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NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER PA--ETC F/G 1/3
GUIDED MISSILE FRIGATE (FFG-7) AIR DETACHMENT REQUIREMENTS.(U)
MAY 76 A V LIBERTI, C W CHANDLER

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Technical Report 03-33

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NAILSC

Naval
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Logistic
Support
Center

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GUIDED MISSILE FRIGATE (FFG-7)
AIR DETACHMENT REQUIREMENTS

Anthony V. Liberti
Charles W. Chandler
NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER
Patuxent River, Maryland 20670

MAY 1976

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Final Report:
NAILSC ACTION PROJECT 03-33
NAVSEA Work Request N0002475WR3160
NAVAIR Airtask A8044103-0534-6804000000

APPROVED FOR PUBLIC RELEASE:
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Prepared for:
NAVAL SEA SYSTEMS Command
Washington, DC 20362

NAVAL AIR SYSTEMS COMMAND
Washington, DC 20360



N.A.S. PATUXENT RIVER, MARYLAND 20670

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This project addressed selected logistic support requirements needed to sustain SH-2F helicopters aboard the new class ship, Guided Missile Frigate (FFG-7). The study identified and documented air/ship interface requirements, ground support equipment, test equipment requirements, pack- up kit range and depth, weight and cube of spares and repair parts, Individual Material Readiness List, mooring aids, and equipment (Allowance Equipage List), and recommended additional evaluation of a flight deck		

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communication system (MAGnetic Induction Communication). A Logistic Support Conference defined logistic issues requiring resolution. The study group, coordinated by the NAILSC team, proposed and assigned action on each item.

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TABLE OF CONTENTS

	<u>PAGE</u>
1.0 INTRODUCTION.....	1
1.1 OBJECTIVE.....	1
1.2 BACKGROUND.....	1
1.3 SCOPE.....	3
1.4 STUDY APPROACH.....	3
2.0 DISCUSSION.....	5
2.1 TASKING DOCUMENTS.....	5
2.2 PHASE I.....	5
2.3 LOGISTIC SUPPORT CONFERENCE.....	6
3.0 RESULTS AND RECOMMENDATIONS.....	7
3.1 COMPLETED ACTIONS.....	7
3.2 SUMMARY OF BENEFITS.....	8
3.3 RECOMMENDATIONS.....	9

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APPENDICES

	<u>PAGE</u>
A NAVSEA WORK REQUEST	A-1
B SHIP PROJECT DIRECTIVE (Selected Areas)	B-1
C INDIVIDUAL MATERIAL READINESS LIST (HSL-32)	C-1
D LAMPS MASTER PACK-UP LISTING	D-1
E SH-2F LAMPS PACK-UP QB-201 PART V	E-1
F STATUS REPORT — FFG-7 PROJECT	F-1
G FFG-7 LOGISTIC SUPPORT CONFERENCE (Call For)	G-1
H FFG-7 LOGISTIC SUPPORT CONFERENCE MINUTES	H-1
I SKR-4 AND SQR-17 CROSSDECKING	I-1
J LAMPS SHIP/HELICOPTER COMMUNICATIONS	J-1
K SPEEDLETTER — SUBJECT: BATTERY CHARGER/ANALYZER	K-1
L SURFACE FORCE SUPPLY PROCEDURES — FFG-7	L-1
M FF-7 SCHEDULE "A" TEST EQUIPMENT REQUIREMENTS	M-1
N CROSSDECKING SKR-4 AND SQR-17 UNSATISFACTORY METHOD	N-1
O STATUS REPORT FFG-7 PROJECT	O-1
P SHIP AND AIR SYSTEMS INTEGRATION (SASI PROJECT (PMA-266)	P-1
Q LAMPS MK-III WEAPON SYSTEM LOGISTIC INTEGRATION BOARD CHARTER (Revision)	Q-1

1.0 INTRODUCTION

1.1 OBJECTIVE

The purpose of this study was to identify and document aviation-related logistic support requirements to sustain two Light Airborne Multi-Purpose Systems (LAMPS MK-I) helicopters aboard the Guided Missile Frigate (FFG-7) lead ship. The Naval Aviation Integrated Logistic Support Center (NAILSC) was tasked to identify, describe, and document the supporting air resources in terms of what they are, who is cognizant over them, what effect they have on the ship design, and the scheduling implications involved during the development of the first FFG. The study was also intended to ensure adequate aviation environment planning and equipment delivery scheduling. Appendix A is the pertinent Naval Sea Systems Command (NAVSEA) Work Request (N0002475WR53160).

1.2 BACKGROUND

The Guided Missile Frigate program was established for the design, development, and production of a new class of ships. The ship armament plan includes the LAMPS weapons system. This LAMPS weapons system is basically comprised of a multi-purpose helicopter and a surface Anti-Submarine Warfare (ASW) ship. The LAMPS helicopter, in effect, extends the horizon for the ship's sensor and weapons delivery systems. The basing of helicopters on non-aviation ships (supported with small aviation detachments) presents special situations requiring additional interface planning and coordination (e.g., LAMPS-capable ships must be equipped with general helicopter servicing and operating facilities such as hangars, fueling systems, visual landing aids, and navigational aids).

The LAMPS aircraft is capable of operation from ocean escort, destroyer, and frigate class ships. Its primary missions are ASW and Anti-Ship Missile Defense (ASMD). The LAMPS helicopter associated with this study is designated by the Navy as the SH-2F. The LAMPS MK-I program uses this inservice helicopter, modified by the installation of state-of-the-art airborne sensors, to accomplish the LAMPS mission. The resultant MK-I LAMPS helicopter is configured as illustrated in figure 1.

In view of the limitations of space and crew size on the Guided Missile Frigate, only Organizational-level maintenance will be performed aboard ship. Organizational-level maintenance normally consists of inspecting, servicing,

SH-2F

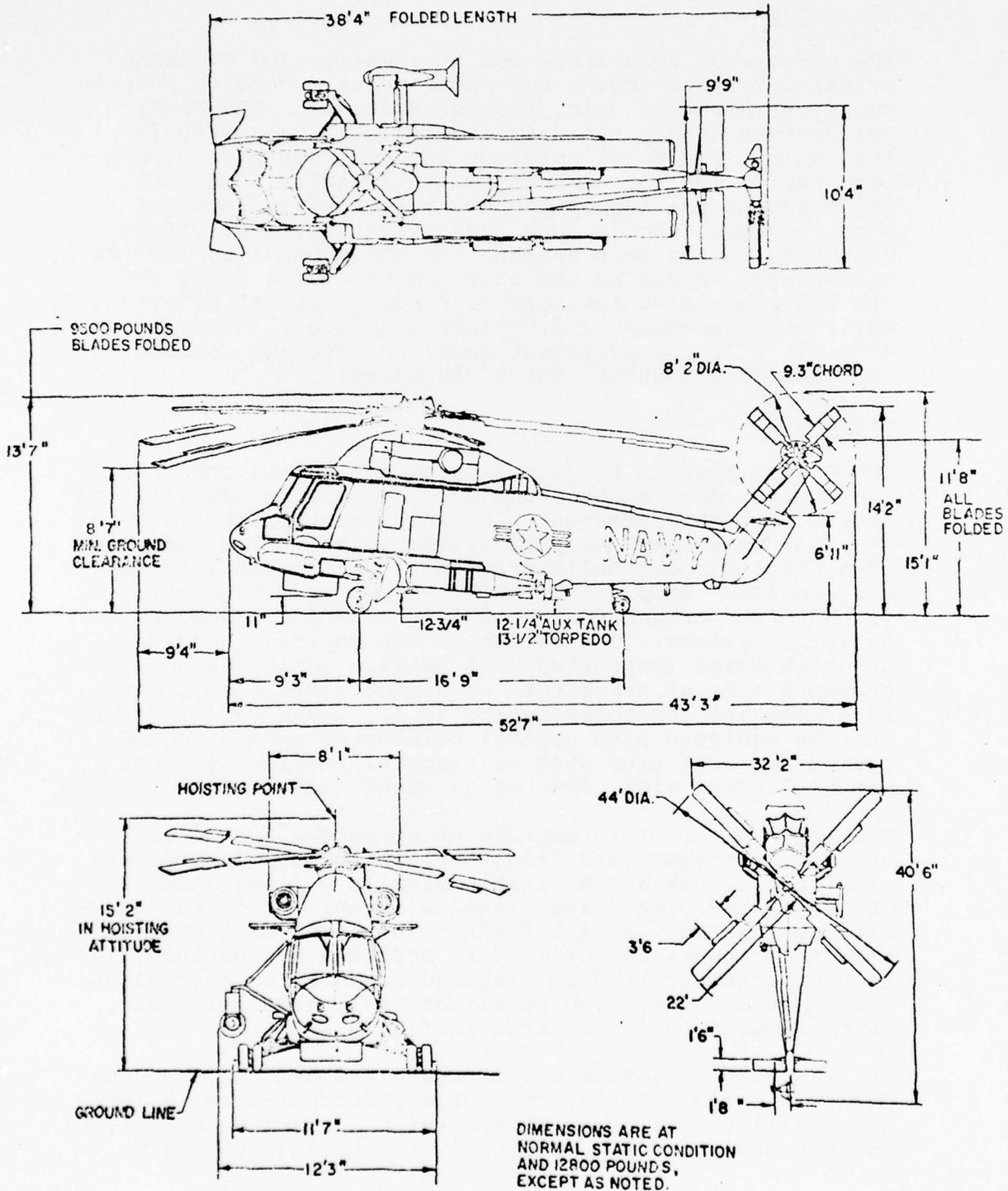


Figure 1. SH-2F LAMPS MK 1

lubricating, adjusting; and removing and replacing parts, minor assemblies, and subassemblies. The squadron air detachment will be responsible for performing this Organizational-level maintenance.

The Guided Missile Frigate (FFG class) will accommodate two LAMPS MK-I aircraft. It will also contain a ship-board helicopter handling system which will guide (with positive connected security) the aircraft from a hover position above the flight deck until final storage in the hangar bay (system name - Recovery, Assist, Secure, and Traverse (RAST)). In addition, this ship will be capable of launching missiles via the HARPOON Ship Command and Launch Subsystem (HSCLS).

1.3 SCOPE

The study task was administered to the NAILSC by NAVSEA. The initial NAVSEA Work Request (appendix A) included broad general objectives and alluded to the development of an air-capable ship activation plan. This engendered various interpretations by both Naval Air Systems Command (NAVAIR) and NAVSEA personnel. As part of the initial NAILSC effort, a Logistic Support Conference was planned and executed which identified the specific areas of concentration, formed a baseline of subtasks, and assigned deadlines for completion of assignments. The conference redefinition eliminated misinterpretations among NAVAIR and NAVSEA personnel. The study effort from this juncture was directed solely toward completion/resolution of the conference action items.

1.4 STUDY APPROACH

The team planning focused on establishing a structure or matrix of those NAVAIR, NAVSEA, and Naval Electronics Systems Command (NAVELEX) codes (and where possible, individual persons) responsible for supplying logistic data (for air vehicle and other Government Furnished Equipment (GFE)), equipment procurement, delivery schedules, and related operating and servicing facilities aboard the ship (see figure 2). The overall planning and requirements were defined by the NAVSEA Ship Project Directive (SPD). Appendix B outlines NAVAIR's responsibility (excerpts from the SPD).

PACK-UP KIT

<u>PERSONNEL</u>	<u>CODE</u>
MR. C. PATTON	AIR-4103C1
MR. P. CATALDO	AIR-4103B3
MR. B. HATCH	AIR-41251B

VLA (VISUAL LANDING AIDS) (LAMPS ADD-ON PACKAGE)

<u>PERSONNEL</u>	<u>CODE</u>
MR. R. HAGER	AIR-53742B
MR. Z. ZEIMER	AIR-53742A
MR. M. KOLODNER	NAEC-91316
MR. R. SMITH	AIR-53722
MR. B. ROSICA	NAEC

PERSONNEL EQUIPPAGE

<u>PERSONNEL</u>	<u>CODE</u>
MR. B. HATCH	AIR-41251B

LAMPS DATA LINK (SKR-4)

<u>PERSONNEL</u>	<u>CODE</u>
MR. T. TIJERINA	NAVELEX-520C

LAMPS ACOUSTIC PROCESSOR AN/SQR-17

<u>PERSONNEL</u>	<u>CODE</u>
MR. D. CARLTON	PMA-266-12
MR. B. SODERHOLM	AIR-5330A
MR. H. BURDEN	PMA-266-1
MR. P. STEVENS	NAVSEA-661C

Figure 2. Key Coordinating Personnel

2.0 DISCUSSION

2.1 TASKING DOCUMENTS

Planning of logistics in support of the LAMPS MK-I helicopter/ship system began with the Ship Project Directive issued by the Ship Acquisition Project Manager (SHAPM), code PMS-300.21 to NAVAIR (AIR-537) on 29 November 1973. This directive was prepared to ensure that NAVAIR cognizant equipment and engineering services would be provided in consonance with the construction schedule of the guided missile ship. NAVAIR was requested to take necessary action to provide support for the tasks outlined in the SPD and to effect procurement and delivery of the HSCLS and the LAMPS MK-I installed ship's equipment.

By mutual agreement between NAILSC and NAVSEA, a formal work request was delivered to NAILSC on 11 May 1975. In this work request, NAVSEA PMS-399 requested general logistic air-related-type information such as:

- a. Identification of air resources
- b. Cognizant technical or managing activity
- c. Potential impact to ship design
- d. Scheduling implications.

The ultimate role of the NAILSC in providing support to the FFG-7/LAMPS program was documented and authorized by NAVAIR (AIR-04) under Airtask A8044103 0534 6804000000.

2.2 PHASE I

This first phase of the project was oriented toward accumulating information concerning the present organizational structure of functional responsibility, current air/ship interface problems, special problem areas as applied to non-aviation ships, and collection of fleet information, both formal and informal.

It became apparent that a current organization which would be responsible for planning and integrating the integrated logistic support for the Guided Missile Frigate did not exist. Contacts were initiated with codes in NAVAIR, NAVSEA, NAVELEX, the Naval Air Development Center (NADC), the Supervisor of Shipbuilding, Conversion and Repair (SUPSHIP), and various fleet helicopter squadrons.

An informal matrix of responsible offices was assembled at NALISC indicating functional responsibility for sub-systems, supply pack-up kits, visual landing aids, communications systems, test equipment, battery chargers/analyzers, etc.

Project personnel attended an Integrated Logistic Support Management Team (ILSMT) conference for the SH-2D/F held at the Kaman Corporation. The ILSMT conference data showed current air/ship interface topics/deficiencies and currently proposed resolutions (as applied to such ships as DD-963 and DE-1052 class ships). It also provided a listing of personnel associated with the various facets of the LAMPS program and their degree of participation.

An on-site visit to the HSL-32 Helicopter Squadron (NAS Norfolk, Virginia) and the Supply Staging Section for Pack-Up Kits provided sample information such as the Individual Material Readiness Listing (IMRL) (appendix C), a sample 90-day pack-up kit listing (appendix D), and a ship-loading (pack-up kit) demonstration. Similar data were obtained from West Coast (HSL-31 and HSL-33) operating squadrons. Appendix E contains a tailored 90-day pack-up kit listing, an IMRL, and an Authorized Consumable Materials Listing (corrosion control program support).

2.3 LOGISTIC SUPPORT CONFERENCE

The main thrust by the project team continued toward positive identification of functional offices, requirements assigned them, and anticipated products. A listing was composed and documented as shown in appendix F. The functions addressed related to such items as helicopter operating requirements, telemetry data receiving equipment, acoustic processing equipment, visual landing aids, battery charger/analyzer, helicopter personnel manning, torpedo handling, aircraft storage, helicopter hauldown system, helicopter-ship communications, spares, and spare parts.

To ensure appropriate action assignments to the various functional elements within NAVAIR, NAVSEA, NAVFLEX, and other activities, the study team convened an Integrated Logistic Support Conference. Appendix G outlines the objectives of the conference call. Appendix H (conference minutes) lists action items requiring resolution, the assigned responsible codes, and the established completion dates.

3.0 RESULTS AND RECOMMENDATIONS

3.1 COMPLETED ACTIONS

The essential results of this project encompass the action items prepared during the logistic support conference and subsequent responses. (Action items are included in enclosure (2) of appendix H.)

Actions taken by cognizant codes were documented and forwarded to the NAILSC. Problems and actions are briefly discussed in succeeding paragraphs.

Action Item No. 1 addresses a problem of funding constraints and its impact on use of the Data Link SKR-4. Due to an anticipated lack of funds, a decision for cross-decking this system between ships as required to support deployed helicopter detachments was rendered by the Chief of Naval Operations (CNO) (appendix I). Exception to this action was taken by NAVELEX, NAVSEA, and PMA-266 who subsequently provided OP-353 with funding data required to procure the SKR-4 for all Ship Construction Navy (SCN) ships (appendix I).

Action Item No. 9 addresses the problem of assigning responsibility for ensuring that requirements to integrate shipboard radio communication equipment with the Landing Signal Enlisted (LSE) station, bridge, tower, and aircraft are met. NAILSC and NAVSEA shared this responsibility. A unique system featuring Emission Control (EMCON) communications between helicopter pilots and the helicopter control station has been proposed by NADC. Though not in direct response to a conference assignment, the proposed system has received widespread endorsement for evaluation and application aboard the FFG-7 and other classes of ships. Background and status of the proposed installation are discussed in appendix J.

Action Items No. 5 and No. 16 address the problem of providing required operational and support equipment. The former relates to the battery charger/analyzer and the latter relates to pack-up kits and technical publications. Responsibility for the battery charger/analyzer was assigned to NAVAIR (AIR-534). Responsibility for pack-up kits and technical publications was assigned to NAVAIR (AIR-41251B). Appendices K and L, respectively, are products received in direct response to action items 5 and 16. Appendix K merely states that one battery charger/analyzer has been shipped to Bath Iron Works,

Bath, Maine, to be used on the FFG-7 project. Appendix L paraphrases Action Item No. 16 and requests that supply support procedures for the FFG class be developed and incorporated into chapter 8 of Commander, Naval Surface Force, U.S. Atlantic Fleet (COMNAVSURFLANT) Instruction 4400.1 of 15 June 1975.

Action Item No. 4 identifies as a problem the need-to-know requirements for test equipment on all "SCHEDULE A" equipment. Responsibility for defining these requirements was assigned to the NAILSC. Appendix M is the NAILSC response. In this appendix, requirements are identified for the HARPOON Ship Command and Launch Subsystem, visual landing aids, helicopter facilities test, and the SKR-4 Telemetric Data Receiving Set.

Action Item No. 2 identifies the problem of cross-decking the LAMPS Acoustic Processor SQR-17. NAVSEA (Code 661) was assigned the responsibility of informing and consulting with the Type Commanders about this problem. Appendix N, a message from COMNAVSURFLANT, strongly recommends no cross-decking of this equipment.

Action Item No. 8 identifies as a problem a need to know the allowances of personnel equipment for the helicopter detachment. Responsibility for this item was assigned to the NAILSC. Appendix O represents the NAILSC response to the Allowance Equipage List (AEL) including personnel equipment, mooring aids, and a typical onboard IMRL. Additional information on pack-up kits is included in appendix O.

Action Items No. 10 and No. 11, respectively, address the problems of the need to ensure adequate electric power distribution and to ensure the adequacy of facilities for changing engines/transmissions. The NAILSC coordinated joint arrangements between HSL-32 and PMS-399 to resolve these problems.

3.2 SUMMARY OF BENEFITS

The NAILSC was tasked by PMS-399 to identify required supporting air resources and collateral data involving aircraft/ship integration aboard the FFG-7 ship. The evolution of the study (dictated by circumstances, need, and refinement) altered the direction to define functional responsibilities of agencies and to establish communication and coordination among several organizations. The NAILSC endeavor and the resultant actions gave needed

impetus to the FFG-7 Air/Ship Logistic Support Program; and, consequently, averted both construction delays and concomitant contractor cost increases.

3.3 RECOMMENDATIONS

Although a Weapon System Logistic Integration Board (WSLIB) has not been referenced in this report, it is recommended that the procedures and objectives established for such a board (i.e., policy, schedules, milestones, funding, responsibility matrix, etc.) be utilized in support of future LAMPS (or other air vehicles destined for non-aviation ships) weapons systems. A WSLIB would complement the mission of the Ship and Air Systems Integration (SASI) Project Office (PMA-266), which has the responsibility for the overall LAMPS program (including ILS plans) of the various subsystems. Primarily, the WSLIB develops a support master plan; provides a smooth transition through development, pilot production, fleet introduction, and deployment; and ensures timely delivery of the ILS assets. Thus, the coordination of different Systems Command logistic activities is accomplished. The NAILSC should have a continuing active role in the LAMPS Weapons System Program through assignment of studies by the WSLIB. Appropriate early NAILSC participation in the FFG-7 program would have averted the belated coordination effort.

Appendix P (joint NAVAIR/NAVSEA instruction) specifies more fully the SASI overall responsibility and authority. Appendix Q reflects delegation and agencies to coincide with the development and acquisition responsibilities for the LAMPS weapons system.

APPENDIX A
NAVSEA WORK REQUEST

FORM 100 (REV. 5-75) NAVAL SHIP OVERPRINT 0-00

WORK REQUEST

COMMANDER, NAVAL SEA SYSTEMS COMMAND
DEPARTMENT OF THE NAVY
WASHINGTON, D. C. 20382

WR - 00002475WR53160

DATE

MAY 11 1975

Commander
Naval Aviation Integrated Logistics Support
Center
Patuxent River, Md. 20670

\$2,000.00

ALLOCATION SYMBOL AND NUMBER	OBJECT CLASS	BUREAU CONTROL NO.	AUTHORIZATION ACT'S ACTIVITY	YEARS TYPE	PROPERTY ACQUISITION ACTIVITY
AA 1731611.8443	025	31995 0	065872	2D	080000
COMPLETION DATE OR PERIOD OF WORK			FOR DETAILS, CONTACT		
N/A			30 June 1977		
			LCDR J. Swartz, FMS399.33, F21032		

GENERAL REQUEST
 SPECIFIC
 EMERGENCY

REQUESTING OFFICE (Signature and Title)
[Signature]

WORK TO BE PERFORMED IN ACCORDANCE WITH ABOVE AND SPECIFICATIONS

FF-109 (21028)

Subhead/Est Proj
8443/31

Cost Category
931

Am't Auth
\$2,000.00

In accordance with references (a) and (b) funds are hereby provided to cover the attached work statement:

- Ref: (a) NAVAIRSYBOOM (AIR-4013/AIR-537)/NAVSEASYSBOOM (FMS399)/NAISLC (IL8310) mtg of 21 Apr 1975, subj: NAVAIR Support for the FFJ Project
- (b) NAISLC ltr IL8310-265 of 22 Apr 1975

When Work Request is completed submit Final NAVCONPT Form 2121 Forward acceptance copy to NCSA 1230

Copy to:
NAVAIRSYBOOM, Patuxent River
NAVSHIPSO, Phila.
NAVAIRSYBOOM AIR 4013
AIR 537
NAVSEA FMS399P5, 399.3, 0183 (3)
NCSA 1230

APPROVED <i>[Signature]</i>	CODE FMS399-3	RECOMMENDED <i>[Signature]</i>	CODE FMS399P
REIMBURSEMENT <input type="checkbox"/>		FIXED-PRICE <input type="checkbox"/>	

Work Statement

1. In order to tailor the support requirements for a LAMPS ME-1 air detachment operating from the lead FFG ship and ensure adequate planning and design considerations, the Naval Aviation Integrated Logistic Support Center (NAILSC) will develop an air-capable ship activation plan.
2. This plan will address the identification of the required supporting air resources in terms of what they are, who is cognizant over them, what impact they have on the ship design, and the scheduling implications involved during the development of the first FFG.
3. This task will be assigned to one and one-half man over a six-month period commencing 1 May 1975.
4. Interim problems/progress reports will be issued monthly recommending follow-up action on critical issues.

APPENDIX B
SHIP PROJECT DIRECTIVE
(Selected Areas)

SPD (2 OCT 1973)

ABSTRACT (SELECTED AREAS)

HARPOON and LAMPS MK-1 INSTALLED SHIPS EQUIPMENT

1. MANAGEMENT

RESPONSIBLE
NAVAIR Code

ACTION

537

Submit organization chart delineating responsible NAVAIR organization which will participate in equipment - PROCUREMENT and TEST and EVALUATION.

Indicate responsible personnel, by name, from top management to "working level" and include fiscal as well as technical areas of responsibility.

537, PMA-258
and PMA-256

Identify baseline documentation (for configuration management purposes and the shipbuilder). Describe the following aspects of all GFE to be developed by the SPD.

List of Equipments
Technical requirements
Design Baselines
List of references to specs and dwgs.
Design information for logistic support
Arrangement constraints

NAVAIR

Assuring that logistic support, such as INCONs ERPs (Equipment Repair Parts) PTDs (Provisioning Technical Documentation), Technical Manuals, Engineering Services, Training, etc., associated with approved changes are provided.

2. DATA MANAGEMENT

RESPONSIBLE
NAVAIR CODE
537, PMA-256,
and PMA-258

Supply data required for Ship System Design, Detail Design, Installation, Maintenance, Test and Logistic Support of the equipment being supplied to the LBTS and the PF, along with the schedule for the delivery of this data based upon the overall PF Design and construction schedule. This listing shall include the identification number and stocking location of all GFI.

Distribute Technical Data procured to the cognizant government agencies and contracting activities.

RESPONSIBLE
NAVAIR CODE

NAVAIR

Will assist in the periodic review and update of various documents as the Ship Acquisition progresses - items to be reviewed shall include NAVAIR cognizant items documented on drawings, specifications, the NAVSEC design budget, configuration lists, space summary, KW summary, block diagrams, Tech Manuals, Test Documentation and Equipment Units.

537

Provide representative to the PF Combat System Design Working Group. Provide technical information and representation to the PF Test and Evaluation Program. Provide representation to the PF Change Control Board. Names of representative who are authorized to act for NAVAIR shall be provided PMS-399.

410

410 shall provide PF ILS Management Team Members authorized to represent NAVAIR ON Integrated Logistic Support Matters. The project desires continuity in this participation in Project ILS planning. The ILS Management Team will meet on call of the Project. Active participation in such functions as technical manual (or other data) review, training plan conferences, provisioning conferences, design reviews, or other ILS planning functions directed by PMS-399 will be the responsibility of those NAVAIR personnel specifically assigned for these tasks. These efforts should be coordinated by the NAVAIR ILS Management Team representative.

PMA-258
(Harpoon
Weapon System)

258- Shall review the PF Configuration BASELINE documents to ascertain that the HWS has been properly accommodated in the PF design. This review will be on at least a quarterly basis. PMS-399 shall be notified immediately if the system/equipments cannot be accommodated within the allocated constraints of space, weight, power, and functional interface parameters allocated in the PF.

RESPONSIBLE
NAVAIR CODE

410

3. INTEGRATED LOGISTICS SUPPORT

Prepare and implement a plan for the management of NAVAIR ILS tasks.

Provide PMS-399 with NAVAIR ILS plans 120 days after issuance of this SPD.

ILS ELEMENTS:

Maintenance Planning
Technical Data
Supply Support
Support and Test Equipment
Personnel and Training
Transportation and Handling
Facilities
Logistic Support Resources Funds
Logistic Support Management Information

537, PMA256
and PMA-258

Provide a copy of procurement plans to PMS-399 two months prior to the first required funding for any item in Part II of the SPD.

The schedules for equipments that will be provided to the Combat Systems Land Based Test Site and Lead Ship Production Contractor included in Schedule "A" of the SHIPS construction contract are provided in Part III of the SPD. All equipments, engineering services, Tech manuals, test documentation and drawings for GFE shall be identified by NAVAIR and provided to meet the line item requirements as they occur.

NAVAIR

NAVAIR shall notify the PF Project as soon as any slippage of the schedules described becomes apparent. A pre determined milestone plan shall be used as a basis for assuring adequate progress and timely corrective action when the need occurs.

NAVAIR will submit copies of all Advanced Procurement Plans (APP) Requests for Authority to Negotiate (RANs) and Determination and Findings (D&F) for shipboard equipment as they become available in order to keep PMS-399 appraised of the current situations. Updates to the issued documents will be submitted to PMS-399 as they are available.

537

537 is requested to appoint one individual from its organization as the point of contact action officer for the Participating Manager, who will be responsible for accomplishment of the tasks outlined in the SPD for the PF Project, and an alternate to act during his absence.

APPENDIX C

Individual Material Readiness List

INDIVIDUAL MATERIAL READINESS LIST

PART	CROSS-FEE	SUPPORT EQUIPMENT NO.	ACTIVITY NAME	DATE	ACCOUNTABILITY DATA										ALLOWANCE AND INVENTORY DATA										
					WANT	REQ	CA	P	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
MRL LINE	ITEM NR	FEDERAL STOCK NR AND PART NR	ALTER STOCK NR AND PART NR	WEIGHT	DESCRIPTIVE DATA	SMAR	UNITEQBT	Y	X	U	V	W	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
37	84925-604404-101				6RX1730-570-5318-84																				
37	84925-604404-101				SET RETAINING ASSY-																				
37	84925-604404-101				6RX1730-830-7060-84																				
37	84925-604404-101				SET RETAINING ASSY-																				
37	84925-604404-101				6RX4920-757-6786-1X																				
37	84925-604404-101				TEST SET-PRESSURE																				
37	84925-604404-101				6RX1730-625-6472-3X																				
37	84925-604404-101				CYLINDER ASSY-NITRU																				
37	84925-604404-101				9C 5120-809-7627																				
37	84925-604404-101				TUOL CRIPPING-P/D C																				
37	84925-604404-101				6C 4920-725-3536																				
37	84925-604404-101				TEST SET ELECTRICAL																				
37	84925-604404-101				6C 4920-725-3536																				
37	84925-604404-101				TEST SET ELECTRICAL																				
37	84925-604404-101				6RX1730-102-8665-5X																				
37	84925-604404-101				FLUID SERVICE UNIT,																				
37	84925-604404-101				6RX6625-846-6583-AP																				
37	84925-604404-101				MULTIMETER-VDM																				
37	84925-604404-101				9N 6625-855-5916																				
37	84925-604404-101				ATTENUATOR-FIXED																				
37	84925-604404-101				6RX6625-668-7698-1X																				
37	84925-604404-101				METER-POWER RF TERM																				
37	84925-604404-101				6C 6625-500-2562																				
37	84925-604404-101				RADAR TEST SET																				
37	84925-604404-101				6C 6625-287-9380-HZ																				
37	84925-604404-101				FIXTURE-CABLE TENSI																				
37	84925-604404-101				6RX6625-585-3075-EX																				
37	84925-604404-101				TEST SET-RADIO																				
37	84925-604404-101				6RX6625-846-6583-AP																				
37	84925-604404-101				MULTIMETER-VDM																				
37	84925-604404-101				1N 6625-649-3890																				
37	84925-604404-101				MULTIMETER-VDM																				
37	84925-604404-101				6RX1730-625-6872-5X																				
37	84925-604404-101				CYLINDER ASSY-NITRU																				
37	84925-604404-101				918-760000-001																				
37	84925-604404-101				METER-CRYSTAL																				
37	84925-604404-101				918-760000-001																				
37	84925-604404-101				METER-CRYSTAL																				
37	84925-604404-101				6RX6625-003-1450-84																				
37	84925-604404-101				METER-CRYSTAL																				
37	84925-604404-101				1RX4920-146-6949-47																				
37	84925-604404-101				FIXTURE-ANTENNA ALT																				
37	84925-604404-101				1RX4930-571-6431-5110																				
37	84925-604404-101				RECHARGING GUN ASSY-P																				
37	84925-604404-101				1RX4930-571-6431-5110																				
37	84925-604404-101				RECHARGING GUN ASSY-P																				
37	84925-604404-101				1RX6625-769-3343-FX																				
37	84925-604404-101				TEST SET-RADIO																				
37	84925-604404-101				9N 6625-855-5916																				
37	84925-604404-101				ATTENUATOR-FIXED																				
37	84925-604404-101				6RX4920-905-1639-44																				
37	84925-604404-101				TEST SET-GENERATOR																				
37	84925-604404-101				6RX6625-926-7380-4Z																				
37	84925-604404-101				TRANSPUNDR TEST SE																				
37	84925-604404-101				6RX6625-948-0077-AZ																				
37	84925-604404-101				TRANSPUNDR-TEST SE																				
37	84925-604404-101				6RX6625-948-0077-AZ																				
37	84925-604404-101				TRANSPUNDR-TEST SE																				
37	84925-604404-101				6RX6625-160-1221-D4																				
37	84925-604404-101				TEST SET-DCPPLER RA																				
37	84925-604404-101				6RX6625-823-6652-D4																				
37	84925-604404-101				TEST SET-DCPPLER RA																				
37	84925-604404-101				6RX6625-434-4278-D4																				
37	84925-604404-101				TEST SET-DCPPLER RA																				
37	84925-604404-101				6RX6625-134-1533-AZ																				
37	84925-604404-101				TRANSPUNDR TEST SE																				
37	84925-604404-101				6RX6625-585-3075-EX																				
37	84925-604404-101				TEST SET-RADIO																				
37	84925-604404-101				6RX4920-097-8442-D4																				
37	84925-604404-101				ANALYZER																				

INDIVIDUAL MATERIAL READINESS LIST

PART	CROSS-FEE		SUPPORT EQUIP/PART NO.		ACTIVITY ACCOUNT NR.		ACTIVITY NAME		HSL-32-DET		ACCOUNTABILITY DATA		ALLOWANCE AND INVENTORY DATA		DATE										
	MR/LINE	ITEM NR	FEDERAL STOCK NR AND PART NR	ALTER STOCK NR AND PART NR	WEIGHT	CUBE	NON-ENCLATURE	SMW	UNIT COST	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
37	84935	-6004404-201			6RX4920-946-1095-84		SET RETAINING ASSY-			D	R			001	001										
91	84935	-6004484-1			6RX4920-406-1152-84		ADAPTER-SOUBUDY CI			D	R			001	001										
86	84935	-6004495-1			6RX6625-160-1303-42		TEST SET-RADAR			D	R			001	001										
31	84935	-6004501-203			6RX1730-879-3718-84		REWORK P/N K604501-			D	R			ALT	ALT										
31	84935	-6004501-301			6RX1730-838-1144-84		SLING-ENGINE			D	R			ALT	ALT										
31	84935	-6004506-1			6RX1730-838-1245-84		SLING-ENGINE			D	R			001	001										
40	84935	-6004815-11			90 5120-961-6470		WRENCH-NI TACHOMETE			D	C			001	001										
42	84935	-6004816-1			90 5120-968-7869		WRENCH-N2 TACHOMETE			D	C			001	001										
26	84935	-6004820-1			1RM1730-838-0971-84		SET RETAINER-GEARBU			D	C			001	001										
29	84935	-6004822-1			1RM1730-838-0972-84		SUPPORT ASSY-ENG MD			D	C			001	001										
25	84935	-6004824-1			6RX4920-784-4199-84		TOOL-REMOTE LOCK OU			D	R			001	001										
107	84935	-6004604-1			6RX4920-965-3096-84		SET-ADAPTER CABLE			D	R			001	001										
80	84935	-6004605-2			6RX4920-819-4939-84		TEST SET ASE			D	R			ALT	ALT										
80	84935	-6004605-4			6RX4920-023-2026-84		TEST SET ASE			D	R			ALT	ALT										
80	84935	-6004605-6			6RX4920-140-3443-84		TEST SET ASE			D	R			001	001										
15	84935	-6004616-3			6RX4920-343-8043-84		TEST SET ASE			D	R			001	001										
97	84935	-6004651-11			90 5120-558-7411		WRENCH-OFFSET			D	C			001	001										
90	84935	-6004852-11			1RM4920-343-8041-84		PULLER-FILTER			D	C			001	001										
8	84935	-6004701-201			1RM5210-203-2392-84		PROTRACTOR SET-FLAP			D	R			ALT	ALT										
8	84935	-6004701-301			1RM5210-067-9523-84		PROTRACTOR SET-FLAP			D	R			001	001										
5	84935	-6004704-101			1RM5220-885-9380-84		REWORK P/N K604701-			D	R			ALT	ALT										
35	84935	-6004704-101			1RM4920-894-5188-84		LOCK PIGGING ASSY-A			D	R			001	001										
18	84935	-6004712-9			1RM5120-885-9331-84		PULLER BRG FLAP-MAI			D	C			ALT	ALT										
39	84935	-6004722-101			1RM4920-930-0178-84		KIT TORQUING LAG PI			D	C			001	001										
20	84935	-6004726-1			1RM4920-739-5317-84		ADAPTER-INSTALL AND			D	C			001	001										
13	84935	-6004727-1			1RM4920-148-5694-84		ADAPTER SET-SOCKET			D	R			001	001										
43	84935	-6004733-1			6RX4920-971-9034-84		KIT-REMOVAL PIN, PL			D	R			001	001										
16	84935	-6004743-1			1RM5120-675-6200-84		PULLER BRG FLAP-MAI			D	C			001	001										
16	84935	-6004801-5			1RS4920-343-8085-84		LOCK ASSY-COLLECTIV			D	C			001	001										
38	84935	-6004802-201			6RX4920-070-9822-84		KIT-MODIFICATION			D	R			ALT	ALT										
38	84935	-6004802-301			6RX4920-948-3720-84		RIGGING KIT-FIXTURE			D	R			001	001										
23	84935	-6004804-1			K604804-1		FIXTURE-RIG CHECK			D	R			001	001										
23	84935	-6004805-1			1RM1730-772-2045-84		PIN SET-RIGGING			D	C			001	001										
33	84935	-6004810-1			1RM4920-869-9427-84		ADAPTER LUBE-AZIMUT			D	C			001	001										
33	84935	-6004810-3			1RM4920-869-9427-84		ADAPTER LUBE-AZIMUT			D	C			001	001										
7	84935	-6004810-101			1RM4920-021-7537-84		LOCK-AZIMUTH RIGGIN			D	C			001	001										
7	84935	-6004810-1			1RM4920-787-3954-84		LOCK-AZIMUTH RIGGIN			D	C			ALT	ALT										
7	84935	-6004810-7			1RM4920-894-5187-84		LOCK-AZIMUTH RIGGIN			D	C			ALT	ALT										
34	84935	-6004810-7			1RM1650-918-9992-84		ADAPTER SAMPLING-HY			D	C			001	001										
22	84935	-6004844-1			6RX4920-769-0424-84		TEST STAND-HYDRAULI			D	R			001	001										

INDIVIDUAL MATERIAL READINESS LIST

PART LINE ITEM NR	CROSS-REF IDENTIFICATION DATA	SUPPORT EQUIP. LIN. SEQ.	ACTIVITY ACCOUNT NR	ACTIVITY NAME	HSL-32 DET D			ACCOUNTABILITY DATA			ALLOWANCE AND INVENTORY DATA			DATE						
					WEIGHT	CURE	SMRP	LEVEL	BPT	VAL	P	COMPTD	TOTAL		QTY	BY STATUS				
	FEDERAL STOCK AND PART NR ALEN STOCK AND PART NR			DESCRIPTION	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
111	6RX4940-106-4770-SX		9131020	CORROSION CONTROL TOUCH-UP KIT	D	R							4252	001	001					000
9	1RM4920-106-7610-BH			SET PROTRACTOR	D	C								001	001					000
49	1RM5120-124-8958-EQ			WRENCH-OFFSET FUEL PUMP REMOVAL	D	C								001	001					000
79	6RX6625-134-1933-42			TRANSPONDER TEST SET	D	R	C	L					4252	001	001					000
85	11 5625-135-9539			22 6625-160-1301	D	R	C	L						ALT	ALT					000
80	6RX4920-140-3443-BH			TEST SET ASE	D	R	C	L					4252	001	001					000
10	1RM4920-140-3445-BH			PULLER-SHAFT/LIQUID SPRING TO LINK	D	C								001	001					000
11	6RX1730-140-3755-R4			SLING-AIRCRAFT MAINTENANCE	D	R			E				4252	001	001					000
75	90 5120-142-5210			90 5120-017-4145	D	C								ALT	ALT					000
12	1RM1730-144-2726-BH			SUPPORT SET-BLADETAIL ROTOR FOLDED	D	C								001	001					000
81	1RM4920-146-0949-H2			FIXTURE-ANTENNA ALIGNMENT	D	C								001	001					000
13	1RM4920-148-5694-BH			ADAPTER SET-SOCKET BULGING PIN NUT	D	R							4252	001	001					000
112	6RX5160-149-8603-SX			TOOL KIT,TUBING REPAIR,HYDRAULIC FOR 1/4	D	R			E				4252	02A	02A					000
113	6RX5180-149-8605-SX			TOOL KIT,TUBING REPAIR,HYDRAULIC-FOR 1/2	D	R			E				4252	02A	02A					000
114	6RX5180-149-8607-SX			TOOL KIT,TUBING REPAIR,HYDRAULIC FOR	D	R			E				4252	02A	02A					000
82	6RX6625-150-2335-H2			TEST SET-RADAR SIMULATOR	D	R							4252	001	001					000
115	2XA6630-150-0486			KIT,HYDRAULIC FLUID CONTAMINATION ANALYS	D	R							4252	001	001					000
65	2XA4920-152-1990			6RX4920-152-1997-1X	D	R	C	L						ALT	ALT					000
53	6RX4920-152-1997-7X			TEST SET-AIRCRAFT FINING CIRCUIT	D	R	C	L					4252	001	001					000
84	6RX4920-159-8801-42			TEST SET COMPUTER	D	R	C	L					4252	001	001					000

INDIVIDUAL MATERIAL READINESS LIST

PART MRL LINE ITEM NR	CROSS-REF	SUPPORT EQUIP LIN. SEQ	ACTIVITY ACCOUNT NR	ACTIVITY NAME	DESCRIPTION	WEIGHT	CUBE	SMWR	UNIT COST	ACCOUNTABILITY DATA				ALLOWANCE AND INVENTORY DATA			
										MAN LEVEL	ACT CODE	ACT CODE	ACT CODE	DATE	DATE	DATE	DATE
92	6RX6625-160-1221-DH	2	3134-0	ACTIVITY NAME	6RX6625-434-4278-DH					0	P	C	L	ALT	ALT	000	000
85	27 6625-160-1301				MULTIMETER-VOM					0	R	C	L	004	004	000	000
86	6RX6625-160-1303-MZ				TEST SET-RADAR					0	R	C	L	001	001	000	000
96	9H 5965-166-0346				6C 6625-553-3693					0	R	C	L	ALT	ALT	000	000
87	27A0130-168-8432				BATTERY CHARGER					0	R	C	L	001	001	000	000
14	6RX5120-169-2986-BH				WRENCH-TORQUE, MAIN ROTOR SYSTEM					0	R	C	L	001	001	000	000
83	1R06625-176-3587-TX				6RX4920-152-1997-TX					0	R	C	L	ALT	ALT	000	000
10	05A1730-181-4710-SX				6RA1730-102-5605-SX					0	R	C	L	ALT	ALT	000	000
77	14 6625-183-0359				IN 6625-053-3073					0	C	C	E	ALT	ALT	000	000
8	1R05210-203-2392-BM				1RM5210-067-9523-8H					0	R	C	L	ALT	ALT	000	000
42	15 4920-204-6457-SX				CABLE ASSY-RPM CHECK					0	C	C	L	001	001	000	000
74	05X420-225-6-82-TX				6RX4920-489-3110-TX					0	R	C	L	ALT	ALT	000	000
88	6RX6625-237-0380-MZ				FIXTURE-CABLE TENSURING					0	R	C	L	001	001	000	000
89	6RX6625-238-2173-DH				COUPLER SET ANTENNA					0	R	C	L	001	001	000	000
90	1RM5930-330-2571-SX				SWITCH BOX-TABBING					0	C	C	L	001	001	000	000
70	1RM4920-343-8041-BM				PULLER-FILTER					0	C	C	L	001	001	000	000
15	6RX4920-343-8043-BM				TEST SET, FOR CALIBRATION OF IN FLIGHT					0	R	C	L	001	001	000	000
16	1RM4920-343-8043-BM				LOCK ASSY-COLLECTIVE LOCK AND RIGGING					0	C	C	E	02A	02A	000	000
107	43 6625-371-1567				6C 4920-725-3536					0	R	C	E	ALT	ALT	000	000
95	27 0625-372-2368				6C 6625-500-2562					0	R	C	E	ALT	ALT	000	000

INDIVIDUAL MATERIAL READINESS LIST

NAVAIRSYSCOMREPLANT
13800-20 (REV. 4-71)

PART IMRL LINE ITEM NR	CROSS-REF FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	SUPPORT EQUIP IN IN SE3	ACTIVITY ACCOUNT NR 91343-G	ACTIVITY NAME	DESCRIPTION NOMENCLATURE	WEIGHT CUBE	SMAR	UNIT COST	ACCOUNTABILITY DATA			ALLOWANCE AND INVENTORY DATA			DATE 09/09/74			
									L LEVEL	M MAINT	C CODE	DATE NR ACTY'NR	COMPUTED ALLOW	TOTAL ALLOW		QTRD ALLOW	TOTAL HEAD	QTY BY STATUS
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
37	6RX1730-570-5518-BH				6RX4920-946-1095-BH				D	R		ALT	ALT	000				
17	IRM4930-571-6431-S110				9C 4930-624-6977				D	R		ALT	ALT	000				
98	6C 6625-580-0390				METER-PDWER RE TERMINATION TYPE 0-15 W				D	R	C	OZA	OZA	000				
78	6RX5905-580-6165-FA				9N 5985-087-2547				D	C	C	ALT	ALT	000				
98	6C 6625-581-0387				6C 6625-580-0390				D	R	C	ALT	ALT	000				
106	6RX6625-585-3075-EA				6RX6625-911-7246-TX				D	R	C	ALT	ALT	000				
94	6RX4920-588-2858-TX				6RX4920-489-9110-TX				D	R	C	ALT	ALT	000				
100	6C 6625-618-5854				6C 4920-725-3536				D	R	C	ALT	ALT	000				
17	9C 4930-624-6977				CHARGING GUN ASSY-PNEUMATIC LUBRICATION				D	R		001	001	000				
117	6RX1730-625-6872-SX				CYLINDER ASSY-NITROGEN,PORTABLE HI-				D	R	C	001	001	000				
98	6C 6625-635-9186				6C 6625-580-0390				D	R	C	ALT	ALT	000				
85	2L 6625-643-1668				2Z 6625-160-1301				U	F	C	ALT	ALT	000				
77	6RX6625-643-1785-LC				1N 6625-053-3073				D	C	C	ALT	ALT	000				
85	1N 6625-649-3290				2Z 6625-160-1301				D	R	C	ALT	ALT	000				
101	1L 6625-649-3400				6C 6625-727-4695				D	R	C	ALT	ALT	000				
106	6RX6625-649-4647-EX				6RX6625-911-7246-TX				D	R	C	ALT	ALT	000				
98	6RX6625-668-7696-TX				6C 6625-580-0390				D	R	C	ALT	ALT	000				
99	9A 6625-669-2360				DMMETER				D	C	C	OZA	OZA	000				
16	1RM5120-675-6200-BH				PULLER BRG FLAP-MAIN ROTOR BLADE				D	C		001	001	000				
14	6RX4930-678-9119-EQ				APPLICATOR-PRESERVATIVE ENG MAINT FOR				D	R		001	001	000				

INDIVIDUAL MATERIAL READINESS LIST

PART MRL LINE ITEM NR	FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	SUPPORT EQUIP, IIN, SFC	ACTIVITY ACCOUNT NR	ACTIVITY NAME	DESCRIPTIVE DATA NON-DESCRIPTION	WEIGHT	CUBE	SMAR	UNIT COST	I V C	MAINT LEVEL C I L O T	RPT CODE	CAL CODE	P P	ACCOUNTABILITY DATA			ALLOWANCE AND INVENTORY DATA								
															ACTY NR	SUPPLIED	COMMITTED	ALOW	ALOW	ALOW	ALOW	ON HAND	QTY BY STATUS	A	F	13
94	6RX4920-793-5811-TX	2	3134-0	ACTIVITY NAME	6RX4920-689-9110-TX			3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
11	6RX1730-805-7615-BH				6RX1730-140-3759-BA						D	R	C	L					ALT	ALT		000				
106	6P46625-807-9631-FX				6RX6625-911-7246-TX						D	R	C	L					ALT	ALT		000				
103	70 5120-809-7627				TOOL CRIMPING-P/O CONNECTOR REPAIR KIT						D	C							001	001		000				
80	6RX4920-819-4959-BH				6RX4920-140-3443-BH						D	R	C	L					ALT	ALT		000				
92	6RX6625-823-4602-DH				6RX6625-434-4278-DH						D	R	C	L					ALT	ALT		000				
26	6RX4920-824-1903-BH				BAR HOLDING-ZURN COUPLING						D	R						4252	001	001		000				
27	1RM1730-829-5641-BH				ADAPTER ASSY-LIFTING MAIN TRANSMISSION						U	R						4252	001	001		000				
5	6RX1730-829-9811-BH				6RX4920-004-4784-BH						D	R							ALT	ALT		000				
37	6RX1730-830-7060-BH				6RX4920-940-1095-BH						D	R							ALT	ALT		000				
78	9N 5985-831-5991				9N 5985-087-2547						D	C	C	L					ALT	ALT		000				
120	6RX1730-832-6039-SX				JACK, TRIPOD, 12 TON, MODEL T12-1FH						D	R						4252	002	002		000				
84	6RX4920-834-4000-AZ				6RX4920-159-8801-AZ						D	R	C	L					ALT	ALT		000				
28	1RM1730-838-0971-BH				SET RETAINER-GEARBOX ASSY COMBINING						D	R						4252	001	001		000				
29	1RM1730-838-0972-BH				SUPPORT ASSY-ENG MOUNT ASSY LOWER RH						D	C							001	001		000				
31	6RX1730-838-1144-BH				6RX1730-838-1245-BH						D	R							ALT	ALT		000				
30	6RX1730-838-1236-BH				ADAPTER-GEARBOX ASSY COMBINING						D	R						4252	001	001		000				
4	6RX1730-838-1240-BH				6RX1730-004-4783-BH						D	R		P					ALT	ALT		000				
31	6RX1730-838-1245-BH				SLING-ENGINE						D	R						4252	001	001		000				
85	6RX6625-846-6583-AP				2Z 6625-160-1301						D	R	C	L					ALT	ALT		000				

INDIVIDUAL MATERIAL READINESS LIST

PART ITEM LINE ITEM NR	CROSS-REF IDENTIFICATION DATA		SUPPORT EQUIP. ILL. SEQ		ACTIVITY ACCOUNT NR	ACTIVITY NAME	HSI-32 DET D	ACCOUNTABILITY DATA							ALLOWANCE AND INVENTORY DATA									
	FEDERAL STOCK NR AND PART NR	ALTER. STOCK NR AND PART NR	2	3				WEIGHT	CUBE	DESCRIPTION	UNIT COST	4	5	6	7	8	9	10	11	12	13	14	15	16
98	6C 6625-851-9736				6C 6625-980-0390	OSCILLOSCOPE		D	R	C	E						ALT	ALT	000					
104	6C 6625-852-0179				ATTENUATOR-FIXED			D	R	C	L				4252		001	001	000					
105	9N 6625-855-5916				BAR- HOLDING TURN COUPLING			D	C	C	L						003	003	000					
32	IRM4920-863-6647-BH				6RX4920-489-9110-TX			D	C	C	L						001	001	000					
94	6RX4920-866-7026-HE				ADAPTER LUBE-AZIMUTH ASSY			D	R	C	L						ALT	ALT	000					
33	IRM4920-869-9427-BH				SOCKET ASSY-FLANGE NUT MAIN DRIVE SHAFT			D	C	C	L						001	001	000					
34	IRM4920-872-1700-BH				6RX4920-489-9110-TX			D	C	C	L						001	001	000					
94	6RX4920-873-6254-TX				6RX4920-931-2738-SX			D	R	C	L						ALT	ALT	000					
66	6RX4920-877-3284-FN				IRM4920-037-9667-SX			D	R	C	P						ALT	ALT	000					
47	6RX4920-877-3927-FN				-AND.-E-EXTENSION			D	R	E	E						001	001	000					
58	IRM4920-877-3928-SA				ADAPTER-POWER CABLE			D	C	E	E						001	001	000					
59	IRM4920-877-3929-SX				CABLE ASSY-ADAPTER INDICATOR CHECK			D	C	E	E						001	001	000					
60	IRM4920-877-3931-SX				CABLE ASSY-ADAPTER RESISTANCE CHECK			D	C	E	E						001	001	000					
61	IRM4920-877-3932-SA				CABLE ASSY-POWER FILE			D	C	E	E						001	001	000					
62	IRM4920-877-3933-SX				ZZ 6625-160-1301			D	C	E	E						001	001	000					
85	IN 6625-879-0206				6RX1730-838-1245-BH			D	R	C	L						ALT	ALT	000					
31	6RX1730-879-5718-BH				IRM5210-067-9523-BH			D	R	C	L						ALT	ALT	000					
3	IRM5220-885-9380-BH				IRM5120-675-6200-BH			D	R	C	L						ALT	ALT	000					
18	IRM5120-885-9381-BH				6RX4920-489-9110-TX			D	C	C	L						ALT	ALT	000					
94	6RX4920-888-3951-HE							D	R	C	L						ALT	ALT	000					

INDIVIDUAL MATERIAL READINESS LIST

NAVIRSYS/COMREPLANT 13800 (REV. 2-73)

PART IMBL LINE ITEM NR	CROSS-FEED FEDERAL STOCK NR AND PART NR ALTER, STOCK NR AND PART NR	SUPPORT EQUIP IN SE	ACTIVITY ACCOUNT NR 91340-0	ACTIVITY NAME	HSL-32 DET 0	ACCOUNTABILITY DATA										ALLOWANCE AND INVENTORY DATA				DATE 09/09/74
						MAINT LEVEL	RPT CODE	CAL CODE	P P	9	10	11	12	COMPUTED ALLOW	13	14	15	16	17	
IDENTIFICATION DATA		DESCRIPTIVE DATA		UNIT COST		WEIGHT		CUBE		SMAR		NOMENCLATURE		DATE NR ACTY NR		TOTAL RDY BY STATUS				
63	90 5120-000-5118	2															001	001	000	
85	22 6625-160-1301																ALT	ALT	000	
7	IRM4920-89-5187-SKAT																ALT	ALT	000	
35	IRM4920-89-5188-BH																001	001	000	
64	6RX4920-895-8109-EV																001	001	000	
65	90 5210-901-8276																001	001	000	
94	6RX4920-909-1639-FA																ALT	ALT	000	
106	6RX4920-911-7246-TX																001	001	000	
36	IRM1650-918-9902-BH																001	001	000	
79	6RX6625-926-7380-AZ																001	001	000	
46	6RX4920-928-9365-EG																ALT	ALT	000	
56	6RX4920-931-2738-SA																001	001	000	
85	IN 6625-935-1333																001	001	000	
37	6RX4920-946-1095-BH																001	001	000	
79	6RX6625-948-0077-AZ																001	001	000	
38	6RX4920-948-3720-BH																01A	01A	000	
39	IRM4920-950-0178-BH																001	001	000	
40	90 5120-961-6470																001	001	000	
107	6RX4920-962-3099-BH																001	001	000	
10c	6-X-920-962-3097-TX																001	001	000	

INDIVIDUAL MATERIAL READINESS LIST

NAVAIRSYSCOMREP ANT 13800-20 REV 4-71

PART IMRL LINE ITEM NR	CROSS-REF IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	SUPPORT EQUIP IIN SEQ 2	ACTIVITY ACCOUNT NR 9134-0	ACTIVITY NAME	DESCRIPTIVE DATA NOMENCLATURE CUBE	WEIGHT	UNIT COST	MAIN LEVEL C I O T	HSL-32 DET D B 9 10 11	ACCOUNTABILITY DATA			ALLOWANCE AND INVENTORY DATA				
										ACTY NR	SUPP NR	REPORTED	COMPUTED ALLOW	AL ALLOW	ROB ALLOW	TOTAL HAND	UTY BY STATUS A
41	2RM6625-905-7781-8H				TEST SET-BATTERY			0	R		4252	001 001	001 001	000			
42	90 5120-966-7869				WRENCH-N2 TACHOMETER GENERATOR			0	C			001 001	001 001	000			
43	6RX4920-971-9034-8H				KIT-REMOVAL PIN, BLADE FOLDING			0	R		4252	001 001	001 001	000			
2	6RX4920-971-9035-8H				M604219-101 #			0	R			ALT ALT	ALT ALT	000			
67	1RM4920-974-4114-EQ				PUSHER-ACCESSORY DRIVE ASSEMBLY			0	C			001 001	001 001	000			
68	90 5120-974-8222				PULLER-MECHANICAL SHAFT ADAPTER POWER			0	C			001 001	001 001	000			
44	90 5120-975-5314				21C2188P011 #			0	C			ALT ALT	ALT ALT	000			
26	1RM4920-983-2972-8H				6RX4920-824-1903-8H			0	R			ALT ALT	ALT ALT	000			
75	90 5120-988-9147				90 5120-017-4145			0	C			ALT ALT	ALT ALT	000			
69	1RM1730-992-2609-EQ				TANK-PRESSURIZING/PRESERVATION UNIT			0	R		4252	001 001	001 001	000			
103	90 5120-998-045E				90 5120-809-7627			0	C			ALT ALT	ALT ALT	000			
94	6RX4920-999-3687-TX				6RX4920-489-9110-TX			0	R	C L		ALT ALT	ALT ALT	000			

INDIVIDUAL MATERIAL READINESS LIST

PART IMPL LINE ITEM NR	CROSS-REF IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	SUPPORT EQUIP LIN SEQ	ACTIVITY ACCOUNT NR 2134J-0	ACTIVITY NAME NOMENCLATURE CUBE	WEIGHT	UNIT COST	ACCOUNTABILITY DATA				ALLOWANCE AND INVENTORY DATA												
							MAIN LEVEL	RPT CAL	P CODE	P CODE	DATE IN SUPPLY	DATE IN ALLOW	COMPUTED ALLOW	TOTAL ALLOW	TOTAL INVENTORY	QTY. BY STATUS							
							4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
1		2		3																			

END CROSS REF FIIN LISTING

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REPORT MAINTENANCE REPAIR 13800-20

INDIVIDUAL MATERIAL READINESS LIST

PART	CROSS-REF	SUPPORT EQUIPMENT	ACTIVITY ACCOUNT NR	ACTIVITY NAME	HS-32 DET D	ACCOUNTABILITY DATA										ALLOWANCE AND INVENTORY DATA			
						U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH
MR. LINE ITEM NR	FEDERAL STOCK NR ALTER STOCK NR AND PART NR	DESCRIPTION	WEIGHT	CUBE	SMAR	UNIT COST	MAINT LEVEL	REF. CAL CODE	P	10	11	12	13	14	15	16	17	18	19
88	6RX6625-287-0380-MZ	FIXTURE-CABLE TENSIONING					D	R				001	001	000					
3	K04804-1	FIXTURE-RIG CHECK					D	R				001	001	000					
110	6RX1730-102-8665-SX	FLUID SERVICE UNIT, HYDRAULIC, HAND PUMP					D	R				001	001	000					
108	6RX4920-962-2097-TX	FUEL QTY TESTER					D	R	C	L		001	001	000					
55	90 5210-901-8276	GAGE-CHECKING CLEARANCE CAM LEVER					D	R	C	L		001	001	000					
102	6C 6625-783-2965	GENERATOR-AUDIO					D	R	C	L		001	001	000					
58	1M4920-877-3928-SX	HANDLE-EXTENSION					D	R	C	L		001	001	000					
4	6RX1730-004-4783-BH	HOIST ASSY-BLADE TRANSMISSION ENGINE					D	R	C	P		001	001	000					
114	1M4920-781-8422-SX	INFLATOR ASSY-REMOTE PNEUMATIC TIRE					D	R	C	C		001	001	000					
54	1M4920-324-8644-SX	INTERCONNECTING BOX					D	R	C	C		001	001	000					
120	6RX1730-832-6039-SX	JACK, TRIP OD, 12 TON, MODEL T12-1FH					D	R	C	C		002	002	000					
5	6RX4920-004-4784-BH	KIT ADAPTER-TORBOSHAFTE ENGINE					D	R	C	C		001	001	000					
39	1M4920-956-0178-BH	KIT TORQUING LAG PIN-MAIN ROTOR SYSTEM					D	R	C	C		001	001	000					
43	6RX4920-971-9034-BH	KIT-HYDRAULIC FLUID CONTAMINATION ANALYS					D	R	C	C		001	001	000					
115	2XA6630-150-0486	LOCK ASSY-COLLECTIVE LOCK AND RIGGING					D	R	C	C		001	001	000					
16	1R54920-343-8045-BH	LOCK RIGGING ASSY-ACTUATOR ASSY					D	R	C	C		001	001	000					
35	1M4920-894-5188-BH	LOCK-AZIMUTH RIGGING					D	R	C	C		001	001	000					
7	1M4920-021-7537-BH	METER-CRYSTAL					D	R	C	C		001	001	000					
77	1N 6625-053-3073	METER-POWER RF TERMINATION TYPE O-15 W					D	R	C	C		001	001	000					
72	918-760000-001	MULTIMETER-VDM					D	R	C	C		004	004	000					
98	6C 6625-280-0390	OHMMETER					D	R	C	C		001	001	000					
85	21 6625-160-1301	OSCILLOSCOPE					D	R	C	C		001	001	000					
99	9M 6625-689-2360	PENETRANT INSPECTION KIT-FLUORESCENT					D	R	C	C		001	001	000					
104	6C 6625-852-0175	PILDT-SEAL-ACCESSORY DRIVE ASSEMBLY					D	R	C	C		001	001	000					
118	6RA6635-703-7406-SX	PIN SET-RIGGING					D	R	C	C		001	001	000					
44	21C2180P011	POWER SUPPLY-U/W AIR-48X53					D	R	C	C		001	001	000					
23	1M1730-772-2043-BH	PROTRACTOR SET-FLAP TO BLADE					D	R	C	C		001	001	000					
73	E37761	PULLER-BRG FLAP-MAIN ROTOR BLADE					D	R	C	C		001	001	000					
8	1R5210-067-9523-BH	PULLER-MECHANICAL SHAFT ADAPTER POWER					D	R	C	C		001	001	000					
16	1M5120-675-6200-BH	PULLER-SHAFT LIQUID SPRING TO LINK					D	R	C	C		001	001	000					
90	1M4920-343-8041-BH	PUMPING UNIT-HYDRAULIC-U/W TUBING REPAIR					D	R	C	C		001	001	000					
68	90 5120-974-8222	RIGGING KIT-FIXTURE					D	R	C	C		001	001	000					
10	1M4920-140-3443-BH	SET PROTRACTOR					D	R	C	C		001	001	000					
109	6RX4920-008-8898-SA	SET RETAINER-GEARBOX ASSY COMBINING					D	R	C	C		001	001	000					
67	1M4920-874-4117-EC	SET RETAINER-GEARBOX ASSY-TAIL ROTOR SYSTEM					D	R	C	C		001	001	000					
95	6C 6625-200-2562						D	R	C	C		001	001	000					
38	6XA-920-948-3720-BH						D	R	C	C		001	001	000					
9	1M4920-106-7610-BH						D	R	C	C		001	001	000					
26	1M1730-838-0971-BH						D	R	C	C		001	001	000					
37	6RX4920-946-1093-BH						D	R	C	C		001	001	000					

INDIVIDUAL MATERIAL READINESS LIST

NAVAIRSYS COMP PLANT 13800-20 REV. 4-73

PART INCL LINE ITEM NR	IDENTIFICATION DATA		ACTIVITY ACCOUNT NR	ACTIVITY NAME	HSL-12 DET	ACCOUNTABILITY DATA				ALLOWANCE AND INVENTORY DATA									
	FEDERAL STOCK NR AND PART NR	SUPPORT EQUIP V L D N I C S				WEIGHT	CUBE	SM&R	UNIT COST	DATE INR	SUPPORTED ACTY NR	COMPTD ALOR	TOTAL AUTH ALOR	TOTAL ON HAND	LOTY BY STATUS				
	ALTERN STOCK NR AND PART NR																		
102	6C 6625-783-5965	2	91344-0		4	5	16	7	B	R	C	L	13	14	15	16	17	18	19
103	90 5120-809-7627																		
104	6C 6625-882-0179																		
105	9N 6625-895-5916																		
106	6RX6625-911-7246-TX																		
107	6RX4920-962-3096-8M																		
108	6RX4920-962-3097-TX																		
	05808-7F20-1																		
	00000-NO WRA REQUIRED NO TRS AUTHORIZED																		

INDIVIDUAL MATERIAL READINESS LIST

PART LINE ITEM NR	LAMP#2 SUPPORT EQUIP/LIB/FRAME	IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	ACTIVITY ACCOUNT NR 31344-0	ACTIVITY NAME	WEIGHT	CUBE	TEMPERATURE	SMAR	UNIT COST	V LEVEL	A-COUNTABILITY DATA										ALLOWANCE AND INVENTORY DATA				
											RPT. CODE	CAL. CODE	P	B	9	10	11	12	SUPPLIED	TO BE	ACTY. NR	COMPUTED	TOTAL	TO BE	QTY. BY
											4	5	6	7	8	13	14	15	16	17	18	19			
32	IRM4920-863-0647-8H 84955-K604353-3	2		BAR- HOLDING TURN COUPLING TAIL-AND INTERMEDIATE GEAR BOX AND TAIL ROTOR SHAFT 6.00 LB .1000 CF \$ 199.						D	C							001	001					000	
33	IRM4920-869-9427-8H 84955-K604810-1 84955-K604810-3			ADAPTER LUBE-AZIMUTH ASSY LB CF PAQIG \$ 27.						D	C							001	001					000	
34	IRM4920-872-1700-8H 84955-K604351-101			SOCKET ASSY-FLANGE NUT MAIN DRIVE SHAFT 1.20 LB .1000 CF \$ 38.						D	C							001	001					000	
35	IRM4920-894-3188-8H 84955-K604704-101			LOCK RIGGING ASSY-ACTUATOR ASSY 3.50 LB .2000 CF \$ 225.						D	R							001	001					000	
36	IRM1630-918-9902-8H 84955-K604842-1			ADAPTER SAMPLING-HYDRAULIC SYSTEM 1.00 LB .0690 CF \$ 105.						D	C							001	001					000	
37	6RX6920-946-1095-8H 84955-K604404-201 6RX1730-570-5518-8H 84955-604404-101 6RX1730-830-7060-8H 84955-604404-1			SET RETAINING ASSY-TAIL ROTOR SYSTEM 17.10 LB .1740 CF \$ 271.						D	R							001	001					000	
38	6RX4920-948-3720-8H 84955-K604802-301 6RX6920-078-9822-8H 84955-K604802-201			RIGGING KIT-FIXTURE 7.00 LB 2.2000 CF \$ 690. KIT-MODIFICATION ONE KIT P/N K604182-1 REQUIRED FOR EACH K604802-201 TO BE MODIFIED TO -301 CONFIGURATION, REF SEC 567							D	R	E					024	024					000	
39	IRM4920-956-0178-8H 84955-K604722-101			KIT TIGHTENING LAG PIN-MAIN ROTOR SYSTEM LB CF \$ 184.						D	C							001	001					000	
40	90 5120-961-6470 84955-K604515-11			WRENCH-N1 TACHOMETER-GENERATOR MOUNTING NUTS .40 LB .1000 CF \$ 11.						D	C							001	001					000	
41	2RH6625-965-7781-8H			TEST SET-BATTERY						D	R							001	001					000	

INDIVIDUAL MATERIAL READINESS LIST

PART LINE ITEM NR	LAMP#2 IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	SUPPORT EQUIP. LIBERAME 2	ACTIVITY ACCOUNT NR 91340-0	ACTIVITY NAME LIBERAME	DESCRIPTIVE DATA NOMENCLATURE CUBE WEIGHT	UNIT COST	ACCOUNTABILITY DATA					ALLOWANCE AND INVENTORY DATA													
							REP. CAL. CODE	ACT. CODE	DATE	SUPP. ACT. NR	COMPUTED ALLOW.	TOTAL AUTH. ALLOW.	INVT. ON HAND	QTY. BY STATUS											
							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1					LR CF	\$ 230																			
42	9J 5120-366-7869 84955-R604516-1				WRENCH-NZ TACHOMETER GENERATOR .40 LR	\$ 14													001	001		000			
43	6R45920-971-9034-8M 84955-R604733-1				KIT-REMOVAL PIN, BLADE FOLDING 103.00 LB	\$ 449													001	001		000			

INDIVIDUAL MATERIAL READINESS LIST

DATE 09/09/74

PART INRL LINE ITEM NR	SUPPORT EQUIP FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	PLANT ACTIVITY	ACCOUNT NR 91240-0	ACTIVITY NAME DESCRIPTION	WEIGHT CUBE	SHAER	UNIT COST	ACCOUNTABILITY DATA										ALLOWANCE AND INVENTORY DATA			
								MAINT LEVEL	REF. CODE	ACT. CODE	DATE	SUPP. ACT. NR	DATE	COMPUTED	AUTH. ALLOW.	ACT. ALLOW.	MANUAL	DATE	BY	STATUS	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
62	IRM4920-877-3933-SK 98869-8H283			CF PA020 INLET U/W 8H110 VESSEL USE ONLY NOTE-ORIGINALLY PROCURED AS PART OF 8H110C NOTE AN-ALLOW TF34 4 PER CVA22 PER CVS COMBINE 3RD DEG AND DRG ALLOW REGARDLESS OF NO. OF ENGS SUPPORTED LB	37																
63	9Q 5120-888-5118 99207-21C2266001			WRENCH-OPEN END BOX PIVOTING .438 NUTS FUEL PUMP PADS .03 LB .0030 CF	34																
64	6RX4920-893-8109-EU 99207-21C4084P010			FILTER CLEANER-ULTRA SONIC FUEL PORTABLE U/W 21C4060G001 T99 ENG U/W 21C1609P01 164 ENG 26.00 LB 2.4000 CF	292																
65	9Q 5210-901-8276 99207-21C4017P010			GAGE-CHECKING CLEARANCE CA'N LEVER PILOT VALVE LB	13																
66	6RX4920-931-2736-SK 98869-3-111D 6RX4920-877-3284-FN 98869-8H111C			ANALYZER ASSY-U/W 8H110C, COMPONENTS OF 8H109D NOTE AN-ALLOW 4 PER CVA22 PER CVS AND/2 LPHS, PER NON-AVIATION SHIP REGARDLESS OF THE NUMBER OF ACTIVITIES, AIRCRAFT OR ENGINE MODELS SUPPORTED 24.20 LB 2.2000 CF PEFFH \$ 4580	4580																
67	IRM4920-974-4114-EU 07482-21C417 07482-21C417G002			PUSHER-ACCESSORY DRIVE ASSEMBLY 21C417G002 REQUIRED ON ENGS INCOMP. PPC #116, 21C417 IS RECOMMENDED FOR USE ON ALL 158 ENGS UNTIL SUPPLY IS EXHAUST- ED ON ENGS INCOMP PPC #116 ADAPTER RING																	

INDIVIDUAL MATERIAL READINESS LIST

PART	LAMP	SUPPORT EQUIP	ACTIVITY ACCOUNT NR	ACTIVITY NAME	HS	DET	ACCOUNTABILITY DATA				ALLOWANCE AND INVENTORY DATA											
							MAINT	LEVEL	RPT	ACT	DATE NR	DATE NR	ACTIVITY	ACTIVITY	COMPLD	TOTAL	TOTAL	QTY BY STATUS				
ITEM NR	ITEM NR	FEDERAL STOCK NR AND PART NR	WEIGHT	DESCRIPTION	UNIT COST	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
1		17419-M1500-20-7 90 5120-988-9147 11139-15500-2C 17419-15500-20 10001-2024521	2																			
		APPLICABLE TO SYSTEMS																				
76		6A4490-034-6427-BM 03025-95K2-11209	18.00 LB	2.0000 CF P40GC \$	663.										001 001			000				
		ADAPTER KIT																				
		APPLICABLE TO SYSTEMS																				
77		IN 6625-053-3073 80058-ANPSM25 IN 6625-086-6840 80058-ANPSM28 IN 6625-163-0359 80058-ANPSM35 68X6625-656-7442-KA 24655-1863-9700 24655-18628 68X6625-553-0386-CJ 28480-18628 68X6625-643-1785-LC 80058-ANPSM2A	LB	CF	\$ 110.																	
		MEGOhmmETER																				
		APPLICABLE TO SYSTEMS																				
78		9N 5985-087-2347 80138-4320 26512-6210K1 68X5985-580-6165-FA 95542-102-003-0001 80138-4320 9N 5985-831-5991 80138-30-0 80138-432C	3.00 LB	4.0300 CF P40GC \$	110.																	
		ATTENUATOR-HF																				
		APPLICABLE TO SYSTEMS																				

INDIVIDUAL MATERIAL READINESS LIST

PART IMPL LINE ITEM NR	LAMP-CAF	SUPPORT EQUIP/AVIONICS	ACTIVITY ACCOUNT NR		ACTIVITY NAME	ACCOUNTABILITY DATA			ALLOWANCE AND INVENTORY DATA			DATE											
			91360-0	HSL-32-DET-D		DATE NR SUPPORTED FACTORY	DATE NR COMPUTED ALLOW	DATE NR TOTAL ALLOW	DATE NR TOTAL ALLOW	DATE NR TOTAL ALLOW													
IDENTIFICATION DATA		DESCRIPTIVE DATA		MAINT LEVEL			ACCOUNTABILITY DATA			ALLOWANCE AND INVENTORY DATA													
FEDERN STOCK NR AND PART NR ALTERN STOCK NR AND PART NR		NOMENCLATURE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
WEIGHT		CUBE		SMRP		UNIT COST		RPT CAL P			TOTAL			TOTAL			TOTAL						
79		6RX6625-134-1533-AZ 80058-ANAPM378 06845-4032500-0501 8RX6623-920-7380-AZ 80058-ANAPM123 8RX6623-948-0077-AZ 80058-ANAPM123V2 80058-ANAPM123A 80053-SMD508406 80063-SME508406	LA	CF		\$	2000.									001 001	000	000	000				
TRANSPONDER TEST SET																							
APPLICABLE TO SYSTEMS																							
80		6RX4920-140-3443-BH 84955-K604603-6 6RX4920-023-2026-BH 84955-K604603-4 6RX4920-819-4959-BH 84955-K604603-2	LB	CF		\$	6630.									001 001	000	000	000				
TEST SET ASE																							
APPLICABLE TO SYSTEMS																							
81		18M4920-146-6949-HZ 73914-920-760063-001	LB	CF		\$	64.									001 001	000	000	000				
FIXTURE-ANTENNA ALIGNMENT																							
APPLICABLE TO SYSTEMS																							
82		6RX6625-150-2355-HZ 80058-SM6541M 13280-31-031479-01	LB	CF		\$	40610.									001 001	000	000	000				
TEST SET-RADAR SIMULATOR																							
APPLICABLE TO SYSTEMS																							
83		6RX4920-152-1997-TX 80058-ANAMH54 30003-1784S100 2VX4920-152-1996 80058-ANAMH53 30003-1774S100	LB	CF		\$	2560.									001 001	000	000	000				
TEST SET-AIRCRAFT FIRING CIRCUIT																							

INDIVIDUAL MATERIAL READINESS LIST

PART	LAMP/2F	IDENTIFICATION DATA	SUPPORT EQUIP/14	ACTIVITY ACCOUNT NR	9134J-0	ACTIVITY NAME	HS-32	DET	DATE	ALLOWANCE AND INVENTORY DATA			ACCOUNTABILITY DATA			DATE NR			TOTAL				
										COMPTD	ALLOW	ALLOW	RPT	CA	P	DATE NR	DATE NR	DATE NR	ALLOW	ALLOW	ALLOW	QTY	BY
INVR LINE	ITEM NR	FEDERAL STOCK NR AND PART NR	ALTER STOCK NR AND PART NR	WEIGHT	CUBE	SMAR	UNIT COST	V	MAINT	LEVEL	REP	CA	P	DATE NR	DATE NR	DATE NR	ALLOW	ALLOW	ALLOW	A	B	C	
1		18D6625-176-3987-TX 80058-TS2875AHM 30003-2841500	2			3			09/09/74								16	17	18	19			
		APPLICABLE TO SYSTEMS		828													000						
84		6RX4920-159-8801-AZ 80058-TTU229AE 05808-1A1157		TEST SET COMPUTER NOTE-TTU229AE NOT SUITABLE FOR A6+E2 A/C USE ALT. TTU229E			CF PAUGD \$ 1390										001	001					
		6RX4920-834-4000-AZ 80049-TTU229E 89944-TTU229E 89944-18960010000		LB													000						
		APPLICABLE TO SYSTEMS		828													004	004					
85		27 6625-160-1301 80058-ANUSH31		MULTIMETER-VCH NOTE AN-SPEC ALLOC SYS 835 AT I LEVEL 2 PER EACH C2 CALIBRATION PACKAGE NOTE-SYS 732 TO BE U/W TTU229A/E			CF PAUGD \$ 100										000						
		14 6625-073-2227 80058-44PSM4D 1N 6625-135-9839 55026-260-6P 27 6625-643-1668 80058-ANPSM4A 1N 6625-649-3290 55026-260 18876-8042377 6RX6625-846-6583-AP 60741-630NA 18876-8042377 1N 6625-879-0206 80058-ANPSM4E 27 6625-893-3779 80058-ANPSM4C 1N 6625-935-1333 55026-160 289-3															000						

INDIVIDUAL MATERIAL READINESS LIST

PART MRL LINE ITEM NR	IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	WEIGHT	CUBE	SMRN	ACTIVITY NAME NOMENCLATURE	UNIT COST	MINT LEVEL	ACCOUNTABILITY DATA							ALLOWANCE AND INVENTORY DATA				
								RPT CODE	COL CODE	ACTY INT	DATE SUPPORTED	DATE ACTY INT	COMPRD ALOW	TOTAL AUTH ALOW	TOTAL RPTD ALOW	TOTAL ON HND	QTY BY STATUS	17	16
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
16902-269-3	APPLICABLE TO SYSTEMS	828																	
86	6RX6625-100-1303-HZ 84955-K604495-1	TEST SET-RADAR LB		CF PA0GG	\$ 3000		U	R	C	L		001	001	000					
87	2VX6130-108-8435 80058-P1681AMH 30003-178AS700 02387-178AS700 30003-178AS600	BATTERY CHARGER 30.00 LB	2.6200	CF PEGGD	\$ 1500		D	R				001	001	000					
88	6RX6625-287-6380-HZ 96214-793000-1	FIXTURE-CABLE TENSIONING 75.60 LB	15.0000	CF PA0GG	\$ 4698		D	R				001	001	000					
89	6RX6625-298-2173-DH 15280-0361-4-01 6RX920-007-5667-BH 15280-30-034220-01	COUPLER SET ANTENNA 30.00 LB	5.4100	CF PA0GG	\$ 1190		D	R				001	001	000					
90	IRM4920-343-8041-BH 84955-K604652-11	PULLER-FILTER .75 LB	.0170	CF PA0ZZ	\$ 15		D	C				001	001	000					
91	6RX4920-406-1152-BH 84955-K604484-1	ADAPTER-SOMBRUDY CIRCUIT TEST SET NOTE-USED WITH TS2873AMM TEST SET 5.50 LB	.8450	CF P20GD	\$ 500		D	R				001	001	000					
	APPLICABLE TO SYSTEMS	828																	

INDIVIDUAL MATERIAL READINESS LIST

DATE 09/08/74

PART IMBL LINE ITEM NR	LAMP 24 IDENTIFICATION DATA	SUPPORT EQUIP FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	ACTIVITY ACCOUNT NR 31340-D	ACTIVITY NAME NON-ENGINEERING	WEIGHT CUBE SMER 3	UNIT COST 9350	L V C 4	MAINT LEVEL I 5	D E T 6	D E T 7	D E T 8	D E T 9	D E T 10	D E T 11	D E T 12	ACCOUNTABILITY DATA DATE NR SUPPORTED ACTY NR	ALLOWANCE AND INVENTORY DATA COMPUTED TOTAL ALOW	DATE 09/08/74	TOTAL ORD 13	ON HAND 14	QTY BY STATUS A 15	F 16	F 17	F 18	F 19	
																										RPT CODE 1
92	6RX6625-434-6278-DH 80058-ANAPM292A 78022-10122001G5 6RX6625-160-1221-DH 80058-ANAPM292 78022-10122001G4 6RX6625-823-4602-DH 80058-ANAPM292 78022-10122001G2			TEST SET-DOPPLER RADAR PREFLIGHT 80.00 LB 5.9000 CF P6000 \$ 9350				D	R	C	L						001 001		000							
	APPLICABLE TO SYSTEMS																									
93	6RX4920-455-2175-MH 35351-LT4030-07-01 6RX4920-097-8842-DH 80058-ANASH370 35351-LT4030-06-01			ANALYZER-AHRS 91.80 LR 2.6000 CF \$ 18700			D	R	C	L							001 001		000							
	APPLICABLE TO SYSTEMS																									
94	6RX4920-489-9110-TX 80058-IU205CE 89944-1891001000U 6RX4920-010-7428-BP 03025-VPT104S11532A 03025-VPT10FS12116 6RX4920-225-6482-TX 03025-VPT30181003 6RX4920-588-2856-TX 03025-VPT7A 6RX4920-720-4119-TX 03025-VPT10F109508 6RX4920-757-6786-TX 80058-IU205BE 07217-607330-8-1 6RX4920-788-1809-MF			TEST SET-PRESSURE 12.50 LB 90.0000 CF PEGGG \$ 10500			D	R	C	L							001 001		000							
	VACUUM PRESSURE TEST SET NOTE-UTILIZATION AUTHORIZED FOR SUPPORT OF NON-AIMS EQUIPPED AIRCRAFT TEST SET-FLIGHT CONTROL NOTE-UTILIZATION AUTHORIZED FOR SUPPORT OF NON-AIMS EQUIPPED AIRCRAFT TEST SET-FLIGHT CONTROL NOTE-UTILIZATION AUTHORIZED FOR SUPPORT OF NON-AIMS EQUIPPED AIRCRAFT TEST SET-FLIGHT CONTROL NOTE-UTILIZATION AUTHORIZED FOR SUPPORT OF NON-AIMS EQUIPPED AIRCRAFT																									
	TEST SET-PNEUMATIC																									

INDIVIDUAL MATERIAL READINESS LIST

PART LINE ITEM NR	SUPPORT EQUIPMENT IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR	ACTIVITY ACCOUNT NR	ACTIVITY NAME	HS	DET	DATE	ALLOWANCE AND INVENTORY DATA							
							ALLOW	COMPLD	TOTAL	NOND	TOTAL	QTY BY STATUS		
							13	14	15	16	17	18	19	
							ALLOW	ALLOW	ALLOW	ALLOW	ALLOW	A	F	
							10	11	12	ACCOUNTABILITY DATA				
							8	9	10	RPT. CAL. P	DATE NR	DATE NR	DATE NR	DATE NR
							7	6	5	CODE	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY
							4	3	2	1	0	0	0	0
							UNIT COST	SM&R	SM&R	SM&R	SM&R	SM&R	SM&R	SM&R
							WEIGHT	CUBE	NOMENCLATURE	DESCRIPTION	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY
118	6KX6335-703-7406-SX 80065-XNA101 37676-2A43	9134	0	HS	-32	09/09/74								
	96916-PF324 10001-60A8001 56190-401002													
	PRESSURE 3500 PSI COMPLETE WITH REGULATOR HOSE AND FITTINGS 80.20 LB 5.9000 CF \$ 377.													
	PENETRANT INSPECTION KIT-FLUORESCENT PORTABLE 65.00 LB 1.4000 CF \$ 159.													
	INFLATOR ASSY-REMOTE PNEUMATIC TIRE 10.00 LB .1700 CF PAUZZ \$ 41.													
	JACK,TRIPOD,12 TON,MODEL T12-1FH REPAIR KIT IS IRM1730-133-4401-SX FOR ALTERNATE/INTERCHANGEABILITY INFO REFER TO NAVAIR 19-70-46 OF 1 AUG 72 370.00 LB 21.1000 CF PA0GG \$ 531.													

APPENDIX D
LAMPS MASTER PACK-UP LISTING

Lamps Master
24 JUN 74

9Z 330000039159	3R00246	EA	00008 000003-	R 8201
1RM53300000080209H	3R00246000000027EAX		00002 000000-	R 8201
1RM66500000699498M	3R00246000000028EAX		00030 0000170-	R 8201
1RM751500000714578M	3R00246000000009EAX		00007 0000050-	R 8201
7Z 5340000090506	3R002460000000000EA		00002 0000050-	F 8201
9N 59200000106652	3R00246	EA	00006 0000004-	R 8201
9Z 5315000100123	3R002460000000035MD		00001 0000023-	R 8201
1RM156000001817428M	3R002460000000036EA		00001 00000750-	R 8201
1RM15600000117438M	3R002460000000037EA		00001 00000900-	R 8201
2RM168000001961248H	3R00246000000009EAX		00003 0020500-	R 8201
9N 15900000232056	3R002460000000040EA		00002 00000500-	R 8201
2RM163000002088596H	3R002460000000041EA		00001 00000000-	R 8201
1RM161000003461168M	3R002460000000042EA		00025 00000800-	R 8201
1RM16200000472748M	3R002460000000043EAX		00001 0140000-	R 8201
9N 59200000432641	3R00246	EA	00006 0000006-	R 8201
9N 59200000500707	3R002460000000047EA		00010 0000006-	R 8201
9N 10500000554019	3R00246	EA	00024 00000056-	R 8201
9N 59200000572993	3R00246	EA	00010 00000020-	R 8201
7Z 53000000574276	3R002460000000057EAX		00004 00000014-	R 8701
1RM168000000600018M	3R002460000000057EA		00002 0100000-	R 8201
7Z 530600000584032	3R002460000000057EA		00010 00000036-	R 8201

1M5920000589347	3K00246000000057EA	00010	0000008-	R	B201
2M231200005982698H	3R00246000000058EA	00001	0005700-	R	B201
2F6582600060025KZ	3R00246000000059EA	00001	0509C00-	R	B201
1M53650006179228H	3R00246000000060EA	00008	0000150-	R	B201
1M31200006327398H	3K00246000000061EA	00001	0002600-	R	B201
1M4920000659958H	3R00246	00002	0005500-	R	B201
2M58950006696858P	3R00246000000064EA	00001	0045700-	R	B201
1M78450006787758H	3R00246000000065EA	00020	0007400-	R	B201
1M58450006787968H	3R00246000000066EA	00480	0000150-	R	B201
1M2533000684733LG	3K00246000000067EA	00002	0000018-	R	B201
1M31300007048808P	3K00246000000068EA	00001	0002950-	P	B201
1M48100007214528P	3F00246000000069EA	00001	0015400-	R	B201
1M16800007421118H	3R00246000000070EA	00001	0000100-	R	B201
2M6610000751501GH	3K00246000000071EA	00001	0238000-	R	B201
1M15600007656628H	3R00246000000074EA	00001	0006600-	R	B201
6Z5306000740324	3K00246000000075EA	00004	0000035-	P	B201
1M48150007910228H	3R00246000000077EA	00001	0019600-	R	B201
1M56600008362378H	3K00246	00001	0018200-	R	B201
1M5607008390168H	3R00246000000078EA	00001	0008400-	R	B201
2M66150008410958H	3R00246000000079EA	00001	0414000-	R	B201
2M58950008971794Z	3R00246000000082EA	00001	0205000-	R	B201
3M5360009738898H	3K00246	00001	0025300-	R	B201

1PM5821000978696HZ	3R0024600000005EA	00001 0510000-	P R201
2PM5821000978716HZ	3R00246000000086EA	00001 0510000-	R B201
3PM5821001007931FZ	3R00246000000088EA	00001 0690000-	R B201
1PM16150010305468H	3R00245000000092EAX	00001 0017400-	R B201
1PM7840001032233FQ	3R00246 EA	00002 0016300-	R B201
1PM7840001032237EQ	3R00246000000093EA	00001 0007100-	R B201
9Z 5340001032945	3R00246000000094EA	00002 0000010-	R B201
9Z 5340001032976	3R00246 EA	00002 0000000-	K B201
9Z 5340001047547	3R00246000000096EA	00002 0000021-	R B201
1PM16150010683748H	3R00246000000097EA	00005 0000240-	R B201
9Z 5330001090109	3R00246000000098EA	00002 0000350-	R B201
2PM5841001103526HZ	3R00246 EA	00001 0634000-	R B201
9Z 5330001113714	3R00246 EA	00004 0000043-	R B201
9Z 5330001113720	3R00246 EA	00010 0000013-	K B201
1PM535001159397LZ	3R00246000000101EA	00001 0000010-	R B201
2PM1615001255949PH	3R00246 EA	00002 0450000-	P B201
9Z 6115001343656	3R00246 EA	00006 0000109-	F B201
2PM6105001379786HZ	3R00246000000107EA	00001 0113000-	R B201
1PM5306001386278RH	3R00246000000108EAX	00001 0007700-	K B201
1PM530600140464 RH	3R00246000000109EAX	00004 0000720-	P B201
1PM29950014068788H	3R00246000000110EA	00001 0005600-	P B201

9Z 1306001414758	3R0024600000112EA	00050 0000009-	R 8201
9N 5920001424849	3R0024600000113EA	00010 0000009-	R 8201
9N 5920001427433	3R0024600000114EA	00010 0000013-	R 8201
9C 5240001436556	3R0024600000115EA	00010 0000103-	R 8201
1RM94500145833MZ	3R0024600000119EA	00001 0007900-	R 8201
2RH5895001461962RP	3R0024600000120EA	00001 0043900-	R 8201
1RM1620001487560RH	3R0024600000121EAX	00020 0001020-	R 8201
9Z 5306001509104	3R0024600000124HC	00001 0000252-	R 8201
9C 6240001557784	3R0024600000127EA	00005 0000025-	K 8201
9C 5240001557836	3R0024600000128EA	00050 0000021-	R 8201
9C 6240001557848	3R0024600000129EA	00010 0000018-	R 8201
9C 62400015580714	3R0024600000130EA	00010 0000010-	R 8201
9Z 5310001584487	3R00246 EA	00100 0000030-	R 8201
1RM16800015996118H	3R0024600000132EA	00001 0000150-	R 8201
9N 5930001634076	3R0024600000133EA	00001 0000928-	R 8201
2RH58950016530478P	3R0024600000139EA	00001 0002800-	R 8201
2PH58950016530468P	3R0024600000140E-	00001 0066500-	R 8201
9Z 5310001670739	3R0024600000141HD	00001 0000011-	R 8201
9Z 5310001670801	3R0024600000142HD	00001 0000042-	K 8201
9Z 5310001670812	3R0024600000143HD	00001 0000026-	R 8201
9Z 5310001670820	3R0024600000144HD	00001 0000025-	R 8201
9Z 5310001670834	3R0024600000145HD	00001 0000006-	R 8201

9Z 5310001670837	3R0024600000146HD	00001 0000014-	R 8201
9Z 5310001671285	3R0024600000147HD	00001 0000267-	R 8201
9Z 5310001671286	3R0024600000148HD	00001 0000213-	R 8201
9Z 5310001671289	3R0024600000149EA	00050 0000011-	R 8201
2RM29950016821978H	3R0024600000150EA	00001 0327000-	R 8201
2RM58950016882668P	3R0024600000151EA	00001 0116000-	A 8201
2RM58950016882878P	3R0024600000152EA	00001 0125000-	R 8201
9Z 533000175074	3R00246	00004 0000051-	R 8201
9Z 5365001716990	3R0024600000153EA	00004 0000002-	R 8201
9Z 5330001717986	3R0024600000154EA	00010 0000015-	R 8201
9C 4730001720015	3R0024600000155EA	00008 0000007-	R 8201
1RM5360001726797	3R00246 EA	00005 0001700-	R 8201
2RM58950017378818P	3R00246 EA	00001 0136000-	R 8201
1RM5120001748545CS	3R0024600000156EA	00001 0000520-	R 8201
9M 5930001754552	3R0024600000157EA	00002 0000643-	R 8201
9M 5930001754553	3R0024600000158EA	00002 0000643-	R 8201
9Z 5310001768106	3R0024600000159HD	00001 0000160-	R 8201
9Z 5310001768109	3R0024600000160HD	00001 0000174-	R 8201
9Z 5310001768110	3R0024600000161HD	00001 0000251-	R 8201
1RM5821001808224HZ	3R0024600000163EA	00001 0001100-	K 8201

9C 6665001627704	3R0024600000164EA	00001 0006100-	R 8201
9Z 531000184898C	3R00246000000167HD	00001 00000.7-	R 8201
9C 4730001869832	3R00246 EA	00004 0000004-	R 8201
9N 5920001890851	3R00246000000168EA	00010 0000006-	R 8201
1RM5355001911435HZ	3R00246000000169EA	00001 0000310-	R 8201
9C 8115001921603	3R00246 EA	00006 0000124-	R 8201
1RM5841001933460HZ	3R00246000000171EA	00001 0209000-	R 8201
1RM5841001933479HZ	3R00246 EA	00001 0004300-	R 8201
1RM5945001933584HZ	3R00246 EA	00001 0002200-	R 8201
1RM5841001964549HZ	3R00246 EA	00001 0005000-	R 8201
1RM5841001964550HZ	3R00246 EA	00001 0008100-	R 8201
1RM5841001964557HZ	3R00246 EA	00001 0005300-	R 8201
1RM5841001964605HZ	3R00246 EA	00001 0003350-	R 8201
1RM5841001964606HZ	3R00246 EA	00001 0003000-	R 8201
9Z 5330001986199	3R00246000000172EA	00004 0000009-	R 8201
1RM5841001986673HZ	3R00246 EA	00001 0007100-	R 8201
1RM5945002015268HZ	3R00246 EA	00001 0000700-	R 8201
1RM5930002021078BH	3R00246 EA	00002 0004600-	R 8201
1RM1615002025044BH	3R00246000000175EA	00002 0000170-	R 8201
9Z 5340002056301	3R00246000000177EA	00100 0000002-	R 8201
9Z 5340002056302	3R00246000000178EA	00100 0000002-	R 8201

9Z 5306002066415	3R0024600000179HD	00001 0000657-	R 8201
9Z 5306002072343	3R0024600000181EA	00100 0000006-	R 8201
9Z 5306002072347	3R0024600000182EA	00100 0000009-	R 8201
ZRH:68000022.1022RH	3R0024600000184EA	00001 0020500-	R 8201
ZRH:895002304543BP	3R0024600000186EA	00001 0095100-	F 8201
ZRH:895002304545BP	3R0024600000187EA	00001 0047900-	R 8201
ZRH:895002304546BP	3R0024600000188EA	00001 0045500-	R 8201
ZRH:895002304622BP	3R0024600000189EA	00001 0074100-	R 8201
ZRH:895002304627BP	3R0024600000190EA	00001 0064800-	R 8201
ZRH:895002304628BP	3R0024600000191EA	00001 0078500-	R 8201
ZRH:895002304630BP	3R0024600000192EA	00001 0078300-	R 8201
ZRH:895002304631BP	3R0024600000193EA	00001 0117000-	R 8201
IRMS999002314922RA	3R0024600000194EA*	00001 0004000-	R 8201
9Z 5315002341854	3R0024600000195MD	00001 0000034-	R 8201
9Z 6145002369503	3R0024600000197L0	00001 0000098-	R 8201
IRMS821002375826BP	3R0024600000198EA	00001 0072200-	R 8201
IRMS895002376007BP	3R0024600000199EA	00001 0464000-	R 8201
7C 4730002393636	3R00246	00002 0000025-	R 8201
9Z 5330002483831	3R00246	00012 0000002-	R 8201
9Z 5330002483835	3R0024600000207EA	00010 0000003-	R 8201
9Z 5330002483836	3R0024600000203EA	00008 0000002-	R 8201

9Z 5330002483844	3R0024600000204EA	00004 0000003-	R 8201
9Z 5330002483850	3R0024600000205EA	00018 0000003-	R 8201
9Z 5330002500235	3R0024600000206EA	00008 0000006-	R 8201
13M16150025.95518H	3R0024600000207EA	00002 0008600-	R 8201
9Z 5215002525987	3R0024600000209MD	00001 0000010-	R 8201
9Z 5330002638029	3R0024600000212EA	00010 0000005-	R 8201
9Z 5330002638031	3R0024600000213EA	00006 0000003-	R 8201
9Z 5330002651074	3R0024600000214EA	00009 0000007-	R 8201
9Z 5330002651075	3R0024600000215EA	00002 0000004-	R 8201
9Z 5330002651076	3R0024600000216EA	00008 0000007-	R 8201
9Z 5330002691095	3R0024600000217EA	00009 0000008-	R 8201
9Z 5310002750892	3R0024600000218EA	00100 0000007-	R 8201
9C 4730002776437	3R0024600000219EA	00004 0000031-	R 8201
9N 5920002805068	3R0024600000220EA	00010 0000005-	R 8201
9G 6240002839901	3R0024600000221EA	00002 0000320-	R 8201
9G 5210002840289	3R0024600000222EA	00001 0000107-	R 8201
9N 5920002849494	3R00246	00006 0000006-	R 8201
2RM6140002857921FX	3R00246	00001 0037900-	R 8201
9C 4750002870352	3R00246	00004 0000003-	R 8201
1EM2620032880246UH	3R0024600000223EA	00001 0000760-	R 8201
9Z 5355002882978	3R0024600000224EA	00001 0000158-	R 8201
9Z 5365002893071	3R0024600000226EA	00002 0000034-	R 8201

9Z 534C002904545	3R0024600000228EA	00012 0000003-	R 8201
9Z 534C002913269	3R0024600000229EA	00020 0000015-	R 8201
9Z 5330002913310	3R0024600000230EA	00040 0000016-	R 8201
9Z 5340002913344	3R00246 EA	00010 0000006-	R 8201
9M 5330002916328	3R0024600000231EA	00002 0000016-	R 8201
9Z 5330002917336	3R0024600000232EA	00004 0000010-	R 8201
26H6615002923948H	3R0024600000233EAX	00001 2900000-	R 8201
9Z 5355002925959	3R0024600000234EA	00001 0000153-	R 8201
9Z 5355002925961	3R0024600000235EA	00001 0000182-	R 8201
9Z 9505002934208	3R00246000002365L	00002 0000143-	R 8201
9Z 5355002949857	3R0024600000237EA	00001 0000183-	R 8201
9Z 6145002952812	3R0024600000238FT	00500 0000005-	R 8201
9Z 5330002979990	3R0024600000239EA	00004 0000006-	R 8201
1RM4130003131220YX	3R0024600000240EA	00004 0000021-	R 8201
9C 3030003285346	3R00246 EA	00001 0000200-	R 8201
1RM15600034198508H	3R0024600000241EA	00004 0000050-	R 8201
9S 6210003504701	3R0024600000242EA	00001 0000132-	R 8201
9M 6625003596032	3R00246 EA	00001 0000978-	R 8201
1M2090003726064	3R00246 KT	00001 0002700-	R 8201
24C5826003731926FZ	3R0024600000244EA	00001 004*000-	R 8201
9Z 5330003737140	3R0024600000245EA	00001 0000034-	R 8201

9C 6685003739004	3R00246	EA	00001 0000370-	R 8201
1RM6140004008289RH	3R0024600000247EA		00001 0016500-	R 8201
2RM58410040314620H	3R00246000000246EA		00001 1560000-	R 8201
1RM58450040506418H	3R00246	EA	00005 0001000-	R 8201
9V 2915004081997	3R00246000000250EA		00008 0001447-	R 8201
2RM5841004236294HZ	3R00246000000253EA		00001 0209000-	R 8201
2RM582100438214HZ	3R00246000000260EA		00001 0310000-	R 8201
1RM 995004383333HZ	3R00246	EA	00002 0115000-	R 8201
2RM15600044001098H	3R00246000000262EA		00001 0043100-	R 8201
2RM15600044001108H	3R00246000000263EA		00001 0061700-	R 8201
1RM16300044064738H	3R00246000000264EA		00004 0000160-	R 8201
2RM5821004503062HZ	3R00246000000267EA		00001 0980000-	R 8201
1RS15600045623608H	3R00246000000269EA		00001 0000910-	R 8201
2RM16800045815158H	3R00246000000270EA		00001 0059800-	R 8201
9Z 5340004698415	3R00246000000272EA		00002 0000009-	R 8201
1RM16150047672048H	3R00246000000274EAX		00001 0990000-	R 8201
2RM16150047698148H	3R00246000000275EAX		00002 0096300-	R 8201
1RM16150047698218H	3R00246000000276EAX		00002 0004500-	R 8201
1RM5985004770088PH	3R00246000000278EA		00001 0002100-	R 8201
1RM5985004770089PH	3R00246	EA	00001 0009600-	R 8201
1RM16150047939418H	3R00246000000280EA		00002 0000420-	R 8201
1RM5995004828605HZ	3R00246000000281EA		00001 0024800-	R 8201

1R153300049113658H	3R0024600000284EA	00001 0000190-	R 8201
2RM58920049137788P	3R0024600000295EA	00001 0138000-	R 8201
2RM5895004931747HZ	3R0024600000286EA	00001 3440000-	R 8201
2RC68950049408158P	3R0024600000287EA H	00001 0226000-	R 8201
2RM58950049408178P	3R0024600000288EA	00001 0041200-	R 8201
1RM16150049772928H	3R00246 EA	00001 0004500-	R 8201
9Z 6145003003079	3R0024600000290FT	00500 0000004-	R 8201
9G 5940003008723	3R0024600000291PG	00001 0000095-	R 8201
9G 5940003028806	3R0024600000292PG	00003 0000055-	R 8201
9N 5920003030462	3R0024600000293EA	00010 0000006-	R 8201
9V 1560003169029	3R0024600000296EA	00001 0000713-	R 8201
9N 5930003198537	3R00246 EA	00001 0000220-	R 8201
9Z 3110003227106	3R00246 EA	00002 0001200-	R 8201
9Z 4525003290442	3R00246 LB	00001 0000366-	R 8201
9Z 9525003299195	3R0024600000298SL	00002 0000426-	R 8201
9Z 5340003309672	3R00246 EA	00002 0000003-	R 8201
2RM26200034213658H	3R0024600000300EAX	00001 0003850-	R 8201
9Z 6145003480969	3R0024600000303FT	00500 0000003-	R 8201
9Z 5306003515595	3R0024600000304EA	00100 0000009-	R 8201
9Z 4306003515661	3R0024600000305EA	00100 0000007-	R 8201

9Z 5330005519573	3R0024600000306EA	00020 0000005-	R 8201
9N 5960005528277	3R00246 EA	00001 0003898-	R 8201
9J 6620005538892	3R0024600000307EA	00002 0008454-	R 8201
9G 6240005641084	3R0024600000309EA	00045 0001186-	R 8201
9Z 5340005650004	3R0024600000310EA	00002 0000003-	R 8201
1RS15600057180768M	3R0024600000312EA	00002 0001120-	R 8201
9Z 5340005791531	3R0024600000315EA	00002 0000005-	R 8201
9Z 5340005791532	3R0024600000316EA	00002 0000008-	R 8201
9D 8115005799156	3R00246 8D	00001 0000768-	R 8201
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9M 5920005816125	3R00246 EA	00006 0000012-	R 8201
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9Z 5340005841550	3R00246 EA	00002 0000031-	R 8201
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9C 4730005857484	3R0024600000322EA	00003 0000097-	R 8201
1RM 560058928248M	3R0024600000323EA	00004 0000230-	R 8201
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47 5340005984201	3R0024600000327EA	00002 0000002-	R 8201
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9N 5961006154309	3R00246	EA	00004 0000141-	R 8201
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9Z 53250006192950	3R00246000000330EA		00100 0000012-	R 8201
9F 16300006226235	3R00246000000332EA		00004 0000566-	R 8201
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9Z 53400006752084	3R00246000000351EA		00001 0003180-	R 8201
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9G 6210006864335	3R00246000003357EA	00001 0001630-	R 8201
9Z 5330006909743	3R00246000003359EA	00018 0000003-	R 8201
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2R1630007195520RH	3R00246000003370EA	00001 0053200-	R 8201
1R16800071956468H	3R00246000003371EA	00001 0000690-	R 8201
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9Z 5306007233947	3R00246000003377EA	00100 0000031-	R 8201
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9Z 5306007261064	3R00246000003383EA	00004 0000300-	R 8201
9Z 5315007275731	3R00246	00001 0000001-	R 8201

IN 5930007280962	3R0024600000384EA	000C1 000240-	R 8201
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7Z 534000788774.	3R0024600000421EA	00002 0001140-	R 8201
1RM620007891638FZ	3R0024600000422EA	00002 0017000-	R 8201
2RM6800079068388H	3R0024600000423EA	00001 0102000-	R 8201
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2RM16300079527308H	3R0024600000430EAX	00002 0033100-	R 8201
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9C 6220008034610	3R0024600000436EA	00002 0005300-	R 8201
5Z 5330009064171	3R0024600000438EA	00003 0000009-	R 8201
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9Z 5330008116461EQ	3R0024600000456EA	00010 0000012-	R 8201
9Z 5330008116482EQ	3R0024600000457EA	00010 0000021-	R 8201
9Z 5330008117079	3R0024600000458EA	00002 0000006-	R 8201
9Z 5330008117105	3R0024600000459EA	00020 0000012-	R 8201
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9Z 5330008151405	3R00246 HC	00002 0000046-	R 8201
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92 F315008161794	3R00_4600000469HD	00002 0000018-	R B201
1RM3120009168948PH	3R00_4600000470FA	00002 0005200-	R B201
1P25330008184344EC	3R00_4600000471EA	00018 0000009-	R B201
92 F3300008185255	3R00_4600000472EA	00018 0000271-	R B201
92 F3300008206888	3R00_4600000473EA	00010 0000004-	R B201
92 F3300008207026	3R00_4600000474EA	00002 0000018-	R B201
92 F3300008214815	3R00_4600000475EA	00020 0000035-	R B201
92 F3400082_5741	3R00_4600000476EA	00002 0000016-	R B201
92 F330008223691	3R00_46	00018 0000004-	R B201
92 F330008232891	3R00_4600000478EA	00020 0000423-	R B201
92 F315008263251	3R00_4600000479EA	00100 0000001-	R B201
1RM5845008267987FX	3R00_4600000481EA	00001 0010200-	R B201
1R216300083098710H	3R00_4600000483EA	00002 0000790-	R B201
1R2163000830987_1BH	3R00_4600000484EA	00002 0004400-	R B201
2RM58950083206988P	3R00_4600000485EA	00001 0045500-	R B201
4*666500632319_1MK	3R00_4600000486EA	00020 0000170-	R B201
1RM 5600083481098H	3R00_4600000489EA	00002 0008600-	R B201
1RM5845008351466FX	3R00_4600000490EA	00001 0005800-	R B201
92 F320008360761	3R00_46	00012 0000050-	R B201
92 F56000837246_RH	3R00_4600000491EA	00002 0008600-	R B201
1RM 5600083724639H	3R00_4600000492EA	00002 0009100-	R B201
92 F450008373271	3R00_4600000493EA	00001 0002620-	R B201

8P59300083755088H	3A0024600000494EA	00001	0005500-	R	8201
1PM17300083811978H	3R00246 EA	00001	0025300-	R	8201
97 5315008395820	3R00246 HD	00001	0000017-	R	8201
1RM5340008399967GX	3R0024600000496FA	00001	0003400-	P	8201
90 5940008400139	3R00246 PG	00005	0000106-	R	8201
9N 5925008410679	3R0024600000499FA	00001	0006500-	R	8201
9Z 5330008421137	3R00246 EA	00006	0000180-	R	8201
9Z 5315008423044	3R0024600000499HD	00002	0000009-	R	8201
14M53100084639208H	3R0024600000501EA	00001	0000800-	R	8201
9Z 5305008468977	3R0024600000502EA	00004	0000062-	R	8201
1RS4820008533884UM	3R0024600000505EA	00001	0000700-	R	8201
9J 2945008540964	3R0024600000506EA	00002	0000540-	R	8201
97 5306008574983	3R00246 EA	00002	0000140-	R	8201
14M15600085847778H	3R0024600000508EA	00001	0017400-	P	8201
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1RZ 560008612397RH	3R0024600000510EA	00004	0000750-	R	8201
2RP2115008620910RH	3R0024600000511EA	00001	0123000-	R	8201
9J 4730008623144	3R0024600000512EA	00002	0000510-	R	8201
97 5330008629657	3R00246 FA	00002	0000100-	R	8201
9Z 5330008628658	3R00246 EA	00008	0000055-	R	8201
9Z 5330008647186	3R00246 EA	00002	0000145-	R	8201

9F 5895008671413	3R00246	EA	00006	0000280-	R 8201
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1M 6500087005258H	3R0024600000515EA		00001	0004750-	R 8201
2M 9250087192400H	3R00246	EA	00001	0095400-	R 8201
9Z 3330008758288	3R0024600000519EA		00018	0000015-	R 8201
2M 1680087628218H	3R0024600000520EA		00001	0142000-	R 8201
2M 6615008764845H	3R0024600000521EA		00001	0046500-	R 8201
1M 47300087649138H	3R0024600000522EA		00006	0001600-	R 8201
2M 6620008773266FZ	3R0024600000524EA		00001	0010000-	R 8201
1M 16150087962228H	3R0024600000527EA		00006	0010900-	R 8201
1M 16150087962238H	3R0024600000528EAX		00012	0006200-	R 8201
9Z 5306008807028	3R0024600000531EA		00100	0000048-	R 8201
9Z 5340008815024	3R0024600000532EA		00012	0000016-	R 8201
9Z 5340008815026	3R0024600000533EA		00002	0000017-	R 8201
9Z 5330008821682	3R0024600000534EA		00030	0000015-	R 8201
9Z 5330008821683	3R0024600000535EA		00030	0000065-	R 8201
9Z 5330008829030	3R0024600000536EA		00001	0000077-	R 8201
9Z 5330008829054	3R0024600000537EA		00002	0000072-	R 8201
9Z 5330008829090	3R00246	EA	00020	0000006-	R 8201
9Z 5330008829117	3R0024600000538EA		00040	0000019-	R 8201
9Z 5330008829166	3R00246	EA	00004	0000200-	R 8201
9Z 5330008829174	3R00246	EA	00030	0000010-	R 8201

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NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER PA--ETC F/G 1/3
GUIDED MISSILE FRIGATE (FFG-7) AIR DETACHMENT REQUIREMENTS.(U)
MAY 76 A V LIBERTI, C W CHANDLER

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9Z 533008840073	3R0024600000542EA	00002 0000051-	R 8201
IRM 650008848496RH	3R0024600000543EA	00001 0009400-	P 8201
IRM 2915008866497BH	3R0024600000544EA	00001 0009500-	R 8201
9Z 531008868469	3R0024600000547EA	00001 0001800-	R 8201
IRM 22500885111EQ	3R0024600000549EA	00001 0001150-	R 8201
IRM 5841008828466FX	3R00246 EA	00001 0410000-	R 8201
9A 5935008829863	3R0024600000553EA	00002 0000074-	K 8201
IRM 1560088959843RH	3R0024600000555EA	00001 0001650-	R 8201
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IRM 5841009008081FX	3R0024600000560EA	00001 0299000-	R 8201
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IRM 2620009021599BH	3R0024600000562EAX	00002 0004900-	R 8201
IRM 68009024381UH	3R0024600000563EA	00501 0017300-	R 8201
IRM 5826009050861FX	3R0024600000564EA	00001 0289000-	R 8201
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9C 6220009093934	3R0024600000567EA	00001 0000855-	R 8201
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IRM 1650009144280BH	3R0024600000570EA	00002 0004050-	R 8201
IRM 15600915188CRH	3R0024600000571EA	00002 0006000-	R 8201
IRM 156009151881RH	3R0024600000572EA	00004 0007000-	R 8201
9Z 233009154678	3R0024600000574EA	00002 0000497-	R 8201

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1RM:5600092189538H	3R0024600000577EA	00001 0015300-	R B201
9C 4730009254752	3R00246 EA	00002 0000012-	R B201
9G 6210009261328	3R00246 EA	00002 0000350-	R B201
2RM5826009262513FX	3R0024600000578EA	00001 004400-	R B201
9C 613500926899J	3R00246 RL	00001 000348-	R B201
9C 594000929655H	3R0024600000580EA	00020 0000075-	P B201
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1RM:5600093126608H	3R0024600000582EA	00001 0006400-	R B201
1M:5600093126638H	3R0024600000583EA	00001 0005900-	R B201
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1RS:560009321488RH	3R0024600000586EA	00001 0000580-	R B201
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1RM63400093254708H	3R0024600000587EA	00001 0008300-	R B201
1PP5365009334762RH	3R0024600000588EA	00002 0000470-	P B201
1RM610009370344EV	3R0024600000590EA	00001 0019300-	R B201
9G 5240009407072	3R00246 EA	00006 0000050-	R B201
1RG620009409292DH	3R0024600000591EA	00001 0060000-	R B201
9J 5330009429337	3R0024600000592EA	00002 0000063-	P B201
97 533000943338L	3R00246 EA	00001 0000013-	P B201
9Z 5306009436199	3R0024600000593EA	00004 0000023-	R B201

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96 666500966778R	3R0024600000621EA	00020 0000170-	R 8201
1R1560009673198H	3R00246 EA	00005 0000140-	R 8201
1R1630009709125BH	3R00246 EA	00001 0013100-	R 8201
97 5325009740541	3R00246 EA	00002 0000006-	R 8201
9Z 534000978789Q	3R0024600000624EA	00001 0000616-	K 8201
1R12915009796367EQ	3R00246 EA	00001 0003950-	R 8201
1R25330098039128H	3R0024600000626EA	00002 0002750-	P 8201
1R12915009803925BH	3R0024600000628EA	00002 0011000-	K 8201
1R2168009807710BH	3R0024600000629EA	00002 0000170-	R 8201
1R16300098718058H	3R0024600000635EA	00001 0010600-	R 8201
1R153100098756278H	3R00246 EA	00008 0000079-	R 8201
9Z 530600989133Q	3R0024600000639FA	00004 0000020-	R 8201
1R1560009925168BH	3R0024600000640EA	00002 0001650-	R 8201
1R1390009946438H	3R0024600000641EA	00005 0000055-	R 8201
9Z 532500994645Z	3R00246 EA	00002 0000009-	R 8201
9Z 5340009941183	3R00246 EA	00002 0000225-	R 8201
1R16810009955725BH	3R0024600000642EA	00001 0038100-	R 8201
1R15530009976870MF	3R0024600000645EA	00002 0000011-	R 8201
2R15545009946284EX	3R0024600000646EA	00001 0097200-	R 8201

APPENDIX E

SH-2F LAMPS PACK-UP QB-201 PART V

LAMPS PACKUP - QB-201 - PART V

Federal Stock Number	Part Number	Nomenclature	Unit of		Cost
			Issue	Quantity	
1RM5330-006-8020-BH	K610110-11	Seal	EA	00002	00001000
1RM6685-006-9949-BH	224	Indicator, Temp Eng	EA	00030	00000250
1RM1615-007-1457-BH	K610109-11	Cap, Folding Pin	EA	00002	00002000
9Z 5340-009-0506	MS21105-7	Clamp	EA	00002	00000006
Sub P/N's: R2326P7, 326W7					
1RM1560-010-1508-BH	K607026-1	Kit-Repair, Fiberglass	EA	00004	00000290
9Z 5315-012-0123	MS24665-355	Pin, Cotter	HD	00001	00000655
Sub P/N's: AN380-4-51, PK644, 103386,					
1RM1560-018-1742-BH	K679185-7	Fitting Assy, Aux Drop Tank	EA	00001	00003750
1RM1560-018-1743-BH	K679185-5	Fitting Assy, Aux Drop Tank	EA	00001	00002900
2RH1680-019-6124-BH	RD12-16-3	Tracking Actuator	EA	00003	00025500
Sub P/N: RD12-16-2, FIIN 861-2364					
1RM1680-023-2058-BH	XW 2108Ch90-20	Blade, Windshield Wiper	EA	00002	00001105
2RH1630-028-0359-GH	HPR114100	Brake Cylinder	EA	00001	00016000
Sub P/N: 11060, FIIN 659-1602					
9Z 3110-030-3381	AN201KP4A	Bearing, Linkage	EA	00012	00000105
Sub P/N's: AN201KP4AANG25, KP4A, KP4AFS10160, 15054, 195116					
9Z 3110-033-9851	AN201KP5A	Bearing, Feedback	EA	00008	00000110
Sub FIIN: 142-4464					
1RM1615-034-6116-BH	K615012-17	Spacer, MRB Flap	EA	00025	00000080
2RH1620-042-7274-BH	3323300-1	Liquid Spring	EA	00001	00254500

9N 5920-050-0709	AG315AMP	Fuse	EA	00010	00000002
Sub P/N's: CGAX1PT500709, FJ5A32V1SA, MILF15160, MS90081-2, 411051, 965R132					
9Q 8105-055-4019	Bags, Vaperproof		EA	00024	00000056
9N 5920-057-2993	AG320AMP	Fuse	EA	00005	00000020
Alt FSN: 9N5920-142-4820					
9Z 5330-057-4087	NE6071U021	Packing-Dynamic Filter	EA	00006	00000050
Sub P/N: NE6071U012, 012NE6071					
9Z 5330-057-4088	NE6071U124	Packing-Dynamic	EA	00006	00000092
9Z 5306-057-4878	NAS1305-16D	Bolt	EA	00004	00000014
2RQ1680-058-0601-BH	K673836-1	Actuator Assy, Fuel Control	EA	00002	00101000
9Z 5306-058-4032	K659568-11	Bolt	EA	00010	00000500
9N 5920-058-9347	AG33AMP	Fuse	EA	00010	00000008
1RZ3120-059-8269-BH	K615220-11	Bearing, MRB Flap	EA	00004	00005700
Sub P/N: KSP6052					
2RG5826-060-0025-KZ	RT384ARN52V	Receiver-Transmitter	EA	00001	00509000
Subs: FIIN 135-0120, 910-4756, 948-0417, 957-7216					
1RM5365-061-7922-BH	K615012-15	Spacer-Main Rotor Bearing	EA	00008	00000150
1RM3120-063-2739-BH	K622019-13	Bearing-Rod End	EA	00001	00002600
1RM4920-065-8995-BH	IL87-6	Blade Fold Pin	EA	00002	00005500
2RH5895-066-9680-BP	681464-1	Bite Nr 2 Circuit Card	EA	00001	00045700
1RM5845-067-8775-BH	8623	Sonobuoy Launcher	EA	00020	00007200
1RM5845-067-8796-BH	8623-3	Insert-Sonobuoy	EA	00480	00000200

1RZ5330-068-4733-EQ Sub P/N: 839B149P001	2001T03P01	Gasket-Fuel Pump	EA	00002	00000018
1RM130-070-4890-BH	K671530-11	Bearing-Flanged T/R Driveshaft	EA	00001	00001200
1RM4810-072-1452-BH	KW10412	Valve-Solenoid Heater	EA	00001	00012400
1RM4010-074-2111-BH	WA2485	Cable Assy-Rescue	EA	00001	00006900
2RG6610-075-1501-GH Sub: FIIN 607-8292, P/N 405H	118930-01-23 P/N 405H	Indicator-Attitude	EA	00001	00238000
1RM1560-076-5662-BH	K615506-11	Rod-Flap-MRB	EA	00001	00006600
1RM1560-076-5657-BH	K611547-11	Pad, Main Rotor	EA	00002	
9Z 5306-078-0332	NAS1305-15D	Bolt	EA	00004	00000035
2RG1615-079-1029-BH	K615224-1	Flap Assy - MRB	EA	00001	00117600
2RH6135-080-1076-FZ Sub FIIN'S: 328-0760, 1RM6680-083-6237-BH	32B172-8-1A 500-2078, 936-9770 384261-005	Inverter Fuel Quantity Switch	EA	00001	00036800
1RM1560-083-9016-BH Sub P/N: K683244-3	W16-6-110	Wiper Block Assy	EA	00001	00008800
2RH6615-084-1095-BH Sub: FIIN 775-6024, 1RM2915-086-4992-EQ	429200-1AC P/N 429200-1AA 41005A	Gyroscope-Vertical Screen-Element, Engine Fuel	EA	00001	00414000
2RH5895-089-7179-AZ Sub: FIIN 068-1555, 1RM1615-090-3640-BH	RT859APX72 P/N 4023400-0501 K659694-11	Receiver-Transmitter Eccentric-Tracking	EA	00001	00205000
1RM5961-097-3889-DH Sub P/N: 58861-2	RE200B	Diode-APN182	EA	00001	00002950
					00025300

2RH5821-097-8696-HZ	1080FLB	Transmitter-Plug In-B	EA	00001	00510000
2RH5821-097-8716-HZ	1080FLC	Transmitter-Plug In-C	EA	00001	00510000
8RH5821-100-7931-FZ	6220356-001	Radio-ARCL59	EA	00001	00669500
1RM1615-103-0546-BH	K610095-11	Pin-Blade Folding	EA	00002	00017400
1RM2840-103-2237-EQ	4025T43P01	Adapter-Shaft Turbine	EA	00002	00006400
9Z 5340-103-2945	MS211105-4	Clamp	EA	00002	00000005
9Z 5340-103-2976	MS21105W6	Clamp	EA	00002	00000006
Sub P/N: MS21919-WH6	MS21105-16	Clamp	EA	00002	00000006
9Z 5340-104-7547	MS21105-16	Clamp	EA	00002	00000006
Sub P/N: MS21919H16	K616280-11	Limter-Roll-T/R	EA	00005	00000240
1RM1615-106-8374-BH	9276LPDH5L16	Seal	EA	00002	00000350
9Z 5330-109-0109	760021-403	Receiver-Transmitter	EA	00001	00634000
2RH5841-110-3526-HZ	757-0231-007	Knob Assy	EA	00001	00000410
1RM5355-115-9397-HZ	ID1346APN171	Indicator	EA	00001	00123000
2RH5841-135-0132-FX	K610097-11	Star Pack	EA	00006	00000309
9Z 8115-134-3656	715517-1	Pin-Lead Lag, Main Rotor	EA	00002	00018100
1RM1615-136-9477-BH	K659644-11	Motor-AC	EA	00001	00113000
2RH5105-137-9788-HZ	VS2667-4P18D	Rod-Threaded End	EA	00002	00007700
1RM5306-138-6278-BH	VS2667-4P18D	Bolt	EA	00004	00000200
1RM5306-140-4640-BH	VS2667-4P18D				
Sub P/N: VS2667-4P18D					

1RM2995-140-6878-BH	K678769-3	Oil Monitor	EA	00001	00005500
1RM5306-140-7941-BH	K618769-11	Bolt-Hub Attaching Main Rotor	EA	00006	00000990
Sub P/N: 73526-7-46					
9Z 5306-141-4758	NAS464P4-17	Bolt-Shear-Retention	EA	00050	00000007
Sub P/N: NAS464-4-17					
9N 5920-142-4849	AGS2	Fuse	EA	00010	00000015
9N 5920-142-7433	MS90082-1	Fuse-AGS1	EA	00010	00000027
9G 6240-143-6558	MS3338-6839	Lamp	EA	00010	00000050
Sub P/N: 060-297, 10554860, 154, 262-2204-090, 3907-006-01					
1RM5945-145-8333-HZ	715622-1	Solenoid-Elect	EA	00001	00007900
2RH5895-146-1962-BP	681307-2	Bite Nr. 3	EA	00001	00043900
Sub: FIIN 494-0810, 681307-1					
1RM1620-148-7560-BH	K641254-11	Locking Pin, Tail Wheel	EA	00005	00001750
9Z 5310-150-1590	73086-6	Nut	EA	00020	00000100
9Z 5306-150-3570	NAS1305-36D	Bolt	EA	00008	00000075
9Z 5306-150-9104	AN5-5A	Bolt	HD	00001	00000252
Sub P/N: 7414569					
9Z 5306-151-1733	AN4-71	Bolt-MLB Axle	EA	00001	00000068
Sub P/N: B6812					
9G 6240-155-7784	MS25232-307	Lamp	EA	00005	00000027
9G 6240-155-7836	MS25237-327	Bulb	EA	00050	00000023
Sub P/N'S: AN3140-327, 327, 92138					
9G 6240-155-7848	MS25233-303	Lamp	EA	00010	00000016
9G 6240-155-8714	MS25231-313	Lamp	EA	00010	00000016

9Z 5310-158-4487	73086-4	Nut	EA	00020	00000030
1RM1680-159-8611-BH	107-2308	Mirror Assy, Rear View	EA	00001	00000150
9N 5930-163-4076	MS24523-25	Switch-Toggle	EA	00001	00000800
Sub P/N: N1LS3950, 538076-25					
1RM5365-163-9403-BH	K659695-11	Spacer	EA	00001	00001200
1RM2840-165-0412-EQ	4025T44P01	Shaft-Drive Flex	EA	00002	00008500
Subs: FIIN 793-3071, 885-6442					
2RH5895-165-3046-BP	681298-2	Amplifier-Power Supply	EA	00001	00156000
Sub: FIIN 237-6024					
2RH5895-165-3047-BP	681247-2	Circuit Card Assy	EA	00001	00082800
Sub: FIIN 230-4629					
2RH5895-165-3048-BP	681237-2	Circuit Card Assy	EA	00001	00066500
Sub: FIIN 237-5304					
9Z 5310-167-0739	AN960D8	Washer-Flat	HD	00001	00000011
Sub P/N: AN96008, LSL2906-36, 01496, 12906-36, 43126-506-3, 8807935					
9Z 5310-167-0801	AN960D8	Washer	HD	00001	00000042
Sub P/N: AN960-810, 945723-2102					
9Z 5310-167-0812	AN960C10L	Washer-Flat	HD	00001	00000022
Sub P/N: NAS620-10L, MS21919DWG14, MS21919WDG14					
9Z 5310-167-0820	AN960-516	Washer	HD	00001	00000025
Sub P/N: 48488, 911247					
9Z 5310-167-0834	AN960-10L	Washer	HD	00001	00000025
Sub P/N: AN96010L, NA960-10L, 501-019					
9Z 5310-167-0837	AN960-616L	Washer-Waffer	HD	00001	00000014
Sub P/N: 25929, 800034					
9Z 5310-167-1285	AN310-4	Nut-Plain Castellated	HD	00001	00000049
Sub P/N: 34567, 900847K1					
9Z 5310-167-1286	AN310-5	Nut	HD	00001	00000001
Sub P/N: MILN6034, WAL38-27					
9Z 5310-167-1289	AN310-8	Nut	EA	00050	00000011

2RG2995-168-2197-BH	K673802-101	Quadrant Assy	EA	00001	00293000
Sub: FIIN 062-5213, K673802-103					
2RH5895-168-8286-BP	681032-1	Circuit Card Assy, Filter	EA	00001	00116000
2RH5895-168-8287-BP	681037-1	Circuit Card Assy, Filter	EA	00001	00125000
9Z 5365-171-6990	AN901-8A	Spacer Ring - Gasket - MGB	EA	00004	00000100
9Z 5330-171-7986	FCB25722	Gasket, Sealing - Fuel Tank	EA	00010	00000019
9C 4730-172-0015	MS15002-3	Fitting - Lube	EA	00008	00000006
Sub P/N's: DF3419, 156087, 1770, 5242					
1R15120-174-8545-13	617-9575-001	Alignment Tool	EA	00001	00000250
9N 5930-175-4552	7201SYZGE	Switch	EA	00002	00000554
Sub P/N: 46-031999-01					
9N 5930-175-4553	7207SYZGE	Switch	EA	00002	00000643
Sub P/N: 46-031999-01					
9Z 5310-176-8108	AN320-4	Nut - Plain	HD	00001	00000114
Sub P/N's: 175S1, 334-1012-010					
9Z 5310-176-8109	AN320-5	Nut	HD	00001	00000100
9Z 5310-176-8110	AN320-6	Nut - Slotted	HD	00001	00000251
Sub P/N's: AN 320-7, A3009-7PC7, A63-45-6, 70510					
1R15821-1808224-HZ	618-7217-001	Panel-Indic Light	EA	00001	00008100
1R16685-182-7704-FZ	520703	Indicator - T-5	EA	00001	00008100
Sub: MIL1043, 152B22A					
9Z 5310-184-8980	AN960PD516L	Temp Type MJ-2 Washer	HD	00001	00000017
Sub P/N's: NAS1197-516L, 8137492					
9C 4730-186-9832	AN815-16D	Union Fitting	EA	00004	00000055
9N 5920-189-0851	AGS10AMP	Fuse	EA	00010	00000020

1RM5355-191-1435-HZ	618-7243-001	Knob	EA	00001	00000310
9Q 8115-192-1605		Star Pack	EA	00006	00000124
2RH5841-193-3460-HZ	244-732501-707	Display Unit IN66	EA	00001	00209000
9Z 5330-198-6199	AN6230-17	Packing-Driveshaft	EA	00004	00000009
1RM5930-202-1078-BH	41EN35-6B	Switch, Drag Strut	EA	00002	00004600
1RM1615-202-5044-BH	K674873-13	Shaft-Decoupler	EA	00002	00000170
9Z 5340-205-6301	MS21919DG4	Clamp	EA	00100	00000011
Sub P/N's: A3044A1-92, CMP30, 115-10-6					
9Z 5340-205-6302	MS21919DG5	Clamp	EA	00100	00000015
Sub P/N's: AN742D5CB, 400340					
9Z 5306-206-6415	NAS464P4-15	Bolt-Shear	HD	00001	00000100
9Z 5306-207-2334	NAS464P4-37	Bolt-Shear, Upper	EA	00050	00000010
		Azimuth			
9Z 5306-207-2343	NAS464P4-14	Bolt	EA	00100	00000008
9Z 5306-207-2347	NAS464P4-18	Bolt	EA	00100	00000005
9N 5985-217-0457	AT256AARC	Antenna-UHF	EA	00001	00002300
2RQ1680-222-1022-BH	30407101	Extinguisher-Fire	EA	00001	00020500
2RH5895-230-4543-BP	681252-1	Oscillator-Resonance	EA	00001	00095100
2RH5895-230-4545-BP	681267-1	Oscillator-Volume	EA	00001	00047900
2RH5895-230-4546-BP	681277-1	Logic Switch	EA	00001	00095500

2RH5895-230-4622-BP	681312-1	Bite Nr. 4	EA	00001	00078600
2RH5895-230-4627-BP	681232-1	Line Driver	EA	00001	00068700
2RH5895-230-4628-BP	681242-1	Sensor Simulator,	EA	00001	00078500
Sub: FIIN 003-1449BP, A51V22780-1		Auto Lock			
2RH5895-230-4630-BP	681272-1	Phase Detector	EA	00001	00078300
2RH5895-230-4631-BP	681282-1	Analog Output	EA	00001	00117000
1RM5999-231-4922-BH	K678770-1	Detector-Chip-Elect	EA	00001	00005000
Sub P/N: A3875					
9Z 5315-234-1854	MS21665-153	Cotter Pin	HD	00001	00000005
Sub P/N's: AN380C2-3, AN381-2-10, MS21233-4					
9Z 6145-236-9503	MS20995CU20	Wire-Safety	LB	00001	00000098
Sub P/N's: W3013-24, QQ3435AWG24					
1RJ5821-237-5826-BP	535301-1	Discriminator	EA	00001	00072200
Sub P/N: AD4701A					
2RH5895-237-6007-BP	681210-2	Amplifier-Power	EA	00001	00464000
9C 4730-239-3638	AN815-8D	Chassis	EA	00002	00000025
		Union Fitting-Eng	EA	00004	00000224
9Z 5306-242-7571	NAS1305-32D	Bolt	EA	00010	00000003
9Z 5330-248-3835	MS29513-10	Packing-Preformed	EA	00006	00000002
Sub P/N's: A7002-063, MS29513-010, 640685-5, 8A9007					
9Z 5330-248-3836	MS29513-12	Packing-Bendix	EA	00004	00000100
Sub P/N's: MS29513-012, PK259, T0639		Filter			
9Z 5330-248-3844	MS29513-113	Packing	EA	00018	00000017
9Z 5330-248-3850	MS29513-116	Packing	EA	00008	00000006
Sub P/N's: AM6227B14, MILP5315					
9Z 5330-250-0235	MS29513-215	Packing-Centrifugal	EA		
Sub P/N: L4353-19					

9Z 5315-251-4701	AN381-2-8	Pin-Cotter	HD	00002	0000001
Superseded by 9Z 5315-815-1405, MS24665-151					
1RH1615-251-9551-BH	K678757-1	Chip Detector-CGB	EA	00002	00008600
9Z 5315-252-5987	MS24655-138	Cotter Pin	HD	00001	00000010
Sub P/N's: AN380-2-5, WA1300-6					
9Z 5340-259-0474	U102-62-265	Clamp	EA	00002	00000500
2RH1615-261-2619-BH	K614701-3	Blade, T/R	EA	00002	00450000
9Z 5330-263-8029	RI308P004	Packing-Eng	EA	00010	00000005
Sub P/N's: MS2951-05, MS2952-5, 1308-4					
9Z 5330-263-8031	MS29512-8	Packing-Fuel Filter	EA	00018	00000003
9Z 5330-265-1074	MS29513-124	Packing-Bendix Filter	EA	00006	00000007
9Z 5330-265-1075	MS29513-218	Packing	EA	00002	00000005
Sub P/N's: P524-24, A2329					
9Z 5330-265-1078	MS29513-127	Packing	EA	00008	00000007
9Z 5330-265-1095	MS29513-128	O-Ring	EA	00008	00000008
Sub P/N: MS29513-123					
9Z 5310-275-0892	AN360-6	Nut	EA	00100	00000007
9C 4730-277-6437	AN832-10D	Union	EA	00004	00000031
9N 5920-280-5068	AGS5AMP	Fuse	EA	00010	00000025
9G 6240-283-9901	4530	Lamp-Landing Light	EA	00002	00000364
9G 6210-284-0289	MS25041-4	Light-Indicator	EA	00001	00000107
Sub P/N's: VM911M4A, 19500					
9C 4730-287-0352	AN815-10D	Union Fitting-Eng	EA	00004	00000023

1RM2620-288-0246-BH	500-5	Tube-Tail Landing Gear (Issued as Assy)	EA	00001	00000760
9Z 5355-288-2978	618-7247-001	Knob-Pre-set	EA	00001	00000100
9Z 5365-289-3070	MS9015-08	Plug-Eng	EA	00025	00000041
9C 5365-289-3071	MS9015-05	Plug	EA	00025	00000041
9Z 5340-290-4545 Sub P/N's: 51026, 99051-415	SS51026	Button-Plug	EA	00012	00000460
9Z 5330-291-3268	MS9513-248	Packing-Inflight Fuel Filter	EA	00020	00000020
9Z 5330-291-3310	MS29513-242	Packing	EA	00020	00000013
9Z 5340-291-5344 Sub P/N: MS21105-5, 127-0027-004	MS21919H5	Clamp	EA	00010	00000006
9Z 5330-291-6328	RB11226	Gasket-Fuel Pump Booster	EA	00002	00000016
9Z 5330-291-7336 Sub P/N: MILP5315	MS29513-135	Packing	EA	00004	00000010
2RH6615-292-5394-BH	K687703-9	Amplifier Assy ASE	EA	00001	02900000
9Z 5355-292-5959	618-7203-001	Knob	EA	00001	00000155
9Z 5355-292-5961	618-7204-002	Knob-Short	EA	00001	00000185
9Z 9505-293-4208 Sub P/N's: MS2099C32, QQW423	MS20995C32	Wire-Steel Safety	SL	00002	00000103
9Z 5355-294-9857	618-7204-001	Knob-Long	EA	00001	00000185
9Z 6145-295-2812	MILM16878-4-16W	Wire-White, 16 Gage	FT	00500	00000001
9Z 5330-297-9990	MS20775-222	Packing-Hyd Res Filter	EA	00004	00000004

1RM4130-313-1220-YX	RA8084	Filter-Pad Dessicant EA	00004	00000021
1RM1560-341-9850-BH	K633091-201	Bracket Assy - Door EA	00004	00003050
9G 6210-350-4701	102SIG	Light-Indicator EA	00001	00000132
1HZ2090-372-6064		Repair Kit-Fiberglass KT	00001	00002700
2RQ5826-373-1926-FZ	ID351AARN	Indicator-CDI EA	00001	00044000
Sub FIIN's: 505-2218, 505-2947				
9Z 5330-373-7140	FCB25716	Gasket-Fuel Cell EA	00004	00000046
9G 6685-373-9004	MC18034-1	Bulb-Temp MGB EA	00001	00000370
Sub P/N's: 87990A, MILB7990, 232N90-2				
1R16140-400-8289-BH	MS3319-1	Battery-Elec Throttle EA	00001	00023300
8RH5841-403-1462-DH	588S0001G5	Signal Data Converter EA	00001	01560000
Sub: FIIN 791-1343, 588S0001G1				
1RZ2915-408-1997-UH	52-01103-11	Element-Filter, Air EA	00008	00001350
2RH5841-425-6292-HZ	241-732501-401	Kit-Display Unit EA	00001	00036600
2RH5841-425-6294-HZ	244-760022-401	Power Supply EA	00001	00148000
1RM5841-425-6295-HZ	241-760022-401	Kit-Power Supply EA	00001	00002000
1RM5841-425-6298-HZ	241-732503-401	Kit-Antenna Radar EA	00001	00001200
2RH5841-425-6301-HZ	241-760021-401	Kit-Rcvr-Transmitter EA	00001	00015800
2RH5821-438-3214-HZ	1080FLA	Transmitter-Plug In A EA	00001	00510000
2RH5995-438-3333	715537-1	Cable Assy - ASQ81 EA	00002	00115000
2RH1560-440-0109-BH	PD832-4	Coupling-T/R Drive EA	00002	00043100

2RH1560-440-0110-BH	PD854-3	Coupling Assy T/R Drive	EA	00001	00061700
1RM1630-440-6473-BH	9500172	Parts Kit- Brake	EA	00004	00000160
1RM5330-442-3226-BH Superceded by 9Z 5330-111-4714, MS9388-040 9Z 5330-442-3233	MS17413-040 MS17413-263	Seal-MGB-Input Packing-Lower Rotor	EA EA	00004 00002	00000075 00000200
2RH5221-450-3062-HZ	T1220/AKT22	Transmitter	EA	00001	01898000
1RM1615-455-2409-BH	K616707-11	Clip-Tail Rotor	EA	00004	00000350
1RS1560-456-2360-BH	K636707-101	Pin Assy-CGB Panel	EA	00001	00000990
2RH1680-458-1515-BH	R4152-11	Actuator Assy, Emerg. Throttle	EA	00001	00059800
9Z 5340-469-8415	MS21919WH11	Clamp	EA	00002	00000009
2RH1615-476-7204-BH	K611670-1	Blade Assy MRB - 101	EA	00001	01990000
2RH1615-476-9814-BH	K610100-1	Damper Assy 101 Rotor	EA	00002	00098300
1RD1615-476-9819-BH	K619044-1	Yoke Assy-Droop Stop	EA	00001	00006000
1RM1615-476-9820-BH	K619045-11	Bumper Droop Stop	EA	00001	00002600
1RM1615-476-9821-BH	K619046-3	Arm Assy - Droop Stop	EA	00001	00011500
1RM1615-476-9849-BH	K619042-15	Arm - Pitch Stop	EA	00001	00003500
1RM1615-476-9865-BH	K611666-1	Cover- Rotor Tip	EA	00002	00009500
1RM5985-477-0088-BH	115813	Waveguide Assy	EA	00001	00008600
1RM5985-477-0089-BH	115812	Waveguide Assy	EA	00001	00009600

1RM1615-479-3943-BH	K616703-15	Cap-Lag Side T/R	EA	00002	00005100
1RM5895-482-8605-HZ	715412-3	Stabilizer Body	EA	00001	00024800
1RZ5330-491-1365-BH	K674825-11	Gasket-MGB	EA	00002	00000300
2RH5895-491-3778-BP	681338-1	Delay Line Assy	EA	00001	00138000
2RH5895-493-1747-HZ	715210-2	Towed Body - Minus Skirt	EA	00001	03440000
2RH5895-494-0815-BP	681042-1	Circuit Card Assy, Filter	EA	00001	00226000
2RH5895-494-0817-B.	681257-1	Comparator Freq	EA	00001	00041200
9Z 6145-500-3079	469545-189	Wire-Whit-18 Gage	FT	00500	00000004
9G 5940-500-8723	MS25181-3	Splice-Conductor	PG	00001	00000095
9G 5940-502-8806	MS25181-2	Splice-Conductor	PG	00003	00000055
9N 5920-503-0462	AGS4AMP	Fuse	EA	00010	00000020
9C 4730-516-3693	6737128	Adapter - St. Union	EA	00006	00000013
9W:1560-516-9029	1327-556226	Cap-Fuel Tank	EA	00001	00000630
Sub P/N's: MS29526-1, 6174, 7-554-1					
1R35315-524-0077-BH	K616708-11	Pin	EA	00002	00002150
9Z 9525-529-9195	MS20995N20	Wire-Nickle-Safety	SL	00002	00000426
Sub P/N: Q2W390					
9Z 5340-530-5672	MS21919H3	Clamp	EA	00002	00000003
Sub P/N: MS21105-3					
2RH2620-542-1366-BH	MILC5041Type 3	Tire-Tail	EA	00001	00001550
9Z 6145-548-0969	MILW16878DE22-9	Wire-Whit-20 Gage	FT	00500	00000006

9Z 5306-551-5595	NAS464-4-34	Bolt	EA	00100	00000040
9Z 5306-551-5661	NAS464P4-13	Bolt	EA	00100	00000007
Sub P/N: NAS464P413					
9Z 5330-551-9573	MS9021-017	Packing	EA	00020	00000015
9J 6620-553-8892	2CM9ABB6	Generator-Tach	EA	00002	00007100
Sub P/N's: MS25038-4, MBL, MILG9398					
9G 6240-564-1084	A7079B24	Lamp-Rotating Beacon	EA	00045	00000190
9Z 5340-565-0004	MS21919DGL0	Clamp	EA	00002	00000009
Sub P/N's: AN742-12CB, MS1919WDGL0, 115-10-12					
1R31560-571-2076	Y671076-11	Gasket	EA	00002	00000120
9G 6220-572-3788	A7942	Lens-Anti-Collision	EA	00001	00000500
9Z 5340-579-1531	MS21919WH2	Clamp	EA	00002	00000100
Sub P/N's: MS21919WH23, R2326P2, 326W2					
9Z 5340-579-1532	MS21919WH9	Clamp	EA	00002	00000008
9J 8115-579-0156		Fiberboard Box	BD	00001	00000768
9Z 5330-580-5056	MS28775-028	Packing-Hyd	EA	00002	00000006
Sub P/N's: MILP18017, MS28784-28, 9-7024					
1R36685-580-9651-UX	MS28034-3	Bulb-Temp	EA	00001	00001900
Sub P/N's: C12690, 56B17					
9M 5930-581-7925	JEL	Actuator-Leaf	EA	00002	00001450
9Z 5306-582-8150	MS9033-06	Bolt-Machine	EA	00020	00000011
9Z 5310-589-4550	6749387-10	Clamp	EA	00002	00000031
Sub P/N's: 299CH861P10, 299CH86-10, 4011SS					
9Z 5330-584-1040	MS28775-014	Packing-ASE Hyd	EA	00002	00000015
Sub P/N's: MILP25732, MS28775-14					
9Z 5330-584-9080	AN4047-1	Filter	EA	00010	00000005
Sub FIIN's: 023-7626, 607-7905, 597-4873, 512-6649, 631-6070					

9Z 4730-585-7484	AN6289 C6	Nut	EA	00003	00000019
1R:1560-589-2824-BH	K615082-13	Spacer	EA	000Q4	00000230
9Z 5330-593-8970	R1309P114	Packing-Eng.	EA	00012	00000008
Superceded by 9Z 5330-882-9174					
9Z 9505-596-5101	MS20995C20	Wire-Steel-Corro-	SL	00002	00000728
Sub P/N's: AN995C20, MS20995C20-6		Safety			
9Z 5310-596-7946	327B856P001	Nut-Self Locking	EA	00025	00000005
9Z 5340-597-9385	MS122905	Clamp-Thermocouple	EA	00002	00000003
Sub P/N: 6719788		Harness			
9Z 5340-598-4201	MS21919DGL1	Clamp	EA	00002	00000015
Sub P/N's: 0310-15, 115-10-13					
9Z 5330-599-5989	AN4044-1	Gasket	EA	00025	00000006
Sub P/N: MS9135-01					
9Z 5330-618-0799	MS28775-018	Packing	EA	00008	00000004
Sub P/N's: 115243, 196425, 757229					
9Z 5330-618-2518	MS29561-222	Packing	EA	00016	00000005
Sub P/N: 5302-2700					
9Z 5325-619-2950	5-0-140	Stud Turnlock	EA	00100	00000150
Sub P/N: 5-0-140A, 85-11-140-16					
9N 5945-621-2269	K383491-1	Relay-Armature	EA	00002	00002430
9FD1630-622-6235-GH	9420392	Linging-Brake Rotor	EA	00004	00000280
9Z 5330-631-1341	MS28775-021	Packing-Hrd Reservoir	EA	00005	00000004
Sub P/N: 199973					
9G 6105-635-5878	C3A1203	Motor-Landing Light	EA	00001	00002260
Sub P/N: D13A1203					
1R26105-635-5879-DX	C25A523	Motor-Landing Light	EA	00001	00003050
Sub P/N: A6531, A8634-1					
9Z 5306-638-4642	NAS464P4-19	Bolt	EA	00100	00000015
9Z 5306-638-9028	MS9033-10	Bolt-Mach. 12-Pt Hd	EA	00030	00000011

9Z 5306-639-1468	NAS464P4-35	Bolt	EA	00100	00000018
9Z 5330-640-9834	69890-126	Packing-Fuel Control	EA	C0018	00000005
9Z 5330-640-9863	69890-111	Packing-Fuel Control	EA	00018	00000005
9Z 5330-641-0543	69890-128	Packing-Fuel Control	EA	00018	00000020
1RZ5330-641-0551-EQ	69890-114	Packing-Fuel Control	EA	00020	00000008
9Z 5340-655-4760	MS21919WH3	Clamp	EA	00002	00000100
9Z 5310-656-0384	327B850P003	Washer	HD	00001	00000044
Sub P/N: MS15795-503					
2RH5295-658-3005BP	681262-1	Frequency Control	EA	00001	00049500
9N 5930-660-3949	MS24524-29	Switch-Sonobuoy	EA	00001	00001060
9Z 6145-660-8054	RG214U	Cable-Coaxial	FT	00100	00000034
9Z 5340-664-2370	MS21919DG36	Clamp	EA	00002	00000007
Sub P/N's: AM742D38CB, MS21104-36, MS21919D36					
9C 4440-671-3129	RD8180G	Dessicator Unit	EA	00001	00004590
Sub P/N's: HD63U, HD634, RD8180E					
9Z 5340-675-2084	H117-1AC	Latch Assy	EA	00001	00002065
1RZ5845-676-2397-EX	8317-11631	Paper-Chart-ASA26B	EA	00020	00000520
Sub P/N: 123544					
2RA5845-676-9454-FX	ROL14ASA26	Recorder Assy-Signal	EA	00001	00254000
Subs: FIH 8442926, 879-4736, 073-9065					
9G 6850-680-2233	RA15989-1	Dessicant	CN	00003	00000198
9Z 5306-685-0196	MS9033-08	Bolt-Mach. 12-Pt	EA	00050	00000011
9G 6210-686-4335	41690A	Light-Fire Ind.	EA	00001	00001630

1RM5315-689-7005-EQ	2006T54P01	Pin-Idler Link	EA	00005	00000350
9Z 5330-690-9743	MS9021-018	Packing-Fuel Filter	EA	00018	00000003
2RG6605-715-1622-FX Sub P/N: 162981-000	C3510AYK2	Control-Indicator	EA	00001	00258000
2RC6605-715-1623-FX Sub P/N: 16.904-000	CP592AYK2	Computer-Nav	EA	00001	00676000
1RM1560-717-4316-BH	K660006-5	Arm Assy-Azimuth	EA	00001	00008900
1RZ1560-719-5152-BH	FCC38668	Gasket-Fuel Cell Access	EA	00001	00000210
2RH6680-719-5516-BH	393030-02671	Gage-Fuel Qty	EA	00001	00106000
2RH1630-719-5520-BH	11840	Valve-Park-Wheel Brake	EA	00001	00060300
1RM1680-719-5646-BH	21429	Parts Kit-Grip	EA	00001	00000690
1RZ2840-719-7845-EQ	839B106P001	Gasket-Drive Pad	EA	00010	00000003
2RG6655-720-2679-FX Sub FIIN's: 458-1363, 473-5280, 999-2597 9Z 5306-722-6126	RO32ASQ	Recorder-Magnetic Bolt	EA	00001	00181000
9Z 5306-723-3947	NAS1306-44	Bolt	EA	00050	00000099
9Z 5306-723-3949	NAS1306-36	Bolt	EA	00100	00000099
9N 5925-723-4127 Sub P/N's: MILC39019-1, 947335-42 1RM2945-724-0656-EQ	M39019-1-42 817444	Circuit Breaker Wafer Assy-Filter	EA	00001	00000500
1RZ1560-724-1275-BH Sub P/N: 30276-1 9Z 5306-726-1064	44010-1 NAS1305-65DW	Seal Assy T/R Drive Bolt	EA	00030	00000110
			EA	00010	00000450
			EA	00004	00000300

9Z 5315-727-5731	MS171529	Pin-Spring	HD	00001	000000065
Sub P/N's: MILP10971, NAS561C4-11, 540071-050					
9N 5930-728-0562	MS27216-1	Switch	EA	00002	000022240
Sub P/N's: MILS8805-8, LHML, 2601978, 418421-1					
9N 5930-729-1662	1SE2	Switch-Hoist Limit	EA	00001	00000546
Sub P/N's: 1SE2-3, 410257-5, 10105761					
1R25330-733-5930-EQ	37B200298P001	Retainer-Packing, Flow Divider	EA	00020	00000190
2RH6615-735-9557-BH	B3360100001	Controller-Altitude	EA	00001	00200000
1RH5895-738-8817-FX	58427	Kit-Recorder Paper ASQ-81	EA	00020	00000430
2RH6605-740-3989-FZ	C2984AJB3	Controller-Compass	EA	00001	00064800
Sub FIIN's: 720-2930, 919-0659, 993-0618					
9Z 5330-753-2002	008-17107	Packing-Flow Divider	EA	00010	00000013
Superceded by 9Z 5330-111-3720					
1RL1630-758-0978-BH	9500309	Parts Kit-Brake	EA	00002	00000930
1RM2840-759-4564-EQ	13468-501	Core Assy	EA	00004	00001300
1RM2840-759-4565-EQ	13469-501	Housing	EA	00004	00002300
2RH6110-761-9299-ZX	20B63-2C	Regulator-Voltage	EA	00001	00039900
Sub FIIN's: 066-4548-ZX, 714-0115-, 719-5087, 731-9389, 791-3956, 808-7533, 886-6519					
9Z 5340-764-4345	MS21919H8	Clamp	EA	00002	00000004
Sub P/N: MS21105-8					
9N 5961-769-5104	1N1838	Crystal-APN182	EA	00001	00005800
1RM1650-771-7326-BH	AC2226E8	Element Assy - Main Hydraulic Filter	EA	00002	00008700
9Z 8030-772-2941		Tape-Mystic	RL	00001	00001200
2RH6115-774-1347-BH	31220-009	Generator-Main A/C	EA	00001	00302000
9Z 5340-777-2373	MS21919WH10	Clamp	EA	00002	00000100

9Z 5330-778-2664	NAS1595-10		Packing-Magnetic Plug EA	00025	00000022
9Z5365-780-2178	839B115P001		Plug-Magnetic EA	00001	00000220
2RH6130-781-3990-MH	MS17976-1		Converter-Power EA	00001	00065600
Sub FIIN 801-8069, P/N 28VS100Y7	1726124		Spacer-Element EA	00018	00000220
1RM2915-783-1517-EQ			Parts Kit-Rotor Braks EA	00001	00000480
1RZ1630-783-8603-BH	13828		Clamp-Eng. Air Line EA	00002	00000050
9Z 5340-784-3188	299C486P2		6749387-02	00002	00001160
Sub P/N's: JF0022SH02, 299C486P002,			Cord Assy	00002	00000043
9G 5995-786-4573	CX4622AR/AIC14		Gasket-Igniter Plug EA	00005	00005100
Sub P/N's: 127C500-1, 127D500, 250-1497-100			Switch-Pilot Grip EA	00001	00120000
1RZ2840-787-1007-EQ	37B200134PI01		Actuator EA	00002	00000256
9N 5930-787-9139	21416		Plug-Magnetic Drain EA	00001	00002200
2RH1680-788-3937-BH	1506		Latch Assy-Nose Door EA	00002	00001140
9C 4730-788-4533	324B240P001		Transmitter-Pressure, EA	00002	00102000
1RM2915-788-5924-EQ	30C7T19001		Engine Oil	00001	00000067
Sub P/N's: 178-50013, 3007T19P01			Bridge-Amplifier EA	00020	00545000
9Z 5340-788-7741	H9125D		Washer-M/R Hub EA	00001	
1RV6620-789-1638-FZ	7724-30D5-1		Power Supply-HV EA	00001	
Sub P/N's ST504A, 7724-30B5-1					
2R 6680-790-6838-BH	382034-008				
1RZ5310-790-7160-BH	PLI7-14-4				
8R25841-791-1328-DH	PP6043/APN182V				
Sub P/N: 588P0001G1					

1RZ5330-791-4298-BH	K679019-15	Gasket-Probe Cover	EA	00002	00000210
2RH2915-794-4783	10-1157-251	Valve-Fuel/Defuel	EA	00001	00024600
1RM2915-794-5938-EQ	1730864	Element Assy	EA	00008	00002500
1RM1560-794-7733-BH	K633034-207	Window - R/H	EA	00001	00023300
2RH1630-795-2730-BH	9541591	Wheel-MLG	EA	00002	00033900
1RZ5330-801-0180-BH	882168	Mating Ring - MGB	EA	00002	00001550
9Z 9525-803-3044	MS20995NC32	Wire-Safety	SL	00002	00001280
Sub P/N: QN281					
9G 6220-803-4610	G8400A24-24	Light Assy - Rotating Beacon	EA	00002	00005200
1RM4720-803-5824-EQ	4007T03P01	Hose Assy - Engine	EA	00001	00005500
Sub P/N: S383					
9Z 5330-806-4171	MS29561-238	Seal - O-Ring Int G/B	EA	00002	00000011
Sub FIIN 599-2065	Sub P/N's: PRP909-16142-70, S8171K16, 497250-314				
9Z 5310-807-1475	R1430-428	Nut-Drive Shaft	HD	00001	00000287
Sub P/N's: MS21040L4, MS21042L3		Coupling	MS104214, NAS1291-4		
9C 4730-807-2274	MS21908-4C	Elbow	EA	00002	00000204
Sub P/N's: EX32874, MS21908-4J, 4428-0114					
1RM2945-807-7928-BH	MS21908-4J, 4428-0114 34908J	Packing-Oil Filter	EA	00020	00000041
9Z 5330-807-7931	MS29561-219	Packing	EA	00018	00000007
Sub P/N: FRP902-24-142-70					
9Z 5330-808-7258	839B109P001	Gasket - Adapter	EA	00020	00000339
9Z 5306-809-2147	324B268P001	Bolt-Coupling	EA	00005	00000059
9Z 5330-809-2524	758A822P002	Gasket-Oil Relief Valve	EA	00005	00000005

9Z 5330-809-5093	758A836P001	Gasket - Mag Plug	EA	00020	00000002
9Z 5306-809-5274	NAS464P3A4	Gear Case	EA	00100	00000019
Sub P/N: 758A900P001		Bolt-Shear-Actuator	EA	00100	00000117
9Z 5315-809-5403	839B246P001	Mount	EA	00050	00000013
9Z 5330-809-6357	327B486F006	Pin - Clevis Pilot	EA	00002	00000033
Sub P/N: 66116-0160		Packing-Fuel System	EA	00010	00000014
9Z 5330-811-3229	299C202P2	Packing	EA	00018	00000021
9Z 5330-811-3272	MS28775-141	Coupling	EA	00013	00000012
9Z 5330-811-4900	R1309P116	Packing-Flex Drive	EA	00020	00000094
1RZ2840-811-4901-EQ	R1309P904	Strainer	EA	00004	00000009
9Z 5330-811-4904	R1309P112	Packing - Oil	EA	00010	00000013
1RZ2840-811-5354-EQ	R1309P903	Packing - Fuel Line	EA	00010	00000021
1RZ5330-811-6481-EQ	R1309P906	Clamp	EA	00002	00000015
1RZ2840-811-6482-EQ	R1309P128	Gasket-Fuel Filter	EA	00020	00000017
9Z 5340-811-7079	MS9024-10	Mt	EA	00002	00000015
9Z 5365-811-7105	758A852P001	Gasket-Drain Valve	EA	00002	00000017
1RZ1650-812-1191-BH	AC2225E1	Filter Element - Hyd	EA	00002	00011300
9Z 5330-812-2928	758A822P001	Gasket - Oil Filter	EA	00018	00000006
9N 5945-813-2213	HG1SMR688	Relay-Primary - 26	EA	00001	00005500
1RZ5330-815-0607-BH	K679019-17	Volt AC	EA	00001	00000090
		Gasket - Probe	EA	00001	00000090

9Z 5340-815-4501	MS21919WH5	Clamp	EA	00010	00000005
Sub FIIN's: 291-5344, 104-5060					
9N 5930-815-9907	421101	Switch	EA	00001	00000700
9Z 5315-816-1794	MS24665-285	Pin - Cotter	HD	00002	00000018
Sub P/N's: AN380-3-4, LM200-58, PK379, 696-7					
1R13120-816-8848-BH	K101038-11	Bearing - Plain Rod	EA	00004	00005200
1R25330-818-4344-EQ	573429	Packing - Fuel Filter	EA	00018	00000009
9J 5330-818-5255-EQ	573431	Packing - Fuel Filter	EA	00018	00000031
Sub FIIN's: 913-2663, 882-9172					
9Z 5330-820-6888	7581822P003	Gasket-Oil Bypass Valve	EA	00010	00000004
9Z 5340-820-7026	6749387-08	Clamp	EA	00002	00000100
Sub P/N's: JP0022SH08, R355P09B, 299C486P8, 457SS9					
9Z 5330-821-4815	20306J	Packing	EA	00020	00000060
9Z 5340-821-5741	R355P07C	Clamp	EA	00002	00000016
Sub P/N's: JP0022SH06, JP1255P07, R355P07B, 457SS7, 299C486P6, 6749387-06					
9Z 5306-822-1314	MA51306-23D	Bolt	EA	00050	00000060
9C 4330-825-2891	041210S	Cartridge - Filter Element	EA	00020	00000423
9Z 5315-826-3251	MA3561C4-10	Pin Spring	EA	00100	00000001
Sub P/N's: MS16562-223, MS171528, 52391-10, 540071-049					
1RH5845-826-7987-FX	AM2375ARR52	Amplifier	EA	00001	00010600
Sub P/N: 66137-001					
1R21630-830-9871-BH	9500175	Parts Kit - Wheel	EA	00002	00000790
1R21630-830-9872-BH	9500174	Parts Kit - Wheel	EA	00002	00004600
2RH5895-832-0698-BP	757702-1	Bite Nr 1	EA	00001	00045500
Sub FIIN's: 146-1963, 494-0818					
1R4585-832-3192-HR	216	Indicator - Temp	EA	00010	00000180

1RM1560-834-8100-BH	W16-12-110	Block Assy - Brush	EA	00002	00009200
1RH5845-835-1468-FX Sub P/N: 666137-015	AM2376ARR52	Amplifier - RF Isolation	EA	00001	00006000
9Z 5330-836-8996 Superceded by 9Z 5330-892-2555, R1309P248	248-17107	Packing	EA	00002	00000111
1RM1560-837-2462-BH	W16-12-120	Block Assy - Brush	EA	00002	00009200
2RH1560-837-2463-BH Sub FIIN: 083-9017	W16-12-130	Wiper Block Assy	EA	00002	00C09100
9N 5945-837-3277 Sub P/N: 6041H173	MS24179D1	Relay - Starter Solenoid	EA	00001	00002620
1RM5930-837-5508-BH	1137	Pressure Switch - Reduction Gear	EA	00001	00005500
1RM1730-838-1197-BH	K604011-315	Blade Fold Boot	EA	00001	00025300
9N 5935-838-5011 Sub P/N's: 6159, 6159-1, GRNF4007-0004	4007-0004	Connector	EA	00002	00002840
1RM5340-839-8967-GX	H781-1	Latch Assy - Center Nacelle	EA	00002	00003550
9G 5940-840-0139	MS25181-1	Splice - Conductor	PG	00005	00000106
9N 5925-841-0679 Sub P/N's: 07-00140-002, 533232-8	7276-101-5 K659458-21	Circuit Breaker	EA	00002	00000500
9Z 3110-841-1853		Bearing	EA	00002	00001200
9Z 5330-842-1137 Sub FIIN's: 882-9131, 833-8416	MS17413-259 AN380-2-3	Packing - CGB	EA	00006	00000180
9Z 5315-842-3044 Sub P/N's: AN380-3-3, MS24665-283, 802698	MS24665-283, 802698	Cotter Pin	HD	00002	00000019
1RM5310-846-3920-BH	K610013-13	Washer - Shoulder M/R	EA	00004	00000800
9Z 5305-846-8977	NAS335CP46	Screw	EA	00050	00000062
9Z 5330-852-2345 Sub P/N: K1307-11	R1307P011	Packing - Flow Divider Bolt	EA	00012	00000004

9Z 5365-852-4329	5144-25	Ring - Retaining	EA	00008	00000100
1RS4820-853-3884-BH	869A6TB	Stator Vane Act Assy	EA	00001	00002800
9J 2945-854-0964	R9W1104-826	Valve - Check	EA	00002	00003100
1RM5306-857-3376-BH	K636196-11	Element - Filter	EA	00005	00001100
Sub P/N: EWB22-10-24		Bolt-MGB Mounting	EA	00002	00000140
9Z 5306-857-4983	NAS1308-27D	Bolt	EA	00001	00017400
1RM1560-858-4777-BH	K683147-1	Resolver Assy	EA	00001	00005700
1RM1660-861-0047-LY	19803-1	Fan - Nr 2 Generator	EA	00004	00001850
1RZ1560-861-2397-BH	44009-1	Seal Assy - M/R	EA	00001	00129000
Sub P/N: 33540-1		Drive	EA	00002	00000530
2RH6115-862-0916-BH	28E19-41B	Generator - Standby	EA	00002	00000145
Sub FIIN's: 774-8667, 794-7634		Plug - Magnetic	EA	00001	00008500
9J 4730-862-3144-BH	CD41A	Packing	EA	00001	00004950
Sub P/N: 37C300401P101		Filter - ASE	EA	00100	00000044
9Z 5330-864-7186	MS9388-238	Filter - ASE	EA	00001	00098400
1RM1650-870-0524-BH	19563	Washer - Lock - Fuel	EA	00018	00000013
1RM1650-870-0525-BH	19564	Manifold	EA	00001	00146000
9Z 5310-870-2739	37R20024P101	Starter - Engine	EA	00001	00046500
2RH2925-871-9240-DH	20069-008	Packing - Fuel	EA	00001	
Sub FIIN's: 703-7522, 794-1363, 705-6664, 225-5386		Actuator Assy	EA	00001	
9Z 5330-875-8288	MS29513-153	Accelerometer	EA	00001	
Sub FIIN: 297-6535					
2RH1680-876-2821-BH	1506M1				
2RH6615-876-4845-BH	K687015-5				
Sub FIIN: 876-4846					

1RM4730-876-4913-BH	A7382	Detector - Mag. Chip	EA	00006	00001900
2RH6620-877-3266-FZ	8DJ81CAAL	Indicator - Gas	EA	00001	00010000
Sub FIIN's: 969-3972, 621-0143		Generator RPM	EA	663-4206, 663-7788, 663-7790, 663-8390,	
663-4212, 663-4214, 674-8390, 663-9271, 663-7785, 663-7788, 663-7790, 663-8390,					
719-4915					
2RH5845-879-4734-FX	ID750BASA	Indicator	EA	00001	00141000
Sub FIIN's: 073-9064, 676-9450, 844-2879					
1RM1615-879-6222-BH	K616301-11	Rocking Pin - Rotor	EA	00006	00011500
1RM1615-879-6223-BH	K616300-1	Bearing Assy	EA	00012	00006900
2RH6140-880-5913-BH	MS18122-1	Flapping T/R	EA	00001	00105000
Sub FIIN: 993-5227		Battery - Storage	EA	00001	00105000
9Z 5306-880-7028	EWB18-443	Bolt - External	EA	00100	00000048
9Z 5340-881-5021	JPO022SH04	Wrenching	EA	00012	00000016
Sub P/N's: AGD400S, R355P05B, R355P05B, 6749387-04		Clamp	EA	00012	00000016
9Z 5340-881-5026	SS7651-8	Clamp	EA	00002	00000050
Sub P/N's: JPO022SHQ7, R355P08B, 299C486P7, 457SS8					
9Z 5330-882-1682	MS9388-215	Packing	EA	00030	00000028
Sub FIIN's: 618-6972, 618-9467					
9Z 5330-882-1683	MS17413-227	Packing	EA	00030	00000065
Sub P/N: 373493					
9Z 5330-882-9030	MS9388-251	Packing - MGB	EA	00002	00000200
Sub FIIN: 582-7308					
9Z 5330-882-9054	MS9388-155	Packing	EA	00002	00000100
Sub FIIN: 805-0834					
9Z 5330-882-9090	MS9388-111	Packing	EA	00020	00000006
9Z 5330-882-9117	MS9388-020	Packing	EA	00030	00000007
Sub FIIN's: 209-0269, 057-7731, 922-6406, 924-3853					
9Z 5330-882-9166	MS9388-260	Packing	EA	00004	00000200
NOTE: Replaces FIIN 023-7713					
9Z 5330-882-9174	MS9388-114	Packing	EA	00012	00000010

9Z 5330-884-0073	MS9388-236	Packing	EA	00002	00000050
Sub P/N's: MS17413-236, 388062					
1RM1650-884-8496-BH	6DC100-1	Valve Assy	EA	00001	00009400
1RH2915-884-8497-BH	10DC100-1	Valve - Drop, Fuel	EA	00001	00009700
9Z 5310-886-8469	3283115-1	Nut - Wheel Retaining	EA	00010	00001800
2RH6615-887-0109-BH	400305	Gyro Package	EA	00001	00219000
Sub: 797-2597, P/N 300160					
1RM2925-888-5111-EQ	37B200275P103	Igniter Plug	EA	00002	00001150
Sub P/N's: 10-206705-1, 37B200275P101, 37B200275P102					
9Z 5340-891-8848	K674775-1	Clamp Assy - CGB	EA	00001	00001830
Sub P/N: MVT63351					
2RH5841-892-8466-FX	RT806APN171	Radar Altimeter	EA	00001	00433000
9N 5935-892-9863	UG21HU	Coax Connector	EA	00002	00000350
Sub FIIN's: 329-4651, 644-6724, 786-9205, 892-9810, 949-1718					
1RM1560-895-9853-BH	K612006-13	Plug - Damper Pin	EA	00001	00001750
9Z 5306-898-9745	NAS1304-5H	Bolt	EA	00002	00000015
9Z 5330-900-4431	NAS1593-130	Packing - Pump	EA	00025	00000086
RZ-5306-900-5284-BH	K618677-11	Bolt-T/R Pitch Arm	EA	00006	00000210
2RH5841-900-8081-FX	AN/APQ107	Warning Set - Altimeter	EA	00001	00299000
Sub FIIN: 102-0096					
9Z 5325-901-4507	4CJ2-39	Stud - Cowl Hold Down	EA	00100	00000050
1RM2620-902-1599-BH	17-5 X 6-25-11	Tire Main	EA	00002	00006400
NOTE: Issued as an Assy for packups.					
1RM1680-902-4381-UH	758GL1000-1	Sub P/N's: MS17403, 1299	EA	00001	00017200
Sub P/N: 758GL1000		Reel Assy - Inertia	EA		
2R25826-905-0861-FX	541750-1	Pilot's and Co-Pilot's Seat Receiver - Radio	EA	00001	00239000
Sub FIIN: 878-3423		ARA25			

9Z 5920-907-1245	264-0928-060	Fuse - Cart	EA	00004	00000100
9G 6220-909-3934	6364-1RHR	Light Assy	EA	00001	00000200
1RM5330-912-2765-BH	K616276-11	Retainer Packing, T/R Rocking Pin	EA	00016	00000050
1RM1650-914-4280-BH Sub P/N: K682251-11	165338	Filter Element Fluid	EA	00002	00004200
1RZ1560-915-1080-BH	K615218-11	Bearing, I/B Flap	EA	00002	00006100
Sub P/N: KSP6013C					
1RZ1560-915-1081-BH	K615219-11	Bearing - Outboard Flap	EA	00006	00008100
Sub P/N's: KSP6012C, 3004T82P01	KSP60126	Seal - Garlock Flexible	EA	00008	00000438
9Z 5330-916-4678 Sub P/N: 517817	3004T82P01	Harness Assy - Aux	EA	00002	00029800
1RM1560-918-7145-BH	K683025-101				
9Z 6145-918-9494	RG316D	C _a ble - Coax - Radio FT	FT	00025	00000065
1RM1560-921-0533-BH	K610042-1	Bushing - Nut Assy	EA	00002	00015300
9C 4730-925-4752	AN815-4D	Union Fitting	EA	00002	00000012
2RH5826-926-2513-FX Sub FIIM: 119-5695	C3840ARRA25	Control Panel Assy	EA	00001	00041400
9G 5940-929-0558	D133-06	Splice	EA	00020	00000068
9Q 8135-926-0991		Cushioning	RL	00001	00002348
1RZ120-930-5725-BH Sub P/N: MJLV45-25	K616277-11	Bearing Rod End T/R	EA	00004	00004550
1RM1560-931-2660-BH	K636809-3	Strut Assy - Cowl - Macelle	EA	00001	00006300
Sub P/N's: A308, A337-3, K636768-1	K636809-1	Strut Assy - Cowl - Macelle	EA	00001	00006200
1RM1560-931-2663-BH Sub P/N's: A308-2, A337-1	A337-1	Valve Assy, Anti- icing	EA	00001	00016300
1RM4010-932-1480-BH	VL4500-56				

2RH2935-932-1486-BH	8535576		EA	00001	00015700	Cooler Assy - Oil
1RS1560-932-1488-BH	FT8750		EA	00001	00000580	Duct - Gen Blast
9Z 5330-932-3939	MS17413-160		EA	00002	00000165	Packing
1RM6340-932-5470-BH	30-207-5		EA	00001	000000700	Fire Detector - P/P Instl
1RM1615-933-4762-BH	K615009-15		EA	00002	000000490	Spacer - Blade
2RH6610-937-0344-EV	MS3500-7		EA	00001	00019300	Indicator - Turn and Slip
2RH6620-940-9292-DH	B31521-10-008		EA	00001	00060000	Tachometer - Triple
9Z2840-942-9337	Sub FIIN: 165-5777, 809-9480, 895-9774, 940-9292		EA	00002	000000043	Gasket - Flow Divider
9Z 5306-943-8199	MS1305-18D		EA	00004	000000023	Bolt
2RH6110-944-5592-BH	10460-3		EA	00001	00109000	Controller Device Nr 1
2RH1680-944-5671-BH	21840		EA	00001	00015700	Grip Assy - Hoist
9Z 5330-945-2743	MS17413-012		EA	00002	000000009	Packing - CGB
2RH6110-946-5384-BH	Superseded by 9Z 5330-802-9174, MS9388-012 10300-6		EA	00002	00072500	Protector - Gen. Device Nr 2
9Z 5306-947-4276	Sub FIIN's: 065-2188-, 759-2690, MS1305-26D		EA	00004	000000026	Bolt
9Z 5330-949-5992	MS17413-233		EA	00004	000000050	O-Ring - CGB
1RM1615-949-6094-BH	Sub FIIN: 882-9168, MS9388-233 K616269-11		EA	00001	00003150	Cap Assy T/R
1RM1615-949-6096-BH	K616275-1		EA	00016	00002550	Collar Assy - Rocking Pin - Tail Rotor
1RM1615-949-6097-BH	K616274-11		EA	00004	00000120	Support - Flapping Axis - Tail Rotor

1R:11615-949-6098-BH	K616272-11	Valve - T/R Flapping Axis	EA	00004	00000310
9Z 5306-949-6225	NAS1304-58D	Bolt	EA	00100	00000050
9Z 5340-950-6170	810	Clamp	EA	00002	00001170
9N 5930-950-9145	MS25039-1	Switch - Push	EA	00001	00000715
1R:1120-950-9464-BH	K616281-3	Rod End Assy	EA	00004	00003300
9Z 5330-953-3338	K671344-11	Packing	EA	00003	00000025
9Z 5330-954-7081	NAS1593-219	Packing	EA	00008	00000029
Superseded by 9Z 5330-862-8658, MS9388-219					
9Z 5315-957-9385	MS20392-5C95	Pin - Flapping Lock	EA	00004	00000027
Sub P/N's: AN396-95, MS20392-5-95, 8161459					
9Z 5330-958-9467	MS17413-328	Packing	EA	00030	00000044
9Z 3110-960-7481	K659458-19	Bearing	EA	00004	00000157
9Z 3110-960-7482	K659458-17	Bearing	EA	00020	00000147
1R:11630-960-7689-BH	9525368	Retainer - Sub Assy	EA	00010	00000400
9Z 5340-962-0950	H58-9-081	Brake Latch - Tail Cone Tip	EA	00002	00000255
9CD6685-966-7788-BH	322	Template - Indicator	EA	00020	00000180
1R:11630-970-9125-BH	9532963	Brake Assy	EA	00001	00013100
9Z 3120-973-8656	A8A2	Bearing	EA	00002	00006500
9Z 5340-978-7890	H4600-051-164	Latch Assy	EA	00001	00000200
1R:2915-979-6367-EQ	577907	Filter Assy	EA	00004	00003550

1RZ5330-980-3912-BH	802475	Seal - MGB	EA	00004	00002850
1RM2915-980-3925-BH	LH10520-1	Valve - Fuel Vent	EA	00002	00011300
Sub P/N: K679718-11		Solenoid			
1RZ1680-980-7710-BH	WA2086	Cup - Washer, Winch	EA	00004	00000170
1RZ5330-984-5570-EQ	37B200024P102	Gasket - Adapter	EA	00002	00000100
1RM1630-987-1809-BH	9533168	Leakage Air			
1RM5310-987-5627-BH	Issued as Tire/Wheel Assy	Wheel Assy - Tail	EA	00001	00012900
9Z 3120-988-3832	K616244-1	Washer - Assortment	EA	00008	00000079
Sub P/N: ST1310205HE0004	ARE4SS	Grip Locator Ring			
9Z 5306-989-1330	NAS1306-42D	Bearing - Plain Rod	EA	00001	00000372
1RM1560-992-5168-BH	K671111-5	Bolt	EA	00004	00000020
1RM1560-994-4643-BH	K614065-11	Boot Assy	EA	00002	00001750
2RH6610-995-5725-BH	GAN2388-1	Retainer - Pin	EA	00020	00000110
9G 611-997-6581	A718RA	Flapping Stop			
1RS5330-997-6870-WF	020-17107	Accelerometer - Blade	EA	00001	00039800
Sub P/N: 117A9007-020		Track			
2R25845-999-6284-EX	RL170ARB52A	Relay - Undercurrent	EA	00001	00012200
Sub FIIN: 076-0304		Packing - Hyd	EA	00002	00000025
		Receiver - Radio	EA	00002	00097200

ADDITIONS

SH-2F LAMPS PACKUP QB-201 PART V

SH-2F LAMPS PACKUP - IMRL

IMRL FOR ONE LAMPS DETACHMENT

AIRFRAME

<u>Federal Stock Number</u>	<u>Part Number</u>	<u>Nomenclature</u>	<u>Quantity</u>
	K604057-1	Adapter Set Wheel Jack, Main Mount	1
	K604219-101	Set, Tool Removal & Install Carbon Seal	1
6RX1730-004-4783-BH	K604013-1003	Hoist Assy, Blade, Engine & Trans	1
6RX4920-004-4784-BH	K604189-103	Kit, Adapter, Engine Hoist Assy	1
1RS4920-007-5666-BH	K604403-207	Set Protractor Tail Rotor	1
6RX4920-021-4301-EQ	21C2377G001	Applicator, Water, Engine Maint	1
6RX4920-021-7537	K604816-101	Lock Azimuth Rigging	1
1RS5210-067-9523-BH	K604701-301	Set, Protractor, Main Rotor Blade	1
9C 4730-083-1488-BH	D734L	Hose, Drain Main Gearbox	1
4920-140-3442-BH	K604804-1	Fixture, Rigging Turret Beam Check	1
4920-140-3445-BH	K604162-1	Puller Liquid Spring Pin	1
6RX4920-140-3759-BH	K504010-5	Sling Assy Aircraft Hoist, MOD K604010-1	1
1RS4920-148-5694-BH	K604727-1	Set Adapter, U/W PDL201 Torque Wrench	1
6RX5120-169-2986	PDL201	Wrench, Torque PDL201	1
1RS4920-343-8041	K604652-11	Puller Filter Assy	1

6RX4920-343-8043-BH	K604616-6	Test Set, Calibration, In-Flt Track	1
1RM1730-406-1161	K604083-1	Cradle Support, Tail Rotor	1
9Q 5120-554-7411	K604651-11	Wrench, Offset Servo Valve	1
2RX6635-563-4203-HF	T5-8008-106-00	Tensiometer with Risers, Control Cable	1
9C 4930-624-6977	1017C	Gun Charging, Liquid Spring	1
1RM5120-675-6200-BH	K604743-1	Puller Bearing Main Rotor Flap	1
6RX4930-678-9118	21C2378G001	Applicator, Preservative	1
1RM4920-739-5317-BH	K604726-1	Adapter, Inst & Remove Damper Plug	1
1RM1730-763-2383-BH	K604014-103	Sling, Rotor Blade	1
6RX4920-769-0424-BH	K604844-1	Test Stand Hydraulic	1
1RM1730-772-2045-BH	K604805-1	Set, Rigging Pins	1
1RM5120-775-4315-BH	K604354-1	Socket, Adapter Lock Screw	1
6RX4920-784-4199-BH	K604524-1	Tool, Remote Lock Out Stator Vane	1
6RX4920-824-1903-BH	K604356-3	Plate, Holding Zurn Coupling	1
1RM1730-829-5641-BH	K604214-1	Adapter, Lifting Main Transmission	1
1RM1730-838-0971-BH	K604520-1	Set, Retaining Comb Gearbox	1
1RM1730-838-0972-BH	K604522-1	Set, Support Assy Lower Engine Mount	1
1RM1730-838-1238-BH	K604249-1	Adapter Combining Gearbox	1

6RX1730-838-1245-BH	K604506-1	Sling, Engine	1
1RX4920-863-6647-BH	K604355-3	Bar, Holding Zurn Coupling	1
1RX4920-869-9427-BH	K604810-3	Adapter Lube Assy Azimuth	1
1RX4920-872-1700-BH	K604351-101	Socket Assy, Flange Nut Main Drive	1
6RX4920-884-6289-DH	S6170-70089-31	Stand Engine Aux.	1
2RX4930-883-5119-SX	PON-6	Pre-Oiler Pressure Fill Tank	1
1RD1650-918-9902-BH	K604842-1	Adapter Hydraulic Sampling	1
6RX4920-946-1095-BH	K604404-201	Set Retaining Tail Rotor	1
1RX4920-956-0178-DH	K604722-101	Kit, Torquing Lag Pin, Main Rotor	1
9Q 5120-961-6470	K604515-11	Wrench, N1 Tach Generator Mounting	1
2RX6625-965-7781-BH	RAC777AS	Test Set, Battery	1
1RD4920-966-2847-BH	K604724-3	Puller Assy, Damper Barrel Pin	1
9Q 5120-966-7869	K604516-1	Wrench, N2 Tach Generator Mounting	1
6RX4920-971-9034-BH	K604733-1	Kit, Removal Blade Fold Pin	1
6RX4920-988-1906-BH	K604519-1	Indicator, Align Turbo Shaft	1
1RX5120-998-0502-BH	K604205-103	Socket Assy, Nut Input Shaft	1
1RX6635-476-0282-SX	ED520	Eddy Current Tester	1

POWER PLANTS

6RX4920-003-1458	21C4060G001	Tester, Fuel, Delta - P	1
1RM5120-108-5351	21C4285P010	Ring Adapter Power Access Dr. Turbine	1
1RM5120-124-8958-EQ	21C4179P01	Wrench, Offset, Fuel Pump	1
1RM4920-446-7969-EQ	21C2271P010	Wrench, Gage RIGGING Feed Back Cable	1
9Q 5120-475-9245	21C2256P010	Wrench, Spanner Polygon Coupling	1
1RM4920-548-7118-SX	BY 435	Cable Assy, Instrument	1
9Q 5120-566-0885	21C2181P010	Lever, Vane, Hand Actuating	1
9Q 5120-631-8969	21C323	Wrench, Spanner Polygon Coupling	1
1RD4920-877-3929-SX	BH 2853	Adapter, Power Cable	1
1RD4920-877-3931-SX	BH 2230	Cable Assy, EGT Indicator Check	1
1RD4920-877-3933-SX	BH 2833	Cable Assy Power Inlet	1
9Q 5120-888-5118	21C2266G001	Wrench, Comb. Spec. Nut, .438	1
2RX4920-895-8109-EQ	21C4084P010	Filter Cleaner, Ultra Sonic	1
9Q 5210-901-8276	21C4017P010	Gage, Check Clearance Cam Lever	1
6RX5120-922-6793	21C4513002	Puller, Polygon Coupling	1
6RX4920-931-2736-SX	BH 111 D	Analyzer, Jet Cal.	1
1RM4920-974-4114-EQ	21C417	Pusher Assy, Seal to Access Adapter	1

92 5120-974-8222	21C2281G001	Puller Mechanical Shaft Adapter	1
92 5120-975-5314	21C2188P010	Pilot Seal Drive Assy, Accessory Pwr Trb	1
1R11730-992-2609-EQ	21C2379G001	Tank, Pressurizing Preservation Unit	1

AVIONICS

6RX6625-003-1450-BH	918-760000-001	Crystal Meter, LN-66 Radar	1
1RX5120-004-1299-BH	K604053-1	Wrench, Sonobuoy Tube	1
9Q 5120-017-4145	15500-20	Crimping Tool Size 20	1
6RX4920-034-6427-BH	PSK-2 11209	Adapter Kit, U/W TTU-205 C/E	1
1H 6625-053-3073	AN/PSM-25	Megger	1
9H 5985-087-2547	432D	Attenuator HF	1
1RM4920-106-7590	178AS360	Adapter Cable AWM-54	1
6RX6625-134-1533	AN/APM-378	Test Set, Transponder	1
RX4920-140-3443-BH	K604605-6	Test Set, ASE Modification of K604605-2	1
1RX4920-146-6949-HZ	920-760063-001	Fixture, Antenna, Alignment, LN-66	1
2VX4920-152-1997	AN/AWM-54	Test Set, Aircraft Firing Circuit	1
6RX4920-159-8801	TTU 229 AE	Test Set, Computer TTU225 AE	1
2Z 6625-160-1301	AN/USM 311	Multimeter VOM	1
6RX6625-160-1303-HZ	K604495-1	LN-66 Radar Line Test Set	1
6RX6625-239-5698-HZ	AN/ASM 454	Line Test ASQ-81	1
6RX6625-287-6380-HZ	MX 9516/ASQ-81	Cable/Reel Maint Fixture	1
6RX4920-406-1152-BH	K604434-1	Adapter Sonobuoy Launch Test Set	1

6RX6625-434-4278	AN/APM 292 A	APN 182 Doppler Line Test Set	1
6RX4920-455-2175-MH	LT 4030-07-01	ASN 59/73 Line Test Set	1
6RX4920-489-9110-AZ	TTU 205 C/E	Vacuum & Pressure Test Set	1
4G 6625-553-5693	DA 147U	Dummy Load	1
6RX6625-588-9145-TX	6 LE-1900	Test Set, Hydraulic Pressure	1
4G 6625-725-3536	AN/USM 128	Test Set Aircraft Electrical Power	1
6G 6625-727-4695	NE 150 U	Voltmeter, A/C	1
4G 6625-783-5965	AN/URM 127	Signal Generator Audio	1
4G 6625-788-8599	TS 1771 U	Power Meter UHF Radio	1
4G 6625-852-0179	AN/USM 211	Oscilloscope	1
1R16625-855-5916-TX	AA 40 B	Attenuator Fixed	1
6RX6625-911-7246-TX	AN/URM 101B	Test Set Tacan	1
6RX4920-962-3096-BH	Adapter Cable Set U/W TF-20-1		1
6RX4920-962-3097-BH	TS-20-1	Test Set Fuel Quantity	1
RAYCHEM 505	979-600	Thermo Gun	1
RAYCHEM YG-21		Reflector	1

GENERAL ITEMS

6RX4920-106-4770-SX	MIL-K-81576	Corrosion Control Touch-up Kit	1
2VX6630-150-6486	57 L 414	Kit, Hydraulic Fluid Contamination Analysis	1
6RX1730-181-4716-SX	G-250-1	Fluid Service Unit Hyd. Hand Pump Type	1
6RX6635-703-7046-DX	ZA-43	Penetrant Inspection Kit, Fluorescent, Portable	1
1RD4920-781-8423-SX	AS1675	Inflator Assy, Air Pneumatic Tire	1
6RX1730-832-6039-SX	1214-30B	Jack, Tripod, 12-Ton Model T 12-1FH	2

SHIP BOARD ITEMS

Ship's Electric

~~Ship's~~

1RM1730-106-7785-SX	E37761	Battery Charger for ARM-53B	1
1RM1730-140-3792	M-8	Pump, Defueling	1
6RX6625-141-5936	NWC-3	Chocks, Wheel	2
9Q 3444-223-8353	K604015-1	Bar, Steering	1
1RD1730-572-7370	AN/UKM-3	Test Set Radio	1
6RX6625-930-8699	TD-1A	Arbor Press, 3-ton	1
2RX1730-169-1917-BH	AN/URM-53B	Tie Down Aircraft Chains	15
2S 1398-832-6659	Aero-22A	Generator, Signal	1
		Adapter Dolly U/W Aero-22A	1
		Dolly, Torpedo Handling	1

T5-8008-106-00	Tensiometer/Control Cables	1 Mo	_____	_____
UR101B	Test Set Tacan	6 Mos	_____	_____
UR127	Generator Signal	7 Mos	_____	_____
US128	Test Set A/C Elect Power	6 Mos	_____	_____
US211	Oscilloscope	4 Mos	_____	_____
US311	Voltmeter VOM	4 Mos	_____	_____
432D	Attenuator HF	24 Mos	_____	_____
6 LE 1900	Test Set Hyd Pressure	24 Mos	_____	_____

CALIBRATION

<u>Part Number</u>	<u>Nomenclature</u>	<u>Cal Interval</u>	<u>Last</u>	<u>Due</u>
AA40B	Attenuator Fixed	24 Mos	_____	_____
APM 378	Test Set Transponder	6 Mos	_____	_____
APM292A	Doppler Radar Test Set	6 Mos	_____	_____
AS1675	Inflator Assy, Air	4 Mos	_____	_____
AMM54	Test Set A/C Firing Circuit	6 Mos	_____	_____
BH111D	Analyzer Jet Cal	3 Mos	_____	_____
K604495-1	LN-66 Radar Test Set	xx	_____	_____
K604605-6	Test Set ASE	3 Mos	_____	_____
K604616-3	Test Set In-Flight Calibration	12 Mos	_____	_____
K604722-101	Kit Torquing Lag Pin	3 Mos	_____	_____
LT4030-07-01	ASN 59/73 Line Test Set	6 Mos	_____	_____
ME260U	Voltmeter	3 Mos	_____	_____
PE3224	Cyl Assy Nitrogen	6 Mos	_____	_____
PSM-25	Megger	12 Mos	_____	_____
TF-20-1	Test Set Fuel Quantity	6 Mos	_____	_____
TS1771U	Power Meter UHF Radio	6 Mos	_____	_____

SI-2F LAMPS PACKUP - CORROSION CONTROL

LISI I

AUTHORIZED MATERIALS ESSENTIAL FOR SUPPORT OF CORROSION CONTROL PROGRAM TO BE STOCKED BY SHIP

AUTHORIZED CONSUMABLE MATERIALS LISTING

<u>DOC. #</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
-A701	ABRASIVE CLOTH ALUMINUM OXIDE	P-C-451 TYPE I 320 GRIT CLASS I	9Q5350-246-0330	PG	1	9"x11"	3.04
-A702	ABRASIVE WEBBING	MIL-A-9962 VERY FINE	9Q5350-967-5089	SH	100	9"x6"	.20
-A703	ABRASIVE WEBBING	MIL-A9962 FINE	9Q5350-967-5093	SH	100	9"x6"	.23
-A704	CHEMICAL FILM FOR ALUMINUM, ALUMINUM ALLOYS AND MAGNESIUM ALLOYS, PRE-MIXED	MIL-C-81706 CLASS IA FORM III	RM8030-142-9272GX6X	PT	2	PINT	1.65
-A705	CLOTH, CLEANING FABRIC, NON-WOVEN	CCC-C-46 CLASS 4	9G7920-292-9204	PG	1	1000/PKG	26.78
-A706	CLEANING COMPOUND ALKALINE, WATER BASE	MIL-C-25769	9Q6850-935-0996	CN	2	5 GAL	4.62
-A707	CLEANING COMPOUND WATER EMULSION	MIL-C-043616 TYPE I (FOAMING)	9Q6850-180-5943	CN	1	5 GAL	8.58
-A708	CLEANING & POLISHING COMPOUND	P-P-560	9Q7930-634-5340	PT	12	PINT	.40
A709	CLEANING COMPOUND WATERLESS HAND CLEAN- ER, TYPE III, CLASS 2	P-H-31	9Q8520-082-2146	CO	24	PINT	.21
A710	SAME AS ITEM A709		9Q8520-782-3509	CN	1	GAL	1.44
A711	CORROSION PREVENTIVE COMPOUND, HARD FILM	MIL-C-16173	9Q8030-231-2345	GL	2	GAL	1.91

<u>DOC. #</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
A712	CORROSION PREVENTIVE COMPOUND, TRANSPARENT NON-TACKY FILM	MIL-C-14773	RM8030-142-9281	KT	36	16oz.SPRAY	3.35
A713	CORROSION PREVENTIVE COMPOUND, WATER DISPLA- CING ULTRA-THIN FILM	MIL-C-81309	9Q8030-938-1947	CN	36	16oz.SPRAY	.61
A714	CORROSION PREVENTIVE COMPOUND	MIL-C-6529	9G6850-209-7230	CN	1	5 GAL	7.10
A715	RUSTIC-LIC		9G6850-066-2333	CN	4	5 GAL	21.80
A716	HYDRAULIC FLUID PRESERVATIVE	MIL-H-6083	9G1520-159-4472	CN	24	16oz.SPRAY	1.60
A717	LUBRICATING OIL, GENERAL PURPOSE PRESERVATION	VV-L-800	9Q9150-231-6689	QT	6	QT	.37
A718	TAPE PRESSEUSE SENS- ITIVE ADHESIVE PAPER MASKING, NON-STAINING	MIL-T-21559	9Q7510-685-4963	RO	48	1"	.43
A719	PAPER, KRAFT	UU-P-268	9G8135-160-7766	RO	1	24"	4.27
A720	LACQUER, ACRYLIC	MIL-L-81352	9Q8010-935-6609	PT	12	16oz.SPRAY	.56
A721	LIGHT GULL GRAY		9Q8010-181-7791	CN	12	16oz.SPRAY	.58
A722	INSIGNIA RED		9Q8010-935-7064	PT	12	16oz.SPRAY	.54
A723	PAINT(ORANGE YELLOW)	13538	9Q8010-935-7068	QT	2	QT	1.13
A724	INSIGNIA BLUE	15044	9Q8010-935-7072	GL	2	1 GAL	3.19
A725	ENGINE GRAY	16081	9Q8010-935-7075	PT	12	16oz.SPRAY	.57
A726	BLACK (LUSTERLESS)	37038	9Q8010-935-7079	PT	12	16oz.SPRAY	.55

<u>DOC. #</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
A727	REMOVER, PAINT	MIL-R-81294	RM8010-142-9273GX6X	EA	5	PINT	.86
A728	THINNER, EPOXY POLYAMIDE	MIL-T-19588	966810-286-2285	GL	3	GAL	1.29
A729	TOLUOL (TOLUENE)	TT-T-548	966810-281-2002	GL	1	GAL	.70
A730	XYLOL (XYLENE)	TT-X-916	966810-257-2480	GL	1	GAL	1.80
A731	PRIMER, EPOXY POLYAMIDE	MIL-P-23377	908010-082-2450	KT	2	GAL	6.18
A732	SEALING COMPOUND	MIL-S-8802 TYPE B, CLASS 2	908030-753-5006	KT	12	2 1/2oz.	1.08
A733	SPATULA APPLICATION		908030-723-2746	KT	2	PINT	1.60
A734	SEALING COMPOUND	MIL-S-7124A	908030-262-9041	KT	12	1/2 PINT	1.85
A735	SEALING COMPOUND	MIL-S-8802C	908030-252-3391	TU	6	11oz.	.60
A736	METHYL ETHYL KETONE	TT-M-261	966810-281-2785	GL	5	GAL	1.19
A737	SOLVENT, DRY CLEANING	P-D-680	966850-274-5421	CN	6	5 GAL	2.92
A738	TRICHLOROETHANE	MIL-T-81533	906810-292-9625	QT	36	16oz.	.69
A739	ABRASIVE WHEEL, RESIN BONDED NYLON WEBBING, ALUMINUM OXIDE	MIL-W-81319 CLASS 2 TYPE I	905345-732-9978	EA	1	3" DIA.	1.29
A740	AEROSOL SPPAY KITS	MIL-S-22805	RM4940-803-6444	KT	5	KIT	7.60
A741	AIRCRAFT APPLICATOR CLEANER KIT	NO. 251	907920-490-6046	KT	5	KIT	15.35
A742	BRUSH, PAINT TOUCH UP	H-B-695	908020-263-3866	EA	12	1" WIDE	.73
A743	BRUSH, PLATTERS	MIL-B-15319	907920-244-7431	EA	12	1/2" x 1 1/4" x 13"	.34

<u>DOC. #</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
A744	BRUSH, SWABBING	H-B-643	9Q7920-514-2417	GR	1	1/4" x 5 3/4"	2.52
A745	FLAP BRUSH, NON-WOVEN NON-METALLIC NYLON BONDED TO A FIBER CORE	FINE GRADE	RM7920-151-7936SX6X	EA	3		4.50
A746	FLAP BRUSH	MEDIUM GRADE	RM7920-151-9790SX6X	EA	2		5.50
A747	SAMPLING KIT OIL (144 btl's)		RM4920-933-8896SX	EA	1		13.00

LIST 11

CORROSION CONTROL MATERIAL FOR SUPPORT OF LAMOS DET (TO BE DTD TO DET)

<u>DOC.#</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
A750	AIR DRILL MOTOR	1/4" CHUCK	9Q5130-294-9511	EA	1	3200 RPM	35.02
A751	BRUSH, AIRCRAFT CLEANING	MIL-B-2395	9Q7920-685-3969	EA	5	RECTANGULAR	8.03
A752	CHUCK KEY		1H3460-293-1623	EA	3	1/4"	.76
A753	CLEANER, VACUM AIR AIR OPERATED		9Q7910-807-3704	EA	1		37.60
A754	DYE KIT		6850-826-0981	EA	1		5.74
A755	FLANGES & MANDREL		RM3460-150-7164X6X	EA	2	1/4" SHANK	
A756	GLOVES, RUBBER	ZZ-G-381	9D8415-266-8694	PR	4	SIZE 8 SMALL	1.13
A757	SAKE AS ITEM A756		9D8415-266-8695	PR	4	SIZE 9 MEDIUM	1.13
A758	HANDLE, WOOD	NN-H-104 TYPE I. SIZE I	9Q7920-132-5658	EA	5	7/8"x54"	.30
A759	HOSE, AIR		9C4720-289-4611	EA	4	3/8" I.D.25'LNK	6.00
A760	HOSE AIRCRAFT	L-H-520	9Q4720-203-3920	EA	2	5/8" I.D.50'LNK	6.12
A761	MAGNIFYING GLASS ILLUMATED	10X	1H6650-514-3531	EA	1	10X	2.02
A762	MINI-MANDREL		RM3460-150-7163X6X	EA	6	1/4" SHANK	1.80
A763	MIRROR, INSPECIFICATION-		9Q5120-596-1098	EA	3	1"x2"x9"	.44
A764	PAIL, RUBBER	MIL-P-52415	9Q8240-246-1097	EA	3	3 GAL	2.73
A765	PUMP, BACK PACK		9Q4320-289-8912	EA	1	5 GAL	36.40
A766	RESPIRATOR		1H4240-276-8935	EA	6		

<u>DOC.#</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
A767	SAFETY GOGGLES	GG-G-531	9Q4240-052-3776	PR	6		2.00
A768	SHIELD, FACE	L-F-36	9Q 4240-542-2048	EA	2		2.80

LIST III

POL ITEMS REQUIRED FOR SUPPORT OF THE AIRCRAFT TO BE STOCKED BY THE SHIP

DOC. #	NOMENCLATURE	SPECIFICATION	FSN	U/I	QTY	SIZE	U/P
A781	PLASTILUB	MIL-L-3545	969150-889-3516	LB	1	CAN	.46
A782	LUBRICATING OIL, GENERAL PURPOSE	MIL-L-15016	969150-223-4138	PL	1	CAN	4.52
A783	PETROLATUM, TECHNICAL	VV-P-236	969150-250-0926	LB	1	JAR	.40
A784	HYDRAULIC COOLANT FLUID		969150-551-4022	QT	12	CAN	4.48
A785	GREASE, GENERAL PUR- POSE, WIDE TEMP	MIL-G-81322A	969150-935-5851	PL	1	CAN	95.00
A786	GREASE, GENERAL PURPOSE	MIL-G-7711A	969150-190-0893	CN	12		1.16
A787	GREASE, AIRCRAFT INST.	MIL-G-23827A	969150-985-7247	CN	1		3.61
A788	OIL, PENETRATING	VV-P-216A	969150-261-7899	PT	12		.24

LIST IV

FORMS REQUIRED FOR SUPPORT OF THE LAMPS DETS TO BE SOTCKED BY THE SHIP

<u>DOC.#</u>	<u>NOMENCLATURE</u>	<u>SPECIFICATION</u>	<u>FSN</u>	<u>U/I</u>	<u>QTY</u>	<u>SIZE</u>	<u>U/P</u>
A790	SINGLE COPY MAF	OPNAV 4790/40	0107-770-4401	PD	10		.65
A791	MULTI-COPY MAF	OPNAV 4790/41	0107-770-4501	HD	4		3.10
A792	DAILY PRE-FLIGHT SHEET	OPNAV 4730/2	0107-770-4201	HD	2		.50
A793	FLIGHT RECORD SHEET	OPNAV 3760/2	0107-734-2003	HD	3		1.30
A794	U R FORM	NAVAIR 13079/5	0107-770-5000	PD	1		2.90
A795	TECHNICAL DIRECTIVE COMPLIANCE FORM (TDC)	OPNAV 4790/43	0107-770-4600	PD	1		.75
A796	WORK REQUEST FORM	OPNAV 4790/36	0107-770-4000	PD	1		.95
A797	VIDS CARDS	OPNAV 4790/1	0107-770-3021	PK	10		.30
A798	SAF (PINK CARDS)	OPNAV 4790/42	0140-001-0035	BX	3		9.30

APPENDIX F
STATUS REPORT — FFG-7 PROJECT

C O P Y



DEPARTMENT OF THE NAVY
NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER
PATUXENT RIVER, MARYLAND 20670

IN REPLY REFER TO
4000
ILS311-660
23 Oct 1975

From: Commander, Naval Aviation Integrated Logistic Support Center
To: Commander, Naval Sea Systems Command (PMS-3993)
Subj: Status Report on FFG-7 Project - First Milestone
Ref: (a) COMNAILSC ltr 4000 ILS311-567 of 17 Sep 1975
(b) Helicopter Operating and Support Facilities Bulletin No. 1B, NAEC-NE of 22 Aug 1973
Encl: (1) COMNAVAIR ltr AIR-41251B:RWH of 30 Sep 1975

1. The NAILSC (Naval Aviation Integrated Logistic Support Center) has identified the procurement responsibilities for the applicable equipment detailed in paragraph 2 of reference (a). The cognizant codes/personnel are listed in paragraph 2 below, with a brief status of the procurement/delivery schedule when known.

2. Schedule "A" Equipment*

a. Harpoon Control and Launch System

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
LCDR McLaughlin	PMA-2583	222-3340
Mr. E. James	AIR-41042B	222-9648
Mr. B. Hempel	SEA-04	222-3674
AOCM J. Swart	NAILSC-220F	356-4651
Mr. P. Stevens	NSEC-6161C	436-1176

The ILSP (Integrated Logistic Support Plan) for the Harpoon weapon system is in the process of being rewritten and will be reissued approximately December 1975. This precludes final determination of the delivery of the support equipment/material or the system itself at this time.

*NOTE 1: All SCHEDULE "A" equipment mentioned here for the FFG-7 is being handled by AIR-537. Delays in the delivery of this equipment may be occasioned by the requirement for a "Destination List" which has not yet been released by PMS-399.

C O P Y

C O P Y

4000
ILS311-660

Subj: Status Report on FFG-7 Project - First Milestone

- b. VLA (Visual Landing Aids) (LAMPS (Light Airborne Multi-Purpose System) Add-On Package)

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. R. Hager	AIR-53742B	222-3242
Mr. Z. Ziemer	AIR-52742A	222-3242
Mr. M. Kolodner	NAEC-91316	624-2150
Mr. R. Smith	AIR-53722	222-3290
Mr. B. Rosica	NAEC	624-2395

From all indications, the VLA package will be delayed. Delivery to BIW (Bath Iron Works) was originally scheduled to be accomplished by 1 September 1975. The equipment has been delivered to NAEC (Naval Air Engineering Center) but has not been assembled or checked out, which is necessary prior to final delivery. This delivery is contingent upon the "Destination List" as identified in NOTE 1.

- c. LAMPS Acoustic Processor AN/SQR-17

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. D. Carlton	PMA-266-12	222-1043
Mr. B. Soderholm	AIR-5330A	222-7150
Mr. H. Burden	PMA-266-1	222-1367
Mr. P. Stevens	NAVSEA-661C	222-1043

Only one SQR-17 has been purchased for the FFG-7 project. Delivery to BIW can be expected on demand (see NOTE 1). However, the "Onboard Repair Parts Kit" and the "Tape Recorder/Time Code Generator" has not been purchased or, apparently, budgeted. These two items cost approximately \$100,000.00. The next buy for the FFG-7 of these items will be about October 1977 and lead time is six to eight months. Training, spares, publications, etc., are in existence for the first 52 SQR-17's which have been purchased. The "Tape Recorder/Time Code Generator" is not absolutely necessary for the SQR-17 to function, although it is required for mission completion/training/intelligence analysis. The material support date is scheduled for November 1977.

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Subj: Status Report on FFG-7 Project - First Milestone

d. LAMPS Data Link (SKR-4)

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. T. Tijerina	NAVELEX-520C	222-8330

e. RAST (Recovery, Assist, Secure, Traverse) System

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. R. Hager	AIR-53742B	222-3248
Mr. C. Patton	AIR-4103C1	222-0010
CDR R. Brace	AIR-5372	222-3290

The only information available currently on the RAST System is apparently general weight and volume data. It does not seem possible that this equipment will be included in the lead ship.

3. Non-Schedule "A" Equipment and Other Areas of Interest

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. B. Hatch	AIR-41251B	222-0028

a. Personnel Equippage

b. Maintenance Facilities

c. Pack-Up Kit

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. C. Patton	AIR-4103C1	222-0010
Mr. P. Catalda	AIR-4103B3	222-0010
Mr. B. Hatch	AIR-41251B	222-0028

d. Special Stowage

e. Helicopter Support

C O P Y

C O P Y

4000
ILS311-660

Subj: Status Report on FFG-7 Project - First Milestone

f. Battery Charger/Analyzer

<u>PERSONNEL</u>	<u>CODE</u>	<u>AUTOVON NO.</u>
Mr. H. Humphrey	AIR-53412	222-3044
Mr. C. Murphy	PMS-399151	222-0984
Mr. T. Amorosa	NAEC-92A41	624-2708
Mr. P. Dougherty	AIRLANT	690-4314
Mr. C. Goddard	AIR-53411G1	222-3044

The Battery Charger/Analyzer is intended to be provided in the ship's IMRL (Individual Material Readiness List). This equipment is not intended to be furnished for the shipbuilder to install. Currently this equipment has not been funded. The funding for this equipment will be provided in the fiscal year 1978 OSIP (Operational and Safety Improvement Program). The charger/analyzer (models 1000C-1/1410) which is planned for use on all SH-2F's for the FFG-7 detachments is considerably smaller than the ones previously used. If the new equipment will not be available for the lead ship, space considerations must be taken into account to ensure capability of accepting the other model.

g. The above and preceding areas are identified and planned for in enclosure (1) and in reference (b). More details concerning these areas will be forwarded as they develop.

4. It is recommended that a conference be called and chaired by either the NAVAIR LAMPS MK-I APML or the NAVAIR FFG-7 project office for the purpose of bringing the pertinent project officers (VLA, Harpoon, RAST, etc.) together with the Naval Support Activity (Bath Iron Works), NAVAIR, and NAVSEC personnel to identify clearly the anticipated delivery schedules of the Government Furnished Equipment required for the FFG-7.

W. F. LAVALLEE
By direction

Copy to:
COMNAVAIR (AIR-4103C1, AIR-53742B, AIR-41251B, AIR-53411E1,
AIR-4103B3)
OINC NAVSEC Mechanicsburg Division (Code 6831B.4)
SUPSHIP Bath, Maine
COMNAVSEA (Code 399.2)

C O P Y

APPENDIX G

FFG-7 LOGISTIC SUPPORT CONFERENCE
(Call For)



DEPARTMENT OF THE NAVY
NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER
PATUXENT RIVER, MARYLAND 20670

IN REPLY REFER TO

4000
LLS311 688

NOV 4 1975

From: Commander, Naval Aviation Integrated Logistic Support Center
To: Commander, Naval Sea Systems Command (PMS-399.33)

Subj: FFG-7 Logistic Support Conference; call for

Ref: (a) Work Request N0002475WR53160 of 11 May 1975

Encl: (1) Conference Action Items with Sample Informational Requirements

1. Reference (a) outlined the general task requirements assigned the Naval Aviation Integrated Logistic Support Center (NAIISC) in planning logistics support of a helicopter detachment aboard a Patrol Frigate (FFG-7) ship. The plan associated with the task described the project scope encompassing such requirements as identifying procurement and maintenance responsibilities and determining technical documentation, weight and space needs, and the equipment delivery schedule.

2. NAIISC personnel have discussed the objectives of this task with a number of persons assigned within the Naval Air Systems Command (NAVAIR) and the Naval Sea Systems Command (NAVSEA), as well as field activity representatives. These efforts to date have uncovered some inconsistencies and discontinuity of responsibility. In order to resolve these differences and effectively support NAVAIR/NAVSEA, a conference focusing on logistics support for the FFG-7 program (air portion) is to be convened. The meeting is scheduled at NAVAIR, Jefferson Plaza 2, Room 436 at 0900 on 12-13 November 1975. Mr. Calvin Patton, AIR-4103C1 (AUTOVON 222-0010) and Mr. Robert Hager, AIR-53711D (AUTOVON 222-3248) will act as co-chairmen. Project officers and other key personnel are invited to attend the meeting. Enclosure (1) is the topical outline for discussion.

W. F. LAVALLEE
By direction

Copy to:

COMNAVAIR (AIR-4103C1, AIR-4103B3, AIR-41042B, AIR-41251B, AIR-53411E1,
AIR-53711D, AIR-5372, PMA-258, PMA-266)

CO NAEC (Codes 921A41, 91316)

SUPSHIP Bath, Maine

NAVSECMECHDIV (Code 683JB.4)

COMNAVELEX (Code 520C)

CONFERENCE ACTION ITEMS

A. LIGHT AIRBORNE MULTI-PURPOSE SYSTEM (LAMPS) VISUAL LANDING AIDS (VLA)
(Add-On Package)

Current Information

1. VLA package delayed.
2. Originally scheduled for delivery 1 September 1975.
3. Equipment available at NAEC.
4. October shipping instruction (PMS-399.2) "as soon as possible" delivery.

B. HARPOON SHIP COMMAND AND LAUNCH SUBSYSTEM

Current Information

1. Integrated Logistic Support Plan (ILSP) for HARPOON is in preparation (rewrite).
2. Delivery schedule unknown; to be issued approximately December 1975.
3. Delivery of support equipment/material unknown.

C. LAMPS ACOUSTIC PROCESSOR AN/SQR-17

Current Information

1. Only one SQR-17 purchased for FFC-7 project.
2. Onboard repair parts kit and tape recorders/time code generator have not been purchased (not budgeted).
3. Next buy scheduled October 1977 - lead time 6-8 months.

D. LAMPS DATA LINK (SKR-4)

Current Information

None.

E. BATTERY CHARGER/ANALYZER

Current Information

1. Not funded.
2. Not for shipbuilder for installation.

F. RECOVERY, ASSIST, SECURE, AND TRAVERSE (RAST) SYSTEM

Current Information

General weight and volume data.

G. PERSONNEL EQUIPAGE

H. MAINTENANCE FACILITIES

I. PACK-UP KIT

J. SPECIAL STORAGE

K. HELICOPTER SUPPORT EQUIPMENT (HANGAR/SHOP TYPE)

THE FOLLOWING EXPRESSIONS EXEMPLIFY
THE PROJECT INFORMATIONAL REQUIREMENTS

1. Identification of procurement and technical responsibility for listed conference items.
2. Release schedule of Advanced Procurement Plan (APP) and Cognizant Systems Commands/Inventory Control Points which will furnish material.
3. Material delivery dates (ship site or staging point).
4. Identification of required ground support equipment for listed items.
5. Definition of technical manuals associated with the equipment and the designated activity providing initial and subsequent maintenance (changes notices, deletions, additions, etc.).
6. Determination of equipment weight and space considerations.
7. Identification of equipment/gear remaining with the ship without detachment on board.
8. Required specialized training for ship's/air detachment personnel (operations, maintenance, administrative, etc.).
9. Assignment of corrective maintenance responsibilities of aircraft, ship's equipment (avionics, electronics, ordnance, etc.).

APPENDIX H

FFG-7 LOGISTIC SUPPORT CONFERENCE MINUTES



DEPARTMENT OF THE NAVY
NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER
PATUXENT RIVER, MARYLAND 20670

IN REPLY REFER TO
4000
ILS311-762
2 DEC 1975

From: Commander, Naval Aviation Integrated Logistic Support Center
To: Distribution List
Subj: Joint FFG-7 Logistic Support Conference; minutes of
Ref: (a) COMNAILSC ltr 4000 ILS311-688 of 4 Nov 1975
(b) COMNAILSC ltr 4000 ILS311-704 of 7 Nov 1975
Encl: (1) List of Attendees
(2) List of Action Items

1. References (a) and (b) requested representatives at the subject conference from major commands/activities who are or will be involved in the FFG-7/Light Airborne Multi-Purpose System (LAMPS) MK-I Program.

2. Representatives from the Naval Air Systems Command (NAVAIR Codes 410, 412, 534, and 537), Naval Electronics Systems Command (NAVELEX Code 520), Naval Air Engineering Center (NAEC), Naval Sea Systems Command (NAVSEA Code PMS-399), Supervisor of Shipbuilding, Conversion and Repair (SUPSHIP), and the Naval Aviation Integrated Logistic Support Center (NAILSC) met on 18 November 1975 in response to references (a) and (b) to discuss the support requirements for the LAMPS MK-I detachment aboard the FFG-7.

3. The conference was convened at 0900 by Mr. Calvin Patton (NAVAIR-4103C). The agenda items listed in reference (a) were discussed by the attendees and action items were assigned to appropriate activities.

4. The conference was conducted as an open, informal forum with representatives from the various offices and commands stating known problems in their areas and answering questions from the floor concerning the assignment of responsibilities for the support of the various agenda items. In general, the responsibilities were identified as follows:

a. NAVELEX has total cognizance for the SKR-4 Data Link and will identify the support requirements in terms of spares, test equipment, and technical publications.

Subj: Joint FFG-7 Logistic Support Conference; minutes of

b. NAVAIR-537 accepted the responsibility for determining why the Ship's Project Directive (SPD) and Schedule "A" were inconsistent with respect to the Visual Landing Aids (VLA) package and making the appropriate corrections.

c. NAILSC was appointed to determine the test equipment requirements for Schedule "A" equipments. The requirement to determine weight and volume data for any of the agenda items was removed.

d. NAVSEA assumed responsibility for the HARPOON Command and Launch System and the SQR-17 Acoustic Processor. Support for the SQR-17 will be handled the same as for the SQR-4.

e. NAVAIR-534 agreed to provide a battery charger/analyzer for the lead ship and asserted that this equipment will be provided for follow-on ships by their FY-78 Operations/Safety Improvement Program (OSIP) funding.

f. NAVSEA will be responsible for determining the adequacy of the Battery Shop.

g. NAILSC representatives agreed to accepting the responsibility of evaluating the Dominion Aluminum Fabricating, Limited' (DAF) Integrated Logistic Support Plan (ILSP) for the Recovery, Assist, Secure, and Traverse (RAST) gear. PMS-399 and NAVAIR-4103 representatives agreed that there should be an Integrated Logistic Support Management Team (ILSMT) for the RAST program.

h. NAILSC and HSL-32 agreed to check the adequacy of the electrical power distribution in the hangars and the internal hangar facilities.

i. NAILSC agreed to tailor the "Personnel Equipment" Allowance Equipment List (AEL) to correspond to the helo detachment's needs.

j. NAILSC and NAVSEA will check the on-board communications requirements as regards the helo detachment's operations.

k. NAILSC was assigned to evaluate the adequacy of the aviation storeroom space.

l. NAVAIR-4125 will check on the composition of the "pack-up kit" in regards to composition, prepositioned items, and Maintenance Information Automated Retrieval System (MIARS) equipment.

Subj: Joint FFG-7 Logistic Support Conference; minutes of

m. NAVAIR-4125 will ensure identification of the Individual Material Readiness List (IMRL) requirements for the torpedo dolly.

n. PMS-399 will investigate the feasibility of providing lockers for flares and flammable fluids close to the hangars and the possibility of providing a "ready rack" for sonobuoy storage.

5. Enclosure (1) is a list of attendees at this conference. Enclosure (2) details the specific action items, the assigned responsibility, and the completion dates.

6. NAILSC was assigned the responsibility of monitoring and coordinating the action on the assigned areas. When action items have been completed, reports on the actions taken should be forwarded to the NAILSC Code ILS311 for coordination and forwarding to the Program Manager.


W. F. LAVALLEE
By direction

Distribution List:

COMNAVAIR (Codes AIR-4103C1, AIR-4103B3, AIR-4103B2, AIR-41251B,
AIR-53411E1, AIR-53711, AIR-53711D, AIR-5372, PMA-266-1)
COMNAVELEX (Codes 520C, 52031B)
COMNAVSEA (Code PMS-399.33)
SUPSHIP BATH (Code 500)
CO NAEC (Code 92A41)
COMNAILSC (Codes 220R, 220T)
NAVSECMECHDIV (Code 6831B.4)
COMHELSEACONWING ONE (Code N613)
COHELANTISUBRON (LIGHT) 32
COMNAVSEC (Code 6161C)

LIST OF ATTENDEES
AT THE
JOINT PFG-7 LOGISTIC SUPPORT CONFERENCE
ON
18-19 NOV 1975

NAME	ACTIVITY/ZONE	AUTOVON #
Mr. C.E. Patton	NAVAIR-4103C1	222-0010
Mr. E.W. Myers	NAVAIR-4103B3/SENSOR	222-9444
LT D.R. Everett	NAVAIR-4103B2	222-0010
Mr. R.W. Hatch	NAVAIR-41251B	22209928/9
Mr. C. Colford	NAVAIR-53411E1	692-3044/5
Mr. F.W. Douglas	NAVAIR-53711	222-3243
LT F.B. McCarty	HSL-32 NAS NORFOLK	690-3753
Mr. T. Tijerina	NAVELEX-520C	222-8096
Mr. S. Hodges	NAVELEX-52031B	222-8280/1
LCDR J.P. Quartano	NAVSEA FMS-399.33	692-1032
Mr. M.B. Trainor	SUPSHIP Bath 500	476-1110 & patch thru 443-3311 x2475
Mr. A. Amaro	NAEC-92A41	624-7510/ 2614
CDR W.F. Lavallee	NAILSC-300	356-4641
Mr. A.V. Liberti	NAILSC-311	356-4721
Mr. C.W. Chandler	NAILSC-311	356-4721
AXCS C.M. Truss	NAILSC-220R	356-4651
AWCS Hines	NAILSC-220T	356-4651

ACTION ITEMS FROM
FFG-7 LOGISTIC SUPPORT CONFERENCE OF 18 NOV 75

ACTION ITEM 1 - LAMPS DATA LINK, SKR-4

Due to funding constraints, the LAMPS Data Link (SKR-4) will be cross-decked between ships as required to support deployed helo detachments. The spares, test equipment, and tech pubs required for support must also be cross-decked at the same time. The total pack-up, equipment and support, will be identified. These items will be assembled in "pack-up kit" form to facilitate handling and inventory control. The TYCOMs should be informed of and consulted with on this subject.

ACTION: NAVELEX (Code 520C)

COMPLETION DATE: 1 February 1976

ACTION ITEM 2 - LAMPS ACOUSTIC PROCESSOR, SQR-17

Installation and management of the SQR-17 will be the same as for the SKR-4. The TYCOMs should be informed of and consulted with on this subject.

ACTION: NAVSEA (Code 661C)

COMPLETION DATE: 1 February 1976

ACTION ITEM 3 - HORIZON BAR

The "horizon bar" which is part of the VLA "Add-On" package is mentioned in the SPD as being applicable to the lead ship and the land-based test site, but it is not mentioned for the ships to follow. This should be corrected. Also, the entire VLA "Add-On" package must be confirmed for accuracy and completeness.

ACTION: NAVAIR (Code 537)

COMPLETION DATE: 1 February 1976

ACTION ITEM 4 - TEST EQUIPMENT REQUIREMENTS

PMS-399 needs to know what the test equipment requirements are for all the SCHEDULE "A" equipment. If possible, SCAT codes (or a similar coding) should be provided.

ACTION ITEM 4 (continued)

ACTION: NAILSC (Code 311)

COMPLETION DATE: 1 February 1976

ACTION ITEM 5 - BATTERY CHARGER/ANALYZER

The Battery Charger/Analyzer (1000C-1/1410 models) will be used on FFG-7. There are currently 25 battery chargers of this type in the fleet. This fitting-out equipment is expected to be funded via FY-78 OSIP. AIR-534 will ensure that one charger and one analyzer will be provided for the lead ship by January 1977.

ACTION: NAVAIR (Code 534)

COMPLETION DATE: January 1977

ACTION ITEM 6 - BATTERY CHARGER ROOM

Adequate ventilation should be provided for the battery locker. Also, it may be that lead/acid and NiCAD batteries require segregated storage facilities. These factors require investigation.

ACTION: NAVSEA (PMS-399)

COMPLETION DATE: 1 February 1976

ACTION ITEM 7 - RAST

The Dominion Aluminum Fabrication ILSP for RAST appears to be deficient in several areas (e.g., maintenance and operator personnel training). NAILSC was asked to evaluate this ILSP and provide appropriate logistics analysis. NAVSEA will provide low-level funding and NAVAIR will submit the effecting airtask.

ACTION: NAILSC (Code 311)
NAVAIR (Code 4103C)
NAVSEA (Code PMS-399)

COMPLETION DATE: Pending

ACTION ITEM 8 - PERSONNEL EQUIPPAGE

PMS-399/SUPSHIP (Bath) needs to know the allowances of personnel equippage (flight deck clothing, etc.) for the helo

ACTION ITEM 8 (continued)

detachment. NAILSC will evaluate the existing AEL pending positive identification of the manning structure.

ACTION: NAILSC (Code 311)

COMPLETION DATE: TBA

ACTION ITEM 9 - COMMUNICATIONS

The requirements for integrated shipboard radio communication with the LSE, Bridge, Tower, and aircraft have been validated. The responsibility for the installed equipment must be determined.

ACTION: NAILSC (Code 311)
NAVSEA (Code PMS-399)

COMPLETION DATE: March 1976

ACTION ITEM 10 - ELECTRIC POWER DISTRIBUTION

The adequacy of the electric power distribution in the hangars must be evaluated and a retractable, spring-loaded cable reel must be provided. (These items should be coordinated with NAVSEA-04922.)

ACTION: NAILSC (Code 311)
HSL-32

COMPLETION DATE: February 1976

ACTION ITEM 11 - HANGAR FACILITIES

The adequacy of the facilities for changing engines/transmissions will be determined. The internal arrangement of the hangars also needs to be reviewed. Perusal of the current engineering drawings by fleet personnel is encouraged.

ACTION: NAILSC (Code 311)
HSL-32

COMPLETION DATE: February 1976

ACTION ITEM 12 - AVIATION STORAGE FACILITIES

The required volume for aviation stores will be compared to the available storeroom space to determine its adequacy.

ACTION: NAILSC (Code 311)

COMPLETION DATE: February 1976

ACTION ITEM 13 - SUPPLY PERSONNEL

The feasibility of substituting an AK rating for one of the ship's SK ratings in order to adequately support the aviation supply requirements will be investigated.

ACTION: NAVSEA (Code PMS-399)

COMPLETION DATE: March 1976

ACTION ITEM 14 - TORPEDO DOLLY

Responsibility for the torpedo dolly has recently been transferred to NAVSEA; however, the IMRL items to be included in the squadron pack-up need to be determined.

ACTION: NAVAIR (Code 4125)

COMPLETION DATE: March 1976

ACTION ITEM 15 - HARPOON

NAVSEA has assumed total responsibility for HARPOON. No further NAVAIR action is required.

ACTION: NAVSEA

ACTION ITEM 16 - PACK-UP KIT RESPONSIBILITIES

Responsibility for the helo detachment's pack-up kit and its contents must be ascertained. The responsibility for furnishing the technical publications, MIARS cartridges/readers must also be addressed.

ACTION: NAVAIR (Code 41251B)

COMPLETION DATE: March 1976

ACTION ITEM 17 - PYROTECHNICS LOCKER

The possibility of providing a locker for flares/flammable material in the hangar will be explored. Providing a "ready rack" for sonobuoys (to facilitate fast turnaround operations) will be investigated similarly.

ACTION: NAVSEA (Code PMS-399)

COMPLETION DATE: March 1976