M3 Comment Index

During the comment period, the Navy received more than 4,300 comment submittals provided by more than 2,600 individual commenters. For the purposes of publishing the appendix with the Final Environmental Impact Statement, comments are not reproduced in full. For ease of review, the Navy has included a comment response index that lists each comment using the commenter's alphanumeric code, with corresponding response codes for every comment submitted. Full-length comments and their corresponding comment responses are published in their entirety at the following location:

http://whidbeyeis.com/

Table M-1 presents a comprehensive list of the comments and responses to comments. Comments are either identified by name (official comments) or by alphanumeric code (individuals) and provide the comment response codes assigned to each comment.

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
Federal	
01 USDOI-01	1.a. Thank You
U.S. Department of Interior, National Parks Service	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	7.f. Impacts to Wilderness Areas
	7.g. Ebey's Landing National Historical Reserve
	7.h. San Juan Islands National Monument
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.g. Mapping and location of Ebey's Landing National Historical Reserve and
	Central Whidbey Island Historic District
	8.h. Ebey's Landing National Historical Reserve, Military Association
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.d. Construction Impacts on Wildlife
	10.f. Endangered Species Impact Analysis Adequacy
	10.i. Additional Special Status Species
	10.m. Impacts to Marine Species and Habitat
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
01_USEPA-01	1.a. Thank You
U.S. Environmental Protection Agency, Region 10	2.c. Compliance with the National Environmental Policy Act
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	6.b. National Ambient Air Quality Standards Compliance
	6.c. Hazardous Air Pollutant Compliance
	6.d. Air Operating Permit
	11.d. Per- and Polyfluoroalkyl Substances
01 USEPA-02	1.a. Thank You
U.S. Environmental Protection Agency, Region 10	2.c. Compliance with the National Environmental Policy Act
g: ',,, :g:	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	6.b. National Ambient Air Quality Standards Compliance
	6.c. Hazardous Air Pollutant Compliance
	6.d. Air Operating Permit
	11.d. Per- and Polyfluoroalkyl Substances
01_USHOU-01	1.a. Thank You
Congress of the United States	2.e. Public Involvement Process
congress of the office states	2.f. Use of Public Comments
State	Zin Osc on rusine comments
02 WADAH-01	1.a. Thank You8.a. Cultural Resources Area of Potential Effect
State of Washington Department of Archaeology &	8.b. Section 106 Process
Historic Preservation	8.c. Noise and Vibration Impacts to Cultural Resources
Thistorie Treservation	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
02 WADAH-02	1.a. Thank You
State of Washington Department of Archaeology &	8.a. Cultural Resources Area of Potential Effect
Historic Preservation	8.b. Section 106 Process
Thistorie Treservation	8.c. Noise and Vibration Impacts to Cultural Resources
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
02 WADFW-01	1.a. Thank You
State of Washington Department of Fish and Wildlife	1.b. Best Available Science and Data
State of Washington Department of Fish and Whange	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	10.c. Wildlife Sensory Disturbance and Habituation
	10.e. A-Weighted Noise Analysis and Scale of Hearing on Wildlife
	10.f. Endangered Species Impact Analysis Adequacy
	10.h. Species-Specific Discussions
	10.i. Additional Special Status Species
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
02 WADFW-02	1.a. Thank You
U2_WADFW-U2 State of Washington Department of Fish and Wildlife	
State of Washington Department of Fish and Whalife	1.b. Best Available Science and Data
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	10.c. Wildlife Sensory Disturbance and Habituation
	10.e. A-Weighted Noise Analysis and Scale of Hearing on Wildlife
	10.f. Endangered Species Impact Analysis Adequacy
	10.h. Species-Specific Discussions
	10.i. Additional Special Status Species
	10.i. Additional Special Status Species 10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife 10.m. Impacts to Marine Species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
02 WADFW-03	1.a. Thank You
State of Washington Department of Fish and Wildlife	1.b. Best Available Science and Data
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	10.c. Wildlife Sensory Disturbance and Habituation
	10.e. A-Weighted Noise Analysis and Scale of Hearing on Wildlife
	10.f. Endangered Species Impact Analysis Adequacy
	10.h. Species-Specific Discussions
	10.i. Additional Special Status Species
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
02 WADOE-01	1.a. Thank You
State of Washington Department of Ecology	6.b. National Ambient Air Quality Standards Compliance
State of washington bepartment of Ecology	6.d. Air Operating Permit
	6.e. Jet Engine Test Cells
	18.a. Climate Change and Greenhouse Gases
	18.c. Other Greenhouse Gases (Beyond Carbon Dioxide)
	18.d. Washington State Greenhouse Gas Goals
02 WADOE-02	1.a. Thank You
_	
State of Washington Department of Ecology	6.b. National Ambient Air Quality Standards Compliance
	6.d. Air Operating Permit6.e. Jet Engine Test Cells
	18.a. Climate Change and Greenhouse Gases
	18.c. Other Greenhouse Gases (Beyond Carbon Dioxide)
00 1110 00 00	18.d. Washington State Greenhouse Gas Goals
02_WADOE-03	1.a. Thank You
State of Washington Department of Ecology	6.b. National Ambient Air Quality Standards Compliance
	6.d. Air Operating Permit
	6.e. Jet Engine Test Cells
	18.a. Climate Change and Greenhouse Gases
	18.c. Other Greenhouse Gases (Beyond Carbon Dioxide)
	18.d. Washington State Greenhouse Gas Goals
02_WADOH-04	1.a. Thank You
State of Washington Department of Health	1.d. General Project Concerns
	2.g. Agency Participation
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
02_WADOH-05	1.a. Thank You
State of Washington Department of Health	1.d. General Project Concerns
	2.g. Agency Participation
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.n. Quality of Life
02 WAGOV-01	1.a. Thank You
State of Washington, Governor	2.e. Public Involvement Process
State of Washington, Governor	2.f. Use of Public Comments
02_WAGOV-02	1.a. Thank You
State of Washington, Governor	
State of Washington, Governor	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.t. Noise Mitigation
	14.a. Transportation Impacts
	15.a. Infrastructure
1	15.b. Potable Water and Wastewater Capacity
Local	4 7 17
03_ANACORTES_City-01	1.a. Thank You
City of Anacortes	2.m. Record of Decision/Preferred Alternative
03_CENTRALWHIDBEY_FIREDISTRICT-01	1.a. Thank You
Central Whidbey Island Fire & Rescue	5.a. Accident Potential Zones
03_COUNTYCOMMISSIONERS-01	1.a. Thank You
County Commissioners from Jefferson County, San Juan	1.b. Best Available Science and Data
County, Skagit County and Island County	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.t. Noise Mitigation
	12.n. Quality of Life
03_COUNTYCOMMISSIONERS-02	1.a. Thank You
County Commissioners from Jefferson County, San Juan	1.c. Segmentation and Connected Actions
County, Skagit County and Island County	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	19.a. Scope of Cumulative Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
03_COUPEVILLE_TOWN-01	1.a. Thank You
Town of Coupeville	1.b. Best Available Science and Data
Town of coupevine	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.h. Next Steps
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.p. Local Differences in Economy
03_ISLANDCOUNTYCOMMISSIONER-01	1.a. Thank You
Board of Commissioners, Island County	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.m. Record of Decision/Preferred Alternative
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics4.r. Nonauditory Health Effects
	7.g. Ebey's Landing National Historical Reserve
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.h. Ebey's Landing National Historical Reserve, Military Association
	12.e. Agriculture Analysis
	12.n. Quality of Life
03_ISLANDCOUNTYCOMMISSONER-02	1.a. Thank You
Board of Commissioners, Island County	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.c. Socioeconomic Impacts
	12.k. Compensation to Citizens for Private Property
03_ISLANDCOUTNYCOMMISSIONERS-03	1.a. Thank You
Board of Commissioners, Island County	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.c. Socioeconomic Impacts
1	12.k. Compensation to Citizens for Private Property

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
03 JEFFERSONCOUNTYCOMMISSIONERS-01	1.a. Thank You
Board of Commissioners, Jefferson County	1.c. Segmentation and Connected Actions
Board of commissioners, segjensom country	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	19.a. Scope of Cumulative Analysis
03 LOPEZISLAND SCHOOL-01	1.a. Thank You
Lopez Island School District #144	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
,	4.c. Advanced Acoustic Model
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	7.j. Impacts on Outdoor Sports
	12.a. Socioeconomic Study Area
	12.m. Education Impacts
	12.n. Quality of Life
03_OAKBAY-GORDENHEAD_MLA-01	1.a. Thank You
MLA for Oak Bay-Gordon Head	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
03_OAKHARBOR_CITY-01	1.a. Thank You
City of Oak Harbor	2.m. Record of Decision/Preferred Alternative
03_OAKHARBOR_SCHOOL-01	1.a. Thank You
Oak Harbor School Board	12.m. Education Impacts
03_PORTOFCOUPEVILLECOMMISSIONERS-01	1.a. Thank You
Board of Commissioners, Port of Coupeville	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	12.f. Economic Hardship and Impacts
	12.j. Property Values
03_PORTTOWNSEND_CITY-01	1.a. Thank You
City of Port Townsend	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	8.a. Cultural Resources Area of Potential Effect
	8.j. City of Port Townsend Cultural Resources
	19.a. Scope of Cumulative Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
03_SANJUANCOUNTY_COUNCIL-01	1.a. Thank You
San Juan County Council	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.t. Noise Mitigation
	4.u. Local Noise Ordinances
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.i. Deception Pass State Park and Other State Parks
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.i. Additional Special Status Species
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.m. Education Impacts
03 SANJUANCOUNTY COUNCIL-02	1.a. Thank You
San Juan County Council	1.b. Best Available Science and Data
Sun suan county council	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.t. Noise Mitigation
	4.u. Local Noise Ordinances
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.i. Deception Pass State Park and Other State Parks
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	·
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.i. Additional Special Status Species
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
Organizations	
04_EBEY'SLANDINGNATIONALHISTORICRESERVE-01	1.a. Thank You
Ebey's Landing National Historical Reserve	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.h. Ebey's Landing National Historical Reserve, Military Association
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
04_FRIENDSOFTHESANJUANS-01	1.a. Thank You
Friends of the San Juans	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	6.f. Fuel Dumping
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	19.b. Revised Cumulative Impacts Analysis
04 HOODCANALENVIRONMENTALCOUNCIL-01	1.a. Thank You
Hood Canal Environmental Council	1.b. Best Available Science and Data
Hood Canal Environmental Council	
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_ISLANDCOUNTYHISTORICALSOCIETY-01	1.a. Thank You
Island County Historical Society Museum	5.a. Accident Potential Zones
	7.a. Regional Land Use and Community Character
	7.d. Recreation and Wilderness Analysis and Study Area
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.d. Island County Cultural Resources
	8.h. Ebey's Landing National Historical Reserve, Military Association
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
04 KWIAHT-01	1.a. Thank You
Kwiaht	
KWIGHT	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.c. Wildlife Sensory Disturbance and Habituation
04_NATIONALPARKSCONSERVATIONASSOCIATION-01	1.a. Thank You
National Parks Conservation Association	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	· · · · · · · · · · · · · · · · · · ·
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.g. Cumulative Impacts of Noise
04_NATIONALPARKSCONSERVATIONASSOCIATION-02	1.a. Thank You
National Parks Conservation Association	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.m. Supplemental Metrics
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	,
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare 19.g. Cumulative Impacts of Noise

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_NATIONALPARKSCONSERVATIONASSOCIATION-03	1.a. Thank You
National Parks Conservation Association	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	· ·
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.g. Cumulative Impacts of Noise
04 NATIONALPARKSCONSERVATIONASSOCIATION-04	1.a. Thank You
National Parks Conservation Association	4.j. Other Reports
	1.a. Thank You
04_NATIONALPARKSCONSERVATIONASSOCIATION-05	
National Parks Conservation Association	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
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	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.g. Cumulative Impacts of Noise
04_NATIONALPARKSCONSERVATIONASSOCIATION-06	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_NORTHOLYMPICGROUPSIERRACLUB-01	1.a. Thank You
North Olympic Group, Sierra Club	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.h. Tourism
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_NORTHOLYMPICGROUPSIERRACLUB-02	1.a. Thank You
North Olympic Group, Sierra Club	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.h. Tourism
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
04_PACIFICNORTHWESTCOASTALLIANCE-01	1.a. Thank You
Pacific Northwest Coast Alliance	

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_SAVETHEOLYMPICPENINSULA-01	1.a. Thank You
Save the Olympic Peninsula	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	10.f. Endangered Species Impact Analysis Adequacy
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
OA CAVETHEOLYMADICDENHAICHI A OO	1.a. Thank You
04_SAVETHEOLYMPICPENINSULA-02	
Save the Olympic Peninsula	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	10.f. Endangered Species Impact Analysis Adequacy
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Property Values
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
04 SKAGITAUDUBONSOCIETY-01	1.a. Thank You
Skagit Audubon Society	10.a. Biological Resources Study Area
Shugit Addubuli Suciety	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_WASHINGTONTRUSTFORHISTORICPRESERVATION-01	1.a. Thank You
Washington Trust for Historic Preservation	2.l. No Action Alternative
	7.e. Impacts to Recreation from Noise/Operations
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	12.h. Tourism
04_WASHINGTONTRUSTFORHISTORICPRESERVATION-02	1.a. Thank You
Washington Trust for Historic Preservation	12.h. Tourism
	2.l. No Action Alternative
	7.e. Impacts to Recreation from Noise/Operations
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04 WCAA-OLYMPICFORESTCOALITION-01	1.a. Thank You
West Coast Action Alliance, Olympic Forest Coalition	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.b. National Ambient Air Quality Standards Compliance
	6.c. Hazardous Air Pollutant Compliance
	6.d. Air Operating Permit
	6.f. Fuel Dumping
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
04_WHIDBEY AUDUBON SOCIETY-01	1.a. Thank You
Whidbey Audubon Society	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.f. Fuel Dumping
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.g. eBird Data
	10.h. Species-Specific Discussions
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
Individual Comments	
ABEMA0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	18.a. Climate Change and Greenhouse Gases
ABRRI0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
ABRRI0002	1.a. Thank You
	2.a. Purpose and Need
	2.j. Costs of the Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	10.c. Wildlife Sensory Disturbance and Habituation
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.j. Property Values
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ACECA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
ACHSA0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
ACHSA0002	1.a. Thank You
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
ADAAN0001	1.a. Thank You
	4.q. Potential Hearing Loss
ADADA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ADAJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	18.a. Climate Change and Greenhouse Gases
	19.b. Revised Cumulative Impacts Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ADAKR0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Metric 4.e. Day-Night Average Sound Level Contours and Noise
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	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
ADKJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	12.j. Property Values
AKAME0001	1.a. Thank You
AKIMA0001	1.a. Thank You
VIVIAOOOT	1.d. Halik You 19.d. Electronic Warfare
ALDCH0001	
ALBCH0001	1.a. Thank You
ALBCH0002	1.a. Thank You
ALBEL0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ALBEL0002	1.a. Thank You
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.f. Fuel Dumping
	8.e. Outlying Landing Field Coupeville and Coupeville History
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
ALEJU0001	1.a. Thank You
ALEKA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
ALEKA0002	1.a. Thank You
ALEKA OOO Z	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
ALEKA0003	1.a. Thank You
ALLIA0003	4.d. Day-Night Average Sound Level Metric
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A L FIZA 0.004	4.g. Average Annual Day/Average Busy Day Noise Levels
ALEKA0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ALESH0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
ALLDA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	·
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
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	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ALLDA0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
ALLGR0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
	7.h. San Juan Islands National Monument
ALLGR0002	1.a. Thank You
	6.f. Fuel Dumping
	18.a. Climate Change and Greenhouse Gases
ALLJA0001	1.a. Thank You
ALLJA0002	1.a. Thank You
ALLRI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
AMEAL0001	1.a. Thank You
	4.q. Potential Hearing Loss
AMEDE0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
AMEMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.k. Comparison of the Prowler to the Growler
	4.q. Potential Hearing Loss
ANDCA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
ANDDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
ANDDA0002	1.a. Thank You
	4.r. Nonauditory Health Effects
ANDDA0003	1.a. Thank You
	4.r. Nonauditory Health Effects
ANDDO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ANDDO0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.f. Impacts to Wilderness Areas
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	13.a. Environmental Justice Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
ANDKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	7.i. Deception Pass State Park and Other State Parks
ANDKA0002	1.a. Thank You
	4.q. Potential Hearing Loss
ANDKY0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.e. Naval Special Operations EA
ANDKY0002	1.a. Thank You
AND N 1000Z	2.n. Alternatives Considered But Eliminated
	7.d. Recreation and Wilderness Analysis and Study Area
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	10.a. Biological Resources Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.e. Naval Special Operations EA

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ANDLA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.h. Ebey's Landing National Historical Reserve, Military Association
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
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ANDNIA 0004	12.p. Local Differences in Economy 1.a. Thank You
ANDNA0001	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.j. Property Values
	12.n. Quality of Life
ANDRA0001	1.a. Thank You
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
	14.a. Transportation Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ANDRI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
ANDRI0002	1.a. Thank You
-	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ANDST0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	. 5.
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
ANDST0002	1.a. Thank You
7.11.20.0002	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
ANDST0003	1.a. Thank You
ANDSTOOOS	
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
ANDST0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
ANDST0005	1.a. Thank You
	4.j. Other Reports
ANDST0006	1.a. Thank You
	4.r. Nonauditory Health Effects
ANDST0007	1.a. Thank You
, 20 . 000 /	4.q. Potential Hearing Loss
ANDST0008	1.a. Thank You
AND310008	
	7.c. Noise Disclosure
ANDST0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
ANDST0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
ANDST0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
ANDSTOO12	1.a. Thank You
ANDST0012	
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
ANDST0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
ANDST0014	1.a. Thank You
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ANDST0015	1.a. Thank You
	4.q. Potential Hearing Loss
ANDST0016	1.a. Thank You
	4.r. Nonauditory Health Effects
ANDTI0001	1.a. Thank You
	3.a. Aircraft Operations
	4.t. Noise Mitigation
ANKDO0001	1.a. Thank You
APIGA0001	1.a. Thank You
	12.b. Invisible Costs
	12.j. Property Values
APIGA0002	1.a. Thank You
	6.f. Fuel Dumping6.g. Chaff
	10.c. Wildlife Sensory Disturbance and Habituation
	11.c. Marine Waters and Sediment
ARABE0001	1.a. Thank You
	4.t. Noise Mitigation
	12.i. Housing Access and Affordability
ARAJR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.o. Cost-Benefit Analysis
ARAJR0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.o. Cost-Benefit Analysis
ARCTE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ARIAM0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/on-site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
ARMLE0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.i. Housing Access and Affordability
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	14.a. Transportation Impacts
	14.d. Bridges and Ferries
ARMWI0001	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
ARNCH0001	1.a. Thank You
	2.e. Public Involvement Process
ASCSH0001	1.a. Thank You
7.000.10001	7.a. Regional Land Use and Community Character
	12.j. Property Values
ASHCH0001	1.a. Thank You
7.5116116061	2.e. Public Involvement Process
ASKST0001	1.a. Thank You
A3K310001	4.o. Classroom Learning Interference
ASTBR0001	1.a. Thank You
ASTBRUUUI	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
ACTRROOGS	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
ASTBR0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ATKLA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
ATTCL0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.m. Impacts to Marine Species and Habitat
ATTMA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ATTMA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	·
	14.d. Bridges and Ferries
	15.a. Infrastructure
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
ATTMA0003	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.i. Proposed Action
	2.n. Alternatives Considered But Eliminated
ATTMA0004	1.a. Thank You
ATTIVIAUUT	1.b. Best Available Science and Data
	2.c. Compliance with the National Environmental Policy Act
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
ATTMA0005	1.a. Thank You
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
ATTMA0006	1.a. Thank You
ATTIVIAGGG	4.a. General Noise Modeling
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	8.c. Noise and Vibration Impacts to Cultural Resources
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	8.d. Island County Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
ATTMA0007	1.a. Thank You
	1.b. Best Available Science and Data
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	14.d. Bridges and Ferries
	15.a. Infrastructure
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
ATTMA0008	1.a. Thank You
	1.b. Best Available Science and Data
	2.c. Compliance with the National Environmental Policy Act
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	15.u. Electionic Warrare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ATTMA0009	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.n. Alternatives Considered But Eliminated
	3.c. Military Training Routes
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.d. Population Impacts
ATT 440040	17.a. Hazardous Materials and Waste Impacts
ATTMA0010	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
AUSDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
AUSGA0001	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks
	19.g. Cumulative Impacts of Noise
AUSJI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
AUSLE0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
AUSST0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
AUSST0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	19.d. Electronic Warfare
AZASU0001	1.a. Thank You
AZASU0002	1.a. Thank You
BACJO0001	1.a. Thank You
	12.j. Property Values
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BACJO0002	1.a. Thank You
	5.a. Accident Potential Zones
BACKA0001	1.a. Thank You
BACRU0001	1.a. Thank You
57.07.00002	4.t. Noise Mitigation
	12.n. Quality of Life
BAEFR0001	1.a. Thank You
DALI NOOT	2.n. Alternatives Considered But Eliminated
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
BAGBR0001	1.a. Thank You
5/105/10001	2.n. Alternatives Considered But Eliminated
BAGBR0002	1.a. Thank You
BAGBROOGE	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
BAGBR0003	1.a. Thank You
BAGBROOGS	3.a. Aircraft Operations
BAGCH0001	1.a. Thank You
BAGCHOOOI	2.l. No Action Alternative
BAGNA0001	7.d. Recreation and Wilderness Analysis and Study Area 1.a. Thank You
BAGNAUUUI	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DACNA0002	
BAGNA0002	1.a. Thank You
	12.f. Economic Hardship and Impacts
DALWAY 0004	12.h. Tourism
BAHLY0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
D. 11250004	12.j. Property Values
BAHPE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.I. No Action Alternative
BAIEL0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BAIGO0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
BAIGO0002	1.a. Thank You
BAIGOUUZ	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
BAILA0001	1.a. Thank You
BAILI0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
DAINIA 0001	
BAINA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
BAINA0002	1.a. Thank You
	2.k. Range of Alternatives
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
BAINA0003	1.a. Thank You
	2.k. Range of Alternatives
BAINA0004	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BAINA0005	1.a. Thank You
BAINA0006	1.a. Thank You
DAINAUUUU	2.k. Range of Alternatives
	0
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
BAIRO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BAKCA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	1 13.C. Olympic reministra, Olympic Mational raik, and at-3ca maining

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BAKKA0001	1.a. Thank You
	3.a. Aircraft Operations
	3.f. Field Carrier Landing Practice Operation Totals
BAKNA0001	1.a. Thank You
BAKNO0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BALCA0001	1.a. Thank You
BALCH0001	1.a. Thank You
	2.e. Public Involvement Process
BALED0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
DALED0003	12.I. Community Service Impacts
BALED0002	1.a. Thank You
DALEDO004	12.j. Property Values
BALER0001	1.a. Thank You
BALGA0001	1.a. Thank You 2.e. Public Involvement Process
BALJA0001	2.f. Use of Public Comments 1.a. Thank You
BALJAUUUI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BALMI0001	1.a. Thank You
	3.a. Aircraft Operations
BANRI0001	1.a. Thank You
BANRI0002	1.a. Thank You
D/ III III III III III III III III III I	Zier Heim 100

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BARAS0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
	10.c. Wildlife Sensory Disturbance and Habituation
	18.a. Climate Change and Greenhouse Gases
BARBI0001	1.a. Thank You
BARBI0002	1.a. Thank You
BARDA0001	1.a. Thank You
BARDE0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.I. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
BARDO0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BAREL0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	l
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	· · · · · · · · · · · · · · · · · · ·
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
22122224	19.h. Cumulative Impacts on Biological Resources
ARJO0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	10.b. Biological Resources Impacts
ARJO0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BARKA0001	2.e. Public Involvement Process
	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BARLI0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BARLI0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BARLI0003	1.a. Thank You
	5.a. Accident Potential Zones
BARLI0004	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	12.e. Agriculture Analysis
	12.n. Quality of Life
BARLI0005	1.a. Thank You
	3.c. Military Training Routes
BARLI0006	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BARLI0007	1.a. Thank You
BARMI0001	1.a. Thank You
	4.t. Noise Mitigation
	7.d. Recreation and Wilderness Analysis and Study Area
BARMI0002	1.a. Thank You
-	4.t. Noise Mitigation
BARTI0001	1.a. Thank You
	200.110111110

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BARZV0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
BATAL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects 4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area 12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BATJU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
DATH 10003	12.h. Tourism
BATJU0002	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
BATJU0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument
BAUBR0001	1.a. Thank You
BAXST0001	1.a. Thank You
BAYTH0001	1.a. Thank You
BEAGA0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
BEAGA0002	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
BEAGA0003	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
BEAGA0004	1.a. Thank You
DE. 10, 1000T	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
BEAJI0001	1.a. Thank You
DEAJIUUUI	
	2.k. Range of Alternatives
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BEAJO0001	1.a. Thank You
	2.k. Range of Alternatives

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BECJU0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
BECRU0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.b. Invisible Costs
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
BECTH0001	1.a. Thank You
	4.r. Nonauditory Health Effects
BECTH0002	1.a. Thank You
	4.r. Nonauditory Health Effects
BECTH0003	1.a. Thank You
5201110003	4.r. Nonauditory Health Effects
BECTH0004	1.a. Thank You4.p. Sleep Disturbance4.r. Nonauditory Health Effects
	1.a. Thank You 1.a. Thank You
BECTH0005	
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
BECTH0006	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
BECTH0007	1.a. Thank You
	4.j. Other Reports
BECTH0008	1.a. Thank You
	4.r. Nonauditory Health Effects
BECTH0009	1.a. Thank You
	7.c. Noise Disclosure
BECTH0010	1.a. Thank You
223.110020	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
BECTH0011	1.a. Thank You
	4.q. Potential Hearing Loss
BECTH0012	1.a. Thank You
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

BECTH0014 1.a. Thank You 3.e. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo BECTH0015 1.a. Thank You 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects BECTH0016 1.a. Thank You 4.p. Otential Hearing Loss BECTH0017 1.a. Thank You 1.d. General Project Concerns 2.n. Alternatives Considered But Eliminated 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 1.d. Per- and Polyfluoroalkyl Substances 12.f. Economic Hardship and Impacts 12.h. Tourism 12.n. Quality of Life 13.a. Environmental Justice Impacts 2.n. Alternatives 2.n. Alternatives 2.n. Alternatives 3.d. Arrivals and Departures 4.m. Supplemental Metrics 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Considered But Eliminated 3.d. Arrivals and Departures 4.m. Supplemental Metrics 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones 5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere 10.b. Biological Resources Impacts 11.d. Per- and Polyfluoroalkyl Substances 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism 12.l. Community Service Impacts 12.h. Tourism	Alphanumeric Number	Response Title/Code
BECTH0014 1.a. Thank You 3.e. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo 1.a. Thank You 4.o. Classroom Learning interference 4.r. Nonauditon, Health Effects BECTH0016 1.a. Thank You 4.q. Potential Hearing Loss BECTH0017 1.a. Thank You 1.d. General Project Concerns 2.n. Alternatives Considered But Eliminated 4.q. Potential Hearing Loss 4.r. Nonauditon, Health Effects 4.t. Noise Mitigation 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 11.d. Per- and Polyfluoroalkyl Substances 12.f. Loonomic Hardship and Impacts 12.n. Quality of Life 13.a. Environmental Justice Impacts 12.n. Juality of Life 13.a. Environmental Justice Impacts 2.n. Alternatives Considered But Eliminated 3.d. Arrivals and Departures 4.m. Supplemental Metrics 4.n. Classroom Learning Interference 4.r. Nonauditon, Health Effects 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones 5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere 10.b. Biological Resources Impacts 11.d. Per- and Polyfluoroalkyl Substances 12.e. Egriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism 12.j. Property Values 12.h. Tourism All Field and Elsewhere 11.b. Floodplains and Wetlands 12.n. Loulity of Life 13.a. Thank You 1.a. Thank Yo	BECTH0013	1.a. Thank You
3.e. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo 1.a. Thank You 4.o. Classroom Learning Interference 4.f. Nonauditory Health Effects 8ECTH0016 1.a. Thank You 4.q. Potential Hearing Loss 8ECTH0017 1.a. Thank You 1.d. General Project Concerns 2.n. Alternatives Considered But Eliminated 4.q. Potential Hearing Loss 4.f. Nonauditory Health Effects 4.f. Noise Mitigation 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 11.d. Per- and Polyfluoroalky! Substances 12.f. Economic Hardship and Impacts 12.h. Tourism 12.n. Quality of Life 13.a. Environmental Justice Impacts 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.h. Range of Alternatives 2.n. Alternatives Considered But Eliminated 3.d. Arrivals and Departures 4.m. Supplemental Metrics 4.o. Classroom Learning Interference 4.f. Nonauditory Health Effects 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones 5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere 10.b. Biological Resources Impacts 11.a. Groundwater 11.d. Per- and Polyfluoroalky! Substances 12.h. Tourism 12.j. Property Values 12.h. Community Service Impacts 12.h. Community Service Impac		11.d. Per- and Polyfluoroalkyl Substances
3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo 1.a. Thank You 4.0. Classroom Learning Interference 4.f. Nonauditory Health Effects 8ECTH0016 1.a. Thank You 4.q. Potential Hearing Loss 8ECTH0017 1.a. Thank You 1.d. General Project Concerns 2.n. Alternatives Considered But Eliminated 4.q. Potential Hearing Loss 4.f. Nonauditory Health Effects 4.f. Noise Mitigation 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 11.d. Per- and Polyfluoroalkyl Substances 12.f. Economic Hardship and Impacts 12.h. Tourism 12.n. Quality of Life 13.a. Environmental Justice Impacts 8EEL00001 1.a. Thank You 1.b. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 3.d. Arrivals and Departures 4.m. Supplemental Metrics 4.o. Classroom Learning Interference 4.f. Nonauditory Health Effects 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones 5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere 10.b. Biological Resources Impacts 12.f. Economic Hardship and Impacts 12.f. Per- and Polyfluoroalkyl Substances 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism 12.j. Property Values 12.L. Community Service Impacts 12.m. Education Impacts 12.m. Cauality of Life 13.b. Hoodplains and Wetlands 12.h. Vehicle Collisions and Safety 14.b. Vehicle Collisions and Safety	BECTH0014	1.a. Thank You
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11.b. Floodplains and Wetlands 12.n. Quality of Life 14.b. Vehicle Collisions and Safety BEERO0001 1.a. Thank You		2.n. Alternatives Considered But Eliminated
12.n. Quality of Life 14.b. Vehicle Collisions and Safety BEERO0001 1.a. Thank You		11.a. Groundwater
12.n. Quality of Life 14.b. Vehicle Collisions and Safety BEERO0001 1.a. Thank You		11.b. Floodplains and Wetlands
14.b. Vehicle Collisions and SafetyBEERO00011.a. Thank You		
BEERO0001 1.a. Thank You		
	BEERO0001	

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BEHJE0001	1.a. Thank You
	2.e. Public Involvement Process
	3.a. Aircraft Operations
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	The state of the s
	10.c. Wildlife Sensory Disturbance and Habituation
2511100004	10.e. A-Weighted Noise Analysis and Scale of Hearing on Wildlife
BEHJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	•
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BEHLA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	·
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.j. Impacts on Outdoor Sports
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.h. Ebey's Landing National Historical Reserve, Military Association
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BEICL0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
BEIRO0001	1.a. Thank You
	2.e. Public Involvement Process
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.g. Ebey's Landing National Historical Reserve
BEMCA0001	1.a. Thank You
	12.i. Housing Access and Affordability
	12.m. Education Impacts
	14.a. Transportation Impacts
BEMRO0001	1.a. Thank You
BENNICOCCI	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.g. Potential Hearing Loss
	·
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.m. Education Impacts
	12.n. Quality of Life
	14.a. Transportation Impacts
	15.b. Potable Water and Wastewater Capacity
	15.c. Groundwater
	15.e. Personnel
BENBA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
BENCE0001	1.a. Thank You
	2.a. Purpose and Need
	4.t. Noise Mitigation
BENED0001	1.a. Thank You
BENKA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
BENKA0002	1.a. Thank You
	4.r. Nonauditory Health Effects
BENMA0001	1.a. Thank You
	18.b. Average Carbon Dioxide per Aircraft
BENRO0001	1.a. Thank You
·· ····	2.e. Public Involvement Process
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	12.n. Quality of Life
BENSH0001	1.a. Thank You
PE142110001	2.n. Alternatives Considered But Eliminated
	2.11. Alternatives Considered But Eliffilliated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BENSU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	12.d. Population Impacts
	12.n. Quality of Life
	14.c. Pedestrians, Bicycles, and Bus Stops
BERBE0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
BERBR0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.g. Ebey's Landing National Historical Reserve
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
BERER0001	1.a. Thank You
BENENOUSI	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
DEDEDOOO3	
BERER0002	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
DEDIL 0004	19.d. Electronic Warfare
BERILO001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BERJO0001	1.a. Thank You
	2.e. Public Involvement Process
BERLI0001	1.a. Thank You
	12.f. Economic Hardship and Impacts
	12.h. Tourism
BERMA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BERMA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
BERPA0001	1.a. Thank You
BENT AGGGT	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BERPA0002	1.a. Thank You
BENT A0002	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
BERPA0003	1.a. Thank You
BENFACOUS	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
BERPA0004	1.a. Thank You
BERFA0004	4.j. Other Reports
BERPA0005	1.a. Thank You
BERPAUUUS	
DEDDAGGG	4.r. Nonauditory Health Effects
BERPA0006	1.a. Thank You
DEDD40007	4.q. Potential Hearing Loss 1.a. Thank You
BERPA0007	7.c. Noise Disclosure
DEDD 4 0000	
BERPA0008	1.a. Thank You 2.b. Flight Tracks and Foderal Assistion Administration Decadetions
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
DEDDA 0000	5.d. Environmental Health Risks and Safety Risks to Children
BERPA0009	1.a. Thank You
DEDDA 0040	13.a. Environmental Justice Impacts 1.a. Thank You
BERPA0010	
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.p. Sleep Disturbance
DEDD 4 0044	4.r. Nonauditory Health Effects
BERPA0011	1.a. Thank You
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
BERRA0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
BERRI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BERRO0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
BERRO0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BERRO0003	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	4.o. Classroom Learning Interference
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
BERSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BERSU0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
BERSU0003	1.a. Thank You
	1.d. General Project Concerns
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	, -
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	10.m. Impacts to Marine Species and Habitat
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts 12.e. Agriculture Analysis
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism 12.j. Property Values
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism 12.j. Property Values 12.n. Quality of Life
BETGE0001 BIAJA0001	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances 12.b. Invisible Costs 12.c. Socioeconomic Impacts 12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts 12.h. Tourism 12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Response Title/Code
1.a. Thank You
2.e. Public Involvement Process
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
4.o. Classroom Learning Interference
4.r. Nonauditory Health Effects
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
5.a. Accident Potential Zones
5.c. Condition of Outlying Landing Field Coupeville
5.d. Environmental Health Risks and Safety Risks to Children
5.e. Lack of First Responders at Outlying Landing Field Coupeville
7.g. Ebey's Landing National Historical Reserve
7.j. Impacts on Outdoor Sports
10.b. Biological Resources Impacts
10.m. Impacts to Marine Species and Habitat
11.d. Per- and Polyfluoroalkyl Substances
12.e. Agriculture Analysis
12.f. Economic Hardship and Impacts
12.h. Tourism
12.j. Property Values
12.l. Community Service Impacts
12.m. Education Impacts
12.n. Quality of Life
1.a. Thank You
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
4.c. Advanced Acoustic Model
4.f. Noise Measurements/Modeling/On-Site Validation
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
10.b. Biological Resources Impacts
10.c. Wildlife Sensory Disturbance and Habituation
12.j. Property Values
18.a. Climate Change and Greenhouse Gases
1.a. Thank You
2.c. Compliance with the National Environmental Policy Act
2.e. Public Involvement Process
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
4.c. Advanced Acoustic Model
4.d. Day-Night Average Sound Level Metric
4.f. Noise Measurements/Modeling/On-Site Validation
4.g. Average Annual Day/Average Busy Day Noise Levels
4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
4.j. Other Reports
4.r. Nonauditory Health Effects
4.t. Noise Mitigation
7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BILSU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	·
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BILSU0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
BINDA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.m. Record of Decision/Preferred Alternative
	4.k. Comparison of the Prowler to the Growler
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.p. Local Differences in Economy
BISDO0001	1.a. Thank You
55550001	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.d. Recreation and Wilderness Analysis and Study Area
	12.j. Property Values
	14.b. Vehicle Collisions and Safety

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BISSA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BISSH0001	1.a. Thank You
	2.f. Use of Public Comments
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
BISWI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.e. Day-Night Average Sound Level Contours and Noise
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.t. Noise Mitigation
BLABI0001	1.a. Thank You
22.0.0001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	10.f. Endangered Species Impact Analysis Adequacy
	10.m. Impacts to Marine Species and Habitat
	12.h. Tourism
	==
DI ADIOOO3	12.o. Cost-Benefit Analysis
BLABI0002	1.a. Thank You
BLADE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BLADE0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
BLADE0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
BLADE0004	1.a. Thank You4.j. Other Reports
BLADE0005	1.a. Thank You
22.22000	4.r. Nonauditory Health Effects
BLADE0006	1.a. Thank You
DLADEUUUO	
DI 4 DE 2007	4.q. Potential Hearing Loss
BLADE0007	1.a. Thank You
	7.c. Noise Disclosure

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BLADE0008	1.a. Thank You
<i>BE</i> (<i>B</i> (<i>B</i> (<i>B</i>))	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
BLADE0009	1.a. Thank You
22.02000	13.a. Environmental Justice Impacts
BLADE0010	1.a. Thank You
DEVDEO010	11.d. Per- and Polyfluoroalkyl Substances
BLADE0011	1.a. Thank You
55/550011	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
BLADE0012	1.a. Thank You
55/15/20012	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
BLADE0013	1.a. Thank You
DEADEO013	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
BLADE0014	1.a. Thank You
BLADEOU14	4.q. Potential Hearing Loss
BLADE0015	1.a. Thank You
BLADEOUIS	4.r. Nonauditory Health Effects
DI ADEGOAC	
BLADE0016	1.a. Thank You 2.n. Alternatives Considered But Eliminated
DI ADE0047	
BLADE0017	1.a. Thank You
DI ADECOAC	13.a. Environmental Justice Impacts
BLADE0018	1.a. Thank You
21.1252212	9.a. Consideration of Tribes
BLADE0019	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
DI AEROOM	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BLAER0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels
	0 0 , ,
DI ALILIO004	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
BLAHU0001	1.a. Thank You
DI ALILIOOO2	7.a. Regional Land Use and Community Character
BLAHU0002	1.a. Thank You
DI AL A0004	7.a. Regional Land Use and Community Character
BLALA0001	1.a. Thank You
DI ACADOM	10.m. Impacts to Marine Species and Habitat
BLASA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
DI ACHOOM	19.d. Electronic Warfare
BLASH0001	1.a. Thank You
BLIJI0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BLOBE0001	1.a. Thank You
	4.q. Potential Hearing Loss
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BLOCA0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.j. Property Values
BLOED0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BLOIR0001	1.a. Thank You
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	7.e. Impacts to Recreation from Noise/Operations
	10.c. Wildlife Sensory Disturbance and Habituation
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BLOIR0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BLOKE0001	1.a. Thank You
BLOKEOOOI	4.d. Day-Night Average Sound Level Metric
	, 5
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.j. Impacts on Outdoor Sports
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.h. Tourism
BLOPA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.m. Education Impacts
BLOSC0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BLOZA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
BLUFR0001	1.a. Thank You
DEOL MOODT	1.a. Illalik Tou

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BODDE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BODKE0001	1.a. Thank You
PODKEOOOI	
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
BODKE0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
BODKE0003	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BODKE0004	1.a. Thank You
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
BODKE0005	1.a. Thank You
BODREGGGS	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	17.a. Hazardous Materials and Waste Impacts
BOITH0001	1.a. Thank You
B011H0001	3.d. Arrivals and Departures
DOLDB0001	
BOLBR0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.d. Recreation and Wilderness Analysis and Study Area
	7.i. Deception Pass State Park and other State Parks
	12.j. Property Values
	14.a. Transportation Impacts
	14.b. Vehicle Collisions and Safety
BOLKA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BOLKA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
BOLKA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
BOLKA0004	1.a. Thank You
	4.j. Other Reports
BOLKA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
BOLKA0006	1.a. Thank You
	4.q. Potential Hearing Loss
BOLKA0007	1.a. Thank You
	7.c. Noise Disclosure
BOLKA0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
BOLKA0009	1.a. Thank You
DOLINGOOD	13.a. Environmental Justice Impacts
POLKA0010	
BOLKA0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BOLKA0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
BOLKA0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
BOLKA0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
BOLKA0014	1.a. Thank You
	4.q. Potential Hearing Loss
BOLKA0015	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BOLMA0001	1.a. Thank You
BOMDA0001	1.a. Thank You
	1.b. Best Available Science and Data
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
BONDE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BONJO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BONPE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
BOOKR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	10.l. Bird Migration
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
BOOPA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BORAM0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BORHA0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
BORJA0001	1.a. Thank You
DOIGA0001	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
DODA440001	1.a. Thank You
BORMA0001	
	3.e. Field Carrier Landing Practice Patterns
BORMA0002	1.a. Thank You
	4.o. Classroom Learning Interference
BORPA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BORPA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BORPA0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BORPA0004	1.a. Thank You
BON A0004	4.r. Nonauditory Health Effects
DODDAGGG	1.a. Thank You
BORPA0005	
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
BORPA0006	1.a. Thank You
	13.a. Environmental Justice Impacts
BORPA0007	1.a. Thank You
	4.j. Other Reports
BORPA0008	1.a. Thank You
	4.o. Classroom Learning Interference
BORPA0009	1.a. Thank You
DOM 70005	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BORPA0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BORPA0011	1.a. Thank You
	7.c. Noise Disclosure
BORPA0012	1.a. Thank You
	4.q. Potential Hearing Loss
BORPA0013	1.a. Thank You
50111710015	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports 4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
0000000	19.d. Electronic Warfare
BOSBR0001	1.a. Thank You
	12.i. Housing Access and Affordability
	12.m. Education Impacts
BOSKE0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
BOSKE0002	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
BOSPA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
BOTD00001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
BOTD00002	1.a. Thank You
BO1D00002	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
BOTRO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BOUPA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
DOWN 10001	
BOWJU0001	1.a. Thank You
	12.j. Property Values
BOYMA0001	1.a. Thank You
	1.d. General Project Concerns
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
BOYRO0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.i. Runway Operating Hours and Flight Schedules
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.0. Classroom Learning Interference
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BOYST0001	1.a. Thank You
BOYST0002	1.a. Thank You
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
BOYST0003	1.a. Thank You
	1.b. Best Available Science and Data
BOYST0004	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BOYVE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.b. National Ambient Air Quality Standards Compliance
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
BRABE0001	1.a. Thank You
	3.a. Aircraft Operations
	3.i. Runway Operating Hours and Flight Schedules
	4.p. Sleep Disturbance
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BRACX0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.f. Fuel Dumping
	7.e. Impacts to Recreation from Noise/Operations
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.d. Electronic Warfare
BRAEL0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.j. Costs of the Proposed Action
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
BRAGW0001	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values
BRAGW0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
BRAGW0003	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BRAGW0004	1.a. Thank You
5.0.15770004	4.o. Classroom Learning Interference
	4.c. Classiforn Learning Interference 4.r. Nonauditory Health Effects
BRAGW0005	1.a. Thank You
DNAU VVUUO	2.n. Alternatives Considered But Eliminated
BRAMO0001	
DRAIVIUUUI	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BRASA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
BRAWI0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	·
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
DDF ANIOOO4	12.n. Quality of Life
BREAN0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.k. Comparison of the Prowler to the Growler
	4.n. Speech Interference (Indoor and Outdoor)
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
BREHA0001	1.a. Thank You
BILLIAGOOI	2.n. Alternatives Considered But Eliminated
PDF140004	
BREJA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Supplemental Metrics 4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.n. Quality of Life
BREJA0002	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BREJO0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
BRELU0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
BRELU0002	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
BRELU0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
BRELU0004	1.a. Thank You
	4.r. Nonauditory Health Effects
BRELU0005	1.a. Thank You
	4.j. Other Reports
BRELU0006	1.a. Thank You
	7.h. San Juan Islands National Monument
BRELU0007	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
BRELU0008	1.a. Thank You
	12.a. Socioeconomic Study Area
	12.h. Tourism
BRELU0009	1.a. Thank You
	4.t. Noise Mitigation
BRELU0010	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
BREMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BREWE0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BRIBO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.f. Fuel Dumping
	7.e. Impacts to Recreation from Noise/Operations
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.o. Cost-Benefit Analysis
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BRIBO0002	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.f. Fuel Dumping
	7.e. Impacts to Recreation from Noise/Operations
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.o. Cost-Benefit Analysis
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BRIBO0003	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.f. Fuel Dumping
	7.e. Impacts to Recreation from Noise/Operations
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.o. Cost-Benefit Analysis
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

BRIDA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.i. Proposed Action
	2.j. Costs of the Proposed Action
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports 4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.0. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.b. National Ambient Air Quality Standards Compliance
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	12.o. Cost-Benefit Analysis
	13.a. Environmental Justice Impacts
	14.d. Bridges and Ferries
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
	19.d. Electronic Warfare
BRIST0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.m. Record of Decision/Preferred Alternative
	4.r. Nonauditory Health Effects
	12.h. Tourism
	12.j. Property Values
BRISU0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
BROAD0001	1.a. Thank You
51107150001	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BROAL0001	1.a. Thank You
	7.c. Noise Disclosure
BROAN0001	1.a. Thank You
BROAP0001	1.a. Thank You
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BROAS0001	1.a. Thank You
BNO/150001	4.t. Noise Mitigation
BROBA0001	1.a. Thank You
BROBAUUI	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DDOD 40002	
BROBA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
BROBA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
BROBA0004	1.a. Thank You
	4.j. Other Reports
BROBA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
BROBR0001	1.a. Thank You
2.100.10001	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
BROCY0001	1.a. Thank You
DUOCIOOOT	1.d. IIIdlik TUU

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BRODI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
BRODO0001	1.a. Thank You
BROGA0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
BROJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	11.d. Per- and Polyfluoroalkyl Substances
BROJE0001	1.a. Thank You
	3.a. Aircraft Operations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
BROJI0001	1.a. Thank You
BROMA0001	1.a. Thank You
BROMA0002	1.a. Thank You
BROMI0001	1.a. Thank You
	4.q. Potential Hearing Loss
BROMI0002	1.a. Thank You
	4.q. Potential Hearing Loss
BROPA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
BRORO0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
BRORO0002	1.a. Thank You
	3.d. Arrivals and Departures
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.m. Supplemental Metrics
	8.a. Cultural Resources Area of Potential Effect
BROSH0001	1.a. Thank You
	19.e. Naval Special Operations EA
BROSI0001	1.a. Thank You
	4.r. Nonauditory Health Effects
BROST0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BROST0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
DDO\/10004	12.h. Tourism
BROVI0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
BRUCH0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	12.f. Economic Hardship and Impacts
BRUCH0002	1.a. Thank You
5110-6110-002	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects 4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	•
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	12.f. Economic Hardship and Impacts
BRUMI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
BRUWP0001	1.a. Thank You
BRYAL0001	1.a. Thank You
	2.k. Range of Alternatives
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BUCIA0001	1.a. Thank You
	1

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BUCMA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
BUCMI0001	1.a. Thank You
	1.b. Best Available Science and Data
	3.a. Aircraft Operations
BUCSH0001	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
BUCSH0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.m. Impacts to Marine Species and Habitat
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
BUCSH0003	1.a. Thank You
B0C3110003	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	12.h. Tourism
BUEGA0001	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training 1.a. Thank You
BUEGAUUUI	2.e. Public Involvement Process
	4.e. Day-Night Average Sound Level Contours and Noise
	4.r. Nonauditory Health Effects
DI INDEGGOA	11.d. Per- and Polyfluoroalkyl Substances
BUNDE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BUNJA0001	1.a. Thank You
	12.n. Quality of Life
BUREL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BURGI0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.n. Quality of Life
BURGI0002	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
BURGU0001	1.a. Thank You
	12.e. Agriculture Analysis
BURHA0001	1.a. Thank You
	2.e. Public Involvement Process

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BURHA0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BURJA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.j. Property Values
	12.n. Quality of Life
BURJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BURJO0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
BURMA0001	1.a. Thank You
BONWACCOI	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
BURMA0002	1.a. Thank You
BORIVIAUUUZ	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BURRH0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BUSCH0001	1.a. Thank You
BUSLE0001	1.a. Thank You
BO3LE0001	
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
BUSME0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DUTIE0004	12.j. Property Values
BUTJE0001	1.a. Thank You
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
BUTJE0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BUTJE0003	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BUTJE0004	1.a. Thank You
501320001	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
BUTJE0005	1.a. Thank You
501320003	5.a. Accident Potential Zones
BUTKE0001	1.a. Thank You
BUTRO0001	1.a. Thank You
B01K00001	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
BUTRO0002	1.a. Thank You
BUTROUUU2	
DUTDO0003	11.d. Per- and Polyfluoroalkyl Substances
BUTRO0003	1.a. Thank You
DUTD 0 0 0 0 4	11.d. Per- and Polyfluoroalkyl Substances
BUTRO0004	1.a. Thank You
	12.j. Property Values
BUTRO0005	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BUTRO0006	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
BUYSH0001	1.a. Thank you
BYRCH0001	1.a. Thank You
	2.k. Range of Alternatives
CADAN0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
CAHSA0001	1.a. Thank You
CAHTO0001	1.a. Thank You
CALCH0001	1.a. Thank You
	12.c. Socioeconomic Impacts
CALDO0001	1.a. Thank You
	4.t. Noise Mitigation
CALDO0002	1.a. Thank You
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CALDO0003	1.a. Thank You
	2.l. No Action Alternative
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
CALTR0001	1.a. Thank You
	4.q. Potential Hearing Loss
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.d. Recreation and Wilderness Analysis and Study Area
	7.i. Deception Pass State Park and other State Parks
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
CAMCY0001	1.a. Thank You
	9.a. Consideration of Tribes
CAMDA0001	1.a. Thank You
CAMFR0001	1.a. Thank You
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.d. Recreation and Wilderness Analysis and Study Area
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.e. Naval Special Operations EA
CAMLI0001	1.a. Thank You
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.d. Electronic Warfare
CAMMA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
	7.i. Deception Pass State Park and Other State Parks
CANEL0001	1.a. Thank You
	2.k. Range of Alternatives
	9.a. Consideration of Tribes
	19.d. Electronic Warfare
CANGO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CANMI0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	-
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
CANST0001	1.a. Thank You
0,1113,10001	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	5
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
CARREGOOM	1.a. Thank You
CAPDE0001	
	4.q. Potential Hearing Loss
	10.a. Biological Resources Study Area
	10.l. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
CARCA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CARDA0001	1.a. Thank You
CHIDAOOOI	11.d. Per- and Polyfluoroalkyl Substances
CAPDA0003	1.a. Thank You
CARDA0002	
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CARGA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
CARGL0001	1.a. Thank You
CARJE0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
CARKA0001	1.a. Thank You
CARLA0001	1.a. Thank You
	2.e. Public Involvement Process
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.c. Military Training Routes
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	14.d. Bridges and Ferries
CARPA0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
0.1.0.0.0.1	10.m. Impacts to Marine Species and Habitat
CARST0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.e. Public Involvement Process
	2.j. Costs of the Proposed Action
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife 6.f. Fuel Dumping
	10.b. Biological Resources Impacts
	10.0. Biological resources impacts 10.1. Bird Migration
CARSU0001	1.a. Thank You
CASAN0001	1.a. Thank You
CASANOOOI	1.b. Best Available Science and Data
	2.c. Compliance with the National Environmental Policy Act
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.g. eBird Data
CASRI0001	1.a. Thank You
C/15/110001	11.d. Per- and Polyfluoroalkyl Substances
CASRI0002	1.a. Thank You
CASRIUUUZ	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children
	5.d. Environmental Health Risks and Safety Risks to Children
CASRI0003	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You
CASRI0003	5.d. Environmental Health Risks and Safety Risks to Children1.a. Thank You4.o. Classroom Learning Interference
	5.d. Environmental Health Risks and Safety Risks to Children1.a. Thank You4.o. Classroom Learning Interference4.r. Nonauditory Health Effects
CASRI0003 CASRI0004	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 1.a. Thank You
CASRI0004	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 1.a. Thank You 4.q. Potential Hearing Loss
	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CASRI0006	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
CASRI0007	1.a. Thank You
	4.j. Other Reports
CASRI0008	1.a. Thank You
	4.r. Nonauditory Health Effects
CASRI0009	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	5.d. Environmental Health Risks and Safety Risks to Children
CAVCA0001	1.a. Thank You
CAV CAUGOI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.f. Noise Measurements/Modernig/Off-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CAVCO0001	1.a. Thank You
	4.p. Sleep Disturbance
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	7.i. Deception Pass State Park and Other State Parks
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
CERJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.f. Noise Measurements/Modeling/On-Site Validation
	12.c. Socioeconomic Impacts
CHABRO001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.j. Property Values
CHACA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHACA0002	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.n. Speech Interference (Indoor and Outdoor)
	4.t. Noise Mitigation
CHACA0003	1.a. Thank You
5. II 16. 16. 66. 66.	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.n. Speech Interference (Indoor and Outdoor)
	4.t. Noise Mitigation
CHACE0001	1.a. Thank You
CHACEOUUI	
CHACEOOO2	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
CHACE0002	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
CHACE0003	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
CHACE0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
CHACE0005	1.a. Thank You
	4.r. Nonauditory Health Effects
CHACE0006	1.a. Thank You
	4.j. Other Reports
CHACE0007	1.a. Thank You
	7.h. San Juan Islands National Monument
CHACE0008	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CHACE0009	1.a. Thank You
0.11.020005	12.a. Socioeconomic Study Area
	12.h. Tourism
CHACE0010	1.a. Thank You
CHACLOUID	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
CHACH0001	1.a. Thank You
CHACHUUUI	
CHACHOOO3	4.j. Other Reports
CHACH0002	1.a. Thank You
CHACHOOO	4.r. Nonauditory Health Effects
CHACH0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CHACH0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
CHACH0005	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
CHACH0006	1.a. Thank You
	4.q. Potential Hearing Loss
CHACH0007	1.a. Thank You
	4.r. Nonauditory Health Effects
CHACH0008	1.a. Thank You
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHACH0009	1.a. Thank You
	13.a. Environmental Justice Impacts
CHACH0010	1.a. Thank You
C17/C110010	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
CHACH0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
CHACH0012	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
CHACH0013	1.a. Thank You
3.1.1.3.1.3.2.2	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
CHACH0014	1.a. Thank You
6.0.002.	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
CHACO0001	1.a. Thank You
C11/1000001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CHACO0002	1.a. Thank You
CHADO0001	1.a. Thank You
CHAFE0001	1.a. Thank You
C11/41 20001	2.n. Alternatives Considered But Eliminated
CHAJA0001	1.a. Thank You
CHAJAOOOI	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
CHAJU0001	1.a. Thank You
CHAJOUUT	2.k. Range of Alternatives
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.1. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	13.C. Digitipic retitiouia, Digitipic National Park, and at-sea Haiffing

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHAKA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impacts Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	·
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
CHAKA0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	6.f. Fuel Dumping
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
CHALA0001	1.a. Thank You
CHALA0002	1.a. Thank You
	4.a. General Noise Modeling
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHALA0003	1.a. Thank You
	4.a. General Noise Modeling
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.n. Quality of Life
CHALE0001	1.a. Thank You
	11.a. Groundwater
CHAMA0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
CHARU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
CUA CC0004	12.n. Quality of Life
CHASC0001	1.a. Thank You
CU1070001	12.p. Local Differences in Economy
CHAST0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHATE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CHAWE0001	1.a. Thank You
	2.f. Use of Public Comments
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
CHEMA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.n. Speech Interference (Indoor and Outdoor)
	7.c. Noise Disclosure
	7.d. Recreation and Wilderness Analysis and Study Area
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
CHEPH0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	7.i. Deception Pass State Park and Other State Parks
CHIRI0001	1.a. Thank You
CHOCH0001	1.a. Thank You
CHOST0001	1.a. Thank You
	4.t. Noise Mitigation
CHRBR0001	1.a. Thank You
	2.e. Public Involvement Process

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHRCA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.j. Plants
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
	14.d. Bridges and Ferries
	14.e. Military Vehicles
	15.a. Infrastructure
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	19.b. Revised Cumulative Impacts Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHRCA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.j. Plants
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
	14.d. Bridges and Ferries
	14.e. Military Vehicles
	15.a. Infrastructure
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	19.b. Revised Cumulative Impacts Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHRCA0003	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.1. Bird Migration
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
	14.d. Bridges and Ferries
	14.e. Military Vehicles
	15.a. Infrastructure
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	19.b. Revised Cumulative Impacts Analysis
CHRCA0004	1.a. Thank You
CHRCA0004	10.m. Impacts to Marine Species and Habitat
CHRJO0001	1.a. Thank You
CHRJOUUI	
	3.a. Aircraft Operations
	3.e. Field Carrier Landing Practice Patterns
	3.h. Runway Usage, Flight Tracks, and Altitudes
	12.h. Tourism
	14.a. Transportation Impacts
	14.d. Bridges and Ferries

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CHRJO0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
CHRRI0001	1.a. Thank You
CHRRO0001	1.a. Thank You
CHRSU0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
CIEJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
CITUS0001	1.a. Thank You
C11030001	
	2.n. Alternatives Considered But Eliminated
CLAAN0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	· ·
	10.f. Endangered Species Impact Analysis Adequacy
	10.m. Impacts to Marine Species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CLACO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	12.j. Property Values
	14.d. Bridges and Ferries
CLAKE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	, , ,
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation 7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CLAKE0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CLAMA0001	1.a. Thank You
	7.a. Regional Land Use and Community Character
CLAMA0002	1.a. Thank You
	4.o. Classroom Learning Interference
	7.a. Regional Land Use and Community Character
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
CLANAAOOO	
CLAMA0003	1.a. Thank You
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CLAMA0004	1.a. Thank You
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.j. Property Values
CLAMA0005	1.a. Thank You
	7.g. Ebey's Landing National Historical Reserve
	12.n. Quality of Life
CLAMA0006	1.a. Thank You
	2.k. Range of Alternatives
CLAMA0007	1.a. Thank You
	12.j. Property Values
CLAMA0008	1.a. Thank You
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
CLAMA0009	1.a. Thank You
	4.r. Nonauditory Health Effects
CLAMA0010	1.a. Thank You
	4.r. Nonauditory Health Effects
CLAMI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CLAMI0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.q. Potential Hearing Loss 4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CLARI0001	1.a. Thank You
CLAMOUT	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
CLATI0001	1.a. Thank You
CEATIOUT	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	T.V. Impacts to Domestic Lets, Livestock, or wilding

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CLEBE0001	1.a. Thank You
	4.q. Potential Hearing Loss
CLELI0001	1.a. Thank You
CLERE0001	1.a. Thank You
	4.q. Potential Hearing Loss
CLERE0002	1.a. Thank You
5222002	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CLERE0003	1.a. Thank You
522.125555	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
CLERE0004	1.a. Thank You
CELICOGO	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
CLERE0005	1.a. Thank You
CEENEOOOS	4.j. Other Reports
CLERE0006	1.a. Thank You
CLEREOUG	4.q. Potential Hearing Loss
CLERE0007	1.a. Thank You
CLEREOUV	13.a. Environmental Justice Impacts
CLERE0008	1.a. Thank You
CLEREUUUS	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
CLEDEOOOO	1.a. Thank You
CLERE0009	
	4.p. Sleep Disturbance
CLERE0010	4.r. Nonauditory Health Effects 1.a. Thank You
CLEREUUIU	
	4.o. Classroom Learning Interference
CLERE0011	4.r. Nonauditory Health Effects 1.a. Thank You
CLEREUUII	4.q. Potential Hearing Loss
CLERE0012	1.a. Thank You
CLEREUUIZ	4.r. Nonauditory Health Effects
CLEST0001	1.a. Thank You
CLESTOOOI	4.p. Sleep Disturbance
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
CLIBE0001	1.a. Thank You
CLIBEOUUI	
CLUGR0001	7.d. Recreation and Wilderness Analysis and Study Area 1.a. Thank You
CLOGROOOI	
COADO0001	4.r. Nonauditory Health Effects
COADO0001	1.a. Thank You
COBMI0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.1. Points of Interest
	4.t. Noise Mitigation 5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
COCILIODOS	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
COCJU0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLAN0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLCA0001	1.a. Thank You
	4.t. Noise Mitigation
COLED0001	1.a. Thank You
COLGO0001	1.a. Thank You
COLGOUOUI	
COLIA 2004	4.r. Nonauditory Health Effects
COLJA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.r. Nonauditory Health Effects
	7.a. Regional Land Use and Community Character
	12.j. Property Values
	12.n. Quality of Life
COLJA0002	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
COLJA0003	1.a. Thank You
	4.q. Potential Hearing Loss
COLJA0004	1.a. Thank You
	4.r. Nonauditory Health Effects
COLJA0005	1.a. Thank You
6027.10003	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
COLJA0006	1.a. Thank You
COLIAUUUU	
	4.p. Sleep Disturbance
COLIA 2007	4.r. Nonauditory Health Effects
COLJA0007	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0008	1.a. Thank You
	7.c. Noise Disclosure
COLJA0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
COLJA0010	1.a. Thank You
	13.a. Environmental Justice Impacts
COLJA0011	1.a. Thank You
	4.q. Potential Hearing Loss
COLJA0012	1.a. Thank You
	4.r. Nonauditory Health Effects
COLJA0013	1.a. Thank You
	4.r. Nonauditory Health Effects
COLJA0014	1.a. Thank You
COLIAU014	4.f. Noise Measurements/Modeling/On-Site Validation
	, 3,
COLLADOAE	4.j. Other Reports
COLJA0015	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
COLJA0016	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLJA0017	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0018	1.a. Thank You
	14.d. Bridges and Ferries
COLJA0019	1.a. Thank You
	12.c. Socioeconomic Impacts
COLJA0020	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.l. Bird Migration
COLJA0021	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
COLJA0022	1.a. Thank You
	7.g. Ebey's Landing National Historical Reserve
COLJA0023	1.a. Thank You
	6.f. Fuel Dumping
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0024	1.a. Thank You
	6.f. Fuel Dumping
COLJA0025	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
COLJA0026	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
COLJA0027	1.a. Thank You
	5.a. Accident Potential Zones
COLJA0028	1.a. Thank You
	5.a. Accident Potential Zones
COLJA0029	1.a. Thank You
	3.j. Flight Simulators
COLJA0030	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0031	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0032	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0033	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
601140004	12.k. Compensation to Citizens for Private Property
COLJA0034	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLLADOSE	12.c. Socioeconomic Impacts
COLJA0035	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
COLLADOR	4.c. Advanced Acoustic Model
COLJA0036	1.a. Thank You
COLLA 2027	4.a. General Noise Modeling
COLJA0037	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLJA0038	1.a. Thank You
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
COL140020	1.a. Thank You
COLJA0039	
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
COLJA0040	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
COLJA0041	1.a. Thank You
66276611	4.t. Noise Mitigation
	4.u. Local Noise Ordinances
COLJA0042	1.a. Thank You
COLJA0042	
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
COLJA0043	1.a. Thank You
	4.j. Other Reports
COLJA0044	1.a. Thank You
	2.l. No Action Alternative
COLJA0045	1.a. Thank You
	2.k. Range of Alternatives
COLJA0046	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
COLJA0047	1.a. Thank You
COLJA0047	4.t. Noise Mitigation
COL140040	
COLJA0048	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
COLJA0049	1.a. Thank You
	4.t. Noise Mitigation
COLJA0050	1.a. Thank You
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
COLJA0051	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
COLIADOE2	·
COLJA0052	1.a. Thank You
	14.d. Bridges and Ferries
COLJA0053	1.a. Thank You
	3.j. Flight Simulators
COLJA0054	1.a. Thank You
	1.e. Risk of Terrorist Attack
	14.d. Bridges and Ferries
COLJA0055	1.a. Thank You
COLINOUS	5.a. Accident Potential Zones
COLLADOLC	5.d. Environmental Health Risks and Safety Risks to Children
COLJA0056	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLJA0057	1.a. Thank You
	4.l. Points of Interest
	4.q. Potential Hearing Loss
COLJA0058	1.a. Thank You
	4.t. Noise Mitigation
COLJA0059	1.a. Thank You
	4.t. Noise Mitigation
COLJA0060	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
COLJA0061	1.a. Thank You
	4.t. Noise Mitigation
COLJA0062	1.a. Thank You
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
COLJA0063	1.a. Thank You
	1.e. Risk of Terrorist Attack
	14.d. Bridges and Ferries
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
COLJA0064	1.a. Thank You
	14.d. Bridges and Ferries
COLJA0065	1.a. Thank You
	3.a. Aircraft Operations
COLJA0066	1.a. Thank You
000,0000	1.e. Risk of Terrorist Attack
	14.d. Bridges and Ferries
COLJA0067	1.a. Thank You
000,1000,	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
COLJA0068	1.a. Thank You
000,0000	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
COLJA0069	1.a. Thank You
002/10003	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
COLJA0070	1.a. Thank You
6627.667.6	4.o. Classroom Learning Interference
COLJA0071	1.a. Thank You
002/100/2	4.l. Points of Interest
	4.g. Potential Hearing Loss
COLJA0072	1.a. Thank You
30-21.1031-2	4.q. Potential Hearing Loss
COLJA0073	1.a. Thank You
30 20 30 3	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
COLJA0074	1.a. Thank You
 -	4.l. Points of Interest
COLJA0075	1.a. Thank You
	7.j. Impacts on Outdoor Sports
COLJA0076	1.a. Thank You
COLIA0076	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
COLJA0077	1.a. Thank You
COLINOT	12.j. Property Values
	12.j. Floperty values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLJA0078	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0079	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0080	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
COLJA0081	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
COLJA0082	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
COLJA0083	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
COLJA0084	1.a. Thank You
	4.a. General Noise Modeling
COLJA0085	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
COLJA0086	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
COLJA0087	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
COLJA0088	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
COLJA0089	1.a. Thank You
	4.t. Noise Mitigation
	4.u. Local Noise Ordinances
COLJA0090	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
COLJA0091	1.a. Thank You
	4.j. Other Reports
COLJA0092	1.a. Thank You
	2.l. No Action Alternative
COLJA0093	1.a. Thank You
	2.k. Range of Alternatives
COLJA0094	1.a. Thank You
	2.k. Range of Alternatives
COLJA0095	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
COLJA0096	1.a. Thank You
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLJA0097	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
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	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
COLJI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	5.a. Accident Potential Zones
COLJ10002	1.a. Thank You
COLJO0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
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	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
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	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
COLULIO001	1.a. Thank You
COLJU0001	
20112222	4.l. Points of Interest
COLKR0001	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COLKR0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
COLMA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COMJM0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
COMJO0001	1.a. Thank You
COMBOUGH	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
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	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	7.d. Recreation and Wilderness Analysis and Study Area
	7.e. Impacts to Recreation from Noise/Operations
	7.i. Deception Pass State Park and Other State Parks
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COMJ00002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.n. Quality of Life
COMJ00003	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	7.d. Recreation and Wilderness Analysis and Study Area
	7.e. Impacts to Recreation from Noise/Operations
	7.i. Deception Pass State Park and Other State Parks
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	12.h. Tourism
COMJ00004	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
COMJ00005	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.c. Military Training Routes
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.l. Points of Interest
	4.p. Sleep Disturbance
COMJ00006	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CONBR0001	1.a. Thank You
GO.12.10002	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
CONDA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
CONDA0002	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
CONIR0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
CONJE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CONMA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
CONRA0001	1.a. Thank You
COOJA0001	1.a. Thank You
COOMA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
CORAL0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
CORBO0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
CORGR0001	1.a. Thank You
CORJA0001	1.a. Thank You
CORJAUUUI	
	2.a. Purpose and Need
	2.j. Costs of the Proposed Action
	2.m. Record of Decision/Preferred Alternative
CORLI0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
COSCA0001	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
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	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	12.h. Tourism
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
COSCA0002	1.a. Thank You
C030/10002	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.o. Classroom Learning Interference
COTCH0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
COTTR0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
COUJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
COUME0001	1.a. Thank You
COUSC0001	1.a. Thank You
0000001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
COWCA0001	1.a. Thank You
201101001	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
COWDA0001	1.a. Thank You
60112710001	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
COWDA0002	1.a. Thank You
66 11 57 1666 2	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
COXMA0001	1.a. Thank You
	2.e. Public Involvement Process
	4.q. Potential Hearing Loss
	12.h. Tourism
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
COYGL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CRAAN0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
CRAMA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.f. Economic Hardship and Impacts
	12.h. Tourism
CRAMA0002	1.a. Thank You
CNAIVIA0002	4.d. Day-Night Average Sound Level Metric
	· · ·
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	12.j. Property Values
	2.k. Range of Alternatives
00.100.001	2.n. Alternatives Considered But Eliminated
CRARO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.j. Other Reports
	4.r. Nonauditory Health Effects
CRAWI0001	1.a. Thank You
	4.m. Supplemental Metrics
	12.j. Property Values
CRAWI0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
CREBR0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
CRECY0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	7.d. Recreation and Wilderness Analysis and Study Area
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
CREJO0001	1.a. Thank You
CKEJOUUUI	9.a. Consideration of Tribes
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
CRIMADOD1	1.a. Thank You
CRIMA0001	
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	18.a. Climate Change and Greenhouse Gases
CRIRI0001	1.a. Thank You
CROBR0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
CROBR0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	7.g. Ebey's Landing National Historical Reserve
CROBR0003	1.a. Thank You
	4.o. Classroom Learning Interference
	7.g. Ebey's Landing National Historical Reserve
	12.c. Socioeconomic Impacts
CROLI0001	1.a. Thank You
CRONO0001	1.a. Thank You
CHONOGOOI	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.n. Quality of Life
CULBR0001	1.a. Thank You
COLBROOOI	
	2.k. Range of Alternatives 4.l. Points of Interest
CHIRDOOO	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
CULBR0002	1.a. Thank You
	2.k. Range of Alternatives
	4.l. Points of Interest
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
CULPA0001	1.a. Thank You
CULSO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
CUMRI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
CUNJO0001	1.a. Thank You
CUNST0001	1.a. Thank You
	4.q. Potential Hearing Loss
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
CUNSU0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CURJA0001	1.a. Thank You
CURJO0001	1.a. Thank You
CZAMI0001	1.a. Thank You
CZAPA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DAGJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DALCA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
DALDA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
DANAN0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.h. Tourism
	12.j. Property Values
DANKI0001	13.a. Environmental Justice Impacts
DANKI0001	1.a. Thank You
DANREO001	1.a. Thank You
DANREO002	1.a. Thank You
DARDO0001	1.a. Thank You
DARKA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative
2.000.000	4.t. Noise Mitigation
DARKA0002	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
DARRE0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DATLI0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.I. Community Service Impacts
	·
DALII 40004	12.m. Education Impacts
DAULA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
DAVAM0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DAVAM0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DAVAM0003	1.a. Thank You
	4.j. Other Reports
DAVAM0004	1.a. Thank You
	4.r. Nonauditory Health Effects
DAVAM0005	1.a. Thank You
2,11,11,10003	13.a. Environmental Justice Impacts
DAVAM0006	1.a. Thank You
27.17.117.0000	11.d. Per- and Polyfluoroalkyl Substances
DAVAM0007	1.a. Thank You
DAVAIVI0007	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
DAV/AN40000	
DAVAM0008	1.a. Thank You
DAV/AN40000	4.q. Potential Hearing Loss
DAVAM0009	1.a. Thank You
	4.r. Nonauditory Health Effects
DAVAN0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
DAVAN0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
DAVCJ0001	1.a. Thank You
PUACHOOOT	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DAVCJ0002	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument
DAVCJ0003	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DAVCR0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
DAVEL0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DAVEL0002	1.a. Thank You
2.1122002	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DAVEL0003	1.a. Thank You
2711220003	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
DAVEL0004	1.a. Thank You
DAVEL0004	4.j. Other Reports
DAVEL0005	1.a. Thank You
DAVELOUG	17.a. Hazardous Materials and Waste Impacts
	17.a. nazardous Materiais and Waste impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DAVER0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.h. San Juan Islands National Monument
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	17.a. Hazardous Materials and Waste Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DAVJE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
0AVJ00001	1.a. Thank You
AVNA0001	1.a. Thank You
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.d. Recreation and Wilderness Analysis and Study Area
AVNE0001	1.a. Thank You
ANNEUUUI	
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.i. Runway Operating Hours and Flight Schedules
	12.j. Property Values
AVSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DAWCA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.g. Ebey's Landing National Historical Reserve
	12.h. Tourism
DAYDA0001	1.a. Thank You
DATBAGGGI	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
DAVDA0003	1.a. Thank You
DAYDA0002	
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
DAYDA0003	1.a. Thank You
	4.o. Classroom Learning Interference
DAYDA0004	1.a. Thank You
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
DAYDA0005	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
DAYDA0006	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
DAYDA0007	1.a. Thank You
DATDAGGOT	2.k. Range of Alternatives
DAYDA0008	1.a. Thank You
DATDAUUUS	
	1.c. Segmentation and Connected Actions
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
DAYDA0009	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	8.b. Section 106 Process
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.o. Cost-Benefit Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DEAKA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.f. Noise Measurements/Modeling/On-Site Validation
DEALO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
DEAMA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	7.a. Regional Land Use and Community Character
	12.j. Property Values
DEBCH0001	1.a. Thank You
DEBVA0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
DECJA0001	1.a. Thank You
2207.0001	4.a. General Noise Modeling
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones
	11.a. Groundwater
DEEDIOOOA	11.d. Per- and Polyfluoroalkyl Substances
DEEDI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
DEEJO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DEFSU0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DEGAN0001	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.d. Recreation and Wilderness Analysis and Study Area
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	10.1. Bird Migration
	11.a. Groundwater
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
DEHST0001	1.a. Thank You
DEH310001	
DELICTOROS	5.a. Accident Potential Zones 1.a. Thank You
DEHST0002	
	4.a. General Noise Modeling
DE1100004	4.f. Noise Measurements/Modeling/On-Site Validation
DEIJO0001	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
DEKLI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DELBE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
DELBR0001	1.a. Thank You
DELBR0002	1.a. Thank You
DELBR0003	1.a. Thank You
DELBR0004	1.a. Thank You
DELED0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.r. Nonauditory Health Effects
DELRA0001	1.a. Thank You
DENCD0001	1.a. Thank You
	4.r. Nonauditory Health Effects
DENGO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DENHI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
DENMA0001	1.a. Thank You
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
DENSU0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
DESDI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DESDI0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	·
	12.n. Quality of Life
DECK 4 0004	18.a. Climate Change and Greenhouse Gases
DESKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
7.50.4.4.0004	4.I. Points of Interest
DESMA0001	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
DEURE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.q. Potential Hearing Loss
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
DEVDI0001	1.a. Thank You
DEVLA0001	1.a. Thank You
· · · · · · ·	3.a. Aircraft Operations
	4.t. Noise Mitigation
DEVRI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DIACH0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.q. Potential Hearing Loss
	11.a. Groundwater
	12.j. Property Values
DIAJO0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
DIAKE0001	1.a. Thank You
DIAREGUOI	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	10.I. Bird Migration
	-
	11.d. Per- and Polyfluoroalkyl Substances
DIBLIOCOL	17.a. Hazardous Materials and Waste Impacts
DIBLI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DICAN0001	1.a. Thank You
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
DICCH0001	1.a. Thank You
DICCHOOOI	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.p. Local Differences in Economy
DICCH0002	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DICDA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	8.a. Cultural Resources Area of Potential Effect
	8.g. Mapping and location of Ebey's Landing National Historical Reserve and
	Central Whidbey Island Historic District
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.p. Local Differences in Economy
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	19.d. Electronic Warfare
	19.f. Outlying Landing Field Coupeville Security Blocks

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DICDA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	8.a. Cultural Resources Area of Potential Effect
	8.g. Mapping and location of Ebey's Landing National Historical Reserve and
	Central Whidbey Island Historic District
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.p. Local Differences in Economy
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	19.d. Electronic Warfare
	19.f. Outlying Landing Field Coupeville Security Blocks

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DICEL0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
DICKE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
DICRO0001	1.a. Thank You
	4.r. Nonauditory Health Effects
DICSA0001	1.a. Thank You
5.65, 6001	2.k. Range of Alternatives
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.h. Tourism
	12.j. Property Values
	12.j. riupeity values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DIGTH0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DILCY0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	· ·
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.j. Property Values
DILNA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
DILPA0001	1.a. Thank You
DINPH0001	1.a. Thank You
	2.k. Range of Alternatives
DIOWE0001	1.a. Thank You
DIGWE0001	1.b. Best Available Science and Data
	1.d. General Project Concerns
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.n. Quality of Life
DIOWE0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	· ·
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects 12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DIOWE0003	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	4.o. Classroom Learning Interference
	12.n. Quality of Life
DIOWE0004	1.a. Thank You
510 112000 1	1.b. Best Available Science and Data
	1.d. General Project Concerns
	4.q. Potential Hearing Loss
	12.n. Quality of Life
DIOWE0005	1.a. Thank You
DIOWEGOOS	1.b. Best Available Science and Data
	1.d. General Project Concerns
	· · · · · · · · · · · · · · · · · · ·
	4.r. Nonauditory Health Effects
D.O.V.50005	12.n. Quality of Life
DIOWE0006	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	12.n. Quality of Life
DIOWE0007	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	12.n. Quality of Life
DOBBR0001	1.a. Thank You
	4.q. Potential Hearing Loss
DOBBR0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DOBBR0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DOBBR0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Reports
DOBBR0005	1.a. Thank You
DODDINGGOS	4.j. Other Reports
DOBBR0006	1.a. Thank You
DOBBROOOD	4.r. Nonauditory Health Effects
DODDD0007	1.a. Thank You
DOBBR0007	
DODDDOOO	4.q. Potential Hearing Loss
DOBBR0008	1.a. Thank You
	7.c. Noise Disclosure
DOBBR0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
DOBBR0010	1.a. Thank You
	13.a. Environmental Justice Impacts
DOBBR0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DOBBR0012	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
DOBBR0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
DOBBR0014	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
DOBBR0015	1.a. Thank You
	4.r. Nonauditory Health Effects
DOBMA0001	1.a. Thank You
	5.a. Accident Potential Zones
DODKA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
DOERO0001	1.a. Thank You
	4.t. Noise Mitigation
DOLMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
DOLPH0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
DOLPH0002	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
DOMAL0001	1.a. Thank You
	2.d. Program of Record for Buying Growler Aircraft

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DONAL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	· ·
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DONGI0001	1.a. Thank You
DONJE0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	13.a. Environmental Justice Impacts
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
DONLI0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DONMI0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
DONNA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.n. Quality of Life
DOTMI0001	1.a. Thank You
DOUDE0001	1.a. Thank You
500510001	2.m. Record of Decision/Preferred Alternative
DOUJ00001	1.a. Thank You
D00300001	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values
	12.J. Froperty Values 12.k. Compensation to Citizens for Private Property
DOUJO0002	1.a. Thank You
D00J00002	
DOLLIN 10004	12.k. Compensation to Citizens for Private Property 1.a. Thank You
DOUJU0001	
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.r. Nonauditory Health Effects
D CILLID COOCA	11.a. Groundwater
DOWDO0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
DOWDO0002	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DOWD00003	1.a. Thank You
	3.j. Flight Simulators
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
DOWDO0004	1.a. Thank You
DOWD00004	
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DOMBOOOF	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
DOWDO0005	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
DOWDO0006	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DOWDO0007	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DOWDO0008	1.a. Thank You
201120000	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
DOWDO0009	1.a. Thank You
DOWDO0003	
DOM/D00040	4.j. Other Reports
DOWDO0010	1.a. Thank You
	4.r. Nonauditory Health Effects
DOWDO0011	1.a. Thank You
	4.q. Potential Hearing Loss
DOWD00012	1.a. Thank You
	4.j. Other Reports
DOWD00013	1.a. Thank You
	4.j. Other Reports
DOWDO0014	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
DOWDR0001	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
DOWDR0002	1.a. Thank You
DOWD/10002	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
DOM/DB0003	
DOWDR0003	1.a. Thank You 3.b. Flight Tracks and Endoral Aviation Administration Regulations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
DRICI0001	1.a. Thank You
	2.e. Public Involvement Process
DRICI0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.i. Housing Access and Affordability
	12.1. Housing Access and Arrordability

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DUBST0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
DUBST0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
DUDJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
DI INDROGO1	12.j. Property Values 1.a. Thank You
DUNBR0001	
	2.k. Range of Alternatives

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DUNCL0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DUNKE0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
DUNLA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DUNLA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
DUNLA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
DUNLA0004	1.a. Thank You
	4.j. Other Reports
DUNLA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
DUNLA0006	1.a. Thank You
	4.q. Potential Hearing Loss
DUNLA0007	1.a. Thank You
	7.c. Noise Disclosure
DUNLA0008	1.a. Thank You
	7.c. Noise Disclosure
DUNLA0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
DUNLA0010	1.a. Thank You
	13.a. Environmental Justice Impacts
DUNLA0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
DUNLA0012	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
DUNLA0013	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
DUNLA0014	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
DUNLA0015	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
DUNLA0016	1.a. Thank You
	4.q. Potential Hearing Loss
DUNLA0017	1.a. Thank You
	4.r. Nonauditory Health Effects
DUNMA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DUNMA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
DUNMA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
DUNMA0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
DUNMA0005	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
DUNMA0006	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
DUNMA0007	1.a. Thank You
	4.r. Nonauditory Health Effects
DUNMA0008	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
DUNMA0009	1.a. Thank You
	13.a. Environmental Justice Impacts
DUNMA0010	1.a. Thank You
	4.r. Nonauditory Health Effects
DUNMA0011	1.a. Thank You
	4.q. Potential Hearing Loss
DUNMA0012	1.a. Thank You
	7.c. Noise Disclosure
DUNRO0001	1.a. Thank You
	3.a. Aircraft Operations
DUNSH0001	1.a. Thank You
	2.h. Next Steps
	10.m. Impacts to Marine Species and Habitat
DUNTO0001	1.a. Thank You
	12.n. Quality of Life
DUPJO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
DURAR0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DURMJ0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
DURMJ0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
DURMJ0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DURMJ0004	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
DURNO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DURNO0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
DWOMA0001	1.a. Thank You
	2.a. Purpose and Need
	2.j. Costs of the Proposed Action
	2.n. Alternatives Considered But Eliminated
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
DYEDI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	6.f. Fuel Dumping
DYEDI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

DYEDI0003 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
12.a. Socioeconomic Study Area 12.h. Tourism DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
DYEJE0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric	
4.d. Day-Night Average Sound Level Metric	
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4.f. Noise Measurements/Modeling/On-Site Validation	
4.g. Average Annual Day/Average Busy Day Noise Levels	
4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations	
4.j. Other Reports	
4.r. Nonauditory Health Effects	
4.t. Noise Mitigation	
7.h. San Juan Islands National Monument	
12.a. Socioeconomic Study Area	
12.h. Tourism	
DYNRO0001 1.a. Thank You	
DZITA0001 1.a. Thank You	
1.b. Best Available Science and Data	
2.b. Scope of the Environmental Impact Statement and Analysis Conc	
2.c. Compliance with the National Environmental Policy Act	ucted
19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training	ucted

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DZITA0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
DZITA0003	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
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	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
EACAN0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
EACJA0001	1.a. Thank You
	4.g. Potential Hearing Loss
	18.a. Climate Change and Greenhouse Gases
EARNE0001	1.a. Thank You
EARNEOUOI	
	2.n. Alternatives Considered But Eliminated
EARPJ0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
EASLE0001	1.a. Thank You
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
EASRO0001	1.a. Thank You
EASST0001	1.a. Thank You
EASST0002	1.a. Thank You
EAVMI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
EDAMA0001	1.a. Thank You
25, 11, 11, 10, 10, 10, 10, 10, 10, 10, 10	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
EDAMA0002	1.a. Thank You
EDAIVIA0002	
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.b. Native Food Resources and Tribal Fishing Grounds
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.f. Economic Hardship and Impacts
	12.k. Compensation to Citizens for Private Property
EDAMA0003	1.a. Thank You
EDAIVIA0003	11.c. Marine Waters and Sediment
	11.d. Per- and Polyfluoroalkyl Substances
	· · · · · · · · · · · · · · · · · · ·
ED 4 8 4 4 000 4	15.b. Potable Water and Wastewater Capacity 1.a. Thank You
EDAMA0004	
	2.e. Public Involvement Process
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
EDAMA0005	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	12.b. Invisible Costs
EDAMA 0006	
EDAMA0006	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
EGGRS0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	, ,
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Method 4.e. Day-Night Average Sound Level Contours and Noise
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	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
EHLCA0001	1.a. Thank You
	2.e. Public Involvement Process
	7.d. Recreation and Wilderness Analysis and Study Area
	14.b. Vehicle Collisions and Safety
EHRSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	4.a. General Noise Modeling
	4.r. Nonauditory Health Effects
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
EINADEOOO1	
EIMDE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
EIMDE0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
EIMDE0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
EIMDE0004	1.a. Thank You
Envised to	4.j. Other Reports
EIMDE0005	1.a. Thank You
Envisedos	4.r. Nonauditory Health Effects
EIMDE0006	1.a. Thank You
ENVIDEOGG	4.q. Potential Hearing Loss
EIMDE0007	1.a. Thank You
ENVISEOUS	7.c. Noise Disclosure
EIMDE0008	1.a. Thank You
ENVIDENCE	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
EIMDE0009	1.a. Thank You
ENVIDEOUG	13.a. Environmental Justice Impacts
EIMDE0010	1.a. Thank You
Elivideooid	4.l. Points of Interest
EIMDE0011	1.a. Thank You
Elivideodii	11.d. Per- and Polyfluoroalkyl Substances
EIMDE0012	1.a. Thank You
EIMDE0012	
	3.e. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals
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FINADEO012	3.g. Field Carrier Landing Practice Evolutions and High Tempo 1.a. Thank You
EIMDE0013	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
EIMDE0014	1.a. Thank You
EIMDEOU14	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
EIMDE0015	1.a. Thank You
EIMDEOOTS	
FINADEOO4C	4.q. Potential Hearing Loss
EIMDE0016	1.a. Thank You
EINFR0001	4.r. Nonauditory Health Effects 1.a. Thank You
EINFRUUUI	
FINEDOCCO	3.c. Military Training Routes 1.a. Thank You
EINFR0002	5.a. Accident Potential Zones
FINEDOOO	
EINFR0003	1.a. Thank You
	2.k. Range of Alternatives 4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
FINEDOO04	11.d. Per- and Polyfluoroalkyl Substances
EINFR0004	1.a. Thank You
	2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
FINEDOOL	
EINFR0005	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
EINFR0006	1.a. Thank You
	3.c. Military Training Routes
EISLE0001	1.a. Thank You
ELLBR0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ELLEV0001	1.a. Thank You
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	10.l. Bird Migration
ELPMA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.c. Socioeconomic Impacts
	12.k. Compensation to Citizens for Private Property
	12.m. Education Impacts
ELTMA0001	1.a. Thank You
ELTRY0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
FN4FCLIOOO4	12.h. Tourism
EMESH0001	1.a. Thank You 7.b. Land Use Compatibility and Air Installations Compatible Use Zones
FNADEDOOO1	7.b. Land Use Compatibility and Air Installations Compatible Use Zones 1.a. Thank You
EMRED0001	2.n. Alternatives Considered But Eliminated
	4.j. Other Reports 4.l. Points of Interest
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.i. Deception Pass State Park and Other State Parks
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
	12.o. Cost-Benefit Analysis
	12.0. Cost benefit Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Response Title/Code
1.a. Thank You
1.b. Best Available Science and Data
1.c. Segmentation and Connected Actions
2.b. Scope of the Environmental Impact Statement and Analysis Conducted
2.c. Compliance with the National Environmental Policy Act
2.d. Program of Record for Buying Growler Aircraft
2.e. Public Involvement Process
2.h. Next Steps
2.i. Proposed Action
2.k. Range of Alternatives
2.m. Record of Decision/Preferred Alternative
2.n. Alternatives Considered But Eliminated
3.a. Aircraft Operations
3.b. Flight Tracks and Federal Aviation Administration Regulations
3.d. Arrivals and Departures
4.a. General Noise Modeling
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
4.c. Advanced Acoustic Model
4.d. Day-Night Average Sound Level Metric
4.e. Day-Night Average Sound Level Contours and Noise
4.f. Noise Measurements/Modeling/On-Site Validation
4.i. Other Noise Metrics Not Currently in Analysis
4.l. Points of Interest
4.m. Supplemental Metrics
4.t. Noise Mitigation
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
5.a. Accident Potential Zones
8.a. Cultural Resources Area of Potential Effect
8.c. Noise and Vibration Impacts to Cultural Resources
8.j. City of Port Townsend Cultural Resources
10.a. Biological Resources Study Area
10.b. Biological Resources Impacts
10.f. Endangered Species Impact Analysis Adequacy
11.a. Groundwater
11.d. Per- and Polyfluoroalkyl Substances
12.k. Compensation to Citizens for Private Property
19.a. Scope of Cumulative Analysis
19.b. Revised Cumulative Impacts Analysis
19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
19.d. Electronic Warfare
19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ENDJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
ENEDE0001	1.a. Thank You
LINEDECOOL	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
ENEDE0002	1.a. Thank You
ENEDE0002	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
ENEDE0003	1.a. Thank You
	13.a. Environmental Justice Impacts
ENEDE0004	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
ENEDE0005	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
ENEDE0006	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
ENEDE0007	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
ENEDE0008	1.a. Thank You
	4.q. Potential Hearing Loss
ENEDE0009	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
ENEDE0010	1.a. Thank You
ENEDEOU10	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
FNFDF0011	4.j. Other Reports
ENEDE0011	1.a. Thank You
511555040	4.j. Other Reports
ENEDE0012	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ENEDE0013	1.a. Thank You
	4.q. Potential Hearing Loss
ENEDE0014	1.a. Thank You
	7.c. Noise Disclosure
ENEDE0015	1.a. Thank You
LIVEDEGGIS	7.c. Noise Disclosure
ENEDE0016	1.a. Thank You
LIVEDEGGIO	4.r. Nonauditory Health Effects
ENEDE0017	1.a. Thank You
LIVEDEGG17	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
ENEDE0018	1.a. Thank You
ENEDEOO16	2.n. Alternatives Considered But Eliminated
ENEDE0019	1.a. Thank You
ENEDEO019	
ENELIA 0004	4.j. Other Reports 1.a. Thank You
ENEHA0001	
	1.d. General Project Concerns 2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted 2.c. Compliance with the National Environmental Policy Act
	,
	2.d. Program of Record for Buying Growler Aircraft 2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect 8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.f. Endangered Species Impact Analysis Adequacy 12.h. Tourism
	18.b. Average Carbon Dioxide per Aircraft 18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.0. Revised Cumulative Impacts Analysis 19.d. Electronic Warfare
ENGJU0001	1.a. Thank You
FINOTOCOT	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft 2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.0. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects
	,
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ENGPA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	12.f. Economic Hardship and Impacts
	12.i. Housing Access and Affordability
	12.n. Quality of Life
ENGPA0002	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.m. Education Impacts
ENGWI0001	1.a. Thank You
21101110001	2.k. Range of Alternatives
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
ENTAN0001	1.a. Thank You
LIVIANOOOI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
ENTAN0002	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
ENTAN0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.n. Quality of Life
ENTAN0004	1.a. Thank You
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
EPPLA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.j. Flight Simulators
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.n. Quality of Life
EPPLA0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.j. Flight Simulators
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.n. Quality of Life
ERBLE0001	1.a. Thank You
	4.q. Potential Hearing Loss
ERBRO0001	1.a. Thank You
ERIMA0001	1.a. Thank You
	18.d. Washington State Greenhouse Gas Goals
	19.d. Electronic Warfare
ERIMA0002	1.a. Thank You
	4.j. Other Reports
	12.h. Tourism
	12.j. Property Values
ERIMA0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.o. Classroom Learning Interference
ERIMA0004	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
ERIMA0005	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
ERNST0001	1.a. Thank You
ESTGA0001	1.a. Thank You
ESTPA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ETZMI0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
5141150004	12.j. Property Values
EVAHE0001	1.a. Thank You
	12.c. Socioeconomic Impacts
EVAJU0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
EVASU0001	1.a. Thank You
EVELA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
EVEMA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
EVEMA0002	1.a. Thank You
2 7 2 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
EVEMA0003	1.a. Thank You
EVEIVIA0003	
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
EVEPA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
EWAMA0001	1.a. Thank You
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
EWASU0001	1.a. Thank You
	12.n. Quality of Life
EWENA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	· ·
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
EWETH0001	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	14.a. Transportation Impacts
EWETO0001	1.a. Thank You
EWE100001	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
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	2.c. Compliance with the National Environmental Policy Act 2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	14.a. Transportation Impacts
EWETO0002	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	14.a. Transportation Impacts
FABJO0001	1.a. Thank You
	1.d. General Project Concerns
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
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	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	12.j. Property Values
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FABPE0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
FACJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.e. Day-Night Average Sound Level Contours and Noise
	4.p. Sleep Disturbance
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
FAICH0001	1.a. Thank You
FAIGR0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
FAIGR0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FAIJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.I. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
FAKRI0001	1.a. Thank You
FAKRI0002	1.a. Thank You
FALBI0001	1.a. Thank You
TALBIOOOT	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FALJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area 12.h. Tourism
FANIAL COO4	1.a. Thank You
FANAL0001	
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
FARCH0001	1.a. Thank You
	12.h. Tourism
FARDO0001	1.a. Thank You
	1.d. General Project Concerns
FARHA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
FARJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
FARME0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
FARRO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
FARSC0001	1.a. Thank You
TANGEOOOT	2.m. Record of Decision/Preferred Alternative
FARTROOM	1.a. Thank You
FARTR0001	
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
FASAN0001	1.a. Thank You
	4.q. Potential Hearing Loss
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.e. Naval Special Operations EA

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FAYEL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
FEEBR0001	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.h. Tourism
FEEBR0002	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
FEEBRO003	1.a. Thank You
FEEDRUUUS	
	4.r. Nonauditory Health Effects
FEEBR0004	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
FEEBR0005	1.a. Thank You
	4.q. Potential Hearing Loss
FEEBR0006	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FEEBR0007	1.a. Thank You
TEEBNOOO'	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
FFFFF	·
FEEBR0008	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
FEEBR0009	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
FEEBR0010	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
FEEBRO011	1.a. Thank You
	4.j. Other Reports
EFERDOO12	1.a. Thank You
FEEBR0012	
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
FEEBR0013	1.a. Thank You
	13.a. Environmental Justice Impacts
FEEBR0014	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FEEBR0015	1.a. Thank You
	4.q. Potential Hearing Loss
FEEBR0016	1.a. Thank You
	7.c. Noise Disclosure
FEEBRO017	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	12.j. Property Values
FEEBRO018	1.a. Thank You
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
FEEBRO019	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
FEEKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
FEEKA0002	1.a. Thank You
FEEKA0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
FEEKA0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FEEKA0005	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
FEEKA0006	1.a. Thank You
TELNAUUUU	4.q. Potential Hearing Loss
FEEK 40007	1.a. Thank You
FEEKA0007	
FFF// 10000	4.r. Nonauditory Health Effects
FEEKA0008	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
555440000	4.j. Other Reports
FEEKA0009	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
FEEKA0010	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
FEEKA0011	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FEEKA0012	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
FEEKA0013	1.a. Thank You
	13.a. Environmental Justice Impacts
FEEKA0014	1.a. Thank You
	7.c. Noise Disclosure
FEEKA0015	1.a. Thank You
	4.q. Potential Hearing Loss
FEEKA0016	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
EEEKA0017	,
FEEKA0017	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FELCL0001	1.a. Thank You
1	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.1. Economic Hardship and Impacts
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
FELJU0001	1.a. Thank You
FELIOUOI	
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis 12.h. Tourism
FFI 1110003	12.n. Quality of Life
FELJU0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
FF1 (/D0004	12.n. Quality of Life
FELKR0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FELWE0001	1.a. Thank You
	10.m. Impacts to Marine Species and Habitat
	12.h. Tourism
	18.a. Climate Change and Greenhouse Gases
	19.h. Cumulative Impacts on Biological Resources
FELWE0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
FERDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.i. Runway Operating Hours and Flight Schedules
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.c. Socioeconomic Impacts
	12.j. Property Values
FERKE0001	1.a. Thank You
TERREGOOT	2.n. Alternatives Considered But Eliminated
	7.a. Regional Land Use and Community Character
	12.c. Socioeconomic Impacts
FERKR0001	1.a. Thank You
PERKROUUI	
	2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
FERLI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FERMA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
FERMI0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
FERST0001	1.a. Thank You
FER310001	
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	19.a. Scope of Cumulative Analysis
FERTIO001	1.a. Thank You
LINIOUT	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FETEL0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
FICED0001	1.a. Thank You
110250001	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
FICIO0001	
FICJO0001 FIEKA0001	1.a. Thank You
rienauuu1	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
FIEKA0002	1.a. Thank You
	2.e. Public Involvement Process
FIEKA0003	1.a. Thank You
	2.k. Range of Alternatives
	4.s. Health Impact Assessment and Long-term Health Study Requests
	19.d. Electronic Warfare
FILLI0001	1.a. Thank You
FINAN0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
FINAN0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
FINLR0001	1.a. Thank You
	12.i. Housing Access and Affordability

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FINPA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
FINPA0002	1.a. Thank You
FINPAUUUZ	
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FINSC0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
FID 10001	
FIRLI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
FISAN0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FISAN0002	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
FISCH0001	1.a. Thank You
1130110001	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.I. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
FISDE0001	1.a. Thank You
113020001	1.b. Best Available Science and Data
	1.d. General Project Concerns
	· ·
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.f. Noise Measurements/Modeling/On-Site Validation
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FISEL0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
FISJI0001	1.a. Thank You
	2.l. No Action Alternative
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
FISPA0001	1.a. Thank You
FITLY0001	1.a. Thank You
111210001	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	9.a. Consideration of Tribes
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	12.j. Property Values
	18.b. Average Carbon Dioxide per Aircraft
FITSU0001	1.a. Thank You
FLACA0001	1.a. Thank You
1 LACAUUU1	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
FLACA0002	1.a. Thank You
FLACA0002	
ELACA0003	4.r. Nonauditory Health Effects
FLACA0003	1.a. Thank You
FI ACA0004	4.q. Potential Hearing Loss
FLACA0004	1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
51.4.0.4.0.0.5	5.d. Environmental Health Risks and Safety Risks to Children
FLACA0005	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FLAPA0001	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.n. Quality of Life
FLARO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
FLATO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
FLATO0002	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
FLATO0003	1.a. Thank You
	13.a. Environmental Justice Impacts
FLATO0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FLEGA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
FLEMO0001	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
FLESU0001	1.a. Thank You
. =====================================	2.l. No Action Alternative
FLOBA0001	1.a. Thank You
LODAGOUI	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.1. Points of Interest
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.m. Impacts to Marine Species and Habitat
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FLORI0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	19.d. Electronic Warfare
FOLCA0001	1.a. Thank You
. 020.10001	2.e. Public Involvement Process
	2.f. Use of Public Comments
	19.d. Electronic Warfare
FOLJA0001	1.a. Thank You
FOLKI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
FOLRO0001	1.a. Thank You
FORCH0001	1.a. Thank You
FORGE0001	1.a. Thank You
	3.i. Runway Operating Hours and Flight Schedules
FORMA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
FORMA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
FORMA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
FORMA0004	1.a. Thank You
31	4.j. Other Reports
FORMA0005	1.a. Thank You
FORMAUUUS	
5001440005	4.r. Nonauditory Health Effects
FORMA0006	1.a. Thank You
500,440007	4.q. Potential Hearing Loss
FORMA0007	1.a. Thank You
	4.q. Potential Hearing Loss
FORMA0008	1.a. Thank You
	7.c. Noise Disclosure
FORMA0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
FORMA0010	1.a. Thank You
CUMINOCTO	
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FORMA0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
FORMA0012	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
FORMA0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FORMA0014	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
FORMA0015	1.a. Thank You
	4.q. Potential Hearing Loss
FORMA0016	1.a. Thank You
	4.r. Nonauditory Health Effects
FOSAL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
FOSAL0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
FOSDA0001	1.a. Thank You
FOSKA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
FOSVA0001	1.a. Thank You
FOUAR0001	1.a. Thank You
	3.a. Aircraft Operations
	3.i. Runway Operating Hours and Flight Schedules
	14.a. Transportation Impacts
FOWNI0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FOXCO0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FOXCO0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.k. Comparison of the Prowler to the Growler
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.c. Noise Disclosure
FOXCO0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
FOXCO0004	1.a. Thank You
FOXCO0004	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects
	•
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FOXKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
FOXLA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
FOXLA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FOXLA0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	,
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
FOXLA0004	1.a. Thank You
- CALAGOOT	12.h. Tourism
	7.i. Deception Pass State Park and Other State Parks
FOX! 4000F	·
FOXLA0005	1.a. Thank You
50,000,000,000	12.i. Housing Access and Affordability
FOXLA0006	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
FOXLA0007	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
FOXLA0008	1.a. Thank You
	4.a. General Noise Modeling
	4.k. Comparison of the Prowler to the Growler
FRAIA0001	1.a. Thank You
1174740001	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
FRAJA0001	1.a. Thank You
IVANAOOOT	
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
FRAKI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
FRAKI0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
FRAKI0003	1.a. Thank You
. 10 110000	4.d. Day-Night Average Sound Level Metric
	, , ,
	4.g. Average Annual Day/Average Busy Day Noise Levels
FRAKI0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FRAKI0005	1.a. Thank You
	4.r. Nonauditory Health Effects
FRAKI0006	1.a. Thank You
	4.j. Other Reports
FRAKI0007	1.a. Thank You
	4.q. Potential Hearing Loss
FRAKI0008	1.a. Thank You
	7.c. Noise Disclosure
FRAKI0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
FRAKI0010	1.a. Thank You
	13.a. Environmental Justice Impacts
FRAKI0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
FRAKI0012	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
FRAKI0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FRAKI0014	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
FRAKI0015	1.a. Thank You
	4.q. Potential Hearing Loss
FRAKI0016	1.a. Thank You
	4.r. Nonauditory Health Effects
FRALE0001	1.a. Thank You
	2.h. Next Steps
	2.m. Record of Decision/Preferred Alternative
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
	12.j. Property Values
FRALO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FRASA0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
FREAR0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	12.i. Housing Access and Affordability
	12.n. Quality of Life
	14.a. Transportation Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FREAR0002	1.a. Thank You
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	7.i. Deception Pass State Park and Other State Parks
	12.i. Housing Access and Affordability
	14.a. Transportation Impacts
	14.b. Vehicle Collisions and Safety
FREDE0001	1.a. Thank You
REDEGOOT	
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
FREMA0001	1.a. Thank You
	4.q. Potential Hearing Loss
FREMA0002	1.a. Thank You
TREIVIAGOOZ	7.c. Noise Disclosure
FREMA0003	1.a. Thank You
FREIVIAUUUS	
EDEN 4 4 000 4	13.a. Environmental Justice Impacts
FREMA0004	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
FREMA0005	1.a. Thank You
	4.q. Potential Hearing Loss
FREMA0006	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
FREMA0007	1.a. Thank You
	4.r. Nonauditory Health Effects
FREMA0008	1.a. Thank You
	7.e. Impacts to Recreation from Noise/Operations
FREMA0009	1.a. Thank You
FREMA0010	1.a. Thank You
REMADOIO	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	, ,
EDEN##0011	12.j. Property Values
FREMA0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
FREMA0012	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
FREMA0013	1.a. Thank You
111211111111111111111111111111111111111	12.b. Invisible Costs

Table M-1 Comprehensive List of Comments and Responses to Comments

FREMA0014 1	Response Title/Code 1.a. Thank You
1 2	
2	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	•
	12.f. Economic Hardship and Impacts 12.h. Tourism
	12.i. Housing Access and Affordability
	12.l. Community Service Impacts
	14.a. Transportation Impacts
	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
FREMA0017 1	1.a. Thank You
1	11.d. Per- and Polyfluoroalkyl Substances
FREMA0018 1	1.a. Thank You
4	4.q. Potential Hearing Loss
FREMA0019 1	1.a. Thank You
1	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	3.h. Runway Usage, Flight Tracks, and Altitudes
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
·	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.f. Fuel Dumping
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	1.a. Thank You
	4.m. Supplemental Metrics
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	1.a. Thank You
	4.a. General Noise Modeling
	4.r. Nonauditory Health Effects
1	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
FRIEL0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	7.g. Ebey's Landing National Historical Reserve
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
FRIMA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.a. General Noise Modeling
FROBRO001	1.a. Thank You
FROMX0001	1.a. Thank You
LUOINIVUOT	
	2.a. Purpose and Need 2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
FRYLU0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
FRYLU0002	1.a. Thank You
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	12.e. Agriculture Analysis
FSYBA0001	1.a. Thank You
FULBA0001	1.a. Thank You
	3.a. Aircraft Operations
FULBA0002	1.a. Thank You
FULIR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
FULIR0002	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
GALCA0001	1.a. Thank You
G/LE/10001	4.r. Nonauditory Health Effects
CALAMOON	1.a. Thank You
GALTIO001	
GALTE0001	1.a. Thank You
	2.a. Purpose and Need
	2.e. Public Involvement Process
GAMRA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GANPE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GAPMA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GARCA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	•
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
GARHX0001	1.a. Thank You
GARLO0001	1.a. Thank You
GANLOUUI	12.n. Quality of Life
CARROOM1	1.a. Thank You
GARRO0001	
GARRO0002	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
GARRO0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.a. Regional Land Use and Community Character
GARRO0004	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
GARSA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.n. Speech Interference (Indoor and Outdoor)
	4.0. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	,
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.a. Regional Land Use and Community Character
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	11.a. Groundwater
GARSA0002	1.a. Thank You
	2.e. Public Involvement Process
	Z.C. I ubile involvement i rocess

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GARSA0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.a. Regional Land Use and Community Character
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	11.a. Groundwater
GARTA0001	1.a. Thank You
S,, 1888 I	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
CATABOOM	12.h. Tourism
GATAB0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
GAUCH0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GAUSH0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.h. Next Steps
	3.e. Field Carrier Landing Practice Patterns
	4.o. Classroom Learning Interference
	5.c. Condition of Outlying Landing Field Coupeville
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	12.I. Community Service Impacts
GEDJA0001	1.a. Thank You
GEDJA0001	
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
GEICH0001	1.a. Thank You
GEIFR0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.n. Quality of Life
GELKE0001	1.a. Thank You
GERBO0001	1.a. Thank You
G111500001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric
	· · ·
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	1
	12.j. Property Values
GERJ00001	12.j. Property Values 1.a. Thank You
GERJO0001	
GERJ00001	1.a. Thank You 7.d. Recreation and Wilderness Analysis and Study Area
GERJ00001	1.a. Thank You7.d. Recreation and Wilderness Analysis and Study Area8.e. Outlying Landing Field Coupeville and Coupeville History
GERJ00001	1.a. Thank You 7.d. Recreation and Wilderness Analysis and Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GERJU0001	1.a. Thank You
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
GERJU0002	1.a. Thank You
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
GERPA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
GIBCH0001	1.a. Thank You
GIBHE0001	1.a. Thank You
GIBHE0002	1.a. Thank You
GILDA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GILDE0001	1.a. Thank You
	3.a. Aircraft Operations
GILJA0001	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	3.i. Runway Operating Hours and Flight Schedules
GILJU0001	1.a. Thank You
GILTH0001	1.a. Thank You
	3.a. Aircraft Operations
	3.f. Field Carrier Landing Practice Operation Totals
	4.q. Potential Hearing Loss
GILVI0001	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GIMST0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
GINDI0001	1.a. Thank You
GIND10002	1.a. Thank You
GINRO0001	1.a. Thank You
	9.a. Consideration of Tribes

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GIOAL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GIPZI0001	1.a. Thank You
	12.n. Quality of Life
GITJA0001	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
GLABE0001	1.a. Thank You
GLADA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
GLAJA0001	1.a. Thank You
	19.d. Electronic Warfare
GLEBA0001	1.a. Thank You
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.1. Endangered Species Impact Analysis Adequacy
	18.b. Average Carbon Dioxide per Aircraft
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	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
GLOJU0001	1.a. Thank You
	4.r. Nonauditory Health Effects
GLOJU0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
GLOJU0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
GLOJU0004	1.a. Thank You
010,00004	4.r. Nonauditory Health Effects
CLOHIOOOF	
GLOJU0005	1.a. Thank You 4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GLOJU0006	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
GLOJU0007	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
GLOJU0008	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
GLUCA0001	1.a. Thank You
	10.m. Impacts to Marine Species and Habitat
GLUCA0002	1.a. Thank You
	10.m. Impacts to Marine Species and Habitat
GLUCA0003	1.a. Thank You
	10.m. Impacts to Marine Species and Habitat
GOFJE0001	1.a. Thank You
	4.r. Nonauditory Health Effects
GOFJE0002	1.a. Thank You
33132332	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
GOFJE0003	1.a. Thank You
301320003	2.k. Range of Alternatives
GOFJE0004	1.a. Thank You
G01320004	4.r. Nonauditory Health Effects
GOFJE0005	1.a. Thank You
401120003	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
GOLBE0001	1.a. Thank You
332220001	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GOLMA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
GOLMA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
GONCA0001	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
CONCADOO	8.j. City of Port Townsend Cultural Resources
GONCA0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GONCA0003	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
GONJO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.d. Construction Impacts on Wildlife
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
GONJO0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GONJO0003	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
GOOGL0001	1.a. Thank You
	2.e. Public Involvement Process
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
GOOGL0002	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
GOOLI0001	1.a. Thank You
3001,0001	
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.i. Deception Pass State Park and other State Parks
	12.n. Quality of Life
GOOLI0002	1.a. Thank You
300L10002	4.q. Potential Hearing Loss
300Li0002	
	1.a. Thank You
	1.a. Thank You1.b. Best Available Science and Data
GOOMA0001	1.a. Thank You1.b. Best Available Science and Data2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	1.a. Thank You1.b. Best Available Science and Data2.b. Scope of the Environmental Impact Statement and Analysis Conducted2.c. Compliance with the National Environmental Policy Act
	1.a. Thank You1.b. Best Available Science and Data2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	 1.a. Thank You 1.b. Best Available Science and Data 2.b. Scope of the Environmental Impact Statement and Analysis Conducted 2.c. Compliance with the National Environmental Policy Act 4.o. Classroom Learning Interference
GOOMA0001	 1.a. Thank You 1.b. Best Available Science and Data 2.b. Scope of the Environmental Impact Statement and Analysis Conducted 2.c. Compliance with the National Environmental Policy Act 4.o. Classroom Learning Interference 4.q. Potential Hearing Loss
	 1.a. Thank You 1.b. Best Available Science and Data 2.b. Scope of the Environmental Impact Statement and Analysis Conducted 2.c. Compliance with the National Environmental Policy Act 4.o. Classroom Learning Interference

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GOOMA0003	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
GOORO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
GORDE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
GORPA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.f. Field Carrier Landing Practice Operation Totals
	4.d. Day-Night Average Sound Level Metric
GORRA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	7.g. Ebey's Landing National Historical Reserve
	12.h. Tourism
	12.j. Property Values
GORSU0001	1.a. Thank You
	10.m. Impacts to Marine Species and Habitat
GOSAL0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.a. Groundwater
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GOSAN0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
GOSHO0001	1.a. Thank You
33330001	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
GOVI00001	1.a. Thank You
GOVJ00001	
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
GRABR0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.f. Endangered Species Impact Analysis Adequacy
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
GRAIR0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	· · · · · · · · · · · · · · · · · · ·
	4.t. Noise Mitigation 7.h. San Ivan Islands National Manument
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GRAJA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GRAME0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	12.n. Quality of Life
GRAPA0001	1.a. Thank You
	10.m. Impacts to Marine Species and Habitat
	12.j. Property Values
GREAM0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
GRECH0001	1.a. Thank You
GRECHOOOT	4.r. Nonauditory Health Effects
GRECH0002	1.a. Thank You
GNECHOOOZ	4.j. Other Reports
GRECH0003	1.a. Thank You
GRECH0003	
0050110004	7.h. San Juan Islands National Monument
GRECH0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
GRECH0005	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
GRECH0006	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
GRECH0007	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.j. Other Reports
	4.t. Noise Mitigation
GRECH0008	1.a. Thank You
	4.o. Classroom Learning Interference
GRECH0009	1.a. Thank You
3.123.13333	4.f. Noise Measurements/Modeling/On-Site Validation
GRECH0010	1.a. Thank You
GREE10010	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
GRECH0011	1.a. Thank You
QVECU0011	
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.k. Comparison of the Prowler to the Growler
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.f. Impacts to Wilderness Areas
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GRECH0012	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	·
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GRECH0013	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.t. Noise Mitigation
GRECH0014	1.a. Thank You
GREEFIOOIT	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
CDECI 1004 F	
GRECH0015	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
GRECH0016	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GRECH0017	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
GRECH0018	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	6.b. National Ambient Air Quality Standards Compliance
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
GREDR0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
GREJA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
GREJU0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	7.c. Noise Disclosure
	12.j. Property Values
	12.n. Quality of Life
GREMI0001	1.a. Thank You
GRESA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GREST0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	·
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GRETY0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
CDIDEO004	12.h. Tourism
GRIBE0001	1.a. Thank You
	2.a. Purpose and Need
GRIGE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.g. Agency Participation
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	8.b. Section 106 Process
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	, , , , , , , , , , , , , , , , , , , ,
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	14.d. Bridges and Ferries
	17.a. Hazardous Materials and Waste Impacts
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GRIKA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GRIKA0002	1.a. Thank You
- C	2.l. No Action Alternative
	14.a. Transportation Impacts
GRIKA0003	1.a. Thank You
C11110 10003	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.n. Quality of Life
GRIKE0001	1.a. Thank You
- Grinceood	3.h. Runway Usage, Flight Tracks, and Altitudes
GRIKE0002	1.a. Thank You
GNINEUUUZ	
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.t. Noise Mitigation
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GRIKR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	7.g. Ebey's Landing National Historical Reserve
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.n. Quality of Life
GRIWA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.h. San Juan Islands National Monument
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.h. Tourism
CDUALAGOOG	12.j. Property Values
GRIWA0002	1.a. Thank You
	4.r. Nonauditory Health Effects
GROAN0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	7.c. Noise Disclosure
	7.d. Recreation and Wilderness Analysis and Study Area
	12.j. Property Values
	12.J. Community Service Impacts
	12.m. Education Impacts
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	12.n. Quality of Life
	15.b. Potable Water and Wastewater Capacity

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GROAN0002	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	12.j. Property Values
	12.n. Quality of Life
GROKR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	7.c. Noise Disclosure
	7.d. Recreation and Wilderness Analysis and Study Area
	7.i. Deception Pass State Park and other State Parks
	12.j. Property Values
	12.n. Quality of Life
	19.d. Electronic Warfare
GUBRI0001	1.a. Thank You
GUEPE0001	1.a. Thank You
332. 23332	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.f. Endangered Species Impact Analysis Adequacy
	12.h. Tourism
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GUEPE0002	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.f. Endangered Species Impact Analysis Adequacy
	12.h. Tourism
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare
GUEVI0001	1.a. Thank You
GOEVIOOOI	
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
GULAM0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CI II AA AOOOO	
GULAM0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
GULAM0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
GULAM0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
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CHIANADOOF	4.g. Average Annual Day/Average Busy Day Noise Levels
GULAM0005	1.a. Thank You
	4.j. Other Reports
GULAM0006	1.a. Thank You
	4.j. Other Reports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GULAM0007	1.a. Thank You
	4.q. Potential Hearing Loss
GULAM0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
GULAM0009	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
GULAM0010	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
GULAM0011	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
GULAM0012	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
GULAM0013	1.a. Thank You
	4.q. Potential Hearing Loss
GULAM0014	1.a. Thank You
	4.r. Nonauditory Health Effects
GULMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
GUMBA0001	1.a. Thank You
GUNBR0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
GUTED0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
GUTED0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
GUTST0001	1.a. Thank You
HABKE0001	1.a. Thank You
HABREOOOI	4.t. Noise Mitigation
HABPA0001	1.a. Thank You
HABPAUUUI	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
HABPA0002	1.a. Thank You
HABPAUUUZ	10.m. Impacts to Marine Species and Habitat
1140040003	
HABPA0003	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HABSH0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HABSH0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HAGDA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	· · · · · · · · · · · · · · · · · · ·
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HAGGE0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.p. Sleep Disturbance 4.q. Potential Hearing Loss
	4.q. Potential Hearing Loss
	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects
	4.q. Potential Hearing Loss4.r. Nonauditory Health Effects4.s. Health Impact Assessment and Long-term Health Study Requests
	 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances
HAGI00001	 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism
HAGJ00001	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 1.a. Thank You
HAGJ00001	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 1.a. Thank You 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 1.a. Thank You 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.n. Speech Interference (Indoor and Outdoor)
HAGJO0001 HAHNA0001	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 1.a. Thank You 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.n. Speech Interference (Indoor and Outdoor) 1.a. Thank You
	4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requests 5.a. Accident Potential Zones 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 1.a. Thank You 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.n. Speech Interference (Indoor and Outdoor)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAHNA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
HAHNA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
HAHNA0004	1.a. Thank You
	4.j. Other Reports
HAHNA0005	1.a. Thank You
	4.j. Other Reports
HAHNA0006	1.a. Thank You
	4.r. Nonauditory Health Effects
HAHNA0007	1.a. Thank You
	4.q. Potential Hearing Loss
HAHNA0008	1.a. Thank You
	7.c. Noise Disclosure
HAHNA0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
HAHNA0010	1.a. Thank You
	13.a. Environmental Justice Impacts
HAHNA0011	1.a. Thank You
	13.a. Environmental Justice Impacts
HAHNA0012	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
HAHNA0013	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HAHNA0014	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
HAHNA0015	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HAHNA0016	1.a. Thank You
	4.q. Potential Hearing Loss
HAHNA0017	1.a. Thank You
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

1.a. Thank You 2.k. Range of Alternatives 2.h. Alternatives Considered But Eliminated 3.b. Flight Tracks and Federal Aviation Administration Regulation: 3.e. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo 3.h. Runway Usage, Flight Tracks, and Altitudes 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts HAHNA0019 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.e. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Evolutions and High Tempo 3.h. Runway Usage, Flight Tracks, and Altitudes 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.p. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		Response Title/Code	Alphanumeric Number
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3.e. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo 3.h. Runway Usage, Flight Tracks, and Altitudes 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts	ulations		
3.f. Field Carrier Landing Practice Operation Totals 3.g. Field Carrier Landing Practice Evolutions and High Tempo 3.h. Runway Usage, Flight Tracks, and Altitudes 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts	uidtions		
3.g. Field Carrier Landing Practice Evolutions and High Tempo 3.h. Runway Usage, Flight Tracks, and Altitudes 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		-	
3.h. Runway Usage, Flight Tracks, and Altitudes 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts			
4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts	про		
4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		,	
4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		, -	
4.j. Other Reports 4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts			
4.o. Classroom Learning Interference 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts			
4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts			
4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		_	
4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		·	
5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts			
5.d. Environmental Health Risks and Safety Risks to Children 7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts		•	
7.c. Noise Disclosure 11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts			
11.d. Per- and Polyfluoroalkyl Substances 13.a. Environmental Justice Impacts	en	5.d. Environmental Health Risks and Safety Risks to Children	
13.a. Environmental Justice Impacts		7.c. Noise Disclosure	
		11.d. Per- and Polyfluoroalkyl Substances	
HAHNAOO?O		13.a. Environmental Justice Impacts	
T.d. Hidlik TOU		1.a. Thank You	HAHNA0020
3.b. Flight Tracks and Federal Aviation Administration Regulations	ulations	3.b. Flight Tracks and Federal Aviation Administration Regulation:	
3.h. Runway Usage, Flight Tracks, and Altitudes		3.h. Runway Usage, Flight Tracks, and Altitudes	
5.a. Accident Potential Zones		5.a. Accident Potential Zones	
5.d. Environmental Health Risks and Safety Risks to Children	en	5.d. Environmental Health Risks and Safety Risks to Children	
HAHNA0021 1.a. Thank You		- i	HAHNA0021
3.e. Field Carrier Landing Practice Patterns			•
3.f. Field Carrier Landing Practice Operation Totals			
3.g. Field Carrier Landing Practice Evolutions and High Tempo	nno		
HAHNA0022 1.a. Thank You	.6.0		ΗΔΗΝΔΩΩ22
4.o. Classroom Learning Interference			HAHNAVVZZ

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HALAN0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
HALER0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HALKI0001	1.a. Thank You
TIALKIOOOI	2.e. Public Involvement Process
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
HALLY0001	1.a. Thank You
TIALLIOUDI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.f. Noise Measurements/Modeling/Off-site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels
	4.b. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HALRA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.t. Noise Mitigation 12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HALRO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
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	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HALRO0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
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	7.h. San Juan Islands National Monument 10.b. Biological Resources Impacts
	·
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HALVI0001	1.a. Thank You
	6.b. National Ambient Air Quality Standards Compliance
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
HALVI0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	13.a. Environmental Justice Impacts
HALVI0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
HAMGE0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
	4.1. Nonadultory fleatin Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAMJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	· · · · · · · · · · · · · · · · · · ·
	4.s. Health Impact Assessment and Long-term Health Study Requests
11444150004	5.a. Accident Potential Zones
HAMJE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HAMKI0001	1.a. Thank You
TIAWKI0001	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
HAMPO0001	1.a. Thank You
TIAIVIF 00001	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAMPO0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HAMRU0001	1.a. Thank You
11/1/4/11/00001	2.a. Purpose and Need
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
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LIANACTOOM	10.c. Wildlife Sensory Disturbance and Habituation
HAMST0001	1.a. Thank You
	4.I. Points of Interest
	4.o. Classroom Learning Interference
HAMST0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.h. Ebey's Landing National Historical Reserve, Military Association
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
	12.p. Local Differences in Leonothy

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAMSU0001	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
HAMSU0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.i. Runway Operating Hours and Flight Schedules
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.j. Property Values
HAMSU0003	1.a. Thank You
HAMSU0004	1.a. Thank You
HAMSU0005	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	12.j. Property Values
HANHE0001	1.a. Thank You
	1.d. General Project Concerns
HANKU0001	1.a. Thank You
HANLE0001	1.a. Thank You
	2.a. Purpose and Need
HANNA0001	1.a. Thank You
HANNAOOOI	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
LIAND COOM	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
HANRO0001	1.a. Thank You
HANGAGGG	1.d. General Project Concerns
	2.a. Purpose and Need
HANSA0001	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
HARAN0001	1.a. Thank You
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
HARAN0002	1.a. Thank You
	5.a. Accident Potential Zones
HARAN0003	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
HARAN0004	1.a. Thank You
	1.e. Risk of Terrorist Attack
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	14.d. Bridges and Ferries
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	1 20.0. Geological riazards (Seistine, Elquetaction, Dian Elosion, and Lanusines)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HARAN0005	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
HARAN0006	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HARAN0007	1.a. Thank You
	13.a. Environmental Justice Impacts
HARAN0008	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.l. No Action Alternative
	4.r. Nonauditory Health Effects
	5.d. Environmental Health Risks and Safety Risks to Children
	12.e. Agriculture Analysis
	12.h. Tourism
HARAN0009	1.a. Thank You
HAKANUUUS	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	'
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	13.a. Environmental Justice Impacts
HARAN0010	1.a. Thank You
	5.a. Accident Potential Zones
HARCA0001	1.a. Thank You
	12.i. Housing Access and Affordability
	12.n. Quality of Life
	14.a. Transportation Impacts
HARDE0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	7.i. Deception Pass State Park and other State Parks
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LIADELO004	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
HAREL0001	1.a. Thank You
	4.I. Points of Interest
	4.o. Classroom Learning Interference

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAREL0002	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.j. Costs of the Proposed Action
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	12.c. Socioeconomic Impacts
HARGR0001	1.a. Thank You
HARHA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	12.n. Quality of Life
HARHA0002	1.a. Thank You
	4.l. Points of Interest
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
HARHE0001	1.a. Thank You
HARHEOOOI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HARJA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
HARJU0001	1.a. Thank You
HARKA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	·
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HARKE0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
HARLO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HARMA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
HAROL0001	1.a. Thank You
	4.r. Nonauditory Health Effects
HAROL0002	1.a. Thank You
	4.q. Potential Hearing Loss
HAROL0003	1.a. Thank You
	7.c. Noise Disclosure
HAROL0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
HAROL0005	1.a. Thank You
	13.a. Environmental Justice Impacts
HAROL0006	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
HAROL0007	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HAROL0008	1.a. Thank You
	4.p. Sleep Disturbance
LIABOLO000	4.r. Nonauditory Health Effects
HAROL0009	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HAROL0010	1.a. Thank You
HAROLOGIA	4.q. Potential Hearing Loss
HAROL0011	1.a. Thank You
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HARRO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HARTO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	·
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
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	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HARTY0001	1.a. Thank You
HASPA0001	1.a. Thank You
- 1	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
HASPA0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
	19.d. Electronic Warfare
HASPA0003	1.a. Thank You
HASPAUUUS	4.m. Supplemental Metrics
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	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
LLACCI 10004	19.d. Electronic Warfare
HASSU0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
HATSA0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.l. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
HAUAM0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.f. Use of Public Comments
	2.h. Next Steps
	3.a. Aircraft Operations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	1 14.6. Agriculture Alialysis
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number 1.a. Thank You 2.k. Range of Alternatives 4.d. Day-Night Average Sound Level Metric 4.m. Supplemental Metrics 4.o. Classroom Learning Interference 7.j. Impacts on Outdoor Sports 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 12.n. Quality of Life 12.n. Alternatives Considered But Eliminated 4.k. Comparison of the Prowler to the Growler 12.p. Local Differences in Economy 1.a. Thank You 1.e. Risk of Terrorist Attack 2.a. Purpose and Need 2.d. Program of Record for Buying Growler Aircraft 3.a. Aircraft Operations 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest 4.l. Points of Interest 4.l. Points of Interest 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 1.d. Per- and Polyfluoroalkyl Substances 1.d. Per- and Polyfluoroalkyl Substances 2.k. Range of Alternatives 2.k. Range of Alternatives 3.k. Range of Alternatives 3.k. Range of Alternatives 3.k. Range of Alternatives	1.a. Thank You 2.k. Range of Alternatives 4.d. Day-Night Average Sound Level Metric 4.m. Supplemental Metrics 4.o. Classroom Learning Interference 7.j. Impacts on Outdoor Sports 11.d. Per- and Polyfluoroalkyl Substances 12.h. Tourism 12.n. Quality of Life 1.a. Thank You 2.d. Program of Record for Buying Growler Aircraft 2.n. Alternatives Considered But Eliminated 4.k. Comparison of the Prowler to the Growler 12.p. Local Differences in Economy 1.a. Thank You 1.e. Risk of Terrorist Attack 2.a. Purpose and Need 2.d. Program of Record for Buying Growler Aircraft 3.a. Aircraft Operations 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones
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3.a. Aircraft Operations 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children HAUDE0003 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0004 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	3.a. Aircraft Operations4.r. Nonauditory Health Effects5.a. Accident Potential Zones
S.a. Accident Potential Zones S.d. Environmental Health Risks and Safety Risks to Children	5.a. Accident Potential Zones
BAUDE0003 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0004 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	
HAUDE0003 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	5.d. Environmental Health Risks and Safety Risks to Children
4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	
HAUDE0004 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVIO0001 1.a. Thank You 1.a. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	1.a. Thank You
HAUDE0004 1.a. Thank You 4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	4.d. Day-Night Average Sound Level Metric
4.d. Day-Night Average Sound Level Metric 4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVIO0001 1.a. Thank You HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	4.l. Points of Interest
4.l. Points of Interest HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	1.a. Thank You
HAUDE0005 1.a. Thank You 4.r. Nonauditory Health Effects 1.a. Thank You 4.r. Nonauditory Health Effects 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	4.d. Day-Night Average Sound Level Metric
4.r. Nonauditory Health Effects 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	4.l. Points of Interest
HAVHE0001 1.a. Thank You 4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	1.a. Thank You
4.r. Nonauditory Health Effects 6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You HAWCR0001 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	4.r. Nonauditory Health Effects
6.c. Hazardous Air Pollutant Compliance 11.d. Per- and Polyfluoroalkyl Substances HAVJO0001 1.a. Thank You 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	1.a. Thank You
HAVJO0001 1.a. Thank You HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	4.r. Nonauditory Health Effects
HAVJO0001 1.a. Thank You HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	6.c. Hazardous Air Pollutant Compliance
HAWCR0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	11.d. Per- and Polyfluoroalkyl Substances
1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives	1.a. Thank You
2.e. Public Involvement Process2.k. Range of Alternatives	1.a. Thank You
2.k. Range of Alternatives	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
2 n. Alternatives Cancidared But Elizabeted	2.k. Range of Alternatives
Z.fi. Aiternatives Considered But Eliminated	2.n. Alternatives Considered But Eliminated
4.o. Classroom Learning Interference	4.o. Classroom Learning Interference
4.r. Nonauditory Health Effects	4.r. Nonauditory Health Effects
5.a. Accident Potential Zones	5.a. Accident Potential Zones
5.d. Environmental Health Risks and Safety Risks to Children	5.d. Environmental Health Risks and Safety Risks to Children
7.a. Regional Land Use and Community Character	7.a. Regional Land Use and Community Character
11.d. Per- and Polyfluoroalkyl Substances	11.d. Per- and Polyfluoroalkyl Substances
12.e. Agriculture Analysis	12.e. Agriculture Analysis
12.h. Tourism	
12.i. Housing Access and Affordability	· · · · · · · · · · · · · · · · · · ·
12.j. Property Values	
12.m. Education Impacts	12.m. Education Impacts
12.n. Quality of Life	12.n. Quality of Life
13.a. Environmental Justice Impacts	13.a. Environmental Justice Impacts
HAWJ00001 1.a. Thank You	1.a. Thank You
HAWNE0001 1.a. Thank You	1.a. Thank You
T.a. HIGHN TOU	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAYAN0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HAYAN0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAYAN0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HAYAN0004	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAYAN0005	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	~
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HAYDA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	3.f. Field Carrier Landing Practice Operation Totals
	4.f. Noise Measurements/Modeling/On-Site Validation
HAVIVOO04	
HAYLY0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
HAYLY0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
HAYLY0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
HAYLY0004	1.a. Thank You
HATE10004	
HAVINOOF	4.j. Other Reports
HAYLY0005	1.a. Thank You
	4.r. Nonauditory Health Effects
HAYLY0006	1.a. Thank You
	4.q. Potential Hearing Loss
HAYLY0007	1.a. Thank You
	7.c. Noise Disclosure
HAYLY0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
HAYLY0009	1.a. Thank You
	13.a. Environmental Justice Impacts
HAYLY0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HAYLY0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HAYLY0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
HAYLY0013	1.a. Thank You
HAILI0013	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HAYLY0014	1.a. Thank You
HATLIUU14	
	4.q. Potential Hearing Loss
HAYLY0015	1.a. Thank You
	4.r. Nonauditory Health Effects
HAYLY0016	1.a. Thank You
	1.b. Best Available Science and Data
	2.n. Alternatives Considered But Eliminated
HAYSU0001	1.a. Thank You
	9.a. Consideration of Tribes
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.e. Naval Special Operations EA
HEFTR0001	1.a. Thank You
	4.q. Potential Hearing Loss
	11.d. Per- and Polyfluoroalkyl Substances
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
HEGDE0001	1.a. Thank You
HEGDE0001	4.q. Potential Hearing Loss
HEIJA0001	1.a. Thank You
HEIJA0001	
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
UEWOOO	4.t. Noise Mitigation
HEIJI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	11.d. Per- and Polyfluoroalkyl Substances
HEIMY0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	6.b. National Ambient Air Quality Standards Compliance
	7.a. Regional Land Use and Community Character
	12.i. Housing Access and Affordability
	14.a. Transportation Impacts
	14.b. Vehicle Collisions and Safety
	15.a. Infrastructure
HEIRI0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	1.a. Thank You
HFIRIO002	
HEIRI0002	I A T NOISE MESSUREMENTS/MODELING/LIN-SITE VALUESTION
HEIRI0002	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
HEIRI0002 HEIRI0003	4.j. Other Reports 1.a. Thank You
HEIRI0003	4.j. Other Reports 1.a. Thank You 4.j. Other Reports
	4.j. Other Reports 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HEIRI0005	1.a. Thank You
	4.q. Potential Hearing Loss
HEIRI0006	1.a. Thank You
	7.c. Noise Disclosure
HEIRI0007	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
HEIRI0008	1.a. Thank You
	13.a. Environmental Justice Impacts
HEIRI0009	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
HEIRI0010	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HEIRI0011	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
HEIRI0012	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HEIRI0013	1.a. Thank You
	4.q. Potential Hearing Loss
HEIRI0014	1.a. Thank You
	4.r. Nonauditory Health Effects
HEIRI0015	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HEIRO0001	1.a. Thank You
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	6.b. National Ambient Air Quality Standards Compliance
	9.b. Native Food Resources and Tribal Fishing Grounds
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
HELGE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	4.t. Noise Mitigation
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HELGE0002	1.a. Thank You
11223002	10.m. Impacts to Marine Species and Habitat
HELMA0001	1.a. Thank You
TILLIVIAGOOT	2.n. Alternatives Considered But Eliminated
HELST0001	1.a. Thank You
1121310001	2.n. Alternatives Considered But Eliminated
HEMGO0001	1.a. Thank You
HEINIGOUOT	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
HENAN0001	1.a. Thank You
HENANOUUI	2.a. Purpose and Need
	·
	2.I. No Action Alternative
HENCLOOM	18.a. Climate Change and Greenhouse Gases
HENGL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HENJE0001	1.a. Thank You
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
HENJE0002	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HENJR0001	1.a. Thank You
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.h. Species-Specific Discussions
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
HENLA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.f. Fuel Dumping
	6.g. Chaff
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.h. Species-Specific Discussions
	11.c. Marine Waters and Sediment
HENLI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.p. Sleep Disturbance
	7.i. Deception Pass State Park and other State Parks
	12.j. Property Values
	12.n. Quality of Life
HENPE0001	1.a. Thank You
HENPE0002	1.a. Thank You
HEPNA0001	1.a. Thank You
TILFINAUUUI	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
HERMA0001	1.a. Thank You
HERIVIAUUUI	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	3.a. Aircraft Operations
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	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler 4.l. Points of Interest
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HERMA0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	12.a. Socioeconomic Study Area
	·
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
HERRO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	11.a. Groundwater
HIGDO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	11.d. Per- and Polyfluoroalkyl Substances
HIGMI0001	1.a. Thank You
Midwiddol	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HIGRE0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	3.i. Runway Operating Hours and Flight Schedules
HIGTA0001	1.a. Thank You
HIGTAUUUI	
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
HILER0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
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Table M-1 Comprehensive List of Comments and Responses to Comments

Response Title/Code
1.a. Thank You
7.d. Recreation and Wilderness Analysis and Study Area
19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
19.d. Electronic Warfare
1.a. Thank You
1.a. Thank You
1.a. Thank You
2.n. Alternatives Considered But Eliminated
3.d. Arrivals and Departures
12.h. Tourism
12.n. Quality of Life
1.a. Thank You
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
10.a. Biological Resources Study Area
10.b. Biological Resources Impacts
19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
1.a. Thank You
1.d. General Project Concerns
2.b. Scope of the Environmental Impact Statement and Analysis Conducted
2.k. Range of Alternatives
2.m. Record of Decision/Preferred Alternative
5.a. Accident Potential Zones
12.e. Agriculture Analysis
12.h. Tourism
1.a. Thank You
1.d. General Project Concerns
2.b. Scope of the Environmental Impact Statement and Analysis Conducted
2.k. Range of Alternatives
2.m. Record of Decision/Preferred Alternative
5.a. Accident Potential Zones
12.e. Agriculture Analysis
12.h. Tourism
1.a. Thank You
2.n. Alternatives Considered But Eliminated
7.d. Recreation and Wilderness Analysis and Study Area
19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
19.d. Electronic Warfare
1.a. Thank You
1.b. Best Available Science and Data
1.d. General Project Concerns
2.b. Scope of the Environmental Impact Statement and Analysis Conducted
2.e. Public Involvement Process
2.f. Use of Public Comments
2.n. Alternatives Considered But Eliminated
4.d. Day-Night Average Sound Level Metric
4.l. Points of Interest
7.a. Regional Land Use and Community Character
11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOCAL0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	8.e. Outlying Landing Field Coupeville and Coupeville History
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
HODCH0001	1.a. Thank You
HODCH0002	1.a. Thank You
HODNA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
HOEBA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
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	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOLGL0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests 4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.I. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
HOLKE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
HOLKE0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOLMA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
HOLPA0001	1.a. Thank You
HOMAN0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.o. Cost-Benefit Analysis
HOMRO0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HOOLE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
HORAN0001	1.a. Thank You
11001150004	2.n. Alternatives Considered But Eliminated
HORHE0001	1.a. Thank You
HORHE0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
HORHE0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
HODUFOOOA	4.g. Average Annual Day/Average Busy Day Noise Levels
HORHE0004	1.a. Thank You
U DO UEDO DE	4.j. Other Reports
HORHE0005	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
HORHE0006	1.a. Thank You
	4.r. Nonauditory Health Effects
HORHE0007	1.a. Thank You
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HORHE0008	1.a. Thank You
	7.c. Noise Disclosure
HORHE0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
HORHE0010	1.a. Thank You
	13.a. Environmental Justice Impacts
HORHE0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
HORHE0012	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HORHE0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
HORHE0014	1.a. Thank You
110111120011	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HORHE0015	1.a. Thank You
110111120013	4.q. Potential Hearing Loss
HORHE0016	1.a. Thank You
TIONITE OO TO	4.r. Nonauditory Health Effects
HORHE0017	1.a. Thank You
TIONITE SOLF	2.n. Alternatives Considered But Eliminated
HORHE0018	1.a. Thank You
TIONITE GOLD	11.d. Per- and Polyfluoroalkyl Substances
HORST0001	1.a. Thank You
11011313001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HORST0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOUAR0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
HOUPA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.t. Noise Mitigation
HOWAL0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
HOWDA0001	1.a. Thank You
HOWDA0002	1.a. Thank You
HOWDA0003	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOWER0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HOWER0002	1.a. Thank You
	2.I. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
HOWJA0001	1.a. Thank You
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	19.d. Electronic Warfare
	13.d. Liectionic warrance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOWJE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOWJ00001	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
HOWMA0001	1.a. Thank You
HOWPA0001	1.a. Thank You
110W1 A0001	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	· · · · · · · · · · · · · · · · · · ·
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HOWWH0001	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
HOXVI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	12.c. Socioeconomic Impacts
	·
	12.i. Housing Access and Affordability
	14.a. Transportation Impacts
	14.b. Vehicle Collisions and Safety
HOYJA0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	1

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HOYPA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
HUBSH0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
HUCST0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
HUDJO0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
HUDTE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
	2.i. Proposed Action
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	13.u. Liectionic warrane

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HUEAN0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
HUEED0001	1.a. Thank You
	2.k. Range of Alternatives
HUFAR0001	1.a. Thank You
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
HUFAR0002	1.a. Thank You
11017410002	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
11151450004	4.q. Potential Hearing Loss
HUFME0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
HUGJO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HUGKA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
H H N A A O O O A	19.h. Cumulative Impacts on Biological Resources
HULMA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HULMA0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	12.h. Tourism
	12.j. Property Values
HULMA0003	1.a. Thank You
HULMA0004	1.a. Thank You
TIOLIVIA0004	5.a. Accident Potential Zones
HULMA0005	1.a. Thank You
HULIVIAUUUS	
111111111111111111111111111111111111111	12.j. Property Values
HULMA0006	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	12.h. Tourism
	12.n. Quality of Life
HULMA0007	1.a. Thank You
	4.o. Classroom Learning Interference
HULRH0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
HUMMA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HUNCH0001	1.a. Thank You
HURCH0001	1.a. Thank You
	5.a. Accident Potential Zones
HURCH0002	1.a. Thank You
	5.a. Accident Potential Zones
HURCH0003	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HURCH0004	1.a. Thank You
	1.e. Risk of Terrorist Attack
	14.d. Bridges and Ferries
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
HURCH0005	1.a. Thank You
The new state of the state of t	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
HURCH0006	1.a. Thank You
Tiokenooo	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
HURCH0007	1.a. Thank You
HUKCHUUU/	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	,
	2.k. Range of Alternatives
LUIDCUOGG	2.n. Alternatives Considered But Eliminated
HURCH0008	1.a. Thank You
	5.a. Accident Potential Zones
HURCH0009	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.j. Other Reports
HURCH0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
HURJU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
HURPA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
HURPA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
HURPA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
HURPA0004	1.a. Thank You
	4.j. Other Reports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HURPA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
HURPA0006	1.a. Thank You
	4.q. Potential Hearing Loss
HURPA0007	1.a. Thank You
	7.c. Noise Disclosure
HURPA0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
HURPA0009	1.a. Thank You
	13.a. Environmental Justice Impacts
HURPA0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
HURPA0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HURPA0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
HURPA0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
HURPA0014	1.a. Thank You
	4.q. Potential Hearing Loss
HURPA0015	1.a. Thank You
	4.r. Nonauditory Health Effects
HUSAN0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
HUSMA0001	1.a. Thank You
	3.i. Runway Operating Hours and Flight Schedules

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
HUSPA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	, , , , , , , , , , , , , , , , , , , ,
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
HUTRO0001	1.a. Thank You
	4.q. Potential Hearing Loss
HUTRO0002	1.a. Thank You
H01K00002	
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
HUTRO0003	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
HUXMA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	,
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	8.b. Section 106 Process
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.n. Quality of Life
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
HYSDA0001	1.a. Thank You
III3DA0001	
	1.c. Segmentation and Connected Actions 7.d. Recreation and Wilderness Applysic and Study Area.
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training 19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ILLRI0001	1.a. Thank You
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	12.j. Property Values
	19.d. Electronic Warfare
ILNRU0001	1.a. Thank You
ILNRU0002	1.a. Thank You
INCDO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
INGRI0001	1.a. Thank You
	4.o. Classroom Learning Interference
IRIJU0001	1.a. Thank You
	2.k. Range of Alternatives
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
IRWLI0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
ISHDA0001	1.a. Thank You
15/15/16001	4.r. Nonauditory Health Effects
	19.d. Electronic Warfare
IVEDI0001	1.a. Thank You
1725,0001	4.q. Potential Hearing Loss
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.f. Fuel Dumping
	o.i. i dei Dulliping

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
IVEMA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
IVEPA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	6.c. Hazardous Air Pollutant Compliance
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
IVESI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	14.d. Bridges and Ferries
JACJU0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
JACKA0001	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
JACMA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.p. Local Differences in Economy
	17.a. Hazardous Materials and Waste Impacts
JACMI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JACRA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JAEJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
JAHST0001	1.a. Thank You
	3.a. Aircraft Operations
JAMIA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.n. Alternatives Considered But Eliminated
JAMMA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JANCH0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
JANCH0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
JANCH0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.f. Field Carrier Landing Practice Operation Totals
	4.f. Noise Measurements/Modeling/On-Site Validation
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Table M-1 Comprehensive List of Comments and Responses to Comments

LANUE0004	Response Title/Code
JANJE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
JANJU0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
JANMA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
JAQD00001	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JARRO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
JEFIA0001	1.a. Thank You
JEFST0001	1.a. Thank You
JEF310001	
	4.p. Sleep Disturbance
IEEE 10004	4.r. Nonauditory Health Effects
JEFTH0001	1.a. Thank You
JENKA0001	1.a. Thank You
	2.e. Public Involvement Process
	4.r. Nonauditory Health Effects
JENKA0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
JENRO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
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	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JESAN0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.J. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
JESAN0002	1.a. Thank You
JESANOOOZ	11.d. Per- and Polyfluoroalkyl Substances
JESAN0003	1.a. Thank You
JESANUUUS	12.b. Invisible Costs
IECANOOOA	12.c. Socioeconomic Impacts
JESAN0004	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	12.j. Property Values
JESAN0005	12.n. Quality of Life 1.a. Thank You
JESANUUUS	
	11.a. Groundwater
IECANIOOCC	11.d. Per- and Polyfluoroalkyl Substances
JESAN0006	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
IECANIO007	12.e. Agriculture Analysis
JESAN0007	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.e. Agriculture Analysis
	12.h. Tourism
	12.k. Compensation to Citizens for Private Property
JETAL0001	1.a. Thank You
157.1.0000	4.r. Nonauditory Health Effects
JETAL0002	1.a. Thank You
	4.r. Nonauditory Health Effects
JIAJU0001	1.a. Thank You
JIAPE0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	6.b. National Ambient Air Quality Standards Compliance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JIAPE0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	6.b. National Ambient Air Quality Standards Compliance
JIRPO0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
JOHAL0001	1.a. Thank You
30111120001	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	12.h. Tourism
	12.p. Local Differences in Economy
JOHCH0001	1.a. Thank You
JOHE110001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
JOHCH0002	1.a. Thank You
JOHCHOOOZ	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
JOHCH0003	1.a. Thank You
JOHCHOOOS	4.f. Noise Measurements/Modeling/On-Site Validation
LOUICH0004	4.j. Other Reports
JOHCH0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric 4.g. Average Annual Day/Average Busy Day Noise Levels
JOHCH0005	1.a. Thank You
JOHCHOOOS	
	4.d. Day-Night Average Sound Level Metric4.g. Average Annual Day/Average Busy Day Noise Levels
JOHCH0006	1.a. Thank You
JOHCHOOO6	4.f. Noise Measurements/Modeling/On-Site Validation
10110110007	4.j. Other Reports 1.a. Thank You
JOHCH0007	
LOUICHOOO	4.j. Other Reports
JOHCH0008	1.a. Thank You 4. Nanauditary Health Effects
TOTICHOOO	4.r. Nonauditory Health Effects
JOHCH0009	1.a. Thank You
10110110010	4.q. Potential Hearing Loss
JOHCH0010	1.a. Thank You
IOUCU0011	4.q. Potential Hearing Loss
JOHCH0011	1.a. Thank You
IOHCH0013	7.c. Noise Disclosure
JOHCH0012	1.a. Thank You 2.b. Flight Tracks and Fodoral Aviation Administration Regulations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones
IOHCH0013	5.d. Environmental Health Risks and Safety Risks to Children
JOHCH0013	1.a. Thank You
IOUGUAA	13.a. Environmental Justice Impacts
JOHCH0014	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

lphanumeric Number	Response Title/Code
DHCH0015	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
JOHCH0016	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
OHCH0017	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
OHCH0018	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
OHCH0019	1.a. Thank You
	4.q. Potential Hearing Loss
OHCH0020	1.a. Thank You
	4.r. Nonauditory Health Effects
OHCH0021	1.a. Thank You
DHCL0001	1.a. Thank You
711020001	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.t. Noise Mitigation
DHEV0001	1.a. Thank You
71LV0001	4.t. Noise Mitigation
DHGI0001	1.a. Thank You
71010001	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. C-weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports
	4.r. Nonauditory Health Effects
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DHGI0002	7.g. Ebey's Landing National Historical Reserve 1.a. Thank You
711010002	2.k. Range of Alternatives
211010003	1.a. Thank You
DHGI0003	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports 4.r. Nonauditory Health Effects
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211140001	7.g. Ebey's Landing National Historical Reserve 1.a. Thank You
DHJA0001	
	2.k. Range of Alternatives
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
JHJAUUU2	
)HMA0001	
)HMI0001	
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.n. Quality of Life
DHMI0002	1.a. Thank You
DHNI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	1.a. Thank You 7.c. Noise Disclosure 1.a. Thank You 2.k. Range of Alternatives 2.l. No Action Alternative 1.a. Thank You 3.h. Runway Usage, Flight Tracks, and Altitudes 4.l. Points of Interest 6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vel 7.a. Regional Land Use and Community Character 12.c. Socioeconomic Impacts 12.h. Tourism 12.n. Quality of Life 1.a. Thank You 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JOHRI0001	1.a. Thank You
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	5.a. Accident Potential Zones
	12.c. Socioeconomic Impacts
	12.h. Tourism
IOURIO003	1.a. Thank You
JOHRI0002	
JOHRL0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.k. Comparison of the Prowler to the Growler
JOHRL0002	1.a. Thank You
	12.d. Population Impacts
	12.j. Property Values
	12.n. Quality of Life
JOHRL0003	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
IOURI 0004	3.a. Aircraft Operations
JOHRL0004	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
JOHRL0005	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
JOHRL0006	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
JOHRL0007	1.a. Thank You
JOHKLUUU/	
IOURI 0000	2.n. Alternatives Considered But Eliminated
JOHRL0008	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
JOHRL0009	1.a. Thank You
	12.n. Quality of Life
	12.p. Local Differences in Economy
JOHRL0010	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.o. Classroom Learning Interference
	12.p. Local Differences in Economy
JOHRL0011	1.a. Thank You
JOHNLOUIT	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
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	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.k. Comparison of the Prowler to the Growler

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JOHRL0012	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
JOHRL0013	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.o. Classroom Learning Interference
	12.p. Local Differences in Economy
JOHRL0014	1.a. Thank You
	12.n. Quality of Life
	12.p. Local Differences in Economy
JOHRL0015	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
JOHRL0016	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
JOHRL0017	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
JOHRL0018	1.a. Thank You
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
JOHRL0019	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
JOHRL0020	1.a. Thank You
	12.d. Population Impacts
	12.j. Property Values
	12.n. Quality of Life
JOHRO0001	1.a. Thank You
	1.d. General Project Concerns
JOHSA0001	1.a. Thank You
	4.q. Potential Hearing Loss
JOHSC0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JOHSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
JOHSU0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JOHSU0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
JOHTA0001	1.a. Thank You
JOHTH0001	1.a. Thank You
	12.f. Economic Hardship and Impacts
JONAL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JONCA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
JONCH0001	1.a. Thank You
10NC110001	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
JONDI0001	1.a. Thank You
JONKA0001	1.a. Thank You
LONWESSA	4.r. Nonauditory Health Effects
JONKE0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.h. Tourism
JONRO0001	1.a. Thank You
	3.d. Arrivals and Departures
JONRO0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
JONRO0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
JONRO0004	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
JONRO0005	1.a. Thank You
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
JONSU0001	1.a. Thank You
	2.l. No Action Alternative
	4.a. General Noise Modeling
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
JONSU0002	1.a. Thank You
3011300002	2.e. Public Involvement Process
	2.f. Use of Public Comments
JONSU0003	1.a. Thank You
1011300003	7.e. Impacts to Recreation from Noise/Operations
	10.c. Wildlife Sensory Disturbance and Habituation
	10.e. A-Weighted Noise Analysis and Scale of Hearing on Wildlife
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
100,0004	12.h. Tourism
JORKI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
JOSWE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
JULRO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
JULRO0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
JUNFR0001	1.a. Thank You
10141 N0001	12.c. Socioeconomic Impacts
	12.I. Community Service Impacts
KACMA0001	1.a. Thank You
KACIVIAUUUI	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
VALUE 50004	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
KAHGE0001	1.a. Thank You
	2.h. Next Steps
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
KAHGE0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KAIWI0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
ZALANIO004	1.a. Thank You
KALAN0001	
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
KALMA0001	1.a. Thank You
	2.l. No Action Alternative
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KAMMI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
KANMO0001	1.a. Thank You
KANTI0001	1.a. Thank You
KAPJU0001	1.a. Thank You
	2.a. Purpose and Need
	2.k. Range of Alternatives
KARCO0001	1.a. Thank You
WWC00001	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
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	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
KARMI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
VASSC0001	1.a. Thank You
KASSC0001	
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	10.b. Biological Resources Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KATAB0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
KATAN0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
KATNA0001	1.a. Thank You
KATNAUUUI	19.d. Electronic Warfare
VATNIA0002	
KATNA0002	1.a. Thank You
	19.d. Electronic Warfare
KATNA0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
KATNA0004	1.a. Thank You
	4.r. Nonauditory Health Effects
KATNA0005	1.a. Thank You
	4.q. Potential Hearing Loss
KATNA0006	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
KAUCY0001	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
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	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KAUJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
KAUKA0001	1.a. Thank You
	18.a. Climate Change and Greenhouse Gases
	19.d. Electronic Warfare
KAZJO0001	1.a. Thank You
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
KEEJU0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
KEEJU0002	1.a. Thank You
KEEJOOGE	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
KEEJU0003	1.a. Thank You
KLLJOUUUS	4.f. Noise Measurements/Modeling/On-Site Validation
KEEH 10004	4.j. Other Reports
KEEJU0004	1.a. Thank You
	4.j. Other Reports
KEEJU0005	1.a. Thank You
	4.r. Nonauditory Health Effects
KEEJU0006	1.a. Thank You
	4.q. Potential Hearing Loss
KEEJU0007	1.a. Thank You
	7.c. Noise Disclosure
KEEJU0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
KEEJU0009	1.a. Thank You
	13.a. Environmental Justice Impacts
KEEJU0010	1.a. Thank You
KLLJOUUIU	
VEE 11 10011	11.d. Per- and Polyfluoroalkyl Substances
KEEJU0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
KEEJU0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KEEJU0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
KEEJU0014	1.a. Thank You
	4.q. Potential Hearing Loss
KEEJU0015	1.a. Thank You
	4.r. Nonauditory Health Effects
KEIJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
KEIJA0002	1.a. Thank You
KEDAOOOZ	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
KEIKE0001	1.a. Thank You
	5.a. Accident Potential Zones
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KEIKE0002	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
KEIKE0003	1.a. Thank You
	6.f. Fuel Dumping
KEIKE0004	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	11.d. Per- and Polyfluoroalkyl Substances
KEIKE0005	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
KEIKE0006	1.a. Thank You
	12.d. Population Impacts
	12.h. Tourism
	12.j. Property Values
	12.o. Cost-Benefit Analysis
KEIKE0007	1.a. Thank You
	1.e. Risk of Terrorist Attack
	3.h. Runway Usage, Flight Tracks, and Altitudes
	14.d. Bridges and Ferries
VEIVE0000	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides) 1.a. Thank You
KEIKE0008	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
KEIKE0009	1.a. Thank You
KLIKE0009	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
KEIKE0010	1.a. Thank You
KEIKEGGIO	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
KEIKE0011	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
KEIKE0012	1.a. Thank You
	4.j. Other Reports
KEIKE0013	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KEIKE0014	1.a. Thank You
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	5.d. Environmental Health Risks and Safety Risks to Children
KEIKE0015	1.a. Thank You
	2.k. Range of Alternatives
	3.h. Runway Usage, Flight Tracks, and Altitudes
KEILA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.j. Impacts on Outdoor Sports
V5U 40002	11.d. Per- and Polyfluoroalkyl Substances
KEILA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
KEILA0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
KEILA0004	1.a. Thank You
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	12.j. Property Values
KELBA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KELCH0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	<u> </u>
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.d. Recreation and Wilderness Analysis and Study Area
	11.d. Per- and Polyfluoroalkyl Substances
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
VELDE0004	19.b. Revised Cumulative Impacts Analysis
CELDE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	• •
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KELDU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	12.j. Property Values
KELDU0002	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.g. Potential Hearing Loss
	12.j. Property Values
KEUE0001	1.a. Thank You
KLBLOOOI	7.d. Recreation and Wilderness Analysis and Study Area
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
KEL100001	1.a. Thank You
KELJO0001	
	1.d. General Project Concerns 2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation 12.h. Tourism
KEL100003	12.n. Quality of Life
KELJO0002	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	12.h. Tourism
VEL100000	12.n. Quality of Life
KELJO0003	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	12.h. Tourism
	12.n. Quality of Life
KELJO0004	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	12.h. Tourism
	12.n. Quality of Life
KELIO0005	1.a. Thank You
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	12.h. Tourism
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KELKA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
KELKA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
KELMI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
KELPE0001	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KEMDA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
	15.11. Cultidiative impacts on biological nesources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KEMDO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	· · · · · · · · · · · · · · · · · · ·
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	, , , , , , , , , , , , , , , , , , , ,
	19.d. Electronic Warfare
VET 1100001	19.h. Cumulative Impacts on Biological Resources
KEMJO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
KEMJO0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
KEMJ00003	1.a. Thank You
	4.q. Potential Hearing Loss
KEMJO0004	1.a. Thank You
NEW JOSEP	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
KEMIOOOE	
KEMJO0005	1.a. Thank You
	13.a. Environmental Justice Impacts
KEMJO0006	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KEMJO0007	1.a. Thank You4.p. Sleep Disturbance4.r. Nonauditory Health Effects
KEMJO0008	1.a. Thank You
	4.o. Classroom Learning Interference
KEMJ00009	1.a. Thank You
	4.q. Potential Hearing Loss
KEMJO0010	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
KENBR0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	12.e. Agriculture Analysis
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KENDI0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KENDI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
KENLE0001	1.a. Thank You
KERCH0001	1.a. Thank You
KERCHOOOI	
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.b. Invisible Costs
KEDCHOOO	12.j. Property Values
KERCH0002	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
KERCH0003	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
KERCH0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
KERCH0005	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
KERCH0006	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KERCH0007	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
KERCH0008	1.a. Thank You
	4.j. Other Reports
KERFR0001	1.a. Thank You
KESRO0001	1.a. Thank You
KETLA0001	1.a. Thank You
KETPA0001	1.a. Thank You
KEYPE0001	1.a. Thank You
RETPEOOOI	2.k. Range of Alternatives
	2.l. No Action Alternative
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.d. Day-Night Average Sound Level Method 4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics 12.j. Property Values
KIETIOOO1	12.n. Quality of Life 1.a. Thank You
KIETI0001	
I/II EDOOO4	3.a. Aircraft Operations
KILER0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WI BIOOM	19.d. Electronic Warfare
KILRI0001	1.a. Thank You
	4.l. Points of Interest
KIMKA0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
KIMPE0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KINCA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	12.h. Tourism
KINCA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
KINER0001	1.a. Thank You
	2.l. No Action Alternative
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
	18.d. Washington State Greenhouse Gas Goals
KINGA0001	1.a. Thank You
	3.a. Aircraft Operations

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KINHE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
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	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
KINMI0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
KINMI0002	1.a. Thank You
KINIVIIOUOZ	
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	5.a. Accident Potential Zones
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
KINPA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.h. Tourism
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
KINSA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.g. Ebey's Landing National Historical Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KIRDO0001	1.a. Thank You
	1.d. General Project Concerns
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	12.i. Housing Access and Affordability
	12.j. Property Values
KIRJO0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.d. Electronic Warfare
KIRKA0001	1.a. Thank You
	2.e. Public Involvement Process
	4.o. Classroom Learning Interference
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
KITAN0001	1.a. Thank You
,	2.a. Purpose and Need
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
KITAN0002	1.a. Thank You
KITANOOOZ	2.a. Purpose and Need
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KLALE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KLECH0001	1.a. Thank You
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	·
	5.e. Lack of First Responders at Outlying Landing Field Coupeville 7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	·
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
KLECH0002	1.a. Thank You
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	-
	11.d. Per- and Polyfluoroalkyl Substances
VI FD 40004	13.a. Environmental Justice Impacts
KLEDA0001	1.a. Thank You
KLEKI0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
KLETR0001	1.a. Thank You
KLIAS0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KLIDA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
KLIDA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
KLIDA0003	1.a. Thank You
	4.r. Nonauditory Health Effects
KLIDA0004	1.a. Thank You
	2.k. Range of Alternatives
KLIDA0005	1.a. Thank You
112.10000	7.g. Ebey's Landing National Historical Reserve
KLIDA0006	1.a. Thank You
KEIBNOOO	2.e. Public Involvement Process
	2.h. Next Steps
KLIDA0007	1.a. Thank You
KEIDAOOO7	2.n. Alternatives Considered But Eliminated
KLOMA0001	1.a. Thank You
REGINACCCI	3.c. Military Training Routes
KNACA0001	1.a. Thank You
KNACAUUUI	19.d. Flectronic Warfare
KAULO0004	
KNIJO0001	1.a. Thank You
KNULE0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
KNUST0001	1.a. Thank You
	4.q. Potential Hearing Loss
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
KOCAN0001	1.a. Thank You
KOEST0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
KOFGE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
KOFGE0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	12.p. Local Differences in Economy
KOFGE0003	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KOHCA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
VOLICI10004	12.h. Tourism
KOHCH0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
KOLED0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.i. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
KOLGL0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
KOLHE0001	1.a. Thank You
	4.j. Other Reports
	1 ' '

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KOLJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
KOLST0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	11.a. Groundwater
	11.b. Floodplains and Wetlands
KONNA0001	1.a. Thank You
	2.e. Public Involvement Process
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.h. Tourism
KOOCH0001	1.a. Thank You
	2.k. Range of Alternatives
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
KOOWE0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
KORKR0001	1.a. Thank You
	4.p. Sleep Disturbance
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KORME0001	1.a. Thank You
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
	19.d. Electronic Warfare
KOSAR0001	1.a. Thank You
KOSSU0001	1.a. Thank You
N0330001	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
KOSTH0001	1.a. Thank You
K631110001	3.a. Aircraft Operations
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
KOWCA0001	1.a. Thank You
KOWCA0001	2.I. No Action Alternative
	2.m. Record of Decision/Preferred Alternative 12.n. Quality of Life
KOWMA0001	1.a. Thank You
KOWWIA0001	2.I. No Action Alternative
VDA FD0004	2.m. Record of Decision/Preferred Alternative 1.a. Thank You
KRAED0001	
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.I. No Action Alternative
	4.r. Nonauditory Health Effects
	10.f. Endangered Species Impact Analysis Adequacy
	10.m. Impacts to Marine Species and Habitat
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KRAJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
KRASA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.e. Day-Night Average Sound Level Contours and Noise
KREMB0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.n. Speech Interference (Indoor and Outdoor)
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.h. Tourism
	12.o. Cost-Benefit Analysis
KRICH0001	1.a. Thank You
KROMT0001	1.a. Thank You
KROPE0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KRUKA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.n. Quality of Life
	18.d. Washington State Greenhouse Gas Goals
	S Comments
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
VDLUVA 0.002	19.d. Electronic Warfare
KRUKA0002	1.a. Thank You
KRUTO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
KRUTO0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
KRUTO0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
KRUTO0004	1.a. Thank You
	4.q. Potential Hearing Loss
KRUTO0005	1.a. Thank You
KNO I OUUUS	1.d. Per- and Polyfluoroalkyl Substances
VPL ITO0006	
KRUTO0006	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KRUTO0007	1.a. Thank You
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
KRUTO0008	1.a. Thank You
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
KUCWA0001	1.a. Thank You
KUELA0001	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks
	12.h. Tourism
KUELA0002	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks
	12.h. Tourism
KUEPE0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
KUNJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
KUNJO0002	1.a. Thank You
	5.a. Accident Potential Zones
KUNJO0003	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	3.d. Arrivals and Departures
KUNJO0004	1.a. Thank You
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
KUNJO0005	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
KUNJO0006	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	3.j. Flight Simulators
	3.k. Flight and Maintenance Noise Reduction
	4.t. Noise Mitigation
	5.c. Condition of Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	14.c. Pedestrians, Bicycles, and Bus Stops
KUNJO0007	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
KUNJO0008	1.a. Thank You
	8.e. Outlying Landing Field Coupeville and Coupeville History
KUNJO0009	1.a. Thank You
	4.r. Nonauditory Health Effects
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
KUNJO0010	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
KUNJO0011	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	3.j. Flight Simulators
	3.k. Flight and Maintenance Noise Reduction
	4.t. Noise Mitigation
	5.c. Condition of Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	14.c. Pedestrians, Bicycles, and Bus Stops
KUNJO0012	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
KUNJO0013	1.a. Thank You
KUNJO0014	1.a. Thank You
KUNJO0015	1.a. Thank You
KUNJO0016	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	3.j. Flight Simulators
	3.k. Flight and Maintenance Noise Reduction
	4.t. Noise Mitigation
	5.c. Condition of Outlying Landing Field Coupeville
	8.b. Section 106 Process
	14.c. Pedestrians, Bicycles, and Bus Stops
KUNJO0017	1.a. Thank You
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
KUNJO0018	1.a. Thank You
KUNJO0019	1.a. Thank You
KONGOOLS	2.f. Use of Public Comments
	8.e. Outlying Landing Field Coupeville and Coupeville History
	12.c. Socioeconomic Impacts
KUNJO0020	1.a. Thank You
K011300020	2.h. Next Steps
KUNJO0021	1.a. Thank You
K0N300021	2.h. Next Steps
KUNJO0022	1.a. Thank You
KUNJUUUZZ	2.e. Public Involvement Process
	2.h. Next Steps
	2.m. Record of Decision/Preferred Alternative
	12.c. Socioeconomic Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
KURCH0001	1.a. Thank You
KURKO0001	1.a. Thank You
	2.k. Range of Alternatives
100011001	2.n. Alternatives Considered But Eliminated
KXXNA0001	1.a. Thank You
	3.d. Arrivals and Departures
LABDC0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LACSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.i. Runway Operating Hours and Flight Schedules
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts 12.e. Agriculture Analysis
	,
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.n. Quality of Life
LACTE0001	1.a. Thank You
	3.a. Aircraft Operations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
LAFCA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
LAFLI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LANAL0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
LANDE0001	1.a. Thank You
	2.a. Purpose and Need
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
LANER0001	1.a. Thank You
	4.r. Nonauditory Health Effects
LANMO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LANPA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.c. Military Training Routes
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	6.g. Chaff
	7.f. Impacts to Wilderness Areas
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	·
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
LANPE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
LANPH0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
LANRI0001	1.a. Thank You
LANNIOUUI	
I A DN 410004	4.p. Sleep Disturbance
LAPMI0001	1.a. Thank You
	4.t. Noise Mitigation
LARPA0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
LARSH0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	10.111. Impacts to infamilie species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LASBA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.d. Recreation and Wilderness Analysis and Study Area
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impacts Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
LACDA0004	1.a. Thank You
LASDA0001	
	2.n. Alternatives Considered But Eliminated
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
LASDA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Property Values
	, , ,
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LASPO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LAUBO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
LAUHE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
LAUPE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
LAWGE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
LAWCEOOO	12.j. Property Values
LAWGE0002	1.a. Thank You
	4.a. General Noise Modeling
LANGEROOM	12.k. Compensation to Citizens for Private Property
LAWGR0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LAWKR0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
LAWNO0001	1.a. Thank You
LAWNOOOOI	
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
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	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LAWRO0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
LAZAB0001	1.a. Thank You
	4.q. Potential Hearing Loss
	7.d. Recreation and Wilderness Analysis and Study Area
	7.i. Deception Pass State Park and Other State Parks
LEAAM0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LEAAU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.i. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LEAJO0001	1.a. Thank You
127500001	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LEAKE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LEANA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LEANA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LEANA0003	1.a. Thank You
LEMINOUS	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	· · · · · · · · · · · · · · · · · · ·
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
LEANA 0004	12.n. Quality of Life
LEANA0004	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	5.a. Accident Potential Zones
	12.c. Socioeconomic Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LEASA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
LEASA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LEAZA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LEBHE0001	1.a. Thank You
LEBME0001	1.a. Thank You
	5.d. Environmental Health Risks and Safety Risks to Children
	12.n. Quality of Life
LECMI0001	1.a. Thank You
LEDDA0001	1.a. Thank You
LEEED0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
LEEJO0001	1.a. Thank You
	6.f. Fuel Dumping
	11.d. Per- and Polyfluoroalkyl Substances
LEHJE0001	1.a. Thank You
	3.a. Aircraft Operations
LELAS0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LELAS0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
LEMAN0001	1.a. Thank You
	12.h. Tourism
LENSU0001	1.a. Thank You
	19.d. Electronic Warfare
LEOMA0001	1.a. Thank You
	12.j. Property Values
LEWAJ0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
LEWJA0001	1.a. Thank You
	7.g. Ebey's Landing National Historical Reserve
	12.n. Quality of Life
LEWMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LEWMI0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Method 4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.I. Points of Interest
	4.m. Supplemental Metrics
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	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.b. National Ambient Air Quality Standards Compliance
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
IDDO0001	1.a. Thank You
IEJA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
IJMA0001	1.a. Thank You
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LIMAU0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
LIMDA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
LINAN0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LINAN0002	1.a. Thank You
	1.d. General Project Concerns
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LINAN0003	1.a. Thank You
	18.b. Average Carbon Dioxide per Aircraft
LINAN0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
LINAN0005	1.a. Thank You
	4.r. Nonauditory Health Effects
LINAN0006	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
LINDE0001	1.a. Thank You
	18.a. Climate Change and Greenhouse Gases
	Total Chimate Change and Creenhouse duses

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LINIR0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.a. Regional Land Use and Community Character
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	·
LINIDOOO	12.n. Quality of Life 1.a. Thank You
LINIR0002	
	2.n. Alternatives Considered But Eliminated
LINCHOOM	12.n. Quality of Life
LINSU0001	1.a. Thank You
	4.r. Nonauditory Health Effects
LINTE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	3.f. Field Carrier Landing Practice Operation Totals
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
LITKI0001	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks
LLEDI0001	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks
LLEDI0002	1.a. Thank You
	4.q. Potential Hearing Loss
LLEDI0003	1.a. Thank You
	4.r. Nonauditory Health Effects
LLEDI0004	1.a. Thank You
LLEDI0005	1.a. Thank You
	4.j. Other Reports
LLEDI0006	1.a. Thank You
LLLDIUUUU	
115010007	2.k. Range of Alternatives
LLEDI0007	1.a. Thank You 2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LLEDI0008	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
LLEDI0009	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
LLEDI0010	1.a. Thank You
	10.1. Bird Migration
LLEDI0011	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
LLEDI0012	1.a. Thank You
LLEMI0001	1.a. Thank You
LLOCO0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	11.d. Per- and Polyfluoroalkyl Substances
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.n. Quality of Life
LLOCO0002	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.c. Socioeconomic Impacts
	12.j. Property Values
LLODA0001	1.a. Thank You
	1.b. Best Available Science and Data
LLOJE0001	1.a. Thank You
	3.i. Runway Operating Hours and Flight Schedules
LLOJE0002	1.a. Thank You
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
LLOJU0001	1.a. Thank You
	3.a. Aircraft Operations
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.e. Agriculture Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LOCSU0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
LOCSU0002	1.a. Thank You
	2.e. Public Involvement Process
	4.m. Supplemental Metrics
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LOFKI0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	_
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	11.d. Per- and Polyfluoroalkyl Substances
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
LOGMA0001	1.a. Thank You
LOKCR0001	1.a. Thank You
LOKCR0002	1.a. Thank You
LONCHOUDZ	2.m. Record of Decision/Preferred Alternative
I OKDA 0001	
LOKPA0001	1.a. Thank You
LOMJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
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	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.j. Property Values
LONGTOOOA	1.a. Thank You
LONS10001	
LONST0001 LOOGW0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LOOWI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
LORKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	12.j. Property Values\
LORKA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
LORKA0003	1.a. Thank You
	1.d. General Project Concerns
	2.k. Range of Alternatives
LORKA0004	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
LORKA0005	1.a. Thank You
	2.k. Range of Alternatives
LORKA0006	1.a. Thank You
	2.k. Range of Alternatives
	4.q. Potential Hearing Loss
	12.k. Compensation to Citizens for Private Property
LORKA0007	1.a. Thank You
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
LORKA0008	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
LORKA0009	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
LOUEL0001	1.a. Thank You
	2.k. Range of Alternatives
LOUMA0001	1.a. Thank You
	2.a. Purpose and Need
	4.r. Nonauditory Health Effects
LOUSH0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LOVBE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.1. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
LOVJA0001	1.a. Thank You
LOVJO0001	1.a. Thank You
.000001	12.c. Socioeconomic Impacts
OV/VE0001	12.n. Quality of Life 1.a. Thank You
LOVKE0001	
	4.o. Classroom Learning Interference
	12.j. Property Values
	12.n. Quality of Life
LOVPE0001	1.a. Thank You
LOVPE0001 LOVPE0002	1.a. Thank You 1.a. Thank You
	1.a. Thank You
	1.a. Thank You 1.a. Thank You
	1.a. Thank You 1.a. Thank You 2.k. Range of Alternatives
LOVPE0002	1.a. Thank You 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
LOVPE0002	1.a. Thank You 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You
LOVPE0002 LOVPE0003	1.a. Thank You 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
LOVPE0002	1.a. Thank You 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You
LOVPE0002 LOVPE0003	1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You 4.d. Day-Night Average Sound Level Metric
LOVPE0002 LOVPE0003	1.a. Thank You 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LOVPE0006	1.a. Thank You
	4.j. Other Reports
LOVPE0007	1.a. Thank You
	4.r. Nonauditory Health Effects
LOVPE0008	1.a. Thank You
	4.q. Potential Hearing Loss
LOWBR0001	1.a. Thank You
	12.k. Compensation to Citizens for Private Property
LOWJE0001	1.a. Thank You
LOWJ00001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation
LUBST0001	1.a. Thank You
	2.a. Purpose and Need
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
LUCGR0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LUDLO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	6.f. Fuel Dumping
	7.h. San Juan Islands National Monument
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
LUDST0001	1.a. Thank You
200310001	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	·
	4.t. Noise Mitigation 7 h. San Juan Islands National Monument
	7.h. San Juan Islands National Monument
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.h. Tourism
1115100004	12.j. Property Values
LUEJO0001	1.a. Thank You
LUEJO0002	1.a. Thank You
LUGLA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	7.j. Impacts on Outdoor Sports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LUGLA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LUKAN0001	1.a. Thank You
2010 1110001	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
LUKST0001	1.a. Thank You
201310001	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis 12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LULMA0001	1.a. Thank You
	3.a. Aircraft Operations

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LUNMR0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	•
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
UXGR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.g. Mapping and location of Ebey's Landing National Historical Reserve and
	Central Whidbey Island Historic District
	14.a. Transportation Impacts
	14.b. Vehicle Collisions and Safety
	14.c. Pedestrians, Bicycles, and Bus Stops
	15.b. Potable Water and Wastewater Capacity
	15.d. Septic
	19.a. Scope of Cumulative Analysis
UXGR0002	1.a. Thank You
OAGROODZ	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	·
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	8.g. Mapping and location of Ebey's Landing National Historical Reserve and
	Central Whidbey Island Historic District
	14.a. Transportation Impacts
	· · · · · · · · · · · · · · · · · · ·
	14.b. Vehicle Collisions and Safety
	14.c. Pedestrians, Bicycles, and Bus Stops
	15.b. Potable Water and Wastewater Capacity
	15.d. Septic
YKMA0001	1.a. Thank You
	2.e. Public Involvement Process

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LYKMA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	12.j. Property Values
LYNJU0001	1.a. Thank You
11130001	5.a. Accident Potential Zones
LYNJU0002	1.a. Thank You
LYNJU0003	1.a. Thank You
L11000003	
1.7811110004	2.k. Range of Alternatives 1.a. Thank You
LYNJU0004	
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
LYNJU0005	1.a. Thank You
	4.o. Classroom Learning Interference
	7.j. Impacts on Outdoor Sports
LYNJU0006	1.a. Thank You
	12.e. Agriculture Analysis
LYNJU0007	1.a. Thank You
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
LYNJU0008	1.a. Thank You
	12.h. Tourism
LYNJU0009	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
LYNKE0001	1.a. Thank You
LIMEOUOI	2.e. Public Involvement Process
LVNVE0001	1.a. Thank You
LYNVE0001	
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
LYOJU0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	4.t. Noise Mitigation
LYOJU0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
MAAGL0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
MACBR0001	1.a. Thank You
MACBR0002	1.a. Thank You
MACDE0001	1.a. Thank You
MACDE0002	1.a. Thank You
WINCEEGOOZ	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MACDI0001	1.a. Thank You
WACDIOOOI	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis 12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
MACDO0001	1.a. Thank You
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
MA CD 0.0003	4.t. Noise Mitigation
MACDO0002	1.a. Thank You
	3.a. Aircraft Operations
	4.t. Noise Mitigation
MACDO0003	1.a. Thank You
	3.a. Aircraft Operations
	4.t. Noise Mitigation
MACDO0004	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MACGA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	1.d. General Project Concerns
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
MACKA0001	1.a. Thank You
	4.t. Noise Mitigation
MACKA0002	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation
	12.n. Quality of Life
MACLE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
MACLE0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
MACSA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
MADJA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MADJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
MADSA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
MADSA0002	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Reports
MADSA0003	1.a. Thank You
	4.j. Other Reports
MADSA0004	1.a. Thank You
	4.j. Other Reports
MADSA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
MADSA0006	1.a. Thank You
111.123.10000	4.q. Potential Hearing Loss
MADTI0001	1.a. Thank You
1111.15110001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.f. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
MADTD0001	12.h. Tourism
MADTR0001	1.a. Thank You
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MAGLA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Metric 4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
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	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.l. Points of Interest
	4.t. Noise Mitigation
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MAGMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MAGMA0002	1.a. Thank You
	2.l. No Action Alternative
	4.d. Day-Night Average Sound Level Metric
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
MAHDA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.a. General Noise Modeling
MAICA0001	1.a. Thank You
	4.l. Points of Interest
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
MAJJU0001	1.a. Thank You
WAJOOOI	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.q. Potential Hearing Loss
	,
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
MALJI0001	1.a. Thank You
	12.m. Education Impacts
MALJI0002	1.a. Thank You
	12.c. Socioeconomic Impacts
MALKA0001	1.a. Thank You
MANCH0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
MANER0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
MANER0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
MANKR0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MANMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MANRO0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MANSA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.q. Potential Hearing Loss
MARAU0001	1.a. Thank You
	3.a. Aircraft Operations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
MARBE0001	1.a. Thank You
MARDE0001	1.a. Thank You
	2.j. Costs of the Proposed Action

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MARDI0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Metric 4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation 4.i. Other Noise Metrics Not Currently in Analysis
	4.1. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
MARER0001	1.a. Thank You
MARGI0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
MARIA0001	1.a. Thank You
MARJA0001	
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MARJA0002	1.a. Thank You
MARJA0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MARJA0004	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	19.b. Revised Cumulative Impacts Analysis
MARJA0005	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	19.b. Revised Cumulative Impacts Analysis
MARJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MARKK0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	· · · · · · · · · · · · · · · · · · ·
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MARLA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.h. Tourism
MARLA0002	1.a. Thank You
IVIARLAU002	
	4.r. Nonauditory Health Effects
MARLA0003	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
MARLA0004	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	11.d. Per- and Polyfluoroalkyl Substances
	19.d. Electronic Warfare
MARLA0005	1.a. Thank You
IVIAILEAUUUJ	
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.h. Next Steps
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MARLA0006	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.i. Proposed Action
	4.f. Noise Measurements/Modeling/On-Site Validation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MARLA0007	1.a. Thank You
TVI ITEL 10007	1.c. Segmentation and Connected Actions
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.1. Points of Interest
	4.m. Supplemental Metrics
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.g. Cumulative Impacts of Noise
MARLA0008	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.e. Day-Night Average Sound Level Contours and Noise
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	12.k. Compensation to Citizens for Private Property
MARLA0009	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
MARLA0010	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
MARLI0001	1.a. Thank You
1777 (17210001	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MARME0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area 12.h. Tourism
	12.j. Property Values
MARTA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.c. Socioeconomic Impacts
	18.a. Climate Change and Greenhouse Gases
	19.d. Electronic Warfare
MARTE0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MARTE0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
***************************************	12.h. Tourism
MASCH0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MASDO0001	1.a. Thank You
	4.t. Noise Mitigation
	12.n. Quality of Life
MASDO0002	1.a. Thank You
	2.k. Range of Alternatives
	3.j. Flight Simulators
MASUR0001	1.a. Thank You
WASSINGOOL	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.r. Nonauditory Health Effects
MASUR0002	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
MASUR0003	1.a. Thank You
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.b. Biological Resources Impacts 10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MASUR0004	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.q. Potential Hearing Loss
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
MATAN0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	1.d. General Project Concerns
	2.d. Program of Record for Buying Growler Aircraft
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MATAN0002	1.a. Thank You
MATCA0001	1.a. Thank You
	10.a. Biological Resources Study Area
	10.I. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
MATHE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	4.q. Potential Hearing Loss
MATLA0001	1.a. Thank You
······	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	7.d. Recreation and Wilderness Analysis and Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MATLA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	·
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
1ATMA0001	1.a. Thank You
MINIMOOOI	4.a. General Noise Modeling
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

1.a. Thank You
2.e. Public Involvement Process
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
4.o. Classroom Learning Interference
4.r. Nonauditory Health Effects
5.a. Accident Potential Zones
5.c. Condition of Outlying Landing Field Coupeville
5.d. Environmental Health Risks and Safety Risks to Children
5.e. Lack of First Responders at Outlying Landing Field Coupeville
7.b. Land Use Compatibility and Air Installations Compatible Use Zones
11.a. Groundwater
11.b. Floodplains and Wetlands
11.c. Marine Waters and Sediment
11.d. Per- and Polyfluoroalkyl Substances
12.e. Agriculture Analysis
12.h. Tourism
12.i. Housing Access and Affordability
12.j. Property Values
12.m. Education Impacts
12.n. Quality of Life
13.a. Environmental Justice Impacts
1.a. Thank You
2.n. Alternatives Considered But Eliminated
1.a. Thank You
4.r. Nonauditory Health Effects
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
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6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
1.a. Thank You
2.e. Public Involvement Process
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
12.n. Quality of Life
1.a. Thank You
3.f. Field Carrier Landing Practice Operation Totals
1.a. Thank You
3.b. Flight Tracks and Federal Aviation Administration Regulations
4.a. General Noise Modeling
1.a. Thank You
3.b. Flight Tracks and Federal Aviation Administration Regulations
4.a. General Noise Modeling
4.n. Speech Interference (Indoor and Outdoor)
4.q. Potential Hearing Loss
1.a. Thank You
4.n. Speech Interference (Indoor and Outdoor)
4.q. Potential Hearing Loss
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1.a. Thank You 2.e. Public Involvement Process

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCASC0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
MCBLA0001	1.a. Thank You
	2.e. Public Involvement Process
MCCBO0001	1.a. Thank You
Weeboool	
	2.a. Purpose and Need
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MCCCL0001	1.a. Thank You
	12.n. Quality of Life
MCCGA0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
MCCGE0001	1.a. Thank You
	1.d. General Project Concerns
	2.m. Record of Decision/Preferred Alternative
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
MCCKE0001	1.a. Thank You
	4.r. Nonauditory Health Effects
MCCKE0002	1.a. Thank You
WEEKEOOOZ	4.q. Potential Hearing Loss
MCCKEOOO3	1.a. Thank You
MCCKE0003	
1.00//50004	7.c. Noise Disclosure
MCCKE0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
MCCKE0005	1.a. Thank You
	13.a. Environmental Justice Impacts
MCCKE0006	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
MCCKE0007	1.a. Thank You4.r. Nonauditory Health Effects
	1.a. Thank You 1.a. Thank You
MCCKE0008	
	4.p. Sleep Disturbance
T	4.r. Nonauditory Health Effects
MCCKE0009	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCCKE0010	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
MCCKE0011	1.a. Thank You
CONLOUII	4.j. Other Reports
MCCLA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	7.c. Noise Disclosure
MCCMI0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
MCCNA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.n. Quality of Life
MCCRA0001	1.a. Thank You
MCCRA0002	1.a. Thank You
MCCSU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
MCDAM0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
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Table M-1 Comprehensive List of Comments and Responses to Comments

1.a. Thank You 1.b. Best Available Science and Data 1.c. Segmentation and Connected Actions 2.c. Compliance with the National Environmental Policy Act 2.d. Program of Record for Buying Growler Aircraft 2.e. Public Involvement Process
1.c. Segmentation and Connected Actions2.c. Compliance with the National Environmental Policy Act2.d. Program of Record for Buying Growler Aircraft2.e. Public Involvement Process
2.c. Compliance with the National Environmental Policy Act2.d. Program of Record for Buying Growler Aircraft2.e. Public Involvement Process
2.d. Program of Record for Buying Growler Aircraft2.e. Public Involvement Process
2.e. Public Involvement Process
2 4: 6.0 1:
3.a. Aircraft Operations
3.b. Flight Tracks and Federal Aviation Administration Regulations
3.d. Arrivals and Departures
4.a. General Noise Modeling
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
4.c. Advanced Acoustic Model
4.e. Day-Night Average Sound Level Contours and Noise
4.l. Points of Interest
4.m. Supplemental Metrics
4.t. Noise Mitigation
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
5.a. Accident Potential Zones
8.a. Cultural Resources Area of Potential Effect
8.c. Noise and Vibration Impacts to Cultural Resources
8.j. City of Port Townsend Cultural Resources
10.a. Biological Resources Study Area
10.b. Biological Resources Impacts
10.f. Endangered Species Impact Analysis Adequacy
11.a. Groundwater
11.d. Per- and Polyfluoroalkyl Substances
12.k. Compensation to Citizens for Private Property
19.a. Scope of Cumulative Analysis
19.b. Revised Cumulative Impacts Analysis
19.d. Electronic Warfare
19.h. Cumulative Impacts on Biological Resources
1.a. Thank You
2.m. Record of Decision/Preferred Alternative
12.j. Property Values
1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCDJA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCDMA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCDMA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling Methodology, and Noise Sources
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
1CDMA0003	1.a. Thank You
10000	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
1CDMA0004	1.a. Thank You
TCDIVIAUUU4	
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	7.d. Recreation and Wilderness Analysis and Study Area
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
ACDMA0005	1.a. Thank You
	1.d. General Project Concerns

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCDSU0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville 8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MCDWI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCEMI0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	·
	4.I. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	· · · · · ·
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
MCEMI0002	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
MCES 40001	1.a. Thank You
MCESA0001	
	2.n. Alternatives Considered But Eliminated
MCFTH0001	1.a. Thank You
MCGCA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
MCGFI0001	1.a. Thank You
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
MCGJE0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCGJE0002	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
MCGJE0003	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
MCGJE0004	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
MCGJE0005	1.a. Thank You
Wedseddos	4.q. Potential Hearing Loss
MCGJE0006	1.a. Thank You
MCGJE0000	4.r. Nonauditory Health Effects
NACC F0007	·
MCGJE0007	1.a. Thank You
AACCIFO000	13.a. Environmental Justice Impacts
MCGJE0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
MCGJE0009	1.a. Thank You
	7.c. Noise Disclosure
MCGJE0010	1.a. Thank You
	4.q. Potential Hearing Loss
MCGJE0011	1.a. Thank You
	4.r. Nonauditory Health Effects
MCGJE0012	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
MCGMI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
MCGMI0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
MCIBR0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
MCKAN0001	1.a. Thank You
MCKANOOOI	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
MCKAN0002	1.a. Thank You
IVICKANOOUZ	4.d. Day-Night Average Sound Level Metric
	, 5
NACKANIO003	4.g. Average Annual Day/Average Busy Day Noise Levels
MCKAN0003	1.a. Thank You
NACKANIOO A	11.d. Per- and Polyfluoroalkyl Substances
MCKAN0004	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
MCKAN0005	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
MCKCR0001	1.a. Thank You
MCKEV0001	1.a. Thank You
	I man common and

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCKGR0001	1.a. Thank You
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	7.d. Recreation and Wilderness Analysis and Study Area
	12.j. Property Values
	12.n. Quality of Life
MCKLI0001	1.a. Thank You
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.n. Speech Interference (Indoor and Outdoor)
	12.n. Quality of Life
MCKLI0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
MCKLI0003	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
MCKMA0001	1.a. Thank You
WERWAGGE	4.t. Noise Mitigation
MCLJE0001	1.a. Thank You
WCLJE0001	4.r. Nonauditory Health Effects
MCMBR0001	1.a. Thank You
MCMBROOOT	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.r. Nonauditory Health Effects
NACNARROOO3	·
MCMBR0002	1.a. Thank You
	2.e. Public Involvement Process
A 4 C A 4 D D C C C C C C C C C C C C C C C C C	2.f. Use of Public Comments
MCMBR0003	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.c. Wildlife Sensory Disturbance and Habituation
MCMJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
MCMJO0002	1.a. Thank You
MCMLE0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	11.d. Per- and Polyfluoroalkyl Substances
MCMNA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.f. Endangered Species Impact Analysis Adequacy
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MCMPA0001	1.a. Thank You
	2.0. Thank Tou

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MCNMA0001	1.a. Thank You
MCNWAGGE	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.b. National Ambient Air Quality Standards Compliance
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MCNMA0002	1.a. Thank You
MCQTE0001	1.a. Thank You
WICQTEOOOT	2.a. Purpose and Need
MCVD00001	1.a. Thank You
MCWBO0001	1.a. Thank You
N45 A ANIO 004	19.d. Electronic Warfare
MEAAN0001	1.a. Thank You
MEAEL0001	1.a. Thank You
	12.h. Tourism
	12.p. Local Differences in Economy
MEAEL0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.n. Quality of Life
	12.p. Local Differences in Economy
MEDRO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MEDRO0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
MEDRO0003	1.a. Thank You
	1.d. General Project Concerns
MEEMI0001	1.a. Thank You
MEHVA0001	1.a. Thank You
	6.b. National Ambient Air Quality Standards Compliance
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	17.a. Hazardous Materials and Waste Impacts
MELAL0001	1.a. Thank You
MELAL0002	1.a. Thank You
MELJO0001	1.a. Thank You
MELRO0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	12.b. Invisible Costs
MERAL0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MERCH0001	1.a. Thank You
	2.I. No Action Alternative
MERJO0001	1.a. Thank You
	2.e. Public Involvement Process
	3.c. Military Training Routes
	4.l. Points of Interest
	4.p. Sleep Disturbance
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MERPA0001	1.a. Thank You
	2.k. Range of Alternatives
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.t. Noise Mitigation
MERST0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
MERST0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MESLI0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	11.d. Per- and Polyfluoroalkyl Substances
METGR0001	1.a. Thank You
	2.a. Purpose and Need
	2.e. Public Involvement Process
	2.f. Use of Public Comments
METRO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
METSH0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MEYJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
MEYJO0002	1.a. Thank You
	4.q. Potential Hearing Loss
	12.c. Socioeconomic Impacts
	12.h. Tourism
MEYJU0001	1.a. Thank You
	2.k. Range of Alternatives
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
	12.j. Property Values
	12.n. Quality of Life
MEYJU0002	1.a. Thank You
WE130002	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.f. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.II. IOUIISIII

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MEYKE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
MICLI0001	1.a. Thank You
MICLIOUOI	4.d. Day-Night Average Sound Level Metric
	, -
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.t. Noise Mitigation
	12.n. Quality of Life
MICSE0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
MICWE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
MIEWI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
MIHTE0001	1.a. Thank You
MILAN0001	1.a. Thank You
MILANOUT	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.b. National Ambient Air Quality Standards Compliance
	·
NAU DE0004	19.d. Electronic Warfare
MILBE0001	1.a. Thank You
MILCL0001	1.a. Thank You
	7.c. Noise Disclosure
MILCO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	6.b. National Ambient Air Quality Standards Compliance
	11.d. Per- and Polyfluoroalkyl Substances
	11.d. Tel and Tolyhuolodikyi Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MILDO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
MILEL0001	1.a. Thank You
	2.f. Use of Public Comments
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.j. Property Values
A 411 51 0000	12.n. Quality of Life
MILEL0002	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MILGE0001	19.d. Electronic Warfare 1.a. Thank You
MILGEOUOI	
	2.a. Purpose and Need 2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MILKA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MILMA0001	1.a. Thank You
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MILMA0002	1.a. Thank You
MILMI0001	1.a. Thank You
MILNA0001	1.a. Thank You
MILPA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	12.j. Property Values
MILRH0001	1.a. Thank You
WIEW 10001	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.I. Community Service Impacts
	12.m. Education Impacts
MILRH0002	1.a. Thank You
MILKI10002	2.e. Public Involvement Process
	2.f. Use of Public Comments
MILRH0003	1.a. Thank You
MILKI 10003	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.I. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MILRH0004	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.c. Socioeconomic Impacts
	12.j. Property Values
MILRO0001	1.a. Thank You
	4.t. Noise Mitigation
MILSA0001	1.a. Thank You
	3.a. Aircraft Operations
MIRDA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	12.c. Socioeconomic Impacts
MIRDA0002	1.a. Thank You
	2.l. No Action Alternative
	4.a. General Noise Modeling
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	12.j. Property Values
MIRDA0003	1.a. Thank You
WINDAGGG	
	4.d. Day-Night Average Sound Level Metric4.g. Average Annual Day/Average Busy Day Noise Levels
1 ALDD 1 000 4	
MIRDA0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
MIRDA0005	1.a. Thank You
	4.j. Other Reports
MIRDA0006	1.a. Thank You
	4.r. Nonauditory Health Effects
MIRDA0007	1.a. Thank You
	4.q. Potential Hearing Loss
MIRDA0008	1.a. Thank You
	7.c. Noise Disclosure
MIRDA0009	1.a. Thank You
WINDAGGG	7.c. Noise Disclosure
MIRDA0010	1.a. Thank You
MINDAOOTO	
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
MIRDA0011	1.a. Thank You
	13.a. Environmental Justice Impacts
MIRDA0012	1.a. Thank You
	13.a. Environmental Justice Impacts
MIRDA0013	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MIRDA0014	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
MIRDA0015	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
MIRDA0016	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
MIRDA0017	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
MIRDA0018	1.a. Thank You
	4.q. Potential Hearing Loss
MIRDA0019	1.a. Thank You
	4.q. Potential Hearing Loss
MIRDA0020	1.a. Thank You
WINE / 10020	4.r. Nonauditory Health Effects
MITHE0001	1.a. Thank You
14111120001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.e. Field Carrier Landing Practice Patterns
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	6.f. Fuel Dumping
	7.h. San Juan Islands National Monument
MITWA0001	1.a. Thank You
WITWAGGG	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.c. Marine Waters and Sediment
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
MLENO0001	1.a. Thank You
INITELINOUOUI	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	z.b. Scope of the Environmental impact Statement and Analysis Conducted

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MOEKR0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
MOFCY0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
MOFHE0001	1.a. Thank You
	4.p. Sleep Disturbance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MOHSH0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MOHSH0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MOLDA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
MOLDA0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	19.d. Electronic Warfare
	25th Electronic Warrance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MOLDA0003	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.n. Alternatives Considered But Eliminated
	10.a. Biological Resources Study Area
MOLRA0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	7.d. Recreation and Wilderness Analysis and Study Area
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MONCL0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MONMI0001	1.a. Thank You
	7.c. Noise Disclosure
MONMI0002	1.a. Thank You
MONMI0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
MONMI0004	1.a. Thank You
	5.a. Accident Potential Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MOOCL0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MOOMI0001	1.a. Thank You
WIGGWIIGGGI	2.e. Public Involvement Process
	2.f. Use of Public Comments
NACONALOGO 2	
MOOMI0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
MOORI0001	1.a. Thank You12.n. Quality of Life4.t. Noise Mitigation
MOOSU0001	1.a. Thank You
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
	12.p. Local Differences in Economy
MOOSU0002	1.a. Thank You
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
MOOSU0003	1.a. Thank You
100300003	
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
	12.p. Local Differences in Economy
MOOWI0001	1.a. Thank You
MORDA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	4.r. Nonauditory Health Effects
	+1. Nonadditory ficaltif Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MORDA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
MORJE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.1. No Action Alternative
	4.d. Day-Night Average Sound Level Metric
	, 5
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
MORJE0002	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	12.f. Economic Hardship and Impacts
	12.k. Compensation to Citizens for Private Property
MORJE0003	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	12.f. Economic Hardship and Impacts
	12.k. Compensation to Citizens for Private Property
MORJE0004	1.a. Thank You
WICH32000-	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
A 4 0 D 1 0 0 0 0 4	4.q. Potential Hearing Loss
MORJO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	12.c. Socioeconomic Impacts
	12.j. Property Values
MORJO0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
MORJO0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
MORJO0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
MORJ00005	1.a. Thank You
WICKIOOOOS	4.j. Other Reports
MODIOCOC	,
MORJO0006	1.a. Thank You
MACD 100007	4.r. Nonauditory Health Effects
MORJO0007	1.a. Thank You
	4.q. Potential Hearing Loss
MORJO0008	1.a. Thank You
	7.c. Noise Disclosure
MORJO0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
MORJ00010	1.a. Thank You
- /	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MORJO0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
MORJO0012	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
MORJO0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
MORJO0014	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
MORJO0015	1.a. Thank You
	4.q. Potential Hearing Loss
MORJO0016	1.a. Thank You
	4.r. Nonauditory Health Effects
MORLA0001	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
MORLA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	13.a. Environmental Justice Impacts
MORLA0003	1.a. Thank You
WORLD 10003	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
MORLA0004	1.a. Thank You
WORLAGOO4	12.i. Housing Access and Affordability
	13.a. Environmental Justice Impacts
MORLA0005	1.a. Thank You
WORLAGOOS	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.g. Mapping and location of Ebey's Landing National Historical Reserve and
	, ,
	Central Whidbey Island Historic District 11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MORMA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
MORMA0002	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
MORMA0003	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
MORMI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.f. Noise Measurements/Modeling/On-Site Validation
	12.h. Tourism
	17.a. Hazardous Materials and Waste Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MORNA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MOSJO0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
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	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
MOUKA0001	1.a. Thank You
WIOOKAOOOI	
	7.g. Ebey's Landing National Historical Reserve
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
MOUKA0002	1.a. Thank You
	5.a. Accident Potential Zones
MOUKA0003	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
NAOLUKA 000 4	·
MOUKA0004	1.a. Thank You
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
MOUKA0005	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
MOUKA0006	1.a. Thank You
	2.k. Range of Alternatives

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MOUKA0007	1.a. Thank You
	7.i. Deception Pass State Park and Other State Parks
	12.h. Tourism
MOWAM0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	19.d. Electronic Warfare
MOWAM0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	19.d. Electronic Warfare
MOWFA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
MOWKE0001	1.a. Thank You
	7.c. Noise Disclosure
	14.d. Bridges and Ferries
	15.a. Infrastructure

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MUCSU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
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	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
MUELA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	,
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
MUELO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.h. Tourism 12.j. Property Values 12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MUIGU0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
MUIGU0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
MULBA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
MULCA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
MULMA0001	1.a. Thank You
	12.h. Tourism
MUNBA0001	1.a. Thank You
	12.j. Property Values
	19.d. Electronic Warfare
MUNCO0001	1.a. Thank You
	2.g. Agency Participation
	14.b. Vehicle Collisions and Safety
MUNDE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MUNDE0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	·
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	·
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
MUNGA0001	1.a. Thank You
	4.t. Noise Mitigation
	7.c. Noise Disclosure
MUNKE0001	1.a. Thank You
MUNLA0001	1.a. Thank You
	1.a. Thank You
MURAN0001	
	10.m. Impacts to Marine Species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MURJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
MURJE0001	1.a. Thank You
Words	2.e. Public Involvement Process
	2.f. Use of Public Comments
MURJE0002	1.a. Thank You
WONJEGGOZ	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.d. Electronic Warfare
MURKE0001	
WIORKEOOOI	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MURRO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling 4.b. NOISEMAR Model. Modeling Methodology, and Noise Sources
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
MUSMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
MUSMA0002	1.a. Thank You
MXXKX0001	1.a. Thank You
MXXMI0001	1.a. Thank You
INIVIAIIOOOT	
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	7.a. Regional Land Use and Community Character
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MYEJO0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.d. Recreation and Wilderness Analysis and Study Area
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
A NUTLO 0.000	12.n. Quality of Life
MYEJO0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.d. Recreation and Wilderness Analysis and Study Area
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.j. Froperty Values 12.n. Quality of Life
NAVEKA 0004	,
MYEKA0001	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4 5 40 14 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4.e. Day-Night Average Sound Level Contours and Noise 4.n. Speech Interference (Indoor and Outdoor)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
MYESU0001	1.a. Thank You10.b. Biological Resources Impacts
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects4.v. Impacts to Domestic Pets, Livestock, or
	Wildlife
	10.m. Impacts to Marine Species and Habitat
	12.i. Housing Access and Affordability
	12.n. Quality of Life
MYRMI0001	1.a. Thank You
NACMA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.h. Next Steps
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	· · · · · · · · · · · · · · · · · · ·
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
NA CN 4 A CO CO	14.a. Transportation Impacts
NACMA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
NAGHE0001	1.a. Thank You
NEBFR0001	1.a. Thank You
	3.a. Aircraft Operations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.t. Noise Mitigation
NEIBU0001	1.a. Thank You
	4.q. Potential Hearing Loss
NEIBU0002	1.a. Thank You
	4.q. Potential Hearing Loss
NEIBU0003	1.a. Thank You
	4.r. Nonauditory Health Effects
NEIBU0004	1.a. Thank You
NEIBU0005	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
NEIBU0006	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
NEIDUO007	
NEIBU0007	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
NEIBU0008	1.a. Thank You
	4.j. Other Reports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NEIBU0009	1.a. Thank You
	4.r. Nonauditory Health Effects
NEIBU0010	1.a. Thank You
	4.q. Potential Hearing Loss
NEIBU0011	1.a. Thank You
	7.c. Noise Disclosure
NEIBU0012	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
NEIBU0013	1.a. Thank You
	13.a. Environmental Justice Impacts
NEIBU0014	1.a. Thank You
	13.a. Environmental Justice Impacts
NEIBU0015	1.a. Thank You
1121200013	11.d. Per- and Polyfluoroalkyl Substances
NEIBU0016	1.a. Thank You
11222010	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
NEIBU0017	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
NEIBU0018	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
NEIBU0019	1.a. Thank You
1121200013	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
NELAL0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
NELCA0001	1.a. Thank You
	6.b. National Ambient Air Quality Standards Compliance
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
NELJO0001	1.a. Thank You
	4.l. Points of Interest
	4.o. Classroom Learning Interference
NELKA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NELKE0001	1.a. Thank You
	2.e. Public Involvement Process
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
NELRO0001	1.a. Thank You
NELTE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
NEWBO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
NEWBOOOS	12.j. Property Values
NEWBO0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative
	4.f. Noise Measurements/Modeling/On-Site Validation
	6.b. National Ambient Air Quality Standards Compliance
	12.e. Agriculture Analysis
NEWCO0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NEWER0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NEWGA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
NEWGA0002	1.a. Thank You
	2.l. No Action Alternative
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.b. National Ambient Air Quality Standards Compliance
NEWPA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
NEWRA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
NEWRA0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
NEWRA0003	1.a. Thank You
	19.d. Electronic Warfare
NEWRA0004	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NEWRA0005	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
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	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
NEWRA0006	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
NEWRA0007	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
NEWRA0008	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
NEWRA0009	1.a. Thank You
	4.l. Points of Interest
NEWRO0001	1.a. Thank You
	12.n. Quality of Life
NICBO0001	1.a. Thank You
	4.k. Comparison of the Prowler to the Growler
NICJX0001	1.a. Thank You
	9.a. Consideration of Tribes
	19.d. Electronic Warfare
NICRO0001	1.a. Thank You
1101100001	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NICSO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
NICSU0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
NIECO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NIEDA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
NIEDAGGG	1.a. Thank You
NIEDA0002	1.a. Hank You 1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
NW (51 1000 4	3.a. Aircraft Operations
NIVSU0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
NOABR0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
NOAMA0001	1.a. Thank You
	3.a. Aircraft Operations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation
NOBEK0001	1.a. Thank You
	2.a. Socioeconomic Study Area
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.c. Compliance with the National Environmental Policy Act
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	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NOLKA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
NOLKA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
NOLKA0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
NOLKA0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
NOLKA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
NOLKA0006	1.a. Thank You
	4.q. Potential Hearing Loss
NOLKA0007	1.a. Thank You
	13.a. Environmental Justice Impacts
NOLKA0008	1.a. Thank You
110 210 10000	11.d. Per- and Polyfluoroalkyl Substances
NOLKA0009	1.a. Thank You
14021010003	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
NOLKA0010	1.a. Thank You
NOLKAUUIU	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
NOLKA0011	1.a. Thank You
NOLKAUUTI	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
NOLKA0012	1.a. Thank You
NOLKAU012	
NOLKAGO13	4.q. Potential Hearing Loss 1.a. Thank You
NOLKA0013	
NOODA 0004	4.r. Nonauditory Health Effects
NOOPA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.t. Noise Mitigation 8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	10.f. Endangered Species Impact Analysis Adequacy
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
NOOPA0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.t. Noise Mitigation
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	10.f. Endangered Species Impact Analysis Adequacy
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
NORAR0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	11.d. Per- and Polyfluoroalkyl Substances
NORMI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
NORSO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
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	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	6.f. Fuel Dumping
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
NORWA0001	1.a. Thank You
	3.d. Arrivals and Departures
	3.h. Runway Usage, Flight Tracks, and Altitudes
NYBMA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.f. Noise Measurements/Modeling/On-Site Validation 5.a. Accident Potential Zones
	5.a. Accident Potential Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
OAKRI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
OBERO0001	1.a. Thank You
OBRPA0001	1.a. Thank You
05	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.I. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
OBRSH0001	1.a. Thank You
OBN3110001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
OBRSH0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.e. Field Carrier Landing Practice Patterns
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
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	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.n. Quality of Life
OCOMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	12.h. Tourism
	12.n. Quality of Life
OCOMA0002	1.a. Thank You
	2.k. Range of Alternatives
	4.o. Classroom Learning Interference
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	12.c. Socioeconomic Impacts
	12.h. Tourism
OD A D10001	
ODADI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
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0.0011.0004	12.h. Tourism
OGRAL0001	1.a. Thank You
	4.o. Classroom Learning Interference
	12.m. Education Impacts
OGRAL0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
OGRAL0003	1.a. Thank You
Odivations	2.n. Alternatives Considered But Eliminated
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
OCDA10004	
OGRAL0004	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
OGRAL0005	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
OGRAL0006	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
OGRAL0007	1.a. Thank You
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
OHECA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
OHECA0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
OHECA0003	1.a. Thank You
	4.a. General Noise Modeling
	4.r. Nonauditory Health Effects
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	13.a. Environmental Justice Impacts
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
OLCLY0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
OLDJ00001	1.a. Thank You
OLIDE0001	1.a. Thank You
OLIDE0002	1.a. Thank You
OLIJE0001	1.a. Thank You
OLIJI0001	1.a. Thank You
0.1310001	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
OLMJE0001	1.a. Thank You
02141320001	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
OLSCI0001	1.a. Thank You
OLJCI0001	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.j. Fluperty values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
OLSCO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
OLSDA0001	1.a. Thank You
	12.j. Property Values
OLSDA0002	1.a. Thank You
0135710002	4.a. General Noise Modeling
OLSDA0003	1.a. Thank You
OLSDAOOOS	2.k. Range of Alternatives
015040004	1.a. Thank You
OLSDA0004	
	2.k. Range of Alternatives
OLSDA0005	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
OLSDA0006	1.a. Thank You
	4.r. Nonauditory Health Effects
OLSDA0007	1.a. Thank You
	4.q. Potential Hearing Loss
OLSDA0008	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
OLSDA0009	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
OLSDA0010	1.a. Thank You
0L3DA0010	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Fractice Patterns 3.f. Field Carrier Landing Practice Operation Totals
	3.1. Field Carrier Landing Practice Operation Totals
	2 - Field Coming Londing Description Fundations and High Towns
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
OLSDA0011	1.a. Thank You
	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances
OLSDA0011 OLSDA0012	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You
	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances
	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You
OLSDA0012	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts
OLSDA0012	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations
OLSDA0012	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.h. Runway Usage, Flight Tracks, and Altitudes
OLSDA0012	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones
OLSDA0012 OLSDA0013	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children
OLSDA0012	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You
OLSDA0012 OLSDA0013 OLSDA0014	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 7.c. Noise Disclosure
OLSDA0012 OLSDA0013	1.a. Thank You 11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You 13.a. Environmental Justice Impacts 1.a. Thank You 3.b. Flight Tracks and Federal Aviation Administration Regulations 3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
OLSDA0016	1.a. Thank You
	4.r. Nonauditory Health Effects
OLSDA0017	1.a. Thank You
	4.j. Other Reports
OLSDA0018	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
OLSDA0019	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
OLSDA0020	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
OLSLI0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
	12.h. Tourism
OLSMA0001	1.a. Thank You
OLSMA0002	1.a. Thank You
	2.l. No Action Alternative
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.d. Environmental Health Risks and Safety Risks to Children
OLSMA0003	1.a. Thank You
	5.a. Accident Potential Zones
	12.e. Agriculture Analysis
OLSMA0004	1.a. Thank You
	12.i. Housing Access and Affordability
	12.m. Education Impacts
OLSMA0005	1.a. Thank You
	4.l. Points of Interest
OLSRC0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
OLSVE0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.n. Alternatives Considered But Eliminated
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Response Title/Code
1.a. Thank You
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
3.a. Aircraft Operations
4.a. General Noise Modeling
4.o. Classroom Learning Interference
4.r. Nonauditory Health Effects
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
5.a. Accident Potential Zones
5.c. Condition of Outlying Landing Field Coupeville
5.d. Environmental Health Risks and Safety Risks to Children
5.e. Lack of First Responders at Outlying Landing Field Coupeville
7.g. Ebey's Landing National Historical Reserve
7.j. Impacts on Outdoor Sports
10.b. Biological Resources Impacts
10.m. Impacts to Marine Species and Habitat
11.d. Per- and Polyfluoroalkyl Substances
12.e. Agriculture Analysis
12.f. Economic Hardship and Impacts
12.h. Tourism
12.j. Property Values
12.l. Community Service Impacts
12.m. Education Impacts
12.n. Quality of Life
1.a. Thank You
4.o. Classroom Learning Interference
4.q. Potential Hearing Loss
4.r. Nonauditory Health Effects
1.a. Thank You
4.r. Nonauditory Health Effects
1.a. Thank You
4.r. Nonauditory Health Effects
1.a. Thank You
1.b. Best Available Science and Data
2.a. Purpose and Need
2.b. Scope of the Environmental Impact Statement and Analysis Conducted
2.c. Compliance with the National Environmental Policy Act
2.e. Public Involvement Process
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
4.o. Classroom Learning Interference
4.r. Nonauditory Health Effects
5.a. Accident Potential Zones
5.c. Condition of Outlying Landing Field Coupeville
5.d. Environmental Health Risks and Safety Risks to Children
5.e. Lack of First Responders at Outlying Landing Field Coupeville
7.b. Land Use Compatibility and Air Installations Compatible Use Zones
11.d. Per- and Polyfluoroalkyl Substances
12.e. Agriculture Analysis
12.h. Tourism
12.i. Housing Access and Affordability
12.i. Housing Access and Affordability 12.j. Property Values
12.i. Housing Access and Affordability12.j. Property Values12.m. Education Impacts
12.i. Housing Access and Affordability 12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ORCST0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	,
	4.t. Noise Mitigation
	6.f. Fuel Dumping
	7.h. San Juan Islands National Monument
ORMIN0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
OROSH0001	1.a. Thank You
3.133.13332	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
OROSH0002	1.a. Thank You
UKUSHUUU2	
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
OROSH0003	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
OROSH0004	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
OROSH0005	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
O D O C LI O O C	5.d. Environmental Health Risks and Safety Risks to Children
OROSH0006	1.a. Thank You
	13.a. Environmental Justice Impacts
OROSH0007	1.a. Thank You
	4.q. Potential Hearing Loss
OROSH0008	1.a. Thank You
	7.c. Noise Disclosure
OROSH0009	1.a. Thank You
	4.q. Potential Hearing Loss
OROSH0010	1.a. Thank You
01.03110010	4.r. Nonauditory Health Effects
OBOSH0011	
OROSH0011	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
OROSH0012	1.a. Thank You
	4.j. Other Reports
OROSH0013	1.a. Thank You
	4.r. Nonauditory Health Effects
OROSH0014	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	1 4.8. Average Allitual Day/Average busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

1.a. Thank You 4.f. Noise Measurements/Modeling/On-Site Validation 4.j. Other Reports 1.a. Thank You 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.f. Noise Measurements/Modeling/On-Site Validation 4.o. Classroom Learning Interference 4.p. Sleep Disturbance
4.j. Other Reports 1.a. Thank You 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.f. Noise Measurements/Modeling/On-Site Validation 4.o. Classroom Learning Interference
1.a. Thank You 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.f. Noise Measurements/Modeling/On-Site Validation 4.o. Classroom Learning Interference
 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.f. Noise Measurements/Modeling/On-Site Validation 4.o. Classroom Learning Interference
2.k. Range of Alternatives2.n. Alternatives Considered But Eliminated4.f. Noise Measurements/Modeling/On-Site Validation4.o. Classroom Learning Interference
2.n. Alternatives Considered But Eliminated4.f. Noise Measurements/Modeling/On-Site Validation4.o. Classroom Learning Interference
4.f. Noise Measurements/Modeling/On-Site Validation4.o. Classroom Learning Interference
4.o. Classroom Learning Interference
4.q. Potential Hearing Loss
4.r. Nonauditory Health Effects
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
5.a. Accident Potential Zones
5.c. Condition of Outlying Landing Field Coupeville
5.d. Environmental Health Risks and Safety Risks to Children
5.e. Lack of First Responders at Outlying Landing Field Coupeville
7.g. Ebey's Landing National Historical Reserve
7.j. Impacts on Outdoor Sports
10.b. Biological Resources Impacts
10.m. Impacts to Marine Species and Habitat
11.d. Per- and Polyfluoroalkyl Substances
12.e. Agriculture Analysis
12.f. Economic Hardship and Impacts
12.h. Tourism
12.j. Property Values
12.l. Community Service Impacts
12.m. Education Impacts
12.n. Quality of Life
1.a. Thank You
4.f. Noise Measurements/Modeling/On-Site Validation
4.m. Supplemental Metrics
4.r. Nonauditory Health Effects
12.n. Quality of Life
1.a. Thank You
4.f. Noise Measurements/Modeling/On-Site Validation
4.m. Supplemental Metrics
4.r. Nonauditory Health Effects
12.n. Quality of Life
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ORRTA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
ORTDO0001	1.a. Thank You
OSHEL0001	1.a. Thank You
OSTKY0001	1.a. Thank You
OSTME0001	1.a. Thank You
007070004	4.r. Nonauditory Health Effects
OSTST0001	1.a. Thank You
OTTAN0001	1.a. Thank You
OWEGA0001	1.a. Thank You
	10.c. Wildlife Sensory Disturbance and Habituation
OWEGA0002	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
OWEGA0003	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
OWEJO0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
PACDA0001	1.a. Thank You
	4.t. Noise Mitigation
PAGJE0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
PALNI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	Hondaditory reducti Effects
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PALNI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	19.b. Revised Cumulative Impacts Analysis
PALVI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PALYV0001	1.a. Thank You
TALIVOOOI	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
PAPRO0001	12.j. Property Values 1.a. Thank You
FALIOUUI	4.l. Points of Interest
	4.m. Supplemental Metrics
	• • • • • • • • • • • • • • • • • • • •
	7.d. Recreation and Wilderness Analysis and Study Area
DADDOOOO	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PAPRO0002	1.a. Thank You
PAPWI0001	1.a. Thank You
PAPWI0002	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PARGA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.d. Arrivals and Departures
	3.f. Field Carrier Landing Practice Operation Totals
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
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	15.b. Potable Water and Wastewater Capacity
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	17.a. Hazardous Materials and Waste Impacts
	19.b. Revised Cumulative Impacts Analysis
PARGA0002	1.a. Thank You
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
PARGA0003	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
DARCA0004	·
PARGA0004	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
PARGA0005	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.e. Field Carrier Landing Practice Patterns
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	LIZ.N. COMPENSATION TO CHIZENS TO FINALE FLODELLY
PARGA0006	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PARJU0001	1.a. Thank You
	1.b. Best Available Science and Data
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PARJU0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
PARLA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
PARLY0001	1.a. Thank You
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PARMA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.i. Runway Operating Hours and Flight Schedules
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.j. Other Reports
	•
	4.I. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.a. Regional Land Use and Community Character
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	·
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	·
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	13.a. Environmental Justice Impacts
	15.b. Potable Water and Wastewater Capacity
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	17.a. Hazardous Materials and Waste Impacts
PARMI0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
PARRO0001	1.a. Thank You
	7.a. Regional Land Use and Community Character
PARRO0002	1.a. Thank You
ANNOUUZ	
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PASCI0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
PASKI0001	1.a. Thank You
1 ASKIOOOI	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
PASKI0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PATPA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
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	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PATRO0001	1.a. Thank You
PAUED0001	1.a. Thank You2.m. Record of Decision/Preferred Alternative
PAUED0001	1.a. Thank You.
FAULDUUZ	
D.1.1/10004	2.m. Record of Decision/Preferred Alternative
PAUKR0001	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.j. Property Values
PAUMI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PAURI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
PAURI0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
PEAFR0001	1.a. Thank You
I LAI NOOOI	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
PEAFR0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
PEALIO001	1.a. Thank You
PEALIOUDI	
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
PEAMA0001	1.a. Thank You
	12.h. Tourism
PEAMA0002	1.a. Thank You
LAIVIAUUUZ	2.n. Alternatives Considered But Eliminated
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PEANA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation
PEARA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PECRE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.n. Speech Interference (Indoor and Outdoor)
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
PEDJA0001	1.a. Thank You
	1.d. General Project Concerns
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.f. Use of Public Comments
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
	14.a. Transportation Impacts
	15.a. Infrastructure
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.d. Electronic Warfare
PEDNO0001	1.a. Thank You
PEERO0001	1.a. Thank You
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PEKLU0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Metric 4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
ELCL0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.e. Field Carrier Landing Practice Patterns
	3.h. Runway Usage, Flight Tracks, and Altitudes
ELRO0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.g. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
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	10.b. Biological Resources Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PENSU0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
PERDA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
PERJE0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
PERLA0001	1.a. Thank You
PERLA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	7.e. Impacts to Recreation from Noise/Operations
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
PERRG0001	1.a. Thank You
LIMOUUL	

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PERSH0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	9.a. Consideration of Tribes
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
PESCX0001	1.a. Thank You
	11.a. Groundwater
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
PETBR0001	1.a. Thank You
. 1.50001	2.e. Public Involvement Process
	2.m. Record of Decision/Preferred Alternative
PETBR0002	1.a. Thank You
FEIDNOOOZ	4.l. Points of Interest
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
DETROOOS	12.I. Community Service Impacts
PETBR0003	1.a. Thank You
	2.l. No Action Alternative
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	12.o. Cost-Benefit Analysis
PETBR0004	1.a. Thank You
	12.a. Socioeconomic Study Area
	12.d. Population Impacts
PETBR0005	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
PETBR0006	1.a. Thank You
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	12.c. Socioeconomic Impacts
	12.h. Tourism
PETBR0007	1.a. Thank You
	4.l. Points of Interest
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	12.h. Tourism
PETBR0008	1.a. Thank You
. 2.2	12.j. Property Values
PETBR0009	1.a. Thank You
. 2.5.0003	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.m. Education Impacts
DETERMONA O	·
PETBR0010	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
PETBR0011	1.a. Thank You
	12.n. Quality of Life
	12.o. Cost-Benefit Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PETBR0012	1.a. Thank You
	6.f. Fuel Dumping
	12.e. Agriculture Analysis
PETCA0001	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.n. Quality of Life
PETJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
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	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PETJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PETJO0002	1.a. Thank You
	2.k. Range of Alternatives
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
PETLI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
PETLI0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
PETLI0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
PETLI0004	1.a. Thank You
	4.j. Other Reports
PETLI0005	1.a. Thank You
	4.q. Potential Hearing Loss
PETLI0006	1.a. Thank You
	4.r. Nonauditory Health Effects
PETLI0007	1.a. Thank You
	7.c. Noise Disclosure
PETLI0008	1.a. Thank You
	13.a. Environmental Justice Impacts
PETLI0009	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PETLY0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.d. Arrivals and Departures
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	6.f. Fuel Dumping
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.c. Wildlife Sensory Disturbance and Habituation
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
PETMA0001	1.a. Thank You
PETMA0002	1.a. Thank You
DETA 4 0000	2.a. Purpose and Need
PETMA0003	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PETMI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PETMO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PETOL0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	25.6. Electronic warrance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PETPA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.c. Military Training Routes
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	6.g. Chaff
	7.f. Impacts to Wilderness Areas
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.n. Quality of Life 19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
PETTH0001	
PETTHOUGH	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
DETTYOOOL	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PETTY0001	1.a. Thank You
	4.o. Classroom Learning Interference
25.1.1.0004	12.m. Education Impacts
PFAMA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PFASA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
PHIBA0001	1.a. Thank You
THIBAOOOI	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects 9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.l. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
D	19.d. Electronic Warfare
PHIWI0001	1.a. Thank You
	2.j. Costs of the Proposed Action

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PIADI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
PIAGA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PIAGA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.h. Species-Specific Discussions
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
PIAGA0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
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	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
PIAGA0004	1.a. Thank You
PIAGAUUU4	
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.d. Environmental Health Risks and Safety Risks to Children
PIAGA0005	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PICCL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	7.g. Ebey's Landing National Historical Reserve
	12.c. Socioeconomic Impacts
	12.h. Tourism
PICJA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
PICJA0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
PICJA0003	1.a. Thank You
	2.k. Range of Alternatives
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
PICJA0004	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	5.a. Accident Potential Zones
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PICJA0005	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
PICJA0006	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PICJA0007	1.a. Thank You
	2.a. Purpose and Need
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
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	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
PICMA0001	1.a. Thank You
PICMU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	•
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
DIFI/A 0004	
PIEKA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
PIEKA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	2.11. Alternatives Considered But Liminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PIERIO001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
PIETIO001	1.a. Thank You
PIHER0001	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
PINET0001	1.a. Thank You
	3.d. Arrivals and Departures
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
	12.j. Property Values
PINLI0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
PINLU0001	1.a. Thank You
	19.d. Electronic Warfare
	25.4. 2.000.00 1.00.0

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PINSC0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PIPHE0001	1.a. Thank You
111120001	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
PIRPA0001	1.a. Thank You
FINFAUUUI	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
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	4.t. Noise Mitigation 4.v. Impacts to Domestic Pets, Livestock, or Wildlife
DIZDLI0004	1.a. Thank You
PIZPH0001	
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
DIED. 10000	4.t. Noise Mitigation
PIZPH0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PLAAL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Noise Metrics Not Currently in Analysis
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
PLASY0001	1.a. Thank You
LASTOGGI	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
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	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones 6.f. Fuel Dumping
	1 0
	7.e. Impacts to Recreation from Noise/Operations
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PLASY0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	6.f. Fuel Dumping
	7.e. Impacts to Recreation from Noise/Operations
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.j. Plants
	10.l. Bird Migration
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
2110110004	19.d. Electronic Warfare
PLICH0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
POHJO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
РОНЈО0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	18.a. Climate Change and Greenhouse Gases
POHKC0001	1.a. Thank You
POHWI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
POPAN0001	1.a. Thank You
1017110001	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
POPAN0002	1.a. Thank You
1 017110002	12.i. Housing Access and Affordability
POPAN0003	1.a. Thank You
1017110003	12.h. Tourism
POPAN0004	1.a. Thank You
101 AN0004	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
POPAN0005	1.a. Thank You
FOFAINOUUS	11.d. Per- and Polyfluoroalkyl Substances
POPAN0006	1.a. Thank You
FOFAINOOOO	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
POPAN0007	1.a. Thank You
r Or ANOUU/	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values
PORBR0001	1.a. Thank You
LOVPUOOOT	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
PORBR0002	1.a. Thank You
F UNDRUUUZ	4.d. Day-Night Average Sound Level Metric
	, 5
DODDDOO2	4.g. Average Annual Day/Average Busy Day Noise Levels
PORBR0003	1.a. Thank You 4 f. Noice Messurements / Medeling / On Site Validation
	4.f. Noise Measurements/Modeling/On-Site Validation
DODDDOOA	4.j. Other Reports
PORBR0004	1.a. Thank You4.j. Other Reports
PORBR0005	1.a. Thank You
	4.r. Nonauditory Health Effects
PORBR0006	1.a. Thank You
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PORBR0007	1.a. Thank You
	7.c. Noise Disclosure
PORBR0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
PORBR0009	1.a. Thank You
	13.a. Environmental Justice Impacts
PORBR0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
PORBR0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
PORBR0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
PORBR0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
PORBR0014	1.a. Thank You
	4.q. Potential Hearing Loss
PORBR0015	1.a. Thank You
	4.r. Nonauditory Health Effects
PORJA0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	14.a. Transportation Impacts
POSFR0001	1.a. Thank You
POSKA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
POWBA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
POWBI0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
POWJA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
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	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
POWLA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	, , ,
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
POWLA0002	1.a. Thank You
	3.c. Military Training Routes
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
POWLA0003	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.i. Deception Pass State Park and Other State Parks
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.p. Local Differences in Economy
	14.a. Transportation Impacts
POWLA0004	1.a. Thank You
POWLA0004	
	3.d. Arrivals and Departures
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	12.i. Housing Access and Affordability
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
POWLA0005	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.i. Deception Pass State Park and Other State Parks
	12.b. Invisible Costs
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.m. Education Impacts
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	12.p. Local Differences in Economy
20144 4 2025	14.a. Transportation Impacts
POWLA0006	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	14.d. Bridges and Ferries
POWLE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.t. Noise Mitigation
	6.f. Fuel Dumping
POWLE0002	1.a. Thank You
	2.k. Range of Alternatives
	2.I. No Action Alternative
	3.j. Flight Simulators
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.c. Noise Disclosure

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
POWLE0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
POWLE0004	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.m. Education Impacts
	14.a. Transportation impacts
POWNI0001	1.a. Thank You
	2.e. Public Involvement Process
	10.c. Wildlife Sensory Disturbance and Habituation
POWRO0001	1.a. Thank You
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PRALO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
PRALO0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
PRALO0003	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
PREBE0001	1.a. Thank You
	2.f. Use of Public Comments
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PREGE0001	1.a. Thank You
	1.a. Thank You
DDECLIOOO1	
PRESU0001	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PRIKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	12.h. Tourism
PRIPA0001	1.a. Thank You
	1.d. General Project Concerns
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	7.c. Noise Disclosure
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	12.e. Agriculture Analysis
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PRISO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
PRISTO001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
PROAB0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
DUCDIO001	·
PUGBI0001	1.a. Thank You
PURJU0001	1.a. Thank You
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
PURKE0001	1.a. Thank You
PURRO0001	1.a. Thank You
	2.e. Public Involvement Process
DUDA#0004	2.f. Use of Public Comments
PURWI0001	1.a. Thank You
	12.e. Agriculture Analysis
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

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ted Noise, Low Frequency Noise, and Vibrations
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nterference (Indoor and Outdoor)
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turbance
igation
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nental Health Risks and Safety Risks to Children
on and Wilderness Analysis and Study Area
al Resources Study Area
al Resources Impacts
s to Marine Species and Habitat
Peninsula, Olympic National Park, and at-Sea Training
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igation
to Domestic Pets, Livestock, or Wildlife
Potential Zones
nental Health Risks and Safety Risks to Children
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Peninsula, Olympic National Park, and at-Sea Training
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ice with the National Environmental Policy Act
Alternatives
Operations
acks and Federal Aviation Administration Regulations
and Departures
Usage, Flight Tracks, and Altitudes
asurements/Modeling/On-Site Validation
ted Noise, Low Frequency Noise, and Vibrations
ports
nental Metrics
tigation
to Recreation from Noise/Operations
Sensory Disturbance and Habituation
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v Values
nsation to Citizens for Private Property
e Carbon Dioxide per Aircraft
gton State Greenhouse Gas Goals

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RACLA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
RAIJI0001	1.a. Thank You
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
RAMDI0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
RAMKA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
RAMKE0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RAPKY0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
RAPKY0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RASDR0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
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	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
RAWMA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
RAYAM0001	1.a. Thank You
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
RAYAM0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
RAYAM0003	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
DAVANAOO A	
RAYAM0004	1.a. Thank You
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
RAYDE0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RAYKA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
RAYKA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
RAYKA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
RAYKA0004	1.a. Thank You
	4.j. Other Reports
RAYKA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
RAYKA0006	1.a. Thank You
	4.q. Potential Hearing Loss
RAYKA0007	1.a. Thank You
	7.c. Noise Disclosure
RAYKA0008	1.a. Thank You
	7.c. Noise Disclosure
RAYKA0009	1.a. Thank You
	13.a. Environmental Justice Impacts
RAYKA0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
RAYKA0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
RAYKA0012	1.a. Thank You
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	2.c. Socioeconomic Impacts
	12.b. Scope of the Environmental Impact Statement and Analysis Conducted
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
	14.b. Vehicle Collisions and Safety
	14.c. Pedestrians, Bicycles, and Bus Stops

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RAYKA0013	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
RAYKA0014	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
RAYKA0015	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
RAYKA0016	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
RAYKA0017	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
RAYKA0018	1.a. Thank You
	4.r. Nonauditory Health Effects
RAYKA0019	1.a. Thank You
	4.r. Nonauditory Health Effects
RAYKA0020	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RAYKA0021	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
RAYKA0022	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RAYKA0023	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
RAYKA0024	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RAYKA0025	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
RAYLO0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	18.a. Climate Change and Greenhouse Gases
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
REAWI0001	1.a. Thank You
REBGI0001	1.a. Thank You
NEDGIOCOT	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	15.u. Electionic Wandle

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RECHE0001	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.f. Endangered Species Impact Analysis Adequacy
	12.h. Tourism
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare
DECLIFO003	
RECHE0002	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
RECHE0003	1.a. Thank You
	4.m. Supplemental Metrics
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
RECHE0004	1.a. Thank You
KECHE0004	2.e. Public Involvement Process
25015005	2.f. Use of Public Comments
RECHE0005	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
RECHE0006	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
REDJE0001	1.a. Thank You
REDNI0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
DEDAHOOOS	19.d. Electronic Warfare
REDNI0002	1.a. Thank You
	9.a. Consideration of Tribes
REDRI0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
REELO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
REELO0002	1.a. Thank You
NEELO OOO E	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
REELO0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
REELO0004	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area 12.h. Tourism
DEEN 4 0004	
REEMA0001	1.a. Thank You
REESA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.j. Floperty values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
REHJO0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.q. Potential Hearing Loss
REHJO0002	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
REIBE0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
REIBR0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
	7.g. Ebey's Landing National Historical Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	14.b. Vehicle Collisions and Safety
REICA0001	1.a. Thank You
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	12.c. Socioeconomic Impacts
REIMO0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
DEIDEOOO1	1.a. Thank You
REIRE0001	
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
REIRE0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
REIRE0003	1.a. Thank You
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
REIRE0004	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
RENWI0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.c. Socioeconomic Impacts
RESCO0001	1.a. Thank You
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.n. Quality of Life
REUVA0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	12.h. Tourism
	12.n. Quality of Life
REUVA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	12.n. Quality of Life
REUVA0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
REYMA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
DICDE0004	12.h. Tourism
RICBE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
RICCA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
RICCA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
RICDE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	, ,
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
RICDE0002	1.a. Thank You
	4.q. Potential Hearing Loss
RICDI0001	1.a. Thank You
	1.d. General Project Concerns

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RICEL0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.n. Alternatives Considered But Eliminated
RICEL0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
RICEL0003	1.a. Thank You
	1.b. Best Available Science and Data
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
RICGR0001	1.a. Thank You
RICGR0002	1.a. Thank You
RICJE0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
RICJE0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
RICKI0001	1.a. Thank You
	19.d. Flectronic Warfare
RICKI0002	1.a. Thank You
NICKIUUUZ	
	10.m. Impacts to Marine Species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RICLY0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	5.a. Accident Potential Zones
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
RICLY0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	5.a. Accident Potential Zones
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
RICLY0003	1.a. Thank You
MCETOOOS	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
RICRU0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	, ,
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	19.b. Revised Cumulative Impacts Analysis
RICRU0002	1.a. Thank You
RICKOUUZ	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
2102110000	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
RICRU0003	1.a. Thank You
	12.b. Invisible Costs
RICRU0004	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RICSA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	7.i. Deception Pass State Park and Other State Parks
	12.h. Tourism
RICSA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
RICWI0001	1.a. Thank You
KICWIOOOI	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
RICWI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
RICWI0003	1.a. Thank You
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
RIDRO0001	1.a. Thank You
RIEJE0001	1.a. Thank You
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
DIFIE	4.r. Nonauditory Health Effects
RIEJE0002	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.s. Health Impact Assessment and Long-term Health Study Requests
RIEST0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.j. Property Values
RIEST0002	1.a. Thank You
ME310002	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.j. Property Values
RIEST0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RIKJE0001	1.a. Thank You
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
RILJI0001	1.a. Thank You
	1.d. General Project Concerns

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RILLA0001	1.a. Thank You
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.g. Agency Participation
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.0. Classroom Learning Interference
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	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.f. Fuel Dumping
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
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	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	12.o. Cost-Benefit Analysis
	13.a. Environmental Justice Impacts
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	17.a. Hazardous Materials and Waste Impacts
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.e. Naval Special Operations EA

RILLA0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.g. Agency Participation
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.f. Fuel Dumping
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.I. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.J. Froperty Values 12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.o. Cost-Benefit Analysis
	13.a. Environmental Justice Impacts
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.e. Naval Special Operations EA
RILLI0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
RINRA0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
RIODI0001	1.a. Thank You
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
RISPE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
RISSU0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
RISSU0002	1.a. Thank You2.k. Range of Alternatives2.n. Alternatives Considered But
	Eliminated
RISSU0003	1.a. Thank You
	4.j. Other Reports
RISSU0004	1.a. Thank You
	4.r. Nonauditory Health Effects
RISSU0005	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
RITJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROAKA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
OAKA0002	1.a. Thank You
10711710002	2.n. Alternatives Considered But Eliminated
	4.j. Other Reports
	4.I. Points of Interest
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.i. Deception Pass State Park and Other State Parks
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
	12.o. Cost-Benefit Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROBBO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
ROBCY0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
ROBCY0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
ROBCY0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
ROBCY0004	1.a. Thank You
	4.j. Other Reports
ROBCY0005	1.a. Thank You
	4.r. Nonauditory Health Effects
ROBCY0006	1.a. Thank You
	4.q. Potential Hearing Loss
ROBCY0007	1.a. Thank You
	7.c. Noise Disclosure
ROBCY0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
ROBCY0009	1.a. Thank You
	13.a. Environmental Justice Impacts
ROBCY0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
ROBCY0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
ROBCY0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
ROBCY0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
ROBCY0014	1.a. Thank You
	4.q. Potential Hearing Loss
ROBCY0015	1.a. Thank You
	4.r. Nonauditory Health Effects
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROBEL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
ROBEL0002	1.a. Thank You
	12.f. Economic Hardship and Impacts
ROBEL0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
ROBGA0001	1.a. Thank You
ROBGE0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
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	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
ROBGE0002	1.a. Thank You
	3.i. Runway Operating Hours and Flight Schedules
ROBHO0001	1.a. Thank You
	7.e. Impacts to Recreation from Noise/Operations
	7.g. Ebey's Landing National Historical Reserve
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
POPKROOO1	1.a. Thank You
ROBKR0001	
	7.g. Ebey's Landing National Historical Reserve
	11.d. Per- and Polyfluoroalkyl Substances
	12.i. Housing Access and Affordability

Table M-1 Comprehensive List of Comments and Responses to Comments

ROBLY0001 1.a. Thank You 1.d. General Project Concerns 2.a. Purpose and Need 12.j. Property Values 1.a. Thank You 1.d. General Project Concerns 2.b. Scope of the Environmental Impact Statement and Analysis 2.c. Compliance with the National Environmental Policy Act 2.d. Program of Record for Buying Growler Aircraft 2.k. Range of Alternatives 2.m. Record of Decision/Preferred Alternative 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.p. Sieep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requ 5.a. Accident Potential Zones 8.a. Cultural Resources Area of Potential Effect 8.b. Section 106 Process 8.c. Noise and Vibration Impacts to Cultural Resources 8.j. City of Port Townsend Cultural Resources 10.f. Endangered Species Impact Analysis Adequacy 12.h. Tourism 18.b. Average Carbon Dioxide per Aircraft 18.d. Washington State Greenhouse Gas Goals 19.b. Revised Cumulative Impacts Analysis 19.d. Electronic Warfare ROBNO0001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.a. Regional Land Use and Community Character 11.d. Per- and Polyfluoroalkyl Substances 12.e. Agriculture Analysis	
2.a. Purpose and Need 12.j. Property Values ROBLY0001 1.a. Thank You 1.d. General Project Concerns 2.b. Scope of the Environmental Impact Statement and Analysis 2.c. Compliance with the National Environmental Policy Act 2.d. Program of Record for Buying Growler Aircraft 2.k. Range of Alternatives 2.m. Record of Decision/Preferred Alternative 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requ 5.a. Accident Potential Zones 8.a. Cultural Resources Area of Potential Effect 8.b. Section 106 Process 8.c. Noise and Vibration Impacts to Cultural Resources 8.j. City of Port Townsend Cultural Resources 10.f. Endangered Species Impact Analysis Adequacy 12.h. Tourism 18.b. Average Carbon Dioxide per Aircraft 18.d. Washington State Greenhouse Gas Goals 19.b. Revised Cumulative Impacts Analysis 19.d. Electronic Warfare 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.a. Regional Land Use and Community Character 11.d. Per- and Polyfluoroalkyl Substances	
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2.c. Compliance with the National Environmental Policy Act 2.d. Program of Record for Buying Growler Aircraft 2.k. Range of Alternatives 2.m. Record of Decision/Preferred Alternative 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requ 5.a. Accident Potential Zones 8.a. Cultural Resources Area of Potential Effect 8.b. Section 106 Process 8.c. Noise and Vibration Impacts to Cultural Resources 8.j. City of Port Townsend Cultural Resources 10.f. Endangered Species Impact Analysis Adequacy 12.h. Tourism 18.b. Average Carbon Dioxide per Aircraft 18.d. Washington State Greenhouse Gas Goals 19.b. Revised Cumulative Impacts Analysis 19.d. Electronic Warfare ROBNO001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.a. Regional Land Use and Community Character 11.d. Per- and Polyfluoroalkyl Substances	Conducted
2.d. Program of Record for Buying Growler Aircraft 2.k. Range of Alternatives 2.m. Record of Decision/Preferred Alternative 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.p. Sleep Disturbance 4.q. Potential Hearing Loss 4.r. Nonauditory Health Effects 4.s. Health Impact Assessment and Long-term Health Study Requ 5.a. Accident Potential Zones 8.a. Cultural Resources Area of Potential Effect 8.b. Section 106 Process 8.c. Noise and Vibration Impacts to Cultural Resources 8.j. City of Port Townsend Cultural Resources 10.f. Endangered Species Impact Analysis Adequacy 12.h. Tourism 18.b. Average Carbon Dioxide per Aircraft 18.d. Washington State Greenhouse Gas Goals 19.b. Revised Cumulative Impacts Analysis 19.d. Electronic Warfare ROBNO001 1.a. Thank You 1.e. Risk of Terrorist Attack 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.o. Classroom Learning Interference 4.r. Nonauditory Health Effects 5.a. Accident Potential Zones 5.d. Environmental Health Risks and Safety Risks to Children 7.a. Regional Land Use and Community Character 11.d. Per- and Polyfluoroalkyl Substances	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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11.d. Per- and Polyfluoroalkyl Substances	
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12.e. Agriculture Analysis	
12.h. Tourism	
12.i. Housing Access and Affordability	
12.j. Property Values	
12.m. Education Impacts	
12.n. Quality of Life	
13.a. Environmental Justice Impacts	
ROBPA0001 1.a. Thank You	
1.b. Best Available Science and Data	
2.b. Scope of the Environmental Impact Statement and Analysis	onducted
2.n. Alternatives Considered But Eliminated	
ROBRO0001 1.a. Thank You	
2.n. Alternatives Considered But Eliminated	
4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations	
ROBST0001 1.a. Thank You	
4.d. Day-Night Average Sound Level Metric	
4.g. Average Annual Day/Average Busy Day Noise Levels	

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROBVI0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
ROBVI0002	1.a. Thank You
100010002	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.o. Cost-Benefit Analysis
	17.a. Hazardous Materials and Waste Impacts
ROBVI0003	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.o. Cost-Benefit Analysis
	17.a. Hazardous Materials and Waste Impacts
POCAPOOO1	1.a. Thank You
ROCAR0001	7.d. Recreation and Wilderness Analysis and Study Area
	12.j. Property Values
	12.n. Quality of Life
RODFR0001	19.d. Electronic Wartare
	1.a. Thank You
2021110001	11.a. Groundwater
RODMA0001	1.a. Thank You
	1.d. General Project Concerns
RODME0001	1.a. Thank You
ROEGA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
ROEGR0001	1.a. Thank You
	4.k. Comparison of the Prowler to the Growler

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROGSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.m. Quality of Life
ROGSU0002	1.a. Thank You
KOG300002	
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
ROGVI0001	1.a. Thank You
	2.k. Range of Alternatives
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	12.h. Tourism
	12.i. Housing Access and Affordability
ROHJI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROHMA0001	1.a. Thank You
	3.a. Aircraft Operations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
ROLSE0001	1.a. Thank You
NOLSEGOOT	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
ROLSE0002	1.a. Thank You
ROLSEU002	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	7.d. Recreation and Wilderness Analysis and Study Area
DOM 4100004	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
ROMJO0001	1.a. Thank You
ROMJU0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.d. Electronic Warfare
RONMI0001	1.a. Thank You
ROOAL0001	1.a. Thank You
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	5.a. Accident Potential Zones
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
ROOAL0002	1.a. Thank You
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	5.a. Accident Potential Zones
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
ROOBO0001	1.a. Thank You
	2.k. Range of Alternatives
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	12.e. Agriculture Analysis
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROOBR0001	1.a. Thank You
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	5.a. Accident Potential Zones
	12.c. Socioeconomic Impacts
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	12.f. Economic Hardship and Impacts
0.000000	12.n. Quality of Life
ROOBR0002	1.a. Thank You
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	5.a. Accident Potential Zones
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.n. Quality of Life
ROOJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	·
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
ROOJO0002	1.a. Thank You
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
ROOJO0003	1.a. Thank You
700100003	
	6.b. National Ambient Air Quality Standards Compliance
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
ROSBO0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
POSPO0003	Ü
ROSBO0002	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROSHA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
ROSJA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
ROSJA0002	1.a. Thank You
ROSJE0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROSJE0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
OCIEO003	1.a. Thank You
ROSJE0003	
ROSJE0004	11.d. Per- and Polyfluoroalkyl Substances
	1.a. Thank You
	4.r. Nonauditory Health Effects
ROSRA0001	1.a. Thank You
ROSRE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
ROSRO0001	1.a. Thank You
1031100001	
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.k. Comparison of the Prowler to the Growler
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
ROTJA0001	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	5.5. There is an a reactary wattern station regulations

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROTKA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	7.d. Recreation and Wilderness Analysis and Study Area
	12.n. Quality of Life
ROTLX0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
ROTSU0001	1.a. Thank You
101300001	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
ROUDA0001	1.a. Thank You
KOODAOOOI	
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
ROUSU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	S Comments
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ROUSU0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	· · · · · · · · · · · · · · · · · · ·
	4.t. Noise Mitigation 7.h. San Juan Islands National Monument
2014/51 2024	
ROWEL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
2014/14/2001	
ROWMI0001	1.a. Thank You
ROYDE0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.t. Noise Mitigation
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
RQDBA0001	1.a. Thank You
RUBJU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.l. No Action Alternative
	12.c. Socioeconomic Impacts
RUBSA0001	1.a. Thank You
1050/10001	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.k. Range of Alternatives
RUDKA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.h. Tourism
	12.j. Property Values
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
RUDPE0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
RUGSH0001	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
RUNJU0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
RUSHA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
RUSJ00001	1.a. Thank You
	2.a. Purpose and Need
	2.e. Public Involvement Process
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	10.b. Biological Resources Impacts
RUSLA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	19.d. Electronic Warfare
RUSMI0001	1.a. Thank You
RUTCA0001	1.a. Thank You
ROTCAUGOI	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	* '
	L 12.M. FOUCATION IMPACTS
	12.m. Education Impacts 12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

4.f. Noise Measure 4.r. Nonauditory F 4.s. Health Impact 4.t. Noise Mitigatie 10.a. Biological Re 11.a. Groundwate 11.d. Per- and Poly 14.a. Transportatie RYAEI0002 1.a. Thank You 1.b. Best Available 2.l. No Action Alte 2.m. Record of De 4.f. Noise Measure 4.r. Nonauditory F 4.s. Health Impact 10.a. Biological Re 11.d. Per- and Poly 14.a. Transportatie RYASO0001 1.a. Thank You 4.r. Nonauditory F 12.n. Quality of Lif SAADR0002 1.a. Thank You 4.r. Nonauditory F 12.n. Quality of Lif SADD00001 1.a. Thank You	native sion/Preferred Alternative nents/Modeling/On-Site Validation alth Effects assessment and Long-term Health Study Requests nources Study Area lluoroalkyl Substances n Impacts dicience and Data native sion/Preferred Alternative nents/Modeling/On-Site Validation alth Effects assessment and Long-term Health Study Requests
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2.m. Record of De 4.f. Noise Measure 4.r. Nonauditory H 4.s. Health Impact 10.a. Biological Re 11.d. Per- and Poly 14.a. Transportation RYASO0001 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SADD00001 1.a. Thank You 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SADD00001 1.a. Thank You 12.j. Property Valu 12.n. Quality of Lift SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001	sion/Preferred Alternative nents/Modeling/On-Site Validation alth Effects sssessment and Long-term Health Study Requests
4.f. Noise Measure 4.r. Nonauditory H 4.s. Health Impact 10.a. Biological Re 11.d. Per- and Poly 14.a. Transportation RYASO0001 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SADD00001 1.a. Thank You	nents/Modeling/On-Site Validation alth Effects sssessment and Long-term Health Study Requests
4.r. Nonauditory H 4.s. Health Impact 10.a. Biological Re 11.d. Per- and Poly 14.a. Transportation RYASO0001 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SADD00001 1.a. Thank You 1.a. Thank You 1.a. Thank You 12.j. Property Valu 12.n. Quality of Lift SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001 1.a. Thank You	alth Effects Assessment and Long-term Health Study Requests
4.s. Health Impact 10.a. Biological Re 11.d. Per- and Poly 14.a. Transportation RYASO0001 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lift SADD00001 1.a. Thank You 1.a. Thank You 1.a. Thank You 12.j. Property Valu 12.n. Quality of Lift SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001	ssessment and Long-term Health Study Requests
10.a. Biological Re 11.d. Per- and Poly 14.a. Transportation RYASO0001 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Life SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Life SADD00001 1.a. Thank You 1.a. Thank You 1.a. Thank You 1.a. Thank You 12.j. Property Valu 12.n. Quality of Life SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001	
11.d. Per- and Poly 14.a. Transportation RYASO0001	ources Study Area
14.a. Transportation 14.a. Transportation	
RYASO0001 1.a. Thank You SAADR0001 1.a. Thank You 4.r. Nonauditory F 12.n. Quality of Lif SAADR0002 1.a. Thank You 4.r. Nonauditory F 12.n. Quality of Lif SADD00001 1.a. Thank You SAECB0001 1.a. Thank You SAECE0001 1.a. Thank You 1.a. Thank You 1.a. Thank You	
SAADR0001 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lif SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lif SADD00001 1.a. Thank You 12.n. Quality of Lif SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001 1.a. Thank You	n Impacts
4.r. Nonauditory F 12.n. Quality of Lif SAADR0002 1.a. Thank You 4.r. Nonauditory F 12.n. Quality of Lif SADD00001 1.a. Thank You 12.j. Property Valu 12.n. Quality of Lif SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001 1.a. Thank You 1.a. Thank You	
12.n. Quality of Lift SAADR0002	
SAADR0002 1.a. Thank You 4.r. Nonauditory H 12.n. Quality of Lif SADD00001 1.a. Thank You 12.j. Property Valu 12.n. Quality of Lif SAECB0001 1.a. Thank You SAECE0001 1.a. Thank You 1.a. Thank You	alth Effects
4.r. Nonauditory F 12.n. Quality of Lif SADDO0001 1.a. Thank You 12.j. Property Valu 12.n. Quality of Lif SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001 1.a. Thank You	
12.n. Quality of Lift SADDO0001	
12.n. Quality of Lift SADDO0001	alth Effects
12.j. Property Valu 12.n. Quality of Lif SAECB0001	
12.j. Property Valu 12.n. Quality of Lif SAECB0001	
12.n. Quality of Lif SAECB0001	S
SAECB0001 1.a. Thank You 4.h. C-Weighted N SAECE0001 1.a. Thank You	
4.h. C-Weighted N SAECE0001 1.a. Thank You	
SAECE0001 1.a. Thank You	ise, Low Frequency Noise, and Vibrations
	ise, Low Frequency Hoise, and Historia
	and
· ·	nsidered But Eliminated
4.m. Supplementa	
4.t. Noise Mitigation	I
SAELE0001 1.a. Thank You	
2.k. Range of Alter	
	nsidered But Eliminated
SAELE0002 1.a. Thank You	
4.q. Potential Hea	ng Loss
SAELE0003 1.a. Thank You	
7.c. Noise Disclosu	e
SAELE0004 1.a. Thank You	
3.h. Runway Usago	d Federal Aviation Administration Regulations
5.a. Accident Pote	d Federal Aviation Administration Regulations Flight Tracks, and Altitudes
5.d. Environmenta	Flight Tracks, and Altitudes
SAELE0005 1.a. Thank You	Flight Tracks, and Altitudes tial Zones
	Flight Tracks, and Altitudes
SAELE0006 1.a. Thank You	Flight Tracks, and Altitudes tial Zones Health Risks and Safety Risks to Children
11.d. Per- and Poly	Flight Tracks, and Altitudes tial Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SAELE0007	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
SAELE0008	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
SAELE0009	1.a. Thank You
o, 12220003	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
SAELE0010	1.a. Thank You
JALLEOUIU	4.q. Potential Hearing Loss
CAELEO011	,
SAELE0011	1.a. Thank You
245152242	4.r. Nonauditory Health Effects
SAELE0012	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
SAELE0013	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
SAELE0014	1.a. Thank You
	4.j. Other Reports
SAGER0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.g. Cumulative Impacts of Noise
SAGER0002	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
SALBA0001	1.a. Thank You
SUFFUCOT	
	1.d. General Project Concerns

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SALCO0001	1.a. Thank You
	2.k. Range of Alternatives
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
SALRH0001	1.a. Thank You
SALRH0002	1.a. Thank You
	7.c. Noise Disclosure
SALSH0001	1.a. Thank You
SAMBE0001	1.a. Thank You
WINDEGGOT	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports
CANIDIOOOA	4.t. Noise Mitigation
SANBI0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.n. Quality of Life
SANGA0001	1.a. Thank You
SANGA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
SANGA0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.i. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SANMA0001	1.a. Thank You
	3.f. Field Carrier Landing Practice Operation Totals
	4.p. Sleep Disturbance
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
SANMA0002	1.a. Thank You
SANIVIAUUUZ	
	4.p. Sleep Disturbance
SANMK0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
SANMK0002	1.a. Thank You
	6.f. Fuel Dumping
SARRU0001	1.a. Thank You
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
SATMA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
CATCHOOOA	4.f. Noise Measurements/Modeling/On-Site Validation
SATSH0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.o. Classroom Learning Interference
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
SAVJE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	12.n. Quality of Life
SAVMA0001	1.a. Thank You
	4.q. Potential Hearing Loss
SAYCA0001	1.a. Thank You
SCHAL0001	1.a. Thank You
SCHALUUUI	
	2.k. Range of Alternatives
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
SCHAN0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
SCHBA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
SCHBA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	· · ·
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
SCHCA0001	1.a. Thank You
SCHCA0002	1.a. Thank You
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
SCHDA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat 11.d. Per- and Polyfluoroalkyl Substances
	LTT d. Per- and Polythiornalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SCHDA0002	1.a. Thank You
	7.a. Regional Land Use and Community Character
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
SCHDA0003	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation
SCHEL0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.j. Property Values
SCHFR0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
SCHHA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SCHJ00001	1.a. Thank You
	4.t. Noise Mitigation
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SCHLC0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.i. Proposed Action
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	8.b. Section 106 Process
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
SCHLE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SCHLE0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
SCHLI0001	1.a. Thank You
	19.d. Electronic Warfare
SCHMA0001	1.a. Thank You
3CI IIVIAUUUI	7.i. Deception Pass State Park and Other State Parks
SCHWW0003	1.a. Thank You
SCHMA0002	
	4.o. Classroom Learning Interference
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SCHPH0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	4.r. Nonauditory Health Effects
	12.j. Property Values
SCHRA0001	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.j. Property Values
SCHRE0001	1.a. Thank You
0020002	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels 4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
SCHRO0001	1.a. Thank You
	2.k. Range of Alternatives
SCHRO0002	1.a. Thank You
SCHSA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.r. Nonauditory Health Effects
SCHSA0002	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values
SCHSA0003	1.a. Thank You
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	7.i. Deception Pass State Park and Other State Parks
	12.h. Tourism
	12.n. Quality of Life
SCHSA0004	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SCHSA0005	1.a. Thank You
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
SCHSA0006	1.a. Thank You
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
SCHSA0007	1.a. Thank You
	12.i. Housing Access and Affordability
SCHSA0008	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
SCHSA0009	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
SCHSA0010	1.a. Thank You
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
SCHSA0011	1.a. Thank You
	4.o. Classroom Learning Interference
SCHSA0012	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
SCHSA0013	1.a. Thank You
	12.e. Agriculture Analysis
	12.h. Tourism
	12.n. Quality of Life
SCHSA0014	1.a. Thank You
	12.k. Compensation to Citizens for Private Property
SCHST0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SCHTH0001	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	18.b. Average Carbon Dioxide per Aircraft
SCHVA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
SCHWA0001	1.a. Thank You
00	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
SCHWA0002	1.a. Thank You
3CHWA0002	4.r. Nonauditory Health Effects
SCHW(40003	·
SCHWA0003	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
SCHWA0004	1.a. Thank You
	4.r. Nonauditory Health Effects
SCHWA0005	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
SCHWA0006	1.a. Thank You
	12.j. Property Values
SCHWA0007	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
SCHWI0001	1.a. Thank You
20114410001	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
CCITATIOOO3	5.d. Environmental Health Risks and Safety Risks to Children
SCHWI0002	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You
SCHWI0002	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.q. Potential Hearing Loss
SCHWI0002 SCOSU0001	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.q. Potential Hearing Loss 1.a. Thank You
	5.d. Environmental Health Risks and Safety Risks to Children 1.a. Thank You 4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SCRLI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	'
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	10.c. Wildlife Sensory Disturbance and Habituation
	12.h. Tourism
	12.j. Property Values
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
SCRRU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	· · · · · · · · · · · · · · · · · · ·
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.f. Fuel Dumping
	7.h. San Juan Islands National Monument
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SCRSU0001	1.a. Thank You
	2.e. Public Involvement Process
SEAAN0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	, 5
CEAANOOO2	4.g. Average Annual Day/Average Busy Day Noise Levels
SEAAN0002	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SEAAN0003	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
SEABA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
SEAHE0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
SEGCO0001	1.a. Thank You
52555001	2.a. Purpose and Need
	2.j. Costs of the Proposed Action
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SEHHE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SEHHE0002	1.a. Thank You
32111120002	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process 2.k. Range of Alternatives
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	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
SELDO0001	1.a. Thank You
SENDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
SERKA0001	1.a. Thank You
2	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	,
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	112 a Casiancanamia Ctudy Araa
	12.a. Socioeconomic Study Area
	12.d. Population Impacts
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	12.d. Population Impacts
	12.d. Population Impacts 12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SEVSA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	12.h. Tourism
	19.b. Revised Cumulative Impacts Analysis
SHADA0001	1.a. Thank You
	3.a. Aircraft Operations
	7.c. Noise Disclosure
SHAFR0001	1.a. Thank You
SHAJA0001	1.a. Thank You
S. II S. 1888 I	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
SHAJA0002	1.a. Thank You
S. II S. 18882	2.n. Alternatives Considered But Eliminated
SHAKA0001	1.a. Thank You
SHARAGOGI	4.a. General Noise Modeling
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
SHAKA0002	1.a. Thank You
SHAKAGOOZ	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.o. Cost-Benefit Analysis
SHAKA0003	1.a. Thank You
311AKA0003	2.k. Range of Alternatives
SHAKA0004	1.a. Thank You
SHAKAUUU4	11.d. Per- and Polyfluoroalkyl Substances
CHAKAOOOF	1.a. Thank You
SHAKA0005	
	12.j. Property Values
	12.I. Community Service Impacts
CHAKAOOOC	12.m. Education Impacts
SHAKA0006	1.a. Thank You
SULLIVA 2027	4.o. Classroom Learning Interference
SHAKA0007	1.a. Thank You
SULVA 2000	6.f. Fuel Dumping
SHAKA0008	1.a. Thank You
	6.f. Fuel Dumping
	6.g. Chaff
	10.c. Wildlife Sensory Disturbance and Habituation
	11.c. Marine Waters and Sediment

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHAKR0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
SHALI0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	15.a. Infrastructure

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHAMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
SHAMA0002	1.a. Thank You
SHAMA0003	1.a. Thank You
	7.j. Impacts on Outdoor Sports
SHAMA0004	1.a. Thank You
517.1177.10001	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHAMA0005	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
SHAMA0006	1.a. Thank You
3.11.11.11.10.000	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.k. Compensation to Citizens for Private Property 12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHAMA0007	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
SHAMA0008	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHAPA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	14.d. Bridges and Ferries
	14.r. Nonauditory Health Effects
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
SHAPA0002	1.a. Thank You
5 7.1666 <u>2</u>	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
SHARO0001	1.a. Thank You
311A1(00001	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
SHARO0002	1.a. Thank You
311ANO0002	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
SHARO0003	1.a. Thank You
SHAROUUUS	
CHACHOOM	4.q. Potential Hearing Loss
SHASH0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.a. Groundwater
	11.b. Floodplains and Wetlands
SHAVI0001	1.a. Thank You
SHEBA0001	1.a. Thank You
SHEBE0001	1.a. Thank You
	2.l. No Action Alternative
SHECH0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.l. No Action Alternative
	19.d. Electronic Warfare
SHECL0001	1.a. Thank You
SHEDE0001	1.a. Thank You
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHEDI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.h. San Juan Islands National Monument
	10.b. Biological Resources Impacts
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SHEED0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
SHEEL0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHEJO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
SHEJO0002	1.a. Thank You
	2.a. Purpose and Need
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	11.d. Per- and Polyfluoroalkyl Substances
SHEKI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHEKI0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	3.i. Runway Operating Hours and Flight Schedules
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.0. Classroom Learning Interference
	Č
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.l. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.n. Quality of Life
SHELA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
SHELA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
SHELA0003	1.a. Thank You
SHELFAOOOS	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
SHELA0004	1.a. Thank You
SHELA0004	4.j. Other Reports
CHELACOOF	
SHELA0005	1.a. Thank You
SUEL 1 200 S	4.r. Nonauditory Health Effects
SHELA0006	1.a. Thank You
	4.q. Potential Hearing Loss
SHELA0007	1.a. Thank You
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
SHELA0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
SHELA0009	1.a. Thank You
	13.a. Environmental Justice Impacts
SHELA0010	1.a. Thank You
31121710010	11.d. Per- and Polyfluoroalkyl Substances
SHELA0011	1.a. Thank You
SHELAUUTI	
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
CUEL AGGAG	3.g. Field Carrier Landing Practice Evolutions and High Tempo
SHELA0012	1.a. Thank You4.p. Sleep Disturbance4.r. Nonauditory Health Effects
SHELA0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
SHELA0014	1.a. Thank You
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHELA0015	1.a. Thank You
	4.r. Nonauditory Health Effects
SHELY0001	1.a. Thank You
SHEMA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	3.j. Flight Simulators
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.e. Impacts to Recreation from Noise/Operations
	12.a. Socioeconomic Study Area
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
SHEMI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.c. Noise Disclosure
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
SHEPE0001	1.a. Thank You
SUELEO001	3.d. Arrivals and Departures
	production of the contract of
	4.g. Potential Hearing Loss
SHEWA0001	4.q. Potential Hearing Loss 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHINA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
CLUCAGOGA	1.a. Thank You
SHISA0001	
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
SHISA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
SHISA0003	1.a. Thank You
3113A0003	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
SHISA0004	1.a. Thank You
	2.k. Range of Alternatives
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
	12.k. Compensation to Citizens for Private Property
SHIWE0001	1.a. Thank You
311100001	3.a. Aircraft Operations
	· · · · · · · · · · · · · · · · · · ·
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.c. Military Training Routes
	3.d. Arrivals and Departures
SHOBR0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
SHOFO0001	1.a. Thank You
	2.k. Range of Alternatives
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
	10.c. Wildlife Sensory Disturbance and Habituation
	15.c. Groundwater
CHOIA0001	1.a. Thank You
SHOJA0001	
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	17.a. Hazardous Materials and Waste Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHOJA0002	1.a. Thank You
U	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.j. Property Values
	12.n. Quality of Life
	18.d. Washington State Greenhouse Gas Goals
SHOJA0003	1.a. Thank You
31103710003	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.j. Property Values
	12.n. Quality of Life
	18.d. Washington State Greenhouse Gas Goals
CHOIFOOO4	
SHOJE0001	1.a. Thank You
SHOJI0001	1.a. Thank You
	5.a. Accident Potential Zones
	12.i. Housing Access and Affordability
	12.j. Property Values
SHOJI0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SHOJI0003	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	12.j. Property Values
	12.n. Quality of Life
CHUEDOOA	18.d. Washington State Greenhouse Gas Goals
SHUFR0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
SHUFR0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.m. Supplemental Metrics
	12.j. Property Values
SHUMI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	12.b. Invisible Costs
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
SIBJI0001	1.a. Thank You
SIDBR0001	1.a. Thank You
SIEKA0001	1.a. Thank You
31210/10001	2.e. Public Involvement Process
	4.r. Nonauditory Health Effects
SIGJU0001	1.a. Thank You
31010001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
SIGJU0002	1.a. Thank You
310100002	
	4.d. Day-Night Average Sound Level Metric
CICHIOOO	4.g. Average Annual Day/Average Busy Day Noise Levels
SIGJU0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
SIGJU0004	1.a. Thank You
	4.j. Other Reports
SIGJU0005	1.a. Thank You
	4.r. Nonauditory Health Effects
SIKRO0001	1.a. Thank You
	2.l. No Action Alternative
SILBR0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	,
	4.t. Noise Mitigation 7.h. San Juan Islands National Monument
	7.11. Sati Juan Islanus Ivational Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SILBR0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.j. Property Values
SILBR0003	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	, -
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.j. Property Values
SILBR0004	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
SILJI0001	1.a. Thank You
31510001	4.d. Day-Night Average Sound Level Metric
	, 5
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
SIMBO0001	1.a. Thank You
	2.k. Range of Alternatives
SIMHU0001	1.a. Thank You
SIMJE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
SIMKE0001	1.a. Thank You
SIMKI0001	1.a. Thank You
DIINIVIOOT	
	9.a. Consideration of Tribes
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
SIMLI0001	1.a. Thank You
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SIMSH0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SIMVI0001	1.a. Thank You
3110101001	3.a. Aircraft Operations
	4.t. Noise Mitigation
SIMWI0001	1.a. Thank You
3110100101	
CITD COOM	2.h. Next Steps
SITRO0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
CIVIC DODGE	12.n. Quality of Life
SIVGR0001	1.a. Thank You
	2.a. Purpose and Need
	2.m. Record of Decision/Preferred Alternative
	4.p. Sleep Disturbance
SIVGR0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	7.a. Regional Land Use and Community Character
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
SIVGR0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	7.a. Regional Land Use and Community Character
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
SIVKA0001	1.a. Thank You
	2.e. Public Involvement Process
	12.j. Property Values
SKUBI0001	1.a. Thank You
	2.k. Range of Alternatives
	5.c. Condition of Outlying Landing Field Coupeville
	12.d. Population Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SKUJA0001	1.a. Thank You
310310001	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
SKUJA0002	1.a. Thank You
3.03.40002	2.l. No Action Alternative
	4.o. Classroom Learning Interference
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
CVUNA A OOO1	
SKUMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.j. Flight Simulators
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects 5.a. Accident Potential Zones
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
SW 10 4 4 9 9 9 9	12.j. Property Values
SKUMA0002	1.a. Thank You
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
6,000	17.a. Hazardous Materials and Waste Impacts
SKUNA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.f. Fuel Dumping
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
	17.a. Hazardous Materials and Waste Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SKUNA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	6.f. Fuel Dumping
	7.i. Deception Pass State Park and Other State Parks
	7.j. Impacts on Outdoor Sports
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.i. Housing Access and Affordability
CLECROOM.	12.j. Property Values
SLEGR0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	12.j. Property Values
	19.d. Electronic Warfare
SLOJI0001	1.a. Thank You
SLOSA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	7.d. Recreation and Wilderness Analysis and Study Area
SMABA0001	1.a. Thank You
	4.m. Supplemental Metrics
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.n. Quality of Life
SMIAN0001	1.a. Thank You
SMIBA0001	1.a. Thank You
S. U.D. O.O.	11.d. Per- and Polyfluoroalkyl Substances
SMIBR0001	1.a. Thank You
SMICA0001	1.a. Thank You
	3.a. Aircraft Operations
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
SMICA0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.t. Noise Mitigation
	12.j. Property Values
SMICH0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
SMICH0002	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
SMICL0001	1.a. Thank You
SMIDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
SMIDA0002	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SMID00001	1.a. Thank You
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
SMIDO0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.m. Record of Decision/Preferred Alternative
SMIDW0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
SMIDW0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
SMIDW0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
SMIDW0004	1.a. Thank You
	4.j. Other Reports
SMIDW0005	1.a. Thank You
	4.r. Nonauditory Health Effects
SMIDW0006	1.a. Thank You
	4.q. Potential Hearing Loss
SMIDW0007	1.a. Thank You
	7.c. Noise Disclosure
SMIDW0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
SMIDW0009	1.a. Thank You
	13.a. Environmental Justice Impacts
SMIDW0010	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
SMIDW0011	1.a. Thank You
	4.q. Potential Hearing Loss
SMIDW0012	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
SMIDW0013	1.a. Thank You
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SMIGE0001	1.a. Thank You
	1.d. General Project Concerns
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.k. Comparison of the Prowler to the Growler
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	7.e. Impacts to Recreation from Noise/Operations
	·
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.p. Local Differences in Economy
SMIGE0002	1.a. Thank You
	1.d. General Project Concerns
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.k. Comparison of the Prowler to the Growler
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.b. Land Ose Compatibility and Air installations Compatible Ose Zones 7.e. Impacts to Recreation from Noise/Operations
	·
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.p. Local Differences in Economy
SMIJA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SMILE0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.g. Ebey's Landing National Historical Reserve
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.d. Population Impacts
	12.n. Quality of Life
	14.a. Transportation Impacts
	14.c. Pedestrians, Bicycles, and Bus Stops
	14.d. Bridges and Ferries
	15.a. Infrastructure
	15.b. Potable Water and Wastewater Capacity

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SMILO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SMIME0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
SMIPE0001	1.a. Thank You
SMIRO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
SMISC0001	1.a. Thank You
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SMISY0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.i. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SMITI0001	1.a. Thank You
SMOTR0001	1.a. Thank You
310110001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
CNACTROOCS	1.a. Thank You
SMOTR0002	
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
SMOTR0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
SMOTR0004	1.a. Thank You
	4.j. Other Reports
SMOTR0005	1.a. Thank You
	4.r. Nonauditory Health Effects
SMOWI0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative
	4.d. Day-Night Average Sound Level Metric
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
SMYNO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.t. Noise Mitigation
SNYEL0001	1.a. Thank You
	4.r. Nonauditory Health Effects
SOSEI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
SOTSY0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	12.h. Tourism
	12.i. Property Values
COTCVOODS	12.n. Quality of Life
SOTSY0002	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.o. Cost-Benefit Analysis

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SOTSY0003	1.a. Thank You
	2.a. Purpose and Need
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	12.h. Tourism
COLINAI0001	1.a. Thank You
SOUMI0001	
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
SPAJO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
SPECH0001	1.a. Thank You
DE FOLIOUOT	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SPEJU0001	1.a. Thank You
	2.a. Purpose and Need
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
SPIPA0001	1.a. Thank You
31117,0001	1.c. Segmentation and Connected Actions
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	· ·
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.j. Property Values
SPIYV0001	1.a. Thank You
SPRLE0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
SQUJE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
STAGX0001	1.a. Thank You
317(3/(3/3))	4.n. Speech Interference (Indoor and Outdoor)
	12.n. Quality of Life
STAJA0001	1.a. Thank You
31/43/40001	3.a. Aircraft Operations
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
STAKR0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.a. Regional Land Use and Community Character
	12.e. Agriculture Analysis
	12.h. Tourism
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STALO0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
STAMA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	4.t. Noise Mitigation
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
STASH0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
STASH0002	1.a. Thank You
0.7.00.0002	4.o. Classroom Learning Interference
	12.h. Tourism
STATE0001	1.a. Thank You
5 <u>-000</u> -	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
STEBA0001	1.a. Thank You
31EB/10001	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
STECL0001	1.a. Thank You
311010001	17.a. Regional Land Use and Community Character
	2.e. Agriculture Analysis
STEDA0001	1.a. Thank You
STEDAUUUI	
	2.n. Alternatives Considered But Eliminated
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.n. Quality of Life
	17.a. Hazardous Materials and Waste Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STEDA0002	1.a. Thank You
	4.p. Sleep Disturbance
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.n. Quality of Life
CTF.100004	1.a. Thank You
STEJ00001	
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
TEKA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.k. Comparison of the Prowler to the Growler
TEKA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	·
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	13.0. Licetronic warrance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STEKA0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
STEKA0004	1.a. Thank You
	5.a. Accident Potential Zones
STEKA0005	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
STEKA0006	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
STEKI0001	1.a. Thank You
STEKU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
STEKU0002	1.a. Thank You
	4.l. Points of Interest
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
STEKU0003	1.a. Thank You
	2.e. Public Involvement Process
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	12.b. Invisible Costs
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
CTEKLIOOOA	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
STEKU0004	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.r. Nonauditory Health Effects
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STEMA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
STEPH0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
STERO0001	1.a. Thank You
STESC0001	1.a. Thank You
0.100001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
STETO0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.a. Regional Land Use and Community Character
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STIDA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.d. Per- and Polyfluoroalkyl Substances
STIDI0001	1.a. Thank You
	4.q. Potential Hearing Loss
STIDO0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
STIJE0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	7.c. Noise Disclosure
	12.f. Economic Hardship and Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STISA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.i. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
	15 Califidative impacts on biological resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STIST0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STIST0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.h. Next Steps
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.u. Local Noise Ordinances
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	8.c. Noise and Vibration Impacts to Cultural Resources
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	13.a. Environmental Justice Impacts
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
STODI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
STOGA0001	1.a. Thank You
STOJI0001	1.a. Thank You
310310001	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
STOKI0001	1.a. Thank You
3.3.0001	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
CTOVI0003	
STOKI0002	1.a. Thank You
CTOWOOD .	11.d. Per- and Polyfluoroalkyl Substances
STOK10003	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STOKI0004	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
STOKI0005	1.a. Thank You
	4.g. Potential Hearing Loss
STOKI0006	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
STOKI0007	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
STOKI0008	1.a. Thank You
	4.q. Potential Hearing Loss
STOLI0001	1.a. Thank You
	10.b. Biological Resources Impacts
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.l. Bird Migration
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	19.d. Electronic Warfare
STOLO0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.d. Electronic Warfare
STOMA0001	1.a. Thank You
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STOSH0001	1.a. Thank You
3103110001	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	,
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
TOTE0001	1.a. Thank You
STOTEOUOI	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
STOTH0001	1.a. Thank You
3101110001	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
STRHE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
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	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
STRHE0002	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
STRJA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Potential Hearing Loss
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
STRMA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
STRMA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
STRMA0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

1.a. Thank You
4.d. Day-Night Average Sound Level Metric
4.g. Average Annual Day/Average Busy Day Noise Levels
1.a. Thank You
4.f. Noise Measurements/Modeling/On-Site Validation
4.j. Other Reports
1.a. Thank You
4.j. Other Reports
1.a. Thank You
4.r. Nonauditory Health Effects
1.a. Thank You
4.q. Potential Hearing Loss
1.a. Thank You
7.c. Noise Disclosure
1.a. Thank You
3.b. Flight Tracks and Federal Aviation Administration Regulations
3.h. Runway Usage, Flight Tracks, and Altitudes
5.a. Accident Potential Zones
5.d. Environmental Health Risks and Safety Risks to Children
1.a. Thank You
13.a. Environmental Justice Impacts
1.a. Thank You
11.d. Per- and Polyfluoroalkyl Substances
1.a. Thank You
3.e. Field Carrier Landing Practice Patterns
3.f. Field Carrier Landing Practice Operation Totals
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3.g. Field Carrier Landing Practice Evolutions and High Tempo
1.a. Thank You
4.p. Sleep Disturbance
4.r. Nonauditory Health Effects
1.a. Thank You4.o. Classroom Learning Interference
4.r. Nonauditory Health Effects
1.a. Thank You
4.q. Potential Hearing Loss
1.a. Thank You
4.q. Potential Hearing Loss
1.a. Thank You
2.n. Alternatives Considered But Eliminated
4.p. Sleep Disturbance
4.q. Potential Hearing Loss
1.a. Thank You
1.e. Risk of Terrorist Attack
2.a. Purpose and Need
2.d. Program of Record for Buying Growler Aircraft
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
3.a. Aircraft Operations
3.i. Runway Operating Hours and Flight Schedules
15.a. Infrastructure
1.a. Thank You
2.m. Record of Decision/Preferred Alternative
1.a. Thank You
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
4.v. Impacts to Domestic Pets, Livestock, or Wildlife7.d. Recreation and Wilderness Analysis and Study Area
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7.d. Recreation and Wilderness Analysis and Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

STUJA0001 1.a. Thank You 2.c. Compliance with the National Environmental Policy Act 2.e. Public Involvement Process 2.k. Range of Alternatives 2.n. Alternatives Considered But Eliminated 4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model 4.d. Day-Night Average Sound Level Metric 4.f. Noise Measurements/Modeling/On-Site Validation 4.g. Average Annual Day/Average Busy Day Noise Levels 4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations 4.j. Other Reports 4.r. Nonauditory Health Effects 4.t. Noise Mitigation 7.h. San Juan Islands National Monument 12.a. Socioeconomic Study Area 12.h. Tourism 12.j. Property Values SUETE0001 1.a. Thank You 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 10.b. Biological Resources Impacts 18.a. Climate Change and Greenhouse Gases 19.d. Electronic Warfare SUFRI0001 1.a. Thank You 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 10.b. Biological Resources Impacts 11.a. Thank You 12.c. Socioeconomic Impacts 12.a. Thank You 13.a. Thank You 14.v. Impacts to Domestic Pets, Livestock, or Wildlife 10.b. Biological Resources Impacts 10.b. Biological Resources Impacts 10.b. Biological Resources Impacts 10.c. Wildlife Sensory Disturbance and Habituation 10.l. Bird Migration	
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12.c. Socioeconomic Impacts SULAN0001 1.a. Thank You 4.v. Impacts to Domestic Pets, Livestock, or Wildlife 10.b. Biological Resources Impacts 10.c. Wildlife Sensory Disturbance and Habituation 10.l. Bird Migration	
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4.v. Impacts to Domestic Pets, Livestock, or Wildlife 10.b. Biological Resources Impacts 10.c. Wildlife Sensory Disturbance and Habituation 10.l. Bird Migration	
10.b. Biological Resources Impacts 10.c. Wildlife Sensory Disturbance and Habituation 10.l. Bird Migration	
10.c. Wildlife Sensory Disturbance and Habituation 10.l. Bird Migration	
10.l. Bird Migration	
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12.i. Housing Access and Affordability	
12.m. Education Impacts	
14.a. Transportation Impacts	
SULBA0001 1.a. Thank You	
2.k. Range of Alternatives	
SULDE0001 1.a. Thank You	
SULJO0001 1.a. Thank You	
SULKA0001 1.a. Thank You	
3.a. Aircraft Operations	

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SULKA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ULKA0003	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Metric 4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
ULKA0004	1.a. Thank You
UMEL0001	1.a. Thank You
UMJ00001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SUMRO0001	1.a. Thank You
30,111,00001	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	· ·
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
SUNJA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	·
	12.h. Tourism
	12.j. Property Values
	17.a. Hazardous Materials and Waste Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
SUNKI0001	1.a. Thank You
	2.k. Range of Alternatives
	4.n. Speech Interference (Indoor and Outdoor)
	12.n. Quality of Life
SUNRE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	19.d. Electronic Warfare
SUTLI0001	1.a. Thank You
	2.e. Public Involvement Process
CUTA 4CO CO 4	12.c. Socioeconomic Impacts
SUZMS0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.p. Sleep Disturbance
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.e. Naval Special Operations EA
SWACO0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SWAMI0001	1.a. Thank You
SWANE0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SWANE0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	Tasa: Electronic Warrance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SWASA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	3.i. Runway Operating Hours and Flight Schedules
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	5.c. Condition of Outlying Landing Field Coupeville
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.a. Socioeconomic Impacts
	·
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
CHACTOOM	12.n. Quality of Life
SWAST0001	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
SWECA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	19.f. Outlying Landing Field Coupeville Security Blocks
SWEDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
SWOD0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
SWODO0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
SWOEV0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
SZACL0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.h. San Juan Islands National Monument
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
SZUNI0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
SZYJO0001	18.a. Climate Change and Greenhouse Gases
	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TALNA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
TALNA 0002	12.n. Quality of Life
TALNA0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
TALNA0003	1.a. Thank You
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.m. Education Impacts
TALNA0004	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.k. Compensation to Citizens for Private Property
TALNA0005	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
TALNA0006	1.a. Thank You
	2.a. Purpose and Need
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.11. 100(15)(1

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TAMAL0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
TAMRI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	7.a. Regional Land Use and Community Character
	·
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
TANMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
TASCH0001	
TASCH0001	1.a. Thank You
TASJE0001	1.a. Thank You
T. 65.110.004	4.f. Noise Measurements/Modeling/On-Site Validation
TASSH0001	1.a. Thank You
	2.k. Range of Alternatives
TAVSU0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
TAYCH0001	1.a. Thank You
	l .

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TAYDE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
TAYKA0001	1.a. Thank You
TAYLA0001	1.a. Thank You
TATLAUUUI	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
TAVI 10004	,
TAYLI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
TAYLI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TAYLO0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.i. Housing Access and Affordability
TAYLO0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
TAYLO0003	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
TAYLO0004	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
TAYLO0005	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TAYLO0006	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.l. Points of Interest
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.b. Invisible Costs
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	14.a. Transportation Impacts
	14.d. Bridges and Ferries
	15.c. Groundwater
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
TAYMA0001	1.a. Thank You
TATIVIAGOOT	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.d. Day-Night Average Sound Level Metric
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
TAYMA0002	1.a. Thank You
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
TAYMA0003	1.a. Thank You
TATIVIAUUUS	
	2.m. Record of Decision/Preferred Alternative
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.j. Property Values
TAYMA0004	1.a. Thank You
	4.q. Potential Hearing Loss
TAYMA0005	1.a. Thank You
	1.d. General Project Concerns
	4.l. Points of Interest
TAYPO0001	1.a. Thank You
55001	4.q. Potential Hearing Loss
	, ,
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	18.b. Average Carbon Dioxide per Aircraft
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TEAAN0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
TEAAN0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
TEAAN0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
TEAAN0004	1.a. Thank You
	4.j. Other Reports
TEAAN0005	1.a. Thank You
12/4/140003	4.r. Nonauditory Health Effects
TEAAN0006	1.a. Thank You
TEARITOOO	4.q. Potential Hearing Loss
TEAAN0007	1.a. Thank You
TEAANOOO7	7.c. Noise Disclosure
TEAAN0008	
TEAANUUU8	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes 5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
TEAAN0009	1.a. Thank You
	13.a. Environmental Justice Impacts
TEAAN0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
TEAAN0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
TEAAN0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
TEAAN0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
TEAAN0014	1.a. Thank You
	4.q. Potential Hearing Loss
TEAAN0015	1.a. Thank You
	4.r. Nonauditory Health Effects
TENJE0001	1.a. Thank You
TENMI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	3.h. Runway Usage, Flight Tracks, and Altitudes
	7.d. Recreation and Wilderness Analysis and Study Area
	12.h. Tourism
	12.n. Quality of Life
TERPE0001	1.a. Thank You
I FIVE FOOD I	
TERCT0001	2.n. Alternatives Considered But Eliminated
TERST0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TÊTDE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
TÊTRI0001	1.a. Thank You
THAGE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THAGE0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
THAGE0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
THAGE0004	1.a. Thank You
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.f. Economic Hardship and Impacts
	12.h. Tourism
THAGE0005	1.a. Thank You
	1.d. General Project Concerns
	2.m. Record of Decision/Preferred Alternative
	6.b. National Ambient Air Quality Standards Compliance
	7.a. Regional Land Use and Community Character
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.11. 100115111

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THAMA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.t. Noise Mitigation
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
THAMA0002	1.a. Thank You
111/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	4.d. Day-Night Average Sound Level Metric
	4.j. Other Reports
THAR4A0002	4.m. Supplemental Metrics
THAMA0003	1.a. Thank You
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
THAMA0004	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.t. Noise Mitigation
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
THIBO0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	12.n. Quality of Life
THUE0001	1.a. Thank You
THIJE0001	
THISHOOM	2.a. Purpose and Need
THISU0001	1.a. Thank You
	4.a. General Noise Modeling
THOBA0001	1.a. Thank You
	3.d. Arrivals and Departures
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	5.a. Accident Potential Zones
	12.k. Compensation to Citizens for Private Property
THOBA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	12.j. Property Values
THOD 40003	12.k. Compensation to Citizens for Private Property
THOBA0003	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THOBA0004	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	10.1. Bird Migration
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
THOBA0005	1.a. Thank You
MODAGGG	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
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	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife 5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
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	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping 7.g. Ebey's Landing National Historical Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	10.l. Bird Migration
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THOBA0006	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.j. Property Values
THOBR0001	1.a. Thank You
THOBROOT	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
THOCA0001	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life
	17.a. Hazardous Materials and Waste Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THOCH0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
THOJO0001	1.a. Thank You
	4.a. General Noise Modeling
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.b. Invisible Costs

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ГНОЈО0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects 5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle
	6.b. National Ambient Air Quality Standards Compliance
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	8.b. Section 106 Process
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals
HOJO0003	1.a. Thank You
HOJO0004	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
HOJO0005	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THOJO0006	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.d. Arrivals and Departures
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.b. National Ambient Air Quality Standards Compliance
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	8.b. Section 106 Process
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.1. Community Service Impacts
	12.m. Education Impacts
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	12.n. Quality of Life
	18.a. Climate Change and Greenhouse Gases
	18.d. Washington State Greenhouse Gas Goals

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THOMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
T. 100 50004	12.n. Quality of Life
THORE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
THOST0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
THOSU0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.d. General Project Concerns
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.1. Nonauditory mealth effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
THOSU0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
THOSU0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
THOSU0004	1.a. Thank You
	4.j. Other Reports
THOSU0005	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
THOSU0006	1.a. Thank You
	4.r. Nonauditory Health Effects
THOSU0007	1.a. Thank You
	4.q. Potential Hearing Loss
THOSU0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
THOSU0009	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
THOSU0010	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
THOSU0011	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
THOSU0012	1.a. Thank You
	4.q. Potential Hearing Loss
THOSU0013	1.a. Thank You
	4.r. Nonauditory Health Effects
THOTH0001	1.a. Thank You
	2.h. Next Steps
	3.d. Arrivals and Departures
	4.k. Comparison of the Prowler to the Growler
	12.f. Economic Hardship and Impacts
	12.k. Compensation to Citizens for Private Property
	12.p. Local Differences in Economy
THUPA0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
TITTION	10.m. Impacts to Marine Species and Habitat
TIEDI0001	1.a. Thank You
	2.l. No Action Alternative
TIFJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TILCY0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
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	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
TIVBO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
TIVBO0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
TODDA0001	1.a. Thank You
1000001	2.e. Public Involvement Process
	2.f. Use of Public Comments
TOD 110001	1.a. Thank You
TODJI0001	2101 11101111 100
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	19.d. Electronic Warfare
TOMDI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	1 22.j. i Topcity Values

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TOMDI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
TOMDI0003	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	4.o. Classroom Learning Interference
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.l. Community Service Impacts
TOOMI0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TORFR0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	, , ,
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
TOUHA0001	1.a. Thank You
10011A0001	2.e. Public Involvement Process
TOLULA 2002	2.h. Next Steps
TOUHA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
TOUHA0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
TOUHA0004	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
TOUHA0005	1.a. Thank You
TOTIAUUUS	
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TOUHA0006	1.a. Thank You
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
TOUJE0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
TOUST0001	1.a. Thank You
100310001	2.m. Record of Decision/Preferred Alternative
TOUTH0001	1.a. Thank You
1001110001	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
TOWMA0001	1.a. Thank You
1011111110001	2.n. Alternatives Considered But Eliminated
	7.i. Deception Pass State Park and Other State Parks
TRERA0001	1.a. Thank You
TRERAUUU1	
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
TD5T00001	4.r. Nonauditory Health Effects
TRETO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	4.t. Noise Mitigation
TRIGR0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
TRIMA0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
TBOCA0001	
TROCA0001	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TROJO0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
TROSC0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
TSUDA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.c. Socioeconomic Impacts
	12.h. Tourism
TURDA0001	1.a. Thank You
TONDAUGE	2.n. Alternatives Considered But Eliminated
TURDA0002	1.a. Thank You
IUNDAUUUZ	
	2.n. Alternatives Considered But Eliminated 4.o. Classroom Learning Interference
	5
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
TURHI0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
TYHRI0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
TYLWE0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
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	12.n. Quality of Life
	13.a. Environmental Justice Impacts
TYNLA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	12.e. Agriculture Analysis
	12.k. Compensation to Citizens for Private Property
UHLHE0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
UHLHE0002	1.a. Thank You
UNLNEUUUZ	
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
UHLHE0003	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
UHLHE0004	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
UHLHE0005	1.a. Thank You
OTILITE0003	
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.a. General Noise Modeling
UHLHE0006	1.a. Thank You
01121120000	3.b. Flight Tracks and Federal Aviation Administration Regulations
511 <u>21123333</u>	
ONE NE 0000	4.a. General Noise Modeling
	4.a. General Noise Modeling 1.a. Thank You
	1.a. Thank You
UHLHE0007	1.a. Thank You 4.t. Noise Mitigation
	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
UHLHE0009	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
UHLHE0010	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
UHLHE0011	1.a. Thank You
	7.e. Impacts to Recreation from Noise/Operations
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
UHLHE0012	1.a. Thank You
	10.c. Wildlife Sensory Disturbance and Habituation
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
UHLHE0013	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
UHRIG0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
UHRIG0002	1.a. Thank You
OTINIOUUZ	1.a. Hlalik Tou

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ULLCA0001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	11.d. Per- and Polyfluoroalkyl Substances
	13.a. Environmental Justice Impacts
	18.a. Climate Change and Greenhouse Gases
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
VANBA0001	1.a. Thank You
	17.a. Hazardous Materials and Waste Impacts
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VANBA0002	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
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	10.a. Biological Resources Study Area 10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy 11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training 19.d. Electronic Warfare
VANICUO004	
VANCH0001	1.a. Thank You
	2.e. Public Involvement Process
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
VANCH0002	1.a. Thank You
VANDO0001	1.a. Thank You
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
'ANJO0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
/ANJO0002	1.a. Thank You
	2.a. Purpose and Need
'ANJO0003	1.a. Thank You
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	12.n. Quality of Life
/ANJU0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12. j. Property Values
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VANLI0001	1.a. Thank You
	4.a. General Noise Modeling
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	12.n. Quality of Life
V/ANI 10002	·
VANLI0002	1.a. Thank You
	2.k. Range of Alternatives
	2.l. No Action Alternative
	4.t. Noise Mitigation
VANLI0003	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
	4.l. Points of Interest
VANLI0004	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
VANLI0005	1.a. Thank You
7711210003	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	, , ,
	4.f. Noise Measurements/Modeling/On-Site Validation 4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
VANLI0006	1.a. Thank You
	4.j. Other Reports
VANLI0007	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
	12.f. Economic Hardship and Impacts
VANMI0001	1.a. Thank You
VANMI0002	1.a. Thank You
VANMI0003	1.a. Thank You
VANPE0001	1.a. Thank You
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.l. Points of Interest
	4.t. Noise Mitigation
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
V/AND 00001	1.a. Thank You
VANRO0001	
	7.g. Ebey's Landing National Historical Reserve

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VANRU0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
VANSU0001	1.a. Thank You
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
VAUGA0001	1.a. Thank You
V/10 G/10001	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	12.n. Quality of Life
VENJO0001	1.a. Thank You
VENJOUGH	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives 2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
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	7.a. Regional Land Use and Community Character 11.d. Per- and Polyfluoroalkyl Substances
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	12.e. Agriculture Analysis 12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
VED IA 0001	13.a. Environmental Justice Impacts
VERJA0001	1.a. Thank You
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
VERTI0001	1.a. Thank You
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VERTI0002	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	4.t. Noise Mitigation
VERTI0003	1.a. Thank You
	4.t. Noise Mitigation
	12.n. Quality of Life
VERTI0004	1.a. Thank You
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
VERTI0005	1.a. Thank You
	3.a. Aircraft Operations
	12.k. Compensation to Citizens for Private Property
VERTI0006	1.a. Thank You
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
VERTI0007	1.a. Thank You
	6.c. Hazardous Air Pollutant Compliance
	6.f. Fuel Dumping
VERTI0008	1.a. Thank You
VERTIOOS	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.b. National Ambient Air Quality Standards Compliance
VERTI0009	1.a. Thank You
VERTIOUS	14.a. Transportation Impacts
	14.c. Pedestrians, Bicycles, and Bus Stops
VERTI0010	1.a. Thank You
VENTIOOIO	12.k. Compensation to Citizens for Private Property
VERTIO011	
VERTIOUTI	1.a. Thank You
VEDTIO042	12.m. Education Impacts
VERTI0012	1.a. Thank You
	4.a. General Noise Modeling
VEDTIO042	4.f. Noise Measurements/Modeling/On-Site Validation
VERTIO013	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
VERTI0014	1.a. Thank You
	10.j. Plants
VERTI0015	1.a. Thank You
	2.k. Range of Alternatives
VERTI0016	1.a. Thank You
	10.a. Biological Resources Study Area
VERTI0017	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.f. Use of Public Comments
VERTI0018	1.a. Thank You
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VERTI0019	1.a. Thank You
	12.m. Education Impacts
VESTI0001	1.a. Thank You
	4.t. Noise Mitigation
VESTI0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
VESTI0003	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
VESTI0004	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
VESTI0005	1.a. Thank You
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
VIEWI0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	2.n. Alternatives Considered But Eliminated
	5.a. Accident Potential Zones
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
VINJL0001	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.I. Community Service Impacts
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VISWE0001	1.a. Thank You
VISW2001	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	. 9
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
VISWE0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
VISWE0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
VISWE0004	1.a. Thank You
V13 VV 2 0 0 0 1	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
VISWE0005	1.a. Thank You
VI3VVE0003	4.j. Other Reports
VISIMEOOOE	
VISWE0006	1.a. Thank You
	4.r. Nonauditory Health Effects
VISWE0007	1.a. Thank You
	4.q. Potential Hearing Loss
VISWE0008	1.a. Thank You
	7.c. Noise Disclosure
VISWE0009	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
VISWE0010	1.a. Thank You
	13.a. Environmental Justice Impacts
VISWE0011	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	1.a. Thank You
\/I\$\\/E0012	1.d. Hidik tou
VISWE0012	2 a Field Couries Landing Dunctics Detterms
VISWE0012	3.e. Field Carrier Landing Practice Patterns
VISWE0012	3.e. Field Carrier Landing Practice Patterns3.f. Field Carrier Landing Practice Operation Totals3.g. Field Carrier Landing Practice Evolutions and High Tempo

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VISWE0013	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
VISWE0014	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
VISWE0015	1.a. Thank You
	4.q. Potential Hearing Loss
VISWE0016	1.a. Thank You
VISVE0010	4.r. Nonauditory Health Effects
VOEJ00001	1.a. Thank You
V0230001	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
VOGSH0001	1.a. Thank You
VOLKE0001	1.a. Thank You
VONCA0001	1.a. Thank You
VONCAUUUI	2.e. Public Involvement Process
MONGAGOO	2.f. Use of Public Comments
VONCA0002	1.a. Thank You
	2.k. Range of Alternatives
VONDERGOA	10.c. Wildlife Sensory Disturbance and Habituation
VONPE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
VORCL0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
VORCL0002	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	12.h. Tourism
	12.k. Compensation to Citizens for Private Property
VOSTO0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.k. Comparison of the Prowler to the Growler
	4.n. Speech Interference (Indoor and Outdoor)
	7.f. Impacts to Wilderness Areas
	19.d. Electronic Warfare
VRAWY0001	1.a. Thank You
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
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	6.b. National Ambient Air Quality Standards Compliance
	6.c. Hazardous Air Pollutant Compliance

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
VRAWY0002	1.a. Thank You
	4.o. Classroom Learning Interference
	12.n. Quality of Life
VRAWY0003	1.a. Thank You
	2.k. Range of Alternatives
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
VRAWY0004	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
VRAWY0005	1.a. Thank You
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.h. Tourism
VYSDO0001	1.a. Thank You
WAGBE0001	1.a. Thank You
WAGDLOOOI	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.1. Points of Interest
	4.o. Classroom Learning Interference
	· · · · · · · · · · · · · · · · · · ·
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WAGDU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WAGJ00001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	9.a. Consideration of Tribes
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WAGKA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.i. Proposed Action
	4.d. Day-Night Average Sound Level Metric
	4.g. Potential Hearing Loss
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	12.h. Tourism
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	15.0. Electronic warrare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WAGKR0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WAGRE0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.11. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WAGRE0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.g. Libey's Editating National Historical Neserve
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WAGRE0003	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.u. Local Noise Ordinances
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.i. Deception Pass State Park and Other State Parks
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Oroundwater 11.d. Per- and Polyfluoroalkyl Substances
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	12.h. Tourism
	12.n. Quality of Life
WAHMA0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	5.a. Accident Potential Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WAHMA0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.c. Military Training Routes
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.a. Socioeconomic Study Area
	12.d. Population Impacts
WAHMA0003	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	10.a. Biological Resources Study Area
	·
	10.b. Biological Resources Impacts
NAME	11.d. Per- and Polyfluoroalkyl Substances
WAHMA0004	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	11.d. Per- and Polyfluoroalkyl Substances
WAIJU0001	1.a. Thank You
WAKRO0001	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	10.a. Biological Resources Study Area
	10.1. Bird Migration
	ŭ
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
WALBA0001	1.a. Thank You
	10.c. Wildlife Sensory Disturbance and Habituation
WALCL0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
WALCL0002	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WV1 C1 0003	1.a. Thank You4.p. Sleep Disturbance4.r. Nonauditory Health Effects
WALCLOOG	·
WALCL0004	1.a. Thank You
	4.p. Sleep Disturbance
<u></u>	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WALDA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
WALDA0002	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts

Table M-1 Comprehensive List of Comments and Responses to Comments

ALHO0001	1.a. Thank You 2.c. Compliance with the National Environmental Policy Act
	2 c. Compliance with the National Environmental Bolicy Act
	2.c. Compliance with the National Environmental Folicy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	· ·
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
'ALJA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
ALKA0001	1.a. Thank You
ALKAUUUI	
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.e. Field Carrier Landing Practice Patterns
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	10.m. Impacts to Marine Species and Habitat
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.i. Property Values
	12.j. Property Values 19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WALKA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
	2.n. Alternatives Considered But Eliminated
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
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	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
WALMA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.I. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.c. Socioeconomic Impacts
	12.h. Tourism
	18.d. Washington State Greenhouse Gas Goals 19.d. Electronic Warfare
WALRO0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
WALSC0001	1.a. Thank You
	1.d. General Project Concerns
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	12.c. Socioeconomic Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WALSU0001	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	10.f. Endangered Species Impact Analysis Adequacy
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
WALSU0002	1.a. Thank You
WAL300002	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	10.f. Endangered Species Impact Analysis Adequacy
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.n. Quality of Life
WALSU0003	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	4.t. Noise Mitigation
	12.c. Socioeconomic Impacts
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WALTI0001	1.a. Thank You
WANAS0001	1.a. Thank You
	3.a. Aircraft Operations
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.b. National Ambient Air Quality Standards Compliance
	12.a. Socioeconomic Study Area
	12.n. Quality of Life
WARCA0001	1.a. Thank You
	10.a. Biological Resources Study Area
WARJO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.t. Noise Mitigation
	12.j. Property Values
WARPA0001	1.a. Thank You
	2.e. Public Involvement Process
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	i.v. impacts to boilestic rets, Livestock, or vinding
	10.b. Biological Resources Impacts
	10.b. Biological Resources Impacts 10.c. Wildlife Sensory Disturbance and Habituation
	10.c. Wildlife Sensory Disturbance and Habituation
	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat
	10.c. Wildlife Sensory Disturbance and Habituation10.m. Impacts to Marine Species and Habitat18.a. Climate Change and Greenhouse Gases
	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat 18.a. Climate Change and Greenhouse Gases 18.b. Average Carbon Dioxide per Aircraft
WARPA0002	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat 18.a. Climate Change and Greenhouse Gases 18.b. Average Carbon Dioxide per Aircraft 1.a. Thank You
WARPA0002	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat 18.a. Climate Change and Greenhouse Gases 18.b. Average Carbon Dioxide per Aircraft 1.a. Thank You 4.n. Speech Interference (Indoor and Outdoor)
WARPA0002	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat 18.a. Climate Change and Greenhouse Gases 18.b. Average Carbon Dioxide per Aircraft 1.a. Thank You
WARPA0002 WARPA0003	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat 18.a. Climate Change and Greenhouse Gases 18.b. Average Carbon Dioxide per Aircraft 1.a. Thank You 4.n. Speech Interference (Indoor and Outdoor)
	10.c. Wildlife Sensory Disturbance and Habituation 10.m. Impacts to Marine Species and Habitat 18.a. Climate Change and Greenhouse Gases 18.b. Average Carbon Dioxide per Aircraft 1.a. Thank You 4.n. Speech Interference (Indoor and Outdoor) 4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WARPA0004	1.a. Thank You
	2.a. Purpose and Need
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
WARPA0005	1.a. Thank You
WAITE	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.r. Nonauditory Health Effects
WARRACOOC	,
WARPA0006	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
WARPA0007	1.a. Thank You
	2.k. Range of Alternatives
	4.t. Noise Mitigation
WARPA0008	1.a. Thank You
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
WARPA0009	1.a. Thank You
	12.h. Tourism
WARPA0010	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	5.d. Environmental Health Risks and Safety Risks to Children
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	,
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
WARRO0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WATAL0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	6.f. Fuel Dumping
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	· · · · · · · · · · · · · · · · · · ·
	12.n. Quality of Life
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WATAL0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
WATAL0003	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	6.f. Fuel Dumping
	12.j. Property Values
WATDA0001	1.a. Thank You
WAIDAGGGI	
NAATKA 0004	3.e. Field Carrier Landing Practice Patterns
WATKA0001	1.a. Thank You
	12.n. Quality of Life
WATKA0002	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	·
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WATRI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.i. Proposed Action

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WEATH0001	1.a. Thank You
WEBBE0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WEBTH0001	1.a. Thank You
WEEJA0001	1.a. Thank You
WELSMOOD	4.j. Other Reports
	4.r. Nonauditory Health Effects
	12.n. Quality of Life
WEHMI0001	1.a. Thank You
WEIBE0001	1.a. Thank You
WEIBEOOOI	1.d. General Project Concerns
	2.a. Purpose and Need
WEICH0001	1.a. Thank You
WEICHOOOI	4.l. Points of Interest
WEICHOOM	4.t. Noise Mitigation
WEICR0001	1.a. Thank You
	1.d. General Project Concerns
	2.a. Purpose and Need
WEIDA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	7.a. Regional Land Use and Community Character
WEISH0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
WEISH0002	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
WEISH0003	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
WEITE0001	1.a. Thank You
	2.a. Purpose and Need
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WEITE0002	1.a. Thank You
	2.a. Purpose and Need
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	19.d. Electronic Warfare
WELCA0001	1.a. Thank You
WELJA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
WELJA0002	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.l. No Action Alternative
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.p. Sleep Disturbance
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.g. Cumulative Impacts of Noise
	19.h. Cumulative Impacts on Biological Resources
WENJA0001	1.a. Thank You
WENDAOOOI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation 7.h. San Juan Islands National Monument
	10.m. Impacts to Marine Species and Habitat
	10.n. San Juan Islands National Wildlife Refuge
	12.a. Socioeconomic Study Area
	12.h. Tourism
NATALIO 0004	12.j. Property Values
WENJO0001	1.a. Thank You
WENKE0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WESDE0001	1.a. Thank You
	3.h. Runway Usage, Flight Tracks, and Altitudes
	3.i. Runway Operating Hours and Flight Schedules
	4.a. General Noise Modeling
	4.t. Noise Mitigation
	12.c. Socioeconomic Impacts
	12.h. Tourism
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WESFR0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WESFR0002	1.a. Thank You
	4.q. Potential Hearing Loss
WESFR0003	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WESFR0004	1.a. Thank You
	4.l. Points of Interest
	7.d. Recreation and Wilderness Analysis and Study Area

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WESJA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

WESJA0002	1.a. Thank You 1.c. Segmentation and Connected Actions
	1 c. Sagmentation and Connected Actions
	1.c. Segmentation and Connected Actions
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	12.h. Tourism
	12.j. Property Values
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
WESJA0003	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
WESKA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WESKA0002	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WESMA0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
WESRO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
WECD 10001	12.k. Compensation to Citizens for Private Property
WESRU0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	18.d. Washington State Greenhouse Gas Goals
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WEYLY0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WEYLY0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
WHIAN0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
WHICO0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	2.n. Alternatives Considered But Eliminated4.n. Speech Interference (Indoor and Outdoor)
WHIDA0001	4.n. Speech Interference (Indoor and Outdoor)
WHIDA0001	4.n. Speech Interference (Indoor and Outdoor) 12.n. Quality of Life
WHIDA0001 WHIDA0002	4.n. Speech Interference (Indoor and Outdoor) 12.n. Quality of Life 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WHIDA0003	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WHIDA0004	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WHIDA0005	1.a. Thank You
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	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
WHIDA0006	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WHIJE0001	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WHIJE0002	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WHIJE0003	1.a. Thank You
***************************************	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WHIKA0001	1.a. Thank You
	1.b. Best Available Science and Data
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.d. Per- and Polyfluoroalkyl Substances
	19.h. Cumulative Impacts on Biological Resources
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Table M-1 Comprehensive List of Comments and Responses to Comments

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4.q. Potential Hearing Loss	4.r. Nonauditory Health Effects		4.q. Potential Hearing Loss
	TEIN III TIDIC COSC		12.b. Invisible Costs

Table M-1 Comprehensive List of Comments and Responses to Comments

Response Title/Code
1.a. Thank You
2.a. Purpose and Need
2.n. Alternatives Considered But Eliminated
3.a. Aircraft Operations
3.b. Flight Tracks and Federal Aviation Administration Regulations
4.l. Points of Interest
4.t. Noise Mitigation
5.a. Accident Potential Zones
5.c. Condition of Outlying Landing Field Coupeville
5.d. Environmental Health Risks and Safety Risks to Children
19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
1.a. Thank You
2.k. Range of Alternatives
4.f. Noise Measurements/Modeling/On-Site Validation
4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
4.r. Nonauditory Health Effects
4.v. Impacts to Domestic Pets, Livestock, or Wildlife
7.c. Noise Disclosure
10.b. Biological Resources Impacts
10.c. Wildlife Sensory Disturbance and Habituation
10.m. Impacts to Marine Species and Habitat
12.h. Tourism
12.j. Property Values
1.a. Thank You
2.c. Compliance with the National Environmental Policy Act
2.e. Public Involvement Process
2.k. Range of Alternatives
2.n. Alternatives Considered But Eliminated
4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
4.c. Advanced Acoustic Model
4.d. Day-Night Average Sound Level Metric
4.f. Noise Measurements/Modeling/On-Site Validation
4.g. Average Annual Day/Average Busy Day Noise Levels
4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
4.j. Other Reports
4.m. Supplemental Metrics
4.q. Potential Hearing Loss
4.r. Nonauditory Health Effects
4.t. Noise Mitigation
7.h. San Juan Islands National Monument
10.c. Wildlife Sensory Disturbance and Habituation
10.m. Impacts to Marine Species and Habitat
12.a. Socioeconomic Study Area
12.h. Tourism
12.j. Property Values
1.a. Thank You
3.a. Aircraft Operations
1.a. Thank You
1.a. Thank You 2.m. Record of Decision/Preferred Alternative
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2.m. Record of Decision/Preferred Alternative3.a. Aircraft Operations3.e. Field Carrier Landing Practice Patterns

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILJA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	17.a. Hazardous Materials and Waste Impacts
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WILJE0001	1.a. Thank You
WILIEUUUI	
	4.d. Day-Night Average Sound Level Metric
W/// 150003	4.g. Average Annual Day/Average Busy Day Noise Levels
WILJE0002	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
WILJE0003	1.a. Thank You
	4.j. Other Reports
WILJE0004	1.a. Thank You
	4.r. Nonauditory Health Effects
WILJE0005	1.a. Thank You
	4.g. Potential Hearing Loss
WILJE0006	1.a. Thank You
WIE 2000	7.c. Noise Disclosure
WILJE0007	1.a. Thank You
WILIEUUU7	
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WILJE0008	1.a. Thank You
	13.a. Environmental Justice Impacts
WILJE0009	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WILJE0010	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
WILJE0011	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WILJE0012	1.a. Thank You
WILIEUUIZ	4.o. Classroom Learning Interference
	<u> </u>
	4.r. Nonauditory Health Effects
WILJE0013	1.a. Thank You
	4.q. Potential Hearing Loss
WILJE0014	1.a. Thank You
	4.r. Nonauditory Health Effects
WILJE0015	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
WILJE0016	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
	7.i. Deception Pass State Park and Other State Parks
	11.d. Per- and Polyfluoroalkyl Substances
	11.u. rei- and rotyndotoaikyt substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILIE0017	1.a. Thank You
	3.a. Aircraft Operations
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
WILIO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
WILJO0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
WILKA0001	1.a. Thank You
	2.a. Purpose and Need
WILKE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.q. Potential Hearing Loss
	5.a. Accident Potential Zones
	7.a. Regional Land Use and Community Character
	7.e. Impacts to Recreation from Noise/Operations
	8.e. Outlying Landing Field Coupeville and Coupeville History
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
WILKE0002	1.a. Thank You
WIEREOOOZ	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WILKE0003	1.a. Thank You
WIEREOOOS	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.q. Potential Hearing Loss
	12.b. Invisible Costs
	12.j. Property Values
WILKE0004	1.a. Thank You
WILKEOUG4	4.o. Classroom Learning Interference
	7.d. Recreation and Wilderness Analysis and Study Area
	7.u. Recreation and Wilderness Analysis and Study Area 7.j. Impacts on Outdoor Sports
WILL KEOOOE	1.a. Thank You
WILKE0005	
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism 12.m. Education Impacts
	•
11W 1750006	12.p. Local Differences in Economy
WILKE0006	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
WILKE0007	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILKE0008	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WILKE0009	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WILKE0010	1.a. Thank You
	12.b. Invisible Costs
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.o. Cost-Benefit Analysis
WILKE0011	1.a. Thank You
WIEREGOII	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	2.k. Range of Alternatives
	2.l. No Action Alternative
	3.a. Aircraft Operations
	3.j. Flight Simulators
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	, ,
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.f. Fuel Dumping
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	14.d. Bridges and Ferries
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILKE0012	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	19.d. Electronic Warfare
WILKE0013	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILKE0014	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.p. Local Differences in Economy
WILLY0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.i. Housing Access and Affordability
	12.m. Education Impacts
WILMA0001	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation
	12.n. Quality of Life
WILMA0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.l. Points of Interest
	4.q. Potential Hearing Loss
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILMA0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WILMA0004	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
WILMA0005	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
WILMA0006	1.a. Thank You
	1.d. General Project Concerns
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.n. Alternatives Considered But Eliminated
	4.m. Supplemental Metrics

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILMA0007	1.a. Thank You
WILWAGOO	2.a. Purpose and Need
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	12.j. Property Values
WILMI0001	1.a. Thank You
WILIVIIOOOI	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
WILPA0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
WILRO0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
WILRO0002	1.a. Thank You
WILITO0002	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
WII BO0003	1.a. Thank You
WILRO0003	
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones
WILRO0004	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	5.a. Accident Potential Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILST0001	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
WILST0002	1.a. Thank You
VII.510002	4.a. General Noise Modeling
	4.f. Noise Measurements/Modeling/On-Site Validation
WILST0003	1.a. Thank You
WIE310003	2.k. Range of Alternatives
	2.l. No Action Alternative
WILL STOOO 4	1.a. Thank You
WILST0004	
WILL CTOOOL	4.t. Noise Mitigation
WILST0005	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
	14.d. Bridges and Ferries
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
WILST0006	1.a. Thank You
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WILST0007	1.a. Thank You
	4.l. Points of Interest
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	7.j. Impacts on Outdoor Sports
WILST0008	1.a. Thank You
	12.c. Socioeconomic Impacts
	12.d. Population Impacts
	12.h. Tourism
	12.j. Property Values
WILST0009	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	11.a. Groundwater
	11.b. Floodplains and Wetlands
WILST0010	1.a. Thank You
W12310020	6.f. Fuel Dumping
WILST0011	1.a. Thank You
WILSTOOTT	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	12.c. Socioeconomic Impacts
	12.f. Economic Hardship and Impacts
WILST0012	1.a. Thank You
WILSTUUIZ	
	3.h. Runway Usage, Flight Tracks, and Altitudes
	3.j. Flight Simulators
WILST0013	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
WILST0014	1.a. Thank You
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILST0015	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
WILST0016	1.a. Thank You
	5.a. Accident Potential Zones
WILST0017	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WILST0018	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WILST0019	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WILVA0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
WINDI0001	1.a. Thank You
WINDIOOOI	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	<u> </u>
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WINER0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.d. Day-Night Average Sound Level Metric
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	5.d. Environmental Health Risks and Safety Risks to Children
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
WINEV0001	1.a. Thank You
	7.c. Noise Disclosure
WINEV0002	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WINEV0003	1.a. Thank You
WINE VOODS	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WINEV0004	1.a. Thank You
WINE V0004	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
WINEV0005	1.a. Thank You
WINEVUUUS	
	4.o. Classroom Learning Interference
NAMES (2006)	4.r. Nonauditory Health Effects
WINEV0006	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WINEV0007	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WINEV0008	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WINEV0009	1.a. Thank You
	4.r. Nonauditory Health Effects
WINEV0010	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
WINEV0011	1.a. Thank You
	4.q. Potential Hearing Loss
WINEV0012	1.a. Thank You
	13.a. Environmental Justice Impacts
WINEV0013	1.a. Thank You
	4.q. Potential Hearing Loss
WINEV0014	1.a. Thank You
***************************************	4.j. Other Reports
WINEV0015	1.a. Thank You
MAINE AOOTO	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WINEV0016	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.J. Property Values 12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
W/INEV/0017	1.a. Thank You
WINEV0017	
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
WINEV0018	1.a. Thank You
	1.d. General Project Concerns
WINEV0019	1.a. Thank You
	4.l. Points of Interest
WINGA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.n. Speech Interference (Indoor and Outdoor)
	12.h. Tourism
	12.n. Quality of Life
WINGR0001	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	7.h. San Juan Islands National Monument
WINMA0001	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WINSU0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.g. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	J.a. Accident Fotential Zones

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WISBI0001	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
WISBI0002	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
WISER0001	1.a. Thank You
WISSU0001	1.a. Thank You
	4.q. Potential Hearing Loss
WISSU0002	1.a. Thank You
	4.r. Nonauditory Health Effects
WISSU0003	1.a. Thank You
	4.r. Nonauditory Health Effects
WISSU0004	1.a. Thank You
	4.j. Other Reports
WISSU0005	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WISSU0006	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WISSU0007	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WISSU0008	1.a. Thank You
	4.r. Nonauditory Health Effects
WISSU0009	1.a. Thank You
	13.a. Environmental Justice Impacts
WISSU0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WISSU0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WODJA0001	1.a. Thank You
	2.a. Purpose and Need
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.m. Record of Decision/Preferred Alternative
	3.a. Aircraft Operations
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	5.a. Accident Potential Zones
	7.e. Impacts to Recreation from Noise/Operations
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	12.n. Quality of Life
WODJA0002	1.a. Thank You
	5.a. Accident Potential Zones
WOHZO0001	1.a. Thank You
	2.a. Purpose and Need
WOLBA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
WOLBA0002	1.a. Thank You
-	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WOLCO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	12.o. Cost-Benefit Analysis
	15.a. Infrastructure
WOLCO0002	1.a. Thank You
110200002	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.m. Quality of Life
	12.11. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WOLCO0003	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WOI C00004	1.a. Thank You
WOLCO0004	
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
WOLKA 0004	12.l. Community Service Impacts
WOLKA0001	1.a. Thank You
	4.o. Classroom Learning Interference
WOLVII OOG	4.r. Nonauditory Health Effects
WOLVI0001	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
WOLVI0002	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WOLVI0003	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WOLVI0004	1.a. Thank You
	4.q. Potential Hearing Loss
WOLVI0005	1.a. Thank You
	4.r. Nonauditory Health Effects
WOLVI0006	1.a. Thank You
	4.r. Nonauditory Health Effects
WOLVI0007	1.a. Thank You
	4.q. Potential Hearing Loss
WOMCA0001	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	3.d. Arrivals and Departures
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.b. Overtasking/Overloading of Air Traffic Control at Ault Field and Elsewhere
	10.b. Biological Resources Impacts
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
WONKA0001	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WOOAR0001	1.a. Thank You
WOOFR0001	1.a. Thank You
	2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
WOOGR0001	1.a. Thank You
	12.h. Tourism
	12.n. Quality of Life
WOOGR0002	1.a. Thank You
WOOGR0003	1.a. Thank You
Wedanoos	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.I. Bird Migration
WOOGR0004	1.a. Thank You
WOOdkood	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.d. Program of Record for Buying Growler Aircraft
	3.a. Aircraft Operations
WOOGR0005	1.a. Thank You
COOUNDOON	
WOOCBOOK	12.j. Property Values
WOOGR0006	1.a. Thank You
WOOGR0007	1.a. Thank You
	4.o. Classroom Learning Interference
	7.j. Impacts on Outdoor Sports
WOOGR0008	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WOOGR0009	1.a. Thank You
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
WOOJE0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
WOOJE0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WOOJE0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
WOOJE0004	1.a. Thank You
	4.j. Other Reports
WOOJE0005	1.a. Thank You
	4.r. Nonauditory Health Effects
WOOJE0006	1.a. Thank You
	4.q. Potential Hearing Loss
WOOJE0007	1.a. Thank You
	7.c. Noise Disclosure
WOOJE0008	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WOOJE0009	1.a. Thank You
	13.a. Environmental Justice Impacts
WOOJE0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WOOJE0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
WOOJE0012	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WOOJE0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WOOJE0014	1.a. Thank You
	4.q. Potential Hearing Loss
WOOJE0015	1.a. Thank You
	4.r. Nonauditory Health Effects
WOOJE0016	1.a. Thank You
	1.d. General Project Concerns
	2.h. Next Steps
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	10.c. Wildlife Sensory Disturbance and Habituation
	12.h. Tourism
WOOPA0001	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WOOPA0002	1.a. Thank You
	2.a. Purpose and Need
	2.c. Compliance with the National Environmental Policy Act
	2.l. No Action Alternative
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
WOOWA0001	1.a. Thank You
	19.d. Electronic Warfare
WOOWA0002	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.r. Nonauditory Health Effects
WORDA0001	1.a. Thank You
WORDAUUUI	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
W000 4000	19.d. Electronic Warfare
WORDA0002	1.a. Thank You
	1.e. Risk of Terrorist Attack
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.a. Regional Land Use and Community Character
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.i. Housing Access and Affordability
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
	13.a. Environmental Justice Impacts
WORKA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	9.a. Consideration of Tribes
	10.b. Biological Resources Impacts
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	18.b. Average Carbon Dioxide per Aircraft
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
WRIDE0001	1.a. Thank You
WAIDEGOOT	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
WRIDEOOO2	1.a. Thank You
WRIDE0002	
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.t. Noise Mitigation

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WRIJA0001	1.a. Thank You
	2.h. Next Steps
	3.a. Aircraft Operations
	7.d. Recreation and Wilderness Analysis and Study Area
	12.i. Housing Access and Affordability
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WRIJ00001	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	10.c. Wildlife Sensory Disturbance and Habituation
	12.b. Invisible Costs
WRIJ00002	1.a. Thank You
	12.n. Quality of Life
WROJO0001	1.a. Thank You
	2.a. Purpose and Need
	2.j. Costs of the Proposed Action
	4.j. Other Reports
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	9.a. Consideration of Tribes
	10.b. Biological Resources Impacts
	12.h. Tourism
	12.n. Quality of Life
WROJO0002	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
WRUST0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources 4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
WU`KA0001	1.a. Thank You
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	12.j. Property Values
WUERO0001	1.a. Thank You
	4.n. Speech Interference (Indoor and Outdoor)
	4.p. Sleep Disturbance
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
WURSA0001	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WURSA0002	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WURSA0003	1.a. Thank You
	4.j. Other Reports
WURSA0004	1.a. Thank You
	4.r. Nonauditory Health Effects
WURSA0005	1.a. Thank You
	4.q. Potential Hearing Loss
WURSA0006	1.a. Thank You
	7.c. Noise Disclosure
WURSA0007	1.a. Thank You
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
1444PC4 0000	5.d. Environmental Health Risks and Safety Risks to Children
WURSA0008	1.a. Thank You
WILIDGA 0000	13.a. Environmental Justice Impacts
WURSA0009	1.a. Thank You
WURSA0010	11.d. Per- and Polyfluoroalkyl Substances 1.a. Thank You
WORSAUUIU	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
WURSA0011	1.a. Thank You
WORSHOOTI	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WURSA0012	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WURSA0013	1.a. Thank You
	4.q. Potential Hearing Loss
WURSA0014	1.a. Thank You
	4.r. Nonauditory Health Effects
WUSCL0001	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
WUSCL0002	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WUSCL0003	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
WUSCL0004	1.a. Thank You
14446040005	4.j. Other Reports
WUSCL0005	1.a. Thank You4.q. Potential Hearing Loss
WUSCL0006	1.a. Thank You
WILICCI 0007	4.r. Nonauditory Health Effects 1.a. Thank You
WUSCL0007	7.c. Noise Disclosure
WUSCL0008	1.a. Thank You
W 03CL0000	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.h. Runway Usage, Flight Tracks, and Altitudes
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
WUSCL0009	1.a. Thank You
	13.a. Environmental Justice Impacts
WUSCL0010	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
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Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WUSCL0011	1.a. Thank You
	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Operation Totals
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
N/I ICCI 004.2	1.a. Thank You
WUSCL0012	
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WUSCL0013	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WUSCL0014	1.a. Thank You
	4.q. Potential Hearing Loss
WUSCL0015	1.a. Thank You
	4.r. Nonauditory Health Effects
WUSCL0016	1.a. Thank You
WU3CL0016	
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	·
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
WUSCL0017	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
WUSCL0018	1.a. Thank You
VV 03CL0010	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	'
	8.j. City of Port Townsend Cultural Resources
WUSCL0019	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
WUSCL0020	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WUSCL0021	1.a. Thank You
	19.d. Electronic Warfare
WILLSCHOOSS	1.a. Thank You
WUSCL0022	
	2.e. Public Involvement Process
	2.h. Next Steps
WUSCL0023	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
WILISCI 0024	1.a. Thank You
WUSCL0024	
	2.h. Next Steps
	2.m. Record of Decision/Preferred Alternative

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WUSCL0025	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.i. Proposed Action
	4.f. Noise Measurements/Modeling/On-Site Validation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
WUSCL0026	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WUSCL0027	1.a. Thank You
1103020027	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.m. Supplemental Metrics
WUSCL0028	1.a. Thank You
WOSCLOUZ8	4.d. Day-Night Average Sound Level Metric
	4.i. Other Noise Metrics Not Currently in Analysis 4.m. Supplemental Metrics
WILLECTOOO	1.a. Thank You
WUSCL0029	
	4.m. Supplemental Metrics
WUSCL0030	1.a. Thank You
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
WUSCL0031	1.a. Thank You
	1.c. Segmentation and Connected Actions
	4.a. General Noise Modeling
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
WUSCL0032	1.a. Thank You4.t. Noise Mitigation
WUSCL0033	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
WUSCL0034	1.a. Thank You
	4.m. Supplemental Metrics
WUSCL0035	1.a. Thank You
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
WUSCL0036	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
WUSCL0037	1.a. Thank You
	3.d. Arrivals and Departures
	5.a. Accident Potential Zones
WUSCL0038	1.a. Thank You
WO3CLOUS6	11.d. Per- and Polyfluoroalkyl Substances
WUSCL0039	1.a. Thank You
W U J C L U U J J	
WILLECT 0040	11.d. Per- and Polyfluoroalkyl Substances
WUSCL0040	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
WUSCL0041	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	19.h. Cumulative Impacts on Biological Resources

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WUSCL0042	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	19.h. Cumulative Impacts on Biological Resources
WUSCL0043	1.a. Thank You
	1.b. Best Available Science and Data
	19.d. Electronic Warfare
WUSSH0001	1.a. Thank You
	4.e. Day-Night Average Sound Level Contours and Noise
	4.l. Points of Interest
WUSSH0002	1.a. Thank You
W033H0002	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
VA/I ICCI 10003	
WUSSH0003	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.d. Program of Record for Buying Growler Aircraft
WUSSH0004	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WUSSH0005	1.a. Thank You19.d. Electronic Warfare
WUSSH0006	1.a. Thank You
	2.e. Public Involvement Process
	2.h. Next Steps
WUSSH0007	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.h. Next Steps
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
WUSSH0008	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.i. Proposed Action
	4.f. Noise Measurements/Modeling/On-Site Validation
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
WUSSH0009	1.a. Thank You
***************************************	4.f. Noise Measurements/Modeling/On-Site Validation
	4.l. Points of Interest
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
WILESHOOTO	1.a. Thank You
WUSSH0010	
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.m. Supplemental Metrics
WUSSH0011	1.a. Thank You
	1.c. Segmentation and Connected Actions
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.m. Supplemental Metrics
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
WUSSH0012	
WUSSH0012	l 1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WUSSH0013	1.a. Thank You
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
WUSSH0014	1.a. Thank You
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	12.k. Compensation to Citizens for Private Property
WUSSH0015	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	3.d. Arrivals and Departures
	5.a. Accident Potential Zones
WUSSH0016	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WUSSH0017	1.a. Thank You
	11.d. Per- and Polyfluoroalkyl Substances
WUSSH0018	1.a. Thank You
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
WUSSH0019	1.a. Thank You
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	19.h. Cumulative Impacts on Biological Resources
WUSSH0020	1.a. Thank You
W033110020	1.b. Best Available Science and Data
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
WUSSH0021	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	6.f. Fuel Dumping
	7.g. Ebey's Landing National Historical Reserve
	10.b. Biological Resources Impacts
	11.d. Per- and Polyfluoroalkyl Substances
	12.d. Population Impacts
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
WUSSH0022	1.a. Thank You
	4.d. Day-Night Average Sound Level Metric
	4.g. Average Annual Day/Average Busy Day Noise Levels
WUSSH0023	1.a. Thank You
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.j. Other Reports
WUSSH0024	1.a. Thank You
	4.j. Other Reports

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WUSSH0025	1.a. Thank You
	4.r. Nonauditory Health Effects
WUSSH0026	1.a. Thank You
	4.q. Potential Hearing Loss
WUSSH0027	1.a. Thank You
***************************************	7.c. Noise Disclosure
WUSSH0028	1.a. Thank You
W 033110028	13.a. Environmental Justice Impacts
WUSSH0029	1.a. Thank You
W 033110029	11.d. Per- and Polyfluoroalkyl Substances
WUSSH0030	1.a. Thank You
W 033H0030	3.e. Field Carrier Landing Practice Patterns
	3.f. Field Carrier Landing Practice Patterns 3.f. Field Carrier Landing Practice Operation Totals
WILICCI 10024	3.g. Field Carrier Landing Practice Evolutions and High Tempo
WUSSH0031	1.a. Thank You
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
WUSSH0032	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
WUSSH0033	1.a. Thank You
	4.q. Potential Hearing Loss
WUSSH0034	1.a. Thank You
	4.q. Potential Hearing Loss
WUSSH0035	1.a. Thank You
	4.r. Nonauditory Health Effects
WYEKA0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.k. Aircraft-Wildlife Strike and Hazing/Lethal Control of Wildlife
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.n. Quality of Life
	18.a. Climate Change and Greenhouse Gases
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
WYNJE0001	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
	12.c. Socioeconomic Impacts
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
WYSAN0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
WYSDE0001	1.a. Thank You
VV 13DE0001	4.t. Noise Mitigation
XXXAN0001	1.a. Thank You
WWW.	4.g. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	12.c. Socioeconomic Impacts
	18.b. Average Carbon Dioxide per Aircraft
XXXAN0002	1.a. Thank You
AAANUUUZ	1.b. Best Available Science and Data
	1.d. General Project Concerns 2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.j. Costs of the Proposed Action
	7.d. Recreation and Wilderness Analysis and Study Area
	7.e. Impacts to Recreation from Noise/Operations
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.e. Naval Special Operations EA
XXXAN0003	1.a. Thank You
XXXAN0004	1.a. Thank You
XXXAN0005	1.a. Thank You
XXXAN0006	1.a. Thank You

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
XXXAN0007	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.f. Field Carrier Landing Practice Operation Totals
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
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	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.n. Quality of Life
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases
XXXAN0008	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.f. Field Carrier Landing Practice Operation Totals
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.p. Sleep Disturbance
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
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	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.n. Quality of Life
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.a. Climate Change and Greenhouse Gases

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
XXXAN0009	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
XXXAN0010	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered but Eliminated
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.m. Supplemental Metrics
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
200/410044	7.h. San Juan Islands National Monument
XXXAN0011	1.a. Thank You
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.j. Flight Simulators
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.t. Noise Mitigation
	10.a. Biological Resources Study Area
	10.c. Wildlife Sensory Disturbance and Habituation
	12.j. Property Values
	12.n. Quality of Life
	16.a. Geological Hazards (Seismic, Liquefaction, Bluff Erosion, and Landslides)
	18.b. Average Carbon Dioxide per Aircraft
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	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
XXXAN0012	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.b. Biological Resources Impacts
	12.g. Commercial and Recreational Fishing
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
XXXAN0013	1.a. Thank You
	2.e. Public Involvement Process
	2.n. Alternatives Considered But Eliminated
	3.g. Field Carrier Landing Practice Evolutions and High Tempo
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.m. Supplemental Metrics
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	10.b. Biological Resources Impacts
	12.g. Commercial and Recreational Fishing
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
XXXAN0014	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
XXXAU0001	1.a. Thank You
	1.b. Best Available Science and Data
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
XXXCI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	1 12.11. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
XXXMA0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.I. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
XXXMA0002	1.a. Thank You
AAAIVIAUUUZ	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	<u> </u>
	4.r. Nonauditory Health Effects4.v. Impacts to Domestic Pets, Livestock, or Wildlife
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	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.l. Community Service Impacts
	12.m. Education Impacts
	142 0 111 5115
	12.n. Quality of Life
XXXNA0001	1.a. Thank You
XXXNA0001	

XXXTH0001	1.a. Thank You
XXX1110001	1.b. Best Available Science and Data
	1.d. General Project Concerns
	1.e. Risk of Terrorist Attack
	2.a. Purpose and Need
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.l. No Action Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.c. Military Training Routes
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.d. Day-Night Average Sound Level Metric
	, -
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.k. Comparison of the Prowler to the Growler
	4.m. Supplemental Metrics
	4.n. Speech Interference (Indoor and Outdoor)
	4.o. Classroom Learning Interference
	4.p. Sleep Disturbance
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	4.s. Health Impact Assessment and Long-term Health Study Requests
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.d. Environmental Health Risks and Safety Risks to Children
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	6.b. National Ambient Air Quality Standards Compliance
	6.f. Fuel Dumping
	7.d. Recreation and Wilderness Analysis and Study Area
	7.e. Impacts to Recreation from Noise/Operations
	7.f. Impacts to Wilderness Areas
	7.i. Deception Pass State Park and Other State Parks
	8.e. Outlying Landing Field Coupeville and Coupeville History
	8.f. Cultural Landscape and Impacts to Ebey's Landing National Historical
	Reserve
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	10.l. Bird Migration
	10.m. Impacts to Marine Species and Habitat
	11.a. Groundwater
	11.b. Floodplains and Wetlands
	11.d. Per- and Polyfluoroalkyl Substances
	12.c. Socioeconomic Impacts
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.k. Compensation to Citizens for Private Property
	12.l. Community Service Impacts
	12.n. Quality of Life
	17.a. Hazardous Materials and Waste Impacts
	18.a. Climate Change and Greenhouse Gases

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
XXXXX0001	1.a. Thank You
XXXXX0002	1.a. Thank You
XXXXX0003	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
XXXXX0004	1.a. Thank You
XXXXX0005	1.a. Thank You
XXXXX0006	1.a. Thank You
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
XXXXX0007	1.a. Thank You
	4.r. Nonauditory Health Effects
XXXXX0008	1.a. Thank You
XXXXX0009	1.a. Thank You
	4.o. Classroom Learning Interference
	7.j. Impacts on Outdoor Sports
XXXXX0010	1.a. Thank You
	2.k. Range of Alternatives
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	4.q. Potential Hearing Loss
	4.r. Nonauditory Health Effects
	7.d. Recreation and Wilderness Analysis and Study Area
	12.e. Agriculture Analysis
	12.n. Quality of Life
XXXZA0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects
YAKBI0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
YAKSU0001	1.a. Thank You
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
YATST0001	1.a. Thank You
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	8.a. Cultural Resources Area of Potential Effect
	8.b. Section 106 Process
	8.c. Noise and Vibration Impacts to Cultural Resources
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances 12.k. Compensation to Citizens for Private Property
	, ,
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
VP 4 5 4 0 0 0 1	19.d. Electronic Warfare
YBASA0001	1.a. Thank You
	2.a. Purpose and Need
	2.e. Public Involvement Process
	2.j. Costs of the Proposed Action
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.b. Biological Resources Impacts
	10.c. Wildlife Sensory Disturbance and Habituation
	12.n. Quality of Life
	18.b. Average Carbon Dioxide per Aircraft

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
YOMNI0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
YORTR0001	1.a. Thank You
	4.r. Nonauditory Health Effects
YORTR0002	1.a. Thank You
	2.k. Range of Alternatives
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	19.d. Electronic Warfare
YORTR0003	1.a. Thank You
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	10.c. Wildlife Sensory Disturbance and Habituation
	12.h. Tourism
	12.n. Quality of Life

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
YOUAT0001	1.a. Thank You
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	5.c. Condition of Outlying Landing Field Coupeville
	5.d. Environmental Health Risks and Safety Risks to Children
	5.e. Lack of First Responders at Outlying Landing Field Coupeville
	7.d. Recreation and Wilderness Analysis and Study Area
	7.g. Ebey's Landing National Historical Reserve
	7.j. Impacts on Outdoor Sports
	10.b. Biological Resources Impacts
	10.m. Impacts to Marine Species and Habitat
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.f. Economic Hardship and Impacts
	12.h. Tourism
	12.j. Property Values
	12.l. Community Service Impacts
	12.m. Education Impacts
	12.n. Quality of Life
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
YOUDE0001	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
YOUJO0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
YOUJO0002	1.a. Thank You
	2.m. Record of Decision/Preferred Alternative
YOUMA0001	1.a. Thank You
LOCIVIAUUUI	1.d. General Project Concerns
	2.a. Purpose and Need
	2.a. Purpose and Need 2.n. Alternatives Considered But Eliminated
	4.p. Sleep Disturbance
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	4.r. Nonauditory Health Effects

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
YOUME0001	1.a. Thank You
	2.e. Public Involvement Process
	2.f. Use of Public Comments
	2.n. Alternatives Considered But Eliminated
	4.o. Classroom Learning Interference
	4.q. Potential Hearing Loss
	6.b. National Ambient Air Quality Standards Compliance
	7.j. Impacts on Outdoor Sports
	11.a. Groundwater
	12.c. Socioeconomic Impacts
	12.h. Tourism
	12.m. Education Impacts
YOUSI0001	1.a. Thank You
	7.d. Recreation and Wilderness Analysis and Study Area
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
YVOKA0001	1.a. Thank You
	2.k. Range of Alternatives
	4.r. Nonauditory Health Effects
YVOKA0002	1.a. Thank You
	2.c. Compliance with the National Environmental Policy Act
	2.e. Public Involvement Process
	2.k. Range of Alternatives
	2.n. Alternatives Considered But Eliminated
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.g. Average Annual Day/Average Busy Day Noise Levels
	4.h. C-Weighted Noise, Low Frequency Noise, and Vibrations
	4.j. Other Reports
	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
	7.h. San Juan Islands National Monument
	12.a. Socioeconomic Study Area
	12.h. Tourism
	12.j. Property Values
ZABPA0001	1.a. Thank You
	3.a. Aircraft Operations
	3.f. Field Carrier Landing Practice Operation Totals
	4.n. Speech Interference (Indoor and Outdoor)
	4.r. Nonauditory Health Effects
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ZALAN0001	1.a. Thank You
	1.b. Best Available Science and Data
	1.c. Segmentation and Connected Actions
	2.b. Scope of the Environmental Impact Statement and Analysis Conducted
	2.c. Compliance with the National Environmental Policy Act
	2.d. Program of Record for Buying Growler Aircraft
	2.e. Public Involvement Process
	2.h. Next Steps
	2.i. Proposed Action
	2.k. Range of Alternatives
	2.m. Record of Decision/Preferred Alternative
	2.n. Alternatives Considered But Eliminated
	3.a. Aircraft Operations
	3.b. Flight Tracks and Federal Aviation Administration Regulations
	3.d. Arrivals and Departures
	4.a. General Noise Modeling
	4.b. NOISEMAP Model, Modeling Methodology, and Noise Sources
	4.c. Advanced Acoustic Model
	4.d. Day-Night Average Sound Level Metric
	4.e. Day-Night Average Sound Level Contours and Noise
	4.f. Noise Measurements/Modeling/On-Site Validation
	4.i. Other Noise Metrics Not Currently in Analysis
	4.l. Points of Interest
	4.m. Supplemental Metrics
	4.t. Noise Mitigation
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	5.a. Accident Potential Zones
	8.a. Cultural Resources Area of Potential Effect
	8.c. Noise and Vibration Impacts to Cultural Resources
	8.j. City of Port Townsend Cultural Resources
	10.a. Biological Resources Study Area
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	10.b. Biological Resources Impacts
	10.f. Endangered Species Impact Analysis Adequacy
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.k. Compensation to Citizens for Private Property
	19.a. Scope of Cumulative Analysis
	19.b. Revised Cumulative Impacts Analysis
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
	19.h. Cumulative Impacts on Biological Resources
ZEEAL0001	1.a. Thank You
	2.k. Range of Alternatives
	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	7.d. Recreation and Wilderness Analysis and Study Area
	10.b. Biological Resources Impacts
	18.b. Average Carbon Dioxide per Aircraft
	18.d. Washington State Greenhouse Gas Goals
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare

Table M-1 Comprehensive List of Comments and Responses to Comments

Alphanumeric Number	Response Title/Code
ZELTH0001	1.a. Thank You
	2.e. Public Involvement Process
	4.o. Classroom Learning Interference
	4.r. Nonauditory Health Effects
	5.a. Accident Potential Zones
	7.b. Land Use Compatibility and Air Installations Compatible Use Zones
	11.d. Per- and Polyfluoroalkyl Substances
	12.e. Agriculture Analysis
	12.h. Tourism
	12.j. Property Values
	12.m. Education Impacts
	12.n. Quality of Life
ZENHE0001	1.a. Thank You
ZEMILOOOI	4.r. Nonauditory Health Effects
	4.t. Noise Mitigation
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7FNT00001	12.n. Quality of Life 1.a. Thank You
ZENTO0001	
7501 4 0004	2.m. Record of Decision/Preferred Alternative
ZERLA0001	1.a. Thank You
	4.q. Potential Hearing Loss
	6.a. Air Quality Impacts from Mobile Source Emissions (Jet Engine and Vehicle)
	9.a. Consideration of Tribes
	10.c. Wildlife Sensory Disturbance and Habituation
	10.l. Bird Migration
	19.c. Olympic Peninsula, Olympic National Park, and at-Sea Training
	19.d. Electronic Warfare
ZIMDA0001	1.a. Thank You
	4.t. Noise Mitigation
ZIMLU0001	1.a. Thank You
	12.j. Property Values
ZIMMA0001	1.a. Thank You
	3.a. Aircraft Operations
	4.a. General Noise Modeling
	4.m. Supplemental Metrics
	11.a. Groundwater
	11.d. Per- and Polyfluoroalkyl Substances
	12.j. Property Values
	12.n. Quality of Life
	17.a. Hazardous Materials and Waste Impacts
ZIMSU0001	1.a. Thank You
ZIWI300001	4.v. Impacts to Domestic Pets, Livestock, or Wildlife
	10.a. Biological Resources Study Area
	10.b. Biological Resources Impacts
ZOOWE0001	1.a. Thank You
2004410001	2.k. Range of Alternatives
ZUBSU0001	12.k. Compensation to Citizens for Private Property 1.a. Thank You
70B200001	
	7.d. Recreation and Wilderness Analysis and Study Area