, 6th Army Group: 484, 573 | | |

<table>
<thead>
<tr>
<th>moving of bomb groups to Italy</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>opposed by: 263, 264</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dieppe, France, raid on:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>498</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dill, Field Marshal John</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>head of British Military Delegation in Washington: 387</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Directorate of Ground Support</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FM 31-35 produced by: 133</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Director General of R&amp;D:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>146</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

772
Divisions (numbered, British)
1st: 227
1st Airborne: 457
78th: 139, 140, 142, 172

Divisions (numbered, Canadian)
3d Infantry: 480
4th: 480

Divisions (numbered, German)
17th SS Panzer Grenadier: 472
Panzer Lehr: 472, 482

Divisions (Luftwaffe)
7th Fighter: 369

Divisions (numbered, Polish)
1st: 480
1st Polish Armored: 480

Divisions (numbered, U.S.)
1st Armored: 139, 142, 173, 217
1st Infantry: 135, 464
2d Armored: 464
3d Armored: 464
4th Armored: 535
9th Infantry: 474
30th Infantry: 470, 474
34th Infantry: 207, 217
82d Airborne: 230, 481
101st Airborne: 481, 533

Divisions (USAAF)
1st Bombardment: 303, 384, 440, 475, 478–479, 552, 556
2d Bombardment: 303, 373, 448, 462, 478–479, 480, 532, 541
3d Bombardment: 303, 371, 373, 382, 396, 478–479, 552, 556
converted to air divisions: 478

Djebel Abiod, Tunisia
British spearhead to: 139

Djedeida, Tunisia
Allied advance to: 139

Djedjelli, Algeria
Allied airfield at: 137

Donovan, William J.: 56
observer to England: 48–49

air superiority achieved by: 588
B-25 and B-36 groups converted to
B-17 groups by: 262–263
background of: 125–126
Berlin raids: 433, 438, 439, 549–550
"Big Week" targets selected by: 321, 326
campaign against Luftwaffe: 299–302,

339
CG, Eighth AF: 223, 273, 292, 394, 433, 440, 470, 475
CG, NASAF: 157, 170, 176, 186, 190, 219, 251
CG, Twelfth AF: 109
close air support by heavy bombers accepted by: 517
close air support accepted by: 108
command of Air Forces for TORCH by: 108
counterair experience of: 367
crew rotation policy of: 380, 446–447
CROSSBOW missions dispatched by: 391–393, 416
Dresden bombing reported by: 558
German jet threat assessed by: 574–575
Gibraltar meeting, participant in: 140–142
Leigh-Mallory, relationship with: 455
Luftwaffe’s increasing strength, reaction to: 512–513
MARKET-GARDEN assessed by: 503
"misuse of air power" objected to: 143
morale bombing questioned by: 550
oil plan discussed by: 402
Pantelleria bombing directed by: 233
pathfinders employed by: 296–298
preinvasion operations, views on: 411
RAF press announcement, reaction to: 381, 384
reassigned: 273, 276
refuses to cooperate with EAC: 147
Spaatz, relationship with: 593
Spaatz, assessment by: 592
strategic bombardment, views on: 541, 542
tactics of: 359–364, 367
targeting priorities assessed by: 191
Tokyo Raid led by: 125

Douglas, Sholto
Chief, RAF Coastal Command: 337
Chief, RAF Fighter Command: 80, 86, 310
Commander in Chief, Middle East: 156

Douhet, Giulio, theories of: 29, 261, 484
Dover, England, German attacks on: 51
Dow Field, Maine: 81

Dowding, Hugh
AOC, Fighter Command: 310
Dresden, Germany
AAF bombing of: 556, 558–559, 561, 567, 572
bombing of in support of Eastern Front: 543, 545, 546, 550, 563–564, 581
RAF bombing of: 48, 49, 556–559
Spaatz’s responsibility in bombing of: 563–564
terror bombing associated with: 580–581
Drop tanks: 61, 593
considered for WWII: 64–65
escort range increased by: 357
Spaatz’s first encounter with: 18
Duisburg, Germany. raid on: 508
Duncan, Asa N.
C/S, Eighth AF: 74
lost at sea: 141
Dunkirk, France: 40
evacuation: 43
Dunton, Delmar
Commander, NW African Air Service Command: 181, 230
Duxford, England
355th Fighter Group at: 384
Eagle Squadrions
transfer from RAF to AAF: 88
AAF Hq in England set up by: 82
air command structure in ETO, 1944, viewed by: 485
Arnold, relationship with: 31–32, 593
assessment of: 593
background of: 31–33
"Big Week," alerted for: 319
Casablanca Conference, views at: 162–164,
CG, Eighth AF: 115, 266, 267, 271, 288
VIII Bomber Command established by: 71
flight endurance flight proposed by: 22
Mission No. 1 led by: 98
moved to Mediterranean: 233, 272, 274–279
moving bombardment groups to Italy, views on: 262, 264–265
nonvisual bombing initiated by: 298
operational readiness rates defended by: 104
prewar planning by: 62–64
racial views of: 294
Spaatz described by: 352
strategic bombardment target selection, views on: 340
strategy supported by: 111–113
tactics of: 298–299, 300
weariness of troops assessed by: 445–446
Eastern Air Command (EAC): 147, 163, 172, 182
forward air base for: 139
mission of: 143–144, 152, 164, 191
TORCH, supported and organized hastily by: 136
reassignment of: 178
shortages in: 128
strength of: 125
Eastern Front: 574. See also Dresden
antiaircraft guns, stripped of: 398
assessment of: 111
German traffic to: 559
German weakness on: 440, 445, 550
Luftwaffe on: 80, 445, 572–573
shift of bombing effort to: 563, 582
winter offensive on: 536, 544, 556
East Prussia, Red Army in: 573
Eden, Anthony
Foreign Secretary (British): 402
Egypt, WDAF in: 135n
Eichmann, Adolf
Jewish Holocaust, involvement in: 571
Eighth Air Force: vii, ix, 126, 144, 156, 257, 264, 271, 299, 318, 388, 400, 404, 455, 526, 545, 561. See also Air Forces (numbered, U.S.);
United States Strategic Air Forces
airfield bombing campaign of: 406
airlift operations by: 501, 503
area bombing, policy of: 508, 551–552, 556, 567–570
ARGUMENT, operations: 319–321, 323
assessment of, WWII: 587
authorized to search and destroy enemy fighters: 53
B-17, backbone of: 72
Battle of the Bulge operations: 504–505, 532–536, 541
bombing accuracy of: 110, 463,
INDEX

476-477, 478-480, 492, 504, 516, 553
buildup of: 70, 260
cities raided by: 262, 306, 418, 470, 553, 557
bombing of North Italian communications by: 256
CLARION, role in: 571-573, 575
close air support missions of: 453, 460, 462, 477-482, 503, 531-533
COBRA, role in: 464-465, 468, 470, 472, 477-480
communication centers attacked by: 572
control over: 267-268, 283
CROSSBOW operations: 391-392, 426, 428, 430-432, 443
Doolittle assumes command of: 108, 223, 273
Dresden raids, role in: 556-559, 564
Eaker moved from command of: 272-278
early operations: 90, 93, 98-100, 103-104, 119
equipped with pathfinders: 296-298, 306
established: 71
evaluated: 478, 480
fighter escort for: 360, 364, 371, 376, 414, 520-522, 546
incendiary bombing by: 556-558, 564, 570
German submarine campaign launched by: 113
hq at Bushy Park: 104-105, 294
ineffectiveness of: 164
installations in England: 83-84
integrity achieved by: 86-90
interment problems in: 445, 448
JUNIOR, aided by: 110
"kills" on the ground recorded by: 365, 373
losses, 285, 287-288, 290, 446, 511
losses, Aug 43: 373-376
losses, Oct 43: 373-376
losses, 44-45: 528
losses, Jan-Feb 44: 339
losses, Jan-May 44: 417
losses, Mar 44: 358, 370-371, 377, 392
losses, May 44: 395, 417
losses, Jul 44: 440
losses, Aug 44: 443
losses, Sep 44-May 45: 439
losses, Dec 44: 532
losses, Jan 45: 573
losses, Feb 45: 573, 574
losses, Mar 45: 574, 584
losses, Apr 45: 584
losses, WWII: 587
Luftwaffe threat to: 511-514, 517-519, 573, 574
Manhattan Project supported by: 579
MARKET-GARDEN, role in: 501, 503
military bases raided by: 564, 567
mission of: 110
Mission No. 1: 98, 303
Mission No. 494: 472
Mission No. 817: 551
Mission No. 968 (final in WWII): 584
morale problems in: 445-446, 450
move to England: 74-75, 77-78
movement delayed by Battle of Midway: 80-82
oil targets struck by: 439-440, 553-556
OVERLORD, role in: 314-315, 331, 332
P-51s assigned to: 64, 316
parallel bombing by: 476-480
personnel strength: 160n
POINTBLANK operations: 355
preinvasion role of: 424, 426, 428, 430
press coverage of: 304, 550-551
QUEEN, role in: 515-517
radar bombing by: 439-440, 462-463, 492, 504, 532, 553, 564, 568, 575
RAF, relationship with: 268
reorganized: 478
rotation, policy in: 445-446, 448
senators’ visit to: 246
short bombing in: 479-480
sorties, "Big Week": 326, 358
Spaatz in command of: viii, 33, 64
strafing missions of: 580
strength, May 44: 395
structure of: 72
tactics: 359, 360-361, 367-371, 416, 424, 476-477, 480
THUNDERCLAP, role in: 435-438, 546, 552
tonnage dropped by: 417-418, 435,
SPAATZ AND THE AIR WAR IN EUROPE

TORCH, role in: 97, 108, 109
training in England: 85
unified command considered for: 114–116
YB-40 tested by: 62
AAF in Mediterranean reorganized by: 249–253
AAF officers promoted by: 189
AEAF assessed by: 485–487
AFHQ of: 143, 147, 173
aircraft losses, concern over: 392
"Air Preparation Plan" of: 335
area bombing assessed by: 591
arrives in London: 313–314
Axis in North Africa, surprise over: 140
B-29s for Middle East suggested by: 260
Battle of the Bulge, decisions on: 541, 542
Berlin raid favored by: 432, 436–438
bombing from Italy, views on: 264, 264, 266
bombing of Rome discussed by: 261
Bradley assessed by: 592
British, relationship with: 86, 88
Chief, War Plans Div: 69–70
civilian casualties, views on: 388, 400–403
close air support by heavy bombers assessed by: 459, 474, 481, 496, 516–517
Combined Bomber Offensive supported by: 337–339
command structure confusion faced by: 312–315, 454, 485–490, 536
Coningham-Patton dispute, angered by: 216–217
consultation with Free French on bombing of targets in France: 408
control of air power, view on: 143
CROSSBOW assigned top priority by: 429–431
Doolittle, relationship with: 126–127
Eaker's reassignment, views on: 276–279
Eighth AF operations halted by: 109
enemy air attacks reported by: 144
ETO command assumed by: 82, 91
Fredendall assessed by: 136, 183–184
German ordnance targets favored by: 494
German surrender accepted by: 584
halt in operations, Nov 44, opposed by: 515
hq at Bushy Park: 293
invasion of Spain, views on: 231
invasion postponement studied by: 107–108
investigation of firing on paratroops ordered by: 244
MARKET-GARDEN adopted by: 501
Marshall's confidence in: 100–101
Mission No. 1 leader selected by: 98
Montgomery, relationship with: 460–463, 536
morale bombing opposed by: 436–437
North African air power organized by: 146
North African air support assessed by: 209–210, 215, 219
North African offensive postponed by: 145
NAAF support in Italy praised by: 256
oil offensive declared by: 392, 400
OVERLORD "Air Preparation" plan, views on: 335
OVERLORD operations plan, views on: 412, 415, 416, 594
OVERLORD plan formally presented to: 409
Pantelleria assault prepared by: 227, 229, 231
Pantelleria bombardment observed by: 233, 234
Pantelleria capitulation, views on: 238
INDEX

plea for reinforcements: 257
press release on terror bombing.
reaction to: 562
pressure to secure Tunisia applied by: 141
prestige of: 267
promoted to five-star rank: 579
publicity of war controlled by: 103
Roosevelt visit with: 268
SHAEF reorganized by: 489-490
6th Army Group controlled by: 484
Spaatz appointed single air
commander by: 152-154
Spaatz appointed Acting Dpty
Commander in Chief for Air, North
Africa by: 142
Spaatz assessed by: 106, 140, 579,
Spaatz summoned to North Africa by: viii
strategic targeting settled by: 349-352
submarine pen targets ordered by: 113
Supreme Commander, Allied
Expeditionary Force: 270-271, 307,
354, 458-459
Tedder, relationship with: viii
TORCH air forces authorized by: 109
transportation targets, decision on:
351-352, 393
unified air command planned by:
114-115
USSTAF removal from SHAEF
control objected to by: 484-489
V-1 sites, attack ordered by: 428
Vandenberg for CG, Ninth AF
favored by: 466-467
Vichy forces command gained by: 123
El Alamein, Egypt: 146, 181
Battle of: 150, 201
German retreat to: 106
Elbe River: 584
Allied drive to: 574
El Guettar, Tunisia
Axis bombed: 203
Elmas, Sardinia
Axis airfield hit on: 198
Emden, Germany
targeted for bombing: 94, 163, 306
Emmons, Delos C.: 53
Commander, GHQ Air Force: 47

Enemy Objectives Unit (EOU), OSS
interdiction campaign prepared by:
404
tactical plan of: 350
USSTAF target intelligence section:
347
Enfidaville, Tunisia
Allied drive for: 208
England: 51, 53
buildup in: 368, 70-72, 74, 77-85,
96, 108, 111
cargo airlift from: 501, 503
civilian contribution to WWII in: 590
control of U.S. forces in: 86-90, 93
military theory in: 148-149
purchase of aircraft by: 40, 64-66
shipping losses of: 160
strategic bombardment from: 262
tours of duty in: 446-448
U.S. military observers in: 41-44
U.S. manufactures for: 38
V-1 threat against: 424
English Channel, naval support in: 93
Enigma
as element of ULTRA: 425
German codes decrypted with: 98,
141, 533
LOCUST cracked by: 141
Essen, Germany
decreases in coal shipments from: 537
European Theater of Operations (ETO):
71, 82, 92, 113, 114, 421
drive of operations: 111
aircraft strength in: 526
classic in: 115
importance of ULTRA in: 137
press coverage for: 97
reorganized: 155, 484-489
WACs in: 294
Evill, Douglas
British Vice Chief of Air Staff: 315

Faid Pass, Axis victory at: 172, 173
Fairbanks, Alaska: 32
Falaise, France, action at: 481
Far Eastern Air Force (British): 146
Farmer, Howard: 16
Fechet, James
Ass't Chief of Staff: 32, 275
Feriana-Kasserine
German forces pounded by Allies at:
183
Ferrying of aircraft: 81
Gander–Prestwick route: 271
Hawaii–Australia route: 69
increase in: 187-188
Maine–Labrador–Iceland–England: 77-78
Marrakech, terminus of: 153
Field Manual 1-5
fighter support doctrine in: 359-360, 366
replaced by FM 100-20: 298
revision of: 216-218
TR 440-15 superseded by: 131
Field Manual 1-15
close air support doctrine in: 360
Field Manual 31-35
applied in North Africa: 134-135
revision recommended: 213
role of air support defined in: 133-135, 214-215
Field Manual 100-20
air doctrine institutionalized in: 211-212, 214-219
mixed messages sent by: 298-299
Fighter Command Ostmark
defense of Austria by: 369
Fighter escort
capability of: 361
change in tactics of: 358-361, 364
importance of: 478, 520-521, 590, 593
RAF, use by U.S. bombers: 364
Spaatz’s view of: 59-60, 64
Fighter Wing Control Room, function of: 201
First Allied Airborne Army: 466, 503
Fischer-Tropsch
process for fuel: 445
Flax (Operation): 191, 195-196, 220
Florennes, Belgium
cargo airlift to: 503
Florida, air proving grounds in: 428
The Flying Game
authored by Arnold: 33
Flying Tigers: 29
FM. See Field Manual
Foggia, Italy: 273
captured: 260
supply base at: 264
Fort Benning, Georgia
command post exercises at: 133, 135
Fort Dix, New Jersey: 81
Fort Leavenworth, Kansas: 23-24
Fort Sam Houston, Texas: 5
Foulois, Benjamin D.: 7, 24
CO, 1st Aero Squadron: 5
France. See also D-Day
aircraft purchased by: 40
Air Service in: 30
Allied invasion of planned: 70, 223, 283
Allied targets in: 98, 113, 317, 390, 410-411
analysis of bombing in: 567, 570
armed forces to North Africa from: 123, 137
armistice sought by: 44
Battle of France: 43
assessment of Germans in: 595
bombing of civilians in, concern over: 400-403, 408, 412-413
casualties from bombing: 351, 461
drive across: 438, 439, 470-472, 474, 501
information on Allied radar leaked by: 47
invasion of southern: 484
Luftwaffe fighters in: 368, 424
Luftwaffe bombers moved to: 241
rail system, effects of bombing on: 401
rail targets assigned for bombing: 353
rail targets studied: 330, 332, 409-410
SHAEF in: 490
transportation targets in: 391, 395
U.S. manufacturing capacity available for: 38
V-1 sites in: 393, 426-429
Frankfurt-am-Main, Germany
Luftwaffe responsibility for: 369
raid on: 306
Frank, Walter H.
CG, VIII Air Service Command: 127
Fredendall, Lloyd R.: 127, 167-170, 182
appreciation of tactical air learned by: 187
assessment of by Eisenhower: 136, 183-184
background of: 168, 170
CG, II Corps: 167
command post exercises led by: 135
offensive in North Africa, prepared by: 172-174, 176
Free French government
opinion on bombing of French sought: 408
INDEX

Spaatz, confrontation with: 176–177
Freeman, Wilfred
Vice-Chief, RAF Air Staff: 88, 146
French Army
in North Africa: 164, 173, 178, 595

Gafsa, Tunisia
 captured: 203
Patton hq at: 204
Gallagher, Wes
RAF press release, role in: 383

Galland, Adolph
fighter force employment assessed by: 518–519
Goering policy disputed by: 535
tactics planned by: 518
U.S. tactics, views on: 360
Gander, Newfoundland, ferry route: 271

Gardner, Grandison
observer to England: 42

Geheimschreiber cypher machine: 510

Geilgenberg, Edmund
restoration of fuel production assigned to: 443

Gela, Sicily, invasion of: 227, 239, 244

Gee-H: 94, 532. See also H2X; Radar; RAF "Y" Service
radar bombing with: 532, 564

George, Harold L.
Chief, Ferry Command: 81
staff, Air War Plans Div: 60
German Air Force. See Luftwaffe.

German Air Transport Service
losses, North Africa: 196

German Army
Allied drive at border halted by: 526
Allied drive in North Africa halted by: 142, 153
Ardennes counteroffensive of: 504–505, 522, 531–542
bridgehead at Tunis of: 140
capitulation of: 574
counterattack in France of: 480
counteroffensive of, 1944: 483
High Command: ix, 551
offensive in North Africa of: 173–174
paratroops from Bizerte: 139
resistance during Allied breakthrough of: 482
resistance in Normandy of: 454, 464–472, 474–475

retreat in North Africa of: 183
winter offensive in Russia of: 543, 545

German Overseas Service
Spaatz, accused of terror bombing by: 558

Germany: viii, 503
air service in: 30
air strength of: 38, 511–512
Allied air offensive, vulnerability to:
423–424, 440, 442–443, 497,
504–506, 527, 550–552, 553,
571–575
Allied policy toward: 94, 112
antiaircraft artillery in: 439–440, 442
area bombing of: 435–436, 487,
492–493, 508, 564
Armaments Ministry complaints in:
538
assessment of: 48–49, 77, 79, 104
Czechoslovakia occupied by: 38
bombing casualties in: 553
bombing effects on: 109–110, 323,
326, 435, 439, 484, 510–511, 564
defeat of: 60, 70, 75–80, 97, 155–156,
283, 162, 164, 307, 421, 526–527,
536–537, 571
defense against invasion of Italy by:
255–259
defense of: 364–373, 376–380,
500–501, 514–515, 518–519,
536–537
destruction assessed: 588–590,
595–596
fuel shortages in: 442–443, 445
Hungarian government deposed by:
387
information on Allied radar gained by:
47
importance of oil industry to: 398,
526–527
manufacture of thorium and uranium in: 579
military transportation in France: 410
oil industrial targets in: 341, 384, 389,
393, 400, 484, 490, 504, 526,
588–589
production of fighters in: 326, 443,
511, 513–515, 517–518, 560
propaganda broadcasts from: 304
rail transport reduced by bombing in:
410, 572
retaliatory raids on: 432–434

779
SPAA'TZ AND THE AIR WAR IN EUROPE

reverses in Middle East suffered by: 106
reverses on Eastern Front suffered by: 107
shortage of trained crews in: 44
strain of Ardennes counteroffensive on: 537-540, 572
surrender of: 584-585
technological inferiority of aircraft: 368
terror bombing of: ix, 553, 558-561, 567-570, 581-582
transportation targets in: 506, 508, 537, 588-589
U.S. Ambassador to recalled: 37
V-1 sites attacked in: 428-431, 432
weather factor in bombing of: 564, 567, 571
Gerow, Leonard T.
   Chief, War Plans Div: 60
Ghormley, Robert L.
   Ass’t Chief, Naval Operations: 47
GHQ Air Force: 37, 47
   organized: 24, 25
   redesignated: 58
   revision of TR 440-15: 130
Gibraltar, Spain: 115
   Spaatz meeting in: 140-142, 273
Giles, Barney: 574
   acting AAF Commander: 548
   bombing German cities, views of: 560-561
   crew replacement policy set by: 447-448
   C/S, AAF: 303, 314, 348, 359, 523
   Luftwaffe strength, reaction to: 521-522
Gillern Board
   Spaatz testimony before: 4, 259
Goering, Herman: 64, 437, 518
   Commander in Chief, Luftwaffe: 49, 195
   fighter protection, pressed for: 443, 445
   fuel shortage, effect felt by: 442
   order to shift to strategic defense: 514
   order to restrict flights uncovered: 492
   policies criticized: 368-369
   U.S. fighter escort ignored by: 368
GOODWOOD (Operation): 461-463, 467
Goose Bay, Labrador: 82
Gorizia
   Italian cruiser damaged: 198
Graham, Dominick
   British military theorist: 148
Grant, Ulysses S.
   compared with Spaatz: 288, 593
Graves, William S.
   "Billy" Mitchell court-martial, role in: 21
Great Britain. See England
Greece
   Commonwealth evacuation from: 146
   Grenier Field, New Hampshire: 81, 82
   Grierson, C. M.
      SHAPE press conference: 558-559
   Ground control intercept (GCI)
      effectiveness of: 186-187
Groups (numbered, RAF)
   No. 2: 307
   No. 4: 148
   No. 5: 95
   No. 11: 293, 310
   No. 12: 51, 81, 309
   No. 83: 307, 311
   No. 84: 307
   No. 242: 172, 174, 187, 200, 208, 209
Groups (numbered, U.S.)
   1st Pursuit (later Fighter): 6, 16-18, 20, 68, 82, 96
   2d Bombardment: 199
   2d Pursuit: 6
   7th Bombardment: 22
   20th Pursuit (later Fighter): 33, 288
   31st Pursuit (later Fighter): 68, 90, 96, 183
   33d Fighter: 183, 230, 239, 247, 258
   44th Bombardment: 103, 260
   52d Fighter: 183
   56th Fighter: 103, 359
   92d Bombardment: 103, 260
   93d Bombardment: 103, 260
   97th Bombardment: 82, 96, 103, 199
   98th Bombardment: 260
   100th Bombardment: 371, 381, 479
   301st Bombardment: 103, 199
   303d Bombardment: 103
   305th Bombardment: 103
   306th Bombardment: 103
   332d Fighter: 259

780
INDEX

353rd Fighter: 288
355th Fighter: 384
360st Fighter: 512
3364th Fighter: 260
375th Bombardment: 260
445th Bombardment: 512, 514

Groves, Chief, Manhattan Project: 579
Gruenther, Alfred M.

C/S, U.S. Fifth Army: 230

Guam, Japanese attack on: 68

Guderian, Heinz: 205

H2X: 543, 593. See also Radar
accuracy of: 346, 492, 504–506, 508, 521–522, 532, 543, 567, 570, 582
B-17s equipped with: 296–298

Berlin attacked with aid of: 543, 567
bombing through overcast aided by: 306, 328

D-Day operations aided by: 414

Dresden attacked with aid of: 556, 559, 564

forbidden over occupied countries:

382
Magdeburg attacked with aid of: 553

permitted against targets in France:

401

Ploesti attacked with aid of: 388

tracked by Germans: 440

Zürich attacked with aid of: 575

Halberstadt, Germany, raid on: 303

Halifax, Lord

Foreign Minister (British): 46

Halle, Germany
communications center attacked at:

572

Hallein, Germany, raid on: 584

Halverson, Harry A.
record-setting Question Mark flight, participant in: 22–23

Hamburg, Germany: 89

Battle of: 426

RAF targets in: 48, 557

Hamilton, Nigel

Pantelleria analyzed by: 238–239

Ham, Germany
raids on: 391, 410, 508

Hampton Court, England: 104

Hansell, Haywood S.: 60, 271, 322

air planner, ETO: 101

ACTS instructor: 30

moved to Pacific for B-29 operations:

311

selection of targets, criticized for: 588

strategic bombardment of Germany
assessed by: 484, 527

strategy refocused by: 111–112

Harron, Millard F., Chief of Staff: 79

Harris, Arthur T.: 113, 147, 315, 409,

545. See also RAF Bomber
Command

area bombing, views on: 506, 527,

552, 564, 570, 581

assessment of: 592

background of: 95–96

Berlin raid requested by: 432–433,

544

bomb damage photos used by: 102

Chief, RAF Bomber Command: 82,

240, 267, 309, 454, 470, 496, 500

close air support with heavy

bombardment agreed by: 517

command arrangements assessed by:

486

objectives assigned to: 306

OVERLORD command arrangements
viewed by: 327, 334, 336–338, 353

Portal, relationship with: 496–497

preinvasion operations, views on: 411

reprisal raids favored by: 437, 487

strategic bombardment plans, views on:

348, 349, 351

strategy of: 93–95, 329, 330, 570

targeting directives issued to:

492–493, 500

Harrison, Leland

U.S. Minister to Switzerland: 575

Harrison, Ruth: 7

Spaatz’s wife: 5

Hart, Charles E.

acting commander in France: 464

Hartle, Russell P.

Commander, Oran Task Force: 127

Hawaii: 51

air ferry route to Australia: 69

Heston Airfield, England: 481

Hickey, Lawrence

Commander, XII Air Service
Command: 242

replaced: 242

High Wycombe, England: 83, 93,
SPAATZ AND THE AIR WAR IN EUROPE

95–96, 103
Hill, Roderic M., Chief, ADGB: 307
Himmler, Heinrich: 437
Hitler, Adolf: 399, 434, 437, 440
assassination attempt on: 438
decision to defend Italy by: 265
declaration of war on U.S. by: 67
devastation of oil production faced by:
443, 445
disposition of fighters by: 518
last gamble of: 504–505, 511
meteorological operations cut by:
302
policies of criticized: 368–369
territorial demands of: 38
"workers" sent to Ruhr by: 510
HMS Argus
carrier support for North Africa: 137
HMS Aurora
host for Eisenhower and Cunningham: 233
HMS Largs
communications command ship: 238
Panterieia operations hq ship: 233
HMS Prince of Wales, loss of: 67
HMS Repulse, loss of: 67
HMS Whadden
McGriggor's flagship: 233–234
Hodges, Courtney
CG, First Army: 515, 523
targeting preferences of: 535
Hodges, James P.
Commander, 2d Bombardment Div: 478–479
Holland
AAF fighter move to: 521
Allied airfields attacked in: 535
attack on German airfields in: 90
paratroop into: 438, 503
supply airlift into: ix
"workers" from: 510
Hooker, Joseph ("Fightin' Joe")
morale problem solved by: 189
Spaatz compared with: 188–189
Hopkins, Harry: 37, 158, 328, 595
Arnold's idea on command and
control endorsed by: 267
chief aide to FDR: 70, 112
Combined Bomber Offensive, views
on: 268–270
cross-channel invasion postponement
assessed by: 107–108
Horthy, Miklos
deposed: 387
House, Edward J.
black pilots, views on: 258–260
Commander, XII Air Support
Command: 242
Howitzer: 4
Howze, Robert L.
president of "Billy" Mitchell court-
martial: 20
Huertgen Forest, offensive in: 482
Hughes, Richard D'O.
"Big Week" assessed by: 327
Eighth AF operations planned by:
74–75
OVERLORD preinvasion plans prepared
by: 332, 333, 334, 335
target for Mission No. 1 selected by:
98
target planner: 300
Hungary
bombing ban on: 387–388
economic loss to Germany of: 573
Red Army in: 573
Hunter, Frank O'D.
CG, VIII Fighter Command: 302, 360
observer to France and England: 49,
51
prewar planning by: 62
Huntingdon, England
U.S. fighter groups stationed near: 81
HURRICANES I and II (Operations):
494–495, 528, 548, 571
HUSKY (Operation): 239–243

IFF: 56, 80
Impact magazine
circulated to publicize airpower: 102
Imperial General Staff: 347
Incendiary bombing
Berlin: 553
Dresden: 556–559
Interdiction. See also STRANGE
(Operatiion)
Allied, North Africa: 185, 196
Allied, Sicily: 243, 253
campaign in USSTAF: 404, 411
targets advocated by RAF: 284
Ireland: 83
combat crews delayed to: 85
U.S. fighters planned for: 80, 81
Issoudun Pursuit Training Center: vii, 33
Italian Air Force
radio traffic monitored: 195
strength, Sicily: 240
Italian Army
holdout of in Abyssinia: 146
Italian Royal Air Force: 127
Italy: 595
Air Service in: 30
defeat of planned: 162, 230
defeat of Sicily: 245–253
fall of: viii, 263–280
German fighters withdrawn from: 518
invasion of: 223, 255–260
Luftwaffe bombers moved to: 241
Pantelleria defended by: 226–238
plans against Sicily: 239–243
RAF targets in: 45
STRANGLE in: 404
transportation targets attacked in: 385

Jackson, Robert H.: 37
Japan: 28, 77, 581
air service in: 30
ambassador of in Berlin: 442
attack on Pearl Harbor by: 67–68
codes of broken: 79, 442
information on German situation from:
500
victories over British of: 107
Jeb Stuart plan: 556, 572. See also
Quesada plan
Jenson, Richard N.,
Patton’s aide killed in bombing raid:
203
Jet aircraft. See also Aircraft (German):
Me 262; (U.S.): P-80
German: 484, 500–501, 526, 539–542,
584
production in Germany: 514–515,
538–541
U.S.: 512, 513–514
Jews, murder of at Treblinka: 591
Johnson, Louis: 37
Joint Board of the Army and Navy:
59–60
Joint Bombing Committee
dispute over targeting strategic
bombardment: 348–349
Joint Chiefs of Staff (JCS): 59, 113
bomber allocation to Italy, views on:
364
bomber groups to North Africa shifted by: 97
bombing of cities, policy of: 560–561
OVERLORD, role in: 344
reform of suggested: 246
resources discussed by: 112
unified bomber command insisted on
by: 268
Joint Operations Staff: 147
Joint Planning Committee
transportation plan discussed by: 336,
345
JUNIOR (code name for TORCH)
air power: 109–110
JUNIOR (Operation): 110
Junior Military Aviator Rating: 14

Karlsruhe, Germany
raid on: 510
strained rail system in: 538
Kassel, Germany
targets in: 45, 390, 561–562
Kasserine Pass: 136, 172, 181, 183, 184,
191
Allied reorganization for: 177–184
Battle of: 173, 177, 178, 198
Kaysen, Carl
failure of OVERLORD forecast by: 350
Kegelman, Charles C., hero: 90
Keitel, Field Marshal Wilhelm
German surrender terms presented by:
585
Kellor, R.F.L.
Commander, 3d Canadian Inf Div:
480
Kelsey, Benjamin S.
oobserver to England: 42
Kennedy, Joseph P.
U.S. Ambassador to England: 43
replaced: 52
Kenney, George C.
promoted to four-star rank: 579
Kent, Tyler, codes compromised by: 44n
Kepner, William E.
CG, 2d Bombardment Div: 478
CG, VIII Fighter Command: 302,
316, 317, 359
fighter escort used by: 360
fighter tactics created by: 367
Kern, William B.
air support criticized by: 217
Kesselring, Field Marshal Albert
German Supreme Commander,
Mediterranean: 141
Italy defended by: 264
King, Ernest J.: 112
Commander in Chief, U.S. Fleet and
Chief, Naval Operations: 79, 97,
355
cross-channel invasion postponement
studied by: 107–108
King of England (George VI)
formal OVERLORD plans presented to:
408
Kirk, Alan G.
Naval Attaché to England: 45
Kirkpatrick, Helen
asked to counter effects of RAF press
release: 383
Klagenfurt, Austria, raid on: 584
Knerr, Hugh
Battle of the Bulge, reaction to: 532
Dpty for Administration to Spaatz:
290
Koenig, Pierre Joseph
Commander, French Force in Britain:
408
Königsberg, Germany, raid on: 486
Krupp-Gruson Werke
decline in tank production of: 537
Kuter, Laurence S.: 60, 81, 271, 276
Acting Chief, Allied Air Support
Command: 174, 176, 204
air support doctrine of: 214, 215, 218
attacks on cities planned by: 435–436
bombing of troop movements rejected
by: 412
Malta/Yalta participant in: 547
press coverage of war viewed by:
304, 559–560
promotion of Spaatz, view on: 579
reprisal attacks opposed by: 435

La Kroub, Tunisia
Spaatz hq at: 231
La Marsa, Tunisia
joint MAC-NAAF Hq at: 247, 250
Spaatz hq at: 240, 264
Lampedusa, air strikes on: 236
Lampert Committee: 29
Lampione, air strikes on: 236
Langley Field (later AFB), Virginia:
19–20, 25, 28, 37
La Pallice, France
submarine pens targeted: 113
Lawrence, Oliver
strategic bombardment targets, views

on: 351
Lawson, G. M.: 145, 172, 182
state of communications lamented by:
140
Lee, John C.
CG, Services of Supply, ETO: 101
Lee, Raymond E.
U.S. Military Attaché, London: 51
Lee, Robert E.
campaign of compared to Spaatz’s:
288
Le Havre, France, beachhead at: 70
Leigh-Mallory, Trafford: 51, 349, 351,
352, 364
AEEF command structured by:
307–318
AOC, Fighter Command: 309–310
assessment of: 310, 593
background of: 309–311
bridge targets assessed by: 404, 406,
408
British in revamping of organizational
structure favored by: 455
Chief, Allied Air Forces in Southeast
Asia: 488–489
close air support from heavy bombers
proposed by: 453–454, 466
COBRA planner: 468–469
Commander, Allied Expeditionary AF:
290, 293, 294
Commander, No. 12 Group: 49, 309
command, relationship with: 310–311,
312, 327, 330, 335, 352, 354, 406,
417, 454–458, 462, 467–468, 470,
479, 595
control over bomber forces, view on:
337–339
fighter escort for U.S. bombers lent
by: 364
interdiction targeting supported by:
285, 299
killed in air crash: 489
OVERLORD, responsibility in: 344, 409
preinvasion planning, views on: 327,
328, 329, 330–339, 410, 413, 417
St. Lô raid, reaction to: 470–471
status of: 354–357, 454–455
targets assessed by: 494
transportation plan, comments on: 410
Leipzig, Germany
attack on requested by Soviets: 553,
560–561
communications targets attacked at:
INDEX

raids on: 321, 322

area bombing assessed by: 591
Ass’t Sec of War for Air: 485, 490, 494, 503, 513, 531, 562-563
morale bombing, views on: 437
Pantellaria operations observed by: 236
Quesada plan adopted by: 548
Special Ass’t to Sec of War for Air: 58, 68, 301
Lucas, John P., Commander, VI Corps: 243

Luftflotte 3: 445
Luftflotte Reich, signal decrypted: 514
Luftwaffe: 48, 56, 75, 86, 127, 334, 390
AAF bombers attacked by fighters of: 99-100, 572, 584
air superiority of, over Europe: 287-288
air superiority of, over Germany: 514-515
air superiority of, over North Africa: 142, 171
aircraft destroyed in WWII: 587
airlifts supplies to Tunisia: 190-191, 195-196
assessment of at Casablanca: 157, 159, 164
assessment of in North Africa: 183, 203
Battle of the Bulge fought by: 532, 535
bombers from Sicily transferred by: 241
campaign against airfields of: 144-145
challenged by Spaatz: 300-303, 312, 316-317
consumption of fuel by: 399, 484
D-Day operations: 414-418, 424-426
decline of: 492-493
decline on Eastern Front of: 440, 445, 572-573
decline in efficiency of: 364
defeat of claimed by USSTAF: 394, 409, 414
defense of Normandy by: 472
England attacked by: 47
fighter defenses spread by: 263
fight to bitter end by: 584
impotence of in North Africa: 200, 205, 208
jet threat of: 484, 500–501, 539–542, 573
losses to: 439, 519
losses, Jan–Feb 44: 339
losses, 14 Oct 43: 376
losses, 27 Sep 44: 511
losses, Aug 17, 43: 373–376
losses, Mar 44: 358
losses: 104
lured to fight: 332, 333, 392, 396, 562
neutralization of: 429–432, 490, 517
night fighters of: 358, 501
night raids on London: 51–52
pilot training in: 44
signals of tapped: 533, 535
strategic bombardment, effects on: 596
strategic bombardment, defense against: 358–379
strategic bombardment, target of: 266, 284, 298, 299–300, 350, 390, 395, 411
strength, North Africa: Nov–Dec 42: 140
strength, May 44: 396
strength, Jun 44: 425
strength, Oct 44: 514
strength, Sep 44: 526
strength, Dec 44: 517–519
strength, Mar 45
strength, Sicily: 240
tactics of: 368–369, 378, 512–513
transports at Bougie sunk by: 139
U.S. positions dive-bombed by: 172
Lutzkendorf, Germany, raid on: 398
Luxembourg: 513
Lyster, St. G.
Chief, British Naval Air Staff: 86

MacArthur, Douglas: 25
area of responsibility: 97
Chief of Staff, U.S. Army: 24–25
prestige of: 267
Mackay Trophy: 32
Magdeburg, Germany
AAF raids on: 398, 553, 556
RAF raid on: 45
Mainz, Germany
strained rail system in: 538
Maison Blanche

air facility in Algiers: 142, 145
Maknassy, Tunisia
Axis raid near: 176, 177
U.S. attack on: 172
Malaya, defense of: 146
Malta: 545, 579
agreements at: 560
RAF fields at: 190, 225, 231, 239
raid on: 146
Tripartite Conference at: 543, 545, 546, 547–548, 572
Manhattan Project: 579
Mannheim, Germany
Luftwaffe defense responsibility for assigned: 369
Mantes-Gassicourt, France
raid on: 408
Marble Arch, Tripolitania
WDAF at: 147
March Field (later AFB), California: 23, 25
March of Time: 103
Mareth Line: 208
Axis attack at: 203
MARKET-GARDEN (Operation): 489
assessment of: 503–504
proposed by Montgomery: 501
scheduled: 438
Marquis of Lothian
Ambassador to U.S. (British): 41, 46
Marrakech, Africa: 173, 210
airfield at: 189, 230
ferry route terminus: 153
Senate committee visit to: 246
Marseilles, France
Tripartite Conference in: 543
air support doctrine, views on:
212–214, 218
Andrews selected CG, ETO, by: 101
autonomous strategic bombardment operation supported by: 267
AWPD/I endorsed by: 435–436
bombing of Switzerland, reaction to:
575
bombing of Rome discussed by: 261
bombing cities, views on: 550, 561, 591
Casablanca Conference, views at: 162,
Chief of Staff, U.S. Army: 270
confidence in Eisenhower: 100
cross-channel invasion postponed by: 107–108
Eaker reassignment, view on: 276–278
Eaker, leadership of Twelfth AF favored by: 126
Eighth AF movement delayed by: 82
Eighth AF operations plan ordered by: 74–75
end of war, optimism on: 496, 538
invasion of Spain, views on: 230
Luftwaffe defeat planned by: 75–77
moving of bomb group to Italy rejected by: 263–264
press coverage directed by: 103
press coverage, reaction to: 559
promotion of Bradley and Spaatz recommended by: 579
resources to Pacific allocated by: 97
strategic bombardment plans, view on: 348, 496
strategic bombardment, views on: 266, 548
USSTAF command, views on: 314, 348
Vandenberg promotion refused by: 466–467
Marshall Memorandum: 70–71, 75, 91
buildup of air power in England required by: 80, 81
Masefield, Peter
U.S. heavy bombardment effort condemned by: 97
Maxwell Field (later AFB) Alabama: 28
McCloy Committee
training policies for blacks, views on: 259
McDonald, George C.: 51, 232
Ass’t Attaché for Air, England: 43, 45, 47
Chief, Intelligence, Eighth AF: 144
Chief, Intelligence, USSTAF: 478, 524–525
German jet threat assessed by: 539–540
Spaatz, relationship with: 593
McGrigor, R. R.
Commander, British naval assault forces: 227
Pantelleria naval bombardment directed by: 233
Pantelleria operations, prepared for: 231
McNabb, C. V. O’N.
counterattack in North Africa planned by: 176
K. A. N. Anderson’s C/S: 171
McNair, Leslie J.
Commander, Army Ground Forces: 135
killed in action: 474
McNarney, Joseph T.: 256
air support doctrine approved by: 213
military expansion planned by: 38
promoted to four-star rank: 579
Mead, James M., Senator: 246
Meade, George G.
campaign of compared to Spaatz’s: 288
Mediterranean: 268, 484–485
Allied strategy in: 227
Axis ships sunk in: 146
Axis bases in: 301
coordination of USSTAF in: 315, 385–386
invasion of Sicily planned: 239–243
Italian operations: 255–260
lessons of: 313
operations: 69, 232–239
Sicilian operations: 243–253
Mediterranean Air Command
formalized: 210, 280
formed: 178
NAAF arrangements with: 247–250
Mediterranean Allied Air Forces (MAAF): 272
"Big Week" undertaken by: 319n, 321–326
created: 250
Eaker assigned CG of: 274
Italian operations: 385
raids on oil targets by: 400
redesignated: 273n
STRANGLE operations: 385–386
Mediterranean Theater of Operations (MTO)
aircraft strength in: 526
command restructured in: 267–280
heavy bomb groups augmented in: 273
lessons from: 331, 359
strategic bombardment in: 260–280
Medjef el Bab, Tunisia
airfield at: 144
Medjez Valley: 208-209
Merseburg, Germany
- raids on: 398, 442, 505, 526
Messina, Italy
- plans for bombing of: 240
Meuse River, France
- bridge targets on: 406
  - drive for: 522
- Germans halted at: 533
MEW (microwave early warning): 520, 521-522
  - introduced: 513
  - linked with RAF "Y" Service: 514
Mexico: 5
'Middle East Training Pamphlet No. 3: Direct Air Support': 150
Middleton, Drew: 51-52, 83
Midway, Battle of: 81
- effects of on move to England: 82
  - Navy performance at: 90
- U.S. foreknowledge of: 79
Milch, Erhard
- German aircraft production, responsibility for: 323
Mildenhall, England: 94
Miles, Sherman
- Commander, Army Corp Area: 81
  - Military Attache to England: 45
- Military Air Observers: 41-44
- Military Aviator Rating: 6, 14
Miller, Henry F., incident involving: 391
Mitchel Field, New York: 32, 81
Mitchell, William ('Billy'): vii, 6, 7
- air superiority, views on: 17, 31
  - Chief, Air Service Training and Operations Group: 14
  - court-martial of: vii, 20-21, 32, 33, 245
- doctrine of: 93
Spaatz, relationship with: 16-17
Momrey, William W.
- CO, 33d Fighter Group: 257-258
Montgomery, Bernard L.: 106, 521
- Commander, British 8th Army: 135n, 147
  - Commander, 21 Army Group: 307, 311, 459-460, 462-463, 464, 503, 573
  - command at Kasserine Pass: 173
  - command at Alam Halfa: 150
  - heavy bombardment for close air support requested by: 479, 481
King of England briefed on invasion plans by: 409
Leigh-Mallory, relationship with: 461, 467
MARKET-GARDEN proposed by: 501
personality of: 456-458, 461, 467
problems in Sicily: 239
Rhine crossing led by: 575
"Some Notes on High Command in War" by: 212, 213
WDAF, relationship with: 241
Morale. See also Germany; Spaatz;
United States Army Air Forces.
affects on of internment: 379
German: ix, 94, 437-438, 450, 459-460, 494, 550-552, 590-591
leave behavior affected by: 380
rotation policy, effects on: 381
Morgan, Frederick
C/S, Supreme Allied Command: 294
OVERLORD planner: 312
Morrison, Joe, press coverage by: 102
Morocco, Allied control of: 123
Moselle River, France
- destruction near: 510
Mountbatten, Louis
- Commander in Chief, SEAC: 488
  - Chief, Combined Operations: 231
  - transfer of Leigh-Mallory to SEAC requested by: 488-489
Mulheim, Germany
- bridge charges set off at: 510
Munich Conference: 38
Munich, Germany
- cloud cover at: 564
- communications center attacked at: 572
- Luftwaffe defense of: 369
- strategic importance of: 45, 546, 549
- tonnage dropped on: 435, 570
Mussolini, fall from power of: 255, 262

Naples, Italy: 259
- captured: 260-261, 262
- plans for bombing of: 240
National Broadcasting Company, coverage of war: 572
National Defense Act of 1920: 8, 14, 16
Nationalist China: 28
National Theater: 22
Naval Attache to London: 45

788
Nazis: 436. See also Germany.

invasion of unoccupied France: 123

policies, 1938: 38

strategy for defeat of: 223

war criminal list of: 437

Newall, Cyril: 49

Chief of Air Staff, RAF: 41-42, 43

New Caledonia

U.S. troops in: 69

New York, New York: 4

New York Times

Anglo-American objectives reported by: 87-89, 97

Berlin attack described by: 553

Spaatz's aerial victories in WWI, described by: 7

New Zealand

U.S. troops in: 69

Nimitz, Chester, prestige of: 267

Norden Bomb Sight

effectiveness of: 462, 476

Normandy, France: 462, 523. See also

OVERLORD (Operation)

air superiority over: 341

assaulted: 414, 426, 430

breakout from: 438, 460, 461, 463-464

Eisenhower inspects beachhead at: 457-458, 470-472, 474

German defense of: 453

invasion of studied: 107-108, 594

lessons of: 515

Norstad, Lauris

Asst C/S, NAAF: 232

Chief, Intelligence, AF Combat Command: 68

Eisenhower hq joined by: 101

Spaatz, relationship with: 594

North Africa: 116, 596. See also

Mediterranean Allied Command

Allied airfields in: 225

Allied reorganization in: 164-184

Axis collapse in: 200-210

Axis reversals in: 185-200

campaign in: 119

consolidation of Allied positions in: 138-154

diversions to: 85, 87, 97, 142

doctrine invoked in: 130-137, 210-220

invasion of: 594-595

invasion of, effects on Eighth AF: 106-116

invasion of launched: 123-125

invasion of planned: 68, 97, 101, 103

operations to capture airfields in: 137-142

Spaatz arrives in: viii

theater created in: 155-164

North African Theater

diversion of P-38s to: 288

observations by ground commanders: 217

organizations in: 178

Senate committee tours of: 246

North American Aviation Corp., contract with British: 65. See also Aircraft types, (U.S.), P-51.

North Carolina, maneuvers in: 132

North Field, San Diego, California: 5

Northwest African Air Forces (NAAF).

See also Allied Air Forces;

Mediterranean Allied Air Forces

Allied Air Force replaced by: 178, 185

antishipping efforts of: 186

command formalized: 210, 219, 246

invasion of Italy by: 255-260

invasion of Sicily by: 243-248

Marrakech airfield controlled by: 189

mission of: 180, 202

Pantelleria operations: 225-238

photo reconnaissance of: 209

preinvasion planning for Sicily by: 239-243

press coverage for: 188

radar net established by: 187

reassigned Mediterranean Allied Air Forces: 273

reorganized: 249-253

strategic bombardment from Italy by: 260-280

tonnage dropped on Pantelleria by: 236

Northwest African Air Service command formed: 181

Northwest African Coastal Air Force

(NACAF): 186, 280

antishipping campaign of: 190-196

effectiveness analyzed: 189

invasion of Italy by: 255-260

mission of: 157

Pantelleria operations: 233-239

reassigned: 178

preinvasion planning for Sicily by: 240-243

789
SICILY operations: 247-253
Northwest African Strategic Air Force (NASAF)
antishipping campaign of: 190-196
effectiveness analyzed: 189
heavy bombardment campaign in
Tunisia by: 196-200
invasion of Italy by: 255-260
mission of: 157, 180, 186, 200-210
morale problems in: 187
Pantelleria campaign of: 229-239
preinvasion planning for Sicily by:
239-243
preinvasion strikes in Italy by: 255
reassigned: 178
Northwest African Training Command
formed: 181, 596
Norway: 595
aircraft from U.S. purchased by: 40
Allied liberation of: 329
Nuremberg, Germany
bombing of: 570
Luftwaffe defense of: 369

Oahu, Hawaii: 67
Ober Raderach, Germany
rocket manufacturing site in attacked:
432
Oboe, accuracy of: 564
O'Connor, Richard
Commander, WDAF: 147
OCTAGON. See Quebec Conference
Oder River
Soviet drive to: 543, 544
Office of the Chief of Air Corps
(OCAC). See also Office of the
Chief of Air Service.
Plan Section: 37, 38
sends observers to England: 42
Training and Operations Section: 23
Office of the Chief of Air Service. See
also Office of the Chief of Air
Corps.
Training and Operations Section: 20
Office of Strategic Services: 347, 487n
Office of War Information: 383
Oil plan: 345-352. See also Combined
Bomber Offensive; Spaatz, Carl A.
debated: 347
implemented: 395-400
salvaged by Spaatz: 384-394
Oissel, France
raided on bridge at: 408
Oliphant, Herman: 37
OMAHA Beach
D-Day invasion on: 414n
Oran Task Force: 127
Oran, Tunisia: 125
engineer battalions at: 145
invasion force at: 128
occupation by Allies of: 123
repair facilities at: 141-142
Roosevelt visit to: 268
U.S. airfield at: 153
"Order of the White Feather"
awarded to Spaatz: 558
Oranienburg, Germany
manufacture of thorium and uranium
in: 579
Orival, France
raid on: 408
Orleans/Briey Airfield (Paris)
airlift to: 501
Orne River, France
action at: 454
Oschersleben, Germany
fighter manufacturing plant at: 398
raid on: 303
Oscoda, Michigan: 20
Oujda, Morocco
U.S. airfield at: 230
OVERLORD (Operation): 272, 285, 294,
316, 327-339, 385, 387, 449, 485,
497, 501
control over: 271, 277, 315
coordination with POINTBLANK:
395-418
dispute over targets related to:
349-359
diversion of effort from: 389
fighter assistance for: 300
launched: 414-418, 424-426
planned: 223, 264, 270, 283, 309,
310, 312, 316, 327-339
preinvasion operations: 409-413
priority of: 306
requirements of: 588
Spaatz's misjudgment of: 595
transportation plan related to:
400-408, 570

Pacific
commitments to at Casablanca: 161
designated U.S. Navy arena: 97
INDEX

diversion of aircraft to: 108
strategy for at Quebec Conference: 484-489
war plans for: 67-68
Palermo, Sicily
plans for bombing of: 240
landing site on: 239
raid on: 198, 199
"Palm Sunday Massacre" German transports shot down in: 195
Panama Canal Zone: 51
Pan-American Flight: 33
Panterella: 330
bombing of intensified: 233-234
campaign against: 225-238
operations analyzed: 236, 238-241
preliminary bombardment of: 229
reduction of: viii
surrender of: 235
U.S. airfield on: 239
Parachute operations
MARKET-GARDEN: 489
OVERLORD: 312, 413-414
Sicily: 243
Paris, France: 501, 560
fall of: 45, 439
Park House: 88, 105, 322, 323, 327, 335, 382, 401
Park, Keith
Chief, Allied Air Forces in SEA: 489n
Commander, No. 11 Group: 310
Commander, RAF, Malta: 231
Partridge, Earle: 29
Dpty Commander, Eighth AF: 317
Pas-de-Calais, France
effect of bombing on: 450
electrical system of: 428
tonnage dropped on: 418, 432
Patch, Alexander
Commander, U.S. Seventh Army: 523
Pathfinder aircraft: 296-298. See also H2X.
raid on Wilhelmshaven led by: 306
results of: 502
Patrick, Mason
Chief, Air Service: 33
Patton, Jr., George S.: vii, 106, 113
409, 481, 515, 523
air effort criticized by: 203-205, 217
air plan for TORCH accepted by: 109
background of: 167-168
CG, Seventh Army: 241, 242
CG, Third Army: 307, 535
Commander, North African task force: 127
Coningham, dispute with: 203, 207
hq bombarded: 205
instructions by on paradrop in Sicily: 244
Pavesi, Gino
Panterella surrendered by: 235
Pay Classification Act of 1922: 16
Pearl Harbor
Army air power in: 90
attacked: 67
Peck, Richard
RAF press announcement by: 381-384
Peenemünde, Germany
rocket site at attacked: 432, 440
Peirse, Richard
Chief, RAF Bomber Command: 82
Pelagies
air strikes on: 236
Périers, France: 470-471, 472, 474
action at: 464-465
Pershing, John J.
Commander, American Expeditionary Forces: 124
punitive expedition of: 5
Pétain, Philippe
Commander, Vichy government: 123
Petaluma, California: 16
Pforzheim, Germany, RAF raid on: 564
Philippines: 32
Army air power performance in: 90
Photo reconnaissance
post-attack: 408
weakness of in North Africa: 209, 217-218
Pilsen, Czechoslovakia
raid on: 584
Pinkley, Virgil
European Manager, United Press: 562
Ploesti, Romania
German defenses in: 440
German petroleum, source of: 75, 346
losses over: 443
raids on: 260-261, 262, 389, 400, 443
ruled off limits by Portal: 384-385, 386, 388, 389
strategic importance of: 354, 384, 389, 416
POINTBLANK (Operation): 264, 265, 266, 268, 270, 274, 315, 317, 318, 336,
SPAATZ AND THE AIR WAR IN EUROPE

347, 355, 379, 384, 386, 426
Poland
  economic loss of to Germany: 573
  missions into: 379, 382, 398
Polish Army
  losses to friendly bombardment: 480–482
Polish Campaign of 1939
  strafing tactics in: 366
Politz, Poland
  effects of raid on: 399
  heavy losses over: 440
  raids on: 398, 448
Portal, Charles A.: 80, 113, 147, 267, 290, 351, 383, 390, 416, 545, 546, 580
  AEAF assessed by: 485–490
  apology for RAF press release made by: 383
  background of: 89
  Balkan attacks requested by: 385–387
  bombing policy of: 384–385, 521–522
  Cairo Conference, participation in: 271
  Casablanca Conference, participation in: 157–159, 163
  Chief of Air Staff, RAF: 48, 62–63, 83
  civilian casualties, views on: 351
  Commander, RAF Bomber Command: 48, 56
  command, relationship with: 461–462
  CROSXBOW operations assessed by: 432
  Eaker defended by: 274–276
  German jets, views on: 543
  Harris, relationship with: 496–497
  Malta Conference participant: 545
  OVERLORD planning by: 330–339, 344, 345
  Ploesti bombing, view on: 385–389
  precision night bombing on France ordered by: 330
  retaliatory bombing assessed by: 433–434
  single air manager accepted by: 152
  strategic bombardment of Italy, views on: 263, 264, 265–266
  strategic bombardment plans viewed by: 348, 400, 529, 545
  transportation plan presented by: 339–340
Porter, Ray E.: 177
  air support doctrine of: 214
  Posen, Poland. See also Poznan, Poland.
  target in: 322
  Poznan, Poland, raid on: 382
  Pratt and Whitney aircraft engines: 40
  Presque Isle, Maine: 81, 82
  Prestwick, Scotland: 81, 96
  ferry route: 271
  Prime Minister, (British). See Churchill, Winston S.
  Prince Consort Prize awarded to Tedder: 146
  Prisoners of War
    German shift of: 580–581
    Proximity fuze: 514
    introduced: 513
    Spaatz’s apprehension over: 513, 515
    Pursuit aviation. See also fighter escort;
    Aircraft (U.S.).
    considered for WWII: 64
    organized in post-WWI: 17
    role of: 18, 28–31
  Pyrenees Mountains: 230
  Quebec Conferences: 264, 547–548
    Allied strategy discussed at: 483, 490
    directives of: 492
  QUEEN (Operation): 482
    assessment of: 515–517
    postponed by weather: 515
  Quesada, Elwood R. ("Pete"): 467, 548
    COBRA coordinator: 468, 470, 474
    command, relationship with: 467–468
    CG, IX Fighter Command: 309
    CG, IX Tactical Air Command: 464
    Dpty Commander, NACAF: 232
    heavy bombardment for close air
    support, view on: 517
  Question Mark flight, participation in: 22
    tactics of: 466
  Quesada plan: 548. See also Jeb Stuart plan.
  Question Mark: 33
    record for flight endurance set by: 22–23
INDEX

effects of strategic bombardment on: 500
Rhine River: 501, 572. See also
Remagen, Germany.
advance toward: 515, 572
crossing of: 421, 438, 510, 575
seizure of bridge at: 489, 573
Rhodesia Regiment: 95
Richardson, Charles: 406
Richardson, Robert C.
military resources weighed by: 76–77
Rickenbacker, Edward ("Eddie"): 6
Ridgway, Matthew B.
CO, 504th Parachute Regiment: 244
Riverside, California: 23
Robb, James M.
Spaatz’s dpty: 247
C/S (Air), SHAPE: 489, 514, 535
Dpty Commander, Allied AF: 152
HURRICANE II planner: 495
liaison, AFHQ and EAC: 143
Mountbatten’s dpty: 231–232
Robinett, Paul M.: 168
air support doctrine of: 217
Robot bomb. See V-1 flying bomb.
Rockwell Field, California: 31
7th Bombardment Group at: 22–23
Romania. See also Ploesti, Romania.
drops in oil production from: 389
ranked as strategic emergency: 387
targets in: 353, 384–387
Rome, Italy
Axis defense of: 264, 266
raid on: 262
Rommel, Irwin: vii, 205, 408
attack against at Mareth Line: 203
counterattack in Tunisia led by: 172–173
offensive in Libya launched by: 106
pursuit and defeat of: 150
retreat of from Feriana-Kasserine Pass: 183
retreat of from Libya: 164
Western Desert campaign of: 146
Roosevelt, Elliott
account of Casablanca Conference
given by: 163
chief photo reconnaissance unit
commanded by: 218n
Roosevelt, Franklin D.: 48–49, 90, 111, 113, 272, 579
aid to Britain, views on: 56, 59
area bombing, knowledge of: 591
Cairo Conferences, participation in: 268–271
Casablanca Conference, participation in: 152–153
cross-channel invasion, view on: 107
day of infamy speech: 67
invasion of North Africa directed by: 69, 70, 108
Mission No. 1, informed of: 98
war plans requested by: 59–60, 71
pre-WWII talks with Churchill of: 46
President: 37–39, 41, 44, 523
Quebec Conferences, participation in: 264, 484–485
"stab-in-the-back" speech: 45
Tehran Conference, participation in: 223, 267
Rostock, Germany, raid on: 382
Rostov, USSR
German offensive through: 111
Rostov, Walt W.
strategic bombardment targets, view on: 347, 350
Rotterdam, Holland
raid on aborted: 99
Rouen-Satteville, France
adverse publicity over: 584
selected as target for Mission No. 1: 98
ROUNDUP (plan)
invasion of NW Europe: 70
ROVER JOE
introduced by Allies: 243
AAF, relationship with: 124, 128, 223, 246, 268, 290
AAF operational integrity accepted by: 89
Air Intelligence of: 47, 78
aircraft production of: 146
antishipping campaign of: 190–196
army-air control concepts of: 149–151
Casablanca Conference, participation in: 157–160, 163
casualties exacted by: 426
combined bomber operations
contemplated by: 260, 280
D-Day operations: 414–418
defensive sectors of: 49–50
effects of weather on: 493
escort of U.S. bombers by: 364
German air industry attacked by: 298
HURRICANES I and II approved by: 495
independent status of: 181
invasion of Sicily: 243–253
missions of, North Africa: 137, 139, 143
night bombardment, commitment to: 86
OVERLORD air command arrangements for: 336–339
preinvasion operations: 409–410
press statements of: 381–384
radar bombing developed by: 297–298
ranks equivalent to those of U.S.: 43n
reorganization, North Africa: 164–185
reprisal attacks studied: 435–438
strategic bombardment targets studied by: 348–349
theory: 149, 178, 210, 212
tonnage dropped by, WWII: 588
transport formations reorganized: 466
unified bomber command opposed by: 268
wastage of Spitfires: 144
Royal Air Force Air Intelligence Branch: 396. See also Royal Air Force.
Bourguebus Ridge bombing assessed by: 462
bridge targets supported by: 404
German aircraft production assessed by: 514
German aircraft opposition on D-Day predicted by: 413, 514–515
Luftwaffe performance assessed by: 424–426, 534
Ardennes counteroffensive, role in: 504–505
area bombing by: 487, 528, 550, 564, 570, 591
Berlin raids by: 306, 435
"Big Week" raids by: 319–326
bombing accuracy of: 94, 462–463
casualties, WWII: 588
INDEX

control over: 341–344
CROSSBOW targets assigned to: 430–432
D-Day operations: 414–418
Dresden attacked by: xi, 549, 556–559, 564, 567
ground operations supported by: 462–463, 466, 479–480, 481, 516
losses, Jan–Mar 44: 329–330
losses, May–Jun 44: 501
losses, Sep–Oct 44: 501
mining campaign by, Danube River: 400
night sorties over France by: 501
oil targets struck by: 504–505
operations, Mar–Apr 44: 358
operations assessed: 595
OVERLORD, role in: 331–339, 341–344, 353
prestige of: 267, 496–497
rail targets of: 410
removal of from SHAEF control: 484
rocket sites struck by: 432, 463
short bombing of: 481–482
strength, Sep 44: 526
submarine pens in Germany struck by: 113
summary of operations: 564, 573, 587–596
targeting directives issued to: 492–493, 495, 549
THUNDERCLAP, role in: 494
tonnage dropped by, WW2: 587
USSTAF, relationship with: 267–268, 270, 314, 315
Royal Air Force-Army Cooperation Command: 148
Royal Air Force Coastal Command: 309
control over: 314, 338–339, 341–344
Royal Air Force Fighter Command: 80, 86, 309, 310, 311, 312
control over: 341–344
fighter capability in: 63
observed by Spaatz: 42
redesignated: 307
Royal Air Force Delegation to Washington: 80, 93, 182, 263, 267
Royal Air Force School of Army Cooperation: 309
Royal Army (British)
loss of Tobruk by: 106–107
plans for Pantelleria: 229
Royal Flying Corps: 89, 95, 146
Royal Navy (British)
bombardment of Pantelleria by: 233
Pantelleria planning by: 229, 233
pressure on Axis shipping by: 190
Royce, Ralph: 467
Ruhland, Germany
raid on: 398
Ruhr, Germany: 89, 503
isolation of: 510–511
pocket, collapse of: 574
plans for assault on: 571–572
production in halted by shortages: 537, 559
targets in: 94, 353, 492, 494, 495, 510, 546, 561
Russel, Richard B., Senator: 246
Russelsheim, Germany
rocket manufacturing plant in attacked: 432
Ryder, Charles W.: 171
   Commander, 34th Div: 207, 217–218
Saar, Germany: 501
targets in: 492, 494
Saarbrücken, Germany
strained rail system in: 538
Saarpoland, Germany: 510
St. Dizier, France
cargo airlift to: 501
St. Lö, France
breakthrough at: 439, 464–465, 515–516, 517
close air support by heavy bombers at: 470, 474–476
lessons of: 480, 482
plans for bombing of: 468, 471
St. Nazaire, France
submarine pens targeted in: 113
St. Paul’s School
OVERLORD plans presented at: 409
Salerno, Italy: 257
captured: 223
naval support for operations: 256
operations: 263
selected for invasion: 255
Samoa
U.S. garrison on: 69

795
Sanders, A.P.M.
Ass’t C/S for Air: 153
San Diego, California .
shuttle point for Question Mark: 22
San Francisco, California: 16
Santiago, Chile: 125
Sardinia
operations against: 225, 230, 240, 241
Scanlon, Martin F.
Military Attaché to England: 42, 43
Schaffhausen, Switzerland
accidentally bombed by AAF: 377, 575
Schlatter, David M.: 408
close air support by heavy bombers assessed by: 458
Schneider Trophy
awarded to Doolittle, 1925: 125
Schofield Barracks, Hawaii: 4–5
Schweinfurt, Germany
Luftwaffe tactics over: 369
raids on: 266, 371
Scoglietti, Sicily
invasion of: 239
Second Quebec Conference: 547. See also Quebec Conference.
heavy bomber control discussed at: 486
military operations in Burma discussed at: 48
Secretary of State for Air (British). See also Archibald Sinclair.
Casablanca Conference, views at: 163
Seine River bridges, France
bombing of: 403–404
destruction of for D-Day operations: 410
targeted: 406, 408
Selfridge Field, Michigan
1st Pursuit Group at: vii, 16–18
Service of Supply, ETO: 101
Sevastopol, USSR
German offensive, 1942: 107, 111
SHATTER (Operation): developed by USSTAF: 493
Sherwood, Robert
head, Office of War Information, London: 383
Sherry, Michael S.
American air commanders, views on: 571
Sicily: 123, 271–272, 330
campaign in: 201, 223, 225, 230
evacuation of: 251
fall of: vii
invasion of: 239, 243–253
preinvasion planning for: 239–243
Sidi Bou Zid, Tunisia
captured by Axis: 173
Siegfried Line: 517, 523
Silesia
economic loss to Germany of: 573
refugees from in Dresden: 557
Russian conquest of: 545
Simonds, G.C.
Commander, 2d Canadian Corps: 480
Simpson, William G.
CG, U.S. Ninth Army: 571
Sinclair, Archibald
Casablanca Conference, views at: 158, 159, 161
RAF press release, reaction to: 383
Secretary of State for Air (British): 89, 545
Singapore: 146
SLEDGEHAMMER (plan)
invasion of NW Europe: 70
Slessor, John
Casablanca Conference, views at:
157–158
daylight bomber operations, views of: 88
Eaker, relationship with: 593
RAF Dir of Plans: 41, 43, 45, 47, 56
role of dpty commander assessed by: 251
Smith, Frederic H., Jr.: 310, 404, 406, 457
bombing of troop movements rejected by: 411
Chief, AEAF Operations: 355
heavy bombers for close air support assessed by: 458
St. Lô raid, reaction to: 470–471
Smith, Rex
Chief, Office of Information Services: 524, 525
Smith, Walter Bedell: 264, 272, 408, 430
air-ground operations investigated by: 234–235, 463
Battle of the Bulge, comments on: 535
bombing of French population, views on: 400
Eaker reassignment viewed by: 276
INDEX

Eisenhower, assessment of: 592
Eisenhower’s chief of staff: 101
reorganization in England, views on:
   293, 313
reprisal raids, views on: 433
resumption of attacks on oil targets favored by: 541
Smuts, Jan
   transportation plan, view on: 402–403
Sofia, Bulgaria, targeted: 385–386
Solomon Islands
   resources for: 112
Somervell, Brehon
   CCI, Army Services of Supply: 265
Souk el Arba, Tunisia
   AAF raid on: 199
   RAF squadrons at: 139
Sousse, Tunisia: 247
   Allied airfield at: 195
   invasion task force hq for Pantelleria:
      233, 234
Southern State Teachers College, Oklahoma
   Eaker, graduate of: 32
Soviet High Command: 582
Soviets. See Union of Soviet Socialist Republics (USSR).
Spaatz, Carl A. ("Tooey")
   AAF in Mediterranean reorganized by: 249–253
   Acting Dpty Commander, Allied Air Forces in North Africa: 142
   air command arrangements in ETO, 1944, reviewed by: 485–490
   aircraft aid to Britain opposed by: 56, 59
   air-ground relations investigated by: 234–235
   air support doctrine redefined by: 210–220
   air support in North Africa assessed by: 205, 207, 209
   Army Command and General Staff School attended by: 23–24
   army-air control in RAF observed by: 151
   Arnold and Eaker, association with: 31–33
   Arnold, association with: 31–35
   Arnold, relationship with: 467, 579, 594
assessment of: vii–ix, 35, 60, 352, 592, 593
assigned as single air commander by Eisenhower: 152
Ass’t Chief of Air Corps: 57
Ass’t Military Attaché (Air): 41
aviation principles espoused by: 28
Battle of the Bulge faced by: 532, 535, 541
Battle of Britain, observer of: 40, 42–45, 47, 48–49
Berlin bombing determined by: 548, 553
"Big Week" directed by: 318–327
black pilots evaluated by: 257–260
blacks in the military, views on: 4–5
bomber directives, outburst provoked over: 386–387
bomber of Rome planned by: 261
bomber photos for publicity suggested by: 102, 103
bombing separated from close air support missions by: 143
British air cooperation doctrine adopted by: 180
cargo airlift assessed by: 503
Casablanca Conference, views at: 157–164
Chief, Air Corps Materiel Div: 57
Chief, Air Corps Plans Section: x
Chief of Air Staff, AAF: x, 38–39, 58
Chief, NASAF: 279–280
Chief, Plans Div: 45, 57, 59
Chief, Plans Section, OCAC: 37, 38, 41, 57
Chief, Training and Operations Div, OCAC: 23
CLARION supported by: 549, 556, 572, 582
close air support by heavy bombers assessed by: 453–454, 459, 481, 516, 517
Cobra operations assessed by: 470–477
combat missions of: 199–200
Combined Bomber Offensive, views on: 268
command conflicts faced by: 385–386
Command Diary of: 93
Commander, AF Combat Command: 71–72
Commander, Allied Air Forces: 152–154, 156, 173–174, 176
Commander, NAAF: 178, 183, 186
commanders in Sicily changed by: 242-243
CG, Twelfth AF: 185-186
CG, USSTAF: 267, 272, 279, 283, 290, 341
CO, 1st Bombardment Wing: 23, 28
CO, 1st Pursuit Group: 16-18
CO, 7th Bombardment Group: 22, 25, 28
command style of: 105-106
Coningham, relationship with: 201-202, 204, 206, 207
counterair offensive in Sicily planned by: 240-241
crew rotation policy of: 380, 446-448
cross-channel invasion postponement favored by: 107-108
cross-channel invasion requirements spelled out by: 111
CROSSBOW operations assessed by: 430-432, 450-450
CROSSBOW opposed by: 296
CROSSBOW targets accepted by: 391-393
D-Day operations: 414-418
dispersal of aircraft in Hawaii, suggested by: 67
Dresden bombing, role in: 563-564
EAC support to British 1st Army ordered by: 164
Eaker reassignment, reaction to: 276-278
Eastern Front assessed by: 111, 545
education of: 3-4
Eighth AF autonomy, established by: 86-90
Eighth AF buildup planned by: 70, 74-78
Eighth AF crisis faced by: 287-288
Eisenhower, relationship with: 90-91, 93, 392
employment of blacks, views on: 294
Executive Officer, 2d Wing: 24, 28
Far West Flying Circus, participation in: 14
fighter escorts, view on: 59-60, 64
final victory in Europe: 421
Fredendall, disagreement with: 176-177
German technical advances, alarm over: 513-514
German bombing techniques assessed by: 47-48, 51-53, 56
German economy assessed by: 580
German jet threat, reaction to: 500-501, 539-542, 546, 550, 574
German surrender witnessed by: 584-585
goals assigned at Casablanca to: 531
Hansell selected top planner for air by: 101
heavy bombers for close air support committed by: 460, 517
hq at Bushy Park: 293-294
HURRICANES I and II supported by: 494
image of AAF promoted by: 523-526
Inspector of Pursuit Training: 7
interdiction targets disputed by: 285
internment of pilots evaluated by: 448-449
investigation of firing on paratroops by, Sicily: 144
logistics in England prepared by: 83, 85
Luftwaffe assessed by: 78-79, 104, 398, 416, 484, 511, 519-522
Luftwaffe campaigns planned by: 299-300, 326-327, 378-379
Luftwaffe challenged by: 200-203, 312, 317, 392-394
Luftwaffe growing strength, reaction to: 511-512, 513-515, 519-521
Mediterranean operations assessed by: 280
Mexican Punitive Expedition, participation in: 5
Military Aviator rating awarded to: 14
military expansion planned by: 38
Mission No. I prepared by: 98
missions reported to Arnold by: 99-100, 305-306
morale bombing opposed by: 436-438, 450, 459
morale problems faced by: 188, 199-200, 379-384, 445-450
movie clip on Berlin attack directed by: 550-552
Munich attack ordered by: 549
North Africa, assignment to: viii, 119, 121, 141-142, 156
North Africa, reorganization effected
INDEX

by: 173–178, 181, 182, 185, 187
oil targets favored by: 505–506, 546
oil plan salvaged by: 384–394
operational readiness rates defended by: 104
OVERLORD objectives assessed by: 300–303
OVERLORD prepared by: 327–339
Pantelleria assault prepared by: 227, 229, 230
Pantelleria bombardment observed by: 233–234
Pantelleria operations analyzed by: 236, 238–239
pathfinders employed by: 296–298
pause in air effort requested by: 144
Pearl Harbor attack, reaction to: 367
perspective on end of war: 538–539
POINTBLANK, views on: 388
policy explained to Arnold by: 300
population bombing assessed by: 400–403, 434–436, 561–546, 572, 580, 591
post-WWI assignments of: 7–8
preinvasion operations planned by: 411–414
press statements on raids by: 304
prewar strategic planning by: 57–66, 367
radar requirements stressed by: 187, 521–522
Question Mark commanded by: 22–23
RAF press announcement, reaction to: 381–384, 559–560
reassigned from command to advisory functions: 143
REDLINE communications established by: 248
reinforcements requested by: 257
remote control aircraft experiments requested by: 428–429
rocket site attacks ordered by: 428, 429, 431
role in air warfare assessed: 587–596
self analysis: 19
separate air force, views on: 245–247
St. Lô raid, reaction to: 470–471, 475–476
STRANGLE effects reviewed by: 404
strategic bombardment from Italy planned by: 262–263, 266
strategic bombardment problems faced by: 284, 484
strategic targeting plans disputed by: 345–353
strategy for defeating Germany recommended by: 328–330, 350, 423–424, 484, 531
strategy for air outlined by: 76–80, 223
strategy revised by: 111–113, 210–220
style of command: 322, 416–417, 478
submarine capabilities targeted by: 113
Swiss bombing, apology for: 578
tactics of: 299–300, 358–364, 364
targeting priorities assessed by: 191, 195
targeting priorities recommended by: 353, 406, 443, 526
targeting priorities set by: 490, 492–497, 500, 527, 529
Tedder, relationship with: 247–250
testimony at Mitchell court-martial of: ix, 20–22, 245
Theater Air Commander: 115
theories on military aviation of: 16–18, 19, 33, 52, 245–246
THUNDERCLAP accepted by: 543, 546
Time magazine story on: 198
TORCH, disconcerted by: 109
TORCH air plan accepted by: 109
transportation plan opposed by: 403
Twelfth AF planned and organized by: 109–110
SHAEF opposed by: 484
USSTAF control removed from USSTAF structured by: ix, 314–318
Vandenberg as AEAF dpt’y requested by: 354–355
Vandenberg as CG Ninth AF favored by: 466–467
WACs supported by: 294
weather considerations faced by: 103–104, 305–306, 429, 503–504, 564, 572
Spatz, Ruth, actress: 22. See also Harrison, Ruth
Spain
Condor Legion in: 364
suggestion to invade weighed:
Special Army Observer Groups: 62. See also U.S. Observer Groups.
established: 59

Albert, Speer
architect of German war economy: 571
fuel shortage faced by: 442-443, 445
German war production estimated by: 590

Minister for Armament
Production: 323
strategic bombardment effects, views on: 398, 399, 442-443, 500

Squadrons
1st Aero: 5
5th Aero: 5
94th Aero: 6
99th Fighter: 230, 257-260

Stalin, Josef V.
Tehran Conference, participation in: 223, 267

Stalingrad, USSR
defense of: 107

Stanmore, England
Daily Air Commanders Meeting at: 454, 470
Leigh-Mallory hq at: 464, 470

Stendal, Germany
Luftwaffe airfield at: 564

Stettin, Germany
AAF raid on: 382
RAF targets in: 45, 353

Steyr, Austria
Luftwaffe defense of: 369

Stimson, Henry L.: 75, 76, 79
area bombing, knowledge of: 591
briefed on targeting concepts: 76
press story, reaction to: 559
project to invade France approved by: 70
Secretary of War: 60

Stratford, Stephen
Coningham’s dpty: 457

Trautmann, Victor H.
C/S, Ninth AF: 318, 389

Strait of Messina
Axis evacuation route: 251
interdiction of: 243

STRANGLE (Operation): commenced by MAAF: 285

Spaatz remembered by: 83, 85
American heavy bombardment effort condemned in: 97

Supreme Commander, Allied
Eisenhower, Dwight D.
hq moved to France by: 490
strategic air force plans approved by: 345
OVERLORD, role in: 344, 409

Supreme Headquarters, Allied
<table>
<thead>
<tr>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expeditionary Force. See also Eisenhower, Dwight D.; Supreme Commander Allied Expeditionary Force.</td>
</tr>
<tr>
<td>air force support for ground forces analyzed: 500</td>
</tr>
<tr>
<td>Battle of the Bulge faced by: 532</td>
</tr>
<tr>
<td>control over heavy bombers removed from: 484-489</td>
</tr>
<tr>
<td>moved: 490</td>
</tr>
<tr>
<td>press conference on strategic bombardment held at: 558, 559-560</td>
</tr>
<tr>
<td>rail bombing in France, effects studied: 409-410</td>
</tr>
<tr>
<td>THUNDERCLAP discussed by: 436-437</td>
</tr>
<tr>
<td>Sweden: 329, 595</td>
</tr>
<tr>
<td>aircraft from U.S. purchased by, 1939: 40</td>
</tr>
<tr>
<td>flight of damaged aircraft to: 518</td>
</tr>
<tr>
<td>U.S. internees in: 379, 448-450</td>
</tr>
<tr>
<td>Switzerland</td>
</tr>
<tr>
<td>accidental bombing of: 575</td>
</tr>
<tr>
<td>flight of damaged aircraft to: 518</td>
</tr>
<tr>
<td>restrictions against accidental bombing of established: 578</td>
</tr>
<tr>
<td>U.S. internees in: 379, 448-450</td>
</tr>
<tr>
<td>Syracuse, Sicily</td>
</tr>
<tr>
<td>British landing site in: 239</td>
</tr>
</tbody>
</table>

| Tafaroui, Algeria |
| U.S. airfield at: 145 |
| Taormina, Sicily |
| Luftwaffe hq on: 241 |
| Taranto, Italy: 264 |
| Tebessa, Tunisia: 172, 176 |
| Tedder, Arthur: viii, 152, 163, 178, 186, 236, 245, 267, 271, 277, 279, 280, 301, 313, 421, 428, 464, 479, 536 |
| AEF assessed by: 485 |
| AEF dpty to Eisenhower: viii, 223, 279 |
| air support doctrine of: 211, 215 |
| Air Commander in Chief, Mediterranean: 156, 204, 205, 219, 251, 310 |
| Allied organization in Middle East, view on: 174 |
| antiaircraft strikes recommended by: 575 |
| AOC, Middle East: 146-147 |
| appointed overall air commander: 454-455 |
| assessment of: 592 |
| background of: 146-147 |
| Berlin raid requested by: 432-433 |
| bombing of Rome planned by: 261 |
| COBRA, role in: 468, 470 |
| command in North Africa formalized by: 210 |
| command, relationship with: 458, 460, 461-463, 467, 497 |
| Coningham reprimanded by: 206 |
| control over bomber force, view on: 337-339 |
| coordination of combined bomber offensive discussed by: 273 |
| CROSSBOW, role in: 431-432 |
| firing on friendly paratroops described by: 244 |
| German surrender witnessed by: 584-585 |
| heavy bombers for close air support assessed by: 453-454, 516-517 |
| HURRICANE II planned by: 495 |
| interdiction targeting supported by: 285 |
| moving bomb groups to Italy, view on: 263 |
| operations assessed by: 181 |
| OVERLORD, role in: 314-315, 330-339, 344, 410 |
| Pantelleria plans prepared by: 227, 231, 232, 234-235, 307 |
| Sicily, preinvasion planning by: 241-243 |
| Spaatz, relationship with: 245-250 |
| strategic bombardment plans, view on: 345, 349-352 |
| tactical air forces for Eisenhower coordinated by: 489-490 |
| targeting priorities assessed by: 191 |
| targets assessed by: 497, 505-506, 528-529, 546, 582, 592 |
| test exercises in Mediterranean, view on: 234-235 |
| Zuckerman plan supported by: 331 |

| Tehran, Iran |
| war strategy conference in: 223, 267, 270 |
| Telergma, Tunisia |
| airfield at: 145, 186 |
| Terror bombing: 436-437; 558-560, 564, 567-570. See also Berlin; Drescien. |
| Thelepte, Tunisia: 172, 204, 207 |
SPAATZ AND THE AIR WAR IN EUROPE

airfield at: 183
Thompson Trophy awarded to Doolittle, 1932: 125
Thorpe Abbots, England
100th Heavy Bombardment Group at: 381
THUNDERCLAP (Operation): 432-439, 543-564
approved: 494
effectiveness of questioned: 550
originated: 435, 543
targets for: 546
targets in Berlin: 552
TIDALWAVE (Operation): 260
Timberlake, Patrick W.
air-ground cooperation investigated by: 234-235
Time magazine
story on air doctrine: 211
story on Eighth AF: 103
story on 99th Fighter Squadron: 258
story on Spaatz: 198, 524
Tobruk, Libya: 146
captured by Rommel: 106
siege of: 150
TORCH (Operation): 14. See also North Africa
diversion of resources to: 85, 87, 97, 108, 109, 113, 142
doctrine for: 130
Doolittle appointed air commander for: 126
planned: 68-69, 97, 101, 103, 114
Transcontinental Reliability Endurance Flight: 14
Transportation plan: 327, 345-354. See also Combined Bomber Offensive;
strategic bombardment; Tedder, Arthur.
debated: 345-353
delayed by Churchill: 400-408
Zuckerman's introduction of: 330-335
Trapani, Sicily
AAF raid on Axis airfield in: 195
Treblinka death camp
Jews murdered at: 591
Trenchard, Hugh: 463
C/S, RAF: 30
doctrine of: 93
Trieste
Italian cruiser sunk: 198

Tripoli, Libya
Axis retreat to: 146
Tripolitania, Libya: 156
Truscott, Lucian K.
Eisenhower's representative at the front: 174, 176
Tunis, Tunisia: 277
Allied anticipated capture of: 140
Allied drive on halted by Germans: 153
plan for capturing airfield at: 137
Tunisia: 139, 163, 186, 215
Allies reorganize in: 164-184
Axis ports in attacked: 146
Axis supply line into studied: 189-191
Axis surrender of: 210
collapse of Axis in: viii, 201-210
French forces in: 123, 137
German bridgehead at: 140
heavy bombardment aviation in: 196-200
race for: 123-154
U.S. experience in: 366
Tutow, Germany
targets in: 322
Twining, Nathan F.: 490, 495, 549, 572
CG, Fifteenth AF: 319, 394, 440
CG, Thirteenth AF: 273
reassignment of: 273, 275

U-boats: 542-543, 582, 584
attacks on: 584
threat of: 78, 541, 543
ULTRA: 98, 137, 596
analyzed in North Africa: 144
effect of: 78, 408
Reichsbahn codes broken by:
Axis shipping revealed by: 186, 189, 190, 209
bomb damage in Germany revealed by: 411
damage by low-level fighter attacks revealed by: 367
effects of bombing German airfields revealed by: 442, 445
effects of oil offensive revealed by: 492
German air transport schedules revealed by: 195
German alarm over bombing revealed by: 398, 399
INDEX

German ground force losses revealed by: 464, 472
information on Battle of the Bulge revealed by: 533
Luftwaffe activity, Sicily revealed by: 241
Luftwaffe movements, D-Day revealed by: 425, 426
Luftwaffe shift to defend Germany revealed by: 514
Luftwaffe strength, May 44 revealed by: 396, 413
Luftwaffe transfer of fighters to Eastern Front revealed by: 573
Luftwaffe weaknesses revealed by: 302-303
secret of in jeopardy: 199, 200
Union of Soviet Socialist Republics (USSR): 69, 518. See also Dresden; Eastern Front; Red Army.
Berlin and Leipzig raids requested by: 553, 561-562
Dresden bombing, role in: 563-564
Eastern Front assessed: 111, 157, 164, 549-552
German surrender to: 584-585
German military operations: 354
liaison with: 549
U.S. crews force-landed in: 450
winter offensive of: 543, 560
United Press: 562, 572
United States aircraft production in: 38, 64-66, 112-113
creation of military aviation in: 594
defense, state of: 38
dery of into WWII: 45, 59
neutrali laws of: 40
press coverage of war in: 304
public opinion in: 160
war production efforts of: 590
United States Air Force. See also United States Army Air Corps; United States Army Air Service; United States Army Air Forces.
autonomy advocated for: 245, 522-523, 594
doctrine of: 119
United States Armored Force lack of air support voiced by: 135
United States Army: 51. See also Army Groups; Armies; Corps; Divisions.
accidental death, causes in: 14
age and rank of officers in, 1931: 13
Axis in Tunisia defeated by: 200-210
blacks in: 259
bombed by U.S. aircraft: 470-471
Chief of Staff: 24-25, 57, 163
command post exercises in: 135
defense in Ardennes of: 533
doctrine in: 130-136
expansion of planned: 38-39
forces in Sicily: 244
forces in Tunisia: 164-184
heavy bomber, support for: 423-424, 517
historical account of operations in Sicily by: 253
officer corps in: 12-13
preparation for WWII of: 60
promotion system in: 8
struggle over air support in: 210-220, 223
United States Army Air Corps: 32. See also United States Air Force; United States Army Air Forces; United States Army Air Service.
budget allocation for: 14
designated: 24
doctrine of: 29, 31, 53, 132
expansion in: 37-39, 57, 61
field grade officers in: 10-12
observers in England from: 41-44
reorganized: 25
strength, 1939: viii
United States Army Air Forces (USAAF). See also Allies; Mediterranean Allied Air Forces; Mediterranean Allied Strategic Air Force; Mediterranean Allied Tactical Air Force; United States Air Force; United States Army Air Corps; United States Army Air Service; United States Strategic Air Forces.
adverse publicity fought by: 584
aircraft capabilities of: 74
aircraft raids described: 371-372, 373, 408
Air Staff: 215, 383, 436-437, 548-549
air support doctrine for TORCH: 130-136
air support doctrine redefined by: 216-220
antishipping campaign of: 189-196
United States

803
SPAA'IZ AND THE AIR WAR IN EUROPE

area bombing policies of: 508, 550, 560, 578–570, 591
arrival of in England: 33, 85, 96
assessment of air war in Europe: 587–596
attacks on Berlin by: 306, 348, 549–552, 553
attacks on Tunisian ports by: 146
autonomy for: ix, 594, 595
Battle of the Bulge, efforts in: 536–542
casualties exacted by: 426
casualties inflicted by, WWII: 588
collaboration to Luftwaffe by: 300–303
collapse of Axis bridgehead, North Africa: 201–210
command and control in: 266, 271
command in Europe restructured by: 267–280, 307 318, 478, 484–489
countermeasures against Luftwaffe by: 521–522
crew replacement policy of: 447–448
delegation at conferences: 547–548
doctrine of: 119, 196, 298–299, 360, 484
early operations: 103–104
Eighth AF Composite Command activated by: 85
ferrying of supplies to front by
bombers of: 501, 503
first bombing attack from England by: 90
heavy bombardment in Tunisia by: 196–200
image of: 90, 97
impediments to buildup faced by: 589
incendiary bombing by: 564, 565, 567–570
losses, 14 Oct 43: 376
losses, Oct 43: 373
losses, Jan 44: 303, 304
losses, Jan–Mar 44: 417
losses, Feb 44: 323
losses, 22 Apr 44: 378
losses, Apr 44: 379, 384, 393–394, 519
losses, D-Day: 414
losses, Jun 44: 439
losses, Jul 44: 440, 442
losses, Aug 44: 443
losses, Nov 44: 519
losses, Dec 44: 532, 535
losses, Jan–Feb 45: 573
losses, Mar–Apr 45: 584
losses, first major attack on Berlin: 356
losses, percentages compared: 371, 446
losses, Schweinfurt: 287–288
manpower shortage in: 257
morale in: 445–450
nonstrategic elements in Britain: 355
organized: 58–59, 72
Pantelleria operations: 225–238
preinvasion operations: 415, 417
preparations for WWII by: 60–66, 67, 70–72, 76–82
Quesada plan, reception of: 548–549
RAF, relationship with: 124, 128, 181, 201
ranks equivalent to RAF: 43n
reorganized in MTO: 249–253
reorganized in North Africa: 164–184
reprisal attacks by: 435–436
rest facilities for blacks in: 259–260
short bombing by: 470, 474–476, 480–481, 516
sorties flown, WWII: 587–588
strategic planning in: 588
strategic bombardment from England by: 296–306, 319–327, 484
strategic bombardment from Mediterranean by: 260–267
strength, England, Jun 42: 85
strength, England, Dec 43: 288, 290
strength, Sep 44: 526
strength, Dec 44: 518
THUNDERCLAP, participation in: 549–552
tonnage dropped by: 506, 573, 587–588
TORCH planning, role in: 106–116, 124
training in England of: 85, 96
United States Army Air Service: 33. See

804
INDEX

also United States Army Air Corps; United States Air Force; United States Army Air Forces.
combat units organized in: 17
created: 8
demobilized: 31
field grade officers in: 10–11
physical standards set for: 9
redesignated: 24
role analyzed: 19–21
WWII, participation in: 6
United States Army Ground Forces: 58.
  See also Army Ground Forces.
United States Army Signal Corps aviation in: 7
Aviation Section: 14, 32
United States Congress: 31, 37, 38, 39, 57, 523. See also House of Representatives; United States Senate.
air reform bills introduced by: 24
expansion bill of 1939 passed by: 39–40
Pay Classification Act of 1922 passed by: 16
promotion list for U.S. Army set by: 8
ratings for pilot skill authorized by: 14
United States House of Representatives.
  See also United States Congress; United States Senate.
Military Affairs Committee hearings held by: 19
United States Military Academy at West Point: 3, 24
United States Military Mission in Moscow: 549
United States Navy: 79, 246
casualties suffered by, WWII: 587
command post exercises observed by: 135
firing on friendly paratroops by, Sicily: 244
Malta agreement by: 560
Midway, performance at: 90
Pearl Harbor attack on: 67
preparation for WWII by: 60, 97
proximity fuze secretly employed by: 513n
resources for Pacific of: 113
United States Observer Group plans for WWII: 80
United States Senate Select Committee to Visit War Theaters: 246
United States Steel Corporation: 45
United States Strategic Air Forces in Europe (USSTAF). See also Allies; United States Army Air Forces.
AEAF, relationship with: 354–357
agreement to form: 267
assessment of: 387, 445
assessment of air war: 587–596
Berlin raid described by: 373
"Big Blow": 519
bombing results reviewed: 567–570, 572, 582, 589
bridge targets of: 406
cargo trucking operations: 501, 503
city bombing, policies on: 560–561, 591
CLARION operations undertaken by: 572–575
control over: 314–315
D-Day operations: 414–418, 424–426
exclusion from COBRA of: 468
HURRICANES I and II planned by: 494–495
importance of radar to: 527, 532
importance of: 421, 445
instituted: 270–271, 303–304
interdiction campaign of: 404
long-range goals reappraised by: 538, 541
losses, 1944–45: 526, 528
losses, WWII: 587
Luftwaffe defeated by: 393–394
Me 262, concern over: 512
morale attacks studied by: 434–435
morale problems in: 445–450
oil plan for targeting disputed: 345–357
oil targets approved for: 400–402, 406, 408
oil targets requested by: 384–385, 387, 390–392
operations, Feb–Mar 44: 358, 379
organization of: 290–291, 293
OVERLORD, responsibilities for: 344, 395
OVERLORD, planning for: 330–339
preinvasion bombing missions of: 396–418
preinvasion operations: 409–414
public image of: 524
removal of from SHAEF control
contemplated: 484-489
short bombing by: 535
strafing casualties caused by: 365
target assignments: 429-432, 433, 436-437, 443
target planning committee formed in:
345
Tedder suggests priorities for: 390, 391
THUNDERCLAP assigned to: 494
THUNDERCLAP targets of: 546, 549, 550
V-1 sites targeted by: 428-430, 432
weather effects on operations:
495-496, 501, 503-504, 515, 520-524, 522, 532, 556, 589
United States Strategic Bomber Command
planned by Arnold: 267
United States Strategic Bombing Survey
assessment of bombing in WWII:
588
University of Southern California: 33
USS Hornet: 125
USS Iowa: 267, 268
USS Manhattan: 43
Utah Beach
D-Day invasion on: 414n
Uxbridge, England
AEAF Hq at: 411, 456
V-1 flying bomb
casualties from: 426
defense against: 398
launched against London: 426, 432
priority of: 390, 428-430
reprisal for: 433-434, 543
sites attacked: 296, 317, 390, 395, 426, 429-430
threat of: 294, 296, 424
use of proximity fuze in England
prompted by: 513n
V-2 rocket: 437
installations: 430-432
Vandenberg, Hoyt S.: 271, 310, 404, 457, 464, 479, 524, 525
attack on French cities, role in: 413
Battle of the Bulge, role in: 532
bombing troop movements, view on:
412
CG, Ninth AF: 484
command, relationship with: 467
Dpty, AEAF: 328, 354-355, 457
drop tanks opposed by: 61
Eisenhower hq joined by: 101
heavy bombardment for close air support assessed by: 466
Leigh-Mallory, relationship with: 455, 457
"misuse of air power" objected to by:
143
preinvasion operations, role in: 411, 413
promotion of scuttled by Marshall:
466-467
Spaatz, relationship with: 593
St. Lô raid, reaction to: 470-471
V-Day anticipated: 542
Vernon, France
raid on bridge at: 408
VHF: 80
Sicilian operations: 243
Vichy government: 140
Germany supported by: 368
Victory Program
conceived: 60
Vienna, Austria
Luftwaffe defense of: 367
targets in: 45, 263
Villacastro, Sardinia
AAF raid Axis airfield in: 199
Volga River, USSR
German offensive to: 111
Volkssturm
weapons issued to: 537
Voronezh, USSR
German offensive through: 111
Wake Island
Japanese attack on: 68
Walker, Kenneth H.: 60
Walker, Walton H.
Commander, IV Armored Corps: 217
observations on North Africa by: 217
Wann, A.
army-air control system created by:
149
Ward, Orlando P.
Commander, 1st Armored Div: 167
War Cabinet: 436
bombing of French population
deliberated by: 401-402
devastation of cities rejected by: 437
War Department: 21, 23, 35, 245
AEF organized by: 58
Arnold, relationship with: 523
assailed by "Billy" Mitchell: 20
doctrine of: 29, 178, 210–220
General Staff: 60, 246
Operations Div (OPD): 70, 270
policy on blacks of: 294
study on black pilots ordered by:
258–259
"surplus" war material transferred to
England by: 45
unified command, views on: 114
War Plans Div: 60, 69
War Department Air Board
appointed by Woodring: 131
War Department General Staff (WDGS):
32
dominated by ground officers 130
role of aviation, views on: 17, 213
War Department Training Regulation
440-15
support role to air force assigned
under: 130
revised: 130–131
Washington Conference
targeting priorities set for strategic
bombardment: 284
Washington, D.C.: vii, 3, 7, 19, 20, 21,
23, 32, 81, 85, 260, 262, 264, 266,
334, 387, 560
AAF Hq at: 304
Arnold press conference in: 97
British embassy in: 41
Munitions Building in: 68
Washington Star
terror bombing reported in: 559
WEARY-WILLIE
remote control aircraft initiated: 428
Weather effects on bombing. See Spaatz,
Carl A.; United States Army Air
Forces; United States Strategic Air
Force in Europe.
Wedau, Germany, raid on: 510
Wedemeyer, Albert C.
staff, War Plans Div: 60
Wehrmacht: 44. See also German Army.
final stand of: 511, 532–533, 537
ordnance depots targeted: 495
requirements in France: 497
Weigley, Russell F.
campaign study by: 464
Welsh, William
Chief, RAF Delegation to U.S.: 182,
263, 267
Commander, EAC: 140, 145, 171–172
Western Air Command. See also
Twelfth Air Force.
TORCH supported by: 124
reassigned: 178
Western Desert campaign: 146, 147, 148
lessons of: 152, 213, 366
Western Desert Air Force (WDAF):
147, 243, 247
air support team in: 135n, 136
air control center in: 150–151
air superiority of: 200–210, 212
8th Army, relationship with: 241
FLAX, role in: 195
lessons of: 151
reassigned: 156
ROVER JOE, role in: 243
Tobruk operations: 150
Western Front: 563
German traffic to Eastern Front from:
559
German transfer of fighters to: 518
last German offensive on: 531, 536
Luftwaffe strength on: 527, 562
Westover Field, Massachusetts: 81
Westover, Oscar
Chief, Air Corps: 32
White, Thomas D.
Ass’t Chief of Air Staff, Intelligence:
478
WIDEWINGS: 104, 108, 293, 314, 327,
413, 428
Wiener-Neustadt, Austria
fighter manufacturing plant in: 398
Luftwaffe defense of: 369
raid on: 252, 262
Wigglesworth, H.E.P.
air-ground cooperation investigated by:
234–235
Tedder’s dty: 206
Wilhelmshaven, Germany
raid on: 306
targeted for bombing: 94
Williams, Paul L.
CG, IX Transport Command: 309
Commander, XII Air Support
Command: 170, 174, 176, 201,
204–208
transferred to Troop Carrier
Command: 219, 241
SPAAIZ AND THE AIR WAR IN EUROPE

Williams, Robert B.
Commander, 1st Bombardment Div: 384

Wilson, Russ
CG, 4th Bombardment Wing: 373

Wilson, James Maitland: 386
Commander in Chief, Middle East: 271, 276, 321
Eaker, relationship with: 593
targets in Balkans ordered by: 386

Wilson, James W.
morale of troops investigated by:
449-450

Wimbledon, England
Spaatz quarters at: 105

Winant, John G.: 93
U.S. Ambassador to England: 53, 82-83, 275, 328, 595
bombing of French population, views on: 401
informed of RAF press release consequences: 382

Wings (numbered)
1st Bombardment: 23, 28
2d (GHQ AF): 22, 28
3d Air Defense: 187, 242
3d Bombardment: 30
4th Bombardment: 108, 126
13th Combat: 371
45th Bombardment: 322
51st Troop Carrier: 244
52d Troop Carrier: 244
53d Troop Carrier: 244

Women's Army Corps (WAC): 22
supported by Spaatz: 294

Woodall, J.
army-air control system created by:
149
system adopted by RAF: 150
system adopted by Spaatz: 180

Woodring, Harry H.
Secretary of War: 131

World War II. See also Arnold, Henry H.; Churchill, Winston S.; Roosevelt, Franklin D.; Spaatz, Carl A.; United States Army Air Forces losses: 587-588
preparations for: 37, 60, 80
U.S. entry into: 45, 59
Wright Aeronautical: 40
Wright Field: 57
Wright, Wilbur
Arnold's flight instructor: 32

Yalta
agreements at: 563
Tripartite Conference at: 543, 545
Youks-les-Bains, Algeria
Allied airfield at: 183, 186
RAF squadrons at: 139

Zeitz, Germany, raid on: 398
Zhukov, Soviet Marshal
advance on Berlin by: 553
German surrender accepted by: 585
Zossen, Germany, raid on: 580

Zuckerman, Solly: 385
AEAF plans, chief architect of: 330
bomb damage studied by: 231, 236, 238, 461
bridge busting, views on: 406
heavy bombardment for close air support assessed by: 458
OVERLORD planner: 330-331, 333-336

Pantellaria defenses studied by:
232-234
plans disputed: 347, 353
transportation plan prepared by: 331, 345, 410

Zürich, Switzerland
accidental bombing of: 575

Zwickau, Germany, raid on: 396, 398