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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)
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Technical Report 03-33

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Naval
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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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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

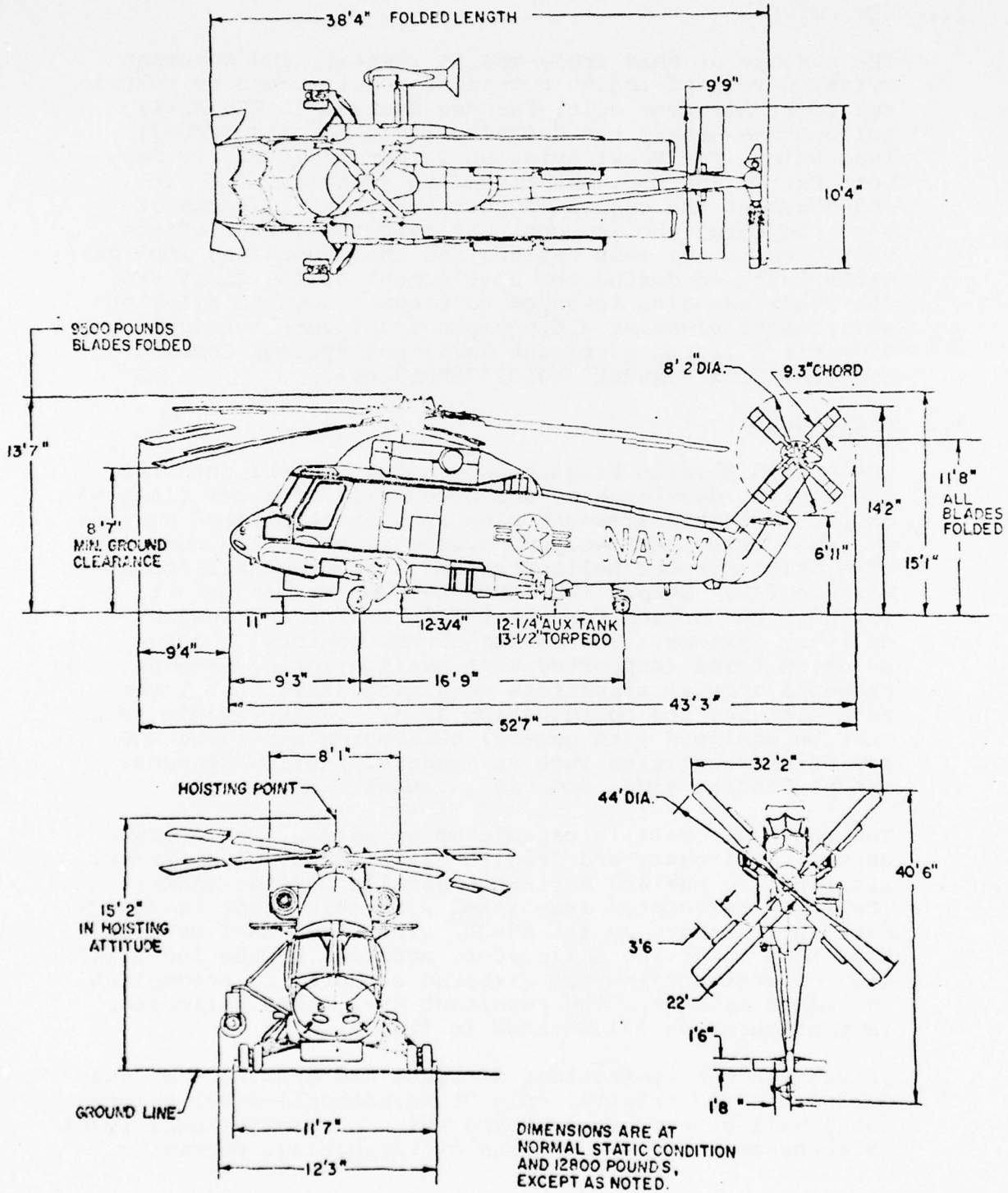


Figure 1. SH-2F LAMPS MK 1

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, NAVLEX, 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 Equipment 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

WORK REQUEST

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

WORK REQUEST NO. **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 | COMPLETION DATE OR PERIOD OF WORK | FOR DETAILS, CONTACT |
|------------------------------|--------------|--------------------|------------------------------|------------|-------------------------------|-----------------------------------|----------------------|
| AA 1731611.8443 | 025 | 31995 0 | 065872 | 2D | 080000 | 30 June 1977 | 002102811931 |

N/A

ICDR J. Swartz, FMS399.33, F21032

GENERAL WORK REQUEST
 SPECIFIC
 EMERGENCY

REQUESTING OFFICE (Signature and Title)

[Handwritten 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

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

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 IMR. LINE ITEM NR | IDENTIFICATION DATA | | WEIGHT | ACTIVITY ACCOUNT NR. 91340-C | | ACTIVITY NAME NOMENCLATURE | HSI-12 DET D | | | | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | | | | | | | |
|------------------------------|--|-----------------------|---------------------|------------------------------|------|-------------------------------|--------------|-----------|---|---|---------------------|---|---|---|------------------------------|---|---|----|----|-----|-----|----|----|----|----|
| | FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIPPART NO. | | SMR | CUBE | | SMR | UNIT COST | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
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| 51 | 99207-1C22719010 | | 1R4920-446-7699-E0 | | | WRENCH-GAGE RIGGING | | | | | | | | | | | | | | 001 | 001 | | | | |
| 68 | 99207-1C22816001 | | 7Q 5120-974-8222 | | | PULLER-MECHANICAL S | | | | | | | | | | | | | | 001 | 001 | | | | |
| 5 | 24446-21C2376001 | | 6R4920-021-4301-E0 | | | APPLICATOR-WATER EN | | | | | | | | | | | | | | 001 | 001 | | | | |
| 6 | 07482-21C2376001 | | 6R4920-021-4301-E0 | | | APPLICATOR-WATER EN | | | | | | | | | | | | | | 001 | 001 | | | | |
| 6 | 99207-21C2376001 | | 6R4920-021-4301-E0 | | | APPLICATOR-WATER EN | | | | | | | | | | | | | | 001 | 001 | | | | |
| 19 | 24446-21C2376001 | | 6R4930-678-9118-E0 | | | APPLICATOR-PRESERVA | | | | | | | | | | | | | | 001 | 001 | | | | |
| * | 19 99207-21C2376001 | | 6R4930-678-9118-E0 | | | APPLICATOR-PRESERVA | | | | | | | | | | | | | | 001 | 001 | | | | |
| 69 | 99207-21C2376001 | | 1R1130-992-2609-E0 | | | TANK-PRESSURIZING AP | | | | | | | | | | | | | | 001 | 001 | | | | |
| 65 | 99207-21C40176010 | | 9Q 5210-901-6276 | | | GAGE-CHECKING CLEAR | | | | | | | | | | | | | | 001 | 001 | | | | |
| 46 | 99207-21C40606002 | | 6R4920-928-9365-E0 | | | MODIFY TO 21C406060 | | | | | | | | | | | | | | ALT | ALT | | | | |
| 46 | 99207-21C40606002 | | 6R4920-437-3980-E0 | | | TESTER-DELTA P/FILT | | | | | | | | | | | | | | ALT | ALT | | | | |
| 46 | 99207-21C40606003 | | 6R4920-437-3980-E0 | | | TESTER-DELTA P/FILT | | | | | | | | | | | | | | ALT | ALT | | | | |
| 64 | 99207-21C40849010 | | 6R4920-893-8109-E0 | | | FILTER CLEANER-ULTR | | | | | | | | | | | | | | 001 | 001 | | | | |
| 48 | 99207-21C4173901 | | 1R4520-124-5958-E0 | | | WRENCH-OFFSET FUEL | | | | | | | | | | | | | | 001 | 001 | | | | |
| 67 | 07482-21C417 | | 1R4920-974-4114-E0 | | | PUSHER-ACCESSORY DR | | | | | | | | | | | | | | 001 | 001 | | | | |
| 67 | 07482-21C417G002 | | 1R4920-974-4114-E0 | | | PUSHER-ACCESSORY DR | | | | | | | | | | | | | | 001 | 001 | | | | |
| 45 | 07482-21C4287001 | | Z1C4287001 | | | *ADAPTER-VANE ACTUAT | | | | | | | | | | | | | | 001 | 001 | | | | |
| 85 | 55026-263 | | 1N 6625-649-3290 | | | MULTIMETER-VOM | | | | | | | | | | | | | | ALT | ALT | | | | |
| 85 | 55026-263 | | 1N 6625-135-9839 | | | MULTIMETER-VOM | | | | | | | | | | | | | | ALT | ALT | | | | |
| 85 | 10902-465-3 | | 269-3 | | | MULTIMETER-VOM | | | | | | | | | | | | | | ALT | ALT | | | | |
| 83 | 30003-441300 | | 1R36625-176-3537-FX | | | TEST SET-AIRCRAFT F | | | | | | | | | | | | | | ALT | ALT | | | | |
| 101 | 02335-302C | | 1N 6625-643-3400 | | | VOL METER AC-TRANSI | | | | | | | | | | | | | | ALT | ALT | | | | |
| 89 | 15280-30-034220-01 | | 6R4920-007-3667-B4 | | | ADAPTER ASSY-SIMULA | | | | | | | | | | | | | | ALT | ALT | | | | |
| 78 | 80138-30-0 | | 9N 5985-831-3991 | | | ATTENUATOR-MF | | | | | | | | | | | | | | ALT | ALT | | | | |
| 82 | 15280-31-031479-01 | | 6R6625-150-2355-HZ | | | TEST SET-RADAR SIMU | | | | | | | | | | | | | | 001 | 001 | | | | |
| 104 | K0095-244 | | 6G 6625-852-0170 | | | OSCILLOSCOPE | | | | | | | | | | | | | | 001 | 001 | | | | |
| 100 | 66150-167-06 | | 4L 6625-613-5654 | | | TEST SET ELECTRICAL | | | | | | | | | | | | | | ALT | ALT | | | | |
| 106 | 72279-374-1 | | 6R6625-507-9631-EK | | | TEST SET-RADII | | | | | | | | | | | | | | ALT | ALT | | | | |
| 106 | 05828-374-1 | | 6R6625-807-9631-FX | | | TEST SET-RADII | | | | | | | | | | | | | | ALT | ALT | | | | |
| 79 | 06845-4035300-0501 | | 6R6625-134-1333-AZ | | | TRANSPONDER TEST SE | | | | | | | | | | | | | | 001 | 001 | | | | |
| 101 | 28480-0038 | | 6G 6625-727-4695 | | | VOL METER AC-TRANSI | | | | | | | | | | | | | | 001 | 001 | | | | |
| 101 | 14493-4038-05 | | 4G 6625-727-4695 | | | VOL METER AC-TRANSI | | | | | | | | | | | | | | 001 | 001 | | | | |
| 71 | 31467-4100 | | 4100 | | | CONDITIONER-ASSEMBL | | | | | | | | | | | | | | 001 | 001 | | | | |
| 71 | 10-08-100 | | 4100 | | | CONDITIONER-ASSEMBL | | | | | | | | | | | | | | 001 | 001 | | | | |
| 108 | 26512-26544-1003-3 | | 6R4920-962-3097-FK | | | FUEL QTY TESTER | | | | | | | | | | | | | | 001 | 001 | | | | |
| 78 | 80138-42C | | 9N 5985-631-5991 | | | ATTENUATOR-MF | | | | | | | | | | | | | | ALT | ALT | | | | |
| 72 | 80138-340 | | 6R4503-580-6165-F2 | | | ATTENUATOR-MF | | | | | | | | | | | | | | ALT | ALT | | | | |
| 72 | 60135-340 | | 9A 5985-087-2347 | | | ATTENUATOR-MF | | | | | | | | | | | | | | 001 | 001 | | | | |
| 113 | 08011-7-414 | | Z1A6030-150-c436 | | | KIT HYDRAULIC FLUID | | | | | | | | | | | | | | 001 | 001 | | | | |

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 | 18 |
| MRL LINE ITEM NR | FEDERAL STOCK NR AND PART NR | ALTER STOCK NR AND PART NR | DESCRIPTION | WEIGHT | CUBE | SMAR | UNITE | UNIT | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | QTY | |
| 37 | 84925-604404-101 | | SET RETAINING ASSY- | 6RX1730-570-5318-B4 | | | | | | | | | | | | | | | | | | | | | | |
| 37 | 84925-604404-101 | | SET RETAINING ASSY- | 6RX1730-630-7060-AH | | | | | | | | | | | | | | | | | | | | | | |
| 9 | 07217-07330-8-1 | | TEST SET-PRESSURE | 6RX4920-757-6786-1X | | | | | | | | | | | | | | | | | | | | | | |
| 117 | 10001-00-8001 | | CYLINDER ASSY-NITRO | 6RX1730-625-6472-3X | | | | | | | | | | | | | | | | | | | | | | |
| 103 | 99220-014646 | | TUOL CRIPPING-P/D C | 9C 5120-809-7627 | | | | | | | | | | | | | | | | | | | | | | |
| 100 | 30003-0241401 | | TEST SET ELECTRICAL | 6C 4920-725-3536 | | | | | | | | | | | | | | | | | | | | | | |
| 100 | 95325-6241401 | | TEST SET ELECTRICAL | 6C 4920-725-3536 | | | | | | | | | | | | | | | | | | | | | | |
| 110 | 30603-130A3100 | | FLUID SERVICE UNIT, | 6RX1730-102-8665-5X | | | | | | | | | | | | | | | | | | | | | | |
| 85 | 60741-030M4 | | MULTIMETER-VDM | 6RX6625-846-6583-AP | | | | | | | | | | | | | | | | | | | | | | |
| 105 | 58189-066193-064 | | ATTENUATOR-FIXED | 9N 6625-855-5916 | | | | | | | | | | | | | | | | | | | | | | |
| 98 | 70998-07C | | METER-DRUM RF TERM | 6RX6625-668-7698-1X | | | | | | | | | | | | | | | | | | | | | | |
| 95 | 80073-7201 | | RADAR TEST SET | 6C 6625-500-2562 | | | | | | | | | | | | | | | | | | | | | | |
| 88 | 90214-993000-1 | | FIXTURE-CABLE TENSI | 6RX6625-287-9380-HZ | | | | | | | | | | | | | | | | | | | | | | |
| 106 | 62260-8010000003 | | TEST SET-RADIO | 6RX6625-585-3075-EX | | | | | | | | | | | | | | | | | | | | | | |
| 85 | 18770-804237 | | MULTIMETER-VDM | 6RX6625-846-6583-AP | | | | | | | | | | | | | | | | | | | | | | |
| 85 | 18875-804237 | | MULTIMETER-VDM | 1N 6625-649-3890 | | | | | | | | | | | | | | | | | | | | | | |
| 117 | 56190-001002 | | CYLINDER ASSY-NITRO | 6RX1730-625-6872-5X | | | | | | | | | | | | | | | | | | | | | | |
| 72 | 73914-918-760000-001 | | METER-CRYSTAL | 918-760000-001 | | | | | | | | | | | | | | | | | | | | | | |
| 72 | IC668-918-760000-001 | | METER-CRYSTAL | 918-760000-001 | | | | | | | | | | | | | | | | | | | | | | |
| 72 | 73914-918-990077-369 | | FIXTURE-ANTENNA ALJ | 6RX6625-003-1450-B4 | | | | | | | | | | | | | | | | | | | | | | |
| 81 | 73914-920-760063-001 | | FIXTURE-ANTENNA ALJ | 1RM4920-146-6949-M7 | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 13002-93693 | | CHARGING GUN ASSY-P | 1RM4930-571-6431-5110 | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 13002-93693 | | CHARGING GUN ASSY-P | 1RM4930-571-6431-5110 | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 13002-93693 | | CHARGING GUN ASSY-P | 1RM4930-571-6431-5110 | | | | | | | | | | | | | | | | | | | | | | |
| 106 | C2048-97-001 | | TEST SET-RADIO | 6RX6625-769-3343-FX | | | | | | | | | | | | | | | | | | | | | | |
| 105 | 00929-44408 | | ATTENUATOR-FIXED | 9N 6625-855-5916 | | | | | | | | | | | | | | | | | | | | | | |
| 94 | 03025-10620-14410 | | TEST SET-GENERATOR | 6RX4920-905-1639-F4 | | | | | | | | | | | | | | | | | | | | | | |
| 79 | 80058-AN4123 | | TRANSPUNDR TEST SE | 6RX6625-926-7380-AZ | | | | | | | | | | | | | | | | | | | | | | |
| 79 | 80058-AN4123A | | TRANSPUNDR TEST SE | 6RX6625-948-0077-AZ | | | | | | | | | | | | | | | | | | | | | | |
| 79 | 80058-AN4123V2 | | TRANSPUNDR TEST SE | 6RX6625-948-0077-AZ | | | | | | | | | | | | | | | | | | | | | | |
| 92 | 80058-AN4292 | | TEST SET-DOPPLER RA | 6RX6625-160-1221-D4 | | | | | | | | | | | | | | | | | | | | | | |
| 92 | 80058-AN4292 | | TEST SET-DOPPLER RA | 6RX6625-823-6052-D4 | | | | | | | | | | | | | | | | | | | | | | |
| 92 | 80058-AN4292A | | TEST SET-DOPPLER RA | 6RX6625-434-4278-D4 | | | | | | | | | | | | | | | | | | | | | | |
| 79 | 80058-AN4378 | | TRANSPUNDR TEST SE | 6RX6625-134-1533-AZ | | | | | | | | | | | | | | | | | | | | | | |
| 106 | 80058-AN4425 | | TEST SET-RADIO | 6RX6625-585-3075-EX | | | | | | | | | | | | | | | | | | | | | | |
| 93 | 80058-AN45370 | | ANALYZER-AHRS | 6RX4920-097-8442-D4 | | | | | | | | | | | | | | | | | | | | | | |
| 83 | 80058-AN4M53 | | TEST SET-AIRCRAFT F | 2X4920-152-1996 | | | | | | | | | | | | | | | | | | | | | | |
| 83 | 80058-AN4M54 | | TEST SET-AIRCRAFT F | 6RX4920-152-1997-1X | | | | | | | | | | | | | | | | | | | | | | |
| 74 | 80058-AN4M541-B | | TEST SET-PNEUMATIC | 6RX4920-888-3961-MF | | | | | | | | | | | | | | | | | | | | | | |
| 74 | 80058-AN4M541-C | | TEST SET-PNEUMATIC | 6RX4920-888-3961-MF | | | | | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART IMBL LINE ITEM NR | IDENTIFICATION DATA | | ACTIVITY ACCOUNT NR | ACTIVITY NAME | NOMENCLATURE | CUBE | WEIGHT | UNIT COST | MAINT LEVEL | RPT CODE | CAL CODE | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | |
|------------------------------|------------------------------|-----------------------|---------------------|---------------------|---------------------|------|---------------------|-----------|----------------|-------------|-------------|---------------------|----------|-------------------|-----------------|------------------------------|-----------------|-------------------|-----------------|
| | FEDERAL STOCK NR AND PART NR | SUPPORT EQUIPMENT NO. | | | | | | | | | | DATE | 09/09/74 | ISSUED ACTV NR | REPL ACTV NR | REPL ACTV NR | REPL ACTV NR | ISSUED ACTV NR | REPL ACTV NR |
| 77 | 80058-ANP5M25 | | 9134-L-C | MEGOMMETER | MEGOMMETER | 3 | IN 6625-053-3073 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 77 | 80058-ANP5M24 | | | MEGOMMETER | MEGOMMETER | | 6RX6625-643-1783-LC | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 77 | 80058-ANP5M23 | | | MEGOMMETER | MEGOMMETER | | IN 6625-080-6840 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 85 | 80058-ANP5M43 | | | MULTIMETER-VOM | MULTIMETER-VOM | | IN 6625-183-0359 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 85 | 80058-ANP5M44 | | | MULTIMETER-VOM | MULTIMETER-VOM | | 22 6625-643-1668 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 85 | 80058-ANP5M4C | | | MULTIMETER-VOM | MULTIMETER-VOM | | 22 6625-893-3779 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 85 | 80058-ANP5M4E | | | MULTIMETER-VOM | MULTIMETER-VOM | | IN 6625-073-2227 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 106 | 80058-ANR1M101 | | | TEST SET-RADIO | TEST SET-RADIO | | IN 6625-879-0206 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 106 | 80058-ANR1M101A | | | TEST SET-RADIO | TEST SET-RADIO | | 6RX6625-769-3343-FX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 106 | 80058-ANR1M101B | | | TEST SET-RADIO | TEST SET-RADIO | | 6RX6625-911-7246-TX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 102 | 80058-ANR4M127 | | | GENERATOR-AUDIO | GENERATOR-AUDIO | | 6C 6625-783-5965 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 98 | 80058-ANR4M43 | | | METER-POWER RF TERM | METER-POWER RF TERM | | 4G 6625-553-0379 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 98 | 80058-ANR4M43A | | | METER-POWER RF TERM | METER-POWER RF TERM | | 4G 6625-635-9186 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 98 | 80058-ANR4M43B | | | METER-POWER RF TERM | METER-POWER RF TERM | | 6C 6625-581-0387 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 98 | 80058-ANR4M43C | | | METER-POWER RF TERM | METER-POWER RF TERM | | 6C 6625-580-0390 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 98 | 80058-ANR4M86A | | | METER-POWER RF TERM | METER-POWER RF TERM | | 6C 6625-851-3736 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 100 | 80058-ANUS4128 | | | TEST SET ELECTRICAL | TEST SET ELECTRICAL | | 6C 4920-725-3536 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 104 | 80058-ANUS4211 | | | OSCILLOSCOPE | OSCILLOSCOPE | | 6C 6625-852-0179 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 85 | 80058-ANUSM311 | | | MULTIMETER-VOM | MULTIMETER-VOM | | 9N 6625-669-2360 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 100 | 80058-ANUSM99 | | | TEST SET ELECTRICAL | TEST SET ELECTRICAL | | 2Z 6625-160-1301 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 119 | 30003-AS1675 | | | INFLATOR ASSY-REMT | INFLATOR ASSY-REMT | | 4G 6625-618-3854 | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 110 | 82386-8249E1000 | | | FLUID SERVICE UNIT, | FLUID SERVICE UNIT, | | 1RM4920-781-8423-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 47 | 98869-BH110C | | | SUPERSEDED BY BH405 | SUPERSEDED BY BH405 | | 6RX4920-102-8665-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 66 | 98869-BH111C | | | ANALYZER ASSY-U/W B | ANALYZER ASSY-U/W B | | 6RX4920-877-3927-FN | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 50 | 98869-EH111D | | | SWITCH BOX-TABBING | SWITCH BOX-TABBING | | 6RX4920-931-2738-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 60 | 98869-EH123-3 | | | CABLE ASSY-ADAPTER, | CABLE ASSY-ADAPTER, | | 1RM5930-338-2591-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 60 | 98869-EH2230 | | | CABLE ASSY-ADAPTER, | CABLE ASSY-ADAPTER, | | 1RM4920-877-3931-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 62 | 98869-EH2833 | | | CABLE ASSY-POWER IN | CABLE ASSY-POWER IN | | 1RM4920-877-3933-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 59 | 98869-EH2853 | | | ADAPTER-POWER CABLE | ADAPTER-POWER CABLE | | 1RM4920-877-3929-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 47 | 98869-EH2863-2 | | | CASE-ACCESSORY-U/W | CASE-ACCESSORY-U/W | | 1RM4920-037-2667-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 54 | 98869-BH361-12 | | | INTERCONNECTING BOX | INTERCONNECTING BOX | | 1RM4920-524-8644-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 52 | 98869-EH405 | | | CABLE ASSY-HEATER | CABLE ASSY-HEATER | | 1RM4920-503-1889-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 57 | 98869-EH4352 | | | ADAPTER CABLE-CHECK | ADAPTER CABLE-CHECK | | 1RM4920-714-1317-E | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 53 | 98869-BH450 | | | CABLE ASSY-CHECK | CABLE ASSY-CHECK | | 1RM4920-503-1890-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 55 | 98869-BH485 | | | CABLE ASSY-INSTRUME | CABLE ASSY-INSTRUME | | 1RM4920-548-7118-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 58 | 98869-BH49284 | | | HANDLE-EXTENSION | HANDLE-EXTENSION | | 1RM4920-877-3928-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 61 | 98869-EH615 | | | CABLE ASSY-ADAPTER | CABLE ASSY-ADAPTER | | 1RM4920-877-3932-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 49 | 98869-EH620 | | | CABLE ASSY-RPM CHEC | CABLE ASSY-RPM CHEC | | 1RM4920-204-6457-SX | | 0 | C | C | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |

INDIVIDUAL MATERIAL READINESS LIST

| PART | CROSS-FEE | | SUPPORT EQUIP/PART NO. | | ACTIVITY ACCOUNT NR. | | ACTIVITY NAME | | HSL-32-DET | | DATE | | ALLOWANCE AND INVENTORY DATA | | DATE | | 09/09/74 | | | | | | | | | | | | | |
|------|-----------|--------------|------------------------|----------------------------|----------------------|------|---------------------|-----|------------|---|------|---|------------------------------|---|------|---|----------|---|----|----|----|----|----|----|----|----|----|----|--|--|
| | MR/LINE | ITEM NR | FEDERAL STOCK NR | ALTER STOCK NR AND PART NR | WEIGHT | CUBE | NON-ENCLATURE | SMW | UNIT COST | 1 | 2 | 3 | 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- | | | | | | | | | | | | | | | | | | | | | | | |
| 91 | 84935 | -6004484-1 | | | 6RX4920-406-1152-84 | | ADAPTER-SOUBUDY CI | | | | | | | | | | | | | | | | | | | | | | | |
| 86 | 84935 | -6004495-1 | | | 6RX6625-160-1303-42 | | TEST SET-RADAR | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | 84935 | -6004501-203 | | | 6RX1730-879-3718-84 | | REWORK P/N K604501- | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | 84935 | -6004501-301 | | | 6RX1730-838-1144-84 | | SLING-ENGINE | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | 84935 | -6004506-1 | | | 6RX1730-838-1245-84 | | SLING-ENGINE | | | | | | | | | | | | | | | | | | | | | | | |
| 40 | 84935 | -6004815-11 | | | 90 5120-961-6470 | | WRENCH-NI TACHOMETE | | | | | | | | | | | | | | | | | | | | | | | |
| 42 | 84935 | -6004816-1 | | | 90 5120-968-7869 | | WRENCH-N2 TACHOMETE | | | | | | | | | | | | | | | | | | | | | | | |
| 26 | 84935 | -6004820-1 | | | 1RM1730-838-0971-84 | | SET RETAINER-GEARBU | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | 84935 | -6004822-1 | | | 1RM1730-838-0972-84 | | SUPPORT ASSY-ENG MD | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 84935 | -6004824-1 | | | 6RX4920-784-4199-84 | | TOOL-REMOTE LOCK OU | | | | | | | | | | | | | | | | | | | | | | | |
| 107 | 84935 | -6004604-1 | | | 6RX4920-965-3096-84 | | SET-ADAPTER CABLE | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | 84935 | -6004605-2 | | | 6RX4920-819-4939-84 | | TEST SET ASE | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | 84935 | -6004605-4 | | | 6RX4920-023-2026-84 | | TEST SET ASE | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | 84935 | -6004605-6 | | | 6RX4920-140-3443-84 | | TEST SET ASE | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 84935 | -6004616-3 | | | 6RX4920-343-8043-84 | | TEST SET ASE | | | | | | | | | | | | | | | | | | | | | | | |
| 97 | 84935 | -6004651-11 | | | 90 5120-554-7411 | | WRENCH-OFFSET | | | | | | | | | | | | | | | | | | | | | | | |
| 90 | 84935 | -6004852-11 | | | 1RM4920-343-8041-84 | | PULLER-FILTER | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 84935 | -6004701-201 | | | 1RM5210-203-2392-84 | | PROTRACTOR SET-FLAP | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 84935 | -6004701-301 | | | 1RM5210-067-9523-84 | | PROTRACTOR SET-FLAP | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | 84935 | -6004704-101 | | | 1RM5220-885-9380-84 | | REWORK P/N K604701- | | | | | | | | | | | | | | | | | | | | | | | |
| 35 | 84935 | -6004704-101 | | | 1RM4920-894-5188-84 | | LOCK PIGGING ASSY-A | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 84935 | -6004712-9 | | | 1RM5120-885-9331-84 | | PULLER BRG FLAP-MAI | | | | | | | | | | | | | | | | | | | | | | | |
| 39 | 84935 | -6004722-101 | | | 1RM4920-930-0178-84 | | KIT TORQUING LAG PI | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | 84935 | -6004726-1 | | | 1RM4920-739-5317-84 | | ADAPTER-INSTALL AND | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 84935 | -6004727-1 | | | 1RM4920-148-5694-84 | | ADAPTER SET-SOCKET | | | | | | | | | | | | | | | | | | | | | | | |
| 43 | 84935 | -6004733-1 | | | 6RX4920-971-9034-84 | | KIT-REMOVAL PIN, PL | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | 84935 | -6004743-1 | | | 1RM5120-675-6200-84 | | PULLER BRG FLAP-MAI | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | 84935 | -6004801-5 | | | 1RS4920-343-8085-84 | | LOCK ASSY-COLLECTIV | | | | | | | | | | | | | | | | | | | | | | | |
| 38 | 84935 | -6004802-201 | | | 6RX4920-070-9822-84 | | KIT-MODIFICATION | | | | | | | | | | | | | | | | | | | | | | | |
| 38 | 84935 | -6004802-301 | | | 6RX4920-948-3720-84 | | RIGGING KIT-FIXTURE | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 84935 | -6004804-1 | | | K604804-1 | | FIXTURE-RIG CHECK | | | | | | | | | | | | | | | | | | | | | | | |
| 23 | 84935 | -6004805-1 | | | 1RM1730-772-2045-84 | | PIN SET-RIGGING | | | | | | | | | | | | | | | | | | | | | | | |
| 33 | 84935 | -6004810-1 | | | 1RM4920-869-9427-84 | | ADAPTER LUBE-AZIMUT | | | | | | | | | | | | | | | | | | | | | | | |
| 33 | 84935 | -6004810-3 | | | 1RM4920-869-9427-84 | | ADAPTER LUBE-AZIMUT | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 84935 | -6004810-101 | | | 1RM4920-021-7537-84 | | LOCK-AZIMUTH RIGGIN | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 84935 | -6004810-1 | | | 1RM4920-787-3954-84 | | LOCK-AZIMUTH RIGGIN | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 84935 | -6004810-7 | | | 1RM4920-894-5187-84 | | LOCK-AZIMUTH RIGGIN | | | | | | | | | | | | | | | | | | | | | | | |
| 34 | 84935 | -6004842-1 | | | 1RM1650-918-9992-84 | | ADAPTER SAMPLING-HY | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | 84935 | -6004844-1 | | | 6RX4920-769-0424-84 | | TEST STAND-HYDRAULI | | | | | | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

ACTIVITY ACCOUNT NR 91340-0 ACTIVITY NAME HS-12 DET 0

PART CROSS-REF SUPPORT EQUIP PART NO. DATE 09/09/74

| INCL LINE ITEM NR | IDENTIFICATION DATA | | DESCRIPTIVE DATA | | WEIGHT | CUBE | SMOR | UNIT COST | MANT LEVEL | WPT CODE | ACCOUNTABILITY DATA | | | ALLOWANCE AND INVENTORY DATA | | |
|------------------------|------------------------------|----------------------------|------------------|---------------------|--------|------|------|-----------|---------------|-------------|---------------------|---------------------|---------------------|------------------------------|---------------------|---------------------|
| | FEDERAL STOCK NR AND PART NR | ALTER STOCK NR AND PART NR | NO ENCLATURE | NAME | | | | | | | DATE IN ACTIVITY | DATE IN ACTIVITY | DATE IN ACTIVITY | DATE IN ACTIVITY | DATE IN ACTIVITY | DATE IN ACTIVITY |
| 94 03025-VPI10FS12116 | | | | VACUUM PRESSURE TES | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 94 03025-VPI10HS11533 | | | | TEST SET-FLIGHT CON | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 94 03025-VPI10HS11534 | | | | VACUUM PRESSURE TES | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 94 03025-VPI10HS11533A | | | | VACUUM PRESSURE TES | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 94 03025-VPI130161003 | | | | TEST SET-FLIGHT CON | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 94 03025-VPI17A | | | | TEST SET-FLIGHT CON | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 45 99999-WF37138 | | | | ADAPTER-VAMB ACTUAT | | | | | 0 | C | | | 001 | 001 | 001 | 001 |
| 44 99999-WF46848 | | | | PILOT-SEAL/ACCESSOR | | | | | 0 | C | | | 001 | 001 | 001 | 001 |
| 3 99999-WF71300 | | | | PILOT-SEAL/ACCESSOR | | | | | 0 | C | | | 001 | 001 | 001 | 001 |
| 96 92493-XA06214 | | | | FIXTURE-RIC CHECK | | | | | 0 | R | C | L | 001 | 001 | 001 | 001 |
| 110 10001-XAS1832 | | | | ELECTRICAL DUMMY LU | | | | | 0 | R | C | L | 001 | 001 | 001 | 001 |
| 110 30003-XAS1832 | | | | FLUID SERVICE UNIT | | | | | 0 | R | C | L | ALT | ALT | ALT | ALT |
| 118 80065-AM101 | | | | FLUID SERVICE UNIT | | | | | 0 | R | C | L | 001 | 001 | 001 | 001 |
| 118 37676-2A43 | | | | PENETRANT INSPECTIO | | | | | I | D | R | | 001 | 001 | 001 | 001 |
| | | | | PENETRANT INSPECTIO | | | | | I | D | R | | 001 | 001 | 001 | 001 |

| DATE | ALLOWANCE | INVENTORY | DATE | ALLOWANCE | INVENTORY |
|------|-----------|-----------|------|-----------|-----------|
| 13 | ALT | ALT | 16 | ALT | ALT |
| 14 | ALT | ALT | 17 | ALT | ALT |
| 15 | ALT | ALT | 18 | ALT | ALT |
| 16 | ALT | ALT | 19 | ALT | ALT |

INDIVIDUAL MATERIAL READINESS LIST

MAINTENANCE REF. ANT
MATERIAL REF. ANT

| PART IMRL LINE ITEM NR | CROSS-REF FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIP/PART I/J/L | ACTIVITY ACCOUNT NR | ACTIVITY NAME | DESCRIPTIVE DATA NOMENCLATURE CUBE | WEIGHT | UNIT COST | V LEVEL | MAINT C I L O T | ACCOUNTABILITY DATA | | | ALLOWANCE AND INVENTORY DATA | | | | | | |
|------------------------------|---|--------------------------|---------------------|---------------|--|--------|-----------|------------|--------------------|---------------------|----|----|------------------------------|----|------|----|-------|------|----|
| | | | | | | | | | | RPT | CA | P | ACTY | ND | ACTY | ND | COMPU | ACTY | ND |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| | | | | | | | | | | | | | | | | | | | |

END PART I/R AREF LISTING

03403

REPORT NAVAIRSYSCOMREPLANT 13800-20

INDIVIDUAL MATERIAL READINESS LIST

03/09/74

| PART MPL LINE ITEM NR | CROSS-REF IDENTIFICATION DATA | SUPPORT EQUIP LIN SEQ | ACTIVITY ACCOUNT NR 9134-00 | ACTIVITY NAME DESCRIPTIVE DATA | WEIGHT | CUBE | SM&P | UNIT COST | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | DATE | | | | | | | |
|-----------------------------|----------------------------------|--------------------------|--------------------------------|--|--------|------|------|-----------|---------------------|-------------|-------------|-----------------|------------------------------|-----------------|----------------|---------------|------|-----------|-----|-----|----|----|----|----|
| | | | | | | | | | MAINT LEVEL | RPT CODE | CAL CODE | DATE NR 4252 | DATE NR 4252 | COMPTD ALLOW | TOTAL ALLOW | QTY BY STATUS | | BY STATUS | | | | | | |
| | | | | | | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 94 | 6RX4920-010-7428-BP | 2 | | 6RX4920-489-9110-7X | | | | | D | R | C | L | | | | | | ALT | ALT | 000 | | | | |
| 75 | 9L 5120-017-4145 | | | CRIMPING TOOL SIZE 20 | | | | | D | C | | | | | | | | 001 | 001 | 000 | | | | |
| 19 | 6RX1730-020-9299-EQ | | | 6RX4730-678-9118-EQ | | | | | D | R | | | | | | | | ALT | ALT | 000 | | | | |
| 6 | 2RH1730-020-9300-EQ | | | 6RX4920-021-4301-EQ | | | | | D | R | | | | | | | | ALT | ALT | 000 | | | | |
| 6 | 6RX4920-021-4301-EQ | | | APPLICATOR-WATER ENGINE MAINTENANCE | | | | | D | R | | | 4252 | | | | | 001 | 001 | 000 | | | | |
| 7 | 1RM4920-021-7537-BH | | | LOCK-AZIMUTH RIGGING | | | | | D | C | | | | | | | | 001 | 001 | 000 | | | | |
| 9 | 1RM5210-023-2025-BH | | | 1RM4920-106-7616-BH | | | | | D | C | | | | | | | | ALT | ALT | 000 | | | | |
| 80 | 6RX4920-023-2026-BH | | | 6RX4920-140-3443-BH | | | | | D | R | C | L | | | | | | ALT | ALT | 000 | | | | |
| 76 | 6RX4920-034-6427-BH | | | ADAPTER KIT | | | | | D | R | | | 4252 | | | | | 001 | 001 | 000 | | | | |
| 47 | 1RM4920-037-9667-SX | | | CASE-ACCESSORY-U/W BH1110 | | | | | D | R | E | | 4252 | | | | | 001 | 001 | 000 | | | | |
| 77 | 1N 6625-053-3073 | | | MEGOMMETER | | | | | D | C | C | E | | | | | | OZA | OZA | 000 | | | | |
| 21 | 1RM1730-064-0180-BM | | | 1RM1730-763-2383-BH | | | | | D | R | | | | | | | | ALT | ALT | 000 | | | | |
| 8 | 1RM5210-067-9523-BM | | | PROTRACTOR SET-FLAP ID BLADE | | | | | D | R | | | 4252 | | | | | 001 | 001 | 000 | | | | |
| 85 | 1N 6625-073-2227 | | | 2Z 6625-160-1301 | | | | | D | R | C | L | | | | | | ALT | ALT | 000 | | | | |
| 38 | 6RX4920-076-9822-BH | | | 6RX4920-948-3720-BH | | | | | D | R | E | | | | | | | ALT | ALT | 000 | | | | |
| 17 | 6RX4920-083-1474-S110 | | | 9C 4930-624-6977 | | | | | D | R | | | | | | | | ALT | ALT | 000 | | | | |
| 77 | 1N 6625-086-6340 | | | 1N 6625-053-3073 | | | | | D | C | C | E | | | | | | ALT | ALT | 000 | | | | |
| 78 | 9N 5983-087-2347 | | | ATTENUATOR-HF | | | | | D | C | C | L | | | | | | 001 | 001 | 000 | | | | |
| 93 | 6RX4920-097-8842-DH | | | 6RX4920-453-2173-MH | | | | | D | R | C | L | | | | | | ALT | ALT | 000 | | | | |
| 110 | 6RX1730-102-8667-SX | | | FLUID SERVICE UNIT, HYDRAULIC, HAND PUMP | | | | | D | R | | | 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 | DATE | QTY | COMMIT | DATE | QTY | BY STATUS |
| 92 | 6RX6625-160-1221-DH | 2 | 3134-0 | | 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 | K | 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 | 1RM4920-343-8045-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 6625-500-3562 | | | | | 0 | R | C | E | ALT | ALT | 000 | 000 |

INDIVIDUAL MATERIAL READINESS LIST

| 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 | COMPLD ALOW | TOTAL ALOW | | QTRD ALOW | 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 | E | 4252 | 02A | 02A | 000 | | |
| 78 | 6RX5905-580-6165-FA | | | | 9N 5985-087-2547 | | | | D | C | C | L | | ALT | ALT | 000 | | |
| 98 | 6C 6625-581-0387 | | | | 6C 6625-580-0390 | | | | D | R | C | E | | ALT | ALT | 000 | | |
| 106 | 6RX6625-585-3075-EA | | | | 6RX6625-911-7246-TX | | | | D | R | C | L | | ALT | ALT | 000 | | |
| 94 | 6RX4920-588-2858-TX | | | | 6RX4920-489-9110-TX | | | | D | R | C | L | | ALT | ALT | 000 | | |
| 100 | 6C 6625-618-5854 | | | | 6C 4920-725-3536 | | | | D | R | C | E | | ALT | ALT | 000 | | |
| 17 | 9C 4930-624-6977 | | | | CHARGING GUN ASSY-PNEUMATIC LUBRICATION | | | | D | R | | | 4252 | 001 | 001 | 000 | | |
| 117 | 6RX1730-625-6872-SX | | | | CYLINDER ASSY-NITROGEN/PORTABLE HI- | | | | D | R | C | L | | 001 | 001 | 000 | | |
| 98 | 6C 6625-635-9186 | | | | 6C 6625-580-0390 | | | | D | R | C | E | | ALT | ALT | 000 | | |
| 85 | 2L 6625-643-1668 | | | | 2Z 6625-160-1301 | | | | U | F | C | L | | ALT | ALT | 000 | | |
| 77 | 6RX6625-643-1785-LC | | | | 1N 6625-053-3073 | | | | D | C | C | E | | ALT | ALT | 000 | | |
| 85 | 1N 6625-649-3290 | | | | 2Z 6625-160-1301 | | | | D | R | C | L | | ALT | ALT | 000 | | |
| 101 | 1L 6625-649-3400 | | | | 6C 6625-727-4695 | | | | D | R | C | L | | ALT | ALT | 000 | | |
| 106 | 6RX6625-649-4647-EX | | | | 6RX6625-911-7246-TX | | | | D | R | C | L | | ALT | ALT | 000 | | |
| 98 | 6RX6625-668-7696-TX | | | | 6C 6625-580-0390 | | | | D | R | C | E | | ALT | ALT | 000 | | |
| 99 | 9A 6625-669-2360 | | | | DMMETER | | | | D | C | C | E | | 02A | 02A | 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 | | | 4252 | 001 | 001 | 000 | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART MRL LINE ITEM NR | CR035-1EF IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIP, IIN, SFC | ACTIVITY ACCOUNT NR 3134-0 | ACTIVITY NAME | DESCRIPTIVE DATA NON-DESCRIPTION CUBE | WEIGHT | 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 | | | | | | |
|-----------------------------|--|-------------------------|--|---------------|---|--------|------|-----------|-------------|-----------------------------|-------------|-------------|--------|---------------------|------|-----|------------------------------|---------------------|-------------------|---------------------|----|----|----|
| | | | | | | | | | | | | | | R | S | U | COMMITTED ALLOW | UNRESERVED ALLOW | ORD ON HAND | QTY BY STATUS | 13 | 14 | 15 |
| 94 | 6RX4920-793-5811-TX | 2 | 6RX4920-689-9110-TX | | | | | | 4 | 5 | 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, IRIPDD, 12 TON, MOUEL 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

NAVIRSYSCOMREPLANT 13800 (REV. 2-73)

| PART IMBL LINE ITEM NR | IDENTIFICATION DATA | | SUPPORT EQUIP | | ACTIVITY NAME | | DESCRIPTION | | ACTIVITY DATA | | ACCOUNTABILITY DATA | | ALLOWANCE AND INVENTORY DATA | | DATE 09/09/74 | | | |
|------------------------------|--|---|---------------|------|---------------|-----------|----------------|--|------------------|------------------|---------------------|-------------------|------------------------------|--------------------------------|------------------|----|----|----|
| | FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | 2 | WEIGHT | CUBE | SMAR | UNIT COST | MAINT LEVEL | RPT CODE | ACTIVITY CODE | DATE ACTIVITY | ACTIVITY NO | COMPUTED ALLOW | TOTAL ALLOW | TOTAL QTY BY STATUS HAND | | 16 | 17 | 18 |
| 63 | 90 5120-888-5118 | | | | | | 3 | WRENCH-OPEN END BOX PIVOTING .438 NUTS | | | | | | 001 001 | 000 | | | |
| 85 | 22 6625-160-1301 | | | | | | | | | | | | ALT ALT | 000 | | | | |
| 7 | IRM4920-894-5187-SKAT | | | | | | | LOCK RIGGING ASSY-ACTUATOR ASSY | | | | 4252 | ALT ALT | 000 | | | | |
| 35 | IRM4920-894-5188-BH | | | | | | | LOCK RIGGING ASSY-ACTUATOR ASSY | | | | 4252 | ALT ALT | 000 | | | | |
| 64 | 6RX4920-895-8109-EV | | | | | | | FILTER CLEANER-ULTRA SONIC FUEL PORTABLE | | | | | 001 001 | 000 | | | | |
| 65 | 90 5210-901-8276 | | | | | | | GAGE-CHECKING CLEARANCE CAM LEVER | | | | | 001 001 | 000 | | | | |
| 94 | 6RX4920-909-1639-FA | | | | | | | 6RX4920-489-9110-TX | | | | | ALT ALT | 000 | | | | |
| 106 | 6RX4920-911-7246-TX | | | | | | | TEST SET-RADIO | | | | | 001 001 | 000 | | | | |
| 36 | IRM1650-918-9902-BH | | | | | | | ADAPTER SAMPLING-HYDRAULIC SYSTEM | | | | | 001 001 | 000 | | | | |
| 79 | 6RX6625-926-7380-AZ | | | | | | | 6RX6625-134-1533-AZ | | | | | ALT ALT | 000 | | | | |
| 46 | 6RX4920-928-9365-EG | | | | | | | 6RX4920-003-1498-EG | | | | | ALT ALT | 000 | | | | |
| 56 | 6RX4920-931-2738-SA | | | | | | | ANALYZER ASSY-U/A BALLUC, COMPONENTS OF | | | | | 001 001 | 000 | | | | |
| 85 | IN 6625-935-1333 | | | | | | | 22 6625-160-1301 | | | | | 001 001 | 000 | | | | |
| 37 | 6RX4920-946-1095-BH | | | | | | | SET RETAINING ASSY-TAIL ROTOR SYSTEM | | | | | 001 001 | 000 | | | | |
| 79 | 6RX6625-948-0077-AZ | | | | | | | 6RX6625-134-1533-AZ | | | | | ALT ALT | 000 | | | | |
| 38 | 6RX4920-948-3720-BH | | | | | | | RIGGING KIT-FIXTURE | | | | | 01A 01A | 000 | | | | |
| 39 | IRM4920-950-0178-BH | | | | | | | KIT TORQUING LAG PIN-MAIN ROTOR SYSTEM | | | | | 001 001 | 000 | | | | |
| 40 | 90 5120-961-6470 | | | | | | | WRENCH-PI TACHOMETER-GENERATOR MOUNTING | | | | | 001 001 | 000 | | | | |
| 107 | 6RX4920-962-3099-BH | | | | | | | SET-ADAPTER CABLE | | | | | 001 001 | 000 | | | | |
| 10c | 6-X-920-962-3097-TX | | | | | | | FUEL QTY TESTER | | | | | 001 001 | 000 | | | | |

DATA

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 | ACTIVITY ACCOUNT NR | 9134-0 | ACTIVITY NAME | DESCRIPTIVE DATA | | | | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | DATE |
|------------------------------|--|-----------------------|---------------------|--------|---------------------------------------|------------------|------|--------------|------|---------------------|---------------|-------------|-------------|------------------------------|-------------|-------------------|---------------------|----------|
| | | | | | | WEIGHT | CUBE | NOMENCLATURE | SMAR | UNIT COST | MAIN LEVEL | ACT CODE | ACT CODE | ACT CODE | ACT CODE | COMPUTED ALLOW | REPORTED ACTY NR | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 41 | 2RM6625-905-7781-8H | | | | TEST SET-BATTERY | | | | | | 4252 | 001 001 | 001 001 | 000 | | | | 08/09/74 |
| 42 | 90 5120-966-7869 | | | | WRENCH-N2 TACHOMETER GENERATOR | | | | | | | 001 001 | 001 001 | 000 | | | | |
| 43 | 6RX4920-971-9034-8H | | | | KIT-REMOVAL PIN, BLADE FOLDING | | | | | | 4252 | 001 001 | 001 001 | 000 | | | | |
| 2 | 6RX4920-971-9035-8H | | | | M604219-101 # | | | | | | | ALT ALT | ALT ALT | 000 | | | | |
| 67 | 1RM4920-974-4114-EQ | | | | PUSHER-ACCESSORY DRIVE ASSEMBLY | | | | | | | 001 001 | 001 001 | 000 | | | | |
| 68 | 90 5120-974-8222 | | | | PULLER-MECHANICAL SHAFT ADAPTER POWER | | | | | | | 001 001 | 001 001 | 000 | | | | |
| 44 | 90 5120-975-5314 | | | | 21C2188P011 # | | | | | | | ALT ALT | ALT ALT | 000 | | | | |
| 26 | 1RM4920-983-2972-8H | | | | 6RX4920-824-1903-8H | | | | | | | ALT ALT | ALT ALT | 000 | | | | |
| 75 | 90 5120-988-9147 | | | | 90 5120-017-4145 | | | | | | | ALT ALT | ALT ALT | 000 | | | | |
| 69 | 1RM1730-992-2609-EQ | | | | TANK-PRESSURIZING/PRESERVATION UNIT | | | | | | 4252 | 001 001 | 001 001 | 000 | | | | |
| 103 | 90 5120-998-045E | | | | 90 5120-809-7627 | | | | | | | ALT ALT | ALT ALT | 000 | | | | |
| 94 | 6RX4920-999-3687-TX | | | | 6RX4920-489-9110-TX | | | | | | | 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 IN HAND | QTY. BY STATUS | QTY. BY STATUS | | | | | | |
| 1 | 2 | | | 3 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| | | | | | | | | | | | | | | | | | | | | | | | |

END CROSS REF FIIN LISTING

034 AT

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 | AI | AJ | AK | AL | |
| MR. LINE | ITEM NR | FEDERAL STOCK NR AND PART NR | ALTER STOCK NR AND PART NR | DESCRIPTION | WEIGHT | CUBE | SMAR | UNIT COST | MAINT | LEVEL | REF | CAL | P | CODE | CODE | P | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 88 | 3 | 68X6625-287-0380-MZ | | FIXTURE-CABLE TENSIONING | | | | | | | | | | | | | | | | | | | | |
| 110 | 3 | 68X6625-287-0380-MZ | | FIXTURE-RIG CHECK | | | | | | | | | | | | | | | | | | | | |
| 108 | 3 | 68X1730-102-8665-SX | | FLUID SERVICE UNIT, HYDRAULIC, HAND PUMP | | | | | | | | | | | | | | | | | | | | |
| 55 | 90 | 68X4920-962-2097-TX | | FUEL QTY TESTER | | | | | | | | | | | | | | | | | | | | |
| 102 | 60 | 6625-783-2965 | | GAGE-CHECKING CLEARANCE CAM LEVER | | | | | | | | | | | | | | | | | | | | |
| 58 | 1E | 68X4920-877-3928-SX | | GENERATOR-AUDIO | | | | | | | | | | | | | | | | | | | | |
| 114 | 4 | 68X1730-004-4788-BH | | HANDLE-EXTENSION | | | | | | | | | | | | | | | | | | | | |
| 114 | 4 | 68X1730-004-4788-BH | | HOIST ASSY-BLADE TRANSMISSION ENGINE | | | | | | | | | | | | | | | | | | | | |
| 54 | 1M | 68X4920-781-8422-SX | | INFLATOR ASSY-REMOTE PNEUMATIC TIRE | | | | | | | | | | | | | | | | | | | | |
| 120 | 68X1730-824-8644-SX | | | INTERCONNECTING BOX | | | | | | | | | | | | | | | | | | | | |
| 5 | 68X1730-832-6039-SX | | | JACK, TRIP OD, 12 TON, MODEL T12-1FH | | | | | | | | | | | | | | | | | | | | |
| 39 | 68X4920-004-4788-BH | | | KIT ADAPTER-TURBOSHAFTE ENGINE | | | | | | | | | | | | | | | | | | | | |
| 43 | 68X4920-956-0178-BH | | | KIT TORQUING LAG PIN-MAIN ROTOR SYSTEM | | | | | | | | | | | | | | | | | | | | |
| 115 | 2X | 68X4920-971-9034-BH | | KIT REMOVAL PIN, BLADE FOLDING | | | | | | | | | | | | | | | | | | | | |
| 16 | 1R | 68X4920-343-8045-BH | | KIT HYDRAULIC FLUID CONTAMINATION ANALYS | | | | | | | | | | | | | | | | | | | | |
| 35 | 1R | 68X4920-894-5188-BH | | LOCK ASSY-COLLECTIVE LOCK AND RIGGING | | | | | | | | | | | | | | | | | | | | |
| 7 | 1R | 68X4920-021-7537-BH | | LOCK RIGGING ASSY-ACTUATOR ASSY | | | | | | | | | | | | | | | | | | | | |
| 77 | 1N | 6625-053-3073 | | LOCK-AZIMUTH RIGGING | | | | | | | | | | | | | | | | | | | | |
| 72 | 1N | 680000-001 | | METER-CRYSTAL | | | | | | | | | | | | | | | | | | | | |
| 98 | 60 | 6625-580-0390 | | METER-POWER RE TERMINATION TYPE O-15 W | | | | | | | | | | | | | | | | | | | | |
| 85 | 21 | 6625-160-1301 | | MULTIMETER-VDM | | | | | | | | | | | | | | | | | | | | |
| 99 | 9M | 6625-689-2360 | | OHMMETER | | | | | | | | | | | | | | | | | | | | |
| 104 | 60 | 6625-852-0175 | | OSCILLOSCOPE | | | | | | | | | | | | | | | | | | | | |
| 118 | 6A | 6635-703-7406-SX | | PENETRANT INSPECTION KIT-FLUORESCENT | | | | | | | | | | | | | | | | | | | | |
| 44 | 21C | 2180P011 | | PILLOT-SEAL/ACCESSORY DRIVE ASSEMBLY | | | | | | | | | | | | | | | | | | | | |
| 23 | 1M | 1730-772-2043-BH | | PIN SET-RIGGING | | | | | | | | | | | | | | | | | | | | |
| 73 | E | 37761 | | POWER SUPPLY-U/W AIR-48X53 | | | | | | | | | | | | | | | | | | | | |
| 8 | 1R | 5210-067-9523-BH | | PROTRACTOR SET-FLAP TO BLADE | | | | | | | | | | | | | | | | | | | | |
| 18 | 1M | 5210-075-6200-BH | | PULLER BRG FLAP-MAIN ROTOR BLADE | | | | | | | | | | | | | | | | | | | | |
| 90 | 1M | 4920-343-8041-BH | | PULLER-FILTER | | | | | | | | | | | | | | | | | | | | |
| 68 | 90 | 5120-974-8222 | | PULLER-MECHANICAL SHAFT ADAPTER POWER | | | | | | | | | | | | | | | | | | | | |
| 10 | 1M | 4920-140-3443-BH | | PULLER-SHAFT LIQUID SPRING TO LINK | | | | | | | | | | | | | | | | | | | | |
| 109 | 6A | 4920-008-8898-SA | | PUMPING UNIT-HYDRAULIC-U/W TUBING REPAIR | | | | | | | | | | | | | | | | | | | | |
| 67 | 1M | 4920-874-4117-EC | | PUSHER-ACCESSORY DRIVE ASSEMBLY | | | | | | | | | | | | | | | | | | | | |
| 95 | 60 | 6625-500-2562 | | RIGGING KIT-FIXTURE | | | | | | | | | | | | | | | | | | | | |
| 38 | 6A | 4920-948-3720-BH | | SET PROTRACTOR | | | | | | | | | | | | | | | | | | | | |
| 9 | 1M | 4920-106-7610-BH | | SET RETAINER-GEARBOX ASSY COMBINING | | | | | | | | | | | | | | | | | | | | |
| 26 | 1M | 1730-838-0971-BH | | SET RETAINER-GEARBOX ASSY-TAIL ROTOR SYSTEM | | | | | | | | | | | | | | | | | | | | |
| 37 | 6A | 4920-946-1093-BH | | | | | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART | CROSS-REF | SUPPORT EQUIPMENT SEQ | ACTIVITY ACCOUNT NO. | 9136400 | ACTIVITY NAME | ACCOUNTABILITY DATA | | | | | | | | | | ALLOWANCE AND INVENTORY DATA | | | | | | | | | | | | |
|-----------|-----------|-----------------------|----------------------|-------------|--|---------------------|-------|-------|-----------|----|---|---------|---------|----------|-------|------------------------------|-------|-------|---------|---------|----------|-------|-------|-------|-------|----|----|----|
| | | | | | | Y | LEVEL | MAINT | APPT | LA | F | DATE NR | DATE NR | COMPUTED | ALLOW | ALLOW | ALLOW | ALLOW | DATE NR | DATE NR | COMPUTED | ALLOW | ALLOW | ALLOW | ALLOW | | | |
| INBL LINE | ITEM NR | FEDERAL STOCK NR | ALTER STOCK NR | AND PART NR | DESCRIPTION | WEIGHT | CUBE | SWAR | UNIT COST | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 107 | | 6RX4920-962-3096-BH | | | SET-ADAPTER CABLE | | | | | | | | | | | | | | | | | | | | | | | |
| 21 | | 1RM1730-763-2383-BH | | | SLING-AIRCRAFT BLADE | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | 6RX1730-140-3759-RA | | | SLING-AIRCRAFT MAINTENANCE | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | | 6RX1730-838-1245-BH | | | SLING-ENGINE | | | | | | | | | | | | | | | | | | | | | | | |
| 34 | | 1RM4920-872-1700-BH | | | SOCKET ASSY-FLANGE NUT MAIN DRIVE SHAFT | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | | 1RM5120-775-6315-BH | | | SOCKET-ADAPTER LOCK SCREW | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | | 1RM1730-838-0972-BH | | | SUPPORT ASSY-ENG MOUNT ASSY LOWER RM | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | 1RM1730-144-2726-BH | | | SUPPORT SET-BLADE/TAIL ROTOR FOLDED | | | | | | | | | | | | | | | | | | | | | | | |
| 50 | | 1PM5930-338-2591-SX | | | SWITCH RDX-TABBING | | | | | | | | | | | | | | | | | | | | | | | |
| 09 | | 1RM1730-992-2609-EQ | | | TANK-PRESSURIZING-PRESERVATION UNIT | | | | | | | | | | | | | | | | | | | | | | | |
| 116 | | 6RX6635-563-6203-MP | | | TENSIDMETER TO MEASURE THE TENSION OF TEST SET ASE | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | | 6RX4920-140-3443-BH | | | TEST SET COMPUTER | | | | | | | | | | | | | | | | | | | | | | | |
| 84 | | 6RX4920-159-8801-AZ | | | TEST SET ELECTRICAL AIRCRAFT POWER | | | | | | | | | | | | | | | | | | | | | | | |
| 100 | | 6G 4920-725-3536 | | | TEST SET-AIRCRAFT FIRING CIRCUIT | | | | | | | | | | | | | | | | | | | | | | | |
| 83 | | 6RX4920-152-1997-TX | | | TEST SET-DUPPLER RADAR PREFLIGHT | | | | | | | | | | | | | | | | | | | | | | | |
| 41 | | 2RM6625-965-7781-BH | | | TEST SET-BATTERY RADAR PREFLIGHT | | | | | | | | | | | | | | | | | | | | | | | |
| 92 | | 6RX6625-434-4278-DH | | | TEST SET-PRESSURE | | | | | | | | | | | | | | | | | | | | | | | |
| 94 | | 6RX4920-489-9110-TX | | | TEST SET-RADAR | | | | | | | | | | | | | | | | | | | | | | | |
| 86 | | 6RX6625-160-1303-HZ | | | TEST SET-RADAR SIMULATOR | | | | | | | | | | | | | | | | | | | | | | | |
| 82 | | 6RX6625-150-2355-HZ | | | TEST SET-RADIO | | | | | | | | | | | | | | | | | | | | | | | |
| 106 | | 6RX6625-911-7265-TA | | | TEST SET, FOR CALIBRATION OF IN FLIGHT TEST STAND-HYDRAULIC SYSTEM | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | 6RX4920-343-8043-BH | | | TESTER-DELTA P/FILTER FUEL CONTROL | | | | | | | | | | | | | | | | | | | | | | | |
| 24 | | 6RX4920-769-0424-BH | | | TOOL CRIMPING-P/D CONNECTOR REPAIR KIT | | | | | | | | | | | | | | | | | | | | | | | |
| 46 | | 6RX4920-003-1458-EQ | | | TOOL KIT TUBING REPAIR-HYDRAULIC FOR 1/4 | | | | | | | | | | | | | | | | | | | | | | | |
| 103 | | 9G 5120-809-7627 | | | TOOL KIT TUBING REPAIR-HYDRAULIC FOR 1/2 | | | | | | | | | | | | | | | | | | | | | | | |
| 112 | | 6RX5160-149-8607-SX | | | TOOL-INSTALLATION/REMOVAL-CARBON SEAL | | | | | | | | | | | | | | | | | | | | | | | |
| 114 | | 6RX5160-149-8607-SX | | | TOOL-REMOTE LOCK OUT VARIABLE | | | | | | | | | | | | | | | | | | | | | | | |
| 117 | | 6RX5160-149-8603-SX | | | TRANSDUCER TEST SET | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | K604219-101 | | | VOLTMETER/AC-TRANSISTORIZED | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | | 6RX4920-784-6199-BH | | | WRENCH | | | | | | | | | | | | | | | | | | | | | | | |
| 74 | | 1RM5120-004-1209-BH | | | WRENCH-GAGE RIGGING FEEDBACK CABLE | | | | | | | | | | | | | | | | | | | | | | | |
| 51 | | 1RM4920-440-7969-EJ | | | WRENCH-N1 TACHMETER-GENERATOR MOUNTING | | | | | | | | | | | | | | | | | | | | | | | |
| 40 | | 9G 5120-951-6470 | | | WRENCH-N2 TACHMETER GENERATOR | | | | | | | | | | | | | | | | | | | | | | | |
| 62 | | 9G 5120-966-7869 | | | WRENCH-OFFSET FUEL PUMP REMOVAL | | | | | | | | | | | | | | | | | | | | | | | |
| 97 | | 9G 5120-554-7411 | | | WRENCH-OPEN END BOX PIVOTING .438 INITS | | | | | | | | | | | | | | | | | | | | | | | |
| 47 | | 1RM5120-124-8936-EQ | | | WRENCH-TORQUE MAIN ROTOR SYSTEM | | | | | | | | | | | | | | | | | | | | | | | |
| 53 | | 9G 5120-888-5116 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | 6RX5120-169-2986-BH | | | | | | | | | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

NAVAIRSYSCOMREPLANT
13800-20 (REV. 4-75)

| PART IMRL LINE ITEM NR | CROSS-REF | SUPPORT EQUIPMENT FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | ACTIVITY ACCOUNT NR | ACTIVITY NAME | HSI-32 DET 0 | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | DATE | | | | | |
|------------------------------|-----------|---|---------------------|---------------|--------------|---------------------|------------|--------------|----------------|------------------------------|----------------|---------------|------------------------|------|----|----|----|----|--|
| | | | | | | MAINT LEVEL | RPT CAL | ACTV CODE | DATE NR ALT | COMPUTED ALLOW | TOTAL ALLOW | REQD ALLOW | QTY. BY STATUS HAND | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| | | | | | | | | | | | | | | | | | | | |

END CROSS REF NGUN LISTING

INDIVIDUAL MATERIAL READINESS LIST

NAVAIRSYSCOMPPLANT 13800-20 REV. 4-73

| PART INCL LINE ITEM NR | IDENTIFICATION DATA | | ACTIVITY ACCOUNT NR | ACTIVITY NAME | HSL-12 DET D | 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 | | | | |
| | ALTRN STOCK NR AND PART NR | | | | | | | | | | | | | | | | | | |
| 102 | 6C 6625-783-5965 | | 91344-0 | | | 4 | 5 | 1 | 6 | 7 | B | R | C | L | | | | | |
| 103 | 90 5120-809-7627 | | | | | | | | | | | | | | | | | | |
| 104 | 6C 6625-882-0179 | | | | | | | | | | | | | | | | | | |
| 105 | 9N 6625-895-5916 | | | | | | | | | | | | | | | | | | |
| 106 | 6R X6625-911-7246-TX | | | | | | | | | | | | | | | | | | |
| 107 | 6R X4920-962-3096-8M | | | | | | | | | | | | | | | | | | |
| 108 | 6R X4920-962-3097-TX | | | | | | | | | | | | | | | | | | |
| | 05808-7F20-1 | | | | | | | | | | | | | | | | | | |
| | 00000-NO WRA REQUIRED NO TRS AUTHORIZED | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART IMRL LINE ITEM NR | CROSS-REF FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIP/AVIONICS IDENTIFICATION DATA | ACTIVITY ACCOUNT NR. 9136-0-0 | ACTIVITY NAME | HSL-32 DET D | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | DATE 09/09/74 |
|------------------------------|---|---|-------------------------------|---------------|--------------|---------------------|-----------|-----|-----------|------------------------------|-----------|-----|----------------|---------------|
| | | | | | | Y | LEVEL | ACT | DATE NR | COMPUTED | TOTAL | ORD | DATE BY STATUS | |
| | | | | | | WGT | UNIT COST | WGT | UNIT COST | WGT | UNIT COST | WGT | UNIT COST | |
| 1 | | | | | | | | | | | | | | 19 |
| END AVIONICS LISTING | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART MPL LINE ITEM NR | LAMP/ZE IDENTIFICATION DATA | SUPPORT EQUIPMENT FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | ACTIVITY ACCOUNT NR 9134-0 | ACTIVITY NAME | DESCRIPTION DATA NOMENCLATURE | WEIGHT | CUBE | SMBR | UNIT COST | MAINT LEVEL | | | | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | |
|-----------------------------|--|---|----------------------------|---------------|--|--------|------|------|-----------|-------------|----|----|----|---------------------|---------|---------|---------|------------------------------|---------|---------|----------|
| | | | | | | | | | | V | C | L | O | RPT | CAL | P | DATE NR | DATE NR | DATE NR | DATE NR | COMPUTED |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
| 1 | K604037-1 84955-K604057-1 ICP1R-K604057-1 | | | | ADAPTER SET-WHEEL 18.00 LB 6.3000 CF PA0GG \$ 1696. | | | | | | D | R | | | 001 001 | | | | 000 | | |
| 2 | K604219-101 84955-K604219-101 ICP6R-K604219-101 6RX4920-971-9035-BH 84955-K604219-1 | | | | TOOL-INSTALLATION/REMOVAL, CARBON SEAL MAIN GEARBOX 10.00 LB .3470 CF PA0GG \$ 200. | | | | | | D | R | | | 001 001 | | | | 000 | | |
| 3 | K604804-1 84955-K604804-1 99999-WF71300 | | | | FIXTURE-RIG CHECK TURRET BEAM ASSEMBLY 4.00 LB .9016 CF PA0GG \$ 815. | | | | | | D | R | | | 001 001 | | | | 000 | | |
| 4 | 6RX1730-004-4783-BH 84955-K604013-1003 6RX1730-717-7314-BH 84955-K604013-1 6RX1730-838-1240-BH 84955-K604013-301 | | | | HOIST ASSY-BLADE TRANSMISSION ENGINE 90.00 LB 12.3000 CF PA0GG \$ 3500. REWORK P/N K604013-1 TO K604013-301 I AM SEC #802 USING HCU KIT K604138-1 | | | | | | | D | R | P | | 001 001 | | | | 000 | |
| 5 | 6RX4920-004-4784-BH 84955-K604189-103 6RX1730-829-9811-BH 84955-K604189-1 | | | | KIT ADAPTER-TURBOSHAF ENGINE 15.00 LB 1.0000 CF PA0GG \$ 1120. | | | | | | D | R | | | 001 001 | | | | 000 | | |
| 6 | 6RX4920-021-4301-EQ 24446-21C2377G001 99207-21C2377G001 07482-21C2377G001 2RM1730-020-9300-EQ 99207-21C2217G001 24446-21C2217G001 07482-21C2217G001 | | | | APPLICATOR-WATER ENGINE MAINTENANCE 10.50 LB 3.3000 CF \$ 46. | | | | | | D | R | | | 001 001 | | | | 000 | | |
| 7 | IRM4920-021-7537-BH 84955-K604810-101 IRM4920-787-3954-SK41 84955-K604810-1 | | | | LOCK-AZIMUTH RIGGING LR \$ 43. | | | | | | D | C | | | 001 001 | | | | 000 | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART LINE ITEM NR | LAMP-2F IDENTIFICATION DATA | SUPPORT EQUIP/FRAME FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | ACTIVITY ACCOUNT NR 91344-0 | ACTIVITY NAME DESCRIPTIVE DATA NOMENCLATURE | WEIGHT | CUBE | SHAIR | UNIT COST | ACCOUNTABILITY DATA | | | | | | | | | | ALLOWANCE AND INVENTORY DATA | | | | DATE 09/09/74 | |
|-------------------------|--|---|--------------------------------|---|-----------|------|-------|-----------|---------------------|-------------|-------------|-----------|----------------------------------|--------------------|-----------------|----------------|-------------------------|-----|------------------------------|----|-----|----|------------------|----|
| | | | | | | | | | MAINT. LEVEL | RPT CODE | CAL CODE | P CODE | DATE NR SUPPORTED MATERIAL | COMPUTED ALLOW. | TOTAL ALLOW. | RORD ALLOW. | TOTAL QTY. BY STATUS | 16 | 17 | 18 | 19 | | | |
| 1 | | | | | | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| | | | | 18.00 LB | 2.2000 CF | | | \$ 902. | | | | | | | | | | | | | | | | |
| 14 | 6RX9120-169-2986-BH 30891-PC1201 | | | WRENCH-TORQUE, MAIN ROTOR SYSTEM LB | | | | \$ 2300. | | | | | | | | | | 001 | 001 | | 000 | | | |
| 15 | 6RX4920-343-8043-BH 84955-K604016-3 | | | TEST SET, FOR CALIBRATION OF IN FLIGHT TRACKING SYSTEM 10.00 LB | .7060 CF | | | \$ 453. | | | | | | | | | | 001 | 001 | | 000 | | | |
| 16 | 1RS4920-343-8045-BH 84955-K604801-5 | | | LOCK ASSY-COLLECTIVE LOCK AND RIGGING .90 LB | .1000 CF | | | \$ 126. | | | | | | | | | | 0ZA | 0ZA | | 000 | | | |
| 17 | 9C 4930-624-6977 13002-1017C 6RX4920-083-1474-S110 13002-101781020 1RM4930-571-6431-S110 13002-92658F 13002-9365C 13002-9365F | | | CHARGING GUN ASSY-PNEUMATIC LUBRICATION OF LIQUID SPRING TAIL WHEEL ASSY LB | | | | \$ 959. | | | | | | | | | | 001 | 001 | | 000 | | | |
| 18 | 1RM5120-675-6200-8H 84955-K604743-1 1RM5120-885-9381-8H 84955-K604712-9 | | | PULLER ARG FLAP-MAIN ROTOR BLADE 3.60 LB | .2000 CF | | | \$ 76. | | | | | | | | | | 001 | 001 | | 000 | | | |
| 19 | 6RX4930-678-9118-EQ 24446-21C2378G001 99207-21C2378G001 6RX1730-020-9289-EQ 24446-21C2216G001 99207-21C2216G001 | | | APPLICATOR-PRESERVATIVE ENG MAINT FOR HZ A/C 18.00 LB | 4.6000 CF | | | \$ 561. | | | | | | | | | | 001 | 001 | | 000 | | | |
| 20 | 1RM4920-739-5317-8H 84955-K604726-1 | | | ADAPTER-INSTALL AND REMOVE PLUG-DAMPER .40 LB | .1000 CF | | | \$ 173. | | | | | | | | | | 001 | 001 | | 000 | | | |
| 21 | 1RM1730-763-2383-8H 84955-K604014-103 1RM1730-064-0180-8H | | | SLING-AIRCRAFT BLADE 11.20 LB | 1.3000 CF | | | \$ 283. | | | | | | | | | | 001 | 001 | | 000 | | | |
| | | | | REWORK P/N K604014-7 TO P/N K604014-103 | | | | | | | | | | | | | | 001 | 001 | | 000 | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART LINE ITEM NR | LAMP#2E IDENTIFICATION DATA FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIP# REMARK | ACTIVITY ACCOUNT NR 91340-0 | ACTIVITY NAME DESCRIPTION | WEIGHT CUBE SMAR | UNIT COST | ACCOUNTABILITY DATA | | | | | | | | | | ALLOWANCE AND INVENTORY DATA | | | | | | | | |
|-------------------------|--|--------------------------|--------------------------------|---|------------------------|-----------|---------------------|-------------|------------|-----------|---|----|----|----|----|----|------------------------------|-----|----|----|-----|---------------|----------------|---------------------|--|
| | | | | | | | MAINT LEVEL | RPT CODE | CA CODE | P CODE | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | TOTAL REQD | TOTAL ALLOW | BY STATUS A F | |
| 22 | 84955-K604014-7 6RX4920-769-0424-BH 84955-K60484-1 | | | IAM SEC #55 USING MDD KIT K604176-3 TEST STAND-HYDRAULIC SYSTEM 225.00 LB 36.7000 CF PA060 \$ 4500. | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 23 | 1RM1730-772-2045-BH 84955-K604805-1 | | | PIN SET-RIGGING SOURCE CODE P4 7.00 LB .3000 CF \$ 301. | | | 0 | C | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 24 | 1RM5120-775-4315-BH 84955-K604354-1 | | | SOCKET-ADAPTER LOCK SCREW .40 LB .1000 CF \$ 55. | | | 0 | C | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 25 | 6RX4920-784-4199-BH 84955-K604524-1 | | | TOOL-REMOTE LOCK OUT VARIABLE STATOR VANE ACTUATOR SVA PISTON 3.60 LB .0600 CF PA060 \$ 650. | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 26 | 6RX4920-824-1903-BH 84955-K604356-3 1RM4920-983-2972-BH 84955-K604356-1 | | | BAR HOLDING-ZURN COUPLING 3.00 LB .1150 CF \$ 229. | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 27 | 1RM1730-829-5641-BH 84955-K604214-1 | | | ADAPTER ASSY-LIFTING MAIN TRANSMISSION 15.60 LB .5000 CF \$ 205. | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 28 | 1RM1730-838-0971-BH 84955-K604520-1 | | | SET RETAINER-GEARBOX ASSY COMBINING LB CF \$ 200. | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 29 | 1RM1730-838-0972-BH 84955-K604522-1 | | | SUPPORT ASSY-ENG MOUNT ASSY LOWER RH LB CF \$ 104. | | | 0 | C | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 30 | 6RX1730-838-1238-BH 84955-K604249-1 | | | ADAPTER-GEARBOX ASSY COMBINING LB CF \$ 438. | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |
| 31 | 6RX1730-838-1245-BH 84955-K604506-1 6RX1730-838-1144-BH 84955-K604501-301 6RX1730-879-5718-BH 84955-K604501-203 | | | SLING-ENGINE 20.20 LB 2.0000 CF \$ 700. REMARK P/N K604501-203 TO K604501-301 IAM SEC #799 USING BRD KIT K604187-1 | | | 0 | R | | | | | | | | | 001 | 001 | | | 000 | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART LINE ITEM NR | LAMP 27 FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIPMENT FLIGHT ACTIVITY ACCOUNT NR 9134-D | ACTIVITY NAME | DESCRIPTION DATA NON-ENVELOPATURE | WEIGHT CUBE SMAR | UNIT COST | ACCOUNTABILITY DATA | | | | | | | | | | ALLOWANCE AND INVENTORY DATA | | | |
|----------------------|---|--|---------------|--|------------------------|-----------|---------------------------|-------------|-------------|---|----|----|----|----|----|----|------------------------------|----|----|----|
| | | | | | | | MAINT LEVEL C 1 0 1 | RPT CODE | ACT CODE | P | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 1 | 98869-84821 | 2 | | NOTE AN-ALLOW J79 1L 1-1-1-2-2-3-4-4 IV 2-2-2-2-2-2-3-3 URG 1-1-1-1-1-2 2-3-4 NOT READ WHEN J79 ENG IS INSTALLED IN F4 ACT-ALLOW T400 ENG SAME AS ABOVE WHEN INSTALLED IN AH-1J ONLY LR CF PAUZO \$ 33 | | | | | | | | | | | | | | | | |
| 57 | 1RM4920-714-1317-EQ 98869-84835 | | | ADAPTER CABLE-CHECK THERMOCOUPLE HARNES .00 LB CF PAUZH \$ 41 | | | | | | | | | | | | | | | | |
| 58 | 1RM4920-877-3928-SX 98869-84821 | | | HANDLE-EXTENSION U/W BH110C VESSEL USE ONLY NOTE-ORIGINALLY PROCURED AS PART OF BH112.30 AND BH110C LB CF PAUZO \$ 33 | | | | | | | | | | | | | | | | |
| 59 | 1RM4920-877-3929-SX 98869-84853 | | | ADAPTER-POWER CABLE U/W BH110C VESSEL USE ONLY NOTE-ORIGINALLY PROCURED AS PART OF BH110C NOTE AN-ALLOW T400 PER CVS COMBINE 3RD SEG. NO. URG ALLOW REGARDLESS OF NO. OF ENGS. SUPPORTED LB CF PAUZO \$ 97 | | | | | | | | | | | | | | | | |
| 60 | 1RM4920-877-3931-SX 98869-842230 | | | CABLE ASSY-ADAPTER/EGT INDICATOR CHECK NOTE AN-ALLOW T400 ENG IV 2-2-2-2-2-2-2- 2-3-3 OV 1-1-1-1-1-2-2-3-4 WHEN INSTALLED AH-1J ONLY NOTE ORIGINALLY PROCURED AS PART OF BH110C LR CF PAUZO \$ 37 | | | | | | | | | | | | | | | | |
| 61 | 1RM4920-877-3932-SX 98869-84816 | | | CABLE ASSY-ADAPTER RESISTANCE CHECK NOTE AN-ALLOW T400 ENG IV 2-2-2-2-2-2-2- 2-3-3 OV 1-1-1-1-1-2-2-3-4 WHEN INSTALLED AH-1J ONLY NOTE ORIGINALLY PROCURED AS PART OF BH110C LR CF PAUZO \$ 37 | | | | | | | | | | | | | | | | |

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 | SHER | UNIT COST | ACCOUNTABILITY DATA | | | | | | | | | | ALLOWANCE AND INVENTORY DATA | | | |
|------------------------------|---|-------------------|-----------------------|---|----------------|------|-----------|---------------------|-----------|-----------|------|---------------|------|----------|------------|-------------|------------|------------------------------|----------------|--|--|
| | | | | | | | | MAINT LEVEL | REF. CODE | ACT. CODE | DATE | SUPP. ACT. NR | DATE | COMPUTED | ACT. ALLOW | INVT. ALLOW | INVT. HAND | ACT. BY STATUS | ACT. 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 LPH21 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 LINE ITEM NR | SUPPORT EQUIP. PLANT | ACTIVITY ACCOUNT NR | ACTIVITY NAME | DESCRIPTION | WEIGHT | CUBE | SM&R | UNIT COST | V | I | C | L | D | T | B | 8 | 9 | 10 | 11 | 12 | ALLOWANCE AND INVENTORY DATA | | | | DATE |
|-------------------|----------------------|---------------------|-------------------|---|--------|------|------|-----------|---|---|---|---|---|---|---|---|---|----|----|----|------------------------------|----|----------|----|------|
| | | | | | | | | | | | | | | | | | | | | | COMPUTED ALLOW | 13 | 14 | 15 | |
| 68 | 9C | 3120-974-8222 | 99207-21C22410001 | 21C4285P01 IS REQUIRED WITH 21C417 LB CF PA02D \$ 764 | | | | | | | | | | | | | | | | | | | 09/09/74 | | |
| 69 | 1RM1730-992-2809-E3 | 99207-21C23796001 | | FULL-R-MECHANICAL SHAFT ADAPTER POWER TURBINE 3.80 LB .0390 CF \$ 624 | | | | | | | | | | | | | | | | | | | | | |
| | | | | TANK-PRESSURIZING, PRESERVATION UNIT PORTABLE COMBINATION RESERVOIR AND PRESSURE SOURCE FOR PRESERVATION OIL NOTE AN-ONE EACH ALLOWED FOR EACH HC DETACHMENT FUNCTIONING FROM REMOTE OPERATING AREAS OR NON-AVIATION SHIPS LB CF PE02D \$ 408 | | | | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART IMPL LINE ITEM NR | LAMP-CAF IDENTIFICATION DATA | SUPPORT EQUIP/AVIONICS FEDERN STOCK NR AND PART NR ALTERN STOCK NR AND PART NR | ACTIVITY ACCOUNT NR 91360-0 | ACTIVITY NAME DESCRIPTIVE DATA NOMENCLATURE | WEIGHT CUBE | SMRP 3 | UNIT COST 3 | MAINT LEVEL | | | ACCOUNTABILITY DATA | | | ALLOWANCE AND INVENTORY DATA | | | DATE 09/09/74 | | | | | | |
|------------------------------|--|--|--------------------------------|---|----------------|-----------|----------------|-------------|---|---|---------------------|---|-----|------------------------------|-----|---|------------------|---|---|---|---|---|----|
| | | | | | | | | V | W | X | Y | Z | 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 |
| 79 | 6RX6625-134-1533-AZ 80058-ANAPM378 06845-4032500-0501 8RX6623-920-7380-AZ 80058-ANAPM123 6RX6623-948-0077-AZ 80058-ANAPM123V2 80058-ANAPM123A 80053-SMD508406 80063-SME508406 | | | TRANSPOUNDER TEST SET LA CF \$ 2000 | | | | | D | R | C | L | 001 | 001 | 000 | | | | | | | | |
| 80 | APPLICABLE TO SYSTEMS 6RX4920-140-3443-BM 84955-K604603-6 6RX4920-023-2026-BH 84955-K604603-4 6RX4920-819-4959-BH 84955-K604603-2 | | | TEST SET ASE LB CF PA000 \$ 6630 | | | | | D | R | C | L | 001 | 001 | 000 | | | | | | | | |
| 81 | APPLICABLE TO SYSTEMS 18M4920-146-6949-HZ 73914-920-760063-001 | | | FIXTURE-ANTENNA ALIGNMENT LB CF PA020 \$ 644 | | | | | D | C | | | 001 | 001 | 000 | | | | | | | | |
| 82 | APPLICABLE TO SYSTEMS 6RX6625-150-2355-HZ 80058-SM6541M 13280-31-031479-01 | | | TEST SET-RADAR SIMULATOR 103.00 LB 7.9000 CF PA000 \$ 40610 | | | | | D | R | | | 001 | 001 | 000 | | | | | | | | |
| 83 | APPLICABLE TO SYSTEMS 6RX4920-152-1997-TX 80058-ANAMH54 30003-1784S100 2VX4920-152-1996 80058-ANAMH53 30003-1774S100 | | | TEST SET-AIRCRAFT FIRING CIRCUIT 35.00 LB 2.1300 CF PA000 \$ 25600 | | | | | D | R | C | L | 001 | 001 | 000 | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART | LAMP/2F | IDENTIFICATION DATA | SUPPORT EQUIP/10/11/12/13 | ACTIVITY ACCOUNT NR | 9134J-0 | ACTIVITY NAME | HS-32 | DET 0 | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | | | | | | | | | |
|-----------|---------|---|----------------------------|--|---------|---------------|-----------|-------|---------------------|-------|---------|------|------------------------------|-------|-------|-------|-----|----|--------|----|----|----|----|--|--|
| | | | | | | | | | DATE NR | SUPP | DATE NR | SUPP | COMPTD | ALLOW | ALLOW | ALLOW | QTY | BY | STATUS | | | | | | |
| INVR LINE | ITEM NR | FEDERAL STOCK NR AND PART NR | ALTER STOCK NR AND PART NR | WEIGHT | CUBE | SMAR | UNIT COST | V | MAINT | LEVEL | RPT | CA | P | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | |
| | | 1806025-176-3987-TX 80058-TS2875AHM 30003-2841500 | 2 | | | 3 | | | | | | | | | | | | | | | | | | | |
| | | APPLICABLE TO SYSTEMS | | 828 | | | | | | | | | | | | | | | | | | | | | |
| 84 | | 6RX4920-159-8801-AZ 80058-TTU229AE 05808-1A1157 | | TEST SET COMPUTER NOTE-TTU229AE NOT SUITABLE FOR A6+E2 A/C USE ALT. TTU229E LB | | | | | | | | | | | | | | | | | | | | | |
| | | 6RX4920-834-4000-AZ 80049-TTU229E 89944-TTU229E 89944-18960010000 | | CF PAUGD \$ 1390 | | | | | | | | | | | | | | | | | | | | | |
| | | APPLICABLE TO SYSTEMS | | 828 | | | | | | | | | | | | | | | | | | | | | |
| 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 LB | | | | | | | | | | | | | | | | | | | | | |
| | | 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 55026-160 209-3 | | CF PAUGD \$ 100 | | | | | | | | | | | | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| 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 1 | D 5 | DEF 6 | D 7 | ACCOUNTABILITY DATA | | | ALLOWANCE AND INVENTORY DATA | | | DATE 09/08/74 | | |
|------------------------------|---|---|--------------------------------|--|----------------|-----------|----------------------|------------------|---------------------|--------|----------|--------|---------------------|----------|------------|------------------------------|--------------|------------------|------------------|---------------|------------|
| | | | | | | | | | | | | | RPT CODE | CAL P | ACTY NR | DATE NR | SUPP ACTY | COMPUTED ALOW | | TOTAL ALOW | ON HAND |
| 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 | | | | | 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 89944-18910010000 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

03301

| PART | LAMP/PCZ | SUPPORT EQUIPMENT IDENTIFICATION DATA | ACTIVITY ACCOUNT NR. | 9134C-0 | ACTIVITY NAME | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | DATE | 09/09/74 | | | | | | | | |
|-----------|----------|---|----------------------|---------|---|---------------------|------------|------------|---------|------------------------------|----------------|-------------|---------------|----------------|----------|----|----|----|----|----|----|----|--|
| | | | | | | DATE | DATE | DATE | DATE | COMPUTED | TOTAL | TOTAL | TOTAL | | | | | | | | | | |
| INVENTORY | ITEM NR | FEDERAL STOCK NR AND PART NR ALTERN. STOCK NR AND PART NR | WEIGHT | CUBE | NONENCLATURE | UNIT COST | MINI LEVEL | APPT. CODE | ACT. NR | SUPPORTED ACT. NR | COMPUTED ALDGN | TOTAL ALDGN | TOTAL ON HAND | QTY. BY STATUS | DATE | | | | | | | | |
| | | | | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 97 | 90 | 5120-594-7411 84955-K604651-11 | 828 | | WRENCH-OFFSET PART OF KIT K604622-5 NOTE-SH2D ORGANIZATIONAL ASHORE ONLY LB | | D | C | | | 001 | 001 | 000 | | | | | | | | | | |
| 98 | 6G | 6625-580-0390 80058-ANURM43C | 828 | | METER-POWER RF TERMINATION TYPE 0-15 W 0-60 W, 30-600 MHz, 50 OHMS NOTE-SUPERSEDES FSN 6G 6625-788-8599 P/N 80058-TS1771U WHICH IS RENDERED UNUSABLE LB | | D | R | C | E | 02A | 02A | 000 | | | | | | | | | | |
| 99 | 9N | 6625-669-2360 80058-AMUSH21A 95325-126-5002 | 828 | | OHMMETER 15.00 LB .5000 CF | | D | C | C | E | 02A | 02A | 000 | | | | | | | | | | |
| 100 | 6G | 4920-725-3530 80058-AMUSH128 95325-62A114D1 30003-62A114D1 | 828 | | TEST SET ELECTRICAL AIRCRAFT POWER 25.00 LB 1.2000 CF | | D | R | C | E | 02A | 02A | 000 | | | | | | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART LINE ITEM NR | FEDERAL STOCK NR AND PART NR ALTER STOCK NR AND PART NR | SUPPORT EQUIP/ALTERNICS IDENTIFICATION DATA | ACTIVITY ACCOUNT NR DESCRIPTIVE DATA NOMENCLATURE CUBE | ACTIVITY NAME | WEIGHT | UNIT COST | ACCOUNTABILITY DATA | | | | ALLOWANCE AND INVENTORY DATA | | | | | | | | | | | | |
|-------------------|---|--|---|--|--------|-----------|--------------------------|-------------|-------------|--------|------------------------------|--------------------|-----------------|----------------|---------------|-------------------------------|-----|-----|----|----|----|----|--|
| | | | | | | | MANT LEVEL C I O F | RPT CODE | CAL CODE | P P | DALLINK SUPPORTED MANT | COMPUTED ALLOW. | TOTAL ALLOW. | ROB. ALLOW. | TOTAL MANT | QTY. BY STATUS A B C D E F | | | | | | | |
| 1 | 4G 6625-371-1567 07187-1100671 56232-1100671 4G 6625-618-5654 80058-ANUSM99 66150-367-00 | 2 | 3 SWAR | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| | APPLICABLE TO SYSTEMS | | | | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| 101 | 6G 6625-727-4695 80058-ME260U 28460-4038 80058-ME317F5M34 14493-4038-08 IN 6625-649-3400 05235-302C | | | VOLTHETERAC-TRANSISTORIZED FOR J LEVEL AC VOLTHETER REQUIREMENTS BATTERY OPERATED 10.00 LB 1.0000 CF PADGD \$ 310 | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| | APPLICABLE TO SYSTEMS | | | | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| 102 | 6G 6625-783-5965 80058-ANURM127 | | | GENERATOR-AUDIO NOTE-FOR D LEVEL AUDIO GENERATOR REQUIREMENTS-BATTERY OPERATED LB | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| | APPLICABLE TO SYSTEMS | | | | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| 103 | 9G 5120-809-7627 89020-612648 81349-M22910-7-1 9G 5120-998-0458 71468-CCT-06H | | | TOOL CRIMPING-P/D CONNECTOR REPAIR KIT P/N 610-6521-001 WHEN SUPPORTING SYS 391 2.50 LB .0460 CF PADGD \$ 63 | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| | APPLICABLE TO SYSTEMS | | | | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| 104 | 6G 6625-852-0179 80058-ANUSH211 80009-321A 08288-MS662 | | | OSCILLOSCOPE LB | | | | | | | | | | | | 001 | 001 | 000 | | | | | |
| | APPLICABLE TO SYSTEMS | | | | | | | | | | | | | | | 001 | 001 | 000 | | | | | |

INDIVIDUAL MATERIAL READINESS LIST

| PART | LAMP-2E | IDENTIFICATION DATA | | SUPPORT EQUIPMENT | | ACTIVITY NAME | | HSI-32 DET D | | ACCOUNTABILITY DATA | | ALLOWANCE AND INVENTORY DATA | | | | | | DATE | 09/09/74 |
|------|---|------------------------------|----------------------------------|-------------------|-------------|---------------|-------------|--------------|-----------|---------------------|---------|------------------------------|------|-------------------|----------------|------------|------------|------|----------|
| | | FEDERAL STOCK NR AND PART NR | ALTER STOCK NR AND PART NR | WEIGHT | DESCRIPTION | WEIGHT | DESCRIPTION | ACTIVITY | UNIT COST | MAINT LEVEL | RPT CAL | P | DATE | SUPPORTED ACTY NR | COMPUTED ALLOW | AUTH ALLOW | FORW ALLOW | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 105 | 9M 6623-855-5916 00828-44408 58187-666193-664 | 2 | ATTENUATOR-FIXED LB 1.0000 CF | 3 | SH&R | 828 | \$ 25. | D | C | C | L | 003 | 003 | 000 | 000 | 000 | 000 | 000 | |
| 106 | APPLICABLE TO SYSTEMS 6RX6625-911-7246-TX 80058-ANURM101B 6RX6625-585-3075-EX 80058-ANARM25 82260-8010000003 6RX6625-649-4647-EX 90348-NUS3156 90348-2064019G1 6RX6625-709-5343-FX 80058-ANURM101A 02048-97-001 6RX6625-807-9631-FX 80058-ANURM101 05828-374-1 72699-374-1 | | TEST SET-RADIO LB | | CF P4666 | 828 | \$ 15000. | D | R | C | L | 001 | 001 | 000 | 000 | 000 | 000 | 000 | |
| 107 | APPLICABLE TO SYSTEMS 6RX4920-962-3096-BH 84955-K604604-1 | | SET-ADAPTER CABLE 12.00 LB | | .6000 CF | 828 | \$ 2210. | D | R | | | 001 | 001 | 000 | 000 | 000 | 000 | 000 | |
| 108 | APPLICABLE TO SYSTEMS 6RX4920-962-3097-TX 05808-1F20-1 26312-4265EAV1003-3 | | FUEL QTY TESTER 46.00 LB | | 4.8000 CF | 828 | \$ 2490. | D | R | C | L | 001 | 001 | 000 | 000 | 000 | 000 | 000 | |
| | APPLICABLE TO SYSTEMS | | | | | 828 | | | | | | | | | | | | | |

APPENDIX D
LAMPS MASTER PACK-UP LISTING

Lamps Master
24 JUN 74

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|---------------------|----------------------|----|-----------------|--------|
| 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 5920000106652 | 3R00246 | EA | 00006 0000004- | R 8201 |
| 9Z 5315000100123 | 3R002460000000035MD | | 00001 0000023- | R 8201 |
| 1RM15600001817428M | 3R002460000000036EA | | 00001 00000750- | R 8201 |
| 1RM15600000117438M | 3R002460000000037EA | | 00001 00000900- | R 8201 |
| 2RM16800001961248H | 3R00246000000009EAX | | 00003 00200500- | R 8201 |
| 9N 15900000232056 | 3R002460000000040EA | | 00002 00000500- | R 8201 |
| 2RM163000002808596H | 3R002460000000041EA | | 00001 00000000- | R 8201 |
| 1RM16130003461168M | 3R002460000000042EA | | 00025 00000800- | R 8201 |
| 1RM16200000472748M | 3R002460000000043EAX | | 00001 01400000- | R 8201 |
| 9N 5920000432641 | 3R00246 | EA | 00006 0000006- | R 9201 |
| 9N 5920000590707 | 3R002460000000047EA | | 00010 0000006- | R 8201 |
| 9N 1050000554019 | 3R00246 | EA | 00024 00000056- | R 8201 |
| 9N 5920000572993 | 3R00246 | EA | 00010 00000020- | R 8201 |
| 7Z 5300000574876 | 3R002460000000057EAX | | 00004 00000014- | R 8701 |
| 1RM16800000360018M | 3R002460000000057EA | | 00002 01000000- | R 8201 |
| 9Z 33060000584032 | 3R002460000000057EA | | 00010 00000036- | R 8201 |

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|--------------------|--------------------|-------|----------|---|------|
| 1M59200005R9347 | 3R00246000000057EA | 00010 | 0000008- | R | 8201 |
| 2R231200005982698H | 3R00246000000058EA | 00001 | 0005700- | R | 8201 |
| 2F6582600060025KZ | 3R00246000000059EA | 00001 | 0509C00- | R | 8201 |
| 1R53650006179228H | 3R00246000000060EA | 00008 | 0000150- | R | 8201 |
| 1M31200006327398H | 3R00246000000061EA | 00001 | 0002600- | R | 8201 |
| 1M4920000659958H | 3R00246 | 00002 | 0005500- | R | 8201 |
| 2R58950006696858P | 3R00246000000064EA | 00001 | 0045700- | R | 8201 |
| 1M78450006787758H | 3R00246000000065EA | 00020 | 0007400- | R | 8201 |
| 1R58450006787968H | 3R00246000000066EA | 00480 | 0000150- | R | 8201 |
| 1R2533000684733LG | 3R00246000000067EA | 00002 | 0000018- | R | 8201 |
| 1M31300007048808P | 3R00246000000068EA | 00001 | 0002950- | P | 8201 |
| 1R48100007214528P | 3R00246000000069EA | 00001 | 0015400- | R | 8201 |
| 1M16800007421118H | 3R00246000000070EA | 00001 | 0000100- | R | 8201 |
| 2R66610000751501GH | 3R00246000000071EA | 00001 | 0238000- | R | 8201 |
| 1R415600007656628H | 3R00246000000074EA | 00001 | 0006600- | R | 8201 |
| 6Z5306000740324 | 3R00246000000075EA | 00004 | 0000035- | P | 8201 |
| 1M48150007910228H | 3R00246000000077EA | 00001 | 0019600- | R | 8201 |
| 1M56600008362378H | 3R00246 | 00001 | 0018200- | R | 8201 |
| 1M5607008390168H | 3R00246000000078EA | 00001 | 0008400- | R | 8201 |
| 2R666150008410958H | 3R00246000000079EA | 00001 | 0414000- | R | 8201 |
| 2R458950008971794Z | 3R00246000000082EA | 00001 | 0205000- | R | 8201 |
| 2M7360009738898H | 3R00246 | 00001 | 0025300- | R | 8201 |

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|--------------------|---------------------|----------------|--------|
| 1RM5821000978696HZ | 3R0024600000005EA | 00001 0510000- | P R201 |
| 2RM5821000978716HZ | 3R00246000000086EA | 00001 0510000- | R B201 |
| 3RM5821001007931FZ | 3R00246000000088EA | 00001 0690000- | R B201 |
| 1RM16150010305468H | 3R00245000000092EAX | 00001 0017400- | R B201 |
| 1RM7840001032233FQ | 3R00246 EA | 00002 0016300- | R B201 |
| 1RM7840001032237EQ | 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 |
| 1RM16150010683748H | 3R00246000000097EA | 00005 0000240- | R B201 |
| 9Z 5330001090109 | 3R00246000000098EA | 00002 0000350- | R B201 |
| 2RM5841001103526HZ | 3R00246 EA | 00001 0634000- | R B201 |
| 9Z 5330001113714 | 3R00246 EA | 00004 0000043- | R B201 |
| 9Z 5330001113720 | 3R00246 EA | 00010 0000013- | K B201 |
| 1RM535001159397LZ | 3R00246000000101EA | 00001 0000010- | R B201 |
| 2RM1615001255949RH | 3R00246 EA | 00002 0450000- | P B201 |
| 9Z 6115001343656 | 3R00246 EA | 00006 0000109- | F B201 |
| 2RM6105001379786HZ | 3R00246000000107EA | 00001 0113000- | R B201 |
| 1RM5306001386278RH | 3R00246000000108EAX | 00001 0007700- | K B201 |
| 1RM530600140464 RH | 3R00246000000109EAX | 00004 0000720- | P B201 |
| 1RM79950014068788H | 3R00246000000110EA | 00001 0005600- | P B201 |

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| 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 |
| 1RM 94500145833MZ | 3R0024600000119EA | 00001 0007900- | R 8201 |
| 2RH5895001461962RP | 3R0024600000120EA | 00001 0043900- | R 8201 |
| 1RM1620001487560RH | 3R0024600000121EA | 00020 0001020- | R 8201 |
| 9Z 5306001509104 | 3R0024600000124HC | 00001 0000252- | R 8201 |
| 9C 6240001557784 | 3R0024600000127EA | 00005 0000025- | R 8201 |
| 9C 5240001557836 | 3R0024600000128EA | 00050 0000021- | R 8201 |
| 9C 6240001557848 | 3R0024600000129EA | 00010 0000018- | R 8201 |
| 9C 6240001558714 | 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 | 3R0024600000140EA | 00001 0006500- | R 8201 |
| 9Z 5310001670739 | 3R0024600000141HD | 00001 0000011- | R 8201 |
| 9Z 5310001670801 | 3R0024600000142HD | 00001 0000042- | R 8201 |
| 9Z 5310001670812 | 3R0024600000143HD | 00001 0000026- | R 8201 |
| 9Z 5310001670820 | 3R0024600000144HD | 00001 0000025- | R 8201 |
| 9Z 5310001670834 | 3R0024600000145HD | 00001 0000006- | R 8201 |

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| 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 |
| 2RM29950016821978M | 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 |

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|--------------------|--------------------|----------------|--------|
| 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 |

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|---------------------|--------------------|----------------|--------|
| 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 5330002463831 | 3R00246 | 00012 0000002- | R 8201 |
| 9Z 5330002483835 | 3R0024600000207EA | 00010 0000003- | R 8201 |
| 9Z 5330002483836 | 3R0024600000203EA | 00008 0000002- | R 8201 |

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|--------------------|-------------------|----------------|--------|
| 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 |
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| 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 |

AD-A036 580

NAVAL AVIATION INTEGRATED LOGISTIC SUPPORT CENTER PA--ETC F/G 1/3
GUIDED MISSILE FRIGATE (FFG-7) AIR DETACHMENT REQUIREMENTS.(U)
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| 9Z 533008840073 | 3R0024600000542EA | 00002 0000051- | R 8201 |
| IRM 650008848496RH | 3R0024600000543EA | 00001 0009400- | P 8201 |
| IRM 29150088664978H | 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 1560088959853RH | 3R0024600000555EA | 00001 0001650- | R 8201 |
| 9Z 533009004431 | 3R0024600 00559EA | 00025 0000031- | R 8201 |
| IRM 5841009008081FX | 3R0024600000560EA | 00001 0299000- | R 8201 |
| 9Z 5325009014507 | 3R0024600000561EA | 00100 0000020- | R 8201 |
| IRM 26200090215998H | 3R0024600000562EAX | 00002 0004900- | R 8201 |
| IRM 68009024381UH | 3R0024600000563EA | 00501 0017300- | R 8201 |
| IRM 5826009050861FX | 3R0024600000564EA | 00001 0289000- | R 8201 |
| 9N 5920009071245 | 3R0024600000566EA | 00004 0000048- | R 8201 |
| 9C 6220009093934 | 3R0024600000567EA | 00001 0000855- | R 8201 |
| IRM 3300091227658H | 3R0024600000568EA | 00016 0000050- | R 8201 |
| IRM 16500091442808H | 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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| 1M:560009187145RH | 3R0024600000575EA | 00002 0022100- | R R201 |
| 9Z 6145009189494 | 3R0024600000576FT | 00025 0000010- | R B201 |
| 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 |
| 1-231200093057258H | 3R0024600000581EA | 00004 0004350- | R B201 |
| 1RM:5600093126608H | 3R0024600000582EA | 00001 0006400- | R B201 |
| 1M:5600093126638H | 3R0024600000583EA | 00001 0005900- | R B201 |
| 2RM2935009321486RH | 3R0024600000585EA | 00001 0015700- | R B201 |
| 1RS:560009321488RH | 3R0024600000586EA | 00001 0000580- | R B201 |
| 9Z 5330009323939 | 3R00246 EA | 00002 0000165- | P B201 |
| 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 | 3R0024600000594EA | 00004 0000023- | R B201 |

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| 24M611000944592BH | 3R00246 | EA | 00002 0169000- | R 8201 |
| 24M160C00944567.BH | 3R00246000000595EA | | 00001 0016200- | R 8201 |
| 24M6110009465384BH | 3R00246000000596EA | | 00002 0072500- | R 8201 |
| 9Z 5306009474276 | 3R00246000000597EAX | | 00004 0000026- | R 8201 |
| 9Z 5330009493891 | 3R00246000000599EA | | 00002 0000030- | R 8201 |
| 18M1615009496094BH | 3R00246000000600EA | | 00001 0003000- | R 8201 |
| 18M1615009496096BH | 3R00246000000601EA | | 00016 0001600- | R 8201 |
| 18M1615009496097BH | 3R00246000000602EA | | 00004 0000120- | R 8201 |
| 18M1615009496098BH | 3R00246000000603EA | | 00004 0000310- | R 8201 |
| 9Z 5340009506170 | 3R00246000000605EA | | 00002 0001170- | R 8201 |
| 9M 5930009509145 | 3R00246000000606EA | | 00001 0000633- | R 8201 |
| 18Z3120009509464BH | 3R00246000000607EA | | 00004 0003150- | R 8201 |
| 9Z 533000953383R | 3R00246 | EA | 00003 0000025- | R 8201 |
| 9Z 5315009579385 | 3R00246000000609EA | | 00004 0000027- | R 8201 |
| 9Z 5330009589467 | 3R00246000000610EA | | 00040 0000061- | R 8201 |
| 9Z 3110009607481 | 3R00246000000614EA | | 00004 0000157- | R 8201 |
| 9Z 3110009607482 | 3R00246000000615EA | | 00020 0000147- | R 8201 |
| 18M1630009607689BH | 3R00246000000617EA | | 00010 0000300- | R 8201 |
| 18M1630009607690 | 3R00246 | EA | 00002 0002050- | R 8201 |
| 9Z 5340009609350 | 3R00246000000619EA | | 00002 0000315- | R 8201 |
| 18M1660009628854BH | 3R00246 | EA | 00001 0010000- | R 8201 |

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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 |
| 1R16010009955725BH | 3R0024600000642EA | 00001 0038100- | R 8201 |
| 1R15330009976870HF | 3R0024600000645EA | 00002 0000011- | R 8201 |
| 2R15245009996284EX | 3R0024600000646EA | 00001 0097200- | R 8201 |

APPENDIX E

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

LAMPS PACKUP - QB-201 - PART V

| <u>Federal Stock Number</u> | <u>Part Number</u> | <u>Nomenclature</u> | <u>Unit of</u> | | <u>Cost</u> |
|---|--------------------|-----------------------------|----------------|-----------------|-------------|
| | | | <u>Issue</u> | <u>Quantity</u> | |
| 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 |

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| 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 |

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| 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 | 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 | 00025300 |

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| 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 | | | | | |

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| 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 |

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| 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 |

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| 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 |

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| 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 |

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| 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, QQW3435AWG24 | | | | | |
| 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 | | | | | |

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| 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 |

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| 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 |

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| 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 |

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| 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 |

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| 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 |

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| 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 | | | | | |

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| 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 |

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| 9Z 5306-639-1468 | NAS464P4-35 | Bolt | EA | 00100 | 00000018 |
| 9Z 5330-640-9834 | 69890-126 | Packing-Fuel Control | EA | 00018 | 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 | | | | | |
| 9C 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 |

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| 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 |

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| 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 |

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| 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 Sub FIIN 801-8069, P/N 28VS100Y7 | MS17976-1 | Converter-Power EA | 00001 | 00065600 |
| 1RM2915-783-1517-EQ | 1726124 | Spacer-Element EA | 00018 | 00000220 |
| 1RZ1630-783-8603-BH | 13828 | Parts Kit-Rotor Braks EA | 00001 | 00000480 |
| 9Z 5340-784-3188 Sub P/N's: JF0022SH02, 299C486P002, 6749387-02 | 299C486P2 | Clamp-Eng. Air Line EA | 00002 | 00000050 |
| 9G 5995-786-4573 Sub P/N's: 127C500-1, 127D500, 250-1497-100 | CX4622AR/AIC14 | Cord Assy EA | 00002 | 00001160 |
| 1RZ2840-787-1007-EQ | 37B200134PI01 | Gasket-Igniter Plug EA | 00005 | 00000043 |
| 9N 5930-787-9139 | 21416 | Switch-Pilot Grip EA | 00001 | 00005100 |
| 2RH1680-788-3937-BH | 1506 | Actuator EA | 00001 | 00120000 |
| 9C 4730-788-4533 | 324B240P001 | Plug-Magnetic Drain EA | 00002 | 00000256 |
| 1RM2915-788-5924-EQ Sub P/N's: 178-50013, 3007T19P01 | 30C7T19001 | Hose Assy-Fuel Filter EA | 00001 | 00002200 |
| 9Z 5340-788-7741 | H9125D | Latch Assy-Nose Door EA | 00002 | 00001140 |
| 1RV6620-789-1638-FZ Sub P/N's ST504A, 7724-30B5-1 | 7724-30D5-1 | Transmitter-Pressure, EA | 00002 | 00021800 |
| 2R 6680-790-6838-BH | 382034-008 | Engine Oil Bridge-Amplifier EA | 00001 | 00102000 |
| 1RZ5310-790-7160-BH | FLI7-14-4 | Washer-M/R Hub EA | 00020 | 00000067 |
| 8R25841-791-1328-DH Sub P/N: 588P0001G1 | PP6043/APN182V | Power Supply-HV EA | 00001 | 00545000 |

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| 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 | K321908-4C | 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 |

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| 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 | 75CA852P001 | Gasket-Drain Valve | EA | 00002 | 00000017 |
| 1RZ1650-812-1191-BH | AC2225E1 | Filter Element - Hyd | EA | 00002 | 00011300 |
| 9Z 5330-812-2928 | 75CA822P001 | 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 |

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| 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 | | | | | |
| 1R46585-832-3192-HR | 216 | Indicator - Temp | EA | 00010 | 00000180 |

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| 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 | Circuit Breaker | EA | 00002 | 00000500 |
| 9Z 3110-841-1853 | K659458-21 | Bearing | EA | 00002 | 00001200 |
| 9Z 5330-842-1137 Sub FIIN's: 882-9131, 833-8416 | MS17413-259 | Packing - CGB | EA | 00006 | 00000180 |
| 9Z 5315-842-3044 Sub P/N's: AN380-3-3, MS24665-283, 802698 | AN380-2-3 | 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 |

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| 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 | NA51308-27D | 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 | | | | | |

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| 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 | JP0022SH04 | 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: JP0022SHQ7, 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 |

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| 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 | | | |

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|--|--------------|--------------------------------------|----|-------|----------|
| 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 |
| 9Z 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 | | | | |

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|---------------------|---|--|----|-------|-----------|---|
| 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 |

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|--|---------------|------------------------------|----|-------|----------|
| 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 Brake | EA | 00010 | 00000400 |
| 9Z 5340-962-0950 | H58-9-081 | 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 |

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|--------------------------|---------------|---------------------------|----|-------|----------|
| 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 |
| | | Leakage Air | | | |
| 1RM1630-987-1809-BH | 9533168 | Wheel Assy - Tail | EA | 00001 | 00012900 |
| | | Issued as Tire/Wheel Assy | | | |
| 1RM5310-987-5627-BH | K616244-1 | Washer - Assortment | EA | 00008 | 00000079 |
| 9Z 3120-988-3832 | ARE4SS | Grip Locator Ring | EA | 00001 | 00000372 |
| Sub P/N: ST1310205HE0004 | | Bearing - Plain Rod | EA | | |
| 9Z 5306-989-1330 | NAS1306-42D | Bolt | EA | 00004 | 00000020 |
| 1RM1560-992-5168-BH | K671111-5 | Boot Assy | EA | 00002 | 00001750 |
| 1RM1560-994-4643-BH | K614065-11 | Retainer - Pin | EA | 00020 | 00000110 |
| 2RH6610-995-5725-BH | GAN2388-1 | Flapping Stop | EA | 00001 | 00039800 |
| 9G 611-997-6581 | A718RA | Accelerometer - Blade | EA | 00001 | 00012200 |
| | | Track | | | |
| 1RS5330-997-6870-WF | O20-17107 | Relay - Undercurrent | EA | 00002 | 00000025 |
| Sub P/N: 117A9007-020 | | Packing - Hyd | EA | | |
| 2R25845-999-6284-EX | RL170ARB52A | Receiver - Radio | EA | 00002 | 00097200 |
| Sub FIIN: 076-0304 | | | | | |

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 |

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| 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 |

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| 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 | Fuller 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 |

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| 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 |

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|---------------------|-------------------------------|------------------------------------|---|
| 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



| | | | |
|---------------------|------------|-----------------------------|----|
| 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 |

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|----------------|----------------------------|--------|-------|-------|
| T5-8008-106-00 | Tensiometer/Control Cables | 1 Mo | _____ | _____ |
| UR101B | Test Set Tacan | 6 Mos | _____ | _____ |
| UR127 | Generator Signal | 7 Mos | _____ | _____ |
| USM128 | Test Set A/C Elect Power | 6 Mos | _____ | _____ |
| USM211 | Oscilloscope | 4 Mos | _____ | _____ |
| USM311 | 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 | RM9010-142-9273GX6X | 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 | SAME 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.

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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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4000
ILS311-660

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

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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 FFG-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. Lavalley | NAILSC-300 | 356-4641 |
| Mr. A.V. Liberti | NAILSC-311 | 356-4721 |
| Mr. C.W. Chandler | NAILSC-311 | 356-4721 |
| AWCS 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