U.S. Department of Transportation United States Coast Guard Commandant United States Coast Guard 100 Second St. S.W. Washington, DC 20593-0001 Staff Symbol: G-ELM Phone: 202-267-1407

> COMDTINST 4000.12 OCT 13 1995

### **COMMANDANT INSTRUCTION 4000.12**

- **Subj:** OPERATIONAL LOGISTICS SUPPORT PLAN (OLSP) FOR THE ACQUISITION OF BAR CODE EQUIPMENT FOR THE U.S. COAST GUARD
- **Ref:** (a) Standardized Bar Coding Within the Coast Guard for Logistics Applications, COMDTINST 4000.4A
- 1. <u>PURPOSE</u>. This Operational Logistics Support Plan (OLSP) provides information to Coast Guard (CG) users relative to the fielding, use and maintenance of bar code equipment over its expected life cycle. Reference (a) standardized bar coding within the CG for all logistics applications. Initially, the acquisition of bar code equipment is being made for CG units currently using the Shipboard Computer Aided Maintenance Program (SCAMP), which will become the mandatory inventory management tool until it is replaced by Configuration Management Plus (CMPlus). As additional software applications are developed (i.e., Personal Property Accounting), bar code equipment may be used for them.
- 2. <u>ACTION</u>. Area and district commanders, commanders of maintenance and logistics commands and unit commanding officers shall comply with the requirements of this OLSP.
- 3. **<u>DIRECTIVES AFFECTED</u>**. This instruction supplements information in reference (a).

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- 4. <u>CHANGES</u>. Serially numbered changes will be issued as required. Recommendations for changes are requested from all users of the OLSP; submit recommended changes to Commandant (G-ELM).
- 5. FORMS/REPORTS. None

E. J. BARRETT Chief, Office of Engineering, Logistics and Developement

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<b>Enclosures:</b>	(1)	Coast Guard Allowances and Fielding Plan
	(2)	United States Coast Guard Bar Code Equipment Catalog
	(2)	Maintonanaa Sunnart Guida (MSC)

(3) Maintenance Support Guide (MSG)

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# **OPERATIONAL LOGISTICS**

# **SUPPORT PLAN (OLSP)**

# **BAR CODE ACQUISITION**

# FOR THE U.S. COAST GUARD

### **CHAPTER 1. INTRODUCTION**

A. <u>Background</u>. The Department of Defense (DOD) is continually modernizing/updating existing Automatic Data Processing (ADP) logistics standard systems which support the Coast Guard (CG) and Other Government Agencies (OGAs). In response to this effort, the CG decided to reconfigure its bar code hardware and software to maintain/improve our DOD interface for critical catalog/inventory/logistics functions. OGAs support approximately 92 percent of CG requirements obtained from the Federal Supply System (FSS). Bar code hardware and software allows the CG to use modern, state-of-the-art equipment for faster data entry of material shipped, received, placed into inventory and registered as accountable property. Bar code hardware also has the capability to integrate requisitioning, accounting and material management functions at field levels and to provide better management information at command levels (e.g., Supply Centers (SUPCENs) Baltimore and Curtis Bay, Aircraft Repair and Supply Center (ARSC) and Finance Center (FINCEN)).

#### B. <u>General</u>.

- 1. From 1988 through 1993, the CG tested, evaluated and adopted DOD Logistics Application of Automated Markings and Reading Symbols (LOGMARS) bar code equipment installed at Supply Centers Baltimore, Curtis Bay, Maryland, and onboard CG Cutters CHASE, HAMILTON and MELLON.
- 2. The LOGMARS contract expired during 1993 and in April 1994, the General Services Administration (GSA) awarded a new bar code contract to INTERMEC Corporation, under contract number DAHC94-94D-0003. The term LOGMARS has been replaced by "AIT" which stands for Automatic Identification Technology. The CG coordinating office for this contract is the Project Manager, AIT, Fort Belvoir, Virginia. However, all references to LOGMARS have now been replaced by AIT.
- C. <u>Revisions</u>. Area and District commanders, commanders of Maintenance and Logistics Commands, unit commanding officers and commanders and facility managers shall forward all suggested changes/revisions to this document to Commandant (G-ELM-2) for review and approval. Updates to this plan will be promulgated by Commandant (G-ELM).
- D. <u>System Mission/Requirements</u>. Bar code equipment is an inventory management tool, currently being used at SUPCENs Baltimore and Curtis Bay (future ELC), Baltimore, Maryland, and the ARSC, Elizabeth City, North Carolina. It will provide inventory and property management control on board high and medium endurance cutters, small boats and selected

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shore units. Bar code equipment was tested for interface with the Shipboard Computer Aided Maintenance Program (SCAMP), which will become the designated inventory management tool until replaced by Configuration Management Plus (CMPlus).

### **CHAPTER 2. SYSTEM DESCRIPTION AND CONCEPTS**

- A. <u>General</u>. The AIT contract is now the bar code standard for government-wide use. The standard identifies the machine-readable symbology to be used by commercial vendors, DOD and CG activities on items, unit packs, outer containers and other selected items. This standard uses bar code technology in automated logistics systems and is ideally suited to improve materiel readiness while lowering overall costs.
- **B.** <u>System Description</u>. The major components of the AIT bar code system are:
  - 1. Portable Data Collection Device (PDCD), One Handed. Warranty Period 3 years
  - 2. <u>Bar Code Label Printer. Warranty Period 3 years</u>
  - 3. <u>Wedge Reader</u>. Warranty Period 5 years
  - 4. <u>Optical Link Adaptor</u>. Warranty Period 1 year
  - 5. <u>Communications Dock. Warranty Period 1 year</u>
  - 6. <u>PC Card 512K SRAM Card. Warranty Period 1 year</u> The bar code system also includes accessories and expendable components which generally carry a 1 year warranty.
- C. <u>Acquisition Strategy</u>. Using the current GSA delivery schedule and new AIT contract, we anticipate procuring bar code equipment for 268 CG sites during 4QFY95. Enclosure (1) provides the acquisition schedule by Department Of Defense Activity Address Code (DODAAC) or Operating Facility (OPFAC). After the initial acquisition of bar code hardware and software, CG units may procure additional equipment with unit Operating Expense (OE) funds.

#### D. <u>Operations Concept</u>.

- 1. <u>General</u>. Bar code allowances consist of the following configurations:
  - a. Small Allowance: See enclosure (2) for items and quantities.
  - b. Medium Allowance: See enclosure (2) for items and quantities.
  - c. Large Allowance: See enclosure (2) for items and quantities.

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- 2. <u>Mission Employment</u>. Bar code equipment will be installed at approximately 268 selected CG operational units. Equipment will initially be procured for those sites that currently use SCAMP hardware and software. As additional software applications are developed (i.e., CMPlus), bar code equipment may be used for them. Commandant (G-ELM-4) will approve all new requirements for bar code equipment for existing or newly commissioned commands or units that want to modify their existing allowances.
- 3. <u>Life Cycle Costs</u>. Estimated life cycle of bar code equipment is 5 years. Initial funding for this acquisition will be provided by the Logistics Management Division, Commandant (G-ELM). Start up costs involve the initial acquisition of bar code hardware and software, establishment of the Electronic Engineering Center (EECEN) programmer support and distribution of the User's Guide. Total costs for this acquisition are estimated to be approximately \$2.2M. Follow-on maintenance costs will be funded by Commandant (G-ELM-4).

#### E. Logistics Support Management Philosophy.

- 1. The primary logistics support objective for this acquisition is to ensure that required logistics support is in place when and where it is needed during the life cycle of bar code equipment.
- 2. At the expiration of the initial warranty period(s) identified in the INTERMEC contract, maintenance support for bar code hardware will still be provided by INTERMEC, Software maintenance will continue to be provided by EECEN, Wildwood, New Jersey 08260-0060.
- 3. EECEN will also distribute any upgrades developed for SCAMP application. In the future, as additional applications are considered for bar code use (e.g., CMPlus, Accountable Item Management (AIM), Personal Property Accountability (PPA)), EECEN may develop bar code applications for these programs.

### **CHAPTER 3. PROJECT MANAGEMENT**

**A.** <u>**General**</u>. Logistics requirements are determined by CG Headquarters, incorporating input from the field when appropriate.

### B. Logistics Support Planning Organization and Responsibilities.

MEMBER'S TITLE	MEMBER'S RESPONSIBILITIES
Program Manager/Sponsor (G-ELM)	Develop operational requirements and policy. Procure bar code hardware and software. Establish allowances. Responsible for funding of initial bar code acquisition, configuration management, training and maintenance of bar code equipment after contractor warranty periods.
Supply Center Baltimore	Provide central distribution of bar code equipment during procurement stage.
Maintenance and Logistics Commands (MLCs), CSS Assist Teams	Provide guidance, support and training in the use of bar code equipment on CSS cutters.
Electronic Engineering Center (EECEN)	Develop, manage and support software in accordance with paragraph 2.E of this plan.
Facility Managers	As bar code sponsors, support the use of bar code equipment.

### CHAPTER 4. MAINTENANCE AND SUPPLY SUPPORT

- **A.** <u>**General**</u>. Maintenance and Supply Support, the major Integrated Logistics Support (ILS) elements, are outlined in the following paragraphs.
- **B.** <u>Maintenance Support Plan (MSP)</u>. Maintenance plans are the foundation for all logistics support planning and establish requirements for overall maintenance throughout the life cycle.
  - 1. <u>Maintenance Responsibilities</u>.
    - a. <u>Commandant (G-ELM)</u>. Responsible for formulating thebar code maintenance policy.
    - b. <u>MLCs/Centralized Shipboard Supply (CSS) Assist Teams</u>. No actua maintenance assigned. Each individual CG unit will deal directly with INTERMEC for maintenance support during the initial contract warranty periods.
    - c. <u>Bar Code Contractor</u>. Provide hardware and embedded software (i.e., operating system) maintenance in accordance with provisions of the contract.
    - d. <u>Units</u>. Will deal directly with INTERMEC for hardware maintenance and embedded software support.
    - e. <u>EECEN</u>. Will be responsible for developing, managing and supporting software uses, both current and future, for bar code interface with SCAMP, as directed by the program manager. EECEN will essentially own the PC cards. Cards will be sent to a CG unit which extracts the data and then returns the card. The units will not keep these cards.
  - 2. <u>Maintenance Objective</u>. To keep bar code equipment operational.
  - 3. <u>Definitions of Levels and Types of Maintenance</u>.
    - a. <u>Organizational Preventive/Planned Maintenance</u>. The organization will not perform any maintenance except as identified in the user's manual furnished by the contractor. All other maintenance will be performed in accordance with the Maintenance Support Guide (MSG), provided as enclosure (3).
    - b. <u>Intermediate/Depot Level Maintenance</u>. Hardware and embedded software maintenance will be provided by the contractor during the warranty period. Application software maintenance will be provided by EECEN.

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- c. <u>Software Maintenance</u>.
  - (1) The software application for the SCAMP/bar code interface has already been completed by EECEN. Software maintenance will also be provided by EECEN. Plans for the development of the CMPlus interface will be provided by Commandant (G-ELM).
  - (2) Software testing will be conducted by the project team during the proof of concept/rapid prototyping phase of this acquisition.
- C. <u>Maintenance Support Guide (MSG)</u>. During the warranty period, the contractor shall provide hardware and embedded software maintenance support identified in enclosure (3).

#### D. <u>Supply Support</u>.

- 1. <u>General</u>. Supply support encompasses all actions, procedures and techniques used to determine requirements to acquire, receive, store, transfer, issue and dispose of items. This includes development of allowances and inventory replenishment of repair parts and end items. Commandant (G-ELM) is responsible for effective supply support for bar code equipment and for all aspects of supply management as prescribed in the Supply Policy and Procedures Manual, COMDTINST M4400.19.
- 2. <u>Concept</u>. Initial procurement and installation of bar code equipment (hardware and software) will be funded by Commandant (G-ELM) from the AIT schedule (see enclosure (2) for catalog of equipment to be purchased). Installation of hardware and user training will be accomplished by instructions provided by INTERMEC and the "Users Guide," developed by Commandant (G-ELM). Consumable supplies shall be procured by the unit either from the AIT schedule or the FSS, using local funding.
- 3. <u>Requirements/Constraints</u>. Each bar code item, over the dollar threshold of \$1,000.00, shall be entered into the Unit Financial System (UFS) Property Database, in accordance with the Property Management Manual (COMDTINST M4500.5 .series).
- 4. <u>Provisioning</u>. Not applicable. Repair parts will be provided under provisions of the warranty.
- 5. <u>Fielding Plan</u>. See enclosure (1).

- 6. <u>Allowances</u>. See enclosure (2).
- 7. <u>Cataloging</u>. Not applicable.
- 8. <u>Reparables Management</u>. Not applicable. Equipment will be repaired in accordance with the AIT contract.

### **CHAPTER 5. OTHER ILS AND PROGRAM SUPPORT ELEMENTS**

- A. <u>Training</u>. No official unit training is envisioned at this time. A Users Guide, providing equipment set up and operating instructions, has been developed by Commandant (G-ELM) and will be distributed to each CG unit with receipt of their bar code equipment. INTERMEC will provide computer training for the EECEN programmer, in accordance with the contract. There is also limited bar code instruction via Knowledge Support Software (KSS) distributed with SCAMP.
- **B.** <u>**Manpower and Personnel**</u>. One additional contract person will be required to work on the bar code interface software initiative at EECEN. This position will be funded by Commandant (G-ELM).
- C. <u>Packaging, Handling, Storage & Transportation (PHS&T)</u>. The contractor will prepare bar code equipment for packaging, handling and shipment. This equipment will initially be shipped to Supply Center Baltimore (SCB) and SCB will then distribute the equipment to each CG unit. The software developer at EECEN will prepare the packaging, handling and transportation of all software to each CG unit supplied with bar code equipment.
- **D.** <u>**Technical Data**</u>. All hardware and embedded software technical data will be maintained by INTERMEC. Application software technical data will be maintained by EECEN.
- E. <u>Configuration Management</u>. Application software Configuration Management will be conducted by the SCAMP Configuration Control Board (CCB). The CMPlus CCB will perform software configuration management for CMPlus.

### COAST GUARD BAR CODE ALLOWANCES AND FIELDING PLAN PRE-PPA ALLOWANCE

Rev Date: 25-Aug-95

OPFAC	UNIT	MLC/DIST	ALLOWANCE	SCAMP
	HIGH ENDURANCE CUTTERS (378'	CLASS)	12	
11401	CGC HAMILTON (WHEC-715)	MLCPAC	MEDIUM	YES
11402	CGC DALLAS (WHEC-716)	MLCLANT	MEDIUM	YES
11403	CGC MELLON (WHEC-717)	MLCPAC	MEDIUM	YES
11404	CGC CHASE (WHEC-718)	MLCPAC	MEDIUM	YES
11405	CGC BOUTWELL (WHEC-719)	MLCPAC	MEDIUM	YES
11406	CGC SHERMAN (WHEC-720)	MLCPAC	MEDIUM	YES
11407	CGC GALLATIN (WHEC-721)	MLCLANT	MEDIUM	YES
11408	CGC ORGENTHAU (WHEC-722)	MLCPAC	MEDIUM	YES
11409	CGC RUSH (WHEC-723)	MLCPAC	MEDIUM	YES
11410	CGC MUNRO (WHEC-724)	MLCPAC	MEDIUM	YES
11411	CGC JARVIS (WHEC-725)	MLCPAC	MEDIUM	YES
11412	CGC MIDGETT (WHEC-726)	MLCPAC	MEDIUM	YES
	MEDIUM ENDURANCE CUTTERS (27	0' CLASS)	13	
11501	CGC BEAR (WMEC-901)	MLCLANT	MEDIUM	YES
11502	CGC TAMPA (WMEC-902)	MLCLANT	MEDIUM	YES
11503	CGC HARRIET LANE (WMEC-903)	MLCLANT	MEDIUM	YES
11504	CGC NORTHLAND (WMEC-904)	MLCLANT	MEDIUM	YES
11505	CGC SPENCER (WMEC-905)	MLCLANT	MEDIUM	YES
11506	CGC SENECA (WMEC-906)	MLCLANT	MEDIUM	YES
11507	CGC ESCANABA (WMEC-907)	MLCLANT	MEDIUM	YES
11508	CGC TAHOMA (WMEC-908)	MLCLANT	MEDIUM	YES
11509	CGC CAMPBELL (WMEC-909)	MLCLANT	MEDIUM	YES
11510	CGC THETIS (WMEC-910)	MLCLANT	MEDIUM	YES
11511	CGC FORWARD (WMEC-911)	MLCLANT	MEDIUM	YES
11512	CGC LEGARE (WMEC-912)	MLCLANT	MEDIUM	YES
11513	CGC MOHAWK (WMEC-913) M	LCLANT	MEDIUM	YES
	MEDIUM ENDURANCE CUTTERS (21	0' CLASS)	16	
12101	CGC RELIANCE (WMEC-615)	MLCLANT	MEDIUM	YES
12102	CGC DILIGENCE (WMEC-616)	MLCLANT	MEDIUM	YES
12103	CGC VIGILANT (WMEC-617)	MLCLANT	MEDIUM	YES
12104	CGC ACTIVE (WMEC-618)	MLCPAC	MEDIUM	YES
12105	CGC CONFIDENCE (WMEC-619)	MLCLANT	MEDIUM	YES
12106	CGC RESOLUTE (WMEC-620)*	MLCPAC	MEDIUM	YES
12107	CGC VALIANT (WMEC-621)	MLCLANT	MEDIUM	YES
12108	CGC COURAGEOUS (WMEC-622)	MLCLANT	MEDIUM	YES
12109	CGC STEADFAST (WMEC-623)	MLCPAC	MEDIUM	YES
12110	CGC DAUNTLESS (WMEC-624)	MLCLANT	MEDIUM	YES
12111	CGC VENTUROUS (WMEC-625)*	MLCPAC	MEDIUM	YES
12112	CGC DEPENDABLE (WMEC-626)*	MLCLANT	MEDIUM	YES

OPFAC	UNIT	MLC/DIST	ALLOWANCE SCAN	1P
	MEDIUM ENDURANCE CUTTERS (210	)' CLASS) (CONTINUE	D)	
12113 12114 12115 12116	CGC VIGOROUS (WMEC-627) CGC DURABLE (WMEC-628) CGC DECISIVE (WMEC-629) CGC ALERT (WMEC-630)	MLCLANT MLCLANT MLCLANT MLCLANT	MEDIUM YES MEDIUM YES MEDIUM YES MEDIUM YES	
	* Undergoing MMA completion of MMA	. Will receive bar A.	code equipment u	ıpon
	MEDIUM ENDURANCE CUTTERS		3	
12201 12202 12701	CGC ACUSHNETT (WMEC-167) CGC YOCONA (WMEC-168) CGC STORIS (WMEC-38) ICEBREAKERS	MLCLANT MLCPAC MLCPAC	MEDIUM YES MEDIUM YES MEDIUM YES	
14501 14502	CGC POLAR STAR (WAGB-10 CGC POLAR SEA (WAGB-11) GROUPS	MLCPAC MLCPAC	MEDIUM YES MEDIUM YES	
36202 36211 36212 36215 36217 36219 36222 36224 36225	GROUPBOSTONGROUPPHILADELPHIAGROUPSOUTH PORTLAND MEGROUPWOODS HOLEGROUPSOUTHWEST HARBORGROUPCAPE MAYGROUPNEW YORKGROUPSANDY HOOKGROUPMORICHES	01 05 01 01 01 05 01 01 01	MEDIUM YES MEDIUM YES MEDIUM YES MEDIUM YES MEDIUM YES MEDIUM YES MEDIUM YES MEDIUM YES	
YES 36228 36229 36230 36232 36234 36235 36237 36239 36240 36243 36244 36249 36249 36250 36255 36255 36257 36259 36261	GROUPBALTIMOREGROUPLONG ISLAND SOUNDGROUPCAPE HATTERASGROUPEASTERN SHOREGROUPFORT MACONGROUPHAMPTON ROADSGROUPMAYPORTGROUPMOBILEGROUPGALVESTONGROUPBUFFALOGROUPCORPUS CHRISTIGROUPDETROITGROUPGRAND HAVENGROUPSAN DIEGO	05 01 05 05 05 07 08 08 08 08 08 09 08 09 09 09 09 09	MEDIUMYES	

OPFAC	UNIT			MLC/DIST	ALLOWANCE	SCAMP
	GROUPS	(CONTINU	ED)			
36263	GROUP	LOS ANG	ELES/LONG BEACH	ı 11	MEDIUM	YES
36266	GROUP	HUMBOLD	T BAY	11	MEDIUM	YES
36268	GROUP	MONTERE	Y	11	MEDIUM	YES
36269	GROUP	SAN FRA	NCISCO	11	MEDIUM	YES
36271	GROUP	ASTORIA		13	MEDIUM	YES
36273	GROUP	PORTLAN	D, OR	13	MEDIUM	YES
36274	GROUP	NORTH B		13	MEDIUM	YES
36277	GROUP	PORT AN	GELES	13	MEDIUM	YES
36278	GROUP	SEATTLE		13	MEDIUM	YES
36280	GROUP	HONOLUL	U	14	MEDIUM	YES
36285	GROUP	LOWER M	ISSISSIPPI	02	MEDIUM	YES
36286	GROUP	UPPER M	ISSISSIPPI	02	MEDIUM	YES
36287	GROUP	OHIO VA	LLEY	02	MEDIUM	YES
36289	GROUP	CHARLES	TON	07	MEDIUM	YES
36293	GROUP	ST. PET	ERSBURG	07	MEDIUM	YES
36295	GROUP	MIAMI		07	MEDIUM	YES
36296	GROUP	KETCHIK	AN	17	MEDIUM	NO
36298	GROUP	KEY WES	Т	07	MEDIUM	YES
	SUPPORT	CENTERS			9	
45000	SUPRTCE	N	NEW YORK	32	MEDIUM	YES
46000	SUPRTCE	N	KODIAK	33	MEDIUM	YES
47000	SUPRTCE	N	BOSTON	32	MEDIUM	YES
47100	SUPRTCE	N	PORTSMOUTH	32	MEDIUM	YES
47200	SUPRTCE	N	SEATTLE	33	MEDIUM	YES
47300	SUPRTCE	N	ELIZABETH CITY	32	MEDIUM	YES
47500	SUPRTCE	N	ALAMEDA	33	MEDIUM	YES
47710	SUPRTCE	N	NEW ORLEANS	32	MEDIUM	YES
47720	SUPRTCE	N	SAN PEDRO	33	MEDIUM	NO
	FINANCE	CENTER			1	
51800	FINANCE	CENTER	CHESAPEAKE		MEDIUM	YES
	SUPPLY	CENTERS			3	
50100	AIRCRAF	T REPAIR	& SUPPLY CENTE	IR	LARGE	YES
	-		ALTIMORE		LARGE	YES
			URTIS BAY		LARGE	YES

### <u>COAST GUARD BAR CODE ALLOWANCES AND FIELDING PLAN</u> <u>POST-PPA ALLOWANCE</u>

# Rev Date: 25-Aug-95

OPFAC UNIT	MLC/DIST	ALLOWANCE	SCAMP
PATROL BOATS (110' CLASS)		49	
13402 CGC MANITOU (WPB-1302) 13403 CGC MATAGORDA (WPB-1303) 13404 CGC MAUI (WPB-1304) 13405 CGC MONHEGAN (WPB-1305)	07 07 07	SMALL SMALL SMALL SMALL SMALL	YES YES NO YES
13406 CGC NUNIVAK (WPB-1306) 13407 CGC OCRACOKE (WPB-1307) 13408 CGC VASHON (WPB-1308) 13409 CGC AQUIDNECK (WPB-1309) 13410 CGC MUSTANG (WPB-1310) 13411 CGC NAUSHON (WPB-1311)	07 07 07 05 17 17	SMALL SMALL SMALL SMALL SMALL SMALL	YES YES YES YES YES YES
13412 CGC SANIBEL (WPB-1312) 13413 CGC EDISTO (WPB-1313) 13414 CGC SAPELO (WPB-1314) 13415 CGC MATINICUS (WPB-1315) 13416 CGC NANTUCKET (WPB-1316)	01 11 11 05	SMALL SMALL SMALL SMALL SMALL SMALL	NO YES YES YES NO
13417 CGC ATTU (WPB-1317) 13418 CGC BARANOF (WPB-1318) 13419 CGC CHANDELEUR (WPB-1319) 13420 CGC CHINCOTEAGUE (WPB-1320) 13421 CGC CUSHING (WPB-1321)	) 07 ) 08 08	SMALL SMALL SMALL SMALL SMALL	YES YES YES YES YES
13422 CGC CUTTYHUNK (WPB-1322) 13423 CGC DRUMMOND (WPB-1323) 13424 CGC KEY LARGO (WPB-1324) 13425 CGC MEDTOPMKIN (WPB-1325) 13426 CGC MONOMOY (WPB-1326)	07 07 07 01	SMALL SMALL SMALL SMALL SMALL	YES YES NO YES NO
13427 CGC ORCAS (WPB-1327) 13428 CGC PADRE (WPB-1328) 13429 CGC SITKINAK (WPB-1329) 13430 CGC TYBEE (WPB-1330) 13431 CGC WASHINGTON (WPB-1331)	11 14	SMALL SMALL SMALL SMALL SMALL	YES YES YES YES YES
13432 CGC WRANGELL (WPB-1332) 13433 CGC ADAK (WPB-1333) 13434 CGC LIBERTY (WPB-1334) 13435 CGC ANACAPA (WPB-1335) 13436 CGC KISKA (WPB-1336)	01 17 17 14	SMALL SMALL SMALL SMALL SMALL	YES YES YES YES YES
13437 CGC ASSATEAGUE (WPB-1337) 13438 CGC GRAND ISLE (WPB-1338) 13439 CGC KEY BISCAINE (WBP-1339) 13440 CGC JEFFERSON ISLAND (WPB- 13441 CGC KODIAK (WPB-1341) 13442 CGC LONG ISLAND (WPB-1342)		SMALL SMALL SMALL SMALL SMALL SMALL	YES YES YES YES YES YES
13443 CGC BAINRIDGE ISLAND	01	SMALL	NO

OPFAC UNIT	MLC/DIST	ALLOWANCE	SCAMP
PATROL BOATS (110' CLASS)	(CONTINUED)		
13444 CGC BLOCK ISLAND	05	SMALL	YES
13445 CGC STATEN ISLAND	05	SMALL	YES
13446 CGC ROANOKE ISLAND	17	SMALL	YES
13447 CGC PEA ISLAND	07	SMALL	YES
13448 CGC KNIGHT ISLAND	08	SMALL	YES
13449 CGC GALVESTON ISLAND	14	SMALL	YES
BUOY TENDERS, SEAGOING (1	80' CLASS)	2	25
15201 CGC ACACIA (WLB-406)	09	SMALL	YES
15203 CGC BASSWOOD (WLB-388)		SMALL	YES
15204 CGC BITTERSWEET (WLB-389		SMALL	YES
15207 CGC BRAMBLE (WLB-392)	09	SMALL	YES
15208 CGC BUTTONWOOD (WLB-306)		SMALL	YES
15212 CGC CONIFER (WLB-301)		SMALL	YES
15213 CGC COWSLIP (WLB-277)	05	SMALL	YES
15215 CGC FIREBUSH (WLB-393)	17	SMALL	YES
15216 CGC GENTIAN (WLB-290)	05	SMALL	YES
15217 CGC HORNBEAM (WLB-394)	05	SMALL	YES
15219 CGC IRONWOOD (WLB-297)	17	SMALL	YES
15220 CGC LAUREL (WLB-291)	07	SMALL	YES
15221 CGC MADRONA (WLB-302)		SMALL	YES
15222 CGC MALLOW (WLB-396)	14 09	SMALL	YES
15223 CGC MARIPOSA (WLB-397) 15225 CGC PAPAW (WLB-308)	09	SMALL SMALL	YES YES
15225 CGC PAPAW (WLB-508) 15226 CGC PLANETREE (WLB-307)	17	SMALL	YES
15229 CGC SASSAFRAS (WLB-401)		SMALL	YES
15230 CGC SEDGE (WLB-402)	17	SMALL	YES
15231 CGC SORREL (WLB-296)	01	SMALL	YES
15232 CGC SPAR (WLB-403)	01	SMALL	YES
15233 CGC SUNDEW (WLB-404)	-	SMALL	YES
15234 CGC SWEETBRIER (WLB-405)		SMALL	YES
15235 CGC SWEETGUM (WLB-309)		SMALL	YES
15238 CGC WOODRUSH (WLB-407)	17	SMALL	YES
BUOY TENDERS, COASTAL		2	11
15401 CGC RED WOOD (WLM-685)	01	SMALL	YES
15402 CGC RED BEECH (WLM-686)	01	SMALL	YES
15403 CGC RED BIRCH (WLM-687)	05	SMALL	YES
15404 CGC RED CEDAR (WLM-688)	05	SMALL	YES
15405 CGC RED OAK (WLM-689)	05	SMALL	YES
15503 CGC WHITE HEATH (WLM-545)	01	SMALL	NO
15504 CGC WHITE HOLLY (WLM-543)		SMALL	NO
15505 CGC WHITE LUPINE (WLM-546		SMALL	YES
15506 CGC WHITE PINE (WLM-547)	08	SMALL	YES
15507 CGC WHITE SAGE (WLM-544)	01	SMALL	NO
15508 CGC WHITE SUMAC (WLM-540)	07	SMALL	NO

OPFAC UNIT		MLC/DIST	ALLOWANCE	SCAMP
ICEBREAKER TUG	S		ç	)
17501 CGC KATMAI BAY 17502 CGC BRISTOL BA 17503 CGC MOBILE BAY 17504 CGC BISCAYNE E 17505 CGC NEAH BAY 17506 CGC MORRO BAY 17507 CGC PENOBSCOTT 17508 CGC THUNDER BA 17509 CGC STURGEON E	AY (WTGB-102) (WTGB-103) BAY (WTGB-104) (WTGB-105) (WTGB-106) C BAY (WTGB-107) AY (WTGB-108)	09 09 09 09 05 01 01 01	MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM	YES YES YES YES YES YES YES YES
AIR FACILITIES	AIR STATIONS		25	
20115 AIRSTATION 20120 AIRSTATION 20125 AIRSTATION 20130 AIRSTATION 20135 AIRSTATION 20135 AIRSTATION 20140 AIRSTATION 20150 AIRSTATION 20155 AIRSTATION 20158 AIRSTATION 20160 AIRSTATION 20160 AIRSTATION 20190 AIRSTATION 20190 AIRSTATION 20195 AIRSTATION 20210 AIRSTATION 20235 AIRSTATION 20245 AIRSTATION 20250 AIRSTATION 20255 AIRSTATION 20255 AIRSTATION 20270 AIRSTATION 20276 AIRSTATION 20280 AIRSTATION	CAPE COD BROOKLYN CAPE MAY ELIZABETH CIT SAVANNAH MIAMI CLEARWATER HOUSTON DETROIT TRAVERSE CITY SAN DIEGO SAN FRANCISCO PORT ANGELES ASTORIA WASHINGTON BORINQUEN CORPUS CHRIST NEW ORLEANS LOS ANGELES BARBERS POINT KODIAK NORTH BEND SITKA	07 07 07 08 09 09 11 11 13 13 42 07 I 08 08 11 14 17 13 17	MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM	YES YES NO YES YES YES NO NO YES NO YES NO YES NO YES NO YES NO YES NO YES
20285 AIRSTATION 20290 AIRSTATION	HUMBOLDT BAY SACRAMENTO	11 33	MEDIUM MEDIUM	NO YES
BASES 31150 BASE CHARLESTC 31160 BASE MIAMI 31170 BASE SAN JUAN	И	07 07 07	1 MEDIUM MEDIUM MEDIUM	.5 NO NO NO
31180 BASE GALVESTON 31210 BASE SAULT STE 31250 BASE HONOLULU 31260 BASE KETCHIKAN 31290 BASE MAYPORT	MARIE	08 09 14 17 07	MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM	NO NO YES YES NO

OPFAC UNIT		MLC/DIST	ALLOWANCE		SCAMP
BASES (	CONTINUED)				
31310 BASE SO 31330 BASE ST 31340 BASE MO 31360 BASE DE 31370 BASE MI 31390 BASE FO 31420 BASE SO	. LOUIS BILE TROIT LWAUKEE	01 02 08 09 09 05 01	MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM MEDIUM		NO YES NO NO NO YES
COMMUNI	CATION STATIONS			7	
3220 COMMSTA   32248 COMMSTA   32400 COMMSTA   32425 CAMSLAN   32460 CAMSPAC   32480 COMMSTA   32460 CAMSPAC   32480 COMMSTA	NEW ORLEANS BOSTON T CHESAPEAKE SAN FRANCISCO HONOLULU	20 20 20 20 21 21 21	SMALL SMALL SMALL SMALL SMALL SMALL SMALL		YES YES YES YES NO YES
ELECTRO	NIC SUPPORT UNITS			4	
51228 ESU 51229 ESU 51230 ESU 51231 ESU	ALAMEDA SEATTLE HONOLULU KODIAK	33 33 33 33	SMALL SMALL SMALL SMALL		NO NO YES YES
US COAS	T GUARD ACADEMY			1	
60100 ACADEMY		60	LARGE		YES
TRAININ	G CENTERS			3	
61200 TRACEN 63100 RTC YOR 67100 TRACEN	KTOWN	33 75 77	LARGE LARGE LARGE		YES YES YES
US COAS	T GUARD HEADQUARTERS			2	
700S98 G ZKMA6 MEDICAL		98 98	LARGE LARGE		NO NO
DISTRIC	T HEADQUARTERS			10	
71101 DISTRIC 71102 DISTRIC 71105 DISTRIC 71107 DISTRIC 71108 DISTRIC 71109 DISTRIC	T TWO T FIVE T SEVEN T EIGHT	01 02 05 07 08 09	LARGE LARGE LARGE LARGE LARGE		YES YES YES YES YES YES

OPFAC UNIT		MLS/DIST	ALLOWANCE		SCAMP
DISTRICT	HEADQUARTERS (	CONTINUED)			
71111 DISTRICT 71113 DISTRICT 71114 DISTRICT 71117 DISTRICT	THIRTEEN FOURTEEN	11 13 14 17	LARGE LARGE LARGE LARGE		YES YES YES YES
AREA HEAI	DQUARTERS			2	
75120 LANTAREA 75150 PACAREA		20 21	LARGE LARGE		YES YES
MAINTENAN	NCE & LOGISTICS	COMMANDS		2	
75130 MLCLANT 75160 MLCPAC		32 33	LARGE LARGE		YES YES

### UNITED STATES COAST GUARD BAR CODE EQUIPMENT CATALOG

REV Date: 25-Aug-95

#### ALLOWANCE: SMALL

ITEM	CLIN#	PART#	QTY
Portable Data Collection Device (PDCD), One Handed	1001CA	J2020A	1
Holster/Carrying Case for PDCD	1001GB	JH2020A	1
Interface Cradle/Charger (Optical Link Adaptor)	1001MA	047793-UL	1
Battery Charger/Discharger (Communications Dock)	1001FD	JD2020B	1
Cable 25-25 PC/Host Null Modem Cable	1132	047286	1
Type I, Bar Code Label Printer	1004AA	4102 Codewriter	1
Bar Code Label Printer Battery Charger	1004AE	4102 Codewriter	1
Bar Code Label Printer AC Adaptor and Cord	1004AF	4102 Codewriter	1
Cable 9-25 OLA/PC Null Modem Cable	1132	048693	1
Bar Code Label Printer Carrying Strap	1004AC	4102 Codewriter	1
Wedge Reader Wand Scanner	1003AA 1002DA	9710E01 1272A01	1 1
WIF Kits for Wedges	10003AC	055397	1

NOTE: See supplies section of enclosure (2) for information about printer ribbons and bar code labels.

ALLOWANCE: MEDIUM

ITEM	CLIN#	PART#	QTY
Portable Data Collection Device (PDCD), One Handed	1001CA	J2020A	2
Holster/Carrying Case for PDCD	1001GB	JH202A	2
Interface Cradle/Charger (Optical Link Adaptor)	1001MA	047793-UL	2
Battery Charger/Discharger (Communications Dock)	1001FD	JD2020B	1
Cable 25-25 PC/Host Null Modem Cable	1132	047286	1
Type I, Bar Code Label Printer	1004AA	4102 Codewriter	1
Bar Code Label Printer Battery CharGer	1004AE	4102 Codewriter	1
Bar Code Label Printer AC Adaptor and Cord	1004AF	4102 Codewriter	1
Cable 9-25 OLA/PC Null Modem Cable	1132	048693	1
Bar Code Label Printer CarryinG Strap	1004AC	4102 Codewriter	1
Wedge Reader	1003AA	9710E01	1
Wand Scanner	1002DA	1272A01	2
WIF Kits for Wedges	1003AC	055397	2

NOTE: See supplies section of enclosure (2) for information about printer ribbons and bar code labels.

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# ALLOWANCE: LARGE

ITEM	CLIN#	PART#	QTY
Portable Data Collection Device (PDCD), One Handed	1001CA	J2020A	4
Holster/Carrying Case for PDCD	1001GB	JH2020A	4
Interface Cradle/Charger (Optical Link Adaptor)	1001MA	047793-UL	2
Battery Charger/Discharger (Communications Dock)	1001FD	JD2020B	2
Cable 25-25 PC/Host Null Modem Cable	1132	047286	2
Type I, Bar Code Label Printer	1004AA	4102 Codewriter	2
Bar Code Label Printer Battery Charger	1004AE	4102 Codewriter	2
Bar Code Label Printer AC Adaptor and Cord	1004AF	4102 Codewriter	2
Cable 9-25 OLA/PC Null Modem Cable	1132	048693	2
Bar Code Label Printer Carrying Strap	1004AC	4102 Codewriter	2
Wedge Reader Wand Scanner	1003AA 1002DA	9710E01 1272A01	2 2
WIF Kits for Wedges	1003AC	055397	2

NOTE: See supplies section of enclosure (2) for information about printer ribbons and bar code labels.

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#### **SUPPLIES**

ITEM	PART NUMBER	<u>U/I</u>	PRICE
Econo Pack *	SE12924	EA	\$74.57

(Consists of six rolls of Kimdura Bar Code Labels 3" X 1" and 1 Ribbon)

\* Each unit will receive four Econo Packs upon receipt of their INTERMEC Bar Code hardware and software. However, when stocks are exhausted, units will have to order this item from INTERMEC Media Products, 9290 Lesaint Drive, Fairfield, OH 45014 (ATTN: Anna Dalton), using unit funds.

### **MAINTENANCE SUPPORT GUIDE (MSG)**

#### A. Hardware and Embedded Software Maintenance.

- 1. INTERMEC shall perform all hardware and embedded software maintenance to AIT components in accordance with the warranty provisions of the contract. INTERMEC shall maintain equipment delivered to the CG by repairing or replacing failed parts or. components.
- 2. When a CG unit determines that bar code equipment has failed or does not work properly and maintenance support is required, they will do the following:
  - a. Within the Continental United States, call the INTERMEC toll-free "Hot Line" phone number for technical support. The phone number is 1-800-755-5505. The "Hot Line" shall be staffed 24 hours, 7 days per week.
  - b. INTERMEC personnel manning the "Hot Line" shall have sufficient expertise to recommend corrective actions for hardware and embedded software problems. They are also responsible for receiving on-call maintenance requests as well as receiving requests for a Return Authorization (RA) number for mail-in maintenance.
  - c. After INTERMEC analysis, if it is determined that the failed equipment should be returned to INTERMEC for repair or replacement, an RA number shall be provided to the CG unit authorizing mail-in of the failed equipment. All failed equipment must be identified with an RA number. INTERMEC will also provide CG units with instructions on where to ship failed equipment for repair or replacement.
  - d. After receipt of the item, INTERMEC shall repair it. If it is determined that the item is unserviceable, then INTERMEC shall replace it with a serviceable item of same or like equipment, unless determined to be unserviceable due to user's negligence. INTERMEC shall effect return of the repaired or replaced item within 2 working days to the CG submitter.
  - e. INTERMEC shall notify the CG unit of the equipment's receipt, any noted discrepancies between the equipment received and the order, the availability of the repaired equipment for shipment and any shortages discovered during the inventory of the equipment received on the maintenance request.

- 3. Transportation will be arranged and paid for by each CG unit's AFC-30 funds. Failed AIT equipment, along with all components that compose the transit case group, will be packed in its original transit case and forwarded to INTERMEC for repair/replacement. The CG unit will provide INTERMEC with transportation instructions, including a CG Government Bill of Lading (GBL), and a shipping label enclosed in the transit case for return shipment after repair. INTERMEC shall return the serviced equipment with transit case group to the CG unit after completion of the repair/replacement.
- 4. INTERMEC shall provide the CG Commandant (G-ELM) with a consolidated worldwide Monthly Maintenance Report. The report shall contain the following:
  - a. Identity of the CG unit requiring maintenance and type of maintenance performed.
  - b. Nomenclature, National Stock Number and Part Number, Contract Line Item Number (CLIN), serial number and quantity of each type of component repaired or replaced, and a brief non-technical description of the fault and repair action accomplished.
  - c. Date and time of the request for assistance, RA number, name and location of CG unit.
  - d. Date and time of receipt at INTERMEC of the failed item.
  - e. Date and time the repair action was completed, or the equipment was returned to the CG unit.
  - f. Category of action (e.g., Remedial, Warranty).
  - g. A remarks section to provide information outside of the basic data.
- 5. Supply Center Baltimore (SCB) will stock sufficient spares (see enclosure 2) to outfit new units requesting bar code equipment or for new software applications. In the event that equipment is damaged, destroyed or accidentally lost (i.e., dropped overboard), units can order replacements from the bar code contract using unit operating funds. To order items, Coast Guard units must submit Purchase Requests (Optional Form 347) through the following address which is the control office for all CG orders:

OPM TACMIS ATTN: SFAE-PS-TPC (AIT Order) 9350 Hall Road, Suite 142 Fort Belvoir, VA 22060-5526 Phone No. (703) 806-4110 Fax No. (703) 806-3903

Optional Form 347, Block 7 of, Contractor, will reflect the following address:

Intermec Corporation 6001 36th Avenue, West P.O. Box 4280 Everett, WA 98208-9280

**B.** <u>Application Software Support</u>. EECEN will provide software maintenance support for CG units using bar code equipment for selected applications (i.e., SCAMP). CG units will use the EECEN toll-free "Hot Line" number, 1-800-643-3236 or 1-800-64-EECEN, to report problems or discrepancies in software routines.