

TECHNICAL MANUAL

AVIATION UNIT AND INTERMEDIATE MAINTENANCE FOR

ARMY MODELS UH-60A, UH-60L, EH-60A, HH-60A AND HH-60L HELICOPTERS

CHAPTER 12 MAINTENANCE INSTRUCTIONS

*This manual together with TM 1-1520-237-23-1, TM 1-1520-237-23-2, TM 1-1520-237-23-3, TM 1-1520-237-23-4, TM 1-1520-237-23-5, TM 1-1520-237-23-6, TM 1-1520-237-23-7, TM 1-1520-237-23-8, TM 1-1520-237-23-9, TM 1-1520-237-23-10, TM 1-1520-237-23-11, TM 1-1520-237-23-13, TM 1-1520-237-23-14, TM 1-1520-237-23-15, TM 1-1520-237-23-16, TM 1-1520-237-23-17, TM 1-1520-237-23-18, TM 1-1520-237-23-19 and TM 1-1520-237-23-20, dated 17 April 2006, supersedes TM 1-1520-237-23-1, TM 1-1520-237-23-2, TM 1-1520-237-23-3, TM 1-1520-237-23-4, TM 1-1520-237-23-5, TM 1-1520-237-23-6, TM 1-1520-237-23-7, TM 1-1520-237-23-8, TM 1-1520-237-23-9, TM 1-1520-237-23-10-1, TM 1-1520-237-23-10-2, TM 1-1520-237-23-10-3, TM 1-1520-237-23-11, dated 1 May 2003 including all changes.

This information is furnished upon the condition that it will not be released to another nation without the specific authority of the Department of the Army of the United States, that it will be used for military purposes only, that individual or corporate rights originating in the information, whether patented or not, will be respected, that the recipient will report promptly to the United States, any known or suspected compromise, and that the information will be provided substantially the same degree of security afforded it by the Department of Defense of the United States. Also, regardless of any other markings on the document, it will not be downgraded or declassified without written approval of the originating United States agency.

DISTRIBUTION STATEMENT D - Distribution authorized to the DoD and DoD contractors only due to Critical Technology effective as of 15 June 2003. Other requests must be referred to Commander, US Army Aviation and Missile Command, ATTN: SFAE-AV-UH/L, Redstone Arsenal, AL 35898-5000.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et. seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et. seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

HEADQUARTERS, DEPARTMENT OF THE ARMY

17 April 2006

WARNING SUMMARY

Personnel performing operations, procedures, and practices which are included or implied in this technical manual shall observe the following warnings. To disregard these warnings and precautionary information can cause serious injury, death, or an aborted mission.

WARNING

FIRST AID - refer to FM 4-25.11.

AC POWER - before applying ac power to the helicopter, make sure that the area around the stabilator is clear of personnel and equipment. Should the stabilator be in any position other than trailing edge fully down, it may reposition automatically to fully down when ac power is applied.

CARBON MONOXIDE - during cold weather operations when preheating is necessary, all personnel shall become acquainted with the various types of heaters and where they are to be used. Be careful of accumulations of carbon monoxide and damage to heat-sensitive equipment.

CONSUMABLE MATERIALS - observe all cautions and warnings on the containers when using consumables. When applicable wear necessary protective gear during handling and use. If a consumable is flammable or explosive, MAKE SURE consumable and its vapors are kept away from heat, spark, and flame. MAKE SURE helicopter is properly grounded and firefighting equipment is readily available for use.

SAFETY PINS - make sure all safety pins are installed in ejector racks prior to performing any maintenance. To disregard this warning can cause serious injury, death, or an aborted mission.

ELECTRICAL GROUNDING OF THE HELICOPTER - army regulations require the grounding of the helicopter when doing all fueling and defueling operations. Do not operate helicopter electrical switches, except those essential for servicing during fueling and defueling. Do not smoke or use flame during fueling and defueling operations.

HIGH VOLTAGE - there are dangerous voltages in the helicopter. Use extreme care when working with equipment having these voltages.

HYDRAULIC SYSTEMS - there are dangerous high hydraulic system pressures in the helicopter. Use extreme care when working on systems having this pressure.

USE OF FIRE EXTINGUISHER - when fire extinguishers are used in a confined area, ventilate immediately. Serious injury or death could result if the area is not ventilated or the user does not use a self-contained breathing device.

MAIN ROTOR PYLON SLIDING COVER - when opening and closing main pylon sliding cover, keep hands away from sharp edges near track, mating end, and especially ventilation blower inlet hole.

TECHNICAL ACETONE - is extremely flammable and toxic to eyes, skin, and respiratory tract. Wear protective gloves and goggles/face shield. Avoid repeated or prolonged contact. Use only in well ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other sources of ignition.

ALKALINE AQUEOUS CLEANER - alkaline cleaner is harmful to skin and eyes. Use adequate ventilation. Operators should wear protective gloves, aprons, and goggles. Upon contact with cleaning compound, wash affected area for at least 20 minutes with clean water. Seek medical attention.

CLEANING COMPOUND SOLVENT - cleaning Compound Solvent is combustible and toxic to eyes, skin, and respiratory tract. Wear protective gloves and goggles/face shield. Avoid repeated or prolonged contact. Use only in well-ventilated areas (or use approved respirator). Keep away from open flames or other sources of ignition.

ELECTRON - use electron in well ventilated area only. Avoid prolonged breathing of vapors. Avoid bodily contact. The use of chemical gloves and chemical splash goggles are required. Do not use near heat, spark or flame. This solvent is

reactive with acids and oxidizers; do not mix or cross-apply with other chemicals. Organic vapor respirator with dust and mist filter is recommended when solvent is spray applied. Keep containers closed between applications.

- Provide mechanical ventilation if used in confined spaces. Coordinate the use of this material with your supporting industrial hygiene and safety offices. Ensure you read and understand the material safety data sheet (MSDS) for electron prior to use.

ISOPROPYL ALCOHOL - isopropyl alcohol is a volatile and flammable liquid which must be kept away from flame and other ignition sources. It must be used only in well ventilated area. Personnel must wear protective gloves and eye protection. Excessive inhalation of vapors or contact with skin must be avoided. If contact occurs with eyes or skin, flush area thoroughly with water. If ingestion occurs, induce vomiting and call a doctor. Remove to fresh air if overexposed to vapor.

DS-108 - use in well ventilated area. Avoid breathing vapors. Organic vapor respirator with dust and mist filter is recommended. May be harmful by inhalation, ingestion, or skin absorption. Avoid bodily contact. Chemical safety glasses/goggles and chemical resistant gloves are required. Combustible, keep away from heat, spark, or flame. Vapors are heavier than air and may travel over a distance to an ignition source and then flash back. Do not mix or cross apply with other chemicals.

LOCKWIRE - in critical applications use lockwire instead of safety cable which is specifically prohibited from use in critical applications. The use of safety cable is restricted in these specific applications with a warning.

PURPOSE OF A WARNING - alerts personal to operation, procedure, practice, etc., which if not strictly observed, could result in personal injury or loss of life.

CHANGE
NO. 3

HEADQUARTERS DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 20 June 2008

TECHNICAL MANUAL
AVIATION UNIT AND INTERMEDIATE MAINTENANCE
FOR
ARMY MODELS
UH-60A, UH-60L, EH-60A, HH-60A AND HH-60L HELICOPTERS
CHAPTER 12 MAINTENANCE INSTRUCTIONS

WARNING -This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C. Sec. 2751 et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

DISTRIBUTION STATEMENT D – Distribution authorized to the Department of Defense and U.S. DOD contractors only, for official use or for administrative or operational purposes. This determination was made on 15 June 2003. Other requests for this document must be referred to Commander, US Army Aviation and missile Command, ATTN: SFAE-AV-UH/L, Redstone Arsenal, AL 35898-5000

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

TM 1-1520-237-23-12, 17 April 2006, is updated as follows:

1. File this sheet in front of the manual for reference.
2. This change results from updated procedures for maintenance, checks and services, and/or updated lists of expendable/durable supplies and materials.
3. New or updated text is indicated by a vertical bar in the outer margin of the page.
4. Added illustrations are indicated by a vertical bar adjacent to the figure number. Changed illustrations are indicated by a miniature pointing hand adjacent to the updated area or a MAJOR CHANGE symbol and a vertical bar adjacent to the figure number.
5. Remove old pages and insert new pages as indicated below.

Remove Pages

a and b
A and B

Insert Pages

a and b
A and B

6. Replace the following work packages with their revised version.

Work Package Number

WP 1675 00

Work Package Number

WP 1683 00
WP 1689 00
WP 1692 00
WP 1697 00
WP 1698 00
WP 1706 01
WP 1710 00
WP 1741 00
WP 1742 00

By Order of the Secretary of the Army:

GEORGE W. CASEY, JR.
General, United States Army
Chief of Staff

Official:



JOYCE E. MORROW
Administrative Assistant to the
Secretary of the Army
0815610

DISTRIBUTION:

To be distributed in accordance with the Initial Distribution Number (IDN) 313749, requirements for TM 1-1520-237-23-12.

CHANGE
NO. 2

HEADQUARTERS DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 15 December 2007

TECHNICAL MANUAL

**AVIATION UNIT AND INTERMEDIATE MAINTENANCE
FOR
ARMY MODELS
UH-60A, UH-60L, EH-60A, HH-60A AND HH-60L HELICOPTERS**

WARNING -This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C. Sec. 2751 et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violation of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

DISTRIBUTION STATEMENT D: Distribution authorized to the DOD and DOD contractors only due to Critical Technology effective as of 15 June 2003. Other requests must be referred to Commander, US Army Aviation and Missile Command, ATTN: SFAE-AV-UH/L, Redstone Arsenal, AL 35898-5230.

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

TM 1-1520-237-23-12, 17 April 2006, is updated as follows:

1. File this sheet in front of the manual for reference.
2. This change results from updated procedures for maintenance, checks and services, and/or updated lists of expendable/durable supplies and materials.
3. New or updated text is indicated by a vertical bar in the outer margin of the page.
4. Added illustrations are indicated by a vertical bar adjacent to the figure number. Changed illustrations are indicated by a miniature pointing hand adjacent to the updated area or a MAJOR CHANGE symbol and a vertical bar adjacent to the figure number.
5. Remove old pages and insert new pages as indicated below.

Remove Pages

None
A/B Blank
i thru iv

Insert Pages

a and b
A and B
i thru iv

6. Replace the following work packages with their revised version.

Work Package Number

WP 1665 00
WP 1669 00

WP 1672 00
WP 1679 00
WP 1681 00
WP 1684 00
WP 1687 00
WP 1690 00
WP 1691 00
WP 1692 00
WP 1696 00
WP 1697 00
WP 1700 00
WP 1702 00
WP 1703 00
WP 1706 01
WP 1718 00
WP 1728 00
WP 1741 00
WP 1742 00
WP 1744 00

7. Add the following new work packages.

WP 1695 01

By Order of the Secretary of the Army:

Official:



JOYCE E. MORROW
*Administrative Assistant to the
Secretary of the Army*
0733110

GEORGE W. CASEY, JR.
*General, United States Army
Chief of Staff*

DISTRIBUTION:

To be distributed in accordance with Initial Distribution Number (IDN) 313749, requirements for TM 1-1520-237-23-12.

CHANGE
NO. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 21 March 2007

TECHNICAL MANUAL

AVIATION UNIT AND INTERMEDIATE MAINTENANCE FOR ARMY MODELS UH-60A, UH-60L, EH-60A, HH-60A, AND HH-60L HELICOPTERS

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C. Sec. 2751 et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violation of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

DISTRIBUTION STATEMENT D. Distribution authorized to the DOD and DOD contractors only due to Critical Technology effective as of 15 June 2003. Other requests must be referred to Commander, US Army Aviation and Missile Command, ATTN: SFAE-AV-UH/L, Redstone Arsenal, AL 35898-5230.

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

TM 1-1520-237-23-12, dated 17 April 2006, is changed as follows:

1. File these sheets in front of the manual for reference.
2. This change results from updated procedures for maintenance, checks and services, and/or updated lists of expendable/durable supplies and materials.
3. New or updated text is indicated by a vertical bar in the outer margin of the page.
4. Added illustrations are indicated by a vertical bar adjacent to the figure number. Changed illustrations are indicated by a miniature pointing hand adjacent to the updated area or a MAJOR CHANGE symbol and a vertical bar adjacent to the figure number.
5. Remove old pages and insert new pages as indicated below.

Remove pages

A / B Blank
i and ii
iii/iv Blank
Chapter 12 Title and Blank
Cover

Insert pages

A and B
i and ii
iii/iv
Chapter 12 Title and Blank
Cover

6. Replace the following work packages with their revised version.

Work Package Number

WP 1660 00
WP 1661 00
WP 1662 00
WP 1663 00
WP 1664 00

Work Package Number

WP 1665 00
WP 1667 00
WP 1668 00
WP 1669 00
WP 1670 00
WP 1671 00
WP 1672 00
WP 1685 00
WP 1687 00
WP 1688 00
WP 1692 00
WP 1694 00
WP 1696 00
WP 1697 00
WP 1698 00
WP 1699 00
WP 1703 00
WP 1713 00
WP 1718 00
WP 1720 00
WP 1721 00
WP 1729 00
WP 1740 00
WP 1741 00
WP 1742 00
WP 1744 00
WP 1746 00
WP 1748 00

7. Add the following new work packages.

Work Package Number

WP 1706 01

By Order of the Secretary of the Army:

Official:



JOYCE E. MORROW
*Administrative Assistant to the
Secretary of the Army*
0704012

PETER J. SCHOOMAKER
*General, United States Army
Chief of Staff*

DISTRIBUTION:

To be distributed in accordance with Initial Distribution Number (IDN) 313749, requirements for TM 1-1520-237-23-12.

INSERT LATEST CHANGED PAGES/WORK PACKAGES. DESTROY SUPERSEDED DATA.

LIST OF EFFECTIVE PAGES/WORK PACKAGES

Dates of issue for original and changed pages / work packages are:

Original	0	17 April 2006
Change	1	21 March 2007
Change	2	15 December 2007
Change	3	20 June 2008

TOTAL NUMBER OF PAGES FOR FRONT AND REAR MATTER IS 10 AND TOTAL NUMBER OF WORK PACKAGES IS 92 CONSISTING OF THE FOLLOWING:

Page / WP No.	*Change No.	Page / WP No.	*Change No.	Page / WP No.	*Change No.
Volume 12 Title	2	WP 1683 00 (4 pgs)	3	WP 1710 00 (2 pgs)	3
a - b	3	WP 1684 00 (2 pgs)	2	WP 1711 00 (2 pgs)	0
A - B	3	WP 1685 00 (2 pgs)	1	WP 1712 00 (4 pgs)	0
i - iv	2	WP 1686 00 (10 pgs)	0	WP 1713 00 (2 pgs)	1
Chapter 12 Title Page	1	WP 1687 00 (4 pgs)	2	WP 1714 00 (2 pgs)	0
WP 1659 00 (2 pgs)	0	WP 1688 00 (2 pgs)	1	WP 1715 00 (2 pgs)	0
WP 1660 00 (2 pgs)	1	WP 1689 00 (4 pgs)	3	WP 1716 00 (2 pgs)	0
WP 1661 00 (2 pgs)	1	WP 1690 00 (2 pgs)	2	WP 1717 00 (2 pgs)	0
WP 1662 00 (2 pgs)	1	WP 1691 00 (8 pgs)	2	WP 1718 00 (2 pgs)	2
WP 1663 00 (2 pgs)	1	WP 1692 00 (4 pgs)	3	WP 1719 00 (2 pgs)	0
WP 1664 00 (2 pgs)	1	WP 1693 00 (2 pgs)	0	WP 1720 00 (2 pgs)	1
WP 1665 00 (2 pgs)	2	WP 1694 00 (4 pgs)	1	WP 1721 00 (2 pgs)	1
WP 1666 00 (2 pgs)	0	WP 1695 00 (4 pgs)	0	WP 1722 00 (4 pgs)	0
WP 1667 00 (2 pgs)	1	WP 1695 01 (2 pgs)	2	WP 1723 00 (2 pgs)	0
WP 1668 00 (2 pgs)	1	WP 1696 00 (10 pgs)	2	WP 1724 00 (2 pgs)	0
WP 1669 00 (2 pgs)	2	WP 1697 00 (10 pgs)	3	WP 1752 00 (2 pgs)	0
WP 1670 00 (2 pgs)	0	WP 1698 00 (2 pgs)	3	WP 1726 00 (2 pgs)	0
WP 1671 00 (2 pgs)	1	WP 1699 00 (2 pgs)	1	WP 1727 00 (2 pgs)	0
WP 1672 00 (2 pgs)	2	WP 1700 00 (4 pgs)	2	WP 1728 00 (2 pgs)	2
WP 1673 00 (2 pgs)	0	WP 1701 00 (2 pgs)	0	WP 1729 00 (2 pgs)	1
WP 1674 00 (4 pgs)	0	WP 1702 00 (2 pgs)	2	WP 1730 00 (2 pgs)	0
WP 1675 00 (6 pgs)	3	WP 1703 00 (12 pgs)	2	WP 1731 00 (2 pgs)	0
WP 1676 00 (4 pgs)	0	WP 1704 00 (2 pgs)	0	WP 1732 00 (6 pgs)	0
WP 1677 00 (4 pgs)	0	WP 1705 00 (2 pgs)	0	WP 1733 00 (2 pgs)	0
WP 1678 00 (4 pgs)	0	WP 1706 00 (2 pgs)	0	WP 1734 00 (2 pgs)	0
WP 1679 00 (24 pgs)	2	WP 1706 01 (26 pgs)	3	WP 1735 00 (2 pgs)	0
WP 1680 00 (4 pgs)	0	WP 1707 00 (2 pgs)	0	WP 1736 00 (4 pgs)	0
WP 1681 00 (10 pgs)	2	WP 1708 00 (2 pgs)	0	WP 1737 00 (2 pgs)	0
WP 1682 00 (2 pgs)	0	WP 1709 00 (2 pgs)	0	WP 1738 00 (2 pgs)	0

* Zero in this column indicates an original page or work package.

LIST OF EFFECTIVE PAGES/WORK PACKAGES - CONTINUED

Page / WP No.	*Change No.	Page / WP No.	*Change No.	Page / WP No.	*Change No.
WP 1739 00 (2 pgs)	0	WP 1743 00 (2 pgs)	0	WP 1747 00 (2 pgs)	0
WP 1740 00 (2 pgs)	1	WP 1744 00 (18 pgs)	2	WP 1748 00 (236 pgs)	1
WP 1741 00 (4 pgs)	3	WP 1745 00 (22 pgs)	0	WP 1749 00 (8 pgs)	0
WP 1742 00 (12 pgs)	3	WP 1746 00 (52 pgs)	1		

* Zero in this column indicates an original page or work package.

HEADQUARTERS,
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 15 December 2007

AVIATION UNIT AND INTERMEDIATE MAINTENANCE FOR

Army Model Helicopters UH-60A, UH-60L, EH-60A, HH-60A, and HH-60L

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS.

You can improve this manual. If you find any mistakes or if you know of a way to improve these procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms), located in the back of this manual, directly to: Commander, US Army Aviation and Missile Command, ATTN:AMSAM-MMC-MA-NP, Redstone Arsenal, AL 35898-5000. A reply will be furnished to you. You may also send in your comments electronically to our E-mail address: 2028@redstone.army.mil or by fax 256-842-6546/DSN 788-6546. For the World Wide Web use: <https://amcom2028.redstone.army.mil>. Instructions for sending an electronic 2028 may be found at the back of this manual immediately preceding the hard copy 2028.

DISTRIBUTION STATEMENT D - Distribution authorized to the DoD and DoD contractors only due to Critical Technology effective as of 15 June 2003. Other requests must be referred to Commander, US Army Aviation and Missile Command, ATTN: SFAE-AV-UH/L, Redstone Arsenal, AL 35898-5000.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22 U.S.C., Section 2751 *et seq.*) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 *et seq.* Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

TABLE OF CONTENTS

	WP Sequence No.
CHAPTER 12 - MAINTENANCE INSTRUCTIONS	
Lubrication Requirements	1659 00
Lubricate Bifilar.....	1660 00
Lubricate Swashplate.....	1661 00

*This manual together with TM 1-1520-237-23-1, TM 1-1520-237-23-2, TM 1-1520-237-23-3, TM 1-1520-237-23-4, TM 1-1520-237-23-5, TM 1-1520-237-23-6, TM 1-1520-237-23-7, TM 1-1520-237-23-8, TM 1-1520-237-23-9, TM 1-1520-237-23-10, TM 1-1520-237-23-11, TM 1-1520-237-23-13, TM 1-1520-237-23-14, TM 1-1520-237-23-15, TM 1-1520-237-23-16, TM 1-1520-237-23-17, TM 1-1520-237-23-18, TM 1-1520-237-23-19, and TM 1-1520-237-23-20, dated 17 April 2006, supersedes TM 1-1520-237-23-1, TM 1-1520-237-23-2, TM 1-1520-237-23-3, TM 1-1520-237-23-4, TM 1-1520-237-23-5, TM 1-1520-237-23-6, TM 1-1520-237-23-7, TM 1-1520-237-23-8, TM 1-1520-237-23-9, TM 1-1520-237-23-10-1, TM 1-1520-237-23-10-2, TM 1-1520-237-23-10-3, TM 1-1520-237-23-11, dated 1 May 2003 including all changes.

TABLE OF CONTENTS - CONTINUED

	WP Sequence No.
Lubricate Mixer Bellcranks.....	1662 00
Lubricate Rotary Inputs.....	1663 00
Lubricate Landing Gear Shock Struts	1664 00
Lubricate Stabilator Actuator Assembly	1665 00
Lubricate Windshield Wiper Pivot Studs.....	1666 00
Lubricate Windshield Wiper Converter	1667 00
Lubricate Tail Wheel Lockpin	1668 00
Lubricate Tail Wheel Bearings.....	1669 00
Lubricate Door Locks.....	1670 00
Lubricate BRU-22A/A Ejector Rack	1671 00
Lubricate ECM Antenna Actuator Assembly EH-60A	1672 00
Ground Handling General.....	1673 00
Tow Helicopter	1674 00
Jack Helicopter	1675 00
Tiedown and Moor Helicopter.....	1676 00
Protective Covers.....	1677 00
Park Helicopter	1678 00
Fold/Spread Main Rotor Blades.....	1679 00
Fold/Spread Tail Rotor Blades.....	1680 00
Fold/Unfold Tail Pylon.....	1681 00
Kneel Helicopter.....	1682 00
Cabin Tiedown Fittings	1683 00
External Hydraulic Power	1684 00
External Electrical Power.....	1685 00
Platform Scale Weighing.....	1686 00
Special Inspection Requirements	1687 00
Engine Output Shaft Inspection	1688 00
Gear Boxes, Mounting Bolts Torque Check - 9 to 11 Hours.....	1689 00
Main Rotor Blade Tip Cap Screws - 9 to 11 Hours.....	1690 00
Main Rotor Head Torque Check - 9 to 11 Hours	1691 00
Outboard Retention Plate Nuts and Pitch Beam Retaining Nut Torque Check - 9 to 11 Hours	1692 00
Tail Drive Shaft Torque Check - 9 to 11 Hours	1693 00
Tail Gear Box Inboard Retention Plate Torque Check - 9 to 11 Hours	1694 00
Tail Rotor Cable Tension Check - 9 to 11 Hours	1695 00
Ten Hour Inspection	1695 01
Every 40 Hours.....	1696 00
Every 120 Hours.....	1697 00
Every 360 Hours.....	1698 00
Every 1000 Hours / 48 Months	1699 00
Before First Flight of Day	1700 00
Every 14 Days	1701 00
Every 30 Days	1702 00
Every 90 Day Corrosion Inspection	1703 00
Every 120 Days	1704 00

TABLE OF CONTENTS - CONTINUED

	WP Sequence No.
Every 6 Months	1705 00
Every 12 Months	1706 00
Every 48 Months	1706 01
After Dual-Engine Operation With Gust Lock Engaged	1707 00
After Exceeding 145 KIAS With Cargo Doors Opened	1708 00
After Fire Extinguishing System Discharge (Halon-Type)	1709 00
After Firing Chaff Dispenser	1710 00
After Firing BRU-22A/A Ejector Rack	1711 00
After Firing MAU-40/A Ejector Rack	1712 00
After Engine Output Shaft Maintenance	1713 00
After Main Rotor Blade Contact With Tail Rotor Pylon or Tailcone	1714 00
After Main Rotor Blade Contact With ALQ-144 IR Jammer	1715 00
After Operating Transmission With Oil Pressure Below 20 PSI	1716 00
After Single-Engine Operation Above Idle With Gust Lock Engaged	1717 00
Main, Intermediate, and Tail Gear Box AOAP Sampling	1718 00
Before Every Flight	1719 00
Engine Output Shaft Inspection After Disconnect	1720 00
Engine Whine/High Frequency Vibration Inspection	1721 00
Hard Landing	1722 00
Helicopter Subject to Excessive Spin Rate	1723 00
Helicopter Subject to Salt Water Immersion or Dry Chemical Fire Extinguishing Agents	1724 00
Main Rotor Blades Dropped During Blade Fold	1725 00
Main Rotor Blades Subject to High Winds	1726 00
Main Rotor Droop Stop Pounding	1727 00
Operating Helicopter in Erosive Conditions	1728 00
Operating Helicopter in Heavy Rainfall	1729 00
Operating Helicopter in Tropical Environments	1730 00
Operating Helicopter in Nuclear or Biochemically Contaminated Atmosphere	1731 00
Post Lightning Strike Inspection	1732 00
Sudden Stoppage	1733 00
Tail Rotor Out of Balance - Loss of Material	1734 00
Transmission System Overspeed	1735 00
Transmission System Overtemperature UH60A EH60A	1736 00
Transmission System Overtemperature UH60L	1737 00
Transmission System Overtorque UH60A EH60A	1738 00
Transmission System Overtorque UH60L	1739 00
Inspect Turret Flir Unit (TFU) Scan Cavity (BIT/FIT Indication) HH-60A HH-60L	1740 00
Retirement Schedule	1741 00
Life Limited Components	1742 00
Cold Weather Operations	1743 00
Aircraft Inventory Master Guide	1744 00
Storage of Aircraft	1745 00
Weight and Balance	1746 00

TABLE OF CONTENTS - CONTINUED

	WP Sequence No.
General Information	1747 00
UH-60L Helicopters Serial No. 89-26149 through 96-26722 and 96-26724 through 96-26737 Wire Data List by Wire Number.....	1748 00
UH-60L Helicopters HUD Wire Data List by Wire Number.....	1749 00

CHAPTER 12
MAINTENANCE INSTRUCTIONS
FOR
ARMY MODELS UH-60A, UH-60L, EH-60A, HH-60A,
AND HH-60L
HELICOPTERS



UNIT LEVEL
AIRCRAFT GENERAL
LUBRICATION REQUIREMENTS

INITIAL SETUP:

NA

LUBRICATION REQUIREMENTS**Scope**

This section contains lubrication procedures. Lubrication intervals may be dependent upon environmental conditions or specific time intervals. When unusual local conditions of environment, utilization, mission, experience of flight crew and maintenance personnel, or periods of inactivity, etc., are encountered, the Commander or Maintenance Officer will, at his discretion, increase the scope and/or frequency of lubrication to be sure of safe flight

Work Platforms

Work platforms located on engine cowlings provide access to the engines. Each platform is capable of supporting a static weight of 400 pounds

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
LUBRICATE BIFILAR

This WP supersedes WP 1660 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Lubricant, Solid Film, Item 180, WP 1803 00

Towel, Machinery Wiping, Item 344, WP 1803 00

Material/Parts

Cleaning Compound Solvent, Item 71, WP 1803 00

Cleaning Compound Solvent, Item 74, WP 1803 00

Grease, General Purpose, Item 136, WP 1803 00

Isopropyl Alcohol Technical, Item 170, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

WP 1803 00

LUBRICATE BIFILAR EVERY 40 HOURS OR 30 DAYS

1. Clean old lubricant from bifilar with machinery wiping towel, Item 344, WP 1803 00.

CAUTION

Do not allow any lubricant to contact the elastomeric bearings. Any contact may seriously degrade the life of the rubber in the bearing. If contact occurs, rinse immediately with clean soapy water.

NOTE

In dry sandy climates, use solid film lubricant, Item 180, WP 1803 00, on bifilar moving parts and contacting surfaces. In salt water/spray environment, use a light coat of general purpose grease, Item 136, WP 1803 00, on tapered washers.

2. Apply general purpose grease, Item 136, WP 1803 00, to bifilar bushings, pins, and washers (Figure 1).

EVERY 10 HOURS. SANDY AND DUSTY OPERATIONS**CAUTION**

Do not allow solvent to contact the elastomeric bearings. Any contact may seriously degrade the life of the rubber in the bearings.

NOTE

It may be necessary to disassemble the bifilar weight system to remove all old grease from all of the bifilar moving parts and contacting surfaces.

1. Clean general purpose grease from bifilar with cleaning compound solvent, Item 71, WP 1803 00, followed by isopropyl alcohol technical, Item 170, WP 1803 00, wipe.
2. Apply light coat of solid film lubricant, Item 180, WP 1803 00, to bifilar bushings, pin and washers. Repeat every 10 hours of flight in areas where lubricant is depleted. Before re-application in those areas, wipe bifilar with machinery wiping towel, Item 344, WP 1803 00, dampened with isopropyl alcohol technical, Item 170, WP 1803 00.

EVERY 10 HOURS. SANDY AND DUSTY OPERATIONS - Continued

3. To remove buildup or completely remove solid film lubricant, use cleaning compound solvent, Item 74, WP 1803 00. Before re-application in needed areas wipe biflar with machinery wiping towel, Item 344, WP 1803 00, dampened with isopropyl alcohol technical, Item 170, WP 1803 00. Solid film lubricant shall be removed before returning to use of general purpose grease.

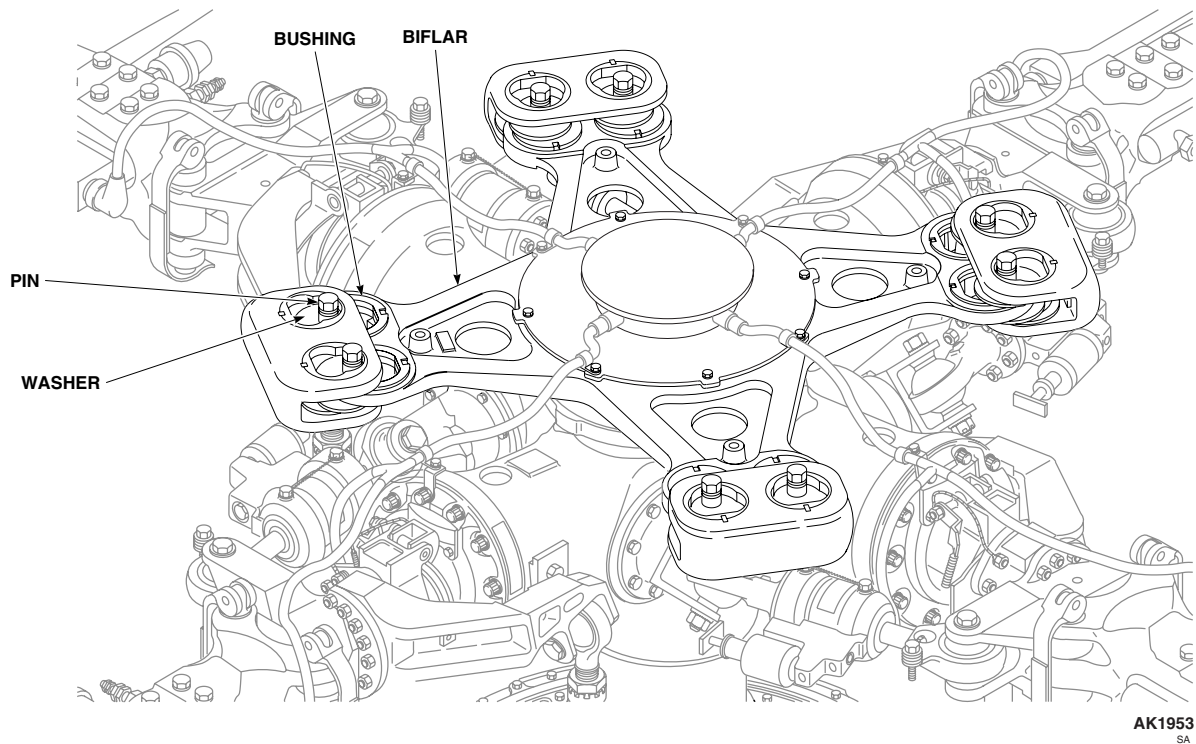


Figure 1. Lubricate Biflar.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
LUBRICATE SWASHPLATE

This WP supersedes WP 1661 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Torque Wrench, 150 - 1000 in. lbs.
Grease Gun, Hand Operated

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

WP 1803 00

Material/Parts

Grease, Aircraft, Item 131, WP 1803 00

EVERY 360 HOURS/12 MONTHS

CAUTION

- Lubricate swashplate every 360 hours or 12 months, whichever comes first. More frequent lubrication, or using too much grease, will not improve bearing life and will cause helicopter to be sprayed with grease.
- Do not try to remove the bearing shield from the bearing retaining ring. Damage to the bearing shield/bearing retaining ring will result. The shield and ring are bonded together to form one part.

1. Turn main rotor head until red index marks on rotating and stationary swashplates line up. Engage gust lock.

NOTE

33 bolts must be removed from inner bearing retainer ring in order to gain access to bearing seal.

2. Remove bolts and washers holding inner bearing retainer ring to swashplate (Figure 1).
3. Slide retainer ring to one side so upper bearing seal can be seen.

CAUTION

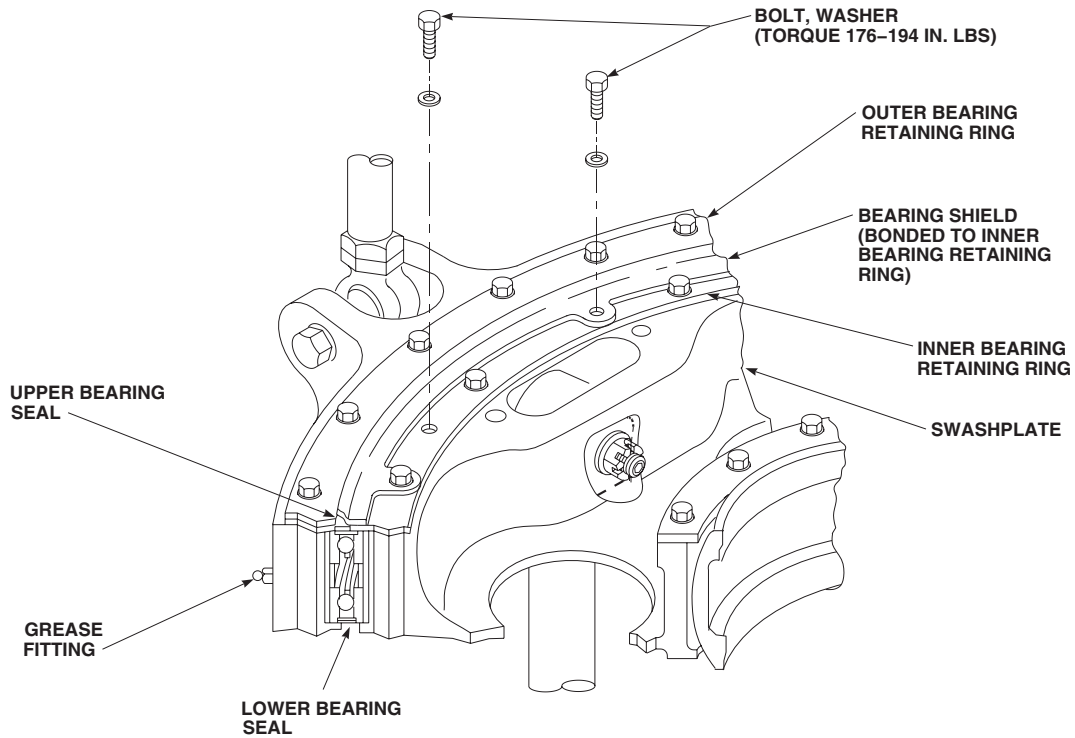
Damage to bearings will result if pressure lubrication system is used to lubricate bearings. Use only hand-operated lubricating gun.

NOTE

For replacement swashplate assemblies built-up over 12 months prior to installation, lubricate swashplate until approximately 5 cubic inches of grease has been purged from upper and lower bearing seal at each grease fitting (approximately 20 cubic inches total).

4. Lubricate bearings through four fittings on rotating swashplate with hand-operated lubricating gun using aircraft grease, Item 131, WP 1803 00.
5. Stop lubricating when grease seeps out of either upper or lower bearing seal (normally within 10 inches of fitting).

EVERY 360 HOURS/12 MONTHS - Continued



AK1954A
SA

Figure 1. Lubricate Swashplate.

6. Wipe off extra grease in seal area.
7. Install retainer assembly by aligning red index marks and securing with bolts and washers. Make sure all 9 tabs of shield receive a bolt. **TORQUE BOLTS TO 176 - 194 INCH-POUNDS.**
8. Release gust lock.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE MIXER BELLCRANKS**

This WP supersedes WP 1662 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Grease Gun, Hand Operated

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

WP 1803 00

Material/Parts

Grease, Aircraft, Item 131, WP 1803 00

EVERY 720 HOURS**NOTE**

Lubricate mixer bellcranks every 720 hours, if grease fittings are installed in bellcranks.

1. Open main rotor pylon sliding cover.
2. Slide service platform as far to front of helicopter as possible.
3. Lubricate bearings on mixer bellcranks (Figure 1, Detail A) with hand-operated lubricating gun using aircraft grease, Item 131, WP 1803 00. Stop lubricating when grease seeps out of bearings.
4. Slide service platform to rear of helicopter, install quick-release pins in stop position.
5. Close main rotor pylon sliding cover.

EVERY 720 HOURS - Continued

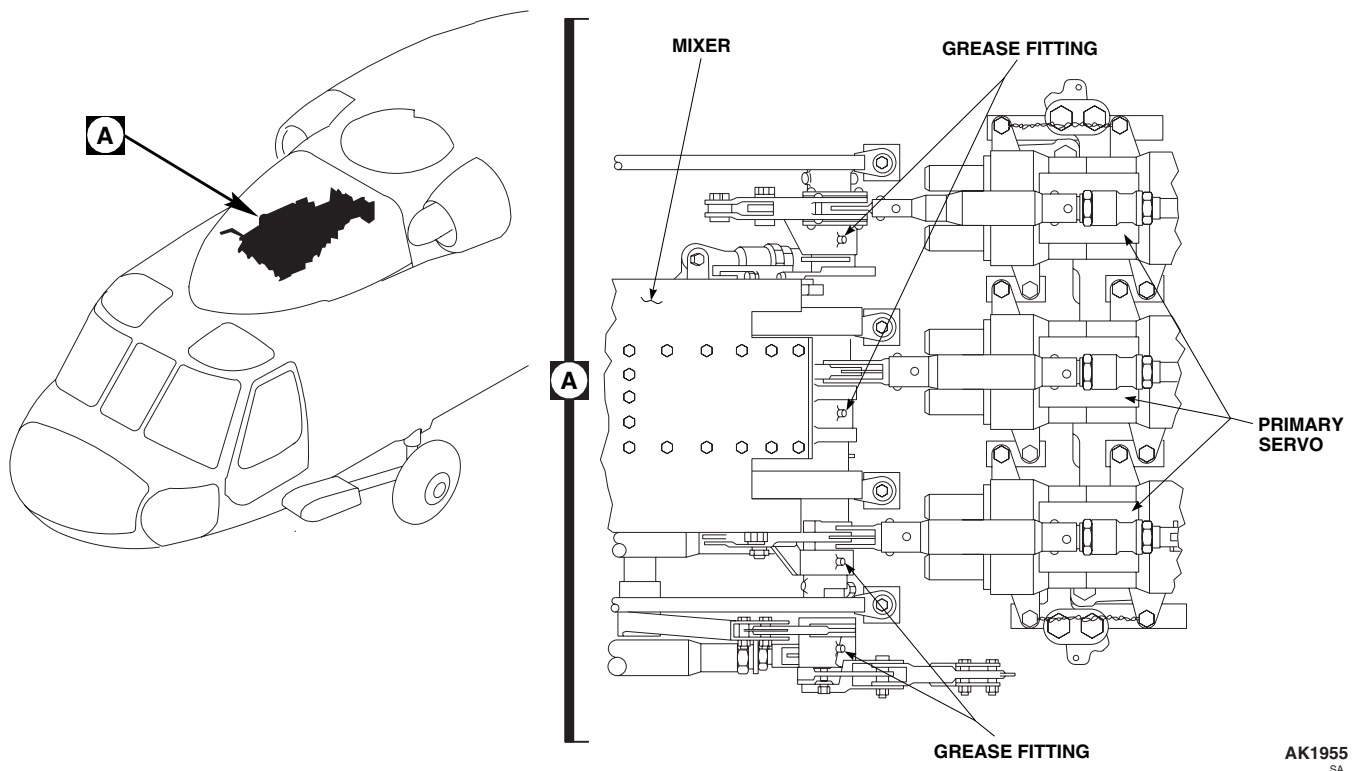


Figure 1. Lubricate Mixer Bellcranks.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
LUBRICATE ROTARY INPUTS

This WP supersedes WP 1663 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 0523 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

EVERY 720 HOURS

Lubricate rotary inputs (WP 0523 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE LANDING GEAR SHOCK STRUTS**

This WP supersedes WP 1664 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Hydraulic Fluid, Petroleum Base, Item 145,
WP 1803 00
Towel, Machinery Wiping, Item 344, WP 1803 00

References

WP 0288 00
WP 0291 00
WP 1803 00

EVERY 40 HOURS OR 30 DAYS**CAUTION**

Damage to main and tail landing gear shock strut seals will result if shock strut pistons are not kept clean and lubricated. Shock struts will leak fluid if seals are damaged. Make sure shock strut pistons are clean and lubricated.

1. If required, remove upper main landing gear fairing to access main landing gear shock strut piston (WP 0288 00).
2. If required, remove access panel on left or right side of tailcone to access upper tail strut exposed cylinder (WP 0291 00).
3. Wipe exposed portion of main and tail landing gear shock strut pistons with machinery wiping towel, Item 344, WP 1803 00, dampened with petroleum base hydraulic fluid, Item 145, WP 1803 00.
4. If removed, replace upper main landing gear fairing (WP 0288 00).
5. If removed, install access panel on left or right side of tailcone (WP 0291 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE STABILATOR ACTUATOR ASSEMBLY**

This WP supersedes WP 1665 00, dated 21 March 2007.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Hydraulic Fluid, Petroleum Base, Item 145,
WP 1803 00
Towel, Machinery Wiping, Item 344, WP 1803 00

References

WP 0342 00
WP 1803 00

EVERY 40 HOURS OR 30 DAYS

Wipe exposed portion of lower actuator output shaft with machinery wiping towel, Item 344, WP 1803 00, dampened with petroleum base hydraulic fluid, Item 145, WP 1803 00.

EVERY 360 HOURS

1. Remove stabilator actuator assembly (WP 0342 00).
2. Fully extend both output shafts (WP 0342 00).
3. Wipe exposed portion of shafts with machinery wiping towel, Item 344, WP 1803 00, dampened with petroleum base hydraulic fluid, Item 145, WP 1803 00.
4. Install stabilator actuator assembly (WP 0342 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

LUBRICATE WINDSHIELD WIPER PIVOT STUDS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Container, 1-Cup

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Brush, Cleaning, Item 59, WP 1803 00
Hydraulic Fluid, Fire Resistant, Item 144, WP 1803 00

References

WP 1803 00

EVERY 40 HOURS OR 30 DAYS

1. Pour a small quantity of fire resistant hydraulic fluid, Item 144, WP 1803 00, in clean 1 cup container.
2. Using a cleaning brush, Item 59, WP 1803 00, apply fire resistant hydraulic fluid, Item 144, WP 1803 00 on pilot's and copilot's windshield wiper pivot studs link attachment area.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE WINDSHIELD WIPER CONVERTER**

This WP supersedes WP 1667 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Container, 1-Cup
Syringe, MIL-S-36157

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

WP 1208 00
WP 1803 00

Material/Parts

Grease, Aircraft, Item 131, WP 1803 00
Hydraulic Fluid, Fire Resistant, Item 144,
WP 1803 00

EVERY 40 HOURS OR 30 DAYS

1. Pour a small quantity of fire resistant hydraulic fluid, Item 144, WP 1803 00, in clean 1 cup container.
2. Using a syringe, MIL-S-36157, apply fire resistant hydraulic fluid, Item 144, WP 1803 00, on converter shaft below splines to lubricate internal packing.

EVERY 720 HOURS

1. Remove, disassemble and clean windshield wiper converter (WP 1208 00).
2. Pack housing with aircraft grease, Item 131, WP 1803 00.
3. Pack gears and bearings on end of converter linkage with aircraft grease, Item 131, WP 1803 00.
4. Assemble and install windshield wiper converter (WP 1208 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE TAIL WHEEL LOCKPIN**

This WP supersedes WP 1668 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Grease, Aircraft, Item 131, WP 1803 00

Towel, Machinery Wiping, Item 344, WP 1803 00

References

WP 1803 00

EVERY 720 HOURS

1. Manually unlock tail wheel lockpin.
2. Clean old grease from lockpin with a clean machinery wiping towel, Item 344, WP 1803 00.
3. Lightly coat lockpin with aircraft grease, Item 131, WP 1803 00. Actuate lockpin by hand to be sure it is completely coated with grease.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE TAIL WHEEL BEARINGS**

This WP supersedes WP 1669 00, dated 21 March 2007.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 0465 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

EVERY 360 HOURS OR 12 MONTHS

Remove tail wheel and lubricate bearings (WP 0465 00).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
LUBRICATE DOOR LOCKS

This WP supersedes WP 1670 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Lubricating Oil, General Purpose, Item 185,
WP 1803 00

References

WP 1803 00

EVERY 720 HOURS

Lightly coat keys, lock sets, and lock hooks with general purpose lubricating oil, Item 185, WP 1803 00. Actuate locks using key to be sure there is no binding or other interference (Figure 1, Detail A or Detail B).

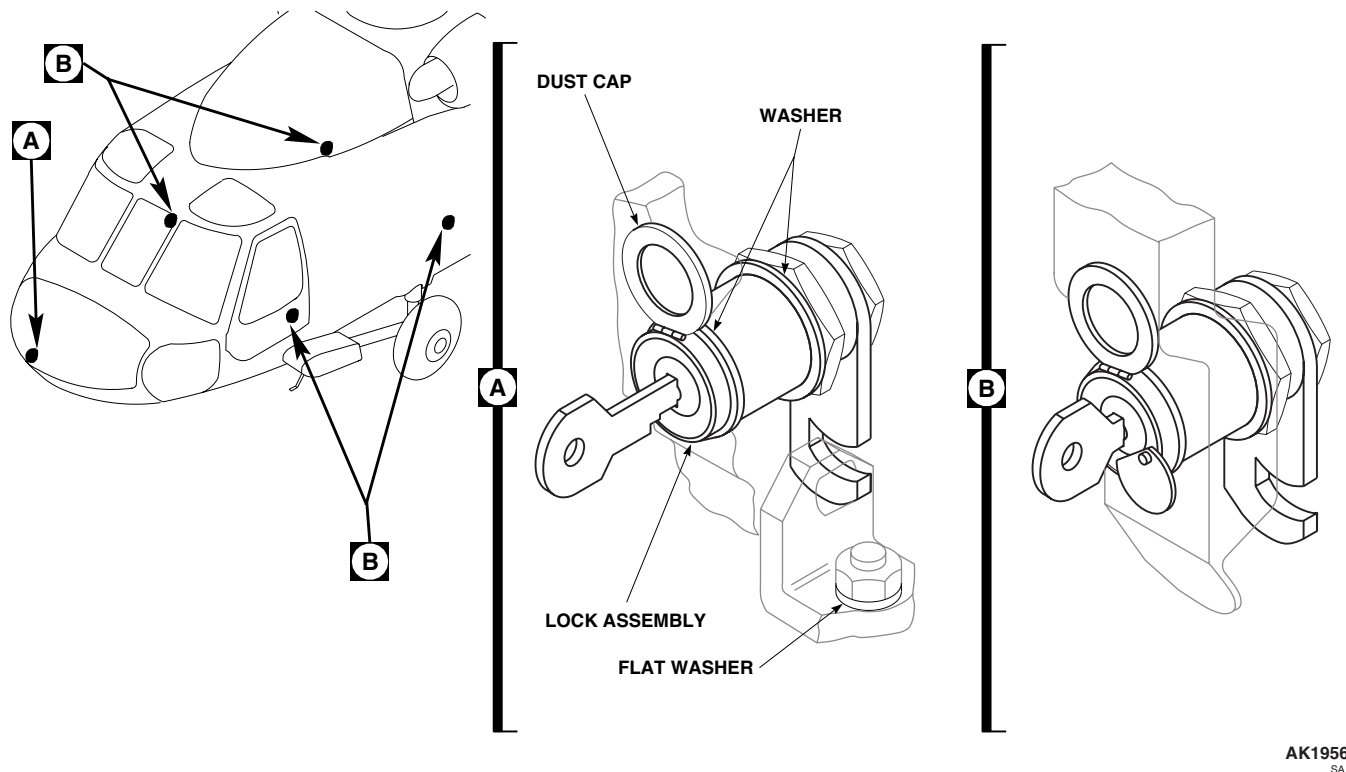


Figure 1. Lubricate Door Locks.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****LUBRICATE BRU-22A/A EJECTOR RACK**

This WP supersedes WP 1671 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Lubricating Oil, General Purpose, Item 185,
WP 1803 00

References

WP 1803 00

EVERY 720 HOURS

Lubricate mechanical arming unit plunger using general purpose lubricating oil, Item 185, WP 1803 00.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

LUBRICATE ECM ANTENNA ACTUATOR ASSEMBLY **EH-60A**

This WP supersedes WP 1672 00, dated 21 March 2007.

INITIAL SETUP:

NA

Deleted.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

GROUND HANDLING GENERAL

INITIAL SETUP:

NA

GROUND HANDLING GENERAL**Scope**

This section contains ground handling procedures. Procedures in this section include, but are not limited to, towing, jacking, mooring, hoisting, leveling, and external power connection.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
TOW HELICOPTER

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 1676 00

Personnel Required

Assistants - (4)

UH-60 Helicopter Repairer MOS 15T (2)

TOW HELICOPTER**CAUTION**

Damage to tail landing gear will result, if helicopter over 16,825 pounds gross weight is towed with tail landing gear swiveled 180 degrees underneath tail cone. Do not tow helicopter with tail landing gear, 70250-13103-042, with tail wheel swiveled under tail cone, when gross weight exceeds 16,825 pounds.

NOTE

- The helicopter may be either pushed, or pulled during towing.
 - Battery power may be used to level stabilator. However, if battery low light is on, battery power will only be available for APU starting, and external power should be used to operate stabilator.
 - Cabin floor panel installation is not required for towing operations.
1. Level stabilator so tow operator can see all around helicopter.
 2. Unpin tow bar cross beam from tube, insert axle pins into tail wheel axle holes, and re-pin cross beam to tube (Figure 1, Sheet 1, Detail A).

CAUTION

Damage to helicopter will result if tow bar becomes separated from tail wheel. Make sure tow bar is properly secured to tail wheel.

NOTE

Release gust lock prior to moving helicopter.

3. Connect tow bar to tow vehicle.
4. On tail wheel place tail wheel lockpin in DISENGAGED position (Figure 1, Sheet 2, Detail A) or in cockpit on upper console, place BAT switch ON. On lower console, PUSH TAILWHEEL switch button to release tail wheel lock. Place BAT switch OFF.

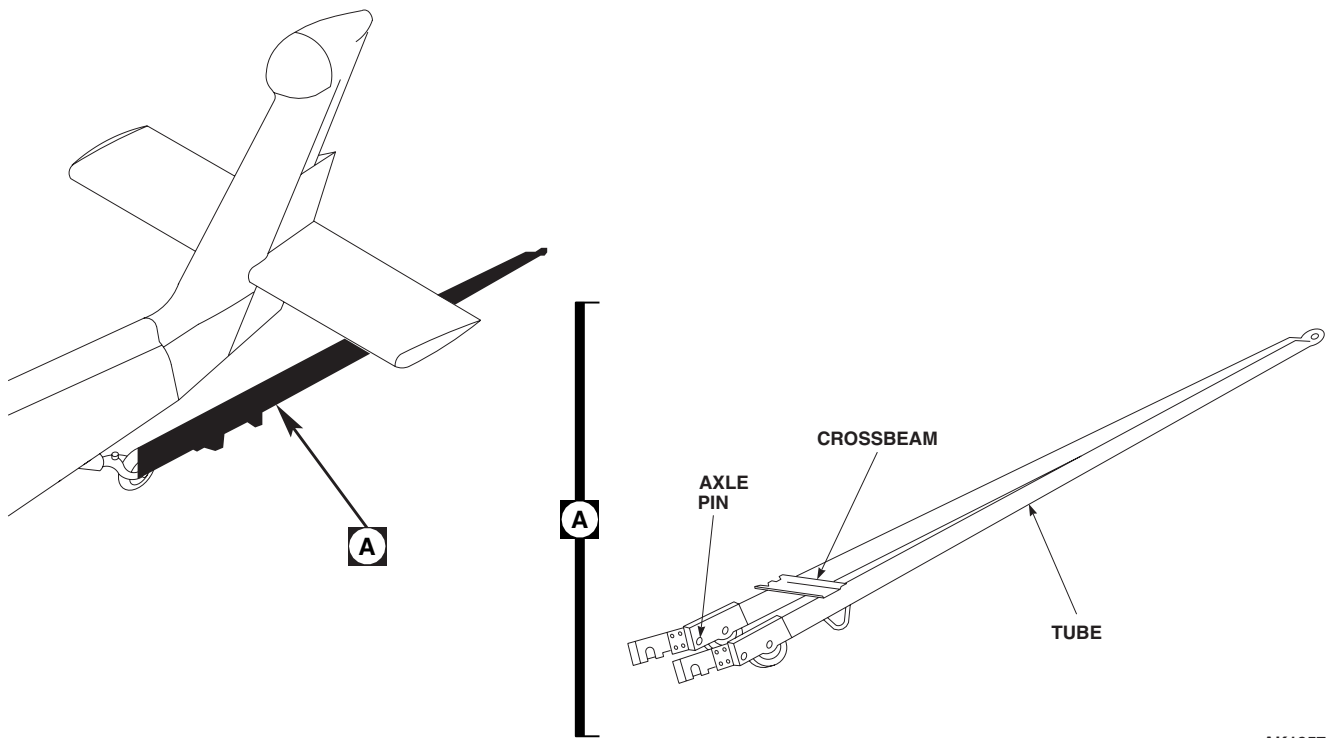
TOW HELICOPTER - ContinuedAK1957_1
SA

Figure 1. Tow Helicopter. (Sheet 1 of 2)

CAUTION

Damage to main rotor blades will occur if end of blade is pulled down more than 6 inches below normal drooped position. Do not pull blade down more than 6 inches when installing tiedown ropes.

5. Install main rotor blade tiedown ropes if towing helicopter in a congested area (WP 1676 00).
6. Disconnect any tiedown lines or grounding straps.
7. Have an assistant release parking brakes and ride in cockpit to work brakes.

TOW HELICOPTER - Continued

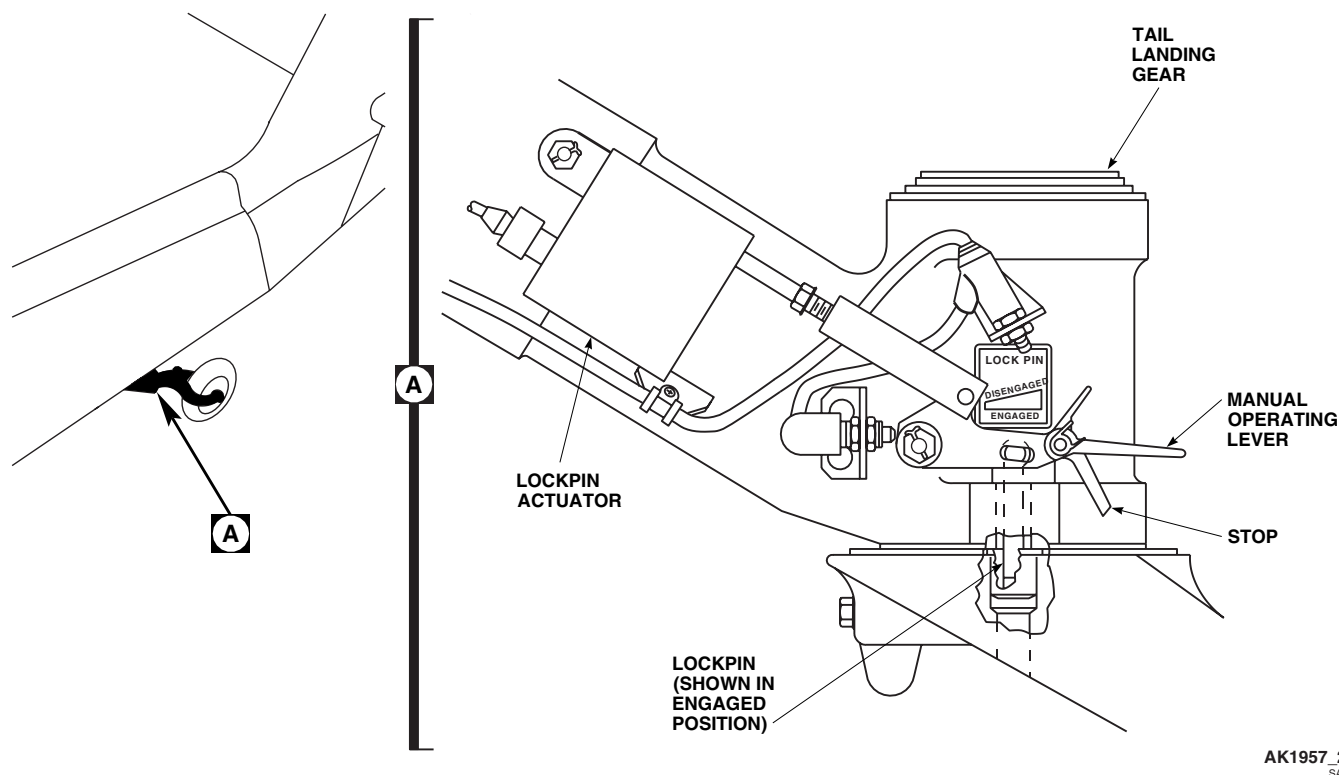
AK1957_2
SA

Figure 1. Tow Helicopter. (Sheet 2 of 2)

NOTE

- Tow only on level surface and do not go over 5 MPH.
- Do not brake to sudden stop when turning; do not make quick starts and stops.
- Have four personnel, one on each blade to watch main rotor blade, tail rotor blade, and airframe clearance when towing and turning helicopter in a hanger area.
- Make sure all external power sources are disconnected and clear of helicopter.
- If possible, wait 20 minutes after removing electrical power from vertical gyro before towing to prevent gyro damage.
- If helicopter is to be towed in a congested area, main rotor blades can be moved using tiedown ropes.

8. Tow helicopter safely, without damage, using these precautions:

- a. Do not release tail wheel lockpin until tow bar is attached to tow vehicle.
- b. Do not release parking brake or remove chocks from wheels until after tow bar is installed, and tow vehicle is attached.
- c. Make sure all engines are off, and both main and tail rotors are stopped.
- d. Check operations of brakes.

TOW HELICOPTER - Continued

9. Remove chocks from main wheels and tow helicopter.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
JACK HELICOPTER

This WP supersedes WP 1675 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Landing Gear Jack, 173000-203-4697
Aircraft Mechanic's Toolkit, 5180-99-B01
Hydraulic Tripod Jack, 173000-516-2018

References

TM 1-1500-204-23
WP 1678 00

Personnel Required

Assistants - (3)
UH-60 Helicopter Repairer MOS 15T (1)

JACK MAIN LANDING GEAR

WARNING

- To prevent helicopter from rolling off jacks, make sure parking brake is off, and that chocks are moved as helicopter is jacked.
- To prevent injury to personnel or damage to equipment, do not jack helicopter from one forward hard point. Aircraft must be raised in a level configuration to prevent aircraft side loading and risk of falling off jacks. Severe injury could result if not observed.

NOTE

- In addition to these procedures, follow other procedures in TM 1-1500-204-23.
 - Normal load for all jackpads is 7,492 pounds.
 - Floor panel installation is not required when jacking helicopter.
1. Park helicopter on as solid and level an area as possible (WP 1678 00).
 2. Chock helicopter.

WARNING

To prevent injury to personnel or damage to equipment engage tail wheel lock pin before jacking helicopter.

3. Place jack beneath jack pad on drag beam (Figure 1, Sheet 1, Detail A).
4. Jack landing gear slowly until tire just clears ground.
5. Slowly lower landing gear to ground. Remove jack.

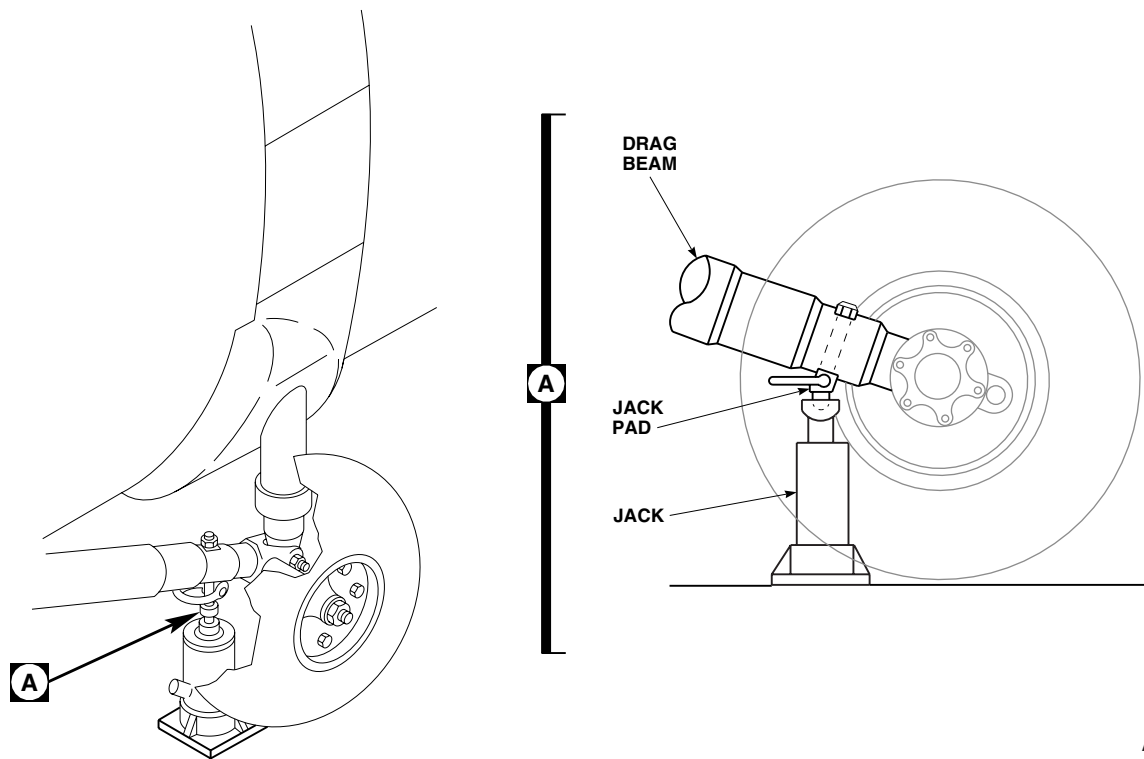
JACK MAIN LANDING GEAR - ContinuedAK1958_1
SA

Figure 1. Jack Helicopter. (Sheet 1 of 3)

JACK TAIL LANDING GEAR**NOTE**

- Normal load for all jack pads is 7,492 pounds.
- Floor panel installation is not required when jacking helicopter.

1. Park helicopter on as solid and level an area as possible (WP 1678 00).
2. Chock helicopter.
3. Place jack beneath jack pad on tail landing gear fork (Figure 1, Sheet 2) or place jack beneath jack pad on tail cone (Figure 1, Sheet 3).
4. Release parking brake.
5. Slowly jack landing gear until tire just clears ground.
6. Set parking brake.
7. Perform maintenance task.
8. Release parking brake.
9. Slowly lower landing gear to ground. Remove jack.
10. Set parking brake.

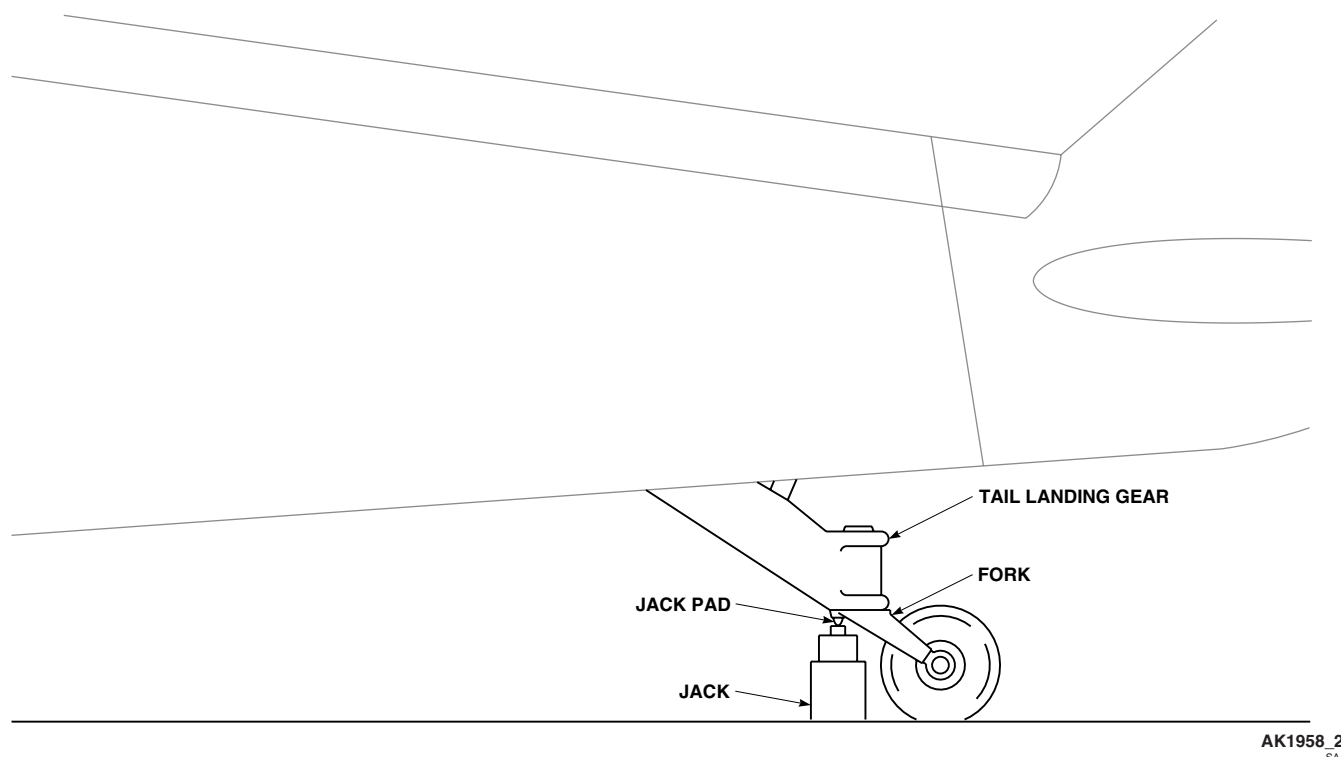
JACK TAIL LANDING GEAR - Continued

Figure 1. Jack Helicopter. (Sheet 2 of 3)

JACK ENTIRE HELICOPTER

1. Park helicopter indoors on a solid and level area as possible (WP 1678 00).

CAUTION

To prevent damaging helicopter, check overhead clearance before jacking.

2. Place jack beneath jack pad on bottom front of each drag beam support, and bottom rear of tail cone (Figure 1, Sheet 3).
3. Hang plumb bob from slot just inside left troop/cargo door above leveling plate (Figure 2, Detail B).

WARNING

To prevent helicopter from rolling off jacks, make sure parking brake is off, and that chocks are moved as helicopter is jacked.

NOTE

- In addition to these procedures, follow other procedures in TM 1-1500-204-23.
 - Normal load for all jack pads is 7,492 pounds.
 - Floor panel installation is not required when jacking helicopter.
4. Release parking brake. Do not remove chocks.

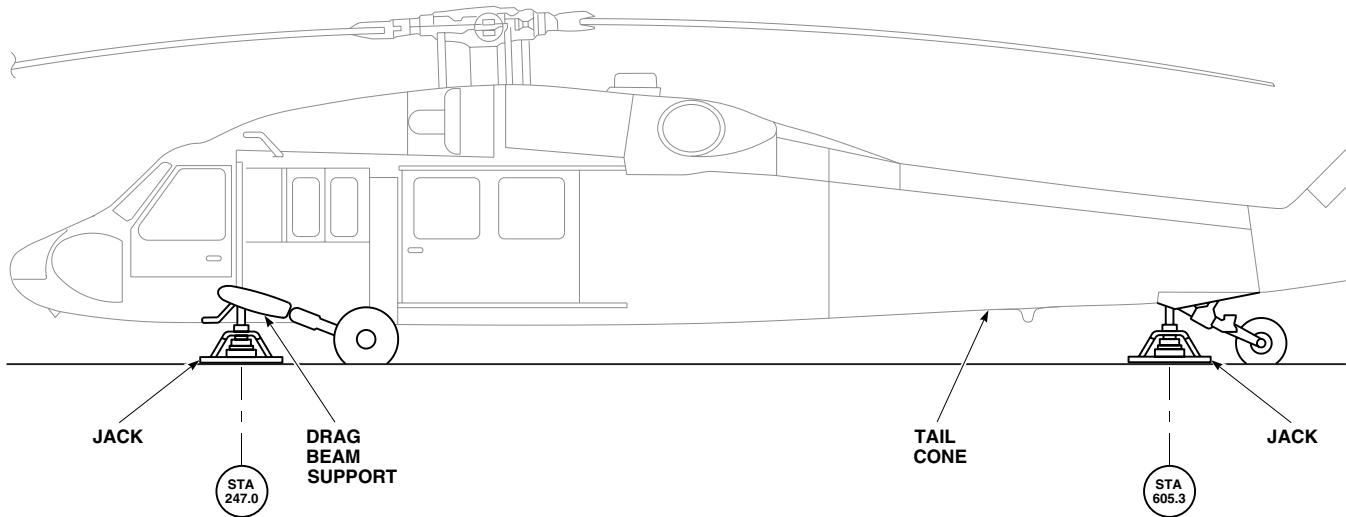
JACK ENTIRE HELICOPTER - ContinuedAB3437 2
SA

Figure 1. Jack Helicopter. (Sheet 3 of 3)

5. Using three assistants, one for each jack, and one observer, jack helicopter slowly and evenly while adjusting height of jacks to line up plumb bob with intersection of zero marked on outboard edge of leveling plate until desired height is reached, and helicopter is level (Figure 2, Detail A). As helicopter is jacked, move chocks to keep landing gear secured until tires are off ground.
6. Lower helicopter in same manner used to jack it. As helicopter is lowered, move chocks to keep landing gear secured as weight of helicopter comes off jacks. Remove jacks.
7. Lock parking brake.

JACK ENTIRE HELICOPTER - Continued

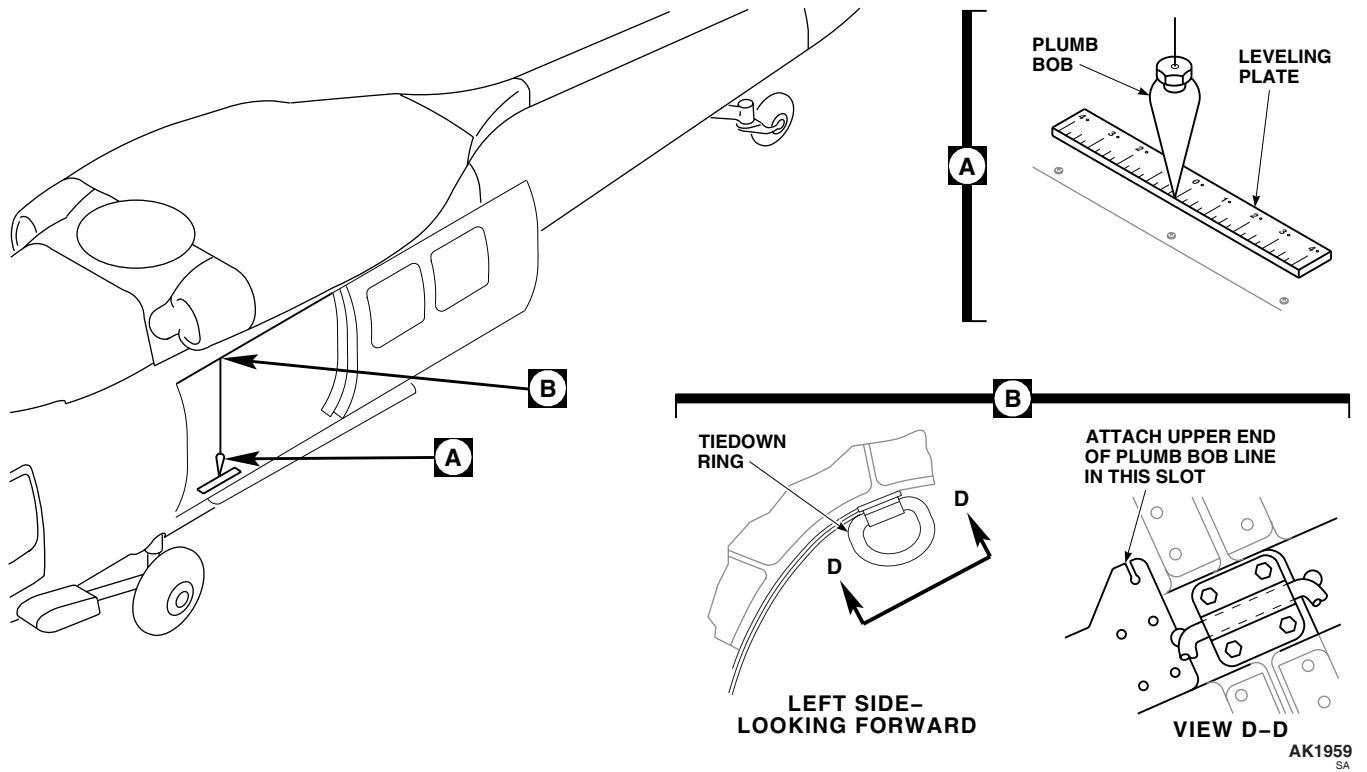


Figure 2. Level Helicopter.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
TIEDOWN AND MOOR HELICOPTER

INITIAL SETUP:**Tools and Special Tools**

Adjuster Assembly, MB-1
Aircraft Mechanic's Toolkit, 5180-99-B01
Chain Assembly, FDC5723-M2
Flyaway Equipment Kit, (NON HIRSS), 70700-10000-011
Flyaway Equipment, (HIRSS), 70700-10000-014
Rope, MIL-R-30500

Personnel Required

Assistants - (3)
UH-60 Helicopter Repairer MOS 15T (2)

References

WP 1677 00
WP 1678 00

TIEDOWN AND MOOR HELICOPTER**CAUTION**

Structural damage can occur from high velocity surface winds. When possible, helicopter shall be evacuated to a safe weather area when tornado, hurricane, or winds above 75 knots are expected.

NOTE

- Mooring hardware is not flyaway equipment. Each mooring point in use will be equipped with mooring hardware.
- Floor panel installation is not required when tying down or mooring helicopter.

1. Park helicopter (WP 1678 00).
2. Fill fuel cells.
3. Secure chocks by nailing wood cleats from chock to chock on each side of each wheel. Use rope to secure chocks if wood cleats are not available, or when using ice grip chocks.

CAUTION

To prevent damage, it is recommended that blades be folded if wind speeds above 60 knots are expected. Tiedown of the main rotor blades should be done when actual or projected wind conditions are 45 to 60 knots.

4. Turn rotor head and position a blade over center of cockpit.

CAUTION

To avoid damaging blades, do not pull down end of blade more than 6 inches from its normal drooped position.

5. Install lock assembly, 70700-20369-041, into blade receiver on tip end of blade. Pull down on lock assembly lock release cable, insert lock assembly in blade receiver, and release lock release cable (Figure 1, Detail A).
6. Pull down on lock assembly to make sure it is locked into main rotor blade.

TIEDOWN AND MOOR HELICOPTER - Continued

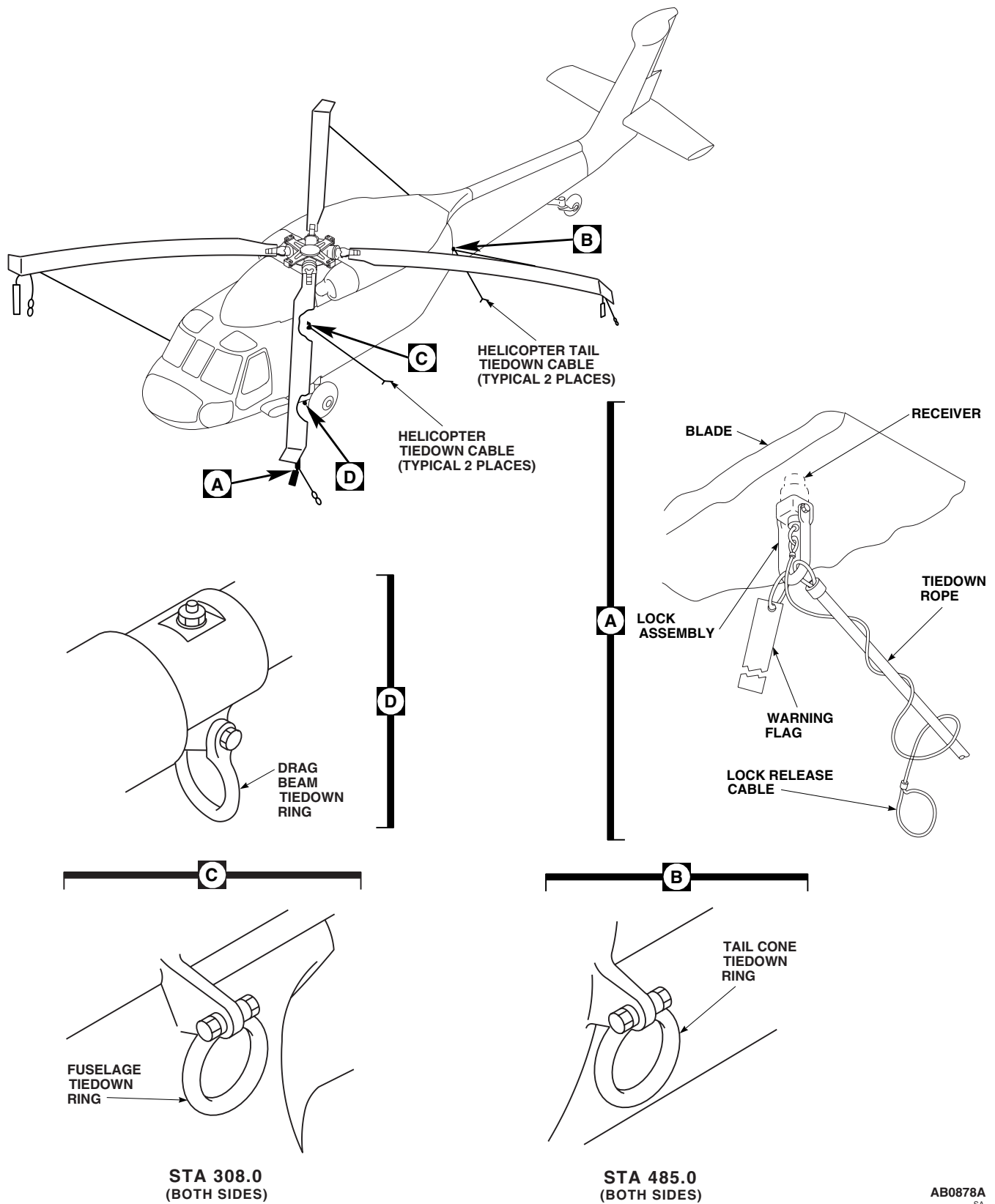


Figure 1. Tiedown Helicopter.

TIEDOWN AND MOOR HELICOPTER - Continued**CAUTION**

Damage to main rotor blade will occur if lock release cable is unsecure. Strong winds will cause lock release cable to strike blade. Make sure lock release blade is secure when tiedown ropes are attached to blade.

7. Secure lock release cable by wrapping it several times around tiedown rope, and pass end loop through last wrap (Figure 1, Detail A).
8. Turn rotor head, and install lock assemblies in other blades in same manner.
9. Position blades at an angle of about 45 degrees from centerline of helicopter, and engage gust lock.

CAUTION

To prevent damaging blades, do not pull main rotor blade tips more than 6 inches below normal droop position when using tiedowns.

10. Fasten tiedown ropes from two rear blades to tail cone tiedown rings (Figure 1, Detail B).
11. Fasten tiedown ropes from two front blades to main landing gear drag beams tiedown rings (Figure 1, Detail D).
12. If helicopter is to be moored on paved surface, do this:
 - a. Position helicopter on mooring pad with BL 0.0 directly above and parallel to centerline of mooring pad (2).
 - b. Position upper main landing gear forward mooring rings an equal distance between two forward pairs of pad mooring points, 10 feet behind forward pair of mooring points.
 - c. Connect hook-ends of chain assemblies to helicopter forward mooring rings.
 - d. Connect chain assemblies to mooring pad tiedown points using adjuster assemblies.
 - e. Adjust length of chains to take slack from chains.
 - f. Repeat procedure for helicopter rear mounting points.
13. On unpaved surface fasten 1/2-inch aircraft cables or wire rope to tiedown rings, and extend outward to ground mooring points at 45 degree angles (2). Use 12,500 pound pull test chain or 1 1/2-inch manila rope if cable is not available. Provide enough slack in cable, chain, or rope between anchor and tiedown ring to prevent tightening due to moisture, distortion, or tire deflation on the opposite side. Use anti-slip knots in rope, such as the square or bowline.

NOTE

When ground tiedown rings are not available, move helicopter to an area where anchor kits or deadman type anchors capable of sustaining a 12,500 pound per cable pull test may be used.

14. Install protective covers (WP 1677 00).

TIEDOWN AND MOOR HELICOPTER - Continued

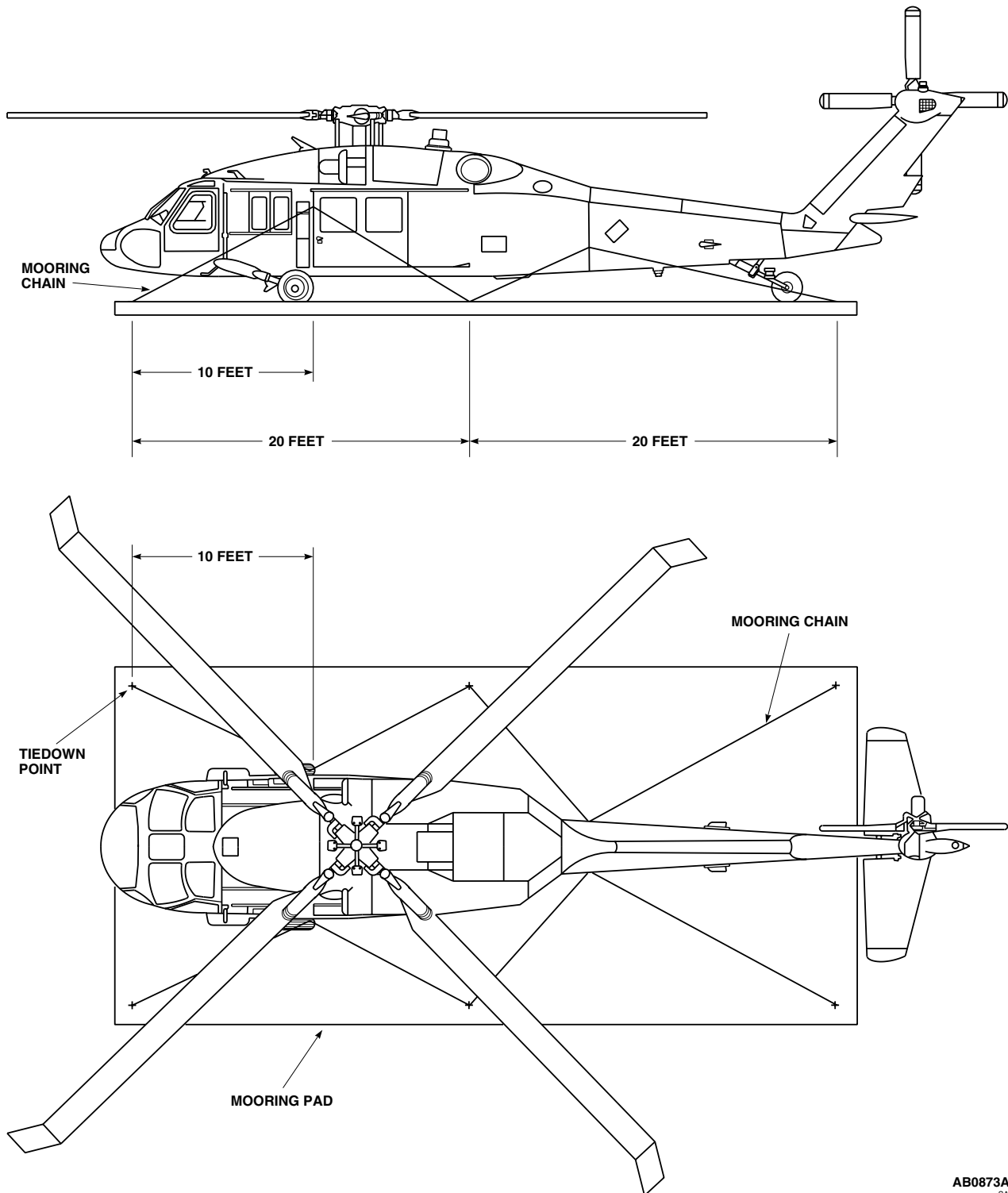
AB0873A
SA

Figure 2. Moor Helicopter.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
PROTECTIVE COVERS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
 Flyaway Equipment Kit, (NON HIRSS), 70700-10000-011
 Flyaway Equipment, (HIRSS), 70700-10000-014
 Main Rotor Blade Cover, Locally-Made, Figure 187, WP 1805 00, 1730BH025-1
 Main Rotor Head Cover, Locally-Made, Figure 189, WP 1805 00, 1730BH025-3
 Mast Cover, Locally-Made, Figure 192, WP 1805 00, 1730BH025-6

Tail Rotor Blade Cover, Locally-Made, Figure 188, WP 1805 00, 1730BH025-2

Tail Rotor Gear Box Cover, Locally-Made, Figure 190, WP 1805 00, 1730BH025-4

Personnel Required

Assistants - (3)
 UH-60 Helicopter Repairer MOS 15T (2)

References

WP 1805 00

INSTALL

1. Install covers, 70700-20460-041, over pitot tubes (Figure 1).
2. Install plugs, 70700-20507-042, in engine air inlets.
3. **HIRSS** Install HIRSS inlet plugs, 70700-20514-042 (Right hand) and 70700-20514-041 (Left hand), HIRSS exhaust plugs, 70700-20515-043 (Both sides), left hand HIRSS cover, 89SDSCC-D-0162-1, and right hand HIRSS cover, 89SDSCC-D-0162-2. ■
4. **W/O HIRSS** Insert engine exhaust plugs, 70700-20508-041, two places. ■
5. Install plug, 70700-20509-041, in APU exhaust duct.
6. Install cover, 70700-20511-041, over oil cooler, IR Jammer, and screens.

NOTE

Use extreme care while installing covers.

7. Install the following covers for storage, shipping, and adverse weather conditions.
 - a. Locally-made covers, 1730BH025-1, over main rotor blades (Figure 187, WP 1805 00).
 - b. Locally-made covers, 1730BH025-2, over tail rotor blades (Figure 188, WP 1805 00).
 - c. Locally-made cover, 1730BH025-6, over mast (Figure 192, WP 1805 00).
 - d. Locally-made cover, 1730BH025-3, over main rotor head (Figure 189, WP 1805 00).
 - e. Locally-made cover, 1730BH025-4, over tail rotor gear box (Figure 190, WP 1805 00).

REMOVE

1. Remove cover from oil cooler, IR Jammer if installed, and screens.
2. Remove plug from APU and engine exhaust ducts.
3. **W/O HIRSS** Remove plugs from engine exhaust ducts. ■

REMOVE - Continued

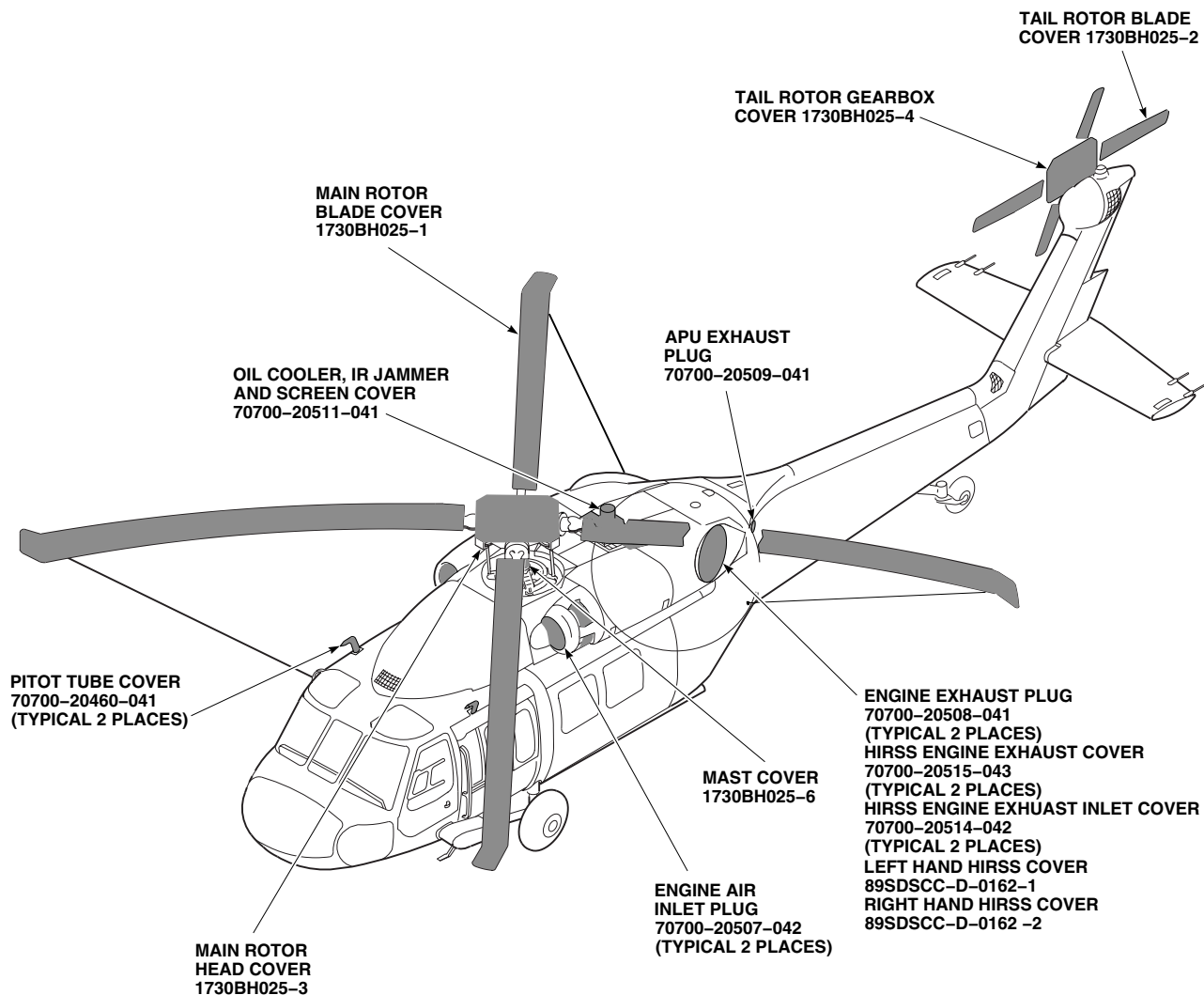
AA1208
SA

Figure 1. Protective Covers.

4. **HIRSS** Remove covers from left and right HIRSS, engine exhaust inlet, and engine exhaust plug. ■
5. Remove plug from engine air inlets.
6. Remove covers from pitot tubes.

NOTE

Use extreme care while removing covers.

7. Remove the following covers if installed:
 - a. Main rotor blade covers.
 - b. Tail rotor blade covers.

REMOVE - Continued

- c. Main rotor head cover.
- d. Mast cover.
- e. Tail rotor gear box cover.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
PARK HELICOPTER

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 1676 00

WP 1677 00

Personnel Required

Assistants - (3)

UH-60 Helicopter Repairer MOS 15T (2)

GENERAL

1. Locate helicopter more than rotor blade distance from other helicopters or objects.
2. Park helicopter for ease of maintenance and servicing helicopter.

SHORT-TERM PARKING**NOTE**

- During short term parking, helicopter should be attended or monitored at all times.
- With winds 20 knots or more, helicopter shall face into wind.
- You may use battery power to position stabilator. If battery low light is on, battery power will be available only for APU starting, and external power should be used to operate stabilator.

1. Make sure stabilator is in neutral position, zero degrees .
2. Lock gust lock.
3. Center tail wheel and place tail wheel lockpin in ENGAGED position.
4. Depress toe brake pedals and pull up on parking brake handle to lock parking brakes. Chock main wheels.
5. Install protective covers (WP 1677 00).
6. Connect low-resistance ground wire to static ground wire on left main landing gear.

LONG-TERM PARKING**NOTE**

During long-term parking, the helicopter will not be attended or monitored.

1. Park helicopter same as short-term parking.

LONG-TERM PARKING - Continued**NOTE**

If 60 knot winds or more are expected, position main rotor head and fold main rotor blades.

2. Tiedown helicopter (WP 1676 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****FOLD/SPREAD MAIN ROTOR BLADES**

This WP supersedes WP 1679 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, SC 5180-99-B01
Flyaway Equipment Kit, (NON HIRSS), 70700-10000-011
Flyaway Equipment, (HIRSS), 70700-10000-014
Link, Type IV, MIL-L-40085
Main Rotor Blade Holder, Locally-Made, Figure 193, WP 1805 00
Main Rotor Blade Solid Pin Removal Tool, Locally-Made, Figure 274, WP 1805 00

References

WP 0538 00
WP 0544 00
WP 0551 00
WP 0563 00
WP 0576 00
WP 1220 00
WP 1805 00

Personnel Required

Assistants - (3)
UH-60 Helicopter Repairer MOS 15T (2)

FOLD MAIN ROTOR BLADES**NOTE**

Main rotor blade holder (Figure 193, WP 1805 00) may be used in place of blade handling pole, 70700-20395-041.

1. On helicopters with blade deice system installed, disconnect electrical connectors, P841, P842, P843, and P844 from main rotor blades (WP 1220 00).

WARNING

To prevent injury to personnel or damage to equipment, pitch control rods must be disconnected prior to starting blade fold procedures.

2. Disconnect pitch control rods from spindle horns (WP 0563 00).
3. Reinstall hardware in rod ends.

CAUTION

To prevent damage to rod ends and/or main shaft extension, use suitable protection when securing rod ends.

4. Pad and secure rod ends to main shaft extension.

FOLD MAIN ROTOR BLADES - Continued**WARNING**

To prevent injury to personnel or damage to equipment, do not block swashplate during blade folding.

CAUTION

To prevent damage to equipment, do not start engines or pressurize hydraulic systems while main rotor blades are folded.

NOTE

If pylon is to be folded, fold main rotor blades first.

5. Attach retainer, 70700-20428-041, on left and right side at STA 585.0 (Figure 1, Sheet 1).
6. Attach retainer, 70700-20428-042, on left and right side at STA 624.0.
7. Turn main rotor head until yellow index marks on rotating and stationary swashplates line up.
8. **UH-60A 77-22714 - 78-22968** Without yellow index marks, do this:
 - a. Line up red index marks.
 - b. Mark rotating and stationary swashplate with grease pencil as shown in Figure 1, Sheet 1, Detail A).
 - c. Line up grease pencil marks.
9. Turn main rotor head 360 degrees degrees as many times as required to have inboard tail rotor blade approximately horizontal so that it does not extend above top of tail rotor pylon. Engage gust lock.

NOTE

Main rotor blades may be secured by two different kinds of pins, main rotor blade expandable pins, 70103-08107-102, and main rotor blade solid pins, 70103-08108-041. In the following procedures both types of pins are referred to as main rotor blade pins, except where noted.

10. Unlock all main rotor blade pins.
11. Fold red color-coded blade as follows:

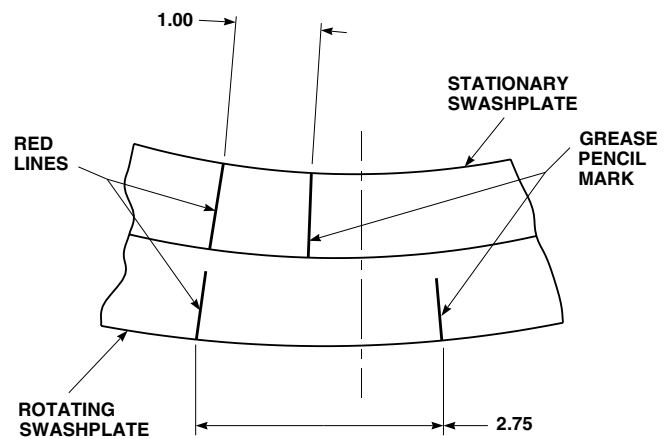
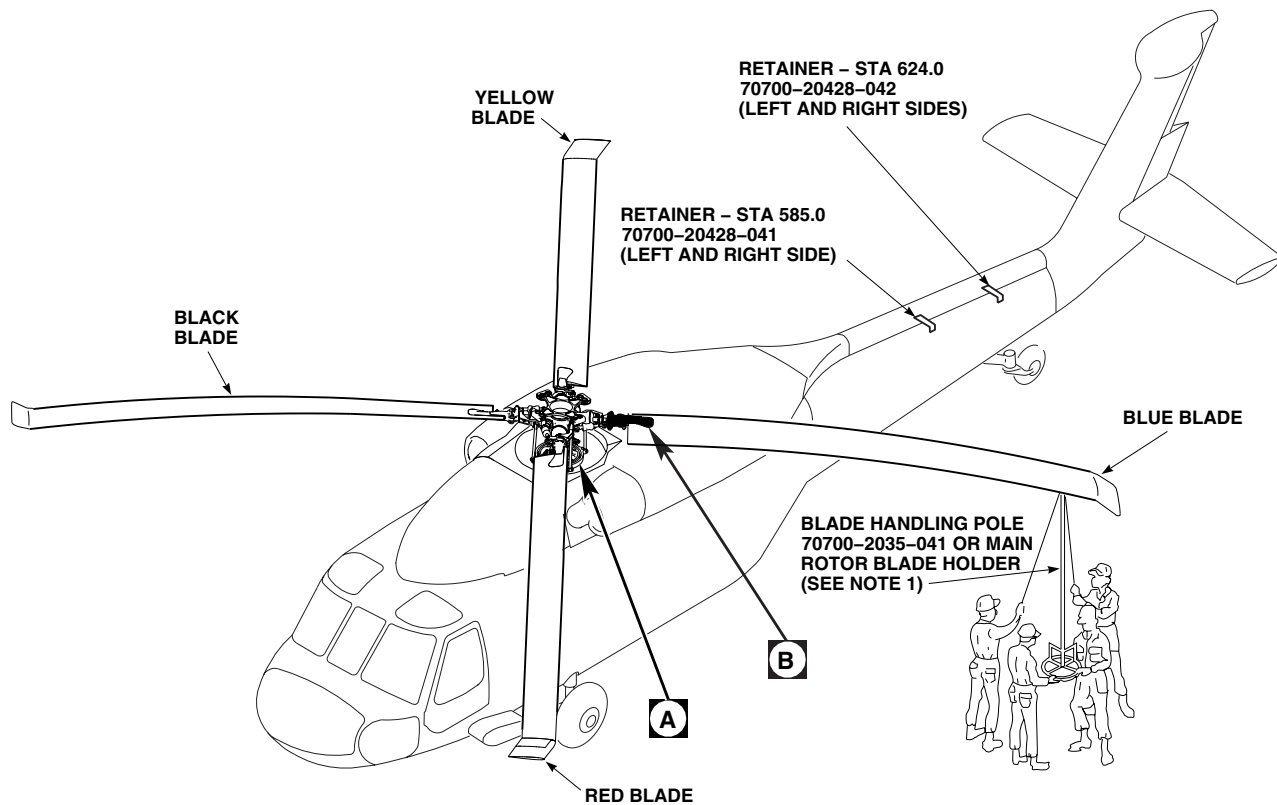
FOLD MAIN ROTOR BLADES - Continued**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When folding any blade, watch for possible interference between main rotor blade pins of another blade and blade being folded.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during fold sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
 - Lead and lag main rotor blade gently to ease main rotor blade pin removal on installation and removal.
 - On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole from which they were removed. Note and record pin hole and blade location of all expandable pins removed.
 - On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.
- a. With aid of assistants, connect blade handling pole, 70700-20395-041, to blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
 - b. Relieve load on main rotor blade pins on main rotor sleeve by lifting blade tip while pulling up on pin.
 - c. Remove leading edge pin from blade cuff and main rotor sleeve.
 - d. Using blade handling pole, walk blade forward over nose of helicopter.
 - e. Install blade fold bracket, 70700-20416-042, between blade cuff with pin, 70700-20394-045, and sleeve with main rotor blade pin.
 - f. Raise or lower the blade to line up pin holes. Alignment tool, 70700-20394-111, may be used to line up holes when installing pins.
 - g. Remove trailing edge pin, walk blade to rear of helicopter until fold bracket link, 70700-20415-042, can be installed between sleeve with main rotor blade pin, and fold bracket with quick-release pin.
 - h. Continue walking blade to rear of helicopter until blade is above front retainer, 70700-20428-041.
 - i. Using a maintenance platform, have an assistant manually hold blade at tip while blade handling pole or main rotor blade holder is removed. Immediately install support pole, 70700-20427-045, color-coded red, in blade lock receiver (Figure 1, Sheet 3).
 - j. Put ball on lower end of support pole in socket of retainer, 70700-20428-041. Hold ball in socket by installing quick-release pin.
 - k. Attach fork on lower end of support pole to rod end on retainer, using quick-release pin.
12. Fold blue color-coded blade as follows:

FOLD MAIN ROTOR BLADES - Continued



NOTES

1. MEN POSITIONED UNDER BLUE BLADE FOR CLARITY ONLY.
2. USE TWO EXPANDABLE PINS ON ANY BLADE OR TWO SOLID PINS ON ANY BLADE AS LONG AS BOTH PINS ON ANY ONE BLADE ARE THE SAME. DO NOT INTERMIX EXPANDABLE AND SOLID MAIN ROTOR BLADE PINS ON ON THE SAME BLADE.

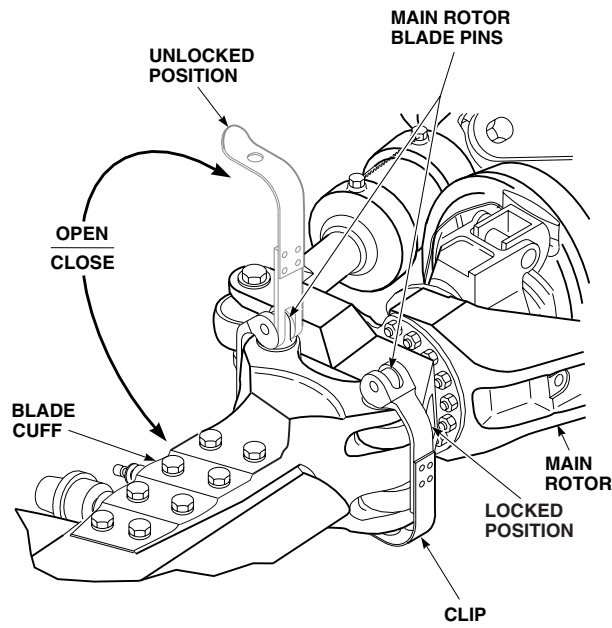
NOTE

ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.

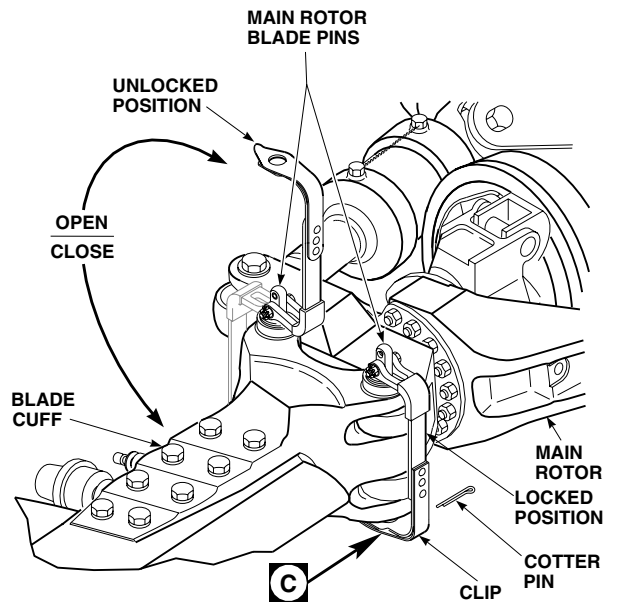
AA1872_1C
SA

Figure 1. Fold/Spread Main Rotor Blades. (Sheet 1 of 9)

FOLD MAIN ROTOR BLADES - Continued



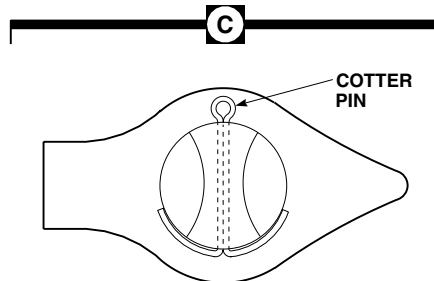
EFFECTIVITY
HELICOPTERS WITH 70103-08107-102
MAIN ROTOR BLADE EXPANDABLE PINS.



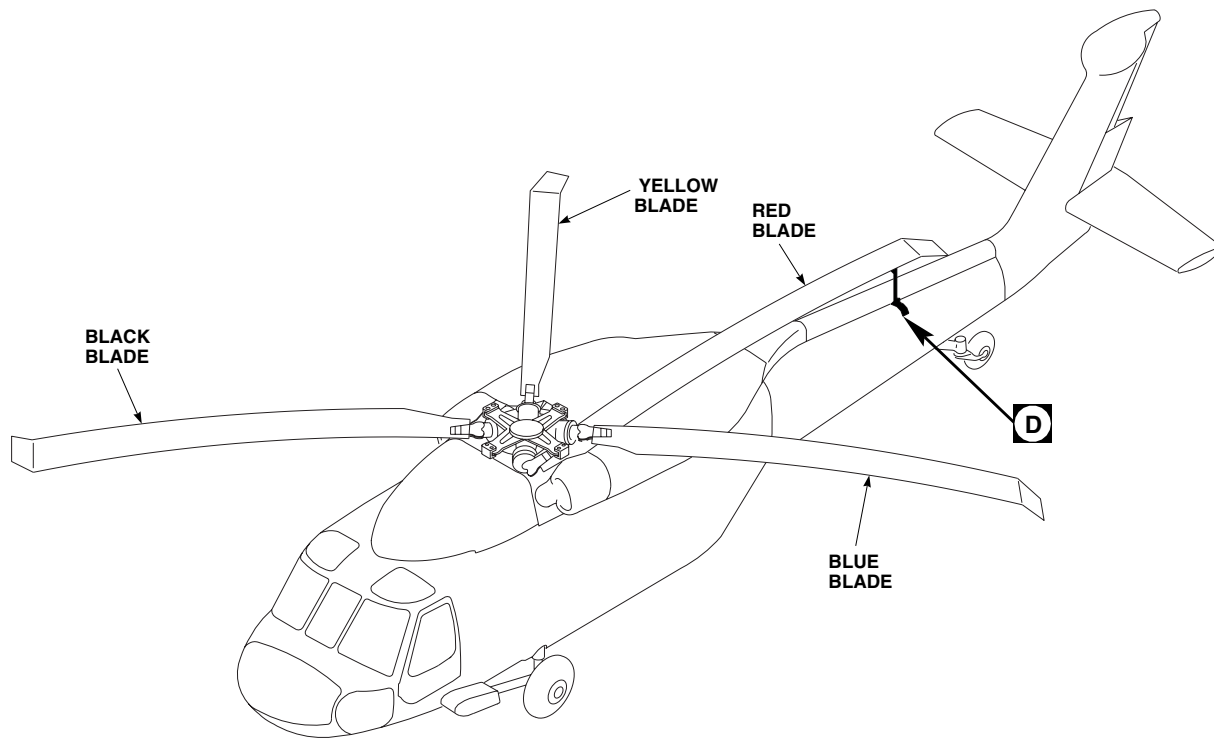
EFFECTIVITY
HELICOPTERS WITH 70103-08108-041
MAIN ROTOR BLADE SOLID PINS.

B

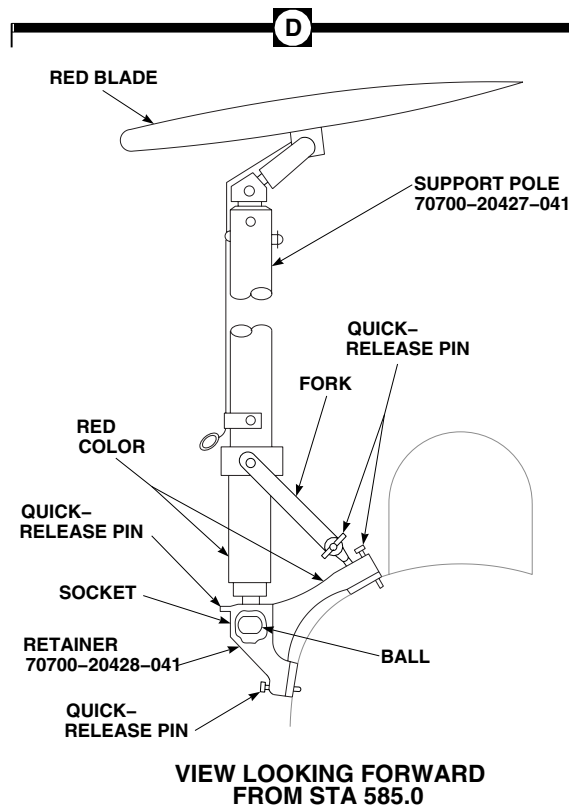
C



FOLD MAIN ROTOR BLADES - Continued



RED BLADE FOLDED

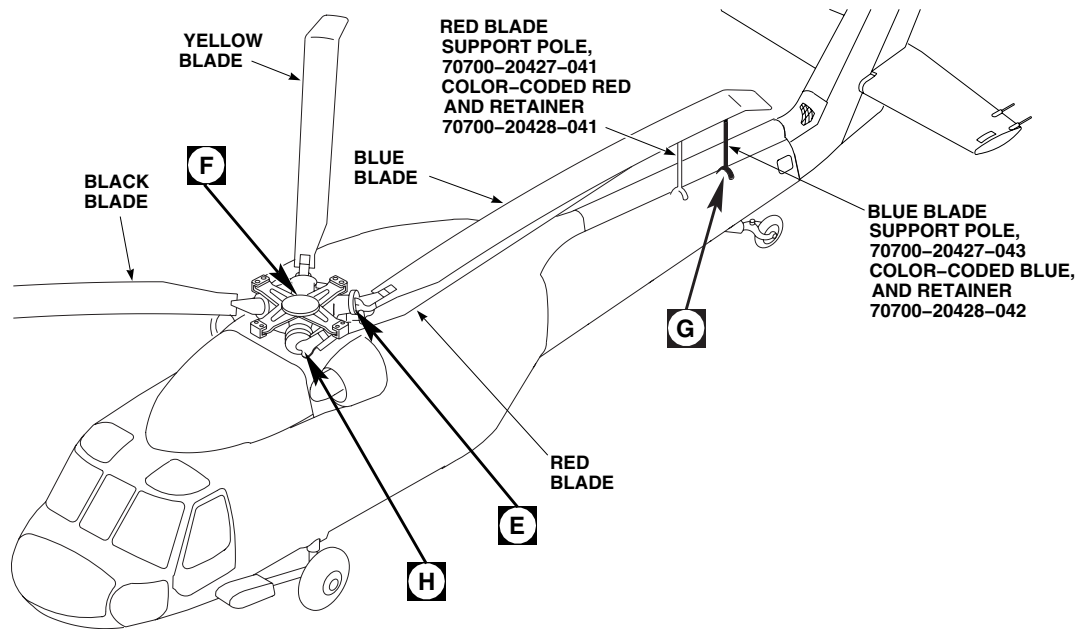


VIEW LOOKING FORWARD
FROM STA 585.0

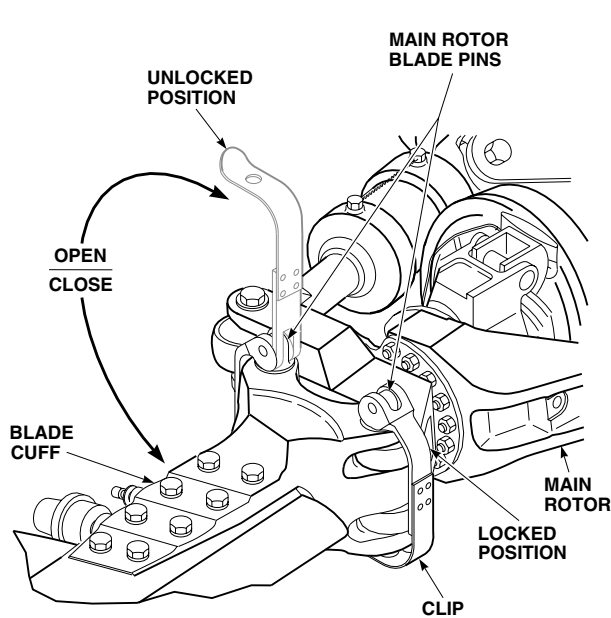
AA1872_3B
SA

Figure 1. Fold/Spread Main Rotor Blades. (Sheet 3 of 9)

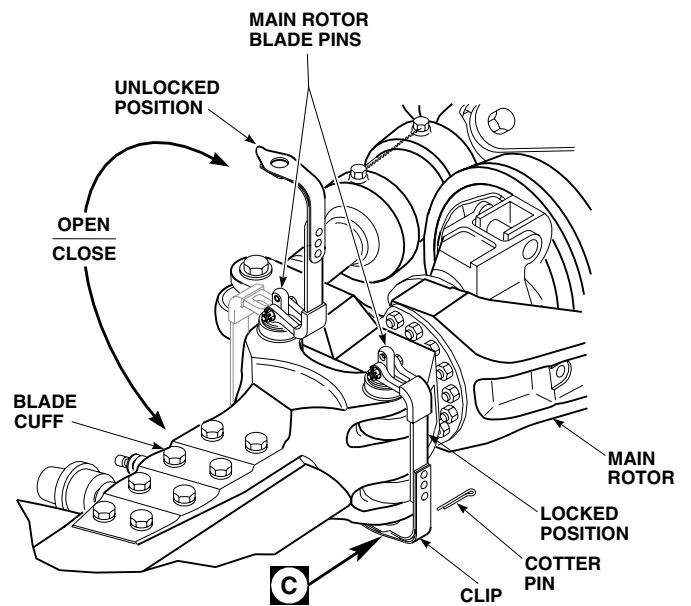
FOLD MAIN ROTOR BLADES - Continued



E

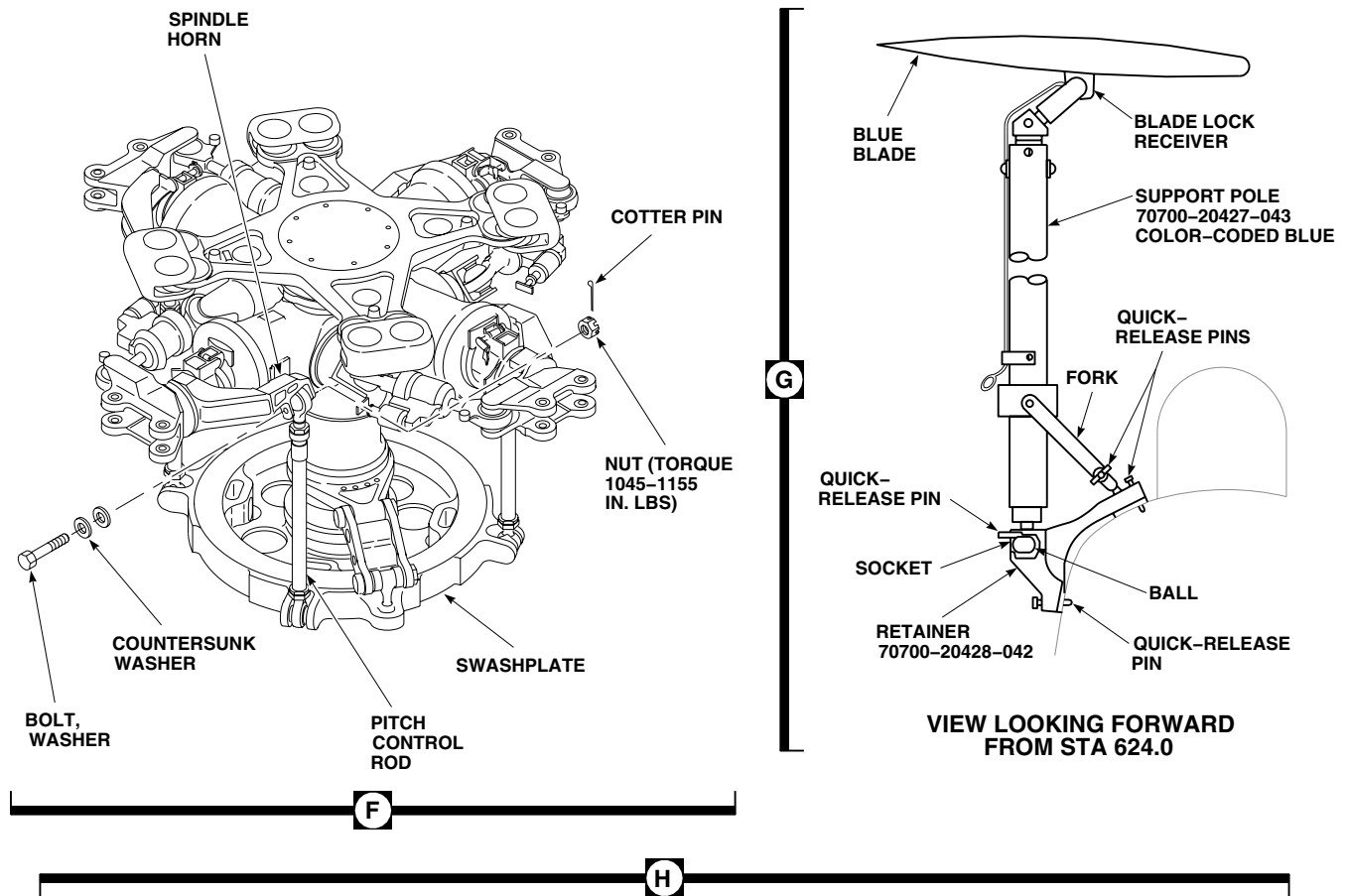


EFFECTIVITY
HELICOPTERS WITH 70103-08107-102
MAIN ROTOR BLADE EXPANDABLE PINS.



EFFECTIVITY
HELICOPTERS WITH 70103-08108-041
MAIN ROTOR BLADE SOLID PINS.

FOLD MAIN ROTOR BLADES - Continued



INSTALL BLADE FOLD SUPPORT AND FOLD BLACK BLADE
FOLD RED BLADE OPPOSITE BLACK BLADE

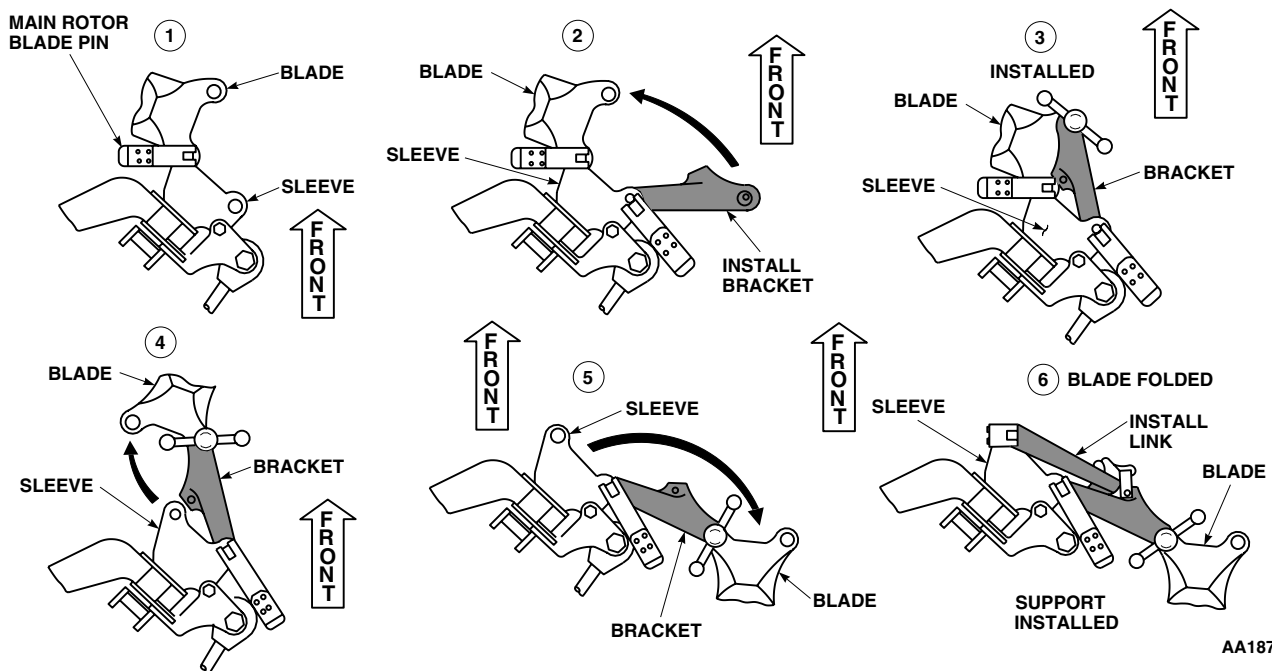
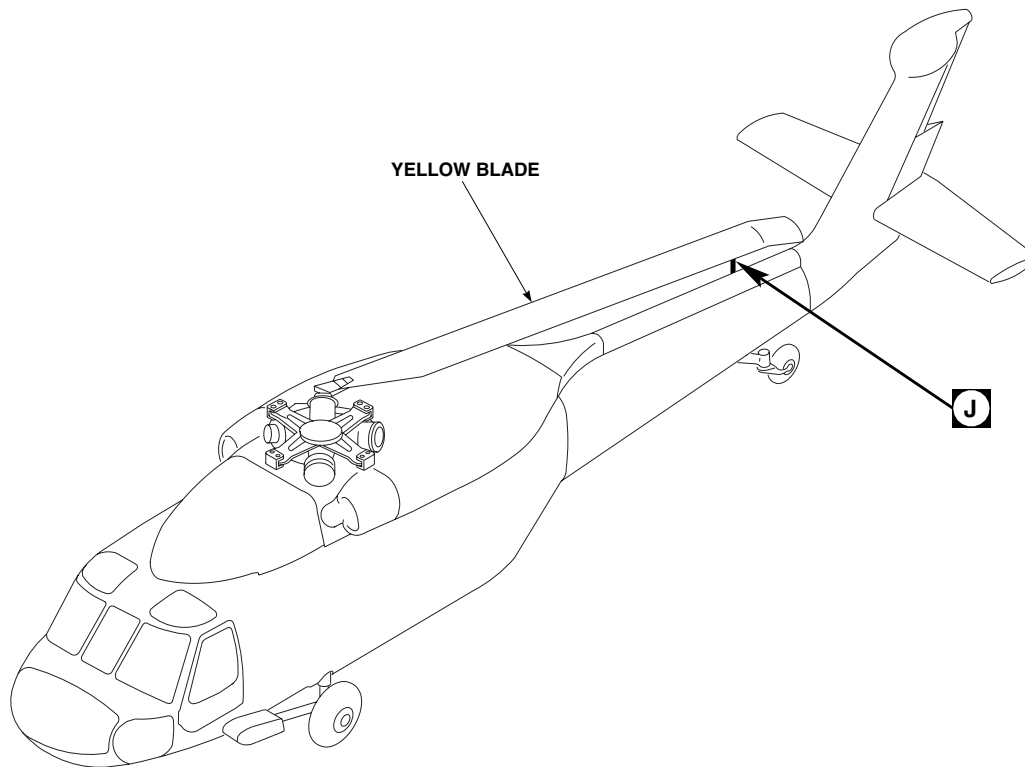


Figure 1. Fold/Spread Main Rotor Blades. (Sheet 5 of 9)

FOLD MAIN ROTOR BLADES - Continued



RED, BLUE, AND BLACK BLADES NOT SHOWN

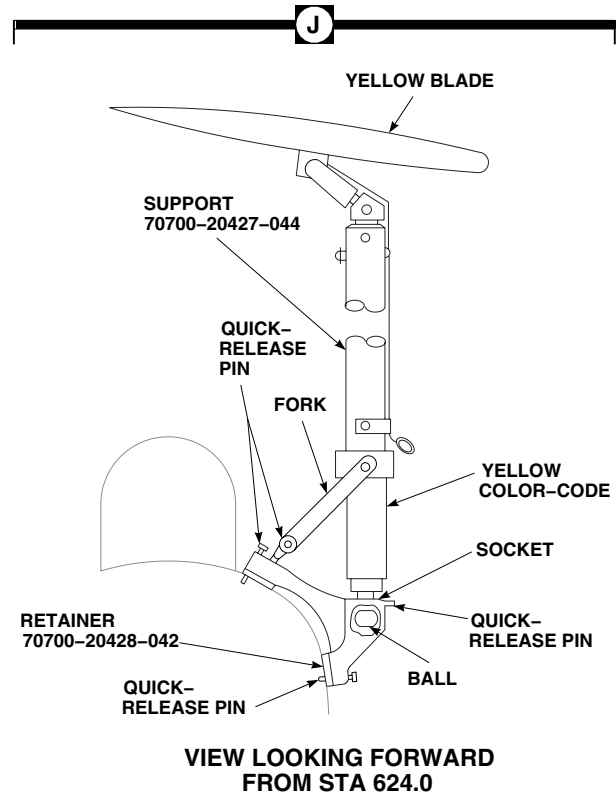
AA1872_6A
SA

Figure 1. Fold/Spread Main Rotor Blades. (Sheet 6 of 9)

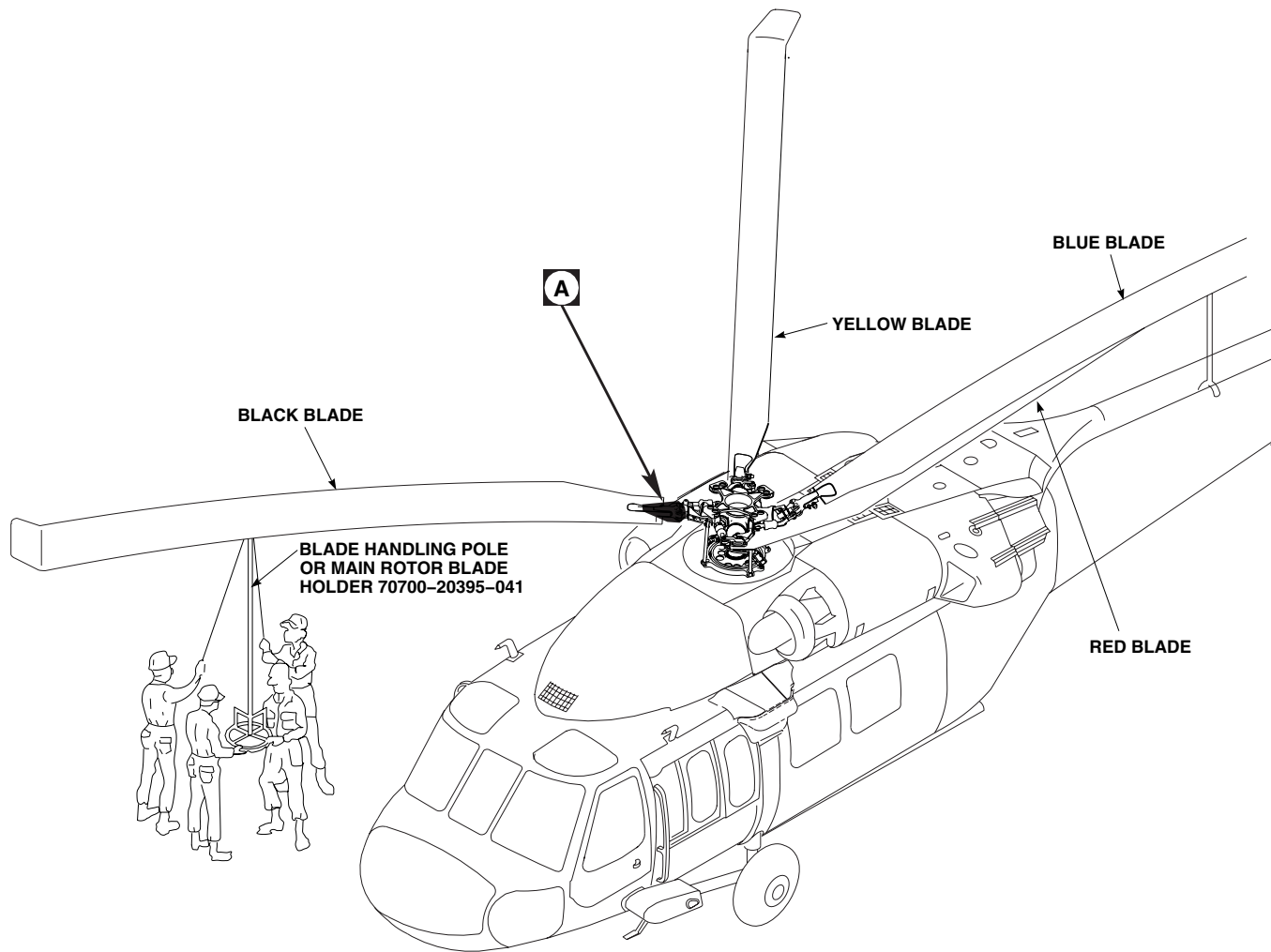
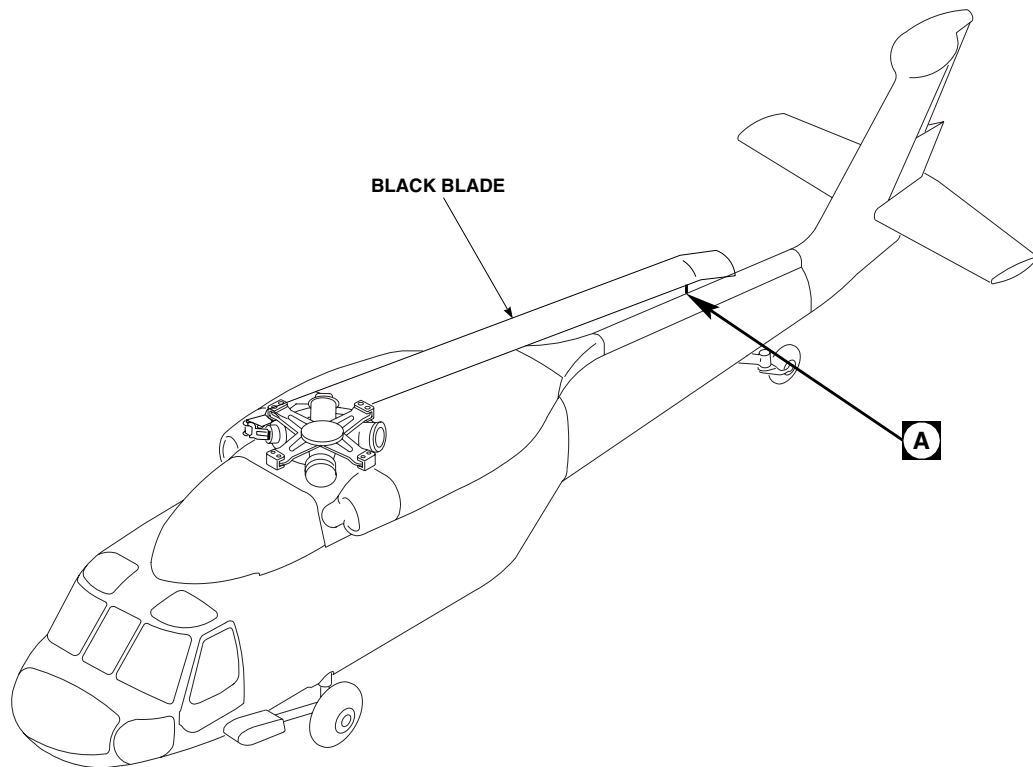
FOLD MAIN ROTOR BLADES - ContinuedAA1872_8
SA

Figure 1. Fold/Spread Main Rotor Blades. (Sheet 7 of 9)

FOLD MAIN ROTOR BLADES - Continued



RED, BLUE, AND YELLOW BLADES NOT SHOWN

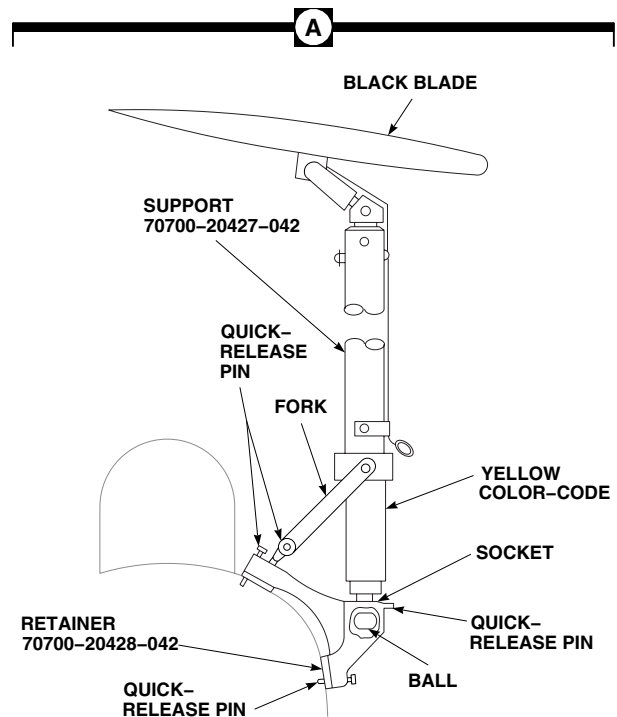
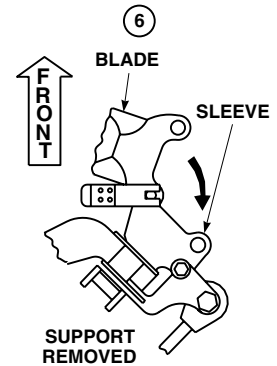
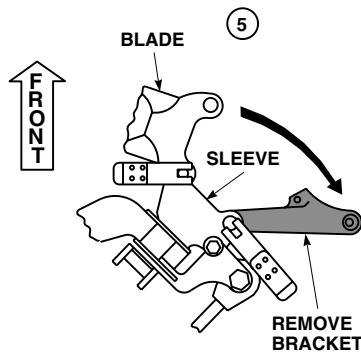
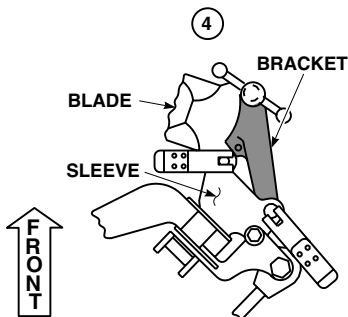
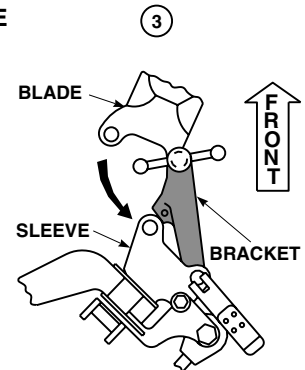
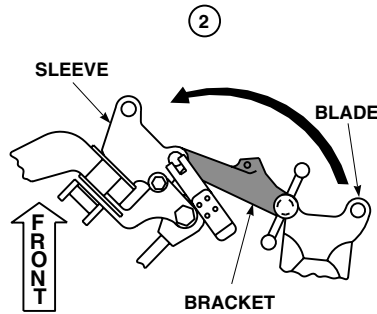
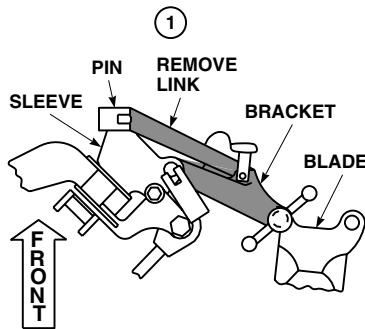
VIEW LOOKING FORWARD
FROM STA 624.0AA1872_7A
SA

Figure 1. Fold/Spread Main Rotor Blades. (Sheet 8 of 9)

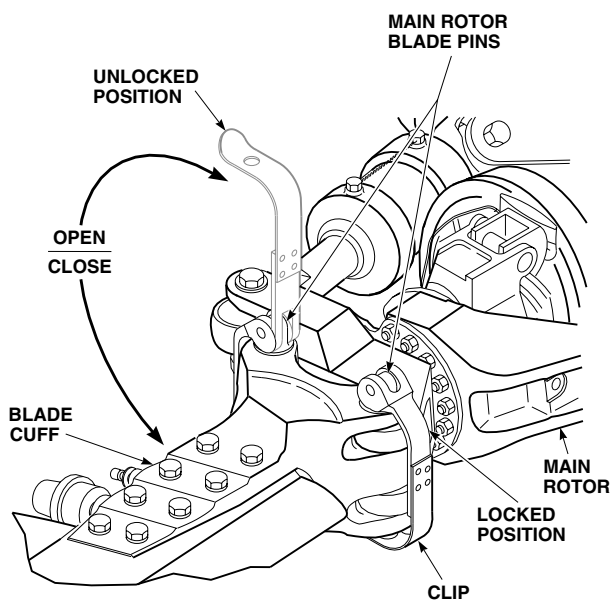
FOLD MAIN ROTOR BLADES - Continued

K

REMOVE BLADE FOLD SUPPORT AND SPREAD BLACK BLADE



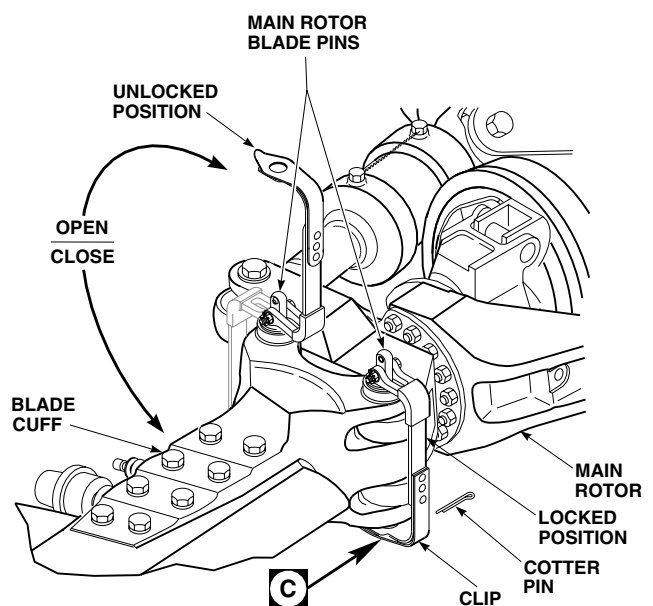
7
BLADE SPREAD



EFFECTIVITY

HELICOPTERS WITH 70103-08107-102
MAIN ROTOR BLADE EXPANDABLE PINS.

7
BLADE SPREAD



EFFECTIVITY

HELICOPTERS WITH 70103-08108-041
MAIN ROTOR BLADE SOLID PINS.

AA1872_9
SA

Figure 1. Fold/Spread Main Rotor Blades. (Sheet 9 of 9)

FOLD MAIN ROTOR BLADES - Continued**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When folding any blade, watch for possible interference between main rotor blade pins of another blade and blade being folded.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during fold sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
 - Lead and lag main rotor blade gently to ease main rotor blade pin removal on installation and removal.
 - On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole from which they were removed. Note and record pin hole and blade location of all expandable pins removed.
 - On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.
- a. With aid of assistants, connect blade handling pole, 70700-20395-041, to blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
 - b. Relieve load on main rotor blade pins on main rotor sleeve by lifting blade tip while pulling up on pin.
 - c. Remove trailing edge pin from blade cuff and sleeve.
 - d. Using blade handling pole, walk blade back until it is above support fitting on tailcone.
 - e. Using a small workstand, have assistant manually hold blade while blade handling pole or main rotor blade holder is removed. Immediately install support pole, 70700-20427-043, color-coded blue, in blade lock receiver (Figure 1, Sheet 5).

NOTE

Blade may be guided by assistant on workstand.

- f. Put ball on lower end of support pole into socket of retainer, 70700-20428-042. Hold ball in socket by installing quick-release pin.
 - g. Attach fork on lower end of support pole to rod end of retainer, using quick-release pin.
 - h. Install padding between red and blue blade.
13. Fold black color-coded blade as follows:

FOLD MAIN ROTOR BLADES - Continued**WARNING****CSI**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When folding any blade, watch for possible interference between main rotor blade pins of another blade and blade being folded.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during fold sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
 - Lead and lag main rotor blade gently to ease main rotor blade pin removal on installation and removal.
 - On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole from which they were removed. Note and record pin hole and blade location of all expandable pins removed.
 - On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.
- a. Install blade handling pole, 70700-20395-041, in blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
 - b. Lift blade to relieve load on main rotor blade pins. Remove trailing edge pin blade cuff and sleeve.
 - c. Walk blade forward over nose of helicopter and install blade fold bracket, 70700-20416-041, in blade cuff with pin, 70700-20394-045, and sleeve, using main rotor blade pin (Figure 1, Sheet 4).
 - d. Remove leading edge pin, walk blade to rear of helicopter until fold bracket link, 70700-20415-041, can be installed between sleeve with main rotor blade pin, and fold bracket, using quick-release pin. Continue walking blade to rear of helicopter.
 - e. Using a small workstand, have an assistant manually hold blade while blade handling pole or main rotor blade holder is removed. Immediately install blade support pole, 70700-20427-042, color-coded black, in blade lock receiver (Figure 1, Sheet 8).
 - f. Put ball on lower end of support pole in socket of retainer, 70700-20428-041. Hold ball in socket by installing quick-release pin.
 - g. Attach fork on lower end of support pole to rod end on retainer with quick-release pin.
14. Fold yellow color-coded blade as follows:

FOLD MAIN ROTOR BLADES - Continued**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When folding any blade, watch for possible interference between main rotor blade pins of another blade and blade being folded.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during fold sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
 - Lead and lag main rotor blade gently to ease main rotor blade pin removal on installation and removal.
 - On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole from which they were removed. Note and record pin hole and blade location of all expandable pins removed.
 - On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.
- a. Install blade handling pole, 70700-20395-041, in blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
 - b. Lift blade to relieve load on main rotor blade pins in main rotor sleeve. Remove leading edge pin from blade cuff and sleeve.
 - c. Using blade handling pole, walk blade to rear of helicopter until blade is above rear retainer, 70700-20428-042, on tailcone.
 - d. Using a small workstand, have assistant manually hold blade tip while blade handling pole or main rotor blade holder is removed. Immediately install support pole, 70700-20427-044, color coded yellow, in blade lock receiver (Figure 1, Sheet 6).
 - e. Put ball on lower end of support pole in socket of retainer. Hold ball in socket by installing quick-release pin.
 - f. Attach fork on lower end of support pole to rod end on retainer with quick-release pin.
 - g. Install padding between blades.

SPREAD MAIN ROTOR BLADES**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When spreading any blade, watch for possible interference between blade being spread and main rotor blade pins of other blades.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during spread sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
- Lead and lag the main rotor blade gently to ease main rotor blade pin removal and installation.
- On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole noted and recorded during fold procedure.
- On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.

1. Spread yellow color-coded blade as follows:
 - a. Remove padding from between blades.
 - b. Using a maintenance platform, have assistant manually hold blade.
 - c. Remove quick-release pins from retainer, 70700-20428-042 (Figure 1, Sheet 6).
 - d. Remove yellow color-coded support pole, 70700-20428-044, from blade and from retainer. Immediately install blade handling pole, 70700-20395-041, in blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
 - e. Using blade handling pole, walk blade forward until main rotor blade pin holes line up, and blade is in flight position.
 - f. Inspect main rotor blade pins (WP 0542 00).

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- The outside surface of blade cuffs are critical surfaces which must not be damaged during blade fold/spread procedure. Use extreme caution when folding/spreading main rotor blades.
 - Do not intermix main rotor blade expandable pins with main rotor blade solid pins on same blade. Intermixing expandable and solid main rotor pins on the same blade may cause fatigue damage to spindle, cuff and blade attachment pins.
 - Each blade must be secured by two of the same type of main rotor blade pin.
(Example: Use two 70103-08107-102 main rotor blade expandable pins or two 70103-08108-041 main rotor blade solid pins on any one blade.)
 - It is permissible to use main rotor expandable pins on any blade or main rotor blade solid pins on any blade as long as both pins on any one blade are the same.
- g. Insert main rotor blade pins through blade cuff lugs and main rotor spindle. Align pin handle with decal on cuff. Do not hit or force main rotor pins into position. Gently lead/lag blade to get proper alignment for main rotor blade pin to drop in.
- h. If installing main rotor blade expandable pins, 70103-08107-102, perform a check of expandable pin tension (WP 0542 00).
- i. Close and lock main rotor blade pin handles as follows:
- (1) On helicopters with 70103-08107-102 main rotor blade expandable pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure spring handle of pin snaps over fully engages hex on locknut. Visually check for expansion of lockring on end of pin. Repeat for other main rotor blade expandable pin.
 - (2) On helicopters with 70103-08108-041 main rotor blade solid pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure hole in spring lever clip snaps over and fully engages pin end. Install cotter pin from side of pin closest to main rotor hub. Repeat for other main rotor blade solid pin (Figure 1, Sheet 2).
- j. Remove blade handling pole or main rotor blade holder from blade.

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When spreading any blade, watch for possible interference between blade being spread and main rotor blade pins of other blades.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during spread sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
- Lead and lag the main rotor blade gently to ease main rotor blade pin removal and installation.
- On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole noted and recorded during fold procedure.
- On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.

2. Spread black color-coded blade as follows:

- a. Using a maintenance platform have assistant hold blade near blade tip (Figure 1, Sheet 9).
- b. Remove quick-release pins from retainer, 70700-20428-041, holding black color-coded support pole, 70700-20427-042, in place.
- c. Remove support pole from blade and from retainer. Immediately install blade handling pole, 70700-20395-041, in blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
- d. Using blade handling pole, walk blade forward, remove fold bracket link, 70700-20415-041, from fold bracket, 70700-20416-041, and sleeve. Continue walking blade forward over nose of helicopter until leading edge of blade cuff can be secured to sleeve with a main rotor blade pin. If necessary, lift blade to install pin. Do not lock pin.
- e. Remove bracket from blade and sleeve, walk blade to rear of helicopter until trailing edge of blade cuff can be secured to sleeve with a main rotor blade pin. If necessary, lift blade to install pin.
- f. Inspect main rotor blade pins (WP 0542 00).

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- The outside surface of blade cuffs are critical surfaces which must not be damaged during blade fold/spread procedure. Use extreme caution when folding/spreading main rotor blades.
 - Do not intermix main rotor blade expandable pins with main rotor blade solid pins on same blade. Intermixing expandable and solid main rotor pins on the same blade may cause fatigue damage to spindle, cuff and blade attachment pins.
 - Each blade must be secured by two of the same type of main rotor blade pin.
(Example: Use two 70103-08107-102 main rotor blade expandable pins or two 70103-08108-041 main rotor blade solid pins on any one blade.)
 - It is permissible to use main rotor expandable pins on any blade or main rotor blade solid pins on any blade as long as both pins on any one blade are the same.
- g. Insert main rotor blade pins through blade cuff lugs and main rotor spindle. Align pin handle with decal on cuff. Do not hit or force main rotor pins into position. Gently lead/lag blade to get proper alignment for main rotor blade pin to drop in.
- h. If installing main rotor blade expandable pins, 70103-08107-102, perform a check of expandable pin tension (WP 0542 00).
- i. Close and lock main rotor blade pin handles as follows:
- (1) On helicopters with 70103-08107-102 main rotor blade expandable pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure spring handle of pin snaps over fully engages hex on locknut. Visually check for expansion of lockring on end of pin. Repeat for other main rotor blade expandable pin.
 - (2) On helicopters with 70103-08108-041 main rotor blade solid pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure hole in spring lever clip snaps over and fully engages pin end. Install cotter pin from side of pin closest to main rotor hub. Repeat for other main rotor blade solid pin (Figure 1, Sheet 2).
- j. Remove blade handling pole or main rotor blade holder from blade.

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When spreading any blade, watch for possible interference between blade being spread and main rotor blade pins of other blades.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during spread sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
- Lead and lag the main rotor blade gently to ease main rotor blade pin removal and installation.
- On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole noted and recorded during fold procedure.
- On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.

3. Spread blue color-coded blade as follows:

- a. Remove padding from between blades.
- b. Using small workstand, have assistant hold blade near blade tip.
- c. Remove quick-release pins from retainer, 70700-20428-042, holding support pole, 70700-20427-043, color coded blue.
- d. Remove support pole from blade and from retainer. Immediately install blade handling pole, 70700-20395-041, in blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
- e. Walk blade forward until leading edge of blade cuff can be secured to sleeve with main rotor blade pin. If necessary, lift blade to install pin.
- f. Inspect main rotor blade pins (WP 0542 00).

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- The outside surface of blade cuffs are critical surfaces which must not be damaged during blade fold/spread procedure. Use extreme caution when folding/spreading main rotor blades.
 - Do not intermix main rotor blade expandable pins with main rotor blade solid pins on same blade. Intermixing expandable and solid main rotor pins on the same blade may cause fatigue damage to spindle, cuff and blade attachment pins.
 - Each blade must be secured by two of the same type of main rotor blade pin.
(Example: Use two 70103-08107-102 main rotor blade expandable pins or two 70103-08108-041 main rotor blade solid pins on any one blade.)
 - It is permissible to use main rotor expandable pins on any blade or main rotor blade solid pins on any blade as long as both pins on any one blade are the same.
- g. Insert main rotor blade pins through blade cuff lugs and main rotor spindle. Align pin handle with decal on cuff. Do not hit or force main rotor pins into position. Gently lead/lag blade to get proper alignment for main rotor blade pin to drop in.
- h. If installing main rotor blade expandable pins, 70103-08107-102, perform a check of expandable pin tension (WP 0542 00).
- i. Close and lock main rotor blade pin handles as follows:
- (1) On helicopters with 70103-08107-102 main rotor blade expandable pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure spring handle of pin snaps over fully engages hex on locknut. Visually check for expansion of locking on end of pin. Repeat for other main rotor blade expandable pin.
 - (2) On helicopters with 70103-08108-041 main rotor blade solid pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure hole in spring lever clip snaps over and fully engages pin end. Install cotter pin from side of pin closest to main rotor hub. Repeat for other main rotor blade solid pin (Figure 1, Sheet 2).
- j. Remove blade handling pole or main rotor blade holder from blade.

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- Main rotor blade pins contain critical surfaces which must not be damaged during and after removal/installation of pin. Use extreme caution when removing/installing and provide protective covering for pins after removal, if not immediately installed in spindle.
- When spreading any blade, watch for possible interference between blade being spread and main rotor blade pins of other blades.
- To prevent damage to trim tab, do not support blade in trim tab area when using main rotor blade holder.

NOTE

- If any blade is dropped during spread sequence, inspect main rotor blade (WP 0544 00) and elastomeric bearing (WP 0538 00).
- Lead and lag the main rotor blade gently to ease main rotor blade pin removal and installation.
- On helicopters with main rotor blade expandable pins, 70103-08107-102, make sure expandable pins are installed in the same hole noted and recorded during fold procedure.
- On helicopters with main rotor blade solid pins, 70103-08108-041, if pin cannot be removed by hand, use main rotor blade solid pin removal tool, 70700-25450-041, Figure 274, WP 1805 00, and procedures in WP 0576 00, to remove pin.

4. Spread red color-coded blade as follows:

- a. Using small workstand, have assistant manually hold blade near blade tip.
- b. Remove quick-release pins from retainer, 70700-20428-041, holding support pole, 70700-20427-041, color-coded red.
- c. Remove support pole from blade and retainer. Immediately install blade handling pole, 70700-20395-041, in blade lock receiver near end of blade. Make sure lock is fully engaged. If main rotor blade holder is used, slide over end of blade.
- d. Using blade handling pole, walk blade forward, remove fold bracket link, 70700-20415-042, from fold bracket, 70700-20416-042, and sleeve. Continue walking blade forward over nose of helicopter until leading edge of blade cuff can be secured to sleeve with a main rotor blade pin. If necessary, lift blade to install pin. Do not lock pin.
- e. Remove bracket from blade and sleeve, walk blade to rear of helicopter until trailing edge of blade cuff can be secured to sleeve with a main rotor blade pin. If necessary, lift blade to install pin.
- f. Inspect main rotor blade pins (WP 0542 00).

SPREAD MAIN ROTOR BLADES - Continued**WARNING**

- The outside surface of blade cuffs are critical surfaces which must not be damaged during blade fold/spread procedure. Use extreme caution when folding/spreading main rotor blades.
 - Do not intermix main rotor blade expandable pins with main rotor blade solid pins on same blade. Intermixing expandable and solid main rotor pins on the same blade may cause fatigue damage to spindle, cuff and blade attachment pins.
 - Each blade must be secured by two of the same type of main rotor blade pin.
(Example: Use two 70103-08107-102 main rotor blade expandable pins or two 70103-08108-041 main rotor blade solid pins on any one blade.)
 - It is permissible to use main rotor expandable pins on any blade or main rotor blade solid pins on any blade as long as both pins on any one blade are the same.
- g. Insert main rotor blade pins through blade cuff lugs and main rotor spindle. Align pin handle with decal on cuff. Do not hit or force main rotor pins into position. Gently lead/lag blade to get proper alignment for main rotor blade pin to drop in.
- h. If installing main rotor blade expandable pins, 70103-08107-102, perform a check of expandable pin tension (WP 0542 00).
- i. Close and lock main rotor blade pin handles as follows:
- (1) On helicopters with 70103-08107-102 main rotor blade expandable pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure spring handle of pin snaps over fully engages hex on locknut. Visually check for expansion of locking on end of pin. Repeat for other main rotor blade expandable pin.
 - (2) On helicopters with 70103-08108-041 main rotor blade solid pins; insert pin fully through lugs on main rotor spindle and blade cuff. Close handle, making sure hole in spring lever clip snaps over and fully engages pin end. Install cotter pin from side of pin closest to main rotor hub (Figure 1, Sheet 2).
- j. Remove blade handling pole or main rotor blade holder from blade.
5. Remove retainers, 70700-20428-041 and -042, from tailcone.
6. If deicing kit is installed, connect main rotor distributor electrical connectors, P841, P842, P843, and P844 to main rotor blades (WP 1220 00).
7. Install pitch control rod upper end on spindle horn (WP 0563 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

FOLD/SPREAD TAIL ROTOR BLADES

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Pylon Lock Strut, 70700-20385-041
Tail Rotor Blade Spacers, 70700-20453-041

References

TM 1-1520-237-MTF
WP 0585 00
WP 1681 00
WP 1703 00
WP 1246 00
WP 1803 00

Material/Parts

Strap, Tiedown, Electrical, Item 306, WP 1803 00

Personnel Required

Assistants - (3)
UH-60 Helicopter Repairer MOS 15T (2)

FOLD TAIL ROTOR BLADES**WARNING**

Injury to personnel and damage to equipment will result if tail rotor pylon is folded to 90 degrees incorrectly. If pylon is to be folded 90 degrees, refer to (WP 1681 00).

NOTE

Tail rotor blades should be folded with pylon spread using maintenance platform. If maintenance platform is not available, fold pylon 90 degrees and secure with pylon lock strut, 70700-20385-041. The pylon lock strut can then be used as a step for access to tail rotor blades.

1. If deicing kit is installed, disconnect tail rotor slipring electrical connectors from tail rotor blade electrical connectors (WP 1246 00).

NOTE

Do not change length of control rods.

2. Remove bolts, washers, and nuts from pitch control rods at pitch beam.
3. Remove pitch control rods and bonding jumpers from pitch beam (WP 0585 00). Reinstall bolts, washers, and nuts in rods for future use (Figure 1, Sheet 1).

FOLD TAIL ROTOR BLADES - Continued**CAUTION**

If color bands have worn off, use a grease pencil and put index marks on blades, retention plates, pitch control rods, and pitch beam before separating retention plates, to insure balance integrity during buildup.

NOTE

Retention plates may contain hardware for balance purposes. Reinstall hardware in the same location from which they were removed.

4. Remove outboard retention plate bolts, washers, and nuts. Save hardware for use when spreading blades.
5. Slide outboard tail rotor blades towards pitch beam.
6. If deicing kit is installed, secure slipping rotor, spacers, and shims to inner retention plate with electrical tiedown straps, Item 306, WP 1803 00.
7. Turn outboard tail rotor blades clockwise on pitch control shaft until both blades (inboard and outboard) are parallel with each other (Figure 1, Sheet 2).
8. Put tail rotor blade spacer, 70700-20453-041, between blades near blades tips, and tie blades together.

CAUTION

To prevent damage to rod ends and/or blades, use suitable protection when securing pitch control rods.

9. Pad and secure loose ends of pitch control rods to pitch beam or blades.

SPREAD TAIL ROTOR BLADES

1. Free pitch control rod ends from pitch beam or blades.
2. Untie blades and remove tail rotor blade spacers.
3. Turn outboard tail rotor blade counterclockwise on pitch control shaft until blade is in normal flight position.

CAUTION

Make sure color bands or index marks on blades, retention plates, pitch control rods, and pitch beam line up.

NOTE

Retention plates may contain hardware for balance purposes. Reinstall hardware in the same location from which they were removed.

4. Slide outboard blade in toward inboard blade and line up boltholes of inboard and outboard retention plates. Outboard blade should line up with deep slot in outboard retention plate.
5. If deicing kit is installed, remove tiedown holding slipping rotor and hardware in place. Keep spacers and laminated shims next to their holes in retention plate.
6. Install retention plate halves using bolts, washers, and nuts (WP 0585 00).

NOTE

Do not change lengths of control rods.

7. Install tail rotor pitch control rods in pitch beam (WP 0585 00).

SPREAD TAIL ROTOR BLADES - Continued

8. If deicing kit is installed:
 - a. Inspect and treat electrical connectors (WP 1703 00).
 - b. Connect tail rotor slipring electrical connector, P611, electrical connector, P612, electrical connector, P613, and electrical connector, P614, to tail rotor blade electrical connectors (WP 1246 00).
9. If deicing kit is installed, check for proper clearance between tail rotor slipring rotor and stator (WP 1246 00).
10. Tail rotor balance check due after blade fold.
11. Perform a limited maintenance test flight (TM 1-1520-237-MTF).

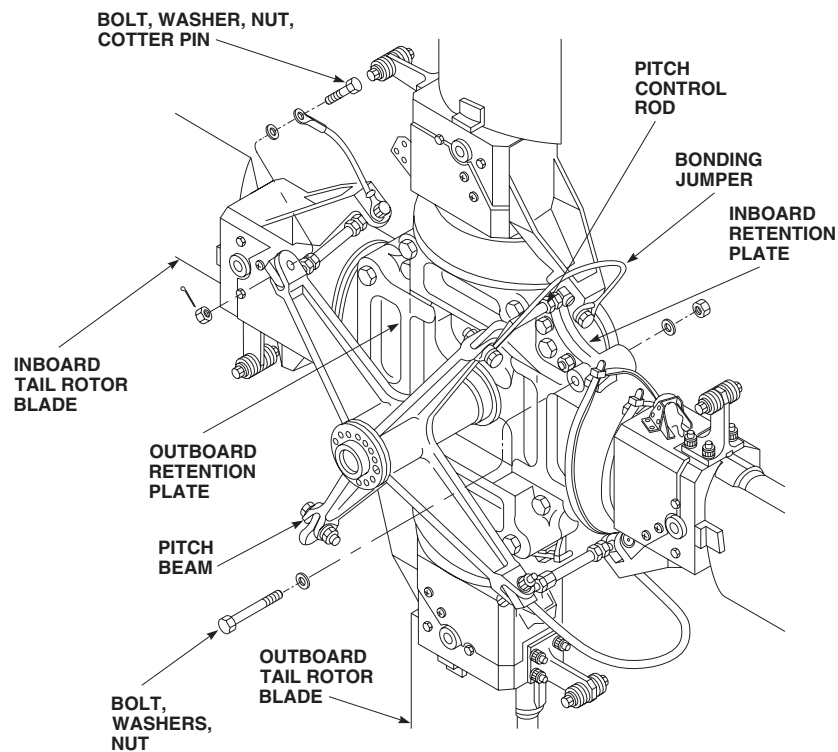
AK1970
SA

Figure 1. Fold/Spread Tail Rotor Blades. (Sheet 1 of 2)

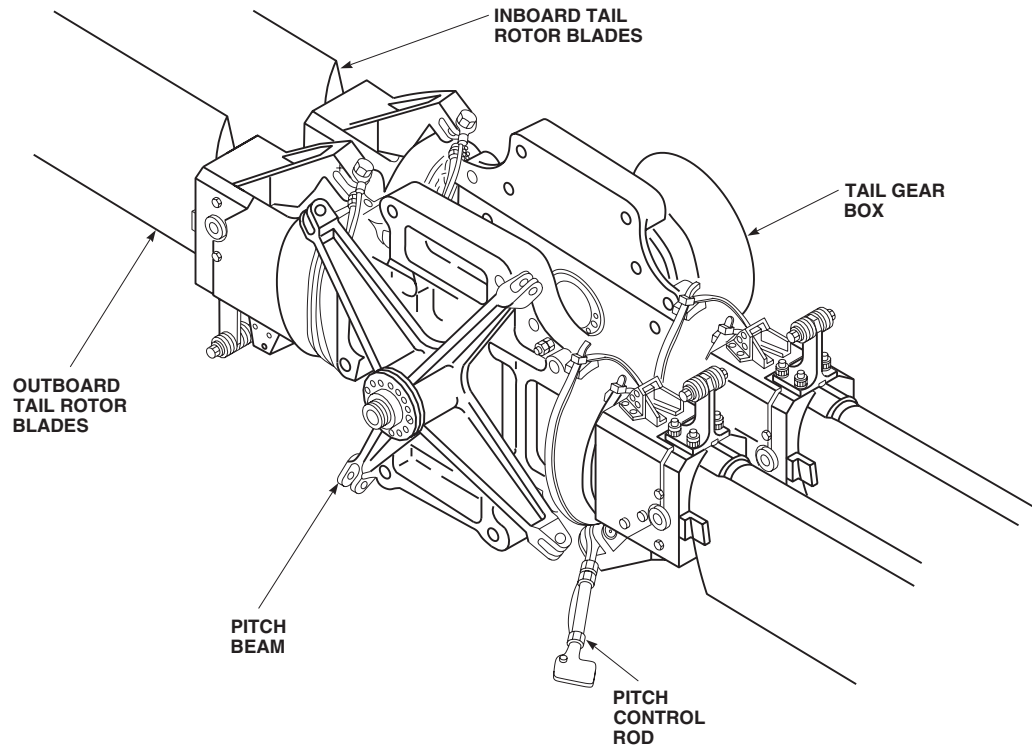
SPREAD TAIL ROTOR BLADES - ContinuedAK1971
SA

Figure 1. Fold/Spread Tail Rotor Blades. (Sheet 2 of 2)

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
FOLD/UNFOLD TAIL PYLON

This WP supersedes WP 1681 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
 Crowfoot, 7/8-in.
 Fluorescent Penetration Inspection Kit, XMA101
 Lockout Blocks, 70700-20463-041
 Pylon Fold Strut, 70700-20448-044
 Pylon Lock Strut, 70700-20385-041
 Torque Wrench, 0 - 30 in. lbs.
 Torque Wrench, 30 - 200 in. lbs.
 Torque Wrench, 300 - 2500 in. lbs.
 Wrench, Flight Control Cable, Locally-Made, Figure
 1420BH-010-01

Material/Parts

Cord, Fibrous, Item 95, WP 1803 00
 Strap, Tiedown, Electrical, Item 306, WP 1803 00

Wire, Nonelectrical, Item 357, WP 1803 00

Personnel Required

Assistants - (3)
 UH-60 Helicopter Repairer MOS 15T (2)

References

TM 1-1520-265-23
 WP 0333 00
 WP 0335 00
 WP 0338 00
 WP 0668 00
 WP 1155 00
 WP 1703 00
 WP 1803 00
 WP 1805 00

FOLD TAIL PYLON**NOTE**

- When folding tail pylon, tail rotor blades may or may not be folded.
- If main rotor blades are to be folded, fold pylon last.
- Stabilator does not have to be removed, if pylon is to be folded 90 degrees.

1. Remove stabilator (WP 0338 00).
2. Remove tail gear box cover and fairings (WP 0333 00).
3. Install lockout blocks and tie down straps on quadrant (Figure 1, Sheet 1, Detail A).

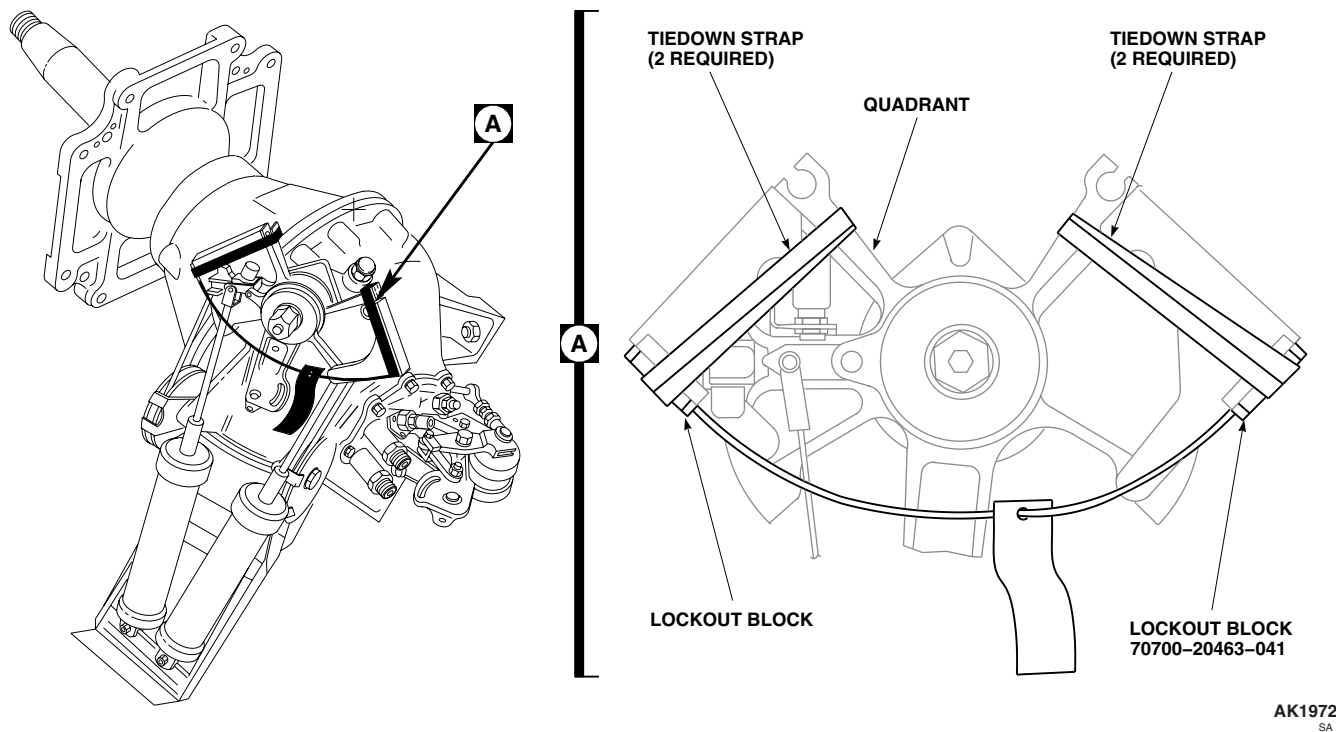
FOLD TAIL PYLON - Continued

Figure 1. Fold/Unfold Tail Pylon. (Sheet 1 of 6)

CAUTION

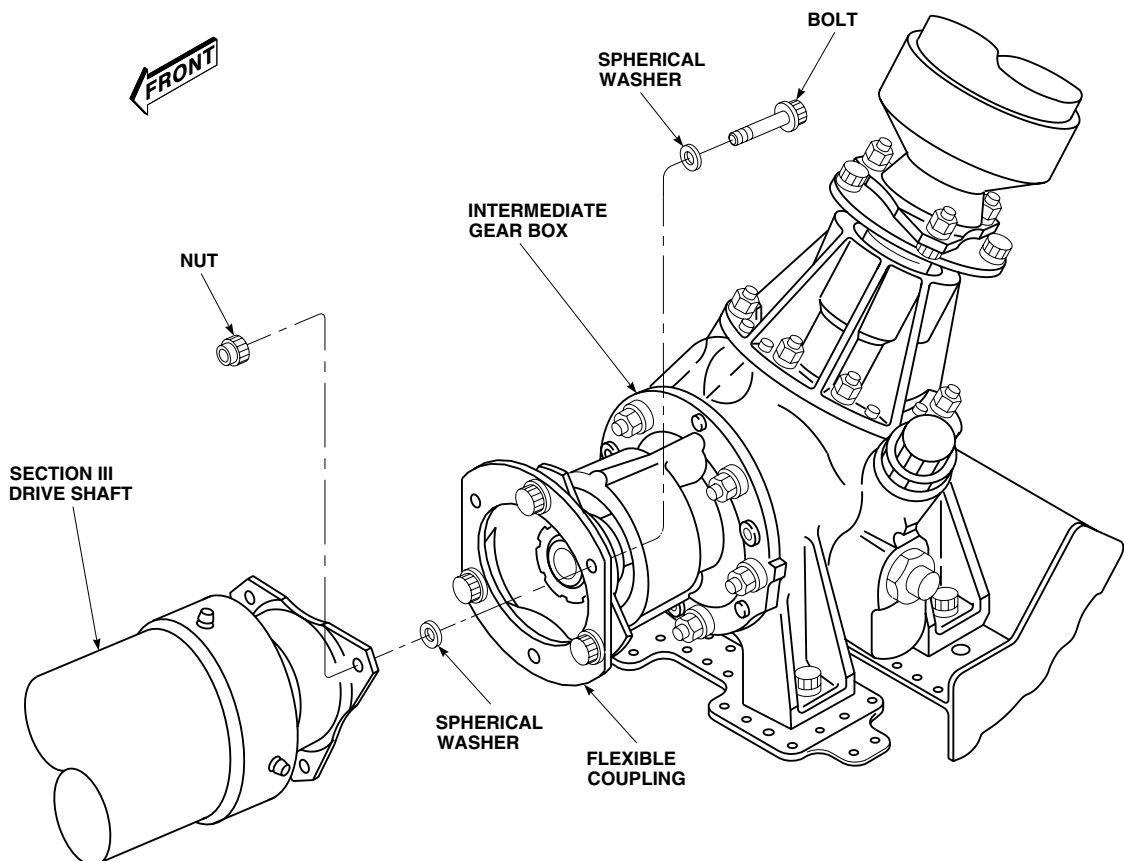
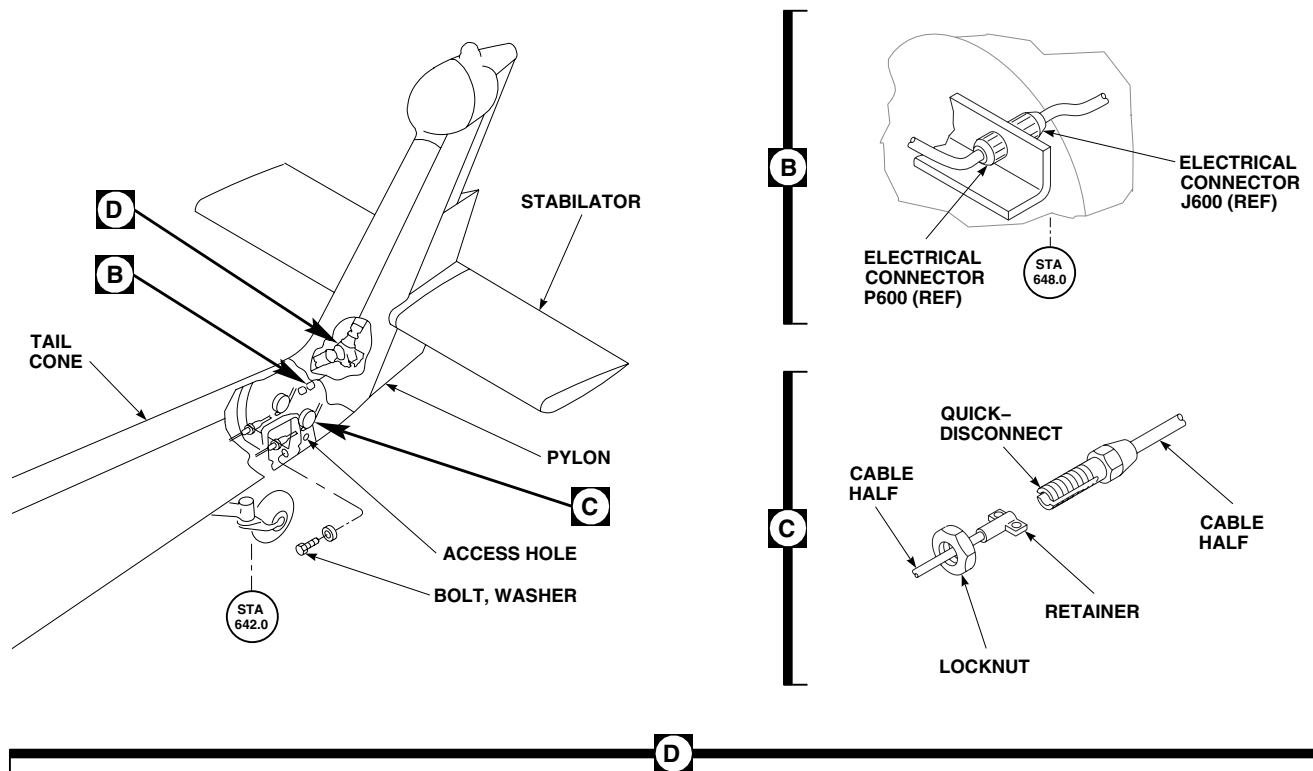
- To prevent injury to personnel, lockout blocks, 70700-20463-041, and electrical tiedown straps, Item 306, WP 1803 00, must be installed on quadrant before disconnecting tail rotor flight control cables.
- To prevent damage to equipment, do not start engines or pressurize hydraulic systems while main rotor blades are folded.

NOTE

If lockout blocks are not available use this alternate method to release spring cylinder tension:

- Connect external power or run APU. Turn on backup hydraulic system.
- Place collective stick in about midposition.
- For right spring cylinder, apply full left pedal to reduce spring tension. Remove cotter pin, nut, and washer. Pull down on cylinder while removing bolt. Unbolt spring cylinder from support.
- Turn off all hydraulic and electrical power.
- Tie cylinders to pylon with electrical tiedown straps, Item 306, WP 1803 00.

FOLD TAIL PYLON - Continued



FZ0537_2A
SA

Figure 1. Fold/Unfold Tail Pylon. (Sheet 2 of 6)

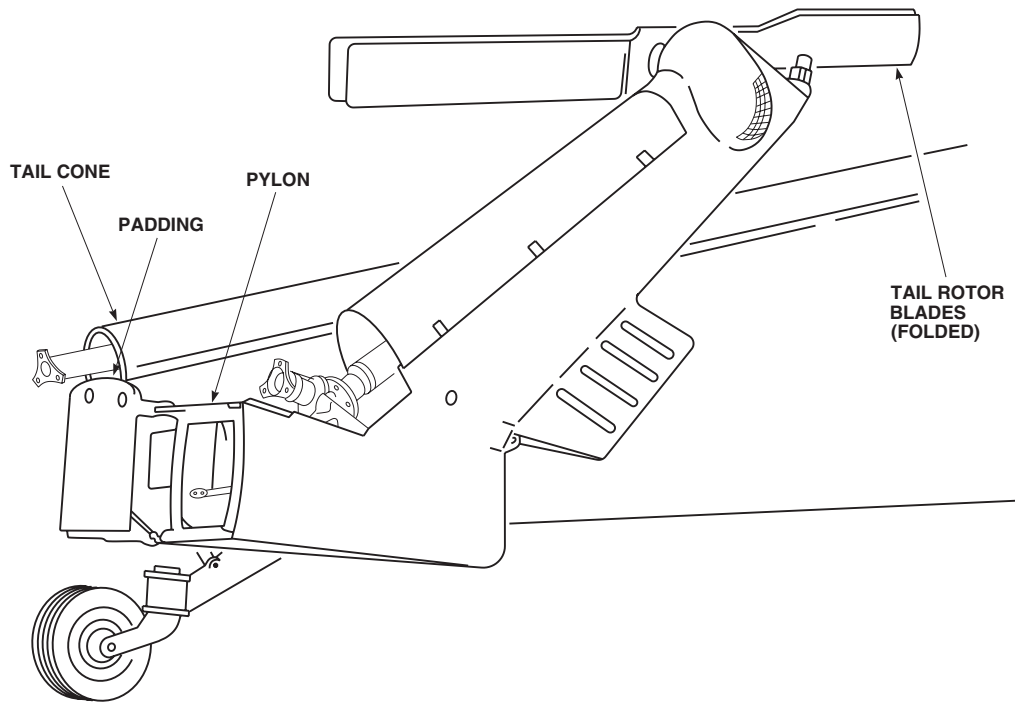
FOLD TAIL PYLON - ContinuedAK1974
SA

Figure 1. Fold/Unfold Tail Pylon. (Sheet 3 of 6)

NOTE

Each cylinder is installed the same way.

4. Hinge open section of tail drive shaft fairing, just forward of intermediate gear box.
5. Remove intermediate gear box fairing (WP 0335 00).
6. Remove access fairings from left and right side of tail cone.

NOTE

Either crowfoot adapter or locally-made flight control cable wrench, (Figure 48, WP 1805 00), may be used to disconnect cables.

7. Remove locknuts from control cable quick-disconnects, just forward of STA 642.0. Separate cable halves (Figure 1, Sheet 2, Detail C).
8. Disconnect electrical connectors near intermediate gearbox (Figure 1, Sheet 2, Detail B).
9. Remove bolts, washers, and nuts connecting tail drive shaft from flexible coupling (Figure 1, Sheet 2, Detail D). After removing each bolt, keep washers with that bolt. Put hardware in bag and tie to drive shaft.

FOLD TAIL PYLON - Continued

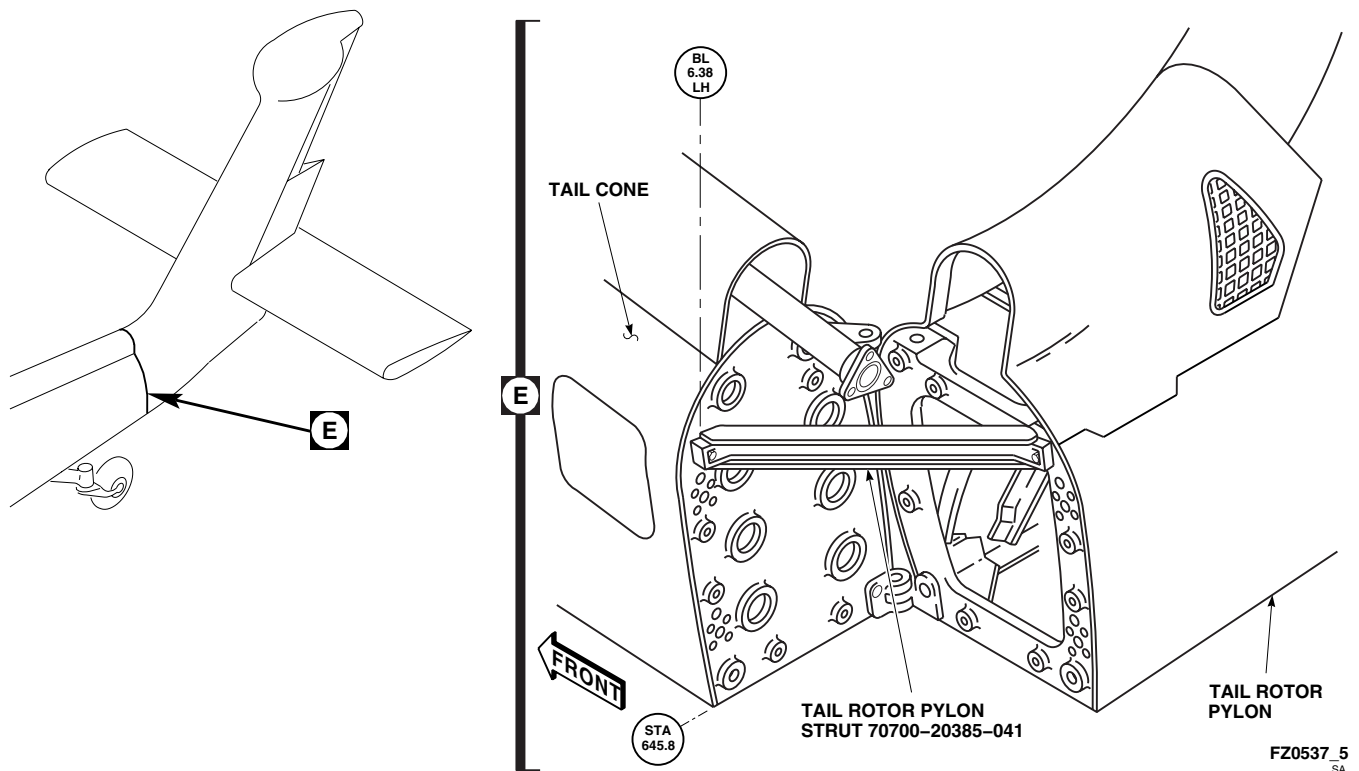


Figure 1. Fold/Unfold Tail Pylon. (Sheet 4 of 6)

WARNING

Ensure personnel secure pylon to prevent inadvertent folding when bolts are removed.

NOTE

To prevent excessive hydraulic fluid leaks from tail rotor quick-disconnects, be sure hydraulic system pressure is reduced to static.

10. Remove bolts and washers attaching pylon to tail cone bulkhead. Bolts are on upper and lower corners of tail cone bulkhead.
11. Put padding under tail drive shaft to support shaft.
12. Slowly fold pylon (Figure 1, Sheet 3).
13. Install pylon lock strut if pylon is to be folded 90 degrees (Figure 1, Sheet 4).
14. Watch that tail rotor blades clear main rotor blades. If tail blades need repositioning, turn at intermediate gear box input flange.
15. If pylon is to be folded 180 degrees, install pylon fold strut on pylon and tail cone (Figure 1, Sheet 5).
16. Put padding under tips of tail rotor blades, and tie tail rotor blades to main rotor blades or blade support poles, using fibrous cord, Item 95, WP 1803 00.

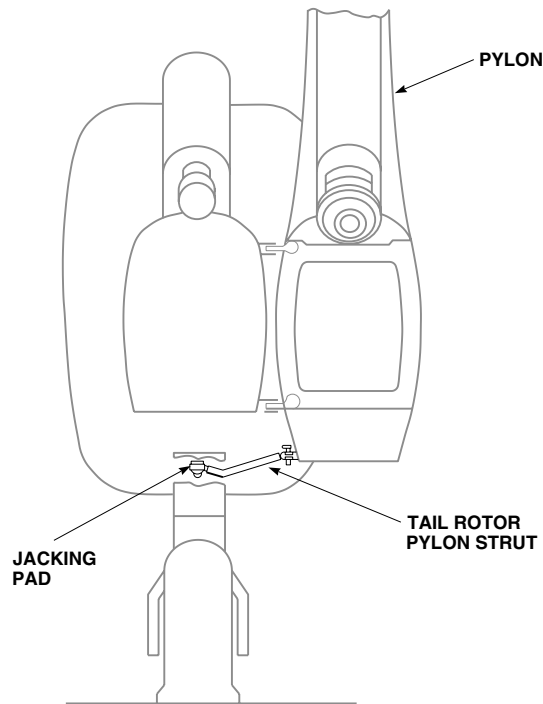
FOLD TAIL PYLON - ContinuedAK1975
SA

Figure 1. Fold/Unfold Tail Pylon. (Sheet 5 of 6)

UNFOLD TAIL PYLON**NOTE**

When unfolding tail pylon, tail rotor blades may or may not be folded.

1. Remove padding and untie tail rotor blades.
2. Inspect pylon attachment bolts and washers using fluorescent penetrant inspection kit.

WARNING**CSI**

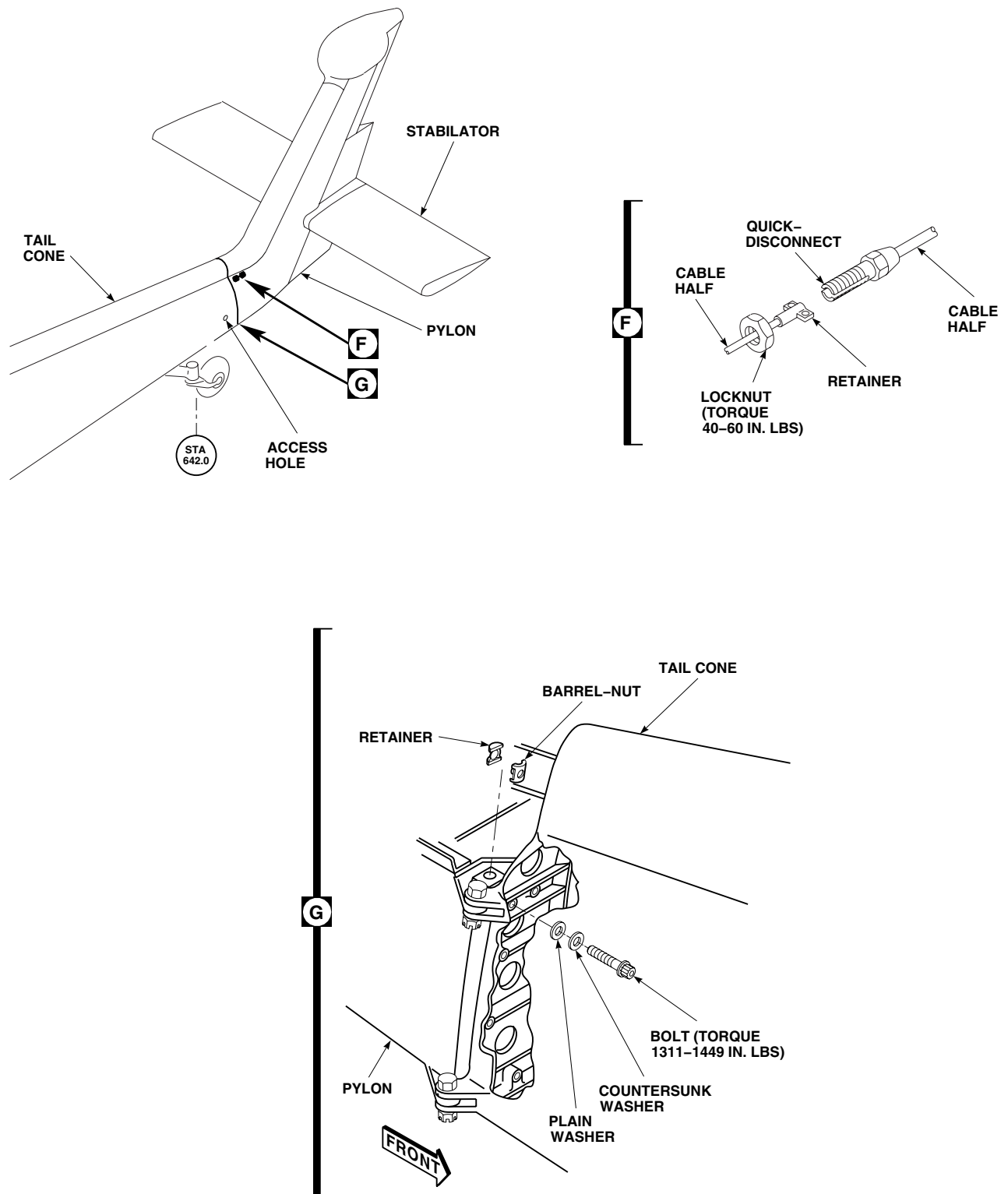
- Verification of barrel-nut and retainer installation is a critical characteristic.
- Make sure fluorescent penetrant inspection of all attaching hardware has been done. If inspection facilities are not available, use all new hardware.

NOTE

Make sure only square barrel nuts are used.

3. Check all four pylon to tail cone bolts and barrel-nuts for minimum breakaway torque as follows:
 - a. Install bolt into barrel-nut until at least two threads protrude.

UNFOLD TAIL PYLON - Continued



FZ0537_6A
SA

Figure 1. Fold/Unfold Tail Pylon. (Sheet 6 of 6)

UNFOLD TAIL PYLON - Continued

- b. Back off bolt. **IF TORQUE NEEDED TO REMOVE BOLT IS LESS THAN 24 INCH-POUNDS, REPLACE BARREL-NUT AND RECHECK. IF TORQUE IS STILL LESS THAN 24 INCH-POUNDS, REPLACE BOLT AND BARREL-NUT.**
4. If pylon is folded 180 degrees, remove pylon fold strut from pylon and tail cone (Figure 1, Sheet 5).
5. If pylon is folded 90 degrees, remove pylon lock strut from pylon and tail cone (Figure 1, Sheet 4).
6. Slowly unfold pylon and watch that tail rotor blades clear main rotor blades. If blades need repositioning, turn at intermediate gear input flange.

CAUTION

- To prevent crushing, make sure all electrical connectors and control cables are out of the way.
 - To prevent excessive hydraulic fluid leaks from tail rotor quick-disconnects, be sure hydraulic system pressure is reduced to static.
7. Remove padding from under drive shaft.

CAUTION

Be careful not to damage tail rotor servo lines when torquing pylon bolts.

8. Make sure there are radius blocks on front side of tail cone fitting boltholes.
9. Before closing pylon, make sure area is free of foreign objects.

WARNING**CSI**

Verification of proper hardware installation and torque of bolts is a critical characteristic.

10. Install bolts, countersunk washers, and washers attaching pylon to tail cone bulkhead (Figure 1, Sheet 6). Bolt holes are on upper and lower corners of tail cone bulkhead. **TORQUE BOLTS TO 1311 - 1449 INCH-POUNDS.**
11. Inspect and treat electrical connectors (WP 1703 00).
12. Connect electrical connectors near intermediate gearbox (Figure 1, Sheet 2, Detail B).
13. Remove hardware from bag tied to drive shaft.
14. Reconnect drive shaft to flexible coupling (WP 0668 00).

UNFOLD TAIL PYLON - Continued**WARNING****CSI**

Verification of proper cable routing between pulleys and retaining pins or guards is a critical characteristic.

NOTE

- Either crowfoot adapter or locally made flight control cable wrench, Figure 48, WP 1805 00, may be used to connect cables.
 - Quick-disconnects have two configurations.
 - Extension half bottomed in slot half (2.44-inch slot).
 - Ball end bottoms before extension half (2.63-inch slot).
 - Both assemblies are acceptable when torqued to specifications.
15. Connect cable halves at quick-disconnects (two places) (Figure 1, Sheet 6). Bottom forward cable retainer locknut in aft cable slot. **TORQUE JAMNUT TO 40 - 60 INCH-POUNDS.**
16. Using nonelectrical wire, Item 357, WP 1803 00, lockwire locknut to retainer on quick-disconnect.

CAUTION

Make sure cable halves are connected at quick-disconnects before removing lockout blocks from quadrant.

17. Remove lockout blocks from quadrant (Figure 1, Sheet 1, Detail A).
18. Connect spring cylinders (WP 1155 00).

CAUTION

To prevent damage to equipment, do not start engines or pressurize hydraulic systems while blades are folded.

19. Close tail rotor drive shaft cover just forward of intermediate gear box.

NOTE

Before installing fairings, make sure area is free of foreign objects.

20. Install intermediate gear box cover (WP 0335 00).
21. Install tail gear box cover (WP 0333 00).
22. Check DA Form 2408-13-1 to make sure that pylon to tail cone torque check is shown as due 40 hours after installation.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

KNEEL HELICOPTER

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 1-1520-237-S

Personnel Required

Assistants - (3)

UH-60 Helicopter Repairer MOS 15T (2)

KNEEL HELICOPTER

Kneel helicopter, using instructions given in TM 1-1520-237-S. Pay particular attention to clearance beneath helicopter under cargo hook, LF/ADF loop antenna, AN/ARQ-31 antenna, and lower anti-collision light, and drag beam wire strike cutters.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
CABIN TIEDOWN FITTINGS

This WP supersedes WP 1683 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
 Depth Gage
 Gloves
 Goggles/Face Shield
 Nonmetallic Scraper
 Tiedown Fitting, 70700-20433-045
 Torque Wrench, 0 - 300 ft lbs.
 Torque Wrench, 150 - 1000 in. lbs.

Material/Parts

Acetone, Technical, Item 5, WP 1803 00
 Bolt, 70700-20472-101,
 Sealing Compound, Item 273, WP 1803 00
 Towel, Machinery Wiping, Item 344, WP 1803 00

Wire, Nonelectrical, Item 355, WP 1803 00

Personnel Required

Assistants - (3)
 UH-60 Helicopter Repairer MOS 15T (2)

References

WP 0233 00
 WP 0258 00
 WP 0259 00
 WP 0260 00
 WP 0261 00
 WP 1703 00
 WP 1803 00

REMOVE

1. Remove tiedown fitting assembly from supports.
2. Reinstall tiedown covers in soundproofing in cabin ceiling.

INSPECT

1. Visually inspect D-ring and bracket for deformation and cracking. **ANY VISUALLY DETECTABLE DAMAGE WILL REQUIRE REPLACEMENT OF THE D-RING, BRACKET AND ATTACHMENT FASTENERS. DO NOT REUSE ANY OF THE HARDWARE IF DAMAGE IS FOUND.**
2. Visually inspect D-ring, bracket and attachment hardware for corrosion. **PITS SHALL NOT EXCEED 0.015 - INCH DEPTH.** If corrosion is found and does not exceed limit, refer to (WP 1703 00).

INSTALL

1. Remove tiedown cover plates in soundproofing in cabin ceiling (Figure 1).
2. Thread new bolt into barrel nut. **TORQUE MUST BE 32 - 300 INCH-POUNDS.** Replace barrel nut if run-on torque is not 32 - 300 inch-pounds.
3. If required, replace barrel nut as follows:
 - a. **UH-60A UH-60L** Remove troop seats if installed (WP 0233 00).

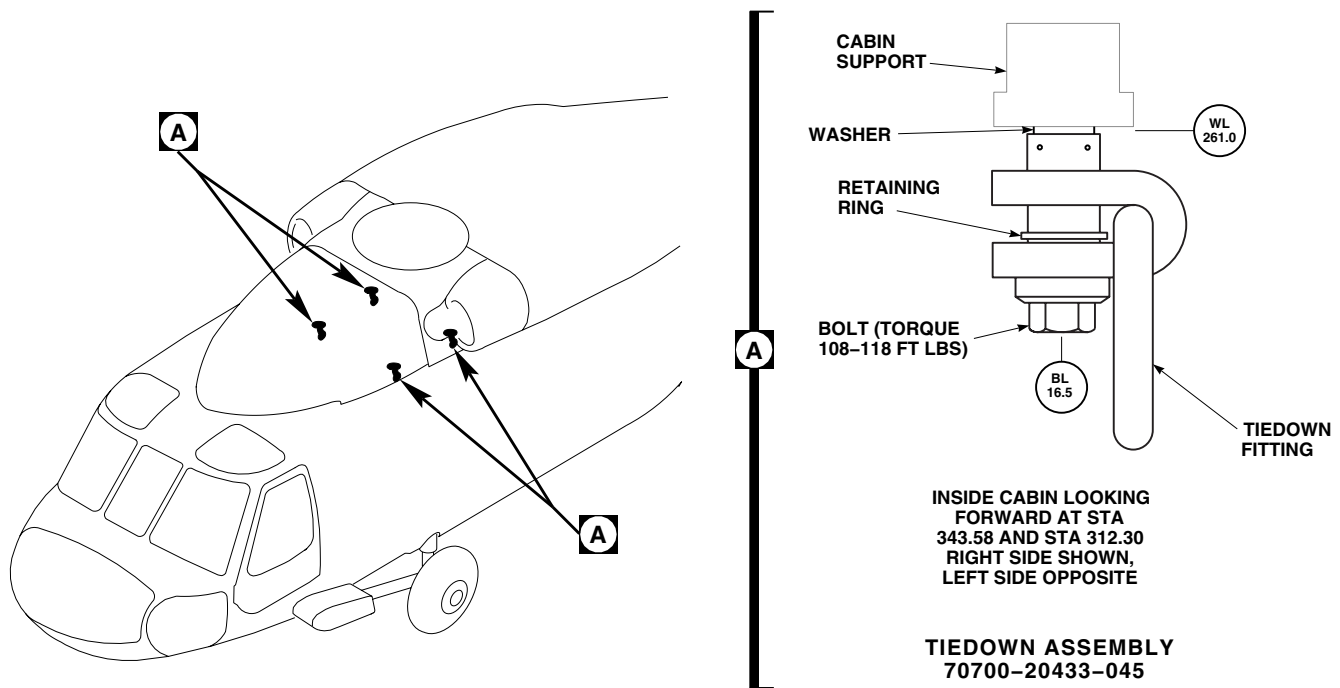
INSTALL - ContinuedAK1979A
SA

Figure 1. Cabin Tiedown Fittings.

NOTE

Removal of main transmission drip pan is required only when replacing barrel nuts at STA 343.0.

- b. Remove main transmission drip pan (WP 0259 00, WP 0260 00, or WP 0261 00).
- c. Remove cabin ceiling panels as required (WP 0258 00).
- d. At STA 312.0, remove barrel nut from transmission beam using pliers.
- e. At STA 343.0, remove sealing compound using nonmetallic scraper.
- f. Remove plastic plug in transmission beam.
- g. Remove barrel nut from transmission beam.

CAUTION

Damage to barrel nut recess will occur if barrel nut is improperly installed. Make sure barrel side of nut is toward bolthead.

- h. Install retainer over barrel nut.
- i. At STA 312.0, push barrel nut into transmission beam with barrel side toward bolthead.

INSTALL - Continued**WARNING**

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/faceshield. Avoid repeated or prolonged contact. Use only in well-ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other sources of ignition.

- j. At STA 343.0, push barrel nut into transmission beam with barrel side toward bolthead. Instal plastic plug in transmission beam.
- k. Clean surface of plastic plug and transmission beam area using machinery wiping towel, Item 344, WP 1803 00, wet with technical acetone, Item 5, WP 1803 00.
- l. Apply an bead of sealing compound, Item 273, WP 1803 00, around plastic plug.
- 4. Install cabin ceiling panels as required (WP 0258 00).
- 5. Install main transmission drip pan if required (WP 0259 00, WP 0260 00, or WP 0261 00).
- 6. **UH-60A UH-60L** Install troop seats if required (WP 0233 00). ■

WARNING

Injury to personnel and damage to equipment will result of improper tiedown fitting is installed. Tiedown fitting, 70700-20433-045, with an "H" etched in the head of bolt, 70700-20472-101, is the only approved fitting.

- 7. Install tiedown fitting assembly (Figure 1, Detail A) to cabin support. **TORQUE BOLTS TO 108 - 118 FOOT-POUNDS.**
- 8. Using nonelectrical wire, Item 355, WP 1803 00, lockwire bolt to drilled head bolt in troop seat support bar fitting.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****EXTERNAL HYDRAULIC POWER**

This WP supersedes WP 1684 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

Assistant - (1)

UH-60 Helicopter Repairer MOS 15T (1)

References

TM 55-1730-229-12

WP 0296 00

WP 1603 00

CAUTION

If external hydraulic power is connected to the No. 1 and/or No. 2 hydraulic pumps, pull out No. 1 PRI DC BACKUP PUMP PWR circuit breaker.

CONNECT

1. Unlatch sliding cover.
2. With aid of assistant, slide cover open.
3. Connect pressure and return lines from hydraulic pumps and return port quick-disconnects on helicopter, as shown (Figure 1, Detail A).
4. Start hydraulic power source. If using a hydraulic power unit adjust flow rate and pressure to 6 gpm at 3000 psi. If using a AGPU adjust pressure to 3000 psi. Open servicing unit or test stands outlet and inlet valves (TM 55-1730-229-12).

DISCONNECT

1. Close hydraulic power source outlet and inlet valves. Shut down servicing unit or test stands (TM 55-1730-229-12).
2. Disconnect hydraulic pressure source pressure and return lines from hydraulic pumps, and from return ports (Figure 1, Detail A).
3. Install caps on hydraulic pump pressure ports, and on return ports.
4. Service hydraulic pump modules (WP 1603 00).
5. Check area for cleanness and foreign material.
6. With aid of assistant, close and latch sliding cover (WP 0296 00).

DISCONNECT - Continued

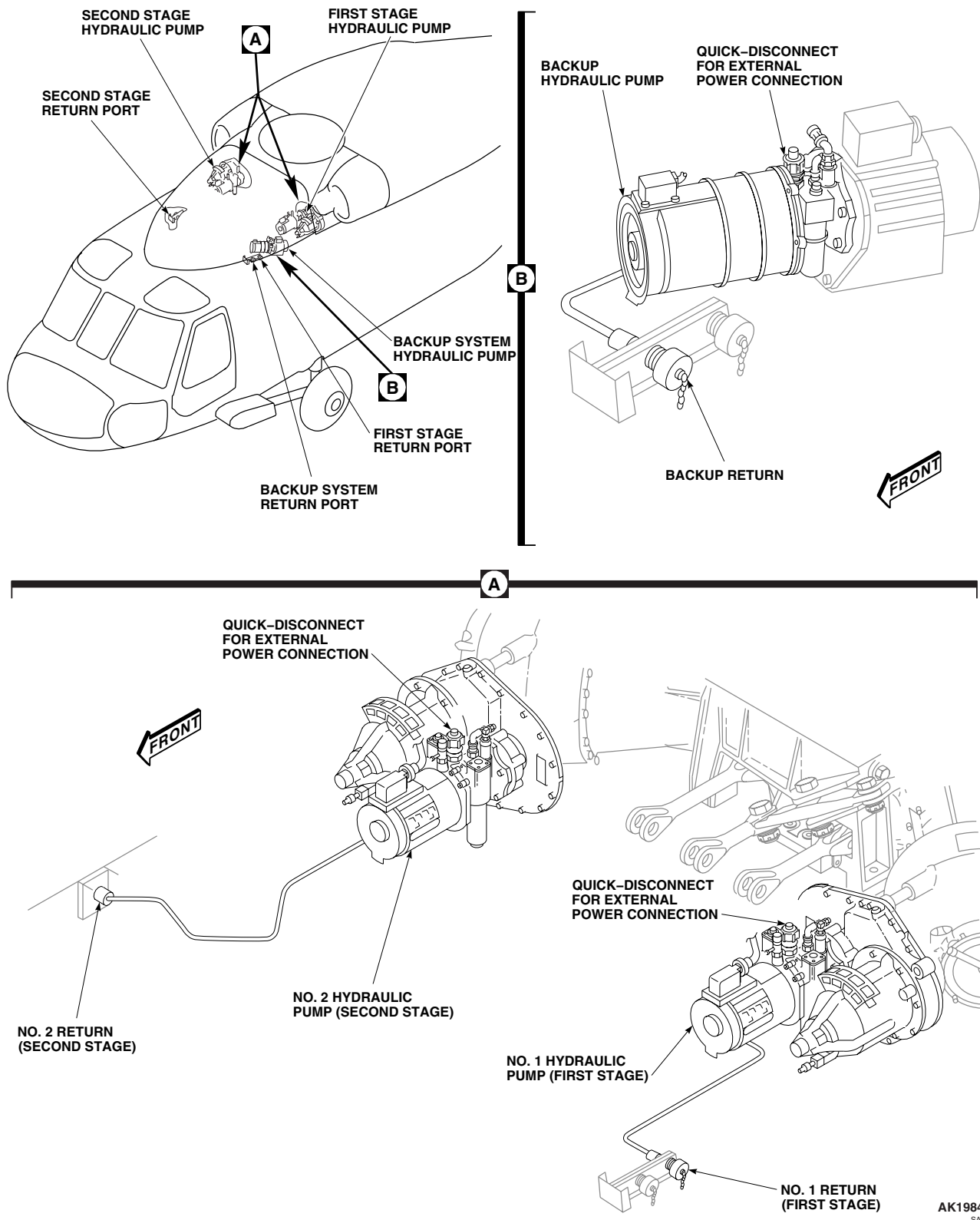


Figure 1. External Hydraulic Power.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EXTERNAL ELECTRICAL POWER

This WP supersedes WP 1685 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 1-1520-237-10

Personnel Required

Assistant - (1)

UH-60 Helicopter Repairer MOS 15T (1)

CONNECT

1. Make sure all switches and circuit breakers are in the appropriate position (TM 1-1520-237-10).

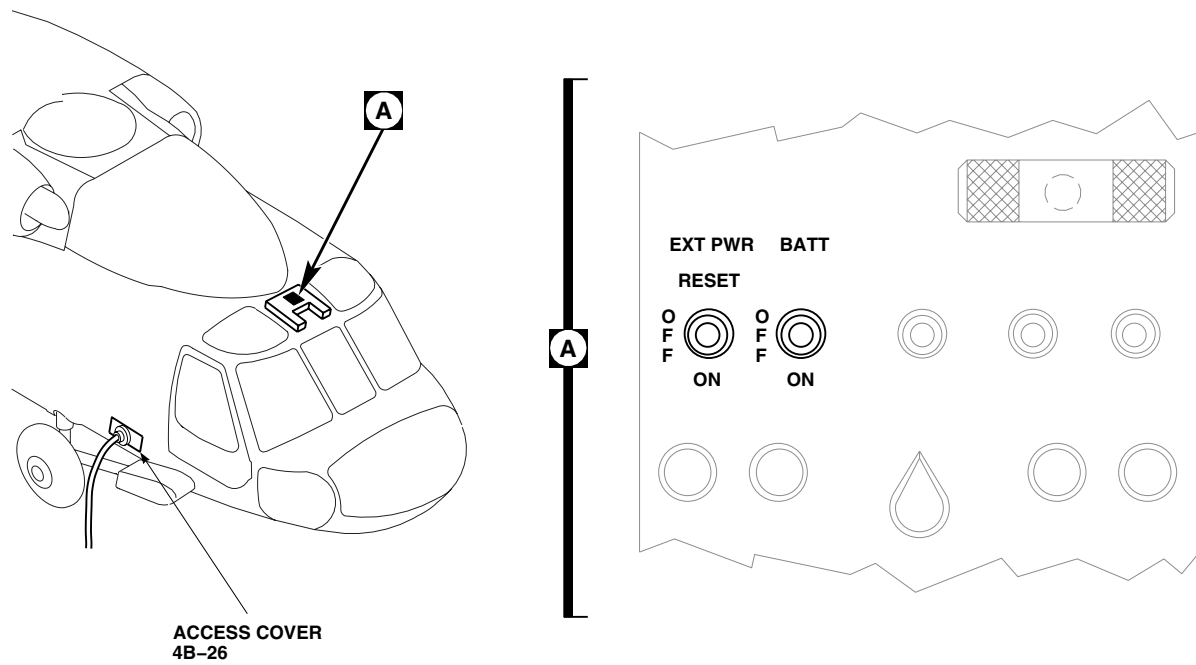
CAUTION

- **HH-60A HH-60L** To prevent damage to Multifunction Display (MFD), make sure MFD ON/OFF switch is set to OFF. ■
 - To prevent damage to the stabilator make sure that the stabliator is clear prior to applying power.
2. Open access cover (4B-26). Connect external power source, to EXT POWER RECEPTACLE, using equipment operation instructions (Figure 1).
 3. Place EXT PWR switch, on upper console in cockpit, to RESET, then ON (Figure 1).

DISCONNECT

1. Place EXT PWR switch, on upper console, OFF (Figure 1, Detail A).
2. Shut down and disconnect generator set from EXT POWER RECEPTACLE (Figure 1).
3. Close access cover (4B-26).

DISCONNECT - Continued



AB1107
SA

Figure 1. External Electrical Power.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
PLATFORM SCALE WEIGHING

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
 Digital Aircraft Weighing System (DAWS), AC1-25LP-410
 Plumb Bob Alignment Tool, Locally Made, Figure 270, WP 1805 00
 Tow Bar, AA1730-1251

Material/Parts

Nitrogen, Item 199, WP 1803 00
 Tape, Pressure Sensitive, Adhesive, Item 312, WP 1803 00

Thread, Item 341, WP 1803 00

Personnel Required

Assistant - (4)
 UH-60 Helicopter Repairer MOS 15T (1)

References

TM 55-1500-342-23
 WP 1598 00
 WP 1599 00
 WP 1803 00
 WP 1805 00

PREPARATION FOR WEIGHING**NOTE**

To assist in standardizing DD Form 365-1, Chart A, Master Chart A's are available at the Aeromechanics' website (www.aeromech.redstone.army.mil).

1. Prepare helicopter for weighing in accordance with TM 55-1500-342-23. Make sure all tires and struts are properly serviced.
2. Helicopter should be defueled for weighing.
 - a. If not possible, fuel helicopter to a full condition using gravity refuel method.
 - b. Take a sample from bottom of tank and measure and record fuel density.
3. Verify scales are within acceptable range of calibration dates.

SCALE SET-UP**NOTE**

- To prevent damage to weighing equipment and to make sure accurate results, each scale must be in full contact with floor. Avoid placing scales on or near drainage holes, cracks or uneven floor areas.
- Scales must be set up in accordance with scale manufacturers technical manual. Make sure all latitude and altitude adjustments are made prior to use.

Select appropriate location for weighing where floor slope does not exceed 1/4 - inch per foot (1.2 degrees).

POSITION SCALES

1. Install ramps and extender plates on each scale and position behind main landing gears (Figure 1), with ramp in contact with tire. Position behind tail landing gear tire (Figure 2), approximately 28.5 - inches from axle center to center of scale. To prevent slippage, place thin hard rubber mat under each approach ramp.

POSITION SCALES - Continued

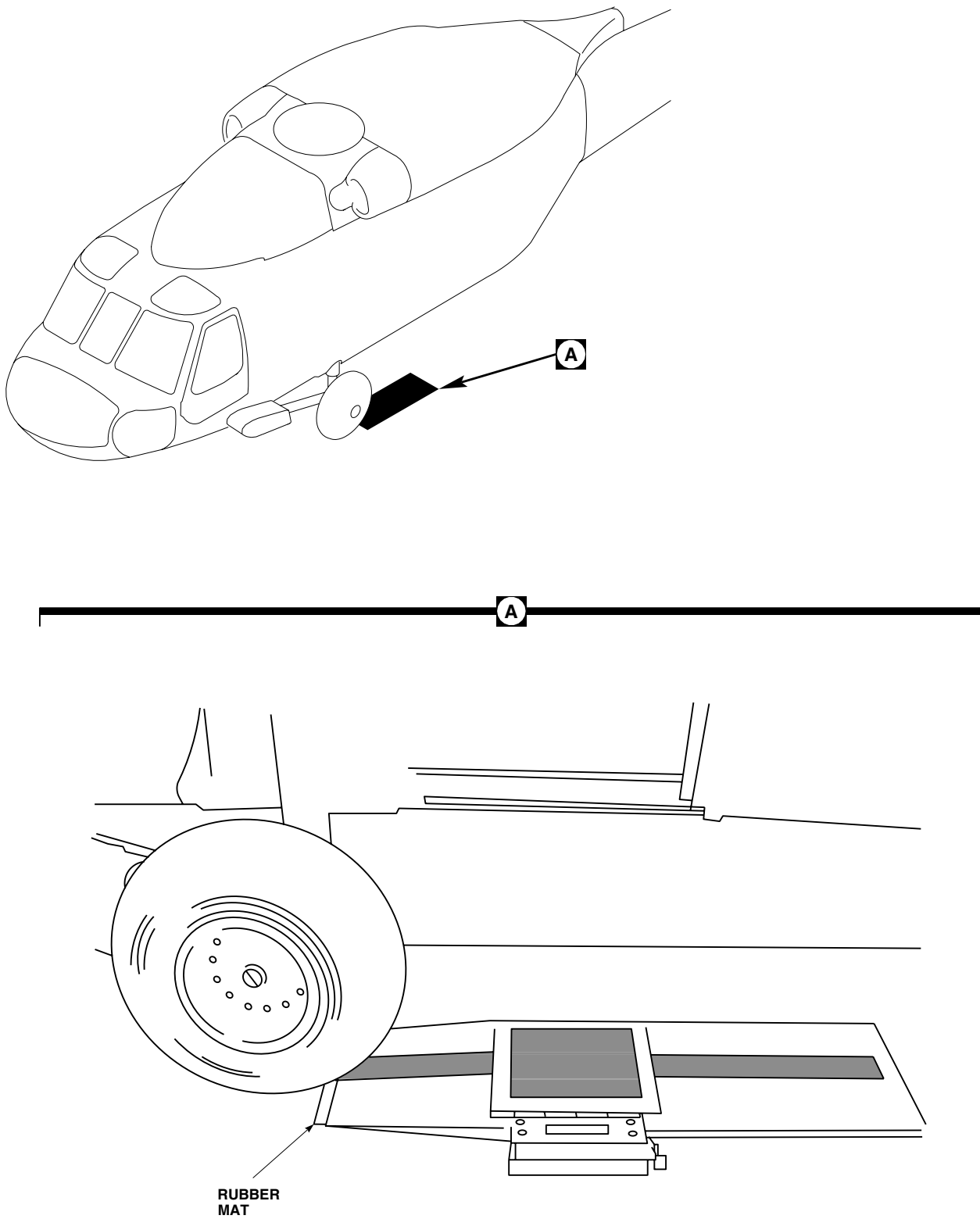


Figure 1. Main Gear Scale Position.

AB3712
SA

POSITION SCALES - Continued

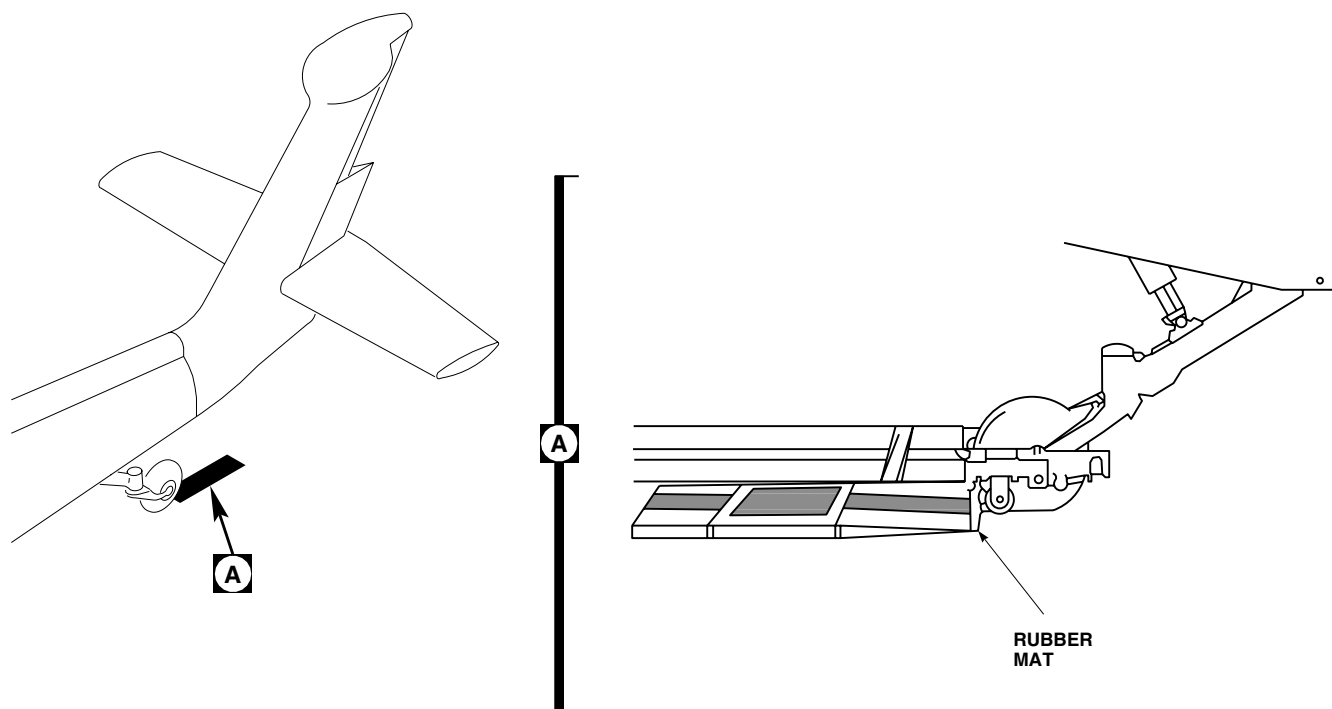
AB3713
SA

Figure 2. Tail Gear Scale Position.

2. Turn each scale on for 3 minutes, press "ZERO", and make sure each scale indicates "0".
3. Apply a slight load to each scale by gently stepping on it. Observe load is registered, release load, and allow scale to stabilize for two minutes. Re-zero each scale.
 - a. If no load is indicated, check power cables, batteries and settings. Repeat test.
 - b. If no load is indicated, replace cables and/or batteries. Repeat test.
 - c. If no load is still indicated, return scale to repair facility.

POSITION AIRCRAFT ON SCALES

CAUTION

Damage to tail strut could occur if aircraft is pushed forward onto platform scales. Pull helicopter aft onto platform only.

NOTE

- A person shall be positioned in cockpit to operate aircraft brakes whenever helicopter is in motion.
- Tail lockpin shall remain locked during weighing. Keep all helicopter movements as straight as possible.

1. Pull helicopter aft onto scales. Verify all tires are on black weighing portion only.
2. Make sure each scale registers a load. If no load is noted, check scale system.

POSITION AIRCRAFT ON SCALES - Continued

3. Move helicopter onto extender plate and allow scales to stabilize for two minutes. Re-zero each scale.

NOTE

Helicopter brakes shall not be set during leveling or weighing of helicopter.

4. Chock left main tire and carefully disconnect tow bar to prevent damage to scale unit.

LEVELING OF AIRCRAFT**NOTE**

The significance of leveling to zero degree mark is illustrated by the following correlation: One degree on level plate is equivalent to 1.45 inches in helicopter basic weight center of gravity.

Suspend a plumb bob just inside left hand cargo door STA 309.02, WL 258.5, at BL 35.0. Plumb bob target (level plate) is located on cabin floor WL 206.815 directly below suspension point (Figure 3). The helicopter is level laterally and longitudinally when plumb bob hangs on the outside edge of level plate at zero degree mark.

LATERALLY LEVELING OF HELICOPTER (PRIMARY METHOD)

To make adjustments laterally, release nitrogen from main tire. Move plumb bob to left and reduce tire pressure. Loosen chocks prior to releasing nitrogen.

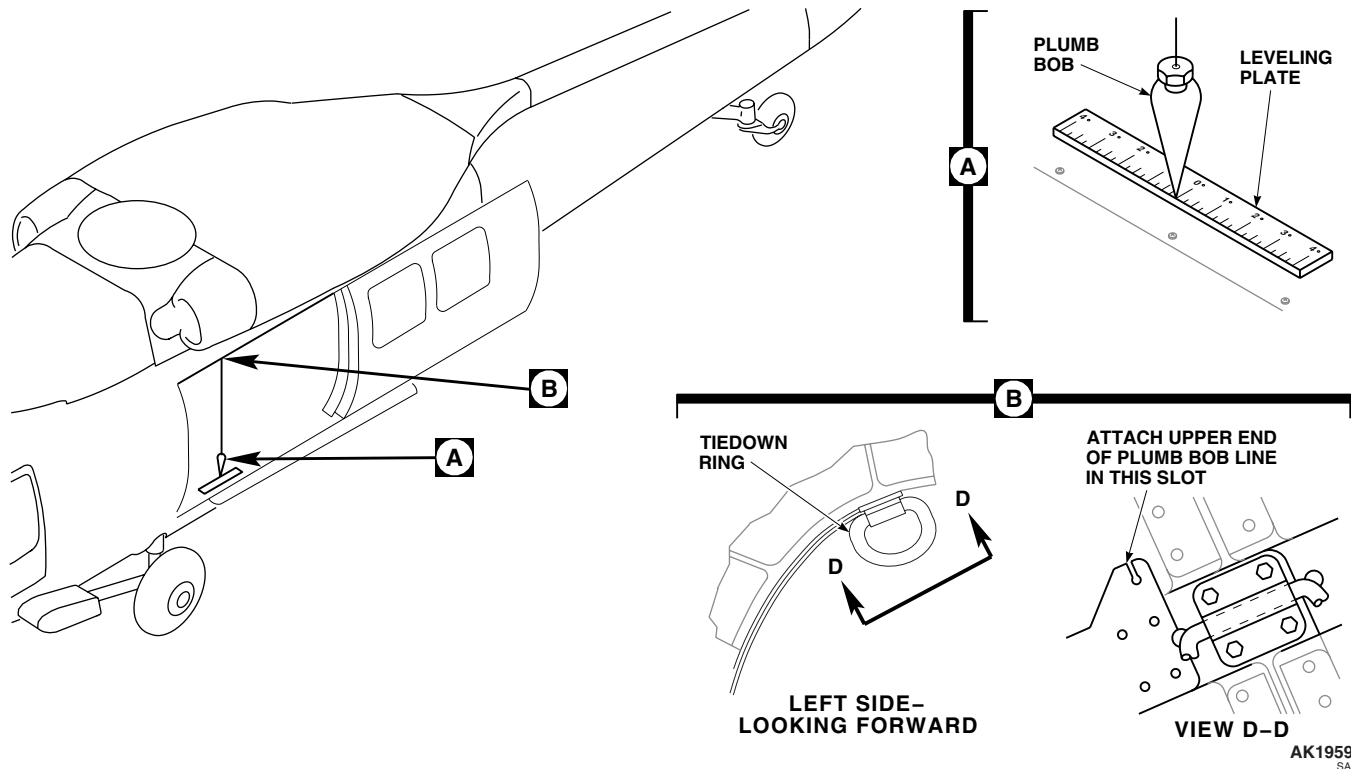


Figure 3. Plumb Bob Placement and Leveling.

LATERALLY LEVELING OF HELICOPTER (ALTERNATE METHOD)

If required, the helicopter may be laterally leveled by adding/releasing nitrogen from lower stage of main landing gear struts. Measure affected main strut's dimension "X" prior to adding/releasing nitrogen to assist in adjusting aircraft after weighing is complete. Record dim "X" on Form B under remarks. To remove plumb bob to the left, release nitrogen from left main landing gear's lower stage strut. Loosen chocks prior to releasing nitrogen.

LONGITUDINALLY LEVELING OF HELICOPTER

1. Measure and record tail strut's stage dimension "X". To level, add/release nitrogen from tail landing gear's lower stage strut. To move plum bob forward, raise tail. Loosen chocks and closely monitor aircraft during leveling stage.
2. Once helicopter is level, remove chocks and re-zero scales.

WEIGHT AND CENTER OF GRAVITY REACTIONS

NOTE

- Person shall be positioned in cockpit to operate helicopter brakes whenever helicopter is in motion.
 - Tail wheel lock pin shall remain locked during weighing. Keep all helicopter movements as straight as possible.
1. Reposition helicopter back onto weighing platforms. Wheels should be centered on each platform. Check that all tires are touching black weighing portion only.

NOTE

Helicopter brakes shall not be set during leveling or weighing of helicopter.

2. Chock one main tire making sure chocks are not on weighing platform (Figure 4). Disconnect tow bar carefully to prevent damage to scale.
3. Re-verify aircraft is level.

DETERMINATION OF CENTER OF GRAVITY

1. Temporarily mark center of all three jacking points with a white dot for a reference point.
2. Suspend plumb bob from center of left hand jacking point at STA 247.0. Place adhesive pressure sensitive tape, Item 312, WP 1803 00 on floor and mark point of contact with plumb bob and adhesive pressure sensitive tape with an "X".
3. Insert plumb bob alignment tool (WP 1805 00) into left main landing gear axle (Figure 5). Maintain firm stable contact with axle face by holding tool in place. Measure center of left main landing gear axle by lowering plumb bob from center of plumb bob alignment tool end. Place adhesive pressure sensitive tape, Item 312, WP 1803 00 on floor and mark point of contact with plumb bob and adhesive pressure sensitive tape with an "X".
4. Suspend plumb bob from center of right hand jacking point at STA 247.0. Place adhesive pressure sensitive tape, Item 312, WP 1803 00 on floor and mark point of contact with plumb bob and adhesive pressure sensitive tape with an "X".
5. Insert plumb bob alignment tool (WP 1805 00) into right main landing gear axle. Maintain firm stable contact with axle face by holding tool in place. Measure center of left main landing gear axle by lowering plumb bob from center of plumb bob alignment tool end. Place adhesive pressure sensitive tape, Item 312, WP 1803 00 on floor and mark point of contact with plumb bob and adhesive pressure sensitive tape, with an "X".

DETERMINATION OF CENTER OF GRAVITY - Continued

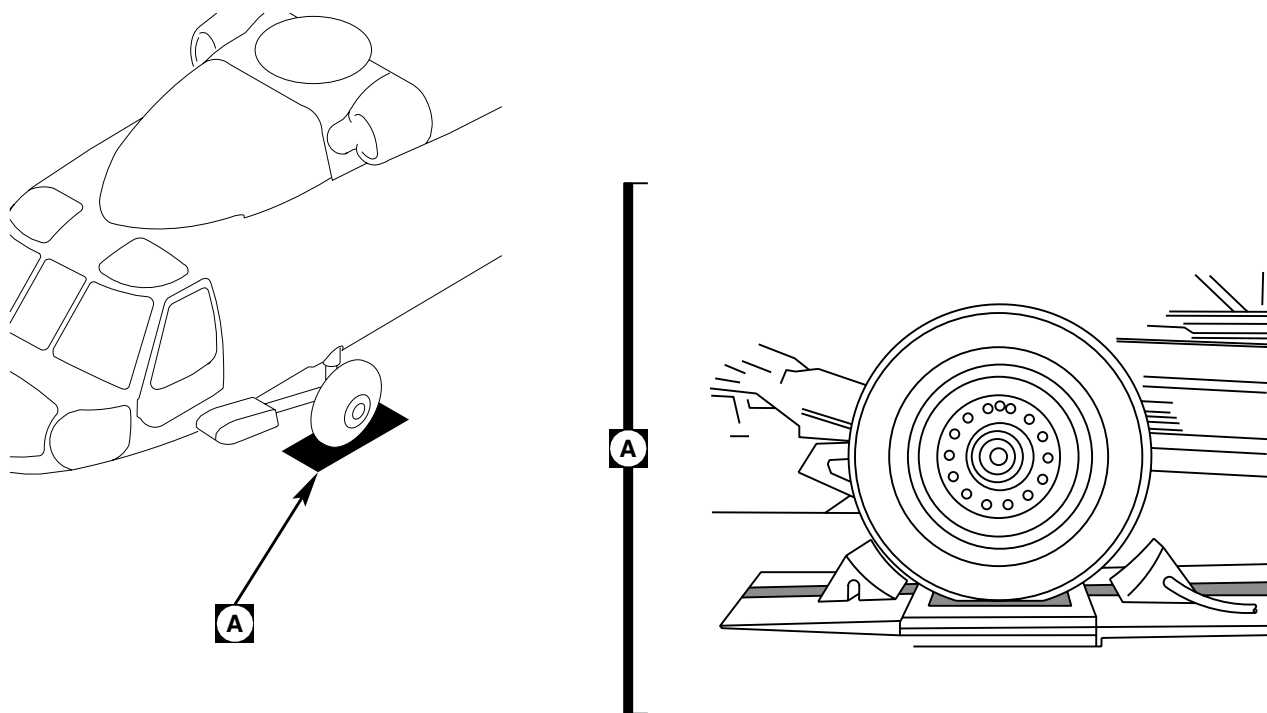
AB3714
SA

Figure 4. Chock Placement.

6. Suspend plumb bob from tail wheel landing gear jacking point at STA 605.3. Place adhesive pressure sensitive tape, Item 312, WP 1803 00 on floor and markpoint of contact with plumb bob and adhesive pressure sensitive tape, with an "X".
7. Insert plumb bob alignment tool (WP 1805 00) into tail wheel landing gear axle. Measure center of left main landing gear axle by lowering plumb bob from center of plumb bob alignment tool end. Place adhesive pressure sensitive tape, Item 312, WP 1803 00 on floor and mark point of contact with plumb bob and adhesive pressure sensitive tape, with an "X". Repeat for other side.
8. Record weight value from each scale on Form B. Use either AWBS software or paper format to record two complete weighings for comparison.

NOTE

- Person shall be positioned in cockpit to operate helicopter brakes whenever helicopter is in motion.
- Tail wheel lock pin shall remain locked during weighing. Keep all helicopter movements as straight as possible.

9. Reposition aircraft onto extender plates.
10. If scale does not return to zero, record non-zero value as $\pm$ or (Correction/Tare) on Form B.
11. Re-zero each scale.

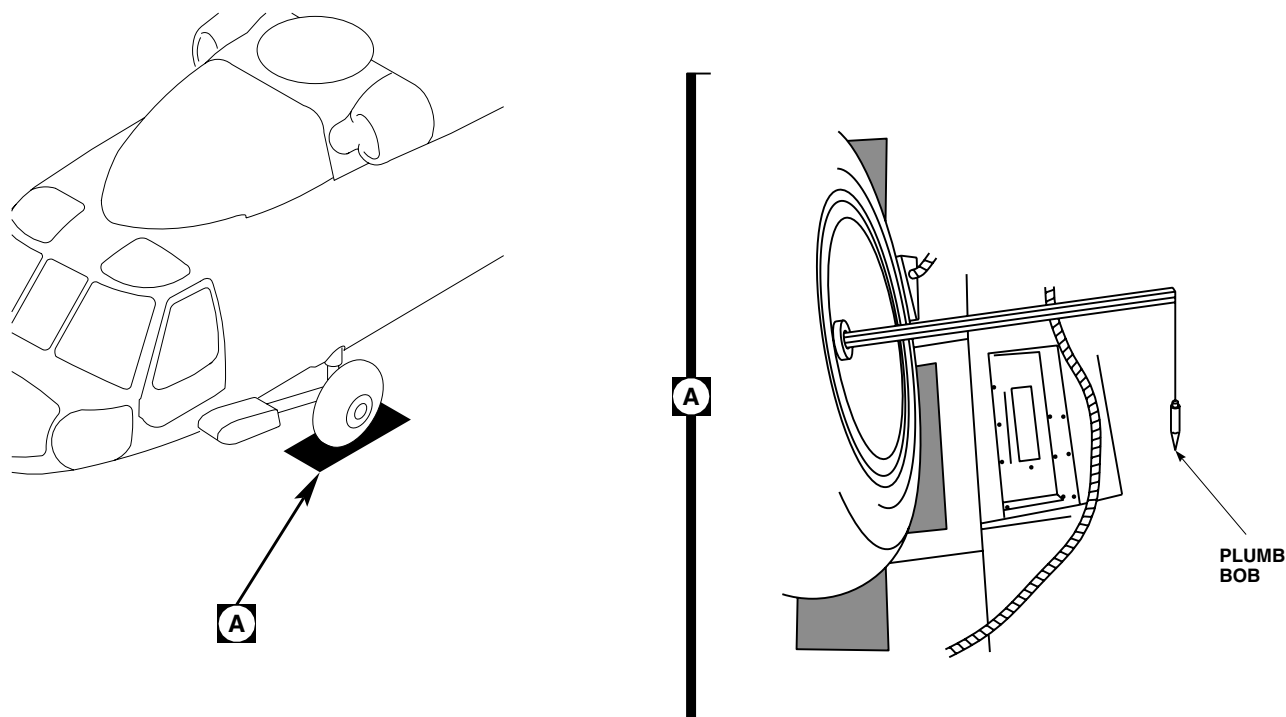
DETERMINATION OF CENTER OF GRAVITY - ContinuedAB3715
SA

Figure 5. Main Landing Gear With Plumb Bob Alignment Tool.

MEASUREMENTS

1. Place a thread, Item 341, WP 1803 00 so it passes through center of "X" marked at left and right hand jack point locations. Extend thread, sufficiently beyond main landing gear markings. Tighten thread, and secure to floor with adhesive pressure sensitive tape, Item 312, WP 1803 00.

NOTE

Start at 10 inches on measuring tape to make sure accuracy, remember to subtract starting point.

2. Measure distance from "X" marked on adhesive pressure sensitive tape, Item 312, WP 1803 00 representing left main wheel axle to thread, Item 341, WP 1803 00. Move tape in an arc to determine minimum distance to line and record distance to nearest 1/10th inch (Figure 6). Perform same procedure for right main landing gear.
3. Calculate average distance by combining left and right measurements. Record measurement as "DIM B" on Form B.
4. Place a thread, Item 341, WP 1803 00 so it passes through center of "X" marked at tail jack point locations. Extend thread beyond tail landing gear markings and is closely perpendicular to helicopter's center line. Tighten thread and secure to floor with adhesive pressure sensitive tape, Item 312, WP 1803 00.

MEASUREMENTS - Continued

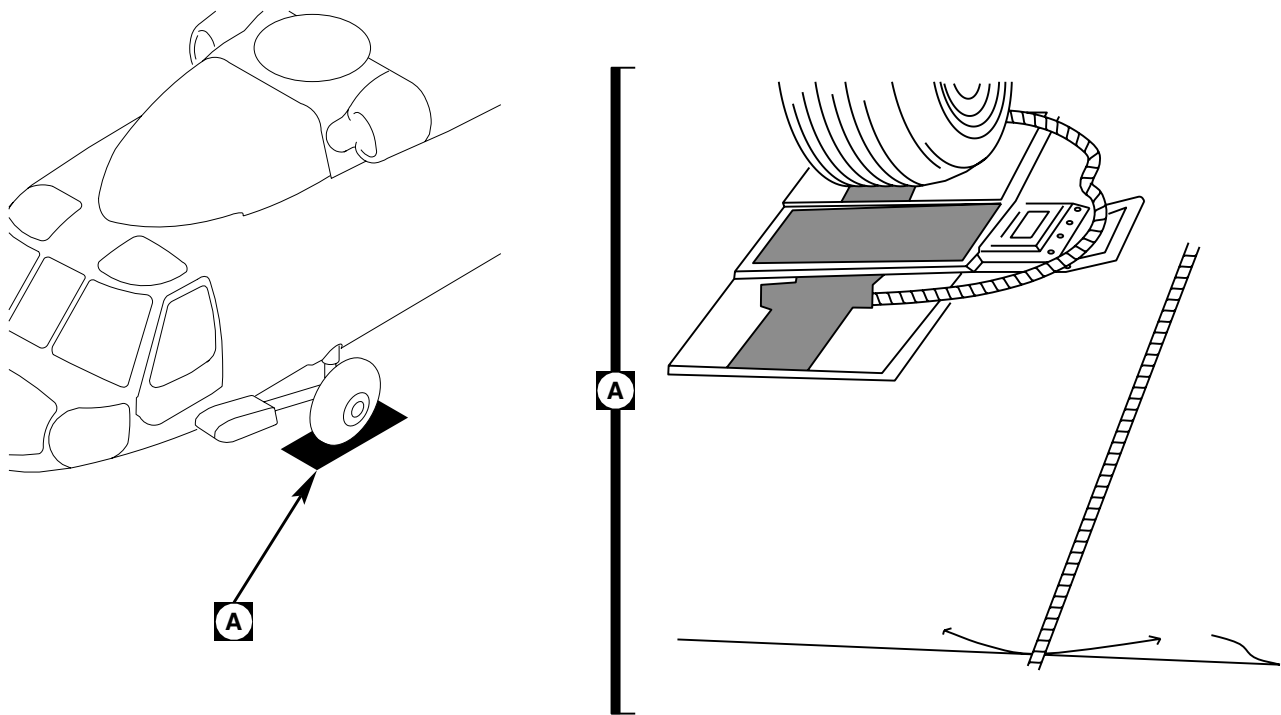
AB3716
SA

Figure 6. Main Landing Gear Measurement.

NOTE

Start at 10 inches on measuring tape to make sure accuracy, remember to subtract starting point.

5. Measure distance from "X" marked on adhesive pressure sensitive tape, Item 312, WP 1803 00 representing center of tail wheel on left hand side to thread, Item 341, WP 1803 00 at tail jack point. Move adhesive pressure sensitive tape in an arc to determine minimum distance to line and record distance to nearest 1/10th inch. Perform same procedure for right hand side of tail wheel.
6. Calculate average distance by combining left and right measurements and divide by two.
7. Subtract value of DIM E (Figure 7) from tail jack point STA 605.3 and then average distance from tail wheel axle to tail jack point. Record measurement as "DIM D" on Form B. For AWBS users enter value as a negative number. **(Example: 605.3 - 297.0 - 308.3 + 37.6 - 345.9 DIM "D" = 345.9).**
8. Repeat weighing procedures for each successive weighing, denoting "X" with corresponding weighing, i. e. all "Xs" for second weighing should be denoted with No. 2, the third weighing with a No. 3 (if required). Verify that helicopter is still laterally and longitudinally level each time. Adjust as needed.
9. Compare results of first and second weighing. Acceptable weight tolerance and C.G. between each weighing is 0.25% (0.0025) and 0.20" longitudinal C.G. Once two acceptable weighings are achieved, average the two sets of data to generate a record Form B that will be posted on Chart C. **(Example: If total reading was 11,600 pounds for the first weighing, tolerance for the second weighing is ± 29 pounds. $11,600 \times 0.0025 = 29$ or a range from 11,571 to 11, 629 pounds.**

MEASUREMENTS - Continued

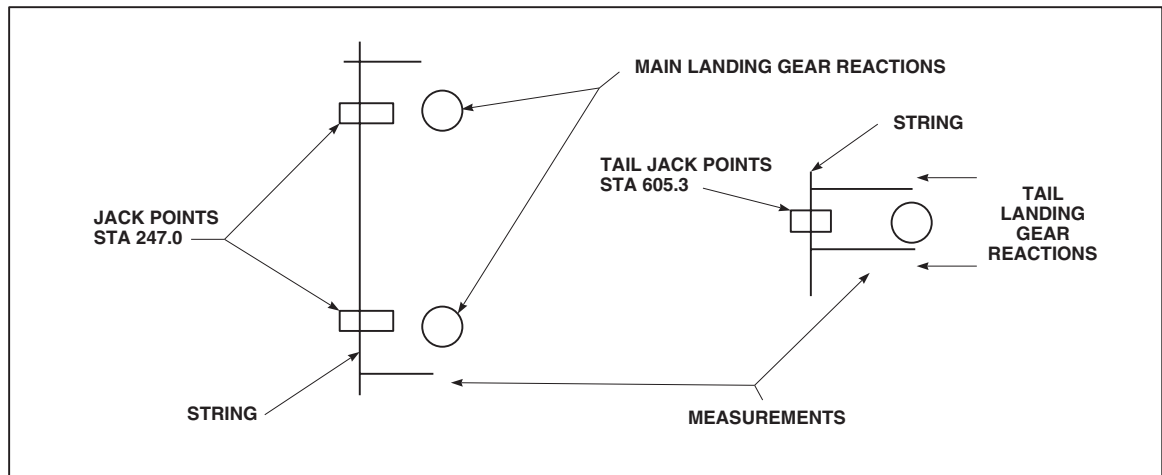
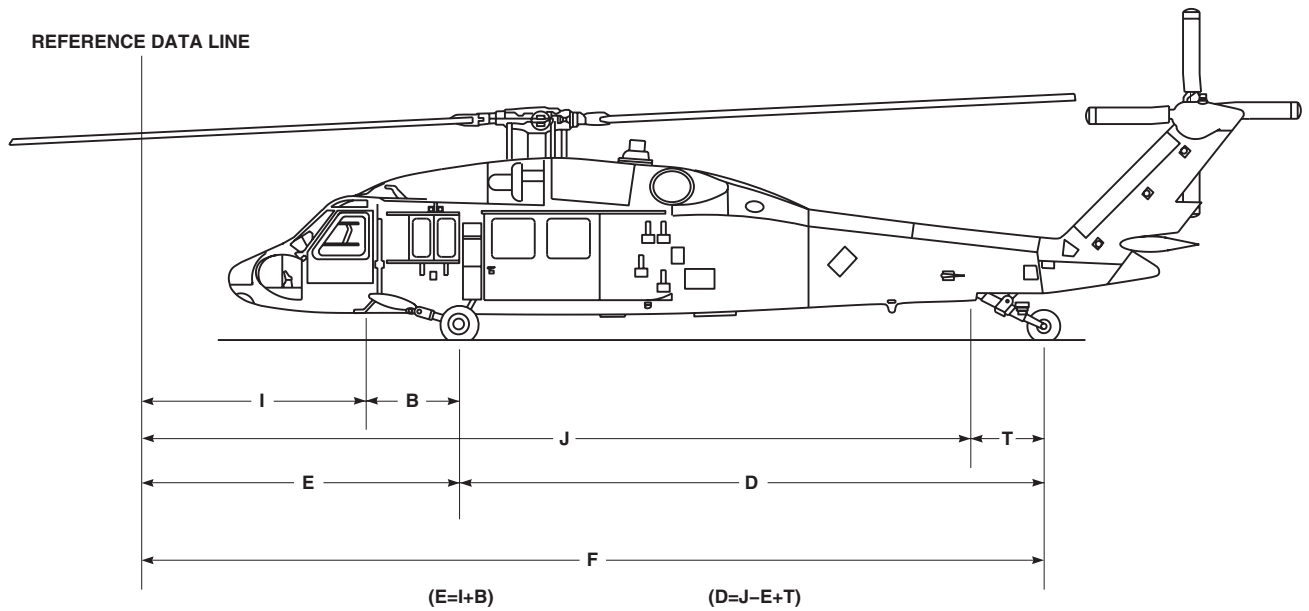


Figure 7. Calculations.

MEASUREMENTS - Continued

10. If comparison between any two weighings (total as weighed) exceeds 0.25% value, repeat step 1 through step 9., until any two weighings are within 0.25% of each other.
11. Compare results of longitudinal C.G. between weights as well. If results vary by more than 0.20 of one inch of C.G., repeat weighings until criterion is also met.
12. After completion of two acceptable weighings, average data from two weighings, generate a record Form B, and post to Chart C.
13. Service tires and/or struts (WP 1598 00 or WP 1599 00).
14. Unlock tail wheel lockpin, remove aircraft from scales and remove all equipment.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

SPECIAL INSPECTION REQUIREMENTS

This WP supersedes WP 1687 00, dated 21 March 2007.

INITIAL SETUP:

References

DA PAM 738-751	WP 1712 00
TM 1-1520-237-PMD	WP 1713 00
TM 1-1520-237-PMI	WP 1714 00
TM 1-1520-237-PMS	WP 1715 00
TM 1-1520-237-23	WP 1716 00
WP 1688 00	WP 1717 00
WP 1689 00	WP 1718 00
WP 1690 00	WP 1719 00
WP 1691 00	WP 1720 00
WP 1692 00	WP 1721 00
WP 1693 00	WP 1722 00
WP 1694 00	WP 1723 00
WP 1695 00	WP 1724 00
WP 1696 00	WP 1725 00
WP 1697 00	WP 1726 00
WP 1698 00	WP 1727 00
WP 1699 00	WP 1728 00
WP 1700 00	WP 1729 00
WP 1701 00	WP 1730 00
WP 1702 00	WP 1731 00
WP 1703 00	WP 1732 00
WP 1704 00	WP 1733 00
WP 1705 00	WP 1734 00
WP 1706 00	WP 1735 00
WP 1707 00	WP 1736 00
WP 1708 00	WP 1737 00
WP 1709 00	WP 1738 00
WP 1710 00	WP 1739 00
WP 1711 00	WP 1740 00

SPECIAL INSPECTION REQUIREMENTS

Scope

This section contains requirements for standards of serviceability applicable to the helicopter. The inspection requirements are in these manuals: TM 1-1520-237-PMD, Daily Inspection, TM 1-1520-237-PMS, Preventive Maintenance Inspections, TM 1-1520-237-PMI, Phase Maintenance Inspections, and WP 1688 00, WP 1689 00, WP 1690 00, WP 1691 00, WP 1692 00, WP 1693 00, WP 1694 00, WP 1695 00, WP 1696 00, WP 1697 00, WP 1698 00, WP 1699 00, WP 1700 00, WP 1701 00, WP 1702 00, WP 1703 00, WP 1704 00, WP 1705 00, WP 1706 00, WP 1707 00, WP 1708 00, WP 1709 00, WP 1710 00, WP 1711 00, WP 1712 00, WP 1713 00, WP 1714 00, WP 1715 00, WP 1716 00, WP 1717 00, WP 1718 00, WP 1719 00, WP 1720 00, WP 1721 00, WP 1722 00,

SPECIAL INSPECTION REQUIREMENTS - Continued

WP 1723 00, WP 1724 00, WP 1725 00, WP 1726 00, WP 1727 00, WP 1728 00, WP 1729 00, WP 1730 00, WP 1731 00, WP 1732 00, WP 1733 00, WP 1734 00, WP 1735 00, WP 1736 00, WP 1737 00, WP 1738 00, WP 1739 00, and WP 1740 00, Special Inspections.

Special Inspection Description

The special inspections contained herein supplement the scheduled inspections in Preventive Maintenance Services Checklists, TM 1-1520-237-PMD, TM 1-1520-237-PMS, and TM 1-1520-237-PMI. These inspections are required at intervals that are not the same as the scheduled inspections. The special inspections include, but are not limited to:

NOTE

When unusual local conditions of environment, utilization, mission, experience of flight crew and maintenance personnel, or periods of inactivity etc. are encountered, the Commander or Maintenance Officer will, at his discretion, increase the scope and/or frequency of inspections necessary to be sure of safe flight. All inspection requirements must be completed in accordance with TM 1-1500-328-23.

1. Inspections which depend upon specific incidents, such as a hard landing or overspeed. Immediate inspection is required for further flight.
2. Inspections which depend upon specific conditions, such as main rotor head torque check.
3. Inspections based on calendar time.

Inspection Requirements

Inspection requirements establish when certain equipment is to be inspected and the condition to be sought. Compliance with the inspections is required to be sure that latent problems are discovered and corrected before malfunctioning or serious trouble results.

Standards of Serviceability

Standards of serviceability to be used in the day to day inspection and maintenance of the helicopter can be found as fits, tolerances, wear limits, and specifications in the helicopter maintenance manuals. Standards of serviceability for transfer of helicopter are contained in TM 1-1500-328-23.

Scheduling

Refer to TM 1-1500-328-23 for scheduling.

Forms, Records, and Worksheets

Refer to DA PAM 738-751 for applicable forms, records, and worksheets. Inspections, references, and frequencies are listed in Sample DA Form 2408-18, Equipment Inspection List (Figure 1).

Work Platforms

Work platforms located on engine cowlings provide access to the engines. Each platform is capable of supporting a static weight of 400 pounds.

SPECIAL INSPECTION REQUIREMENTS - Continued

PAGE 1 OF 1

1. NOMENCLATURE HELICOPTER		2. MODEL UH-60A		3. SERIAL NUMBERS		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
	Main Gear Box Oil Sample	TB43-0106	25 hrs			
	Inter. Gear Box Oil Sample	TB43-0106	25 hrs			
	Tail Rotor Gear Box Oil Sample	TB43-0106	25 hrs			
	M/R PC, M/R Damper, T/R PC Rod Brngs	TM 1-1520-237-23	30 hrs			
	Elastomeric Gimbal (PN 70361-08001-101)	TM 1-1520-237-23	30 hrs			
	Battery Services	TM11-6140-203-14-2	50 hrs			
	Deswirl Duct Clamp (12J72-1582)	TM 1-1520-237-23	50 hrs			
	Long / Lat Link Assy (PN SB 5078-101)	TM 1-1520-237-23	100 hrs			
	Eng O / P Shaft (PN 70361-08004-043) and ADJ C	TM 1-1520-237-23	100 hrs			
	APU Oil Sample	TM 1-1520-237-23	100 hrs			
	Eng & Oil Cooler Driveshaft Vib L	TM 1-1520-237-23	100 hrs			
	Eng Compressor Cleaning	TM 1-2840-248-23	100 hrs			
	Stabilator Assy	TM1-1520-250-T	250 hrs			
	Tail Wheel Brng Lube	TM 1-1520-237-23	250 hrs			
	Stab Amp Ck (PN 70702-02001-041 thru -045)	TB55-1520-237-20-62	500 hrs			
	APU Hot End	TM 1-1520-237-23	1000 hrs			
	Aircraft Wash	TM 1-1520-333-24	30 days			
	MAU-40 / A Ejector Rack	TM 1-1520-237-23	30 days			
	Eng #1 & #2 History Recorder Readings	TB55-2840-248-20-16	30 days			
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YRS R = ROUNDS C = CYCLES S = STARTS						

DA FORM 2408-18, NOV 91

EQUIPMENT INSPECTION LIST

For use of this form, see TM38-750;
the proponent agency is DCSLOG.

1. NOMENCLATURE HELICOPTER		2. MODEL UH-60A		3. SERIAL NUMBERS		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
	Battery Services	TM11-6140-203-14-2	30 days			
	DD Form 365-4 Update	AR-95-16	90 days			
	MAU-40 / A Ejector Rack	TM 1-1520-237-23	120 days			
	Main Rotor Blade Spar Pressure Check	TM 1-1520-237-23	6 mos			
	Portable Fire Ext Wgt Check	TM 1-1520-204-23	6 mos			
	AN / ASN-43 Gyromagnetic Stby Compass Calibration	TM 1-1520-204-23	12 mos			
	Magnetic Stby Compass Calibration	TM 1-1520-237-23	12 mos			
	Pitot Static Sys & Drain Ports / Oat-Fat. Gage Ck	TM 1-1520-237-23	12 mos			
	Aircraft Inventory (DA Form 2408-17)	DA PAM C	12 mos			
	Wgt & Bal Inventory (DD Form 365-1, Chart A)		12 mos			
	First Aid Kit	AR-95-1520-328-25	12 mos			
	Aircraft Weighing	AR 95-16	24 mos			
	Fire Ext Cartridge	TM 1-1520-237-23	36 mos			
	Cargo Hook Cartridge	TM 1-1520-237-23	36 mos			
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YRS R = ROUNDS C = CYCLES S = STARTS						

DA FORM 2408-18, NOV 91

EQUIPMENT INSPECTION LIST

For use of this form, see TM38-750;
the proponent agency is DCSLOG.AA7687A
SA

Figure 1. Sample DA Form 2408-18, Equipment Inspection List.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
ENGINE OUTPUT SHAFT INSPECTION
This WP supersedes WP 1688 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
 Powerplant Repairer's Toolkit, 5180-99-B13
 Torque Wrench, 30 - 200 in. lbs.

References

TM 1-6625-724-13&P
 WP 0481 00
 WP 0484 00
 WP 1803 00

Material/Parts

Sealing Compound, Item 285, WP 1803 00

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)
 UH-60 Helicopter Repairer MOS 15T (1)

ENGINE OUTPUT SHAFT INSPECTION - 1 TO 3 HOURS (70361-08004-042, -043)**NOTE**

Whenever engine output shaft is replaced, do a torque check of bolts connecting flexible coupling to input module flange after the first 1 to 3 flight-hours.

1. Remove air inlet assembly (WP 0484 00).

WARNING**CSI**

Torque stabilization is a critical characteristic.

NOTE

Perform engine output shaft vibration check whenever engine output shaft is removed or disconnected (TM 1-6625-724-13&P).

2. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, check torque on three bolts connecting flexible coupling to input module flange while holding nuts as follows:
 - a. **QA** Initially check torque of bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nuts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ALL BOLTS AND ASSEMBLY HARDWARE CONNECTING DISC PACK TO INPUT FLANGE (WP 0481 00).** If input module flange, 70351-08206-041, with nutplates is used, replace with input module flange, 70351-08206-102, if available. If input module flange, 70351-08206-041, is used, after torque has stabilized, place a drop of sealing compound, Item 285, WP 1803 00, to threads of bolts adjacent to nutplates. Make sure compound seeps into nutplates. Perform engine output shaft vibration check if shaft was disconnected (TM 1-6625-724-13&P).

ENGINE OUTPUT SHAFT INSPECTION - 1 TO 3 HOURS (70361-08004-042, -043) - Continued

- c. **QA** Check bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nut. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 1 to 3 flight hours until torque stabilizes.
 - e. **IF TORQUE DOES NOT STABILIZE AFTER THIRD CONSECUTIVE TORQUE CHECK, REPLACE THREE BOLTS AND ASSEMBLY HARDWARE CONNECTING DISC PACK TO INPUT MODULE FLANGE (WP 0481 00).** If input module flange, 70351-08206-041, with nutplates is used, replace with input module flange, 70351-08206-102, if available. If input module flange, 70351-08206-041, is used, after torque has stabilized, place a drop of sealing compound, Item 285, WP 1803 00, to threads of bolts adjacent to nutplates. Make sure compound seeps into nutplates. Balance engine output shaft (TM 1-6625-724-13&P).
3. Check torque on three nuts securing flexible coupling to engine output shaft by torquing nuts in tightening direction only while holding bolts as follows:
- a. **QA** Initially check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE NUT IS BELOW 90 INCH-POUNDS, REPLACE ENGINE OUTPUT SHAFT.** Perform an engine output shaft balance check if shaft was disconnected (TM 1-6625-724-13&P).
 - c. **QA** Check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY NUT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 1 to 3 flight hours until torque stabilizes.
 - e. If torque does not stabilize after third consecutive torque check, replace engine output shaft assembly. Balance engine output shaft (TM 1-6625-724-13&P).
4. On helicopters with engine output drive shaft, 70361-08004-04, or 70361-08004-043, if torque has not stabilized check DA Form 2408-13-1 to make sure torque check of bolts connecting disc pack coupling to input module flange is due after initial ground run and after 1 to 3 flight hours. Also check DA Form 2408-13-1 to make sure torque check of bolts connecting disc pack coupling to engine output shaft is due after initial ground run and after 1 to 3 flight hours.

ENGINE OUTPUT SHAFT INSPECTION - 3 TO 13 HOURS (70361-08004-041)**NOTE**

Whenever engine output shaft is replaced, do a torque check of bolts connecting flexible coupling to input module flange after the first 3 to 13 flight-hours.

- 1. On helicopters with engine output drive shaft, 70361-08014-041, check torque on six bolts securing flange/coupling to engine output shaft in tightening direction only after first 3 to 13 flight hours as follows:
 - a. **QA** Initially check bolts in tightening direction. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ALL SIX BOLTS AND FLANGE/COUPLING.**
 - c. **QA** Check bolts in tightening direction. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 3 to 13 flight hours until torque stabilizes.
 - e. If torque does not stabilize after third consecutive torque check, replace all six bolts and flange/coupling.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****GEAR BOXES, MOUNTING BOLTS TORQUE CHECK - 9 TO 11 HOURS**

This WP supersedes WP 1689 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Powerplant Repairer's Toolkit, 5180-99-B13
Gloves
Goggles/Face Shield

Sealing Compound, Item 273, WP 1803 00

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)
UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Acetone, Technical, Item 5, WP 1803 00
Corrosion Preventive Compound, Item 106,
WP 1803 00
Epoxy Primer Coating Kit, Item 120, WP 1803 00
Polyurethane Coating, Item 231, WP 1803 00

References

WP 0612 00
WP 0659 00
WP 0681 00
WP 1803 00

MAIN GEAR BOX MOUNTING BOLTS TORQUE CHECK - 9 TO 11 HOURS**NOTE**

- Whenever a main gear box or mounting bolt/bolts is replaced, do a mounting bolt torque check after the first 9 to 11 flight-hours.
- Turn torque wrench in the tightening direction to check torques.

1. Check main gear box mounting bolts for proper torque (WP 0612 00).

WARNING**CSI**

Torque stabilization check is a critical characteristic.

2. If any torques were below minimums retorque bolts.
3. Repeat mounting bolts torque check every 9 to 11 flight hours until torque stabilizes. If torque has not stabilized after 3 consecutive checks, replace hardware and repeat torque stabilization check.
4. After torque has been stabilized, do this:

WARNING

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/faceshield. Avoid repeated or prolonged contact. Use only in well-ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other sources of ignition.

- a. Remove corrosion preventive compound using technical acetone, Item 5, WP 1803 00.

MAIN GEAR BOX MOUNTING BOLTS TORQUE CHECK - 9 TO 11 HOURS - Continued

- b. Apply sealing compound, Item 273, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
- c. Apply epoxy primer coating kit, Item 120, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
- d. Apply one coat of polyurethane coating, Item 231, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
- e. Apply two coats of corrosion preventive compound, Item 106, WP 1803 00, to gear box attachment feet.

INTERMEDIATE GEAR BOX MOUNTING BOLTS TORQUE CHECK - 9 TO 11 HOURS**NOTE**

- Whenever intermediate box is replaced or the torque on mounting bolts is broken, do a mounting bolt torque check after the first 9 to 11 flight-hours.
- Turn torque wrench in the tightening direction to check torques.

1. Check intermediate gear box mounting bolts for proper torque (WP 0659 00).

WARNING**CSI**

Torque stabilization check is a critical characteristic.

2. If any torques were below minimums retorque bolts.
3. Repeat mounting bolts torque check every 9 to 11 flight hours until torque stabilizes. If torque has not stabilized after three consecutive checks, replace hardware and repeat torque stabilization check.
4. After torque has been stabilized, do this:

WARNING

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/faceshield. Avoid repeated or prolonged contact. Use only in well-ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other sources of ignition.

- a. Remove corrosion preventive compound using technical acetone, Item 5, WP 1803 00.
- b. Apply sealing compound, Item 273, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
- c. Apply epoxy primer coating kit, Item 120, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
- d. Apply one coat of polyurethane coating, Item 231, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
- e. Apply two coats of corrosion preventive compound, Item 106, WP 1803 00, to gear box attachment feet.

TAIL GEAR BOX MOUNTING BOLTS TORQUE CHECK - 9 TO 11 HOURS**NOTE**

- Whenever a tail gear box is replaced or the torque on mounting bolts is broken, do a mounting bolt torque check after the first 9 to 11 flight-hours.
- Turn torque wrench in the tightening direction to check torques.

1. Check tail gear box mounting bolts for proper torque (WP 0681 00).

WARNING**CSI**

Torque stabilization check is a critical characteristic.

2. If any torques were below minimums retorque bolts.
3. Repeat mounting bolts torque check every 9 to 11 flight hours until torque stabilizes. If torque has not stabilized after three consecutive checks, replace hardware and repeat torque stabilization check.
4. After torque has been stabilized, do this:

WARNING

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/faceshield. Avoid repeated or prolonged contact. Use only in well-ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other sources of ignition.

- a. Remove corrosion preventive compound using technical acetone, Item 5, WP 1803 00.
 - b. Apply sealing compound, Item 273, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
 - c. Apply epoxy primer coating kit, Item 120, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
 - d. Apply one coat of polyurethane coating, Item 231, WP 1803 00, to joints around boltheads, nuts and washers. Allow to dry.
 - e. Apply two coats of corrosion preventive compound, Item 106, WP 1803 00, to gear box attachment feet.
5. After torque has been stabilized, do this:

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****MAIN ROTOR BLADE TIP CAP SCREWS - 9 TO 11 HOURS**

This WP supersedes WP 1690 00, dated 17 April 2007.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Torque Wrench, 0 - 30 in. lbs.

Torque Wrench, 30 - 200 in. lbs.

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

MAIN ROTOR BLADE TIP CAP SCREWS - 9 TO 11 HOURS**WARNING****CSI**

Torque stabilization is a critical characteristic.

1. Check torque on tip cap screws in tightening direction. **TORQUE MUST NOT BE LESS THAN 25 INCH-POUNDS.**
2. **IF TORQUE IS 25 INCH-POUNDS, OR GREATER, TORQUE HAS STABILIZED. TORQUE CHECK IS COMPLETE.**
3. **IF TORQUE IS BELOW 25 INCH-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE SCREW TO 29 - 31 INCH-POUNDS. REPEAT TORQUE CHECK EVERY 3 TO 5 FLIGHT HOURS UNTIL SCREW STABILIZES AT 25 INCH-POUNDS MINIMUM TORQUE.**

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

MAIN ROTOR HEAD TORQUE CHECK - 9 TO 11 HOURS

This WP supersedes WP 1691 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
 Nonmetallic Scraper
 Powerplant Repairer's Toolkit, 5180-99-B13
 Torque Adapter, Spindle Horn Nut, Locally-Made,
 Figure H-205, WP 1805 00
 Torque Wrench, 150 - 1000 in. lbs.
 Torque Wrench, 300 - 2500 in. lbs.
 Torque Wrench, 0 - 300 ft lbs.

Material/Parts

Sealing Compound, Item 273, WP 1803 00

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)
 UH-60 Helicopter Repairer MOS 15T (1)

References

WP 0547 00
 WP 0551 00
 WP 0573 00
 WP 0576 00
 WP 1220 00
 WP 1803 00
 WP 1805 00

GENERAL

NOTE

Whenever a main rotor head (new or used) is installed or the main rotor head is lowered and raised, do a main rotor head torque check every 9 to 11 flight hours until stabilized. The expression "main rotor head torque check" as used in this step refers to the items and torque values shown in Figure 1, Sheet 1. This figure also defines the two zones referred to in this step.

1. Whenever spindle attachment bolts are installed, retorque them after 9 to 11 flight hours until torque has stabilized.
2. Whenever damper attachment bolts are installed, retorque them after 9 to 11 flight hours until torque has stabilized.
3. Whenever any spindle to horn attachment bolts are removed or replaced, or when a replacement spindle assembly or horn is installed, or when antifatigue assembly is removed or replaced, do a torque check on spindle to horn attachment bolts every 9 to 11 flight hours until torque has stabilized.
4. During checks, record number of bolts at each location below minimum torque to move each bolt. Turn torque wrench in tightening direction to check. Also, follow numbered sequence on main rotor shaft nut and upper and lower pressure plate when checking torque.
5. To stabilize a fastener at required torque level, repeat specified torquing sequence until bolts do not move at required torque.
6. The 11 hour flight interval is the maximum and shall not be exceeded. Torque checks at less than 9 flight hours are permissible in order to avoid mission interruption. Torque checks done at less than 9 flight hours, however, are not valid for purposes of stabilization. For stabilization a minimum flight time of 9 hours is required.
7. Torque ranges for components inspected during 9 to 11 flight hours main rotor head torque check are different from the components' installation torque range.

GENERAL - Continued

8. Torque check of Zone I and Zone II are independent. When bolts in either zone are stabilized above minimum torque value, torque check is complete for that zone.

9 TO 11 HOURS HUB TO SHAFT EXTENSION BOLTS

1. If blade deice system is not installed, remove bifilar cover (WP 0573 00).
2. If blade deice system is installed, remove main rotor blade deice distributor (WP 1220 00).
3. Remove lockring (WP 0547 00).

CAUTION

Prior to torque check, identify four expandable pins. Do not torque expandable pins during this check. Damage to main rotor hub, hub shaft extension, and expandable pins will occur.

4. Check torque on twelve NAS bolts holding hub to shaft extensions.
5. **IF TORQUE IS 228 FOOT-POUNDS OR GREATER, TORQUE HAS STABILIZED. TORQUE TWELVE NAS BOLTS TO 262 FOOT-POUNDS. TORQUE CHECK IS COMPLETE.**
6. **IF TORQUE IS LESS THAN 228 FOOT-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE TWELVE NAS BOLTS HOLDING HUB TO SHAFT EXTENSION TO 262 FOOT-POUNDS. CHECK TORQUE ON ALL ZONE I COMPONENTS. REPEAT TORQUE CHECK AFTER 9 TO 11 FLIGHT HOURS.**
7. If torque has not stabilized on fourth consecutive torque check, do this:
 - a. Remove main rotor blades (WP 0576 00).
 - b. Remove main rotor head (WP 0547 00).
 - c. Inspect cones, shaft extension, cone seats, bolts, upper pressure plate, lower pressure plate, and main rotor shaft nut for nicks, gouges, dents, or distortion which might prevent correct installation and torquing of parts.
 - d. Replace parts as required and repeat torque check after 9 to 11 flight hours.
8. Install lockring (WP 0547 00).
9. If blade deice system is not installed, install bifilar cover (WP 0573 00).
10. If blade deice system is installed, install main rotor blade deice distributor (WP 1220 00).
11. Check area for cleanness and foreign objects.

9 TO 11 HOURS HUB TO SHAFT EXPANDABLE PINS

1. Open main rotor pylon sliding cover.
2. If blade deice system is not installed, remove bifilar cover (WP 0573 00).
3. If blade deice system is installed, remove main rotor blade deice distributor (WP 1220 00).
4. Remove lockring (WP 0547 00).
5. Check torque on nuts on expandable pins. **TORQUE MUST NOT BE LESS THAN 900 INCH-POUNDS.** Use hex wrench to prevent pins from turning (Figure 1, Sheet 1).
6. **IF TORQUE IS 900 INCH-POUNDS OR GREATER, TORQUE HAS STABILIZED. TORQUE ALL NUTS TO 1200 INCH-POUNDS. TORQUE CHECK IS COMPLETE.**

9 TO 11 HOURS HUB TO SHAFT EXPANDABLE PINS - Continued

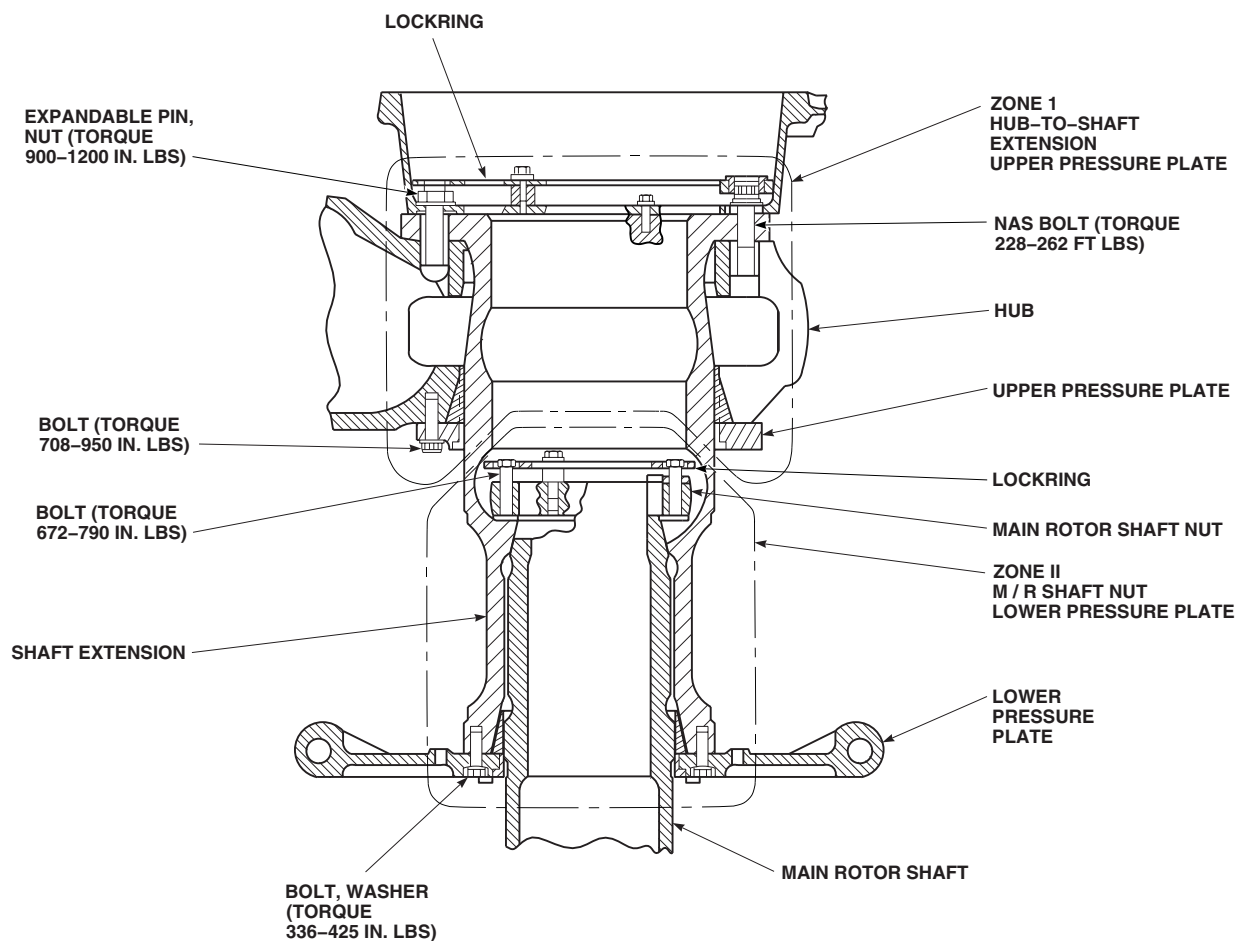
AK1987_1
SA

Figure 1. Main Rotor Head Torque Check - 9 to 11 Hours. (Sheet 1 of 2)

7. **IF TORQUE IS LESS THAN 900 INCH-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE ALL NUTS TO 1200 INCH-POUNDS. CHECK TORQUE ON ALL ZONE I COMPONENTS. REPEAT TORQUE CHECK AFTER 9 TO 11 FLIGHT HOURS.**
8. If torque has not stabilized on fourth consecutive torque check, do this:
 - a. Remove expandable pins and inspect for cleanness and damage (WP 0576 00).
 - b. Remove main rotor blades (WP 0576 00).
 - c. Remove main rotor head (WP 0547 00).
 - d. Inspect cones, shaft extension, cone seats, bolts, upper pressure plate, lower pressure plate, and main rotor shaft nut for nicks, gouges, dents, or distortion, which might prevent correct installation and torquing of bolts.

9 TO 11 HOURS HUB TO SHAFT EXPANDABLE PINS - Continued

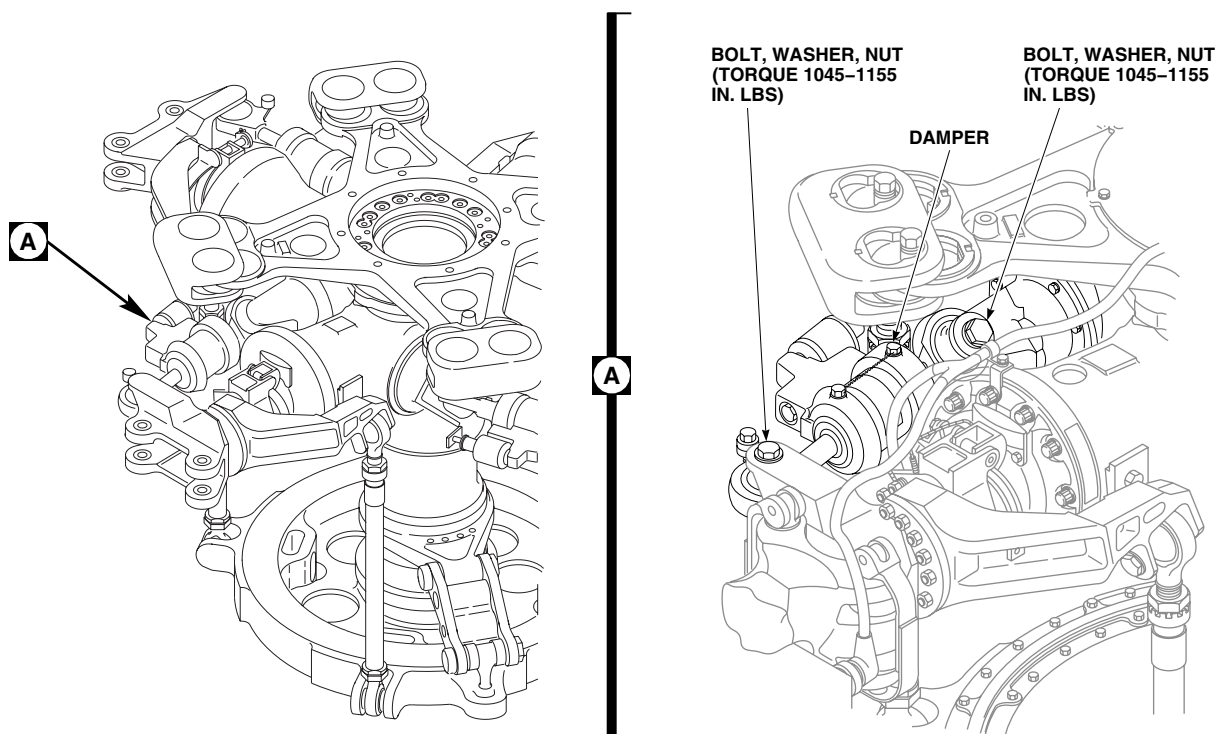
AK1987_2
SA

Figure 1. Main Rotor Head Torque Check - 9 to 11 Hours. (Sheet 2 of 2)

- e. Replace parts as required and repeat torque check after 9 to 11 flight hours.
9. Install lockring (WP 0547 00).
10. If blade deice system is not installed, install bifilar cover (WP 0573 00).
11. If blade deice system is installed, install main rotor blade deice distributor (WP 1220 00).
12. Check area for cleanness and foreign objects.
13. Close main rotor pylon sliding cover.

9 TO 11 HOURS PRESSURE PLATE BOLTS

1. Check torque on lower pressure plate bolts in numerical sequence. **TORQUE MUST NOT BE LESS THAN 336 INCH-POUNDS.**
2. **IF TORQUE IS 336 INCH-POUNDS OR GREATER, OR IF TORQUE IS LESS THAN 336 INCH-POUNDS ON TWO OR LESS BOLTS, TORQUE HAS STABILIZED. TORQUE ALL BOLTS TO 425 INCH-POUNDS.**
3. Measure gap between lower pressure plate and shaft extension using feeler gage. **MINIMUM GAP IS 0.001-INCH. A GAP DISTANCE OF NOT OVER 0.035-INCH IS ALLOWED BETWEEN SMALLEST AND LARGEST GAP AREAS.** If gap is beyond limits, lower pressure plate and repeat torquing sequence (WP 0547 00).
4. If torque is less than 336 inch-pounds on three or more bolts, torque has not stabilized. Measure gap between lower pressure plate and shaft extension using feeler gage. **MINIMUM GAP IS 0.001-INCH. A GAP DISTANCE OF NOT OVER 0.035-INCH IS ALLOWED BETWEEN SMALLEST AND LARGEST GAP AREAS. IF GAP IS**

9 TO 11 HOURS PRESSURE PLATE BOLTS - Continued

BEYOND LIMITS, LOWER PRESSURE PLATE AND REPEAT TORQUING SEQUENCE (WP 0547 00). IF GAP IS WITHIN LIMITS, TORQUE ALL BOLTS TO 425 INCH-POUNDS. CHECK TORQUE ON ALL ZONE II COMPONENTS. REPEAT TORQUE CHECK AFTER 9 TO 11 FLIGHT HOURS.

5. If torque has not stabilized on fourth consecutive torque check, do this:
 - a. Remove main rotor blades (WP 0576 00).
 - b. Remove main rotor head (WP 0547 00).
 - c. Inspect cones, shaft extension, cone seats, bolts, upper pressure plate, lower pressure plate and main rotor shaft nut for nicks, gouges, dents, or distortion which might prevent correct installation and torquing of parts.
 - d. Replace parts as required and repeat torque check after 9 to 11 flight hours.
6. Check torque on upper pressure plate bolts in numerical sequence. **TORQUE MUST NOT BE LESS THAN 708 INCH-POUNDS.**
7. **IF TORQUE IS 708 INCH-POUNDS, OR GREATER, OR IF TORQUE IS LESS THAN 708 INCH-POUNDS ON ONE BOLT, TORQUE HAS STABILIZED. TORQUE ALL BOLTS TO 950 INCH-POUNDS. TORQUE CHECK IS COMPLETE.**
8. **IF TORQUE IS LESS THAN 708 INCH-POUNDS ON TWO OR MORE BOLTS, TORQUE HAS NOT STABILIZED. TORQUE ALL BOLTS TO 950 INCH-POUNDS. CHECK TORQUE ON ALL ZONE I COMPONENTS. REPEAT TORQUE CHECK AFTER 9 TO 11 FLIGHT HOURS.**
9. If torque has not stabilized on fourth consecutive torque check, do this:
 - a. Remove main rotor blades (WP 0576 00).
 - b. Remove main rotor head (WP 0547 00).
 - c. Inspect cones, shaft extension, cone seats, bolts, upper pressure plate, lower pressure plate, and main rotor shaft nut for nicks, gouges, dents, or distortion which might prevent correct installation and torquing of parts.
 - d. Replace parts as required and repeat torque check after 9 to 11 flight hours.

9 TO 11 HOURS SPINDLE TO HORN ATTACHMENT BOLTS**WARNING****CSI**

Torque stabilization is a critical characteristic.

1. Remove sealing compound using a locally-made nonmetallic scraper.
2. Using locally-made spindle horn nut torque adapter, (Figure 205, WP 1805 00), check torque of nuts. **TORQUE MUST NOT BE LESS THAN 281 INCH-POUNDS. RETORQUE ALL LOOSE NUTS TO 304 - 336 INCH-POUNDS.**
3. Reseal with sealing compound, Item 273, WP 1803 00.
4. Repeat torque check at 9 to 11 flight hours until stabilized. **IF TORQUE IS 281 INCH POUNDS OR GREATER, TORQUE HAS STABILIZED.**
5. If on the fourth torque check any bolt has a breaking torque less than 281 inch pounds, disassemble attachment horn and visually inspect clamped parts and bolts for gouges, nicks, dents or distortion which might interfere with clamp up. Replace parts as required. Repeat torque check every 9 to 11 flight hours until stabilized.
6. Reseal with sealing compound, Item 273, WP 1803 00.

9 TO 11 HOURS ANTIFLAP TO HORN ATTACHMENT BOLTS**WARNING****CSI**

Torque stabilization is a critical characteristic.

1. Remove sealing compound using locally made nonmetallic scraper.
2. Using locally-made spindle horn nut torque adapter, (Figure 205, WP 1805 00) check torque of antiflap to spindle horn nuts. **TORQUE MUST NOT BE LESS 281 INCH-POUNDS. RETORQUE ALL LOOSE NUTS TO 304 - 336 INCH-POUNDS.**
3. Reseal with sealing compound, Item 273, WP 1803 00.
4. Repeat torque check at 9 to 11 flight hours until stabilized. If torque is 281 inch-pounds or greater, torque has stabilized.
5. If on fourth torque check any bolt has a breaking torque less than 281 inch-pounds, disassemble antiflap to attachment horn and visually inspect clamped parts and bolts for gouges, nicks, dents, or distortion which might interfere with clamp up. Replace parts as required. Repeat torque check every 9 to 11 flight hours until stabilized.
6. Reseal with sealing compound, Item 273, WP 1803 00.

9 TO 11 HOURS DAMPER ATTACHMENT BOLTS

1. Remove sealing compound and cotter pin from damper attachment bolt.
2. **TORQUE DAMPER ATTACHMENT BOLT NUT TO 1045 - 1155 INCH-POUNDS (Figure 1, Sheet 2, Detail A).**
3. **QA** Install cotter pin. Seal area around bolthead and nut with sealing compound, Item 273, WP 1803 00.
4. If torque has not stabilized, repeat torque check, 9 to 11 flight hours.
5. If torque has not stabilized after fourth consecutive torque check, replace attachment hardware. Repeat torque check every 9 to 11 flight hours until stabilized.

9 TO 11 HOURS MAIN ROTOR HEAD SHAFT NUT BOLTS

1. Check torque on bolts holding main rotor shaft nut in numerical sequence as follows:
 - a. **IF TORQUE IS LESS THAN 288 INCH-POUNDS ON THREE OR MORE BOLTS, TORQUE HAS NOT STABILIZED. GO TO STEP e.**
 - b. **IF TORQUE IS LESS THAN 576 INCH-POUNDS ON EIGHT OR MORE BOLTS, TORQUE HAS NOT STABILIZED. GO TO STEP e.**
 - c. **IF TORQUE IS LESS THAN 672 INCH-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE ALL BOLTS TO 790 INCH-POUNDS. CHECK TORQUE ON ALL ZONE II COMPONENTS. REPEAT TORQUE CHECK AFTER 9 TO 11 FLIGHT HOURS.**
 - d. **IF TORQUE IS 672 INCH-POUNDS OR GREATER, TORQUE HAS STABILIZED. TORQUE ALL BOLTS TO 790 INCH-POUNDS. TORQUE CHECK IS COMPLETE.**
 - e. If torque has not stabilized after fourth consecutive torque check, or if bolts failed torque checks in step 1. a. or step 1. b., do this:
 - (1) Remove main rotor blades (WP 0576 00).
 - (2) Remove main rotor head (WP 0547 00).

9 TO 11 HOURS MAIN ROTOR HEAD SHAFT NUT BOLTS - Continued

- (3) Inspect cones, shaft extension, cone seats, bolts, upper pressure plate, lower pressure plate, and main rotor shaft nut for nicks, gouges, dents or distortion which might prevent correct installation and torquing of parts.
- (4) Replace parts as required and repeat torque check after 9 to 11 flight hours.
- 2. The lower pressure plate bolts may have dropped in torque value, as a result of tightening main rotor shaft nut bolts. Recheck torque on lower pressure plate bolts. Refer to, 9 TO 11 HOURS PRESSURE PLATE BOLTS, in this work package. Reseal bolts with sealing compound, Item 273, WP 1803 00, after torque check.
- 3. Install lockring and bifilar cover (WP 0547 00).
- 4. Check area for cleanness and foreign material.
- 5. Close main rotor pylon sliding cover.

9 TO 11 HOURS SPINDLE ATTACHMENT BOLTS

- 1. Remove sealing compound from spindle attachment bolt heads.
- 2. **TORQUE SPINDLE ATTACHMENT BOLTS TO 910 - 1010 INCH-POUNDS IN CRISSCROSS SEQUENCE.**
- 3. Apply sealing compound, Item 273, WP 1803 00, around boltheads.
- 4. If torque has not stabilized, repeat torque check, 9 to 11 flight hours until stabilized.
- 5. If torque has not stabilized after fourth consecutive torque check, remove spindle and inspect attachment bolts, inserts, and breakaway/removal torque (WP 0551 00). Replace parts as required. Repeat torque check every 9 to 11 flight hours until stabilized.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

OUTBOARD RETENTION PLATE NUTS AND PITCH BEAM RETAINING NUT TORQUE CHECK - 9 TO 11 HOURS

This WP supersedes WP 1692 00, dated 15 December 2007.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Gloves
Goggles/Face Shield
Spanner Wrench, AN8515
Torque Wrench, 150 - 1000 in. lbs.
Torque Wrench, 300 - 2500 in. lbs.

Insulation Sleeving, Electrical, Item 156, WP 1803 00
Towel, Machinery Wiping, Item 344, WP 1803 00
Wire, Nonelectrical, Item 357, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Acetone, Technical, Item 5, WP 1803 00
Cleaning Compound, Solvent, Item 71, WP 1803 00
Corrosion Preventive Compound, Item 106,
WP 1803 00

References

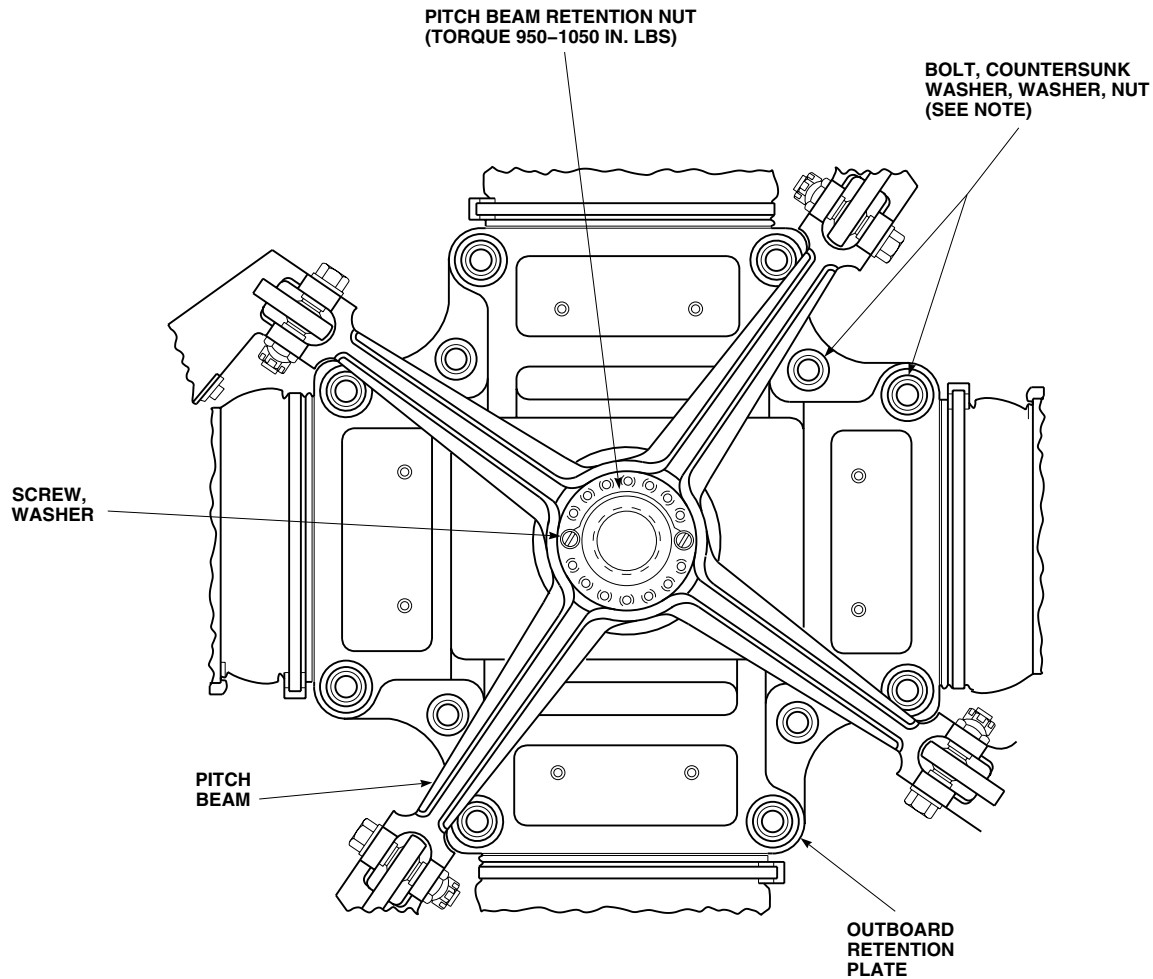
WP 0587 00
WP 1148 00
WP 1803 00

OUTBOARD RETENTION PLATE NUTS TORQUE CHECK - 9 TO 11 HOURS

NOTE

- Inboard retention plate bolts torque must be stabilized prior to performing torque check on outboard retention plate nuts.
 - Whenever outboard retention plate nuts torque is broken, a torque check on nuts is required after the first 9 to 11 flight hours.
1. Check torque on outboard retention plate nuts in a tightening direction (Figure 1). **TORQUE ON NUTS MUST NOT BE LESS THAN 627 INCH-POUNDS.**
 2. **IF TORQUE ON NUTS IS 627 INCH-POUNDS OR GREATER, TORQUE CHECK IS COMPLETE.**
 3. If torque on nuts is below 627 inch-pounds, torque nuts as follows:
 - a. **TORQUE NUTS IN CRISSCROSS PATTERN TO 627 - 693 INCH-POUNDS.**
 - b. Repeat torque check after 9 to 11 flight hours.
 - c. If torque is below 627 inch-pounds after 3 consecutive torque checks, replace all bolts and nuts (WP 0587 00). Repeat torque check.

OUTBOARD RETENTION PLATE NUTS TORQUE CHECK - 9 TO 11 HOURS - Continued



NOTE

TORQUE NUTS IN CRISS-CROSS PATTERN 627-693 INCH POUNDS.

AK3240
SA

Figure 1. Outboard Retention Plate Nuts and Pitch Beam Retaining Nut Torque Check - 9 to 11 Hours.

PITCH BEAM RETAINING NUT TORQUE CHECK - 9 TO 11 HOURS

NOTE

- Inboard retention plate bolts torque must be stabilized prior to performing torque check on tail rotor pitch beam retaining nut.
- Whenever tail rotor pitch beam retaining nut torque is broken, a torque check on nut is required after the first 9 to 11 flight hours.

1. Remove screws and washers from nut (Figure 1).

PITCH BEAM RETAINING NUT TORQUE CHECK - 9 TO 11 HOURS - Continued

2. Check torque on pitch beam retaining nut in tightening direction. **TORQUE MUST NOT BE LESS THAN 950 INCH-POUNDS.**
3. **IF TORQUE IS 950 INCH-POUNDS OR GREATER , TORQUE HAS STABILIZED. TORQUE CHECK IS COMPLETE.**
4. **QA** Install screws and washers to nut. **TIGHTEN SCREWS SNUGLY. DO NOT TORQUE.** Using nonelectrical wire, Item 357, WP 1803 00, with electrical insulation sleeving, Item 156, WP 1803 00 to prevent chafing, lockwire screwheads.
5. If torque is below 950 inch-pounds, torque has not stabilized. Torque nut as follows:
 - a. **TORQUE NUT TO 950 - 1050 INCH-POUNDS USING SPANNER WRENCH. DO NOT EXCEED 1050 INCH-POUNDS TORQUE LIMIT WHEN ATTEMPTING TO ALIGN HOLES IN NUT AND WASHER.**
 - b. If holes in retaining nut do not align with holes in washer when 1050 inch-pounds is reached, do this:
 - (1) Remove pitch beam (WP 0587 00). Check pitch beam conical seat and washer mating surface, retaining nut, washer, and pitch control shaft tapered surface for damage or debris which may prevent alignment of holes. Replace components as required.
 - (2) Reinstall pitch beam (WP 0587 00). Install washer 180 degrees from original position. Line up pitch beam lands with slot in washer. Turn pitch beam as necessary.
 - c. **QA** Install screws and washers to retaining nut. **TIGHTEN SCREWS SNUGLY, DO NOT TORQUE.** Using nonelectrical wire, Item 357, WP 1803 00, with electrical insulation sleeving, Item 156, WP 1803 00 to prevent chafing, lockwire screwheads.
 - d. Repeat torque check after 9 to 11 flight hours.
6. If torque does not stabilize after three consecutive torque checks, do this:
 - a. Remove pitch beam (WP 0587 00).
 - b. Inspect pitch beam conical seat and pitch control shaft tapered surface for excessive corrosion preventive compound buildup.
 - c. Inspect pitch beam, retaining nut and washer for damage or debris which might prevent correct installation and torquing of parts (WP 0587 00). Replace parts as required.
 - d. Inspect pitch control shaft for damage or debris which might prevent correct installation and torquing of parts (WP 1148 00). Replace pitch control shaft as required.
 - e. Clean pitch beam, retaining nut, washer, and pitch control shaft and reinstall pitch beam (WP 0587 00). Repeat torque check after 9 to 11 flight-hours.
7. If torque does not stabilize after 3 more consecutive torque checks, replace pitch beam, retention nut, washer, and pitch control shaft (WP 0587 00 and WP 1148 00). Repeat torque check.
8. After torque has stabilized, do this:

WARNING

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/face shield. Avoid repeated or prolonged contact. Use only in ventilated areas (or use approved respirator as determined by local safety/ industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other source of ignition.

- a. Clean corrosion preventive compound from retaining nut, washer, and protruding end of shaft outside retaining

PITCH BEAM RETAINING NUT TORQUE CHECK - 9 TO 11 HOURS - Continued

nut with a clean machinery wiping towel Item 344, WP 1803 00, dampend with cleaning compound solvent, Item 71, WP 1803 00. Then wipe this area with a clean machinery wiping towel Item 344, WP 1803 00, dampend with technical acetone, Item 5, WP 1803 00.

- b. Apply a thin coat of corrosion preventive compound Item 106, WP 1803 00, to pitch beam retaining nut, washer, and protruding end of shaft outside retaining nut. Allow to dry and apply a second thin coat.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TAIL DRIVE SHAFT TORQUE CHECK - 9 TO 11 HOURS

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Torque Wrench, 150 - 1000 in. lbs.

References

WP 0666 00
WP 0667 00
WP 0668 00
WP 0669 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

9 TO 11 HOURS

WARNING

CSI

Torque stabilization check is a critical characteristic.

NOTE

- Do a torque stabilization check if tail drive shafts are removed, or if the installation torque is broken.
 - Check tail drive shaft torque stabilization after 9 to 11 hours of flight and every 9 to 11 flight hours thereafter until no loss of torque is noted.
 - If any flex psck is damaged on tail rotor drive shaft, damaged flex pack must be replaced.
1. Check torque on all self-locking nuts on tail drive shaft couplings. **TORQUE MUST NOT BE LESS THAN 328 INCH-POUNDS. IF TORQUE IS 328 INCH-POUNDS OR GREATER, TORQUE HAS STABILIZED. TORQUE CHECK IS COMPLETE.**
 2. **IF TORQUE IS LESS THAN 328 INCH-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE NUT TO 328 - 362 INCH-POUNDS. REPEAT TORQUE CHECK AFTER 9 TO 11 FLIGHT HOURS.**
 3. If torque has not stabilized after three consecutive torque checks, do this:
 - a. Remove bolt, self-locking nut, and spherical washers.
 - b. Replace self-locking nut.
 - c. Inspect bolt and spherical washers for damage, corrosion, and fretting. **NONE ALLOWED.** Replace hardware that is damaged, corroded or shows signs of fretting.
 4. Install bolt, spherical washers, and self-locking nut (WP 0666 00, WP 0667 00, WP 0668 00, and WP 0669 00). Repeat torque check after 9 to 11 flight hours.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****TAIL GEAR BOX INBOARD RETENTION PLATE TORQUE CHECK - 9 TO 11 HOURS**

This WP supersedes WP 1694 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Torque Wrench, 30 - 200 in. lbs.

References

WP 0585 00
WP 0681 00
WP 0683 00
WP 1803 00

Material/Parts

Wire, Nonelectrical, Item 357, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

9 TO 11 HOURS**NOTE**

Whenever tail gear box (new or used) is replaced, or bolts shown in Figure 1 are untorqued for maintenance such as inboard retention plate or seal replacement, check inboard retention plate retaining nut bolts for loss of torque 9 to 11 flight hours after installation, and every 9 to 11 flight hours thereafter, until no loss of torque is noted.

1. Remove tail rotor (WP 0585 00).

WARNING**CSI**

Torque stabilization check is a critical characteristic.

2. Using ink marker, mark one of the sixteen bolts securing the inboard retention plate to bevel gear as a reference point and loosen jamnuts on retention plate bolts.
3. Check torque on gear box inboard retention plate bolts in the following sequence: 1, 9, 13, 5, 11, 3, 15, 7, 2, 10, 14, 6, 16, 8, 12, 4.

NOTE

Check torque in a tightening direction only.

4. Using reference bolt as number one, apply torque in three steps and record bolt number and torque range at first movement as follows:
 - a. Check torque on all 16 bolts at 100 inch-pounds using the sequence specified in step 3. Record readings.
 - b. Check torque on all 16 bolts at 114 inch-pounds using the sequence specified in step 3. Record readings.
 - c. Check torque on all 16 bolts at 120 inch-pounds using the sequence specified in step 3. Record readings.
5. On completion of torque check, do the following:

9 TO 11 HOURS - Continued

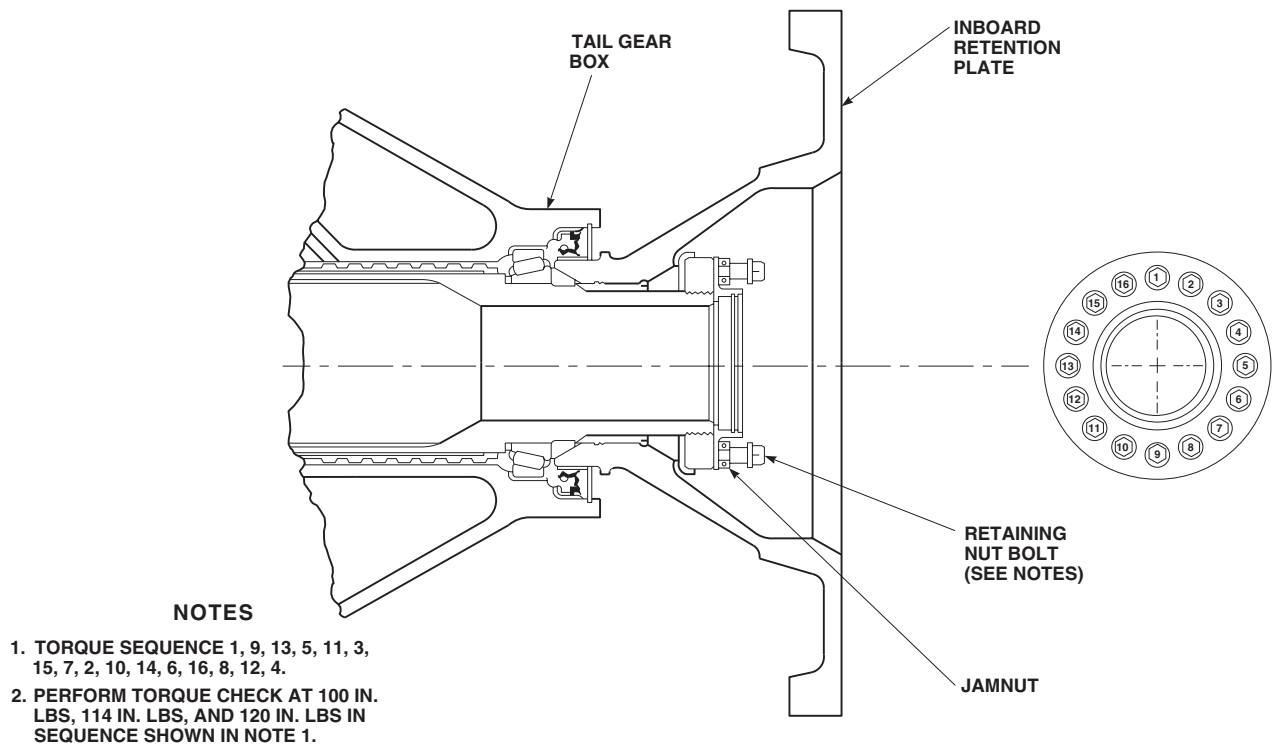


Figure 1. Tail Gear Box Inboard Retention Plate Bolts Torque Check - 9 to 11 Hours.

- IF NO BOLTS MOVED BELOW 120 INCH-POUNDS, TORQUE CHECK IS COMPLETE. GO TO STEP 6.
- IF NO BOLTS MOVED BELOW 114 INCH-POUNDS, BUT ONE OR MORE MOVED BETWEEN 114 - 120 INCH-POUNDS, TIGHTEN ALL BOLTS TO 120 INCH-POUNDS USING THE SAME SEQUENCE SPECIFIED IN STEP 3. REPEAT SEQUENCE UNTIL ALL BOLTS HAVE STABILIZED AND NO MOTION IS FELT AT 120 INCH-POUNDS. TORQUE STABILIZATION IS COMPLETE. GO TO STEP 6.
- IF ONE OR MORE BOLTS MOVED BELOW 114 INCH-POUNDS, BUT NO MORE THAN TWO BOLTS MOVED BELOW 100 INCH-POUNDS, TIGHTEN ALL BOLTS TO 120 INCH-POUNDS USING THE SAME SEQUENCE SPECIFIED IN STEP 3. REPEAT SEQUENCE UNTIL ALL BOLTS HAVE STABILIZED AND NO MOTION IS FELT AT 120 INCH-POUNDS. CHECK DA Form 2408-13-1 TO MAKE SURE RETENTION PLATE TORQUE CHECK IS PERFORMED WITHIN THE NEXT 9 - 11 FLIGHT HOURS. GO TO STEP 6.
- IF MORE THAN TWO BOLTS MOVED BELOW 100 INCH-POUNDS, REPLACE SPLIT CONES (WP 0683 00). CHECK DA FORM 2408-13-1 TO MAKE SURE RETENTION PLATE TORQUE CHECK IS PERFORMED WITHIN THE NEXT 9 - 11 FLIGHT HOURS. GO TO STEP 6.
- IF TORQUE DOES NOT STABILIZE AFTER THIRD TORQUE STABILIZATION CHECK, REPLACE SPLIT CONES (WP 0683 00). CHECK DA FORM 2408-13-1 TO MAKE SURE RETENTION PLATE TORQUE CHECK IS PERFORMED WITHIN THE NEXT 9 - 11 FLIGHT HOURS. GO TO STEP 6.
- IF TORQUE DOES NOT STABILIZE AFTER SPLIT CONE REPLACEMENT, REPLACE TAIL GEAR BOX (WP 0681 00). CHECK DA FORM 2408-13-1 TO MAKE SURE RETENTION PLATE TORQUE CHECK IS PERFORMED WITHIN THE NEXT 9 - 11 FLIGHT HOURS. GO TO STEP 6.

9 TO 11 HOURS - Continued**WARNING**

Use of safety cable is not allowed in this application. Use only nonelectrical wire as specified.

6. **QA TIGHTEN JAMNUTS UNTIL A SHARP RISE IN TORQUE IS FELT; THEN TIGHTEN 1/6 TO 1/3 TURN MORE.** Using nonelectrical wire, Item 357, WP 1803 00, lockwire all bolts and jamnuts.

NOTE

If no tail rotor components were replaced while accomplishing inboard retention plate torque stabilization check, re-assemble tail rotor in accordance with WP 0585 00.

7. Install tail rotor (WP 0585 00).

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TAIL ROTOR CABLE TENSION CHECK - 9 TO 11 HOURS

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
 Rigging Pin, 70700-20380-062
 Tensiometer, 21300

References

WP 1039 00
 WP 1143 00
 WP 1144 00
 WP 1145 00
 WP 1684 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

9 TO 11 HOURS

CAUTION

Damage to flight control components will result if hydraulic power is shut down during rigging with rigging pins still installed. Make sure all rigging pins are removed before shutting down hydraulic power.

NOTE

- Tail rotor cable tension must be stabilized on newly delivered aircraft, or on those that have had recent cable replacement. A tail rotor cable tension check must be done every 9 to 11 flight hours, until tension stabilizes (WP 1143 00, WP 1144 00, WP 1145 00, and WP 1143 00, Table 1).
 - Check cable tension only after helicopter has been at an even temperature for 1 hour. Do not check tension with helicopter parked in hot sun.
1. If using external hydraulic power, pull BACKUP HYD CONTR circuit breaker in DC ESNTL BUS on overhead control panel. Pressurize backup hydraulic system using external hydraulic power (WP 1684 00).
 2. Pressurize backup hydraulic system.
 3. Push off SAS 1, SAS 2, and TRIM buttons, on FLIGHT CONTROLS panel in center console. Push BOOST ON.
 4. With thermometer, take air temperature reading inside tailcone area close to where tensiometer readings are to be taken.
 5. Install rigging pin, 70700-20380-062, in yaw boost servo.
 6. Install rigging pin, 70700-20380-062, in collective boost servo.
 7. Take cable tensiometer readings on both left and right cables, at least ten inches away from any cable supporting mechanism in front tailcone section (WP 1143 00).
 8. Record air temperature readings and cable tension readings on DA Form 2408-13-1.
 9. Add left and right cable tension readings from earlier record. Divide total by two.
 10. Add new left and right cable tension readings. Divide total by two (see example).
 11. Compare temperature at which tension readings were taken. Compensate readings for temperature by doing this:

9 TO 11 HOURS - Continued

- a. Subtract lower temperature from higher temperature, to get range.
- b. Multiply range by 2.25 if temperature is °C (1.25 if temperature is in °F).
- c. Add result to average tension recorded with lower temperature. Compare this adjusted tension reading to average tension recorded for higher temperature. **READINGS MUST BE WITHIN 5 POUNDS OF EACH OTHER.**

EXAMPLE:

READING	TEMPERATURE	TENSIOMETER READING (LEFT + RIGHT)
1	50°F(10°C)	(117 + 121) ÷ 2 = 119 average
2 (9 - 11 flight hours later)	68°F(20°C)	(143 + 148) ÷ 2 = 145.5 average

Table 1. Compensate For Temperature.

EXAMPLE
$20^{\circ}\text{C} - 10^{\circ}\text{C} = 10^{\circ}\text{C}$ or $68^{\circ}\text{F} - 50^{\circ}\text{F} = 18^{\circ}\text{F}$ $10^{\circ}\text{C} \times 2.25 = 22.5$ or $18^{\circ}\text{F} \times 1.25 = 22.5$ $119 + 22.5 = 141.5$ (tension compensated for temperature)

12. Adjust cable tension as necessary to get equal tension readings on left and right cables (WP 1143 00).
13. After cable tension checks and adjustments have been completed, attempt to install rigging pin (1/4 x 6 in) in the tail rotor servo. If pin does not slide in easily, perform a tail rotor rig check (WP 1039 00). If pin will slide in easily, no tail rotor rig check is required.
14. **QA** Remove rigging pin from tail rotor servo.

NOTE

When earlier and new tension readings, compensated for temperature, are within 5 pounds of each other, consider tail rotor cable tension as stabilized, and no further cable tension checks are required.

15. **QA** Remove rigging pin, 70700-20380-062, from yaw boost servo.
16. **QA** Remove rigging pin, 70700-20380-062, from collective boost servo.

9 TO 11 HOURS - Continued

17. Turn off all hydraulic power.
18. Push in BACKUP HYD CONTR circuit breaker in DC ESNTL BUS panel on overhead control.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
TEN HOUR INSPECTION

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 1696 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

10-HOUR MAIN ROTOR BLADE EXPANDABLE PIN INSPECTION.

Check helicopters with main rotor blade expandable pins, ABC6524 or 70103-08107-101 for proper tension using procedure in WP 1696 00. For all other blade pins, the inspection occurs every 40 hours under WP 1696 00. Make sure handle is firmly in place over lower nut when closed. If no resistance is felt on closure, perform main rotor blade pin tension check. If pin becomes unseated when handle is opened or the pin was unseated prior to opening handle, carefully raise main rotor blade to remove binding of expandable blade pin, then reseal pin.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 40 HOURS

This WP supersedes WP 1696 00, dated 21 March 2007.

INITIAL SETUP:

Tools and Special Tools

Adapter, 70700-20426-041	WP 0002 00
Aircraft Mechanic's Toolkit, SC 5180-99-B01	WP 0233 00
Blade Clamp Assembly, 70700-20324-041	WP 0258 00
Hoisting Sling, 70700-20320-042	WP 0331 00
Maintenance Crane, 70700-20300-042 (Alternate for Hoist)	WP 0342 00
Spring Scale, AAA-S133	WP 0381 00
Teflon Lined Spherical Bearing, Plastic Feeler Gage, Spherical Bearing, Locally Made, Figure 209, WP 1805 00	WP 0534 00
Torque Wrench, 30 - 200 in. lbs.	WP 0537 00
Torque Wrench, 150 - 1000 in. lbs.	WP 0538 00
Torque Wrench, 300 - 2500 in. lbs.	WP 0539 00
	WP 0540 00
	WP 0543 00
	WP 0545 00
	WP 0576 00

Material/Parts

Cloth, Abrasive, Item 77, WP 1803 00	WP 0619 00
Sealing Compound, Item 281, WP 1803 00	WP 0626 00
Sealing Compound, Item 285, WP 1803 00	WP 1018 00
Wheel, Abrasive, Item 350, WP 1803 00	WP 1434 00
	WP 1634 00
	WP 1803 00
	WP 1805 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

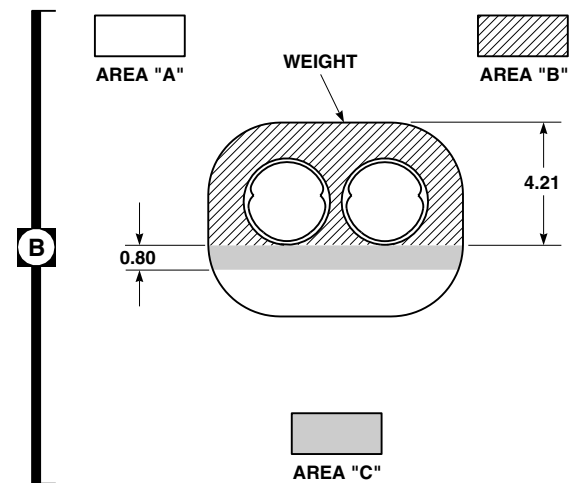
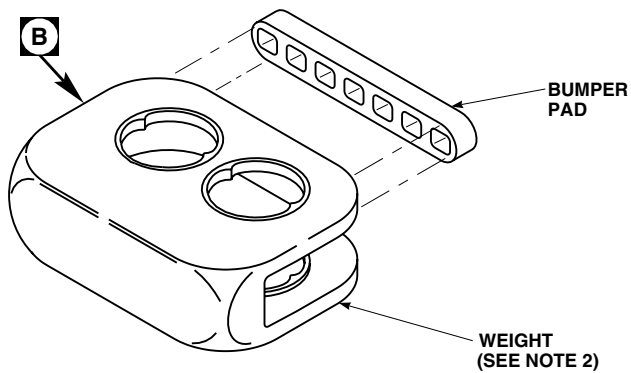
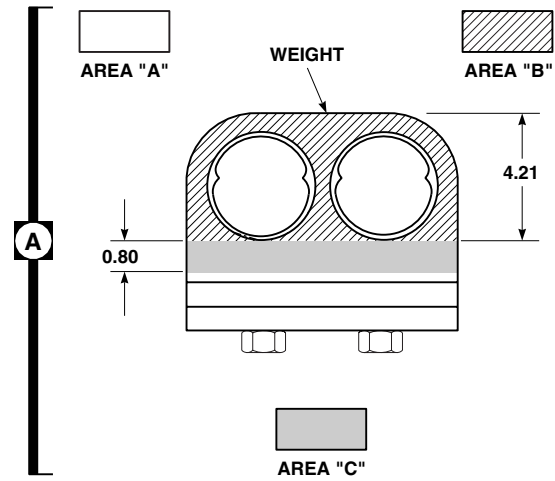
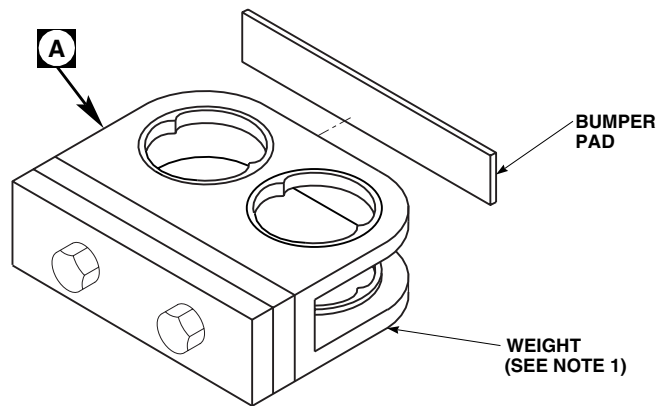
References

TM 1-6625-724-13&P
 TM 55-1500-345-23

BIFILAR WEIGHTS

1. Inspect weights for nicks, gouges, and cracks in AREA A, AREA B, and AREA C as follows (Figure 1, Detail A or Detail B):
 - a. AREA A - **NICKS AND GOUGES SHALL NOT EXCEED 0.150 -INCH DEEP.**
 - b. AREA B - **CORNER NICKS AND GOUGES SHALL NOT EXCEED 0.10-INCH DEEP. SURFACE NICKS AND GOUGES SHALL NOT EXCEED 0.030-INCH DEEP. NO CRACKS ALLOWED.**
 - c. AREA C - **NO NICKS OR GOUGES ALLOWED.**
 - d. Blend nicks and gouges in Area A and Area B to a 1/2-inch radius using abrasive cloth, Item 77, WP 1803 00, or abrasive wheel, Item 350, WP 1803 00.
 - e. Replace weight if damage is more than limits.

BIFILAR WEIGHTS - Continued



NOTES

1. WEIGHT, 70107-08404-042.
2. WEIGHTS, 70107-08404-043 AND 70107-08404-044.
3. ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.

AA1146A
SA

Figure 1. Inspect Bifilar Weights.

BIFILAR WEIGHTS - Continued**NOTE**

Cracked paint in area C of weights with "UT" marked in area of part number is acceptable.

2. Inspect weight marked "UT" in area of part number for cracks in paint in AREA A and AREA B. Inspect weight without "UT" marked in area of part number for cracks in paint in AREA A, AREA B, and AREA C. If cracks in paint are found, refer to applicable section of WP 0543 00 00.

ELASTOMERIC GIMBAL, 70361-08001-101**NOTE**

Do this inspection every 40 flight hours, or before first flight following completion of 40 flight hours.

1. Check eight Allen-head bolts for tightness using finger pressure only.
2. If one to four bolts are loose, inspect for bond separation using 0.005-inch feeler gage (WP 0619 00 00).
3. If more than four bolts are loose, perform torque check on engine output shaft as follows:

WARNING**CSI**

Verification of minimum torque of bolts is a critical characteristic.

NOTE

Whenever the engine output shaft assembly is removed or replaced, an engine output shaft vibration level check must be performed (TM 1-6625-724-13&P).

- a. Check torque on three bolts or studs connecting flexible coupling to input module flange while holding nuts as follows:
 - (1) Initially check torque of bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nut. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - (2) **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ALL BOLTS AND ASSEMBLY HARDWARE CONNECTING DISC PACK TO INPUT FLANGE. IF INPUT MODULE FLANGE, 70351-08206-041 WITH NUTPLATES IS USED, REPLACE WITH INPUT MODULE FLANGE, 70351-08206-102, IF AVAILABLE. IF INPUT MODULE FLANGE, 70351-08206-041 IS USED, AFTER TORQUE HAS STABILIZED, PLACE A DROP OF SEALING COMPOUND, Item 281, WP 1803 00, TO THREADS OF BOLTS ADJACENT TO NUTPLATES. MAKE SURE COMPOUND SEEPS INTO NUTPLATES.** Perform engine output shaft vibration check if shaft was disconnected (TM 1-6625-724-13&P).
 - (3) Check bolts or studs in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nut. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - (4) **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS. REPEAT TORQUE CHECK AFTER EACH 1 TO 3 FLIGHT HOURS UNTIL TORQUE STABILIZES.**
 - (5) If torque does not stabilize after third consecutive torque check, replace three bolts and assembly hardware connecting disc pack to input module flange. If input module flange, 70351-08206-041 with nutplates is used,

ELASTOMERIC GIMBAL, 70361-08001-101 - Continued

replace with input module flange, 70351-08206-102, if available. If input module flange, 70351-08206-041 is used, after torque has stabilized, place a drop of sealing compound, Item 285, WP 1803 00, to threads of bolts adjacent to nutplates. Make sure compound seeps into nutplates. Balance engine output shaft (TM 1-6625-724-13&P).

- b. Check torque on three nuts securing flexible coupling to engine output shaft by torquing nuts in tightening direction only while holding bolts as follows:
 - (1) Initially check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - (2) **IF TORQUE ON ANY ONE NUT IS BELOW 90 INCH-POUNDS, REPLACE ENGINE OUTPUT SHAFT.** Perform an engine output shaft balance check if shaft was disconnected (TM 1-6625-724-13&P).
 - (3) Check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - (4) **IF TORQUE ON ANY NUT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS. REPEAT TORQUE CHECK AFTER EACH 1 TO 3 FLIGHT HOURS UNTIL TORQUE STABILIZES.**
 - (5) If torque does not stabilize after third consecutive torque check, replace engine output shaft assembly. Balance engine output shaft (TM 1-6625-724-13&P).
- c. Visually inspect gimbal for bond separation and bolt breakage (WP 0619 00).
- d. Visually inspect for evidence of oil leakage from input module seal (WP 0619 00).

HORIZONTAL STORES SUPPORT (HSS) PNEUMATIC CHECK VALVE**NOTE**

The following procedure is required when operating in dry, dusty and/or sandy environment.

Clean pneumatic check valves (WP 1434 00).

MAIN ROTOR HEAD DAMPERS**NOTE**

Removal of damper assembly is not required for feeler gage inspection.

1. Inspect inboard and outboard main rotor head damper rod end bearings for wear using 0.010-inch side of locally-made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0537 00).

NOTE

- Do the following inspections every 15 flight hours only on bearings that have failed the 0.010-inch feeler gage inspection.
 - Removal of damper assembly is not required for feeler gage inspection.
2. Inspect inboard and outboard main rotor head damper rod end bearings for wear using 0.015-inch side of locally-made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0537 00).

MAIN ROTOR PITCH CONTROL ROD SPHERICAL BEARINGS

1. Inspect main rotor head upper pitch control rod end bearings for wear using 0.010-inch side of locally made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0538 00).

MAIN ROTOR PITCH CONTROL ROD SPHERICAL BEARINGS - Continued

2. Inspect main rotor head lower pitch control rod end bearing for wear using 0.010-inch side of locally made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0538 00).
3. Inspect main rotor pitch control rods for any obvious damage or deformation (WP 0538 00).

NOTE

Do the following inspections every 15 flight hours only on bearings that have failed the 0.010-inch feeler gage inspection.

4. Inspect main rotor head upper pitch control rod end bearings for wear using 0.015-inch side of locally-made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0538 00).
5. Inspect main rotor head lower pitch control rod end bearing for wear using 0.015-inch side of locally made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0538 00).

MAIN ROTOR PITCH CONTROL ROD ELASTOMERIC BEARINGS**NOTE**

Elastomeric rod end bearing plastic feeler gage should only be used if possible separation exists based on visual inspection of bearing surfaces.

1. Inspect main rotor head upper pitch control rod end bearings for elastomeric cracks or separation, if a concentration or pileup of eraser type wear is present, if an extrusion is detected, if cracking or disbonding of elastomer from shim inner or outer member is suspected. Visually check for signs of inner member separation using hand force, shaking control rod. Check for gaps or cracks in areas other than manufactured shim gaps (WP 0538 00).
2. Inspect main rotor head lower pitch control rod end bearings for elastomeric cracks or separation, if a concentration or pileup of eraser type wear is present, if an extrusion is detected, if cracking or disbonding of elastomer from shim inner or outer member is suspected. Visually check for signs of inner member separation using hand force, shaking control rod. Check for gaps or cracks in areas other than manufactured shim gaps (WP 0538 00).

MAIN ROTOR SCISSORS

1. Inspect swashplate scissors attachment spherical bearings for play (WP 0539 00).
2. Inspect rotating scissors bearings for play (WP 0540 00).

SPINDLE ELASTOMERIC BEARINGS

Inspect elastomeric spherical and thrust bearings exterior surfaces through lower hub drain holes using mirror and flashlight (WP 0534 00).

STABILATOR ACTUATOR CHECK, 70400-06641-108 AND 70400-06641-109

1. Remove cambered fairing (WP 0331 00).
2. With trailing edge of stabilator down, place a 50 to 100 pound bag of sand on stabilator.
3. Visually inspect both stabilator actuator housings for cracks in the radius at the bases. Replace stabilator actuator if any cracks are found (WP 0342 00).
4. Remove sand bag and install cambered fairing (WP 0331 00).

STABILATOR HINGE FITTING TORQUE CHECK

NOTE

- Whenever a stabilator hinge fitting is replaced, removed and reinstalled, or torque on mounting bolts is broken, the following check is required each 40 flight hours until torque is stabilized for three consecutive 40 hour torque checks .
- Repositioning/slewing the stabilator may be required to gain access to the corner bolts.

1. Remove right/left stabilator pylon fairings as needed to gain access to top and bottom corner bolts.
2. Remove screws and washers securing inspection covers to underside of stabilator. Remove covers.

CAUTION

TORQUE MUST NOT BE LESS THAN 180 INCH-POUNDS.

3. Check torque on top and bottom corner bolts which attach each hinge fitting to front spar of stabilator.
4. **IF TORQUE IS LESS THAN 110 INCH-POUNDS ON ANY BOLT, REPLACE BOLT AND NUT. TORQUE BOLT TO 214 - 236 INCH-POUNDS. REPEAT TORQUE CHECK UNTIL BOLT STABILIZES AT 180 INCH-POUNDS MINIMUM FOR THREE CONSECUTIVE 40 HOUR TORQUE CHECKS.**
5. **IF TORQUE IS 110 - 179 INCH-POUNDS, RETORQUE TOP AND BOTTOM CORNER BOLTS IN A DIAGONAL PATTERN (TOP LEFT CORNER, BOTTOM RIGHT CORNER, TOP RIGHT CORNER, BOTTOM LEFT CORNER) TO 214 - 236 INCH-POUNDS. REPEAT TORQUE CHECK UNTIL BOLT STABILIZES AT 180 INCH-POUNDS MINIMUM FOR THREE CONSECUTIVE 40 HOUR TORQUE CHECKS.**
6. **IF TORQUE IS 110 - 179 INCH-POUNDS FOR THREE CONSECUTIVE 40 HOUR TORQUE CHECKS, REPLACE BOLT AND NUT. TORQUE BOLT TO 214 - 236 INCH-POUNDS. REPEAT TORQUE CHECK UNTIL BOLT STABILIZES AT 180 INCH-POUNDS MINIMUM FOR THREE CONSECUTIVE 40 HOUR TORQUE CHECKS.**
7. **IF TORQUE IS MORE THAN 180 INCH-POUNDS FOR THREE CONSECUTIVE 40 HOUR TORQUE CHECKS, TORQUE HAS STABILIZED. TORQUE CHECK IS COMPLETE.**
8. Install inspection covers to underside of stabilator with washers and screws.
9. Install right and left stabilator/pylon fairings with washers and screws.

SWASHPLATE LINK ASSEMBLIES

1. Turn off electrical and hydraulic power.

SWASHPLATE LINK ASSEMBLIES - Continued**CAUTION**

Any swashplate link assembly which exceeds or does not conform to accept/reject criteria listed in this inspection is to be replaced.

NOTE

- The following inspection is required on helicopters which have the swashplate link assemblies specified in step 2. If these swashplate links are not installed, this inspection is not required.
 - Cracks of spherical bearing will be found on uniball surface usually starting at the outer lip and running parallel to the bolt axis across the bearing.
2. With expandable pin installed, visually inspect spherical bearings of forward longitudinal swashplate link assemblies, 70400-08110-047, 70400-08110-049, and 70400-08110-053; aft longitudinal swashplate link assemblies, 70400-08110-048, 70400-08110-050, and 70400-08110-054; and lateral swashplate link assemblies, 70400-08151-046, 70400-08151-048, and 70400-08151-050 for cracks. **A MAXIMUM OF ONE CRACK IS ALLOWED.** If no cracks are found and expandable pin is properly installed, inspection is complete.
 3. If more than one crack is found, replace swashplate link (WP 1018 00).
 4. If one crack is found, do this:
 - a. Check Teflon liner for deterioration or extrusion between spherical bearing outer race. **NONE ALLOWED.** Replace swashplate link if liner deterioration or extrusion is found.
 - b. Check spherical bearing for radial play. **NONE ALLOWED.** Replace swashplate link if radial play is found.
 - c. Check gap under expandable pin washer using feeler gage, while pin is installed. **GAP SHALL NOT EXCEED 0.002 - INCH.** If gap exceeds 0.002-inch reinstall expandable pin to obtain correct gap (WP 1018 00).
 - d. If expandable pin has passed gap check, perform torque check while pin is installed as follows:
 - (1) Remove cotter pin from expandable pin.
 - (2) Insert 1/4-inch Allen wrench into end of expandable pin.
 - (3) While holding Allen wrench firmly, apply 300 inch pounds of torque to expandable pin nut. **MINIMUM TORQUE OF 300 INCH-POUNDS MUST BE ACHIEVED WITHOUT MOVEMENT OF NUT.** If nut moves before minimum torque is reached, replace swashplate link (WP 1018 00).
 - (4) If minimum torque is achieved, remove Allen wrench and install new cotter pin.
 - e. If all of the above conditions are met, swashplate link may remain in use for an additional 10 flight hours before replacement is required.

TAIL ROTOR PITCH CONTROL RODS WITH SPHERICAL BEARINGS

1. Inspect tail rotor pitch control rod end bearings for wear using 0.010-inch side of locally made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0545 00).

NOTE

Do the following inspections every 15 flight hours only on bearings that have failed the 0.010-inch feeler gage inspection.

2. Inspect tail rotor pitch control rod end bearings for wear using 0.015-inch side of locally made plastic feeler gage, (Figure 209, WP 1805 00) (WP 0545 00).

TAIL ROTOR PYLON TO TAILCONE BOLTS TORQUE CHECK**NOTE**

Perform this check each time pylon is separated from tailcone.

1. Remove tailcone access covers (WP 0002 00).
2. Check bolts and nuts holding pylon to tailcone. **TORQUE MUST NOT BE LESS THAN 1311 INCH-POUNDS.**
3. **IF TORQUE IS 1311 INCH-POUNDS OR GREATER, TORQUE HAS STABILIZED. TORQUE CHECK IS COMPLETE.** Apply torque stripe to bolts (WP 0381 00).

WARNING**CSI**

Verification of proper hardware installation and torque of bolts is a critical characteristic.

4. **IF TORQUE IS BELOW 1311 INCH-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE BOLTS TO 1311 - 1449 INCH-POUNDS. REPEAT TORQUE CHECK EVERY 40 FLIGHT HOURS UNTIL TORQUE STABILIZES AT 1311 INCH-POUNDS MINIMUM TORQUE.** Apply torque stripe to bolts after torque stabilizes (WP 0381 00).
5. **IF TORQUE DOES NOT STABILIZE AFTER THREE CONSECUTIVE TORQUE CHECKS, REPLACE BOLT, NUT AND WASHERS. TORQUE BOLTS TO 1311 - 1449 INCH-POUNDS. REPEAT TORQUE CHECK EVERY 40 FLIGHT HOURS UNTIL TORQUE STABILIZES AT 1311 INCH-POUNDS MINIMUM TORQUE.** Apply torque stripe to bolts after torque stabilizes (WP 0381 00 and TM 55-1500-345-23).

TRANSITION SECTION TO TAILCONE BOLT TORQUE CHECK**NOTE**

Perform this check each time tailcone is separated from transition section.

1. **HH-60A UH-60A** Do this:
 - a. Remove troop seats from rear cabin (WP 0233 00).
 - b. Remove soundproofing panel from left or right stowage compartment (WP 0258 00).
 - c. Unlock cargo netting in stowage compartment.
2. Check torque on bolts and nuts holding tailcone to transition section in tightening direction. **TORQUE MUST NOT BE LESS THAN 190 INCH-POUNDS** (Figure 2, Detail A).
3. **IF TORQUE IS 190 INCH-POUNDS OR GREATER, TORQUE HAS STABILIZED. TORQUE CHECK IS COMPLETE.** Apply torque stripe to nuts (WP 0381 00 and TM 55-1500-345-23).
4. **IF TORQUE IS BELOW 190 INCH-POUNDS, TORQUE HAS NOT STABILIZED. TORQUE NUTS TO 190-210 INCH-POUNDS. REPEAT TORQUE CHECK EVERY 40 FLIGHT HOURS UNTIL TORQUE STABILIZES AT 190 INCH-POUNDS MINIMUM TORQUE.** Apply torque stripe to nuts after torque stabilizes (WP 0381 00 and TM 55-1500-345-23).
5. If torque does not stabilize after three consecutive torque checks, do this:
 - a. Remove bolt, washers, and nut.
 - b. Install new bolt, countersunk washer, washer, and nut with nut on forward side of stackup. **TORQUE NUT TO 190-210 INCH-POUNDS.** If nut bottoms on bolt shank, one additional washer may be installed under nut.

TRANSITION SECTION TO TAILCONE BOLT TORQUE CHECK - Continued

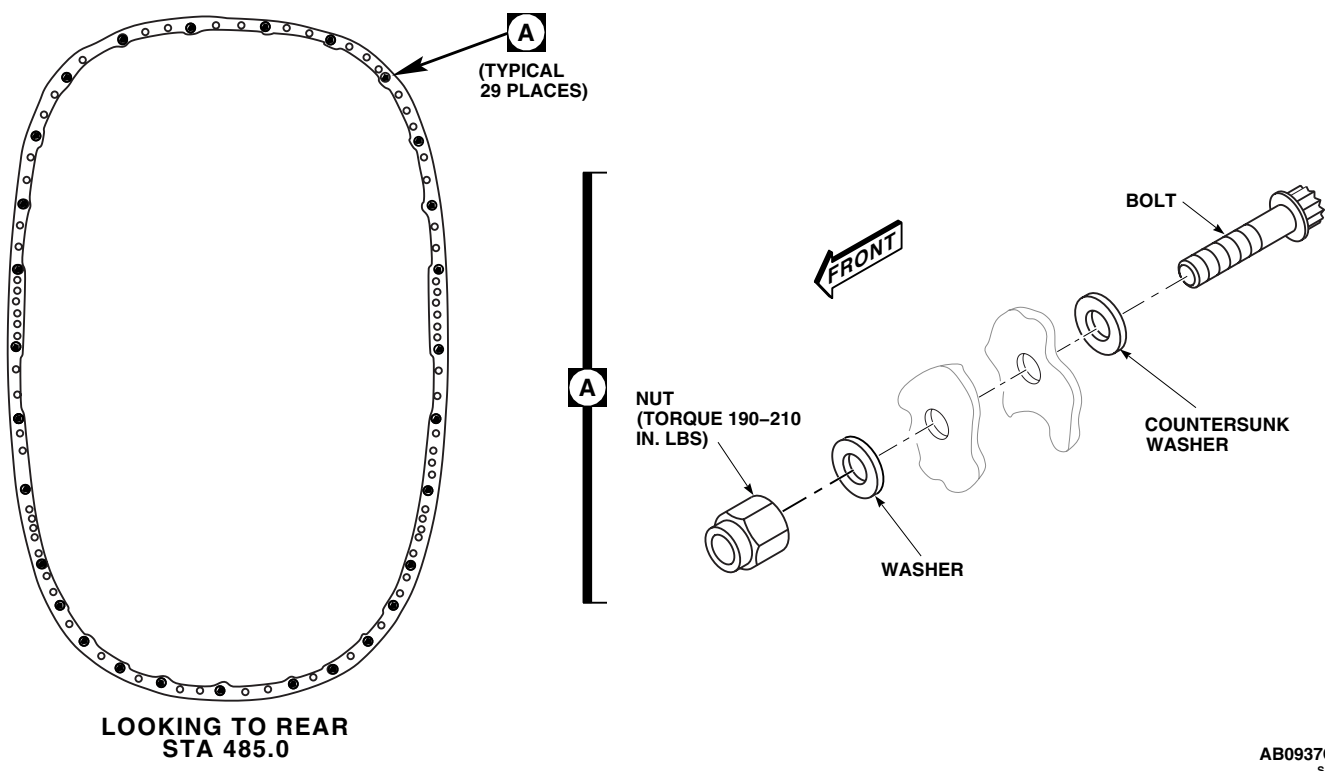


Figure 2. Transition Section to Tailcone Torque Check.

- c. Check bolt for proper thread extension beyond nut. **BOLT SHALL EXTEND 0.084-INCH MINIMUM BEYOND NUT.**
- d. Repeat torque check every 40 flight hours until stabilized. Apply torque stripe to nuts after torque stabilizes (WP 0381 00 and TM 55-1500-345-23).
- e. Make sure DA Form 2408-13-1 is updated to reflect torque check if required.
6. Make sure area is clean and free of foreign objects.
7. **HH-60A UH-60A** Do this:
 - a. Hook cargo netting in rear section stowage compartment.
 - b. Install soundproofing panel (WP 0258 00).
 - c. Install rear troop seats (WP 0233 00).

OIL COOLER ASSEMBLY

Inspect oil cooler viscous damper bearing for debris, damage, or overheating (WP 0626 00).

MAIN ROTOR BLADE EXPANDABLE PIN TENSION CHECK**NOTE**

There must not be any binding of the expandable pin by the main rotor blade when the tension is checked. The main rotor blades and blade pins do not have to be removed for this inspection.

1. Check main rotor blade expandable pin for security and tension as follows:
 - a. Use blade clamp assembly, hoist (or maintenance crane), hoist sling and adapter as necessary, to raise main rotor blade and remove any binding of expandable pins.
 - b. Release expandable pin handle from lower nut and open handle.
 - c. Pull pin out far enough for top two expandable segments to be visible above blade cuff. Verify that pin is not fractured by observing corresponding movement of lower end of core pin. **DO NOT COMPLETELY REMOVE PIN.**
 - d. If pin is not defective, reinstall and check closing tension on handle as follows:
 - (1) Using spring scale, place end of spring scale in handle nut hole and pull down in closing direction.
 - (2) Keeping spring force perpendicular to long, riveted section of handle, **FORCE REQUIRED TO CLOSE HANDLE MUST BE A MINIMUM OF 25 POUNDS.**

NOTE

If the force required to close the handle is exceptionally high (difficult to close handle), check for binding of the pin by the main rotor blade. Reducing the nut torque in order to reduce the closing force should not be necessary.

- (3) If force is 25 pounds or above, close and secure handle. **MAKE SURE THAT AT LEAST TWO THREADS EXTEND BEYOND NUT.** Inspection is complete.
- (4) **IF FORCE IS NOT AT LEAST 25 POUNDS, TIGHTEN NUT. ROTATE NUT 1/6 TURN AND RECHECK CLOSING FORCE. REPEAT UNTIL MINIMUM OF 25 POUNDS CLOSING FORCE IS OBTAINED. MAKE SURE THAT AT LEAST TWO THREADS EXTEND BEYOND NUT AFTER PROPER TENSION REQUIREMENTS ARE MET.** If a minimum of two threads are not exposed, clean expandable pin (WP 1634 00). After cleaning, repeat tension check step 1.d.
- e. If inspection criteria is not met, replace pin (WP 0576 00).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 120 HOURS

This WP supersedes WP 1697 00, dated 15 December 2007.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
 Cable Assembly, CBR-TF-6
 Eddy Current Inspection Unit, 19EII
 Fluorescent Penetration Inspection Kit, XMA101
 Gloves
 Goggles/Face Shield
 Nonmetallic Scraper
 Probe Kit, SPCK-107A
 Reference Block, Three Notch Titanium (0.008, 0.020, and 0.040 EDM Notches)
 Torque Wrench, 30 - 200 in. lbs.
 Torque Wrench, 150 - 1000 in. lbs.

Material/Parts

Acetone, Technical, Item 5, WP 1803 00
 Alcohol, Denatured, Item 48, WP 1803 00
 Brush, Electrical Contact, Item 60, WP 1803 00
 Cleaning Compound, Solvent, Item 71, WP 1803 00
 Cloth, Cleaning, Item 86, WP 1803 00
 Remover, Paint, Item 250, WP 1803 00
 Sealing Compound, Item 285, WP 1803 00
 Swab Pack, Cotton, Item 313, WP 1803 00
 Tape, Pressure Sensitive, Adhesive, Item 322, WP 1803 00
 Towel, Machinery Wiping, Item 344, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

ASTM-E1417
 TM 1-1500-204-23
 TM 1-1520-253-13&P
 TM 1-1520-265-23
 TM 1-6625-724-13&P
 WP 0085 00
 WP 0259 00
 WP 0260 00
 WP 0261 00
 WP 0377 00
 WP 0481 00
 WP 0484 00
 WP 0486 00
 WP 0537 00
 WP 0538 00
 WP 0585 00
 WP 0619 00
 WP 0622 00
 WP 0628 00
 WP 0680 00
 WP 1091 00
 WP 1803 00

ENGINE OUTPUT SHAFT, TRANSMISSION INPUT MODULE FLANGE, ELASTOMERIC GIMBAL, AND ADJACENT COMPONENTS INSPECTION

1. Remove engine air inlet assembly (WP 0484 00).
2. Visually inspect accessible portion of engine output shaft with light and mirror through inspection hole in cowl for obvious damage. **REPLACE ENGINE OUTPUT SHAFT ASSEMBLY IF DAMAGE FOUND EXCEEDS ALLOWABLE LIMITS (WP 0486 00).**
3. Visually inspect engine output shaft for obvious damage. **REPLACE ENGINE OUTPUT SHAFT ASSEMBLY IF DAMAGE FOUND EXCEEDS ALLOWABLE LIMITS (WP 0486 00).**
4. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, visually inspect disc pack coupling for cracks, obvious damage, buckling and lamination spread (WP 0486 00).
5. On helicopters with engine output drive shaft, 70361-08014-041, visually inspect flange/coupling for scratches in paint. **IF PAINT IS SCRATCHED DOWN INTO BASE METAL, REPLACE FLANGE/COUPLING.**

ENGINE OUTPUT SHAFT, TRANSMISSION INPUT MODULE FLANGE, ELASTOMERIC GIMBAL, AND ADJACENT COMPONENTS INSPECTION - Continued**WARNING****CSI**

Verification of minimum torque of bolts is a critical characteristic.

NOTE

Whenever the engine output shaft is removed or replaced, an engine output shaft vibration level check must be performed (TM 1-6625-724-13&P).

6. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, check torque on three bolts connecting flexible coupling to input module flange while holding nuts as follows:
 - a. Initially check bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nut. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ALL BOLTS AND ASSEMBLY HARDWARE CONNECTING DISC PACK TO INPUT FLANGE (WP 0481 00).** If input module flange, 70351-08206-041, with nutplates is used, replace with input module flange, 70351-08206-102, if available. If input module flange, 70351-08206-041, is used, after torque has stabilized, place a drop of sealing compound, Item 285, WP 1803 00, to threads of bolts adjacent to nutplates. Make sure compound seeps into nutplates. Perform engine output shaft vibration check if shaft was disconnected (TM 1-6625-724-13&P).
 - c. Check bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nut. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 1 to 3 flight hours until torque stabilizes.
 - e. **IF TORQUE DOES NOT STABILIZE AFTER THIRD CONSECUTIVE TORQUE CHECK, REPLACE THREE BOLTS AND ASSEMBLY HARDWARE CONNECTING DISC PACK TO INPUT MODULE FLANGE (WP 0481 00).** If input module flange, 70351-08206-041, with nutplates is used, replace with input module flange, 70351-08206-102, if available. If input module flange, 70351-08206-041, is used, after torque has stabilized, place a drop of sealing compound, Item 285, WP 1803 00, to threads of bolts adjacent to nutplates. Make sure compound seeps into nutplates. Balance engine output shaft (TM 1-6625-724-13&P).
7. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, check torque on three nuts securing flexible coupling to engine output shaft by torquing nuts in tightening direction only while holding bolts.
 - a. Initially check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE NUT IS BELOW 90 INCH-POUNDS, REPLACE ENGINE OUTPUT SHAFT.** Perform an engine output shaft balance check if shaft was disconnected (TM 1-6625-724-13&P).
 - c. Check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY NUT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 1 to 3 flight hours until torque stabilizes.
 - e. If torque does not stabilize after third consecutive torque check, replace engine output shaft assembly. Balance engine output shaft (WP 0481 00 and TM 1-6625-724-13&P).
8. On helicopters with engine output drive shaft, 70361-08014-041, check torque on six bolts securing flange/coupling to engine output shaft by torquing in tightening direction only.

ENGINE OUTPUT SHAFT, TRANSMISSION INPUT MODULE FLANGE, ELASTOMERIC GIMBAL, AND ADJACENT COMPONENTS INSPECTION - Continued

- a. Initially check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
- b. **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ENGINE OUTPUT SHAFT CONNECTING HARDWARE AND FLANGE/COUPLING (WP 0486 00).** Perform an engine output shaft balance check (TM 1-6625-724-13&P).
- c. Check bolts in tightening direction. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
- d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 3 to 13 flight hours until torque stabilizes.
- e. If torque does not stabilize after third consecutive torque check, replace engine output shaft connecting hardware and flange/coupling (WP 0486 00). Balance engine output shaft (TM 1-6625-724-13&P).
9. Visually inspect elastomeric gimbal for bond separation and bolt breakage (WP 0619 00).
10. Visually inspect for evidence of oil leakage from input module seal (WP 0619 00).
11. Do an engine output shaft vibration level check (TM 1-6625-724-13&P).
12. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, check DA Form 2408-13-1 to make sure torque check of bolts connecting disc pack coupling to input module flange is due after initial ground run and after 1 to 3 flight hours, if found loose during the torque check. Also, check DA Form 2408-13-1 to make sure torque check of bolts connecting disc pack coupling to engine output shaft is due after initial ground run and after 1 to 3 flight hours, if found loose during the torque check.
13. On helicopters with engine output drive shaft, 70361-08014-041, check DA Form 2408-13-1 to make sure torque check of bolts connecting flange/coupling to engine output shaft is due after initial ground run and after 3 to 13 flight hours, if found loose during the torque check.
14. Install engine air inlet assembly (WP 0484 00).

FOLLOWING FIRST EXTERNAL LIFT MISSION EXCEEDING 8000 POUNDS**NOTE**

The following inspection is to be performed every 120 hours following first external lift mission exceeding 8000 pounds.

UH-60A UH-60L 89-26179 - 92-26420 Inspect cargo hook well area between STA 343.0, STA 363.0, and L/RBL 10.0 for cracks. Give special attention to lower caps located on STA 343.0 and STA 363.0, inboard of L/RBL 10.0. **NO CRACKS ALLOWED.**

INTERMEDIATE GEAR BOX CHIP DETECTOR/TEMPERATURE SENSOR**NOTE**

The following inspection is only required on aircraft without a functional built in test system installed.

1. Remove chip detector/temperature sensor and inspect self-closing valve (WP 0622 00).
2. Do an operational check of intermediate gear box chip detector system (WP 0085 00).

MAIN MODULE SUMP CHIP DETECTOR

NOTE

The following inspection is only required on aircraft without a functional built in test system installed.

Do an operational check on chip detector in left and right accessory module, left and right input module, and main module (WP 0085 00).

MAIN TRANSMISSION SUPPORT BEAMS AND UPPER DECK SKIN

1. Remove main transmission drip pan (WP 0259 00, WP 0260 00, or WP 0261 00).
2. If installed, remove overhead lighting panel (TM 1-1520-253-13&P).
3. Inspect left and right main transmission support beams at BL 16.5 for cracks in upper cap, forward and aft of main transmission mounting pad at STA 343.0. Inspect web stiffener attaching STA 343.0 frames to left and right support beams at BL 16.5 for cracks. **NONE ALLOWED.** If cracks are found contact AMSAM-MMC-VS-UA.
4. Inspect upper deck skin for cracks in vicinity of gusset doubler on left and right main transmission support beams. If cracks are present in skin and not in support beam, repair skin (WP 0377 00).
5. Inspect upper deck skin for working fasteners in vicinity of gusset doubler on left and right support beams. If working fasteners are detected, replace working fasteners per TM 1-1500-204-23.
6. Install main transmission drip pan (WP 0259 00, WP 0260 00, or WP 0261 00).
7. If removed, install overhead lighting panel (TM 1-1520-253-13&P).

OIL COOLER ASSEMBLY

WARNING

Perform vibration check on oil cooler assembly every time tail rotor drive shaft, forward of STA 470.9, or oil cooler assembly is replaced or disconnected for maintenance.

Perform vibration check on oil cooler assembly (WP 0680 00).

MAIN ROTOR DAMPER ATTACH BOLTS

Check main rotor damper attach bolt break away torque with torque wrench. Apply 700 inch-pounds of torque in tightening direction to bolt head. **IF BOLT HEAD MOVES, REMOVE AND INSPECT BOLT FOR WEAR AND WASHER FOR DEFORMATION.** Replace bolt and washer if required (WP 0537 00). If bolts are removed, check DA Form 2408-13-1 to make sure damper attachment bolts torque check is shown as due 9 to 11 flight hours after installation.

PITCH CONTROL RODS

NOTE

Removal of the cotter pin is not required. Remove the proseal prior to completing the required torque check. Reapply the proseal upon completion of the inspection.

Check pitch control rod upper bolt break away torque with torque wrench. Apply 700 inch-pounds of torque in tightening direction to bolt head. **IF BOLT HEAD MOVES, REMOVE AND INSPECT BOLT FOR WEAR AND WASHER FOR DEFORMATION.** Replace bolt and washer if required (WP 0538 00).

TAIL GEAR BOX CHIP DETECTOR/TEMPERATURE SENSOR**NOTE**

The following inspection is only required on aircraft without a functional built in test system installed.

1. Remove chip detector/temperature sensor and inspect self-closing valve (WP 0628 00).
2. Do an operational check of tail gear box chip detector system (WP 0085 00).

TAIL ROTOR

Perform a balance check of the tail rotor (TM 1-6625-724-13&P).

PRIMARY SERVO INSPECTION

1. Turn off all electrical and hydraulic power.
2. Open main rotor pylon sliding cover.
3. Rotate main rotor head to position blades to allow best working conditions.
4. Using a clean machinery wiping towel, Item 344, WP 1803 00, thoroughly clean the output end of each servo assembly.
5. With servo's installed on the aircraft and using a flashlight and mirror, visually inspect the bottom side of the rod end. Pay particular attention to the area under the piston nuts and the output lug area. **NO CRACKS ALLOWED.** Replace servo if damage is discovered (WP 1091 00).
6. Close main rotor pylon.

TAIL ROTOR BLADE HORN ASSEMBLY

1. Clean surfaces of four tail rotor blade horn assemblies with soap and water or denatured alcohol, Item 48, WP 1803 00.
2. Visually examine painted surfaces for cracks with a magnifying glass.
3. If no cracks are found, tail rotor blade assembly may continue in service.
4. If crack is suspected, refer to WP 0585 00.

EDDY CURRENT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB (PREFERRED METHOD)**NOTE**

- Eddy current is preferred method of inspection. Right hand engine work platform should be closed and secured. Eddy current probes are designed to access inside surface of damper flange through the inspection hole located on the bottom (6 O'clock) position of the main rotor hub. Eddy current instruments are positioned on top of right hand engine work platform and secured by wrapping the shoulder bag around pitch change link and securing the quick release hook to carrying bad D-ring.
 - Inside of bolt hole must be free of dirt and debris which may be detrimental to inspection results. All surfaces need to be smooth to provide positive probe contact in inspection area.
 - When cleaning, make sure to clean damper bracket attachment hole at the 11 O'clock position when viewed from outside of main rotor hub arm where hole intersects with the inside surface of the hub.
1. If necessary, clean and smooth surface. Clean internal surface of main rotor hub using cleaning cloth, Item 86, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00, or equivalent.

NOTE

It is not necessary to repaint hub surface upon completion of this procedure.

2. If necessary, remove paint as follows:
 - a. Mask of area surrounding the hole approximately 1/4-inch outboard in all directions with pressure sensitive adhesive tape, Item 322, WP 1803 00.

CAUTION

Do not allow paint remover to come in contact with the elastomeric bearings. Use caution when applying paint remover so that only a small amount is applied to the inspection areas at one time. This will reduce the possibility of accidental spillage. Do not allow paint remover to enter the threads of insert in hole.

- b. Protect area around inspection site against accidental spillage of paint remover. Pack cavity of hub with machinery wiping towels, Item 344, WP 1803 00. Place protective cloth under hub arm to prevent damage to the swashplate or other related airframe surfaces.
- c. Apply paint remover, Item 250, WP 1803 00, using electrical contact brush, Item 60, WP 1803 00, to the surface defined by the tape.
- d. Allow paint remover to remain on the surface until paint bubbles. Use a nonmetallic scraper to remove the paint and primer.
- e. Thoroughly remove all traces of the paint remover using a machinery wiping towel, Item 344, WP 1803 00, saturated with water. Use cotton swab pack, Item 313, WP 1803 00, to clean insert.

EDDY CURRENT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB (PREFERRED METHOD) - Continued

3. Make the following initial settings on the eddy current inspection unit:

CONTROL	SETTING
Frequency F1	1000 Khz
Frequency F2	Off
Hdb	60.0
Vdb	70.0
Rot	60 degrees
Probe Dr.	HI
LPF	50
HPF	0
H Pos	80%
V Pos	20%

4. Set up on the test block as follows (TM 1-1520-265-23):

CAUTION

Due to the high inspection sensitivity required during this inspection, very small coils have been utilized in the probe tips. Rough handling, excessive pressure and tapping the tip will damage the coils. Use extreme care when handling and storing the probes.

NOTE

- If any part of probe kit is determined to be unserviceable, use Fluorescent Penetrant Inspection (Alternate Method). Refer to, FLUORESCENT PENETRANT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB, in this work package.
 - Both probes shall be used to maintain contact with various surfaces around bolt hole. The 10 degree probe is intended for inspecting horizontal surface, while the 45 degree probe is for inspecting vertical surfaces around hole.
 - Attempting to inspect horizontal surface with 45 degree probe or vertical surface with 10 degree probe significantly reduces likelihood of identifying any cracks within component.
- a. Null the selected probe on the test block.
 - b. Adjust the phase angle as required to obtain horizontal lift-off.

EDDY CURRENT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB (PREFERRED METHOD) -
Continued

- c. Slide the probe over all three notches in the test block. Adjust the gain to obtain a three block vertical deflection when the probe is passed over the 0.040-inch notch in the test block. Refer to standard instrument display shown in Figure 1-7 of TM 1-1520-265-23.
5. Place the probe on a good area in the inspection location and null instrument.
6. Scan around perimeter of bolt hole as close as possible without achieving edge effect. Scan away from bolt hole perimeter 1/2-inch in all directions.
7. The 2 to 4 and 8 to 10 O'clock positions are high stress zones. Inspect these areas with extreme care. **ANY SIGNAL SIMILAR TO NOTCHES IN TEST BLOCK MAY BE A POSITIVE CRACK INDICATION AND REQUIRES VERIFICATION BY PERFORMING FLUORESCENT PENETRANT INSPECTION (ALTERNATE METHOD) (FLUORESCENT PENETRANT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB (ALTERNATE METHOD)) OF THE 70103-08112-041 MAIN ROTOR HUB.**
8. Record accomplishment of inspection on component historical record, DA Form 2408-16.
9. Make sure area is clean and free of foreign material.

FLUORESCENT PENETRANT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB (ALTERNATE METHOD)

1. If necessary, clean and smooth surface. Clean internal surface of main rotor hub using cleaning cloth, Item 86, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00, or equivalent.

NOTE

It is not necessary to repaint hub surface upon completion of this procedure.

2. If necessary, remove paint as follows:
 - a. Mask of area surrounding the hole approximately 1/4-inch outboard in all directions with pressure sensitive adhesive tape, Item 322, WP 1803 00.

CAUTION

Do not allow paint remover to come in contact with the elastomeric bearings. Use caution when applying paint remover so that only a small amount is applied to the inspection areas at one time. This will reduce the possibility of accidental spillage. Do not allow paint remover to enter the threads of insert in hole.

- b. Protect area around inspection site against accidental spillage of paint remover. Pack cavity of hub with machinery wiping towels, Item 344, WP 1803 00. Place protective cloth under hub arm to prevent damage to the swashplate or other related airframe surfaces.

WARNING

It is essential that the following cleaning procedure be performed prior to inspection. Failure to follow these procedures may result in a crack not being detected by the inspection.

- c. Apply paint remover, Item 250, WP 1803 00, using electrical contact brush, Item 60, WP 1803 00, to clean inside of hub arm. Clean in area of 11 O'clock damper bracket mounting hole as viewed from outside hub arm in area where 11 O'clock hole intersects inside of hub.
- d. If area is painted, allow paint remover to remain on the surface until paint bubbles. Use a nonmetallic scraper to remove the paint and primer.

FLUORESCENT PENETRANT INSPECTION OF THE 70103-08112-041 MAIN ROTOR HUB (ALTERNATE METHOD) - Continued

- e. Thoroughly remove all traces of the paint remover using a machinery wiping towel, Item 344, WP 1803 00, saturated with water. Use cotton swab pack, Item 313, WP 1803 00, to clean insert.

WARNING

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/face shield. Avoid repeated or prolonged contact. Use only in ventilated areas (or use approved respirator as determined by local safety/ industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other source of ignition.

3. Repeat cleaning process using technical acetone, Item 5, WP 1803 00. Clean entire area and thread inserts using cotton swab pack, Item 313, WP 1803 00.

WARNING**CSI**

Fluorescent penetrant inspection is a critical characteristic.

NOTE

Wait 15 minutes before proceeding with next step.

4. Fluorescent penetrant inspect hub in area of 11 O'clock damper bracket bolt hole as viewed from outside hub arm in area where 11 O'clock hole intersects inside surface of hub (4 places). Inspect per ASTM-E1417 and TM 1-1520-265-23.

NOTE

This inspection requires use of Type 1, Method C, Level 4 sensitivity penetrant systems to identify cracks.

5. Clean inspection area around hole with solvent remover.
6. Apply penetrant to inside of hole using a cotton swab pack, Item 313, WP 1803 00, moistened with level 4 penetrant. After applying penetrant, use an inspection mirror and black light to ensure area is sufficiently coated with penetrant.
7. Allow dwell time of 60 minutes.
8. After dwell time has elapsed, wipe excess penetrant from inspection area using cleaning cloth, Item 86, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00. Clean penetrant from hole with cotton swab pack, Item 313, WP 1803 00. Visually check inspection area after each wipe using black light and mirror to ensure background fluorescence has been removed.
9. Apply developer and wait 30 minutes.
10. Using a dark cloth or plastic sheet to exclude as much light from inspection area, inspect internal hub surfaces of 11 O'clock damper attachment bolt hole and surrounding area using black light and inspection mirror for indication of cracking. Pay close attention to edges of elliptical breakout of the hole. **NO CRACKS ALLOWED. IF CRACKS ARE FOUND, REMOVE HUB FROM SERVICE.**
11. Remove residual penetrant material (developer and penetrant) from inspection area by spraying or wiping with solvent remover.
12. Record accomplishment of inspection on component historical record, DA Form 2408-16.
13. Make sure area is clean and free of foreign objects.

RECURRING ULTRASOUND NDI OF MAIN ROTOR BLADE ATTACHMENT LUGS

NDI all 4 lugs of spindle per TM 1-1520-265-23 (UH-60 Main Rotor Hub Spindle Lug Ultrasound NDI).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 360 HOURS

This WP supersedes WP 1698 00, dated 21 March 2007.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Torque Wrench, 30 - 200 in. lbs.

WP 1347 00
WP 1625 00
WP 1655 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

WP 0187 00
WP 0338 00

INSPECT STABILATOR

NOTE

If stabilator is removed and reinstalled on same serial number helicopter and no adjustments or repairs have been made, no test flight is required.

1. Remove stabilator (WP 0338 00).
2. Inspect stabilator attachment bolts (WP 0187 00).

CAUTION

TORQUE MUST NOT BE LESS THAN 100 INCH-POUNDS.

3. Check torque on 1/4-inch center bolts which attach each hinge fitting to front spar of stabilator.
4. **IF TORQUE IS MORE THAN 100 INCH-POUNDS TORQUE CHECK IS COMPLETE. WHEN BOLTS STABILIZE AT 100 INCH-POUNDS MINIMUM FOR THREE CONSECUTIVE 30 HOUR TORQUE CHECKS.**
5. **IF TORQUE IS LESS THAN 65 INCH-POUNDS, REPLACE BOLT AND NUT. TORQUE BOLTS TO 128 - 142 INCH-POUNDS.**
6. **IF TORQUE IS 65 - 99 INCH-POUNDS, RETORQUE CENTER BOLTS IN A DIAGONAL PATTERN (TOP LEFT CENTER, BOTTOM RIGHT CENTER, TOP RIGHT CENTER, BOTTOM LEFT CENTER, THEN TWO MIDDLE BOLTS) TO 128 - 142 INCH-POUNDS.**
7. **IF TORQUE IS 65 - 99 INCH-POUNDS FOR THREE CONSECUTIVE 360 HOUR TORQUE CHECKS, REPLACE BOLT AND NUT. TORQUE BOLTS TO 128 - 142 INCH-POUNDS.**
8. Install stabilator (WP 0338 00).

APU ENGINE AIR PARTICLE SEPARATOR (EAPS)

Clean air particle separator (WP 1655 00).

EVERY 360 HOURS OR 5 YEARS SERVICE

Service rescue hoist (WP 1625 00).

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

EVERY 1000 HOURS / 48 MONTHS

This WP supersedes WP 1699 00, dated 17 April 2006.

INITIAL SETUP:

NA

Deleted

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
BEFORE FIRST FLIGHT OF DAY

This WP supersedes WP 1700 00, dated 21 March 2007.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Fluorescent Penetrant Inspection Kit, XMA101
Torque Wrench, 0 - 30 in. lbs.

References

TM 1-1520-237-23
WP 0338 00
WP 0438 00
WP 1080 00
WP 1085 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECT COLLECTIVE AND YAW BOOST SERVOS

1. Open main rotor pylon sliding cover. Neither hydraulic nor electrical power is required.
2. Pull on collective stick with about 10 to 20 lbs force. Release grip but do not push down.
3. Push left pedal with about 20 to 30 lbs force. Release load but do not push right pedal.
4. Inspect both collective and yaw boost servo pistons as follows:
 - a. Visually inspect where output clevis attaches. Check for cracks or a break where clevis butts against piston. **NO CRACKS ALLOWED.**
 - b. Check for broken piston by grabbing top end of the output link between thumb and forefinger and attempt to move the link vertically. **NO VERTICAL MOVEMENT ALLOWED.**
 - c. **REPLACE SERVO HAVING CRACKED OR BROKEN PISTON PER WP 1080 00 FOR YAW BOOST SERVO AND WP 1085 00 FOR COLLECTIVE BOOST SERVO.**
5. Make sure area is clean and free of foreign objects before closing cover.
6. Close main rotor pylon sliding cover.

INSPECT STABILATOR ASSEMBLY

NOTE

Do this inspection on helicopters that have stabilators without inspection covers in lower skin of leading edge.

1. Inspect upper and lower exterior surfaces of stabilator between BL 47.0 and BL 52.0 for cracks and loose rivets. **NONE ALLOWED.**
2. Replace stabilator with cracks or loose rivets and send stabilator to depot for repair (WP 0338 00).

INSPECT VOLCANO SYSTEM

1. Check DCU and pallet for proper installation and security.
2. Make sure Interface Control panel (ICP) arm switch is in safety.

INSPECT VOLCANO SYSTEM - Continued

3. Make sure Pass/Failed/Armed switch on ICP is in OFF (out) position.
4. Remove and secure DCU cover.
5. Make sure DCU power switch and fire circuit switch are off.
6. Make sure safety pins with attached streamer are installed in launcher racks.
7. Check DCU power cables for proper connections.
8. Check launcher rack cables for proper connections.
9. Make sure launcher rack cable break away lanyards are secured in side panel snatch hooks.
10. Check DCU/Helicopter interface cables for proper connections.
11. Check jettison cables for proper connections.
12. If installed, remove launcher rack covers.
13. Check upper and lower expandable pins for proper installation and locking on launcher rack upper mounts.
14. Check side panel upper and lower mounts for security and tightness of rack.
15. Make sure quick release pins are installed in launch rack lower mounts.
16. Check upper load limiting bolts, nuts, and cotter pins for proper installation and security.
17. Check lower side panel expandable pins for security.

WARNING**CSI**

Verification of cotter pin installation is a critical characteristic.

18. Check side strut attachment for proper installation of cotter pins, lockwire and hardware security.
19. Visually check racks-away sensors for security.
20. Visually check coding connectors on launchers for proper installation and security.

MAIN LANDING GEAR SKIS - TORQUE CHECK

1. Place spring scale on outside edge of ski tailwheel. Apply pressure outboard until tailwheel swivels. **NO MORE THAN 3 - 5 POUNDS TENSION ALLOWED.**
2. If tension is not as specified, loosen or tighten nut on tailwheel swivel until torque is obtained.
3. Inspect cotter pins and lockwire for proper installation.

INSPECT MAIN ROTOR HUB 11 O'CLOCK BOLT HOLE**NOTE**

The inspection only applies to 70103-08112-041 and 70103-08112-042. Other part numbered hubs do not require inspection.

Using a magnifying glass, visually inspect the 11 O'clock bolt holes in all four areas where the damper bracket bolts to the main rotor hub (Figure 1). **NO CRACKS PERMISSIBLE.**

INSPECT MAIN ROTOR HUB 11 O'CLOCK BOLT HOLE - Continued

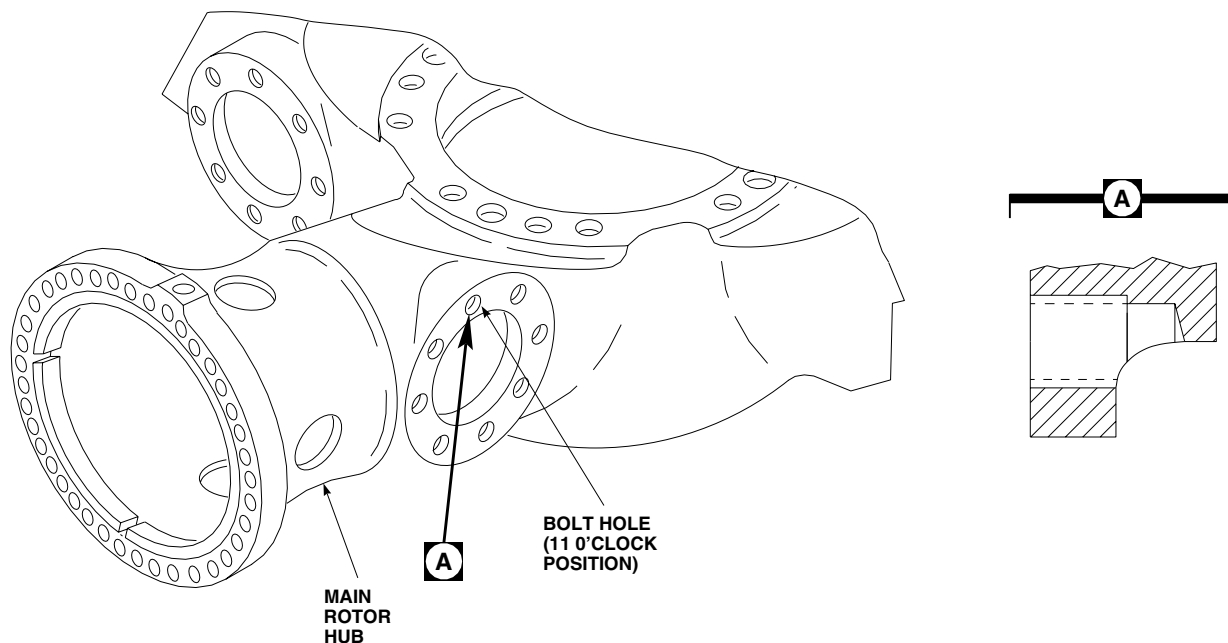
AB2395
SA

Figure 1. Main Rotor Hub 11 O'Clock Bolt Hole.

CHECK COCKPIT AIR BAG SYSTEM (CABS) ELECTRONIC CRASH SENSOR UNIT (ECSU)

1. Check CABS ECSU located under the copilot's seat to determine system status.

INSPECT EACH MAIN LANDING GEAR DRAG BEAM**NOTE**

- Prior to first flight of day, wipe clean the top and bottom of left and right main landing gear drag beams within a 2 inch radius of the drag beam jackpad bolt/tiedown.
- Do not remove the bolt to accomplish this check.

1. Check for evidence of cracks radiating from the jackpad bolt/tiedown holes. **NO CRACKS ALLOWED.**
2. If cracks are suspected, perform a fluorescent penetrant inspection (TM 1-1520-265-23).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 14 DAYS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
MCU Charge/Purge Kit, 9925939

References

WP 1571 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

MICROCLIMATE COOLING UNIT (MCU) COOLANT CHARGING/PURGING

1. When installed on helicopter, Microclimate Cooling System (MCU) must be purged and charged every 14 days to prevent fungus growth and potential clogging.
2. MCU must be purged prior to being removed from aircraft for storage or repair to prevent fungus growth and potential clogging.
3. Charge/Purge MCU coolant (WP 1571 00).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 30 DAYS

This WP supersedes WP 1702 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Corrosion Preventive Compound, Item 105,
WP 1803 00
Corrosion Preventive Compound, Item 107,
WP 1803 00

References

WP 1446 00
WP 1644 00
WP 1803 00

INSPECT EJECTOR RACK, MAU-40/A

1. Inspect MAU-40/A ejector rack for cleanliness, damage, or corrosion. Clean, repair or replace as required (WP 1644 00 and WP 1446 00).
2. Inspect slave piston assembly for evidence of gas leakage. Replace packing as required.
3. Inspect slave piston assembly for corrosion, nicks, burrs, and lubrication. Repair or replace as required.
4. Inspect swaybrace assembly for cracks, corrosion, nicks, burrs and lubrication. Clean, repair or replace as required.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****EVERY 90 DAY CORROSION INSPECTION****This WP supersedes WP 1703 00, dated 21 March 2007.**

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Depth Gage

Isopropyl, Alcohol Technical, Item 170, WP 1803 00
Towel, Machinery Wiping, Item 344, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Abrasive Mat, Item 2, WP 1803 00
Brush, Acid Swabbing, Item 57, WP 1803 00
Corrosion Preventive Compound, Item 97,
WP 1803 00
Corrosion Preventive Compound, Item 103,
WP 1803 00
Corrosion Preventive Compound, Item 104,
WP 1803 00
Corrosion Preventive Compound, Item 105,
WP 1803 00
Corrosion Preventive Compound, Item 106,
WP 1803 00
Corrosion Preventive Compound, Item 107,
WP 1803 00
Corrosion Removing, Compound, Item 108,
WP 1803 00
Epoxy Primer Coating Kit, Item 120, WP 1803 00

References

TM 1-1500-343-23
TM 1-1500-344-23
WP 0258 00
WP 0311 00
WP 0438 00
WP 0464 00
WP 0639 00
WP 0664 00
WP 0686 00
WP 0857 00
WP 1018 00
WP 1172 00
WP 1428 00
WP 1803 00

INITIAL SETUP: - Continued**GENERAL****CAUTION**

- Damage to equipment will result if corrosion preventive compound, Item 97, WP 1803 00, and corrosion preventive compound, Item 104, WP 1803 00, used on the tail rotor servo to tail rotor quadrant push rod and flight control rods (forward of primary servo) are mixed. **DO NOT MIX THE CORROSION PREVENTIVE COMPOUNDS.**
- If maintenance requiring removal of the tail rotor servo to tail rotor quadrant push rod and flight control rods (forward of primary servo) from aircraft is performed, the external application of Fluid Film Liquid AR must coincide with the internal application of Fluid Film Liquid A and the external application of corrosion preventive compound, grade 1 must coincide with the internal application of Lubricating Oil. **DO NOT MIX THE CORROSION PREVENTIVE COMPOUNDS.**

NOTE

- Components listed in 90 Day Corrosion Inspection, in this work package, are to be inspected and have corrosion preventive compounds applied.
- When helicopters are operating in highly corrosive environments (continued exposure to salt water or salt air), the Commander or Maintenance Officer may, at his/her discretion, increase the scope and/or frequency of the application of corrosion preventive compounds to 30 days.

90 DAY CORROSION INSPECTION**NOTE**

The following components require inspection and application of corrosion preventive compounds at 90 day intervals.

Cockpit Exterior

1. Unlatch and open nose door.
2. Inspect nose door and nose avionics compartment as follows:
 - a. **HH-60A HH-60L** Inspect FLIR fairing as follows:
 - (1) Remove FLIR fairing.
 - (2) Check condition of FLIR and fairings.
 - (3) Check for dents, cracks, missing hardware, corrosion, and/or damage.
 - (4) Install FLIR fairing.
 - b. **UH-60A UH-60L EH-60A** Inspect nose door and nose avionics compartment as follows:
 - (1) Check for dents, cracks, missing hardware, corrosion, and/or damage.
 - (2) Inspect shock mounts for bottoming, corrosion, and/or security.
 - (3) Inspect compartment for evidence of water intrusion.
 - (4) Inspect around base of vertical gyros for corrosion.

90 DAY CORROSION INSPECTION - Continued

3. Inspect nose section avionics compartment electrical connectors (exterior) as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
4. Close and latch nose door.
5. Inspect cockpit exterior as follows:
 - a. Inspect cockpit exterior skin for corrosion, dents, cracks, and/or missing rivets.
 - b. Check drain holes under pilots and copilots seats for blockage and/or evidence of corrosion.
 - c. Visually inspect nose door latches for corrosion.
 - d. Inspect windshield wiper arms for corrosion.
 - e. Inspect all antennas for corrosion and/or sealant deterioration.
 - f. Inspect wire strike deflectors for damage and/or corrosion.
 - g. Inspect cockpit door latches for corrosion.
6. Inspect pilots and copilots step assemblies for cracks, corrosion, and/or missing hardware.

Cockpit Interior

1. Inspect cockpit interior as follows:
 - a. Inspect entire cockpit interior for general cleanliness
 - b. Inspect for evidence of oil leakage from ceiling, corrosion, and security of fasteners.
2. Inspect pilots and copilots seats as follows:
 - a. Check lap belts for corrosion, cuts, fraying, and security.
 - b. Check crotch belt for corrosion, cuts, fraying, and security.
 - c. Check shoulder harness for corrosion, cuts, fraying, and security.

Cabin Exterior

1. Inspect cabin exterior as follows:
 - a. Inspect cabin exterior skin for corrosion, dents, cracks, and/or missing rivets.
 - b. Check drain holes on cabin tub bottom for blockage and/or evidence of corrosion.
 - c. Inspect all antennas for corrosion and/or sealant deterioration.
2. **HH-60A HH-60L** Inspect external rescue hoist as follows:
 - a. Inspect hoist support for corrosion, cracks, damage, and security.
 - b. Check hoist cowlings and fairings for damage and security, and inspect screw heads for corrosion.
3. Inspect main landing gear drag beam pivot pin as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.

90 DAY CORROSION INSPECTION - Continued

- b. Inspect ID of pivot pin for corrosion. If corrosion is found, remove corrosion (WP 0438 00).
- c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 105, WP 1803 00.
4. Inspect main landing gear weight-on-wheels switch for corrosion and security.
5. Inspect main landing gear drag beam jack pad as follows:
 - a. Inspect jack pad retention nut for presence and alignment of torque stripe.
 - b. Cover sealant with corrosion preventive compound, Item 103, WP 1803 00 and/or Item 106, WP 1803 00.
6. Inspect ESSS for corrosion as follows:
 - a. Remove fairings (WP 1428 00).
 - b. Inspect and treat electrical connectors with corrosion preventive compound, Item 107, WP 1803 00.
 - c. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - d. Inspect and treat fuel and pneumatic fittings with corrosion preventive compound, Item 107, WP 1803 00.
 - e. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.

Cabin Interior

1. Inspect seats as follows:
 - a. Inspect troop/observer seat lap belts and shoulder harness for corrosion, cuts, fraying, and security.
 - b. Inspect gunner's seat lap belts and shoulder harness for corrosion, cuts, fraying, and security.
 - c. **EH-60A** Inspect mission operator's seat lap belts and shoulder harness for corrosion, cuts, fraying, and security.
 - d. **HH-60A HH-60L** Inspect medical attendant's seat lap belts, crotch and shoulder harness for corrosion, cuts, fraying, and security.
2. Inspect cargo hook support structure for damage, corrosion, and/or cracks.
3. Inspect cargo hook emergency release and normal release electrical connectors (exterior) as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
4. Inspect battery as follows:
 - a. Remove battery cover (WP 0857 00).
 - b. **UH-60A UH-60L EH-60A** Check battery vent lines for damage, cleanliness, corrosion, and/or obstructions.

NOTE

This inspection not required on helicopters with sealed lead acid battery installed.

- c. Inspect battery analyzer connector interior and exterior as follows:

90 DAY CORROSION INSPECTION - Continued

- (1) Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - (2) Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - (3) Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
- d. Inspect main battery connector interior as follows:
- (1) Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - (2) Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - (3) Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
- e. Install battery cover (WP 0857 00).
5. Inspect tail rotor control cables and pullies as follows:
- a. Remove soundproofing (WP 0258 00).
 - b. Inspect tail rotor control cables for wear, fraying, corrosion, and/or loose or missing plastic coating, particularly in the pulley area.
 - c. Install soundproofing (WP 0258 00).
6. Inspect exterior of electrical connectors over fuel cells as follows:
- a. Remove fuel cell enclosure panels.
 - b. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - c. Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - d. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
 - e. Install fuel cell enclosure panels.

Transition/Tailcone Interior

1. Inspect transition and tailcone area for standing water, cracks, and/or corrosion.
2. Inspect electrical connectors (exterior) for corrosion and condition of preventative compound. Treat as necessary

Transition Area Exterior

1. Inspect transition area exterior as follows:
 - a. Inspect for corrosion, cracks, dents, and/or missing rivets.
 - b. Inspect drain holes on transition section bottom area for blockage and/or evidence of corrosion.
 - c. Inspect all antennas for sealant deterioration and/or bare metal.
2. Inspect HIRSS strut mounts at airframe attachment points for presence and condition of sealant.

90 DAY CORROSION INSPECTION - Continued**Tailcone Exterior**

1. Inspect tailcone exterior as follows:
 - a. Inspect for corrosion, cracks, dents, and/or missing rivets.
 - b. Inspect chaff and flare dispenser payload modules and mounts for condition, security, corrosion, and cleanliness
 - c. Inspect all antennas for sealant deterioration and/or bare metal.
 - d. Open drive shaft covers.
 - e. Inspect driveshafts for chipped paint, cracks, and/or corrosion.
 - f. Inspect drive shaft flanges for corrosion between tube and flange which can be identified by flaking paint.
 - g. Inspect disc pack couplings for corrosion and condition of corrosion preventative compound. Treat as necessary.
 - h. Inspect drive shaft bearing supports for cracks, corrosion, distortion, and security.
 - i. Close and secure drive shaft covers.
2. Inspect tail wheel lock actuator, attaching hardware, and bellcrank lock mechanism as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. If corrosion is found, replace corroded parts (WP 0464 00).
 - c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
3. Inspect tail wheel lock actuator electrical connectors and all tailcone electrical connector exteriors as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.

Tail Pylon

1. Inspect tail pylon as follows:
 - a. Inspect for corrosion, cracks, dents, and/or missing rivets.
 - b. Remove intermediate and tail rotor gear box fairings. Open tail pylon drive shaft cover.
 - c. Inspect driveshaft for chipped paint, cracks, and/or corrosion.
 - d. Inspect drive shaft flange for corrosion between tube and flange which can be identified by flaking paint.
 - e. Inspect disc pack coupling for corrosion and condition of corrosion preventative compound. Treat as necessary.
2. Inspect intermediate gear box housing as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect gear box housing for corrosion, especially around housing joints, bolts, and studs. If corrosion is found, remove corrosion (WP 0664 00).

90 DAY CORROSION INSPECTION - Continued

- c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 106, WP 1803 00.

3. Inspect tail rotor servo to tail rotor quadrant push rod as follows:

NOTE

- Corrosion preventive compound, Item 97, WP 1803 00, and corrosion preventive compound, Item 104, WP 1803 00, are both being used as corrosion preventive compounds on the Tail Rotor Servo To Tail Rotor Quadrant Push Rods. If reapplication or touch up of the corrosion preventive compounds is necessary, use the corrosion preventive compound that was previously used. MIL-C-16173, Grade 1, is a firm black coating and Fluid Film Liquid AR, is an amber, soft gel. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**
- Exposed threads, serrated locking washers, slotted keyways and witness holes are likely places for intrusion of moisture and must be coated.
- If aircraft is being operated in highly corrosive or erosive environment, where increased aircraft washes are required, inspect the corrosion preventive compound integrity of the Tail Rotor Servo To Tail Rotor Quadrant Push Rod after every wash. Allow push rod to dry then apply corrosion preventive compound, Item 97, WP 1803 00, or corrosion preventive compound, Item 104, WP 1803 00, as needed. Use corrosion preventive compound that was previously being used. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**
- If aircraft receives tail rotor maintenance involving hydraulic fluid, inspect the Tail Rotor Servo To Tail Rotor Quadrant Push Rod for integrity of corrosion preventive compound. If integrity of corrosion preventive compound has been violated, wash the push rod and surrounding area thoroughly and allow push rod to dry. Apply corrosion preventive compound, Item 97, WP 1803 00, or corrosion preventive compound, Item 104, WP 1803 00, as needed. Use corrosion preventive compound that was previously being used. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**

- a. Inspect for external corrosion and integrity of corrosion preventive compound.
- b. If damage is found, repair (WP 1172 00).

NOTE

Use corrosion preventive compound that was previously being used. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**

- c. If required, using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 97, WP 1803 00, or corrosion preventive compound, Item 104, WP 1803 00. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**

4. Inspect tail gear box housing as follows:

- a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
- b. Inspect gear box housing for corrosion, especially around housing joints, bolts, and studs. If corrosion is found, remove corrosion (WP 0686 00).
- c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 106, WP 1803 00.

90 DAY CORROSION INSPECTION - Continued

5. Inspect all tail rotor pylon section electrical connector (exterior) as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
6. Inspect tail rotor pitch beam retaining nut, washer, and exposed end of shaft for corrosion. Treat as necessary with corrosion preventive compound, Item 106, WP 1803 00.
7. Install intermediate and tail rotor gearbox fairings. Close and secure tail pylon drive shaft cover.

Main Rotor Pylon

1. Inspect flight control rods (forward of primary servo) as follows:

NOTE

- Corrosion preventive compound, Item 97, WP 1803 00, and corrosion preventive compound, Item 104, WP 1803 00, are both being used as corrosion preventive compounds on the flight control rods (forward of primary servo). If reapplication or touch up of the corrosion preventive compounds is necessary, use the corrosion preventive compound that was previously used. MIL-C-16173, Grade 1, is a firm black coating and Fluid Film Liquid AR, is an amber, soft gel. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**
 - Exposed threads, serrated locking washers, slotted keyways and witness holes are likely places for intrusion of moisture and must be sealed.
 - If aircraft is being operated in highly corrosive or erosive environment, where increased aircraft washes are required, inspect the corrosion preventive compound integrity of flight control rods (forward of primary servo) after every wash. Allow control rods to dry then apply corrosion preventive compound, Item 97, WP 1803 00, or corrosion preventive compound, Item 104, WP 1803 00, as needed. Use corrosion preventive compound that was previously being used. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**
 - If aircraft receives forward upper deck maintenance involving hydraulic fluid, inspect flight control rods for integrity of corrosion preventive compound. If integrity of corrosion preventive compound has been violated, wash control rods and surrounding area thoroughly and allow control rods to dry. Apply corrosion preventive compound, Item 97, WP 1803 00, or corrosion preventive compound, Item 104, WP 1803 00, as needed. Use corrosion preventive compound that was previously being used. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**
- a. Visually inspect all flight control rod assemblies for external corrosion and integrity of corrosion preventive compound.
 - b. If damage is found, repair (WP 1172 00).

90 DAY CORROSION INSPECTION - Continued**NOTE**

Use corrosion preventive compound that was previously being used. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**

- c. If required, using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 97, WP 1803 00, or corrosion preventive compound, Item 106, WP 1803 00. **DO NOT MIX CORROSION PREVENTIVE COMPOUNDS.**
2. Inspect upper deck flight control rods, bellcranks, walking beam, and tie rods (aft of primary servo) as follows:
 - a. Visually inspect all flight control rod assemblies for external corrosion.
 - b. Inspect for scratched and worn paint.
 - c. If damage is found, repair (WP 1018 00 and WP 1172 00).
3. Inspect main transmission as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect main transmission housing for corrosion, especially around housing joints, bolts, and studs. If corrosion is found, remove corrosion (WP 0639 00).
 - c. Reapply corrosion preventive compound, Item 106, WP 1803 00.
4. Inspect main rotor pylon fairing stringer (above skin at STA 460.0 TO STA 480.0) as follows:

NOTE

The stringer or external strap is located on the outside of the fuselage skin under the main rotor pylon fairing fuselage attachment flange.

- a. Remove APU panel for access to the stringer/strap area (WP 0307 00).
- b. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
- c. Inspect for corrosion to the left hand and right hand stringer/strap and skin behind the fairing attachment in the area of STA 460.0 TO STA 480.0. **PITS SHALL NOT EXCEED 0.015-INCH DEEP.** If corrosion is found but does not exceed limits, refer to Corrosion Removal Procedure No. 6. Refer to, CORROSION REMOVAL PROCEDURE NO. 6, in this work package.
- d. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 104, WP 1803 00.
- e. Install APU panel (WP 0307 00).
5. Inspect all main rotor pylon section electrical connectors (exterior) as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. If corrosion is found, refer to Corrosion Removal Procedure No. 3. Refer to, CORROSION REMOVAL PROCEDURE NO. 3, in this work package.
 - c. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.

Main Rotor System

1. Inspect main rotor head for chipped paint, corrosion, and/or presence/condition of sealant.

90 DAY CORROSION INSPECTION - Continued

2. Visually inspect entire main rotor system including main rotor blades, main rotor blade retention pins, bolts, nuts, and washers for corrosion.
3. Check pitch control rod hardware and jamnut areas for presence/condition of sealant.
4. Inspect swashplate and scissors assembly for cracks, dents, distortion, corrosion, and security.
5. Inspect main rotor blade exposed balance washers, nuts, and bolts as follows:
 - a. Remove corrosion preventive compound. Refer to, CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL, in this work package.
 - b. Inspect for corrosion. **PITS IN WASHERS SHALL NOT EXCEED 0.020-INCH DEEP. PITS NOT ALLOWED IN BOLTS AND NUTS.** If corrosion is found on washers and does not exceed limit, do this:
 - (1) Remove surface corrosion using abrasive mat, Item 2, WP 1803 00, or corrosion removing compound, Item 108, WP 1803 00, with acid swabbing brush, Item 57, WP 1803 00. Rinse with water and dry with machinery wiping towel, Item 344, WP 1803 00.
 - (2) Apply epoxy primer coating kit, Item 120, WP 1803 00.

Aft Main Rotor Pylon

1. Inspect drive shaft flanges for corrosion between tube and flange identified by flaking paint.
2. Inspect drive shafts for chipped paint, cracks, and/or corrosion.
3. Inspect axial fan and compartment for chipped paint and/or corrosion.
4. Inspect ALQ-144 power cable and connector for condition and presence of corrosion preventive compound. Treat as necessary.
5. Inspect ALQ-144 shock mounts and bonding straps for cracks and/or corrosion.
6. Inspect APU and compartment for corrosion.

Engines

1. Inspect entire engine and engine compartment for corrosion and/or standing water.
2. Inspect cowling latches and hinge pins for corrosion.

CORROSION PREVENTIVE COMPOUND BUILDUP REMOVAL**NOTE**

Continued application of corrosion preventive compound may cause excessive buildup.

1. Remove corrosion preventive compound using machinery wiping towel, Item 344, WP 1803 00, dampened with technical isopropyl alcohol, Item 170, WP 1803 00.
2. Wipe dry with clean machinery wiping towel, Item 344, WP 1803 00.

CORROSION REMOVAL PROCEDURE**Corrosion Removal Procedure No. 1**

1. Remove surface corrosion using abrasive mat, Item 2, WP 1803 00. Remove as much corrosion as possible without removing part. Do not remove any more material than is necessary to remove corrosion. Do not remove sealant to permit cleanup.
2. Clean repaired area using technical isopropyl alcohol, Item 170, WP 1803 00, and acid swabbing brush, Item 57, WP 1803 00. Dry using clean machinery wiping towel, Item 344, WP 1803 00.

CORROSION REMOVAL PROCEDURE - Continued

3. Inspect repaired area. **PART MAY REMAIN IN SERVICE PROVIDING THAT ALL VISIBLE CORROSION IS REMOVED.**

CAUTION

Damage to equipment will result if corrosion preventive compound contacts Teflon lined spherical bearings. Teflon linings will degrade. Use care when applying corrosion preventive compound.

NOTE

Do not spray corrosion preventive compound on components with Teflon lined spherical bearings. Use brush only.

4. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.

Corrosion Removal Procedure No. 2

1. Remove surface corrosion using abrasive mat, Item 2, WP 1803 00. Remove as much corrosion as possible without removing part. Do not remove any more material than is necessary to remove corrosion. Do not remove sealant to permit cleanup.
2. Clean repaired area using technical isopropyl alcohol, Item 170, WP 1803 00, and acid swabbing brush, Item 57, WP 1803 00. Dry using clean machinery wiping towel, Item 344, WP 1803 00.
3. Inspect repaired area. **PART MAY REMAIN IN SERVICE PROVIDING THAT ALL VISIBLE CORROSION IS REMOVED.**
4. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.

Corrosion Removal Procedure No. 3

1. Disconnect electrical connector.
2. Remove surface corrosion from electrical connector (TM 1-1500-343-23).
3. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.
4. Connect electrical connector.

Corrosion Removal Procedure No. 4

1. Remove surface corrosion using abrasive mat, Item 2, WP 1803 00. Remove as much corrosion as possible without removing part. Do not remove any more material than is necessary to remove corrosion.
2. Clean repaired area using technical isopropyl alcohol, Item 170, WP 1803 00, and acid swabbing brush, Item 57, WP 1803 00. Dry using clean machinery wiping towel, Item 344, WP 1803 00.

CAUTION

Damage to equipment will result if corrosion preventive compound contacts Teflon lined spherical bearings. Teflon linings will degrade. Use care when applying corrosion preventive compound.

NOTE

Do not spray corrosion preventive compound on components with Teflon lined spherical bearings. Use brush only.

3. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 107, WP 1803 00.

CORROSION REMOVAL PROCEDURE - Continued**Corrosion Removal Procedure No. 5**

1. Remove surface corrosion using abrasive mat, Item 2, WP 1803 00. Remove as much corrosion as possible without removing part. Do not remove any more material than is necessary to remove corrosion. Do not remove sealant to permit cleanup.
2. Clean repaired area using technical isopropyl alcohol, Item 170, WP 1803 00, and acid swabbing brush, Item 57, WP 1803 00. Dry using clean machinery wiping towel, Item 344, WP 1803 00.
3. Inspect repaired area. **PART MAY REMAIN IN SERVICE PROVIDING THAT ALL VISIBLE CORROSION IS REMOVED.**
4. Apply corrosion removing compound, Item 108, WP 1803 00, with acid swabbing brush, Item 57, WP 1803 00, to repaired area. Rinse with water. Dry with machinery wiping towel, Item 344, WP 1803 00.
5. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 105, WP 1803 00.

Corrosion Removal Procedure No. 6

1. Remove surface corrosion using procedures for aluminum per TM 1-1500-344-23. Do not remove any more material than is necessary to remove corrosion.
2. Inspect repaired area. **PITS SHALL NOT EXCEED 0.015-INCH DEEP.**
3. Treat repaired aluminum surfaces per TM 1-1500-344-23.
4. Touch up repaired area with epoxy primercoating kit, Item 120, WP 1803 00.
5. Using acid swabbing brush, Item 57, WP 1803 00, apply corrosion preventive compound, Item 105, WP 1803 00.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 120 DAYS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 1644 00

WP 1645 00

WP 1712 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECT EJECTOR RACKS, MAU-40/A AND BRU-22A/A

1. Clean BRU-22A/A ejector rack and firing lead cable (WP 1645 00).
2. Clean MAU-40/A ejector rack (WP 1644 00).
3. Inspect MAU-40/A ejector rack per WP 1712 00.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 6 MONTHS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

TM 1-1500-204-23

WP 0414 00

WP 0541 00

MAIN ROTOR BLADE

Every 6 months, check main rotor blade spar pressure (WP 0541 00).

GROUND RECEPTACLE

(WP 0414 00 and TM 1-1500-204-23).

PORTABLE FIRE EXTINGUISHERS

Inspect portable fire extinguishers located in the cockpit and cabin (TM 1-1500-204-23).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 12 MONTHS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Torque Wrench, 30 - 200 in. lbs.

References

TM 1-1500-204-23
WP 0087 00
WP 1803 00

Material/Parts

Antiseize Compound, Item 49, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

COMPASS INDICATORS

Check gyromagnetic and magnetic standby compass indicator for correct reading on all cardinal headings (TM 1-1500-204-23).

PITOT STATIC SYSTEM INSPECTION**NOTE**

If aircraft is operated in inclement weather, drain ports should be checked more frequently.

1. From under cockpit, remove caps from pitot and static drain ports underneath pilot's and copilot's seats.
2. Drain water from lines. Check drain holes for blockage.
3. Coat caps with antiseize compound, Item 49, WP 1803 00.
4. Install caps. **TORQUE TO 40 - 60 INCH-POUNDS.**
5. Perform an inspection and operational check of the pitot-static system to include the altimeter, vertical velocity indicator, and the airspeed indicator as applicable (WP 0087 00).

FREE-AIR THERMOMETER (FAT) INSPECTION**NOTE**

Inspect and test Free-Air Thermometer any time the FAT gage is replaced.

Inspect and test free-air thermometer (FAT) (TM 1-1500-204-23).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
EVERY 48 MONTHS

This WP supersedes WP 1706 01, dated 15 December 2007.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Body Plug, BP-16232
Borescope Kit, 6650-T700-003
Corrosion Preventive Compound Tube Kit, WM920115
Grounding Strap, AIS-1-50YC
Guide Tube, WM920118
Nonmetallic Scraper
Video Scope, N1262220

Material/Parts

Corrosion Preventive Compound, Item 105,
WP 1803 00
Sealing Compound, Item 266, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)
UH-60 Structural Repairer MOS 15G (1)

References

TM 1-1500-204-23
TM 1-1500-344-23
TM 1-1520-237-PMI
TM 1-4920-475-13&P
WP 0262 00
WP 0377 00
WP 0402 00
WP 1172 00
WP 1803 00

CABIN TUB INSPECTION

NOTE

Removal of floor panel assemblies is to be performed at 48 months since last performed. Under no circumstances will the duration exceed 48 months since last performed.

1. Remove cabin floor panel assemblies (WP 0262 00).
2. Inspect tub section for corrosion, loose or missing fasteners, damage to stringers, and general condition. Inspect floor panel assemblies for damage and security of fasteners. Repair or replace missing or damaged fasteners (WP 0402 00). Pay particular attention to tub's right/rear and left/rear corners as these areas are prone to collect dirt, debris and moisture. Make sure drain holes are not clogged or blocked. Treat corroded areas as necessary.
3. Install cabin floor panel assemblies (WP 0262 00).

FLIGHT CONTROL RODS

NOTE

- Remove and inspect flight control rod assemblies at 48 month interval. Inspection interval may be made to coincide with the closest 720 hour inspection as long as 48 month interval is not exceeded.
- Refer to WP 1036 00 for control rod disassembly and repair.
- Do not disassemble any riveted connections when inspecting control rods. Inspect only the internal surfaces of the adapter tube that are accessible and exposed after disassembly of threaded components. **DO NOT REMOVE** plug or any cast resin from adapter to facilitate inspection.

1. Remove and completely disassemble the following flight control rods:
 - a. Torque shaft to boost servo control rods (4 ea.).
 - b. Boost servo to mixer control rods (3 ea.).
 - c. Mixer to primary servo control rods (3 ea.).
 - d. Yaw lever to forward quadrant control rod (1 ea.).
 - e. Tail rotor servo to tail rotor quadrant pushrod (1 ea.).
2. Visually inspect all external surfaces of disassembled control rod components for corrosion. Repair as required (WP 1172 00).
3. Visually inspect internal areas of control rod for corrosion using engine borescope. Repair as required (WP 1172 00).

FUEL CELL CORROSION INSPECTION

NOTE

- To perform this inspection, either obtain FUEL CELL CORROSION INSPECTION KIT or request assistance from supporting ASB/AVIM or AVCRAD.
- Inspect video scope per setup procedures within TM 1-4920-475-13&P prior to use.

1. Set up video scope per TM 1-4920-475-13&P, on left side of aircraft.
2. Attach grounding clamps of grounding strap to handle on video scope and to aircraft ground.
3. Insert Corrosion Preventive Compound (CPC) Tube Kit through working channel in video scope until tube is just about to exit tip of probe. **DO NOT PUSH CPC TUBE OUT OF PROBE TIP UNLESS TREATING CORROSION OF MOLD.** CPC tube will obscure view if extended past probe tip.

WARNING

Corrosion preventive compound, Item 105, WP 1803 00, is flammable and toxic. Good general ventilation is normally adequate. Skin and eye protection is required. Avoid all sources of ignition.

4. Attach CPC tube kit nozzle to CPC can, Item 105, WP 1803 00.
5. If present, remove body plug in upper step boxes on left and right side of aircraft. **DO NOT DISCARD BODY PLUGS.**

FUEL CELL CORROSION INSPECTION - Continued**WARNING**

Corrosion preventive compound, Item 105, WP 1803 00, is flammable and toxic. Good general ventilation is normally adequate. Skin and eye protection is required. Avoid all sources of ignition.

NOTE

- If corrosion or mold is found, the corrosion/mold should be recorded. Photograph area and document location. Re-inspect at next PMI. The Maintenance Officer (MO) may inspect more frequently at his discretion. The fuel cells should be removed during the next 48 month inspection and the compartment repaired.
- If evidence of deteriorating foam blocks in fuel cell cavities exists, then it should be recorded and re-inspected at every PMI. The MO may inspect more frequently at his discretion. The fuel cells should be removed during the next 48 month inspection and the foam replaced.
- If display on monitor is blurred after spraying CPC onto corrosion/mold, remove video scope from aircraft, turn off lamp and clean probe tip per TM 1-4920-475-13&P.
- The 48 month fuel cell removal requirement may be waived if the fuel cell compartment video scope inspection shows no indication of cracks, corrosion, or mold.

6. Inspect fuel cell compartment as follows:

- a. If corrosion or mold covers less than 10 percent of compartment, push CPC tube out of probe tip approximately 1 inch and spray CPC on corroded area or mold using CPC tube kit. Record location of corrosion and re-inspect at every PMI. The Maintenance Officer (MO) may inspect more frequently at his discretion.
- b. If corrosion damage exceeds the limits detailed in WP 0377 00 or the surface corrosion covers over 10 percent of fuel compartment surface area, fuel cells must be removed and airframe repaired within 30 days.
- c. If crack indications are found on inspected components, fuel cells must be removed and airframe repaired within 30 days.
- d. Inspect stringers, gussets and vertical surfaces of skin for corrosion, mold and deteriorating foam blocks (Figure 1 and Figure 2).
- e. Remove fuel cells and make repairs in fuel cell in accordance with TM 1-1500-204-23 and TM 1-1500-344-23 of any of the following criteria are met:
 - (1) Evidence of deteriorating foam blocks in fuel cell cavities. Deteriorating foam can clog drain holes and lead to corrosion.
 - (2) Corrosion or mold covers more than 10 percent of compartment being inspected.

NOTE

Shaded areas in Figure 1 have no access.

7. Inspect left hand underside fuel cell as follows (Figure 1):

- a. Inspect compartment L107 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 30.5L.
- b. Inspect compartment L108 and L208 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 24.25L.

FUEL CELL CORROSION INSPECTION - Continued

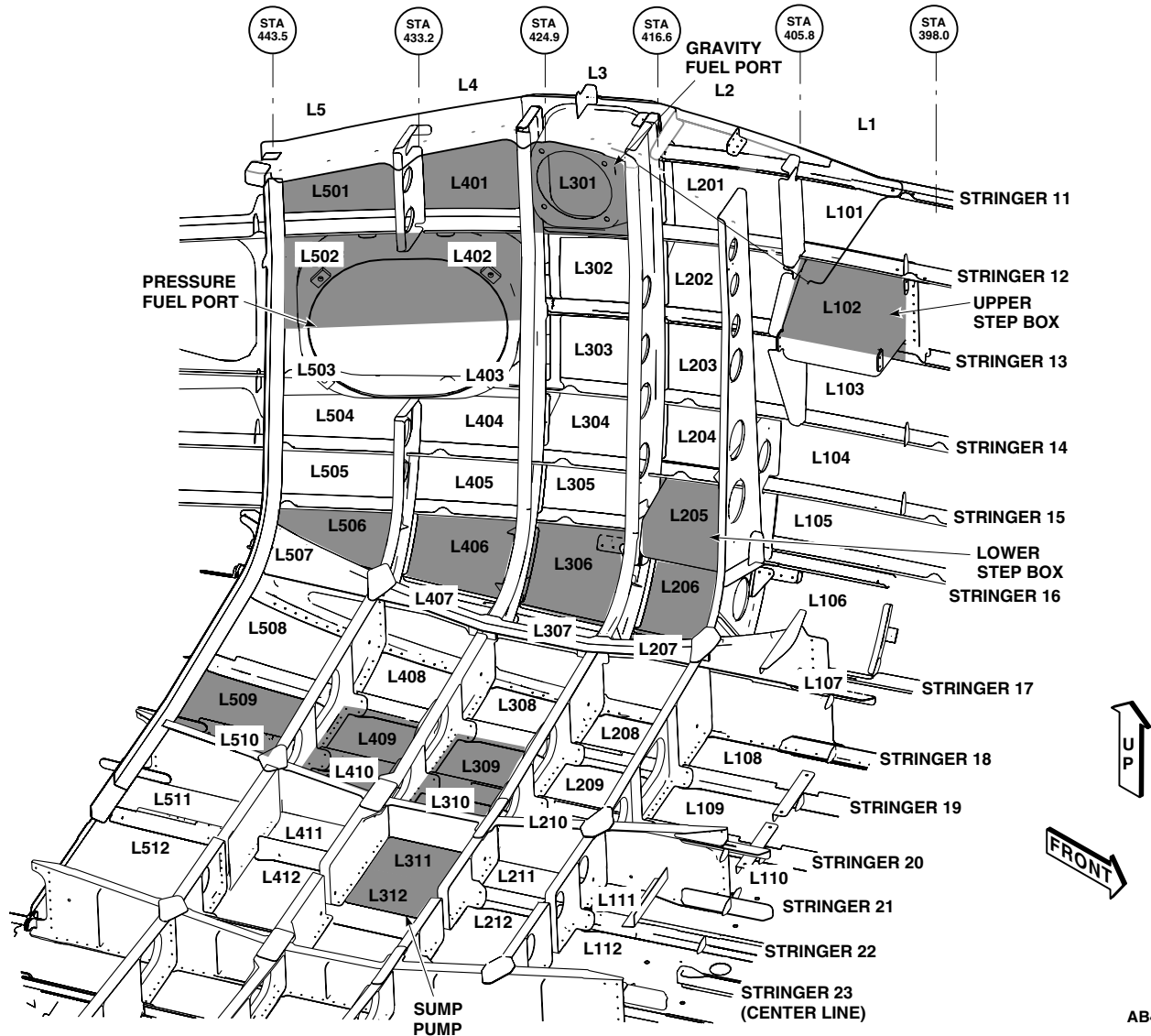
AB4273
SA

Figure 1. Left Side Fuel Cell Compartments.

- c. Inspect compartment L109 and L209 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 17.5L.
- d. Inspect compartment L110 and L210 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 11.5L.
- e. Inspect compartment L111 and L211 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 5.5L.
- f. Inspect compartment L112 and L212 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 1.75L.
- g. Inspect compartment L207 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 409.5, BL 30.5L.

FUEL CELL CORROSION INSPECTION - Continued

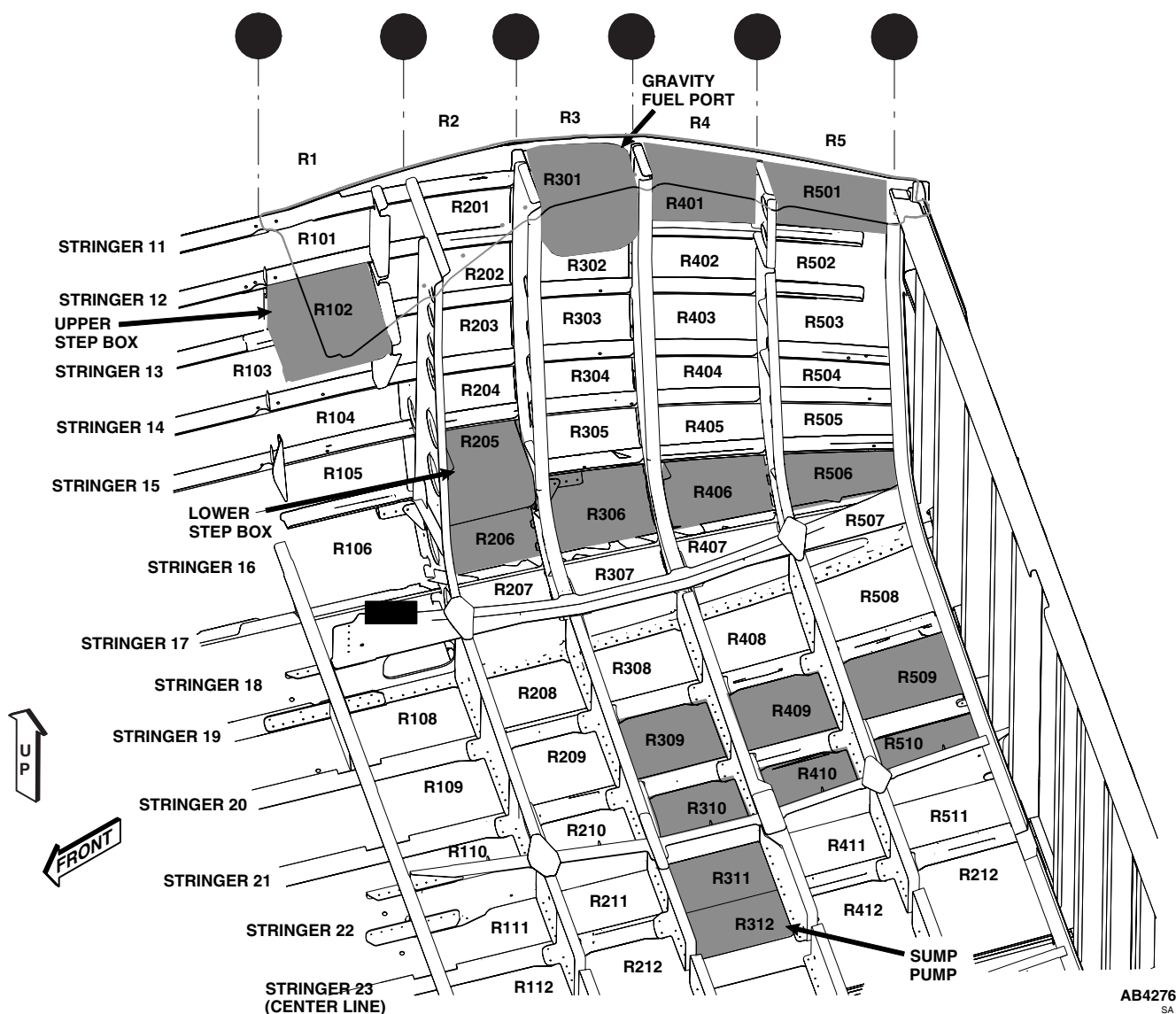


Figure 2. Right Side Fuel Cell Compartments.

- h. Inspect compartment L307 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 418.0, BL 30.5L.
- i. Inspect compartment L308 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 418.0, BL 24.25L.
- j. Inspect compartment L407 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 426.0, BL 30.5L.
- k. Inspect compartment L408 and L508 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 426.0, BL 24.25L.
- l. Inspect compartment L411 and L511 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 427.0, BL 5.5L.

FUEL CELL CORROSION INSPECTION - Continued

- m. Inspect compartment L412 and L512 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 427.0, BL 2L.
8. Inspect right underside fuel cell as follows (Figure 2):
- a. Inspect compartment R107 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 30.5R.
 - b. Inspect compartment R108 and R208 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 24.25R.
 - c. Inspect compartment R109 and R209 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 17.5R.
 - d. Inspect compartment R110 and R210 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 11.5R.
 - e. Inspect compartment R111 and R211 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 5.5R.
 - f. Inspect compartment R112 and R212 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 399.0, BL 1.75R.
 - g. Inspect compartment R207 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 409.5, BL 30.5R.
 - h. Inspect compartment R307 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 418.0, BL 30.5R.
 - i. Inspect compartment R308 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 418.0, BL 24.25R.
 - j. Inspect compartment R407 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 426.0, BL 30.5R.
 - k. Inspect compartment R408 and R508 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 426.0, BL 24.25R.
 - l. Inspect compartment R411 and R511 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 427.0, BL 5.5R.
 - m. Inspect compartment R412 and R512 for corrosion, mold and deteriorating foam blocks by inserting probe tip approximately 1 - 2 inches through drain hole located at STA 427.0, BL 2R.
9. Inspect left hand side of fuel cell as follows (Figure 1):

CAUTION

Probe tip must be centered before insertion of probe tip into guide tube, or removal from guide tube. Excessive force should not be used to insert the video probe through the guide tube. Failure to follow maintenance procedures may cause damage to video scope.

NOTE

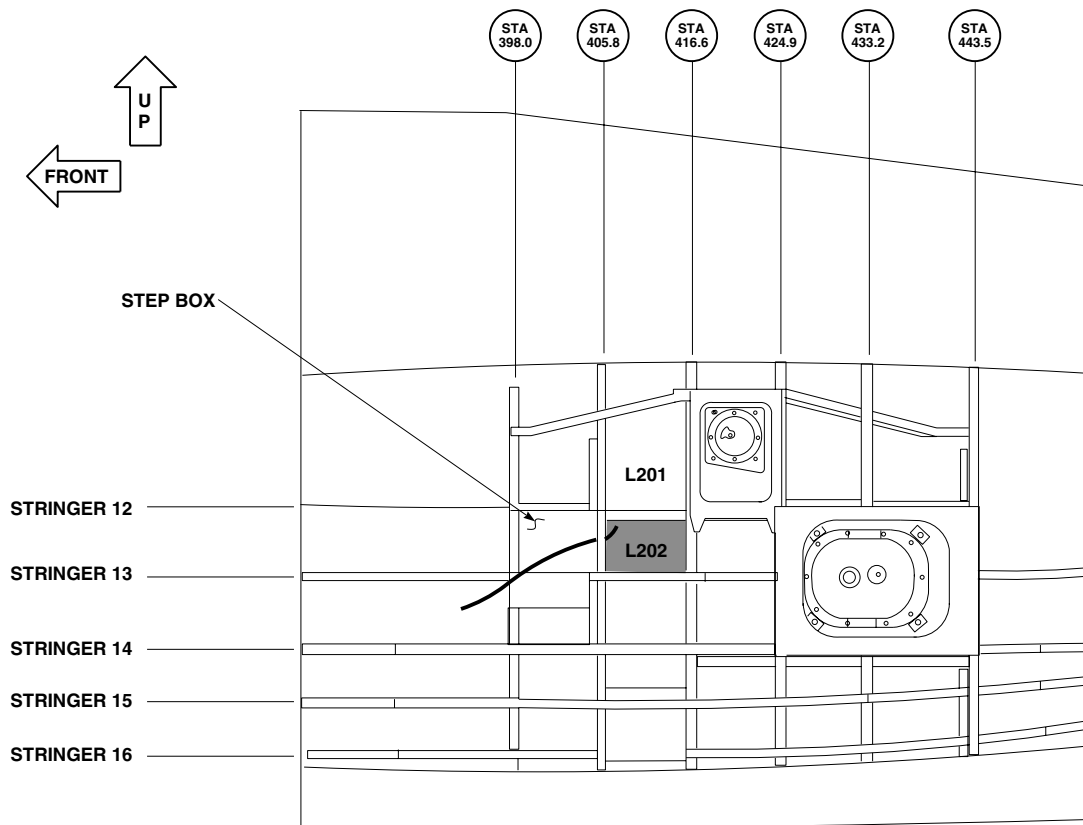
While inspecting, the probe tip must be extended past the guide tube at least 2 inches so video scope probe can articulate.

- a. Insert video probe through guide tube.
- b. Insert guide tube with video scope through 0.50-inch hole in AFT surface of upper step box in transition section.

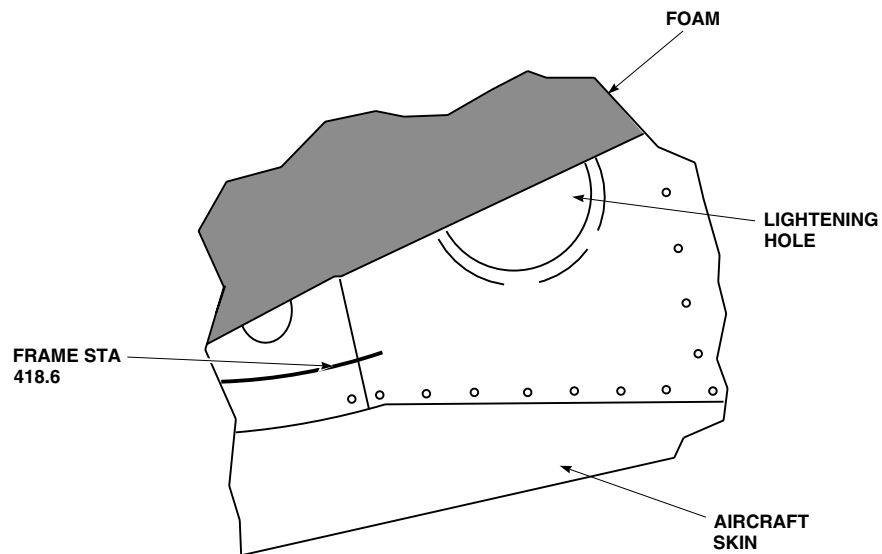
FUEL CELL CORROSION INSPECTION - Continued

- c. Determine orientation of probe tip (up or down).
- d. Locate lightening hole in stringer 12 (Figure 3).
- e. Bend and twist guide tube through lightening hole in stringer 12.
- f. Inspect compartment L201 for corrosion, mold and deteriorating foam blocks by putting guide tube through lightening hole in stringer 12. Bend tube as shown in Figure 3. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- g. Inspect compartment L101 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 5. Guide tube will be inserted into aircraft approximately 15 - 18 inches.
- h. Inspect compartment L103 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 6. Guide tube will be inserted into aircraft approximately 11 - 14 inches.
- i. Inspect compartment L104 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 6 and push probe through guide tube. Use gravity to guide video scope probe.
- j. Inspect compartment L105 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 6 and push probe through guide tube. Use gravity to guide video scope probe.
- k. Inspect compartment L106 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 6 and push probe through guide tube. Use gravity to guide video scope probe.
- l. Inspect compartment L202 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 7. Guide tube will be inserted into aircraft approximately 7 - 8 inches.
- m. Inspect compartment L302 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 13. Bend tube as shown in Figure 7. Guide tube will be inserted into aircraft approximately 7 - 8 inches.
- n. Inspect compartment L203 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 8. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- o. Inspect compartment L303 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 14. Bend tube as shown in Figure 8. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- p. Inspect compartment L403 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 14. Bend tube as shown in Figure 8. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- q. Inspect compartment L503 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 14. Bend tube as shown in Figure 8. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- r. Inspect compartment L204 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 9. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- s. Inspect compartment L304 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 15. Bend tube as shown in Figure 9. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- t. Inspect compartment L404 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 15. Bend tube as shown in Figure 9. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- u. Inspect compartment L504 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 15. Bend tube as shown in Figure 9. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- v. Insert guide tube with video probe into compartment L204 as shown in Figure 10.
- w. Locate lightening hole in frame STA 416.6 as shown in Figure 10.
- x. Twist and bend guide tube through lightening hole as shown in Figure 10.

FUEL CELL CORROSION INSPECTION - Continued



LEFT SIDE OF AIRCRAFT
(SKIN REMOVED FOR CLARITY)



VIEW LOOKING UP AT STRINGER 12 FROM COMPARTMENT L202

AB4264
SA

Figure 3. Left Side Stringer 12 Location.

FUEL CELL CORROSION INSPECTION - Continued

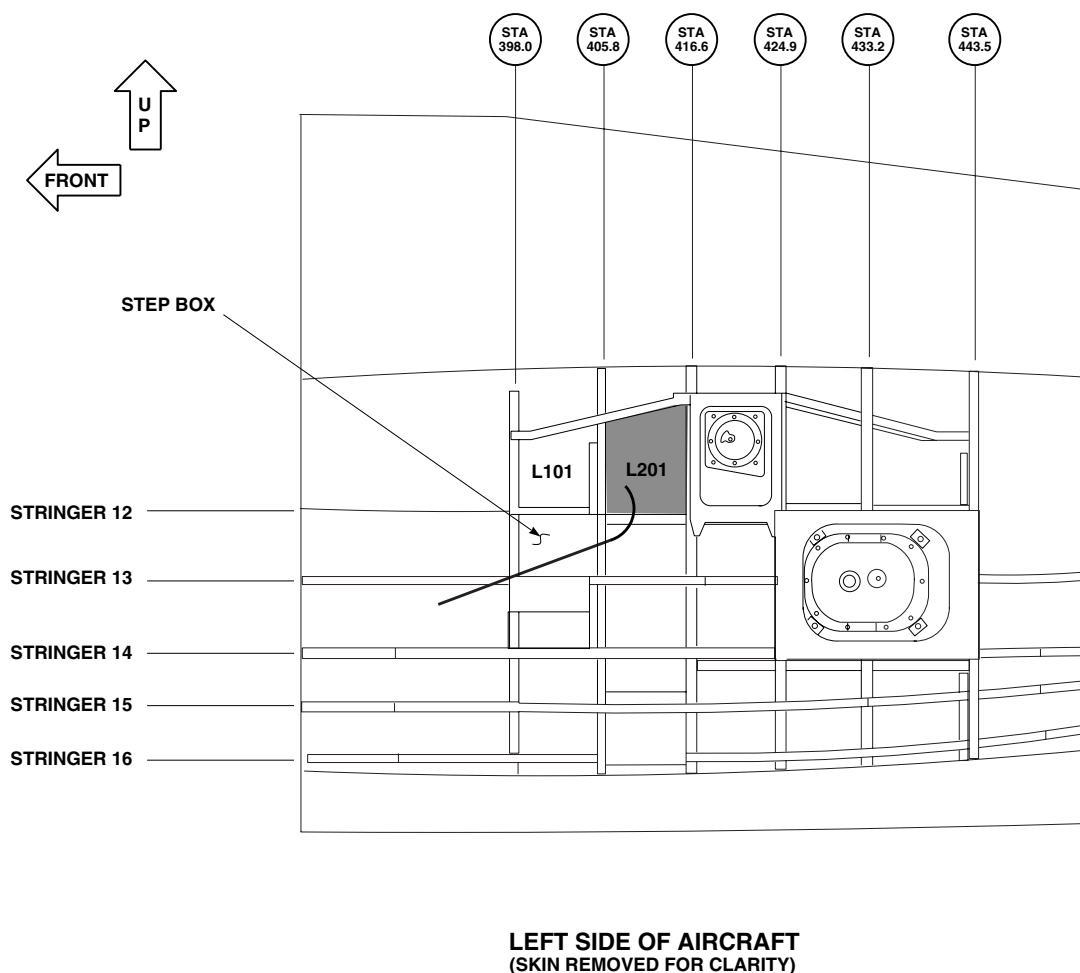
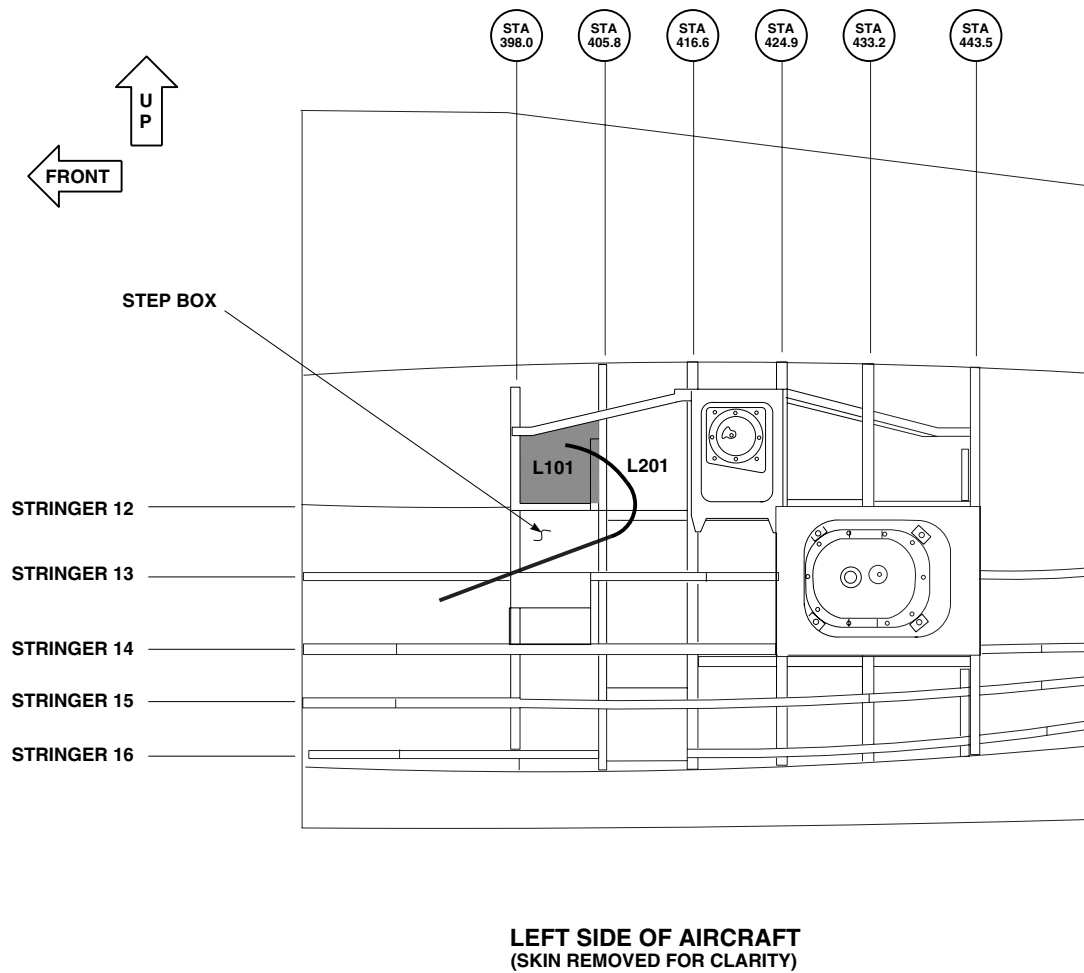
AB4256
SA

Figure 4. Inspection of Compartment L201.

- y. Inspect compartment L305 for corrosion, mold and deteriorating foam blocks by putting guide tube through lightening hole in frame STA 416.6. Bend tube as shown in Figure 11. Guide tube will be inserted into aircraft approximately 13 - 15 inches.
 - z. Inspect compartment L405 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 16. Bend tube as shown in Figure 11. Guide tube will be inserted into aircraft approximately 13 - 15 inches.
 - aa. Inspect compartment L505 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 16. Bend tube as shown in Figure 11. Guide tube will be inserted into aircraft approximately 13 - 15 inches.
10. Inspect right hand side of fuel cell as follows (Figure 2):

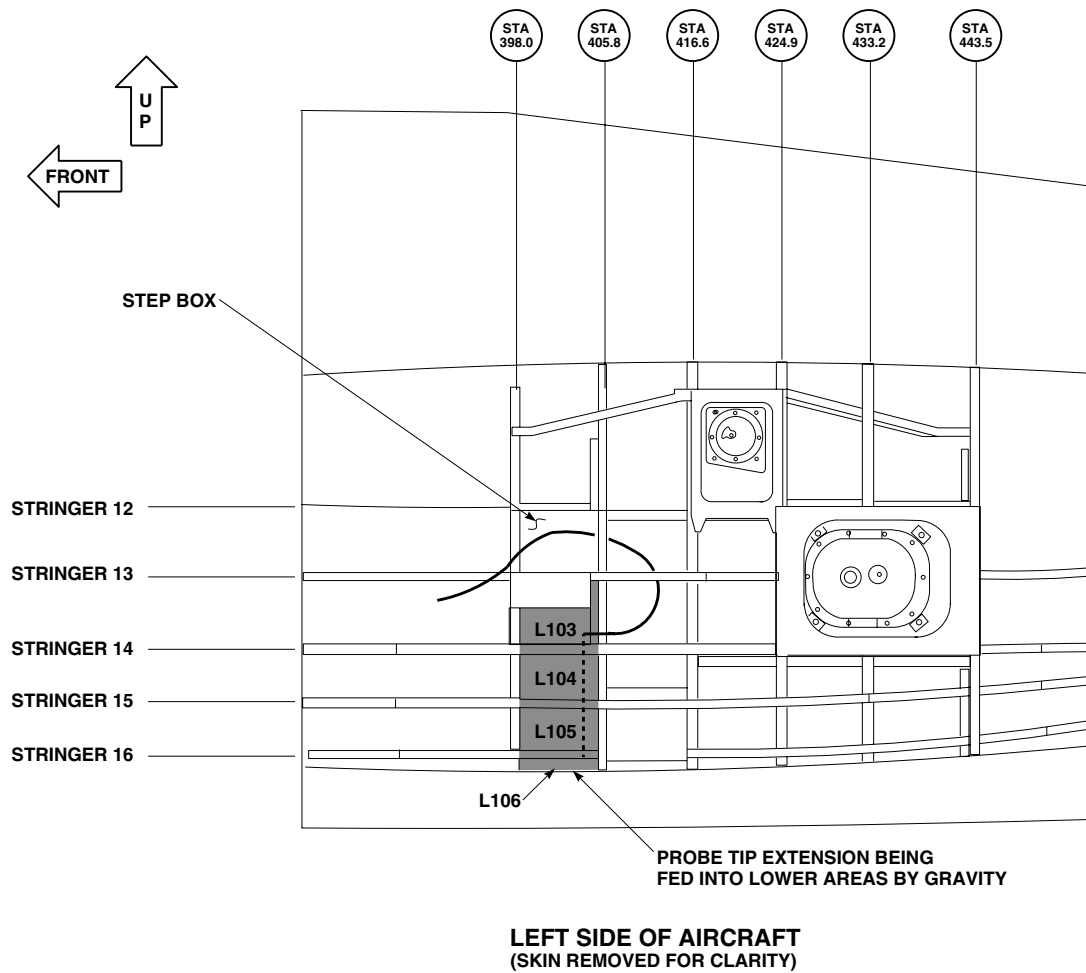
FUEL CELL CORROSION INSPECTION - Continued



AB4277
SA

Figure 5. Inspection of Compartment L101.

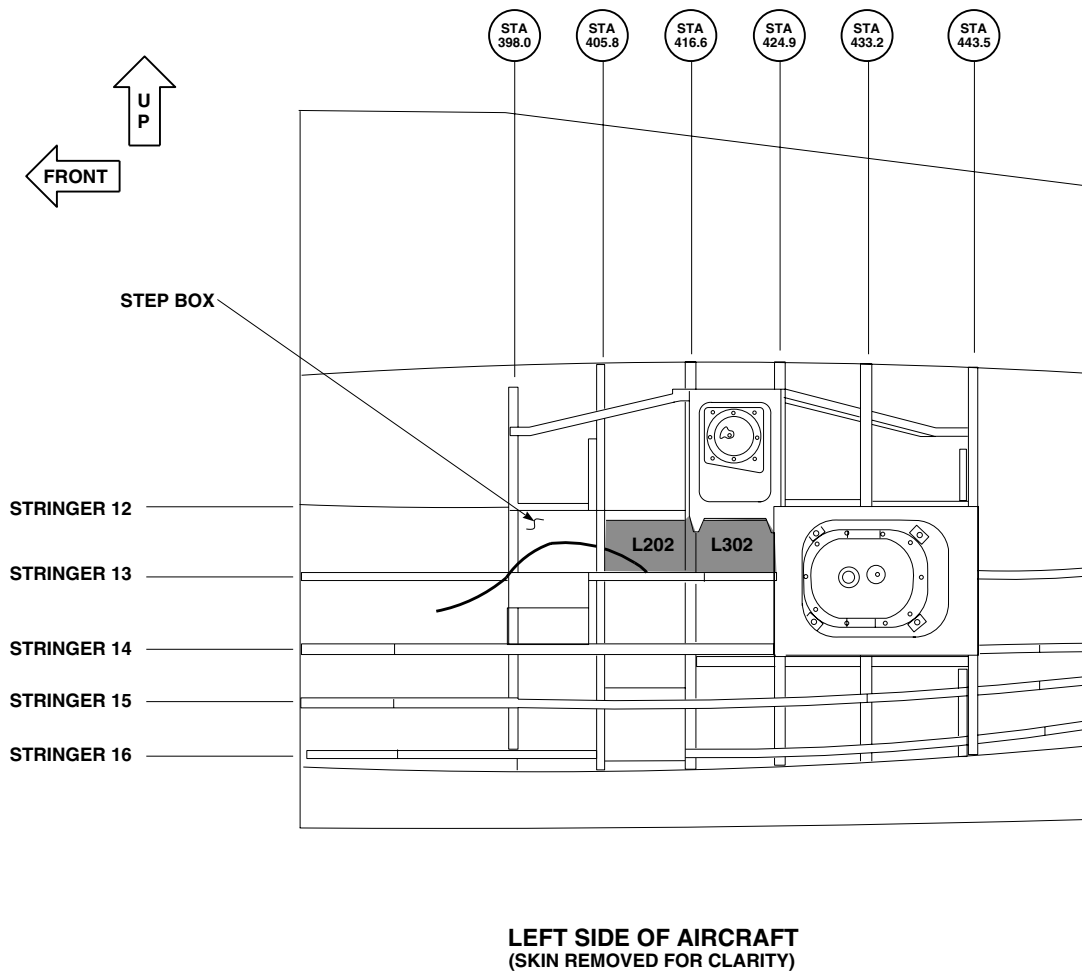
FUEL CELL CORROSION INSPECTION - Continued



AB4257
SA

Figure 6. Inspection of Compartments L103, L104, L105, L106.

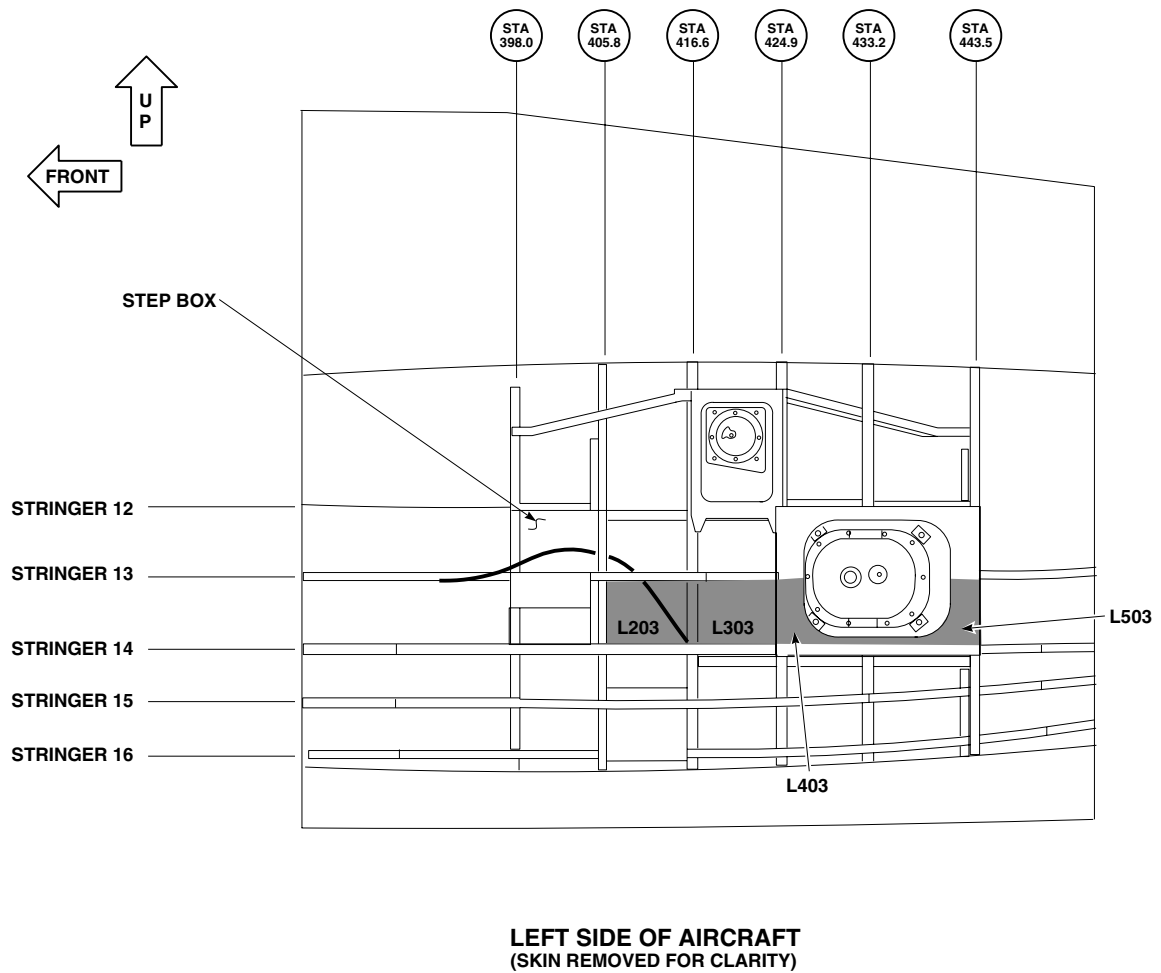
FUEL CELL CORROSION INSPECTION - Continued



AB4258
SA

Figure 7. Inspection of Compartments L202, L302.

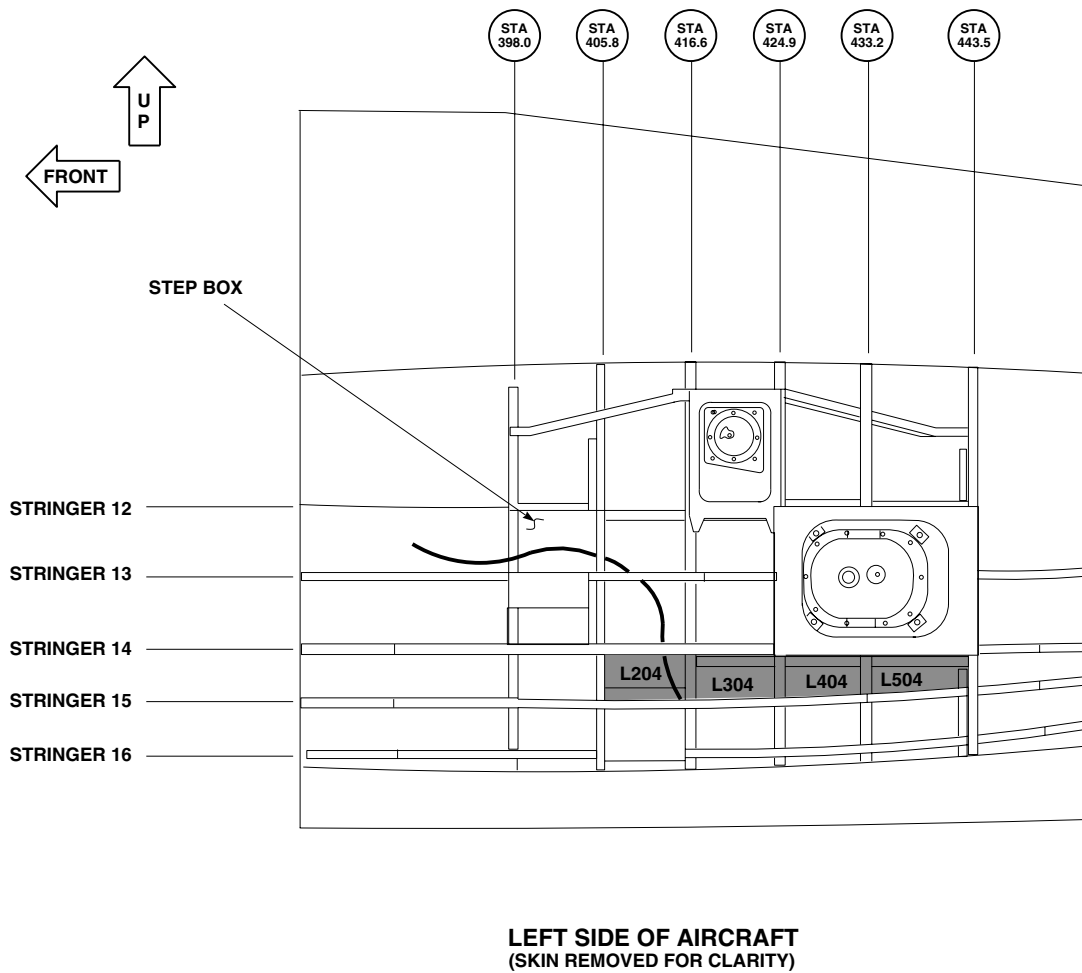
FUEL CELL CORROSION INSPECTION - Continued



AB4259
SA

Figure 8. Inspection of Compartments L203, L303, L403, L503.

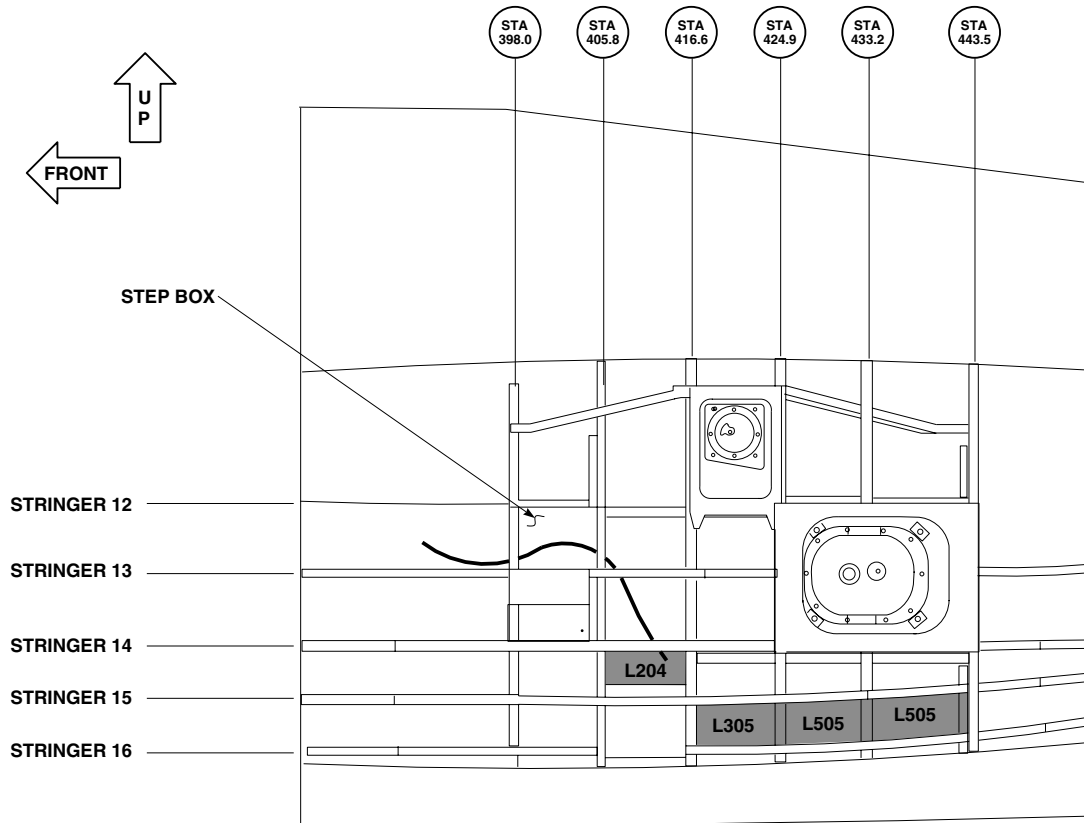
FUEL CELL CORROSION INSPECTION - Continued



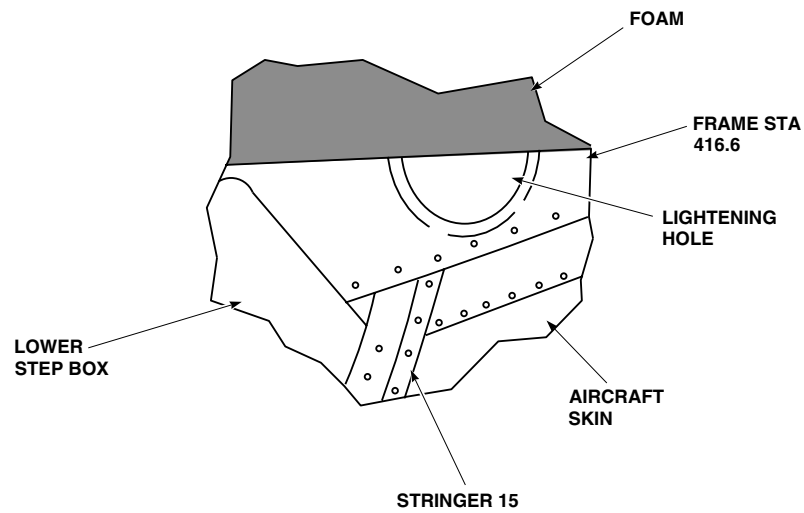
AB4260
SA

Figure 9. Inspection of Compartments L204, L304, L404, L504.

FUEL CELL CORROSION INSPECTION - Continued



LEFT SIDE OF AIRCRAFT
(SKIN REMOVED FOR CLARITY)

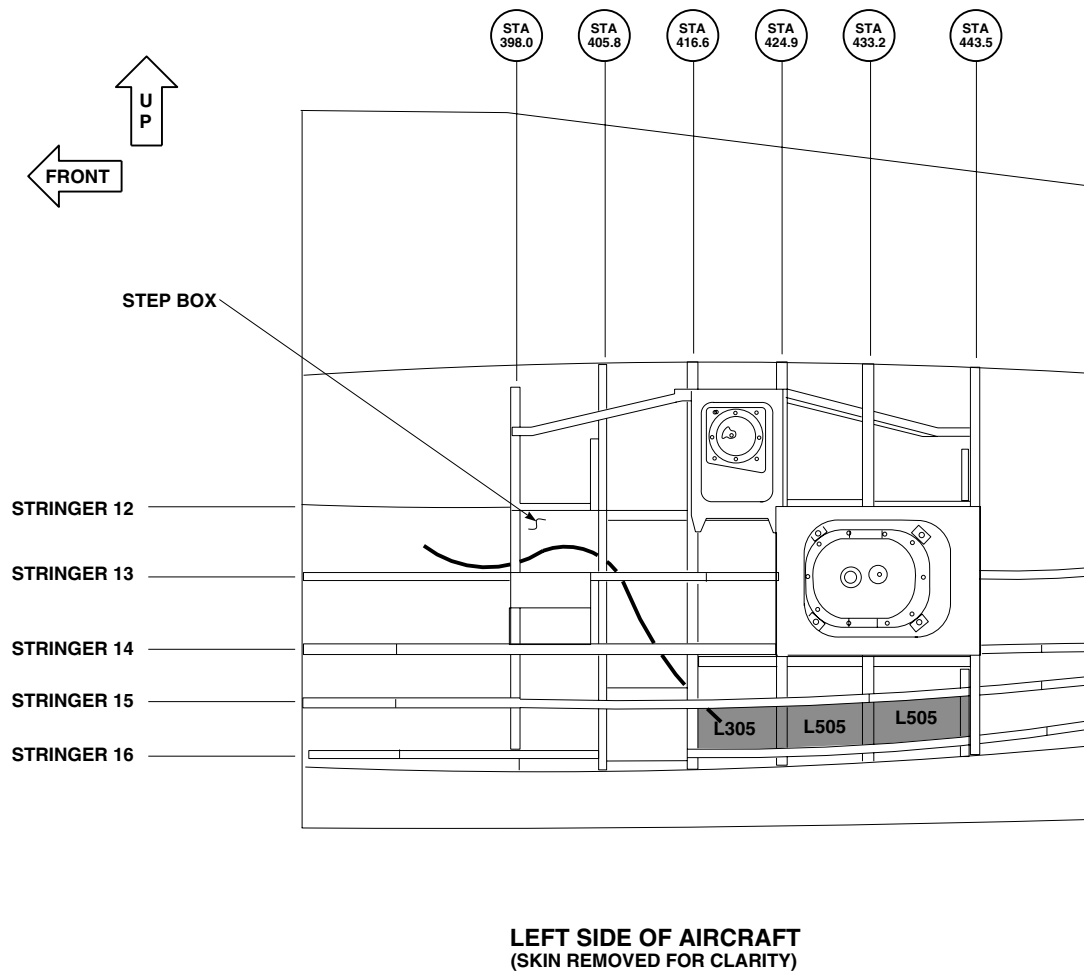


VIEW LOOKING DOWN AND AFT AT FRAME STATION 416.6 COMPARTMENT L204

AB4261
SA

Figure 10. Left Side Access to Frame STA 416.6.

FUEL CELL CORROSION INSPECTION - Continued



AB4262
SA

Figure 11. Inspection of Compartments L305, L405, L505.

FUEL CELL CORROSION INSPECTION - Continued**CAUTION**

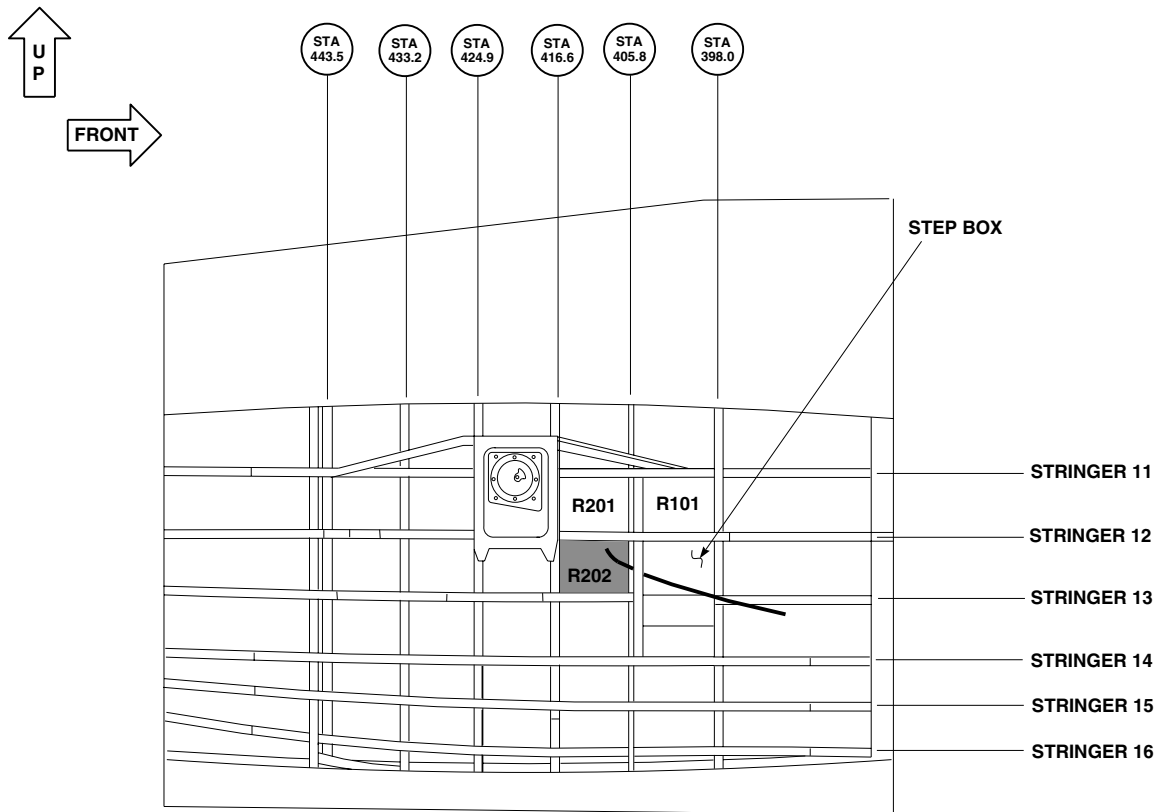
- Prior to inspection of right hand side of aircraft, make sure probe tip has been centered.
- Probe tip must be centered before removal of probe tip from guide tube as inspection progresses. Failure to follow maintenance instructions may damage video scope.

NOTE

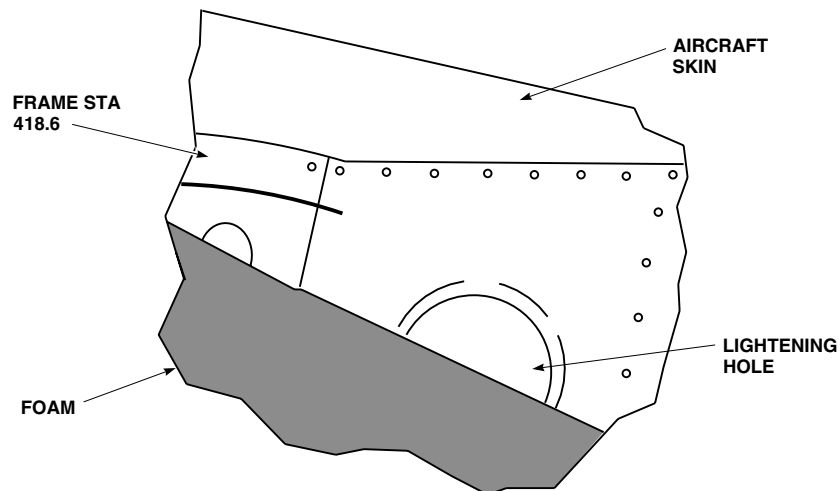
While inspecting, the probe tip must be extended past the guide tube at least 2 inches so video scope probe can articulate.

- a. Move scope to right hand side of aircraft and attach grounding clamps of grounding strap to handle on video scope and to aircraft ground.
- b. Insert guide tube with video scope through 0.50-inch hole in AFT surface of upper step box in transition section.
- c. Determine orientation of probe tip (up or down).
- d. Locate lightening hole in stringer 12. (Figure 12).
- e. Bend and twist guide tube through lightening hole in stringer 12.
- f. Inspect compartment R201 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 13. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- g. Inspect compartment R101 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 14. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- h. Inspect compartment R103 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 15. Guide tube will be inserted into aircraft approximately 11 - 14 inches.
- i. Inspect compartment R104 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 15 and push probe through guide tube. Use gravity to guide video scope probe.
- j. Inspect compartment R105 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 15 and push probe through guide tube. Use gravity to guide video scope probe.
- k. Inspect compartment R106 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 15 and push probe through guide tube. Use gravity to guide video scope probe.
- l. Inspect compartment R202 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 16. Guide tube will be inserted into aircraft approximately 7 - 8 inches.
- m. Inspect compartment R302 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 13. Bend tube as shown in Figure 16. Guide tube will be inserted into aircraft approximately 7 - 8 inches.
- n. Inspect compartment R402 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 13. Bend tube as shown in Figure 16. Guide tube will be inserted into aircraft approximately 7 - 8 inches.
- o. Inspect compartment R502 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 13. Bend tube as shown in Figure 16. Guide tube will be inserted into aircraft approximately 7 - 8 inches.
- p. Inspect compartment R203 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 17. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- q. Inspect compartment R303 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 14. Bend tube as shown in Figure 17. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- r. Inspect compartment R403 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 14. Bend tube as shown in Figure 17. Guide tube will be inserted into aircraft approximately 11 - 13 inches.

FUEL CELL CORROSION INSPECTION - Continued



RIGHT SIDE OF AIRCRAFT
(SKIN REMOVED FOR CLARITY)



VIEW LOOKING UP AT STRINGER 12 FROM COMPARTMENT R202

AB4265
SA

Figure 12. Right Stringer 12 Location.

FUEL CELL CORROSION INSPECTION - Continued

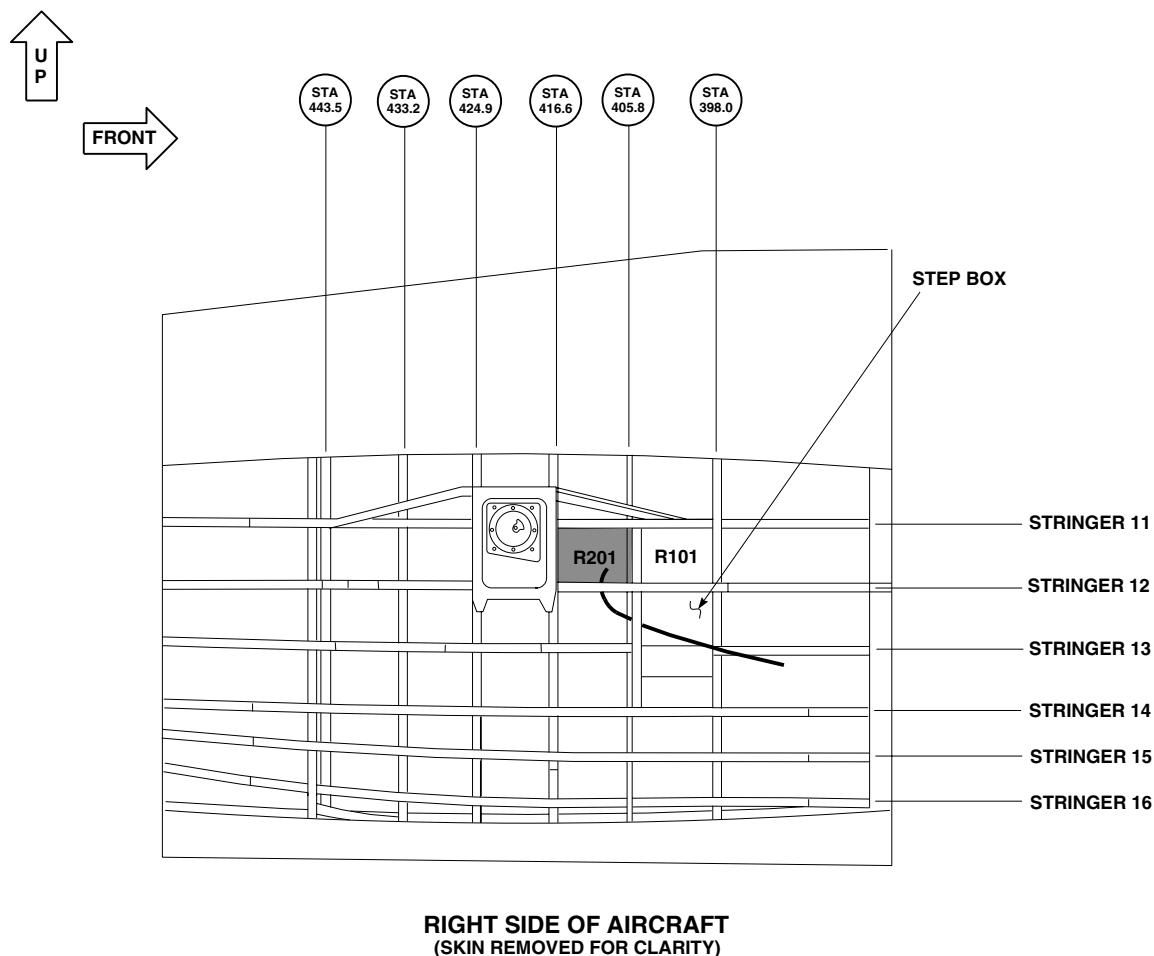
AB4263
SA

Figure 13. Inspection of Compartment R201.

- s. Inspect compartment R503 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 14. Bend tube as shown in Figure 17. Guide tube will be inserted into aircraft approximately 11 - 13 inches.
- t. Inspect compartment R204 for corrosion, mold and deteriorating foam blocks. Bend tube as shown in Figure 18. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- u. Inspect compartment R304 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 15. Bend tube as shown in Figure 18. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- v. Inspect compartment R404 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 15. Bend tube as shown in Figure 18. Guide tube will be inserted into aircraft approximately 12 - 15 inches.
- w. Inspect compartment R504 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 15. Bend tube as shown in Figure 18. Guide tube will be inserted into aircraft approximately 12 - 15 inches.

FUEL CELL CORROSION INSPECTION - Continued

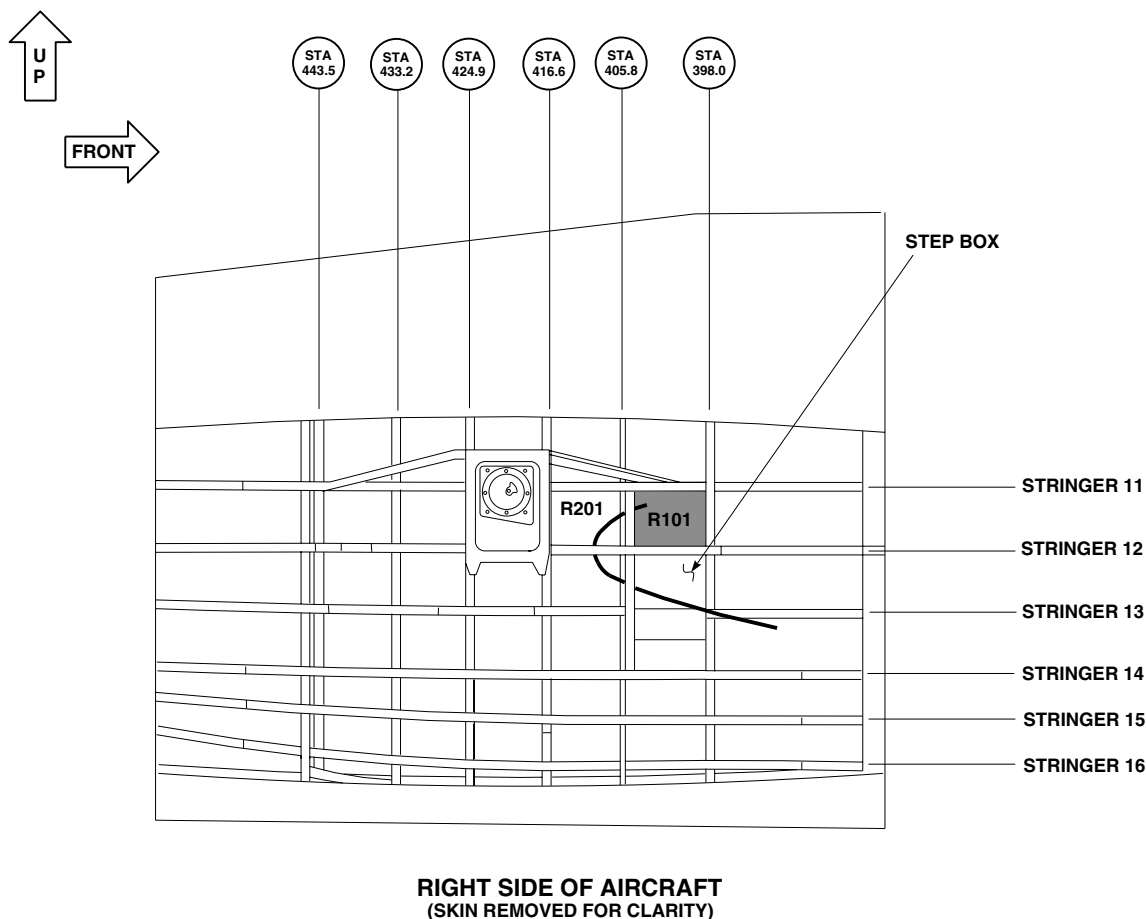
AB4266
SA

Figure 14. Inspection of Compartment R101.

- x. Insert guide tube with video probe into compartment R204 as shown in Figure 19.
- y. Locate lightening hole in frame STA 416.6 as shown in Figure 19.
- z. Twist and bend guide tube through lightening hole as shown in Figure 19.
- aa. Inspect compartment R305 for corrosion, mold and deteriorating foam blocks by putting guide tube through lightening hole in frame STA 416.6. Bend tube as shown in Figure 20. Guide tube will be inserted into aircraft approximately 13 - 15 inches.
- ab. Inspect compartment R405 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 16. Bend tube as shown in Figure 20. Guide tube will be inserted into aircraft approximately 13 - 15 inches.
- ac. Inspect compartment R505 for corrosion, mold and deteriorating foam blocks by sliding probe along stringer 16. Bend tube as shown in Figure 20. Guide tube will be inserted into aircraft approximately 13 - 15 inches.

FUEL CELL CORROSION INSPECTION - Continued

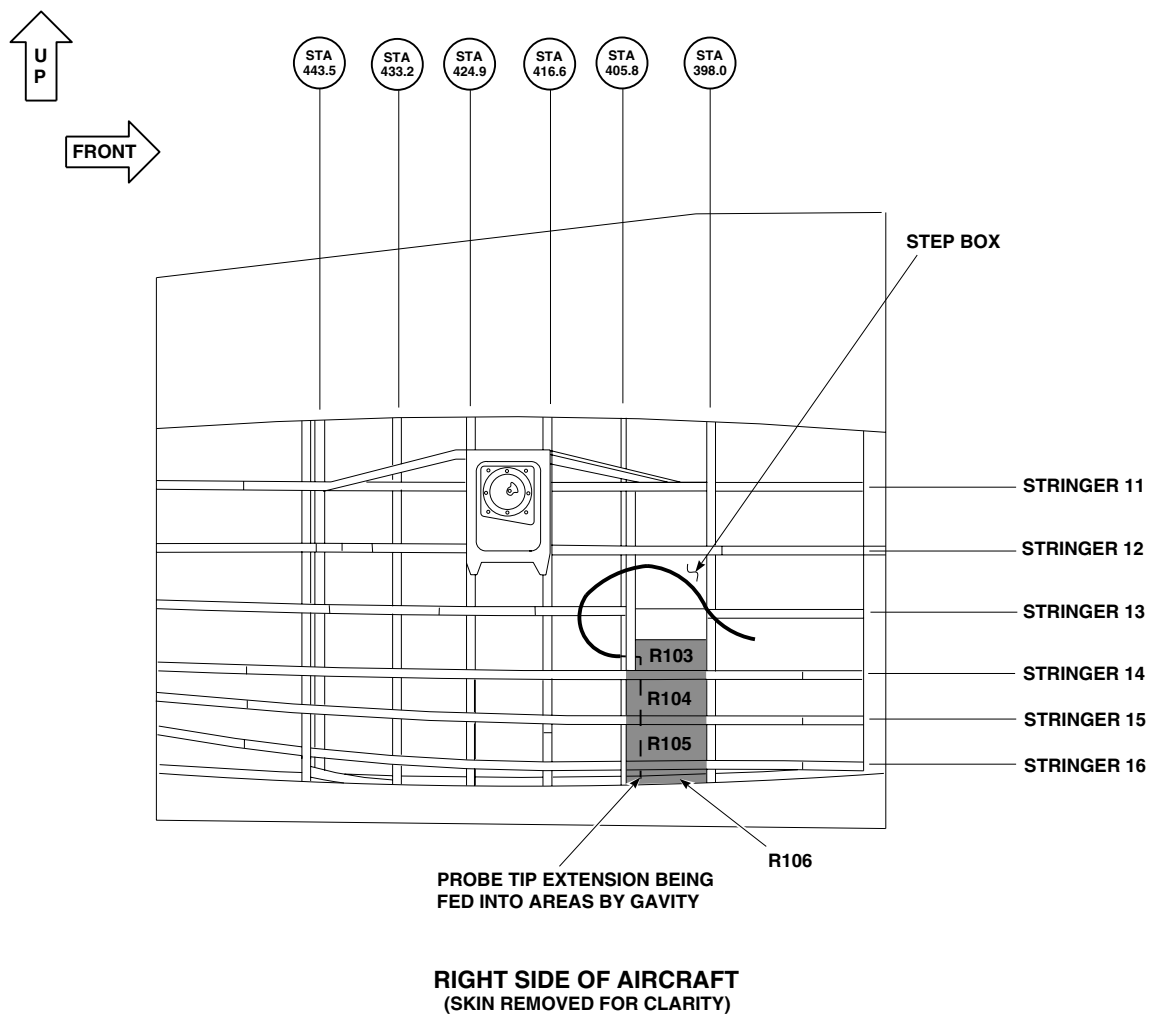
AB4267
SA

Figure 15. Inspection of Compartments R103, R104, R105, R106.

11. Remove guide tube with video scope.
12. Remove video scope from guide tube.
13. Apply sealing compound, Item 266, WP 1803, to body plugs and install body plugs in upper step boxes on left and right side of aircraft. Ensure proper seal for water integrity corrosion protection with sealing compound.
14. Package video scope per TM 1-4920-475-13&P for storage.

FUEL CELL CORROSION INSPECTION - Continued

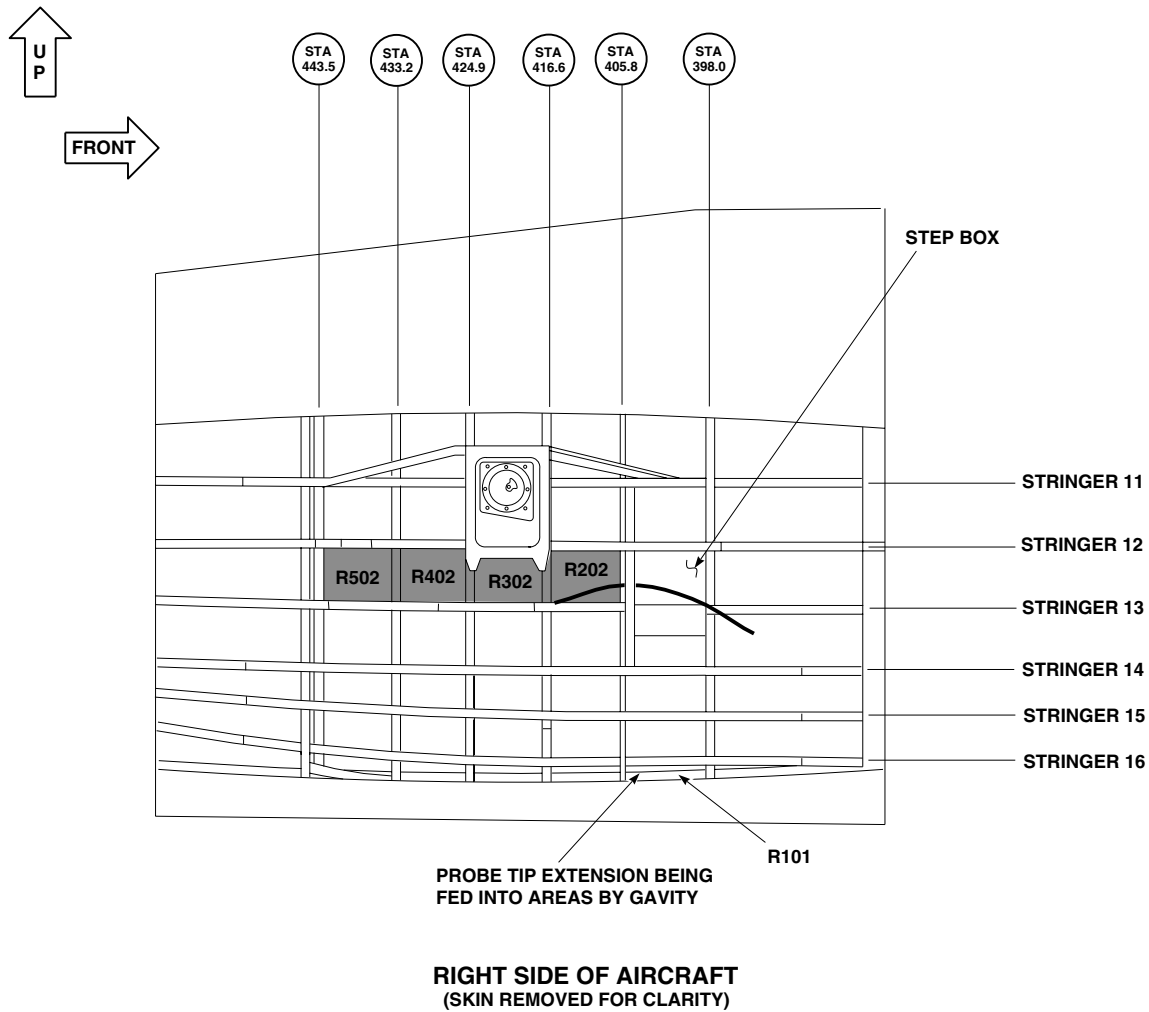
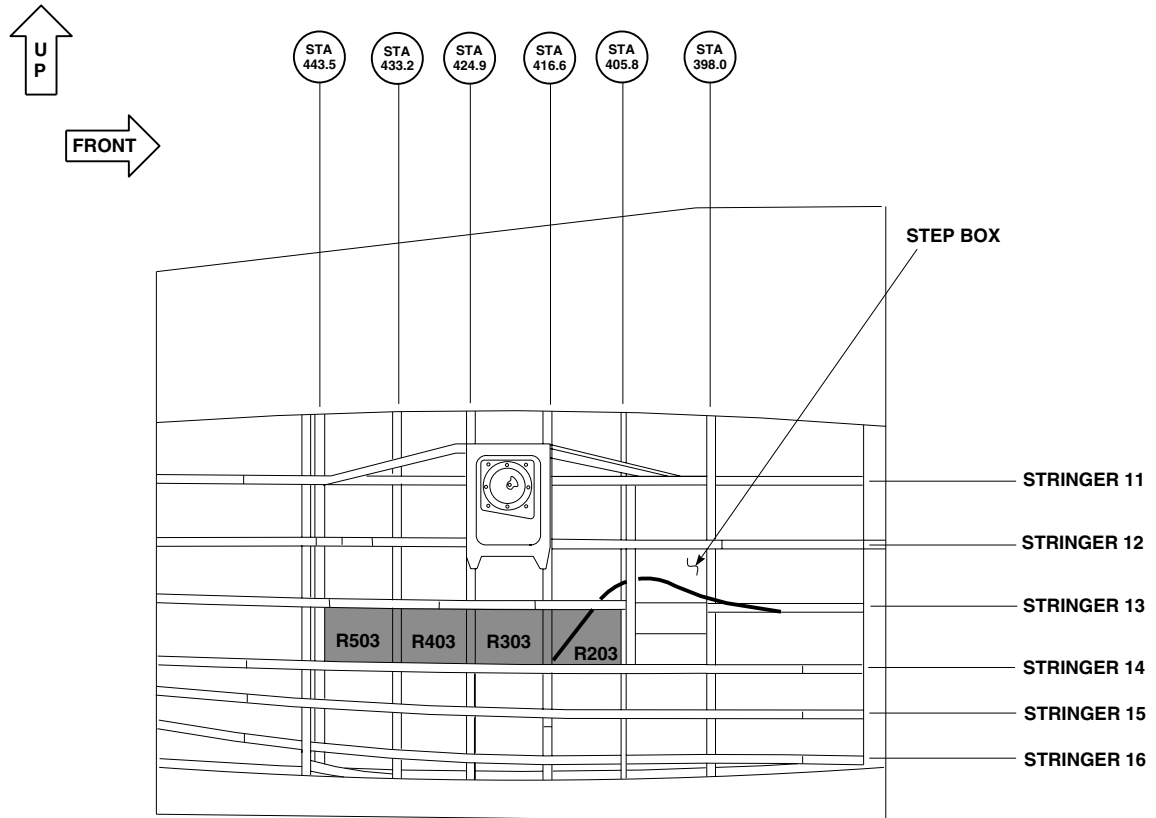
AB4268
SA

Figure 16. Inspection of Compartments R202, R302, R402, R502.

FUEL CELL CORROSION INSPECTION - Continued

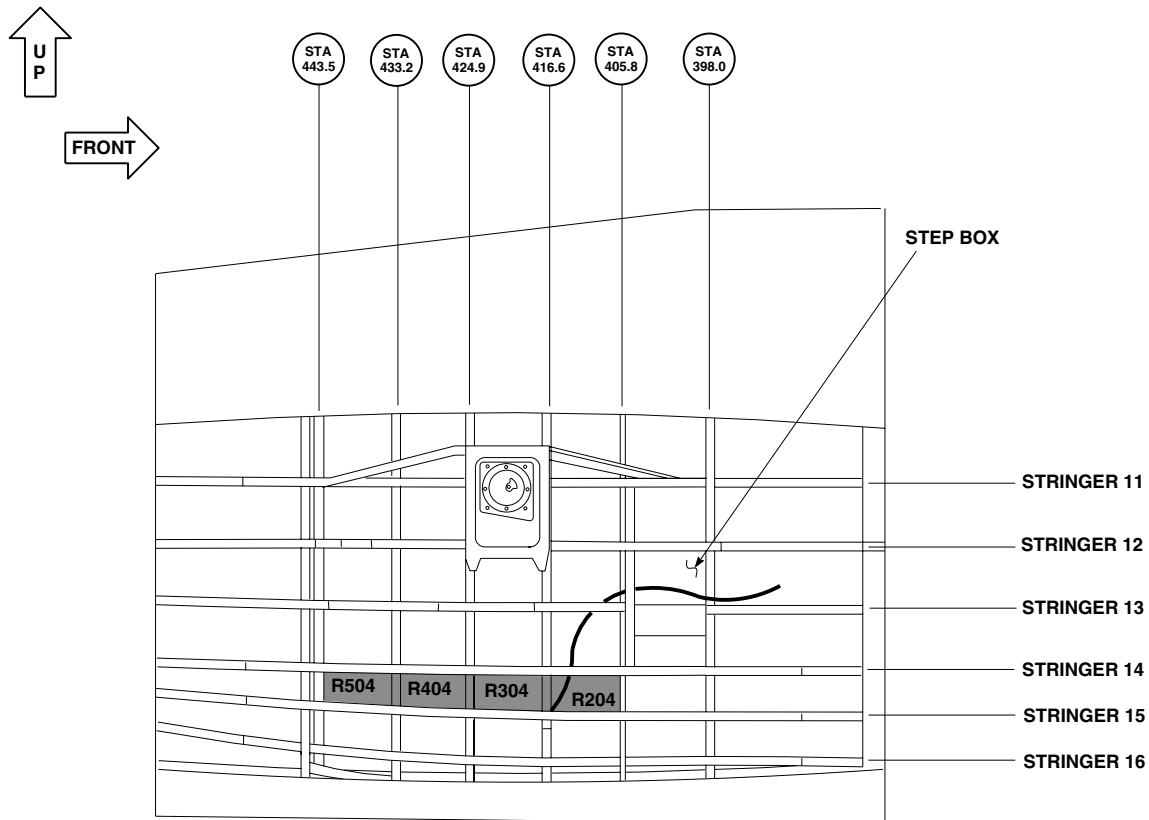


**RIGHT SIDE OF AIRCRAFT
(SKIN REMOVED FOR CLARITY)**

AB4269
SA

Figure 17. Inspection of Compartments R203, R303, R403, R503.

FUEL CELL CORROSION INSPECTION - Continued

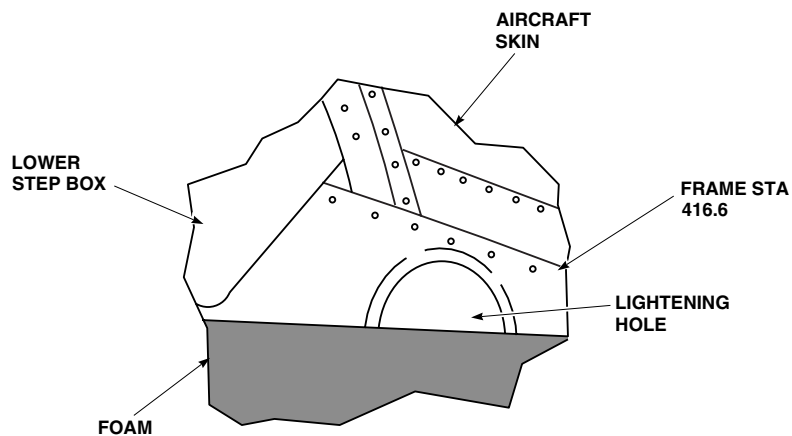
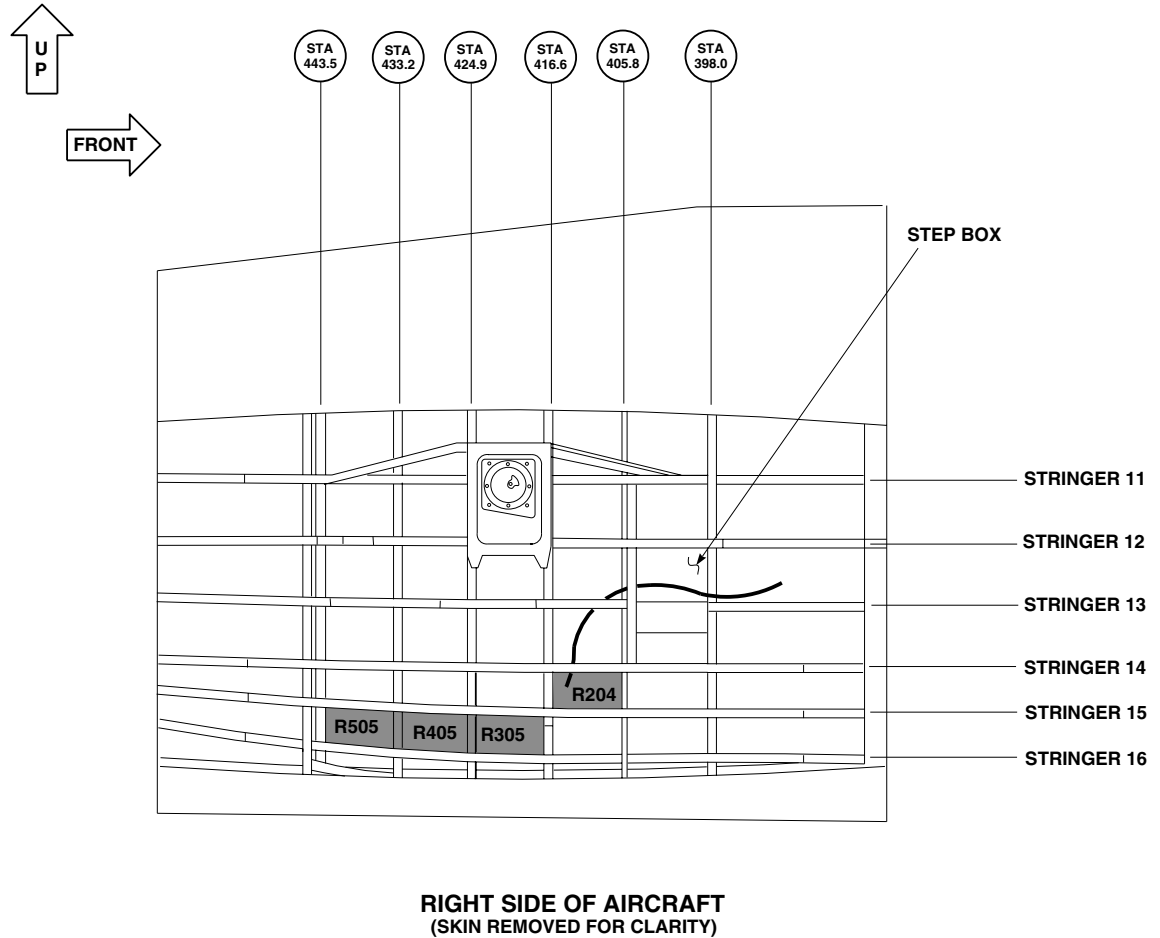


RIGHT SIDE OF AIRCRAFT
(SKIN REMOVED FOR CLARITY)

AB4270
SA

Figure 18. Inspection of Compartments R204, R304, R404, R504.

FUEL CELL CORROSION INSPECTION - Continued

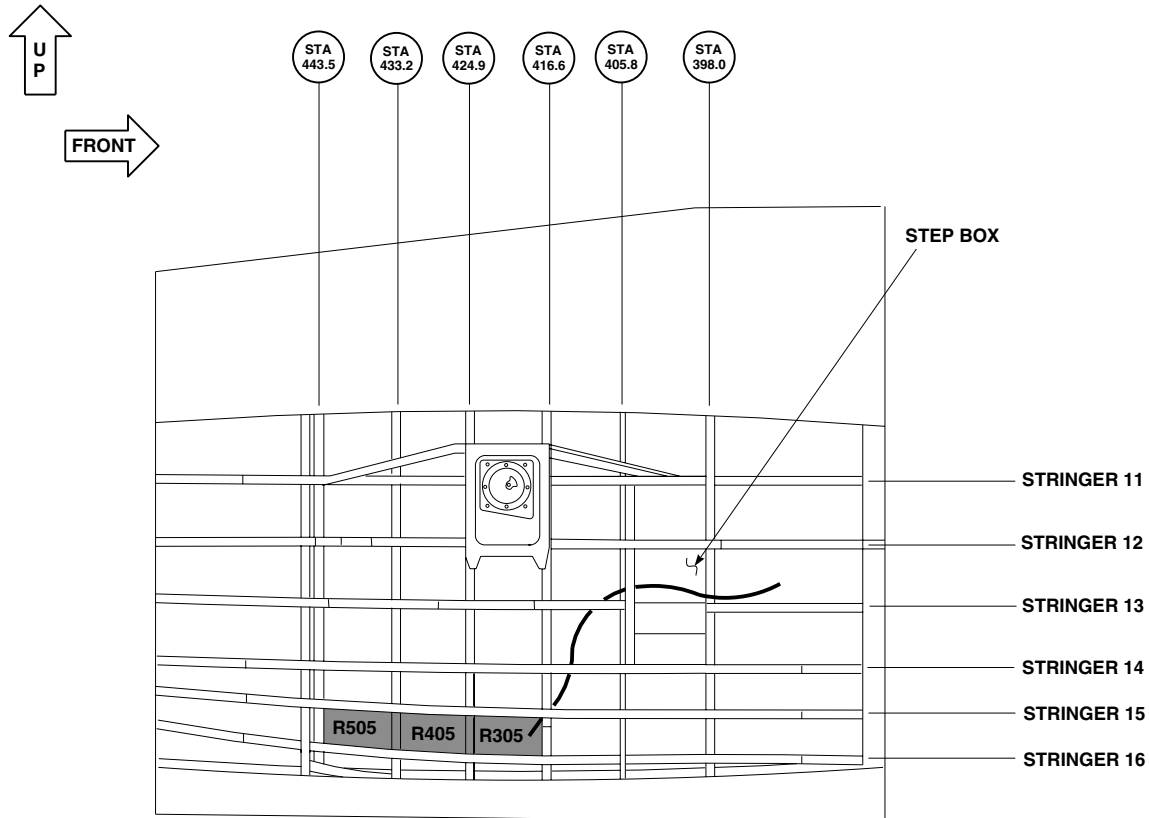


VIEW LOOKING UP AT STRINGER 12 FROM COMPARTMENT R202

AB4271
SA

Figure 19. Right Side Access to Frame STA 416.6.

FUEL CELL CORROSION INSPECTION - Continued



**RIGHT SIDE OF AIRCRAFT
(SKIN REMOVED FOR CLARITY)**

AB4272
SA

Figure 20. Inspection of Compartments R305, R405, R505.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER DUAL-ENGINE OPERATION WITH GUST LOCK ENGAGED

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION

1. Turn off all electrical power.
2. Squeeze pin levers together at each hinge on oil cooler access door. Remove door.
3. Inspect tail takeoff flange for broken or deformed teeth, check pawl and surrounding areas for cracks.
4. Install oil cooler access door.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER EXCEEDING 145 KIAS WITH CARGO DOORS OPENED

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

EXCEEDING 145 KIAS**NOTE**

Do the following before next flight after exceeding 145 KIAS with cargo doors open.

1. Check doors and windows for distortion and damage.
2. Check door tracks, rollers and latching mechanism for damage.
3. Check door for proper operation.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER FIRE EXTINGUISHING SYSTEM DISCHARGE (HALON-TYPE)

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

WP 1198 00

WP 1200 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

WP 0142 00

WP 1195 00

INSPECTION

1. Remove discharged extinguishing agent container (WP 1195 00).
2. If extinguishing agent was discharged through directional valve to No. 1 engine or APU, remove directional valve (WP 1200 00).

CAUTION

Damage to equipment will result if system is flushed with water. Halon becomes corrosive when in contact with water. Use filtered, dry compressed air when purging system.

3. Purge directional valve using filtered, dry compressed air. Check flapper for freedom of movement.
4. Purge discharge tubes using filtered, dry compressed air.
5. Install directional valve (WP 1200 00).
6. Purge engine compartments and APU compartment where extinguishing agent has been discharged using filtered, dry compressed air.
7. Inspect engine compartments and components for damage. Replace damaged parts.
8. Inspect rubber materials and insulations for damage. Replace damaged parts.
9. Replace thermal disc (WP 1198 00).
10. Replace discharged extinguishing agent container with a fully charged container.
11. Install extinguishing agent container (WP 1195 00).
12. Do operational check of fire extinguishing system (WP 0142 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****AFTER FIRING CHAFF DISPENSER**

This WP supersedes WP 1710 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Gloves
Goggles/Face Shield

References

WP 1246 00
WP 1247 00
WP 1248 00
WP 1249 00
WP 1803 00

Material/Parts

Acetone, Technical, Item 5, WP 1803 00
Towel, Machinery Wiping, Item 344, WP 1803 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION**WARNING**

Acetone is extremely flammable and toxic to the eyes, skin and respiratory tract. Wear protective gloves and goggles/face shield. Avoid repeated or prolonged contact. Use only in ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from open flames, sparks, hot surfaces or other source of ignition.

1. Inspect tail rotor deice slipring and brush assembly for accumulation of chaff.
2. Clean any accumulated chaff from slipring and brush holder with technical acetone, Item 5, WP 1803 00, and machinery wiping towel, Item 344, WP 1803 00.
3. If disassembly of slipring is required to remove chaff, refer to (WP 1246 00, WP 1247 00, WP 1248 00, and WP 1249 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER FIRING BRU-22A/A EJECTOR RACK

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 1443 00

WP 1645 00

WP 1803 00

Material/PartsCorrosion Preventive Compound, Item 105,
WP 1803 00**Personnel Required**

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION**WARNING**

Breech cannot be removed or installed with stores loaded on ejector rack. If breech is removed with stores on ejector rack, stores will be released.

1. Clean breech, gun and piston assembly (WP 1645 00).
2. Visually inspect breech, gun, and piston assembly for cracks or breaks (WP 1443 00).
3. Visually inspect breech and piston assembly for missing or broken rings.
4. Visually inspect piston assembly for straightness.
5. Replace breech, gun, or piston assembly as required.
6. Replace missing or broken bearing ring and pressure rings on piston or breech as required (WP 1443 00).
7. Spray breech, gun, and piston assembly lightly using corrosion preventive compound, Item 105, WP 1803 00.

NOTE

Make certain breech is fully forward and locked. Close hooks and leave latched at all times when ejector unit is not in use.

8. Assemble breech, gun and piston assembly (WP 1443 00).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
AFTER FIRING MAU-40/A EJECTOR RACK

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION**NOTE**

The following inspections must be done after firing explosive squib, regardless of flight hour and/or calendar inspection requirements.

Inspect ejector rack, Table 1, Items 1, 2b, 2c, 3a, 4, 5b, 7, 8, 9, and 17.

Table 1. MAU-40/A Ejector Rack Inspection and Maintenance Criteria.

NOMENCLATURE	INSPECT FOR	REPAIR
1. Cartridge Retainers	a. Cracks	Replace
	b. Corrosion, nicks, burrs, lubrication	Clean, repair, lubricate or replace
	c. Threads damaged	Chase with die or replace
2. Breech Assembly	a. Evidence of gas leakage	Replace packings
	b. Corrosion, burrs, nicks, lubrication	Clean, repair, lubricate or replace
	c. Metal erosion around firing contact hole	Return to depot
3. Breech Electrical Contact	a. Burned or loose	Replace
	b. 0.020 to 0.050-inch firing contact protrusion	Replace, if damaged, adjust

INSPECTION - Continued

Table 1. MAU-40/A Ejector Rack Inspection and Maintenance Criteria. - Continued

NOMENCLATURE	INSPECT FOR	REPAIR
4. Slave Piston Assy	a. Evidence of gas leakage	Replace packing
	b. Corrosion, nicks, burrs, lubrication	Clean, repair, lubricate or replace
	c. Metal erosion	Replace
	d. Thread damaged	Chase with die or replace
5. Stores-Away-Switch	a. Plunger not flush with or slightly recessed below switch housing when depressed	Grind or file switch plunger end until flush with switch housing when depressed
	b. Binding or bent	Replace
6. Cylinder Block	a. Evidence of gas leakage	Replace packing
	b. Corrosion, nicks, burrs, lubrication	Clean, repair, lubricate or replace
	c. Metal erosion	Replace or repair
7. Ejection Piston	a. Evidence of gas leakage	Replace packings
	b. Corrosion, nicks, burrs, lubrication	Clean, repair, lubricate or replace
	c. Metal erosion	Replace
8. Orifice Housing	a. Evidence of gas leakage	Replace packings
	b. Corrosion, nicks, burrs, lubrication	Clean, repair, lubricate or replace
	c. Metal erosion	Replace

INSPECTION - Continued

Table 1. MAU-40/A Ejector Rack Inspection and Maintenance Criteria. - Continued

NOMENCLATURE	INSPECT FOR	REPAIR
9. Orifice Assembly	a. Corrosion, nicks, burrs, lubrication	Clean, repair, lubricate or replace
10. Strike Block	a. Hexagon shape	Replace
11. Bolts, Screws, Nuts	a. Damaged threads and cracks	Replace
	b. Corrosion, nicks, burrs	Clean, repair or replace
12. Packing	a. Wear, damage, and lubrication	Replace and lubricate
13. Electrical Wiring	a. Burnt, chaffed, or wires caught on moving parts which may cause shorting, arming solenoid, 141186, installed in center position	Reposition, secure with ties, replace with solenoid 64D13223-30
	b. Electrical circuits	Troubleshoot, repair and/or replace defective component
NOTE		
Failure to apply an even coating of grease to linkage junction points may cause icing problems which may delay or prevent release of in flight safety lock.		
14. Mechanical Linkage	Freedom of movement and proper operation when operating linkage manually	Remove upper close out channel assembly and adjust. lubricate all linkage junction points

INSPECTION - Continued**Table 1. MAU-40/A Ejector Rack Inspection and Maintenance Criteria. - Continued**

NOMENCLATURE	INSPECT FOR	REPAIR
15. Hook Manual Release	Hooks open or close with torque of 25 to 100 inch-pound manually applied to hook manual release	If torque required to open or close hooks exceeds 100 inch-pounds, disassemble, clean, inspect, lubricate, and reassemble. If opening and closing torque still exceeds 100 inch-pounds rack will require overhaul
16. MAU-40/A	Visually inspect exposed external surfaces for damage and corrosion	Clean, repair or replace
17. Sway Brace Assembly	Cracks, corrosion, nicks, burrs	Clean, lubricate, repair or replace
18. Gas Tube Assembly	Cracks, corrosion, nicks, burrs	Clean, lubricate, repair or replace

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

AFTER ENGINE OUTPUT SHAFT MAINTENANCE

This WP supersedes WP 1713 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Powerplant Repairer's Toolkit, 5180-99-B07
Torque Wrench, 30 - 200 in. lbs.

References

TM 1-6625-724-13&P
WP 0481 00
WP 0484 00
WP 0486 00
WP 1803 00

Material/Parts

Sealing Compound, Item 285, WP 1803 00

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)
UH-60 Helicopter Repairer MOS 15T (1)

AFTER ENGINE OUTPUT SHAFT MAINTENANCE (P/N 70361-08004-042, -043).

1. Remove air inlet assembly (WP 0484 00).

WARNING

CSI

Verification of minimum torque of bolts is a critical characteristic.

2. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, check torque on three bolts connecting flexible coupling to input module flange while holding nuts as follows:
 - a. Initially check bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nuts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ALL BOLTS AND ASSEMBLY HARDWARE CONNECTING DISC PACK TO INPUT FLANGE (WP 0486 00). IF INPUT MODULE FLANGE, 70351-08206-041, WITH NUTPLATES IS USED, REPLACE WITH INPUT MODULE FLANGE, 70351-08206-102, IF AVAILABLE. IF INPUT MODULE FLANGE, 70351-08206-041, IS USED, AFTER TORQUE HAS STABILIZED, PLACE A DROP OF SEALING COMPOUND, Item 307, WP 1803 00, TO THREADS OF BOLTS ADJACENT TO NUTPLATES. MAKE SURE COMPOUND SEEPS INTO NUTPLATES.** Perform engine output shaft vibration check if shaft was disconnected (TM 1-6625-724-13&P).
 - c. Check bolts in tightening direction. If input module flange, 70351-08206-102, is used, check torque while holding nut. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE BOLTS TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 1 to 3 flight hours until torque stabilizes.
 - e. If torque does not stabilize after third consecutive torque check, replace three bolts and assembly hardware connecting disc pack to input module flange (WP 0481 00). If input module flange, 70351-08206-041, with nutplates is used, replace with input module flange, 70351-08206-102, if available. If input module flange, 70351-

AFTER ENGINE OUTPUT SHAFT MAINTENANCE (P/N 70361-08004-042, -043). - Continued

08206-041, is used, after torque has stabilized, place a drop of sealing compound, Item 285, WP 1803 00, to threads of bolts adjacent to nutplates. Make sure compound seeps into nutplates. Balance engine output shaft (TM 1-6625-724-13&P).

3. On helicopters with engine output drive shaft, 70361 08004-042 or 70361-08004-043, check torque on three nuts securing flexible coupling to engine output shaft by torquing nuts in tightening direction only while holding bolts as follows:
 - a. Initially check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE NUT IS BELOW 90 INCH-POUNDS, REPLACE ENGINE OUTPUT SHAFT.** Perform an engine output shaft balance check if shaft was disconnected (TM 1-6625-724-13&P).
 - c. Check nuts in tightening direction while holding bolts. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 1 to 3 flight hours until torque stabilizes.
 - e. If torque does not stabilize after third consecutive torque check, replace engine output shaft assembly. Balance engine output shaft (TM 1-6625-724-13&P).
4. Install air inlet assembly (WP 0484 00).

AFTER ENGINE OUTPUT SHAFT MAINTENANCE (P/N 70361-08014-041).

1. Remove air inlet assembly (WP 0484 00).
2. On helicopters with engine output drive shaft, 70361 08014-041, check torque on six bolts securing flange/coupling to engine output shaft by torquing in tightening direction only as follows:
 - a. Initially check bolts in tightening direction. **TORQUE MUST NOT BE LESS THAN 90 INCH-POUNDS.**
 - b. **IF TORQUE ON ANY ONE BOLT IS BELOW 90 INCH-POUNDS, REPLACE ENGINE OUTPUT SHAFT CONNECTING HARDWARE AND FLANGE/COUPLING** Perform an engine output shaft balance check (TM 1-6625-724-13&P).
 - c. Check bolts in tightening direction. **TORQUE MUST NOT BE LESS THAN 130 INCH-POUNDS.**
 - d. **IF TORQUE ON ANY BOLT IS BELOW 130 INCH-POUNDS, RETORQUE BOLTS TO 130 - 140 INCH-POUNDS.** Repeat torque check after each 3 to 13 flight hours until torque stabilizes.
 - e. If torque does not stabilize after third consecutive torque check, replace engine output shaft assembly connecting hardware and flange/coupling. Balance engine output shaft (TM 1-6625-724-13&P).
3. Install air inlet assembly (WP 0484 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER MAIN ROTOR BLADE CONTACT WITH TAIL ROTOR PYLON OR TAILCONE

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 0544 00

WP 1733 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION**NOTE**

- The following inspection is required when any turning main rotor blades come in contact with tail rotor pylon or tailcone.
- Other inspections may apply depending on circumstances.
- Inspect spindle bearings on spindle being replaced to determine if bearing is serviceable. If bearing is serviceable it may be used on replacement spindle.

1. **REPLACE ALL SPINDLES REGARDLESS OF THE EXTENT OF DAMAGE TO BLADE(S), TAIL PYLON OR TAILCONE.** Clearly tag spindles "DAMAGE OCCURRED DUE TO BLADE STRIKING TAIL PYLON/ TAILCONE". Also, explain the severity of damage to tailcone or tail pylon.
2. Inspect the hub arm ID (4 places) for damage caused by spindle retention nut contact. If evidence of contact is found, replace hub. Clearly tag hub "DAMAGE OCCURRED DUE TO BLADE STRIKING TAIL PYLON/ TAILCONE". Also, explain the severity of damage to tailcone or tail pylon.
3. Inspect main rotor blade(s) paying particular attention to the inboard five foot section. If damage to blade(s) is less than accept/reject criteria, repair blade(s) and return to service. If damage is greater than accept/reject criteria remove blade(s) and return to depot. Clearly tag blade(s) "BLADE DAMAGE OCCURRED DUE TO BLADE STRIKING TAIL PYLON/TAILCONE". Also, explain the severity of damage to tailcone or tail pylon (WP 0544 00).
4. Perform sudden stoppage inspection (WP 1733 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER MAIN ROTOR BLADE CONTACT WITH ALQ-144 IR JAMMER

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 11-1520-237-23

WP 0544 00

WP 1733 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION**NOTE**

The following inspection is required when main rotor blades come in contact with ALQ-144 IR jammer for any reason other than hard landing.

1. Inspect main rotor blades for damage as follows:
 - a. Inspect main rotor blades (WP 0544 00).
 - b. If damage to blades is within limits, repair blades and continue this inspection.
 - c. If damage to blades exceeds limits, perform sudden stoppage inspection (WP 1733 00).
2. Inspect droop stop ears for cracks. If cracks are found, replace spherical bearing. Clearly tag bearing "DAMAGE OCCURRED DUE TO EXCESSIVE BLADE FLAPPING." Note on tag what components were hit and severity of damage to helicopter parts.
3. Inspect hub arm ID (inside diameter) for damage caused by spindle retention nut contact. If evidence of contact is found, replace spindle and hub. Clearly tag spindle "DAMAGE OCCURRED DUE TO EXCESSIVE BLADE FLAPPING." Note on tag what components were hit and severity of damage to helicopter parts.
4. Inspect ALQ-144 IR jammer for damage. If no damage is found, perform operational check (TM 11-1520-237-23). If damaged is found replace unit (TM 11-1520-237-23).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER OPERATING TRANSMISSION WITH OIL PRESSURE BELOW 20 PSI

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 0085 00

WP 0616 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION

1. Before replacing component(s), troubleshoot the appropriate indicating system(s) to be sure of proper operation (WP 0085 00).
2. Transmission operated:
 - a. With no oil pressure for more than 30 seconds in flight, or 1 minute during ground run, replace all modules.
 - b. With no oil pressure for less than 30 seconds in flight, or 1 minute during ground run, do a serviceability check (WP 0616 00).
 - c. With oil pressure below 20 psi but greater than 0 psi, do a serviceability check (WP 0616 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

AFTER SINGLE-ENGINE OPERATION ABOVE IDLE WITH GUST LOCK ENGAGED

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Fluorescent Penetrant Inspection Kit, XMA101

WP 0631 00

WP 0637 00

WP 0666 00

WP 0667 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

WP 0668 00

WP 0669 00

References

TM 1-1520-265-23

WP 0670 00

TM 1-6625-724-13&P

WP 0678 00

WP 0537 00

WP 1610 00

INSPECTION

1. Turn off all electrical power.
2. Squeeze pin levers together at each hinge on oil cooler access door. Remove door.
3. Inspect tail takeoff flange for broken or deformed teeth, check pawl and surrounding areas for cracks. If required, replace tail takeoff flange or gust lock rod and lever (WP 0631 00 and WP 0637 00).
4. Fluorescent penetrant inspect area on main module attaching point for gust lock and output housing (TM 1-1520-265-23).
5. Visually inspect oil cooler shaft couplings (WP 0670 00).
6. Perform a run out check on oil cooler (WP 0678 00).
7. Visually inspect tail rotor drive shaft (WP 0666 00, WP 0667 00, WP 0668 00, and WP 0669 00).
8. Visually inspect and service main rotor head dampers (WP 1610 00).
9. Perform vibration check on oil cooler drive shaft and engine output shaft (TM 1-6625-724-13&P).
10. Inspect main rotor head dampers for leakage (WP 0537 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****MAIN, INTERMEDIATE, AND TAIL GEAR BOX AOAP SAMPLING**

This WP supersedes WP 1718 00, dated 21 March 2007.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

WP 0622 00

WP 0628 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

TB 43-0211

WP 0616 00

AOAP SAMPLING**NOTE**

- **UH-60A EH-60A HH-60A** Sampling of main gear box is required.
- Sampling of intermediate and tail gear boxes is required.
- Information and instructions relative to AOAP are given in TB 43-0211.
- AOAP sample reports are considered advisory in nature and cannot be used as a sole basis for determining the airworthiness of a transmission or a gear box. If an AOAP laboratory reports anomalous oil sample results and/or recommends removal of an otherwise normally functioning gearbox, contact the Logistics Assistance Representative or Liaison Engineer for assistance.

1. Obtain an oil sample from main, intermediate or tail gear box (TB 43-0211).
2. If no chips are detected, submit sample to AOAP lab and return helicopter to service.
3. If chips are present in sample, evaluate chips (WP 0616 00, WP 0622 00, WP 0628 00).
4. If no action is required, enclose chips in suitable container and submit chips and oil sample to AOAP laboratory. Return helicopter to service.
5. If serviceability check is required, perform check and take corrective action (WP 0616 00, WP 0622 00, and WP 0628 00).
6. When Oil Analysis and Feedback Form, DA Form 3254-R, is received from the AOAP laboratory, take the corrective action that is recommended by the laboratory. If any problems arise because of the recommendation made by the laboratory, contact AMCOM Engineering, for assistance.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
BEFORE EVERY FLIGHT

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Fluorescent Penetrant Inspection Kit, XMA101

WP 0741 00

WP 0755 00

WP 1441 00

WP 1603 00

WP 1700 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

TM 1-1520-265-23
WP 0706 00

INSPECTION**NOTE**

Inspect ejector rack before loading stores.

1. Place ejector unit safety stop lever to unlocked position. Open aft suspension hook and close forward suspension hook. Turn safety stop lever toward locked position. **SAFETY STOP LEVER MUST NOT GO TO LOCKED POSITION.** If safety stop lever moves into the locked position, replace ejector rack (WP 1441 00).
2. Place safety stop lever to unlocked position. Open forward suspension hook and close aft suspension hook. Turn safety stop lever toward locked position. **SAFETY STOP LEVER MUST NOT GO TO LOCKED POSITION.** If safety stop lever moves into the locked position, replace ejector rack (WP 1441 00).
3. Place safety stop lever to unlocked position. Close both suspension hooks. Turn safety stop lever toward locked position. **SAFETY STOP LEVER MUST GO TO LOCKED POSITION (SAFETY STOP LEVER BALL PLUNGER DROPS INTO SAFETY BUSHING DETENT).** If safety stop lever does not move into the locked position, replace ejector rack (WP 1441 00).
4. Pull forward on manual release lever. **SUSPENSION HOOKS MUST NOT OPEN.** If suspension hooks open, replace ejector rack (WP 1441 00).
5. Place safety stop lever to unlocked position. Pull forward on manual release lever. **BOTH SUSPENSION HOOKS SHALL SNAP OPEN.** If suspension hooks do not open, replace ejector rack (WP 1441 00).
6. Inspect all visible ejector unit wiring for frayed or burned insulation and broken wires. **NONE ALLOWED.** If frayed or burned insulation or broken wires are found, replace ejector rack (WP 1441 00).
7. Inspect electrical connectors and receptacles for dirt, moisture or other contaminants. Remove dirt, moisture, or contamination using dry, compressed air.
8. Inspect electrical connectors and receptacles for broken or damaged pins, thread damage, cracked or deformed shell, cracked or loose potting, and corrosion. **NONE ALLOWED.** If broken or damaged pins, thread damage, cracked or deformed shell, cracked or loose potting, or corrosion is found, replace ejector rack (WP 1441 00).
9. Inspect ejector unit assembly for deep scratches, dents, or fractures to housing and swaybraces that may affect structural integrity of the ejector unit. **NONE ALLOWED.** If deep scratches, dents, or fractures to housing and swaybraces are found to affect the structural integrity of the unit, replace ejector rack (WP 1441 00).

INSPECTION - Continued

10. Inspect ejector unit for damage that may affect proper latching and unlatching of hooks. **NONE ALLOWED.** If damage is found that may affect proper latching and unlatching of hooks, replace ejector rack (WP 1441 00).
11. Inspect ejector unit for loose swaybrace attaching hardware. **NONE ALLOWED.** If loose swaybrace/attaching hardware is found, tighten hardware.

INSPECT HYDRAULIC SYSTEM COMPONENTS**NOTE**

The following inspection is for helicopters operating in desert environment or for helicopters whose temperature label shows black to 270°F(132°C). Tempilabel shows black to 275°F(135°C).

1. Inspect bleed valve drain line on hydraulic pump. If drain line shows signs of melting replace drain line and hydraulic pump (WP 0706 00 and WP 0741 00).
2. Inspect hydraulic fluid as follows:
 - a. Drain a small amount of hydraulic fluid from pump module bleed/relief valve. Check hydraulic fluid for discoloration.
 - b. If hydraulic fluid is red in color, add same amount of fluid removed to hydraulic reservoir (WP 1603 00).
 - c. If hydraulic fluid is brownish, drain entire reservoir, flush fluid from affected system, and reservice reservoir (WP 1603 00 and WP 0755 00).
3. Check hydraulic system components for leakage. Replace seals or components as required if leakage is excessive.

INSPECT MAU-40/A EJECTOR RACK

1. Visually inspect exposed external surfaces of ejector rack for damage and corrosion.
2. Visually inspect electrical wiring and connectors for frayed or burnt insulation or broken wires.
3. Visually inspect sway brace for damage or corrosion.

INSPECT EACH MAIN LANDING GEAR DRAG BEAM

Refer to WP 1700 00.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****ENGINE OUTPUT SHAFT INSPECTION AFTER DISCONNECT**

This WP supersedes WP 1720 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Powerplant Repairer's Toolkit, 5180-99-B07
Torque Wrench, 150 - 1000 in. lbs.

References

TM 1-6625-724-13&P
WP 0481 00
WP 0486 00
WP 0655 00

Material/Parts

Hardware Kit, 70000-30100-043
Hardware Kit, 70000-30100-044

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)
UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION**NOTE**

The following step will be done whenever the engine output shaft is removed or bolts are untorqued.

1. Remove engine output shaft from input module (WP 0486 00).
2. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, inspect input module flange assembly, for fretting in washer contact area (WP 0655 00).

WARNING**CSI**

Verification of minimum torque is a critical characteristic.

3. **PERFORM TORQUE CHECK ON THE INPUT MODULE FLANGE NUT. TORQUE NUT IN TIGHTENING DIRECTION. TORQUE NUT TO 646 - 714 INCH-POUNDS.**

INSPECTION - Continued**NOTE**

- On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, hardware used to secure disc pack coupling to input module flange is a balanced set. If any individual piece of hardware is to be replaced, replace all hardware with the correct balanced hardware kit.
 - On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, hardware kit, 70000-30100-043, may be used with either input module flange, 70351-08206-041 or 70351-08206-102.
 - On helicopters with engine output drive shaft, 70361-08014-041, use hardware kit, 70000-30100-044, with flange/coupling, 70351-08255-102.
4. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, visually inspect the three installation bolts for burrs. Replace bolts if burrs are found (WP 0481 00).
 5. On helicopters with engine output drive shaft, 70361-08014-041, visually inspect six installation bolts for burrs. Replace bolts if burrs are found (WP 0481 00).
 6. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043,, inspect installation bolts for binding in disc pack coupling assembly by inserting bolts in disc pack only and checking for freedom of rotation. Bolts must be able to be turned by hand. If not, reject bolts (WP 0486 00).
 7. Perform engine output shaft vibration level check prior to next flight (TM 1-6625-724-13&P).
 8. Record vibration data for each shaft on DA form 2408-15-2.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
ENGINE WHINE/HIGH FREQUENCY VIBRATION INSPECTION

This WP supersedes WP 1721 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)

UH-60 Helicopter Repairer MOS 15T (1)

References

TM 1-2840-248-23

TM 1-6625-724-13&P

WP 0486 00

WP 0655 00

INSPECTION

1. If a loud whine or high frequency vibration can be identified as coming from No. 1 or No. 2 gear box input area, do this:
 - a. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, reduce the suspected engine power to ground idle with opposite engine driving the main rotor at 100% Nr. If whine increases in volume at about 85% Ng, replace the suspected engine output shaft assembly (WP 0486 00) and input module flange (WP 0655 00).
 - b. On helicopters with engine output drive shaft, 70361-08014-041, reduce the suspected engine power to ground idle with opposite engine driving the main rotor at 100% Nr. If whine increases in volume at about 85% Ng, remove and inspect input flange/coupling (WP 0655 00), and then perform engine output shaft vibration check (TM 1-6625-724-13&P).
 - c. Make entry on appropriate forms.
2. If whine does not increase, shutdown opposite engine. Increase throttle of the affected engine to fly position. Increase and decrease collective pitch. If the whine changes pitch at the same time Ng speed changes, perform borescope inspection (TM 1-2840-248-23).
3. On helicopters with engine output drive shaft, 70361-08004-042 or 70361-08004-043, if borescope inspection shows no signs of foreign object damage to engine compressor, replace the engine output shaft assembly (WP 0486 00) and input module flange (WP 0655 00).
4. On helicopters with engine output drive shaft, 70361-08014-041, if borescope inspection shows no signs of foreign object damage to engine compressor, remove and inspect input flange/coupling (WP 0655 00) and then perform engine output shaft vibration level check (TM 1-6625-724-13&P).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
HARD LANDING

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
 Dial Indicating Scale, 643J
 Powerplant Repairer's Toolkit, 5180-99-B07
 Torque Wrench, 30 - 200 in. lbs.

WP 0291 00

WP 0327 00

WP 0388 00

WP 0415 00

WP 0548 00

WP 0551 00

Personnel Required

Aircraft Powerplant Repairer MOS 15B (1)
 UH-60 Helicopter Repairer MOS 15T (1)

WP 0667 00

WP 0678 00

WP 0689 00

References

TM 1-1520-265-23
 WP 0262 00
 WP 0286 00

WP 1428 00

WP 1597 00

WP 1599 00

INSPECTION

1. Inspect main landing gear attachment points, hardware, and surrounding structure.
2. Visually inspect the axle, wheel, drag beam assembly, drag beam support fitting, bolts, and pins for cracks, deformation, or loose hardware.
3. Remove fairing assemblies and floor panels (WP 0286 00 and WP 0262 00 00).
4. Inspect skins and stringers in the area of the drag beam support fitting for cracks, deformation, and loose or sheared rivets.
5. Inspect tub interior, especially in area of landing gear, for damage, distortion, foreign matter, and corrosion.
6. Repair or replace components that show evidence of cracks, looseness, or permanent deformation (WP 0388 00 00).
7. Inspect tail landing gear attachment points and surrounding structure.
8. Visually inspect the axle, wheel, fork assembly, shock strut, yoke support fitting, shock strut support fitting, bolts, and pins for cracks, deformation, or loose hardware.
9. Remove fairing assemblies and access covers (WP 0291 00).
10. Inspect skins and stringers in the area of the yoke support and shock strut support fittings for cracks, deformation, and loose or sheared rivets.
11. Inspect tailcone skins and stringers for cracks, deformations, and loose or sheared rivets.
12. Open tailcone drive shaft covers and inspect drive shaft supports (WP 0327 00).
13. Do tail drive shaft alignment check (WP 0689 00).
14. Remove landing gear fairings (WP 0286 00).
15. Inspect lower shear deck weband corner longerons between yoke support and fold point.

INSPECTION - Continued

16. Fluorescent penetrant inspect tailcone fold fitting aft side between the centerlines of upper shear pins and upper lightening holes (TM 1-1520-265-23).
17. Repair or replace components that show evidence of cracks, leakage, or deformation (WP 0415 00).
18. Service main and tail landing gear struts (WP 1597 00 and WP 1599 00 00).
19. Inspect inside of hub arm for signs of contact with spindle retention nut. If evidence of contact is found, replace spindles and hub. Tag components "DAMAGE OCCURRED DUE TO EXCESSIVE BLADE FLAPPING".
20. Inspect droop stop ears for cracks. If ear is cracked, replace elastomeric bearing assembly. Tag removed spindle "DAMAGE OCCURRED DUE TO EXCESSIVE BLADE FLAPPING".
21. Inspect radar warning system blade antenna, AN/APR-39, for damage and distortion.
22. Inspect fuel system breakaway valves for visible yellow line around center of valve. If yellow line is visible, replace valve.
23. Evaluate operational readiness and recommend corrective action.
24. If main rotor blades contacted tailcone, pylon, or IR jammer with or without blade tip damage, do this:
 - a. Replace spindles (WP 0551 00). Tag spindle "POSSIBLE DAMAGE OCCURRED DUE TO BLADE STRIKE". Also note what blade contacted.
 - b. Inspect hub for damage WP 0548 00 00). If hub will be replaced, tag damaged hub "DAMAGE OCCURRED DUE TO EXCESSIVE BLADE FLAPPING".
25. Check oil cooler drive shaft for preloading, as follows:
 - a. Disconnect Section II tail rotor drive shaft near No. 1 viscous damper (WP 0667 00).
 - b. Remove bolts attaching rear oil cooler support.

WARNING**CSI**

Verification of preload is a critical characteristic.

- c. Using dial indicating scale, make sure that no more than 10 pounds of force is needed to align rear oil cooler support boltholes with boltholes in bearing flange.
- d. **IF PRELOAD IS MORE THAN 10 POUNDS, REPLACE OIL COOLER.**

WARNING**CSI**

Verification of torque is a critical characteristic.

- e. If preload is 10 pounds or less, install oil cooler rear support to bearing support with bolts, washers, shims and nuts. **TORQUE NUTS TO 115 - 125 INCH-POUNDS.** Make sure shimming procedures in WP 0678 00 are followed.
 - f. Reconnect Section II tail rotor drive shaft (WP 0667 00).
26. If ESSS was installed, inspect as follows:
- a. Remove upper and lower ESSS fairings (WP 1428 00).
 - b. Inspect upper and lower attachment fittings, surrounding structure, and struts for damage, deformation, and cracks.

INSPECTION - Continued

- c. If 230 gallon external fuel tanks were installed, inspect as follows:
 - (1) Inspect external tank suspension lugs, suspension lug bushings, and the structure around lugs for damage, deformation, delamination, or any indication of movement.
 - (2) **IF DAMAGE IS LOCATED WITHIN 6 INCHES OF THE LUGS, TANK MUST BE RETURNED TO CONTRACTOR.**
 - (3) If no damage is found and tank passes functional check, it may be returned to service.
- d. Install upper and lower ESSS fairings (WP 1428 00).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
HELICOPTER SUBJECT TO EXCESSIVE SPIN RATE

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 0585 00

WP 0681 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION

1. At next Preventive Maintenance Daily (PMD) inspection, visually inspect the following:
 - a. Pylon/tailcone fold frame at hinge points, plus longeron attachment adjacent to fittings.
 - b. Tail gear support structure at STA 605.0.
2. If helicopter has spun more than two complete turns, and did so at a rate exceeding normal hovering turn rate, replace following at next periodic inspection (PMI):
 - a. Tail rotor blade assembly and retention plates (WP 0585 00).
 - b. Tail rotor gearbox (WP 0681 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****HELICOPTER SUBJECT TO SALT WATER IMMERSION OR DRY CHEMICAL FIRE EXTINGUISHING AGENTS**

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 1-1500-343-23

TM 1-1500-344-23

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSTRUCTIONS

Refer to TM 1-1500-343-23 and TM 1-1500-344-23 for decontamination instructions.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL

MAIN ROTOR BLADES DROPPED DURING BLADE FOLD

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

WP 1102 00

WP 1120 00

WP 1121 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

WP 1122 00

WP 1123 00

WP 1124 00

References

WP 0534 00

WP 1125 00

WP 0551 00

WP 1126 00

WP 0563 00

WP 1127 00

WP 1089 00

WP 1128 00

WP 1091 00

WP 1129 00

WP 1094 00

INSPECTIONS
NOTE

This inspection only pertains if the pitch control rods were connected when blade folding was attempted and the blade fell from the spindle.

1. Inspect elastomeric bearing (WP 0534 00).
2. Inspect control rods, clevises, four rotating push rods, rotating and stationary swashplate, bellcranks, links, pushrods, primary servos, shafts and linkages in the mixer. Inspect parts for looseness, distortion, misalignment, cracks, nicks, bearing abnormality and elongated rivets. Special attention should be given to linkages between stationary swashplate. Replace damaged parts (WP 0551 00, WP 0563 00, WP 1089 00, WP 1091 00, WP 1094 00, WP 1102 00, and WP 1120 00 through WP 1127 00).

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
MAIN ROTOR BLADES SUBJECT TO HIGH WINDS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
Fluorescent Penetrant Inspection Kit, XMA101

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

References

TM 1-1520-265-23
WP 0544 00
WP 0554 00
WP 1037 00

INSPECTION

1. If main rotor blades are subjected to winds great enough to break anti-flap bracket, do this:

NOTE

Refer to WP 0554 00 for maintenance procedures and damage limitations.

- a. Remove and replace main rotor spindle assembly without elastomeric bearings, and return to approved overhaul facility with tag stating "DAMAGE OCCURRED DUE TO EXCESSIVE WINDS".
 - b. Inspect inside of main rotor hub for evidence of contact by spindle nut.
 - c. Inspect elastomeric bearing endplate for nicks and gouges.
 - d. Inspect elastomeric bearing for rubber disbond.
 - e. Inspect droop stop attachment ears for cracks. **NO CRACKS ALLOWED.** If crack is found, replace elastomeric bearing assembly with spindle. Tag bearing "DAMAGE OCCURRED DUE TO EXCESSIVE WINDS".
 - f. Inspect main rotor blades for abnormal twists and bends (pay particular attention to inboard 5 foot section of blade).
 - g. Coin-tap inboard 5 foot section of blade over spar to check bonding (WP 0544 00).
 - h. Visually inspect flight control rods and linkages between main rotor head and pilot-assist servos (pay particular attention to mixer, mixer limiter bearings, and cams).
 - i. Do a main rotor rig/check (WP 1037 00).
2. If main rotor blades are subjected to winds great enough to roll over and/or peen anti-flap stop plate, but not break anti-flap bracket, do this:

NOTE

Refer to WP 0554 00 for maintenance procedures and damage limitations.

- a. Remove anti-flap bracket.
- b. Inspect inside of main rotor hub for evidence of contact by spindle nut.
- c. Fluorescent penetrant inspect, Type II, Method C, anti-flap bracket (TM 1-1520-265-23). If anti-flap bracket is broken, remove and replace spindle assembly and anti-flap bracket assembly. Tag parts "DAMAGE OCCURRED DUE TO EXCESSIVE WINDS".
- d. Inspect elastomeric bearing endplate for nicks and gouges.

INSPECTION - Continued

- e. Inspect elastomeric bearing for rubber disbond.
- f. Inspect droop stop attachment ears for cracks. **NO CRACKS ALLOWED.** If crack is found, replace elastomeric bearing assembly with spindle. Tag bearing "DAMAGE OCCURRED DUE TO EXCESSIVE WINDS".
- g. Inspect main rotor blades for abnormal twists and bends (pay particular attention to inboard 5 foot section of blade).
- h. Coin tap inboard 5 foot section of blade over spar to check bonding (WP 0544 00).
- i. Visually inspect flight control rods and linkages between main rotor head and pilot assist servos (pay particular attention to mixer, mixer limiter bearings, and cams).
- j. Do a main rotor rig/check (WP 1037 00).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

MAIN ROTOR DROOP STOP POUNDING

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Tags

References

TM 1-1500-328-23

INSPECTION

1. If droop stop pounding is experienced, inspect droop stop ears (on elastomeric bearing end plate) for cracks. If one or two ears are cracked, remove and replace elastomeric bearing.
2. Inspect inside of hub arm for signs of contact with spindle retention nut. If contact is found, remove and scrap spindle (TM 1-1500-328-23) and return hub to depot with tag stating "DAMAGE DUE TO EXCESSIVE SPINDLE FLAPPING".
3. If main rotor blades contact tailcone/pylon, remove and scrap spindle (TM 1-1500-328-23) and return hub to depot with tag stating "DAMAGE DUE TO EXCESSIVE BLADE FLAPPING".

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****OPERATING HELICOPTER IN EROSION CONDITIONS****This WP supersedes WP 1728 00, dated 17 April 2006.**

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, SC 5180-99-B01

WP 0539 00

WP 1631 00

WP 1632 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

WP 1634 00

WP 1635 00

References

TM 1-1520-237-10

TM 9-1095-208-23-2&P

INSPECTION**NOTE**

Items in this section are minimum requirements for helicopters operating in erosive environments. Areas to be inspected and frequency of inspection will depend on severity of erosive environment.

1. Clean swashplate guide and spherical bearing (WP 1635 00).
2. Inspect swashplate guide and spherical bearing (WP 0539 00).
3. Clean main rotor blade pins (WP 1634 00).
4. Clean helicopter exterior (WP 1631 00).

NOTE

Wash engines of aircraft operated within 200 miles of an active volcano, or operated within 10 miles of salt water after last flight of the day.

5. Clean engines (WP 1632 00).

NOTE

Perform this inspection on volcano system components operated in sand and dust conditions.

6. Perform the following on volcano system components operated in sand and dust conditions:
 - a. Check for sand and/or dust in launcher rack connectors, seals and on arming of latching levers. Remove particles with forced air or brush.
 - b. Check expando and single acting pins for proper seating and that spring button is out.
 - c. Clean sand and/or dust from DCU switches with soft brush or forced air.
 - d. Clean sand and/or dust from DCU cover prior to securing to DCU.

INSPECTION - Continued

- e. Perform preventative maintenance checks and services, refer to TM 9-1095-208-23-2&P.
- f. Ensure launcher racks are covered whenever canisters are not installed.
- g. Perform complete volcano operational check before any mission (TM 1-1520-237-10).

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

OPERATING HELICOPTER IN HEAVY RAINFALL

This WP supersedes WP 1729 00, dated 17 April 2006.

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 1-1520-253-13&P

WP 0857 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION **77-27714-96-26722**

NOTE

Perform this inspection after helicopter has flown in heavy rainfall.

1. Inspect battery vent tubes for collection of water.
2. Inspect battery case for collection of water (WP 0857 00).
3. Remove all water that collected in battery case and battery vent tubes.

INSPECTION **HH-60A HH-60L**

NOTE

Perform this inspection after helicopter has flown in heavy rainfall.

1. Remove OBOGS concentrator filter (TM 1-1520-253-13&P).
2. Inspect filter bowl for collection of water. Remove all water in filter bowl.
3. Inspect filter bowl for corrosion. **NO CORROSION ALLOWED.** If corrosion is present, replace bowl.
4. Install filter bowl (TM 1-1520-253-13&P).

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

OPERATING HELICOPTER IN TROPICAL ENVIRONMENTS

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 9-1095-208-23-2&P

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

MAINTENANCE**NOTE**

Perform this inspection on volcano system components operated in tropical conditions.

1. During operation, secure DCU cover on DCU.
2. Perform preventative maintenance checks and services with particular attention to mold or mildew buildup, refer to TM 9-1095-208-23-2&P.
3. Clean fogged displays with forced air applied directly to display.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL**

OPERATING HELICOPTER IN NUCLEAR OR BIOCHEMICALLY CONTAMINATED ATMOSPHERE

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

Material/Parts

Decontamination Agent

References

FM 3-5, NBC Decontamination

MAINTENANCE**NOTE**

- Perform this inspection on volcano system components, which were in sealed containers, while exposed to a nuclear or biochemically contaminated atmosphere. Individual components subjected to a nuclear or biochemically contaminated atmosphere cannot be decontaminated.
 - Wear protective NBC gear (MOPP IV) while completing these procedures.
1. Decontaminate each container using soap water and approximately 200 gallons of decontamination agent. Wash containers using sponges and high pressure water.
 2. All decontaminate solutions used in these procedures must be disposed of in accordance with FM 3-5, NBC Decontamination.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

POST LIGHTNING STRIKE INSPECTION

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01

WP 1080 00

WP 1083 00

WP 1085 00

Material/Parts

Tags

WP 1091 00

WP 1094 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

WP 1103 00

WP 1104 00

WP 1105 00

References

TM 1-1500-204-23

WP 1106 00

TM 1-2840-248-23

WP 1107 00

TM 11-1520-237-23

WP 1108 00

WP 0028 00

WP 1109 00

WP 0072 00

WP 1110 00

WP 0130 00

WP 1111 00

WP 0155 00

WP 1112 00

WP 0156 00

WP 1113 00

WP 0186 00

WP 1114 00

WP 0187 00

WP 1115 00

WP 0438 00

WP 1116 00

WP 0444 00

WP 1117 00

WP 0459 00

WP 1118 00

WP 0462 00

WP 1119 00

WP 0485 00

WP 1120 00

WP 0486 00

WP 1121 00

WP 0544 00

WP 1122 00

WP 0545 00

WP 1124 00

WP 0548 00

WP 1125 00

WP 0551 00

WP 1126 00

WP 0558 00

WP 1127 00

WP 0563 00

WP 1128 00

WP 0585 00

WP 1132 00

WP 0630 00

WP 1167 00

WP 0653 00

WP 1359 00

WP 0659 00

WP 1482 00

WP 0675 00

WP 1597 00

WP 0678 00

WP 1599 00

WP 0681 00

WP 1681 00

PRELIMINARY INSPECTION

NOTE

- Following a known or suspected lightning strike, the visual and operational checks listed below must be done before next flight.
 - Lightning strike damage can be distinguished from other damage, such as physical gouging, denting, or erosion, because it normally appears as a blackened surface, pit, or hole with a burned rim. Since lightning is attracted to sharp objects, pay close attention to protrusions, sharp corners, outer surfaces such as main and tail rotor blade tips and trailing edges, pitot heads, main and tail landing gear, electrostatic discharger, and antennas.
1. Inspect visible surfaces of main rotor blades and main rotor hub assembly including pitch horns, spindles, hub, dampers, bifilar, main rotor shaft extension, controls, and swashplate assembly for evidence of lightning damage.
 2. Inspect visible surfaces of tail rotor blades and tail rotor assembly, including inboard and outboard retention plates, pitch horn, pitch change beam and shaft, and control linkages for evidence of lightning damage.
 3. Visually inspect helicopter flight controls for evidence of lightning damage. Check for freedom of movement of all flight controls.
 4. Visually inspect entire helicopter surface for arc burns, burn holes, burn runners, paint discoloration, lost or eroded metal, torn metal, bulged or delaminated skin, pits, or punctures, no matter how slight.
 5. Visually inspect exposed electrical wiring, including wiring in nose compartment and under main rotor pylon fairing.
 6. Inspect all electrical, AFCS, and avionic components, including antennas for damage.
 7. Visually inspect gravity refueling ports, pressure refueling port, and fuel cell vent port.
 8. Visually inspect APU for damage.
 9. If no visible damage is found, do a complete operational check of the electrical, avionics and automatic flight controls systems and all aircraft subsystems with electrical controls and/or wiring; e.g. engine fire detection and extinguishing systems, caution and advisory warning system, and hydraulic system (TM 11-1520-237-23). Include measurement of VSWR on all antenna systems and a check of the magnetic compass accuracy.
 10. If no damage was found after completing operational checks, lightning energy level was very low or was a near miss, then no further inspection is required.
 11. If any type of damage was found, refer to DAMAGE INSPECTION below. Document fully all damage found and list all components needing replacement. Submit a CAT I deficiency report which includes this information.

MAIN ROTOR AND FLIGHT CONTROLS

1. Tag all components being sent to depot with "LIGHTNING STRIKE".
2. Inspect entire top and bottom length of main rotor blades for the following (WP 0544 00):

NOTE

If minor external damage is found, major internal damage may have occurred.

- a. Entire blade length and trailing edge for arc burns, burn holes, burn runners, arcing, paint discoloration, voids, delamination and puncture marks. **NONE ALLOWED.** Return blade to depot if damage is found.
- b. Tip cap, tip cap nickel abrasion strip, tip cap attaching screws, and trailing edge of trim tab for arc burns or discoloration. **NONE ALLOWED.**

MAIN ROTOR AND FLIGHT CONTROLS - Continued

- c. Ends of blade leading edge nickel abrasion strip or titanium strip for arc burns. **NONE ALLOWED.**
- d. Remove one expandable pin at a time from blade and check for discoloration. **NONE ALLOWED.** Replace expandable pin if damage is found. Partially fold blade and check for damage.
- 3. Remove spindle assembly of damaged blade and send to depot (WP 0551 00). After removal of spindle assembly, inspect the following:
 - a. Check liner on main rotor hub in spindle attach area for damage and disbonding. **NONE ALLOWED.** If damage or disbonding is found, send hub assembly to depot.
 - b. Check spindle attachment bolts for damage and discoloration. **NONE ALLOWED.** If damage or discoloration is found, replace spindle attachment bolts.
 - c. Check outboard damper attaching bolt and upper pitch control rod attaching bolt for damage or discoloration. **NONE ALLOWED.** Replace bolts if damage is found.
 - d. Disconnect pitch control rod end from swashplate (WP 0563 00). Inspect upper and lower pitch control rod end bearings for arc burns. **NO ARC BURNS ALLOWED.** If arc burns are found, replace control rod.
 - e. Inspect rotating scissors for damage. **NONE ALLOWED.** If damage is found, replace scissors.
 - f. Disconnect servo control rods (WP 1120 00, WP 1121 00, or WP 1122 00). Check swashplate for proper rotation and cyclic and collective movement. **REPLACE SWASHPLATE IF ROTATING OR STATIONARY PARTS ARE DAMAGED AND IF PITCH CONTROL ROD OR DAMPER ATTACHING BOLTS WERE DAMAGED.**
 - g. Inspect entire hub assembly for direct lightning attachment.
- 4. After main rotor blade lightning strike, remove damper (WP 0558 00). Inspect as follows:
 - a. Check damper attaching bolts for arcing burns or pitting. **NONE ALLOWED.** If damage is found, replace bolts.
 - b. Inspect bearings for arc burns or pitting. Fully extend damper control rod and check for arc burns. Check for leaks around indicator and control rods. **NO DAMAGE OR LEAKS ALLOWED.** If damage or leaks are found, send damper to depot.
 - c. Check damper bracket lugs and bushings for arc burns. **NO ARC BURNS ALLOWED.** If damage is found, send hub assembly to depot.
- 5. After blade lightning strike, check the following:
 - a. Check bearings, bushings and attaching bolts on flight control rods, bellcranks, and levers between servo output rods and swashplate for arc burns. **NO ARC BURNS ALLOWED.** Replace parts showing arc burns (WP 0548 00, WP 1103 00 through WP 1117 00).
 - b. Check forward and aft bellcrank support attaching fittings for arc burns. **NO ARC BURNS ALLOWED.** Replace bellcrank supports if arc burns are found (WP 1132 00).
- 6. After any lightning strike, check the following:
 - a. Check primary servo input and output linkage bearings for arc burns. Fully extend pistons and check for roughness, pitting, or arc burns. Check rubber bellows for damage. **NO DAMAGE ALLOWED.** Send servo to depot if damage is found (WP 1091 00).
 - b. If burn marks were found on input linkage, check mixer, yaw boost servo output rod, pitch/trim output rod, collective boost output rod, roll actuator output rod, yaw boost servo, pitch/trim servo, collective boost servo, and roll actuator for arc burns. **NO ARC BURNS ALLOWED.** If arc burns are found, send servo to depot and replace burned components (WP 1080 00, WP 1083 00, WP 1085 00, and WP 1167 00).
 - c. Check yaw boost servo input rod, pitch/trim input rod, collective boost input rod, roll actuator input rod, and torque shafts for arc burns. If arc burns are found, check upper cabin control rods, control rods on right and left

MAIN ROTOR AND FLIGHT CONTROLS - Continued

sides of cabin, all bellcranks, and control rods in cockpit for arc burns. **NO ARC BURNS ALLOWED.** If arc burns are found, replace damaged components (WP 1094 00, WP 1103 00 through WP 1117 00).

MAIN TRANSMISSION AND DRIVE SHAFT

1. Visually inspect main gear box mounting points, attaching bolts, and exposed portion of main rotor shaft for arc burns or leakage. **NO DAMAGE ALLOWED.** If damage is found, remove main transmission and send to depot (WP 0630 00).
2. If any main rotor component shows signs of lightning strike, remove main module and send to depot (WP 0630 00).
3. Visually inspect input drive shafts, gimbals, and support tubes for arc burns or leakage. **NO DAMAGE ALLOWED.** If damage is found, send components to depot (WP 0653 00).

TAIL ROTOR SYSTEM

1. Inspect entire inboard and outboard surfaces of tail rotor blades for the following (WP 0545 00):
 - a. Entire blade length for arc burns, burn holes, burn runners, paint discoloration, voids, and delaminations.
 - b. Blade tip and trailing edge for arc burns, disbonding, and loose rivets in tip cap.
 - c. Leading edge abrasion strip and skin-to-horn joint for arc burns.
 - d. Pull boot from horn and check spar and pivot bearing for arc burns.
 - e. **NO DAMAGE ALLOWED.**
2. If damage was found, do this:
 - a. Remove outboard retention plate and outboard tail rotor blade (WP 0585 00). Check spar retention plate area for fuzzy appearance and/or loose fibers. **NO DAMAGE ALLOWED.** If damage is found, return blade to depot.
 - b. Check pitch control rod end bearings, pitch change beam clevis ends and inside taper, and outboard retention plate corners for damage. **NO DAMAGE ALLOWED.** If damage is found, return components to depot.
 - c. Check pitch control rod and retention plate attaching bolts for damage. **NO DAMAGE ALLOWED.** Replace damaged bolts.
 - d. Check inboard retention plate (paying particular attention to corners) for damage. **NO DAMAGE ALLOWED.** If damage is found, send plate to depot.

MAIN LANDING GEAR

1. Check strut lower stage piston, axle, drag beam, and attaching parts of main landing gear for damage. Check landing gear dimension for proper servicing and leaks (WP 1597 00).
2. If damage was found, remove landing gear (WP 0438 00 and WP 0444 00 00) and do the following:
 - a. Check drag beam attaching bolt and pivot pins for arc burns. **NO ARC BURNS ALLOWED.** Replace if arc burns are found.
 - b. Check ground wire (left side only) and bonding jumper from fuselage to drag beam for damage. **NO DAMAGE ALLOWED.** If damaged, replace components.
 - c. Fully extend lower stage shock strut and check for pitting and roughness on chrome plated surface. **NONE ALLOWED.** If pitting or roughness is found, send shock strut to depot.

TAIL LANDING GEAR

1. Check tail landing gear for damage, proper servicing dimension, and leaks (WP 1599 00).

TAIL LANDING GEAR - Continued

2. If damage was found, remove tail landing gear (WP 0459 00 and WP 0462 00 00) and do the following:
 - a. Check yoke and landing gear shock strut attaching bolts for arc burns. **NO ARC BURNS ALLOWED.** If arc burns are found, replace bolts.
 - b. Check inside diameter of bushings in yoke for arc burns. **NO ARC BURNS ALLOWED.** If arc burns are found replace bushings.
 - c. Check bearings in shock strut for arc burns. **NO ARCING ALLOWED.** If arc burns are found, send shock strut to depot.
 - d. Fully extend lower stage shock strut and check for pitting and roughness on chrome plated surface. **NONE ALLOWED.** If pitting or roughness is found, send shock strut to depot.

TAIL ROTOR PYLON

1. Check surface of tail rotor pylon, pylon fold joint, stabilator, and electrostatic dischargers for lightning passage.
2. If damage was found, do the following:

NOTE

Refer to WP 0186 00 and WP 0187 00 for maintenance procedures.

- a. Remove stabilator and inspect attaching bolts, bearings, attachment fittings, actuator attaching bolts, and bearings for damage. **NONE ALLOWED.** If damage is found, send stabilator to depot. Replace attaching hardware.
- b. Check stabilator attachment fittings, bearings, bushings, and stabilator actuator attachment bearing and fitting on tail pylon for arc burns. **NO ARC BURNS ALLOWED.** If damage is found on stabilator attachment fitting or actuator fitting, send stabilator and tail rotor pylon to depot.
- c. Fold tail rotor pylon (WP 1681 00 00) and check fold joint, attaching bolts, surface of joints, shearpins, barrel-nuts, and hinge fittings on tail rotor pylon for arc burns. **NO ARC BURNS ALLOWED.** If arc burns are found, replace attaching hardware and send pylon to depot.
- d. Check hinge fittings on tailcone for arc burns. **NO ARC BURNS ALLOWED.**
- e. Remove tail rotor and intermediate gear box fairings. Check tail rotor control cables for blown plastic covering. **NO DAMAGE ALLOWED.** If damage is found, check all sections of cable and replace any damaged section.

INTERMEDIATE GEAR BOX, TAIL GEAR BOX, AND DRIVE SHAFT**NOTE**

Refer to WP 0659 00, WP 0675 00, and WP 0681 00 for maintenance procedures.

1. Visually inspect intermediate and tail gear box mounting points and attaching hardware for arc burns or leakage. **NO DAMAGE ALLOWED.** If damage is found, remove gear box and send to depot. Replace attaching hardware.
2. If no visual damage was found on intermediate gear box, but any one of the couplings, viscous damper bearings, hardware, or shafts adjacent to gear box are damaged, remove intermediate gear box and send to depot.
3. Inspect tail drive shafts, couplings, and viscous damper bearings for arc burns or leakage. **NO DAMAGE ALLOWED.** If damage is found, remove component and send to depot.
4. If no visual damage was found on tail rotor gear box, but there was evidence of a lightning strike on tail rotor, remove tail gear box and servo and send to depot.

OIL COOLER

NOTE

Refer to WP 0675 00 and WP 0678 00 for maintenance procedures.

Visually inspect oil cooler for arc burns or leaking. **NO DAMAGE ALLOWED.** If damage is found, remove oil cooler fan and send to depot.

ENGINE

NOTE

Refer to WP 0485 00 and WP 0486 00 for maintenance procedures.

1. Visually inspect engine compartment, output drive shaft, and engine mounting points for signs of arc burns. **NO ARC BURNS ALLOWED.** If damage is found, replace damaged components.
2. Inspect engines (TM 1-2840-248-23).
3. If no visual damage is found, do an operational check (WP 0072 00).

APU

Visually inspect APU for damage. **NO DAMAGE ALLOWED.** If damage is found, remove APU (WP 1359 00). Send APU to depot. If no damage is found, do an operational check (WP 0155 00 and WP 0156 00).

ELECTRICAL/AVIONICS

Visually inspect electrical AFCS (WP 0028 00) and avionic components (TM 11-1520-237-23) for damage. **NO DAMAGE ALLOWED.** Remove and bench check components that are damaged. Replace all damaged components found during bench test or inspection.

FUEL SYSTEM

1. Visually inspect exposed electrical wiring, including wiring in nose compartment, and under main rotor pylon, for burns or charring. **NONE ALLOWED.** Repair or replace damaged wiring (TM 1-1500-204-23).
2. Visually inspect gravity refueling ports, pressure refuel port, and fuel cell vent port for arc burns. **NO ARC BURNS ALLOWED.** Replace any damaged component. During next refueling, check pressure refuel/defuel high-level shutoff valves and vent valve for proper operation (WP 0130 00).

EXTERNAL FUEL TANK

1. Inspect refueling port, air, fuel, and electrical interfaces for arc burns.
2. Inspect for any indication of damage to composite structure (WP 1482 00).
3. **IF THE DAMAGE EXCEEDS MAXIMUM ALLOWABLE TOLERANCES, THE TANK MUST BE RETURNED TO THE CONTRACTOR.**

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
SUDDEN STOPPAGE

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

Material/Parts

Tags

References

TM 1-2840-248-23

WP 0544 00

WP 0546 00

WP 0551 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

MAIN ROTOR BLADES SUDDEN STOPPAGE
NOTE

The following inspections are required whenever a blade is damaged by striking an object.

1. If damage to blades is less than the accept/reject criteria, repair blades and return to service (WP 0544 00).
2. Inspect droop stop ears for cracks. If ear is cracked, replace spindle. Tag removed spindle "DAMAGE OCCURRED DUE TO EXCESSIVE BLADE FLAPPING".
3. If damage to blades includes severing blades inboard of tip cap, remove transmission and rotor head assembly and send to overhaul facility. Clearly tag all components "BLADE DAMAGE OCCURRED WHILE ROTOR HEAD IN MOTION". Also explain what the blades hit, if known, and how badly helicopter parts were damaged.
4. If damage to blades is greater than main rotor blade accept/reject criteria (WP 0544 00) and includes damage to primary structural components (cuff, spacer assembly, and spar assembly), do this:
 - a. Remove blades and spindles and send to overhaul facility. Clearly tag all components "BLADE DAMAGE OCCURRED WHILE ROTOR HEAD IN MOTION". Also explain what the blades hit, if known, and how badly helicopter parts were damaged.
 - b. Inspect elastomeric bearings for damage (WP 0551 00).
 - c. Inspect blade attachment lugs and damper lugs on spindle for damage. Crazing of paint on lugs is evidence of damage.
 - d. Inspect hub arm ID (4 places) for damage caused by elastomeric bearing contact.
 - e. Inspect dampers, control horns, pitch control rods, rotating swashplate and swashplate scissors for damage.
 - f. Inspect airframe attachment points for deformation and damage.
 - g. Visually inspect input drive shafts, tail drive shafts, oil cooler shaft area, all associated flexible couplings, bearings, and supports for cracks and distortion.
5. If damage to blades is greater than main rotor accept/reject criteria (WP 0544 00) but damage is limited to pocket skin assembly, trim tab, abrasion strip, and balance block and does not include damage to primary structural components, remove blades and send to approved overhaul facility. Clearly tag all components "BLADE DAMAGE OCCURRED WHILE ROTOR HEAD IN MOTION". Also explain what blades hit, if known, and how badly helicopter parts were damaged.

MAIN ROTOR BLADES SUDDEN STOPPAGE - Continued

6. If damage to tip cap is greater than tip cap accept/reject criteria (WP 0544 00), remove tip cap and inspect adjacent blade structure (tip block, Rosan insets, tip weights, weight studs, tip rib and skin adjacent tip rib) for damage. Disposition of blade shall be based on repairability of these components.
7. Perform sudden stoppage inspection for engines (TM 1-2840-248-23).

TAIL ROTOR BLADES SUDDEN STOPPAGE**NOTE**

The following inspections are required whenever a blade is damaged by striking an object.

1. If damage to blades is less than tail rotor blade accept/reject criteria (WP 0546 00) do this:
 - a. Inspect all four tail gear box mounting lugs.
 - b. Visually inspect intermediate gear box mounting, all drive shaftings, flexible couplings, drive shaft bearings, oil cooler axial fan, and drive shaft supports for cracks and distortion.
 - c. Perform oil cooler spline wear inspection.
 - d. Repair tail rotor blade (WP 0546 00).
2. If damage to blades is greater than tail rotor blade accept/reject criteria (WP 0546 00) and includes damage to spar and/or severing blade inboard of tip weights, dents or gouges in leading edge over 1/4-inch deep in either polyurethane or nickel abrasion strips, or damage to attachment block, do this:
 - a. Remove pitch beam, pitch change links, blades, retention plates, tail gear box, intermediate gear box, oil cooler axial fan, and all tail drive shaft assemblies from helicopter and send with all attaching hardware to overhaul facility for detail inspection and overhaul. Clearly tag all components "DAMAGE OCCURRED WHILE TAIL ROTOR IN MOTION". Also explain what the blades hit, if known, and how badly the helicopter parts were damaged.
 - b. Visually inspect tail pylon for possible structural damage such as loose rivets, cracks, etc. Inspect gear box attachment points for deformation and other signs of damage.
3. If damage to blades is greater than tail rotor blade accept/reject criteria (WP 0546 00) but is limited to damage to tip weights or tip block studs, and/or skin and honeycomb in Region A, Region B, or Region C, do this:
 - a. Inspect all four tail gear box mounting lugs.
 - b. Visually inspect intermediate gear box mounting, all drive shafting, flexible couplings, drive shaft bearings, oil cooler axial fan, and drive shaft supports for cracks and distortion.
 - c. Perform oil cooler spline wear inspection.
 - d. Remove blades from helicopter and send to overhaul facility. Clearly tag all components "DAMAGE OCCURRED WHILE TAIL ROTOR IN MOTION". Also explain what blades hit, if known, and how badly helicopter parts were damaged.
4. Perform sudden stoppage inspection for engines (TM 1-2840-248-23).

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TAIL ROTOR OUT OF BALANCE - LOSS OF MATERIAL

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Torque Wrench, 30 - 200 in. lbs

References

WP 0681 00
WP 1681 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION

NOTE

Loss of material may be the result of lightning strike, ballistic damage or loss of rotor heater mat/abrasion strip.

1. If tail rotor becomes unbalanced causing severe vibration through loss of material or loosening of rotor plug (centering bushing), or inboard boot support touches outboard retention plate, do inspections as follows:
 - a. Check torque on nuts and studs that hold both sections of tail rotor gear box together. Do not loosen nuts before checking torque. **TORQUE MUST BE 171 - 189 INCH-POUNDS.** Replace gear box if torque is below minimum.
 - b. Check tail rotor gear box mounting bolts for torque (WP 0681 00).
 - c. Visually inspect tail rotor gear box fitting inside and outside. Remove drive shaft to get through access hole. Carefully examine airframe for cracks.
 - d. Inspect both sides of tailcone and pylon hinge fittings. Fold pylon (WP 1681 00) to examine inside surfaces for cracks.
 - e. Inspect stringers near barrel-nuts for cracks.
 - f. Inspect intermediate gear box mounting fitting for cracks.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
TRANSMISSION SYSTEM OVERSPEED

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

WP 0588 00

WP 1624 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

UP TO 126% NR

No special inspection required.

ABOVE 126% NR

1. Inspect main rotor blade tip caps for security, cracks, bond separations, elongation of holes, erosion, or other damage.
2. Inspect main rotor blade cover skins for cracks, bond separations, crazing of paint, erosion, or other damage. Pay close attention to area around tip rib for above conditions.
3. Inspect main rotor blade root laminated areas for cracks, bond separations, delamination of plies, and crazing of paint at bond interface with blade skin.
4. Inspect main rotor blade cuffs and attaching hardware for signs of movement from attaching hardware. Check sealing compound around boltheads for damage.
5. Test main rotor blade pressure indicator (WP 1624 00). Check indicator for damage and security.
6. Inspect main rotor head elastomeric bearings, spindle modules, hub, and bifilar for general condition.
7. Inspect tail rotor blades for signs of cracks, bond separations, crazing, or skin delaminations.
8. Inspect tail rotor blade from mid-span to control horn for bond separations and delaminations of trailing edge skins. Check areas between control horn and trailing edge skins for above condition.
9. Remove tail rotor boots and inspect for security of pivot retainer (WP 0588 00). Check boot support for above condition.
10. Inspect engine drive shaft assemblies for loose fasteners and for yielding flexible couplings.
11. Inspect ends of tail drive shaft sections for signs of yielding, indicated by loose lockbolts, elongated lockbolt holes, and paint flaking near or between lockbolts.
12. Inspect flexible couplings for yielding, and for distortion of segments.
13. Inspect drive shaft tubes for any signs of bending.
14. **CONTACT UH-60 SYSTEMS ENGINEERING, AMCOM, FOR POSSIBILITY OF ADDITIONAL INSPECTIONS AND/OR REMOVALS.**

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TRANSMISSION SYSTEM OVERTEMPERATURE UH60A EH60A

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Borescope Kit, 6650-T700-003

References

WP 0617 00
WP 0630 00
WP 0648 00

Material/Parts

Tags

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION

1. **MAIN TRANSMISSION OIL TEMPERATURE MUST NOT EXCEED 284°F(140°C), OR MUST NOT BE BETWEEN 248°F(120°C) and 284°F(140°C) FOR OVER 60 MINUTES.** If oil temperature exceeds limits, do this:
 - a. Inspect oil cooler, lines, and interior of duct for blockage and debris. Remove any blockage or debris (Figure 1).
 - b. Replace all five main transmission modules.
2. If main transmission oil temperature exceeds 248°F(120°C) and main transmission oil temperature caution light is illuminated, do this:
 - a. Inspect oil cooler, lines, and interior of duct for blockage and debris. Remove any blockage or debris.
 - b. Replace all five main transmission modules (WP 0630 00).
3. If main transmission oil temperature is in precautionary range 221°F(105°C) to 284°F(140°C) for less than 60 minutes, and aircraft is not in a prolonged hover in hot weather conditions above 95°F(35°C), and MAIN XMSN OIL TEMP caution light did not illuminate, do this:
 - a. Inspect generator drive spline adapters. **REPLACE WORN, DISCOLORED, OR CRACKED SPLINE ADAPTERS.**
 - b. Drain main gear box oil (WP 0630 00).
 - c. Remove both input module chip detectors and strainer assemblies. Using borescope with light source, inspect both strainer sleeves for blockage of the core hole oil passage in the sump housing. If blockage exists, measure amount chip detector sleeve overlaps core hole oil passage. **MAX OVERLAP 0.030-INCH (WP 0617 00).**
 - d. Using borescope with light source, inspect core hole oil passage between input module chip detectors and pumps for blockage (Figure 2). **NO BLOCKAGE ALLOWED.** If blockage is found, replace main module (WP 0630 00).
 - e. Remove oil pumps (WP 0648 00).
 - f. Check for damaged packings. Replace damaged packings.

INSPECTION - Continued

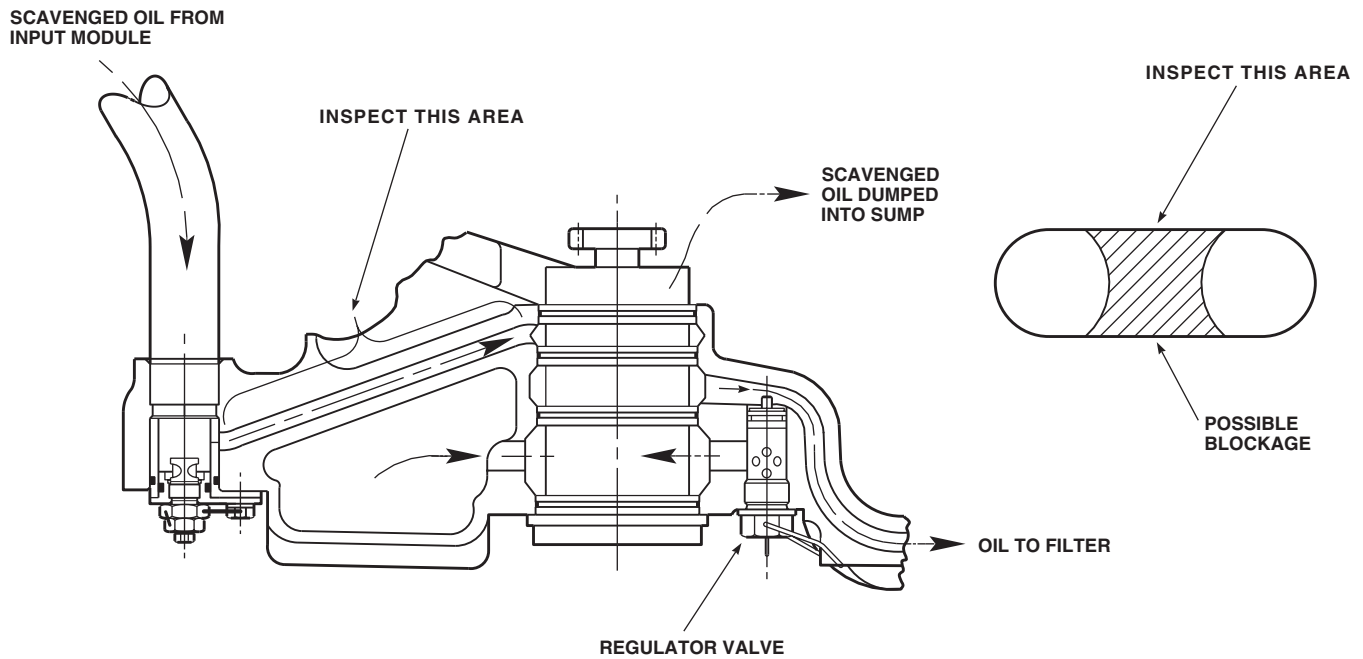
AB2939
SA

Figure 1. Transmission Core Hole Inspection.

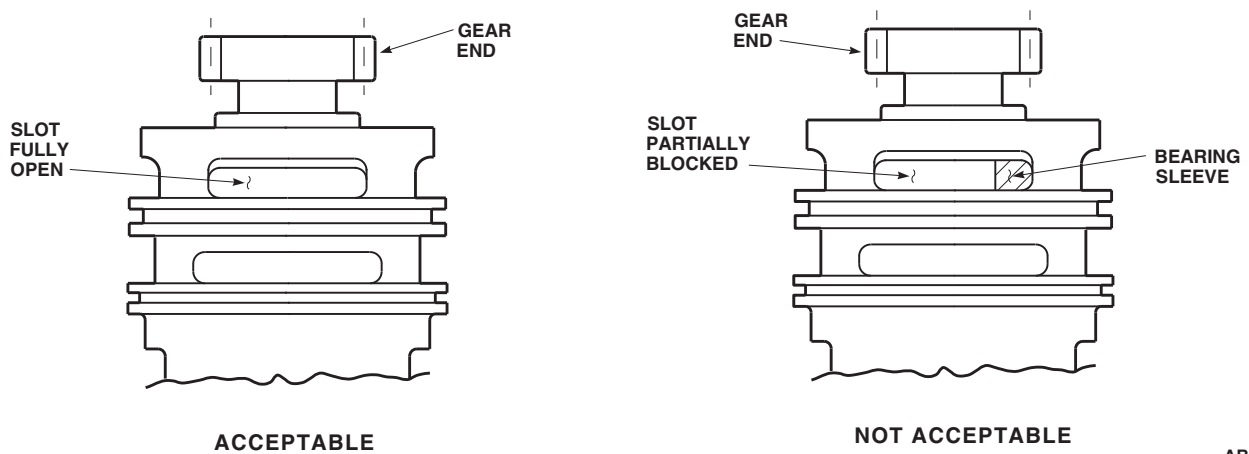
AB3438
SA

Figure 2. Transmission Bearing Sleeve Inspection.

NOTE

Bearing sleeve is bronze in color.

- g. Check both upper slots to ensure bearing sleeve has not rotated and caused partial blockage. **NO BLOCKAGE ALLOWED.** If blockage is found, replace oil pump (WP 0648 00).

INSPECTION - Continued

- h. If no cause for overtemp can be found, perform a serviceability check. Inspect all strainers, chip detectors, and oil filters. If no problems are found, return aircraft to service. If problem persists, contact AMCOM Engineering for instructions.
- 4. If main transmission oil temperature was between 221°F(105°C) and 248°F(120°C), do this:
 - a. Inspect oil cooler, lines and interior of duct for blockage and debris. Remove blockage and debris.
 - b. Inspect input module drain tubes for blockage and debris. Remove blockage and debris.
 - c. Inspect generator drive spline adapters. **REPLACE WORN, DISCOLORED, OR CRACKED SPLINE ADAPTERS.**
 - d. Drain main gear box oil (WP 0630 00).
 - e. Remove both input module chip detectors and strainer assemblies (WP 0617 00). Using borescope with light source, inspect both strainer sleeves for blockage of the core hole oil passage in the sump housing. If blockage exists, measure amount chip detector sleeve overlaps core hole oil passage. **CHIP DETECTOR SLEEVE SHALL NOT OVERLAP CORE HOLE OIL PASSAGE BY MORE THAN 0.030-INCH.**
 - f. Using borescope with light source, inspect core hole oil passage between input module chip detectors and pumps for blockage. **NO BLOCKAGE ALLOWED.** If blockage is found, replace main module (WP 0630 00).
 - g. Remove oil pumps (WP 0630 00).
 - h. Check for damaged packings. Replace damaged packings.

NOTE

Bearing sleeve is bronze in color.

- i. Check both upper slots to ensure bearing sleeve has not rotated and caused partial blockage (Figure 2). **NO BLOCKAGE ALLOWED.** If blockage is found, replace oil pump (WP 0648 00).
- j. If no cause for overtemp can be found, perform a serviceability check. Inspect all strainers, chip detectors, and oil filters. If no problems are found, return aircraft to service. If problem persists, contact AMCOM Engineering for instructions.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TRANSMISSION SYSTEM OVERTEMPERATURE UH60L

INITIAL SETUP:

Tools and Special Tools

Aircraft Mechanic's Toolkit, 5180-99-B01
Borescope Kit, 6650-T700-003

References

WP 0085 00
WP 0630 00
WP 0653 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECTION

NOTE

Prior to replacing any component, do an operational check of the oil temperature indicating system (WP 0085 00).

1. **MAIN TRANSMISSION OIL TEMPERATURE MUST NOT EXCEED 284°F (140°C), OR MUST NOT REMAIN IN PRECAUTIONARY RANGE 191°F (105°C) AND 284°F (140°C) FOR LONGER THAN 60 MINUTES.** If oil temperature exceeds limits, do this:
 - a. Inspect oil cooler, lines, and interior of duct for blockage and debris. Remove any blockage or debris.
 - b. Replace all five main transmission modules (WP 0630 00).
2. If main transmission oil temperature is in precautionary range 191°F (105°C) to 284°F (140°C) for less than 60 minutes, and aircraft is not in a prolonged hover in hot weather conditions above 95°F (35°C), do this:
 - a. Remove oil return tubes from input modules and main transmission sump (WP 0653 00).
 - b. Inspect tubes for blockage or debris. **NONE ALLOWED.** Remove blockage and debris.
 - c. Inspect oil cooler, lines, and interior of duct for blockage and debris. Remove any blockage or debris.
 - d. Inspect generator drive spline adapters. **REPLACE WORN, DISCOLORED, OR CRACKED SPLINE ADAPTERS.**
 - e. If no cause for overtemp can be found, perform a serviceability check. Inspect all strainers, chip detectors, and oil filters. If no problems are found, return aircraft to service. If problem persists, contact AMCOM Engineering for instructions.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TRANSMISSION SYSTEM OVERTORQUE UH60A EH60A

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 1-6625-724-13&P

WP 0616 00

WP 0630 00

Material/Parts

Tags

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

107% TO 127%, MORE THAN 10 SECONDS, BOTH ENGINES OPERATING

Do a serviceability check on main transmission whenever transient torque readings are between 107% to 127% for more than 10 seconds (WP 0616 00).

121% TO 127%, MORE THAN 10 SECONDS, ONE ENGINE OPERATING

Do a serviceability check on main transmission whenever transient torque readings are between 121% to 127% for more than 10 seconds (WP 0616 00).

127% TO 144%, MORE THAN 10 SECONDS, ONE OR BOTH ENGINES OPERATING

1. Replace main module whenever transient torque readings are between 127% to 144% for more than 10 seconds (WP 0630 00).
2. Visually inspect input shafts and flexible couplings for cracks or buckling whenever transient torque readings are between 127% to 144% for more than 10 seconds. **A GAP OF NO MORE THAN 0.030-INCH BETWEEN COUPLING LAMINATIONS IS ACCEPTABLE.**
3. Perform engine output shaft vibration level check on No. 1 and No. 2 engines (TM 1-6625-724-13&P).

144%, ONE OR BOTH ENGINES OPERATING

Remove main transmission and input shafting from helicopter and send to overhaul facility whenever transient torque readings go above 144% regardless of time. Accessory modules do not have to be replaced. Tag components stating reason for removal. Record amount of overtorque on tag.

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT GENERAL

TRANSMISSION SYSTEM OVERTORQUE **UH60L**

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01

References

TM 1-6625-724-13&P

WP 0616 00

Material/Parts

Tags

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

121% TO 150%, MORE THAN 10 SECONDS, BOTH ENGINES OPERATING

1. Do a serviceability check on main transmission whenever transient torque readings are between 121% to 150% for more than 10 seconds (WP 0616 00).
2. Visually inspect input shafts and flexible couplings for cracks or buckling whenever transient torque readings are between 121% to 150% for more than 10 seconds. **A GAP OF NO MORE THAN 0.030-INCH BETWEEN COUPLING LAMINATIONS IS ACCEPTABLE.**
3. Perform engine output shaft vibration level check on No. 1 and No. 2 engines (TM 1-6625-724-13&P).

135% TO 150%, MORE THAN 10 SECONDS, ONE ENGINE OPERATING

1. Do a serviceability check on main transmission whenever transient torque readings are between 135% to 150% for more than 10 seconds (WP 0616 00).
2. Visually inspect input shafts and flexible couplings for cracks or buckling whenever transient torque readings are between 135% to 150% for more than 10 seconds. **A GAP OF NO MORE THAN 0.030-INCH BETWEEN COUPLING LAMINATIONS IS ACCEPTABLE.**
3. Perform engine output shaft vibration level check on No. 1 and No. 2 engines (TM 1-6625-724-13&P).

150%, ONE OR BOTH ENGINES OPERATING

Remove main module, input modules and engine output shafts from helicopter and send to depot whenever transient torque readings go above 150% regardless of time. Accessory modules do not have to be replaced. Tag components stating reason for removal. Record amount of overtorque on tag.

END OF WORK PACKAGE

UNIT LEVEL**AIRCRAFT GENERAL****INSPECT TURRET FLIR UNIT (TFU) SCAN CAVITY (BIT/FIT INDICATION) HH-60A HH-60L**

This WP supersedes WP 1740 00, dated 17 April 2006.

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
FLIR Ground Support Kit, PN 7500209-2

References

WP 1628 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

INSPECT**NOTE**

Because of the high speed at which the scanning motor operates, the motor and horizontal scan mirror operates within an evacuated cavity. The vacuum in the scan motor cavity is not permanently sealed and must be checked to make sure that it remains within specifications. The vacuum should be checked on initial set-up and installation of the system and whenever BIT/FIT indicates a problem with the scan cavity.

1. If turret FLIR unit (TFU) is not in the stowed position, do the following:
 - a. Turn on electrical power.
 - b. On FLIR control panel, set POWER switch to ON.
 - c. On FLIR control panel, set menu control to STOW.
 - d. On FLIR control panel, set POWER switch to OFF.
 - e. Turn off all electrical power.
2. Turn system off and allow system to cool for one hour.
3. Using spanner pin wrench, remove vacuum port cover from TFU.
4. Using vacuum test cable, connect vacuum gage to TFU (Figure 1).
5. Press and hold the READ VACUUM button on the vacuum gage until the needle on the gage stabilizes.

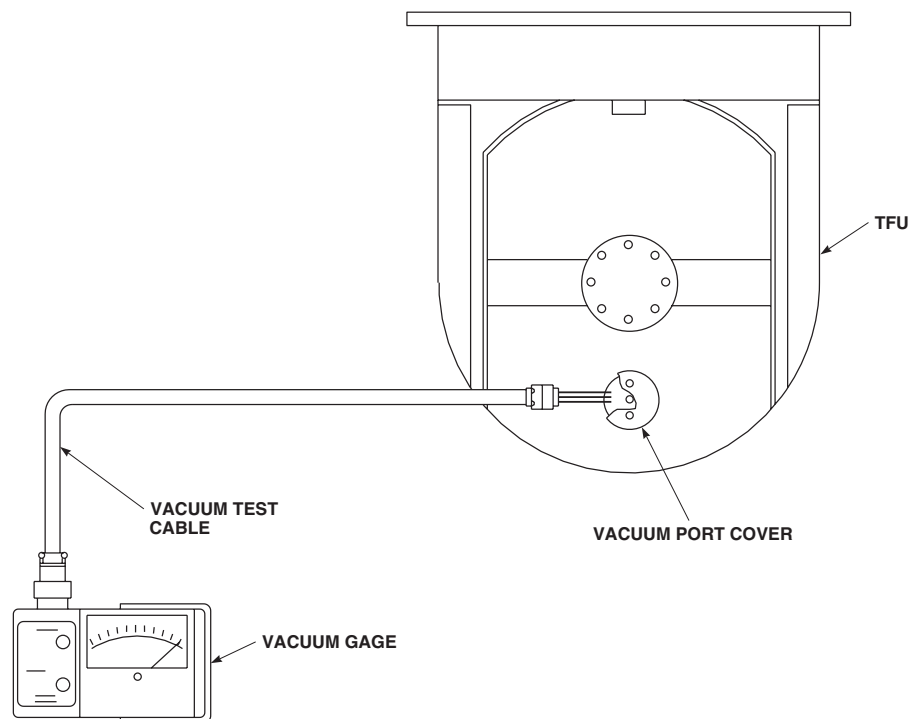
INSPECT - Continued**CAUTION**

If the vacuum gage indicates a pressure greater than 8.0 mm of mercury, do not operate the thermal imager. Excessive heat and reduced motor life may occur.

NOTE

The vacuum specification for the scan cavity is 0.2 to 8.0 mm of mercury. Generally the scan cavity will not require service as long as a vacuum test shows that the vacuum does not exceed 8.0 mm. Due to environmental factors, the frequency at which the scan cavity requires service can vary. Systems that are used continuously or in a hot environment will require more frequent servicing. Normally, a system should not require evacuation more than once every three to six months. A system that requires evacuation on a weekly basis has poor vacuum integrity and should be returned to the manufacturer for repair.

6. Read the pressure indicated on the vacuum gage. If scan cavity vacuum pressure is greater than 8.0 mm of mercury, do FLIR scan cavity evacuation (WP 1628 00).
7. Disconnect vacuum test cable from TFU (Figure 1).
8. **QA** Install vacuum port cover on TFU and snug with spanner pin wrench.



AB1326
SA

Figure 1. Connect Vacuum Gage to TFU.

END OF WORK PACKAGE

**UNIT LEVEL
AIRCRAFT GENERAL
RETIREMENT SCHEDULE**

This WP supersedes WP 1741 00, dated 15 December 2007.

INITIAL SETUP:

References

TM 9-1377-200-20

CALENDAR RETIREMENT

The calendar retirement schedule, Table 1, lists units of operating equipment that are to be retired at the period specified.

NOTE

- Installed life is the period of time a cartridge activated device (CAD) is allowed to be used after its hermetically-sealed container is opened; however, the installed life expiration date shall never exceed the shelf life expiration date. The installed life expiration date is computed from the date the hermetically-sealed container is open and is always computed to the last day of the month involved.
- Refer to TM 9-1377-200-20 for service life extension.

RETIREMENT SCHEDULE DEFINITION

The operating time or calendar interval specified for removal, condemnation, and disposal of parts.

NOTE

Items replaced on a calendar basis (for the purpose of overhaul or retirement) shall not be listed on DA Form 2408-16, Component Installation and Removal Record, but shall be listed on DA Form 2408-18, Equipment Inspection List, for scheduling purposes.

Table 1. Calendar Retirement Schedule.

PART NO.	NOMENCLATURE	SHELF LIFE (YRS)	INSTALLED LIFE (MO)
MARK 44 MOD 0, 1377-M514 (Note 6, 7)	Cable Cutter Cartridge	15	72
1377-MU02 (Note 4)	Rescue Hoist Refire Kit	12	48
1377-MU34 (Note 3)	Cutter Actuator Cartridge	12	48
1512AS105	Fire Extinguisher (HTL) Cartridge	16	84
1512AS121	Cargo Hook Cartridge	15	156

RETIREMENT SCHEDULE DEFINITION - Continued

Table 1. Calendar Retirement Schedule. - Continued

PART NO.	NOMENCLATURE	SHELF LIFE (YRS)	INSTALLED LIFE (MO)
30903824-1	Fire Extinguisher (HTL) Cartridge	16	84
42305-160	Cable Cutter Assembly	15	72
5184830-1, 5184830-3	Ejector Rack Impulse Cartridge	11	12
5184850	Ejector Rack Impulse Cartridge	15	60
7729436	Impulse Cartridge	11	12
897899, 897899-1	Fire Extinguisher (Walter Kidde) Cartridge	16	84
9311606	Chaff Dispenser Impulse Cartridge	11.5	12
9329609, 9331947	Decoy Cartridge	19	12
T04/51	Battery, Clock	10	12
103377-3	Cargo Hook Emergency Release Cartridge	15	72
107865 -2 (Note 8)	Pilot's Lateral Air Bag Module	10	120
107810-4 (Note 8)	Pilot's Forward Air Bag Module	10	120
107865-1 (Note 8)	Copilot's Lateral Air Bag Module	10	120
107810-3 (Note 8)	Copilot's Forward Air Bag Module	10	120
107807 -1	Gas Generators	7	60
B43020-1	Microclimate Cooling Unit	20	240
70400-06660-045/048	T/R Spring		120 months
MS29513-215 (Note 9)	O-Ring/Packing	10	48

NOTES

1. The shelf and installed lives listed in this table are for reference only. TB 9-1300-385, Appendix D is the source document for these lives.

RETIREMENT SCHEDULE DEFINITION - Continued**Table 1. Calendar Retirement Schedule. - Continued**

PART NO.	NOMENCLATURE	SHELF LIFE (YRS)	INSTALLED LIFE (MO)
	2. Shelf life is the maximum calendar time a cartridge can reach before it must be retired, whether installed or not.		
	3. The rescue hoist cutter actuator cartridge must be replaced when the calendar life has been reached.		
	4. The refire kit for the rescue hoist consists of the cartridge, shear pin, anvil, cutter, and packings. All of these items must be replaced whenever the cartridge has been fired.		
	5. Age life retired cartridges shall be returned to the supporting ammunition supply activity in the container used to transport the replacement cartridge.		
	6. Unserviceable cartridges shall be tagged with the reason for removal, installation date, lot number, helicopter serial number and aviation unit designation.		
	7. HH-60A/L		
	8. Combination of shelf life and installed life of airbag modules must not exceed a total of 10 years.		
	9. O-Ring(s) affected are located inside the main fuel cells only.		

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
LIFE LIMITED COMPONENTS

This WP supersedes WP 1742 00, dated 15 December 2007.

INITIAL SETUP:

References

TM 1-1500-328-23
TM 1-2840-248-23

TM 55-2835-208-23
TM 55-2835-209-23

GENERAL

NOTE

- All retirement life items will be mutilated in accordance with TM 1-1500-328-23, Aeronautical Equipment Maintenance Policies and Procedures.
- Record keeping is now required for the Tail Rotor Pitch Change Shaft, 70400-06100-042. If time since installation is not known, time should be estimated to be same as total helicopter flight hours. Units with helicopters above 2,160 flight hours will order shaft and replace it when delivered or at next phase, whichever comes first. Helicopters below 2,160 flight hours will replace shaft when required for its 2,160 flight hour overhaul. The Tail Rotor Pitch Change Shaft Bearings are not accessible at AVUM level. The serial number for the Pitch Change Shaft is located on the shaft next to shoulder for the large diameter (example A233-XXXX).

For engine component retirement times, refer to TM 1-2840-248-23. For APU component retirement times, refer to TM 55-2835-208-23 or TM 55-2835-209-23.

OVERHAUL INTERVAL DEFINITION

The maximum authorized operating time or calendar interval of parts before removal for overhaul at the category of maintenance authorized in the maintenance allocation chart. Removal of equipment for overhaul may be done at the inspection nearest the time when overhaul is due unless otherwise specified in TM 1-1500-328-23. All other components are on an "ON CONDITION" schedule.

OVERHAUL/RETIREMENT INTERVAL

Table 1 identifies the maximum service life or overhaul interval of dynamically-loaded major components.

Table 1. Overhaul/Retirement.

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
JAM9110PPVM-101	Oil Cooler Viscous Damper Bearing, STA 410.5	/720(500)	18, 26

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
JAM9110PPVM-101	Tail Rotor Drive Shaft Support Bearing	/2,160	19
JM9110PP-5	Oil Cooler Viscous Damper Bearing, STA 410.5	/720 (500)	18, 26
JM9110PP-5	Tail Rotor Drive Shaft Support Bearing	/2,160	19
NAS607-12-18P	Dowel Pin, Flight Control Support Mounting to transmission Case	4,320	7, 11
SB1138-101, SB1138-102	Oil Cooler Viscous Damper Bearing, STA 410.5	/720(500)	18, 26
SB1138-101, SB1138-102	Tail Rotor Drive Shaft Support Bearing	/2,160	19
SB1162-102	Pitch Control Shaft Assembly Bearing	/2,160	
SB5203-202	Elastometric Sleeve Bearing	/720	
SS27576-6-38	Stabilator Actuator Installation Attach Bolt	/5,000	16, 17
SS5025-04H010	Right Tie Rod Attach Bolt	/5,000	16, 17, 22
Z33C32	Oil Cooler Axial Fan Ball Bearing	/(2,160) 2,520	31
110KSZZ-400/-401	Oil Cooler Viscous Damper Bearing, STA 410.5	/720(500)	18, 26
110KSZZ-400/-401	Tail Rotor Drive Shaft Support Bearing	/2,160	19
116305-100, 116305-200, 116305-300	Auxiliary Power Unit (APU)	3,000 APU starts/	8
116305-201, 116305-302	Auxiliary Power Unit (APU)	6,000 APU starts/	8
210SFFC	Oil Cooler Axial Fan Ball Bearing	/(2,160) 2,520	19, 31

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
210SFFC-0129	Oil Cooler Axial Fan Ball Bearing	/ (2,160) 2,520	19, 31
2227000-13, 2227000-17	Tail Rotor Servo Assembly	/15,000	
38023-10374-041	Main Rotor Spindle and Liner Assembly	/8,000	
70070-10030-041	Main Rotor Spindle Assembly W/Tie Rod	/2,500	5
70070-10030-042	Main Rotor Spindle Assembly W/Tie Rod	/2,500	
70070-10030-043	Main Rotor Spindle and Liner Assembly and Liner	/2,500	
70070-10030-044	Main Rotor Spindle Assembly W/Tie Rod	/2,500	
70070-10030-045	Main Rotor Spindle Assembly W/Tie Rod	/2,500	5
70070-10030-046	Main Rotor Spindle Assembly W/Tie Rod	/2,500	
70070-10030-047	Main Rotor Spindle and Liner Assembly W/Tie Rod	/2,500	
70070-10046-055 and -056	Main Rotor Hub	/5,100	
70101-11200-042	Tail Rotor Blade	0/0	1
70101-11200-043 and -044	Tail Rotor Blade	/10,000	
70101-31000-043	Tail Rotor Blade	/10,000	
70102-08102-101	Main Rotor Spindle Tie Rod	/2,500	
70102-08102-102	Main Rotor Spindle Tie Rod	/3,100	
70102-08102-041 thru 044	Main Rotor Spindle Assy W/Tie Rod	/3,100	
70102-08105-101	Main Rotor Spindle Nut	0/0	1

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
70102-08105-102	Main Rotor Spindle Nut	/8,000	
70102-08111-041	Main Rotor Control Horn	0/0	1
70102-08111-043	Main Rotor Control Horn	/1,700	4
70102-08111-045	Main Rotor Control Horn	/1,700	4
70102-08111-047	Main Rotor Control Horn	/20,000, 2,500 (1,300)	4, 10, 24
70102-08200-041	Main Rotor Spindle Assembly W/Tie Rod	/3,100	5
70102-08200-042	Main Rotor Spindle Assembly W/Tie Rod	/3,100	
70102-08200-043	Main Rotor Spindle Assembly W/Tie Rod	/3,100	5
70102-08200-044	Main Rotor Spindle Assembly W/Tie Rod	/3,100	
70102-08200-053	Main Rotor Spindle Assembly W/Tie Rod	/3,100	5
70102-08200-054	Main Rotor Spindle Assembly W/Tie Rod	/3,100	
70102-08200-055	Main Rotor Spindle Assembly W/Tie Rod	/3,100	5
70102-08200-056	Main Rotor Spindle Assembly W/Tie Rod	/3,100	
70102-08200-063	Main Rotor Spindle Assembly W/Tie Rod	/3,100	
70102-08200-068	Main Rotor Spindle Assembly W/Tie Rod	/8,000	5
70102-08200-069	Main Rotor Spindle Assembly W/Tie Rod	/8,000	
70102-08216-041	Main Rotor Spindle and Liner Assembly and Liner	/3,100	

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
70102-08216-045	Main Rotor Spindle and Liner Assembly and Liner	/3,100	
70102-11101-042	Tail Rotor Retention Plate, Outboard	/12,000	
70103-08107-102	Main Rotor Blade Expandable Pin	/4,700	
70103-08108-041	Main Rotor Blade Solid Pin	/Unlimited, On Condition	
70103-08112-041 and -047	Main Rotor Hub	/5,100	
70103-08112-042/- 045/-046/-048/-049 and -050	Main Rotor Hub	/5,100	
70104-08001-044 and -045	Rotating Swashplate	/11,000	
70150-09100-041 and -043	Main Rotor Blade	/9,600	14, 20
70150-09107-041	Main Rotor Blade Tip Cap	1,000/	2
70150-09109-041	Main Rotor Blade Cuff	/5,000 (1,900)	14, 20
70209-06051-042	Tail Pylon Fitting	/3,500	9
70209-06051-043	Tail Pylon Fitting	/20,000	9
70209-22103-042	Servo Beam Fitting	/11,000	
70209-22103-048	Servo Beam Fitting	/11,000	
70219-02134-046	Servo Beam Fitting	/20,000	3
70219-02134-048	Servo Beam Fitting	/2,700	3
70219-02134-050	Servo Beam Fitting	/2,700	3
70219-02134-052	Servo Beam Fitting	/2,700	3

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
70250-12067-102	Main Landing Gear Shock Strut Piston Cylinder	/9,000	23
70307-03006-103	Number Two Crossfeed Valve	--- / ---	25
70351-08100-053 thru -061	Main Transmission Module	--- / ---	7
70351-08100-069 thru -072	Main Transmission Module	--- / ---	7
70351-08110-044 and -045	Main Gear Box Housing	/3,000	7
70351-08131-044	Main Rotor Shaft	/1,000	7
70351-08131-045 and -046	Main Rotor Shaft	/1,300 (1,000)	6, 7
70351-08131-047 and -048	Main Rotor Shaft	/7,600	7
70351-08175-045	Main Module Planetary Carrier Assembly	/3,700	7
70351-08186-043	Main Rotor Shaft Extension	/14,000	
70351-08227-041	Swashplate Guide	/17,000	
70351-08404-103	Dowel Pin, Flight Control Sup- port Mounting to Transmission Case	/4,320 (20,000)	7, 11
70351-28404-101	Dowel Pin, Flight Control Sup- port Mounting to Transmission Case	/4,320 (20,000)	7, 11
70351-38110-043, 044, and -045	Main Gear Box Housing	/11,000	7
70351-38131-042	Main Rotor Shaft	/17,000	7
70351-48100-041	Main Transmission Module	--- / ---	7
70358-06600-041 thru -044, and -046	Tail Rotor Gear Box	--- / ---	15

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
70358-06612-042	Tail Rotor Retention Plate, Inboard	/12,000	
70358-06620-101 and -102	Output Bevel Gear and Shaft	/5,000	
70361-03005-103 thru -106	Oil Cooler Axial Fan	(1,000) 2,160/	12, 13
70361-03005-107	Oil Cooler Axial Fan	2,520/	
70361-08004-042	Engine Output Shaft Assembly	0/0	1
70400-06100-042	Tail Rotor Pitch Change Shaft Assembly	2,160/	
70400-06802-101	Stabilator Actuator Installation Attachment Bolt	/5,000	16, 17
70400-08101-044 and -046	Forward Bellcrank Assembly	/15,000	
70400-08111-041 and -042	Aft Tie Rod Assembly	/2,200	
70400-08111-043	Aft Tie Rod Assembly	/20,000	
70400-08112-044 and -045	Aft Tie Rod Support Fitting Assembly	/17,000	
70400-08112-046	Aft Tie Rod Support Fitting	/20,000	
70400-08114-047, -049, -051, and -052	Right Tie Rod Assembly	/3,500	22, 27
70400-08115-043, -045, -046, and -047	Left Tie Rod Assembly	/14,000	28
7400-08116-044	Forward Bellcrank Support As- sembly	0/0	1
70400-08116-046	Forward Bellcrank Support As- sembly	/1,800	
70400-08116-048	Forward Bellcrank Support As- sembly	/1,800	29

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
70400-08117-046, -048, -049, and -051	Aft Bellcrank Support As- sembly	/4,400	
70400-08150-043 and -045	Lateral Servo Bellcrank As- sembly	/5,500	21
70400-08151-046, -048, -050, -060, and -061	Lateral Swashplate Link As- sembly	/11,000	
70400-08159-101	Pivot Bolt	/5,000	16, 17
70400-08159-102	Pivot Bolt	/5,000	16, 17
70400-08159-103	Pivot Bolt	/5,000	16, 17
70400-08159-104	Pivot Bolt	/5,000	16, 17
70400-08159-105	Lateral Bellcrank Pivot Bolt	/5,000	16, 17
70400-08159-106	Aft Bellcrank Pivot Bolt	/5,000	16, 17
70400-08159-107	Forward Bellcrank Pivot Bolt	/5,000	16, 17
70400-08159-108	Forward Bellcrank Pivot Bolt	/5,000	16, 17
70400-08162-042	Forward Bellcrank Support As- sembly	/14,000	30
70400-08163-043	Aft Bellcrank Support As- sembly	/20,000	
70400-08165-043	Right Tie Rod Assembly	/20,000	
70400-08166-041	Lateral Servo Bellcrank As- sembly	/20,000	
70410-02500-047 and -048	SAS Actuator	3,000/	
70410-02500-049	SAS Actuator	/13,000	
70410-02820-045	Primary Servo	0/0	1
70410-02820-046, -050 thru -054	Primary Servo	/24,400	

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
70410-06520-044, -045, -046	Tail Rotor Servo Assembly	/15,000	
70351-08175-045	Planetary Carrier	---/3700	7
NOTES:			
1. Item not to be used.			
2. The part number is inside the tip cap. Tip cap, 70150-09107-041, versus tip cap, 70150-09107-049, can be identified by the rivet line running chordwise, 5.69 inches from the inboard edge on the top side of the tip cap. Tip cap, 70150-09107-041, has 11 rivets in this line whereas tip cap, 70150-09107-049, has 12 rivets in line. Also, tip cap, 70150-09107-049, has two additional rivets about 3/4-inches inboard of the rivet line on the forward portion of the tip cap.			
3. Helicopters with these serial numbers, UH-60A 77-22715, UH-60A 77-22718 - UH-60A 81-23647, UH-60A 82-23660 - subsequent, UH-60L, and EH-60A may have one of these servo beam fitting assemblies installed on helicopter.			
4. Horn attachment bolts, 70102-08117-101 or 70102-08117-102, are one time use hardware. They are to be replaced with new bolts whenever the pitch control horn is removed.			
5. This main rotor spindle Assembly part number includes the bearing Assembly.			
6. The retirement time of the main rotor shaft reverts to 1,080 hours for any of the following conditions:			
a. If any type external load is attached to external stores support systems aircraft hard points.			
b. If operated over gross weight of 22,000 pounds.			
c. The main rotor shaft has a letter "e" following the serial number.			
d. Installed in one of the following transmissions previously exposed to ESSS, ERFS, Volcano, etc.: A265-00027, A265-00055, A265-0073, A265-00398, A265-00455, A265-00546, A265-00627, A265-00631, A265-00704, A265-00725, A265-00729, A265-00813, A265-00835, A265-00837, A265-00844, A265-00878, A265-00912, A265-00935, A265-00946, A265-00947, A265-00964, A265-00998, A265-01108, A265-01109, A265-01123, A265-01222, A265-01224, A265-01348, A265-01372.			
7. The overhaul/replacement due time of the main transmission module should be tracked on DA Form 2408-16, Block 6K, based upon the lowest remaining life on an item installed within the particular transmission. This time is limited by either the main rotor shaft, main transmission case, dowel pins, or planetary carrier Assembly.			
8. APU operating hours and APU starts will be tracked on the helicopter's DA Form 2408-13, Block 7. A start is defined as lighting the "APU on" advisory segment or as identified on the APU hour/start meter. this life is a maximum allowable operating time (MAOT) since last turbine wheel replacement.			
9. Tail pylon fittings are identifiable by the material thickness of the attach lug at each of the four corners. Fitting, 70209-06051-042, is 0.160-inch thick and fitting, 70209-06051-043, has a step thickness increase to 0.300-inch thick one inch from the aft end.			

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
10.	Main rotor control horns serial numbers 32479930 through 324791859 with CAGE number 60078 are restricted to a retirement life of 1,300 hours.		
11.	Dowel pins are restricted to one time use only and shall be discarded when the gearbox housing reaches the retirement life. Dowel pins installed in main gear box housings, 70351-08110-044 and 70351-08110-045, are restricted to a retirement life of 4,320 hours. Dowel pins installed in main gear box housing, 70351-38110-041 through 70351-38110-045, are restricted to a retirement life of 20,000 hours.		
12.	The serial numbered oil cooler axial fan assemblies listed below are restricted to an overhaul time of 1,000 hours unless the serial number has an "h" at the end to signify the shaft has been replaced. B512-00356, B512-00357, B512-00358, B512-00360, B512-00361, B512-00362, B512-00363, B512-00364, B512-00365, B512-00366, B512-00367, B512-00368, B512-00369, B512-00370, B512-00372, B512-00373, B512-00374, B512-00375, B512-00376, B512-00377, B512-00378, B512-00379, B512-00380, B512-00381, B512-00382, B512-00383, B512-00384, B512-00385, B512-00386, B512-00387, B512-00388, B512-00389, B512-00390, B512-00391, B512-00392, B512-00393, B512-00394, B512-00395, B512-00396, B512-00397, B512-00399, B512-004, B512-00400, B512-00401, B512-00402, B512-00403, B512-00404, B512-00405, B512-00406, B512-00407, B512-00408, B512-00409, B512-00410, B512-00411, B512-00412, B512-00413, B512-00414, B512-00415, B512-00416, B512-00417, B512-00418, B512-00419, B512-00420, B512-00421, B512-00422, B512-00423, B512-00424, B512-00425, B512-00426, B512-00427, B512-00428, B512-00429, B512-00430, B512-00431, B512-00432, B512-00433, B512-00434, B512-00435, B512-00436, B512-00437, B512-00438, B512-00439, B512-00440, B512-00441, B512-00442, B512-00443, B512-00444, B512-00445, B512-00446, B512-00447, B512-00448, B512-00449, B512-00450, B512-00451, B512-00452, B512-00453, B512-00454, 04890853, 04890854, 04890857, 04890860, 05890641, 05890643, 05890644, 05890645, 05890646, 05890647, 05890649, 05890650, 05890651, 05890653, 05890654, 05890655, 05890656, 05890657, 08890156, 08890157, 08890158, 08890159, 08890160, 08890161, 08890162, 08890163, 08890164, 08890165, 08890166, 08890167, 08890168, 08890169, 08890170, 08890171, 08890172, 08890173, 0889017, 08890175, 08890430, 08890431, 08890432, 08890433, 08890434, 08890435, 08890436, 08890437, 08890438, 08890439, 08890440, 08890441, 08890442, 08890443, 08890444, 08890445, 08890446, 08890447, 08890448, 08890449.		
13.	Oil cooler axial fan Assembly serial number, 04890856, is prohibited from use and must be removed from the helicopter immediately.		
14.	Main rotor blade cuffs with six lugs, 70150-09109-041, have a retirement life of 5,000 flight hours. Main rotor blades cuffs with eight lugs have a retirement life of 1,900 hours.		
15.	The overhaul/replacement due time of the tail rotor gear box should be tracked on DA Form 2408-16, Block 6K, based upon the remaining life of the output bevel gear and shaft, 70358-06620-101 and -102, installed within the particular gear box.		
16.	These bolts are to be replaced every 5,000 airframe hours at the nearest 720-hour (PMI-2) periodic inspection on either side of 5,000 hours.		
17.	Track replacement due time of bolt on DA Form 2408-18.		
18.	These bearings will be replaced with the new bearings during 720 hour periodic inspection intervals as specified.		
19.	Replace bearing during every third periodic inspection, to agree with 2,160, 4,320, 6,480, airframe hours. If the aircraft has past 2,000 airframe hours and time since installation is not known, the bearing may remain in service until a replacement part is available. However, replacement must be accomplished when bearing becomes available or at the next 720 hour periodic inspection, whichever comes first.		

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
			20. The overhaul/replacement due time of the main rotor blade should be tracked on DA form 2408-16, block 6k, based upon the remaining life of the main rotor blade. This time is limited by either the blade cuff or main rotor blade itself. 21. Remove all bellcranks, 70400-08150-045, CAGE 15152, SN 32954-1 through 32954-160 and 0063-695 through 0063-912 which exceed 360 flight hours. 22. Replace right tie rod Assembly attachment bolts, SS5025-04H010, when retiring right tie rod Assembly. 23. The main landing gear shock strut piston cylinder has a retirement life of 9,000 flight hours (TB 1-1500-341-01, Aircraft Components Requiring Maintenance Management and Historical Data Reports). To determine serial number and service life for each piston, each unit should perform the following: a. If time since new for the strut assembly has already been identified and the piston has not been changed then this time is to be transferred to the piston cylinder. b. If strut or piston cylinder within the assembly has been replaced and date of replacement is unknown, or time is unknown, it is recommended that piston cylinder assembly be replaced at next phase. c. If strut or piston cylinder time within the assembly can be determined, but piston cylinder serial number cannot be determined, refer to TB 1-1500-328-23, Section 5. 24. A reduced retirement life of 2,500 hours for the specific serial numbered pitch horns, P/N 70102-08111-047 as listed below: Serial Numbers R241-00101 THRU R241-00355 Serial Numbers R241-00701 THRU R241-00966 Serial Numbers R241-01001 THRU R241-01160 Serial Numbers A241-07534 THRU A241-07594 Serial Numbers A241-07706 THRU A241-07755 Serial Numbers A241-07768 THRU A241-07771 Serial Numbers A241-07800 THRU A241-07831 25. Track replacement due time of No. 2 valve on DA Form 2408-18. No. 1 and No. 2 crossfeed valve can not be intermixed. Time limit of 1500 HRS on the installation time of the No. 2 crossfeed valve. Make sure valve is thrown away after the 1500 HRS is met. 26. Oil Cooler Viscous Damper Bearings, STA 410.5 having P/N 70361-03011-105 (Slotted Duct) installed, are replaced during scheduled 720 hour Periodic Inspection. Installation of P/N 70361-03011-041 Non-slotted Shroud requires bearing replacement at 500 hours.

OVERHAUL/RETIREMENT INTERVAL - Continued**Table 1. Overhaul/Retirement. - Continued**

PART NO.	COMPONENT	OVERHAUL/ RETIREMENT	NOTES
			27. A reduced retirement life of 550 hours for the specific serial numbered tie rods, P/N 70400-08114-051, as listed below: Serial Numbers 2880802221 THRU 2880802572
			28. Remove P/N 70400-08115-43 from service with CAGE 3R021.
			29. Reduce life of forward bellcrank support 70400-08116-048 to 1,400 hours with CAGE 8L513, S/N 01201AI THRU 01686AI.
			30. Reduce life of 70400-08162-042, forward bellcrank support assembly to 2,500 with CAGE 78286, S/N A367-00001 THRU A367-00035.
			31. Oil cooler axial fan bearings installed in 70361-03005-106 and prior fans are life limited to 2,160 hours. Bearings installed in 70361-03005-107 fans are retired at 2,520 hours.

END OF WORK PACKAGE

UNIT LEVEL
AIRCRAFT GENERAL
COLD WEATHER OPERATIONS

INITIAL SETUP:**Tools and Special Tools**

Plates, Figure 128, WP 1805 00

Material/Parts

Aircraft Turbine Lubricating Oil, Item 180A,
WP 1803 00

Petroleum Based Hydraulic Fluid, Item 143,
WP 1803 00

Technical Isopropyl Alcohol, Item 167, WP 1803 00

References

WP 1399 00

WP 1493 00

WP 1547 00

WP 1624 00

WP 1803 00

WP 1805 00

Personnel Required

UH-60 Helicopter Repairer MOS 15T (1)

GENERAL**NOTE**

- Whenever possible, helicopters which are scheduled for flight should be hangered for at least 2 hours prior to flight.
- When operating in temperatures of 32°F (0°C) or less it is allowable to cover the inlet screens on the main rotor pylon and the lower fuselage inlet screen at STA 247.0 and BL 0.0. Install locally made plates if necessary (Figure 218, WP 1805 00).

HEAVY SNOW

Helicopter will have snow accumulation removed as soon as possible. In the event of extremely heavy accumulation, it may be necessary to remove snow as it is accumulated.

FREEZING RAIN

After heavy freezing rain, the accumulated ice should be removed by moving helicopter into the hanger until it is clean and dry.

If access to a hanger is not feasible, a deicing truck may be used if available or helicopter may be cleaned by covering exposed surfaces with a parachute or other suitable cover and directing the warm air from a duct heater under the cover until the ice is melted and all water is removed.

FLIGHT CONTROL BINDING

If flight control binding is encountered due to icing, standard aircraft deicing fluid and technical isopropyl alcohol, Item 170, WP 1803 00, flush should be used to clear binding.

MAIN LANDING GEAR

CAUTION

Damage to strut will result if overpressurized during servicing. Internal damage or strut failure will result. Do not overpressurize strut during servicing.

NOTE

When the upper stage strut is to be serviced to 1000 psig for cold weather operations, the strut must be serviced while in the hanger and not outside.

When operating in temperatures below 0°F (-18°C), the main landing gear strut upper stage may be serviced to 1000 psig while in the hanger. **DO NOT EXCEED 1000 PSIG MAXIMUM PRESSURE.**

When the helicopter resumes operation in climates above 0°F (-18°C), the strut upper stage should be serviced to its normal operating value.

MAIN ROTOR BLADES

When operating in temperatures below 0°F (-18°C), the main rotor blade spar should be serviced to (1) PSI more than the maximum service pressure using Blade Pressure Chart found in WP 1624 00.

The blade spar pressure check should be accomplished every 30 days instead of the normal 180 days (WP 1624 00).

When the helicopter resumes operation in climates above 0°F (-18°C), the blade should be serviced to its normal operating value.

ENGINE/APU/GEAR BOX OILS

When operating in temperatures below -29°F (-34°C), aircraft turbine lubricating oil, Item 184, WP 1803 00, must be used in the APU, engines, and all gear boxes.

HYDRAULIC FLUIDS

When operating in temperatures below -29°F (-34°C) petroleum base hydraulic fluid, Item 145, WP 1803 00, should be used in the hydraulic systems and main rotor head dampers.

APU ACCUMULATORS

When operating in temperatures below -25°F (-32°C), install winterization kit (WP 1399 00).

HEATING SYSTEM

Install auxiliary cabin heater kit if available (WP 1493 00).

GUNNERS WINDOW

Install gunner's window winterization kit (WP 1547 00).

END OF WORK PACKAGE

UNIT LEVEL

AIRCRAFT INVENTORY MASTER GUIDE

This WP supersedes WP 1744 00, dated 21 March 2007.

INITIAL SETUP:

References

PAM 738-751

TM 55-1500-342-23

INTRODUCTION

Aircraft Inventory Master Guide

This work package lists those items of installed or loose equipment required by and authorized for using organizations to accomplish their primary or alternate mission. This list will serve to standardize present inventory procedures by using the inventory master guide to determine items installed and loose equipment. In so far as possible, items of equipment are listed in the sequence of their physical location within the aircraft area.

Aircraft Inventory

Aircraft inventory is subject to change as a result of authorized changes (MWOs) and additions or deletions of property for special missions requirements; therefore, the selection of items of inventory from the inventory master guide may or

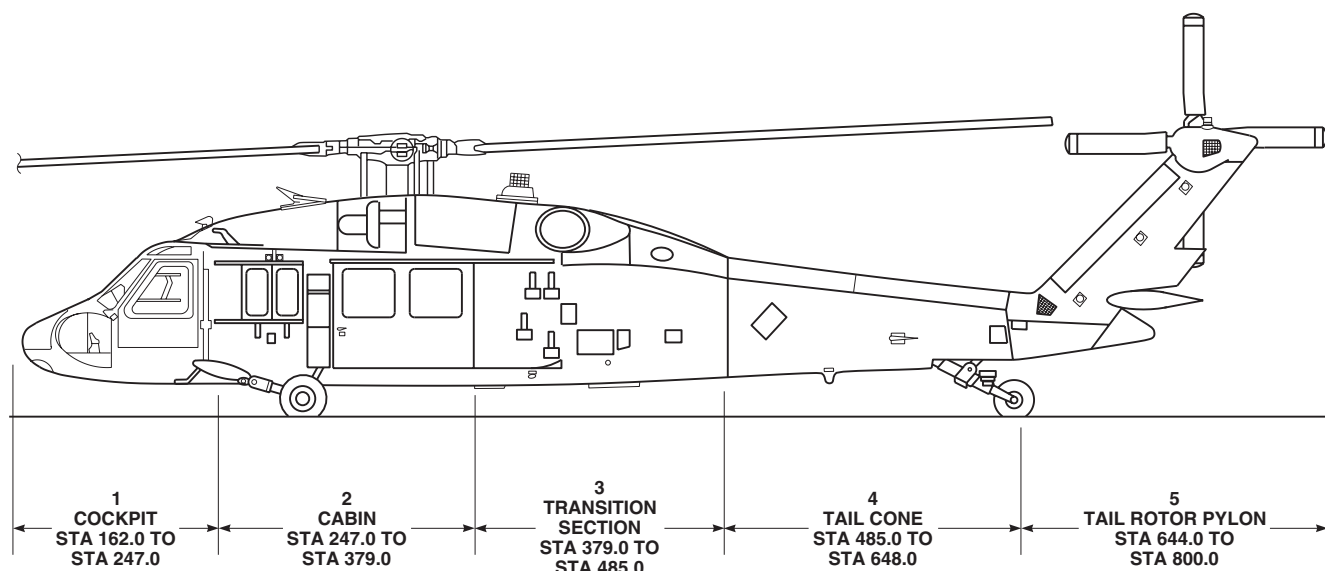
AA3340B
SA

Figure 1. Helicopter Sections.

INTRODUCTION - Continued

may not provide a complete inventory list. When it is known that the master guide does not provide a complete inventory list, it will be necessary to research authorized changes (MWOs) and local command directives in order to compile an accurate and exact inventory list. When conducting an inventory, take note, aircraft inventory master guide may also list various versions/models of equipment depicting same part number.

Forms and Records

Refer to PAM 738-751 for applicable forms and records.

SECURITY**Security Classifications**

It is desired that aircraft inventory records be unclassified. However, when equipment bearing a security classification or the installation of classified equipment is of a confidential or secret nature, accomplishment of the classification will be in accordance with existing security regulations.

INVENTORIAL ITEMS

Tables 1, 2, 3, 4, and 5 contain a listing of inventoriable items by aircraft section.

Table 1. Section I Cockpit.

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
R-1496A/ ARN-89	Receiver Radio	1	1		1	2
CN-1314/A (9000C)	Displacement Gyro	2	2	2	2	
CN-998/ ASN-43	Gyro, Direc- tional	1	1	1	1	
CV-33338A/ ASN-128B	Signal Data Converter	1	1	1	1	10
MT-3949A/U	Mounting for Kit-1A/1C/ TSEC	1	1	1	1	
R-2139/ARN- 123(V)	Receiver	1	1		1	29
MT-4834/ ARN-123(V)	Mounting	1	1		1	
7600-01038- 101	Command In- str Sys Proces- sor	1	1		1	

INVENTORIAL ITEMS - Continued

Table 1. Section I Cockpit. - Continued

NOMENCLATURE		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
		UH-60A	UH-60L	HH-60A/L	EH-60A	
7600-01038-102	Mounting Rack	1	1		1	
5290279-502	Mount for TSEC/KY-58	1	1			
AS-4171/ARC	No. 2 VHF-FM Antenna	1	1			
70901-02908-104	SAS Amplifier	1	1	1	1	
70600-01047-041	Rate Gyro Assembly	1	1	1	1	
TRU-2A/A	Rate Gyro	2	2	2	1	
S1660-60036-001	Mount for TSEC/KY-58				3	
BA-1372/U	Battery for KY-58	2	2		3	
Z-AHQ/TSEC	Interface Adapter (KY-58)				3	
Z-AHP/YSEC	Remote Control Unit (KY-58)				3	
AM-4859A/ARN-89	Amplifier Impedance	1	1		1	2
70600-01010-104	No.2 VHF-FM Antenna Coupler	1	1		1	
70600-01012-102	VHF/AM Antenna Filter	1	1		1	25
70600-01011-103	VHF/AM Antenna Filter	2	2	2	2	25
RT-1193/ASN-128	Receiver Radar	1	1	1		

INVENTORIAL ITEMS - Continued

Table 1. Section I Cockpit. - Continued

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
AS-3831/ APN-209(V)	Antenna	2	2	2	2	
70600-01043- 101	Glide Slope Antenna	1	1	1	1	
70600-01019- 104	No. 2 VHF-FM VHF-AM Sense Antenna	1	1		1	
6545-00-919- 6650	First Aid Kit	2	2	2	2	14
FR23-4-11848	Fire Extinguis- her	1	1		1	13
AAU-31/A-1	Barometric Altimeter	1	1	1		
AAU-32A	Barometric Altimeter	1	1	1	2	
D3801-2	Crew Seat	2	2	2	2	
ABU-11A	Aircraft Clock	2	2		2	
RT-1477/ARC- 201	Receiver/ Transmitter	2	2	2	1	
RT-1518/ARC- 164(V)	UHF-AM Radio Set	1	1			
C6533/ARC	Interphone Control	2	2		2	
RT-1115D/ APN-209	Receiver/ Transmitter	1	1	1	1	19
ID-1917C/ APN-209	Indicator Altimeter	1	1	1	1	
C-7392/ ARN-89	Control Radio Set	1	1		1	

INVENTORIAL ITEMS - Continued

Table 1. Section I Cockpit. - Continued

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
C-10604(V)6/ ARN-184	Control	2	2		1	22
C-11466A/ ARC-201	Control	2	2		1	19
CM482/ARC- 186(V)	Comparator Signal Data	1	1		1	
MT-6501/ ARC-186	Mount	1	1		3	22
4290268-501	Mount, Reversible, ARC-186/ ARC-201	2	2			
RT-1296A/ APX-100	Receiver/ Transmitter	1	1	1	1	
CP-1252C/ ASN-128B	Computer Dis- play Unit	1	1	1		10
C-10048/ ARN-123(V)	Civil Naviga- tion Control	1	1		1	
C-8021E/ ASN-75	Compass Set Controller	1	1	1	1	6
70550-01008- 042	Radio Retransmission Panel	1	1		1	
MS17983-4	Magnetic Compass	1	1	1	1	
MS28028-1	Outside Air Temp Indica- tor	2	2	2	2	
70500-01152- 093	Armour Wing Panel	1	1	1	1	
70500-01152- 094	Armour Wing Panel	1	1	1	1	

INVENTORIALABLE ITEMS - Continued

Table 1. Section I Cockpit. - Continued

NOMENCLATURE		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
		UH-60A	UH-60L	HH-60A/L	EH-60A	
70450-01090-044	Misc. Switch Panel	1	1			
70902-01070-048	Stabilator/Flt Cont Panel	1	1	1	1	
C-11097/ASN-132	Control Indicator ASN-132				1	
CV-3739/ASN-132	Sinal Data Converter ASN-132				1	
MT-4915/A	Mount for ASN-132				1	
AN/UYK-64(V)2	Data Processor Set				1	
RT-1159/A	TACAN Receive/Transmitter				1	
163290-100-E	Electronic Sequence Unit	1	1		1	
AN/APR-39(V)	Detection Set Radar Signal	1	1		1	
AN/ALQ-144A(V)	IR Jammer Countermeasures Set	1	1		1	
Aircraft M130	Dispenser General Purpose	1	1		1	
TSEC/KY-58	Secure Speech Unit	2	2		3	
C-8157/ARC	Control, Indicator (KY-58)	2	2		3	
0N616736-1	KY-100 Airt-erm	1	1		1	7

INVENTORIAL ITEMS - Continued

Table 1. Section I Cockpit. - Continued

NOMENCLATURE		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
		UH-60A	UH-60L	HH-60A/L	EH-60A	
C-12436/4RC	Control Display Unit	1	1		1	15
R-2382/ARN-149(V)1	Radio Receiver, ADF			1		3
MT-6583/ARN-149(V)1	Mount, ADF			1		3
622-6376-010	VOR/ILS Receiver Radio			1		
MT-6313/ARN	VOR/ILS Receiver Radio Mount			1		
CP-2036/A	Command Inst. Processor			1		5
70600-01038-104	Mount, CIS			1		
S7060-13013-042	Mount, TSEC/KY-58			1		
CV-4229/AVS-7	Signal Data Convertor			1		
00-05003-001	AVS-7 Thermocouple Amplifier			2		
MT-7101/ARC-201D(V)	Singars RCVR Mount			2		
CY-8515/ARC-201	Battery Box			1		21
FR23-4-11848	Fire Extinguisher			1		13
DNM-10-150	Aircraft Clock			2		
70450-01090-049	Misc. Switch Panel			1		

INVENTORIAL ITEMS - Continued

Table 1. Section I Cockpit. - Continued

NOMENCLATURE	AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
	UH-60A	UH-60L	HH-60A/L	EH-60A	
C-11746C(V)3/ARC Control Communication System ICS			2		
C-12293/ AVS-7 Converter Control Panel (HUD)			1		16
SU-180/AVS-7 Display Unit (HUD)			2		
3203134-4 FLIR CEU			1		
EC10021-4 Rescue Hoist Control Panel			1		
S7060-55800-102 Control Display Unit CTR Console			2		
78-8060-5900-8 Display, Stormscope			1		
S7060-55804-101 Aux Switch Panel			1		
S7060-55801-101 Emergency Control Panel			1		
902048-802 VHF AM/FM Control Panel, ARC-222			1		
822-1157-001 Receptacle, Data Transfer Module			1		
C-11755/ARS-6(V) Display Unit, PLS Control Head			1		
S7060-55802-105 FLIR Turret			1		
S7060-66802-106 FLIR Track Handle			1		

INVENTORIAL ITEMS - Continued

Table 1. Section I Cockpit. - Continued

NOMENCLATURE		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
		UH-60A	UH-60L	HH-60A/L	EH-60A	
SDP3B1-128-201-80	Programmable Cartridge			2		
NOTES						
1. () Located in Cockpit section. (1) Located in Tail Rotor Pylon Section.						
2. USBL EFF 77-22714 THRU 96-26663.						
3. USBL EFF 96-26664 THRU SUBQ (ARN-149).						
4. USBL EFF 90-26272, 90-26293 THRU 92-26423 and when MWO 1-1520-237-50-59 is applied.						
5. USBL EFF 90-26424 AND SUBQ and when MWO 1-1520-50-59 is applied.						
6. USBL EFF 77-22714 THRU 86-24500 and when MWO 1-1520-237-50-59 is applied.						
7. KY-100 located in Tansition Section on HH-60A and HH-60L aircraft.						
8. USBL EFF 77-22714 THRU 92-26407.						
9. USBL EFF 92-26408 THRU 96-26737.						
10. USBL EFF 97-26745 AND SUBQ, also when MWO 1-1520-237-50-75 is applied.						
11. USBL EFF 77-26714 THRU 96-26737.						
12. USBL EFF 97-26745 AND SUBQ.						
13. (1) Fire Extinguisher located in cockpit section. (1) Fire Extinguisher located in cabin section.						
14. (2) First Aid Kit located in cockpit section. (1) First Aid Kit located in cabin section.						
15. Installed if MWO 1-1520-237-50-76 has been applied.						
16. USBL EFF 97-26745 AND SUBQ, also used when MWO 1-1520-237-50-62 is applied.						
17. USBL EFF 90-26272, 90-26293 THRU SUBQ. Also when MWO 1-1520-237-50-59 is applied.						
18. Located in Cockpit or Cabin Section (Bottom) (EH-60A).						
19. () Indicates quantity used with dual ARC-201 installation (UH-60A/L). Quantity of (3) supports dual ARC-201 installation and Mission Equipment Package/Frequency Modulation (MEP/FM) installation (EH-60A, MWO 1-1520-237-50-67).						

INVENTORIALABLE ITEMS - Continued**Table 1. Section I Cockpit. - Continued**

AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED					
NOMENCLATURE	UH-60A	UH-60L	HH-60A/L	EH-60A	NOTES
20. Used with ARC-201 installation on EH-60A with MWO 1-237-50-67 applied.					
21. () Indicates quantities with/ARC-220 HF Radio system installed (MWO 1-1520-237-50-76). 1EA for ARC-220 (HF) if installed/located in Transition Section. 1EA for ARC-201 (VHF/FM) (UH-60A/L/HH-60A/H). () Quantity for 2 supports ARC-201 installation and the Mission Equipment Package/Frequency Modulation (MEP/FM) installation (EH-60A, MWO 1-1520-237-50-67).					
22. () Indicates quantity W/O Radio improvement System. Quantity of 3 supports dual ARC-186 installation and Mission Equipment Package/Frequency Modulation (MEP/FM) installation (EH-60A).					
23. Used with VHF-FM #1/ARC-186 configuration when ARC-201 radio is not used (EH-60A).					
24. Part number, location and quantities of filters is impacted by effectivity, if installed with (W) or without W/O RIS and IFM installation (Transition Section)					
25. Part number, location and quantities of filters is impacted by effectivity, if installed with (W) or without W/O RIS and IFM installation (Transition Section).					
26. W/O the Radio Improvement System (RSIS), the Quad antenna is the VHF-FM#2 ADF Sense and VHF-AM Antenna (UH-60A/L). With RIS, the Quad antenna is utilized by the VHF-AM and ADF radio systems (UH-60A/L) can be used as VHF FM #2 antenna on EH-60A model aircraft for ARC-186 installation.					
27. Antenna used with APC-201 installation on EH-60A aircraft (MWO 1-1520-237-50-67) and with ARC-186 installation for FM#2 communications.					
28. W/O the Radio Improvement System (RIS).					
29. USBL EFF 77-22714 THRU 96-26663.					
30. FM Immune Receiver.					

Table 2. Section II Cabin.

AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED					
NOMENCLATURE	UH-60A	UH-60L	HH-60A/L	EH-60A	NOTES
AN/ASN-141	Inertial Navigation Set			1	
ID2301/U	Bearing, Distance, Heading Indicator			1	

INVENTORIAL ITEMS - Continued

Table 2. Section II Cabin. - Continued

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
70800-02503-111	Cargo Hook, FE-7590-145	1	1	1		3
70600-02011-103	Marker Beacon Antenna Assy	1	1	1	1	
70600-02017-104	FM Homing Antenna Assy	1	1	1	1	
70600-02017-105	FM Homing Antenna Assy	1	1	1	1	
6545-00919-6650	First Aid Kit	1	1	1	1	
FR23-4-11848	Fire Extinguis- her	1	1	1	1	
56D6221	Crash Axe	1	1	1	1	
H-250/U	Hand Set	1	1		1	
D8565/11-1	SLAB Battery	1	1	1	1	
C-6533/ARC	Interphone Control	3	3		1	
70307-03018-102	Adapter Fuel Drain	1	1	1	1	
70700-20369-041	Lock Assy Blade Tiedown	4	4	4	4	
70700-20515-041/042	Plug Assy Intake - HIRSS Supp	2	2	2	2	
70700-20515-043	Plug Assy Exhaust - HIRRS	2	2	2	2	
70700-20509-041	Plug Assy APU Exhaust	1	1	1	1	

INVENTORABLE ITEMS - Continued**Table 2. Section II Cabin. - Continued**

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
70700-20511-041	Cover Assy Oil Cooler	1	1	1	1	
70700-20412-011	Blade Fold Set	1	1	1	1	
70700-20460-041	Cover Pitot Tube	2	2	2	2	
70500-05151-045	Troop Seats	7	7	2	1	
70500-02151-047	Troop Seats	3	3			
70500-02153-103	Restraint System	10	10	2		
70500-02152-047	Gunners Seat	1	1			
70500-02152-048	Gunners Seat	1	1			
70500-02156-102	Restraint System	2	2			
83DSCC-D006	Cover, Engine Inlet	2	2		2	
7051-02023-043	Pintle Mount Assy - L/H	1	1		1	
7051-02023-044	Pintle Mount Assy - R/H	1	1		1	
70602-02016-041	ICS Walk- Around Cord	1	1		1	4
15-0366-1	Portable Insp. Flood Light	1	1	1	1	
15400-50126	Hyd. Pump Handle	1	1	1	1	

INVENTORIAL ITEMS - Continued

Table 2. Section II Cabin. - Continued

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
70500-03101-101	Firing Key	1	1	1		
MIL-D-43064	Equipment Log Book	2	2	2	2	
TM 55-1500-342-23	Weight and Balance Handbook	1	1	1	1	
70700-20433-045	Tiedown Assembly, Tow	4	4	4	4	
78-0851-9220-6	Stormscope Antenna			1		
C-11746C(V)3/ARC	Control Communications System ICS			3		
89SDSCC-D-0162	LH&RH Engine Canvas Cover			2		
70600-85828-106	Walk Around ICS Cord (50FT)			2		
70600-85828-105	Walk Around ICS Cord (10 FT)			3		
70450-21801-102	ECS Control Panel			1		
BL-299-30	External Hoist			1		
CP-1100-2	Pendant Control Assy Hoist			1		
S7020-02802-101	Seat, Medical Attendant			2		
AS-4258/ARC	Antenna Element, VHF AM/FM			1		

INVENTORIALABLE ITEMS - Continued

Table 2. Section II Cabin. - Continued

NOMENCLATURE		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
		UH-60A	UH-60L	HH-60A/L	EH-60A	
108400-1	Seat, Ambulatory			6		
8-01-115701	Restraint LCH Side			6		
8-01-110701	Buckle, Restraint			6		
70500-02160-102	Troop Seat Hanger Ring			1		
609935-0016	Carabiner			6		
40340-20	ANCRA Fitting			6		
900-2919	Suction Containers Supports			6		
43449-01	Suction Containers			6		
43056-01	Suction Containers Bag			6		
6545-01-156-9112	Bag Medical Kit Level			1		
B9154-5426-2R-6C	Net Draft Cover			1		
1682A5100-1	Bag Equipment Rescue			1		
B9154-072-064-2R-6C	Net Draft			1		
NOTES						
1. USBL EFF 77-22722 THRU 85-24440, 85-24745, 85-24746, 85-25511, 85-25512.						
2. Replaced by part number 70800-02503-111.						

INVENTORIAL ITEMS - Continued

Table 2. Section II Cabin. - Continued

AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED					
NOMENCLATURE	UH-60A	UH-60L	HH-60A/L	EH-60A	NOTES
3. Replaced by part number 70800-02503-113.					
4. (1) Located on LH side. (1) Located on RH side.					
5. Coupler allows radios in the Mission Equipment Package/Frequency Modulation (MEP/FMP) installation and UHF radio (voice link) to utilize the AS-4258/ARC antenna (EH-60A).					
6. Antenna used for VHF-AM (ARC-222) communications (HH-60A/H). Antenna is used for Mission Equipment Package/Frequency Modulation (MEP/FM) installation and UHF voice link (EH-60A).					

Table 3. Section III Transition Section.

AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED					
NOMENCLATURE	UH-60A	UH-60L	HH-60A/L	EH-60A	NOTES
AS-2108A/ ARN-89	Antenna Loop	1	1	1	5
70600-02010- 103	IFF Antenna	2	2	2	
70600-03002- 104	UHF/AM Antenna	1	1	1	
82829/ 4P156-3	Pump Fuel Sampler	1	1	1	
CN-405/ASN	Compensator Magnetic Flux	1	1	1	
T-611/ASN	Compass Transmitter	1	1	1	
22433-40	GPS Antenna	1	1	1	
AM-7531/ URC	HF Amplifier	1	1	1	2
RT-1749/URC	Receiver/ Transmitter HF	1	1	1	2

INVENTORIALABLE ITEMS - Continued

Table 3. Section III Transition Section. - Continued

NOMENCLATURE		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
		UH-60A	UH-60L	HH-60A/L	EH-60A	
AS-3933/ ARN-149(V)1	Antenna, ADF			1		4
70309-03800- 101	Concentrator, Oxygen, Mol- clr Sieve			1		
RT-1625/ ARN-153(V)	RCVR- TRANS, TACAN			1		
MT-6711/ ARN-153(V)	TACAN RT- 1625 ARN- 153(V) Mount			1		
70309-03800- 104	OBOGS Quantity Panel			1		
MT-7108	Mount HF RCVR, ARC- 220			1		
707698-802	UHF-AM ARC-164 R/T			1		
MT-4838/ ARC-164	ARC-164 UHF RT1614/ ARC-164(V) Mount			1		
RT-1532/ARS- 6(V)	PLS RCVR TRANS Switching Unit			1		
DMYNO- NOTASA002	ARC-222 VHF FM/AM Mount			1		
78-8060- 6092-3	Stormscope Processor			1		
MT-6811/ AMS-2	Stormscope Processor Mount			1		
CY8515/ARC- 201(V)	KY-100 Bat- tery Box			1		

INVENTORIAL ITEMS - Continued

Table 3. Section III Transition Section. - Continued

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
DM -SM-0301-5	IDM Mounting Base, Elect			1		
AS-3984/ARC	Antenna, PLS			2		6
NOTES						
1. MEP UHF data link antenna (EH-60A).						
2. Installed if MWO 1-1520-237-50-76 has been applied.						
3. Aircraft W/Radio Improvement System (RIS) installed with MWO 1-1520-237-50-69 (W/O CHG 1) have the diplexer installed. Diplexer allows the VHF/FM#1 radio system and the VHF/AM radio system to utilize the same antenna (AS-4153 Whip Antenna).						
4. USBL EFF 96-26664 AND SUBQ.						
5. USBL EFF 77-22714 THRU 96-26663.						
6. (1) Locted in Transition Section (Top). (1) Located in Tail Cone Section (Bottom).						

Table 4. Section IV Tail Cone.

		AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED				NOTES
NOMENCLATURE		UH-60A	UH-60L	HH-60A/L	EH-60A	
70600-05002-101	VOR/LOC Antenna	2	2	2	2	
AM-7189A/ARC	IFM Amplifier	1	1	1		
MT-6592/ARC	Mount, IFM Amplifier	1	1	1		
4700516-30	HF Antenna	1	1		1	
S7060-13014-011	HF Antenna Instl			1		
MWR-A04621-011	LWR Tacan Ant Instl			1		

INVENTORABLE ITEMS - Continued**Table 4. Section IV Tail Cone. - Continued**

AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED					
NOMENCLATURE	UH-60A	UH-60L	HH-60A/L	EH-60A	NOTES
NOTES					
1. One piece antenna. (One piece and two piece antennas cannot utilize the same support mast).					
2. Part of two piece antenna.					

Table 5. Section V Tail Rotor Pylon.

AIRCRAFT SERIES AND NUMBER OF ITEMS NORMALLY INSTALLED					
NOMENCLATURE	UH-60A	UH-60L	HH-60A/L	EH-60A	NOTES
70600-06001-104 Troop Commander Antenna	1	1	1	1	
NOTES					
1. With the Radio Improvement System (RIS).					
2. #2 VHF-FM antenna with the Radio Improvement System (RIS) (UH-60A/L/HH-60A/HH-60H). #1 VHF-FM antenna on ARC-186 and ARC-201 installations (EH-60A).					

PERIODS OF INVENTORY**Inventory**

When conducting an inventory, take note, aircraft inventory master guide may also list various versions/models of equipment depicting same part number. When conducting an inventory, installed items shall be checked against the Aircraft Inventory Record, DA Form 2408-17, at the following periods:

1. Upon receipt of the aircraft.
2. Prior to transfer of the aircraft to another organization.
3. Upon placing aircraft in storage and upon removal from storage. Aircraft need not be inventoried while in storage.
4. Twelve months elapsed time since last inventory.
5. Loose equipment shipped under separate cover is inventoried upon transfer by the sending activity and immediately upon receipt by the receiving activity.

END OF WORK PACKAGE

UNIT LEVEL

STORAGE OF AIRCRAFT

INITIAL SETUP:**Tools and Special Tools**

Aircraft Mechanic's Toolkit, 5180-99-B01
 APU Exhaust Cover, 70700-20509-041
 Engine Exhaust Cover, 70700-20507-041
 Engine Inlet Cover, 70700-20508-041

TM 1-1520-237-PMD

TM 1-2840-248-23

TM 5-315

TM 55-2620-200-24

TM 55-2835-208-23

TM 55-2835-209-23

Material/Parts

Barrier Material, Water Vaporproofed, Item 55,
 WP 1803 00
 Cleaning Compound, Solvent, Item 71, WP 1803 00
 Corrosion Preventive Compound, Item 103,
 WP 1803 00
 Hydraulic Fluid, Fire Resistant, Item 144, WP 1803 00
 Hydraulic Fluid, Petroleum Base, Item 145,
 WP 1803 00
 Lubricating Oil, Aircraft Turbine, Item 182,
 WP 1803 00
 Lubricating Oil, Aircraft Turbine, Item 183,
 WP 1803 00
 Nitrogen, Item 199, WP 1803 00
 Rags
 Tags
 Tape, Pressure Sensitive, Adhesive, Item 331,
 WP 1803 00
 Towel, Machinery Wiping, Item 344, WP 1803 00

WP 0576 00

WP 0585 00

WP 0794 00

WP 0857 00

WP 1587 00

WP 1588 00

WP 1597 00

WP 1598 00

WP 1599 00

WP 1600 00

WP 1603 00

WP 1604 00

WP 1605 00

WP 1607 00

WP 1608 00

WP 1609 00

WP 1610 00

WP 1612 00

Personnel Required

Assistant - (1)
 UH-60 Helicopter Repairer MOS 15T (1)

WP 1613 00

WP 1633 00

WP 1659 00

WP 1674 00

References

MIL-STD-2073-1
 TM 1-1500-204-23
 TM 1-1500-344-23
 TM 1-1520-237-10

WP 1676 00

WP 1677 00

WP 1678 00

WP 1679 00

WP 1803 00

GENERAL INFORMATION**Introduction**

This task contains instructions for storage of helicopter and activation after storage. Storage of helicopter includes corrosion control, which consists primarily of using preservatives to prevent moisture from contacting exposed metal surfaces. There are two main types of corrosion: direct chemical and electrochemical. Direct chemical corrosion occurs when chemicals in the atmosphere cause metal surfaces to erode or etch. Electrochemical corrosion occurs when adjacent surfaces of dissimilar metals become electrolytic cells in the presence of moisture. Preservation procedures are based on the principle that clean, moisture-free surfaces will not corrode. Preservation of the helicopter consists of cleaning the exposed metal surfaces and providing a barrier between the surfaces and the moisture-laden atmosphere.

GENERAL INFORMATION - Continued**Environmental Conditions**

The weather must be taken into account when a helicopter is to be placed in storage. The category of storage selected will determine the amount of ground operation, motoring of engines, and other required maintenance for which men and materials are needed. Wet weather conditions create corrosion, rot, mildew, and mold. To prevent these from damaging the equipment, do inspections regularly and take proper preventive maintenance action.

The following practices should be used as a guide during exceptionally wet weather conditions:

1. Prevent rot, mildew, and mold by keeping fabrics, rubber, and other susceptible materials as dry as possible. Keep fabric material in the helicopter clean (TM 1-1500-204-23).
2. Treat all visible corrosion (TM 1-1500-344-23).
3. Wash helicopter often and lubricate moving parts when helicopter is exposed to salt-laden air or mud.
4. Open all drain holes to make sure water drains properly.
5. Keep fuel tanks full to prevent condensation in tanks, if tanks are not preserved.

Components Involved in an Accident

Any component removed for reason of accident shall not be preserved, but shall be shipped in the same condition it was in after the accident.

Categories of Storage

The information in this task does not cover when or why helicopters are stored and activated, only how this is done. The instructions in this task cover three types of storage. The three types and their duration are:

TYPE	DURATION
Flyable Storage	No Time Limit
Short Term Storage	1 To 45 Days
Intermediate Storage	46 To 180 Days

FLYABLE, SHORT TERM, AND INTERMEDIATE STORAGE**General Procedures**

Use these procedures whenever a helicopter is placed in a flyable, short term, or intermediate storage:

1. Tow helicopter using standard procedures (WP 1674 00).
2. Park helicopter using standard procedures (WP 1678 00).
3. Observe fire regulations for helicopters parked outside (TM 5-315).
4. Tie down helicopter using standard procedures (WP 1676 00).
5. Lubricate helicopter before placing it in storage (WP 1639 00).
6. Protect engines from corrosion resulting from dirt, moisture, and disuse (TM 1-2840-248-23).

FLYABLE, SHORT TERM, AND INTERMEDIATE STORAGE - Continued

7. Cover and protect elastomeric bearings from sunlight. Do not allow corrosion preventative compound to get on bearings or rubber boots.

Inspection During Storage

The local maintenance officer is responsible for maintaining proper helicopter ventilation and preservation; maintaining helicopter drain valves in operable condition and free from obstructions (open drain valves for the duration of the storage period); providing drains in protective covers at locations where water collects; and for establishing an inspection program for stored helicopters. Inspect as follows:

1. Determine peak interior helicopter temperatures during hot weather conditions. Get temperature information from standard thermometers temporarily hung in the helicopter. Record interior temperatures at 30 minute intervals during hottest part of day. Ventilate helicopter if interior temperatures go over 160°F (71°C). Provide fan ventilation if normal ventilating methods are not enough.
2. Periodically inspect helicopter for corrosion. Frequency of inspection will be determined by local commander based on humidity, temperature, atmospheric conditions and storage conditions. When found, treat corrosion as required.
3. Inspect tie down devices (ground wire, wheel chocks, mooring ropes, rods, and eyes) at regular intervals. Inspect tie down devices immediately after helicopter has been subjected to winds over 40 m.p.h. Replace any tie down devices that are bent or show signs of wear.
4. Inspect protective covers for proper drainage. Replace covers that are damaged or worn.
5. Inspect communication equipment for fungus and corrosion. Remove, repair, and package communication equipment that is deteriorating (MIL-STD-2073-1). Store packaged equipment in helicopter from which it was removed. Do not remove or package antennas.
6. Check that at least 75% normal tire pressure is kept during storage period (WP 1598 00 and WP 1600 00).

Inspect and Prepare MAU 40/A Ejector Rack for Storage

Refer to Table 1.

Table 1. Inspection and Storage Criteria - MAU 40/A.

NOMENCLATURE	INSPECT FOR	REPAIR	SHORT TERM STORAGE	INTERMEDIATE STORAGE
Cartridge Retainers	Corrosion, nicks, burrs, lubrication.	Clean, repair, lubricate or replace.	x	x
Breech Assembly	Corrosion, nicks, burrs, lubrication.	Clean, repair, lubricate or replace.	x	x
Slave Piston Assy	Corrosion, nicks, burrs, lubrication.	Clean, repair, lubricate or replace.	x	x
Stores-Away-Switch Plunger (64JI3000-5 only)	Binding or bent.	Replace.	x	x
Cylinder Block	Corrosion, nicks, burrs, lubrication.	Clean, repair, lubricate or replace.	x	x

FLYABLE, SHORT TERM, AND INTERMEDIATE STORAGE - Continued

Table 1. Inspection and Storage Criteria - MAU 40/A. - Continued

NOMENCLATURE	INSPECT FOR	REPAIR	SHORT TERM STORAGE	INTERMEDIATE STORAGE
Ejection Piston	Corrosion, nicks, burrs, lubrication.	Clean, repair, lubricate or replace.	x	x
Orifice Assembly	Corrosion, nicks, burrs, lubrication and wear.	Clean, repair, lubricate or replace.	x	x
Bolts, Screws, Nuts, Springs	Corrosion, nicks, burrs.	Clean, repair, or replace.	x	x
O-Ring Packing	Wear, damage, and lubrication.	Replace and lubricate.	x	x
Electrical Wiring Assy	Electrical circuits.	Troubleshoot, repair and/or replace malfunctioning component.	x	x
WARNING Injury to personnel and damage to equipment will result if grease is not properly applied. Failure to apply an even coating of grease to linkage junction points may cause icing problems which may delay or prevent release of in-flight safety lock.				
Mechanical Linkage	Freedom of movement and proper operation when operating linkage junction manually.	Remove upper close out channel assembly and adjust. Lubricate all linkage junction points.	x	x
Hook Manual	Hooks open or close with torque of 25 - 100 inch pounds manually applied to hook.	If torque required to open or close hooks exceeds 100 inch-pounds, disassemble, clean, inspect, lubricate, and reassemble. If opening and closing torque still exceeds 100 inch-pounds, rack will require overhaul.	x	x
MAU-40/A	Visually inspect exposed external surfaces for damage and corrosion.	Clean, repair or replace.	x	x

PREPARING HELICOPTER FOR FLYABLE STORAGE

Inspection Before Flyable Storage

NOTE

Helicopters in flyable storage will be kept in a serviceable condition.

1. Install static ground wire.
2. Do a 10 hour engine inspection (TM 1-2840-248-23).
3. Enter in aircraft log book. Include date and type of storage.

Engines

Preserve engines in accordance with short term storage criteria (TM 1-2840-248-23).

Auxiliary Power Unit

1. Check and service APU (WP 1604 00).
2. Start and operate APU for 10 to 15 minutes (TM 1-1520-237-10).
3. Install APU exhaust cover (WP 1677 00).
4. Seal APU inlet with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Hydraulic Systems

1. Service hydraulic systems (WP 1603 00).
2. Check accumulators for required pressure (WP 1603 00).

Main Rotor Head

1. Check indicators on main rotor dampers for proper fluid level (WP 1610 00).
2. Service dampers if necessary (WP 1610 00).

Gear Boxes

Check and service main, intermediate, and tail gear boxes to proper oil level, if necessary (WP 1607 00, WP 1608 00, and WP 1609 00).

Fuel Tanks

1. Drain water from fuel tanks before adding fuel.

NOTE

Keep fuel tanks at full level for duration of storage.

2. Refuel main tanks (WP 1613 00).

Electrical System

NOTE

Remove battery from helicopter when ambient temperature is below -40°F(-40°C).
Store battery in heated building.

1. Disconnect battery connector, P140, from battery (WP 0857 00).
2. Disconnect battery sensor connector, P141, from battery and connect to stowage receptacle (WP 0857 00).

PREPARING HELICOPTER FOR FLYABLE STORAGE - Continued

3. Seal APU inlet with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Landing Gear

1. Maintain normal tire pressure (WP 1598 00 and WP 1600 00).
2. Maintain normal shock strut extension (WP 1597 00 and WP 1599 00).
3. Clean polished chrome surfaces on exposed pistons using machinery wiping towel, Item 344, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00.
4. Coat cleaned piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00 or petroleum base hydraulic fluid, Item 145, WP 1803 00.

Airframe

1. Close doors and windows unless ventilation is required.
2. Cover all fuselage openings, to keep water, dust, or other foreign matter out.

Flight Controls

Release friction lock on pilot's collective stick.

Inspection During Flyable Storage

1. Inspect using local directives.
2. Inspect helicopter. Refer to, FLYABLE, SHORT TERM, AND INTERMEDIATE STORAGE, in this work package.

NOTE

Make sure main and tail rotor blades are turned during engine run up.

3. Engine run up is required every 14 days.

PUTTING HELICOPTER INTO SERVICE AFTER FLYABLE STORAGE**Airframe****CAUTION**

Before doing operational checks, make sure all systems and components are depressured and serviced.

1. Remove tiedown restraints (WP 1676 00).
2. Remove protective covers and stow them (WP 1677 00).
3. Remove all barrier material.
4. Clean residue left by barrier material tape with cleaning compound solvent, Item 71, WP 1803 00.
5. Clean interior and exterior fuselage surfaces (TM 1-1500-344-23).
6. Open doors and windows.

Landing Gear

1. Check tires for proper inflation, condition and rotation (WP 1598 00 and WP 1600 00).
2. Clean polished chrome surfaces on exposed pistons using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.

PUTTING HELICOPTER INTO SERVICE AFTER FLYABLE STORAGE - Continued

3. Coat cleaned piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00, or petroleum base hydraulic fluid, Item 145, WP 1803 00.
4. Service shock struts (WP 1597 00 and WP 1599 00).

Electrical System

1. Remove tape and barrier material from battery connector.
2. Connect battery connector, P140, to battery (WP 0857 00).
3. Connect battery sensor connector, P141, to battery (WP 0857 00).

Fuel Tanks

1. Drain water from fuel tanks.
2. Service fuel tanks as required (WP 1612 00).

Gear Boxes

Check and service main, intermediate, and tail gear boxes to proper oil level, if necessary (WP 1612 00, WP 1608 00, and WP 1609 00).

Main Rotor Head

1. Check indicators on main rotor dampers for proper fluid level (WP 1610 00).
2. If necessary, service dampers (WP 1610 00).

Hydraulic Systems

1. Service hydraulic systems (WP 1603 00).
2. Check hydraulic accumulators for required precharge pressure (WP 1603 00).

Engines

1. Remove and stow air inlet protectors from engines.
2. Remove and stow engine air inlet and exhaust plugs.
3. Check and service engine (TM 1-2840-248-23).
4. Clean engine external surfaces, as necessary (TM 1-2840-248-23).

Auxiliary Power Unit

1. Remove tape and barrier material from intake.
2. Remove and stow APU exhaust plug.
3. Check and service APU (WP 1604 00).
4. Start and run APU for 5 minutes (TM 1-1520-237-10).
5. Shut down APU (TM 1-1520-237-10).

Inspection After Activation From Flyable Storage

1. Check aircraft log book for record of components removed or disconnected. Check that these components have been installed or connected.
2. Check that all procedures required to activate helicopter from flyable storage have been done.
3. Check that aircraft log book entries have been posted.
4. Do a Preventative Maintenance Daily Inspection (TM 1-1520-237-PMD).

PREPARING HELICOPTER FOR SHORT TERM STORAGE

Inspection Before Short Term Storage

NOTE

Helicopters in short term storage will be kept in a serviceable condition.

1. Install static ground wire.
2. Do a Preventative Maintenance Daily Inspection (TM 1-1520-237-PMD).
3. Enter in aircraft log book. Include date, type of storage, and removed or disconnected components.

Engines

1. Preserve engines in accordance with TM 1-2840-248-23.
2. Install engine exhaust plug (WP 1677 00).
3. Install engine inlet plug (WP 1677 00).

Auxiliary Power Unit

1. Check and service APU (WP 1604 00).
2. On helicopters with APU, 116305-100 through 116305-300 series, disconnect electrical connector from ignition exciter (TM 55-2835-208-23).
3. On helicopters with APU, 3800480-1 or 3800480-2, disconnect electrical connector from ignition unit (TM 55-2835-209-23).
4. On helicopters with APU, 3800480-1 or 3800480-2, insulate connector (TM 55-2835-209-23).
5. On helicopters with APU, 116305-100 through 116305-300 series, insulate connector (TM 55-2835-208-23).
6. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from fuel manifold (TM 55-2835-208-23).
7. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel manifold (TM 55-2835-209-23).
8. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel nozzle assembly (TM 55-2835-209-23).
9. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from start fuel injector (TM 55-2835-208-23).
10. On helicopters with APU, 116305-100 through 116305-300 series, blow out remaining fuel from fuel manifold and start fuel injector. Use dry compressed air or bottled nitrogen, Item 199, WP 1803 00, at 100 to 125 psi.
11. On helicopters with APU, 3800480-1 or 3800480-2, blow out remaining fuel from fuel manifold and fuel nozzle assembly. Use dry compressed air or bottled nitrogen, Item 199, WP 1803 00, at 100 to 125 psi.
12. Place rags under disconnected lines to catch fuel and oil.
13. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from fuel inlet filter (TM 55-2835-208-23).
14. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel inlet port in fuel lower cover (TM 55-2835-209-23).
15. On helicopters with APU, 3800480-1 or 3800480-2, connect gravity-feed supply of aircraft turbine lubricating oil, Item 183, WP 1803 00 to filter fitting (TM 55-2835-209-23).

PREPARING HELICOPTER FOR SHORT TERM STORAGE - Continued

16. On helicopters with APU, 116305-100 through 116305-300 series, connect gravity-feed supply of aircraft turbine lubricating oil, Item 183, WP 1803 00, to filter fitting (TM 55-2835-208-23).
17. Place APU switch to START and motor APU until APU automatically shuts down.
18. Recharge accumulator, using external power or APU handpump (WP 1605 00).
19. Repeat motoring until oil flows through fuel control and out of drain.
20. Disconnect oil supply.
21. Motor APU to remove any residual preservative oil from fuel system.
22. Recharge accumulator (WP 1605 00).
23. Disconnect drain lines.
24. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to fuel manifold (TM 55-2835-208-23).
25. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel inlet fitting in fuel control lower cover (TM 55-2835-209-23).
26. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel nozzle assembly (TM 55-2835-209-23).
27. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to start fuel injector (TM 55-2835-208-23).
28. On helicopters with APU, 3800480-1 or 3800480-2, connect electrical connector to ignition unit (TM 55-2835-209-23).
29. On helicopters with APU, 116305-100 through 116305-300 series, connect electrical connector to ignition exciter (TM 55-2835-208-23).
30. Place a green tag on the APU engine stating: "APU FUEL SYSTEM PRESERVED WITH LUBRICATING OIL, MIL-L-6081. FLUSHING REQUIRED BEFORE STARTING."

CAUTION

Do not get cleaning compound solvent on wire insulation, rubber, or gasket material surfaces. These surfaces may be damaged by cleaning compound solvent.

31. Clean APU external surfaces with machinery wiping towel, Item 344, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00.
32. Dry APU with machinery wiping towel, Item 344, WP 1803 00, then blow dry with compressed air.
33. Install APU exhaust cover, 70700-20509-041.
34. Seal APU inlet with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Hydraulic Systems

1. Service hydraulic systems (WP 1603 00).
2. Check accumulator for proper charge (WP 1603 00).
3. Clean exposed pistons of all servos with machinery wiping towel, Item 344, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00.
4. Coat all cleaned pistons with petroleum base hydraulic fluid, Item 145, WP 1803 00.

PREPARING HELICOPTER FOR SHORT TERM STORAGE - Continued**Gear Boxes**

1. Check and fill main, intermediate, and tail gear boxes to top of box (WP 1607 00, WP 1608 00, and WP 1609 00).
2. Coat exposed surfaces of drive train parts with corrosion preventive compound, Item 103, WP 1803 00.

Main Rotor Blades

If desired, fold main rotor blades (WP 1679 00).

Main Rotor Head

1. Check indicators on main rotor dampers for proper fluid level (WP 1610 00).
2. If necessary, service dampers (WP 1610 00).
3. Coat exposed surfaces with corrosion preventive compound, Item 103, WP 1803 00.
4. Cover elastomeric bearings with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00, to protect from sunlight. Do not allow corrosion preventive compound to get on bearings or rubber boots.

Tail Rotor

1. Coat exposed metal surfaces with corrosion preventive compound, Item 103, WP 1803 00.
2. Cover hub, pitch change links, and tail gear box output shaft with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Fuel Tanks

1. Helicopter will be stored with fuel tanks at full level for duration of storage.
2. Drain water from tanks before adding fuel.

Electrical System**NOTE**

Remove battery from helicopter when ambient temperature is below^{oo} -40F(-40C).
Store battery in heated building.

1. Disconnect battery connector, P140, from battery (WP 0857 00).
2. Disconnect battery sensor connector, P141, from battery and connect to stowage receptacle (WP 0857 00).
3. Wrap battery connector with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00,

Instruments

1. Clean pitot tube with cleaning compound solvent, Item 71, WP 1803 00.
2. Install pitot tube cover (WP 1677 00).

Avionics**NOTE**

Do not remove unclassified avionics from helicopter unless malfunctions exist.
Repaired avionics must be installed as soon as component returns from the repair shop.

1. Remove, protect, and return classified avionics equipment to proper storage facility as called for in publications that cover these components.

PREPARING HELICOPTER FOR SHORT TERM STORAGE - Continued

2. Remove 9-volt battery from doppler navigation display unit.

Landing Gear

1. Maintain normal tire pressure (WP 1598 00 and WP 1600 00).
2. Maintain normal shock strut extension (WP 1597 00 and WP 1599 00).
3. Clean polished chrome surfaces on exposed pistons using machinery wiping towel, Item 344, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00.
4. Coat cleaned piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00, or petroleum base hydraulic fluid, Item 145, WP 1803 00.
5. Cover tires with water vaporproofed barrier material, Item 53, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Airframe

1. Clean interior and exterior fuselage surfaces (WP 1610 00 and TM 1-1500-344-23).
2. Close doors and windows unless ventilation is required.
3. Cover all fuselage openings, to keep water, dust, or other foreign matter out.
4. Moor helicopter (WP 1676 00).

Flight Controls

Release friction lock on pilot's collective stick.

Inspection During Short Term Storage

1. Inspect using local directives.
2. Inspect helicopter. Refer to, FLYABLE, SHORT TERM, AND INTERMEDIATE STORAGE, in this work package.

PUTTING HELICOPTER INTO SERVICE AFTER SHORT TERM STORAGE**Airframe****CAUTION**

Before operational checks, make sure related systems or components are depreserved and serviced.

1. Remove tiedown restraints (WP 1676 00).
2. Remove protective covers and stow them (WP 1677 00).
3. Remove all barrier material from airframe and components.
4. Clean residue left by barrier material tape with cleaning compound solvent, Item 71, WP 1803 00.
5. Clean interior and exterior fuselage surfaces (TM 1-1500-344-23).
6. Open doors and windows.

Landing Gear

1. Check tires for proper inflation, condition and rotation (WP 1598 00 and WP 1600 00).
2. Clean polished chrome surfaces on exposed pistons using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
3. Coat cleaned piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00, or petroleum base hydraulic fluid, Item 145, WP 1803 00.

PUTTING HELICOPTER INTO SERVICE AFTER SHORT TERM STORAGE - Continued

4. Service shock struts (WP 1597 00 and WP 1599 00).

Avionics

1. Requisition classified avionics equipment from supply office. Protection and installation of classified equipment must be per applicable directives.
2. Remove tags from avionics equipment.
3. Install 9-volt battery in doppler navigation display unit.

Instruments

1. Remove pitot tube protective cover and stow it (WP 1677 00).
2. Remove tape and barrier material sealing static and sideslip ports.
3. Remove tape residue with cleaning compound solvent, Item 71, WP 1803 00.

Electrical System

1. Install battery (WP 0857 00).
2. Remove tape and barrier material from battery connector.
3. Connect battery connector, P140, to battery (WP 0857 00).
4. Connect battery sensor connector, P141, to battery (WP 0857 00).

Fuel Tanks

1. Drain any water from fuel tanks.
2. Service fuel tanks as required (WP 1612 00).

Tail Rotor

Clean corrosion preventive compound from tail rotor using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.

Main Rotor Head**CAUTION**

Do not get cleaning compound solvent on elastomeric bearings or rubber boots.

1. Clean corrosion preventive compound from main rotor head using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
2. Check indicators on main rotor dampers for proper fluid level (WP 1610 00).
3. If necessary, service dampers (WP 1610 00).

Main Rotor Blades

Unfold main rotor blades, if required (WP 1679 00).

Gear Boxes

1. Drain some oil and check main gear box for proper oil level (WP 1607 00).
2. Drain some oil and check intermediate and tail gear boxes for proper oil level. Stop draining at proper oil level (WP 1608 00 and WP 1609 00).
3. Clean corrosion preventive compound from drive train components. Use machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.

PUTTING HELICOPTER INTO SERVICE AFTER SHORT TERM STORAGE - Continued**Hydraulic Systems**

1. Service hydraulic systems (WP 1603 00).
2. Check accumulator for proper pressure (WP 1603 00).
3. Clean exposed pistons of all servos with machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
4. Coat all clean piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00 or petroleum base hydraulic fluid, Item 145, WP 1803 00.

Auxiliary Power Unit

1. Remove tape and barrier material from intake.
2. Remove and stow APU exhaust plug.
3. Check and service APU (WP 1604 00).
4. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from fuel manifold (TM 55-2835-208-23).
5. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel manifold (TM 55-2835-209-23).
6. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel nozzle assembly (TM 55-2835-209-23).
7. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from start fuel injector (TM 55-2835-208-23).
8. On helicopters with APU, 3800480-1 or 3800480-2, connect drain lines to disconnected fuel lines (TM 55-2835-209-23).
9. On helicopters with APU, 116305-100 through 116305-300 series, connect drain lines to disconnected fuel lines (TM 55-2835-208-23).
10. Place end of drain lines in empty quart container.
11. Place APU switch to START and motor APU until APU automatically shuts down.
12. Recharge accumulator, using external power or APU handpump (WP 1605 00).
13. Repeat motoring until oil-free fuel flows thru fuel control and out of drain lines.
14. Recharge accumulator to required pressure (WP 1605 00).
15. On helicopters with APU, 116305-100 through 116305-300 series, disconnect drain lines (TM 55-2835-208-23).
16. On helicopters with APU, 3800480-1 or 3800480-2, disconnect drain lines (TM 55-2835-209-23).
17. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel manifold (TM 55-2835-209-23).
18. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to fuel manifold (TM 55-2835-208-23).
19. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to start fuel injector (TM 55-2835-208-23).
20. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel nozzle assembly (TM 55-2835-209-23).
21. On helicopters with APU, 3800480-1 or 3800480-2, connect electrical connector to ignition unit (TM 55-2835-209-23).

PUTTING HELICOPTER INTO SERVICE AFTER SHORT TERM STORAGE - Continued

22. On helicopters with APU, 116305-100 through 116305-300 series, connect electrical connector to ignition exciter (TM 55-2835-208-23).
23. On helicopters with APU, 116305-100 through 116305-300 series, drain accumulated fuel from combustor fuel drain (TM 55-2835-208-23).
24. On helicopters with APU, 3800480-1 or 3800480-2, drain accumulated fuel from orifice fitting (TM 55-2835-209-23).
25. Start and operate APU for 5 minutes (TM 1-1520-237-10).

Engines

1. Remove and stow engine inlet and exhaust plugs (WP 1677 00).
2. Depreserve engine (TM 1-2840-248-23).

Inspection After Activation From Short Term Storage

1. Check aircraft log book for record of components removed or disconnected. Check that these components have been installed or connected.
2. Check that all procedures required to activate helicopter after short term storage have been done.
3. Check that all PRESERVED tags have been removed.
4. Check that aircraft log book entries have been posted for helicopter, engines, and APU.
5. Do a Preventative Maintenance Daily Inspection (TM 1-1520-237-PMD).

PREPARING HELICOPTER FOR INTERMEDIATE STORAGE**Inspection Before Intermediate Storage****NOTE**

Helicopters in intermediate storage will be kept in a serviceable condition.

1. Install static ground wire.
2. Do a 10 hour/14 day Preventative Maintenance Daily Inspection (TM 1-1520-237-PMD).
3. On helicopters with APU, 3800480-1 or 3800480-2, disconnect electrical connector from ignition unit exciter (TM 55-2835-209-23).
4. On helicopters with APU, 3800480-1 or 3800480-2, insulate connector (TM 55-2835-209-23).
5. Enter in aircraft log book. Include date, type of storage, and removed or disconnected components.

Engines

1. Preserve engines in accordance with (TM 1-2840-248-23).
2. Install engine exhaust plug (WP 1677 00).
3. Install engine inlet plug (WP 1677 00).

Auxiliary Power Unit

1. Check and service APU oil tank to FULL (WP 1604 00).
2. On helicopters with APU, 116305-100 through 116305-300 series, disconnect electrical connector from ignition exciter (TM 55-2835-208-23).

PREPARING HELICOPTER FOR INTERMEDIATE STORAGE - Continued

3. On helicopters with APU, 3800480-1 or 3800480-2, disconnect electrical connector from ignition unit (TM 55-2835-209-23).
4. On helicopters with APU, 3800480-1 or 3800480-2, insulate connector (TM 55-2835-209-23).
5. On helicopters with APU, 116305-100 through 116305-300 series, insulate connector (TM 55-2835-208-23).
6. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from fuel manifold (TM 55-2835-208-23).
7. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel manifold (TM 55-2835-209-23).
8. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel nozzle assembly (TM 55-2835-209-23).
9. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from start fuel injector (TM 55-2835-208-23).
10. On helicopters with APU, 116305-100 through 116305-300 series, blow out remaining fuel from fuel manifold and start fuel injector. Use dry compressed air or bottled nitrogen, Item 199, WP 1803 00, at 100 to 125 psi.
11. On helicopters with APU, 3800480-1 or 3800480-2, blow out remaining fuel from fuel manifold and fuel nozzle assembly. Use dry compressed air or bottled nitrogen, Item 199, WP 1803 00, at 100 to 125 psi.
12. Place rags under disconnected lines to catch fuel and oil.
13. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from fuel inlet filter (TM 55-2835-208-23).
14. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel inlet port in fuel lower cover (TM 55-2835-209-23).
15. On helicopters with APU, 3800480-1 or 3800480-2, connect gravity-feed supply of aircraft turbine lubricating oil, Item 183, WP 1803 00, to filter fitting (TM 55-2835-209-23).
16. On helicopters with APU, 116305-100 through 116305-300 series, connect gravity-feed supply of aircraft turbine lubricating oil, Item 182, WP 1803 00, to filter fitting (TM 55-2835-208-23).
17. Place APU switch to START and motor APU until APU automatically shuts down.
18. Recharge accumulator, using external power or APU handpump (WP 1605 00).
19. Repeat motoring until oil flows through fuel control and out of drain.
20. Disconnect oil supply.
21. Motor APU to remove any residual preservative oil from fuel system.
22. Recharge accumulator (WP 1605 00).
23. Disconnect drain lines.
24. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to fuel manifold (TM 55-2835-208-23).
25. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel inlet fitting in fuel control lower cover (TM 55-2835-209-23).
26. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel nozzle assembly (TM 55-2835-209-23).
27. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to start fuel injector (TM 55-2835-208-23).

PREPARING HELICOPTER FOR INTERMEDIATE STORAGE - Continued

28. On helicopters with APU, 3800480-1 or 3800480-2, connect electrical connector to ignition unit (TM 55-2835-209-23).
29. On helicopters with APU, 116305-100 through 116305-300 series, connect electrical connector to ignition exciter (TM 55-2835-208-23).
30. Place a green tag on the APU engine stating: "APU FUEL SYSTEM PRESERVED WITH LUBRICATING OIL, MIL-L-6081. FLUSHING REQUIRED BEFORE STARTING."

CAUTION

Do not get cleaning compound solvent on wire insulation, rubber, or gasket material surfaces. These surfaces may be damaged by cleaning compound solvent.

31. Clean APU external surfaces with machinery wiping towel, Item 344, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00.
32. Dry APU with machinery wiping towel, Item 344, WP 1803 00, then blow dry with compressed air.
33. Install APU exhaust cover, 70700-20509-041.
34. Seal APU inlet with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Hydraulic Systems

1. Service hydraulic systems (WP 1603 00).
2. Check accumulator for proper charge (WP 1603 00).
3. Clean exposed pistons of all servos with machinery wiping towel, Item 344, WP 1803 00, dampened with cleaning compound solvent, Item 71, WP 1803 00.
4. Coat all cleaned pistons with fire resistant hydraulic fluid, Item 147 or petroleum base hydraulic fluid Item 145, WP 1803 00.

Gear Boxes

1. Check and fill main, intermediate, and tail gear boxes, to top of gear box (WP 1607 00, WP 1608 00, and WP 1609 00).
2. Coat exposed surfaces of drive train components with corrosion preventive compound, Item 103, WP 1803 00.

Main Rotor Blades

1. Remove main rotor blades (WP 0576 00).
2. Tag blades with helicopter serial number.
3. Clean blade cuffs (WP 1633 00).
4. Coat blade pin sockets with corrosion preventive compound, Item 103, WP 1803 00.
5. Cover cuffs with water vaporproofed barrier material, Item 53, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.
6. Clean blades (WP 1633 00).
7. Place blades in shipping containers.

Main Rotor Head

1. Check indicators on main rotor dampers for proper fluid level (WP 1610 00).
2. If necessary, service dampers (WP 1610 00).

PREPARING HELICOPTER FOR INTERMEDIATE STORAGE - Continued

3. Coat exposed surfaces with corrosion preventive compound, Item 103, WP 1803 00.
4. Cover elastomeric bearings with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00, to protect from sunlight. Do not allow corrosion preventive compound to get on bearings or rubber boots.

Tail Rotor

1. Remove tail rotor blades (WP 0585 00).
2. Tag and store tail rotor components (other than tail rotor blades) in cabin area.
3. Tag blades with helicopter serial number and place in shipping containers.
4. Coat exposed metal surfaces with corrosion preventive compound, Item 103, WP 1803 00.
5. Cover tail gear box output shaft with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Fuel Tanks

Helicopter will be stored with fuel tanks drained, purge tanks (TM 1-1500-204-23).

Electrical System

1. Disconnect battery connector, P140, from battery (WP 0857 00).
2. Disconnect battery sensor connector, P141, from battery and connect to stowage receptacle (WP 0857 00).
3. Wrap battery connector with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.
4. Remove and transfer to battery shop or other heated building.

Instruments

1. Remove clock (WP 0794 00).
2. Attach a green condition tag on clock and store in secure facility.
3. Clean pitot tube with cleaning compound solvent, Item 71, WP 1803 00.
4. Install pitot tube cover (WP 1677 00).

Avionics**NOTE**

Do not remove unclassified communication equipment from helicopter unless malfunctions exist. Repaired communication equipment must be installed immediately upon return from the repair shop.

1. Remove, protect, and return classified communication equipment to proper storage facility as noted in applicable directives.
2. Cover disconnected connectors with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.
3. Clean antenna masts, metal mounts, brackets, and associated mechanical items. Use cleaning compound solvent, Item 71, WP 1803 00.
4. Coat cleaned surfaces. Use corrosion preventive compound, Item 103, WP 1803 00.
5. If required, remove mechanical items showing evidence of corrosion.

PREPARING HELICOPTER FOR INTERMEDIATE STORAGE - Continued

6. Remove corrosion, preserve, package, and store mechanical items with equipment from which it was removed.
7. Remove 9-volt battery from doppler navigation display unit.

Landing Gear

1. Maintain normal tire pressure (WP 1598 00 and WP 1600 00).
2. Maintain normal shock strut extension (WP 1597 00 and WP 1599 00).
3. Clean polished chrome surfaces on exposed pistons using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
4. Coat cleaned piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00 or petroleum base hydraulic fluid, Item 145, WP 1803 00.
5. Cover tires with water vaporproofed barrier material, Item 53, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.

Utility Items

1. Remove fire extinguishers from cockpit and cabin (WP 1587 00 and WP 1588 00).
2. Transfer fire extinguishers to proper storage facility.
3. Remove first aid kits (WP 1587 00 and WP 1588 00).

Airframe

1. Clean interior and exterior fuselage surfaces (TM 1-1500-344-23).
2. Close doors and windows unless ventilation is required.
3. Cover fuselage openings to keep water, dust, or other foreign matter out.
4. Clean external surfaces of plastic windows (TM 1-1500-344-23).
5. Dry windows and surrounding areas thoroughly.
6. Cover windows with water vaporproofed barrier material, Item 55, WP 1803 00. Secure with pressure sensitive adhesive tape, Item 331, WP 1803 00.
7. Moor helicopter (WP 1676 00).

Flight Controls

Release friction lock on pilot's collective stick.

Inspection During Intermediate Storage

1. Inspect helicopter using local directives.
2. Inspect helicopter Refer to, FLYABLE, SHORT TERM, AND INTERMEDIATE STORAGE, in this work package.

PUTTING HELICOPTER INTO SERVICE AFTER INTERMEDIATE STORAGE**Airframe****CAUTION**

Before operational checks, make sure related systems or components are depreserved and serviced.

1. Remove tiedown restraints.
2. Remove protective covers and stow them.

PUTTING HELICOPTER INTO SERVICE AFTER INTERMEDIATE STORAGE - Continued

3. Remove all barrier material from airframe and components.
4. Clean residue left by barrier material tape with cleaning compound solvent, Item 71, WP 1803 00.
5. Clean interior and exterior fuselage surfaces (WP 1609 00 and TM 1-1500-344-23).
6. Open doors and windows.

Landing Gear

1. Check tires for proper inflation and condition (WP 1598 00 and WP 1600 00) (TM 55-2620-200-24).
2. Clean polished chrome surfaces on exposed pistons using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
3. Coat cleaned piston surfaces with fire resistant hydraulic fluid, Item 144, WP 1803 00 or petroleum base hydraulic fluid, Item 145, WP 1803 00.
4. Service main landing gear and tail landing gear shock struts (WP 1597 00 and WP 1599 00).

Utility Items

1. Install fire extinguishers in cabin and cockpit (WP 1587 00 and WP 1588 00).
2. Install first aid kits in cabin and cockpit (WP 1587 00 and WP 1588 00).

Avionics

1. Requisition classified communication equipment from supply office. Protect and install classified equipment using applicable directives.
2. Remove tags from communication equipment.
3. Install 9-volt battery in doppler navigation.

Instruments

1. Remove pitot tube protective cover and stow it (WP 1677 00).
2. Remove tape and barrier material sealing static and sideslip ports.
3. Remove tape residue with cleaning compound solvent, Item 71, WP 1803 00.
4. Install clock (WP 0794 00).

Electrical System

1. Install battery (WP 0857 00).
2. Remove tape and barrier material from battery connector.
3. Connect battery connector, P140, to battery (WP 0857 00).
4. Connect battery sensor connector, P141, to battery (WP 0857 00).

Fuel Tanks

1. Prepare fuel tanks for service (TM 1-1500-204-23).
2. Service fuel tanks (WP 1612 00).

Tail Rotor

1. Clean corrosion preventive compound from tail rotor using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
2. Install tail rotor blades (WP 0585 00).

PUTTING HELICOPTER INTO SERVICE AFTER INTERMEDIATE STORAGE - Continued**Main Rotor Head****CAUTION**

Do not get cleaning solvent compound on elastomeric bearings or rubber boots.

1. Clean corrosion preventive compound from main rotor head using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
2. Check indicators on main rotor dampers for proper fluid level (WP 1610 00).
3. If necessary, service dampers (WP 1610 00).

Main Rotor Blades**CAUTION**

Make sure color codes on blades agree with color code on sleeves.

Install main rotor blades (WP 0576 00).

Gear Boxes

1. Drain some oil and check main gear box for proper oil level (WP 1607 00).
2. Drain some oil and intermediate and tail gear boxes for proper oil level. Stop draining at proper oil level (WP 1608 00 and WP 1609 00).
3. Clean corrosion preventive compound from drive train components using machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.

Hydraulic Systems

1. Service hydraulic systems (WP 1603 00).
2. Check accumulator for proper pressure (WP 1603 00).
3. Clean exposed pistons of all servos with machinery wiping towel, Item 344, WP 1803 00, and cleaning compound solvent, Item 71, WP 1803 00.
4. Coat all cleaned pistons with fire resistant hydraulic fluid, Item 144, WP 1803 00, or petroleum base hydraulic fluid, Item 145, WP 1803 00.

Auxiliary Power Unit

1. Remove tape and barrier material from intake.
2. Remove and store APU exhaust plug.
3. Check and service APU (WP 1604 00).
4. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from fuel manifold (TM 55-2835-208-23).
5. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel manifold (TM 55-2835-209-23).
6. On helicopters with APU, 3800480-1 or 3800480-2, disconnect fuel line from fuel nozzle assembly (TM 55-2835-209-23).
7. On helicopters with APU, 116305-100 through 116305-300 series, disconnect fuel line from start fuel injector (TM 55-2835-208-23).
8. On helicopters with APU, 3800480-1 or 3800480-2, connect drain lines to disconnected fuel lines (TM 55-2835-209-23).

PUTTING HELICOPTER INTO SERVICE AFTER INTERMEDIATE STORAGE - Continued

9. On helicopters with APU, 116305-100 through 116305-300 series, connect drain lines to disconnected fuel lines (TM 55-2835-208-23).
10. Place end of drain lines in empty quart container.
11. Place APU switch to START and motor APU until APU automatically shuts down.
12. Recharge accumulator, using external power or APU handpump (WP 1605 00).
13. Repeat motoring until oil-free fuel flows through fuel control and out of drain lines.
14. Recharge accumulator to required pressure (WP 1605 00).
15. On helicopters with APU, 116305-100 through 116305-300 series, disconnect drain lines (TM 55-2835-208-23).
16. On helicopters with APU, 3800480-1 or 3800480-2, disconnect drain lines (TM 55-2835-209-23).
17. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel manifold (TM 55-2835-209-23).
18. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to fuel manifold (TM 55-2835-208-23).
19. On helicopters with APU, 116305-100 through 116305-300 series, connect fuel line to start fuel injector (TM 55-2835-208-23).
20. On helicopters with APU, 3800480-1 or 3800480-2, connect fuel line to fuel nozzle assembly (TM 55-2835-209-23).
21. On helicopters with APU, 3800480-1 or 3800480-2, connect electrical connector to ignition unit (TM 55-2835-209-23).
22. On helicopters with APU, 116305-100 through 116305-300 series, connect electrical connector to ignition exciter (TM 55-2835-208-23).
23. On helicopters with APU, 116305-100 through 116305-300 series, drain accumulated fuel from combustor fuel drain (TM 55-2835-208-23).
24. On helicopters with APU, 3800480-1 or 3800480-2, drain accumulated fuel from orifice fitting (TM 55-2835-209-23).
25. Start and operate APU for 5 minutes (TM 1-1520-237-10).

Engines

1. Remove and stow engine inlet and exhaust plugs (WP 1677 00).
2. Depreserve engine (TM 1-2840-248-23).

Inspection Following Activation From Intermediate Storage

1. Check aircraft log book for record of components removed or disconnected. Check that these components have been installed or connected.
2. Check that all procedures required to activate helicopter from intermediate storage have been done.
3. Check that all PRESERVED tags have been removed.
4. Check that aircraft log book entries have been posted for helicopter, engines, and APU.
5. Do a Preventative Maintenance Daily Inspection (TM 1-1520-237-PMD).

END OF WORK PACKAGE

UNIT LEVEL
WEIGHT AND BALANCE

This WP supersedes WP 1746 00, dated 17 April 2006.

INITIAL SETUP:

NA

GENERAL INFORMATION

Scope

WARNING

Sound pressure levels in and around this helicopter can cause permanent hearing loss. Hearing protection devices are required to be worn by all personnel in and around the helicopter during operation of main engine and/or auxiliary power unit (APU).

This work package contains descriptive information and procedures for helicopter weighing and loading. This information supersedes the Chart E (Loading Data and Special Weighing Instructions) placed in the individual aircraft weight and balance files by the aircraft manufacturer. The Chart E in the individual aircraft file is no longer required. The Chart E should be removed from the file and destroyed.

SPECIAL WEIGHING INSTRUCTIONS

Aircraft Condition

The Basic Weight condition is established with:

- Pilots access doors closed.
- Cargo doors closed.
- Gunners window closed.
- All main rotor pylon panels closed.
- Engine cowlings closed.
- Nose compartment door closed.
- Main and tail rotor blade in flight position and equally spaced.
- Vertical tail in flight position.
- Horizontal tails in flight position (level).
- Unusable and trapped fuel and oil.
- Pilot and Copilot seat in most aft position.
- Trackable swivel seats in most aft position, facing forward, seat back in upright position.
- Aft left-hand ceiling soundproofing panel, removed and replace inside the cabin at approximately the same station location.

SPECIAL WEIGHING INSTRUCTIONS - Continued

- Usable fuel (Full).

If the aircraft is weighed with dry fuel and oil systems, usable oil and unusable and trapped fuel and oil shall be added to the "As Weighed" condition.

FUEL DRAINING OF MAINT TANKS**Suction Equipment Method**

1. Defueling is accomplished as follows:
 - a. If required, prime fuel system including APU line to insure that fuel lines contain fuel.
 - b. Attach suction hose to the pressure fuel adapter located on the right side of the aircraft at STA 431.0.
 - c. Defuel with power equipment. Suction equipment will remove all but a small amount of residual fuel.
 - d. Drain residual fuel from each cell in the following manner:
 - (1) Turn off all electrical power.
 - (2) Open the sump drain valves at the lower fuselage at STA 421.0 and WL 203.0 and drain residual fuel.
2. Fuel remaining aboard after these defuel procedures is trapped fuel and is included in the aircraft basic weight.

Sump Drain Method

Fuel can also be drained through the sump drain valves at STA 421.0 and WL 203.0 by attaching a 1.25-inch diameter hose to the sump drain valve probe. Open drain valve and direct fuel into a container.

External Fuel Tanks

Fuel can be drained from the external tanks by inserting a suction hose into the refuel port and sucking fuel from the tank, or gravity defuel by opening the sump drain valve.

OIL DRAINING

Engine oil is part of Basic Weight on the UH-60A, UH-60L, EH-60A, HH-60A, and HH-60L. Consequently, the helicopter should be weighed with full engine oil. However, if it is desired to drain the oil, provisions have been made for draining while the engine is in a horizontal position, 15 degrees nose up, and 20 degrees nose down. The integral oil tank drain plug is located on the forward lower side of the tank.

LEVELING DEVICE

The plumb bob suspension point is located just inside the left hand cargo door at STA 309.62, WL 258.5, at BL 35.0. The plumb bob target (leveling plate) is located on the cabin floor WL 206.815 directly below the suspension point (Figure 2).

FORWARD REACTION LOCATION

The forward jack points are located under the forward fuselage at STA 247.0 and BL 43.7 (right and left). Place the weighing cell on the jack and place under the forward jack points. Extend jack (simultaneously with aft jack) until plumb bob reaches the level datum on the target.

AFT REACTION LOCATION

The aft jack point is located under the fuselage at STA 605.3 and BL 0.0. Proceed in the same manner as with the forward reactions.

AIRCRAFT LEVELING

Raise the helicopter to the level position by extending all jacks simultaneously until all tires are clear of the ground. Adjust jacks as necessary to attain a level attitude in fore, aft and lateral directions. After weighing, lower jacks simultaneously until all tires contact the ground in the static position.

ALTERNATE WEIGHING

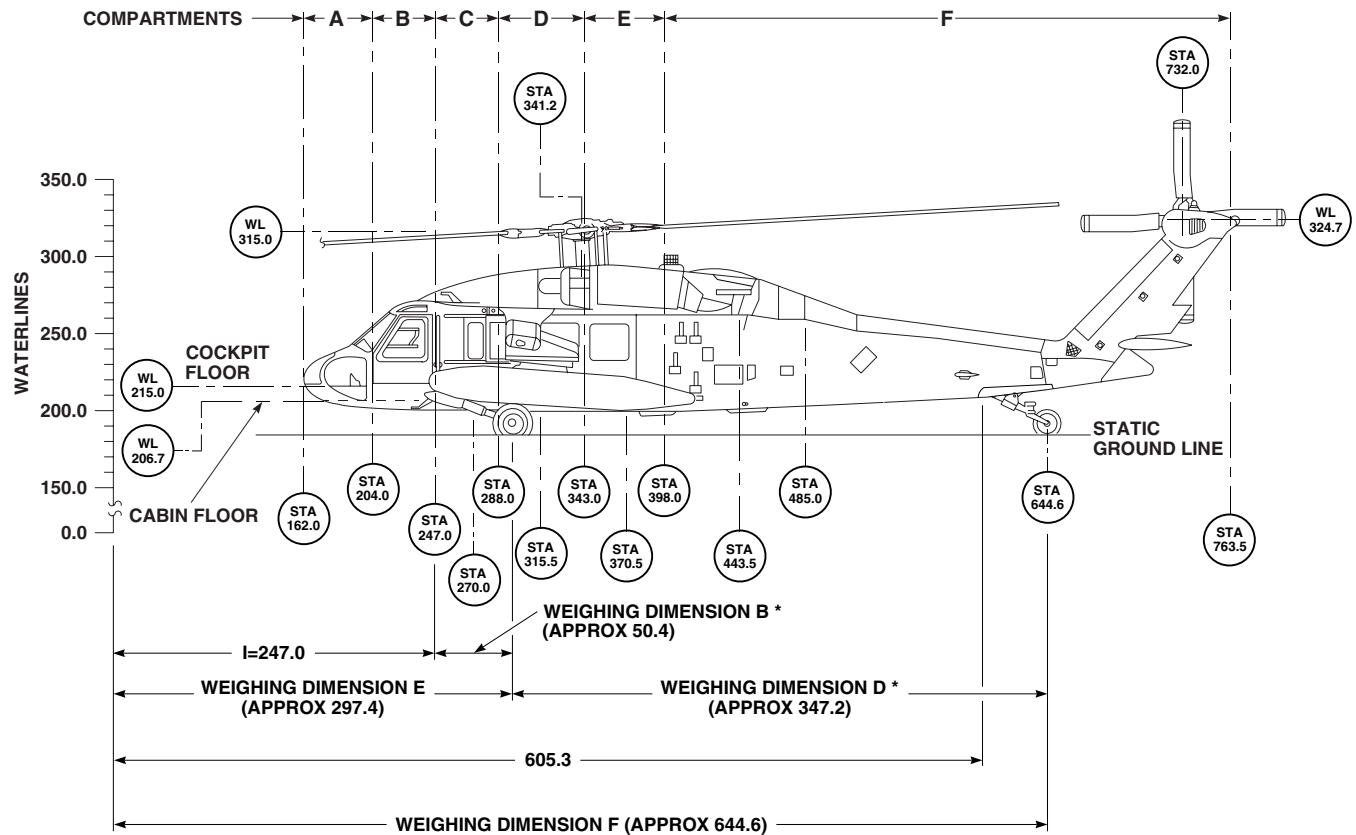
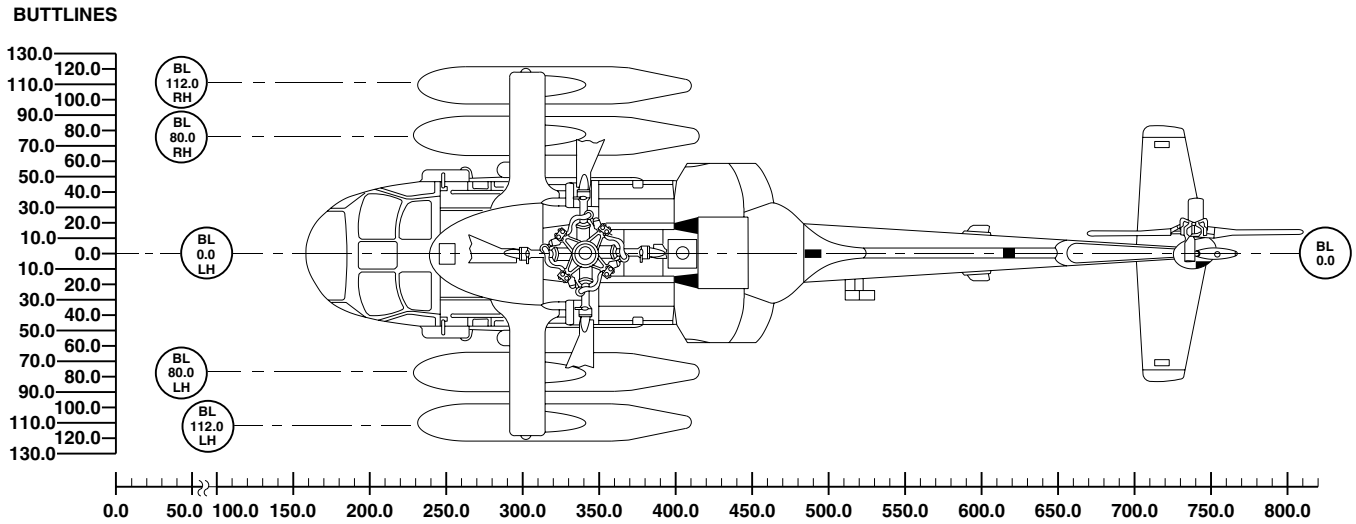
When weighing on wheels, measure dimensions B and D during weighing and after leveling. Using these actual dimensions, and the forward jack point dimension I (STA 247.0), determine dimensions E and F. For checking purposes, approximate dimensions for E and F are given below:

Dimension E - Reference Datum to Center Line of Main Wheels 297.4-inches.

Dimension F - Reference Datum to Center Line of Tail Wheel 644.6-inches.

ALTERNATE WEIGHING - Continued

AIRCRAFT DIAGRAM



NOTES:

1. (*) MEASURE AFTER LEVELING .
2. ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.

AB2588_1
SA

Figure 1. Dimensions. (Sheet 1 of 2)

ALTERNATE WEIGHING - Continued

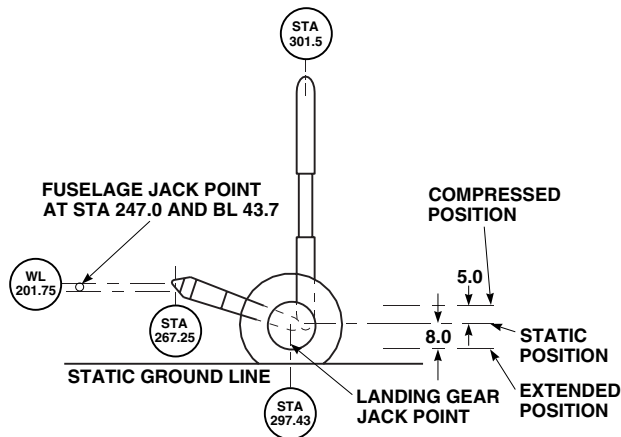
MISCELLANEOUS DATA
GENERAL AIRCRAFT DIMENSIONS

MAIN ROTOR DIAMETER	53 FEET 8 INCHES
TAIL ROTOR DIAMETER	11 FEET 0 INCHES
LENGTH -MAXIMUM (ROTORS AND VERTICAL TAIL UNFOLDED)	64 FEET 10 INCHES
-ROTORS AND VERTICAL TAIL FOLDED (AIR TRANSPORTABILITY) UH-60A/L	41 FEET 4 INCHES
-ROTORS AND VERTICAL TAIL FOLDED (AIR TRANSPORTABILITY) HH-60A, HH-60L	42 FEET 6.75 INCHES
-FUSELAGE	50 FEET 0.75 INCHES
WIDTH -MAXIMUM AT HORIZONTAL TAIL	14 FEET 4 INCHES
-HIRSS	10 FEET 9 INCHES
-FUSELAGE	7 FEET 9 INCHES
HEIGHT -MAXIMUM AT TAIL ROTOR (TAIL WHEELS STATIC POSITION)	16 FEET 10 INCHES
-AT MAIN ROTOR STATION (MAIN WHEELS IN STATIC POSITION)	11 FEET 9 INCHES
-FUSELAGE	5 FEET 9 INCHES
-FOR AIR TRANSPORTABILITY (C-1412)	8 FEET 11.75 INCHES
WHEEL BASE	28 FEET 11.75 INCHES
MAIN LANDING GEAR TREAD	8 FEET 10.6 INCHES

AA8481B
SA

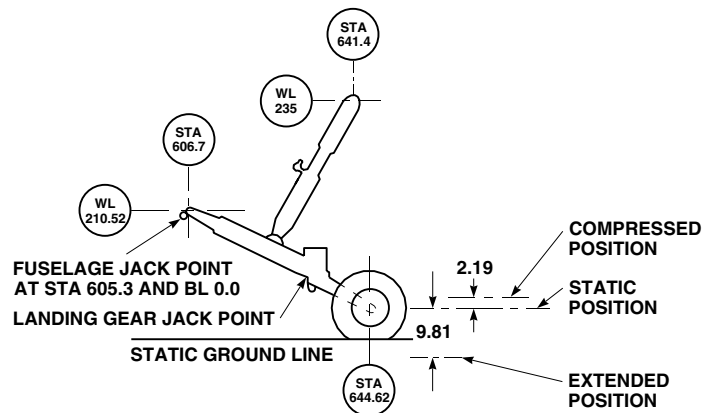
Figure 1. Dimensions. (Sheet 2 of 2)

ALTERNATE WEIGHING - Continued



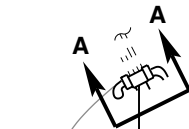
MAIN WHEEL LOCATION			
	STA	WL	
STATIC	297.43	191.60	
OLEO COMPRESSED	298.67	196.60	
OLEO EXTENDED	294.07	184.60	
KNEELED	297.77	210.80	

FORWARD JACK POINTS



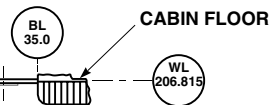
TAIL WHEEL LOCATION			
	STA	WL	
STATIC	644.62	190.10	
OLEO COMPRESSED	645.72	192.29	
OLEO EXTENDED	637.38	180.29	
KNEELED	649.52	205.94	

AFT JACK POINTS



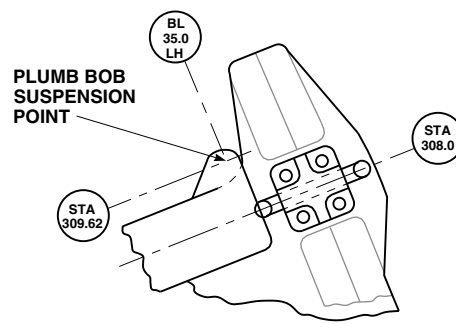
LEFT SIDE
LOOKING
FORWARD

PLUMB
BOB AND
STRING

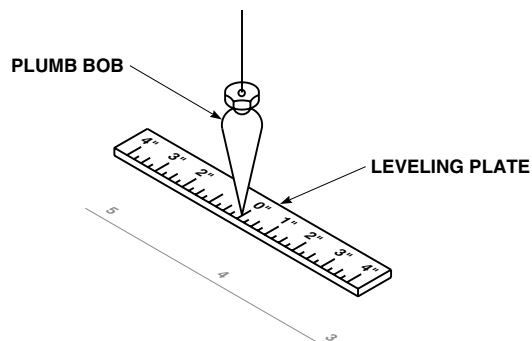


NOTE

ALL DIMENSIONS ARE IN INCHES
UNLESS NOTED.



VIEW A-A



LEVELING DEVICE

AA8551A
SA

Figure 2. Leveling.

ALTERNATE WEIGHING - Continued

FUEL LOADING DATA MAIN FUEL TANKS

FUEL SYSTEM – 2 TANKS			
ARM = 420.8		ARM = 420.8	
CAP = 359.7 GAL. (2 TANKS WITH BOOST PUMPS)			
CAP = 361.5 GAL. (2 TANKS WITHOUT BOOST PUMPS)			
WEIGHT (LBS)	MOM/1000	WEIGHT (LBS)	MOM/1000
50	21.0	1250	526.0
100	42.1	1300	547.0
150	63.1	1350	568.1
200	84.2	1400	589.1
250	105.2	1450	610.2
300	126.2	1500	631.2
350	147.3	1550	652.2
400	168.3	1600	673.3
450	189.4	1650	694.3
500	210.4	1700	715.4
550	231.4	1750	736.4
600	252.5	1800	757.4
650	273.5	1850	778.5
700	294.6	1900	799.5
750	315.6	1950	820.6
800	336.6	2000	841.6
850	357.7	2050	862.6
900	378.7	2100	883.7
950	399.8	2150	904.7
1000	420.8	2200	925.8
1050	441.8	2250	946.8
1100	462.9	2300	967.8
1150	483.9	*1 2338	983.8
1200	505.0	*2 2350	988.9
		2400	1009.9
		*3 2446	1029.3
		2450	1031.0
		*4 2458	1034.3

NOTES:

- (*1) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL FUEL TANKS WITH BOOST PUMPS INSTALLED USING JP-4 FUEL AT 6.5 LBS PER GALLON.
- (*2) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL FUEL TANKS WITHOUT BOOST PUMPS INSTALLED USING JP-4 FUEL AT 6.5 LBS PER GALLON.
- (*3) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL FUEL TANKS WITH BOOST PUMPS INSTALLED USING JP-5 FUEL AT 6.8 LBS PER GALLON.
- (*4) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL FUEL TANKS WITHOUT BOOST PUMPS INSTALLED USING JP-5 FUEL AT 6.8 LBS PER GALLON.
- THE TOTAL USABLE FUEL CAPACITY IS 359.7 GAL. (179.8 GAL. PER TANK) WITH BOOST PUMPS INSTALLED, AND 361.5 GAL. (180.7 GAL. PER TANK) WITHOUT BOOST PUMPS INSTALLED.
- TOTAL WEIGHT OF FUEL IS DEPENDENT ON SPECIFIC GRAVITY AND TEMPERATURE. THEREFORE THE NOTATION "FULL" DOES NOT APPEAR ON THE FUEL QUANTITY GAUGES. VARIATIONS IN GAUGE READINGS SHOULD BE EXPECTED WHEN TANKS ARE FULL.

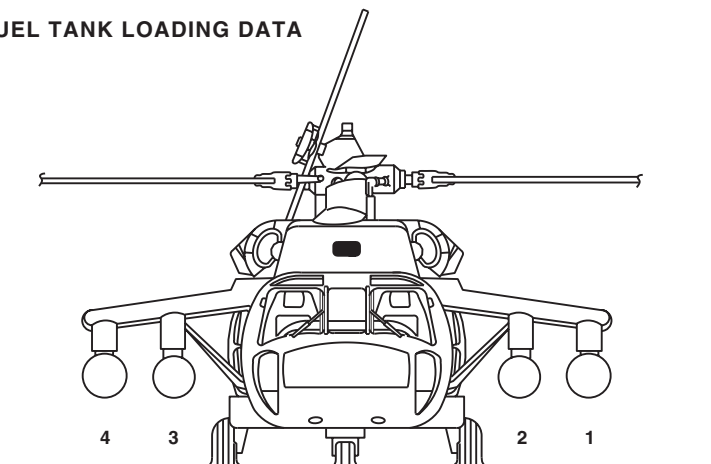
AA8552
SA

Figure 3. Fuel Loading Data, Main Tanks.

ALTERNATE WEIGHING - Continued

EXTERNAL AUXILIARY FUEL TANK LOADING DATA

ITEM	WEIGHT LBS	STATION IN.	FUEL ARM IN.
230 GAL. AUX FUEL TANK	150	321.0	VARIABLE
UNUSABLE FUEL	10	320.0	
450 GAL. AUX FUEL TANK	234	316.0	314.6
UNUSABLE FUEL	10	314.6	



EXTERNAL AUXILIARY FUEL

WEIGHT LBS	MOM/1000 230 GAL.	MOM/1000 450 GAL.	WEIGHT LBS	MOM/1000 230 GAL.	MOM/1000 450 GAL.	WEIGHT LBS	MOM/1000 230 GAL.	MOM/1000 450 GAL.
50	16.0	15.7	1150	368.0	361.8	2150		676.4
100	32.0	31.5	1200	384.0	377.5	2200		692.1
150	48.1	47.2	1250	400.0	393.3	2250		707.9
200	64.1	62.9	1300	415.9	409.0	2300		723.6
250	80.1	78.7	1350	431.9	424.7	2350		739.3
300	96.1	94.4	1400	447.9	440.4	2400		755.0
350	112.1	110.1	1450	463.9	456.2	2450		770.8
400	128.1	125.8	(1) 1495	478.3	470.3	2500		786.5
450	144.1	141.6	1500	479.9	471.9	2550		802.2
500	160.2	157.3	1550	495.8	487.6	2600		818.0
550	176.1	173.0	(2) 1564	500.3	492.0	2650		833.7
600	192.1	188.8	1600		503.4	2700		849.4
650	208.1	204.5	1650		519.1	2750		865.2
700	224.1	220.2	1700		534.8	2800		880.9
750	240.2	236.0	1750		550.6	2850		896.9
800	256.1	251.7	1800		566.3	2900		912.3
850	272.1	267.4	1850		582.0	(3) 2925		920.2
900	288.1	283.1	1900		597.7	2950		928.1
950	304.1	298.9	1950		613.5	3000		943.8
1000	320.1	314.6	2000		629.2	3050		959.5
1050	336.1	330.3	2050		644.9	(4) 3060		962.7
1100	352.0	346.1	2100		660.7			

NOTES:

- (1) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL 230 GAL. FUEL TANK USING JP-4 AT 6.5 LBS PER GALLON.
- (2) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL 230 GAL. FUEL TANK USING JP-5 AT 6.8 LBS PER GALLON.
- (3) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL 450 GAL. FUEL TANK USING JP-4 AT 6.5 LBS PER GALLON.
- (4) INDICATES THE APPROXIMATE WEIGHT AND MOMENT FOR FULL 450 GAL. FUEL TANK USING JP-5 AT 6.8 LBS PER GALLON.
- THE 450 GAL. TANKS ARE MOUNTED ON THE INBOARD STORE STATIONS ONLY.
- THE WEIGHT AND MOMENT DATA SHOWN IS FOR A SINGLE STORE STATION. THIS DATA IS IDENTICAL FOR ALL FOUR STORE STATIONS FOR 230 GAL. TANKS, AND FOR TWO INBOARD STORE STATIONS FOR 450 GAL. TANKS.
- THE ESSS KIT IS PART OF THE AIRCRAFT BASIC WEIGHT WHEN INSTALLED, AND IS ACCOUNTED FOR ON CHART C.

AA8553
SA

Figure 4. Fuel Loading Data, ESSS.

ALTERNATE WEIGHING - Continued

ARMAMENT LOADING DATA

AMMUNITION TABLE

LIVE AMMO (7.62MM) (SINGLE ROUND WEIGHT 0.066 LB.) ARM = 247.0 IN.		
ROUNDS	WEIGHT - LBS	MOM/1000
100	7	1.6
200	13	3.3
300	20	4.9
400	26	6.5
500	33	8.2
600	40	9.8
700	46	11.4
800	53	13.0
ARM=279.8 IN.		
100	7	1.8
200	13	3.7
300	20	5.5
400	26	7.4

CHAFF/FLARES, XM - 130

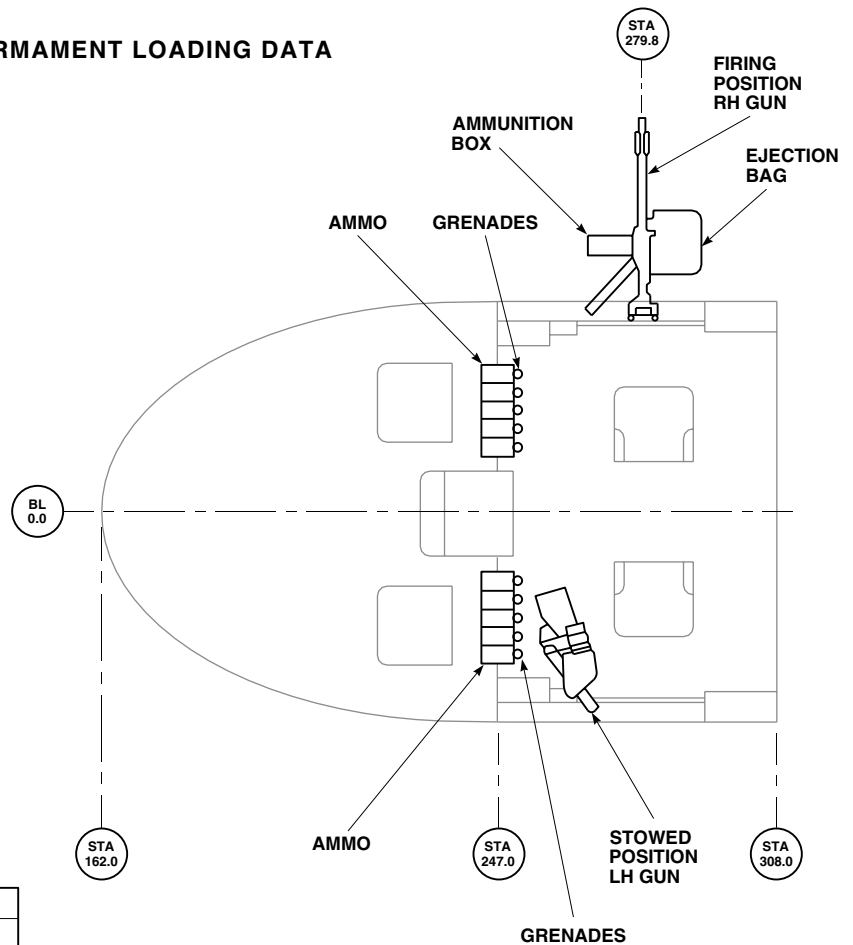
UH-60A, UH-60L, EH-60A		
CHAFF 30 RND, ARM = 505.0 IN.		
	WEIGHT - LBS	MOM/1000
CHAFF	10	5.1
EH-60A ONLY		
FLARES 30 RND, ARM = 523.0 IN.		
	WEIGHT - LBS	MOM/1000
FLARES	13	6.8

GRENADE TABLE

GRENADE M18 GRENADE AN-M8 STOWED ARM = 251.0 (SINGLE GRENADE WEIGHT = 1.44 LBS)		
QUANTITY	WEIGHT - LBS	MOM/1000
2	3	0.7
4	6	1.4
6	9	2.2
8	12	2.9
10	14	3.6
12	17	4.3

M - 60D TABLE

ITEM	WEIGHT - LBS	MOM/1000	
		STOWED	FIRING POSITION
M-60D (2)	45.4	12.0	12.7
EJECTION BAG (2)	9.0	2.0	2.5
AMMO BOX (2)	4.8	1.0	1.3
SUPPORT (2)	20.8	5.0	5.7
BIPOD (2)	4.0	1.0	1.1
TOTAL	84.0	21.0	23.4

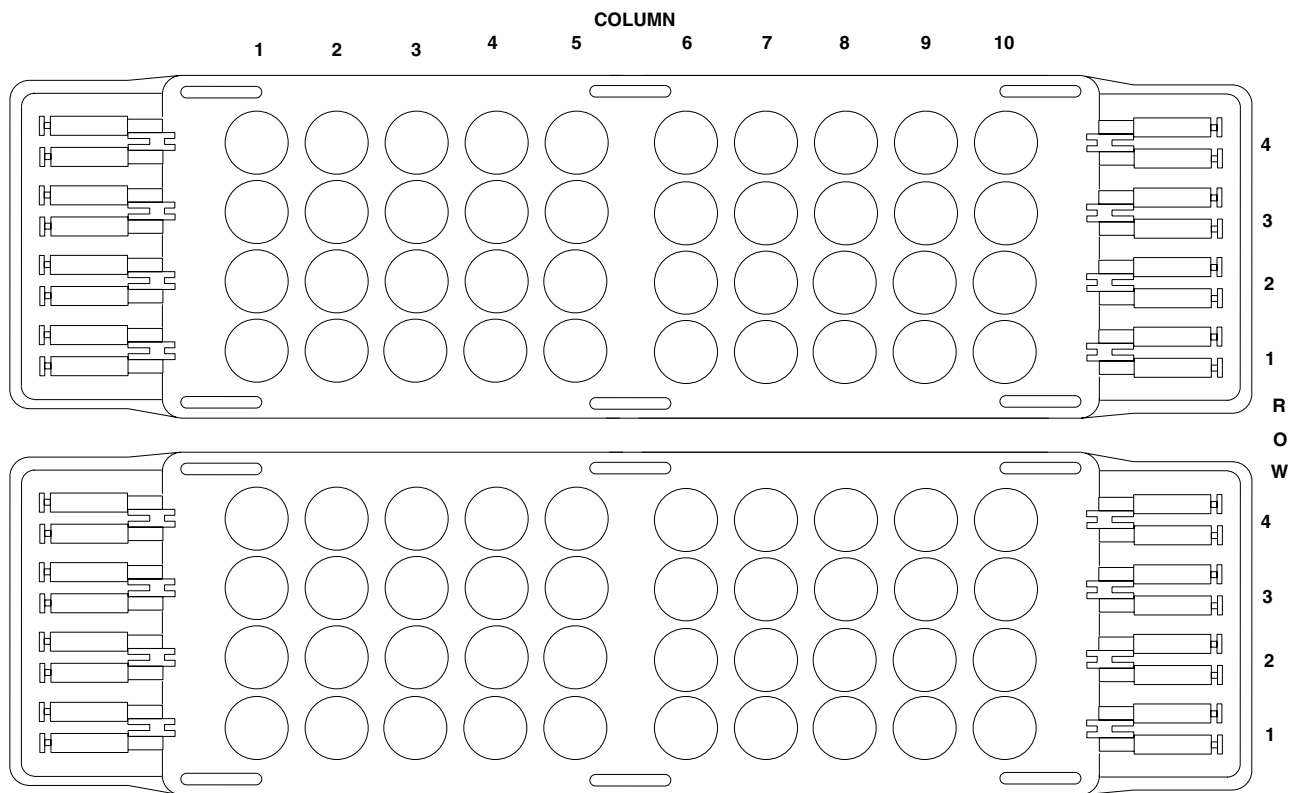


(GUN STOWED AND FIRING POSITIONS
ARE SAME EACH SIDE)

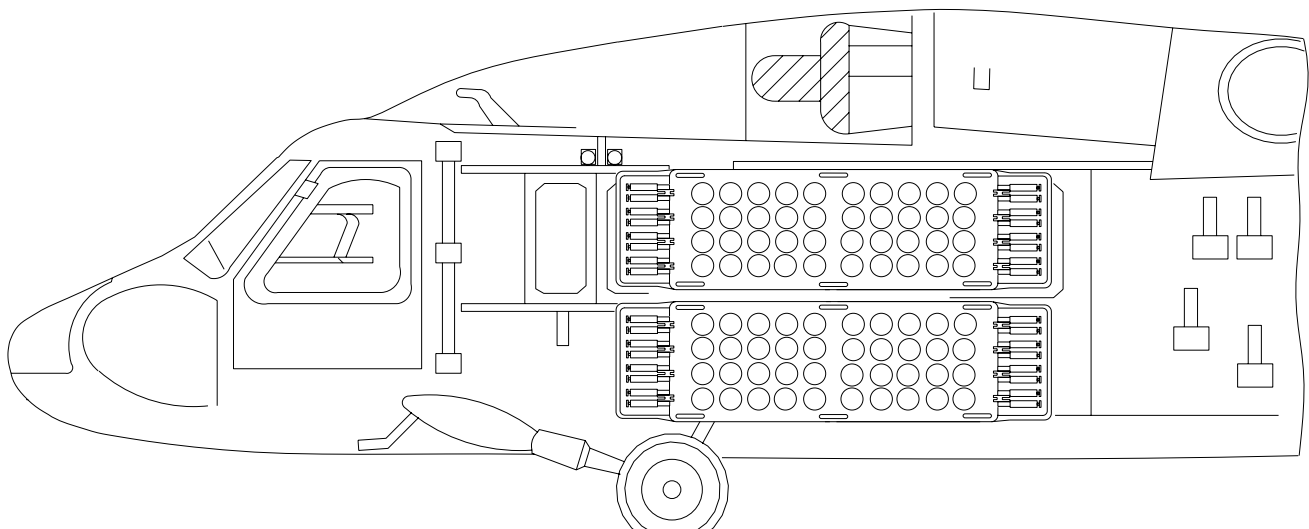
AA8555A
SA

Figure 5. Armament Loading Data.

ALTERNATE WEIGHING - Continued



CANISTER COLUMN REFERENCE



AA9415
SA

Figure 6. Volcano Mine Moments.

ALTERNATE WEIGHING - Continued

RACK WEIGHTS (PER RACK)								
NO CANISTERS			EMPTY CANISTERS (40)			FULL CANISTERS (40)		
WEIGHTS (LB)	ARM	MOMENT / 1000	WEIGHT (LB)	ARM	MOMENT / 1000	WEIGHT (LB)	ARM	MOMENT / 1000
226	331.5	74.9	331.5	434	143.9	1450	331.5	480.7

	WEIGHT (LB)	QUANTITY / PER SYSTEM	TOTAL WEIGHT (LB)	ARM	MOMENT / 1000
RACK WITHOUT CANISTERS	226	4	904	331.5	299.7
CANISTERS:					
EMPTY	5.2	160	832	331.5	275.8
FULL	30.6	160	4896	331.5	1623.0
SIDE PANELS	236	2	472	322.8	152.4
DCU WITH PALLET	87	1	87	300	26.1
CABLING / ICP / FAIRING / CABLE TUBES	54	1	54	264.4	14.3
TOTAL SYSTEM	FULL CANISTERS		6413	329.7	211.4
TOTAL SYSTEM	EMPTY CANISTERS		2349	326.7	767.4
TOTAL SYSTEM	NO CANISTERS		1517	324.1	491.6

UNIT CANISTER LOADING					
COLUMN	EMPTY CANISTER WEIGHT	FULL CANISTER WEIGHT	ARM	EMPTY CANISTER MOMENT / 1000	FULL CANISTER MOMENT / 1000
1	5.2	30.6	306.3	1.6	9.4
2	5.2	30.6	311.8	1.6	9.5
3	5.2	30.6	317.3	1.6	9.7
4	5.2	30.6	322.8	1.7	9.9
5	5.2	30.6	328.3	1.7	10.0
6	5.2	30.6	333.8	1.7	10.2
7	5.2	30.6	339.3	1.8	10.4
8	5.2	30.6	344.8	1.8	10.6
9	5.2	30.6	350.3	1.8	10.7
10	5.2	30.6	355.8	1.9	10.9

Figure 7. Volcano Mine Moments.

ALTERNATE WEIGHING - Continued

COMPARTMENT DATA

COMPARTMENT DESIGNATION	A	B	C	D	E	F	G
	AVIONICS	COCKPIT	FWD CABIN	CENTER CABIN	AFT CABIN	AFT SECTION	UPPER DECK
CENTROID STATION (1)	183.0	225.5	270.0 ⁽³⁾	315.5	370.5	420.8 ⁽²⁾	363.0
FORWARD STATION (1)	162.0	204.0	252.0 ⁽³⁾	288.0	343.0	398.0	241.0
AFT STATION (1)	204.0	247.0	288.0	343.0	398.0	762.8	485.0
MAXIMUM CAPACITY (LBS) (5)			5460	8370	8370	250 ⁽⁴⁾	
FLOOR CAPACITY (LBS PER SQ FT)			300	300	300	75	
FLOOR AREA (SQ FT)			18.2 ⁽³⁾	27.9	27.9	12.1 ⁽²⁾	
VOLUME (CU FT)		93	108	144	144	21 ⁽²⁾	

NOTES:

1. INCHES FROM REFERENCE DATUM. CENTROID STATIONS ARE MID COMPARTMENT STATIONS UNLESS OTHERWISE NOTED.
2. EQUIPMENT STOWAGE COMPARTMENTS ABOVE FUEL CELLS, STA 398.0 – 443.5.
3. FOR THE PURPOSE OF THIS CHART, THE FORWARD CABIN LIMIT IS TAKEN AT STA 252.0 INSTEAD OF STA 247.0 TO COMPENSATE FOR MISCELLANEOUS EQUIPMENT MOUNTED ON THE FLOOR.
4. EQUIPMENT STOWAGE ABOVE FUEL CELLS, 125 LBS PER COMPARTMENT.
5. DO NOT EXCEED GROSS WEIGHT LIMITATIONS, SEE FIGURE 16.

AA8556C
SA

Figure 8. Compartment Data.

ALTERNATE WEIGHING - Continued

CARGO COMPARTMENT TABLE

	C	D	E	F
COMPARTMENT	FWD CABIN	CENTER CABIN	AFT CABIN	AFT SECTION
CENTROID (1)	270.0	315.5	370.5	420.8
WEIGHT - LBS	MOMENT/1000			
5	1	2	2	2
10	3	3	4	4
20	5	6	7	8
30	8	9	11	13
40	11	13	15	17
50	14	16	19	21
60	16	19	22	25
70	19	22	26	29
80	22	25	30	34
90	24	28	33	38
100	27	32	37	42
200	54	63	74	84
250	68	79	93	105
300	81	95	111	
400	108	126	148	
500	135	158	185	
600	162	189	222	
700	189	221	259	
800	216	252	296	
900	243	284	333	
1000	270	316	371	
1100	297	347	408	
1200	324	379	445	
1300	351	410	482	
1400	378	442	519	
1500	405	473	556	
1600	432	505	593	
1700	459	536	630	
1800	486	568	667	
1900	513	599	704	
2000	540	631	741	
2100	567	663	778	
2200	594	694	815	
2300	621	726	852	

NOTE:

(1) INCHES FROM REFERENCE DATUM.

AA8557
SA

Figure 9. Cargo Compartment Loading Data. (Sheet 1 of 3)

ALTERNATE WEIGHING - Continued**CARGO COMPARTMENT TABLE**

	C	D	E	F
COMPARTMENT	FWD CABIN	CENTER CABIN	AFT CABIN	AFT SECTION
CENTROID (1)	270.0	315.5	370.5	420.8
WEIGHT LBS	MOMENT/1000			
2400	648	757	889	
2500	675	789	926	
2600	702	820	963	
2700	729	852	1000	
2800	756	883	1037	
2900	783	915	1074	
3000	810	947	1112	
3100	837	978	1149	
3200	864	1010	1186	
3300	891	1041	1223	
3400	918	1073	1260	
3500	945	1104	1297	
3600	972	1136	1334	
3700	999	1167	1371	
3800	1026	1199	1408	
3900	1053	1230	1445	
4000	1080	1262	1482	
4100	1107	1294	1519	
4200	1134	1325	1556	
4300	1161	1357	1593	
4400	1188	1388	1630	
4500	1215	1420	1667	
4600	1242	1451	1704	
4700	1269	1483	1741	
4800	1296	1514	1778	
4900	1323	1546	1815	
5000	1350	1578	1853	
5100	1377	1609	1890	
5200	1404	1641	1927	
5300	1431	1672	1964	
5400	1458	1704	2001	
5460	1474	1723	2023	
5500		1735	2038	
5600		1767	2075	
5700		1798	2112	
5800		1830	2149	
5900		1861	2186	

NOTE:

(1) INCHES FROM REFERENCE DATUM.

AA8558
SA

Figure 9. Cargo Compartment Loading Data. (Sheet 2 of 3)

ALTERNATE WEIGHING - Continued

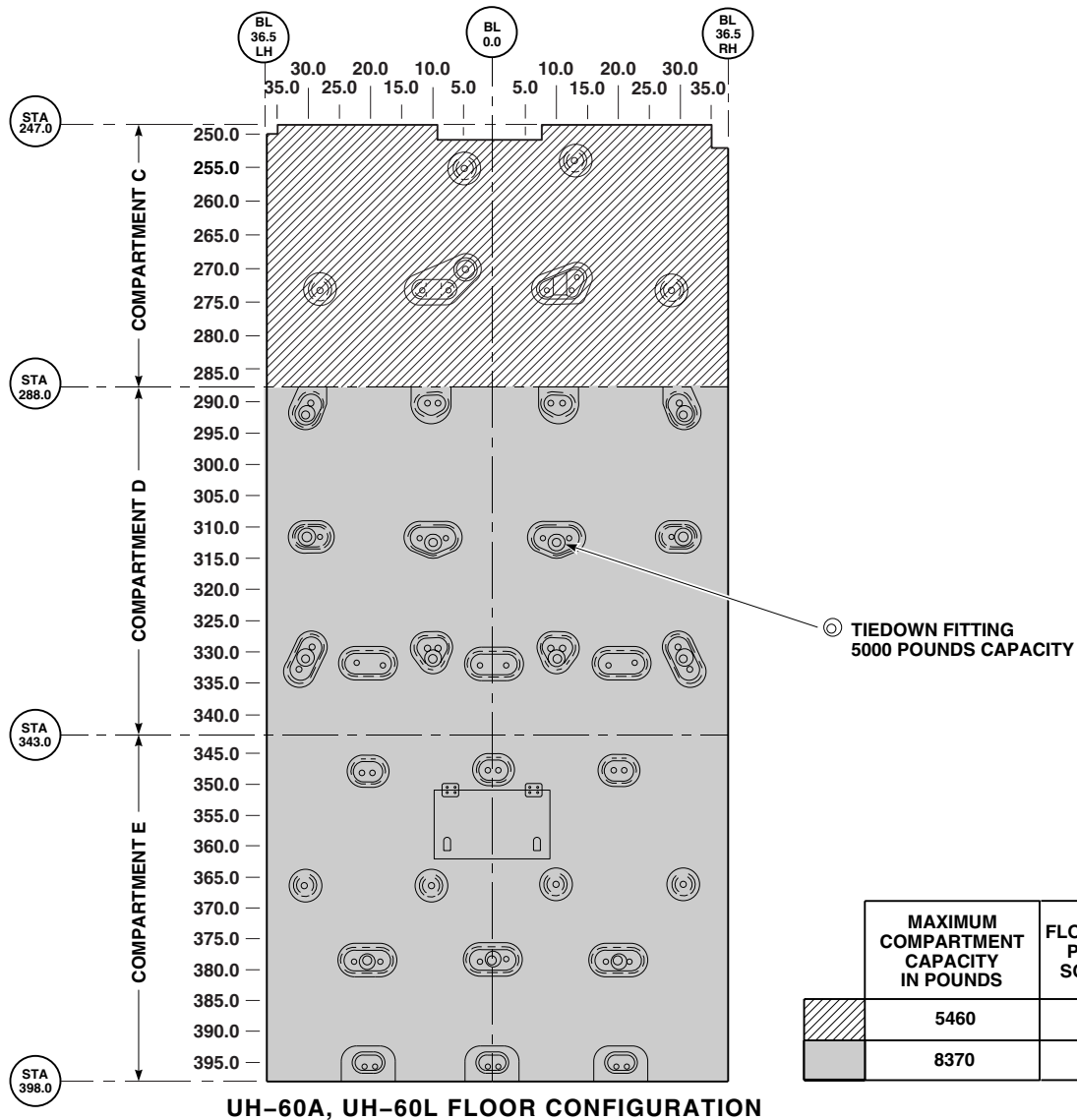
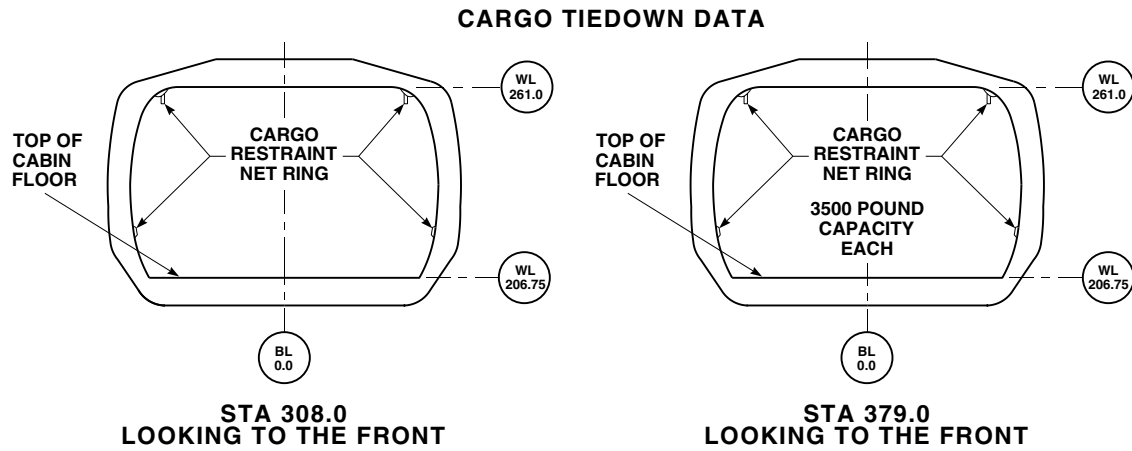
CARGO COMPARTMENT TABLE

	C	D	E	F
COMPARTMENT	FWD CABIN	CENTER CABIN	AFT CABIN	AFT SECTION
CENTROID (1)	270.0	315.5	370.5	420.8
WEIGHT LBS	MOMENT/1000			
6000		1893	2223	
6100		1925	2260	
6200		1956	2297	
6300		1988	2334	
6400		2019	2371	
6500		2051	2408	
6600		2082	2445	
6700		2114	2482	
6800		2145	2519	
6900		2177	2556	
7000		2209	2594	
7100		2240	2631	
7200		2272	2668	
7300		2303	2705	
7400		2335	2742	
7500		2366	2779	
7600		2398	2816	
7700		2429	2853	
7800		2461	2890	
7900		2492	2927	
8000		2524	2964	
8100		2556	3001	
8200		2587	3038	
8300		2619	3075	
8370		2641	3101	

NOTE:

(1) INCHES FROM REFERENCE DATUM.

ALTERNATE WEIGHING - Continued



AA8554_1A
SA

Figure 10. Cargo Tie Down Data. (Sheet 1 of 4)

ALTERNATE WEIGHING - Continued

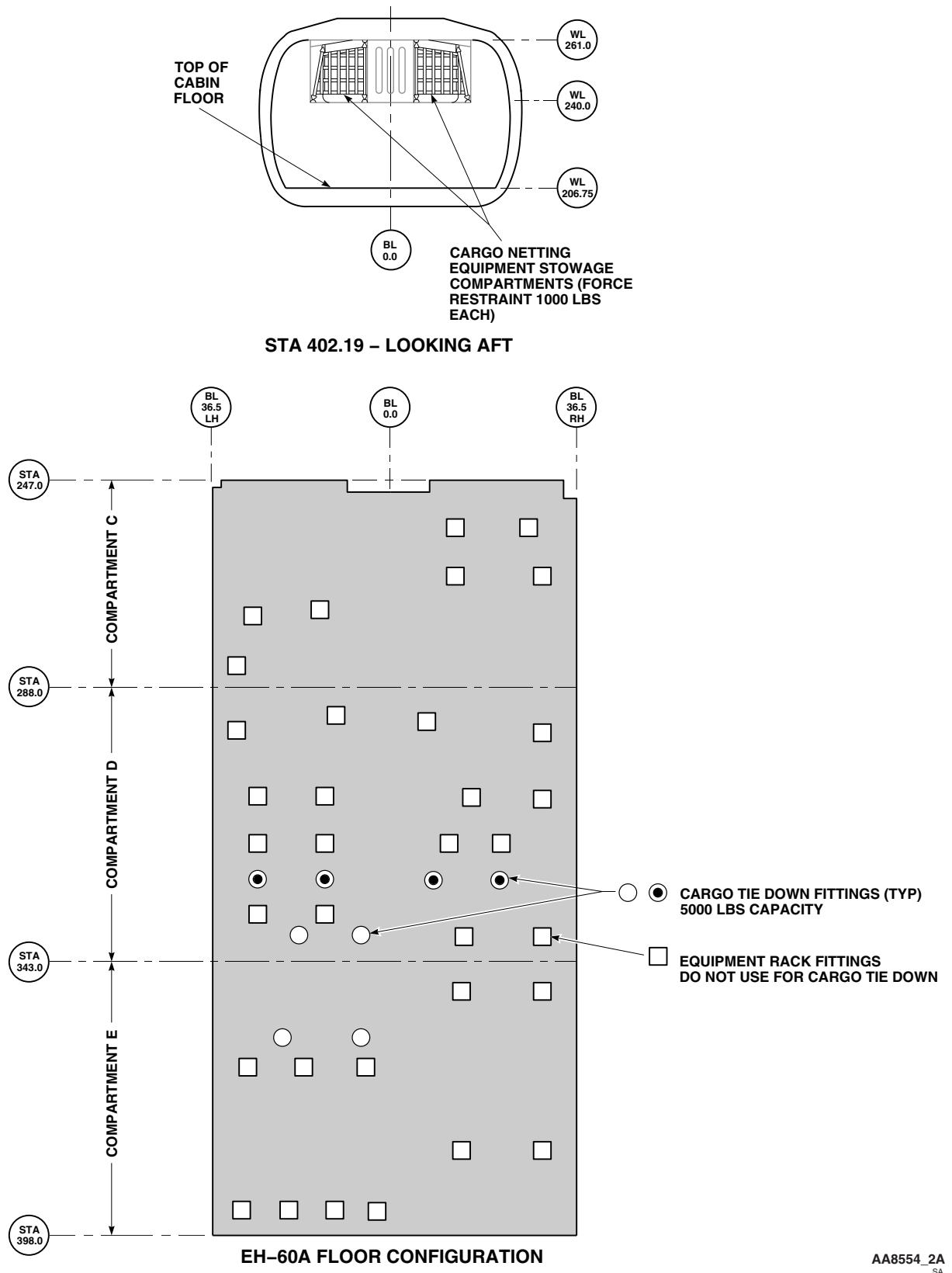
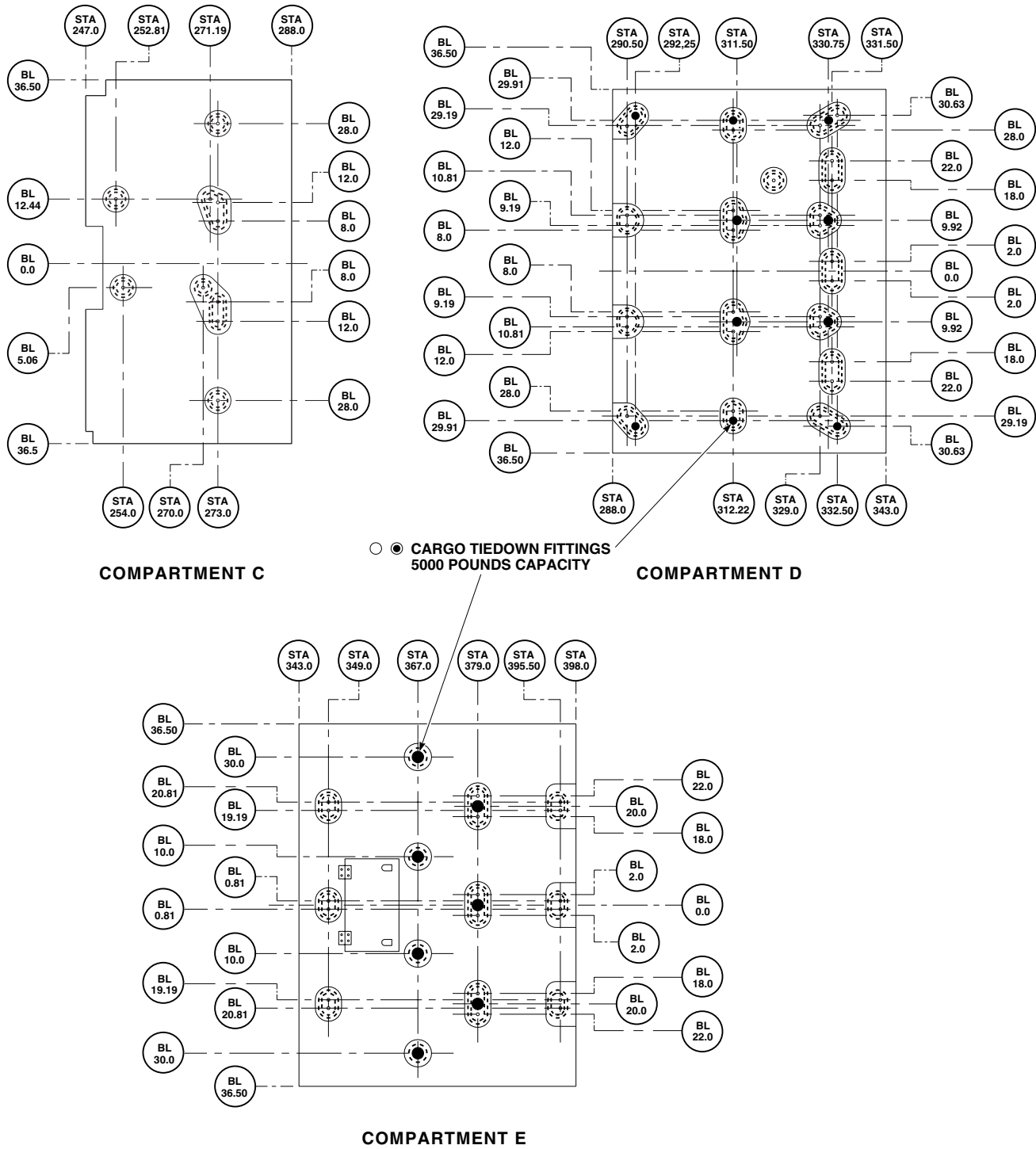


Figure 10. Cargo Tie Down Data. (Sheet 2 of 4)

ALTERNATE WEIGHING - Continued

CARGO TIEDOWN DATA UH-60A, UH-60L

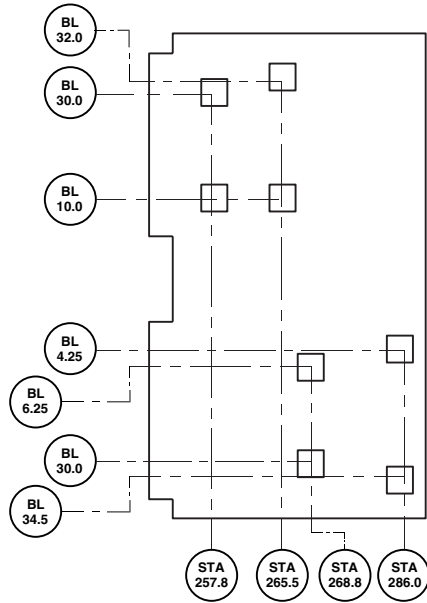


AA8560
SA

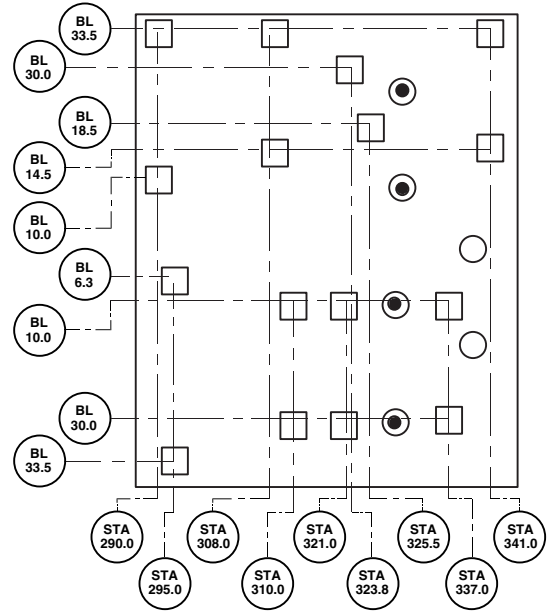
Figure 10. Cargo Tie Down Data. (Sheet 3 of 4)

ALTERNATE WEIGHING - Continued

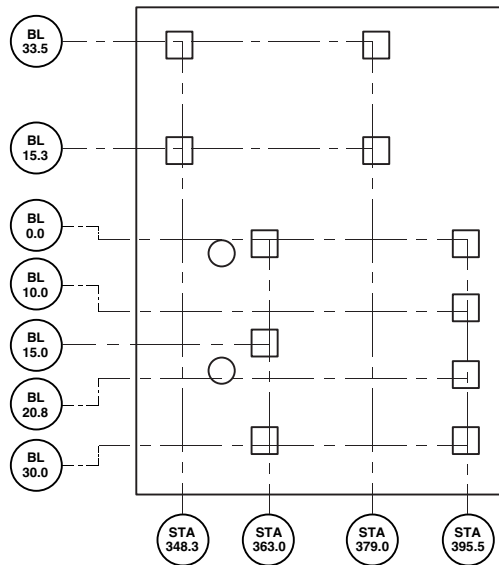
CARGO TIEDOWN DATA EH-60A



COMPARTMENT C



COMPARTMENT D



COMPARTMENT E

- ● CARGO TIE DOWN FITTINGS (TYP)
5000 POUND CAPACITY.
- EQUIPMENT RACK FITTINGS.
DO NOT USE FOR CARGO TIE DOWN.

AA8561
SA

Figure 10. Cargo Tie Down Data. (Sheet 4 of 4)

ALTERNATE WEIGHING - Continued

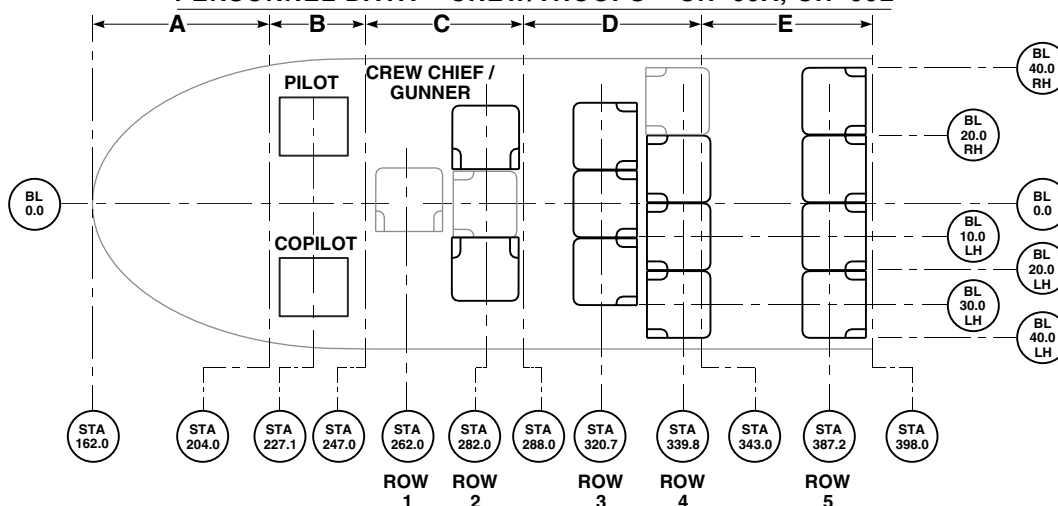
PERSONNEL WEIGHTS AND MOMENTS - UH-60A, UH-60L

PERSONNEL	PILOT OR COPILOT	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5
COMPARTMENT ARM(1)	B 227.1	C 262.0	C 282.0	D 320.7	D 339.8	E 387.2
WEIGHT (2) (LBS)	MOMENT/1000(3)					
180	41	47	51	58	61	70
185	42	48	52	59	63	72
190	43	50	54	61	65	74
200	45	52	56	64	68	77
210	48	55	59	67	71	81
220	50	58	62	71	75	85
230	52	60	65	74	78	89
240	55	63	68	77	82	93
250	57	66	71	80	85	97
255	58	67	72	82	87	99

POSITIONED SEAT TABLE - UH-60A, UH-60L

ITEM	ROW	WEIGHT	MOM/1000
GUNNER / CREW CHIEF (2)	2	43	12
TROOPS (3)	3	48	15
TROOPS (3)	4	48	16
TROOPS (4)	5	63	24
TOTAL - 12 SEATS		202	67
ALTERNATE SEAT (BROKEN LINES)	1	16	4
ALTERNATE SEAT (BROKEN LINES)	2	16	5
ALTERNATE SEAT (BROKEN LINES)	4	16	6
TOTAL - 15 SEATS		250	82

PERSONNEL DATA - CREW/TROOPS - UH-60A, UH-60L



NOTES:

1. ARMS SHOWN IN INCHES FROM REFERENCE DATUM.
2. WEIGHTS USED SHOULD INCLUDE PERSONNEL EQUIPMENT SUCH AS CLOTHING, HELMET, FIRST AID PACKET, EXPOSURE SUIT, WEAPON, HOLSTER, AMMUNITION, KNIFE, AND ARMOR VEST. LITTER WEIGHT TO INCLUDE 25 LBS FOR LITTER, SPLINTS, AND BLANKETS.
3. MOMENTS SHOWN ARE PER MAN.
4. TROOP SEATS ARE INCLUDED IN BASIC WEIGHT AND MUST BE ACCOUNTED FOR ON CHART C.

AB2589_1
SA

Figure 11. Personnel Loading Data. (Sheet 1 of 3)

ALTERNATE WEIGHING - Continued

PERSONNEL DATA – EH-60A ONLY

PERSONNEL WEIGHTS AND MOMENTS				
PERSONNEL	PILOT OR COPILOT	ECM OPERATOR	DF OPERATOR	OBSERVER
COMPARTMENT ARM (1)	B 227.1	D 327.0	D 327.0	E 351.9
WEIGHT (LBS.) (2)	MOMENT/1000 (3)			
180	41	59	59	63
185	42	60	60	65
190	43	62	62	67
200	45	65	65	70
210	48	69	69	74
220	50	72	72	77
230	52	75	75	81
235	53	77	77	83
240	55	78	78	84
245	56	80	80	86
250	57	82	82	88
255	58	83	83	90
260	59	85	85	91
265	60	87	87	93

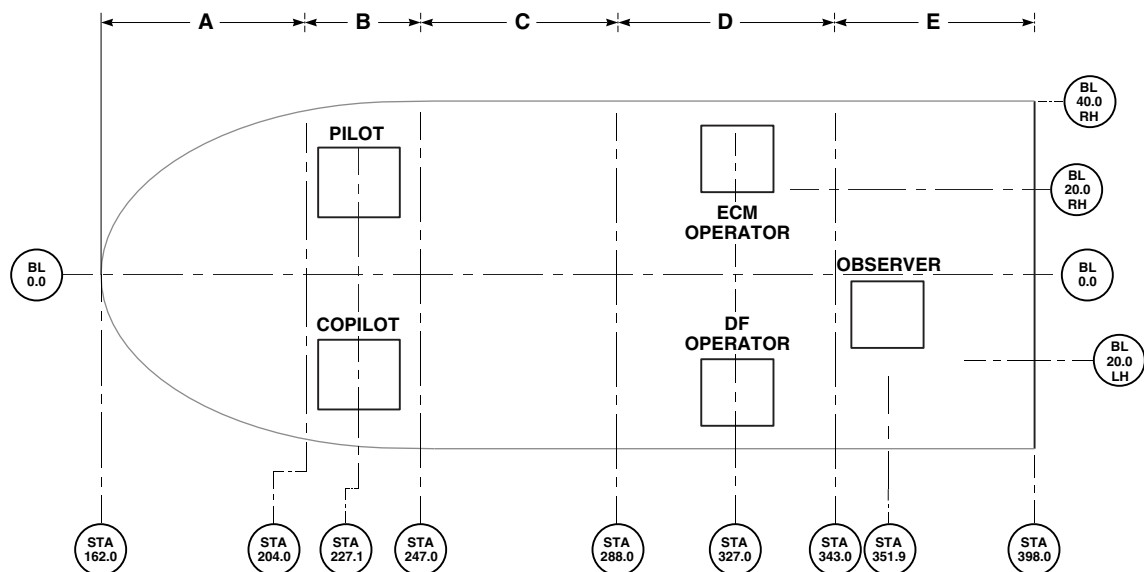
AB2589_2
SA

Figure 11. Personnel Loading Data. (Sheet 2 of 3)

ALTERNATE WEIGHING - Continued

PERSONNEL DATA - LITTER PATIENTS - UH-60A, UH-60L

PERSONNEL WEIGHTS AND MOMENTS			
PERSONNEL	PILOT OR COPILOT	ROW 6	ROW 7
COMPARTMENT ARM (1)	B 227.1	C 270.8	D/E 343.6
WEIGHT (LB.)(2)	MOMENT/1000 (3)		
180	41	49	62
185	42	50	64
190	43	51	65
200	45	54	69
210	48	57	72
220	50	60	76
230	52	62	79
235	53	64	81
240	55	65	82
245	56	66	84
250	57	68	86
255	58	69	88
260	59	70	89
265	60	72	91

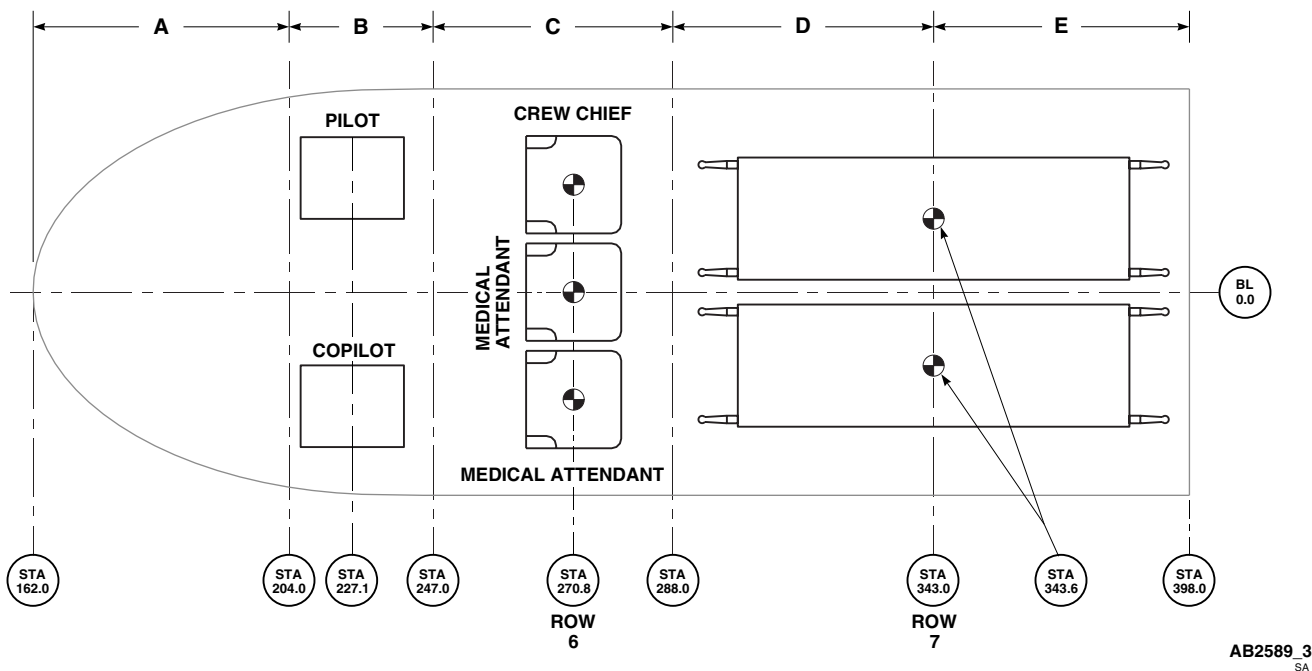
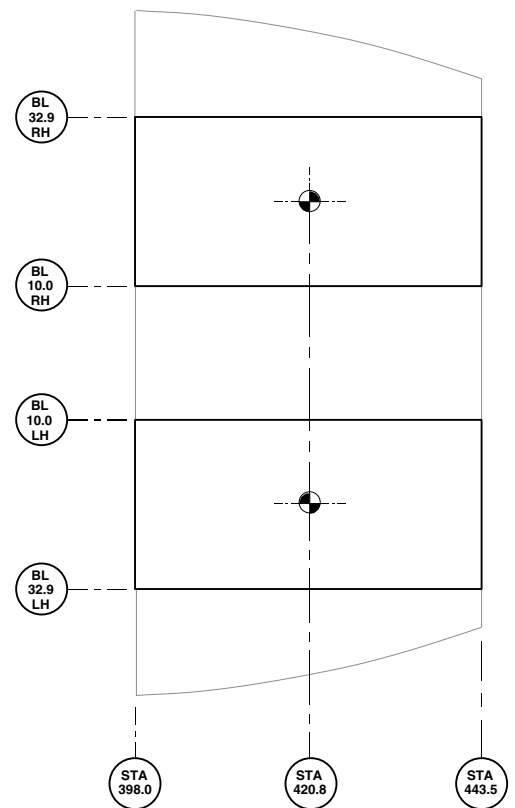
AB2589.3
SA

Figure 11. Personnel Loading Data. (Sheet 3 of 3)

ALTERNATE WEIGHING - Continued

STOWAGE COMPARTMENT DATA – UH-60A AND UH-60L

STOWED SEAT TABLE			
ITEM	ROW	WEIGHT	MOM/1000
GUNNER / CREW CHIEF (2)	2	43	18
TROOPS (3)	3	48	20
TROOPS (3)	4	48	20
TROOPS (4)	5	63	27
TOTAL – 12 SEATS		202	85
ALTERNATE (1)	1	16	7
ALTERNATE (1)	2	16	7
ALTERNATE (1)	4	16	7
TOTAL – 15 SEATS		250	106



NOTE:

SEE FIGURE 9 FOR ROW DESIGNATIONS.

AA8565C
SA

Figure 12. Stowage Compartment Loading Data.

ALTERNATE WEIGHING - Continued

**TABLE OF MOMENTS FOR PERSONNEL MOVEMENTS
FOR TROOP ASSAULT AND MEDVAC MISSIONS
180 POUNDS PER PASSENGER**

AIRCRAFT TYPE	UH-60A, UH-60L							
COMPARTMENT	B	C	C	D	D	E	C	D/E
ROW	PILOT OR COPILOT	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6 (MEDEVAC)	ROW 7 (LITTERS)
ARM (INCHES)	227.1	262.0	282.0	320.7	339.8	387.2	270.8	343.6
MOMENT / 1000 FOR ONE 180 LB PERSON	41	47	51	58	61	70	49	62
ROW	CHANGE IN MOMENT/1000							
ROW 7 (LITTERS)	21						13	
ROW 6 (MEDEVAC)	8							
ROW 5	29	23	19	12	9			
ROW 4	20	14	10	3				
ROW 3	17	11	7					
ROW 2	10	4						
ROW 1	6							

NOTE:

ADD MOMENT CHANGE, PLUS (+) SIGN, FOR PASSENGER MOVEMENT AFT. SUBTRACT MOMENT CHANGE, MINUS (-) SIGN, FOR MOVEMENT FORWARD.

EXAMPLE 1 - PASSENGER MOVES FROM ROW 1 TO ROW 5:
INTERSECT COLUMN "ROW 1" WITH LINE "ROW 5" AND READ CHANGE IN MOMENT / 1000 OF 23.
(USE PLUS (+) SIGN SINCE THIS IS A MOVEMENT AFT).

EXAMPLE 2 - PASSENGER MOVES FROM ROW 4 TO ROW 3:
INTERSECT LINE "ROW 4" WITH COLUMN "ROW 3" AND READ CHANGE IN MOMENT / 1000 OF 3.
(USE MINUS (-) SIGN SINCE THIS IS A MOVEMENT FWD).

AA8448
SA

Figure 13. Table of Moments for Passengers. (Sheet 1 of 4)

ALTERNATE WEIGHING - Continued

**TABLE OF MOMENTS FOR PERSONNEL MOVEMENTS
FOR TROOP ASSAULT AND MEDVAC MISSIONS
200 POUNDS PER PASSENGER**

AIRCRAFT TYPE	UH-60A, UH-60L							
COMPARTMENT	B	C	C	D	D	E	C	D/E
ROW	PILOT OR COPILOT	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6 (MEDEVAC)	ROW 7 (LITTERS)
ARM (INCHES)	227.1	262.0	282.0	320.7	339.8	387.2	270.8	343.6
MOMENT / 1000 FOR ONE 200 LB PERSON	45	52	56	64	68	77	54	69
ROW	CHANGE IN MOMENT/1000							
ROW 7 (LITTERS)	24						15	
ROW 6 (MEDEVAC)	9							
ROW 5	32	25	21	13	9			
ROW 4	23	16	12	4				
ROW 3	19	12	8					
ROW 2	11	4						
ROW 1	7							

NOTE:

ADD MOMENT CHANGE, PLUS (+) SIGN, FOR PASSENGER MOVEMENT AFT. SUBTRACT MOMENT CHANGE, MINUS (-) SIGN, FOR MOVEMENT FORWARD.

EXAMPLE 1 - PASSENGER MOVES FROM ROW 1 TO ROW 5:
INTERSECT COLUMN "ROW 1" WITH LINE "ROW 5" AND READ CHANGE IN MOMENT / 1000 OF 25.
(USE PLUS (+) SIGN SINCE THIS IS A MOVEMENT AFT).

EXAMPLE 2 - PASSENGER MOVES FROM ROW 4 TO ROW 3:
INTERSECT LINE "ROW 4" WITH COLUMN "ROW 3" AND READ CHANGE IN MOMENT / 1000 OF 4.
(USE MINUS (-) SIGN SINCE THIS IS A MOVEMENT FWD).

AA8449
SA

Figure 13. Table of Moments for Passengers. (Sheet 2 of 4)

ALTERNATE WEIGHING - Continued

**TABLE OF MOMENTS FOR PERSONNEL MOVEMENTS
FOR TROOP ASSAULT AND MEDVAC MISSIONS
220 POUNDS PER PASSENGER**

AIRCRAFT TYPE	UH-60A, UH-60L							
COMPARTMENT	B	C	C	D	D	E	C	D/E
ROW	PILOT OR COPILOT	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6 (MEDEVAC)	ROW 7 (LITTERS)
ARM (INCHES)	227.1	262.0	282.0	320.7	339.8	387.2	270.8	343.6
MOMENT / 1000 FOR ONE 220 LB PERSON	50	58	62	71	75	85	60	76
ROW	CHANGE IN MOMENT/1000							
ROW 7 (LITTERS)	26						16	
ROW 6 (MEDEVAC)	10							
ROW 5	35	27	23	14	10			
ROW 4	25	17	13	4				
ROW 3	21	13	9					
ROW 2	12	4						
ROW 1	8							

NOTE:

ADD MOMENT CHANGE, PLUS (+) SIGN, FOR PASSENGER MOVEMENT AFT. SUBTRACT MOMENT CHANGE, MINUS (-) SIGN, FOR MOVEMENT FORWARD.

EXAMPLE 1 - PASSENGER MOVES FROM ROW 1 TO ROW 5:
INTERSECT COLUMN "ROW 1" WITH LINE "ROW 5" AND READ CHANGE IN MOMENT / 1000 OF 27.
(USE PLUS (+) SIGN SINCE THIS IS A MOVEMENT AFT).

EXAMPLE 2 - PASSENGER MOVES FROM ROW 4 TO ROW 3:
INTERSECT LINE "ROW 4" WITH COLUMN "ROW 3" AND READ CHANGE IN MOMENT / 1000 OF 4.
(USE MINUS (-) SIGN SINCE THIS IS A MOVEMENT FWD).

AA8450
SA

Figure 13. Table of Moments for Passengers. (Sheet 3 of 4)

ALTERNATE WEIGHING - Continued

**TABLE OF MOMENTS FOR PERSONNEL MOVEMENTS
FOR TROOP ASSAULT AND MEDVAC MISSIONS
240 POUNDS PER PASSENGER**

AIRCRAFT TYPE	UH-60A, UH-60L							
COMPARTMENT	B	C	C	D	D	E	C	D/E
ROW	PILOT OR COPILOT	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6 (MEDEVAC)	ROW 7 (LITTERS)
ARM (INCHES)	227.1	262.0	282.0	320.7	339.8	387.2	270.8	343.6
MOMENT / 1000 FOR ONE 240 LB PERSON	55	63	68	77	82	93	65	82
ROW	CHANGE IN MOMENT/1000							
ROW 7 (LITTERS)	27						17	
ROW 6 (MEDEVAC)	10							
ROW 5	38	30	25	16	11			
ROW 4	27	19	14	5				
ROW 3	22	14	9					
ROW 2	13	5						
ROW 1	8							

NOTE:

ADD MOMENT CHANGE, PLUS (+) SIGN, FOR PASSENGER MOVEMENT AFT. SUBTRACT MOMENT CHANGE, MINUS (-) SIGN, FOR MOVEMENT FORWARD.

EXAMPLE 1 - PASSENGER MOVES FROM ROW 1 TO ROW 5:
INTERSECT COLUMN "ROW 1" WITH LINE "ROW 5" AND READ CHANGE IN MOMENT / 1000 OF 30.
(USE PLUS (+) SIGN SINCE THIS IS A MOVEMENT AFT).

EXAMPLE 2 - PASSENGER MOVES FROM ROW 4 TO ROW 3:
INTERSECT LINE "ROW 4" WITH COLUMN "ROW 3" AND READ CHANGE IN MOMENT / 1000 OF 5.
(USE MINUS (-) SIGN SINCE THIS IS A MOVEMENT FWD).

AA8465
SA

Figure 13. Table of Moments for Passengers. (Sheet 4 of 4)

ALTERNATE WEIGHING - Continued

CARGO HOOK LOAD

ARM = 353.0 (1)

WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000
5	2	1200	424	5200	1836
10	4	1400	494	5400	1906
20	7	1600	565	5600	1977
30	11	1800	635	5800	2047
40	14	2000	706	6000	2118
50	18	2200	777	6200	2189
60	21	2400	847	6400	2259
70	25	2600	918	6600	2330
80	28	2800	988	6800	2400
90	32	3000	1059	7000	2471
100	35	3200	1130	7200	2542
200	71	3400	1200	7400	2612
300	106	3600	1271	7600	2683
400	141	3800	1341	7800	2753
500	177	4000	1412	8000	2824
600	212	4200	1483	8200	2895
700	247	4400	1553	8400	2965
800	282	4600	1624	8600	3036
900	318	4800	1694	8800	3106
1000	353	5000	1765	9000	3177

NOTE:

(1) INCHES FROM REFERENCE DATUM.

AA8466A
SA

Figure 14. Cargo Hook Load Data.

ALTERNATE WEIGHING - Continued

RESCUE HOIST LOAD

ARM = 367.5 (1)

WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000
5	2	300	110
10	4	320	118
20	7	340	125
30	11	360	132
40	15	380	140
50	18	400	147
60	22	420	154
70	26	440	162
80	29	460	169
90	33	480	176
100	37	500	184
120	44	520	191
140	51	540	198
160	59	560	206
180	66	580	213
200	74	600	221
220	81		
240	88		
260	96		
280	103		

NOTE:

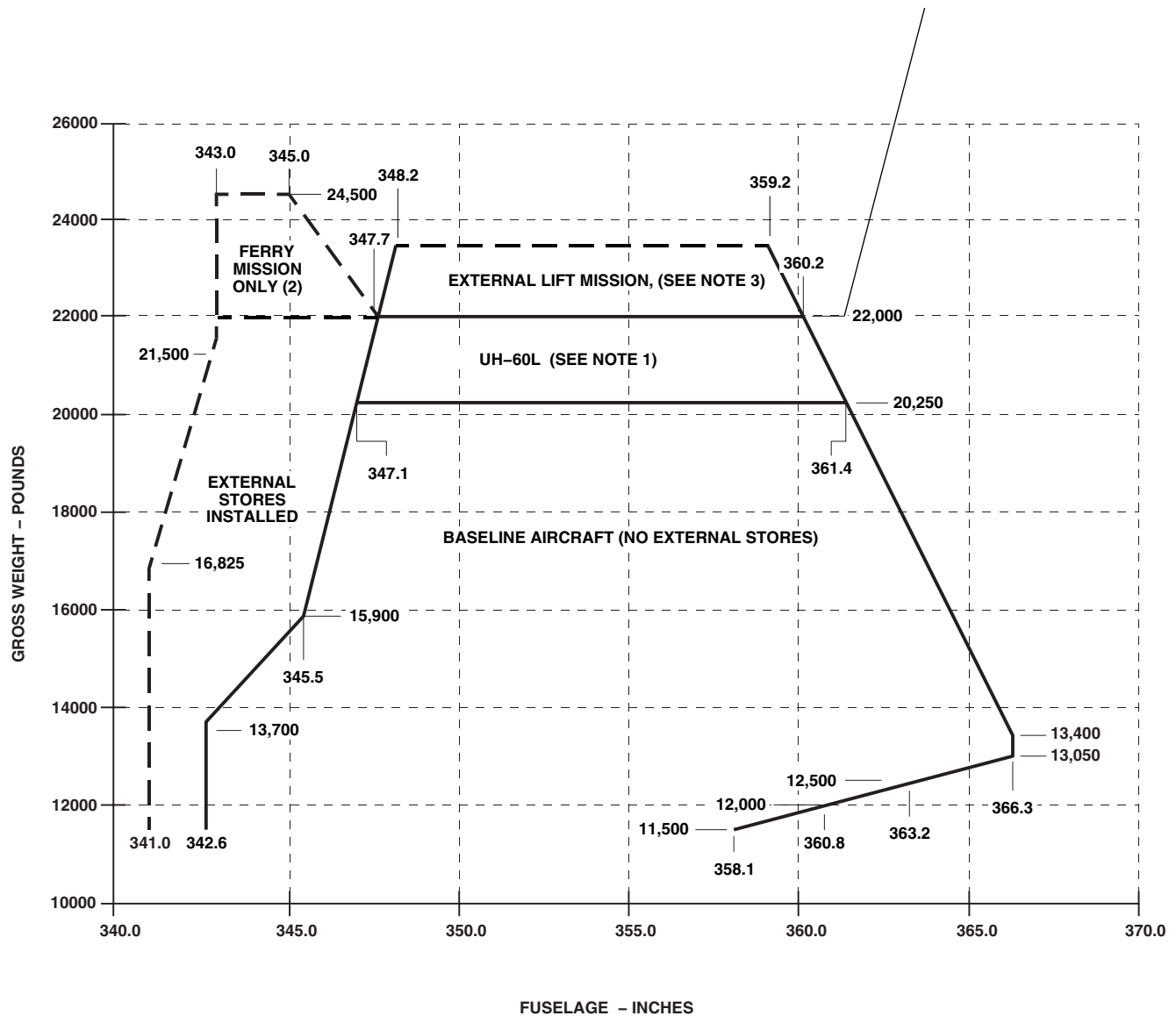
(1) INCHES FROM REFERENCE DATUM.

AA8467
SA

Figure 15. Rescue Hoist Load Data.

ALTERNATE WEIGHING - Continued

LONGITUDINAL CENTER OF GRAVITY LIMITS



NOTES:

1. UH-60A AND EH-60A MAX GROSS WEIGHT CAN BE EXTENDED FROM 20250 LBS TO 22000 LBS ONLY WHEN **IAS** AND **MWO 50-58** ARE INSTALLED.
2. AIRWORTHINESS RELEASE REQUIRED.
3. EXTERNAL LIFT MISSIONS ABOVE 22000 LBS CAN ONLY BE FLOWN WITH CARGO HOOK LOADS ABOVE 8000 LBS AND UP TO 9000 LBS.

AA8468C
SA

Figure 16. Longitudinal Center of Gravity.

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1) (2)	FORWARD LIMIT BASIC AIRCRAFT (2)	FUSELAGE STATION										AFT LIMIT (2)	
			ESSS ONLY 342.0	344.0	346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0		362.0
MOMENT/1000														
11500	3922	3940	3933	3956	3979	4002	4025	4048	4071	4094				4118
11550	3939	3957	3950	3973	3996	4019	4043	4066	4089	4112				4139
11600	3956	3974	3967	3990	4014	4037	4060	4083	4106	4130				4160
11650	3973	3991	3984	4008	4031	4054	4078	4101	4124	4147				4181
11700	3990	4008	4001	4025	4048	4072	4095	4118	4142	4165				4202
11750	4007	4026	4019	4042	4066	4089	4113	4136	4160	4183				4224
11800	4024	4043	4036	4059	4083	4106	4130	4154	4177	4201				4245
11850	4041	4060	4053	4076	4100	4124	4148	4171	4195	4219				4266
11900	4058	4077	4070	4094	4117	4141	4165	4189	4213	4236				4287
11950	4075	4094	4087	4111	4135	4159	4183	4206	4230	4254				4308
12000	4092	4111	4104	4128	4152	4176	4200	4224	4248	4272				4330
12050	4109	4128	4121	4145	4169	4193	4218	4242	4266	4290			4338	4351
12100	4126	4145	4138	4162	4187	4211	4235	4259	4283	4308			4356	4371
12150	4143	4163	4155	4180	4204	4228	4253	4277	4301	4325			4374	4392
12200	4160	4180	4172	4197	4221	4246	4270	4294	4319	4343			4392	4413
12250	4177	4197	4190	4214	4239	4263	4288	4312	4337	4361			4386	4435
12300	4194	4214	4207	4231	4256	4280	4305	4330	4354	4379			4428	4456
12350	4211	4231	4224	4248	4273	4298	4323	4347	4372	4397			4446	4477
12400	4228	4248	4241	4266	4290	4315	4340	4365	4390	4414			4464	4498
12450	4245	4265	4258	4283	4308	4333	4358	4382	4407	4432			4482	4519
12500	4263	4283	4275	4300	4325	4350	4375	4400	4425	4450			4500	4540
12550	4280	4300	4292	4317	4342	4367	4393	4418	4443	4468			4518	4562
12600	4297	4317	4309	4334	4360	4385	4410	4435	4460	4486			4536	4583
12650	4314	4334	4326	4352	4377	4402	4428	4453	4478	4503			4554	4605
12700	4331	4351	4343	4369	4394	4420	4445	4470	4496	4521			4572	4627
12750	4348	4368	4361	4386	4412	4437	4463	4488	4514	4539			4590	4649
12800	4365	4385	4378	4403	4429	4454	4480	4506	4531	4557			4608	4671

AB2590.1
SA

Figure 17. Center of Gravity Table. (Sheet 1 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1)(2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION											AFT LIMIT (2)
			ESSS ONLY 342.0	344.0	346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0	362.0	
MOMENT/1000														
12850	4382	4402	4395	4420	4446	4472	4498	4523	4549	4575	4600	4626	4652	4692
12900	4399	4420	4412	4438	4463	4489	4515	4541	4567	4592	4618	4644	4670	4714
12950	4416	4437	4429	4455	4481	4507	4533	4558	4584	4610	4636	4662	4688	4736
13000	4433	4454	4446	4472	4498	4524	4550	4576	4602	4628	4654	4680	4706	4758
13050	4450	4471	4463	4489	4515	4541	4568	4594	4620	4646	4672	4698	4724	4780
13100	4467	4488	4480	4506	4533	4559	4585	4611	4637	4664	4690	4716	4742	4799
13150	4484	4505	4497	4524	4550	4576	4603	4629	4655	4681	4708	4734	4760	4817
13200	4501	4522	4514	4541	4567	4594	4620	4646	4673	4699	4726	4752	4778	4835
13250	4518	4539	4532	4558	4585	4611	4638	4664	4691	4717	4744	4770	4797	4853
13300	4535	4557	4549	4575	4602	4628	4655	4682	4708	4735	4761	4788	4815	4872
13350	4552	4574	4566	4592	4619	4646	4673	4699	4726	4753	4779	4806	4833	4890
13400	4569	4591	4583	4610	4636	4663	4690	4717	4744	4770	4797	4824	4851	4908
13450	4586	4608	4600	4627	4654	4681	4708	4734	4761	4788	4815	4842	4869	4926
13500	4604	4625	4617	4644	4671	4698	4725	4752	4779	4806	4833	4860	4887	4944
13550	4621	4642	4634	4661	4688	4715	4743	4770	4797	4824	4851	4878	4905	4962
13600	4638	4659	4651	4678	4706	4733	4760	4787	4814	4842	4869	4896	4923	4980
13650	4655	4676	4668	4696	4723	4750	4778	4805	4832	4859	4887	4914	4941	4998
13700	4672	4694	4685	4713	4740	4768	4795	4822	4850	4877	4905	4932	4959	5015
13750	4689	4712	4703	4730	4758	4785	4813	4840	4868	4895	4923	4950	4978	5033
13800	4706	4730	4720	4747	4775	4802	4830	4858	4885	4913	4940	4968	4996	5051
13850	4723	4748	4737	4764	4792	4820	4848	4875	4903	4931	4958	4986	5014	5069
13900	4740	4766	4754	4782	4809	4837	4865	4893	4921	4948	4976	5004	5032	5087
13950	4757	4784	4771	4799	4827	4855	4883	4910	4938	4966	4994	5022	5050	5104
14000	4774	4802	4788	4816	4844	4872	4900	4928	4956	4984	5012	5040	5068	5122
14050	4791	4820	4805	4833	4861	4889	4918	4946	4974	5002	5030	5058	5086	5140

AB2590.2
SA

Figure 17. Center of Gravity Table. (Sheet 2 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1)(2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION											
			ESSS ONLY 342.0	344.0	346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0	362.0	AFT LIMIT (2)
MOMENT/1000														
14100	4808	4838	4822	4850	4879	4907	4935	4963	4991	5020	5048	5076	5104	5158
14150	4825	4856	4839	4868	4896	4924	4953	4981	5009	5037	5066	5094	5122	5176
14200	4842	4874	4856	4885	4913	4942	4970	4998	5027	5055	5084	5112	5140	5193
14250	4859	4892	4874	4902	4931	4959	4988	5016	5045	5073	5102	5130	5159	5211
14300	4876	4910	4891	4919	4948	4976	5005	5034	5062	5091	5119	5148	5177	5229
14350	4893	4929	4908	4936	4965	4994	5023	5051	5080	5109	5137	5166	5195	5247
14400	4910	4947	4925	4954	4982	5011	5040	5069	5098	5126	5155	5184	5213	5265
14450	4927	4965	4942	4971	5000	5029	5058	5086	5115	5144	5173	5205	5231	5282
14500	4945	4983	4959	4988	5017	5046	5075	5104	5133	5162	5191	5220	5249	5300
14550	4962	5001	4976	5005	5034	5063	5093	5122	5151	5180	5209	5238	5267	5318
14600	4979	5019	4993	5022	5052	5081	5110	5139	5168	5198	5227	5256	5285	5336
14650	4996	5037	5010	5040	5069	5098	5128	5157	5186	5215	5245	5274	5303	5353
14700	5013	5056	5027	5057	5086	5116	5145	5174	5204	5233	5263	5292	5321	5371
14750	5030	5074	5045	5074	5104	5133	5163	5192	5222	5251	5281	5310	5340	5389
14800	5047	5092	5062	5091	5121	5150	5180	5210	5239	5269	5298	5328	5358	5407
14850	5064	5110	5079	5108	5138	5168	5198	5227	5257	5287	5316	5346	5376	5424
14900	5081	5128	5096	5126	5155	5185	5215	5245	5275	5304	5334	5364	5394	5442
14950	5098	5147	5113	5143	5173	5203	5233	5262	5292	5322	5352	5382	5412	5460
15000	5115	5165	5130	5160	5190	5220	5250	5280	5310	5340	5370	5400	5430	5477
15050	5132	5183	5147	5177	5207	5237	5268	5298	5328	5358	5388	5418	5448	5495
15100	5149	5201	5164	5194	5225	5255	5285	5315	5345	5376	5406	5436	5466	5513
15150	5166	5219	5181	5212	5242	5272	5303	5333	5363	5393	5424	5454	5484	5531
15200	5183	5238	5198	5229	5259	5290	5320	5350	5381	5411	5442	5472	5502	5548
15250	5200	5256	5216	5246	5277	5307	5338	5368	5399	5429	5460	5490	5521	5566
15300	5217	5274	5233	5263	5294	5324	5355	5386	5416	5447	5477	5508	5539	5584
15350	5234	5292	5250	5280	5311	5342	5373	5403	5434	5465	5495	5526	5557	5601
15400	5251	5311	5267	5298	5328	5359	5390	5421	5452	5482	5513	5544	5575	5619

AB2590_3
SA

Figure 17. Center of Gravity Table. (Sheet 3 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1)(2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION											AFT LIMIT (2)
			ESSS ONLY 342.0	ESSS ONLY 344.0	346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0	362.0	
MOMENT/1000														
15450	5268	5329	5284	5315	5346	5377	5408	5438	5469	5500	5531	5562	5593	5637
15500	5286	5347	5301	5332	5363	5394	5425	5456	5487	5518	5549	5580	5611	5655
15550	5303	5365	5318	5349	5380	5411	5443	5474	5505	5536	5567	5598	5629	5672
15600	5320	5384	5335	5366	5398	5429	5460	5491	5522	5554	5585	5616	5647	5690
15650	5337	5402	5352	5384	5415	5446	5478	5509	5540	5571	5603	5634	5665	5708
15700	5354	5420	5369	5401	5432	5464	5495	5526	5558	5589	5621	5652	5683	5725
15750	5371	5439	5387	5418	5450	5481	5513	5544	5576	5607	5639	5670	5702	5743
15800	5388	5457	5404	5435	5467	5498	5530	5562	5593	5625	5656	5688	5720	5761
15850	5405	5475	5421	5452	5484	5516	5548	5579	5611	5643	5674	5706	5738	5778
15900	5422	5493	5438	5470	5501	5533	5565	5597	5629	5660	5692	5724	5756	5796
15950	5439	5511	5455	5487	5519	5551	5583	5614	5646	5678	5710	5742	5774	5814
16000	5456	5529	5472	5504	5536	5568	5600	5632	5664	5696	5728	5760	5792	5831
16050	5473	5546	5489	5521	5553	5585	5618	5650	5682	5714	5746	5778	5810	5849
16100	5490	5564	5506	5538	5571	5603	5635	5667	5699	5732	5764	5796	5828	5867
16150	5507	5581	5523	5556	5588	5620	5653	5685	5717	5749	5782	5814	5846	5884
16200	5524	5599	5540	5573	5605	5638	5670	5702	5735	5767	5800	5832	5864	5902
16250	5541	5616	5558	5590	5623	5655	5688	5720	5753	5785	5818	5850	5883	5920
16300	5558	5634	5575	5607	5640	5672	5705	5738	5770	5803	5835	5868	5901	5937
16350	5575	5652	5592	5624	5657	5690	5723	5755	5788	5821	5853	5886	5919	5955
16400	5592	5669	5609	5642	5674	5707	5740	5773	5806	5838	5871	5904	5937	5972
16450	5609	5687	5626	5659	5692	5725	5758	5790	5823	5856	5889	5922	5955	5990
16500	5627	5704	5643	5676	5709	5742	5775	5808	5841	5874	5907	5940	5973	6008
16550	5644	5722	5660	5693	5726	5759	5793	5826	5859	5892	5925	5958	5991	6025
16600	5661	5739	5677	5710	5744	5777	5810	5843	5876	5910	5943	5976	6009	6043
16650	5678	5757	5694	5728	5761	5794	5828	5861	5894	5927	5961	5994	6027	6061
16700	5695	5775	5711	5745	5778	5812	5845	5878	5912	5945	5979	6012	6045	6078
16750	5712	5792	5729	5762	5796	5829	5863	5896	5930	5963	5997	6030	6064	6096

AB2590 4
SA

Figure 17. Center of Gravity Table. (Sheet 4 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1) (2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION											
			ESSS ONLY 342.0	ESSS ONLY 344.0	346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0	362.0	AFT LIMIT (2)
MOMENT/1000														
16800	5729	5810	5746	5779	5813	5846	5880	5914	5947	5981	6014	6048	6082	6113
16850	5746	5827	5763	5796	5830	5864	5898	5931	5965	5999	6032	6066	6100	6131
16900	5763	5845	5780	5814	5847	5881	5915	5949	5983	6016	6050	6084	6118	6149
16950	5781	5863	5797	5831	5865	5899	5933	5966	6000	6034	6068	6102	6136	6166
17000	5798	5880	5814	5848	5882	5916	5950	5984	6018	6052	6086	6120	6154	6184
17050	5816	5898	5831	5865	5899	5933	5968	6002	6036	6070	6104	6138	6172	6201
17100	5833	5915	5848	5882	5917	5951	5985	6019	6053	6088	6122	6156	6190	6219
17150	5851	5933	5865	5900	5934	5968	6003	6037	6071	6105	6140	6174	6208	6236
17200	5868	5951	5882	5917	5951	5986	6020	6054	6089	6123	6158	6192	6226	6254
17250	5885	5968	5900	5934	5969	6003	6038	6072	6107	6141	6176	6210	6245	6272
17300	5903	5986	5917	5951	5986	6020	6055	6090	6124	6159	6193	6228	6263	6289
17350	5920	6003	5934	5968	6003	6038	6073	6107	6142	6177	6211	6246	6281	6307
17400	5938	6021	5951	5986	6020	6055	6090	6125	6160	6194	6229	6264	6299	6324
17450	5955	6039	5968	6003	6038	6073	6108	6142	6177	6212	6247	6282	6317	6342
17500	5973	6056	5985	6020	6055	6090	6125	6160	6195	6230	6265	6300	6335	6359
17550	5990	6074	6002	6037	6072	6107	6143	6178	6213	6248	6283	6318	6353	6377
17600	6007	6092	6019	6054	6090	6125	6160	6195	6230	6266	6301	6336	6371	6394
17650	6025	6109	6036	6072	6107	6142	6178	6213	6248	6283	6319	6354	6389	6412
17700	6042	6127	6053	6089	6124	6160	6195	6230	6266	6301	6337	6372	6407	6430
17750	6060	6144	6071	6106	6142	6177	6213	6248	6284	6319	6355	6390	6426	6447
17800	6077	6162	6088	6123	6159	6194	6230	6266	6301	6337	6372	6408	6444	6465
17850	6095	6180	6105	6140	6176	6212	6248	6283	6319	6355	6390	6426	6462	6482
17900	6112	6197	6122	6158	6193	6229	6265	6301	6337	6372	6408	6444	6480	6500
17950	6130	6215	6139	6175	6211	6247	6283	6318	6354	6390	6426	6462	6498	6517
18000	6147	6233	6156	6192	6228	6264	6300	6336	6372	6408	6444	6480	6516	6535
18050	6165	6250	6173	6209	6245	6281	6318	6354	6390	6426	6462	6498	6534	6552
18100	6182	6268	6190	6226	6263	6299	6335	6371	6407	6444	6480	6516	6552	6570

AB2590_5
SA

Figure 17. Center of Gravity Table. (Sheet 5 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1) (2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION										AFT LIMIT (2)	
			ESSS ONLY 342.0	ESSS ONLY 344.0	ESSS ONLY 346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0		362.0
MOMENT/1000														
18150	6199	6286	6207	6244	6280	6316	6353	6389	6425	6461	6498	6534	6570	6587
18200	6217	6303	6224	6261	6297	6334	6370	6406	6443	6479	6516	6552	6588	6605
18250	6234	6321	6242	6278	6315	6351	6388	6424	6461	6497	6534	6570	6607	6622
18300	6252	6338	6259	6295	6332	6368	6405	6442	6478	6515	6551	6588	6625	6640
18350	6269	6356	6276	6312	6349	6386	6423	6459	6496	6533	6569	6606	6643	6657
18400	6287	6374	6293	6330	6366	6403	6440	6477	6514	6550	6587	6624	6661	6675
18450	6304	6391	6310	6347	6384	6421	6458	6494	6531	6568	6605	6642	6679	6692
18500	6322	6409	6327	6364	6401	6438	6475	6512	6549	6586	6623	6660	6697	6710
18550	6339	6427	6344	6381	6418	6455	6493	6530	6567	6604	6641	6678	6715	6727
18600	6357	6444	6361	6398	6436	6473	6510	6547	6584	6622	6659	6696	6733	6745
18650	6374	6462	6378	6416	6453	6490	6528	6565	6602	6639	6677	6714	6751	6762
18700	6392	6480	6395	6433	6470	6508	6545	6582	6620	6657	6695	6732	6769	6780
18750	6409	6497	6413	6450	6488	6525	6563	6600	6638	6675	6713	6750	6788	6797
18800	6427	6515	6430	6467	6505	6542	6580	6618	6655	6693	6730	6768	6806	6814
18850	6444	6533	6447	6484	6522	6560	6598	6635	6673	6711	6748	6786	6824	6832
18900	6462	6550	6464	6502	6539	6577	6615	6653	6691	6728	6766	6804	6842	6849
18950	6479	6568	6481	6519	6557	6595	6633	6670	6708	6746	6784	6822	6860	6867
19000	6497	6586	6498	6536	6574	6612	6650	6688	6726	6764	6802	6840	6878	6884
19050	6514	6603	6515	6553	6591	6629	6668	6706	6744	6782	6820	6858	6896	6902
19100	6532	6621	6532	6570	6609	6647	6685	6723	6761	6800	6838	6876	6914	6919
19150	6549	6639	6549	6588	6626	6664	6703	6741	6779	6817	6856	6894	6932	6937
19200	6567	6656		6605	6643	6682	6720	6758	6797	6835	6874	6912	6950	6954
19250	6584	6674		6622	6661	6699	6738	6776	6815	6853	6892	6930	6969	6971
19300	6602	6692		6639	6678	6716	6755	6794	6832	6871	6909	6948	6987	6989
19350	6619	6710		6656	6695	6734	6773	6811	6850	6889	6927	6966	7005	7006
19400	6637	6727		6674	6712	6751	6790	6829	6868	6906	6945	6984	7023	7024
19450	6654	6745		6691	6730	6769	6808	6846	6885	6924	6963	7002	7041	7041

AB2590.6
SA

Figure 17. Center of Gravity Table. (Sheet 6 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE													
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1) (2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION										AFT LIMIT (2)
			ESSS ONLY 342.0	ESSS ONLY 344.0	ESSS ONLY 346.0		348.0	350.0	352.0	354.0	356.0	358.0	
MOMENT/1000													
19500	6672	6763		6708	6747	6786	6825	6864	6903	6942	6981	7020	7058
19550	6689	6780		6725	6764	6803	6843	6882	6921	6960	6999	7038	7076
19600	6707	6798		6742	6782	6821	6860	6899	6938	6978	7017	7056	7093
19650	6724	6816		6760	6799	6838	6878	6917	6956	6995	7035	7074	7111
19700	6742	6833		6777	6816	6856	6895	6934	6974	7013	7053	7092	7128
19750	6759	6851		6794	6834	6873	6913	6952	6992	7031	7071	7110	7145
19800	6777	6869		6811	6851	6890	6930	6970	7009	7049	7088	7128	7163
19850	6795	6886		6828	6868	6908	6948	6987	7027	7067	7106	7146	7180
19900	6812	6904		6846	6885	6925	6965	7005	7045	7084	7124	7164	7198
19950	6830	6922		6863	6903	6943	6983	7022	7062	7102	7142	7182	7215
20000	6847	6940		6880	6920	6960	7000	7040	7080	7120	7160	7200	7232
20050	6865	6957		6897	6937	6977	7018	7058	7098	7138	7178	7218	7250
20100	6882	6975		6914	6955	6995	7035	7075	7115	7156	7196	7236	7267
20150	6900	6993		6932	6972	7012	7053	7093	7133	7173	7214	7254	7284
20200	6917	7010		6949	6989	7030	7070	7110	7151	7191	7232	7272	7302
20250	6935	7028		6966	7007	7047	7088	7128	7169	7209	7250	7290	7319
ONLY UH-60L AND NOTE(3) ABOVE 20250 LB. GROSS WEIGHT													
20300	6952	7046		6983	7024	7064	7105	7146	7186	7227	7267	7308	7337
20350	6970	7064		7000	7041	7082	7123	7163	7204	7245	7285	7326	7354
20400	6988	7081		7018	7058	7099	7140	7181	7222	7262	7303	7344	7371
20450	7005	7099		7035	7076	7117	7158	7198	7239	7280	7321	7362	7389
20500	7023	7117		7052	7093	7134	7175	7216	7257	7298	7339	7380	7406
20550	7040	7134		7069	7110	7151	7193	7234	7275	7316	7357	7398	7423
20600	7058	7152		7086	7128	7169	7210	7251	7292	7334	7375	7416	7441
20650	7075	7170		7104	7145	7186	7228	7269	7310	7351	7393	7434	7458
20700	7093	7188		7121	7162	7204	7245	7286	7328	7369	7411	7452	7475
20750	7111	7205		7138	7180	7221	7263	7304	7346	7387	7429	7470	7493
20800	7128	7223		7155	7197	7238	7280	7322	7363	7405	7446	7488	7510
20850	7146	7241		7172	7214	7256	7298	7339	7381	7423	7464	7506	7527

AB2590.7
SA

Figure 17. Center of Gravity Table. (Sheet 7 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE													
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (1)(2)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION										AFT LIMIT (2)
			ESSS ONLY 342.0	ESSS ONLY 344.0	ESSS ONLY 346.0	348.0	350.0	352.0	354.0	356.0	358.0	360.0	
MOMENT/1000													
20900	7163	7259		7190	7231	7273	7315	7357	7399	7440	7482	7524	7544
20950	7181	7276		7207	7249	7291	7333	7374	7416	7458	7500	7542	7562
21000	7199	7294		7224	7266	7308	7350	7392	7434	7476	7518	7560	7579
21050	7216	7312		7241	7283	7325	7368	7410	7452	7494	7536	7578	7596
21100	7234	7330		7258	7301	7343	7385	7427	7469	7512	7554	7596	7614
21150	7251	7347		7276	7318	7360	7403	7445	7487	7529	7572	7614	7631
21200	7269	7365		7293	7335	7378	7420	7462	7505	7547	7590	7632	7648
21250	7286	7383		7310	7353	7395	7438	7480	7523	7565	7608	7650	7666
21300	7304	7401		7327	7370	7412	7455	7498	7540	7583	7625	7668	7683
21350	7322	7418		7344	7387	7430	7473	7515	7558	7601	7643	7686	7700
21400	7339	7436		7362	7404	7447	7490	7533	7576	7618	7661	7704	7717
21450	7357	7454		7379	7422	7465	7508	7550	7593	7636	7679	7722	7735
21500	7375	7472		7396	7439	7482	7525	7568	7611	7654	7697	7740	7752
21550	7392	7489		7413	7456	7499	7543	7586	7629	7672	7715	7758	7769
21600	7409	7507		7430	7474	7517	7560	7603	7646	7690	7733	7776	7786
21650	7426	7525		7448	7491	7534	7578	7621	7664	7707	7751	7794	7804
21700	7443	7543		7465	7508	7552	7595	7638	7682	7725	7769	7812	7821
21750	7460	7561		7482	7526	7569	7613	7656	7700	7743	7787	7830	7838
21800	7477	7578		7499	7543	7586	7630	7674	7717	7761	7804	7848	7855
21850	7495	7596		7516	7560	7604	7648	7691	7735	7779	7822	7866	7873
21900	7512	7614		7534	7577	7621	7665	7709	7753	7796	7840	7884	7890
21950	7529	7632		7551	7595	7639	7683	7726	7770	7814	7858	7902	7907
22000	7546	7649		7568	7612	7656	7700	7744	7788	7832	7876	7920	7924

AB2590_8
SA

Figure 17. Center of Gravity Table. (Sheet 8 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE														
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSS (2) (4)	FORWARD LIMIT EXTERNAL LIFT(1) (2) (3)	FUSELAGE STATION										LIMIT ESSS (2) (4)	AFT LIMIT EXT LIFT (1) (2) (3)
			ESSS ONLY 344.0	ESSS ONLY 346.0	EXT LIFT ONLY 348.0	EXT LIFT ONLY 350.0	EXT LIFT ONLY 352.0	EXT LIFT ONLY 354.0	EXT LIFT ONLY 356.0	EXT LIFT ONLY 358.0	EXT LIFT ONLY 360.0			
	MOMENT/1000													
	ONLY ESSS FERRY MISSIONS ABOVE 22000 LB. GROSS WEIGHT (AIRWORTHINESS RELEASE REQUIRED)													
22050	7563	7667	7585	7629	7673	7718	7762	7806	7850	7894	7938	7666	7942	
22100	7580	7685	7602	7647	7691	7735	7779	7823	7868	7912	7956	7682	7959	
22150	7597	7703	7620	7664	7708	7753	7797	7841	7885	7930	7974	7698	7976	
22200	7615	7720	7637	7681	7726	7770	7814	7859	7903	7948	7992	7714	7993	
22250	7632	7738	7654	7699	7743	7788	7832	7877	7921	7966	8010	7730	8011	
22300	7649	7756	7671	7716	7760	7805	7850	7894	7939	7983	8028	7746	8028	
22350	7666	7774	7688	7733	7778	7823	7867	7912	7957	8001		7763	8045	
22400	7683	7791	7706	7750	7795	7840	7885	7930	7974	8019		7779	8063	
22450	7700	7809	7723	7768	7813	7858	7902	7947	7992	8037		7795	8080	
22500	7718	7827	7740	7785	7830	7875	7920	7965	8010	8055		7811	8097	
22550	7735	7845	7757	7802	7847	7893	7938	7983	8028	8073		7827	8114	
22600	7752	7863	7774	7820	7865	7910	7955	8000	8046	8091		7843	8131	
22650	7769	7880	7792	7837	7882	7925	7973	8018	8063	8109		7860	8149	
22700	7786	7898	7809	7854	7900	7943	7990	8036	8081	8127		7876	8166	
22750	7803	7916	7826	7872	7917	7960	8008	8054	8099	8145		7892	8183	
22800	7820	7934	7843	7889	7934	7980	8026	8071	8117	8162		7908	8200	
22850	7838	7951	7860	7906	7952	8005	8043	8089	8135	8180		7924	8218	
22900	7855	7969	7878	7923	7969	8033	8061	8107	8152	8198		7940	8235	
22950	7872	7987	7895	7941	7987	8050	8078	8124	8170	8216		7956	8252	
23000	7889	8005	7912	7958		8068	8096	8142	8188	8234		7972	8269	
23050	7906	8023	7929	7975		8085	8114	8160	8206	8252		7988	8288	
23100	7923	8040	7946	7993		8103	8131	8177	8224	8270		8004	8304	
23150	7940	8058	7964	8010		8120	8149	8195	8241	8288		8021	8321	
23200	7958	8076	7981	8027		8138	8168	8213	8259	8306		8037	8338	
23250	7975	8094	7998	8045		8155	8184	8231	8277	8324		8053	8355	
23300	7992	8112	8015	8062		8173	8202	8248	8295	8341		8069	8372	
23350	8009	8129	8032	8079		8390	8219	8266	8313	8359		8085	8390	

AB2590.9
SA

Figure 17. Center of Gravity Table. (Sheet 9 of 10)

ALTERNATE WEIGHING - Continued

CENTER OF GRAVITY TABLE													
GROSS WEIGHT (POUNDS)	FORWARD LIMIT ESSES (1) (2) (3)	FORWARD LIMIT BASIC AIRCRAFT	FUSELAGE STATION							AFT LIMIT (1) (3)	AFT UNIT EXT. LIFT (1) (2) (3)		
			ESSES ONLY	ESSES ONLY	ESSES ONLY	348.0	350.0	352.0	354.0			356.0	358.0
MOMENT/1000 (3)													
23400	8026	8147	8050	8096	8190	8237	8284	8330	8377	8101	6407		
23450	8043	8165	8067	8114	8208	8264	8301	8348	8395	8117	8424		
23500	8061	8183	8084	8131	8226	8272	8310	8366	8442	8133	8441		
23550	8078		8101	8148						8149			
23600	8095		8118							8165			
23650	8112		8136							8181			
23700	8129		8153							8197			
23750	8146		8170							8213			
23800	8163		8187							8229			
23850	8181		8204							8245			
23900	8198		8222							8261			
23950	8215		8239							8277			
24000	8232		8256							8293			
24050	8249		8273							8309			
24100	8266		8290							8325			
24150	8283		8308							8341			
24200	8301		8325							8357			
24250	8318		8342							8373			
24300	8335		8359							8389			
24350	8352		8376							8405			
24400	8369		8394							8421			
24450	8386		8411							8437			
24500	8404		8428							8452			

NOTES:

- (1) THE LIGHT SHADED AREAS MAY ONLY BE USED WHEN EXTERNAL STORES ARE INSTALLED.
- (2) FORWARD AND AFT LIMITS SEE FIGURE 1-FOR FUSELAGE STATIONS.
- (3) UH-60A, HH-60A AND EH-60A MAX GROSS WEIGHT CAN BE EXTENDED FROM 20250 LBS TO 22000 LBS ONLY WHEN IAS AND MW O 50-58 ARE INSTALLED.
- (4) THE DARK SHADED AREAS MAY ONLY BE USED FOR ESSS FERRY MISSIONS. AN AIRWORTHINESS RELEASE IS REQUIRED FOR THIS MISSION.

AB2590_10A
SA

Figure 17. Center of Gravity Table. (Sheet 10 of 10)

ALTERNATE WEIGHING - Continued

GROSS WEIGHT LIMITATIONS

AIRCRAFT	TAKE-OFF	LANDING
UH-60A	20,250	20,250
EH-60A	20,250	20,250
UH-60A (1)	22,000	22,000
EH-60A (1)	22,000	22,000
UH-60L	22,000	22,000
HH-60A	20,250	20,250
HH-60A (4)	22,000	22,000
HH-60L	20,250	20,250
HH-60L (4)	22,000	22,000
EXTERNAL LIFT MISSION (3)	23,500	23,500
ESSS AIRCRAFT ON FERRY MISSION (2)	24,500	24,500

NOTES:

1. UH-60A AND EH-60A MAX GROSS WEIGHT CAN BE EXTENDED FROM 20250 LBS TO 22000 LBS ONLY WHEN **IAS** AND **MWO 50-58** ARE INSTALLED.
2. AIRWORTHINESS RELEASE REQUIRED.
3. EXTERNAL LIFT MISSIONS ABOVE 22000 LB CAN ONLY BE FLOWN WITH CARGO HOOK LOADS ABOVE 8000 LB AND UP TO 9000 LB.
4. HH60A MAX GROSS WEIGHT CAN BE EXTENDED FROM 20250 LBS TO 22000 LBS ONLY WHEN ECP 252 "IMPROVED AIRSPEED SYSTEM" AND ECP 320 "0.5 p BALANCE PROCEDURE, HIGH SPEED SHAFT" ARE INSTALLED.

AA8479D
SA

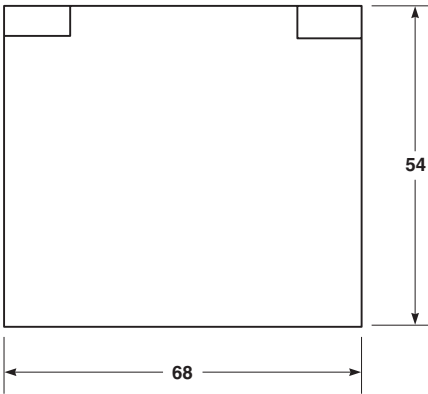
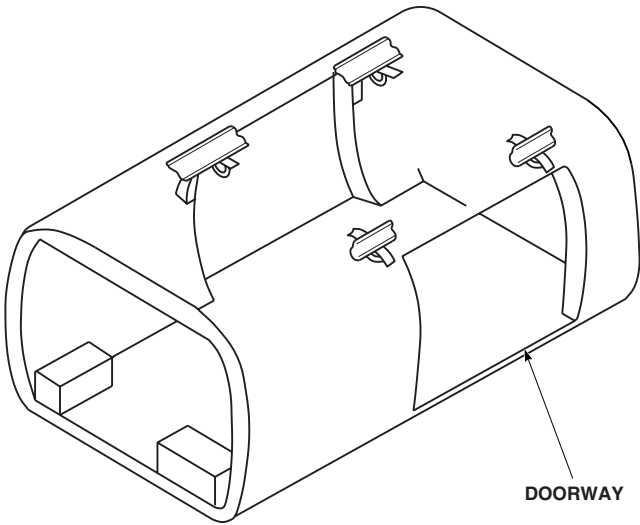
Figure 18. Gross Weight Limitations.

ALTERNATE WEIGHING - Continued

MAXIMUM PACKAGE SIZE TABLE

CABIN DOORS

WIDTH	HEIGHT		
	50 AND UNDER	51	52
	MAXIMUM LENGTH		
46	102	102	102
48	102	102	102
50	101	101	101
52	100	100	100
54	99	99	99
56	98	98	98
58	97	97	97
60	96	96	96
62	93	93	93
64	91	91	91
66	86	86	86
68	80	80	80



CABIN DOOR – BOTH SIDES

NOTES:

- 1. IF GUNNER AREA IS NOT USED, LENGTH ARE APROXIMATELY 90% OF TABLE VALUES.
- 2. ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.

AA8480A
SA

Figure 19. Cargo Door Data.

ALTERNATE WEIGHING - Continued

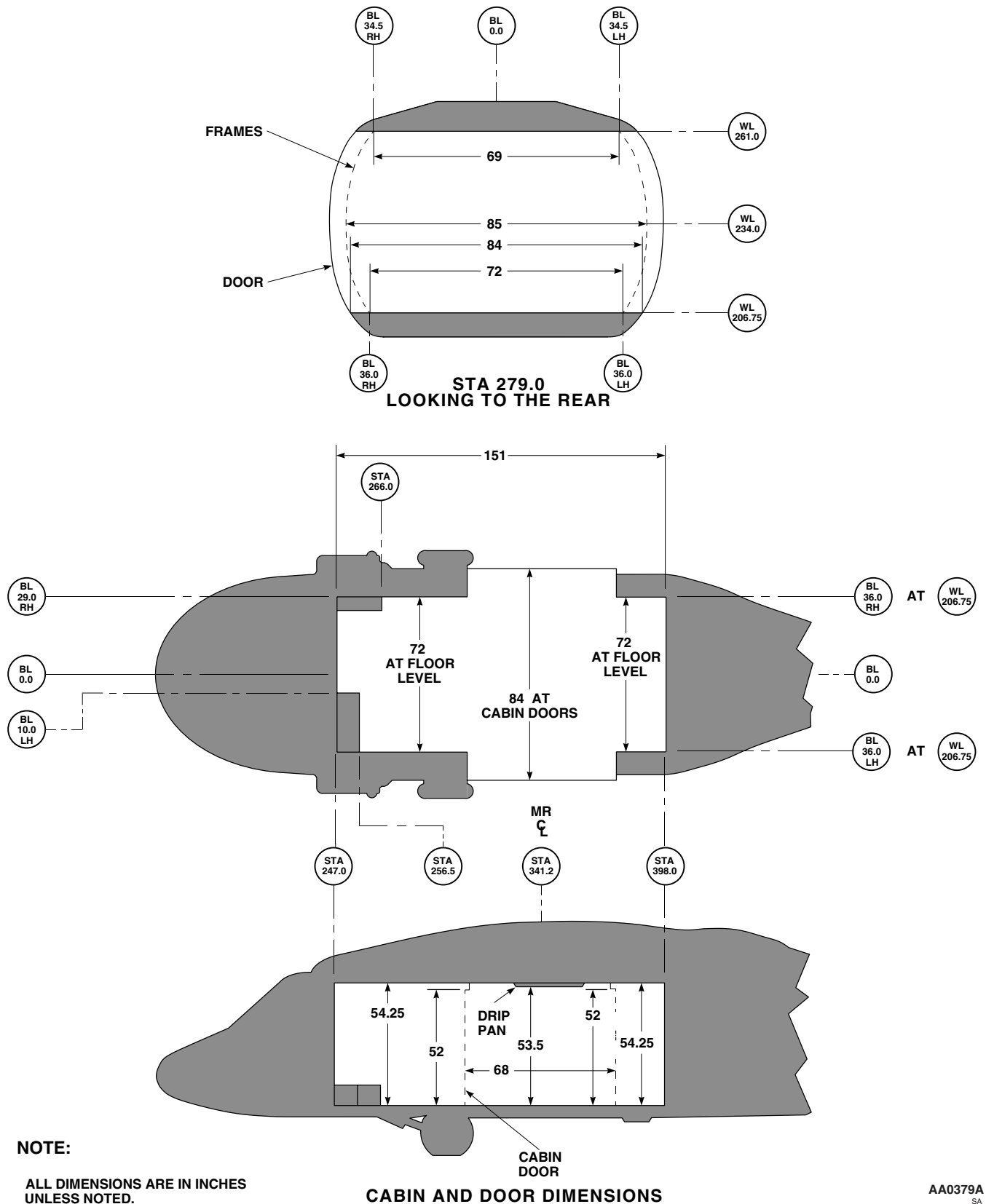


Figure 20. Cabin and Cabin Door Dimensions.

ALTERNATE WEIGHING - Continued

TYPICAL SERVICE LOAD CONDITIONS - UH-60

ITEM	ARM (1)	TROOP ASSAULT MISSION		AEROMEDICAL EVACUATION MISSION		AERIAL RECOVERY MISSION		EXTENDED RANGE MISSION		CARGO MISSION		14 TROOP MISSION	
		WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000	WEIGHT LBS	MOMENT 1000
PILOT	227.1	235	53	235	53	235	53	235	53	235	53	235	53
COPILOT	227.1	235	53	235	53	235	53	235	53	235	53	235	53
CREW CHIEF / GUNNER	282.0	255	72			255	72			255	72	255	72
CREW CHIEF / GUNNER (MEDEVAC)	270.8			255	69								
MEDICAL ATTENDANT	270.8			200	54								
TROOPS (11)	346.6	2640	915										
TROOPS (14)	335.4												
LITTER PATIENTS (6)	343.6			1590	546							3360	1127
FUEL - INTERNAL	420.8	2334	982	2338	984	2338	984	2338	984	2338	984	2338	984
- AUXILIARY	322.4							4953	1597				
CARGO - INTERNAL	343.0												
- CARGO HOOK	353.0					7000	2471			2797	959	84	23
GUNS	276.8	84	23									72	18
AMMUNITION (1100 ROUNDS)	256.1	72	18										
TOTALS		5855	2117	4853	1759	10063	3633	7761	2687	5860	2122	6579	2331

NOTES:

(1) INCHES FROM REFERENCE DATUM.

(2) STOW TROOP SEATS IN COMPARTMENT F, ABOVE FUEL CELLS.

AB3751
SA

Figure 21. Service Load Data.

ALTERNATE WEIGHING - Continued

ITEM NO.	ITEMS AND LOCATION		WT.	ARM	MOMENT/1000
C-__	SUPT-UPR TROOP SEATS (MEDEVAC)	70500-03104	23	265	6.1
C-__	SUPT-LWR TROOP SEATS (MEDEVAC)	70500-03102	61	267	16.3
C-__	TROOP SEAT & BELTS (MEDEVAC) RIGHT	70500-02151	16	269	4.3
C-__	TROOP SEAT & BELTS (MEDEVAC) CTR	70500-02151	16	269	4.3
C-__	TROOP SEAT & BELTS (MEDEVAC) LEFT	70500-02151	16	269	4.3
C-__	CONVERTER MEDEVAC KIT	NSN 6130-00-421-5314	96	276	26.5
E-__	TUBE & RESTRAINT (MEDEVAC SIX-MAN LH)	70802-12433	8	338	2.7
E-__	TUBE & RESTRAINT (MEDEVAC SIX-MAN RH)	70802-12433	8	338	2.7
E-__	SUPT UPR PEDESTAL (MEDEVAC)	70802-12600	11	344	3.8
E-__	PEDESTAL ASSY (MEDEVAC SIX-MAN LITTER)	70802-12600	313	344	107.7
E-__	PEDESTAL ASSY (MEDEVAC FOUR-MAN LITTER)	70802-12600-041	270	344	92.9
E-__	LITTER SUPPORT (MEDEVAC LH UPPER)	70802-12420	81	344	27.9
E-__	LITTER SUPPORT (MEDEVAC LH LOWER)	70802-12420	81	344	27.9
E-__	LITTER SUPPORT (MEDEVAC RH UPPER)	70802-12420	81	344	27.9
E-__	LITTER SUPPORT (MEDEVAC RH LOWER)	70802-12420	81	344	27.9

NOTE

THE BASIC WEIGHT CHECK LIST RECORD (CHART A) IN INDIVIDUAL AIRCRAFT WEIGHT AND BALANCE FILES MAY NOT REFLECT CURRENT LISTINGS FOR AEROMEDICAL EVACUATION EQUIPMENT. CHANGE EXISTING CHART A LISTINGS AS REQUIRED SO REVISED CHART A IS IN AGREEMENT WITH ABOVE LISTINGS.

AA9447A
SA

Figure 22. Medevac Chart A for UH-60A/L Weight Files.

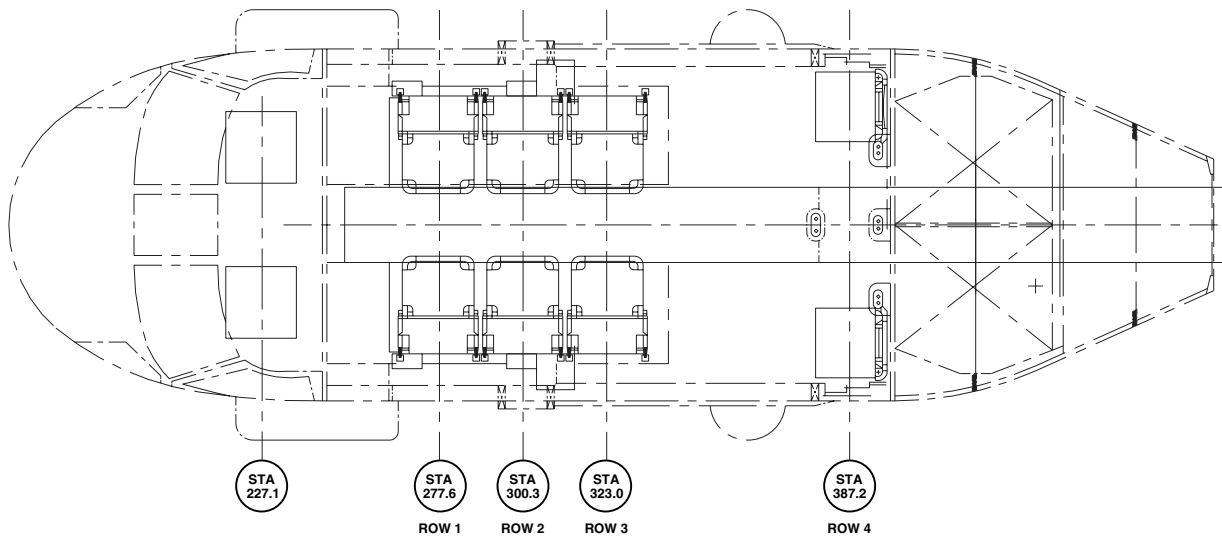
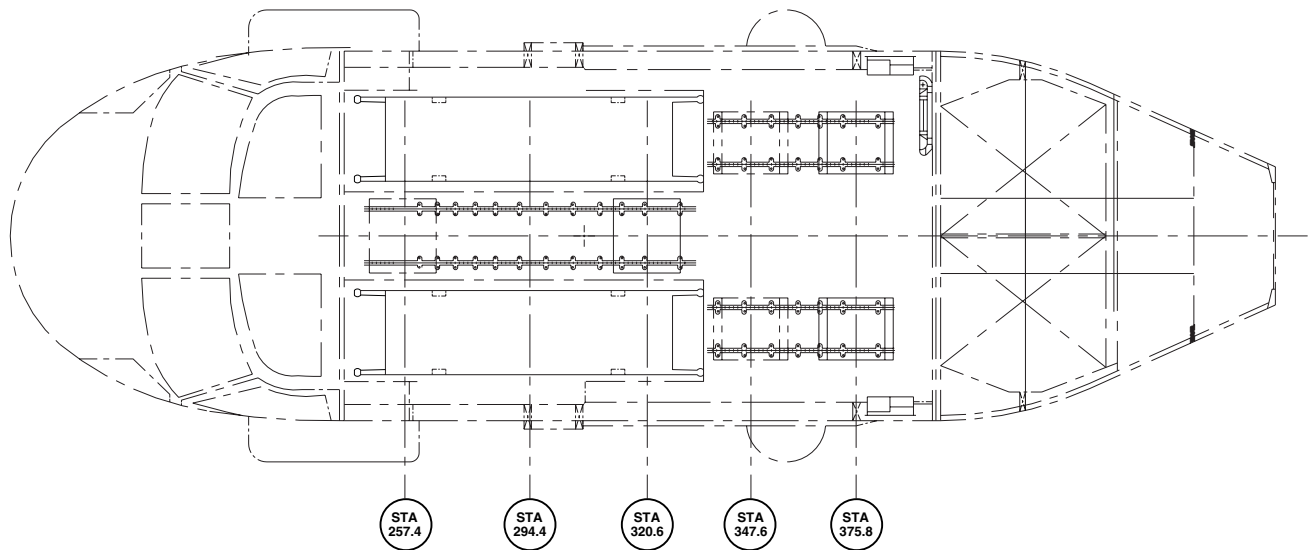
ALTERNATE WEIGHING - Continued**PILOT, COPILOT AND AMBULATORY SEATING POSITION DIAGRAM****TRACKABLE SWIVEL SEATS AND LITTER POSITION DIAGRAM**AB0958
SA

Figure 23. Seating and Litter Positions.

ALTERNATE WEIGHING - Continued**PERSONNEL WEIGHTS AND MOMENTS****PILOT, COPILOT AND AMBULATORY SEATS**

PERSONNEL	PILOT OR COPILOT	ROW 1	ROW 2	ROW 3	ROW 4
COMPARTMENT ARM (1)	B 227.1	C 277.6	C 300.3	D 323.0	E 387.2
WEIGHT (2) (lb.)	MOMENT / 1000 (3)				
180	41	50	54	58	70
185	42	51	56	60	72
190	43	53	57	61	74
200	45	56	60	65	77
210	48	58	63	68	81
220	50	61	66	71	85
230	52	64	69	74	89
240	55	67	72	78	93
250	57	69	75	81	97
255	58	71	77	82	99

TRACKABLE SWIVEL SEATS AND LITTERS

PERSONNEL	FWD SWIVEL SEAT CTR (4)		AFT SWIVEL SEATS LH, & RH (4)		LITTERS
COMPARTMENT ARM (1)	FWD C 257.4	AFT D 320.6	FWD E 347.6	AFT E 375.8	C 294.4
WEIGHT (2) (lb.)	MOMENT / 1000 (3)				
180	46	58	63	68	53
185	48	59	64	70	54
190	49	61	66	71	56
200	51	64	70	75	59
210	54	67	73	79	62
220	57	71	76	83	65
230	59	74	80	86	68
240	62	77	83	90	71
250	64	80	87	94	74
255	66	82	89	96	75

NOTE:

- (1) ARMS shown in inches from the reference datum.
- (2) Weights used should include personnel equipment and clothing, litter weight to include 20 pounds for litter, and 5 pounds for splints, and blankets.
- (3) Moments shown are per person.
- (4) Swivel seat personnel CG's are shown for most forward and most aft locations with the seat facing forward and the seat back in the upright position. When the seat is Aft facing, and the seat back is in the upright position, the personnel CG moves 7.2 inches aft.

AB0956
SA

Figure 25. Personnel Weights and Moments.

ALTERNATE WEIGHING - Continued

TYPICAL SERVICE LOAD CONDITIONS

ITEM	ARM (NOTE 1)	EUROPEAN MISSION		SOUTHWEST ASIA MISSION		KOREA MISSION		O.O.T.W. MISSION		M.A.S.T. MISSION		PERSIAN GULF MISSION	
		WEIGHT lb.	MOMENT 1000	WEIGHT lb.	MOMENT 1000	WEIGHT lb.	MOMENT 1000	WEIGHT lb.	MOMENT 1000	WEIGHT lb.	MOMENT 1000	WEIGHT lb.	MOMENT 1000
PILOT	227.1	185	42	185	42	185	42	185	42	185	42	185	42
COPILOT	227.1	185	42	185	42	185	42	185	42	185	42	185	42
CREW CHIEF (fwd posn.)	347.6			255	89			255	89	255	89		
CREW CHIEF (aft posn.)	375.8	255	96			255	96					255	96
MEDICAL ATTENDANT FWD (aft posn.)	320.6			200	64			200	64	200	64		
MEDICAL ATTENDANT AFT (fwd posn.)	347.6			200	70			200	70				
MEDICAL ATTENDANT AFT (aft posn.)	375.8	200	75			200	75					200	75
PASSENGER AFT SEAT	387.2	200	77	400	155			200	77	400	155		
MEDICAL CABINET SUPPLIES	385.0	154	59	154	59	154	59	154	59	154	59	154	59
MEDICAL SUPPLIES / CARGO	289.5	1100	318										
LITTERS	294.4	36	11	72	1200	24	7			24	7	24	7
LITTER PATIENTS	294.4	600	177	1200	353	400	118			400	118	400	118
PASSENGERS AMBULATORY SEAT (fwd)	277.6	200	56										
PASSENGERS AMBULATORY SEAT (ctr)	300.3	200	60										
PASSENGERS AMBULATORY SEAT (aft)	323.0	200	65					400	120				
230 GAL. EXTERNAL AUX TANK	321.0												
- UNUSABLE FUEL	320.0					600	193	600	193			600	193
FUEL - INTERNAL	420.8	2338	984	2338	984	20	6	20	6			20	6
- EXTERNAL AUXILIARY	319.9					2338	984	2338	984	2338	984	2338	984
CARGO - CARGO HOOK	353.0					2990	957	2014	644			2990	957
TOTALS		5853	2061	5189	3058	7351	2578	8251	2920	4141	1560	7351	2578

NOTE: (1) Inches from reference datum

Figure 26. Service Load Conditions.

ALTERNATE WEIGHING - Continued**55000 BTU AUX CABIN HEATER**

COMPONENTS	WEIGHT	STATION	MOMENT
AUX CABIN HEATER	55.0	431.2	23716
STRUCTURAL SUPPORT	2.3	431.2	992
BULKHEAD STA 440 MOD	1.6	440.0	704
CABIN DUCTING AND HARDWARE	19.6	337.0	6605
DUCTING STA 398 – 440	10.0	419.0	4190
SWITCH TEMPERATURE CONTROL	0.5	440.0	220
DUCTING CONNECTOR TEE	0.2	295.0	59
MUFFLER	7.0	431.2	3018
TRANSITION INCLUDING HARDWARE	8.2	451.5	3702
HARNESS ASSEMBLIES	23.0	355.0	8165
HEATER JUNCTION BOX	2.4	440.0	1056
CONTROL PANEL	1.1	230.0	253
DUCT FLOW DIRECTION ITEMS	0.5	337.0	169
STRUCTURAL PARTS AND HARDWARE	5.6	419.0	2346
TOTAL WEIGHT AUX CABIN HEATER	137.0	402.9	55195

AB1113
SA

Figure 27. 55000 Btu Aux Cabin Heater.

COCKPIT AIR BAG SYSTEM

COMPONENTS	WEIGHT	STATION	MOMENT
FORWARD AIR BAG MODULE	2.72	205.0	0.6
LATERAL AIR BAG MODULE	3.52	240.0	0.8
ECSU	3.24	236.0	0.8
DOUBLERS	0.025	247.0	0.006
ELECTRICAL CABLES	2.00	197.0 – 247.0	0.40

AB2679
SA

Figure 28. Cockpit Air Bag System (CABS).

ALTERNATE WEIGHING - Continued

COMPONENTS	WEIGHT	STATION	MOMENT
B-KIT			
4 MCU UNITS	52.0	250	13000
PILOTS / COPILOTS HOSES	5.0	240	1200
CREWMEMBERS HOSES	5.3	270	1431
MCU MOUNT ASSY, LSF00447-001	37.0	260	9620
MCU POWER WIRE, LSF00457-001	0.7	250	175
MCU POWER WIRE, LSF00457-003	0.8	250	200
MASK BLOWER HARNESS, LSF00114-007	0.3	250	75
MASK BLOWER HARNESS, LSF00114-009	0.3	250	75
COOLANT	0.5	250	1250
TOTAL WEIGHT B-KIT	101.9	265	27026

AB3679
SA

Figure 29. Air Warrior Microclimate Cooling System and Mask Blower Wiring Assembly.

END OF WORK PACKAGE

UNIT LEVEL**WIRING**

GENERAL INFORMATION

INITIAL SETUP:**References**

TM 55-1500-323-24

GENERAL INFORMATION**Scope**

This work package contains data that is useful when troubleshooting wiring problems. If the wire number is known but the connectors are not, use the appropriate WIRE DATA LIST BY WIRE NUMBER work packages to determine the correct connectors (reference designator). Refer to, HOW TO USE WIRE DATA LIST BY WIRE NUMBER, in this work package. If the reference designator is known but the wire number is not, use the appropriate WIRE DATA LIST BY REFERENCE DESIGNATOR work packages to determine the correct wire number between connectors. Refer to, HOW TO USE WIRE DATA LIST BY REFERENCE DESIGNATOR, in this work package.

Wire Identification Code

Refer to TM 55-1500-323-24.

Circuit Designation Letters

Refer to TM 55-1500-323-24.

Wire Type

Refer to TM 55-1500-323-24.

How To Use Wire Data List By Wire Number

If wire number is known but connections are not, enter the WIRE DATA LIST BY WIRE NUMBER. This condition could occur if a wire within a harness breaks. The first column lists the wire number alphanumerically. For example: ARN123-74A24 comes before ARN89-10A24. The next two columns, titled FROM REFERENCE DESIGNATOR and TO REFERENCE DESIGNATOR, are interchangeable in that they reflect termination (end) points for any specific wire segment. The WIRE TYPE column lists the number for the specific wire. The MODEL EFFECTIVITY FROM/TO column lists the effectivity for each wire segment. If a note is referenced to in the MODEL EFFECTIVITY FROM/TO column, refer to the NOTES listing at the end of each chapter.

How To Use Wire Data List By Reference Designator

If reference designator is known but wire number is not, enter the WIRE DATA LIST BY REFERENCE DESIGNATOR. This condition could occur if a terminal block is damaged and a new one is required. The DESIGNATOR column lists reference designators alphanumerically. For example: GG33-6 comes before GG7-4. The list is redundant in that it repeats the wire address. For example: The wire list indicates P150R-A has wire number 2ARC114-4E20 which connects to SGR10-8. Entering the list at SQR10-8 shows wire number 2ARC114-4E20 connecting to P150-A. The WIRE NUMBER column lists that segment of the wire connected to the reference designator specified in the REFERENCE DESIGNATOR column. The TO REFERENCE DESIGNATOR column indicates the destination of the specific wire segment. The CABLE/HARNESS PART NUMBER column lists the part number of the cable or harness assembly that the wire segment is a part of. The MODEL EFFECTIVITY FROM/TO column lists the effectivity for the specific wire segment. If a note is referenced to in the MODEL EFFECTIVITY FROM/TO column, refer to the NOTE LISTING at the end each section.

GENERAL INFORMATION - Continued**Wire Repair**

Refer to TM 55-1500-323-24.

Kapton-Insulated Wiring

The outer jacket, of this type wire, is dark yellow and provides a surface for wire identification. Under the dark-yellow jacket is the copper-colored Kapton insulation. Beneath the insulation is the silver-coated electrical wire. If the outer jacket wears or peels the copper-colored insulation may become visible. Wire replacement is required if the insulation is damaged and/or the electrical wire is exposed. Kapton-insulated wires will no longer be used.

Shield Wire Identification

In each of the "HELICOPTER WIRING DATA BY REFERENCE DESIGNATOR" sections, the shield wiring is identified as follows:

1. An asterisk preceding the wire number in the WIRE NUMBER column.
2. A dash "-" in the TO REFERENCE DESIGNATOR column.

END OF WORK PACKAGE

UNIT LEVEL

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER

This WP supersedes WP 1748 00, dated 17 April 2006.

INITIAL SETUP:

References

WP 1747 00

INTRODUCTION

Refer to (WP 1747 00).

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ALQ144-1A06	CB402-1	P685R-A	M22759/43-06-9	89-26149 SUBQ
ALQ144-10A22	J110-B	P117-25	M22759/43-22-9	89-26149 SUBQ
ALQ144-10B22	P110-B	P243-D	M22759/43-22-9	89-26149 SUBQ
ALQ144-2A06N	GND685-1	P685R-C	M22759/43-06-9	89-26149 SUBQ
ALQ144-3A22	CB207-1	J266-Y	M22759/43-22-9	89-26149 SUBQ
ALQ144-3BB22	P266-Y	SG110-2	M22759/43-22-9	89-26149 SUBQ
ALQ144-3B22	P110-t	SG110-2	M22759/43-22-9	89-26149 SUBQ
ALQ144-3C22	J110-t	P683R-7	M22759/43-22-9	89-26149 SUBQ
ALQ144-3D22	P243-B	SG110-2	M22759/43-22-9	89-26149 SUBQ
ALQ144-4A24	J110-u	P683R-4	M22759/35-24-9	89-26149 SUBQ
ALQ144-4B24	J220-i	P110-u	M22759/35-24-9	89-26149 SUBQ
ALQ144-4C24	P220-i	P684R-T	M22759/35-24-9	89-26149 SUBQ
ALQ144-5A24	J110-w	P683R-6	M22759/35-24-9	89-26149 SUBQ
ALQ144-5B24	J220-k	P110-w	M22759/35-24-9	89-26149 SUBQ
ALQ144-5C24	P220-k	P684R-S	M22759/35-24-9	89-26149 SUBQ
ALQ144-6A24	J110-v	P683R-2	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ALQ144-6B24	J220-j	P110-v	M22759/35-24-9	89-26149 SUBQ
ALQ144-6C24	P220-j	P684R-R	M22759/35-24-9	89-26149 SUBQ
ALQ144-7A24	J110-x	P683R-3	M22759/35-24-9	89-26149 SUBQ
ALQ144-7B24	J220-m	P110-x	M22759/35-24-9	89-26149 SUBQ
ALQ144-7C24	P220-m	P684R-V	M22759/35-24-9	89-26149 SUBQ
ALQ144-8A22N	GG33-6	P683R-1	M22759/43-22-9	89-26149 SUBQ
ALQ144-9A22	J110-C	P683R-9	M22759/43-22-9	89-26149 SUBQ
ALQ144-9B22	P110-C	P243-C	M22759/43-22-9	89-26149 SUBQ
APN209-10A24	P675R-1	SG300R-8	M22759/35-24-9	89-26149 SUBQ
APN209-118A24	P674R-10	P676R-20	M27500-24SE3S23	89-26149 SUBQ
APN209-119A24	P674R-1	P676R-10	M27500-24SE3S23	89-26149 SUBQ
APN209-12A24	P676R-7	SGR317-9	M22759/35-24-9	89-26149 SUBQ
APN209-13A24	P674R-8	P676R-16	M22759/35-24-9	89-26149 SUBQ
APN209-14A24	P674R-13	P676R-21	M22759/35-24-9	89-26149 SUBQ
APN209-15A24	P674R-3	P676R-15	M27500-24SE1S23	89-26149 SUBQ
APN209-16A24	P676R-9	SGR675-2	M27500-24SE1S23	89-26149 SUBQ
APN209-16B24	P674R-2	SGR675-2	M27500-24SE1S23	89-26149 SUBQ
APN209-16C24	J14R-G	SGR675-2	M27500-24SE1S23	89-26149 SUBQ
APN209-16D24	P14R-G	P318RB-63	M27500-24SE1S23	89-26149 SUBQ
APN209-17A24	P676R-5	SGR674-2	M22759/35-24-9	89-26149 SUBQ
APN209-17B24	SGR674-1	SGR674-2	M22759/35-24-9	89-26149 SUBQ
APN209-17D24	J14R-H	SGR674-2	M22759/35-24-9	89-26149 90-26271
APN209-17D24	P14R-H	P318RB-64	M22759/35-24-9	89-26149 90-26271
APN209-17D24	J14R-H	SGR674-2	M22759/35-24-9	NOTE 2
APN209-17D24	P14R-H	P318RB-64	M22759/35-24-9	90-26273 90-26290
APN209-17D24	J14R-H	SGR674-2	M22759/35-24-9	NOTE 3
APN209-17D24	P14R-H	P318RB-64	M22759/35-24-9	92-26408 95-26663
APN209-17D24	J14R-H	SGR674-2	M22759/35-24-9	93-26505 SUBQ
APN209-17D24	P14R-H	P318RB-64	M22759/35-24-9	96-26664 SUBQ
APN209-1724	P14R-H	P318RB-64	M22759/35-24-9	NOTE 2
APN209-1724	P14R-H	P318RB-64	M22759/35-24-9	NOTE 3

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
APN209-18A24	P674R-12	P676R-19	M27500-24SE3S23	89-26149 SUBQ
APN209-19A24	P674R-4	P676R-11	M27500-24SE3S23	89-26149 SUBQ
APN209-2A24	J14R-F	P675R-12	M22759/35-24-9	89-26149 SUBQ
APN209-2B24	P14R-F	P318RB-58	M22759/35-24-9	89-26149 SUBQ
APN209-23A24	P674R-5	P676R-3	M27500-24SE1S23	89-26149 SUBQ
APN209-24A24	P674R-6	P676R-4	M27500-24SE1S23	89-26149 SUBQ
APN209-34A24N	GG33-3	SGR675-1	M22759/35-24-9	89-26149 SUBQ
APN209-37A18N	GG33-4	SGR676-1	M22759/43-18-9	89-26149 SUBQ
APN209-7A22	CB104-1	J249-j	M22759/43-22-9	89-26149 SUBQ
APN209-7A22	CB104-1	J249-j	M22759/43-22-9	89-26149 SUBQ
APN209-7B22	P111-d	P249-j	M22759/43-22-9	89-26149 SUBQ
APN209-7C22	J111-d	SGF33-2	M22759/43-22-9	89-26149 SUBQ
APN209-7D22	P676R-1	SGF33-2	M22759/43-22-9	89-26149 SUBQ
APN209-7E22	P675R-9	SGF33-2	M22759/43-22-9	89-26149 SUBQ
APR39-11A24	J1R-W	P688R-1	M22759/35-24-9	89-26149 SUBQ
APR39-11B24	P1R-W	P689R-1	M22759/35-24-9	89-26149 SUBQ
APR39-12A24	J1R-X	P688R-2	M22759/35-24-9	89-26149 SUBQ
APR39-12B24	P1R-X	P689R-2	M22759/35-24-9	89-26149 SUBQ
APR39-13A24	J1R-Y	P688R-3	M22759/35-24-9	89-26149 SUBQ
APR39-13B24	P1R-Y	P689R-3	M22759/35-24-9	89-26149 SUBQ
APR39-130A24	P656R-LL	P690R-11	M27500-24SE2S23	89-26149 SUBQ
APR39-14A24	J1R-Z	P688R-4	M22759/35-24-9	89-26149 SUBQ
APR39-14B24	P1R-Z	P689R-4	M22759/35-24-9	89-26149 SUBQ
APR39-16A22N	GG33-7	P689R-10	M22759/43-22-9	89-26149 SUBQ
APR39-18A22	P688R-12	P690R-2	M22759/43-22-9	89-26149 SUBQ
APR39-19A24	P688R-13	P690R-3	M22759/35-24-9	89-26149 SUBQ
APR39-20A24	P688R-14	P690R-4	M22759/35-24-9	89-26149 SUBQ
APR39-21A24	P688R-15	P690R-5	M22759/35-24-9	89-26149 SUBQ
APR39-22A22N	GG13-3	P688R-16	M22759/43-22-9	89-26149 SUBQ
APR39-24A24	J1R-T	P690R-7	M22759/35-24-9	89-26149 SUBQ
APR39-24B24	P1R-T	P689R-7	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
APR39-25A24	J1R-U	P690R-8	M22759/35-24-9	89-26149 SUBQ
APR39-25B24	P1R-U	P689R-8	M22759/35-24-9	89-26149 SUBQ
APR39-26A24	J1R-V	P690R-9	M22759/35-24-9	89-26149 SUBQ
APR39-26B24	P1R-V	P689R-9	M22759/35-24-9	89-26149 SUBQ
APR39-27A24N	GG13-3	SGR190-1	M22759/35-24-9	89-26149 SUBQ
APR39-28A22	CB103-1	J249-f	M22759/43-22-9	89-26149 SUBQ
APR39-28A22	CB103-1	J249-f	M22759/43-22-9	89-26149 SUBQ
APR39-28B22	J21R-F	P249-f	M22759/43-22-9	89-26149 SUBQ
APR39-28C22	P21R-F	P690R-12	M22759/43-22-9	89-26149 SUBQ
APR39-29A24	BOMB93-1	P657R-P	M22759/35-24-9	89-26149 SUBQ
APR39-30A24	P656R-Y	P690R-14	M27500-24SE2S23	89-26149 SUBQ
APX100-005A24	J1R-a	P664R-29	M22759/35-24-9	89-26149 SUBQ
APX100-005B24	P1R-a	P306R-K	M22759/35-24-9	89-26149 SUBQ
APX100-006A24	J1R-b	P664R-30	M22759/35-24-9	89-26149 SUBQ
APX100-006B24	P1R-b	P306R-J	M22759/35-24-9	89-26149 SUBQ
APX100-007A24	J1R-c	P664R-31	M22759/35-24-9	89-26149 SUBQ
APX100-007B24	P1R-c	P306R-H	M22759/35-24-9	89-26149 SUBQ
APX100-008A24	J1R-d	P664R-32	M22759/35-24-9	89-26149 SUBQ
APX100-008B24	P1R-d	P306R-G	M22759/35-24-9	89-26149 SUBQ
APX100-009A24	J1R-e	P664R-33	M22759/35-24-9	89-26149 SUBQ
APX100-009B24	P1R-e	P306R-F	M22759/35-24-9	89-26149 SUBQ
APX100-010A24	J1R-f	P664R-34	M22759/35-24-9	89-26149 SUBQ
APX100-010B24	P1R-f	P306R-E	M22759/35-24-9	89-26149 SUBQ
APX100-011A24	J1R-g	P664R-35	M22759/35-24-9	89-26149 SUBQ
APX100-011B24	P1R-g	P306R-D	M22759/35-24-9	89-26149 SUBQ
APX100-012A24	J1R-h	P664R-36	M22759/35-24-9	89-26149 SUBQ
APX100-012B24	P1R-h	P306R-C	M22759/35-24-9	89-26149 SUBQ
APX100-013A24	J1R-i	P664R-37	M22759/35-24-9	89-26149 SUBQ
APX100-013B24	P1R-i	P306R-B	M22759/35-24-9	89-26149 SUBQ
APX100-015A24	J1R-j	P664R-39	M22759/35-24-9	89-26149 SUBQ
APX100-015B24	P1R-j	P306R-L	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
APX100-016A20	P1R-t	P306R-A	M22759/43-20-9	89-26149 SUBQ
APX100-016B20N	GG13-1	J1R-t	M22759/43-20-9	89-26149 SUBQ
APX100-021A22	P103R-28	P664R-51	M22759/43-22-9	89-26149 SUBQ
APX100-022A24	P103R-17	P664R-52	M22759/35-24-9	89-26149 SUBQ
APX100-023A24	P103R-9	P664R-53	M22759/35-24-9	89-26149 SUBQ
APX100-024A24	P103R-14	P664R-54	M22759/35-24-9	89-26149 SUBQ
APX100-025A22	P103R-33	P664R-55	M22759/43-22-9	89-26149 92-26452
APX100-025A22	P664R-55	SGP103-1	M22759/43-22-9	92-26453 SUBQ
APX100-026A24	P103R-37	P664R-56	M22759/35-24-9	89-26149 SUBQ
APX100-027A24	P103R-19	P664R-57	M22759/35-24-9	89-26149 SUBQ
APX100-029A22	P103R-31	P664R-40	M22759/43-22-9	89-26149 SUBQ
APX100-030A20	P103R-32	P656R-AA	M22759/43-20-9	89-26149 SUBQ
APX100-032A20	J1R-AA	P103R-30	M22759/43-20-9	89-26149 SUBQ
APX100-032B20	P1R-AA	SGP117-7	M22759/43-20-9	89-26149 SUBQ
APX100-034A20N	GG13-1	P103R-34	M22759/43-20-9	89-26149 SUBQ
APX100-043A22N	GG13-2	P664R-13	M22759/43-22-9	89-26149 SUBQ
APX100-044A22	BOMB98-1	SG686R-1	M27500-22SP2S23	89-26149 SUBQ
APX100-048A24	P656R-P	P664R-21	M27500-24SE2S23	89-26149 SUBQ
APX100-049A22	CB114-1	J237-D	M22759/43-22-9	89-26149 SUBQ
APX100-049A22	CB114-1	J237-D	M22759/43-22-9	89-26149 SUBQ
APX100-049B22	J21R-N	P237-D	M22759/43-22-9	89-26149 SUBQ
APX100-049C22	P21R-N	SGR664-1	M22759/43-22-9	89-26149 SUBQ
APX100-130A20	J914-L	P656R-BB	M22759/43-20-9	89-26149 SUBQ
APX100-130B20	J248-M	P914-L	M22759/43-20-9	89-26149 SUBQ
APX100-130C20	J163-E	P248-M	M22759/43-20-9	89-26149 SUBQ
APX100-148A24	P656R-z	P664R-23	M27500-24SE2S23	89-26149 SUBQ
APX100-50A22N	GG13-1	P664R-28	M22759/43-22-9	89-26149 SUBQ
APX100-50B22N	GG13-1	P664R-27	M22759/43-22-9	89-26149 SUBQ
ARC164-10A24	P120R-K	P121R-V	M27500-24SE2S23	89-26149 SUBQ
ARC164-11A24	P120R-L	SGR121-1	M27500-24SE2S23	89-26149 SUBQ
ARC164-14A24N	GG12-2	P120R-P	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARC164-21A24	P116R-L	P120R-X	M27500-24SE2S23	89-26149 SUBQ
ARC164-22A24	P116R-M	P120R-Y	M27500-24SE2S23	89-26149 SUBQ
ARC164-23A24	P116R-P	P120R-Z	M27500-24SE1S23	89-26149 SUBQ
ARC164-25A24	P120R-b	P121R-F	M22759/35-24-9	89-26149 SUBQ
ARC164-26A24	P120R-c	P121R-D	M27500-24SE1S23	89-26149 SUBQ
ARC164-27A24	P656R-KK	SGR156-2	M27500-24SE2S23	89-26149 SUBQ
ARC164-27B24	P120R-d	SGR156-2	M27500-24SE2S23	89-26149 SUBQ
ARC164-27C24	P121R-G	SGR156-2	M27500-24SE2S23	89-26149 SUBQ
ARC164-28A24	P656R-k	SGR156-3	M27500-24SE2S23	89-26149 SUBQ
ARC164-28B24	P120R-e	SGR156-3	M27500-24SE2S23	89-26149 SUBQ
ARC164-28C24	SGR121-1	SGR156-3	M27500-24SE2S23	89-26149 SUBQ
ARC164-3A22	BOMB95-1	P657R-N	M22759/43-22-9	89-26149 SUBQ
ARC164-30B20	P606R-D	SGR156-1	M22759/43-20-9	89-26149 SUBQ
ARC164-31A24	P656R-b	SGR119-1	M22759/35-24-9	89-26149 SUBQ
ARC164-31B24	P121R-M	SGR119-1	M22759/35-24-9	89-26149 SUBQ
ARC164-31C24	P120R-h	SGR119-1	M22759/35-24-9	89-26149 SUBQ
ARC164-4A20	CB326-1	J230-v	M22759/43-20-9	89-26149 SUBQ
ARC164-4B20	J20R-U	P230-v	M22759/43-20-9	89-26149 SUBQ
ARC164-4C20	P20R-U	SGR120-1	M22759/43-20-9	89-26149 SUBQ
ARC164-4D20	P606R-C	SGR120-1	M22759/43-20-9	89-26149 SUBQ
ARC164-4E20	P120R-D	SGR120-1	M22759/43-20-9	89-26149 SUBQ
ARC164-5A20N	GG12-2	P120R-E	M22759/43-20-9	89-26149 SUBQ
ARC164-52A24	P123R-F	SGR1-24	M27500-24SE2S23	89-26149 SUBQ
ARC164-54A24	P123R-A	SGR1-22	M27500-24SE2S23	89-26149 SUBQ
ARC164-61A24	P123R-C	SGR1-23	M27500-24SE2S23	89-26149 SUBQ
ARC164-62A24	P123R-K	SGR1-25	M27500-24SE2S23	89-26149 SUBQ
ARC164-63A22	P656R-v	SGR156-1	M22759/43-22-9	89-26149 SUBQ
ARC164-63C22	P121R-Z	SGR156-1	M22759/43-22-9	89-26149 SUBQ
ARC164-64A24	P120R-g	P121R-c	M22759/35-24-9	89-26149 SUBQ
ARC164-8A24	P116R-N	P120R-H	M27500-24SE1S23	89-26149 SUBQ
ARC164-9A24	P120R-J	P121R-T	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN123-01A24	P149R-11	SGR107-1	M27500-24SE2S23	89-26149 95-26663
ARN123-01B24	P656R-CC	SGR107-1	M27500-24SE2S23	89-26149 95-26663
ARN123-02A24	P107R-2	P656R-S	M27500-24SE2S23	89-26149 95-26663
ARN123-03A24	P107R-3	P149R-15	M27500-24SE2S23	89-26149 95-26663
ARN123-06A20	CB318-1	J231-r	M22759/43-20-9	89-26149 SUBQ
ARN123-06B20	J21R-R	P231-r	M22759/43-20-9	89-26149 SUBQ
ARN123-06C20	P107R-6	P21R-R	M22759/43-20-9	89-26149 95-26663
ARN123-08A20	P149R-21	SGR15-2	M22759/43-20-9	89-26149 95-26663
ARN123-08B20	P107R-8	SGR15-2	M22759/43-20-9	89-26149 95-26663
ARN123-08C20	P16R-a	SGR15-2	M22759/43-20-9	89-26149 95-26663
ARN123-08D20	J16R-a	SGRHS-16	M22759/43-20-9	89-26149 SUBQ
ARN123-08E22	P317R-95	SGRHS-16	M22759/43-22-9	89-26149 SUBQ
ARN123-08F22	P300R-95	SGRHS-16	M22759/43-22-9	89-26149 SUBQ
ARN123-10A20N	GG13-3	P149R-28	M22759/43-20-9	89-26149 95-26663
ARN123-10B20N	GG13-3	P107R-10	M22759/43-20-9	89-26149 95-26663
ARN123-12A24	P107R-12	P149R-5	M22759/35-24-9	89-26149 95-26663
ARN123-14A24	P107R-14	P149R-26	M22759/35-24-9	89-26149 95-26663
ARN123-15A24	P149R-17	SGR15-1	M22759/35-24-9	89-26149 95-26663
ARN123-15B24	P148R-10	SGR15-1	M22759/35-24-9	89-26149 95-26663
ARN123-15C24	P107R-15	SGR15-1	M22759/35-24-9	89-26149 95-26663
ARN123-15D24	P16R-j	SGR15-1	M22759/35-24-9	89-26149 95-26663
ARN123-15E24	J16R-j	SGM33-1	M22759/35-24-9	89-26149 SUBQ
ARN123-15F24	P317R-82	SGM33-1	M22759/35-24-9	89-26149 SUBQ
ARN123-15G24	P300R-82	SGM33-1	M22759/35-24-9	89-26149 SUBQ
ARN123-16A24	P107R-16	P149R-22	M22759/35-24-9	89-26149 95-26663
ARN123-17A24	P149R-2	SGR107-2	M27500-24SE2S23	89-26149 95-26663
ARN123-17B24	P656R-DD	SGR107-2	M27500-24SE2S23	89-26149 95-26663
ARN123-18A24	P107R-18	P656R-U	M27500-24SE2S23	89-26149 95-26663
ARN123-19A24	P107R-19	P149R-4	M27500-24SE2S23	89-26149 95-26663
ARN123-21A22	BOMB96-1	P657R-K	M22759/43-22-9	89-26149 95-26663
ARN123-22A24	P107R-22	P148R-14	M22759/35-24-9	89-26149 95-26663

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN123-23A24	P107R-23	P148R-2	M22759/35-24-9	89-26149 95-26663
ARN123-24A24	P107R-24	P148R-15	M22759/35-24-9	89-26149 95-26663
ARN123-25A24	P107R-25	P148R-1	M22759/35-24-9	89-26149 95-26663
ARN123-26A24	P107R-26	P148R-8	M22759/35-24-9	89-26149 95-26663
ARN123-27A24	P107R-27	P148R-21	M22759/35-24-9	89-26149 95-26663
ARN123-28A24	P107R-28	P148R-9	M22759/35-24-9	89-26149 95-26663
ARN123-29A24	P107R-29	P148R-7	M22759/35-24-9	89-26149 95-26663
ARN123-30A24	P107R-30	P148R-3	M22759/35-24-9	89-26149 95-26663
ARN123-31A24	P107R-31	P148R-4	M22759/35-24-9	89-26149 95-26663
ARN123-32A24	P107R-32	P148R-5	M22759/35-24-9	89-26149 95-26663
ARN123-33A24	P107R-33	P148R-6	M22759/35-24-9	89-26149 95-26663
ARN123-54A24	P149R-37	P16R-t	M22759/35-24-9	89-26149 95-26663
ARN123-54B24	J16R-t	SGM33-10	M22759/35-24-9	89-26149 SUBQ
ARN123-54C24	P317R-24	SGM33-10	M22759/35-24-9	89-26149 SUBQ
ARN123-54D24	P300R-24	SGM33-10	M22759/35-24-9	89-26149 SUBQ
ARN123-55A24	P149R-29	P16R-q	M22759/35-24-9	89-26149 95-26663
ARN123-55B24	J16R-q	SGM33-11	M22759/35-24-9	89-26149 SUBQ
ARN123-55C24	P317R-47	SGM33-11	M22759/35-24-9	89-26149 SUBQ
ARN123-55D24	P300R-47	SGM33-11	M22759/35-24-9	89-26149 SUBQ
ARN123-56A24	P149R-12	P16R-b	M22759/35-24-9	89-26149 95-26663
ARN123-56B24	J16R-b	SGM33-12	M22759/35-24-9	89-26149 SUBQ
ARN123-56C24	P317R-35	SGM33-12	M22759/35-24-9	89-26149 SUBQ
ARN123-56D24	P300R-35	SGM33-12	M22759/35-24-9	89-26149 SUBQ
ARN123-57A24	P149R-30	P16R-i	M22759/35-24-9	89-26149 95-26663
ARN123-57B24	J16R-i	SGM33-13	M22759/35-24-9	89-26149 SUBQ
ARN123-57C24	P317R-104	SGM33-13	M22759/35-24-9	89-26149 SUBQ
ARN123-57D24	P300R-104	SGM33-13	M22759/35-24-9	89-26149 SUBQ
ARN123-58A24	P149R-31	P16R-h	M22759/35-24-9	89-26149 95-26663
ARN123-58B24	J16R-h	SGM33-14	M22759/35-24-9	89-26149 SUBQ
ARN123-58C24	P317R-93	SGM33-14	M22759/35-24-9	89-26149 SUBQ
ARN123-58D24	P300R-93	SGM33-14	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN123-59A24	P149R-14	P16R-g	M22759/35-24-9	89-26149 95-26663
ARN123-59B24	J16R-g	SGM33-15	M22759/35-24-9	89-26149 SUBQ
ARN123-59C24	P317R-64	SGM33-15	M22759/35-24-9	89-26149 SUBQ
ARN123-59D24	P300R-64	SGM33-15	M22759/35-24-9	89-26149 SUBQ
ARN123-60A24	P149R-9	P16R-f	M27500-24SE2S23	89-26149 95-26663
ARN123-60B24	J16R-f	P317R-49	M27500-24SE3S23	89-26149 SUBQ
ARN123-61A24	P16R-e	SGR149-2	M27500-24SE2S23	89-26149 95-26663
ARN123-61B24	J16R-e	SGR317-2	M27500-24SE3S23	89-26149 SUBQ
ARN123-61E24	P16R-w	SGR149-2	M27500-24SE2S23	89-26149 95-26663
ARN123-61F24	J16R-w	SGR317-2	M27500-24SE3S23	89-26149 SUBQ
ARN123-62A24	P149R-23	P16R-x	M27500-24SE2S23	89-26149 95-26663
ARN123-62B24	J16R-x	P317R-101	M27500-24SE3S23	89-26149 SUBQ
ARN123-63A24	P149R-8	P16R-V	M27500-24SE2S23	89-26149 95-26663
ARN123-63B24	J16R-V	P317R-85	M27500-24SE3S23	89-26149 SUBQ
ARN123-64A24	P149R-33	P16R-W	M27500-24SE2S23	89-26149 95-26663
ARN123-64B24	J16R-W	SGR317-3	M27500-24SE3S23	89-26149 SUBQ
ARN123-65A24	P149R-36	P16R-Y	M27500-24SE2S23	89-26149 95-26663
ARN123-65B24	J16R-Y	P317R-97	M27500-24SE3S23	89-26149 SUBQ
ARN123-66A24	P149R-7	SGR8-5	M27500-24SE2S23	89-26149 95-26663
ARN123-67A24	P149R-6	SGR8-4	M27500-24SE2S23	89-26149 95-26663
ARN123-68A24	SGR149-4	SGR8-6	M27500-24SE2S23	89-26149 95-26663
ARN123-69A22	P149R-18	SGR16-1	M27500-22SP1S23	89-26149 95-26663
ARN123-70A22N	GG13-2	SGR149-3	M22759/43-22-9	89-26149 95-26663
ARN123-71A22	P16R-s	SGR149-1	M22759/43-22-9	89-26149 95-26663
ARN123-71B22	J16R-s	SGM33-9	M22759/43-22-9	89-26149 SUBQ
ARN123-71C22	P304R-n	SGM33-9	M22759/43-22-9	89-26149 SUBQ
ARN123-71D22	P317R-83	SGM33-9	M22759/43-22-9	89-26149 SUBQ
ARN123-71E22	SGLHS-6	SGM33-9	M22759/43-22-9	89-26149 SUBQ
ARN123-71F24	P300R-83	SGLHS-6	M22759/35-24-9	89-26149 SUBQ
ARN123-71G22	P301R-n	SGLHS-6	M22759/43-22-9	89-26149 SUBQ
ARN123-72A24	P148R-24	P16R-k	M22759/35-24-9	89-26149 95-26663

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN123-72B24	J16R-k	SGM33-2	M22759/35-24-9	89-26149 SUBQ
ARN123-72C24	P317R-2	SGM33-2	M22759/35-24-9	89-26149 SUBQ
ARN123-72D24	P300R-2	SGM33-2	M22759/35-24-9	89-26149 SUBQ
ARN123-73A24	P148R-19	P16R-m	M22759/35-24-9	89-26149 95-26663
ARN123-73B24	J16R-m	SGM33-3	M22759/35-24-9	89-26149 SUBQ
ARN123-73C24	P317R-3	SGM33-3	M22759/35-24-9	89-26149 SUBQ
ARN123-73D24	P300R-3	SGM33-3	M22759/35-24-9	89-26149 SUBQ
ARN123-74A24	P148R-11	P16R-n	M22759/35-24-9	89-26149 95-26663
ARN123-74B24	J16R-n	SGM33-4	M22759/35-24-9	89-26149 SUBQ
ARN123-74C24	P317R-7	SGM33-4	M22759/35-24-9	89-26149 SUBQ
ARN123-74D24	P300R-7	SGM33-4	M22759/35-24-9	89-26149 SUBQ
ARN123-75A24	P148R-20	P16R-p	M22759/35-24-9	89-26149 95-26663
ARN123-75B24	J16R-p	SGM33-5	M22759/35-24-9	89-26149 SUBQ
ARN123-75C24	P317R-54	SGM33-5	M22759/35-24-9	89-26149 SUBQ
ARN123-75D24	P300R-54	SGM33-5	M22759/35-24-9	89-26149 SUBQ
ARN123-76A20	P148R-12	P16R-u	M27500-20SP2U00	89-26149 95-26663
ARN123-76B20	J16R-u	SGM33-6	M27500-20SP3U00	89-26149 SUBQ
ARN123-76C22	P317R-9	SGM33-6	M27500-22SP3U00	89-26149 SUBQ
ARN123-76D22	P300R-9	SGM33-6	M27500-22SP3U00	89-26149 SUBQ
ARN123-77A20	P148R-13	P16R-c	M27500-20SP2U00	89-26149 95-26663
ARN123-77B20	J16R-c	SGM33-7	M27500-20SP3U00	89-26149 SUBQ
ARN123-77C22	P317R-37	SGM33-7	M27500-22SP3U00	89-26149 SUBQ
ARN123-77D22	P300R-37	SGM33-7	M27500-22SP3U00	89-26149 SUBQ
ARN123-78A20	P16R-v	SG148R-1	M27500-20SP2U00	89-26149 95-26663
ARN123-78B20	J16R-v	SGM33-8	M27500-20SP3U00	89-26149 SUBQ
ARN123-78C22	P317R-42	SGM33-8	M27500-22SP3U00	89-26149 SUBQ
ARN123-78D22	P300R-42	SGM33-8	M27500-22SP3U00	89-26149 SUBQ
ARN123-78E20N	GG13-2	SG148R-1	M22759/43-20-9	89-26149 95-26663
ARN123-79A24	P149R-34	P16R-X	M27500-24SE2S23	89-26149 95-26663
ARN123-79B24	J16R-X	SGR317-3	M27500-24SE3S23	89-26149 SUBQ
ARN147-01A24	P107R-e	P656R-CC	M85485/12-24U2A	96-26664 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN147-02A24	P107R-d	P656R-S	M85485/12-24U2A	96-26664 SUBQ
ARN147-03A24	P107R-b	P149R-U	M85485/12-24U2A	96-26664 SUBQ
ARN147-04A24	P107R-c	P149R-T	M85485/12-24U2A	96-26664 SUBQ
ARN147-06C20	P107R-Z	P21R-R	M85485/12-20T2A	96-26664 SUBQ
ARN147-08A20	P107R-M	SGR149-7	M85485/12-20T2A	96-26664 SUBQ
ARN147-08B20	P16R-a	SGR149-7	M85485/12-20T2A	96-26664 SUBQ
ARN147-10A20N	GND149-2	P149R-E	M85485/12-20T2A	96-26664 SUBQ
ARN147-12A24	P107R-a	P149R-w	M85485/12-24U2A	96-26664 SUBQ
ARN147-15D24	P149R-A	P16R-j	M85485/12-24U2A	96-26664 SUBQ
ARN147-16A22	P107R-L	P149R-S	M85485/12-22T2A	96-26664 SUBQ
ARN147-17A24	P149R-DD	SGR107-1	M85485/12-24U2A	96-26664 SUBQ
ARN147-17B24	P656R-DD	SGR107-1	M85485/12-24U2A	96-26664 SUBQ
ARN147-18A24	P107R-S	P656R-U	M85485/12-24U2A	96-26664 SUBQ
ARN147-19A24	P107R-T	P149R-EE	M85485/12-24U2A	96-26664 SUBQ
ARN147-21A20	BOMB31-1	P657R-K	M85485/12-20T2A	96-26664 SUBQ
ARN147-22A24	P107R-V	P149R-u	M85485/12-24U2A	96-26664 SUBQ
ARN147-23A24	P107R-X	P149R-GG	M85485/12-24U2A	96-26664 SUBQ
ARN147-25A24	P107R-F	P149R-s	M85485/12-24U2A	96-26664 SUBQ
ARN147-26A24	P107R-W	P149R-t	M85485/12-24U2A	96-26664 SUBQ
ARN147-27A20N	GND149-2	P149R-NN	M85485/12-20T2A	96-26664 SUBQ
ARN147-28A24	P107R-A	P149R-Z	M85485/12-24U2A	96-26664 SUBQ
ARN147-29A24	P107R-B	P149R-r	M85485/12-24U2A	96-26664 SUBQ
ARN147-30A24	P107R-C	P149R-Y	M85485/12-24U2A	96-26664 SUBQ
ARN147-31A24	P107R-D	P149R-X	M85485/12-24U2A	96-26664 SUBQ
ARN147-33A24	P107R-f	P149R-V	M85485/12-24U2A	96-26664 SUBQ
ARN147-36A20N	P107R-h	TL133A-1	M85485/12-20T2A	96-26664 SUBQ
ARN147-37A20N	P107R-P	TL133B-1	M85485/12-20T2A	96-26664 SUBQ
ARN147-54A24	P149R-BB	P16R-t	M85485/12-24U2A	96-26664 SUBQ
ARN147-55A24	P149R-j	P16R-q	M85485/12-24U2A	96-26664 SUBQ
ARN147-56A24	P149R-AA	P16R-b	M85485/12-24U2A	96-26664 SUBQ
ARN147-57A24	P149R-i	P16R-i	M85485/12-24U2A	96-26664 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN147-58A24	P149R-z	P16R-h	M85485/12-24U2A	96-26664 SUBQ
ARN147-59A24	P149R-h	P16R-g	M85485/12-24U2A	96-26664 SUBQ
ARN147-60A24	P149R-K	P16R-f	M85485/12-24U2A	96-26664 SUBQ
ARN147-61A24	P16R-e	SGR149-2	M85485/12-24U2A	96-26664 SUBQ
ARN147-61C24	P16R-w	SGR149-2	M85485/12-24U2A	96-26664 SUBQ
ARN147-62A24	P149R-L	P16R-x	M85485/12-24U2A	96-26664 SUBQ
ARN147-63A24	P149R-H	P16R-V	M85485/12-24U2A	96-26664 SUBQ
ARN147-64A24	P149R-J	P16R-W	M85485/12-24U2A	96-26664 SUBQ
ARN147-65A24	P149R-G	P16R-Y	M85485/12-24U2A	96-26664 SUBQ
ARN147-66A22	P149R-P	SGR8-5	M85485/12-22T2A	96-26664 SUBQ
ARN147-67A22	P149R-n	SGR8-4	M85485/12-22T2A	96-26664 SUBQ
ARN147-68A22	SGR149-3	SGR8-6	M85485/12-22T2A	96-26664 SUBQ
ARN147-70A22N	GND149-1	SGR149-5	M85485/12-22T2A	96-26664 SUBQ
ARN147-71A22	P16R-s	SGR149-1	M85485/12-22T2A	96-26664 SUBQ
ARN147-72A24	P149R-a	P16R-k	M85485/12-24U2A	96-26664 SUBQ
ARN147-73A24	P149R-c	P16R-m	M85485/12-24U2A	96-26664 SUBQ
ARN147-74A24	P149R-v	P16R-n	M85485/12-24U2A	96-26664 SUBQ
ARN147-75A24	P149R-HH	P16R-p	M85485/12-24U2A	96-26664 SUBQ
ARN147-76A20	P149R-B	P16R-u	M85485/12-20T2A	96-26664 SUBQ
ARN147-77A20	P149R-C	P16R-c	M85485/12-20T2A	96-26664 SUBQ
ARN147-78A20	P16R-v	SGR149-4	M85485/12-20T2A	96-26664 SUBQ
ARN147-78E20N	GND149-1	SGR149-4	M85485/12-20T2A	96-26664 SUBQ
ARN147-79A24	P149R-F	P16R-X	M85485/12-24U2A	96-26664 SUBQ
ARN149-10A24	J1R-F	P195R-b	M27500-24SE2U00	96-26664 SUBQ
ARN149-11C20	P21R-J	SG195R-1	M22759/43-20-9	96-26664 SUBQ
ARN149-11D20	P138R-6	SG195R-1	M22759/43-20-9	96-26664 SUBQ
ARN149-11E20	P195R-D	SG195R-1	M22759/43-20-9	96-26664 SUBQ
ARN149-12A22	BOMB97-1	P657R-Y	M22759/43-22-9	96-26664 SUBQ
ARN149-16A24	P180R-N	P195R-W	M27500-24SE2S23	96-26664 SUBQ
ARN149-17A24	P180R-P	P195R-V	M27500-24SE2S23	96-26664 SUBQ
ARN149-18A22N	GND195-1	P195R-Y	M22759/43-22-9	96-26664 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN149-19A24	P180R-T	P195R-X	M27500-24SE1S23	96-26664 SUBQ
ARN149-20A24	P180R-E	P195R-p	M27500-24SE1S23	96-26664 SUBQ
ARN149-21A22N	GND195-1	P195R-h	M22759/43-22-9	96-26664 SUBQ
ARN149-22A24	P138R-1	P195R-K	M27500-24SE2S23	96-26664 SUBQ
ARN149-23A24	P138R-2	P195R-L	M27500-24SE2S23	96-26664 SUBQ
ARN149-24A24	P138R-14	P195R-M	M27500-24SE2S23	96-26664 SUBQ
ARN149-25A24	P138R-15	P195R-N	M27500-24SE2S23	96-26664 SUBQ
ARN149-26A22	P138R-9	P195R-z	M22759/43-22-9	96-26664 SUBQ
ARN149-27A24	P195R-J	P656R-W	M27500-24SE2S23	96-26664 SUBQ
ARN149-28A24	P195R-d	P656R-w	M27500-24SE2S23	96-26664 SUBQ
ARN149-3A20N	GND195-2	P195R-G	M22759/43-20-9	96-26664 SUBQ
ARN149-30A20N	GG13-2	P138R-10	M22759/43-20-9	96-26664 SUBQ
ARN149-32A22N	GND195-1	P195R-E	M22759/43-22-9	96-26664 SUBQ
ARN149-33A24	J1R-G	P195R-a	M27500-24SE2U00	96-26664 SUBQ
ARN149-5A22N	GND195-1	P195R-x	M22759/43-22-9	96-26664 SUBQ
ARN149-7A20N	GG13-2	P138R-22	M22759/43-20-9	96-26664 SUBQ
ARN149-8E22	J1R-D	SGR149-6	M85485/12-22T2A	96-26664 SUBQ
ARN149-8F22	P195R-F	SGR149-6	M85485/12-22T2A	96-26664 SUBQ
ARN149-9A24	J1R-H	P195R-c	M27500-24SE2U00	96-26664 SUBQ
ARN89-1A24	P194R-A	P656R-W	M27500-24SE2S23	89-26149 95-26663
ARN89-10A24	J1R-F	P194R-R	M22759/35-24-9	89-26149 95-26663
ARN89-10B24	P1R-F	SGK33-4	M22759/35-24-9	89-26149 SUBQ
ARN89-10C24	P300R-17	SGK33-4	M22759/35-24-9	89-26149 SUBQ
ARN89-10D24	P317R-17	SGK33-4	M22759/35-24-9	89-26149 SUBQ
ARN89-11A20	CB113-1	J237-F	M22759/43-20-9	89-26149 SUBQ
ARN89-11A20	CB113-1	J237-F	M22759/43-20-9	89-26149 SUBQ
ARN89-11B22	J21R-J	P237-F	M22759/43-22-9	89-26149 SUBQ
ARN89-11C22	P194R-L	P21R-J	M22759/43-22-9	89-26149 95-26663
ARN89-12A22	BOMB97-1	P657R-Y	M22759/43-22-9	89-26149 95-26663
ARN89-15A24	J1R-G	P194R-K	M22759/35-24-9	89-26149 95-26663
ARN89-15B24	P1R-G	SGK33-3	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ARN89-15C24	P300R-10	SGK33-3	M22759/35-24-9	89-26149 SUBQ
ARN89-15D24	P317R-10	SGK33-3	M22759/35-24-9	89-26149 SUBQ
ARN89-16A22	P138R-C	P195R-C	M27500-22SP1S23	89-26149 95-26663
ARN89-17A24	P138R-G	P195R-G	M27500-24SE1S23	89-26149 95-26663
ARN89-18A24	P138R-L	P195R-L	M27500-24SE1S23	89-26149 95-26663
ARN89-19A24	P138R-S	P195R-S	M27500-24SE1S23	89-26149 95-26663
ARN89-2A24	P194R-B	P656R-w	M27500-24SE2S23	89-26149 95-26663
ARN89-20A22	P138R-B	P195R-B	M27500-22SP1S23	89-26149 95-26663
ARN89-21A24	SGR138-1	SGR195-1	M27500-24SE1S23	89-26149 95-26663
ARN89-22A24	P138R-D	P195R-D	M27500-24SE1S23	89-26149 95-26663
ARN89-23A24	P138R-E	P195R-E	M27500-24SE1S23	89-26149 95-26663
ARN89-24A24	P138R-M	P195R-M	M27500-24SE1S23	89-26149 95-26663
ARN89-25A24	P138R-F	P195R-F	M27500-24SE1S23	89-26149 95-26663
ARN89-26A24	P138R-P	P195R-P	M27500-24SE1S23	89-26149 95-26663
ARN89-28A22	P138R-A	P195R-A	M27500-22SP1S23	89-26149 95-26663
ARN89-3A20N	GG14-4	P194R-C	M22759/43-20-9	89-26149 95-26663
ARN89-8A20	CB219-1	J266-S	M22759/43-20-9	89-26149 SUBQ
ARN89-8B22	P112-H	P266-S	M22759/43-22-9	89-26149 SUBQ
ARN89-8C22	J112-H	SGK33-1	M27500-22SP3S23	89-26149 SUBQ
ARN89-8D22	P1R-D	SGK33-1	M27500-22SP1S23	89-26149 SUBQ
ARN89-8E22	J1R-D	SGR16-1	M27500-22SP1S23	89-26149 95-26663
ARN89-8F22	P194R-D	SGR16-1	M27500-22SP1S23	89-26149 95-26663
ARN89-9A24	J1R-H	SGR194-1	M22759/35-24-9	89-26149 95-26663
ARN89-9B24	P1R-H	SGK33-2	M22759/35-24-9	89-26149 SUBQ
ARN89-9C24	P300R-4	SGK33-2	M22759/35-24-9	89-26149 SUBQ
ARN89-9D24	P317R-4	SGK33-2	M22759/35-24-9	89-26149 SUBQ
ASN128-1A22	P696R-A	SGR8-4	M27500-22SP2S23	89-26149 95-26663
ASN128-1A22	P696R-A	SGR8-4	M85485/12-22T2A	96-26664 SUBQ
ASN128-10A22N	GG14-3	P696R-P	M22759/43-22-9	89-26149 SUBQ
ASN128-11A22	CB220-1	J266-X	M22759/43-22-9	89-26149 SUBQ
ASN128-11B22	P110-MM	P266-X	M27500-22SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ASN128-11C22	J110-MM	J16R-T	M27500-22SP1S23	89-26149 SUBQ
ASN128-11D22	P16R-T	P696R-T	M27500-22SP1S23	89-26149 SUBQ
ASN128-12A22N	GG14-4	P696R-U	M22759/43-22-9	89-26149 SUBQ
ASN128-13A20	CB115-1	J249-a	M22759/43-20-9	89-26149 SUBQ
ASN128-13A20	CB115-1	J249-a	M22759/43-20-9	89-26149 SUBQ
ASN128-13B20	J21R-H	P249-a	M27500-20SP1S23	89-26149 SUBQ
ASN128-13C20	P21R-H	SGR10-5	M27500-20SP1S23	89-26149 SUBQ
ASN128-13D16	P687R-C	SGR10-5	M27500-16SP1S23	89-26149 SUBQ
ASN128-13E16	P696R-W	SGR10-5	M27500-16SP1S23	89-26149 SUBQ
ASN128-14A16N	GG14-4	P696R-Z	M22759/43-16-9	89-26149 SUBQ
ASN128-15A22	P667R-34	P695R-C	M27500-22SP2U00	89-26149 SUBQ
ASN128-16A22	P667R-35	P695R-D	M27500-22SP2U00	89-26149 SUBQ
ASN128-17A22	P667R-10	P695R-F	M22759/43-22-9	89-26149 SUBQ
ASN128-18A22	P667R-25	P695R-G	M22759/43-22-9	89-26149 SUBQ
ASN128-19A22	P667R-5	P695R-H	M22759/43-22-9	89-26149 SUBQ
ASN128-2A22	P696R-B	SGR8-6	M27500-22SP2S23	89-26149 95-26663
ASN128-2A22	P696R-B	SGR8-6	M85485/12-22T2A	96-26664 SUBQ
ASN128-20A22	P667R-1	P695R-J	M22759/43-22-9	89-26149 SUBQ
ASN128-21A22	P667R-16	P695R-K	M22759/43-22-9	89-26149 SUBQ
ASN128-22A22	P667R-15	P695R-L	M22759/43-22-9	89-26149 SUBQ
ASN128-23A22	P667R-18	P695R-M	M22759/43-22-9	89-26149 SUBQ
ASN128-24A22	P667R-11	P695R-N	M22759/43-22-9	89-26149 SUBQ
ASN128-25A22	P667R-24	P695R-P	M22759/43-22-9	89-26149 SUBQ
ASN128-26A22	P667R-21	P695R-R	M22759/43-22-9	89-26149 SUBQ
ASN128-27A22	P667R-22	P695R-S	M22759/43-22-9	89-26149 SUBQ
ASN128-28A22	P667R-23	P695R-X	M27500-22SP2S23	89-26149 SUBQ
ASN128-29A22	P667R-37	P695R-e	M27500-22SP2U00	89-26149 SUBQ
ASN128-3A22	P696R-C	SGR8-5	M27500-22SP2S23	89-26149 95-26663
ASN128-3A22	P696R-C	SGR8-5	M85485/12-22T2A	96-26664 SUBQ
ASN128-30A22	P667R-12	P695R-g	M22759/43-22-9	89-26149 SUBQ
ASN128-31A22	P667R-13	P695R-h	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ASN128-32A22	P667R-2	P695R-i	M22759/43-22-9	89-26149 SUBQ
ASN128-33A22	P667R-3	P695R-j	M22759/43-22-9	89-26149 SUBQ
ASN128-34A22	P667R-4	P695R-k	M22759/43-22-9	89-26149 SUBQ
ASN128-35A22	P667R-6	P695R-m	M22759/43-22-9	89-26149 SUBQ
ASN128-36A22	P667R-7	P695R-n	M22759/43-22-9	89-26149 SUBQ
ASN128-37A22	P667R-8	P695R-p	M22759/43-22-9	89-26149 SUBQ
ASN128-38A22	P667R-9	P695R-q	M22759/43-22-9	89-26149 SUBQ
ASN128-39A22	P667R-14	P695R-r	M22759/43-22-9	89-26149 SUBQ
ASN128-4A22	P696R-D	SGP16R-2	M27500-22SP1S23	89-26149 SUBQ
ASN128-40A16	P668R-A	P687R-E	M22759/43-16-9	89-26149 SUBQ
ASN128-41A16	P668R-B	P687R-F	M22759/43-16-9	89-26149 SUBQ
ASN128-42A16	P668R-C	P687R-G	M22759/43-16-9	89-26149 SUBQ
ASN128-46A16	P668R-L	P687R-P	M22759/43-16-9	89-26149 SUBQ
ASN128-47A16	P668R-M	P687R-R	M22759/43-16-9	89-26149 SUBQ
ASN128-48A16	P668R-K	P687R-N	M22759/43-16-9	89-26149 SUBQ
ASN128-5A22	P696R-E	SGP16R-1	M27500-22SP1S23	89-26149 95-26663
ASN128-5A22	P696R-E	SGP16R-1	M27500-22SP2S23	96-26664 SUBQ
ASN128-53A16	P668R-T	P687R-A	M22759/43-16-9	89-26149 SUBQ
ASN128-54A16	P668R-Z	SG687R-1	M22759/43-16-9	89-26149 SUBQ
ASN128-54B20	P14R-Y	SG687R-1	M27500-20SP1S23	89-26149 SUBQ
ASN128-54C20	J14R-Y	SGLHS-9	M27500-20SP1S23	89-26149 SUBQ
ASN128-54D22	P300R-63	SGLHS-9	M27500-22SP1S23	89-26149 SUBQ
ASN128-54E22	P317R-63	SGLHS-9	M27500-22SP1S23	89-26149 SUBQ
ASN128-55A20	P668R-X	SG686R-3	M27500-20SP2S23	89-26149 SUBQ
ASN128-56A20	P668R-Y	SG686R-4	M27500-20SP2S23	89-26149 SUBQ
ASN128-57A16	P668R-b	SG686R-5	M22759/43-16-9	89-26149 SUBQ
ASN128-58A16	P668R-c	SG686R-6	M22759/43-16-9	89-26149 SUBQ
ASN128-59A16	P668R-d	SG686R-7	M22759/43-16-9	89-26149 SUBQ
ASN128-6A22	P696R-F	SGP16R-3	M27500-22SP1S23	89-26149 SUBQ
ASN128-60A16	P668R-f	SG686R-8	M22759/43-16-9	89-26149 SUBQ
ASN128-61A16	P668R-R	SG686R-9	M22759/43-16-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
ASN128-62A16	P668R-S	P687R-L	M22759/43-16-9	89-26149 SUBQ
ASN128-63A16N	GG13-4	P687R-M	M22759/43-16-9	89-26149 SUBQ
ASN128-64A20	J1R-J	SG686R-1	M27500-20SP1S23	89-26149 SUBQ
ASN128-64B16	BOMB99-1	SG686R-1	M27500-16SP2S23	89-26149 SUBQ
ASN128-64B20	J110-z	P1R-J	M22759/43-20-9	89-26149 SUBQ
ASN128-64C20	P110-z	SG246-2	M22759/43-20-9	89-26149 SUBQ
ASN128-65A22N	GG13-4	P686R-19	M22759/43-22-9	89-26149 SUBQ
ASN128-66A20N	GG13-4	SG687R-2	M22759/43-20-9	89-26149 SUBQ
ASN128-67A20	J1R-K	P687R-J	M27500-20SP2S23	89-26149 SUBQ
ASN128-68A24	P686R-52	SGR7-1	M27500-24SE2S23	89-26149 SUBQ
ASN128-68B24	P14R-b	SGR7-1	M27500-24SE2S23	89-26149 SUBQ
ASN128-68C24	J14R-b	SGLHS-7	M27500-24SE3S23	89-26149 SUBQ
ASN128-68D24	P305R-j	SGLHS-7	M27500-24SE3S23	89-26149 SUBQ
ASN128-68E24	P302R-j	SGLHS-7	M27500-24SE3S23	89-26149 SUBQ
ASN128-69A24	P686R-53	SGR7-2	M27500-24SE2S23	89-26149 SUBQ
ASN128-69B24	P14R-c	SGR7-2	M27500-24SE2S23	89-26149 SUBQ
ASN128-69C24	J14R-c	SGLHS-8	M27500-24SE3S23	89-26149 SUBQ
ASN128-69D24	P305R-r	SGLHS-8	M27500-24SE3S23	89-26149 SUBQ
ASN128-69E24	P302R-r	SGLHS-8	M27500-24SE3S23	89-26149 SUBQ
ASN128-7A22	P696R-G	SGP16R-5	M27500-22SP1S23	89-26149 SUBQ
ASN128-73A22	P667R-17	P695R-Y	M27500-22SP2S23	89-26149 SUBQ
ASN128-74A22	P667R-19	P695R-Z	M27500-22SP2S23	89-26149 SUBQ
ASN128-75A22	P667R-20	P695R-a	M27500-22SP2S23	89-26149 SUBQ
ASN128-76A22	P667R-30	P695R-b	M27500-22SP2U00	89-26149 SUBQ
ASN128-77A22	P667R-31	P695R-c	M27500-22SP2U00	89-26149 SUBQ
ASN128-78A22	P667R-36	P695R-d	M27500-22SP2U00	89-26149 SUBQ
ASN128-8A22	P696R-H	SGP16R-4	M27500-22SP1S23	89-26149 SUBQ
ASN128-9A22	P696R-J	SGP16R-6	M27500-22SP1S23	89-26149 SUBQ
BLACK-24	J665R-4	P700R-D	WF-14/U	89-26149 SUBQ
BLACK-24	J665R-4	P700R-D	WF-14/U	89-26149 SUBQ
BLACK-24	J188R-4	P203R-A	WM-85/U	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
BLACK-24	P701R-A	SJ703R-4	WM-85/U	89-26149 SUBQ
BLACK-24	P701R-A	SJ703R-4	WM-85/U	89-26149 SUBQ
C4130A20	CB228-1	J236-F	M22759/43-20-9	89-26149 SUBQ
C4130B20	P236-F	SG236-2	M22759/43-20-9	89-26149 SUBQ
C4130C20	P900-c	SG236-2	M22759/43-20-9	89-26149 SUBQ
C4130D20	J247-a	SG236-2	M22759/43-20-9	89-26149 SUBQ
C4130E20	P247-a	SG104-8	M22759/43-20-9	89-26149 SUBQ
C4130F20	J104-c	SG104-8	M22759/43-20-9	89-26149 SUBQ
C4130G20	J103-c	SG104-8	M22759/43-20-9	89-26149 SUBQ
C4130H20	CB228-1	P126-d	M22759/43-20-9	89-26149 SUBQ
C4130J20	J126-d	J222-U	M22759/43-20-9	89-26149 SUBQ
C4130L20	P222-U	P432-3	M22759/43-20-9	89-26149 SUBQ
C4131A20	CB227-1	J236-E	M22759/43-20-9	89-26149 SUBQ
C4131B20	P236-E	P900-d	M22759/43-20-9	89-26149 SUBQ
C4131C20	CB227-1	P126-e	M22759/43-20-9	89-26149 SUBQ
C4131DD20	J126-e	SG126-1	M22759/43-20-9	89-26149 SUBQ
C4131D20	J222-T	SG126-1	M22759/43-20-9	89-26149 SUBQ
C4131E20	P222-T	SG428-2	M22759/43-20-9	89-26149 SUBQ
C4131F20	P427-6	SG428-2	M22759/43-20-9	89-26149 SUBQ
C4131G20	P428-6	SG428-2	M22759/43-20-9	89-26149 SUBQ
C4131H20	P429-6	SG428-2	M22759/43-20-9	89-26149 SUBQ
C4131K20	J225-T	SG126-1	M22759/43-20-9	89-26149 SUBQ
C4131L20	P225-T	P442-1	M22759/43-20-9	89-26149 SUBQ
C4132A20	CB128-1	P127-T	M22759/43-20-9	89-26149 SUBQ
C4132A20	CB128-1	P127-T	M22759/43-20-9	89-26149 SUBQ
C4132B20	J127-T	J230-D	M22759/43-20-9	89-26149 SUBQ
C4132C20	CB128-1	J249-r	M22759/43-20-9	89-26149 SUBQ
C4132C20	CB128-1	J249-r	M22759/43-20-9	89-26149 SUBQ
C4132D20	P249-r	SG249-1	M22759/43-20-9	89-26149 SUBQ
C4132E20	P914-s	SG249-1	M22759/43-20-9	89-26149 SUBQ
C4132F20	J914-s	P135-S	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4132G20	SG249-1	SG902-3	M22759/43-20-9	89-26149 SUBQ
C4132H20	P902-DD	SG902-3	M22759/43-20-9	89-26149 SUBQ
C4132J20	J248-C	SG902-3	M22759/43-20-9	89-26149 SUBQ
C4132K20	P248-C	SG104-7	M22759/43-20-9	89-26149 SUBQ
C4132L20	J104-f	SG104-7	M22759/43-20-9	89-26149 SUBQ
C4132M20	J103-f	SG104-7	M22759/43-20-9	89-26149 SUBQ
C4132P20	J310-N	SG230-8	M22759/43-20-9	89-26149 SUBQ
C4132Q20	P310-N	P600-k	M22759/43-20-9	89-26149 SUBQ
C4132R20	J600-k	P610-7	M22759/43-20-9	89-26149 SUBQ
C4132S20	P241-D	SG230-8	M22759/43-20-9	89-26149 SUBQ
C4133A20	J200-W	S25-3	M22759/43-20-9	89-26149 SUBQ
C4133B20	P200-W	P902-EE	M22759/43-20-9	89-26149 SUBQ
C4134A20	J200-X	S25-1	M22759/43-20-9	89-26149 SUBQ
C4134B20	P200-X	P902-r	M22759/43-20-9	89-26149 SUBQ
C4135A20	J200-Y	S25-9	M22759/43-20-9	89-26149 SUBQ
C4135B20	P200-Y	SG244-2	M22759/43-20-9	89-26149 SUBQ
C4135C20	P244-H	SG244-2	M22759/43-20-9	89-26149 SUBQ
C4135D20	J223-y	SG244-2	M22759/43-20-9	89-26149 SUBQ
C4135E20	P223-y	P442-2	M22759/43-20-9	89-26149 SUBQ
C4136A20	J200-Z	S25-7	M22759/43-20-9	89-26149 SUBQ
C4136B20	P200-Z	P244-D	M22759/43-20-9	89-26149 SUBQ
C4137A20	CB127-1	J249-s	M22759/43-20-9	89-26149 SUBQ
C4137A20	CB127-1	J249-s	M22759/43-20-9	89-26149 SUBQ
C4137B20	P249-s	P902-s	M22759/43-20-9	89-26149 SUBQ
C4137C20	CB127-1	P127-U	M22759/43-20-9	89-26149 SUBQ
C4137C20	CB127-1	P127-U	M22759/43-20-9	89-26149 SUBQ
C4137D20	J127-U	J225-R	M22759/43-20-9	89-26149 SUBQ
C4137E20	P225-R	SG425-2	M22759/43-20-9	89-26149 SUBQ
C4137F20	P424-6	SG425-2	M22759/43-20-9	89-26149 SUBQ
C4137G20	P425-6	SG425-2	M22759/43-20-9	89-26149 SUBQ
C4137H20	P426-6	SG425-2	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4138A20	CB129-1	J249-e	M22759/43-20-9	89-26149 SUBQ
C4138A20	CB129-1	J249-e	M22759/43-20-9	89-26149 SUBQ
C4138B20	P249-e	P902-AA	M22759/43-20-9	89-26149 SUBQ
C4138C20	CB129-1	J249-c	M22759/43-20-9	89-26149 SUBQ
C4138C20	CB129-1	J249-c	M22759/43-20-9	89-26149 SUBQ
C4138D20	P249-c	P922-N	M22759/43-20-9	89-26149 SUBQ
C4138E20	J316-F	J922-N	M22759/43-20-9	89-26149 SUBQ
C4138F20	P316-F	P600-C	M22759/43-20-9	89-26149 SUBQ
C4138G20	J600-C	P609-1	M22759/43-20-9	89-26149 SUBQ
C4139A20	P427-1	SG428-1	M22759/43-20-9	89-26149 SUBQ
C4139B20	P428-1	SG428-1	M22759/43-20-9	89-26149 SUBQ
C4139C20	P429-1	SG428-1	M22759/43-20-9	89-26149 SUBQ
C4139D20	P224-s	SG428-1	M22759/43-20-9	89-26149 SUBQ
C4139E20	J114-Y	J224-s	M22759/43-20-9	89-26149 SUBQ
C4139F20	P113-C	P114-Y	M22759/43-20-9	89-26149 SUBQ
C4139G22	J113-C	P117-56	M22759/43-22-9	89-26149 SUBQ
C4140A20	P424-1	SG425-1	M22759/43-20-9	89-26149 SUBQ
C4140B20	P425-1	SG425-1	M22759/43-20-9	89-26149 SUBQ
C4140C20	P426-1	SG425-1	M22759/43-20-9	89-26149 SUBQ
C4140D20	P223-s	SG425-1	M22759/43-20-9	89-26149 SUBQ
C4140E20	J223-s	P113-D	M22759/43-20-9	89-26149 SUBQ
C4140F22	J113-D	P117-8	M22759/43-22-9	89-26149 SUBQ
C4141A20	P113-M	P902-y	M22759/43-20-9	89-26149 SUBQ
C4141B22	J113-M	P117-32	M22759/43-22-9	89-26149 SUBQ
C4142A20	P111-z	P902-z	M22759/43-20-9	89-26149 SUBQ
C4142B22	J111-z	P117-57	M22759/43-22-9	89-26149 SUBQ
C4143A20	P111-x	P244-g	M22759/43-20-9	89-26149 SUBQ
C4143B22	J111-x	P117-48	M22759/43-22-9	89-26149 SUBQ
C4144A20	P111-y	P244-f	M22759/43-20-9	89-26149 SUBQ
C4144B22	J111-y	P117-64	M22759/43-22-9	89-26149 SUBQ
C4145A20	J600-q	P609-3	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4145B20	P310-D	P600-q	M22759/43-20-9	89-26149 SUBQ
C4145C20	J114-Z	J310-D	M22759/43-20-9	89-26149 SUBQ
C4145D20	P111-AA	P114-Z	M22759/43-20-9	89-26149 SUBQ
C4145E22	J111-AA	P118-S	M22759/43-22-9	89-26149 SUBQ
C4146A20	P243-H	P900-h	M22759/43-20-9	89-26149 SUBQ
C4147A20	J914-q	P135-T	M22759/43-20-9	89-26149 SUBQ
C4147B20	P902-v	P914-q	M22759/43-20-9	89-26149 SUBQ
C4148A20	P244-X	SG922-1	M22759/43-20-9	89-26149 SUBQ
C4148C20	P922-r	SG922-1	M22759/43-20-9	89-26149 SUBQ
C4148D20	J316-E	J922-r	M22759/43-20-9	89-26149 SUBQ
C4148E20	P316-E	P600-D	M22759/43-20-9	89-26149 SUBQ
C4148F20	J600-D	P610-1	M22759/43-20-9	89-26149 SUBQ
C4148G20	J223-w	SG922-1	M22759/43-20-9	89-26149 SUBQ
C4148H20	P223-w	P447-3	M22759/43-20-9	89-26149 SUBQ
C4149A20	J219-k	P135-W	M22759/43-20-9	89-26149 SUBQ
C4149B20	P219-k	P241-k	M22759/43-20-9	89-26149 SUBQ
C4151A20	J103-J	SG104-10	M22759/43-20-9	89-26149 SUBQ
C4151B20	J104-J	SG104-10	M22759/43-20-9	89-26149 SUBQ
C4151C20	P247-Y	SG104-10	M22759/43-20-9	89-26149 SUBQ
C4151D20	J224-D	J247-Y	M22759/43-20-9	89-26149 SUBQ
C4151E20	P224-D	P427-9	M22759/43-20-9	89-26149 SUBQ
C4152A20	J103-d	SG104-9	M22759/43-20-9	89-26149 SUBQ
C4152B20	J104-d	SG104-9	M22759/43-20-9	89-26149 SUBQ
C4152C20	P248-G	SG104-9	M22759/43-20-9	89-26149 SUBQ
C4152D20	J221-KK	J248-G	M22759/43-20-9	89-26149 SUBQ
C4152E20	P221-KK	P424-9	M22759/43-20-9	89-26149 SUBQ
C4153AA20	P223-t	SG447-1	M22759/43-20-9	89-26149 SUBQ
C4153A20	P447-1	SG447-1	M22759/43-20-9	89-26149 SUBQ
C4153B20	J223-t	SG223-1	M22759/43-20-9	89-26149 SUBQ
C4153C20	P902-t	SG223-1	M22759/43-20-9	89-26149 SUBQ
C4153D20	P244-d	SG223-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4153E20	P225-S	SG447-1	M22759/43-20-9	89-26149 SUBQ
C4153F20	J225-S	S25-6	M22759/43-20-9	89-26149 SUBQ
C4154A20	J223-u	P902-x	M22759/43-20-9	89-26149 SUBQ
C4154B20	P223-u	P441-1	M22759/43-20-9	89-26149 SUBQ
C4155A20	J310-s	P243-M	M27500-20SP1S23	89-26149 SUBQ
C4155B20	P310-s	P600-n	M27500-20SP1S23	89-26149 SUBQ
C4155C20	J600-n	P610-4	M27500-20SP5S23	89-26149 SUBQ
C4156A20	J310-t	P900-e	M27500-20SP1S23	89-26149 SUBQ
C4156B20	P310-t	P600-p	M27500-20SP1S23	89-26149 SUBQ
C4156C20	J600-p	P610-6	M27500-20SP5S23	89-26149 SUBQ
C4157A20	J224-t	P900-a	M22759/43-20-9	89-26149 SUBQ
C4157BB20	P224-t	SG432-1	M22759/43-20-9	89-26149 SUBQ
C4157B20	P432-1	SG432-1	M22759/43-20-9	89-26149 SUBQ
C4157C20	P222-W	SG432-1	M22759/43-20-9	89-26149 SUBQ
C4157D20	J222-W	S25-12	M22759/43-20-9	89-26149 SUBQ
C4158A20	J224-u	P900-b	M22759/43-20-9	89-26149 SUBQ
C4158B20	P224-u	P433-1	M22759/43-20-9	89-26149 SUBQ
C4159A20	J223-v	P244-e	M22759/43-20-9	89-26149 SUBQ
C4159B20	P223-v	P442-3	M22759/43-20-9	89-26149 SUBQ
C4160A20	P424-4	P425-9	M22759/43-20-9	89-26149 SUBQ
C4161A20	P425-4	P426-9	M22759/43-20-9	89-26149 SUBQ
C4162A20	P416-1	P426-4	M22759/43-20-9	89-26149 SUBQ
C4163A20	P417-1	P429-4	M22759/43-20-9	89-26149 SUBQ
C4164A20	P427-4	P428-9	M22759/43-20-9	89-26149 SUBQ
C4165A20	P428-4	P429-9	M22759/43-20-9	89-26149 SUBQ
C4166A20N	GND285-1	P417-2	M22759/43-20-9	89-26149 SUBQ
C4167A20N	GND299-1	P441-2	M22759/43-20-9	89-26149 SUBQ
C4168A20N	GND299-1	P416-2	M22759/43-20-9	89-26149 SUBQ
C4169A20N	GND433-1	P433-2	M22759/43-20-9	89-26149 SUBQ
C4170A20	J200-a	S25-2	M22759/43-20-9	89-26149 SUBQ
C4170B20	J223-x	P200-a	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4170C20	P223-x	P447-2	M22759/43-20-9	89-26149 SUBQ
C4171A20	J222-V	S25-8	M22759/43-20-9	89-26149 SUBQ
C4171B20	P222-V	P432-2	M22759/43-20-9	89-26149 SUBQ
C4172A20	S25-2	S25-5	M22759/43-20-9	89-26149 SUBQ
C4173A20	S25-8	S25-11	M22759/43-20-9	89-26149 SUBQ
C4174A20	P243-K	P900-i	M22759/43-20-9	89-26149 SUBQ
C4601A24	CB214-1	P126-K	M27500-24SE1S23	89-26149 SUBQ
C4601B24	J126-K	J200-g	M27500-24SE1S23	89-26149 SUBQ
C4601C24	P200-g	P405R-M	M27500-24SE1S23	89-26149 SUBQ
C4602A24	P405R-p	P914-h	M22759/35-24-9	89-26149 SUBQ
C4602B24	J914-h	P5R-A	M22759/35-24-9	89-26149 SUBQ
C4603A24	P405R-HH	P914-g	M22759/35-24-9	89-26149 SUBQ
C4603B24	J914-g	P3R-F	M22759/35-24-9	89-26149 SUBQ
C4604A20	J317-5	P221-d	M27500-20SP1S23	89-26149 SUBQ
C4604B24	J221-d	SG905-2	M27500-24SE1S23	89-26149 SUBQ
C4604C24	P405R-d	SG905-2	M27500-24SE1S23	89-26149 SUBQ
C4604D24	P914-Z	SG905-2	M27500-24SE1S23	89-26149 SUBQ
C4604E24	J914-Z	P422R-w	M27500-24SE1S23	89-26149 SUBQ
C4605A24	P401R-D	P405R-w	M27500-24SE1S23	89-26149 90-26271
C4605A24	P401R-D	P405R-w	M27500-24SE2S23	NOTE 2
C4605A24	P401R-D	P405R-w	M27500-24SE1S23	90-26273 90-26290
C4605A24	P401R-D	P405R-w	M27500-24SE2S23	NOTE 3
C4606A22	J220-w	P404R-GG	M22759/43-22-9	89-26149 SUBQ
C4606B22	J318-8	P220-w	M22759/43-22-9	89-26149 SUBQ
C4607A22	J922-d	P404R-BB	M22759/43-22-9	89-26149 SUBQ
C4607B22	P405R-GG	P922-d	M22759/43-22-9	89-26149 SUBQ
C4608A24	P405R-q	P914-e	M22759/35-24-9	89-26149 SUBQ
C4608B24	J914-e	P5R-D	M22759/35-24-9	89-26149 SUBQ
C4609A24	P405R-W	P914-f	M22759/35-24-9	89-26149 SUBQ
C4609B22	J914-f	SG5R-2	M22759/43-22-9	89-26149 SUBQ
C4609C22	J7R-D	SG5R-2	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4609D22	J8R-D	SG5R-2	M22759/43-22-9	89-26149 SUBQ
C4610A22	P405R-B	P922-h	M22759/43-22-9	89-26149 SUBQ
C4610B22	J922-h	SG925-3	M22759/43-22-9	89-26149 SUBQ
C4610C22	P404R-V	SG925-3	M22759/43-22-9	89-26149 SUBQ
C4610D22	P916-H	SG925-3	M22759/43-22-9	89-26149 SUBQ
C4610E22	J916-H	P6R-J	M22759/43-22-9	89-26149 SUBQ
C4611A22	J317-7	P225-U	M22759/43-22-9	89-26149 SUBQ
C4611B22	J222-X	J225-U	M22759/43-22-9	89-26149 SUBQ
C4611C22	J318-7	P222-X	M22759/43-22-9	89-26149 SUBQ
C4612A22	P405R-V	P922-e	M22759/43-22-9	89-26149 SUBQ
C4612B22	J922-e	SG925-6	M22759/43-22-9	89-26149 SUBQ
C4612C22	P404R-B	SG925-6	M22759/43-22-9	89-26149 SUBQ
C4612D22	P420R-i	SG925-6	M22759/43-22-9	89-26149 SUBQ
C4612E22	J420R-i	P5R-E	M22759/43-22-9	89-26149 SUBQ
C4613A24	P405R-EE	P922-k	M27500-24SE1S23	89-26149 SUBQ
C4613B24	J922-k	P404R-v	M27500-24SE1S23	89-26149 SUBQ
C4614A22	J221-c	P405R-BB	M22759/43-22-9	89-26149 SUBQ
C4614B22	J317-8	P221-c	M22759/43-22-9	89-26149 SUBQ
C4615A20N	GND405-1	P405R-b	M22759/43-20-9	89-26149 SUBQ
C4617A24	P405R-X	SG906-1	M27500-24SE1S23	89-26149 SUBQ
C4617B24	J311-c	SG906-1	M27500-24SE1S23	89-26149 SUBQ
C4617C24	P311-c	P601-H	M27500-24SE1S23	89-26149 SUBQ
C4617D24	J601-H	J607-D	M27500-24SE5S23	89-26149 SUBQ
C4617E24	SG905-3	SG906-1	M27500-24SE1S23	89-26149 SUBQ
C4617F24	J221-b	SG905-3	M27500-24SE1S23	89-26149 SUBQ
C4617G20	J317-6	P221-b	M27500-20SP1S23	89-26149 SUBQ
C4617H24	P401R-B	SG905-3	M27500-24SE1S23	89-26149 SUBQ
C4617J24	P425R-E	SG906-1	M27500-24SE1S23	89-26149 SUBQ
C4618A24	P405R-r	SG906-2	M27500-24SE1S23	89-26149 SUBQ
C4618B24	J311-e	SG906-2	M27500-24SE1S23	89-26149 SUBQ
C4618C24	P311-e	P601-K	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4618D24	J601-K	J607-A	M27500-24SE5S23	89-26149 SUBQ
C4618E24	SG905-1	SG906-2	M27500-24SE1S23	89-26149 SUBQ
C4618F24	J221-e	SG905-1	M27500-24SE1S23	89-26149 SUBQ
C4618G20	J317-4	P221-e	M27500-20SP1S23	89-26149 SUBQ
C4618H24	P401R-A	SG905-1	M27500-24SE1S23	89-26149 90-26271
C4618H24	P401R-A	SG905-1	M27500-24SE2S23	NOTE 2
C4618H24	P401R-A	SG905-1	M27500-24SE1S23	90-26273 90-26290
C4618H24	P401R-A	SG905-1	M27500-24SE2S23	NOTE 3
C4618J24	P425R-A	SG906-2	M27500-24SE1S23	89-26149 90-26271
C4618J24	P425R-A	SG906-2	M27500-24SE2S23	NOTE 2
C4618J24	P425R-A	SG906-2	M27500-24SE1S23	90-26273 90-26290
C4618J24	P425R-A	SG906-2	M27500-24SE2S23	NOTE 3
C4619A22	J311-D	P405R-t	M22759/43-22-9	89-26149 SUBQ
C4619B22	P311-D	SGP601-1	M22759/43-22-9	89-26149 SUBQ
C4619C22	P601-T	SGP601-1	M22759/43-22-9	89-26149 SUBQ
C4619D22	J601-T	J607-E	M22759/43-22-9	89-26149 SUBQ
C4619E22	P601-B	SGP601-1	M22759/43-22-9	89-26149 SUBQ
C4619F22	J601-B	J605-B	M22759/43-22-9	89-26149 SUBQ
C4620A22	J311-q	P405R-s	M22759/43-22-9	89-26149 SUBQ
C4620B22	P311-q	SGP601-3	M22759/43-22-9	89-26149 SUBQ
C4620C22	P601-V	SGP601-3	M22759/43-22-9	89-26149 SUBQ
C4620D22	J601-V	J607-G	M22759/43-22-9	89-26149 SUBQ
C4620E22	P601-D	SGP601-3	M22759/43-22-9	89-26149 SUBQ
C4620F22	J601-D	J605-D	M22759/43-22-9	89-26149 SUBQ
C4621D24	J311-g	P405R-Z	M27500-24SE2S23	89-26149 SUBQ
C4621E24	P311-g	P601-M	M27500-24SE1S23	89-26149 SUBQ
C4621F24	J601-M	J607-C	M27500-24SE5S23	89-26149 SUBQ
C4623A24	P405R-v	P922-q	M27500-24SE1S23	89-26149 SUBQ
C4623B24	J922-q	P404R-EE	M27500-24SE1S23	89-26149 SUBQ
C4624A20N	GND405-1	P405R-T	M22759/43-20-9	89-26149 SUBQ
C4625A22	J914-b	SG5R-1	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4625B22	P405R-CC	P914-b	M22759/43-22-9	89-26149 SUBQ
C4625C22	J7R-C	SG5R-1	M22759/43-22-9	89-26149 SUBQ
C4625D22	J8R-C	SG5R-1	M22759/43-22-9	89-26149 SUBQ
C4626A22	CB307-1	J200-f	M22759/43-22-9	89-26149 SUBQ
C4626B22	P200-f	SG906-7	M22759/43-22-9	89-26149 SUBQ
C4626C22	SG405-5	SG906-7	M22759/43-22-9	89-26149 SUBQ
C4626D22	P914-c	SG906-7	M22759/43-22-9	89-26149 SUBQ
C4626E22	J914-c	SG3R-2	M22759/43-22-9	89-26149 SUBQ
C4626F22	J311-p	SG405-5	M22759/43-22-9	89-26149 SUBQ
C4626G22	P311-p	SGP601-2	M22759/43-22-9	89-26149 SUBQ
C4626H22	P601-U	SGP601-2	M22759/43-22-9	89-26149 SUBQ
C4626J22	J601-U	J607-F	M22759/43-22-9	89-26149 SUBQ
C4626K22	P601-C	SGP601-2	M22759/43-22-9	89-26149 SUBQ
C4626L22	J601-C	SG704-1	M22759/43-22-9	89-26149 SUBQ
C4626M22	SG3R-2	SG5R-3	M22759/43-22-9	89-26149 90-26271
C4626M22	J605-A	SG704-1	M22759/43-22-9	89-26149 SUBQ
C4626M22	SG3R-2	SG5R-3	M22759/43-22-9	NOTE 2
C4626N22	P3R-H	SG3R-2	M22759/43-22-9	89-26149 90-26271
C4626N22	J605-C	SG704-1	M22759/43-22-9	89-26149 SUBQ
C4626N22	P3R-H	SG3R-2	M22759/43-22-9	NOTE 2
C4626P22	J7R-E	SG5R-3	M22759/43-22-9	89-26149 SUBQ
C4626Q22	J8R-E	SG5R-3	M22759/43-22-9	89-26149 SUBQ
C4627A24	P405R-L	P914-X	M27500-24SE1S23	89-26149 SUBQ
C4627B24	J914-X	SG1105-8	M27500-24SE1S23	89-26149 SUBQ
C4627C24	P422R-CC	SG1105-8	M27500-24SE1S23	89-26149 SUBQ
C4627D24	P423R-K	SG1105-8	M27500-24SE1S23	89-26149 SUBQ
C4629AA20N	GNDS1-1	SG4A5-1	M27500-20SP2S23	89-26149 SUBQ
C4629A24	SG4A5-1	SG906-3	M27500-24SE1S23	89-26149 SUBQ
C4629B24	SG425R-1	SG906-3	M27500-24SE1S23	89-26149 SUBQ
C4629C24	SG903-1	SG906-3	M27500-24SE1S23	89-26149 SUBQ
C4629D24	P401R-C	SG903-1	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4629E24	P419R-q	SG903-1	M27500-24SE1S23	89-26149 SUBQ
C4629F24	J419R-q	SG1105-7	M27500-24SE1S23	89-26149 SUBQ
C4629G24	P423R-N	SG1105-7	M27500-24SE1S23	89-26149 SUBQ
C4629H24	P422R-t	SG1105-7	M27500-24SE1S23	89-26149 SUBQ
C4629J24	P405R-R	SG4A5-1	M27500-24SE1S23	89-26149 90-26271
C4629J24	P405R-R	SG4A5-1	M27500-24SE2S23	NOTE 2
C4629J24	P405R-R	SG4A5-1	M27500-24SE1S23	90-26273 90-26290
C4629J24	P405R-R	SG4A5-1	M27500-24SE2S23	NOTE 3
C4630A22	P3R-N	P5R-C	M22759/43-22-9	89-26149 SUBQ
C4631A24	P6R-C	SG1105-5	M22759/35-24-9	89-26149 SUBQ
C4631B24	J914-d	SG1105-5	M22759/35-24-9	89-26149 SUBQ
C4631C24	P914-d	SG405-2	M22759/35-24-9	89-26149 SUBQ
C4631D24	P428R-HH	SG1105-5	M22759/35-24-9	89-26149 SUBQ
C4631E24	P423R-L	SG1105-5	M22759/35-24-9	89-26149 SUBQ
C4631F24	P145-6	SG405-2	M22759/35-24-9	89-26149 SUBQ
C4632A22	J311-i	SG405-7	M27500-22SP1S23	89-26149 SUBQ
C4632B22	P311-i	P601-P	M27500-22SP1S23	89-26149 SUBQ
C4632C20	J601-P	J607-J	M27500-20SP5S23	89-26149 SUBQ
C4634A22	J311-k	SG405-8	M27500-22SP1S23	89-26149 SUBQ
C4634B22	P311-k	P601-S	M27500-22SP1S23	89-26149 SUBQ
C4634C20	J601-S	J607-K	M27500-20SP5S23	89-26149 SUBQ
C4635A22	P4R-L	P6R-E	M22759/43-22-9	89-26149 SUBQ
C4636A22	P405R-A	P922-b	M22759/43-22-9	89-26149 SUBQ
C4636B22	J922-b	P404R-C	M22759/43-22-9	89-26149 SUBQ
C4640A24	P405R-K	P425R-G	M27500-24SE1S23	89-26149 SUBQ
C4641A24	P144-6	P404R-z	M27500-24SE2S23	89-26149 SUBQ
C4642A24	P144-7	P404R-u	M27500-24SE2S23	89-26149 SUBQ
C4643A24	P145-1	P405R-z	M27500-24SE2S23	89-26149 SUBQ
C4644A24	P145-5	P405R-u	M27500-24SE2S23	89-26149 SUBQ
C4646A24	P405R-g	P419R-r	M27500-24SE1S23	89-26149 90-26271
C4646A24	P405R-g	P419R-r	M27500-24SE2S23	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4646A24	P405R-g	P419R-r	M27500-24SE1S23	90-26273 90-26290
C4646A24	P405R-g	P419R-r	M27500-24SE2S23	NOTE 3
C4646B24	J419R-r	P422R-Y	M27500-24SE1S23	89-26149 SUBQ
C4647A24	J420R-E	P422R-E	M27500-24SE1S23	89-26149 SUBQ
C4647B24	P420R-E	SG404-2	M27500-24SE1S23	89-26149 SUBQ
C4647C24	P404R-g	SG404-2	M27500-24SE1S23	89-26149 SUBQ
C4647D24	J20R-A	SG404-2	M27500-24SE1S23	89-26149 SUBQ
C4647E24	P20R-A	P318RB-60	M27500-24SE1S23	89-26149 SUBQ
C4648A24	P405R-j	P922-i	M27500-24SE1S23	89-26149 SUBQ
C4648B24	J922-i	P404R-c	M27500-24SE1S23	89-26149 SUBQ
C4649A24	P405R-c	P922-p	M27500-24SE1S23	89-26149 SUBQ
C4649B24	J922-p	P404R-j	M27500-24SE1S23	89-26149 SUBQ
C4651A24	CB242-1	J236-d	M27500-24SE1S23	89-26149 SUBQ
C4651B24	P236-d	P404R-M	M27500-24SE1S23	89-26149 SUBQ
C4653A24	P404R-HH	P916-C	M22759/35-24-9	89-26149 SUBQ
C4653B24	J916-C	P4R-X	M22759/35-24-9	89-26149 SUBQ
C4654A24	P404R-d	SG924-2	M27500-24SE1S23	89-26149 SUBQ
C4654B24	J220-u	SG924-2	M27500-24SE1S23	89-26149 SUBQ
C4654C20	J318-5	P220-u	M27500-20SP1S23	89-26149 SUBQ
C4654D24	P916-J	SG924-2	M27500-24SE1S23	89-26149 SUBQ
C4654E24	J916-J	P422R-a	M27500-24SE1S23	89-26149 SUBQ
C4655B24	P110-NN	P404R-w	M27500-24SE1S23	89-26149 SUBQ
C4655C24	J110-NN	P1R-KK	M27500-24SE1S23	89-26149 SUBQ
C4655D24	J1R-KK	P315R-K	M27500-24SE1S23	89-26149 SUBQ
C4658A24	P404R-q	P916-E	M22759/35-24-9	89-26149 SUBQ
C4658B24	J916-E	P6R-D	M22759/35-24-9	89-26149 SUBQ
C4659A24	P404R-W	P916-D	M22759/35-24-9	89-26149 SUBQ
C4659B22	J916-D	SG6R-1	M22759/43-22-9	89-26149 SUBQ
C4659C22	J7R-A	SG6R-1	M22759/43-22-9	89-26149 SUBQ
C4659D22	J8R-A	SG6R-1	M22759/43-22-9	89-26149 SUBQ
C4664A22	P405R-C	P922-c	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4664B22	J922-c	P404R-A	M22759/43-22-9	89-26149 SUBQ
C4665A20N	GND404-1	P404R-b	M22759/43-20-9	89-26149 SUBQ
C4667A24	P404R-X	SG925-2	M27500-24SE1S23	89-26149 SUBQ
C4667B24	J316-G	SG925-2	M27500-24SE1S23	89-26149 SUBQ
C4667C24	P316-G	P600-K	M27500-24SE1S23	89-26149 SUBQ
C4667D24	J600-K	J606-D	M27500-24SE5S23	89-26149 SUBQ
C4667E24	SG924-1	SG925-2	M27500-24SE1S23	89-26149 SUBQ
C4667F24	J220-v	SG924-1	M27500-24SE1S23	89-26149 SUBQ
C4667G20	J318-6	P220-v	M27500-20SP1S23	89-26149 SUBQ
C4667H24	P110-JJ	SG924-1	M27500-24SE1S23	89-26149 SUBQ
C4667J24	J110-JJ	P1R-DD	M27500-24SE1S23	89-26149 SUBQ
C4667K24	J1R-DD	P315R-C	M27500-24SE1S23	89-26149 SUBQ
C4667L24	P424R-E	SG925-2	M27500-24SE1S23	89-26149 SUBQ
C4668A24	P404R-r	SG925-1	M27500-24SE1S23	89-26149 SUBQ
C4668B24	J316-J	SG925-1	M27500-24SE1S23	89-26149 SUBQ
C4668C24	P316-J	P600-Z	M27500-24SE1S23	89-26149 SUBQ
C4668D24	J600-Z	J606-A	M27500-24SE5S23	89-26149 SUBQ
C4668E24	SG924-3	SG925-1	M27500-24SE1S23	89-26149 SUBQ
C4668F24	J220-s	SG924-3	M27500-24SE1S23	89-26149 SUBQ
C4668G20	J318-4	P220-s	M27500-20SP1S23	89-26149 SUBQ
C4668H24	P110-LL	SG924-3	M27500-24SE1S23	89-26149 SUBQ
C4668J24	J110-LL	P1R-FF	M27500-24SE1S23	89-26149 SUBQ
C4668K24	J1R-FF	P315R-A	M27500-24SE1S23	89-26149 90-26271
C4668K24	J1R-FF	P315R-A	M27500-24SE2S23	NOTE 2
C4668K24	J1R-FF	P315R-A	M27500-24SE1S23	90-26273 90-26290
C4668K24	J1R-FF	P315R-A	M27500-24SE2S23	NOTE 3
C4668K24	J1R-FF	P315R-A	M27500-24SE1S23	92-26408 92-26452
C4668K24	J1R-FF	P315R-A	M27500-24SE2S23	92-26453 SUBQ
C4668L24	P424R-A	SG925-1	M27500-24SE1S23	89-26149 90-26271
C4668L24	P424R-A	SG925-1	M27500-24SE2S23	NOTE 2
C4668L24	P424R-A	SG925-1	M27500-24SE1S23	90-26273 90-26290

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4668L24	P424R-A	SG925-1	M27500-24SE2S23	NOTE 3
C4669A22	J316-T	P404R-t	M22759/43-22-9	89-26149 SUBQ
C4669B22	P316-T	SGP600-1	M22759/43-22-9	89-26149 SUBQ
C4669C22	P600-h	SGP600-1	M22759/43-22-9	89-26149 SUBQ
C4669D22	J600-h	J606-E	M22759/43-22-9	89-26149 SUBQ
C4669E22	P600-B	SGP600-1	M22759/43-22-9	89-26149 SUBQ
C4669F22	J600-B	J604-H	M22759/43-22-9	89-26149 SUBQ
C4670A22	J316-V	P404R-s	M22759/43-22-9	89-26149 SUBQ
C4670B22	P316-V	SGP600-3	M22759/43-22-9	89-26149 SUBQ
C4670C22	P600-j	SGP600-3	M22759/43-22-9	89-26149 SUBQ
C4670D22	J600-j	J606-G	M22759/43-22-9	89-26149 SUBQ
C4670E22	P600-d	SGP600-3	M22759/43-22-9	89-26149 SUBQ
C4670F22	J600-d	J604-K	M22759/43-22-9	89-26149 SUBQ
C4671A20N	GND404-1	P404R-T	M22759/43-20-9	89-26149 SUBQ
C4672D24	J316-L	P404R-Z	M27500-24SE1S23	89-26149 SUBQ
C4672E24	P316-L	P600-c	M27500-24SE1S23	89-26149 SUBQ
C4672F24	J600-c	J606-C	M27500-24SE5S23	89-26149 SUBQ
C4673A20N	GND4A4-1	P404R-m	M22759/43-20-9	89-26149 SUBQ
C4674A20N	GND4A5-1	P405R-m	M22759/43-20-9	89-26149 SUBQ
C4675A22	J916-G	SG6R-2	M22759/43-22-9	89-26149 SUBQ
C4675B22	P404R-CC	P916-G	M22759/43-22-9	89-26149 SUBQ
C4675C22	J7R-H	SG6R-2	M22759/43-22-9	89-26149 SUBQ
C4675D22	J8R-H	SG6R-2	M22759/43-22-9	89-26149 SUBQ
C4676A22	CB209-1	J236-f	M22759/43-22-9	89-26149 SUBQ
C4676B22	P236-f	SG923-1	M22759/43-22-9	89-26149 SUBQ
C4676C22	SG404-4	SG923-1	M22759/43-22-9	89-26149 SUBQ
C4676D22	P916-F	SG923-1	M22759/43-22-9	89-26149 SUBQ
C4676E22	J916-F	SG3R-3	M22759/43-22-9	89-26149 SUBQ
C4676F22	J316-U	SG404-4	M22759/43-22-9	89-26149 SUBQ
C4676G22	P316-U	SGP600-2	M22759/43-22-9	89-26149 SUBQ
C4676H22	P600-i	SGP600-2	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4676J22	J600-i	J606-F	M22759/43-22-9	89-26149 SUBQ
C4676K22	P600-L	SGP600-2	M22759/43-22-9	89-26149 SUBQ
C4676L22	J600-L	SG703-1	M22759/43-22-9	89-26149 SUBQ
C4676M22	SG3R-3	SG6R-3	M22759/43-22-9	89-26149 90-26271
C4676M22	J604-G	SG703-1	M22759/43-22-9	89-26149 SUBQ
C4676M22	SG3R-3	SG6R-3	M22759/43-22-9	NOTE 2
C4676N22	P4R-U	SG3R-3	M22759/43-22-9	89-26149 90-26271
C4676N22	J604-J	SG703-1	M22759/43-22-9	89-26149 SUBQ
C4676N22	P4R-U	SG3R-3	M22759/43-22-9	NOTE 2
C4676P22	J7R-G	SG6R-3	M22759/43-22-9	89-26149 SUBQ
C4676Q22	J8R-G	SG6R-3	M22759/43-22-9	89-26149 SUBQ
C4677A24	P404R-L	P916-L	M27500-24SE1S23	89-26149 SUBQ
C4677B24	J916-L	P422R-D	M27500-24SE1S23	89-26149 SUBQ
C4679AA20N	GNDS2-1	SGA404-1	M27500-20SP2S23	89-26149 SUBQ
C4679A24	SGA404-1	SG925-5	M27500-24SE1S23	89-26149 SUBQ
C4679B24	SG424R-1	SG925-5	M27500-24SE1S23	89-26149 SUBQ
C4679C24	SG2106-1	SG925-5	M27500-24SE1S23	89-26149 SUBQ
C4679D24	P420R-d	SG2106-1	M27500-24SE1S23	89-26149 SUBQ
C4679E24	J420R-d	P422R-Z	M27500-24SE1S23	89-26149 SUBQ
C4679F24	P110-GG	SG2106-1	M27500-24SE1S23	89-26149 SUBQ
C4679G24	J110-GG	P1R-BB	M27500-24SE1S23	89-26149 SUBQ
C4679H24	J1R-BB	P315R-B	M27500-24SE1S23	89-26149 92-26452
C4679H24	J1R-BB	SG315-1	M27500-24SE1S23	92-26453 SUBQ
C4679J24	P404R-R	SGA404-1	M27500-24SE1S23	89-26149 SUBQ
C4679K24	P315R-B	SG315-1	M27500-24SE1S23	92-26453 95-26663
C4679K24	P315R-B	SG315-1	M27500-24SE2S23	96-26664 SUBQ
C4679L20N	GND191-1	SG315-1	M27500-20SP1S23	92-26453 SUBQ
C4682A22	J316-N	SG404-6	M27500-22SP1S23	89-26149 SUBQ
C4682B22	P316-N	P600-e	M27500-22SP1S23	89-26149 SUBQ
C4682C20	J600-e	J606-J	M27500-20SP5S23	89-26149 SUBQ
C4684A22	J316-R	SG404-7	M27500-22SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C4684B22	P316-R	P600-g	M27500-22SP1S23	89-26149 SUBQ
C4684C20	J600-g	J606-K	M27500-20SP5S23	89-26149 SUBQ
C4690A24	P404R-K	P424R-G	M27500-24SE1S23	89-26149 SUBQ
C4701A20	J600-A	J606-M	M22759/43-20-9	89-26149 SUBQ
C4701B20N	GDP600-2	P600-A	M22759/43-20-9	89-26149 SUBQ
C4702A20	J601-A	J607-M	M22759/43-20-9	89-26149 SUBQ
C4702B20N	GND601-1	P601-A	M22759/43-20-9	89-26149 SUBQ
C4703A20N	GND401-1	P401R-E	M22759/43-20-9	89-26149 SUBQ
C4705A24	J142-KK	SG4R-3	M22759/35-24-9	89-26149 SUBQ
C4705B24	P142-KK	SGRHS-17	M22759/35-24-9	89-26149 SUBQ
C4705C24	P117-27	SGRHS-17	M22759/35-24-9	89-26149 SUBQ
C4705D24	J121-Z	SGRHS-17	M22759/35-24-9	89-26149 SUBQ
C4705E24	P121-Z	P243-S	M22759/35-24-9	89-26149 SUBQ
C4705F22	P3R-A	SG4R-3	M22759/43-22-9	89-26149 SUBQ
C4705G22	P4R-M	SG4R-3	M22759/43-22-9	89-26149 SUBQ
C4706A20N	GG1-1	P4R-J	M22759/43-20-9	89-26149 SUBQ
C4709A24N	GG1-1	P4R-C	M22759/35-24-9	89-26149 SUBQ
C4711A20N	GNDS1A-1	P405R-h	M22759/43-20-9	89-26149 SUBQ
C4712A20N	GNDS2A-1	P404R-h	M22759/43-20-9	89-26149 SUBQ
C4751A24	J420R-r	P422R-H	M27500-24SE1S23	89-26149 SUBQ
C4751B24	P404R-H	P420R-r	M27500-24SE1S23	89-26149 SUBQ
C6103A24	J419R-H	P422R-GG	M27500-24SE3S23	89-26149 SUBQ
C6103B24	J221-x	P419R-H	M27500-24SE2S23	89-26149 SUBQ
C6103C24	P221-x	P464R-2	M27500-24SE2S23	89-26149 SUBQ
C6104A24N	GG1-1	P422R-T	M27500-24SE1S23	89-26149 SUBQ
C6106A24	J419R-J	P422R-AA	M27500-24SE3S23	89-26149 SUBQ
C6106B24	J221-y	P419R-J	M27500-24SE2S23	89-26149 SUBQ
C6106C24	P221-y	P464R-3	M27500-24SE2S23	89-26149 SUBQ
C6109A24	J419R-K	P422R-A	M27500-24SE1S23	89-26149 90-26271
C6109A24	J419R-K	P422R-A	M27500-24SE3S23	NOTE 2
C6109A24	J419R-K	P422R-A	M27500-24SE1S23	90-26273 90-26290

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6109A24	J419R-K	P422R-A	M27500-24SE3S23	NOTE 3
C6109B24	J221-AA	P419R-K	M27500-24SE1S23	89-26149 SUBQ
C6109C24	P221-AA	P464R-9	M27500-24SE1S23	89-26149 SUBQ
C6111A24	P4R-F	P428R-x	M22759/35-24-9	89-26149 SUBQ
C6112A24	J916-P	P428R-N	M22759/35-24-9	89-26149 SUBQ
C6112B24	J247-W	P916-P	M22759/35-24-9	89-26149 SUBQ
C6112C24	P247-W	SG247-2	M22759/35-24-9	89-26149 SUBQ
C6112D24	J119-V	SG247-2	M22759/35-24-9	89-26149 SUBQ
C6112E24	J120-V	SG247-2	M22759/35-24-9	89-26149 SUBQ
C6113A24	J916-R	P428R-FF	M22759/35-24-9	89-26149 SUBQ
C6113B24	J247-V	P916-R	M22759/35-24-9	89-26149 SUBQ
C6113C24	P247-V	SG247-1	M22759/35-24-9	89-26149 SUBQ
C6113D24	J119-W	SG247-1	M22759/35-24-9	89-26149 SUBQ
C6113E24	J120-W	SG247-1	M22759/35-24-9	89-26149 SUBQ
C6114A24	J916-S	P428R-f	M22759/35-24-9	89-26149 SUBQ
C6114B24	J247-S	P916-S	M22759/35-24-9	89-26149 SUBQ
C6114C24	P247-S	SG247-3	M22759/35-24-9	89-26149 SUBQ
C6114D24	J119-U	SG247-3	M22759/35-24-9	89-26149 SUBQ
C6114E24	J120-U	SG247-3	M22759/35-24-9	89-26149 SUBQ
C6115A24	J916-T	P428R-d	M22759/35-24-9	89-26149 SUBQ
C6115B24	J247-T	P916-T	M22759/35-24-9	89-26149 SUBQ
C6115C24	P247-T	SG247-4	M22759/35-24-9	89-26149 SUBQ
C6115D24	J119-X	SG247-4	M22759/35-24-9	89-26149 SUBQ
C6115E24	J120-X	SG247-4	M22759/35-24-9	89-26149 SUBQ
C6121A24	J916-V	P428R-L	M22759/35-24-9	89-26149 SUBQ
C6121B24	J247-X	P916-V	M22759/35-24-9	89-26149 SUBQ
C6121C24	J120-A	P247-X	M22759/35-24-9	89-26149 SUBQ
C6122A24	J420R-G	P422R-FF	M27500-24SE1S23	89-26149 SUBQ
C6122B24	J224-p	P420R-G	M27500-24SE1S23	89-26149 SUBQ
C6122C24	P224-p	P465R-10	M27500-24SE1S23	89-26149 SUBQ
C6123A24	J419R-L	P422R-r	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6123B24	J221-j	P419R-L	M27500-24SE1S23	89-26149 SUBQ
C6123C24	P221-j	P476R-10	M27500-24SE1S23	89-26149 SUBQ
C6124A24	J419R-S	P422R-X	M27500-24SE3S23	89-26149 SUBQ
C6124B24	J223-e	P419R-S	M27500-24SE2S23	89-26149 SUBQ
C6124C24	J458R-5	P223-e	M27500-24SE2S23	89-26149 SUBQ
C6124D24	P458R-5	P460R-2	M27500-24SE2S23	89-26149 SUBQ
C6125A24	J142-u	P428R-s	M27500-24SE1S23	89-26149 SUBQ
C6126A24	J142-v	P428R-r	M27500-24SE1S23	89-26149 SUBQ
C6127A24	J142-t	P428R-Y	M27500-24SE1S23	89-26149 SUBQ
C6128A24	J142-m	P428R-X	M27500-24SE1S23	89-26149 SUBQ
C6129A24	J142-n	P428R-C	M27500-24SE1S23	89-26149 SUBQ
C6130A24	J142-p	P428R-B	M27500-24SE1S23	89-26149 SUBQ
C6131A24	P428R-BB	SG1105-9	M27500-24SE1S23	89-26149 SUBQ
C6131B24	J142-q	SG1105-9	M27500-24SE1S23	89-26149 SUBQ
C6131C24	P423R-Z	SG1105-9	M27500-24SE3S23	89-26149 SUBQ
C6132A24	P428R-q	SG1105-10	M27500-24SE1S23	89-26149 SUBQ
C6132B24	J142-r	SG1105-10	M27500-24SE1S23	89-26149 SUBQ
C6132C24	P423R-b	SG1105-10	M27500-24SE3S23	89-26149 SUBQ
C6133A24	P428R-CC	SG1105-11	M27500-24SE1S23	89-26149 SUBQ
C6133B24	J142-s	SG1105-11	M27500-24SE1S23	89-26149 SUBQ
C6133C24	P423R-j	SG1105-11	M27500-24SE3S23	89-26149 SUBQ
C6134A24	J142-k	P428R-E	M27500-24SE1S23	89-26149 SUBQ
C6135A24	J142-i	P428R-Z	M27500-24SE1S23	89-26149 SUBQ
C6136A24	J142-j	P428R-D	M27500-24SE1S23	89-26149 SUBQ
C6137A24	J142-f	P428R-W	M27500-24SE3S23	89-26149 SUBQ
C6138A24	J142-g	P428R-V	M27500-24SE3S23	89-26149 SUBQ
C6139A24	J142-h	P428R-A	M27500-24SE3S23	89-26149 SUBQ
C6141A24	J419R-N	P422R-W	M27500-24SE1S23	89-26149 SUBQ
C6141B24	J221-t	P419R-N	M27500-24SE1S23	89-26149 SUBQ
C6141C24	J319-1	P221-t	M27500-24SE1S23	89-26149 SUBQ
C6142A24	J419R-P	P422R-j	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6142B24	J221-u	P419R-P	M27500-24SE1S23	89-26149 SUBQ
C6142C24	J319-2	P221-u	M27500-24SE1S23	89-26149 SUBQ
C6143A24	J419R-R	P422R-C	M27500-24SE3S23	89-26149 SUBQ
C6143B24	J223-f	P419R-R	M27500-24SE2S23	89-26149 SUBQ
C6143C24	J458R-6	P223-f	M27500-24SE2S23	89-26149 SUBQ
C6143D24	P458R-6	P460R-1	M27500-24SE2S23	89-26149 SUBQ
C6144A24	J419R-W	P422R-m	M27500-24SE3S23	89-26149 SUBQ
C6144B24	J223-g	P419R-W	M27500-24SE2S23	89-26149 SUBQ
C6144C24	J458R-7	P223-g	M27500-24SE2S23	89-26149 SUBQ
C6144D24	P458R-7	P461R-1	M27500-24SE2S23	89-26149 SUBQ
C6146A24	P428R-v	SG1105-4	M22759/35-24-9	89-26149 SUBQ
C6146B24	P3R-g	SG1105-4	M22759/35-24-9	89-26149 SUBQ
C6146C24	P423R-F	SG1105-4	M22759/35-24-9	89-26149 SUBQ
C6147A24	J420R-H	P422R-n	M27500-24SE1S23	89-26149 SUBQ
C6147B24	J224-n	P420R-H	M27500-24SE1S23	89-26149 SUBQ
C6147C24	P224-n	P465R-3	M27500-24SE1S23	89-26149 SUBQ
C6148A24	J419R-T	P422R-U	M27500-24SE1S23	89-26149 SUBQ
C6148B24	J221-i	P419R-T	M27500-24SE1S23	89-26149 SUBQ
C6148C24	P221-i	P476R-3	M27500-24SE1S23	89-26149 SUBQ
C6149A24	J419R-U	P422R-F	M27500-24SE1S23	89-26149 SUBQ
C6149B24	J221-z	P419R-U	M27500-24SE1S23	89-26149 SUBQ
C6149C24	P221-z	P464R-6	M27500-24SE1S23	89-26149 SUBQ
C6150A20	P428R-h	S108-NC	M22759/43-20-9	89-26149 SUBQ
C6151A24	P428R-H	SG1105-3	M22759/35-24-9	89-26149 SUBQ
C6151B24	P4R-b	SG1105-3	M22759/35-24-9	89-26149 SUBQ
C6151C24	P423R-E	SG1105-3	M22759/35-24-9	89-26149 SUBQ
C6153A24	P3R-E	P428R-z	M27500-24SE3S23	89-26149 SUBQ
C6154A24	P3R-W	P428R-GG	M27500-24SE3S23	89-26149 SUBQ
C6155A24	J419R-h	P428R-p	M22759/35-24-9	89-26149 SUBQ
C6155B24	P419R-h	P902-e	M22759/35-24-9	89-26149 SUBQ
C6156A24	J419R-V	P422R-S	M27500-24SE3S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6156B24	J223-h	P419R-V	M27500-24SE2S23	89-26149 SUBQ
C6156C24	J458R-8	P223-h	M27500-24SE2S23	89-26149 SUBQ
C6156D24	P458R-8	P461R-2	M27500-24SE2S23	89-26149 SUBQ
C6158A24	J419R-s	P422R-BB	M27500-24SE3S23	89-26149 SUBQ
C6158B24	J223-i	P419R-s	M27500-24SE2S23	89-26149 SUBQ
C6158C24	J458R-9	P223-i	M27500-24SE2S23	89-26149 SUBQ
C6158D24	P458R-9	P462R-1	M27500-24SE2S23	89-26149 SUBQ
C6159A24	J419R-X	P422R-i	M27500-24SE1S23	89-26149 SUBQ
C6159B24	J221-k	P419R-X	M27500-24SE1S23	89-26149 SUBQ
C6159C24	P221-k	P476R-7	M27500-24SE1S23	89-26149 SUBQ
C6160A24	J419R-t	P422R-q	M27500-24SE3S23	89-26149 SUBQ
C6160B24	J223-j	P419R-t	M27500-24SE2S23	89-26149 SUBQ
C6160C24	J458R-10	P223-j	M27500-24SE2S23	89-26149 SUBQ
C6160D24	P458R-10	P462R-2	M27500-24SE2S23	89-26149 SUBQ
C6162A24	CB257-A2	J236-g	M27500-24SE1S23	89-26149 SUBQ
C6162B24	P236-g	P420R-a	M27500-24SE1S23	89-26149 SUBQ
C6162C24	J420R-a	P421R-A	M27500-24SE1S23	89-26149 SUBQ
C6163A24	CB257-B2	J236-h	M27500-24SE1S23	89-26149 SUBQ
C6163B24	P236-h	P420R-b	M27500-24SE1S23	89-26149 SUBQ
C6163C24	J420R-b	P421R-B	M27500-24SE1S23	89-26149 SUBQ
C6164A24	CB257-C2	J236-i	M27500-24SE1S23	89-26149 SUBQ
C6164B24	P236-i	P420R-c	M27500-24SE1S23	89-26149 SUBQ
C6164C24	J420R-c	P421R-C	M27500-24SE1S23	89-26149 SUBQ
C6165A24N	GG1-3	P421R-H	M22759/35-24-9	89-26149 SUBQ
C6167A20N	GG1-3	P421R-D	M22759/43-20-9	89-26149 SUBQ
C6168A24	J420R-J	P428R-a	M27500-24SE1S23	89-26149 SUBQ
C6168B24	J224-j	P420R-J	M27500-24SE1S23	89-26149 SUBQ
C6168C24	P224-j	P465R-1	M27500-24SE1S23	89-26149 SUBQ
C6171A24	J419R-Z	P428R-u	M27500-24SE1S23	89-26149 SUBQ
C6171B24	J221-p	P419R-Z	M27500-24SE1S23	89-26149 SUBQ
C6171C24	P221-p	P476R-1	M27500-24SE1S23	89-26149 90-26271

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6171C24	P221-p	P476R-1	M27500-24SE2S23	NOTE 2
C6171C24	P221-p	P476R-1	M27500-24SE1S23	90-26273 90-26290
C6171C24	P221-p	P476R-1	M27500-24SE2S23	NOTE 3
C6172A24	J142-x	P428R-j	M27500-24SE1S23	89-26149 SUBQ
C6172B24	P117-59	P142-x	M27500-24SE1S23	89-26149 SUBQ
C6173A24	J142-y	P428R-R	M27500-24SE1S23	89-26149 SUBQ
C6173B24	P117-28	P142-y	M27500-24SE1S23	89-26149 SUBQ
C6174A24	BOMB77-1	J142-z	M27500-24SE1S23	89-26149 SUBQ
C6174B24	BOMB9-1	P142-z	M27500-24SE1S23	89-26149 SUBQ
C6175A24	P3R-S	P428R-F	M27500-24SE1S23	89-26149 SUBQ
C6176A24	P3R-Y	P428R-M	M22759/35-24-9	89-26149 SUBQ
C6177A24	P3R-Z	P428R-w	M22759/35-24-9	89-26149 SUBQ
C6178A24	P3R-D	P428R-e	M22759/35-24-9	89-26149 SUBQ
C6179A24	P3R-C	P428R-K	M22759/35-24-9	89-26149 SUBQ
C6180A24	J419R-a	P422R-K	M27500-24SE1S23	89-26149 SUBQ
C6180B24	J221-r	P419R-a	M27500-24SE1S23	89-26149 SUBQ
C6180C24	P221-r	SG2107-2	M27500-24SE1S23	89-26149 SUBQ
C6180D24	P476R-9	SG2107-2	M27500-24SE1S23	89-26149 SUBQ
C6180F24	J458R-4	SG2107-2	M27500-24SE1S23	89-26149 SUBQ
C6180G24	P458R-4	P465R-9	M27500-24SE1S23	89-26149 SUBQ
C6181A24	J419R-b	P422R-f	M27500-24SE1S23	89-26149 SUBQ
C6181B24	J221-s	P419R-b	M27500-24SE1S23	89-26149 SUBQ
C6181C24	P221-s	SG2107-1	M27500-24SE1S23	89-26149 SUBQ
C6181D24	P476R-8	SG2107-1	M27500-24SE1S23	89-26149 SUBQ
C6181F24	J458R-3	SG2107-1	M27500-24SE1S23	89-26149 SUBQ
C6181G24	P458R-3	P465R-8	M27500-24SE1S23	89-26149 SUBQ
C6183A22	P428R-DD	SG1105-12	M27500-22SP1S23	89-26149 SUBQ
C6183B22	J142-e	SG1105-12	M27500-22SP1S23	89-26149 SUBQ
C6183C22	P3R-M	SG1105-12	M27500-22SP1S23	89-26149 SUBQ
C6183D22	SG1105-12	SG1105-13	M27500-22SP1S23	89-26149 SUBQ
C6183E22	SG1105-13	SG426R-1	M27500-22SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6183F22	SG1105-13	SG427R-1	M27500-22SP1S23	89-26149 SUBQ
C6183G22	P142-e	SGK33-1	M27500-22SP1S23	89-26149 SUBQ
C6184A24	J420R-F	P428R-c	M27500-24SE1S23	89-26149 SUBQ
C6184B24	J220-KK	P420R-F	M27500-24SE1S23	89-26149 SUBQ
C6184C20	P220-KK	P466R-2	M27500-20SP1S23	89-26149 SUBQ
C6190A24	P3R-B	P428R-J	M22759/35-24-9	89-26149 SUBQ
C6191A24	P3R-b	P428R-P	M22759/35-24-9	89-26149 SUBQ
C6192A24	P3R-a	P428R-i	M22759/35-24-9	89-26149 SUBQ
C6193A24	P3R-V	P428R-g	M22759/35-24-9	89-26149 SUBQ
C6194A24	P428R-t	SG1105-14	M27500-24SE1S23	89-26149 SUBQ
C6194B24	P4R-H	SG1105-14	M27500-24SE1S23	89-26149 SUBQ
C6194C24	J916-K	SG1105-14	M27500-24SE1S23	89-26149 SUBQ
C6194D24	J220-AA	P916-K	M27500-24SE1S23	89-26149 SUBQ
C6194E20	P220-AA	P466R-1	M27500-20SP1S23	89-26149 SUBQ
C6196A22	CB208-1	J236-m	M22759/43-22-9	89-26149 SUBQ
C6196B22	P236-m	SG230-7	M22759/43-22-9	89-26149 SUBQ
C6196C22	P243-c	SG230-7	M22759/43-22-9	89-26149 SUBQ
C6196D22	P420R-K	SG230-7	M22759/43-22-9	89-26149 SUBQ
C6196E22	J420R-K	SG1105-2	M22759/43-22-9	89-26149 SUBQ
C6196F20	P421R-F	SG1105-2	M22759/43-20-9	89-26149 SUBQ
C6196G22	P4R-K	SG1105-2	M22759/43-22-9	89-26149 SUBQ
C6197A20N	GG1-2	P421R-G	M22759/43-20-9	89-26149 SUBQ
C6200A20	CB111-1	J249-q	M27500-20SP1S23	89-26149 SUBQ
C6200A20	CB111-1	J249-q	M27500-20SP1S23	89-26149 SUBQ
C6200B20	P249-q	P419R-g	M27500-20SP1S23	89-26149 SUBQ
C6200C20	J419R-g	SG1105-1	M27500-20SP1S23	89-26149 SUBQ
C6200D20	P421R-E	SG1105-1	M27500-20SP1S23	89-26149 SUBQ
C6200E20	SG1105-1	SG3R-1	M27500-20SP1S23	89-26149 SUBQ
C6201A24	J420R-L	P423R-e	M27500-24SE1S23	89-26149 SUBQ
C6201B24	J220-CC	P420R-L	M27500-24SE1S23	89-26149 SUBQ
C6201C24	P220-CC	P460R-3	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6202A24	J420R-M	P423R-S	M27500-24SE1S23	89-26149 SUBQ
C6202B24	J220-DD	P420R-M	M27500-24SE1S23	89-26149 SUBQ
C6202C24	P220-DD	P460R-4	M27500-24SE1S23	89-26149 SUBQ
C6203A24	J420R-N	P423R-a	M27500-24SE1S23	89-26149 SUBQ
C6203B24	J220-EE	P420R-N	M27500-24SE1S23	89-26149 SUBQ
C6203C24	P220-EE	P461R-3	M27500-24SE1S23	89-26149 SUBQ
C6204A24	J420R-P	P423R-h	M27500-24SE1S23	89-26149 SUBQ
C6204B24	J220-FF	P420R-P	M27500-24SE1S23	89-26149 SUBQ
C6204C24	P220-FF	P461R-4	M27500-24SE1S23	89-26149 SUBQ
C6205A24	J420R-R	P423R-f	M27500-24SE1S23	89-26149 SUBQ
C6205B24	J220-GG	P420R-R	M27500-24SE1S23	89-26149 SUBQ
C6205C24	P220-GG	P462R-3	M27500-24SE1S23	89-26149 SUBQ
C6206A24	J420R-S	P423R-g	M27500-24SE1S23	89-26149 SUBQ
C6206B24	J220-HH	P420R-S	M27500-24SE1S23	89-26149 SUBQ
C6206C24	P220-HH	P462R-4	M27500-24SE1S23	89-26149 SUBQ
C6208A24	J914-m	P423R-M	M27500-24SE1S23	89-26149 SUBQ
C6208B24	P405R-H	P914-m	M27500-24SE1S23	89-26149 SUBQ
C6210A20N	GND260-1	P469R-2	M22759/43-20-9	89-26149 SUBQ
C6211A24	J420R-T	P4R-c	M22759/35-24-9	89-26149 SUBQ
C6211B24	J220-LL	P420R-T	M22759/35-24-9	89-26149 SUBQ
C6211C20	P220-LL	P469R-1	M22759/43-20-9	89-26149 SUBQ
C6212A20N	GND260-1	P468R-2	M22759/43-20-9	89-26149 SUBQ
C6213A24	J420R-U	P3R-c	M22759/35-24-9	89-26149 SUBQ
C6213B24	J220-y	P420R-U	M22759/35-24-9	89-26149 SUBQ
C6213C20	P220-y	P468R-1	M22759/43-20-9	89-26149 SUBQ
C6214A22	CB313-1	J230-T	M22759/43-22-9	89-26149 SUBQ
C6214B22	P230-T	SG230-6	M22759/43-22-9	89-26149 SUBQ
C6214C22	P420R-V	SG230-6	M22759/43-22-9	89-26149 SUBQ
C6214D22	J420R-V	SG4R-2	M22759/43-22-9	89-26149 SUBQ
C6214E22	P3R-h	SG4R-2	M22759/43-22-9	89-26149 SUBQ
C6214F22	P423R-C	SG4R-2	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6214G22	J220-z	SG230-6	M22759/43-22-9	89-26149 SUBQ
C6214H22	P220-z	SG2108-1	M22759/43-22-9	89-26149 SUBQ
C6214J20	P463R-1	SG2108-1	M22759/43-20-9	89-26149 SUBQ
C6214K20	P467R-1	SG2108-1	M22759/43-20-9	89-26149 SUBQ
C6214L22	P458R-12	SG2108-1	M22759/43-22-9	89-26149 SUBQ
C6214M20	J458R-12	P470R-1	M22759/43-20-9	89-26149 SUBQ
C6215A22	J113-E	P117-11	M22759/43-22-9	89-26149 SUBQ
C6215B22	J223-k	P113-E	M22759/43-22-9	89-26149 SUBQ
C6215C20	P223-k	SG458R-1	M22759/43-20-9	89-26149 SUBQ
C6215D20	P470R-2	SG458R-1	M22759/43-20-9	89-26149 SUBQ
C6215E20	J458R-11	SG458R-1	M22759/43-20-9	89-26149 SUBQ
C6215F20	P458R-11	P463R-2	M22759/43-20-9	89-26149 SUBQ
C6216A22	J110-i	P117-43	M22759/43-22-9	89-26149 SUBQ
C6216B22	J220-BB	P110-i	M22759/43-22-9	89-26149 SUBQ
C6216C20	P220-BB	P467R-2	M22759/43-20-9	89-26149 SUBQ
C6217A24	J119-A	J120-D	M22759/35-24-9	89-26149 SUBQ
C6218A24	J916-U	P4R-h	M22759/35-24-9	89-26149 SUBQ
C6218B24	J247-U	P916-U	M22759/35-24-9	89-26149 SUBQ
C6218C24	P247-U	SG247-5	M22759/35-24-9	89-26149 SUBQ
C6218D24	SG119-2	SG247-5	M22759/35-24-9	89-26149 SUBQ
C6218E24	J120-T	SG247-5	M22759/35-24-9	89-26149 SUBQ
C6219A20	P4R-Z	S105-COM	M22759/43-20-9	89-26149 SUBQ
C6220A20N	GG1-4	P423R-B	M22759/43-20-9	89-26149 SUBQ
C6222A24	P4R-P	P423R-G	M22759/35-24-9	89-26149 SUBQ
C6223A20N	GND446-1	J319-3	M22759/43-20-9	89-26149 SUBQ
C6224A20N	GND446-1	J319-5	M22759/43-20-9	89-26149 SUBQ
C6225A20N	J319-6	P221-EE	M27500-20SP1S23	89-26149 SUBQ
C6225B24N	J221-EE	P419R-e	M27500-24SE1S23	89-26149 SUBQ
C6225C24N	GG1-2	J419R-e	M27500-24SE1S23	89-26149 SUBQ
C6226A24	J419R-c	P3R-U	M22759/35-24-9	89-26149 SUBQ
C6226B24	J221-v	P419R-c	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6226C24	J319-4	P221-v	M22759/35-24-9	89-26149 SUBQ
C6227A20N	GND260-1	P465R-5	M22759/43-20-9	89-26149 SUBQ
C6228A24N	P224-q	P465R-6	M27500-24SE1S23	89-26149 SUBQ
C6228B24	J224-q	P420R-X	M27500-24SE1S23	89-26149 SUBQ
C6228C24N	GG1-3	J420R-X	M27500-24SE1S23	89-26149 SUBQ
C6229A24	J420R-Y	P3R-X	M22759/35-24-9	89-26149 SUBQ
C6229B24	J224-N	P420R-Y	M22759/35-24-9	89-26149 SUBQ
C6229C24	P224-N	P465R-4	M22759/35-24-9	89-26149 SUBQ
C6230A20N	GND446-1	P476R-5	M22759/43-20-9	89-26149 SUBQ
C6231A24N	P221-n	P476R-6	M27500-24SE1S23	89-26149 SUBQ
C6231B24N	J221-n	P419R-d	M27500-24SE1S23	89-26149 SUBQ
C6231C24N	GG1-4	J419R-d	M27500-24SE1S23	89-26149 SUBQ
C6234A24	J419R-f	P4R-g	M22759/35-24-9	89-26149 SUBQ
C6234B24	J221-q	P419R-f	M22759/35-24-9	89-26149 SUBQ
C6234C24	P221-q	P476R-4	M22759/35-24-9	89-26149 SUBQ
C6235A20	S106-NC	S108-COM	M22759/43-20-9	89-26149 SUBQ
C6236A20	S105-NC	S107-COM	M22759/43-20-9	89-26149 SUBQ
C6237A20	S106-COM	S107-NC	M22759/43-20-9	89-26149 SUBQ
C6238A24	P422R-y	P426R-G	M27500-24SE1S23	89-26149 SUBQ
C6239A24	P422R-b	P426R-H	M27500-24SE1S23	89-26149 SUBQ
C6240A24	P422R-v	P427R-H	M27500-24SE1S23	89-26149 SUBQ
C6241A24	P422R-R	P427R-G	M27500-24SE1S23	89-26149 SUBQ
C6242A24	P4R-N	P426R-B	M27500-24SE1S23	89-26149 SUBQ
C6243A24	P3R-L	P427R-B	M27500-24SE1S23	89-26149 SUBQ
C6244A20N	GND426-1	P426R-F	M22759/43-20-9	89-26149 SUBQ
C6245A20N	GND427-1	P427R-F	M22759/43-20-9	89-26149 SUBQ
C6246A20N	GND426-1	P426R-C	M22759/43-20-9	89-26149 SUBQ
C6247A20N	GND427-1	P427R-C	M22759/43-20-9	89-26149 SUBQ
C6248A20N	GND426-1	P426R-E	M22759/43-20-9	89-26149 SUBQ
C6249A20N	GND427-1	P427R-E	M22759/43-20-9	89-26149 SUBQ
C6250A22	CB217-1	J236-n	M27500-22SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
C6250B22	P236-n	P420R-s	M27500-22SP1S23	89-26149 SUBQ
C6250C22	J420R-s	P423R-A	M27500-22SP1S23	89-26149 SUBQ
C6251A24	J419R-F	P422R-M	M27500-24SE1S23	89-26149 SUBQ
C6251B24	J221-LL	P419R-F	M27500-24SE1S23	89-26149 SUBQ
C6251C24	P221-LL	SG464R-1	M27500-24SE1S23	89-26149 SUBQ
C6252A24	J419R-G	P422R-g	M27500-24SE1S23	89-26149 SUBQ
C6252B24	J221-MM	P419R-G	M27500-24SE1S23	89-26149 SUBQ
C6252C24	P221-MM	SG464R-2	M27500-24SE1S23	89-26149 SUBQ
C6253A24N	GG1-5	P422R-V	M27500-24SE1S23	89-26149 SUBQ
C6254A24N	GG1-5	P422R-p	M27500-24SE1S23	89-26149 SUBQ
C6255A24	J420R-p	P422R-N	M27500-24SE1S23	89-26149 SUBQ
C6255B24	J224-AA	P420R-p	M27500-24SE1S23	89-26149 SUBQ
C6255C24	P224-AA	P465R-7	M27500-24SE1S23	89-26149 SUBQ
D4550A24	CB218-1	J236-p	M22759/35-24-9	89-26149 SUBQ
D4550B24	P236-p	SG110-1	M22759/35-24-9	89-26149 SUBQ
D4550C24	P110-HH	SG110-1	M22759/35-24-9	89-26149 SUBQ
D4550D24	J110-HH	SG116-5	M22759/35-24-9	89-26149 SUBQ
D4550E24	J310-m	SG110-1	M22759/35-24-9	89-26149 SUBQ
D4550F24	P310-m	P600-W	M27500-24SE2U00	89-26149 SUBQ
D4550G24	J600-W	J604-D	M27500-24SE5U00	89-26149 SUBQ
D4550H24	P116-D	SG116-5	M22759/35-24-9	89-26149 SUBQ
D4550J24	P471R-D	SG116-5	M22759/35-24-9	89-26149 SUBQ
D4551A24	J110-d	SG116-2	M27500-24SE3U00	89-26149 SUBQ
D4551B24	J310-i	P110-d	M27500-24SE2U00	89-26149 SUBQ
D4551C24	P310-i	P600-T	M27500-24SE2U00	89-26149 SUBQ
D4551D24	J600-T	J604-B	M27500-24SE5U00	89-26149 SUBQ
D4551E24	P116-A	SG116-2	M27500-24SE3U00	89-26149 SUBQ
D4551F24	P471R-A	SG116-2	M27500-24SE3U00	89-26149 SUBQ
D4552A24	J110-e	SG116-3	M27500-24SE3U00	89-26149 SUBQ
D4552B24	J310-j	P110-e	M27500-24SE2U00	89-26149 SUBQ
D4552C24	P310-j	P600-U	M27500-24SE2U00	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D4552D24	J600-U	J604-A	M27500-24SE5U00	89-26149 SUBQ
D4552E24	P116-B	SG116-3	M27500-24SE3U00	89-26149 SUBQ
D4552F24	P471R-B	SG116-3	M27500-24SE3U00	89-26149 SUBQ
D4553A24	J110-f	SG116-4	M27500-24SE3U00	89-26149 SUBQ
D4553B24	J310-k	P110-f	M27500-24SE2U00	89-26149 SUBQ
D4553C24	P310-k	P600-V	M27500-24SE2U00	89-26149 SUBQ
D4553D24	J600-V	J604-C	M27500-24SE5U00	89-26149 SUBQ
D4553E24	P116-C	SG116-4	M27500-24SE3U00	89-26149 SUBQ
D4553F24	P471R-C	SG116-4	M27500-24SE3U00	89-26149 SUBQ
D4554A24N	P116-E	SG116-1	M22759/35-24-9	89-26149 SUBQ
D4554B24N	GG33-8	SG116-1	M22759/35-24-9	89-26149 SUBQ
D4554C24N	J111-e	SG116-1	M22759/35-24-9	89-26149 SUBQ
D4554D24N	P111-e	P114-a	M22759/35-24-9	89-26149 SUBQ
D4554E24N	J114-a	J310-L	M22759/35-24-9	89-26149 SUBQ
D4554F24N	P310-L	P600-M	M27500-24SE2U00	89-26149 SUBQ
D4554G24N	J600-M	J604-E	M27500-24SE5U00	89-26149 SUBQ
D4554H24N	P471R-E	SG116-1	M22759/35-24-9	89-26149 SUBQ
D4555A24N	P116-G	SG116-7	M22759/35-24-9	89-26149 SUBQ
D4555B24N	P116-H	SG116-7	M22759/35-24-9	89-26149 SUBQ
D4555C24N	P471R-G	SG116-6	M22759/35-24-9	89-26149 SUBQ
D4555D24N	P471R-H	SG116-6	M22759/35-24-9	89-26149 SUBQ
D4555E24N	GG33-8	SG116-6	M22759/35-24-9	89-26149 SUBQ
D4555F24N	GG33-8	SG116-7	M22759/35-24-9	89-26149 SUBQ
D4556A20N	GND604-1	J604-F	M22759/43-20-9	89-26149 SUBQ
D5301A24	P153-10	P159-1	M22759/35-24-9	89-26149 SUBQ
D5302A24	P153-11	P159-2	M22759/35-24-9	89-26149 SUBQ
D5303A24	P153-12	P159-3	M22759/35-24-9	89-26149 SUBQ
D5304A24	P153-13	P159-4	M22759/35-24-9	89-26149 SUBQ
D5305A24	P153-14	P159-5	M22759/35-24-9	89-26149 SUBQ
D5306A24	P153-15	P159-6	M22759/35-24-9	89-26149 SUBQ
D5307A24	P153-16	P159-7	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5308A24	P153-17	P159-8	M22759/35-24-9	89-26149 SUBQ
D5309A24	P153-18	P159-9	M22759/35-24-9	89-26149 SUBQ
D5310A24	P153-19	P159-10	M22759/35-24-9	89-26149 SUBQ
D5311A24	P153-20	P159-11	M22759/35-24-9	89-26149 SUBQ
D5312A24	P153-21	P159-12	M22759/35-24-9	89-26149 SUBQ
D5313A24	P153-22	P159-13	M22759/35-24-9	89-26149 SUBQ
D5314A24	P153-23	P159-14	M22759/35-24-9	89-26149 SUBQ
D5315A24	P153-24	P159-15	M22759/35-24-9	89-26149 SUBQ
D5316A24	P153-25	P159-16	M22759/35-24-9	89-26149 SUBQ
D5317A24	P153-26	P159-17	M22759/35-24-9	89-26149 SUBQ
D5318A24	P153-27	P159-18	M22759/35-24-9	89-26149 SUBQ
D5319A24	P153-28	P159-19	M22759/35-24-9	89-26149 SUBQ
D5320A24	P153-29	P159-20	M22759/35-24-9	89-26149 SUBQ
D5321A24	P153-30	P159-21	M22759/35-24-9	89-26149 SUBQ
D5322A24	P153-31	P159-22	M22759/35-24-9	89-26149 SUBQ
D5323A24	P153-32	P159-23	M22759/35-24-9	89-26149 SUBQ
D5324A24	P153-33	P159-24	M22759/35-24-9	89-26149 SUBQ
D5325A24	P153-34	P159-25	M22759/35-24-9	89-26149 SUBQ
D5326A24	P153-35	P159-26	M22759/35-24-9	89-26149 SUBQ
D5327A24	P153-36	P159-27	M22759/35-24-9	89-26149 SUBQ
D5328A24	P153-37	P159-28	M22759/35-24-9	89-26149 SUBQ
D5330A24	P153-39	P159-30	M22759/35-24-9	89-26149 SUBQ
D5331A24	P153-40	P159-31	M22759/35-24-9	89-26149 SUBQ
D5332A24	P153-41	P159-32	M22759/35-24-9	89-26149 SUBQ
D5334A24	P153-43	P159-34	M22759/35-24-9	89-26149 SUBQ
D5335A24	P153-44	P159-35	M22759/35-24-9	89-26149 SUBQ
D5336A24	P153-45	P159-36	M22759/35-24-9	89-26149 SUBQ
D5338A24	P153-47	P159-38	M22759/35-24-9	89-26149 SUBQ
D5339A24	P153-48	P159-39	M22759/35-24-9	89-26149 SUBQ
D5340A24	P153-49	P159-40	M22759/35-24-9	89-26149 SUBQ
D5341A24	P153-50	P159-41	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5342A24	P153-51	P159-42	M22759/35-24-9	89-26149 SUBQ
D5343A24	P153-52	P159-43	M22759/35-24-9	89-26149 SUBQ
D5345A24	P153-54	P159-45	M22759/35-24-9	89-26149 SUBQ
D5346A24	P153-55	P159-46	M22759/35-24-9	89-26149 SUBQ
D5347A24	P153-56	P159-47	M22759/35-24-9	89-26149 SUBQ
D5348A24	P153-57	P159-48	M22759/35-24-9	89-26149 SUBQ
D5349A24	P153-58	P159-49	M22759/35-24-9	89-26149 SUBQ
D5350A24	P153-59	P159-50	M22759/35-24-9	89-26149 SUBQ
D5352A24	P153-61	P159-52	M22759/35-24-9	89-26149 SUBQ
D5353A24	P153-62	P159-53	M22759/35-24-9	89-26149 SUBQ
D5354A24	P153-63	P159-54	M22759/35-24-9	89-26149 SUBQ
D5355A24	P153-64	P159-55	M22759/35-24-9	89-26149 SUBQ
D5356A24	P153-65	P159-56	M22759/35-24-9	89-26149 SUBQ
D5357A24	P149-90	P157-90	M22759/35-24-9	89-26149 SUBQ
D5358A24	P149-91	P157-91	M22759/35-24-9	89-26149 SUBQ
D5359A24	P149-92	P157-92	M22759/35-24-9	89-26149 SUBQ
D5360A24	P149-93	P157-93	M22759/35-24-9	89-26149 SUBQ
D5361A24	P149-94	P157-94	M22759/35-24-9	89-26149 SUBQ
D5362A24	P149-95	P157-95	M22759/35-24-9	89-26149 SUBQ
D5363A24	P149-96	P157-96	M22759/35-24-9	89-26149 SUBQ
D5364A22	P149-14	P157-14	M22759/43-22-9	89-26149 SUBQ
D5365A22	P149-15	P157-15	M22759/43-22-9	89-26149 SUBQ
D5366A22	P149-16	P157-16	M22759/43-22-9	89-26149 SUBQ
D5367A22	P149-17	P157-17	M22759/43-22-9	89-26149 SUBQ
D5368A22	P149-18	P157-18	M22759/43-22-9	89-26149 SUBQ
D5369A22	P149-19	P157-19	M22759/43-22-9	89-26149 SUBQ
D5370A22	P149-20	P157-20	M22759/43-22-9	89-26149 SUBQ
D5371A22	P149-21	P157-21	M22759/43-22-9	89-26149 SUBQ
D5372A24	P149-22	P157-22	M22759/35-24-9	89-26149 SUBQ
D5373A24	P149-23	P157-23	M22759/35-24-9	89-26149 SUBQ
D5374A24	P149-24	P157-24	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5375A24	P149-25	P157-25	M22759/35-24-9	89-26149 SUBQ
D5376A24	P149-26	P157-26	M22759/35-24-9	89-26149 SUBQ
D5377A24	P149-27	P157-27	M22759/35-24-9	89-26149 SUBQ
D5378A24	P149-1	P157-1	M22759/35-24-9	89-26149 SUBQ
D5379A24	P149-2	P157-2	M22759/35-24-9	89-26149 SUBQ
D5380A24	P149-3	P157-3	M22759/35-24-9	89-26149 SUBQ
D5381A24	P149-4	P157-4	M22759/35-24-9	89-26149 SUBQ
D5382A24	P149-5	P157-5	M22759/35-24-9	89-26149 SUBQ
D5383A24	P149-6	P157-6	M22759/35-24-9	89-26149 SUBQ
D5384A22	P149-10	P157-10	M22759/43-22-9	89-26149 SUBQ
D5385A22	P149-11	P157-11	M22759/43-22-9	89-26149 SUBQ
D5386A24	P149-99	P157-99	M27500-24SE2U00	89-26149 SUBQ
D5387A24	P149-100	P157-100	M27500-24SE2U00	89-26149 SUBQ
D5388A22	P149-7	P157-8	M22759/43-22-9	89-26149 SUBQ
D5389A24	P153-3	P157-29	M22759/35-24-9	89-26149 SUBQ
D5390A24	P153-4	P157-30	M22759/35-24-9	89-26149 SUBQ
D5391A24	P153-5	P157-31	M22759/35-24-9	89-26149 SUBQ
D5392A24	P153-6	P157-32	M22759/35-24-9	89-26149 SUBQ
D5393A24	P153-7	P157-33	M22759/35-24-9	89-26149 SUBQ
D5394A24	P156-10	P160-1	M22759/35-24-9	89-26149 SUBQ
D5395A24	P156-11	P160-2	M22759/35-24-9	89-26149 SUBQ
D5396A24	P156-12	P160-3	M22759/35-24-9	89-26149 SUBQ
D5397A24	P156-13	P160-4	M22759/35-24-9	89-26149 SUBQ
D5398A24	P156-14	P160-5	M22759/35-24-9	89-26149 SUBQ
D5399A24	P156-15	P160-6	M22759/35-24-9	89-26149 SUBQ
D5400A24	P156-16	P160-7	M22759/35-24-9	89-26149 SUBQ
D5401A24	P156-17	P160-8	M22759/35-24-9	89-26149 SUBQ
D5402A24	P156-18	P160-9	M22759/35-24-9	89-26149 SUBQ
D5403A24	P156-19	P160-10	M22759/35-24-9	89-26149 SUBQ
D5404A24	P156-20	P160-11	M22759/35-24-9	89-26149 SUBQ
D5405A24	P156-21	P160-12	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5406A24	P156-22	P160-13	M22759/35-24-9	89-26149 SUBQ
D5407A24	P156-23	P160-14	M22759/35-24-9	89-26149 SUBQ
D5408A24	P156-24	P160-15	M22759/35-24-9	89-26149 SUBQ
D5409A24	P156-25	P160-16	M22759/35-24-9	89-26149 SUBQ
D5410A24	P156-26	P160-17	M22759/35-24-9	89-26149 SUBQ
D5411A24	P156-27	P160-18	M22759/35-24-9	89-26149 SUBQ
D5412A24	P156-28	P160-19	M22759/35-24-9	89-26149 SUBQ
D5413A24	P156-29	P160-20	M22759/35-24-9	89-26149 SUBQ
D5414A24	P156-30	P160-21	M22759/35-24-9	89-26149 SUBQ
D5415A24	P156-31	P160-22	M22759/35-24-9	89-26149 SUBQ
D5416A24	P156-32	P160-23	M22759/35-24-9	89-26149 SUBQ
D5417A24	P156-33	P160-24	M22759/35-24-9	89-26149 SUBQ
D5418A24	P156-34	P160-25	M22759/35-24-9	89-26149 SUBQ
D5419A24	P156-35	P160-26	M22759/35-24-9	89-26149 SUBQ
D5420A24	P156-36	P160-27	M22759/35-24-9	89-26149 SUBQ
D5421A24	P156-37	P160-28	M22759/35-24-9	89-26149 SUBQ
D5422A24	P156-38	P160-29	M22759/35-24-9	89-26149 SUBQ
D5423A24	P156-39	P160-30	M22759/35-24-9	89-26149 SUBQ
D5424A24	P156-40	P160-31	M22759/35-24-9	89-26149 SUBQ
D5425A24	P156-41	P160-32	M22759/35-24-9	89-26149 SUBQ
D5426A24	P156-42	P160-33	M22759/35-24-9	89-26149 SUBQ
D5427A24	P156-43	P160-34	M22759/35-24-9	89-26149 SUBQ
D5428A24	P156-44	P160-35	M22759/35-24-9	89-26149 SUBQ
D5429A24	P156-45	P160-36	M22759/35-24-9	89-26149 SUBQ
D5430A24	P156-46	P160-37	M22759/35-24-9	89-26149 SUBQ
D5431A24	P156-47	P160-38	M22759/35-24-9	89-26149 SUBQ
D5432A24	P156-48	P160-39	M22759/35-24-9	89-26149 SUBQ
D5433A24	P156-49	P160-40	M22759/35-24-9	89-26149 SUBQ
D5434A24	P156-50	P160-41	M22759/35-24-9	89-26149 SUBQ
D5435A24	P156-51	P160-42	M22759/35-24-9	89-26149 SUBQ
D5436A24	P156-52	P160-43	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5437A24	P156-53	P160-44	M22759/35-24-9	89-26149 SUBQ
D5438A24	P156-54	P160-45	M22759/35-24-9	89-26149 SUBQ
D5439A24	P156-55	P160-46	M22759/35-24-9	89-26149 SUBQ
D5440A24	P156-56	P160-47	M22759/35-24-9	89-26149 SUBQ
D5441A24	P156-57	P160-48	M22759/35-24-9	89-26149 SUBQ
D5442A24	P156-58	P160-49	M22759/35-24-9	89-26149 SUBQ
D5443A24	P156-59	P160-50	M22759/35-24-9	89-26149 SUBQ
D5444A24	P156-60	P160-51	M22759/35-24-9	89-26149 SUBQ
D5445A24	P156-61	P160-52	M22759/35-24-9	89-26149 SUBQ
D5446A24	P156-62	P160-53	M22759/35-24-9	89-26149 SUBQ
D5447A24	P156-63	P160-54	M22759/35-24-9	89-26149 SUBQ
D5448A24	P156-64	P160-55	M22759/35-24-9	89-26149 SUBQ
D5449A24	P156-65	P160-56	M22759/35-24-9	89-26149 SUBQ
D5450A24	P150-90	P158-90	M22759/35-24-9	89-26149 SUBQ
D5451A24	P150-91	P158-91	M22759/35-24-9	89-26149 SUBQ
D5452A24	P150-92	P158-92	M22759/35-24-9	89-26149 SUBQ
D5453A24	P150-93	P158-93	M22759/35-24-9	89-26149 SUBQ
D5454A24	P150-94	P158-94	M22759/35-24-9	89-26149 SUBQ
D5455A24	P150-95	P158-95	M22759/35-24-9	89-26149 SUBQ
D5456A24	P150-96	P158-96	M22759/35-24-9	89-26149 SUBQ
D5457A24	P150-14	P158-14	M22759/35-24-9	89-26149 SUBQ
D5458A24	P150-15	P158-15	M22759/35-24-9	89-26149 SUBQ
D5459A24	P150-16	P158-16	M22759/35-24-9	89-26149 SUBQ
D5460A24	P150-17	P158-17	M22759/35-24-9	89-26149 SUBQ
D5461A24	P150-18	P158-18	M22759/35-24-9	89-26149 SUBQ
D5462A24	P150-19	P158-19	M22759/35-24-9	89-26149 SUBQ
D5463A24	P150-20	P158-20	M22759/35-24-9	89-26149 SUBQ
D5464A24	P150-21	P158-21	M22759/35-24-9	89-26149 SUBQ
D5465A24	P150-22	P158-22	M22759/35-24-9	89-26149 SUBQ
D5466A24	P150-23	P158-23	M22759/35-24-9	89-26149 SUBQ
D5467A24	P150-24	P158-24	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5468A24	P150-25	P158-25	M22759/35-24-9	89-26149 SUBQ
D5469A22	P150-26	P158-26	M22759/43-22-9	89-26149 SUBQ
D5470A22	P150-27	P158-27	M22759/43-22-9	89-26149 SUBQ
D5471A22	P150-1	P158-1	M22759/43-22-9	89-26149 SUBQ
D5472A22	P150-2	P158-2	M22759/43-22-9	89-26149 SUBQ
D5473A22	P150-3	P158-3	M22759/43-22-9	89-26149 SUBQ
D5474A22	P150-4	P158-4	M22759/43-22-9	89-26149 SUBQ
D5475A22	P150-5	P158-5	M22759/43-22-9	89-26149 SUBQ
D5476A22	P150-6	P158-6	M22759/43-22-9	89-26149 SUBQ
D5477A22	P150-10	P158-10	M22759/43-22-9	89-26149 SUBQ
D5478A22	P150-11	P158-11	M22759/43-22-9	89-26149 SUBQ
D5479A24	P150-99	P158-99	M27500-24SE2U00	89-26149 SUBQ
D5480A24	P150-100	P158-100	M27500-24SE2U00	89-26149 SUBQ
D5481A22	P150-7	P158-8	M22759/43-22-9	89-26149 SUBQ
D5482A24	P156-3	P158-29	M22759/35-24-9	89-26149 SUBQ
D5483A24	P156-4	P158-30	M22759/35-24-9	89-26149 SUBQ
D5484A24	P156-5	P158-31	M22759/35-24-9	89-26149 SUBQ
D5485A24	P156-6	P158-32	M22759/35-24-9	89-26149 SUBQ
D5486A24	P156-7	P158-33	M22759/35-24-9	89-26149 SUBQ
D5487A22	P151-1	P154-1	M22759/43-22-9	89-26149 SUBQ
D5488A22	P151-2	P154-2	M22759/43-22-9	89-26149 SUBQ
D5489A22	P151-3	P154-3	M22759/43-22-9	89-26149 SUBQ
D5490A22	P151-4	P154-4	M22759/43-22-9	89-26149 SUBQ
D5491A22	P151-5	P154-5	M22759/43-22-9	89-26149 SUBQ
D5492A22	P151-6	P154-6	M22759/43-22-9	89-26149 SUBQ
D5493A22	P151-7	P154-7	M22759/43-22-9	89-26149 SUBQ
D5494A22	P151-8	P154-8	M22759/43-22-9	89-26149 SUBQ
D5495A22	P151-9	P154-9	M22759/43-22-9	89-26149 SUBQ
D5496A22	P151-10	P154-10	M22759/43-22-9	89-26149 SUBQ
D5497A22	P151-11	P154-11	M22759/43-22-9	89-26149 SUBQ
D5498A22	P151-12	P154-12	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5499A22	P151-13	P154-13	M22759/43-22-9	89-26149 SUBQ
D5500A22	P151-14	P154-14	M22759/43-22-9	89-26149 SUBQ
D5501A22	P151-15	P154-15	M22759/43-22-9	89-26149 SUBQ
D5502A22	P151-16	P154-16	M22759/43-22-9	89-26149 SUBQ
D5503A22	P151-17	P154-17	M22759/43-22-9	89-26149 SUBQ
D5504A22	P151-18	P154-18	M22759/43-22-9	89-26149 SUBQ
D5505A24	P151-19	P154-19	M22759/35-24-9	89-26149 SUBQ
D5506A24	P151-20	P154-20	M22759/35-24-9	89-26149 SUBQ
D5507A24	P151-21	P154-21	M22759/35-24-9	89-26149 SUBQ
D5508A24	P151-24	P154-24	M27500-24SE2S23	89-26149 SUBQ
D5509A24	P151-25	P154-25	M27500-24SE2S23	89-26149 SUBQ
D5510A22	P151-29	P154-29	M22759/43-22-9	89-26149 SUBQ
D5511A22	P151-30	P154-30	M22759/43-22-9	89-26149 SUBQ
D5512A22	P151-31	P154-31	M22759/43-22-9	89-26149 SUBQ
D5513A22	P151-32	P154-32	M22759/43-22-9	89-26149 SUBQ
D5514A22	P151-33	P154-33	M22759/43-22-9	89-26149 SUBQ
D5515A24	P151-128	P154-128	M22759/35-24-9	89-26149 SUBQ
D5516A24	P151-36	P154-36	M22759/35-24-9	89-26149 SUBQ
D5517A24	P151-37	P154-37	M22759/35-24-9	89-26149 SUBQ
D5518A24	P151-38	P154-38	M22759/35-24-9	89-26149 SUBQ
D5519A24	P151-39	P154-39	M22759/35-24-9	89-26149 SUBQ
D5520A24	P151-41	P154-41	M22759/35-24-9	89-26149 SUBQ
D5521A24	P151-43	P154-43	M22759/35-24-9	89-26149 SUBQ
D5522A24	P151-44	P154-44	M22759/35-24-9	89-26149 SUBQ
D5523A24	P151-45	P154-45	M22759/35-24-9	89-26149 SUBQ
D5524A24	P151-46	P154-46	M22759/35-24-9	89-26149 SUBQ
D5525A24	P151-47	P154-47	M22759/35-24-9	89-26149 SUBQ
D5526A24	P151-48	P154-48	M22759/35-24-9	89-26149 SUBQ
D5527A24	P151-49	P154-49	M22759/35-24-9	89-26149 SUBQ
D5528A24	P151-50	P154-50	M22759/35-24-9	89-26149 SUBQ
D5529A24	P151-51	P154-51	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5530A24	P151-52	P154-52	M22759/35-24-9	89-26149 SUBQ
D5533A22	P151-59	P154-59	M22759/43-22-9	89-26149 SUBQ
D5534A24	P151-60	P154-60	M22759/35-24-9	89-26149 SUBQ
D5535A24	P151-61	P154-61	M22759/35-24-9	89-26149 SUBQ
D5536A24	P151-62	P154-62	M22759/35-24-9	89-26149 SUBQ
D5537A24	P151-63	P154-63	M22759/35-24-9	89-26149 SUBQ
D5538A24	P151-64	P154-64	M22759/35-24-9	89-26149 SUBQ
D5541A24	P151-67	P154-67	M22759/35-24-9	89-26149 SUBQ
D5542A24	P151-68	P154-68	M22759/35-24-9	89-26149 SUBQ
D5543A24	P151-69	P154-69	M22759/35-24-9	89-26149 SUBQ
D5544A24	P151-70	P154-70	M22759/35-24-9	89-26149 SUBQ
D5545A24	P151-71	P154-71	M22759/35-24-9	89-26149 SUBQ
D5546A24	P151-72	P154-72	M22759/35-24-9	89-26149 SUBQ
D5547A24	P151-73	P154-73	M22759/35-24-9	89-26149 SUBQ
D5549A24	P151-75	P154-75	M22759/35-24-9	89-26149 SUBQ
D5550A24	P151-76	P154-76	M22759/35-24-9	89-26149 SUBQ
D5551A24	P151-77	P154-77	M22759/35-24-9	89-26149 SUBQ
D5552A24	P151-78	P154-78	M22759/35-24-9	89-26149 SUBQ
D5553A24	P151-79	P154-79	M22759/35-24-9	89-26149 SUBQ
D5554A24	P151-80	P154-80	M22759/35-24-9	89-26149 SUBQ
D5555A24	P151-35	P154-35	M22759/35-24-9	89-26149 SUBQ
D5556A24	P151-82	P154-82	M22759/35-24-9	89-26149 SUBQ
D5557A24	P151-83	P154-83	M22759/35-24-9	89-26149 SUBQ
D5558A24	P151-84	P154-84	M22759/35-24-9	89-26149 SUBQ
D5559A24	P151-85	P154-85	M22759/35-24-9	89-26149 SUBQ
D5560A24	P151-86	P154-86	M22759/35-24-9	89-26149 SUBQ
D5561A24	P151-87	P154-87	M22759/35-24-9	89-26149 SUBQ
D5562A24	P151-88	P154-88	M22759/35-24-9	89-26149 SUBQ
D5563A24	P151-89	P154-89	M22759/35-24-9	89-26149 SUBQ
D5564A24	P151-90	P154-90	M22759/35-24-9	89-26149 SUBQ
D5565A24	P151-91	P154-91	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5566A24	P151-92	P154-92	M22759/35-24-9	89-26149 SUBQ
D5567A24	P151-93	P154-93	M22759/35-24-9	89-26149 SUBQ
D5568A24	P151-94	P154-94	M22759/35-24-9	89-26149 SUBQ
D5569A24	P151-95	P154-95	M22759/35-24-9	89-26149 SUBQ
D5570A24	P151-96	P154-96	M22759/35-24-9	89-26149 SUBQ
D5572A24	P151-98	P154-98	M22759/35-24-9	89-26149 SUBQ
D5573A24	P151-99	P154-99	M22759/35-24-9	89-26149 SUBQ
D5574A24	P151-100	P154-100	M22759/35-24-9	89-26149 SUBQ
D5575A24	P151-101	P154-101	M22759/35-24-9	89-26149 SUBQ
D5577A24	P151-103	P154-103	M22759/35-24-9	89-26149 SUBQ
D5578A24	P151-104	P154-104	M22759/35-24-9	89-26149 SUBQ
D5580A24	P151-106	P154-106	M22759/35-24-9	89-26149 SUBQ
D5581A24	P151-107	P154-107	M22759/35-24-9	89-26149 SUBQ
D5582A24	P151-108	P154-108	M22759/35-24-9	89-26149 SUBQ
D5583A24	P151-109	P154-109	M22759/35-24-9	89-26149 SUBQ
D5584A24	P151-110	P154-110	M22759/35-24-9	89-26149 SUBQ
D5585A24	P151-111	P154-111	M22759/35-24-9	89-26149 SUBQ
D5586A24	P151-112	P154-112	M22759/35-24-9	89-26149 SUBQ
D5587A24	P151-113	P154-113	M22759/35-24-9	89-26149 SUBQ
D5588A24	P151-114	P154-114	M22759/35-24-9	89-26149 SUBQ
D5590A24	P151-116	P154-116	M22759/35-24-9	89-26149 SUBQ
D5591A24	P151-117	P154-117	M22759/35-24-9	89-26149 SUBQ
D5593A24	P151-119	P154-119	M22759/35-24-9	89-26149 SUBQ
D5594A24	P151-120	P154-120	M22759/35-24-9	89-26149 SUBQ
D5595A24	P151-121	P154-121	M22759/35-24-9	89-26149 SUBQ
D5596A24	P151-122	P154-122	M22759/35-24-9	89-26149 SUBQ
D5597A24	P151-123	P154-123	M22759/35-24-9	89-26149 SUBQ
D5598A24	P151-124	P154-124	M22759/35-24-9	89-26149 SUBQ
D5599A24	P151-125	P154-125	M22759/35-24-9	89-26149 SUBQ
D5601A22	P151-81	P154-81	M22759/43-22-9	89-26149 SUBQ
D5602A22	P152-1	P155-1	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5603A22	P152-2	P155-2	M22759/43-22-9	89-26149 SUBQ
D5604A22	P152-3	P155-3	M22759/43-22-9	89-26149 SUBQ
D5605A22	P152-4	P155-4	M22759/43-22-9	89-26149 SUBQ
D5606A22	P152-5	P155-5	M22759/43-22-9	89-26149 SUBQ
D5607A22	P152-6	P155-6	M22759/43-22-9	89-26149 SUBQ
D5608A22	P152-7	P155-7	M22759/43-22-9	89-26149 SUBQ
D5609A22	P152-8	P155-8	M22759/43-22-9	89-26149 SUBQ
D5610A22	P152-9	P155-9	M22759/43-22-9	89-26149 SUBQ
D5611A22	P152-10	P155-10	M22759/43-22-9	89-26149 SUBQ
D5612A22	P152-11	P155-11	M22759/43-22-9	89-26149 SUBQ
D5613A22	P152-12	P155-12	M22759/43-22-9	89-26149 SUBQ
D5614A22	P152-13	P155-13	M22759/43-22-9	89-26149 SUBQ
D5615A22	P152-14	P155-14	M22759/43-22-9	89-26149 SUBQ
D5616A22	P152-15	P155-15	M22759/43-22-9	89-26149 SUBQ
D5617A22	P152-16	P155-16	M22759/43-22-9	89-26149 SUBQ
D5618A22	P152-17	P155-17	M22759/43-22-9	89-26149 SUBQ
D5619A22	P152-18	P155-18	M22759/43-22-9	89-26149 SUBQ
D5620A24	P152-19	P155-19	M22759/35-24-9	89-26149 SUBQ
D5621A24	P152-20	P155-20	M22759/35-24-9	89-26149 SUBQ
D5622A24	P152-21	P155-21	M22759/35-24-9	89-26149 SUBQ
D5623A24	P152-22	P155-22	M22759/35-24-9	89-26149 SUBQ
D5624A24	P152-23	P155-23	M22759/35-24-9	89-26149 SUBQ
D5625A24	P152-24	P155-24	M27500-24SE2S23	89-26149 SUBQ
D5626A24	P152-25	P155-25	M27500-24SE2S23	89-26149 SUBQ
D5627A22	P152-26	P155-26	M22759/43-22-9	89-26149 SUBQ
D5628A24	P152-28	P155-28	M22759/35-24-9	89-26149 SUBQ
D5629A22	P152-29	P155-29	M22759/43-22-9	89-26149 SUBQ
D5630A22	P152-30	P155-30	M22759/43-22-9	89-26149 SUBQ
D5631A22	P152-31	P155-31	M22759/43-22-9	89-26149 SUBQ
D5632A22	P152-32	P155-32	M22759/43-22-9	89-26149 SUBQ
D5633A22	P152-33	P155-33	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5634A22	P152-34	P155-34	M22759/43-22-9	89-26149 SUBQ
D5635A22	P152-128	P155-128	M22759/43-22-9	89-26149 SUBQ
D5636A24	P152-35	P155-35	M22759/35-24-9	89-26149 SUBQ
D5637A24	P152-36	P155-36	M22759/35-24-9	89-26149 SUBQ
D5638A24	P152-37	P155-37	M22759/35-24-9	89-26149 SUBQ
D5639A24	P152-38	P155-38	M22759/35-24-9	89-26149 SUBQ
D5640A24	P152-39	P155-39	M22759/35-24-9	89-26149 SUBQ
D5641A24	P152-40	P155-40	M22759/35-24-9	89-26149 SUBQ
D5642A24	P152-41	P155-41	M22759/35-24-9	89-26149 SUBQ
D5643A24	P152-42	P155-42	M22759/35-24-9	89-26149 SUBQ
D5645A24	P152-44	P155-44	M22759/35-24-9	89-26149 SUBQ
D5646A24	P152-45	P155-45	M22759/35-24-9	89-26149 SUBQ
D5647A24	P152-46	P155-46	M22759/35-24-9	89-26149 SUBQ
D5648A24	P152-47	P155-47	M22759/35-24-9	89-26149 SUBQ
D5649A24	P152-48	P155-48	M22759/35-24-9	89-26149 SUBQ
D5650A24	P152-49	P155-49	M22759/35-24-9	89-26149 SUBQ
D5651A24	P152-50	P155-50	M22759/35-24-9	89-26149 SUBQ
D5652A24	P152-51	P155-51	M22759/35-24-9	89-26149 SUBQ
D5653A24	P152-52	P155-52	M22759/35-24-9	89-26149 SUBQ
D5656A24	P152-60	P155-60	M22759/35-24-9	89-26149 SUBQ
D5657A24	P152-61	P155-61	M22759/35-24-9	89-26149 SUBQ
D5658A24	P152-62	P155-62	M22759/35-24-9	89-26149 SUBQ
D5659A24	P152-63	P155-63	M22759/35-24-9	89-26149 SUBQ
D5660A24	P152-64	P155-64	M22759/35-24-9	89-26149 SUBQ
D5661A24	P152-65	P155-65	M22759/35-24-9	89-26149 SUBQ
D5662A24	P152-66	P155-66	M22759/35-24-9	89-26149 SUBQ
D5663A24	P152-67	P155-67	M22759/35-24-9	89-26149 SUBQ
D5664A24	P152-68	P155-68	M22759/35-24-9	89-26149 SUBQ
D5665A24	P152-69	P155-69	M22759/35-24-9	89-26149 SUBQ
D5666A24	P152-70	P155-70	M22759/35-24-9	89-26149 SUBQ
D5667A24	P152-71	P155-71	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5668A24	P152-72	P155-72	M22759/35-24-9	89-26149 SUBQ
D5669A24	P152-73	P155-73	M22759/35-24-9	89-26149 SUBQ
D5670A24	P152-74	P155-74	M22759/35-24-9	89-26149 SUBQ
D5671A24	P152-75	P155-75	M22759/35-24-9	89-26149 SUBQ
D5672A24	P152-76	P155-76	M22759/35-24-9	89-26149 SUBQ
D5673A24	P152-77	P155-77	M22759/35-24-9	89-26149 SUBQ
D5674A24	P152-78	P155-78	M22759/35-24-9	89-26149 SUBQ
D5675A24	P152-79	P155-79	M22759/35-24-9	89-26149 SUBQ
D5676A24	P152-80	P155-80	M22759/35-24-9	89-26149 SUBQ
D5677A24	P152-81	P155-81	M22759/35-24-9	89-26149 SUBQ
D5678A24	P152-82	P155-82	M22759/35-24-9	89-26149 SUBQ
D5679A24	P152-83	P155-83	M22759/35-24-9	89-26149 SUBQ
D5680A24	P152-84	P155-84	M22759/35-24-9	89-26149 SUBQ
D5681A24	P152-85	P155-85	M22759/35-24-9	89-26149 SUBQ
D5682A24	P152-86	P155-86	M22759/35-24-9	89-26149 SUBQ
D5683A24	P152-87	P155-87	M22759/35-24-9	89-26149 SUBQ
D5684A24	P152-88	P155-88	M22759/35-24-9	89-26149 SUBQ
D5685A24	P152-89	P155-89	M22759/35-24-9	89-26149 SUBQ
D5686A24	P152-90	P155-90	M22759/35-24-9	89-26149 SUBQ
D5687A24	P152-91	P155-91	M22759/35-24-9	89-26149 SUBQ
D5688A24	P152-92	P155-92	M22759/35-24-9	89-26149 SUBQ
D5689A24	P152-93	P155-93	M22759/35-24-9	89-26149 SUBQ
D5690A24	P152-94	P155-94	M22759/35-24-9	89-26149 SUBQ
D5691A24	P152-95	P155-95	M22759/35-24-9	89-26149 SUBQ
D5692A24	P152-96	P155-96	M22759/35-24-9	89-26149 SUBQ
D5693A24	P152-97	P155-97	M22759/35-24-9	89-26149 SUBQ
D5694A24	P152-98	P155-98	M22759/35-24-9	89-26149 SUBQ
D5695A24	P152-99	P155-99	M22759/35-24-9	89-26149 SUBQ
D5696A24	P152-100	P155-100	M22759/35-24-9	89-26149 SUBQ
D5697A24	P152-101	P155-101	M22759/35-24-9	89-26149 SUBQ
D5698A24	P152-102	P155-102	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5699A24	P152-103	P155-103	M22759/35-24-9	89-26149 SUBQ
D5700A24	P152-104	P155-104	M22759/35-24-9	89-26149 SUBQ
D5701A24	P152-105	P155-105	M22759/35-24-9	89-26149 SUBQ
D5702A24	P152-106	P155-106	M22759/35-24-9	89-26149 SUBQ
D5703A24	P152-107	P155-107	M22759/35-24-9	89-26149 SUBQ
D5704A24	P152-108	P155-108	M22759/35-24-9	89-26149 SUBQ
D5705A24	P152-109	P155-109	M22759/35-24-9	89-26149 SUBQ
D5706A24	P152-110	P155-110	M22759/35-24-9	89-26149 SUBQ
D5707A24	P152-111	P155-111	M22759/35-24-9	89-26149 SUBQ
D5708A24	P152-112	P155-112	M22759/35-24-9	89-26149 SUBQ
D5709A24	P152-113	P155-113	M22759/35-24-9	89-26149 SUBQ
D5710A24	P152-114	P155-114	M22759/35-24-9	89-26149 SUBQ
D5712A24	P152-116	P155-116	M22759/35-24-9	89-26149 SUBQ
D5713A24	P152-117	P155-117	M22759/35-24-9	89-26149 SUBQ
D5714A24	P152-118	P155-118	M22759/35-24-9	89-26149 SUBQ
D5715A24	P152-119	P155-119	M22759/35-24-9	89-26149 SUBQ
D5716A24	P152-120	P155-120	M22759/35-24-9	89-26149 SUBQ
D5717A24	P152-121	P155-121	M22759/35-24-9	89-26149 SUBQ
D5718A24	P152-122	P155-122	M22759/35-24-9	89-26149 SUBQ
D5719A24	P152-123	P155-123	M22759/35-24-9	89-26149 SUBQ
D5720A24	P152-124	P155-124	M22759/35-24-9	89-26149 SUBQ
D5721A24	P152-125	P155-125	M22759/35-24-9	89-26149 SUBQ
D5722A24	P152-126	P155-126	M22759/35-24-9	89-26149 SUBQ
D5723A24	P149-34	P157-34	M22759/35-24-9	89-26149 SUBQ
D5724A24	P149-35	P157-35	M22759/35-24-9	89-26149 SUBQ
D5725A24	P149-36	P157-36	M22759/35-24-9	89-26149 SUBQ
D5726A24	P149-37	P157-37	M22759/35-24-9	89-26149 SUBQ
D5727A24	P149-38	P157-38	M22759/35-24-9	89-26149 SUBQ
D5728A24	P149-39	P157-39	M22759/35-24-9	89-26149 SUBQ
D5729A24	P149-40	P157-40	M22759/35-24-9	89-26149 SUBQ
D5730A24	P149-41	P157-41	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5731A24	P149-42	P157-42	M22759/35-24-9	89-26149 SUBQ
D5732A24	P149-43	P157-43	M22759/35-24-9	89-26149 SUBQ
D5733A24	P149-44	P157-44	M22759/35-24-9	89-26149 SUBQ
D5734A24	P149-45	P157-45	M22759/35-24-9	89-26149 SUBQ
D5735A24	P149-46	P157-46	M22759/35-24-9	89-26149 SUBQ
D5736A24	P149-47	P157-47	M22759/35-24-9	89-26149 SUBQ
D5737A24	P149-48	P157-48	M22759/35-24-9	89-26149 SUBQ
D5738A24	P149-49	P157-49	M22759/35-24-9	89-26149 SUBQ
D5739A24	P149-50	P157-50	M22759/35-24-9	89-26149 SUBQ
D5740A24	P149-51	P157-51	M22759/35-24-9	89-26149 SUBQ
D5741A24	P149-52	P157-52	M22759/35-24-9	89-26149 SUBQ
D5742A24	P149-53	P157-53	M22759/35-24-9	89-26149 SUBQ
D5743A24	P149-54	P157-54	M22759/35-24-9	89-26149 SUBQ
D5744A24	P149-55	P157-55	M22759/35-24-9	89-26149 SUBQ
D5745A24	P149-56	P157-56	M22759/35-24-9	89-26149 SUBQ
D5746A24	P149-57	P157-57	M22759/35-24-9	89-26149 SUBQ
D5747A24	P149-58	P157-58	M22759/35-24-9	89-26149 SUBQ
D5748A24	P149-59	P157-59	M22759/35-24-9	89-26149 SUBQ
D5749A24	P149-60	P157-60	M22759/35-24-9	89-26149 SUBQ
D5750A24	P149-61	P157-61	M22759/35-24-9	89-26149 SUBQ
D5751A24	P149-62	P157-62	M22759/35-24-9	89-26149 SUBQ
D5752A24	P149-63	P157-63	M22759/35-24-9	89-26149 SUBQ
D5753A24	P149-64	P157-64	M22759/35-24-9	89-26149 SUBQ
D5754A24	P149-65	P157-65	M22759/35-24-9	89-26149 SUBQ
D5755A24	P149-66	P157-66	M22759/35-24-9	89-26149 SUBQ
D5756A24	P149-67	P157-67	M22759/35-24-9	89-26149 SUBQ
D5757A24	P149-68	P157-68	M22759/35-24-9	89-26149 SUBQ
D5758A24	P149-69	P157-69	M22759/35-24-9	89-26149 SUBQ
D5759A24	P149-70	P157-70	M22759/35-24-9	89-26149 SUBQ
D5760A24	P149-71	P157-71	M22759/35-24-9	89-26149 SUBQ
D5761A24	P149-72	P157-72	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5762A24	P149-73	P157-73	M22759/35-24-9	89-26149 SUBQ
D5763A24	P149-74	P157-74	M22759/35-24-9	89-26149 SUBQ
D5764A24	P149-75	P157-75	M22759/35-24-9	89-26149 SUBQ
D5765A24	P149-76	P157-76	M22759/35-24-9	89-26149 SUBQ
D5766A24	P149-77	P157-77	M22759/35-24-9	89-26149 SUBQ
D5767A24	P149-78	P157-78	M22759/35-24-9	89-26149 SUBQ
D5768A24	P149-79	P157-79	M22759/35-24-9	89-26149 SUBQ
D5769A24	P149-80	P157-80	M22759/35-24-9	89-26149 SUBQ
D5770A24	P149-81	P157-81	M22759/35-24-9	89-26149 SUBQ
D5771A24	P149-82	P157-82	M22759/35-24-9	89-26149 SUBQ
D5772A24	P149-83	P157-83	M22759/35-24-9	89-26149 SUBQ
D5773A24	P149-84	P157-84	M22759/35-24-9	89-26149 SUBQ
D5774A24	P149-85	P157-85	M22759/35-24-9	89-26149 SUBQ
D5775A24	P149-86	P157-86	M22759/35-24-9	89-26149 SUBQ
D5776A24	P149-87	P157-87	M22759/35-24-9	89-26149 SUBQ
D5777A24	P149-88	P157-88	M22759/35-24-9	89-26149 SUBQ
D5778A24	P149-89	P157-89	M22759/35-24-9	89-26149 SUBQ
D5779A24	P150-34	P158-34	M22759/35-24-9	89-26149 SUBQ
D5780A24	P150-35	P158-35	M22759/35-24-9	89-26149 SUBQ
D5781A24	P150-36	P158-36	M22759/35-24-9	89-26149 SUBQ
D5782A24	P150-37	P158-37	M22759/35-24-9	89-26149 SUBQ
D5783A24	P150-38	P158-38	M22759/35-24-9	89-26149 SUBQ
D5784A24	P150-39	P158-39	M22759/35-24-9	89-26149 SUBQ
D5785A24	P150-40	P158-40	M22759/35-24-9	89-26149 SUBQ
D5786A24	P150-41	P158-41	M22759/35-24-9	89-26149 SUBQ
D5787A24	P150-42	P158-42	M22759/35-24-9	89-26149 SUBQ
D5788A24	P150-43	P158-43	M22759/35-24-9	89-26149 SUBQ
D5789A24	P150-44	P158-44	M22759/35-24-9	89-26149 SUBQ
D5790A24	P150-45	P158-45	M22759/35-24-9	89-26149 SUBQ
D5791A24	P150-46	P158-46	M22759/35-24-9	89-26149 SUBQ
D5792A24	P150-47	P158-47	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5793A24	P150-48	P158-48	M22759/35-24-9	89-26149 SUBQ
D5794A24	P150-49	P158-49	M22759/35-24-9	89-26149 SUBQ
D5795A24	P150-50	P158-50	M22759/35-24-9	89-26149 SUBQ
D5796A24	P150-51	P158-51	M22759/35-24-9	89-26149 SUBQ
D5797A24	P150-52	P158-52	M22759/35-24-9	89-26149 SUBQ
D5798A24	P150-53	P158-53	M22759/35-24-9	89-26149 SUBQ
D5799A24	P150-54	P158-54	M22759/35-24-9	89-26149 SUBQ
D5800A24	P150-55	P158-55	M22759/35-24-9	89-26149 SUBQ
D5801A24	P150-56	P158-56	M22759/35-24-9	89-26149 SUBQ
D5802A24	P150-57	P158-57	M22759/35-24-9	89-26149 SUBQ
D5803A24	P150-58	P158-58	M22759/35-24-9	89-26149 SUBQ
D5804A24	P150-59	P158-59	M22759/35-24-9	89-26149 SUBQ
D5805A24	P150-60	P158-60	M22759/35-24-9	89-26149 SUBQ
D5806A24	P150-61	P158-61	M22759/35-24-9	89-26149 SUBQ
D5807A24	P150-62	P158-62	M22759/35-24-9	89-26149 SUBQ
D5808A24	P150-63	P158-63	M22759/35-24-9	89-26149 SUBQ
D5809A24	P150-64	P158-64	M22759/35-24-9	89-26149 SUBQ
D5810A24	P150-65	P158-65	M22759/35-24-9	89-26149 SUBQ
D5811A24	P150-66	P158-66	M22759/35-24-9	89-26149 SUBQ
D5812A24	P150-67	P158-67	M22759/35-24-9	89-26149 SUBQ
D5813A24	P150-68	P158-68	M22759/35-24-9	89-26149 SUBQ
D5814A24	P150-69	P158-69	M22759/35-24-9	89-26149 SUBQ
D5815A24	P150-70	P158-70	M22759/35-24-9	89-26149 SUBQ
D5816A24	P150-71	P158-71	M22759/35-24-9	89-26149 SUBQ
D5817A24	P150-72	P158-72	M22759/35-24-9	89-26149 SUBQ
D5818A24	P150-73	P158-73	M22759/35-24-9	89-26149 SUBQ
D5819A24	P150-74	P158-74	M22759/35-24-9	89-26149 SUBQ
D5820A24	P150-75	P158-75	M22759/35-24-9	89-26149 SUBQ
D5821A24	P150-76	P158-76	M22759/35-24-9	89-26149 SUBQ
D5822A24	P150-77	P158-77	M22759/35-24-9	89-26149 SUBQ
D5823A24	P150-78	P158-78	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5824A24	P150-79	P158-79	M22759/35-24-9	89-26149 SUBQ
D5825A24	P150-80	P158-80	M22759/35-24-9	89-26149 SUBQ
D5826A24	P150-81	P158-81	M22759/35-24-9	89-26149 SUBQ
D5827A24	P150-82	P158-82	M22759/35-24-9	89-26149 SUBQ
D5828A24	P150-83	P158-83	M22759/35-24-9	89-26149 SUBQ
D5829A24	P150-84	P158-84	M22759/35-24-9	89-26149 SUBQ
D5830A24	P150-85	P158-85	M22759/35-24-9	89-26149 SUBQ
D5831A24	P150-86	P158-86	M22759/35-24-9	89-26149 SUBQ
D5832A24	P150-87	P158-87	M22759/35-24-9	89-26149 SUBQ
D5833A24	P150-88	P158-88	M22759/35-24-9	89-26149 SUBQ
D5834A24	P150-89	P158-89	M22759/35-24-9	89-26149 SUBQ
D5835A24	P114-F	P138-B	M27500-24SE2S23	89-26149 SUBQ
D5835B24	J114-F	J224-P	M27500-24SE2S23	89-26149 SUBQ
D5835C24	P224-P	SG224-1	M27500-24SE2S23	89-26149 SUBQ
D5835D24	P224-L	SG224-1	M27500-24SE2S23	89-26149 SUBQ
D5835E24	J224-L	P137-B	M27500-24SE2S23	89-26149 SUBQ
D5835F24	J400-L	SG224-1	M27500-24SE2S23	89-26149 SUBQ
D5835G20	P400-L	P443-1	M27500-20SP3S23	89-26149 SUBQ
D5836A24	P114-G	P138-A	M27500-24SE2S23	89-26149 SUBQ
D5836B24	J114-G	J224-R	M27500-24SE2S23	89-26149 SUBQ
D5836C24	P224-R	SG224-2	M27500-24SE2S23	89-26149 SUBQ
D5836D24	P224-M	SG224-2	M27500-24SE2S23	89-26149 SUBQ
D5836E24	J224-M	P137-A	M27500-24SE2S23	89-26149 SUBQ
D5836F24	J400-M	SG224-2	M27500-24SE2S23	89-26149 SUBQ
D5836G20	P400-M	P443-2	M27500-20SP3S23	89-26149 SUBQ
D5837A24	J224-K	P137-K	M27500-24SE2S23	89-26149 SUBQ
D5837B24	J400-K	P224-K	M27500-24SE2S23	89-26149 SUBQ
D5837C20	P400-K	P412-D	M27500-20SP3S23	89-26149 SUBQ
D5838A24	J224-J	P137-J	M27500-24SE2S23	89-26149 SUBQ
D5838B24	J400-J	P224-J	M27500-24SE2S23	89-26149 SUBQ
D5838C20	P400-J	P412-C	M27500-20SP3S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5839A24	J224-H	P137-T	M27500-24SE2S23	89-26149 SUBQ
D5839B24	J400-H	P224-H	M27500-24SE2S23	89-26149 SUBQ
D5839C20	P400-H	P444-3	M27500-20SP3S23	89-26149 SUBQ
D5840A24	J224-G	P137-W	M27500-24SE2S23	89-26149 SUBQ
D5840B24	J400-G	P224-G	M27500-24SE2S23	89-26149 SUBQ
D5840C20	P400-G	P444-2	M27500-20SP3S23	89-26149 SUBQ
D5841A24	J224-F	SG137-3	M27500-24SE2S23	89-26149 SUBQ
D5841B24	J400-F	P224-F	M27500-24SE2S23	89-26149 SUBQ
D5841C20	P400-F	P444-1	M27500-20SP3S23	89-26149 SUBQ
D5841D24	P137-j	SG137-3	M22759/35-24-9	89-26149 SUBQ
D5841E24	J224-Y	SG137-3	M27500-24SE2S23	89-26149 SUBQ
D5841F24	J814-11	P224-Y	M27500-24SE2S23	89-26149 SUBQ
D5842A22	CB132-1	J249-M	M22759/43-22-9	89-26149 SUBQ
D5842A22	CB132-1	J249-M	M22759/43-22-9	89-26149 SUBQ
D5842B22	P138-AA	P249-M	M22759/43-22-9	89-26149 SUBQ
D5843A20	CB124-1	J249-p	M22759/43-20-9	89-26149 SUBQ
D5843A20	CB124-1	J249-p	M22759/43-20-9	89-26149 SUBQ
D5843B20	P138-CC	P249-p	M27500-20SP2U00	89-26149 SUBQ
D5844A20N	GND249-1	J249-n	M22759/43-20-9	89-26149 SUBQ
D5844A20N	GND249-1	J249-n	M22759/43-20-9	89-26149 SUBQ
D5844B20N	P138-DD	P249-n	M27500-20SP2U00	89-26149 SUBQ
D5845A20N	GND138-1	P138-BB	M22759/43-20-9	89-26149 SUBQ
D5846A24	J223-E	P138-g	M27500-24SE2S23	89-26149 SUBQ
D5846B24	J815-8	P223-E	M27500-24SE2S23	89-26149 SUBQ
D5847A24	J223-F	P138-h	M27500-24SE2S23	89-26149 SUBQ
D5847B24	J815-9	P223-F	M27500-24SE2S23	89-26149 SUBQ
D5848A24	J223-G	P138-c	M27500-24SE2S23	89-26149 SUBQ
D5848B24	J815-10	P223-G	M27500-24SE2S23	89-26149 SUBQ
D5849A24	J223-H	P138-d	M27500-24SE2S23	89-26149 SUBQ
D5849B24	J815-11	P223-H	M27500-24SE2S23	89-26149 SUBQ
D5850A24	J223-J	P138-k	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5850B24	J815-12	P223-J	M27500-24SE2S23	89-26149 SUBQ
D5851A24	J223-K	P138-i	M27500-24SE2S23	89-26149 SUBQ
D5851B24	J815-13	P223-K	M27500-24SE2S23	89-26149 SUBQ
D5852A24	J223-L	P138-j	M27500-24SE2S23	89-26149 SUBQ
D5852B24	J815-14	P223-L	M27500-24SE2S23	89-26149 SUBQ
D5853A20	J223-m	P138-e	M5846-1E2/20	89-26149 90-26271
D5853A20	J223-m	P138-e	CTC-0041-20	NOTE 2
D5853A20	J223-m	P138-e	M5846-1E2/20	90-26273 90-26290
D5853A20	J223-m	P138-e	CTC-0041-20	NOTE 3
D5853B20	J815-21	P223-m	M5846-1E2/20	89-26149 90-26271
D5853B20	J815-21	P223-m	CTC-0041-20	NOTE 2
D5853B20	J815-21	P223-m	M5846-1E2/20	90-26273 90-26290
D5853B20	J815-21	P223-m	CTC-0041-20	NOTE 3
D5854A20	J223-r	P138-f	M5846-1E2/20	89-26149 90-26271
D5854A20	J223-r	P138-f	CTC-0041-20	NOTE 2
D5854A20	J223-r	P138-f	M5846-1E2/20	90-26273 90-26290
D5854A20	J223-r	P138-f	CTC-0041-20	NOTE 3
D5854B20	J815-23	P223-r	M5846-1E2/20	89-26149 90-26271
D5854B20	J815-23	P223-r	CTC-0041-20	NOTE 2
D5854B20	J815-23	P223-r	M5846-1E2/20	90-26273 90-26290
D5854B20	J815-23	P223-r	CTC-0041-20	NOTE 3
D5855A24	P138-E	SG138-2	M27500-24SE2S23	89-26149 SUBQ
D5855B24	P114-H	SG138-2	M27500-24SE2S23	89-26149 SUBQ
D5855C24	J114-H	P137-E	M27500-24SE2S23	89-26149 SUBQ
D5855D24	J223-M	SG138-2	M27500-24SE2S23	89-26149 SUBQ
D5855E24	J815-15	P223-M	M27500-24SE2S23	89-26149 SUBQ
D5856A24	P138-F	SG138-3	M27500-24SE2S23	89-26149 SUBQ
D5856B24	P114-J	SG138-3	M27500-24SE2S23	89-26149 SUBQ
D5856C24	J114-J	P137-F	M27500-24SE2S23	89-26149 SUBQ
D5856D24	J223-N	SG138-3	M27500-24SE2S23	89-26149 SUBQ
D5856E24	J815-16	P223-N	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5857A24	P138-C	SG138-4	M27500-24SE2S23	89-26149 SUBQ
D5857B24	P114-K	SG138-4	M27500-24SE2S23	89-26149 SUBQ
D5857C24	J114-K	P137-C	M27500-24SE2S23	89-26149 SUBQ
D5857D24	J223-P	SG138-4	M27500-24SE2S23	89-26149 SUBQ
D5857E24	J815-17	P223-P	M27500-24SE2S23	89-26149 SUBQ
D5858A24	P138-D	SG138-5	M27500-24SE2S23	89-26149 SUBQ
D5858B24	P114-L	SG138-5	M27500-24SE2S23	89-26149 SUBQ
D5858C24	J114-L	P137-D	M27500-24SE2S23	89-26149 SUBQ
D5858D24	J223-R	SG138-5	M27500-24SE2S23	89-26149 SUBQ
D5858E24	J815-18	P223-R	M27500-24SE2S23	89-26149 SUBQ
D5859A24	P138-a	SG138-6	M27500-24SE2S23	89-26149 SUBQ
D5859B24	P114-M	SG138-6	M27500-24SE2S23	89-26149 SUBQ
D5859C24	J114-M	P137-a	M27500-24SE2S23	89-26149 SUBQ
D5859D24	J223-S	SG138-6	M27500-24SE2S23	89-26149 SUBQ
D5859E24	J401-L	P223-S	M27500-24SE2S23	89-26149 SUBQ
D5859F20	P400-S	P401-L	M27500-20SP3S23	89-26149 SUBQ
D5859G24	J400-S	J814-15	M27500-24SE2S23	89-26149 SUBQ
D5860A24	P138-b	SG138-7	M27500-24SE2S23	89-26149 SUBQ
D5860B24	P114-N	SG138-7	M27500-24SE2S23	89-26149 SUBQ
D5860C24	J114-N	P137-b	M27500-24SE2S23	89-26149 SUBQ
D5860D24	J223-T	SG138-7	M27500-24SE2S23	89-26149 SUBQ
D5860E24	J401-M	P223-T	M27500-24SE2S23	89-26149 SUBQ
D5860F20	P400-T	P401-M	M27500-20SP3S23	89-26149 SUBQ
D5860G24	J400-T	J814-14	M27500-24SE2S23	89-26149 SUBQ
D5864A20	CB243-1	J266-J	M22759/43-20-9	89-26149 SUBQ
D5864B20	P137-CC	P266-J	M27500-20SP2U00	89-26149 SUBQ
D5865A20N	GND266-1	J266-K	M22759/43-20-9	89-26149 SUBQ
D5865B20N	P137-DD	P266-K	M27500-20SP2U00	89-26149 SUBQ
D5866A22	CB229-1	J266-L	M22759/43-22-9	89-26149 SUBQ
D5866B22	P137-AA	P266-L	M22759/43-22-9	89-26149 SUBQ
D5867A20N	GND137-1	P137-BB	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5868A24	J224-S	P137-g	M27500-24SE2S23	89-26149 SUBQ
D5868B24	J814-5	P224-S	M27500-24SE2S23	89-26149 SUBQ
D5869A24	J224-T	P137-h	M27500-24SE2S23	89-26149 SUBQ
D5869B24	J814-6	P224-T	M27500-24SE2S23	89-26149 SUBQ
D5870A24	J224-U	P137-c	M27500-24SE2S23	89-26149 SUBQ
D5870B24	J814-7	P224-U	M27500-24SE2S23	89-26149 SUBQ
D5871A24	J224-V	P137-d	M27500-24SE2S23	89-26149 SUBQ
D5871B24	J814-8	P224-V	M27500-24SE2S23	89-26149 SUBQ
D5872A24	J224-W	P137-k	M27500-24SE2S23	89-26149 SUBQ
D5872B24	J814-9	P224-W	M27500-24SE2S23	89-26149 SUBQ
D5873A24	J224-X	P137-i	M27500-24SE2S23	89-26149 SUBQ
D5873B24	J814-10	P224-X	M27500-24SE2S23	89-26149 SUBQ
D5874A20	J224-m	P137-e	M5846-1E2/20	89-26149 90-26271
D5874A20	J224-m	P137-e	CTC-0041-20	NOTE 2
D5874A20	J224-m	P137-e	M5846-1E2/20	90-26273 90-26290
D5874A20	J224-m	P137-e	CTC-0041-20	NOTE 3
D5874B20	J814-21	P224-m	M5846-1E2/20	89-26149 90-26271
D5874B20	J814-21	P224-m	CTC-0041-20	NOTE 2
D5874B20	J814-21	P224-m	M5846-1E2/20	90-26273 90-26290
D5874B20	J814-21	P224-m	CTC-0041-20	NOTE 3
D5875A20	J224-r	P137-f	M5846-1E2/20	89-26149 90-26271
D5875A20	J224-r	P137-f	CTC-0041-20	NOTE 2
D5875A20	J224-r	P137-f	M5846-1E2/20	90-26273 90-26290
D5875A20	J224-r	P137-f	CTC-0041-20	NOTE 3
D5875B20	J814-23	P224-r	M5846-1E2/20	89-26149 90-26271
D5875B20	J814-23	P224-r	CTC-0041-20	NOTE 2
D5875B20	J814-23	P224-r	M5846-1E2/20	90-26273 90-26290
D5875B20	J814-23	P224-r	CTC-0041-20	NOTE 3
D5876A24	P137-Y	SG137-4	M27500-24SE2S23	89-26149 SUBQ
D5876B24	J114-R	SG137-4	M27500-24SE2S23	89-26149 SUBQ
D5876C24	P114-R	P138-Y	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5876D24	J224-Z	SG137-4	M27500-24SE2S23	89-26149 SUBQ
D5876E24	J814-12	P224-Z	M27500-24SE2S23	89-26149 SUBQ
D5877A24	P137-Z	SG137-5	M27500-24SE2S23	89-26149 SUBQ
D5877B24	J114-P	SG137-5	M27500-24SE2S23	89-26149 SUBQ
D5877C24	P114-P	P138-Z	M27500-24SE2S23	89-26149 SUBQ
D5877D24	J224-a	SG137-5	M27500-24SE2S23	89-26149 SUBQ
D5877E24	J814-13	P224-a	M27500-24SE2S23	89-26149 SUBQ
D5878A20	CB124-1	J249-R	M22759/43-20-9	89-26149 SUBQ
D5878A20	CB124-1	J249-R	M22759/43-20-9	89-26149 SUBQ
D5878B24	J217-H	P249-R	M22759/35-24-9	89-26149 SUBQ
D5878C24	P217-H	P905-H	M22759/35-24-9	89-26149 SUBQ
D5879A24	P137-G	SG905-1	M27500-24SE2S23	89-26149 SUBQ
D5879B20	P217-n	SG905-1	M27500-20SP2S23	89-26149 SUBQ
D5879C20	J299-F	SG299-4	M27500-20SP2S23	89-26149 SUBQ
D5879E20	P905-U	SG905-1	M27500-20SP2S23	89-26149 SUBQ
D5879F20	J217-n	SG299-4	M27500-20SP2S23	89-26149 SUBQ
D5879G20	J346-28	SG299-4	M27500-20SP2S23	89-26149 SUBQ
D5880A24	P137-H	SG905-2	M27500-24SE2S23	89-26149 SUBQ
D5880B20	P217-p	SG905-2	M27500-20SP2S23	89-26149 SUBQ
D5880C20	J299-E	SG299-5	M27500-20SP2S23	89-26149 SUBQ
D5880E20	P905-V	SG905-2	M27500-20SP2S23	89-26149 SUBQ
D5880F20	J217-p	SG299-5	M27500-20SP2S23	89-26149 SUBQ
D5880G20	J346-27	SG299-5	M27500-20SP2S23	89-26149 SUBQ
D5881A24	J114-S	P137-p	M22759/35-24-9	89-26149 SUBQ
D5881B24	P114-S	SG138-8	M22759/35-24-9	89-26149 SUBQ
D5881C24	P138-p	SG138-8	M22759/35-24-9	89-26149 SUBQ
D5881D20	SG138-8	S43-2	M22759/43-20-9	89-26149 SUBQ
D5882A24	P114-T	P138-G	M27500-24SE2S23	89-26149 SUBQ
D5882B24	J114-T	SG905-3	M27500-24SE2S23	89-26149 SUBQ
D5882C20	P217-k	SG905-3	M27500-20SP2S23	89-26149 SUBQ
D5882D20	J299-H	SG299-2	M27500-20SP2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5882F20	P905-L	SG905-3	M27500-20SP2S23	89-26149 SUBQ
D5882G20	J217-k	SG299-2	M27500-20SP2S23	89-26149 SUBQ
D5882H20	J346-31	SG299-2	M27500-20SP2S23	89-26149 SUBQ
D5883A24	P114-U	P138-H	M27500-24SE2S23	89-26149 SUBQ
D5883B24	J114-U	SG905-4	M27500-24SE2S23	89-26149 SUBQ
D5883C20	P217-m	SG905-4	M27500-20SP2S23	89-26149 SUBQ
D5883D20	J299-G	SG299-3	M27500-20SP2S23	89-26149 SUBQ
D5883F20	P905-K	SG905-4	M27500-20SP2S23	89-26149 SUBQ
D5883G20	J217-m	SG299-3	M27500-20SP2S23	89-26149 SUBQ
D5883H20	J346-30	SG299-3	M27500-20SP2S23	89-26149 SUBQ
D5884A20N	GNDS43-1	S43-1	M22759/43-20-9	89-26149 SUBQ
D5885A24	P219-Z	P905-M	M22759/35-24-9	89-26149 SUBQ
D5885B24	J219-Z	P135-H	M22759/35-24-9	89-26149 SUBQ
D5886A24	P219-Y	P905-N	M22759/35-24-9	89-26149 SUBQ
D5886B24	J219-Y	P135-L	M22759/35-24-9	89-26149 SUBQ
D5887A20	J307-G	P905-B	M27500-20SP2S23	89-26149 SUBQ
D5888A20	J308-G	P905-D	M27500-20SP2S23	89-26149 SUBQ
D5889A24N	GG4-4	P905-F	M22759/35-24-9	89-26149 SUBQ
D5889B24N	GG4-5	P905-J	M22759/35-24-9	89-26149 SUBQ
D5889C24N	GG4-4	P905-G	M22759/35-24-9	89-26149 SUBQ
D5890A24	J219-j	P135-K	M22759/35-24-9	89-26149 SUBQ
D5890B24	J310-V	P219-j	M22759/35-24-9	89-26149 SUBQ
D5890C24	J308-D	P310-V	M22759/35-24-9	89-26149 SUBQ
D5891A24	J914-G	P135-J	M22759/35-24-9	89-26149 SUBQ
D5891B24	J311-H	P914-G	M22759/35-24-9	89-26149 SUBQ
D5891C24	J307-D	P311-H	M22759/35-24-9	89-26149 SUBQ
D5892A20N	GND307-1	J307-E	M22759/43-20-9	89-26149 SUBQ
D5893A20N	GND308-1	J308-E	M22759/43-20-9	89-26149 SUBQ
D5894A24	P150-9	P158-9	M22759/35-24-9	89-26149 SUBQ
D5895A24	P158-97	P158-98	M22759/35-24-9	89-26149 SUBQ
D5896A24	P149-9	P157-9	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
D5897A24	P157-97	P157-98	M22759/35-24-9	89-26149 SUBQ
D5898A24	P153-1	P153-2	M22759/35-24-9	89-26149 SUBQ
D5899A24	P154-56	P154-57	M22759/35-24-9	89-26149 SUBQ
D7000A22N	P195-2	TL33-1-1	M22759/43-22-9	NOTE 4
D7000A22N	P195-2	TL33-1-1	M22759/43-22-9	93-26513 SUBQ
D7001A22N	P195-5	TL33-1-2	M22759/43-22-9	NOTE 4
D7001A22N	P195-5	TL33-1-2	M22759/43-22-9	93-26513 SUBQ
D7002A22	P195-1	SGP1-2	M22759/43-22-9	NOTE 4
D7002A22	P195-1	SGP1-2	M22759/43-22-9	93-26513 SUBQ
D7003A22	P186-1	SGR306-1	M22759/43-22-9	NOTE 4
D7003A22	P186-1	SGR306-1	M22759/43-22-9	93-26513 SUBQ
D7004A22N	P186-2	TL33-8-1	M22759/43-22-9	NOTE 4
D7004A22N	P186-2	TL33-8-1	M22759/43-22-9	93-26513 SUBQ
D7005A22N	P186-5	TL33-8-2	M22759/43-22-9	NOTE 4
D7005A22N	P186-5	TL33-8-2	M22759/43-22-9	93-26513 SUBQ
E2040A24	CB210-1	J236-U	M22759/35-24-9	89-26149 SUBQ
E2040B24	J247-J	P236-U	M22759/35-24-9	89-26149 SUBQ
E2040C24	J104-k	P247-J	M22759/35-24-9	89-26149 SUBQ
E2041A24	J104-m	SG103-8	M22759/35-24-9	89-26149 SUBQ
E2041B24	J103-m	SG103-8	M22759/35-24-9	89-26149 SUBQ
E2041C24	P248-K	SG103-8	M22759/35-24-9	89-26149 SUBQ
E2041D24	J248-K	P901-K	M22759/35-24-9	89-26149 SUBQ
E2042A24	J103-k	J104-g	M22759/35-24-9	89-26149 SUBQ
E2043A24	J104-i	SG103-7	M22759/35-24-9	89-26149 SUBQ
E2043B24	J103-i	SG103-7	M22759/35-24-9	89-26149 SUBQ
E2043C24	P248-J	SG103-7	M22759/35-24-9	89-26149 SUBQ
E2043D24	J248-J	P901-J	M22759/35-24-9	89-26149 SUBQ
E2044A24	J104-h	J104-j	M22759/35-24-9	89-26149 SUBQ
E2045A24	J103-h	J103-j	M22759/35-24-9	89-26149 SUBQ
E2046A24N	GG5-5	P901-L	M22759/35-24-9	89-26149 SUBQ
E2047A24	P901-H	SG901-2	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
E2047B24	P114-W	SG901-2	M27500-24SE1S23	89-26149 SUBQ
E2047C24	J114-W	P137-N	M27500-24SE1S23	89-26149 SUBQ
E2047D24	J217-J	SG901-2	M27500-24SE1S23	89-26149 SUBQ
E2047E24	J224-e	P217-J	M27500-24SE1S23	89-26149 SUBQ
E2047F24	J814-30	P224-e	M27500-24SE1S23	89-26149 SUBQ
E2048A24	J217-K	P901-G	M27500-24SE1S23	89-26149 SUBQ
E2048B24	J224-f	P217-K	M27500-24SE1S23	89-26149 SUBQ
E2048C24	J814-31	P224-f	M27500-24SE1S23	89-26149 SUBQ
E2049A24	J217-L	P901-F	M27500-24SE1S23	89-26149 SUBQ
E2049B24	J224-g	P217-L	M27500-24SE1S23	89-26149 SUBQ
E2049C24	J814-32	P224-g	M27500-24SE1S23	89-26149 SUBQ
E2050A24	J217-M	P901-E	M27500-24SE1S23	89-26149 SUBQ
E2050B24	J224-h	P217-M	M27500-24SE1S23	89-26149 SUBQ
E2050C24	J814-33	P224-h	M27500-24SE1S23	89-26149 SUBQ
E2051A24	P901-D	SG901-1	M27500-24SE1S23	89-26149 SUBQ
E2051B24	P138-N	SG901-1	M27500-24SE1S23	89-26149 SUBQ
E2051C24	J223-X	SG901-1	M27500-24SE1S23	89-26149 SUBQ
E2051D24	J815-30	P223-X	M27500-24SE1S23	89-26149 SUBQ
E2052A24	J223-Y	P901-C	M27500-24SE1S23	89-26149 SUBQ
E2052B24	J815-31	P223-Y	M27500-24SE1S23	89-26149 SUBQ
E2053A24	J223-Z	P901-B	M27500-24SE1S23	89-26149 SUBQ
E2053B24	J815-32	P223-Z	M27500-24SE1S23	89-26149 SUBQ
E2054A24	J223-a	P901-A	M27500-24SE1S23	89-26149 SUBQ
E2054B24	J815-33	P223-a	M27500-24SE1S23	89-26149 SUBQ
E2055D20	J401-K	J815-5	M27500-20SP1S23	89-26149 SUBQ
E2055E20	P400-R	P401-K	M27500-20SP1S23	89-26149 SUBQ
E2055F20	J400-R	J814-18	M27500-20SP1S23	89-26149 SUBQ
E2056B20	J401-J	J815-6	M27500-20SP1S23	89-26149 SUBQ
E2056C20	P400-P	P401-J	M27500-20SP1S23	89-26149 SUBQ
E2056D20	J400-P	J814-16	M27500-20SP1S23	89-26149 SUBQ
E2057B20	J401-H	J815-7	M27500-20SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
E2057C20	P400-N	P401-H	M27500-20SP1S23	89-26149 SUBQ
E2057D20	J400-N	J814-17	M27500-20SP1S23	89-26149 SUBQ
E3280A24	CB244-1	P126-N	M27500-24SE1S23	89-26149 SUBQ
E3280B24	J126-N	J222-H	M27500-24SE1S23	89-26149 SUBQ
E3280C24	J814-26	P222-H	M27500-24SE1S23	89-26149 SUBQ
E3281B20N	GND814-1	J814-25	M27500-20SP1S23	89-26149 SUBQ
E3282A24	J222-J	S14-1	M27500-24SE1S23	89-26149 SUBQ
E3282B24	J814-27	P222-J	M27500-24SE1S23	89-26149 SUBQ
E3283A24	J222-K	S13-1	M27500-24SE1S23	89-26149 SUBQ
E3283B24	J814-28	P222-K	M27500-24SE1S23	89-26149 SUBQ
E3284A24	S13-2	S14-2	M22759/35-24-9	89-26149 SUBQ
E3284B24	J222-M	S13-2	M27500-24SE1S23	89-26149 SUBQ
E3284C24	J814-29	P222-M	M27500-24SE1S23	89-26149 SUBQ
E3285B20N	GND815-1	J815-28	M27500-20SP1S23	89-26149 SUBQ
E3286A24	CB145-1	P127-L	M27500-24SE1S23	89-26149 SUBQ
E3286A24	CB145-1	P127-L	M27500-24SE1S23	89-26149 SUBQ
E3286B24	J127-L	J225-L	M27500-24SE1S23	89-26149 SUBQ
E3286C24	J815-29	P225-L	M27500-24SE1S23	89-26149 SUBQ
E3287A24	J225-H	S17-1	M27500-24SE1S23	89-26149 SUBQ
E3287B24	J815-25	P225-H	M27500-24SE1S23	89-26149 SUBQ
E3288A24	J225-J	S16-1	M27500-24SE1S23	89-26149 SUBQ
E3288B24	J815-26	P225-J	M27500-24SE1S23	89-26149 SUBQ
E3289A24	S16-2	S17-2	M22759/35-24-9	89-26149 SUBQ
E3289B24	J225-K	S16-2	M27500-24SE1S23	89-26149 SUBQ
E3289C24	J815-27	P225-K	M27500-24SE1S23	89-26149 SUBQ
E3302A20	CB236-1	J266-A	M22759/43-20-9	89-26149 SUBQ
E3302B20	P266-A	SGP266-1	M22759/43-20-9	89-26149 SUBQ
E3302C20	P382-D	SGP266-1	M22759/43-20-9	89-26149 SUBQ
E3302D20	J220-B	SGP266-1	M22759/43-20-9	89-26149 SUBQ
E3302E20	J814-2	P220-B	M22759/43-20-9	89-26149 SUBQ
E3303A20N	GND382-1	P382-A	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
E3303B20N	GND382-1	P382-B	M22759/43-20-9	89-26149 SUBQ
E3304A20	J220-A	P382-C	M22759/43-20-9	89-26149 SUBQ
E3304B20	J814-1	P220-A	M22759/43-20-9	89-26149 SUBQ
E3305A20	CB312-1	J231-W	M22759/43-20-9	89-26149 SUBQ
E3305B20	P231-W	SGP231-1	M22759/43-20-9	89-26149 SUBQ
E3305C20	J221-B	SGP231-1	M22759/43-20-9	89-26149 SUBQ
E3305D20	P381-D	SGP231-1	M22759/43-20-9	89-26149 90-26271
E3305D20	J815-2	P221-B	M22759/43-20-9	89-26149 90-26271
E3305D20	P381-D	SGP231-1	M22759/43-20-9	NOTE 2
E3305D20	J815-2	P221-B	M22759/43-20-9	NOTE 2
E3305D20	P381-D	SGP231-1	M22759/43-20-9	90-26273 90-26290
E3305D20	J815-2	P221-B	M22759/43-20-9	90-26273 90-26290
E3305D20	P381-D	SGP231-1	M22759/43-20-9	NOTE 3
E3305D20	J815-2	P221-B	M22759/43-20-9	NOTE 3
E3306A20	J221-A	P381-C	M22759/43-20-9	89-26149 SUBQ
E3306B20	J815-1	P221-A	M22759/43-20-9	89-26149 SUBQ
E3307A20N	GND381-1	P381-A	M22759/43-20-9	89-26149 SUBQ
E3307B20N	GND381-1	P381-B	M22759/43-20-9	89-26149 SUBQ
E3308A20	J400-A	J814-3	M27500-20SP2S23	89-26149 SUBQ
E3308B20	P400-A	SG401-2	M27500-20SP3S23	89-26149 SUBQ
E3308C20	P407-2	SG401-2	M27500-20SP3S23	89-26149 SUBQ
E3308D20	P401-A	SG401-2	M27500-20SP3S23	89-26149 SUBQ
E3308E20	J401-A	J815-3	M27500-20SP2S23	89-26149 SUBQ
E3309A20	J400-B	J814-4	M27500-20SP2S23	89-26149 SUBQ
E3309B20	P400-B	SG401-1	M27500-20SP3S23	89-26149 SUBQ
E3309C20	P407-1	SG401-1	M27500-20SP3S23	89-26149 SUBQ
E3309D20	P401-B	SG401-1	M27500-20SP3S23	89-26149 SUBQ
E3309E20	J401-B	J815-4	M27500-20SP2S23	89-26149 SUBQ
E3310A20	J351-4	J814-20	M27500-20SP2S23	89-26149 SUBQ
E3311A20	J351-5	J814-22	M27500-20SP2S23	89-26149 SUBQ
E3312A20	J351-6	J814-24	M27500-20SP2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
E3313A20	J351-3	J400-C	M27500-20SP2S23	89-26149 SUBQ
E3313B20	P400-C	P401-C	M27500-20SP3S23	89-26149 SUBQ
E3313C20	J401-C	J815-24	M27500-20SP2S23	89-26149 SUBQ
E3314A20	J351-2	J400-D	M27500-20SP2S23	89-26149 SUBQ
E3314B20	P400-D	P401-D	M27500-20SP3S23	89-26149 SUBQ
E3314C20	J401-D	J815-22	M27500-20SP2S23	89-26149 SUBQ
E3315A20	J351-1	J400-b	M27500-20SP2S23	89-26149 SUBQ
E3315B20	P400-b	P401-V	M27500-20SP3S23	89-26149 SUBQ
E3315C20	J401-V	J815-20	M27500-20SP2S23	89-26149 SUBQ
F250A24	CB108-1	J249-E	M22759/35-24-9	89-26149 SUBQ
F250A24	CB108-1	J249-E	M22759/35-24-9	89-26149 SUBQ
F250B24	P111-F	P249-E	M22759/35-24-9	89-26149 SUBQ
F250C24	J111-F	P1-P	M22759/35-24-9	89-26149 93-26504
F250C24	J111-F	SGP1-2	M22759/35-24-9	NOTE 4
F250C24	J111-F	P1-P	M22759/35-24-9	93-26506 92-26472
F250C24	J111-F	SGP1-2	M22759/35-24-9	93-26513 SUBQ
F250D24	P1-P	SGP1-2	M22759/35-24-9	NOTE 4
F250D24	P1-P	SGP1-2	M22759/35-24-9	93-26513 SUBQ
F251A24N	P1-M	SGP1-1	M22759/35-24-9	89-26149 SUBQ
F251B24N	P1-a	SGP1-1	M22759/35-24-9	89-26149 SUBQ
F251C24N	P1-X	SGP1-1	M22759/35-24-9	89-26149 SUBQ
F251D24N	GG33-4	SGP1-1	M22759/35-24-9	89-26149 SUBQ
F3950A18	CB241-1	P126-m	M22759/43-18-9	89-26149 SUBQ
F3950B18	J126-m	S30-2	M22759/43-18-9	89-26149 SUBQ
F3951A18	CB122-1	P127-m	M22759/43-18-9	89-26149 SUBQ
F3951A18	CB122-1	P127-m	M22759/43-18-9	89-26149 SUBQ
F3951B18	J127-m	S30-5	M22759/43-18-9	89-26149 SUBQ
F3952A24	CB135-1	P127-R	M22759/35-24-9	89-26149 SUBQ
F3952A24	CB135-1	P127-R	M22759/35-24-9	89-26149 SUBQ
F3952B24	J127-R	S30-8	M22759/35-24-9	89-26149 SUBQ
F3953A18	J246-m	S30-3	M22759/43-18-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
F3953B18	P241-m	P246-m	M22759/43-18-9	89-26149 SUBQ
F3954A18	J231-m	S30-6	M22759/43-18-9	89-26149 SUBQ
F3954B18	P231-m	P242-r	M22759/43-18-9	89-26149 SUBQ
F3955A24	J230-u	S30-9	M22759/35-24-9	89-26149 SUBQ
F3955B24	P230-u	SG241-1	M22759/35-24-9	89-26149 SUBQ
F3955C24	P241-d	SG241-1	M22759/35-24-9	89-26149 SUBQ
F3955D24	P243-X	SG241-1	M22759/35-24-9	89-26149 SUBQ
F3956A24	P110-r	P241-f	M22759/35-24-9	89-26149 SUBQ
F3956B24	J110-r	P117-60	M22759/35-24-9	89-26149 SUBQ
F3957A24	P111-c	P242-b	M22759/35-24-9	89-26149 SUBQ
F3957B24	J111-c	P117-12	M22759/35-24-9	89-26149 SUBQ
F3958A18	P242-m	P269-B	M22759/43-18-9	89-26149 SUBQ
F3959A20N	GND269-1	P269-C	M22759/43-20-9	89-26149 SUBQ
F3959B20N	GND269-1	P269-D	M22759/43-20-9	89-26149 SUBQ
F3960A18	P241-r	P268-B	M22759/43-18-9	89-26149 SUBQ
F3961A20N	GND268-1	P268-C	M22759/43-20-9	89-26149 SUBQ
F3961B20N	GND268-1	P268-D	M22759/43-20-9	89-26149 SUBQ
F3962A20	P241-c	P268-A	M22759/43-20-9	89-26149 SUBQ
F3963A20	P242-K	P269-A	M22759/43-20-9	89-26149 SUBQ
F430A22	P134R-D	P136R-Y	M27500-22SP2S23	89-26149 SUBQ
F431A22	P134R-E	P136R-W	M27500-22SP2S23	89-26149 SUBQ
F432A22	P134R-F	P136R-X	M27500-22SP2S23	89-26149 SUBQ
F433A22	P134R-H	P136R-G	M27500-22SP2U00	89-26149 SUBQ
F434A22	P134R-J	P136R-H	M27500-22SP2U00	89-26149 SUBQ
F435A22	P134R-K	P136R-J	M27500-22SP2U00	89-26149 SUBQ
F436A24	P134R-P	P136R-a	M22759/35-24-9	89-26149 SUBQ
F437A24	P134R-R	P136R-b	M22759/35-24-9	89-26149 SUBQ
F438A24	P134R-S	P136R-E	M22759/35-24-9	89-26149 SUBQ
F439A24	P134R-T	SGR8-1	M22759/35-24-9	89-26149 SUBQ
F439B24	P136R-P	SGR8-1	M22759/35-24-9	89-26149 SUBQ
F439C24	P656R-x	SGR8-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
F439D24	P318RB-32	SGR8-1	M22759/35-24-9	89-26149 SUBQ
F440A22	P134R-C	P2R-C	M27500-22SP2S23	89-26149 SUBQ
F440B22	J2R-C	P26R-C	M27500-22SP3S23	89-26149 SUBQ
F440C22	J26R-C	TR501-C	M27500-22SP3S23	89-26149 SUBQ
F441A22	P134R-B	P2R-D	M27500-22SP2S23	89-26149 SUBQ
F441B22	J2R-D	P26R-D	M27500-22SP3S23	89-26149 SUBQ
F441C22	J26R-D	TR501-B	M27500-22SP3S23	89-26149 SUBQ
F442A22	P134R-A	P2R-E	M27500-22SP2S23	89-26149 SUBQ
F442B22	J2R-E	P26R-E	M27500-22SP3S23	89-26149 SUBQ
F442C22	J26R-E	TR501-A	M27500-22SP3S23	89-26149 SUBQ
F443A22	P136R-M	P2R-G	M27500-22SP2S23	89-26149 SUBQ
F443B22	J2R-G	P26R-G	M27500-22SP3S23	89-26149 SUBQ
F443C22	J26R-G	TR501-E	M27500-22SP3S23	89-26149 SUBQ
F444A20N	GG14-1	P136R-Z	M22759/43-20-9	89-26149 SUBQ
F445A24N	GG12-3	SGR134-1	M22759/35-24-9	89-26149 SUBQ
F446A22	P134R-N	SGR8-4	M27500-22SP2S23	89-26149 95-26663
F446A22	P134R-N	SGR8-4	M85485/12-22T2A	96-26664 SUBQ
F446B22	J1R-p	SGR8-4	M27500-22SP2S23	89-26149 95-26663
F446B22	J1R-p	SGR8-4	M85485/12-22T2A	96-26664 SUBQ
F446C22	P1R-p	SGA33-3	M27500-22SP3S23	89-26149 SUBQ
F446D22	P305R-G	SGA33-3	M27500-22SP3S23	89-26149 SUBQ
F446E22	P302R-G	SGA33-3	M27500-22SP3S23	89-26149 SUBQ
F446F22	P142-g	SGA33-3	M27500-22SP3S23	89-26149 SUBQ
F447A22	P134R-M	SGR8-5	M27500-22SP2S23	89-26149 95-26663
F447A22	P134R-M	SGR8-5	M85485/12-22T2A	96-26664 SUBQ
F447B22	J1R-n	SGR8-5	M27500-22SP2S23	89-26149 95-26663
F447B22	J1R-n	SGR8-5	M85485/12-22T2A	96-26664 SUBQ
F447C22	P1R-n	SGA33-2	M27500-22SP3S23	89-26149 SUBQ
F447D22	P305R-F	SGA33-2	M27500-22SP3S23	89-26149 SUBQ
F447E22	P302R-F	SGA33-2	M27500-22SP3S23	89-26149 SUBQ
F447F22	P142-f	SGA33-2	M27500-22SP3S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
F448A22	P134R-L	SGR8-6	M27500-22SP2S23	89-26149 95-26663
F448A22	P134R-L	SGR8-6	M85485/12-22T2A	96-26664 SUBQ
F448B22	J1R-m	SGR8-6	M27500-22SP2S23	89-26149 95-26663
F448B22	J1R-m	SGR8-6	M85485/12-22T2A	96-26664 SUBQ
F448C22	P1R-m	SGA33-1	M27500-22SP3S23	89-26149 SUBQ
F448D22	P305R-H	SGA33-1	M27500-22SP3S23	89-26149 SUBQ
F448E22	P302R-H	SGA33-1	M27500-22SP3S23	89-26149 SUBQ
F448F22	P142-h	SGA33-1	M27500-22SP3S23	89-26149 SUBQ
F449A24N	GG12-3	P134R-V	M22759/35-24-9	89-26149 SUBQ
F450A22	P134R-Y	SGR8-3	M27500-22SP2S23	89-26149 SUBQ
F450B22N	GG12-3	SGR8-3	M22759/43-22-9	89-26149 SUBQ
F450C22	SGR136-2	SGR8-3	M27500-22SP2S23	89-26149 SUBQ
F450D22	P2R-A	SGR136-3	M27500-22SP2S23	89-26149 SUBQ
F450E22	J2R-A	P26R-A	M27500-22SP3S23	89-26149 SUBQ
F450F22	J26R-A	TR501-D	M27500-22SP3S23	89-26149 SUBQ
F451A20	CB221-1	J266-T	M22759/43-20-9	89-26149 SUBQ
F451B24	P110-s	P266-T	M22759/35-24-9	89-26149 SUBQ
F451C24	J110-s	P1R-r	M27500-24SE3S23	89-26149 SUBQ
F451D24	J1R-r	SGR8-2	M27500-24SE1S23	89-26149 SUBQ
F451E22	SGR136-1	SGR8-2	M27500-22SP2S23	89-26149 SUBQ
F451F22	P134R-X	SGR8-2	M27500-22SP2S23	89-26149 SUBQ
F453A24	J1R-q	P656R-y	M22759/35-24-9	89-26149 SUBQ
F453B24	P1R-q	SGA33-4	M22759/35-24-9	89-26149 SUBQ
F453C24	P305R-GG	SGA33-4	M22759/35-24-9	89-26149 SUBQ
F453D24	P302R-GG	SGA33-4	M22759/35-24-9	89-26149 SUBQ
GREEN-24	J665R-1	P700R-B	WF-14/U	89-26149 SUBQ
GREEN-24	J665R-1	P700R-B	WF-14/U	89-26149 SUBQ
GREEN-24	J188R-1	P203R-E	WM-85/U	89-26149 SUBQ
GREEN-24	P701R-E	SJ703R-1	WM-85/U	89-26149 SUBQ
GREEN-24	P701R-E	SJ703R-1	WM-85/U	89-26149 SUBQ
H3330A22A	CB263-A1	J236-R	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H3330B22A	P236-R	P241-E	M22759/43-22-9	89-26149 SUBQ
H3331A22B	CB263-B1	J236-S	M22759/43-22-9	89-26149 SUBQ
H3331B22B	P236-S	P241-n	M22759/43-22-9	89-26149 SUBQ
H3332A22C	CB263-C1	J236-T	M22759/43-22-9	89-26149 SUBQ
H3332B22C	P236-T	P241-N	M22759/43-22-9	89-26149 SUBQ
H3333A24	CB205-1	P126-R	M22759/35-24-9	89-26149 SUBQ
H3333B20	J126-R	S6-2	M22759/43-20-9	89-26149 SUBQ
H3334A20	J222-N	S6-3	M22759/43-20-9	89-26149 SUBQ
H3334B24	J437-6	P222-N	M22759/35-24-9	89-26149 SUBQ
H3335A24	CB155-1	P127-N	M22759/35-24-9	89-26149 SUBQ
H3335A24	CB155-1	P127-N	M22759/35-24-9	89-26149 SUBQ
H3335B20	J127-N	S18-2	M22759/43-20-9	89-26149 SUBQ
H3335C20	S18-2	S5-2	M22759/43-20-9	89-26149 SUBQ
H3336A20	J231-a	S18-3	M22759/43-20-9	89-26149 SUBQ
H3336B24	P231-a	SG902-1	M22759/35-24-9	89-26149 SUBQ
H3336C24	P902-a	SG902-1	M22759/35-24-9	89-26149 SUBQ
H3336D24	P244-J	SG902-1	M22759/35-24-9	89-26149 SUBQ
H3337A20	J231-b	S18-1	M22759/43-20-9	89-26149 SUBQ
H3337B24	P231-b	P244-T	M22759/35-24-9	89-26149 SUBQ
H3338A20	J231-c	S5-3	M22759/43-20-9	89-26149 SUBQ
H3338B24	P231-c	P902-b	M22759/35-24-9	89-26149 SUBQ
H3339A22A	J220-P	P241-g	M22759/43-22-9	89-26149 SUBQ
H3339B22A	J437-1	P220-P	M22759/43-22-9	89-26149 SUBQ
H3340A22B	J220-R	P241-h	M22759/43-22-9	89-26149 SUBQ
H3340B22B	J437-2	P220-R	M22759/43-22-9	89-26149 SUBQ
H3341A22C	J220-S	P241-i	M22759/43-22-9	89-26149 SUBQ
H3341B22C	J437-3	P220-S	M22759/43-22-9	89-26149 SUBQ
H3342A22	J220-T	P241-j	M22759/43-22-9	89-26149 SUBQ
H3342B22	J437-5	P220-T	M22759/43-22-9	89-26149 SUBQ
H3343A24	J221-M	P902-c	M22759/35-24-9	89-26149 SUBQ
H3343B20	P221-M	P434-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H3344A24	P244-K	P902-d	M22759/35-24-9	89-26149 SUBQ
H3345A20N	GND260-1	J437-4	M22759/43-20-9	89-26149 SUBQ
H3346A24	J220-U	P241-F	M22759/35-24-9	89-26149 SUBQ
H3346B20	P220-U	P435-1	M22759/43-20-9	89-26149 SUBQ
H3347A24	J220-V	P241-G	M22759/35-24-9	89-26149 SUBQ
H3347B20	P220-V	P436-1	M22759/43-20-9	89-26149 SUBQ
H3348A20N	GND285-1	P436-2	M22759/43-20-9	89-26149 SUBQ
H3348B20N	GND285-1	P436-3	M22759/43-20-9	89-26149 SUBQ
H3349A20N	GND435-1	P435-2	M22759/43-20-9	89-26149 SUBQ
H3350A20N	GND434-1	P434-2	M22759/43-20-9	89-26149 SUBQ
H3350A24N	GG7-1	P243-P	M22759/35-24-9	89-26149 SUBQ
H3350B24N	GG5-5	P902-GG	M22759/35-24-9	89-26149 SUBQ
H3350D20	S18-2	S24-5	M22759/43-20-9	89-26149 SUBQ
H3351A20	S23-5	S24-4	M22759/43-20-9	89-26149 SUBQ
H3352A20	J230-C	S23-4	M22759/43-20-9	89-26149 SUBQ
H3352B20	J220-C	P230-C	M22759/43-20-9	89-26149 SUBQ
H3352C20	P220-C	P436-4	M22759/43-20-9	89-26149 SUBQ
H4290A14A	CB261-A2	J234-D	M22759/43-14-9	89-26149 SUBQ
H4290B14A	P234-D	P270-B	M22759/43-14-9	89-26149 SUBQ
H4291A14B	CB261-B2	J234-E	M22759/43-14-9	89-26149 SUBQ
H4291B14B	P234-E	P270-C	M22759/43-14-9	89-26149 SUBQ
H4292A14C	CB261-C2	J234-F	M22759/43-14-9	89-26149 SUBQ
H4292B14C	P234-F	P270-E	M22759/43-14-9	89-26149 SUBQ
H4293A24	CB251-1	P126-J	M22759/35-24-9	89-26149 SUBQ
H4293B24	J126-J	S21-2	M22759/35-24-9	89-26149 SUBQ
H4294A24	J230-N	S21-3	M22759/35-24-9	89-26149 SUBQ
H4294B24	P230-N	P900-F	M22759/35-24-9	89-26149 SUBQ
H4295A14A	CB160-A2	J235-E	M22759/43-14-9	89-26149 SUBQ
H4295A14A	CB160-A2	J235-E	M22759/43-14-9	89-26149 SUBQ
H4295B14A	P235-E	P274-B	M22759/43-14-9	89-26149 SUBQ
H4296A14B	CB160-B2	J235-F	M22759/43-14-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H4296A14B	CB160-B2	J235-F	M22759/43-14-9	89-26149 SUBQ
H4296B14B	P235-F	P274-C	M22759/43-14-9	89-26149 SUBQ
H4297A14C	CB160-C2	J235-G	M22759/43-14-9	89-26149 SUBQ
H4297A14C	CB160-C2	J235-G	M22759/43-14-9	89-26149 SUBQ
H4297B14C	P235-G	P274-E	M22759/43-14-9	89-26149 SUBQ
H4298A24	CB133-1	P127-G	M22759/35-24-9	89-26149 SUBQ
H4298A24	CB133-1	P127-G	M22759/35-24-9	89-26149 SUBQ
H4298B24	J127-G	S22-2	M22759/35-24-9	89-26149 SUBQ
H4299A24	J231-H	S22-3	M22759/35-24-9	89-26149 SUBQ
H4299B24	P231-H	P244-G	M22759/35-24-9	89-26149 SUBQ
H4300A14A	P270-A	TB1C-2	M22759/43-14-9	89-26149 SUBQ
H4301A14B	P270-G	TB1B-5	M22759/43-14-9	89-26149 SUBQ
H4301B18B	TB1A-1	TB1B-5	M22759/43-18-9	89-26149 SUBQ
H4302A14C	P270-F	TB1D-6	M22759/43-14-9	89-26149 SUBQ
H4303A14N	GG4-3	P270-D	M22759/43-14-9	89-26149 SUBQ
H4304A20	P271-A	TB1B-8	M27500-20SP2S23	89-26149 SUBQ
H4304B20	TB1A-3	TB1B-8	M27500-20SP2S23	89-26149 SUBQ
H4305A20	P271-E	TB1B-7	M27500-20SP2S23	89-26149 SUBQ
H4305B20	TB1A-4	TB1B-7	M27500-20SP2S23	89-26149 SUBQ
H4306A24	P271-C	P900-E	M22759/35-24-9	89-26149 SUBQ
H4307A14C	P274-F	TB1D-6	M22759/43-14-9	89-26149 SUBQ
H4308A14B	P274-G	TB1B-5	M22759/43-14-9	89-26149 SUBQ
H4308B18B	TB1A-1	TB1B-5	M22759/43-18-9	89-26149 SUBQ
H4309A14A	P274-A	TB1C-2	M22759/43-14-9	89-26149 SUBQ
H4310A20	P275-E	TB1B-7	M27500-20SP2S23	89-26149 SUBQ
H4310B20	TB1A-4	TB1B-7	M27500-20SP2S23	89-26149 SUBQ
H4311A20	P275-A	TB1B-8	M27500-20SP2S23	89-26149 SUBQ
H4311B20	TB1A-3	TB1B-8	M27500-20SP2S23	89-26149 SUBQ
H4312A24	P244-F	P275-C	M22759/35-24-9	89-26149 SUBQ
H4313A14N	GG7-5	P274-D	M22759/43-14-9	89-26149 SUBQ
H4314A20A	CB259-A2	J266-n	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H4314B20A	P217-r	P266-n	M22759/43-20-9	89-26149 SUBQ
H4314C14A	P383-B	SG383-1	M22759/43-14-9	89-26149 SUBQ
H4314C20A	J217-r	SG383-1	M22759/43-20-9	89-26149 SUBQ
H4315A20B	CB259-B2	J266-p	M22759/43-20-9	89-26149 SUBQ
H4315B20B	P217-s	P266-p	M22759/43-20-9	89-26149 SUBQ
H4315C14B	P383-C	SG383-2	M22759/43-14-9	89-26149 SUBQ
H4315C20B	J217-s	SG383-2	M22759/43-20-9	89-26149 SUBQ
H4316A20C	CB259-C2	J266-q	M22759/43-20-9	89-26149 SUBQ
H4316B20C	P217-t	P266-q	M22759/43-20-9	89-26149 SUBQ
H4316C14C	P383-E	SG383-3	M22759/43-14-9	89-26149 SUBQ
H4316C20C	J217-t	SG383-3	M22759/43-20-9	89-26149 SUBQ
H4317A24	CB252-1	P126-p	M22759/35-24-9	89-26149 SUBQ
H4317B24	J126-p	S66-2	M22759/35-24-9	89-26149 SUBQ
H4318A24	J126-q	S66-3	M22759/35-24-9	89-26149 SUBQ
H4318B24	J266-k	P126-q	M22759/35-24-9	89-26149 SUBQ
H4318C24	P266-k	P900-D	M22759/35-24-9	89-26149 SUBQ
H4319A14A	P383-A	TB7A-2	M22759/43-14-9	89-26149 SUBQ
H4320A14B	P383-G	TB7D-5	M22759/43-14-9	89-26149 SUBQ
H4320B18B	TB7C-1	TB7D-5	M22759/43-18-9	89-26149 SUBQ
H4321A14C	P383-F	TB7B-6	M22759/43-14-9	89-26149 SUBQ
H4322A20	P384-A	TB7B-8	M27500-20SP2S23	89-26149 SUBQ
H4322B20	TB7A-3	TB7B-8	M27500-20SP2S23	89-26149 SUBQ
H4323A20	P384-E	TB7B-7	M27500-20SP2S23	89-26149 SUBQ
H4323B20	TB7A-4	TB7B-7	M27500-20SP2S23	89-26149 SUBQ
H4324A24	J922-D	P900-C	M22759/35-24-9	89-26149 SUBQ
H4324B24	P384-C	P922-D	M22759/35-24-9	89-26149 SUBQ
H4325A14N	GND383-1	P383-D	M22759/43-14-9	89-26149 SUBQ
H6370A20	J329-A	TB3-2	M22759/43-20-9	89-26149 SUBQ
H6370B20	P325-C	P329-A	M22759/43-20-9	89-26149 SUBQ
H6371A20	J329-B	TB3-4	M22759/43-20-9	89-26149 SUBQ
H6371B20	P325-D	P329-B	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6372A20	J329-C	TB3-5	M22759/43-20-9	89-26149 SUBQ
H6372B20	P325-E	P329-C	M22759/43-20-9	89-26149 SUBQ
H6373A20	J329-D	TB3-3	M22759/43-20-9	89-26149 SUBQ
H6373B20	P325-a	P329-D	M22759/43-20-9	89-26149 SUBQ
H6374A20	P325-J	P908-F	M22759/43-20-9	89-26149 SUBQ
H6374B20	J908-F	P111-D	M22759/43-20-9	89-26149 SUBQ
H6374C20	J111-D	P134-P	M22759/43-20-9	89-26149 SUBQ
H6375A20	J329-F	T14-T3	M22759/43-20-9	89-26149 SUBQ
H6375B20	P325-N	P329-F	M22759/43-20-9	89-26149 SUBQ
H6376A20	J329-G	T14-T2	M22759/43-20-9	89-26149 SUBQ
H6376B20	P325-L	P329-G	M22759/43-20-9	89-26149 SUBQ
H6377A20	J329-H	T14-T1	M22759/43-20-9	89-26149 SUBQ
H6377B20	P325-K	P329-H	M22759/43-20-9	89-26149 SUBQ
H6378A20	SGT14-1	T14-T6	M22759/43-20-9	89-26149 SUBQ
H6378B20	SGT14-1	T14-T5	M22759/43-20-9	89-26149 SUBQ
H6378C20	SGT14-1	T14-T4	M22759/43-20-9	89-26149 SUBQ
H6378D20	J329-J	SGT14-1	M22759/43-20-9	89-26149 SUBQ
H6378E20	P325-M	P329-J	M22759/43-20-9	89-26149 SUBQ
H6379A10A	CL7-1	K62-L1	M22759/43-10-9	89-26149 SUBQ
H6380A10B	CL8-1	K62-L2	M22759/43-10-9	89-26149 SUBQ
H6381A10C	CL9-1	K62-L3	M22759/43-10-9	89-26149 SUBQ
H6382A20	P325-h	P329-M	M22759/43-20-9	89-26149 SUBQ
H6382B20	J329-M	K64-A2	M22759/43-20-9	89-26149 SUBQ
H6383A20	J329-N	K60-X2	M22759/43-20-9	89-26149 SUBQ
H6383B20	P329-N	SG325-2	M22759/43-20-9	89-26149 SUBQ
H6383C20	P325-Y	SG325-2	M22759/43-20-9	89-26149 SUBQ
H6383D20	P325-Z	SG325-2	M22759/43-20-9	89-26149 SUBQ
H6383E20	P908-H	SG325-2	M22759/43-20-9	89-26149 SUBQ
H6383F20	J908-H	P111-LL	M22759/43-20-9	89-26149 SUBQ
H6383G20	J111-LL	P134-R	M22759/43-20-9	89-26149 SUBQ
H6384A14A	CB31A-A1	J907-A	M22759/43-14-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6384B14A	P332-A	P907-A	M22759/43-14-9	89-26149 SUBQ
H6384C14A	J332-A	K63-C1	M22759/43-14-9	89-26149 SUBQ
H6385A14B	CB31A-B1	J907-B	M22759/43-14-9	89-26149 SUBQ
H6385B14B	P332-B	P907-B	M22759/43-14-9	89-26149 SUBQ
H6385C14B	J332-B	K63-B1	M22759/43-14-9	89-26149 SUBQ
H6386A14C	CB31A-C1	J907-C	M22759/43-14-9	89-26149 SUBQ
H6386B14C	P332-C	P907-C	M22759/43-14-9	89-26149 SUBQ
H6386C14C	J332-C	K63-A1	M22759/43-14-9	89-26149 SUBQ
H6387A14	J332-D	K61-C2	M22759/43-14-9	89-26149 SUBQ
H6387B14	P324-C	P332-D	M22759/43-14-9	89-26149 SUBQ
H6388A14	J332-E	K61-B2	M22759/43-14-9	89-26149 SUBQ
H6388B14	P324-B	P332-E	M22759/43-14-9	89-26149 SUBQ
H6389A14	J332-F	K61-A2	M22759/43-14-9	89-26149 SUBQ
H6389B14	P324-A	P332-F	M22759/43-14-9	89-26149 SUBQ
H6390A14	J615-A	P327-1	M22759/43-14-9	89-26149 SUBQ
H6390B14	P615-A	SGP324-1	M22759/43-14-9	89-26149 SUBQ
H6390C14	P324-D	SGP324-1	M22759/43-14-9	89-26149 SUBQ
H6390D20	P908-C	SGP324-1	M22759/43-20-9	89-26149 SUBQ
H6390E20	J908-C	P111-A	M22759/43-20-9	89-26149 SUBQ
H6390F20	J111-A	P134-A	M22759/43-20-9	89-26149 SUBQ
H6391A14	J615-B	P327-2	M22759/43-14-9	89-26149 SUBQ
H6391B14	P615-B	SGP324-2	M22759/43-14-9	89-26149 SUBQ
H6391C14	P324-E	SGP324-2	M22759/43-14-9	89-26149 SUBQ
H6391D20	P908-D	SGP324-2	M22759/43-20-9	89-26149 SUBQ
H6391E20	J908-D	P111-B	M22759/43-20-9	89-26149 SUBQ
H6391F20	J111-B	P134-B	M22759/43-20-9	89-26149 SUBQ
H6392A14	J615-C	P327-3	M22759/43-14-9	89-26149 SUBQ
H6392B14	P615-C	SGP324-3	M22759/43-14-9	89-26149 SUBQ
H6392C14	P324-H	SGP324-3	M22759/43-14-9	89-26149 SUBQ
H6392D20	P908-E	SGP324-3	M22759/43-20-9	89-26149 SUBQ
H6392E20	J908-E	P111-C	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6392F20	J111-C	P134-C	M22759/43-20-9	89-26149 SUBQ
H6393A20	P325-j	P329-U	M22759/43-20-9	89-26149 SUBQ
H6393B20	J329-U	K64-B2	M22759/43-20-9	89-26149 SUBQ
H6395A20N	GND51-1	K60-X2	M22759/43-20-9	89-26149 SUBQ
H6395B20N	GND51-1	T14A-T1	M22759/43-20-9	89-26149 SUBQ
H6395C20N	GND51-1	K64-X2	M22759/43-20-9	89-26149 SUBQ
H6395D20N	K64-X2	K65-X2	M22759/43-20-9	89-26149 SUBQ
H6396A22	P117-63	P132-J	M22759/43-22-9	89-26149 SUBQ
H6397A20	P325-c	P906-A	M22759/43-20-9	89-26149 SUBQ
H6397B20	J906-A	P121-W	M22759/43-20-9	89-26149 SUBQ
H6397C22	J121-W	P117-31	M22759/43-22-9	89-26149 SUBQ
H6398A20	P325-d	P906-B	M22759/43-20-9	89-26149 SUBQ
H6398B20	J906-B	P121-X	M22759/43-20-9	89-26149 SUBQ
H6398C22	P117-47	SGP134-3	M22759/43-22-9	89-26149 SUBQ
H6398D22	J121-X	SGP134-3	M22759/43-22-9	89-26149 SUBQ
H6398E22	P134-G	SGP134-3	M22759/43-22-9	89-26149 SUBQ
H6399A20	P325-b	P906-C	M22759/43-20-9	89-26149 SUBQ
H6399B20	J906-C	P121-Y	M22759/43-20-9	89-26149 SUBQ
H6399C22	P117-15	SGP134-2	M22759/43-22-9	89-26149 SUBQ
H6399D22	J121-Y	SGP134-2	M22759/43-22-9	89-26149 SUBQ
H6399E22	P134-J	SGP134-2	M22759/43-22-9	89-26149 SUBQ
H6400A20N	P133-E	SG133-1	M22759/43-20-9	89-26149 SUBQ
H6400B20N	P133-F	SG133-1	M22759/43-20-9	89-26149 SUBQ
H6400C20N	GG33-11	SG133-1	M22759/43-20-9	89-26149 SUBQ
H6402A20	P132-H	SGP134-4	M22759/43-20-9	89-26149 SUBQ
H6402B20	P133-T	SGP134-4	M22759/43-20-9	89-26149 SUBQ
H6402C20	P134-M	SGP134-4	M22759/43-20-9	89-26149 SUBQ
H6403A20	P132-K	P133-M	M22759/43-20-9	89-26149 SUBQ
H6404A20N	GND122-1	P122-C	M22759/43-20-9	89-26149 SUBQ
H6405A20	J114-A	P122-A	M27500-20SP2S23	89-26149 SUBQ
H6405B20	P111-EE	P114-A	M27500-20SP2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6405C20	J111-EE	P134-Y	M27500-20SP3S23	89-26149 SUBQ
H6406A20	J114-B	P122-B	M27500-20SP2S23	89-26149 SUBQ
H6406B20	P111-FF	P114-B	M27500-20SP2S23	89-26149 SUBQ
H6406C20	J111-FF	P134-Z	M27500-20SP3S23	89-26149 SUBQ
H6407A20N	GG33-11	SG133-2	M22759/43-20-9	89-26149 SUBQ
H6407B20N	P133-D	SG133-2	M22759/43-20-9	89-26149 SUBQ
H6407C20N	P132-G	SG133-2	M22759/43-20-9	89-26149 SUBQ
H6409A20	J121-D	P133-U	M22759/43-20-9	89-26149 SUBQ
H6409B20	J906-D	P121-D	M22759/43-20-9	89-26149 SUBQ
H6409C20	P906-D	SG325-4	M22759/43-20-9	89-26149 SUBQ
H6409D20	P325-H	SG325-4	M22759/43-20-9	89-26149 SUBQ
H6409E20	P329-Z	SG325-4	M22759/43-20-9	89-26149 SUBQ
H6409F20	J329-Z	K65-A2	M22759/43-20-9	89-26149 SUBQ
H6409G20	E4-T	K65-A3	M22759/43-20-9	89-26149 SUBQ
H6410A20	J121-E	P133-B	M22759/43-20-9	89-26149 SUBQ
H6410B20	J906-E	P121-E	M22759/43-20-9	89-26149 SUBQ
H6410C20	P325-F	P906-E	M22759/43-20-9	89-26149 SUBQ
H6411A20	J121-F	P133-H	M22759/43-20-9	89-26149 SUBQ
H6411B20	J906-F	P121-F	M22759/43-20-9	89-26149 SUBQ
H6411C20	P325-e	P906-F	M22759/43-20-9	89-26149 SUBQ
H6412A20	J121-G	P133-G	M22759/43-20-9	89-26149 SUBQ
H6412B20	J906-G	P121-G	M22759/43-20-9	89-26149 SUBQ
H6412C20	P325-f	P906-G	M22759/43-20-9	89-26149 SUBQ
H6413A20	J121-H	P133-S	M22759/43-20-9	89-26149 SUBQ
H6413B20	J906-H	P121-H	M22759/43-20-9	89-26149 SUBQ
H6413C20	P325-g	P906-H	M22759/43-20-9	89-26149 SUBQ
H6414A20	J121-J	P133-N	M22759/43-20-9	89-26149 SUBQ
H6414B20	J906-J	P121-J	M22759/43-20-9	89-26149 SUBQ
H6414C20	P325-T	P906-J	M22759/43-20-9	89-26149 SUBQ
H6415A20	J121-L	P132-D	M27500-20SP3S23	89-26149 SUBQ
H6415B20	J224-BB	P121-L	M27500-20SP2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6415C20	J819-4	P224-BB	M27500-20SP2S23	89-26149 SUBQ
H6415D20	P326-4	P819-4	M27500-20SP2S23	89-26149 SUBQ
H6416A20	J121-M	P132-C	M27500-20SP3S23	89-26149 SUBQ
H6416B20	J224-CC	P121-M	M27500-20SP2S23	89-26149 SUBQ
H6416C20	J819-5	P224-CC	M27500-20SP2S23	89-26149 SUBQ
H6416D20	P326-3	P819-5	M27500-20SP2S23	89-26149 SUBQ
H6417A20	J121-N	P132-B	M27500-20SP3S23	89-26149 SUBQ
H6417B20	J224-DD	P121-N	M27500-20SP2S23	89-26149 SUBQ
H6417C20	J819-6	P224-DD	M27500-20SP2S23	89-26149 SUBQ
H6417D20	P326-2	P819-6	M27500-20SP2S23	89-26149 SUBQ
H6418A20	J121-P	P132-A	M27500-20SP3S23	89-26149 SUBQ
H6418B20	J224-EE	P121-P	M27500-20SP2S23	89-26149 SUBQ
H6418C20	J819-7	P224-EE	M27500-20SP2S23	89-26149 SUBQ
H6418D20	P326-1	P819-7	M27500-20SP2S23	89-26149 SUBQ
H6420A20	J121-C	P133-J	M22759/43-20-9	89-26149 SUBQ
H6420B20	J906-S	P121-C	M22759/43-20-9	89-26149 SUBQ
H6420C20	P906-S	SG325-1	M22759/43-20-9	89-26149 SUBQ
H6420D20	P325-R	SG325-1	M22759/43-20-9	89-26149 SUBQ
H6420E20	P906-P	SG325-1	M22759/43-20-9	89-26149 SUBQ
H6420F20	J906-P	P121-T	M22759/43-20-9	89-26149 SUBQ
H6420G20	J121-T	P132-U	M22759/43-20-9	89-26149 SUBQ
H6420H20	P329-Y	SG325-1	M22759/43-20-9	89-26149 SUBQ
H6420J20	E6-T	J329-Y	M22759/43-20-9	89-26149 SUBQ
H6421F20	P329-K	P906-T	M22759/43-20-9	89-26149 SUBQ
H6422A20	E2-T	J329-L	M22759/43-20-9	89-26149 SUBQ
H6422B20	P329-L	SG325-3	M22759/43-20-9	89-26149 SUBQ
H6422C20	P325-P	SG325-3	M22759/43-20-9	89-26149 SUBQ
H6422D20	P906-Z	SG325-3	M22759/43-20-9	89-26149 SUBQ
H6422E20	J906-Z	P203-A	M22759/43-20-9	89-26149 SUBQ
H6422F20	J203-A	P205-F	M22759/43-20-9	89-26149 SUBQ
H6423AA20	P906-N	SGP906-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6423A20	CB17A-1	J906-N	M22759/43-20-9	89-26149 SUBQ
H6423B20	P906-U	SGP906-1	M22759/43-20-9	89-26149 SUBQ
H6423C20	J906-U	SGP203-3	M22759/43-20-9	89-26149 SUBQ
H6423D20	P203-C	SGP203-3	M22759/43-20-9	89-26149 SUBQ
H6423F20	P121-A	SGP203-3	M22759/43-20-9	89-26149 SUBQ
H6423G20	P133-L	SGP134-1	M22759/43-20-9	89-26149 SUBQ
H6423J20	P325-G	SGP906-1	M22759/43-20-9	89-26149 SUBQ
H6423K20	J203-C	SG26-10	M22759/43-20-9	89-26149 SUBQ
H6423LL20	J249-T	P127-X	M22759/43-20-9	89-26149 SUBQ
H6423LL20	J249-T	P127-X	M22759/43-20-9	89-26149 SUBQ
H6423M20	P206-M	SG26-10	M22759/43-20-9	89-26149 SUBQ
H6423N20	P230-A	SGP203-3	M22759/43-20-9	89-26149 SUBQ
H6423P20	J127-X	J230-A	M22759/43-20-9	89-26149 SUBQ
H6423R20	P244-V	P249-T	M22759/43-20-9	89-26149 SUBQ
H6423S20	J121-A	SGP134-1	M22759/43-20-9	89-26149 SUBQ
H6423T20	P134-K	SGP134-1	M22759/43-20-9	89-26149 SUBQ
H6423V20	P133-R	SGP134-1	M22759/43-20-9	89-26149 SUBQ
H6424A20	CB5A-1	J906-W	M22759/43-20-9	89-26149 SUBQ
H6424B20	P906-V	P906-W	M22759/43-20-9	89-26149 SUBQ
H6424C20	J906-V	P121-V	M22759/43-20-9	89-26149 SUBQ
H6424D20	P132-S	SGP134-5	M22759/43-20-9	89-26149 SUBQ
H6424E20	J121-V	SGP134-5	M22759/43-20-9	89-26149 SUBQ
H6424F20	P134-L	SGP134-5	M22759/43-20-9	89-26149 SUBQ
H6425A20	CB16A-1	J906-X	M22759/43-20-9	89-26149 SUBQ
H6425BB20	P906-M	P906-X	M22759/43-20-9	89-26149 SUBQ
H6425B20	J906-M	P121-K	M22759/43-20-9	89-26149 SUBQ
H6425C20	J121-K	P132-F	M22759/43-20-9	89-26149 SUBQ
H6426A20N	P326-8	SG326-1	M22759/43-20-9	89-26149 SUBQ
H6426B20N	P326-9	SG326-1	M22759/43-20-9	89-26149 SUBQ
H6426C20N	P819-1	SG326-1	M22759/43-20-9	89-26149 SUBQ
H6426D20N	GND819-1	J819-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6427A20	P205-E	P206-L	M22759/43-20-9	89-26149 SUBQ
H6428A20N	GG33-11	P132-N	M22759/43-20-9	89-26149 SUBQ
H6429A20	J121-S	P132-E	M22759/43-20-9	89-26149 SUBQ
H6429B20	J224-GG	P121-S	M22759/43-20-9	89-26149 SUBQ
H6429C20	J819-2	P224-GG	M22759/43-20-9	89-26149 SUBQ
H6429D20	P326-5	P819-2	M22759/43-20-9	89-26149 SUBQ
H6430A20	J121-U	P132-T	M22759/43-20-9	89-26149 SUBQ
H6430B20	J224-HH	P121-U	M22759/43-20-9	89-26149 SUBQ
H6430C20	J819-3	P224-HH	M22759/43-20-9	89-26149 SUBQ
H6430D20	P326-6	P819-3	M22759/43-20-9	89-26149 SUBQ
H6431A10A	CL10-1	K60-A2	M22759/43-10-9	89-26149 SUBQ
H6432A10B	CL11-1	K60-B2	M22759/43-10-9	89-26149 SUBQ
H6433A10C	CL12-1	K60-C2	M22759/43-10-9	89-26149 SUBQ
H6434A20N	GND59-1	K62-X2	M22759/43-20-9	89-26149 SUBQ
H6434B20N	GND59-1	K63-X2	M22759/43-20-9	89-26149 SUBQ
H6435A20N	GND59-2	K61-X2	M22759/43-20-9	89-26149 SUBQ
H6436A14A	CL13-1	K61-C1	M22759/43-14-9	89-26149 SUBQ
H6437A14B	CL14-1	K61-B1	M22759/43-14-9	89-26149 SUBQ
H6438A14C	CL15-1	K61-A1	M22759/43-14-9	89-26149 SUBQ
H6439A10A	CL13-2	K63-C2	M22759/43-10-9	89-26149 SUBQ
H6440A10B	CL14-2	K63-B2	M22759/43-10-9	89-26149 SUBQ
H6441A10C	CL15-2	K63-A2	M22759/43-10-9	89-26149 SUBQ
H6443A10A	K62-L11	K63-C3	M22759/43-10-9	89-26149 SUBQ
H6444A10B	K62-L12	K63-B3	M22759/43-10-9	89-26149 SUBQ
H6445A10C	K62-L13	K63-A3	M22759/43-10-9	89-26149 SUBQ
H6446A10A	CL7-2	K2-A2	M22759/43-10-9	89-26149 SUBQ
H6447A10B	CL8-2	K2-B2	M22759/43-10-9	89-26149 SUBQ
H6448A10C	CL9-2	K2-C2	M22759/43-10-9	89-26149 SUBQ
H6449A10A	CL10-2	K62-T1	M22759/43-10-9	89-26149 SUBQ
H6450A10B	CL11-2	K62-T2	M22759/43-10-9	89-26149 SUBQ
H6451A10C	CL12-2	K62-T3	M22759/43-10-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6452A20	J203-R	P204-K	M22759/43-20-9	89-26149 SUBQ
H6452B20	J906-Y	P203-R	M22759/43-20-9	89-26149 SUBQ
H6452C20	P329-P	P906-Y	M22759/43-20-9	89-26149 SUBQ
H6452D20	E1-T	J329-P	M22759/43-20-9	89-26149 SUBQ
H6453A20	J329-R	T14A-T6	M22759/43-20-9	89-26149 SUBQ
H6453B20	P329-R	P906-a	M22759/43-20-9	89-26149 SUBQ
H6453C20	J906-a	P121-g	M22759/43-20-9	89-26149 SUBQ
H6453D20	J121-g	P134-F	M22759/43-20-9	89-26149 SUBQ
H6454A20	J329-S	T14A-T5	M22759/43-20-9	89-26149 SUBQ
H6454B20	P329-S	P906-b	M22759/43-20-9	89-26149 SUBQ
H6454C20	J906-b	P121-f	M22759/43-20-9	89-26149 SUBQ
H6454D20	J121-f	P134-E	M22759/43-20-9	89-26149 SUBQ
H6455A20	J329-T	T14A-T4	M22759/43-20-9	89-26149 SUBQ
H6455B20	P329-T	P906-c	M22759/43-20-9	89-26149 SUBQ
H6455C20	J906-c	P121-e	M22759/43-20-9	89-26149 SUBQ
H6455D20	J121-e	P134-D	M22759/43-20-9	89-26149 SUBQ
H6456A20	P325-V	P908-A	M27500-20SP1S23	89-26149 SUBQ
H6456B20	J908-A	P111-NN	M27500-20SP1S23	89-26149 SUBQ
H6456C20	J111-NN	P134-U	M27500-20SP1S23	89-26149 SUBQ
H6457A20	P325-W	P908-B	M27500-20SP1S23	89-26149 90-26271
H6457A20	P325-W	P908-B	M27500-20SP2S23	NOTE 2
H6457A20	P325-W	P908-B	M27500-20SP1S23	90-26273 90-26290
H6457A20	P325-W	P908-B	M27500-20SP2S23	NOTE 3
H6457B20	J908-B	P111-MM	M27500-20SP1S23	89-26149 SUBQ
H6457C20	J111-MM	P134-S	M27500-20SP1S23	89-26149 SUBQ
H6458A20	J111-i	P134-N	M22759/43-20-9	89-26149 SUBQ
H6458B20	J908-G	P111-i	M22759/43-20-9	89-26149 SUBQ
H6458C20	P329-E	P908-G	M22759/43-20-9	89-26149 SUBQ
H6458D20	J329-E	TB3-1	M22759/43-20-9	89-26149 SUBQ
H6459A20	J329-V	K64-B1	M22759/43-20-9	89-26149 SUBQ
H6459B20	P329-V	P333-B	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H6459C20	J333-B	K61-X1	M22759/43-20-9	89-26149 SUBQ
H6460A20	J111-JJ	P134-W	M27500-20SP3S23	89-26149 SUBQ
H6460B20	J908-L	P111-JJ	M27500-20SP2S23	89-26149 SUBQ
H6460C20	P325-A	P908-L	M27500-20SP2S23	89-26149 SUBQ
H6461A20	J111-KK	P134-X	M27500-20SP3S23	89-26149 SUBQ
H6461B20	J908-K	P111-KK	M27500-20SP2S23	89-26149 SUBQ
H6461C20	P325-B	P908-K	M27500-20SP2S23	89-26149 SUBQ
H6462A20	K60-X1	K64-A1	M22759/43-20-9	89-26149 SUBQ
H6463A20	J329-X	K64-C1	M22759/43-20-9	89-26149 SUBQ
H6463B20	P329-X	P333-A	M22759/43-20-9	89-26149 SUBQ
H6463C20	J333-A	SAJ333-1	M22759/43-20-9	89-26149 SUBQ
H6463D20	K63-X1	SAJ333-1	M22759/43-20-9	89-26149 SUBQ
H6463E20	K62-X1	SAJ333-1	M22759/43-20-9	89-26149 SUBQ
H6465A20N	P134-T	SGP134-6	M22759/43-20-9	89-26149 SUBQ
H6465B20N	P134-c	SGP134-6	M22759/43-20-9	89-26149 SUBQ
H6465C20N	SGP134-6	SGR306-2	M22759/43-20-9	89-26149 SUBQ
H6466A20	E5-T	K64-X1	M22759/43-20-9	89-26149 SUBQ
H6471A20	J906-K	SA1000-1	M22759/43-20-9	89-26149 SUBQ
H6471B20	P329-a	P906-K	M22759/43-20-9	89-26149 SUBQ
H6471C20	J329-a	K65-X1	M22759/43-20-9	89-26149 SUBQ
H700A24	CB234-1	P126-S	M22759/35-24-9	89-26149 SUBQ
H700B24	J126-S	S23-2	M22759/35-24-9	89-26149 SUBQ
H701A24	J230-m	S23-1	M22759/35-24-9	89-26149 SUBQ
H701B24	P230-m	P900-K	M22759/35-24-9	89-26149 SUBQ
H702A24	CB233-1	J266-N	M22759/35-24-9	89-26149 SUBQ
H702B24	J220-W	P266-N	M22759/35-24-9	89-26149 SUBQ
H702C24	J814-39	P220-W	M22759/35-24-9	89-26149 SUBQ
H703A24	J231-k	S23-1	M22759/35-24-9	89-26149 SUBQ
H703B24	P231-k	P242-N	M22759/35-24-9	89-26149 SUBQ
H703C24	J222-R	S23-1	M22759/35-24-9	89-26149 SUBQ
H703D24	J814-36	P222-R	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H704A24	J231-j	S24-1	M22759/35-24-9	89-26149 SUBQ
H704B24	P231-j	P242-R	M22759/35-24-9	89-26149 SUBQ
H704C24	J225-N	S24-1	M22759/35-24-9	89-26149 SUBQ
H704D24	J815-39	P225-N	M22759/35-24-9	89-26149 SUBQ
H705A24	CB135-1	P127-P	M22759/35-24-9	89-26149 SUBQ
H705A24	CB135-1	P127-P	M22759/35-24-9	89-26149 SUBQ
H705B24	J127-P	S24-2	M22759/35-24-9	89-26149 SUBQ
H706A24	CB134-1	J249-U	M22759/35-24-9	89-26149 SUBQ
H706A24	CB134-1	J249-U	M22759/35-24-9	89-26149 SUBQ
H706B24	J221-N	P249-U	M22759/35-24-9	89-26149 SUBQ
H706C24	J815-36	P221-N	M22759/35-24-9	89-26149 SUBQ
H707A24	CB312-1	J231-i	M22759/35-24-9	89-26149 SUBQ
H707B24	P231-i	P242-P	M22759/35-24-9	89-26149 SUBQ
H708A24	J110-m	P118-P	M22759/35-24-9	89-26149 SUBQ
H708B24	J220-X	P110-m	M22759/35-24-9	89-26149 SUBQ
H708C24	J824-11	P220-X	M22759/35-24-9	89-26149 SUBQ
H709A24	J110-n	P118-J	M22759/35-24-9	89-26149 SUBQ
H709B24	J220-Y	P110-n	M22759/35-24-9	89-26149 SUBQ
H709C24	J824-12	P220-Y	M22759/35-24-9	89-26149 SUBQ
H710A24	J111-Z	P118-A	M22759/35-24-9	89-26149 SUBQ
H710B24	J221-P	P111-Z	M22759/35-24-9	89-26149 SUBQ
H710C24	J825-12	P221-P	M22759/35-24-9	89-26149 SUBQ
H711A24	J111-a	P118-D	M22759/35-24-9	89-26149 SUBQ
H711B24	J221-Z	P111-a	M22759/35-24-9	89-26149 SUBQ
H711C24	J825-11	P221-Z	M22759/35-24-9	89-26149 SUBQ
H712E20N	GND814-1	J814-37	M22759/43-20-9	89-26149 SUBQ
H713A24	J220-Z	P900-L	M22759/35-24-9	89-26149 SUBQ
H713B24	J814-38	P220-Z	M22759/35-24-9	89-26149 SUBQ
H714E20N	GND815-1	J815-38	M22759/43-20-9	89-26149 SUBQ
H715A24	J221-R	P242-S	M22759/35-24-9	89-26149 SUBQ
H715B24	J815-37	P221-R	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
H716A24	J230-Z	S23-2	M22759/35-24-9	89-26149 SUBQ
H716B24	P230-Z	P900-g	M22759/35-24-9	89-26149 SUBQ
JMPR-U2-1-20	SGU2-1	U2-1	SS7311-20-9	NOTE 2
JMPR-U2-1-20	SGU2-1	U2-1	SS7311-20-9	NOTE 3
JMPR-U2-10-20	SGU2-3	U2-10	SS7311-20-9	NOTE 2
JMPR-U2-10-20	SGU2-3	U2-10	SS7311-20-9	NOTE 3
JMPR-U2-17-20	SGU2-4	U2-17	SS7311-20-9	NOTE 2
JMPR-U2-17-20	SGU2-4	U2-17	SS7311-20-9	NOTE 3
JMPR-U2-18-20	SGU2-5	U2-18	SS7311-20-9	NOTE 2
JMPR-U2-18-20	SGU2-5	U2-18	SS7311-20-9	NOTE 3
JMPR-U2-7-20	SGU2-2	U2-7	SS7311-20-9	NOTE 2
JMPR-U2-7-20	SGU2-2	U2-7	SS7311-20-9	NOTE 3
JMPR-1-22	GND1-K	SG2-1	SS7311-22-9	NOTE 2
JMPR-1-22	GND1-K	SG2-1	SS7311-22-9	NOTE 3
JMPR-2-22	GND1-P	SG2-2	SS7311-22-9	NOTE 2
JMPR-2-22	GND1-P	SG2-2	SS7311-22-9	NOTE 3
JMPR-3-22	GND1-S	SG2-3	SS7311-22-9	NOTE 2
JMPR-3-22	GND1-S	SG2-3	SS7311-22-9	NOTE 3
JMPR-4-22	GND1-F	SG2-4	SS7311-22-9	NOTE 2
JMPR-4-22	GND1-F	SG2-4	SS7311-22-9	NOTE 3
JMPRJ103-a-20	J103-a	SGJ103-4	M22759/43-20-9	89-26149 SUBQ
JMPRJ103-b-20	J103-b	SGJ103-4	M22759/43-20-9	89-26149 SUBQ
JMPRJ103-E-20	J103-E	SGJ103-2	M22759/43-20-9	89-26149 SUBQ
JMPRJ103-G-20	J103-G	SGJ103-1	M22759/43-20-9	89-26149 SUBQ
JMPRJ103-Z-20	J103-Z	SGJ103-3	M22759/43-20-9	89-26149 SUBQ
JMPRJ104-a-20	J104-a	SGJ104-4	M22759/43-20-9	89-26149 SUBQ
JMPRJ104-b-20	J104-b	SGJ104-5	M22759/43-20-9	89-26149 SUBQ
JMPRJ104-E-20	J104-E	SGJ104-2	M22759/43-20-9	89-26149 SUBQ
JMPRJ104-G-20	J104-G	SGJ104-1	M22759/43-20-9	89-26149 SUBQ
JMPRJ104-Z-20	J104-Z	SGJ104-3	M22759/43-20-9	89-26149 SUBQ
JMPRJ351-7-20	J351-7	J351-8	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPRK24-A1-20	K24-A1	SGK24-1	SS7311-20-9	NOTE 2
JMPRK24-A1-20	K24-A1	SGK24-1	SS7311-20-9	NOTE 3
JMPRK24-B2-20	K24-A2	K24-B2	SS7311-20-9	NOTE 2
JMPRK24-B2-20	K24-A2	K24-B2	SS7311-20-9	NOTE 3
JMPRK24-C2-20	K24-B2	K24-C2	SS7311-20-9	NOTE 2
JMPRK24-C2-20	K24-B2	K24-C2	SS7311-20-9	NOTE 3
JMPRK24-X1-20	K24-X1	SGK24-1	SS7311-20-9	NOTE 2
JMPRK24-X1-20	K24-X1	SGK24-1	SS7311-20-9	NOTE 3
JMPRP103R-33-20	P103R-33	SGP103-1	M22759/43-20-9	92-26453 SUBQ
JMPRP107R-g-24	P107R-g	SGR107-1	M85485/10-24-7L	96-26664 SUBQ
JMPRP113R-S-22	P113R-S	SGR113-1	M22759/43-22-9	89-26149 SUBQ
JMPRP116R-H-24	P116R-H	SGR116-1	M22759/35-24-9	89-26149 SUBQ
JMPRP116R-K-24	P116R-K	SGR116-1	M22759/35-24-9	89-26149 SUBQ
JMPRP149R-d-20	P149R-d	SGR149-4	M85485/9-20-7L	96-26664 SUBQ
JMPRP149R-e-22	P149R-e	SGR149-6	M85485/9-22-7L	96-26664 SUBQ
JMPRP149R-p-20	P149R-p	SGR149-3	M85485/9-20-7L	96-26664 SUBQ
JMPRP149R-x-20	P149R-x	SGR149-5	M85485/9-20-7L	96-26664 SUBQ
JMPRP149R-CC-22	P149R-CC	SGR149-1	M85485/9-22-7L	96-26664 SUBQ
JMPRP149R-D-20	P149R-D	SGR149-7	M85485/9-20-7L	96-26664 SUBQ
JMPRP149R-KK-22	P149R-KK	SGR149-1	M85485/9-22-7L	96-26664 SUBQ
JMPRP149R-LL-22	P149R-LL	SGR149-1	M85485/9-22-7L	96-26664 SUBQ
JMPRP149R-M-24	P149R-M	SGR149-2	M85485/10-24-7L	96-26664 SUBQ
JMPRP149R-R-20	P149R-R	SGR149-3	M85485/9-20-7L	96-26664 SUBQ
JMPRP193R-1-24	P193R-A	SGR193-3	M22759/35-24-9	89-26149 SUBQ
JMPRP193R-2-24	P193R-K	SGR193-3	M22759/35-24-9	89-26149 SUBQ
JMPRP193R-3-24	P193R-V	SGR193-2	M22759/35-24-9	89-26149 SUBQ
JMPRP193R-4-24	SGR193-2	SGR193-3	M22759/35-24-9	89-26149 SUBQ
JMPRP193R-5-24	SGR193-1	SGR193-2	M22759/35-24-9	89-26149 SUBQ
JMPRP193R-6-24	P193R-Y	SGR193-1	M22759/35-24-9	89-26149 SUBQ
JMPRP193R-7-24	P193R-L	SGR193-1	M22759/35-24-9	89-26149 SUBQ
JMPRP195R-m-24	P195R-m	SG195R-2	M22759/35-24-9	96-26664 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPRP195R-P-24	P195R-P	SG195R-2	M22759/35-24-9	96-26664 SUBQ
JMPRP195R-R-24	BMB195-2	P195R-R	M22759/35-24-9	96-26664 SUBQ
JMPRP195R-S-24	BMB195-3	P195R-S	M22759/35-24-9	96-26664 SUBQ
JMPRP195R-T-24	BMB195-1	P195R-T	M22759/35-24-9	96-26664 SUBQ
JMPRP195R-U-24	P195R-U	SG195R-2	M22759/35-24-9	96-26664 SUBQ
JMPRP316R-1-22	P316R-7	SGR316-1	M22759/43-22-9	89-26149 SUBQ
JMPRP405R-FF24	P405R-FF	SG405-2	M22759/35-24-9	89-26149 SUBQ
JMPRP424R-C-24	P424R-C	SG424R-1	M22759/35-24-9	89-26149 SUBQ
JMPRP424R-J-24	P424R-J	SG424R-1	M22759/35-24-9	89-26149 SUBQ
JMPRP425R-C-24	P425R-C	SG425R-1	M22759/35-24-9	89-26149 SUBQ
JMPRP425R-J-24	P425R-J	SG425R-1	M22759/35-24-9	89-26149 SUBQ
JMPRP426R1-22	P426R-A	SG426R-1	M22759/43-22-9	89-26149 SUBQ
JMPRP426R2-22	P426R-D	SG426R-1	M22759/43-22-9	89-26149 SUBQ
JMPRP427R1-22	P427R-A	SG427R-1	M22759/43-22-9	89-26149 SUBQ
JMPRP427R2-22	P427R-D	SG427R-1	M22759/43-22-9	89-26149 SUBQ
JMPRP5R-B22	P5R-B	SG5R-1	M22759/43-22-9	89-26149 SUBQ
JMPRP5R-F22	P5R-F	SG5R-2	M22759/43-22-9	89-26149 SUBQ
JMPRP5R-G22	P5R-G	SG5R-3	M22759/43-22-9	89-26149 SUBQ
JMPRP6R-B22	P6R-B	SG6R-1	M22759/43-22-9	89-26149 SUBQ
JMPRP6R-F22	P6R-F	SG6R-2	M22759/43-22-9	89-26149 SUBQ
JMPRP6R-H22	P6R-H	SG6R-3	M22759/43-22-9	89-26149 SUBQ
JMPRP812R-a-22	P812R-a	SGR812-1	M22759/43-22-9	89-26149 SUBQ
JMPRP812R-P-22	P812R-P	SGR812-1	M22759/43-22-9	89-26149 SUBQ
JMPRP814R-b-22	P814R-b	SGR814-1	M22759/43-22-9	89-26149 SUBQ
JMPRP814R-B-22	P814R-B	SGR814-1	M22759/43-22-9	89-26149 SUBQ
JMPRP815R-a-22	P815R-a	SGR815-1	M22759/43-22-9	89-26149 SUBQ
JMPRP815R-g-22	P815R-g	SGR815-2	M22759/43-22-9	89-26149 SUBQ
JMPRP815R-P-22	P815R-P	SGR815-1	M22759/43-22-9	89-26149 SUBQ
JMPRP815R-T-22	P815R-T	SGR815-2	M22759/43-22-9	89-26149 SUBQ
JMPRP816R-A-22	P816R-A	SGR816-1	M22759/43-22-9	89-26149 SUBQ
JMPRP817R-b-22	P817R-b	SGR817-1	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPRP817R-B-22	P817R-B	SGR817-1	M22759/43-22-9	89-26149 SUBQ
JMPRP818R-a-22	P818R-a	SGR818-1	M22759/43-22-9	89-26149 SUBQ
JMPRP818R-g-22	P818R-g	SGR818-2	M22759/43-22-9	89-26149 SUBQ
JMPRP818R-P-22	P818R-P	SGR818-1	M22759/43-22-9	89-26149 SUBQ
JMPRP818R-T-22	P818R-T	SGR818-2	M22759/43-22-9	89-26149 SUBQ
JMPRP820R-b-22	P820R-b	SGR820-1	M22759/43-22-9	89-26149 SUBQ
JMPRP820R-B-22	P820R-B	SGR820-1	M22759/43-22-9	89-26149 SUBQ
JMPRSGR149-3-5-22	SGR149-3	SGR149-5	M85485/9-22-7L	96-26664 SUBQ
JMPRT14A-120	T14A-T2	T14A-T3	M22759/43-20-9	89-26149 SUBQ
JMPRT14A-220	T14A-T1	T14A-T2	M22759/43-20-9	89-26149 SUBQ
JMPR1-22	R2-1	SGR2-1	M22759/43-22-9	NOTE 2
JMPR1-22	R2-1	SGR2-1	M22759/43-22-9	NOTE 3
JMPR1-24	K23-A1	K23-X2	SS7311-24-9	89-26149 SUBQ
JMPR10-20	E27-T	E31-T	SS7311-20-9	89-26149 SUBQ
JMPR10-22	K48-A1	K48-X1	SS7311-22-9	89-26149 SUBQ
JMPR10-24	J110R-C	SGRA1-1	M22759/35-24-9	89-26149 SUBQ
JMPR11-20	K31-B2	K31-X1	SS7311-20-9	89-26149 SUBQ
JMPR11-22	K49-A1	K49-X1	SS7311-22-9	89-26149 SUBQ
JMPR11-24	J110R-K	SGRA1-1	M22759/35-24-9	89-26149 SUBQ
JMPR12-20	K33-A1	K33-X1	SS7311-20-9	89-26149 SUBQ
JMPR12-22	K50-A2	K50-X1	SS7311-22-9	89-26149 SUBQ
JMPR13-22	K40-C3	K40-D2	SS7311-22-9	89-26149 SUBQ
JMPR14-22	K40-B3	K40-C3	SS7311-22-9	89-26149 SUBQ
JMPR15-22	K40-A3	K40-B3	SS7311-22-9	89-26149 SUBQ
JMPR16-22	K40-A3	K40-X1	SS7311-22-9	89-26149 SUBQ
JMPR191R-1-24	P191R-A	SGR191-2	M22759/35-24-9	89-26149 SUBQ
JMPR191R-2-24	P191R-K	SGR191-2	M22759/35-24-9	89-26149 SUBQ
JMPR191R-3-24	P191R-V	SGR191-2	M22759/35-24-9	89-26149 SUBQ
JMPR191R-4-24	SGR191-1	SGR191-2	M22759/35-24-9	89-26149 SUBQ
JMPR191R-5-24	P191R-Y	SGR191-1	M22759/35-24-9	89-26149 SUBQ
JMPR191R-6-24	P191R-L	SGR191-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPR2-22	R2-2	SGR2-2	M22759/43-22-9	NOTE 2
JMPR2-22	R2-2	SGR2-2	M22759/43-22-9	NOTE 3
JMPR2-24	K24-A1	K24-X1	SS7311-24-9	89-26149 90-26271
JMPR2-24	K24-A1	K24-X1	SS7311-24-9	90-26273 90-26290
JMPR200-12A	CB158-A1	CB159-A1	M22759/43-12-9	89-26149 SUBQ
JMPR200-12A	CB158-A1	CB159-A1	M22759/43-12-9	89-26149 SUBQ
JMPR201-12B	CB158-B1	CB159-B1	M22759/43-12-9	89-26149 SUBQ
JMPR201-12B	CB158-B1	CB159-B1	M22759/43-12-9	89-26149 SUBQ
JMPR202-12C	CB158-C1	CB159-C1	M22759/43-12-9	89-26149 SUBQ
JMPR202-12C	CB158-C1	CB159-C1	M22759/43-12-9	89-26149 SUBQ
JMPR203-14A	CB159-A1	CB160-A1	M22759/43-14-9	89-26149 SUBQ
JMPR203-14A	CB159-A1	CB160-A1	M22759/43-14-9	89-26149 SUBQ
JMPR204-14B	CB159-B1	CB160-B1	M22759/43-14-9	89-26149 SUBQ
JMPR204-14B	CB159-B1	CB160-B1	M22759/43-14-9	89-26149 SUBQ
JMPR205-14C	CB159-C1	CB160-C1	M22759/43-14-9	89-26149 SUBQ
JMPR205-14C	CB159-C1	CB160-C1	M22759/43-14-9	89-26149 SUBQ
JMPR206-18A	CB149-2	CB160-A1	M22759/43-18-9	89-26149 SUBQ
JMPR206-18A	CB149-2	CB160-A1	M22759/43-18-9	89-26149 SUBQ
JMPR207-18B	CB150-2	CB160-B1	M22759/43-18-9	89-26149 SUBQ
JMPR207-18B	CB150-2	CB160-B1	M22759/43-18-9	89-26149 SUBQ
JMPR208-18C	CB148-2	CB160-C1	M22759/43-18-9	89-26149 SUBQ
JMPR208-18C	CB148-2	CB160-C1	M22759/43-18-9	89-26149 SUBQ
JMPR209-14A	CB261-A1	CB263-A2	M22759/43-14-9	89-26149 SUBQ
JMPR210-1-20	P210-d	SG210-2	M22759/43-20-9	89-26149 SUBQ
JMPR210-14B	CB261-B1	CB263-B2	M22759/43-14-9	89-26149 SUBQ
JMPR211-14C	CB261-C1	CB263-C2	M22759/43-14-9	89-26149 SUBQ
JMPR212-16A	CB241-2	CB261-A1	M22759/43-16-9	89-26149 SUBQ
JMPR213-14B	CB239-2	CB261-B1	M22759/43-14-9	89-26149 SUBQ
JMPR214-16C	CB242-2	CB261-C1	M22759/43-16-9	89-26149 SUBQ
JMPR215-16B	CB240-2	CB246-2	M22759/43-16-9	89-26149 SUBQ
JMPR217-18B	CB215-2	CB221-2	M22759/43-18-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPR218-18B	CB125-2	CB150-2	M22759/43-18-9	89-26149 SUBQ
JMPR218-18B	CB125-2	CB150-2	M22759/43-18-9	89-26149 SUBQ
JMPR219-18A	CB122-2	CB149-2	M22759/43-18-9	89-26149 SUBQ
JMPR219-18A	CB122-2	CB149-2	M22759/43-18-9	89-26149 SUBQ
JMPR220-18A	CB259-A1	CB260-A1	M22759/43-18-9	89-26149 SUBQ
JMPR221-18B	CB259-B1	CB260-B1	M22759/43-18-9	89-26149 SUBQ
JMPR222-18C	CB259-C1	CB260-C1	M22759/43-18-9	89-26149 SUBQ
JMPR223-16A	CB260-A1	CB262-A2	M22759/43-16-9	89-26149 SUBQ
JMPR224-16B	CB260-B1	CB262-B2	M22759/43-16-9	89-26149 SUBQ
JMPR225-16C	CB260-C1	CB262-C2	M22759/43-16-9	89-26149 SUBQ
JMPR226-18A	CB257-A1	CB259-A1	M22759/43-18-9	89-26149 SUBQ
JMPR227-18B	CB257-B1	CB259-B1	M22759/43-18-9	89-26149 SUBQ
JMPR228-18C	CB257-C1	CB259-C1	M22759/43-18-9	89-26149 SUBQ
JMPR230-D20	P230-D	SG230-8	M22759/43-20-9	89-26149 SUBQ
JMPR3-18	T1-X1	T1-X3	SS7311-18-9	89-26149 SUBQ
JMPR3-22	R3-1	SGR3-1	M22759/43-22-9	NOTE 2
JMPR3-22	R3-1	SGR3-1	M22759/43-22-9	NOTE 3
JMPR3-24	K24-B1	K24-C2	SS7311-24-9	89-26149 90-26271
JMPR3-24	K24-B1	K24-C2	SS7311-24-9	90-26273 90-26290
JMPR300-18	CB1A-B2	CB3A-2	M22759/43-18-9	89-26149 SUBQ
JMPR301-18	CB3A-2	CB5A-2	M22759/43-18-9	89-26149 SUBQ
JMPR302-18	CB12A-2	CB17A-2	M22759/43-18-9	89-26149 SUBQ
JMPR303-18	CB13A-2	CB16A-2	M22759/43-18-9	89-26149 SUBQ
JMPR304-18	CB31A-A2	CB33A-A1	M22759/43-18-9	89-26149 SUBQ
JMPR305-18	CB31A-B2	CB33A-B1	M22759/43-18-9	89-26149 SUBQ
JMPR306-18	CB31A-C2	CB33A-C1	M22759/43-18-9	89-26149 SUBQ
JMPR307-18	CB12A-2	CB9A-2	M22759/43-18-9	89-26149 SUBQ
JMPR309-18	CB1A-C2	CB4A-C1	M22759/43-18-9	89-26149 SUBQ
JMPR310-18	CB1A-B2	CB4A-B1	M22759/43-18-9	89-26149 SUBQ
JMPR311-18	CB1A-A2	CB4A-A1	M22759/43-18-9	89-26149 SUBQ
JMPR312-18	CB26A-A2	CB31A-A2	M22759/43-18-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPR313-18	CB26A-B2	CB31A-B2	M22759/43-18-9	89-26149 SUBQ
JMPR314-18	CB26A-C2	CB31A-C2	M22759/43-18-9	89-26149 SUBQ
JMPR4-20	K46-A1	K46-X1	SS7311-20-9	89-26149 SUBQ
JMPR4-22	R3-2	SGR3-2	M22759/43-22-9	NOTE 2
JMPR4-22	R3-2	SGR3-2	M22759/43-22-9	NOTE 3
JMPR4-24	K24-A2	K24-B1	SS7311-24-9	89-26149 90-26271
JMPR4-24	K24-A2	K24-B1	SS7311-24-9	90-26273 90-26290
JMPR5-24	J109R-V	J110R-A	M22759/35-24-9	89-26149 SUBQ
JMPR6-20	K45-A1	K45-X1	SS7311-20-9	89-26149 SUBQ
JMPR6-24	K26-A1	K26-X1	SS7311-24-9	89-26149 90-26271
JMPR6-24	J109R-G	J110R-F	M22759/35-24-9	89-26149 SUBQ
JMPR6-24	K26-A1	K26-X1	SS7311-24-9	NOTE 2
JMPR600-10	CB102-2	CB127-2	M22759/43-10-9	89-26149 SUBQ
JMPR600-10	CB102-2	CB127-2	M22759/43-10-9	89-26149 SUBQ
JMPR601-18	CB140-2	CB156-2	M22759/43-18-9	89-26149 SUBQ
JMPR601-18	CB140-2	CB156-2	M22759/43-18-9	89-26149 SUBQ
JMPR602-10	CB202-2	CB227-2	M22759/43-10-9	89-26149 SUBQ
JMPR603-18	CB238-2	CB253-2	M22759/43-18-9	89-26149 SUBQ
JMPR604-16	CB313-2	CB327-2	M22759/43-16-9	89-26149 SUBQ
JMPR605-18	CB306-2	CB320-2	M22759/43-18-9	89-26149 SUBQ
JMPR606-16	CB301-2	CB308-2	M22759/43-16-9	89-26149 SUBQ
JMPR607-20	CB2-2	CB8-2	M22759/43-20-9	89-26149 SUBQ
JMPR608-20	CB1-2	CB7-2	M22759/43-20-9	89-26149 SUBQ
JMPR609-20	CB10-2	CB3-2	M22759/43-20-9	89-26149 SUBQ
JMPR610-20	CB12-2	CB6-2	M22759/43-20-9	89-26149 SUBQ
JMPR612-18	CB152-2	CB156-2	M22759/43-18-9	89-26149 SUBQ
JMPR612-18	CB152-2	CB156-2	M22759/43-18-9	89-26149 SUBQ
JMPR7-18	T1-X1	T1-X3	SS7311-18-9	89-26149 SUBQ
JMPR7-24	J109R-S	SGRA1-1	M22759/35-24-9	89-26149 SUBQ
JMPR8-20	E15-T	E17-T	SS7311-20-9	89-26149 SUBQ
JMPR8-20N	GND12-1	J109R-E	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JMPR9-22	K44-B1	K44-X1	SS7311-22-9	89-26149 SUBQ
JMPR9-24	K30-X2	K30-Y2	SS7311-24-9	89-26149 SUBQ
JUMPERJ119-H-24	J119-H	SG119-4	M22759/35-24-9	89-26149 SUBQ
JUMPERJ119-J-24	J119-J	SG119-4	M22759/35-24-9	89-26149 SUBQ
JUMPERJ119-1-22	J119-D	SG119-2	M22759/43-22-9	89-26149 SUBQ
JUMPERJ119-2-22	J119-T	SG119-2	M22759/43-22-9	89-26149 SUBQ
JUMPERJ120-H-24	J120-H	SG120-4	M22759/35-24-9	89-26149 SUBQ
JUMPERJ120-J-24	J120-J	SG120-4	M22759/35-24-9	89-26149 SUBQ
JUMPERJ13R-324	J13R-D	J13R-q	M22759/35-24-9	89-26149 SUBQ
JUMPERJ13R-424	J13R-C	J13R-p	M22759/35-24-9	89-26149 SUBQ
JUMPERJ130R-1-20N	GND130-1	SGR130-1	M22759/43-20-9	89-26149 SUBQ
JUMPERJ130R-2-24	J130R-E	SGR130-1	M22759/35-24-9	89-26149 SUBQ
JUMPERJ131R-1-24	J131R-E	SGR131-1	M22759/35-24-9	89-26149 SUBQ
JUMPERJ131R-2-20N	GND131-1	SGR131-1	M22759/43-20-9	89-26149 SUBQ
JUMPERJ15R-1-24	J15R-J	J15R-M	M22759/35-24-9	89-26149 SUBQ
JUMPERJ15R-2-24	J15R-K	J15R-L	M22759/35-24-9	89-26149 SUBQ
JUMPERJ15R-3-24	J15R-P	J15R-V	M22759/35-24-9	89-26149 SUBQ
JUMPERJ202R-1-24	J202R-A	SGR202-1	M22759/35-24-9	89-26149 SUBQ
JUMPERJ673R-1-22	J673R-J	J673R-N	M22759/43-22-9	89-26149 SUBQ
JUMPERP107R-1-24	P107R-1	SGR107-1	M22759/35-24-9	89-26149 95-26663
JUMPERP107R-2-24	P107R-17	SGR107-2	M22759/35-24-9	89-26149 95-26663
JUMPERP117-44-22	P117-44	SGP117-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP120R-1-20	P120R-B	P120R-V	M22759/43-20-9	89-26149 SUBQ
JUMPERP121R-1-24	P121R-S	SGR121-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP124R-1-24	P124R-Z	SGR124-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP124R-2-24	SGR124-1	SGR124-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP124R-3-24	SGR124-2	SGR124-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP124R-4-24	SGR124-3	SGR124-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP125R-1-24	P125R-Z	SGR125-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP125R-2-24	SGR125-3	SGR125-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP125R-3-24	SGR125-1	SGR125-2	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPERP125R-4-24	SGR125-2	SGR125-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP126R-1-24	P126R-Z	SGR126-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP126R-2-24	SGR126-1	SGR126-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP126R-3-24	SGR126-2	SGR126-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP126R-4-24	SGR126-3	SGR126-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP127R-1-24	P127R-Z	SGR127-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP127R-2-24	SGR127-3	SGR127-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP127R-3-24	SGR127-2	SGR127-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP127R-4-24	SGR127-1	SGR127-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP134R-1-24	P134R-W	SGR134-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP136R-1-24	P136R-B	P136R-U	M22759/35-24-9	89-26149 SUBQ
JUMPERP136R-10-22	P136R-R	SGR136-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-2-24	P136R-T	P136R-V	M22759/35-24-9	89-26149 SUBQ
JUMPERP136R-3-22	P136R-S	SGR136-3	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-4-22	P136R-K	SGR136-3	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-5-22	SGR136-2	SGR136-3	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-6-22	P136R-D	SGR136-2	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-7-22	P136R-A	SGR136-2	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-8-22	P136R-C	SGR136-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP136R-9-22	P136R-L	SGR136-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP138R-1-24	P138R-T	SGR138-1	M22759/35-24-9	89-26149 95-26663
JUMPERP141R-1-24	P141R-S	SGR141-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP148R1-20	P148R-25	SG148R-1	M22759/43-20-9	89-26149 95-26663
JUMPERP149R-1A22	P149R-10	SGR149-4	M22759/43-22-9	89-26149 95-26663
JUMPERP149R-2-22	P149R-25	SGR149-1	M22759/43-22-9	89-26149 95-26663
JUMPERP149R-2A22	P149R-19	SGR149-3	M22759/43-22-9	89-26149 95-26663
JUMPERP149R-3-22	P149R-20	SGR149-1	M22759/43-22-9	89-26149 95-26663
JUMPERP149R-3A22	SGR149-3	SGR149-4	M22759/43-22-9	89-26149 95-26663
JUMPERP149R-4-22	P149R-1	SGR149-1	M22759/43-22-9	89-26149 95-26663
JUMPERP194-1-24	P194R-J	SGR194-1	M22759/35-24-9	89-26149 95-26663
JUMPERP194R-2-24	P194R-H	SGR194-1	M22759/35-24-9	89-26149 95-26663

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPERP195R-1-24	P195R-T	SGR195-1	M22759/35-24-9	89-26149 95-26663
JUMPERP200R-1-24	P200R-Z	SGR200-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP200R-2-24	SGR200-1	SGR200-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP200R-3-24	SGR200-2	SGR200-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP200R-4-24	SGR200-3	SGR200-4	M22759/35-24-9	89-26149 SUBQ
JUMPERP201-1-24	P664R-1	P664R-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP300R-1-22	P300R-15	SG300R-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP300R-11-24	P300R-119	SG300R-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP300R-12-24	P300R-118	SG300R-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP300R-2-22	P300R-114	SG300R-4	M22759/43-22-9	89-26149 SUBQ
JUMPERP300R-3-22	P300R-107	SG300R-4	M22759/43-22-9	89-26149 SUBQ
JUMPERP301R-1-24	P301R-k	SG301R-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP301R-2-20	P301R-J	SG301R-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP301R-3-24	P301R-L	SG301R-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP301R-4-24	P301R-P	SG301R-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP301R-524	SG301R-2	SG301R-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP301R-624	P301R-M	SG301R-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP301R-7-24	P301R-Z	SG301R-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP302R-124	P302R-c	SG302R-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP302R-2-24	P302R-U	SG302R-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP302R-3-20	P302R-J	SG302R-2	M22759/43-20-9	89-26149 SUBQ
JUMPERP304R-1-24	P304R-k	SGR304-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP304R-2-20	P304R-J	SGR304-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP304R-324	P304R-L	SGR304-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP304R-4-24	P304R-P	SGR304-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP304R-524	SGR304-2	SGR304-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP304R-624	P304R-M	SGR304-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP304R-724	P304R-Z	SGR304-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP305R-1-24	P305R-c	SGR305-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP305R-2-24	P305R-U	SGR305-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP305R-3-20	P305R-J	SGR305-2	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPERP306-5-20	P306R-a	SGR306-3	M22759/43-20-9	89-26149 SUBQ
JUMPERP306R-1-24	P306R-P	SGR306-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP306R-2-24	P306R-c	SGR306-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP306R-3-24	P306R-M	SGR306-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP306R-4-24	P306R-b	SGR306-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP315R-E24	P315R-E	P315R-P	M22759/35-24-9	89-26149 SUBQ
JUMPERP315R-L24	P315R-L	P315R-M	M22759/35-24-9	89-26149 SUBQ
JUMPERP315R1-20	P3R-R	SG3R-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP315R2-20	P3R-P	SG3R-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP317R-1-24	P317R-111	SGR317-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-10-24	P317R-86	SGR317-12	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-11-24	P317R-118	SG317R-7	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-12-24	P317R-117	SG317R-7	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-2-24	P317R-109	SGR317-3	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-3-24	P317R-100	SGR317-5	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-4-24	P317R-110	SGR317-6	M22759/35-24-9	89-26149 SUBQ
JUMPERP317R-5-22	P317R-15	SGR317-4	M22759/43-22-9	89-26149 SUBQ
JUMPERP317R-6-22	P317R-107	SGR317-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP317R-7-22	P317R-114	SGR317-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP317R-9-24	P317R-62	SGR317-11	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RA-124	SG318A-1	SG318B-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RA-224	P318RA-35	SG318A-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RA-324	P318RA-43	SG318A-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RA-424	P318RA-48	SG318A-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RB-124	P318RB-56	SG318B-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RB-224	P318RB-54	SG318B-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RB-324	P318RB-50	SG318B-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RB-424	P318RB-59	SG318B-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RB-524	P318RB-42	SG318B-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP318RB-624	P318RB-31	SG318B-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP404R-D22	P404R-D	SG404-6	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPERP404R-E22	P404R-E	SG404-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP404R-F22	P404R-F	SG404-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP404R-J22	P404R-J	P404R-AA	M22759/43-22-9	89-26149 SUBQ
JUMPERP404R-U22	P404R-U	SG404-4	M22759/43-22-9	89-26149 SUBQ
JUMPERP404R-Y22	P404R-Y	SG404-6	M22759/43-22-9	89-26149 SUBQ
JUMPERP404R1A22	P404R-a	P404R-e	M22759/43-22-9	89-26149 SUBQ
JUMPERP404R1N22	P404R-n	SG404-4	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R-D22	P405R-D	SG405-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R-E22	P405R-E	SG405-8	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R-F22	P405R-F	SG405-8	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R-J22	P405R-J	P405R-AA	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R-U22	P405R-U	SG405-5	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R-Y22	P405R-Y	SG405-7	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R1A22	P405R-a	P405R-e	M22759/43-22-9	89-26149 SUBQ
JUMPERP405R1N22	P405R-n	SG405-5	M22759/43-22-9	89-26149 SUBQ
JUMPERP464R4-24	P464R-4	SG464R-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP464R5-24	P464R-5	SG464R-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP464R7-24	P464R-7	SG464R-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP464R8-24	P464R-8	SG464R-2	M22759/35-24-9	89-26149 SUBQ
JUMPERP664R-1-22	P664R-26	SGR664-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP664R-2-22	P664R-25	SGR664-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP668R-1-16	P668R-V	P668R-W	M22759/43-16-9	89-26149 SUBQ
JUMPERP669R-1-22	P669R-R	SG669R-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP669R-2-22	P669R-V	SG669R-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP674R-1-24	P674R-11	SGR674-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP675R-1-24	P675R-3	SGR675-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP675R-2-24	P675R-5	SGR675-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP676R-1-22	P676R-2	SGR676-1	M22759/43-22-9	89-26149 SUBQ
JUMPERP676R-2-24	P676R-18	SGR676-1	M22759/35-24-9	89-26149 SUBQ
JUMPERP681-2-20	P681-2	SGP681-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP681-20	GND681-1	SGP681-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPERP682-1-20	GND682-1	SGP682-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP682-2-20	P682-2	SGP682-1	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-A20	BOMB1-1	P684R-A	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-B20	BOMB1-2	P684R-B	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-C20	BOMB1-3	P684R-C	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-D20	BOMB1-4	P684R-D	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-E20	BOMB1-5	P684R-E	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-F20	BOMB2-1	P684R-F	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-G20	BOMB2-2	P684R-G	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-H20	BOMB2-3	P684R-H	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-J20	BOMB2-4	P684R-J	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-K20	BOMB2-5	P684R-K	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-L20	BOMB3-1	P684R-L	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-M20	BOMB3-2	P684R-M	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-N20	BOMB3-3	P684R-N	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-P20	BOMB17-1	P684R-P	M22759/43-20-9	89-26149 SUBQ
JUMPERP684R-U20	BOMB3-4	P684R-U	M22759/43-20-9	89-26149 SUBQ
JUMPERP685R-2-12	BOMB1-2	P685R-D	M22759/43-12-9	89-26149 SUBQ
JUMPERP685R-3-12	BOMB1-3	P685R-E	M22759/43-12-9	89-26149 SUBQ
JUMPERP687R-D16	P687R-D	SG687R-2	M22759/43-16-9	89-26149 SUBQ
JUMPERP687R-1-16	P687R-B	SG687R-1	M22759/43-16-9	89-26149 SUBQ
JUMPERS502-1-20	S502-1	S502-2	M22759/43-20-9	89-26149 SUBQ
JUMPERS503-1-20	S503-1	S503-2	M22759/43-20-9	89-26149 SUBQ
JUMPERS87-1-20	S87-1	S87-2	M22759/43-20-9	89-26149 SUBQ
JUMPERS88-1-20	S88-1	S88-2	M22759/43-20-9	89-26149 SUBQ
JUMPER103-1-20	SGJ103-1	SGJ103-2	M22759/43-20-9	89-26149 SUBQ
JUMPER103-2-20	SGJ103-2	SGJ103-3	M22759/43-20-9	89-26149 SUBQ
JUMPER103-3-20	SGJ103-3	SGJ103-4	M22759/43-20-9	89-26149 SUBQ
JUMPER104-1-20	SGJ104-1	SGJ104-2	M22759/43-20-9	89-26149 SUBQ
JUMPER104-2-20	SGJ104-2	SGJ104-3	M22759/43-20-9	89-26149 SUBQ
JUMPER104-3-20	SGJ104-3	SGJ104-4	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPER104-4-20	SGJ104-4	SGJ104-5	M22759/43-20-9	89-26149 SUBQ
JUMPER104-5-20	GND104-2	SGJ104-5	M22759/43-20-9	89-26149 SUBQ
JUMPER13R-1-24	J13R-B	J13R-r	M22759/35-24-9	89-26149 SUBQ
JUMPER13R-2-24	J13R-A	J13R-s	M22759/35-24-9	89-26149 SUBQ
JUMPER149R-1-24	P149R-32	SGR149-2	M22759/35-24-9	89-26149 95-26663
JUMPER686R21-22	P686R-21	SG686R-8	M22759/43-22-9	89-26149 SUBQ
JUMPER686R43-22	P686R-43	SG686R-6	M22759/43-22-9	89-26149 SUBQ
JUMPER686R44-22	P686R-44	SG686R-5	M22759/43-22-9	89-26149 SUBQ
JUMPER686R59-22	P686R-59	SG686R-3	M27500-22SP1S23	89-26149 SUBQ
JUMPER686R60-22	P686R-60	SG686R-4	M27500-22SP1S23	89-26149 SUBQ
JUMPER686R65-22	P686R-65	SG686R-9	M22759/43-22-9	89-26149 SUBQ
JUMPER686R66-22	P686R-66	SG686R-7	M22759/43-22-9	89-26149 SUBQ
JUMPER690R-1-24	P690R-10	SGR190-1	M22759/35-24-9	89-26149 SUBQ
JUMPER9-20N	GND12-1	J110R-E	M22759/43-20-9	89-26149 SUBQ
J3000A20	J121-b	S35-C2	M27500-20SP1S23	89-26149 SUBQ
J3000B20	P121-b	SG241-2	M27500-20SP1S23	89-26149 SUBQ
J3000C20	P241-X	SG241-2	M27500-20SP1S23	89-26149 SUBQ
J3000D20	J220-d	SG241-2	M27500-20SP1S23	89-26149 SUBQ
J3000E20	J814-34	P220-d	M27500-20SP1S23	89-26149 SUBQ
J30001DD20	P382-G	SG241-3	M27500-20SP1S23	89-26149 SUBQ
J3001A20	J121-d	S35-5	M27500-20SP1S23	89-26149 SUBQ
J3001B20	P121-d	SG241-3	M27500-20SP1S23	89-26149 SUBQ
J3001C20	P241-Y	SG241-3	M27500-20SP1S23	89-26149 SUBQ
J3001D20	J220-e	P382-F	M27500-20SP1S23	89-26149 SUBQ
J3001E20	J814-35	P220-e	M27500-20SP1S23	89-26149 SUBQ
J3002A20	J111-CC	S35-1	M27500-20SP1S23	89-26149 SUBQ
J3002B20	P111-CC	SG242-3	M27500-20SP1S23	89-26149 SUBQ
J3002C20	P242-X	SG242-3	M27500-20SP1S23	89-26149 SUBQ
J3002D20	J221-S	SG242-3	M27500-20SP1S23	89-26149 SUBQ
J3002E20	J815-34	P221-S	M27500-20SP1S23	89-26149 SUBQ
J3003A20	J111-BB	S35-C1	M27500-20SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
J3003B20	P111-BB	SG242-2	M27500-20SP1S23	89-26149 SUBQ
J3003C20	P242-W	SG242-2	M27500-20SP1S23	89-26149 SUBQ
J3003DD20	P381-G	SG242-2	M27500-20SP1S23	89-26149 SUBQ
J3003D20	J221-T	P381-F	M27500-20SP1S23	89-26149 SUBQ
J3003E20	J815-35	P221-T	M27500-20SP1S23	89-26149 SUBQ
J317-1-20	BOMB23-1	J317-1	M22759/43-20-9	89-26149 SUBQ
J317-10-20	BOMB23-5	J317-10	M22759/43-20-9	89-26149 SUBQ
J317-11-20	BOMB23-6	J317-11	M22759/43-20-9	89-26149 SUBQ
J317-12-20	BOMB23-7	J317-12	M22759/43-20-9	89-26149 SUBQ
J317-2-20	BOMB23-2	J317-2	M22759/43-20-9	89-26149 SUBQ
J317-3-20	BOMB23-3	J317-3	M22759/43-20-9	89-26149 SUBQ
J317-9-20	BOMB23-4	J317-9	M22759/43-20-9	89-26149 SUBQ
J318-10-20	BOMB6-2	J318-10	M22759/43-20-9	89-26149 SUBQ
J318-11-20	BOMB6-3	J318-11	M22759/43-20-9	89-26149 SUBQ
J318-12-20	BOMB6-4	J318-12	M22759/43-20-9	89-26149 SUBQ
J318-9-20	BOMB6-1	J318-9	M22759/43-20-9	89-26149 SUBQ
J319-10-20	BOMB24-4	J319-10	M22759/43-20-9	89-26149 SUBQ
J319-11-20	BOMB24-5	J319-11	M22759/43-20-9	89-26149 SUBQ
J319-12-20	BOMB24-6	J319-12	M22759/43-20-9	89-26149 SUBQ
J319-7-20	BOMB24-1	J319-7	M22759/43-20-9	89-26149 SUBQ
J319-8-20	BOMB24-2	J319-8	M22759/43-20-9	89-26149 SUBQ
J319-9-20	BOMB24-3	J319-9	M22759/43-20-9	89-26149 SUBQ
K3004A24	CB236-1	J266-P	M22759/35-24-9	89-26149 SUBQ
K3004B24	P266-P	SG106-2	M22759/35-24-9	89-26149 SUBQ
K3004C24	P106-G	SG106-2	M22759/35-24-9	89-26149 SUBQ
K3004D24	P106-K	SG106-2	M22759/35-24-9	89-26149 SUBQ
K3005A24	CB312-1	J231-n	M22759/35-24-9	89-26149 SUBQ
K3005B24	P231-n	SG105-1	M22759/35-24-9	89-26149 SUBQ
K3005C24	P105-G	SG105-1	M22759/35-24-9	89-26149 SUBQ
K3005D24	P105-K	SG105-1	M22759/35-24-9	89-26149 SUBQ
K3006A20	P221-Y	P440-5	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
K3006B24	J221-Y	SG314-1	M22759/35-24-9	89-26149 SUBQ
K3006C24	P314-C	SG314-1	M22759/35-24-9	89-26149 SUBQ
K3006D24	SG105-2	SG314-1	M22759/35-24-9	89-26149 SUBQ
K3006E24	P244-M	SG105-2	M22759/35-24-9	89-26149 SUBQ
K3006F24	P105-S	SG105-2	M22759/35-24-9	89-26149 SUBQ
K3006G24	P111-b	SG105-2	M22759/35-24-9	89-26149 SUBQ
K3006H24	J111-b	P117-7	M22759/35-24-9	89-26149 SUBQ
K3007A20	P220-x	P450-5	M22759/43-20-9	89-26149 SUBQ
K3007B24	J220-x	SG106-3	M22759/35-24-9	89-26149 SUBQ
K3007C24	P241-W	SG106-3	M22759/35-24-9	89-26149 SUBQ
K3007D24	P106-S	SG106-3	M22759/35-24-9	89-26149 SUBQ
K3007EE24	SG106-3	SG106-4	M22759/35-24-9	89-26149 SUBQ
K3007E24	P110-q	SG106-4	M22759/35-24-9	89-26149 SUBQ
K3007F24	J110-q	P117-55	M22759/35-24-9	89-26149 SUBQ
K3007G24	P217-Y	SG106-4	M22759/35-24-9	89-26149 SUBQ
K3007H24	J217-Y	P314-J	M22759/35-24-9	89-26149 SUBQ
K3008A24	P106-H	P241-R	M22759/35-24-9	89-26149 SUBQ
K3009A24	P106-J	P241-b	M22759/35-24-9	89-26149 SUBQ
K3010A24	J217-A	P314-K	M22759/35-24-9	89-26149 SUBQ
K3010B24	P217-A	SG241-5	M22759/35-24-9	89-26149 SUBQ
K3010C24	P241-U	SG241-5	M22759/35-24-9	89-26149 SUBQ
K3010D24	P106-T	SG241-5	M22759/35-24-9	89-26149 SUBQ
K3011A24	P105-H	P242-T	M22759/35-24-9	89-26149 SUBQ
K3012A24	P105-J	P242-U	M22759/35-24-9	89-26149 SUBQ
K3013A24	P314-D	SG242-1	M22759/35-24-9	89-26149 SUBQ
K3013B24	P242-V	SG242-1	M22759/35-24-9	89-26149 SUBQ
K3013C24	P105-T	SG242-1	M22759/35-24-9	89-26149 SUBQ
K3014A20	P220-g	P450-3	M22759/43-20-9	89-26149 SUBQ
K3014B24	J220-g	P241-Z	M22759/35-24-9	89-26149 SUBQ
K3015A20	P220-h	P450-1	M22759/43-20-9	89-26149 SUBQ
K3015BB24	P241-a	SG241-6	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
K3015B24	J220-h	SG241-6	M22759/35-24-9	89-26149 SUBQ
K3016A20N	GND450-1	P450-2	M22759/43-20-9	89-26149 SUBQ
K3017A20	P221-h	P440-3	M22759/43-20-9	89-26149 SUBQ
K3017B24	J221-h	P242-Z	M22759/35-24-9	89-26149 SUBQ
K3018A20	P221-g	P440-1	M22759/43-20-9	89-26149 SUBQ
K3018BB24	P242-Y	SG242-6	M22759/35-24-9	89-26149 SUBQ
K3018B24	J221-g	SG242-6	M22759/35-24-9	89-26149 SUBQ
K3019A24	J217-f	P314-L	M27500-24SE2S23	89-26149 SUBQ
K3019B24	J220-a	P217-f	M27500-24SE2S23	89-26149 SUBQ
K3019C24	J824-2	P220-a	M27500-24SE2S23	89-26149 SUBQ
K3020A24	J217-h	P314-M	M27500-24SE2S23	89-26149 SUBQ
K3020B24	J220-b	P217-h	M27500-24SE2S23	89-26149 SUBQ
K3020C24	J824-3	P220-b	M27500-24SE2S23	89-26149 SUBQ
K3021A24	J221-V	P314-E	M27500-24SE2S23	89-26149 SUBQ
K3021B24	J825-3	P221-V	M27500-24SE2S23	89-26149 SUBQ
K3022A24	J221-W	P314-F	M27500-24SE2S23	89-26149 SUBQ
K3022B24	J825-2	P221-W	M27500-24SE2S23	89-26149 SUBQ
K3023A20N	GG5-3	P314-B	M22759/43-20-9	89-26149 SUBQ
K3024A20N	GG5-5	P314-H	M22759/43-20-9	89-26149 SUBQ
K3025A20N	GND440-1	P440-2	M22759/43-20-9	89-26149 SUBQ
L3111A22	P134R-U	P657R-J	M22759/43-22-9	89-26149 SUBQ
L3112A22N	GG12-5	P659R-H	M22759/43-22-9	89-26149 SUBQ
L3113A22	P657R-L	P659R-G	M22759/43-22-9	89-26149 SUBQ
L3460A24	CB247-1	J236-H	M22759/35-24-9	89-26149 SUBQ
L3460B24	J310-n	P236-H	M22759/35-24-9	89-26149 SUBQ
L3460C20	P310-n	P503-A	M22759/43-20-9	89-26149 SUBQ
L3461A24	J230-P	S27-2	M22759/35-24-9	89-26149 SUBQ
L3461B24	J310-p	P230-P	M22759/35-24-9	89-26149 SUBQ
L3461C20	P310-p	P503-D	M22759/43-20-9	89-26149 SUBQ
L3462A24	S26-3	S27-1	M22759/35-24-9	89-26149 SUBQ
L3462B24	J230-R	S27-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3462C24	J310-q	P230-R	M22759/35-24-9	89-26149 SUBQ
L3462D20	P310-q	P503-B	M22759/43-20-9	89-26149 SUBQ
L3463A24	J230-S	S26-2	M22759/35-24-9	89-26149 SUBQ
L3463B24	J310-r	P230-S	M22759/35-24-9	89-26149 SUBQ
L3463C20	P310-r	P503-E	M22759/43-20-9	89-26149 SUBQ
L3464A20N	GND503-1	P503-C	M22759/43-20-9	89-26149 SUBQ
L3465A24N	GG2-5	S27-3	M22759/35-24-9	89-26149 SUBQ
L3465B24N	GG2-5	S26-1	M22759/35-24-9	89-26149 SUBQ
L3466A16	P502-A	P505-A	55-0957-1	89-26149 SUBQ
L3467A20	P502-B	P505-B	55-0957-1	89-26149 SUBQ
L3468A20	P502-C	P505-C	55-0957-1	89-26149 SUBQ
L3469A20	P502-D	P505-D	55-0957-1	89-26149 SUBQ
L3470A16	P502-E	P505-E	55-0957-1	89-26149 SUBQ
L3471A16	P504-A	P600-m	55-0957-1	89-26149 SUBQ
L3471B16	J600-m	P602-A	55-0957-1	89-26149 SUBQ
L3472A20	P504-B	P600-X	55-0957-1	89-26149 SUBQ
L3472B20	J600-X	P602-B	55-0957-1	89-26149 SUBQ
L3473A20	P504-C	P600-Y	55-0957-1	89-26149 SUBQ
L3473B20	J600-Y	P602-C	55-0957-1	89-26149 SUBQ
L3474A20	P504-D	P600-b	55-0957-1	89-26149 SUBQ
L3474B20	J600-b	P602-D	55-0957-1	89-26149 SUBQ
L3475A16	P504-E	P600-r	55-0957-1	89-26149 SUBQ
L3475B16	J600-r	P602-E	55-0957-1	89-26149 SUBQ
L3530A24	CB147-1	J249-Y	M22759/35-24-9	89-26149 SUBQ
L3530A24	CB147-1	J249-Y	M22759/35-24-9	89-26149 SUBQ
L3530B24	P114-c	P249-Y	M22759/35-24-9	89-26149 SUBQ
L3530C24	J114-c	P455-C	M22759/35-24-9	89-26149 SUBQ
L3531A24	P246-Y	P455-A	M22759/35-24-9	89-26149 SUBQ
L3531B24	J246-Y	S12-2	M22759/35-24-9	89-26149 SUBQ
L3532A24	J231-E	S12-1	M22759/35-24-9	89-26149 SUBQ
L3532B24	P231-E	SG264-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3532C20	J263-A	SG264-1	M22759/43-20-9	89-26149 SUBQ
L3532D20	J264-A	SG264-1	M22759/43-20-9	89-26149 SUBQ
L3532E20	J262-A	P236-t	M22759/43-20-9	89-26149 SUBQ
L3532F24	J236-t	P126-g	M22759/35-24-9	89-26149 SUBQ
L3532G24	J126-g	S12-1	M22759/35-24-9	89-26149 SUBQ
L3533A24	J231-F	S12-3	M22759/35-24-9	89-26149 SUBQ
L3533B24	P231-F	SG264-2	M22759/35-24-9	89-26149 SUBQ
L3533C20	J263-B	SG264-2	M22759/43-20-9	89-26149 SUBQ
L3533D20	J264-B	SG264-2	M22759/43-20-9	89-26149 SUBQ
L3533E20	J262-B	P236-s	M22759/43-20-9	89-26149 SUBQ
L3533F24	J236-s	P126-f	M22759/35-24-9	89-26149 SUBQ
L3533G24	J126-f	S12-3	M22759/35-24-9	89-26149 SUBQ
L3534A24N	GND455-1	P455-B	M22759/35-24-9	89-26149 SUBQ
L3560A14	CB309-1	TB1-3	M22759/43-14-9	89-26149 SUBQ
L3560B14	J245-C	TB1-3	M22759/43-14-9	89-26149 SUBQ
L3560C14	P245-C	SGJ109-1	M22759/43-14-9	89-26149 SUBQ
L3560D14	J109-B	SGJ109-1	M22759/43-14-9	89-26149 SUBQ
L3560E14	P167-B	SGJ109-1	M22759/43-14-9	89-26149 SUBQ
L3561A24	CB308-1	J230-L	M22759/35-24-9	89-26149 SUBQ
L3561B24	P230-L	SGP230-1	M22759/35-24-9	89-26149 SUBQ
L3561C24	P243-W	SGP230-1	M22759/35-24-9	89-26149 SUBQ
L3561D24	J247-F	SGP230-1	M22759/35-24-9	89-26149 SUBQ
L3561E24	P247-F	SGJ104-12	M22759/35-24-9	89-26149 SUBQ
L3561F24	SGJ104-11	SGJ104-12	M22759/35-24-9	89-26149 SUBQ
L3561G24	J104-C	SGJ104-12	M22759/35-24-9	89-26149 SUBQ
L3561L24	J104-K	SGJ104-11	M22759/35-24-9	89-26149 SUBQ
L3561M24	J104-M	SGJ104-11	M22759/35-24-9	89-26149 SUBQ
L3561N24	SGJ103-11	SGJ104-11	M22759/35-24-9	89-26149 SUBQ
L3561P24	J103-C	SGJ103-11	M22759/35-24-9	89-26149 SUBQ
L3561R24	J103-K	SGJ103-11	M22759/35-24-9	89-26149 SUBQ
L3561S24	J103-M	SGJ103-11	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3562A24	J110-A	P118-F	M22759/35-24-9	89-26149 SUBQ
L3562B24	P110-A	SGJ247-1	M22759/35-24-9	89-26149 SUBQ
L3562C24	P243-V	SGJ247-1	M22759/35-24-9	89-26149 SUBQ
L3562D22	J247-P	SGJ247-1	M22759/43-22-9	89-26149 SUBQ
L3562E20	P247-P	SGJ109-2	M22759/43-20-9	89-26149 SUBQ
L3562F20	P167-A	SGJ109-2	M22759/43-20-9	89-26149 SUBQ
L3562G20	P167-E	SGJ109-2	M22759/43-20-9	89-26149 SUBQ
L3562H20	J109-G	SGJ109-2	M22759/43-20-9	89-26149 SUBQ
L3563A20	J109-A	SGJ104-17	M22759/43-20-9	89-26149 SUBQ
L3563B24	J104-e	SGJ104-17	M22759/35-24-9	89-26149 SUBQ
L3563C24	J103-e	SGJ104-17	M22759/35-24-9	89-26149 SUBQ
L3564A20	J109-E	SGJ104-16	M22759/43-20-9	89-26149 SUBQ
L3564B24	J104-B	SGJ104-16	M22759/35-24-9	89-26149 SUBQ
L3564C24	J103-B	SGJ104-16	M22759/35-24-9	89-26149 SUBQ
L3565A20	J109-C	SGJ104-15	M22759/43-20-9	89-26149 SUBQ
L3565B24	J104-D	SGJ104-15	M22759/35-24-9	89-26149 SUBQ
L3565C24	J103-D	SGJ104-15	M22759/35-24-9	89-26149 SUBQ
L3566A20	J109-D	SGJ104-14	M22759/43-20-9	89-26149 SUBQ
L3566B24	J104-A	SGJ104-14	M22759/35-24-9	89-26149 SUBQ
L3566C24	J103-A	SGJ104-14	M22759/35-24-9	89-26149 SUBQ
L3567A24	J104-N	SGJ104-13	M22759/35-24-9	89-26149 SUBQ
L3567B24	J103-N	SGJ104-13	M22759/35-24-9	89-26149 SUBQ
L3567C20	P167-D	SGJ104-13	M22759/43-20-9	89-26149 SUBQ
L3568A24	J104-P	SGJ104-18	M22759/35-24-9	89-26149 SUBQ
L3568B24	J103-P	SGJ104-18	M22759/35-24-9	89-26149 SUBQ
L3568C24	P247-A	SGJ104-18	M22759/35-24-9	89-26149 SUBQ
L3568D24	J247-A	P243-Y	M22759/35-24-9	89-26149 SUBQ
L3569A24	J104-L	SGJ104-19	M22759/35-24-9	89-26149 SUBQ
L3569B24	J103-L	SGJ104-19	M22759/35-24-9	89-26149 SUBQ
L3569C20	P167-C	SGJ104-19	M22759/43-20-9	89-26149 SUBQ
L3571A14	J109-F	P167-I	M22759/43-14-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3574A14N	GND167-1	P167-F	M22759/43-14-9	89-26149 SUBQ
L3575A18N	GND167-1	P167-G	M22759/43-18-9	89-26149 SUBQ
L3577A14N	GND109-1	J109-I	M22759/43-14-9	89-26149 SUBQ
L3600A24	CB246-1	P126-G	M22759/35-24-9	89-26149 SUBQ
L3600B24	J126-G	T9-HV	M22759/35-24-9	89-26149 SUBQ
L3601A24	J126-H	T9-LV	M22759/35-24-9	89-26149 SUBQ
L3601B24	CB245-1	P126-H	M22759/35-24-9	89-26149 SUBQ
L3602A24	CB245-2	J266-M	M22759/35-24-9	89-26149 SUBQ
L3602B24	P243-N	P266-M	M22759/35-24-9	89-26149 SUBQ
L3603A24N	GG2-1	T9-G	M22759/35-24-9	89-26149 SUBQ
L3604A20N	GND402-1	J402-B	M22759/43-20-9	89-26149 SUBQ
L3605A20N	GND506-1	J506-B	M22759/43-20-9	89-26149 SUBQ
L3606A20N	GND703-1	J703-B	M22759/43-20-9	89-26149 SUBQ
L3607A20N	GND702-1	J702-B	M22759/43-20-9	89-26149 SUBQ
L3608A24	CB213-1	P126-C	M22759/35-24-9	89-26149 SUBQ
L3608B24	J126-C	S69-2	M22759/35-24-9	89-26149 SUBQ
L3609A24	P243-L	SGJ922-1	M22759/35-24-9	89-26149 SUBQ
L3609BB24	J334-S	P922-S	M22759/35-24-9	89-26149 SUBQ
L3609B24	J922-S	SGJ922-1	M22759/35-24-9	89-26149 SUBQ
L3609C24	P334-S	SGP601-6	M22759/35-24-9	89-26149 SUBQ
L3609D24	J506-A	SGP601-6	M22759/35-24-9	89-26149 SUBQ
L3609E24	P601-F	SGP601-6	M22759/35-24-9	89-26149 SUBQ
L3609F24	J601-F	SG702-3	M22759/35-24-9	89-26149 SUBQ
L3609G24	J702-A	SG702-3	M22759/35-24-9	89-26149 SUBQ
L3609H24	J703-A	SG702-3	M22759/35-24-9	89-26149 SUBQ
L3609J24	J922-C	SGJ922-1	M22759/35-24-9	89-26149 SUBQ
L3609K24	J311-n	P922-C	M22759/35-24-9	89-26149 SUBQ
L3609L24	J301-U	P311-n	M22759/35-24-9	89-26149 SUBQ
L3609M24	J402-A	P301-U	M22759/35-24-9	89-26149 SUBQ
L3610A24	J246-M	T9-B	M22759/35-24-9	89-26149 SUBQ
L3610B24	P243-g	P246-M	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3611A24	J246-L	T9-A	M22759/35-24-9	89-26149 SUBQ
L3611B24	P246-L	SGP246-1	M22759/35-24-9	89-26149 SUBQ
L3611CC24	J334-W	P922-P	M22759/35-24-9	89-26149 SUBQ
L3611C24	J922-P	SGP246-1	M22759/35-24-9	89-26149 SUBQ
L3611D24	P334-W	SGP601-4	M22759/35-24-9	89-26149 SUBQ
L3611E24	J547-1	SGP601-4	M22759/35-24-9	89-26149 SUBQ
L3611F24	P601-W	SGP601-4	M22759/35-24-9	89-26149 SUBQ
L3611G24	J601-W	SG702-1	M22759/35-24-9	89-26149 SUBQ
L3611H24	J702-C	SG702-1	M22759/35-24-9	89-26149 SUBQ
L3611J24	J703-C	SG702-1	M22759/35-24-9	89-26149 SUBQ
L3611K24	J922-A	SGP246-1	M22759/35-24-9	89-26149 SUBQ
L3611L24	J311-f	P922-A	M22759/35-24-9	89-26149 SUBQ
L3611M24	J301-C	P311-f	M22759/35-24-9	89-26149 SUBQ
L3611N24	J454-1	P301-C	M22759/35-24-9	89-26149 SUBQ
L3613A24	J246-K	T9-C	M22759/35-24-9	89-26149 SUBQ
L3613B24	P246-K	SGP246-2	M22759/35-24-9	89-26149 SUBQ
L3613CC24	J334-X	P922-R	M22759/35-24-9	89-26149 SUBQ
L3613C24	J922-R	SGP246-2	M22759/35-24-9	89-26149 SUBQ
L3613D24	P334-X	SGP601-5	M22759/35-24-9	89-26149 SUBQ
L3613E24	J547-3	SGP601-5	M22759/35-24-9	89-26149 SUBQ
L3613F24	P601-J	SGP601-5	M22759/35-24-9	89-26149 SUBQ
L3613G24	J601-J	SG702-2	M22759/35-24-9	89-26149 SUBQ
L3613H24	J702-D	SG702-2	M22759/35-24-9	89-26149 SUBQ
L3613J24	J703-D	SG702-2	M22759/35-24-9	89-26149 SUBQ
L3613K24	J922-B	SGP246-2	M22759/35-24-9	89-26149 SUBQ
L3613L24	J311-j	P922-B	M22759/35-24-9	89-26149 SUBQ
L3613M24	J301-D	P311-j	M22759/35-24-9	89-26149 SUBQ
L3613N24	J454-3	P301-D	M22759/35-24-9	89-26149 SUBQ
L3614A20N	GND547-1	J547-2	M22759/43-20-9	89-26149 SUBQ
L3615A20N	GND454-1	J454-2	M22759/43-20-9	89-26149 SUBQ
L3616A24	J246-b	S69-3	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3616B24	P243-j	P246-b	M22759/35-24-9	89-26149 SUBQ
L3617A20N	GND702-1	J702-E	M22759/43-20-9	89-26149 SUBQ
L3618A20N	GND703-1	J703-E	M22759/43-20-9	89-26149 SUBQ
L3640A22	CB248-1	P126-h	M22759/43-22-9	89-26149 SUBQ
L3640B22	J126-h	T6-HV	M22759/43-22-9	89-26149 SUBQ
L3641A22	CB249-1	P126-i	M22759/43-22-9	89-26149 SUBQ
L3641B22	J126-i	T7-HV	M22759/43-22-9	89-26149 SUBQ
L3642A22	CB150-1	P127-V	M22759/43-22-9	89-26149 SUBQ
L3642A22	CB150-1	P127-V	M22759/43-22-9	89-26149 SUBQ
L3642B22	J127-V	T5-HV	M22759/43-22-9	89-26149 SUBQ
L3643A20N	GND138-1	P138-EE	M22759/43-20-9	89-26149 SUBQ
L3643B20N	GND138-1	P138-HH	M22759/43-20-9	89-26149 SUBQ
L3645A18	J246-g	TLT5LV-1	M22759/43-18-9	89-26149 SUBQ
L3645B20	P246-g	P387-A	M22759/43-20-9	89-26149 SUBQ
L3645D18	J280-K	TLT5LV-2	M22759/43-18-9	89-26149 SUBQ
L3645E18	P280-K	SG280-1	M22759/43-18-9	89-26149 SUBQ
L3645F18	P113-m	SG280-1	M22759/43-18-9	89-26149 SUBQ
L3645G18	P113-r	SG280-1	M22759/43-18-9	89-26149 SUBQ
L3645J18	J113-m	SGC33-1	M22759/43-18-9	89-26149 SUBQ
L3645M24	P190-A	SGC33-1	M22759/35-24-9	89-26149 SUBQ
L3645N18	J113-r	SGS33-1	M22759/43-18-9	89-26149 SUBQ
L3645P24	P192-A	SGG33-1	M22759/35-24-9	89-26149 SUBQ
L3645R24	P193-A	SGG33-1	M22759/35-24-9	89-26149 SUBQ
L3645S20	P195-A	SGG33-1	M22759/43-20-9	89-26149 93-26504
L3645S20	P195-A	SGG33-1	M22759/43-20-9	93-26506 92-26472
L3645S22	P195-3	SGG33-1	M22759/43-22-9	NOTE 4
L3645S22	P195-3	SGG33-1	M22759/43-22-9	93-26513 SUBQ
L3645T24	SGG33-1	SGS33-1	M22759/35-24-9	89-26149 SUBQ
L3645U24	P191-A	SGS33-1	M22759/35-24-9	89-26149 90-26271
L3645U24	JJ3-2	SGS33-1	M22759/35-24-9	NOTE 2
L3645U24	P191-A	SGS33-1	M22759/35-24-9	90-26273 90-26290

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3645U24	JJ3-2	SGS33-1	M22759/35-24-9	NOTE 3
L3645V20	P194-A	SGS33-1	M22759/43-20-9	89-26149 SUBQ
L3645X20	P189-A	SGC33-1	M22759/43-20-9	89-26149 SUBQ
L3645Y20	P196-A	SGC33-1	M22759/43-20-9	89-26149 SUBQ
L3646A18	J280-L	TLT7LV-2	M22759/43-18-9	89-26149 SUBQ
L3646B18	P280-L	SG280-2	M22759/43-18-9	89-26149 SUBQ
L3646C22	P138-GG	SG280-2	M22759/43-22-9	89-26149 SUBQ
L3646D20	P388-C	SG280-2	M22759/43-20-9	89-26149 SUBQ
L3646F20	P113-L	SG280-2	M22759/43-20-9	89-26149 SUBQ
L3646G20	J113-L	SG33P-1	M22759/43-20-9	89-26149 SUBQ
L3646H20	P134-b	SG33P-1	M22759/43-20-9	89-26149 SUBQ
L3646J24	P133-A	SG33P-1	M22759/35-24-9	89-26149 SUBQ
L3646K24	J231-U	TLT7LV-1	M22759/35-24-9	89-26149 90-26271
L3646K24	BOMB30-1	SG33P-1	M22759/35-24-9	89-26149 90-26271
L3646K24	J231-U	TLT7LV-1	M22759/35-24-9	NOTE 2
L3646K24	BOMB30-1	SG33P-1	M22759/35-24-9	NOTE 2
L3646K24	J231-U	TLT7LV-1	M22759/35-24-9	90-26273 90-26290
L3646K24	BOMB30-1	SG33P-1	M22759/35-24-9	90-26273 90-26290
L3646K24	J231-U	TLT7LV-1	M22759/35-24-9	NOTE 3
L3646K24	BOMB30-1	SG33P-1	M22759/35-24-9	NOTE 3
L3646L24	J248-P	P231-U	M22759/35-24-9	89-26149 SUBQ
L3646M24	P248-P	SG248-1	M22759/35-24-9	89-26149 SUBQ
L3646N24	J103-T	SG248-1	M22759/35-24-9	89-26149 SUBQ
L3646P24	J104-T	SG248-1	M22759/35-24-9	89-26149 SUBQ
L3647A18	J246-a	TLT6LV-1	M22759/43-18-9	89-26149 SUBQ
L3647B20	P246-a	P386-A	M22759/43-20-9	89-26149 SUBQ
L3647D18	J246-n	TLT6LV-2	M22759/43-18-9	89-26149 SUBQ
L3647E18	P246-n	SG246-1	M22759/43-18-9	89-26149 SUBQ
L3647F18	P112-m	SG246-1	M22759/43-18-9	89-26149 SUBQ
L3647H18	P112-r	SG246-1	M22759/43-18-9	89-26149 SUBQ
L3647J18	J112-r	SG33G-1	M22759/43-18-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3647K24	SG33G-1	SG33N-1	M22759/35-24-9	89-26149 SUBQ
L3647L20	P181-A	SG33G-1	M22759/43-20-9	89-26149 SUBQ
L3647M24	P185-A	SG33G-1	M22759/35-24-9	89-26149 90-26271
L3647M24	JJ1-2	SG33G-1	M22759/35-24-9	NOTE 2
L3647M24	P185-A	SG33G-1	M22759/35-24-9	90-26273 90-26290
L3647M24	JJ1-2	SG33G-1	M22759/35-24-9	NOTE 3
L3647N24	P184-A	SG33N-1	M22759/35-24-9	89-26149 SUBQ
L3647P24	P182-A	SG33N-1	M22759/35-24-9	89-26149 SUBQ
L3647R24	P183-A	SG33N-1	M22759/35-24-9	89-26149 SUBQ
L3647S18	J112-m	SGJ33-1	M22759/43-18-9	89-26149 SUBQ
L3647U20	P186-A	SGJ33-1	M22759/43-20-9	89-26149 93-26504
L3647U20	P186-A	SGJ33-1	M22759/43-20-9	93-26506 92-26472
L3647U22	P186-3	SGJ33-1	M22759/43-22-9	NOTE 4
L3647U22	P186-3	SGJ33-1	M22759/43-22-9	93-26513 SUBQ
L3647W24	P187-A	SGJ33-1	M22759/35-24-9	89-26149 SUBQ
L3647Y20	P188-A	SGJ33-1	M22759/43-20-9	89-26149 SUBQ
L3650A18	CB9A-1	J233-D	M22759/43-18-9	89-26149 SUBQ
L3651A20N	GND113-1	P113-H	M22759/43-20-9	89-26149 SUBQ
L3651B20N	J113-H	SGB33-1	M22759/43-20-9	89-26149 SUBQ
L3651C20N	P189-B	SGB33-1	M22759/43-20-9	89-26149 SUBQ
L3651D20N	SGB33-1	SGF33-1	M22759/43-20-9	89-26149 SUBQ
L3651E20N	P194-B	SGF33-3	M22759/43-20-9	89-26149 SUBQ
L3651F20N	P195-B	SGF33-4	M22759/43-20-9	89-26149 93-26504
L3651F20N	P195-B	SGF33-4	M22759/43-20-9	93-26506 92-26472
L3651F22N	P195-4	SGF33-4	M22759/43-22-9	NOTE 4
L3651F22N	P195-4	SGF33-4	M22759/43-22-9	93-26513 SUBQ
L3651G20N	SGT33-1	SG50-2	M22759/43-20-9	89-26149 SUBQ
L3651H20N	COPJ11-GND	SGB33-1	M22759/43-20-9	89-26149 SUBQ
L3651J20N	SGF33-1	SGF33-3	M22759/43-20-9	89-26149 SUBQ
L3651K20N	SGF33-1	SGT33-1	M22759/43-20-9	89-26149 SUBQ
L3651L20N	P192-B	SGT33-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3651M20N	P193-B	SGT33-1	M22759/43-20-9	89-26149 SUBQ
L3651N20N	P190-B	SG50-2	M22759/43-20-9	89-26149 SUBQ
L3651P20N	P191-B	SG50-2	M22759/43-20-9	89-26149 90-26271
L3651P20N	P191-B	SG50-2	M22759/43-20-9	90-26273 90-26290
L3651P22N	JJ4-2	SG50-2	M22759/43-22-9	NOTE 2
L3651P22N	JJ4-2	SG50-2	M22759/43-22-9	NOTE 3
L3651R20N	P196-B	SG50-2	M22759/43-20-9	89-26149 SUBQ
L3651S24N	R5-3	SGF33-4	M22759/35-24-9	89-26149 SUBQ
L3651T20N	SGF33-3	SGF33-4	M22759/43-20-9	89-26149 SUBQ
L3652A18N	GG7-5	J233-C	M22759/43-18-9	89-26149 SUBQ
L3652A20N	GG33-2	J113-G	M22759/43-20-9	89-26149 SUBQ
L3652B20N	GND113-1	P113-G	M22759/43-20-9	89-26149 SUBQ
L3653A18N	GG7-5	J233-B	M22759/43-18-9	89-26149 SUBQ
L3653A20N	GG33-4	J112-M	M22759/43-20-9	89-26149 SUBQ
L3653A22N	GG2-4	T7-G	M22759/43-22-9	89-26149 SUBQ
L3653B20N	GND112-1	P112-M	M22759/43-20-9	89-26149 SUBQ
L3653B22N	GG2-4	T5-G	M22759/43-22-9	89-26149 SUBQ
L3653C22N	GG2-4	T6-G	M22759/43-22-9	89-26149 SUBQ
L3654A20N	GND112-2	P112-L	M22759/43-20-9	89-26149 SUBQ
L3654B20N	J112-L	SGH33-1	M22759/43-20-9	89-26149 SUBQ
L3654C20N	SGH33-1	SGH33-2	M22759/43-20-9	89-26149 SUBQ
L3654D22N	P187-B	SGH33-2	M22759/43-22-9	89-26149 SUBQ
L3654E22N	P183-B	SGH33-3	M22759/43-22-9	89-26149 SUBQ
L3654F20N	P181-B	SGH33-2	M22759/43-20-9	89-26149 SUBQ
L3654G20N	P186-B	SGH33-1	M22759/43-20-9	89-26149 93-26504
L3654G20N	P186-B	SGH33-1	M22759/43-20-9	93-26506 92-26472
L3654G22N	P186-4	SGH33-1	M22759/43-22-9	NOTE 4
L3654G22N	P186-4	SGH33-1	M22759/43-22-9	93-26513 SUBQ
L3654H20N	PLTJ11-GND	SGH33-4	M22759/43-20-9	89-26149 SUBQ
L3654J22N	SGH33-2	SGH33-3	M22759/43-22-9	89-26149 SUBQ
L3654K22N	SGH33-3	SG44-2	M22759/43-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3654L22N	P184-B	SG44-2	M22759/43-22-9	89-26149 SUBQ
L3654M22N	P185-B	SG44-2	M22759/43-22-9	89-26149 90-26271
L3654M22N	JJ2-2	SG44-2	M22759/43-22-9	NOTE 2
L3654M22N	P185-B	SG44-2	M22759/43-22-9	90-26273 90-26290
L3654M22N	JJ2-2	SG44-2	M22759/43-22-9	NOTE 3
L3654N22N	P182-B	SG44-2	M22759/43-22-9	89-26149 SUBQ
L3654P22N	P188-B	SGH33-3	M22759/43-22-9	89-26149 SUBQ
L3654R24N	R4-3	SGH33-4	M22759/35-24-9	89-26149 SUBQ
L3654S20N	SGH33-1	SGH33-4	M22759/43-20-9	89-26149 SUBQ
L3655A20N	GND104-1	J104-V	M22759/43-20-9	89-26149 SUBQ
L3656A20N	GND103-1	J103-V	M22759/43-20-9	89-26149 SUBQ
L3657A24	SA143-1	S39-3	M22759/35-24-9	89-26149 SUBQ
L3658A20N	GND143-1	SMC143-1	M22759/43-20-9	89-26149 SUBQ
L3659A20N	GND137-1	P137-EE	M22759/43-20-9	89-26149 SUBQ
L3659B20N	GND137-1	P137-GG	M22759/43-20-9	89-26149 SUBQ
L3659C20N	GND137-1	P137-HH	M22759/43-20-9	89-26149 SUBQ
L3661A20	P387-C	SG387-1	M22759/43-20-9	89-26149 SUBQ
L3661BB22	P114-e	P138-FF	M22759/43-22-9	89-26149 SUBQ
L3661B20	J114-e	SG387-1	M22759/43-20-9	89-26149 SUBQ
L3661C20	P112-J	SG387-1	M22759/43-20-9	89-26149 SUBQ
L3661D20	J112-J	SGD33-1	M22759/43-20-9	89-26149 SUBQ
L3661E20	COPJ11-PWR	SGD33-1	M22759/43-20-9	89-26149 SUBQ
L3661F24	P300R-36	SGD33-1	M22759/35-24-9	89-26149 SUBQ
L3662A20	P386-C	SG386-1	M22759/43-20-9	89-26149 SUBQ
L3662B22	P137-FF	SG386-1	M22759/43-22-9	89-26149 SUBQ
L3662C20	P112-B	SG386-1	M22759/43-20-9	89-26149 SUBQ
L3662D20	J112-B	SG40-1	M22759/43-20-9	89-26149 SUBQ
L3662E20	PLTJ11-PWR	SG40-1	M22759/43-20-9	89-26149 SUBQ
L3662F24	P317R-36	SG40-1	M22759/35-24-9	89-26149 SUBQ
L3663A20	P113-K	P388-A	M22759/43-20-9	89-26149 SUBQ
L3663B20	J113-K	P132-M	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3664A20N	GND388-1	P388-D	M22759/43-20-9	89-26149 SUBQ
L3665A20N	GND387-1	P387-D	M22759/43-20-9	89-26149 SUBQ
L3666B20N	GND386-1	P386-B	M22759/43-20-9	89-26149 SUBQ
L3667A20N	GND388-1	P388-B	M22759/43-20-9	89-26149 SUBQ
L3668A20N	GND388-1	P388-E	M22759/43-20-9	89-26149 SUBQ
L3669A20N	GND387-1	P387-B	M22759/43-20-9	89-26149 SUBQ
L3670A20N	GND387-1	P387-E	M22759/43-20-9	89-26149 SUBQ
L3671A20N	GND386-1	P386-D	M22759/43-20-9	89-26149 SUBQ
L3672A20N	GND386-1	P386-E	M22759/43-20-9	89-26149 SUBQ
L3930A24	CB140-1	J249-P	M22759/35-24-9	89-26149 SUBQ
L3930A24	CB140-1	J249-P	M22759/35-24-9	89-26149 SUBQ
L3930B24	P249-P	SG902-5	M22759/35-24-9	89-26149 SUBQ
L3930C24	P902-V	SG902-5	M22759/35-24-9	89-26149 SUBQ
L3930D24	P200-j	SG902-5	M22759/35-24-9	89-26149 SUBQ
L3930E24	J200-j	P315-A	M22759/35-24-9	89-26149 SUBQ
L3931A24	P114-d	P902-X	M22759/35-24-9	89-26149 SUBQ
L3931B24	J114-d	SGP112-1	M22759/35-24-9	89-26149 SUBQ
L3931C24	P112-K	SGP112-1	M22759/35-24-9	89-26149 SUBQ
L3931D24	J112-K	SGP300-1	M22759/35-24-9	89-26149 SUBQ
L3931E24	P300R-25	SGP300-1	M22759/35-24-9	89-26149 SUBQ
L3931F24	SGP300-1	SGP300-2	M22759/35-24-9	89-26149 SUBQ
L3931G24	P316R-8	SGP300-2	M22759/35-24-9	89-26149 SUBQ
L3931H24	P317R-25	SGP300-2	M22759/35-24-9	89-26149 SUBQ
L3931J24	P115-F	SGP300-2	M22759/35-24-9	89-26149 SUBQ
L3931K24	J115-F	SGP139-1	M22759/35-24-9	89-26149 SUBQ
L3931L24	P139-R	SGP139-1	M22759/35-24-9	89-26149 SUBQ
L3931M24	P139-P	SGP139-1	M22759/35-24-9	89-26149 SUBQ
L3931N24	P4R-E	SGP139-1	M22759/35-24-9	89-26149 SUBQ
L3933A24N	GND4R-1	P4R-A	M22759/35-24-9	89-26149 SUBQ
L3934A24	P133-K	SGP133-2	M22759/35-24-9	89-26149 SUBQ
L3934B24	P301R-m	SGP133-2	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3934C24	P304R-m	SGP133-2	M22759/35-24-9	89-26149 SUBQ
L3934D24	SGP133-1	SGP133-2	M22759/35-24-9	89-26149 SUBQ
L3934E24	P134-H	SGP133-1	M22759/35-24-9	89-26149 SUBQ
L3934F24	P1R-K	SGP133-1	M22759/35-24-9	89-26149 SUBQ
L3934G24	J111-k	SGP133-1	M22759/35-24-9	89-26149 SUBQ
L3934H24	DS1-1	J200-S	M22759/35-24-9	89-26149 90-26271
L3934H24	P111-k	SG902-6	M22759/35-24-9	89-26149 90-26271
L3934H24	DS1-1	J200-S	M22759/35-24-9	NOTE 2
L3934H24	P111-k	SG902-6	M22759/35-24-9	NOTE 2
L3934H24	DS1-1	J200-S	M22759/35-24-9	90-26273 90-26290
L3934H24	P111-k	SG902-6	M22759/35-24-9	90-26273 90-26290
L3934H24	DS1-1	J200-S	M22759/35-24-9	NOTE 3
L3934H24	P111-k	SG902-6	M22759/35-24-9	NOTE 3
L3934J24	P914-EE	SG902-6	M22759/35-24-9	89-26149 SUBQ
L3934K20	J226-V	J914-EE	M22759/43-20-9	89-26149 SUBQ
L3934M24	P914-S	SG902-6	M22759/35-24-9	89-26149 SUBQ
L3934N24	J914-S	P393-D	M22759/35-24-9	89-26149 SUBQ
L3934P24	SG902-6	SG902-7	M22759/35-24-9	89-26149 SUBQ
L3934R24	P902-h	SG902-7	M22759/35-24-9	89-26149 SUBQ
L3934S24	P200-S	SG902-7	M22759/35-24-9	89-26149 SUBQ
L3936A24	P914-T	SG902-5	M22759/35-24-9	89-26149 SUBQ
L3936B24	J914-T	P393-B	M22759/35-24-9	89-26149 SUBQ
L3937AA20N	GND393-1	P393-A	M22759/43-20-9	89-26149 SUBQ
L3937A24	P113-X	P902-W	M22759/35-24-9	89-26149 SUBQ
L3937B24	J113-X	R4-1	M22759/35-24-9	89-26149 SUBQ
L3938A24	P113-Y	P902-T	M22759/35-24-9	89-26149 SUBQ
L3938B24	J113-Y	R4-2	M22759/35-24-9	89-26149 SUBQ
L3939A24	P113-Z	P902-Y	M22759/35-24-9	89-26149 SUBQ
L3939B24	J113-Z	P675R-7	M22759/35-24-9	89-26149 SUBQ
L3940A24	P113-a	P902-f	M22759/35-24-9	89-26149 SUBQ
L3940B24	J113-a	R5-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L3941A24	P113-b	P902-p	M22759/35-24-9	89-26149 SUBQ
L3941B24	J113-b	R5-2	M22759/35-24-9	89-26149 SUBQ
L3942A24	P113-c	P902-n	M22759/35-24-9	89-26149 SUBQ
L3942B24	J113-c	P676R-6	M22759/35-24-9	89-26149 SUBQ
L3943A24N	J246-S	P315-B	M22759/35-24-9	89-26149 SUBQ
L3943B24N	GND246-1	P246-S	M22759/35-24-9	89-26149 SUBQ
L3944A24N	J246-T	P315-C	M22759/35-24-9	89-26149 SUBQ
L3944B24N	GND246-1	P246-T	M22759/35-24-9	89-26149 SUBQ
L3945A24N	J246-U	P315-E	M22759/35-24-9	89-26149 SUBQ
L3945B24N	GND246-1	P246-U	M22759/35-24-9	89-26149 SUBQ
L3946A24	P200-c	P902-Z	M22759/35-24-9	89-26149 SUBQ
L3946B24	J200-c	P315-D	M22759/35-24-9	89-26149 SUBQ
L3980A24	CB140-1	J249-L	M22759/35-24-9	89-26149 SUBQ
L3980A24	CB140-1	J249-L	M22759/35-24-9	89-26149 SUBQ
L3980B24	J248-H	P249-L	M22759/35-24-9	89-26149 SUBQ
L3980C20	P248-H	S42-COM	M22759/43-20-9	89-26149 SUBQ
L3981A20	P247-H	S42-NC	M22759/43-20-9	89-26149 SUBQ
L3981B24	J247-H	P219-X	M22759/35-24-9	89-26149 SUBQ
L3981C24	J115-J	J219-X	M22759/35-24-9	89-26149 SUBQ
L3981D24	P115-J	P118-H	M22759/35-24-9	89-26149 SUBQ
L400A20	CB139-1	J237-E	M22759/43-20-9	89-26149 SUBQ
L400A20	CB139-1	J237-E	M22759/43-20-9	89-26149 SUBQ
L400B20	P113-F	P237-E	M22759/43-20-9	89-26149 SUBQ
L400D20	J113-F	SG118-1	M22759/43-20-9	89-26149 SUBQ
L400E20	P118-V	SG118-1	M22759/43-20-9	89-26149 SUBQ
L400F20	P118-U	SG118-1	M22759/43-20-9	89-26149 SUBQ
L400G20	J248-F	P902-j	M22759/43-20-9	89-26149 SUBQ
L400H20	P248-F	SG120-3	M22759/43-20-9	89-26149 SUBQ
L400J20	J120-N	SG120-3	M22759/43-20-9	89-26149 SUBQ
L400K20	J120-a	SG120-3	M22759/43-20-9	89-26149 SUBQ
L401A20	J230-i	T6-B	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L401B24	P112-F	P230-i	M22759/35-24-9	89-26149 SUBQ
L401C24	J112-F	P118-d	M22759/35-24-9	89-26149 SUBQ
L402A20	J230-j	T6-A	M22759/43-20-9	89-26149 SUBQ
L402B24	P230-j	SG230-1	M22759/35-24-9	89-26149 SUBQ
L402C24	P230-k	SG230-1	M22759/35-24-9	89-26149 SUBQ
L402D24	CB325-1	J230-k	M22759/35-24-9	89-26149 SUBQ
L402E24	P112-E	SG230-1	M22759/35-24-9	89-26149 SUBQ
L402F24	J112-E	SG118-3	M22759/35-24-9	89-26149 SUBQ
L402G24	P118-W	SG118-3	M22759/35-24-9	89-26149 SUBQ
L402H24	P131-7	SG118-3	M22759/35-24-9	89-26149 SUBQ
L402J24	P130-7	SG118-3	M22759/35-24-9	89-26149 SUBQ
L404A24	P111-L	P138-u	M22759/35-24-9	89-26149 SUBQ
L404B24	J111-L	SG130-2	M22759/35-24-9	89-26149 SUBQ
L404C24	J110-K	SG130-2	M22759/35-24-9	89-26149 SUBQ
L404D24	P110-K	SG137-1	M22759/35-24-9	89-26149 SUBQ
L404E24	P137-u	SG137-1	M22759/35-24-9	89-26149 SUBQ
L404F24	P130-9	SG130-2	M22759/35-24-9	89-26149 SUBQ
L404G24	P131-9	SG130-2	M22759/35-24-9	89-26149 SUBQ
L404H24	P243-h	SG137-1	M22759/35-24-9	89-26149 SUBQ
L405A24	P137-n	SG137-2	M22759/35-24-9	89-26149 SUBQ
L405B24	P243-a	SG137-2	M22759/35-24-9	89-26149 SUBQ
L405C24	P110-J	SG137-2	M22759/35-24-9	89-26149 SUBQ
L405D24	J110-J	SG130-4	M22759/35-24-9	89-26149 SUBQ
L405E24	P130-10	SG130-4	M22759/35-24-9	89-26149 SUBQ
L405F24	P131-10	SG130-4	M22759/35-24-9	89-26149 SUBQ
L405G24	P243-J	SG137-2	M22759/35-24-9	89-26149 SUBQ
L406A24	P138-n	SG138-1	M22759/35-24-9	89-26149 SUBQ
L406B24	P111-M	SG138-1	M22759/35-24-9	89-26149 SUBQ
L406C24	J111-M	SG130-3	M22759/35-24-9	89-26149 SUBQ
L406D24	P131-3	SG130-3	M22759/35-24-9	89-26149 SUBQ
L406E24	P130-3	SG130-3	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L406F24	P242-a	SG138-1	M22759/35-24-9	89-26149 SUBQ
L406G24	P902-u	SG138-1	M22759/35-24-9	89-26149 SUBQ
L407A24	P118-e	SG130-1	M22759/35-24-9	89-26149 SUBQ
L407B24	P130-2	SG130-1	M22759/35-24-9	89-26149 SUBQ
L407C24	SG130-1	SG33B-1	M22759/35-24-9	89-26149 SUBQ
L407D24	P131-2	SG33B-1	M22759/35-24-9	89-26149 SUBQ
L407E24	SG33B-1	SG33T-1	M22759/35-24-9	89-26149 SUBQ
L407F24	P300R-27	SG33T-1	M22759/35-24-9	89-26149 SUBQ
L407G24	P317R-27	SG33T-1	M22759/35-24-9	89-26149 SUBQ
L407H24	P142-d	SG33T-1	M22759/35-24-9	89-26149 SUBQ
L407J24	J142-d	P4R-D	M22759/35-24-9	89-26149 SUBQ
L408A24	P118-j	SG118-2	M22759/35-24-9	89-26149 SUBQ
L408B24	P130-1	SG118-2	M22759/35-24-9	89-26149 SUBQ
L408C24	P131-1	SG118-2	M22759/35-24-9	89-26149 SUBQ
L408K24	P902-S	SG902-4	M22759/35-24-9	89-26149 SUBQ
L408L24	J299-K	SG902-4	M22759/35-24-9	89-26149 SUBQ
L408M24	J346-13	SG902-4	M22759/35-24-9	89-26149 SUBQ
L409A24	P130-6	SG130-6	M22759/35-24-9	89-26149 SUBQ
L409B24	P118-a	SG130-6	M22759/35-24-9	89-26149 SUBQ
L409C24	P131-6	SG130-6	M22759/35-24-9	89-26149 SUBQ
L409D24	J121-a	SG130-6	M22759/35-24-9	89-26149 SUBQ
L409E24	P121-a	P243-U	M22759/35-24-9	89-26149 SUBQ
L411A24	P131-5	SG130-7	M22759/35-24-9	89-26149 SUBQ
L411B24	P118-X	SG130-7	M22759/35-24-9	89-26149 SUBQ
L411C24	P130-5	SG130-7	M22759/35-24-9	89-26149 SUBQ
L412A24	P131-8	SG130-5	M22759/35-24-9	89-26149 SUBQ
L412B24	P130-8	SG130-5	M22759/35-24-9	89-26149 SUBQ
L412C24	P118-i	SG130-5	M22759/35-24-9	89-26149 SUBQ
L413A24N	GG33-2	P118-b	M22759/35-24-9	89-26149 SUBQ
L414A24N	GG33-2	P118-c	M22759/35-24-9	89-26149 SUBQ
L415A24N	GG33-2	P131-11	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L416A24N	GG33-5	P130-11	M22759/35-24-9	89-26149 SUBQ
L417A24	P115-K	P118-T	M22759/35-24-9	89-26149 SUBQ
L417B24	J115-K	SGJ914-6	M22759/35-24-9	89-26149 SUBQ
L417C24	P902-q	P914-V	M22759/35-24-9	89-26149 SUBQ
L417D20N	P393-C	SGJ914-6	M22759/43-20-9	89-26149 SUBQ
L417E24	J914-V	SGJ914-6	M22759/35-24-9	89-26149 SUBQ
L418A20	P118-r	R3-1	M22759/43-20-9	89-26149 90-26271
L418A20	P118-r	SGR3-1	M22759/43-20-9	NOTE 2
L418A20	P118-r	R3-1	M22759/43-20-9	90-26273 90-26290
L418A20	P118-r	SGR3-1	M22759/43-20-9	NOTE 3
L419A20	P118-n	R3-2	M22759/43-20-9	89-26149 90-26271
L419A20	P118-n	SGR3-2	M22759/43-20-9	NOTE 2
L419A20	P118-n	R3-2	M22759/43-20-9	90-26273 90-26290
L419A20	P118-n	SGR3-2	M22759/43-20-9	NOTE 3
L420A20	P118-k	R2-1	M22759/43-20-9	89-26149 90-26271
L420A20	P118-k	SGR2-1	M22759/43-20-9	NOTE 2
L420A20	P118-k	R2-1	M22759/43-20-9	90-26273 90-26290
L420A20	P118-k	SGR2-1	M22759/43-20-9	NOTE 3
L421A20	P118-m	R2-2	M22759/43-20-9	89-26149 90-26271
L421A20	P118-m	SGR2-2	M22759/43-20-9	NOTE 2
L421A20	P118-m	R2-2	M22759/43-20-9	90-26273 90-26290
L421A20	P118-m	SGR2-2	M22759/43-20-9	NOTE 3
L422A24	J110-W	P118-p	M22759/35-24-9	89-26149 SUBQ
L422B24	J247-k	P110-W	M22759/35-24-9	89-26149 SUBQ
L422C24	P247-k	SG119-1	M22759/35-24-9	89-26149 SUBQ
L422D24	J119-b	SG119-1	M22759/35-24-9	89-26149 SUBQ
L422E24	J119-P	SG119-1	M22759/35-24-9	89-26149 SUBQ
L423A24	J119-N	J120-P	M22759/35-24-9	89-26149 SUBQ
L424A24	J119-a	J120-b	M22759/35-24-9	89-26149 SUBQ
L4450A24	CB8-1	J107-E	M22759/35-24-9	89-26149 SUBQ
L4450B24	P107-E	SGJ219-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4450C24	SGJ219-1	TB6-1	M22759/35-24-9	89-26149 SUBQ
L4450D24	J219-E	SGJ219-1	M22759/35-24-9	89-26149 SUBQ
L4450E24	P219-E	SG219-1	M22759/35-24-9	89-26149 SUBQ
L4450F24	SG219-1	SG259-1	M22759/35-24-9	89-26149 SUBQ
L4450G20	J259-A	SG259-1	M22759/43-20-9	89-26149 90-26271
L4450G20	J509-A	P310-F	M22759/43-20-9	89-26149 90-26271
L4450G20	J259-A	SG259-1	M22759/43-20-9	NOTE 2
L4450G20	J509-A	P310-F	M22759/43-20-9	NOTE 2
L4450G20	J259-A	SG259-1	M22759/43-20-9	90-26273 90-26290
L4450G20	J509-A	P310-F	M22759/43-20-9	90-26273 90-26290
L4450G20	J259-A	SG259-1	M22759/43-20-9	NOTE 3
L4450G20	J509-A	P310-F	M22759/43-20-9	NOTE 3
L4450H24	P230-K	SG219-1	M22759/35-24-9	89-26149 SUBQ
L4450J24	J230-K	TB1-1	M22759/35-24-9	89-26149 SUBQ
L4450K24	TB1-1	TB2-1	M22759/35-24-9	89-26149 SUBQ
L4450L24	J310-F	SG259-1	M22759/35-24-9	89-26149 SUBQ
L4451A24N	GG2-2	TB2-2	M22759/35-24-9	89-26149 SUBQ
L4451B24N	GG2-2	TB1-2	M22759/35-24-9	89-26149 SUBQ
L4452A20N	GG7-1	J259-B	M22759/43-20-9	89-26149 SUBQ
L4453A20N	GND509-1	J509-B	M22759/43-20-9	89-26149 SUBQ
L4454A20N	GG1-5	TB6-2	M22759/43-20-9	89-26149 SUBQ
L4461A24	CB149-1	P127-F	M22759/35-24-9	89-26149 SUBQ
L4461A24	CB149-1	P127-F	M22759/35-24-9	89-26149 SUBQ
L4461B24	J127-F	T4-HV	M22759/35-24-9	89-26149 SUBQ
L4462A24N	GG2-1	P288-D	M22759/35-24-9	89-26149 SUBQ
L4462B24N	GG2-1	T4-G	M22759/35-24-9	89-26149 SUBQ
L4463A24	J230-E	T4-LV	M22759/35-24-9	89-26149 SUBQ
L4463D24	P110-E	P230-E	M22759/35-24-9	89-26149 SUBQ
L4463E24	J110-E	SG162-1	M22759/35-24-9	89-26149 SUBQ
L4463F24	J162-A	SG162-1	M22759/35-24-9	89-26149 SUBQ
L4463G24	P162-A	SG162-1	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4463H24	DS2-1	SG162-1	M22759/35-24-9	89-26149 SUBQ
L4463J24	DS3-1	SG162-1	M22759/35-24-9	89-26149 SUBQ
L4463K24	DS4-1	SG162-1	M22759/35-24-9	89-26149 SUBQ
L4463L24	J162-C	SG162-1	M22759/35-24-9	89-26149 SUBQ
L4463M24	P162-C	SG162-3	M22759/35-24-9	89-26149 SUBQ
L4463N24	DS5-1	SG162-3	M22759/35-24-9	89-26149 SUBQ
L4463P24	DS6-1	SG162-3	M22759/35-24-9	89-26149 SUBQ
L4463Q24	DS7-1	SG162-3	M22759/35-24-9	89-26149 SUBQ
L4465A24	CB310-1	P288-C	M22759/35-24-9	89-26149 SUBQ
L4465B24	CB310-1	J230-X	M22759/35-24-9	89-26149 SUBQ
L4465C24	P230-X	S39-2	M22759/35-24-9	89-26149 SUBQ
L4466A24N	GG33-1	J162-B	M22759/35-24-9	89-26149 93-26504
L4466A24N	J162-B	TL331A-1	M22759/35-24-9	NOTE 4
L4466A24N	GG33-1	J162-B	M22759/35-24-9	93-26506 92-26472
L4466A24N	J162-B	TL331A-1	M22759/35-24-9	93-26513 SUBQ
L4466B24N	P162-B	SG162-2	M22759/35-24-9	89-26149 SUBQ
L4466C24N	DS3-A	SG162-2	M22759/35-24-9	89-26149 SUBQ
L4466D24N	DS2-A	SG162-2	M22759/35-24-9	89-26149 SUBQ
L4466E24N	DS4-A	SG162-2	M22759/35-24-9	89-26149 SUBQ
L4466F24N	GG33-1	J162-D	M22759/35-24-9	89-26149 93-26504
L4466F24N	J162-D	TL331A-2	M22759/35-24-9	NOTE 4
L4466F24N	GG33-1	J162-D	M22759/35-24-9	93-26506 92-26472
L4466F24N	J162-D	TL331A-2	M22759/35-24-9	93-26513 SUBQ
L4466G24N	P162-D	SG162-4	M22759/35-24-9	89-26149 SUBQ
L4466H24N	DS6-A	SG162-4	M22759/35-24-9	89-26149 SUBQ
L4466J24N	DS5-A	SG162-4	M22759/35-24-9	89-26149 SUBQ
L4466K24N	DS7-A	SG162-4	M22759/35-24-9	89-26149 SUBQ
L4500A24	CB212-1	P126-F	M22759/35-24-9	89-26149 SUBQ
L4500B24	J126-F	S28-2	M22759/35-24-9	89-26149 SUBQ
L4501A24	J200-V	S29-1	M22759/35-24-9	89-26149 SUBQ
L4501B20	P200-V	P682-5	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4501C20	J248-W	J684-5	M22759/43-20-9	89-26149 SUBQ
L4501D20	P248-W	P340-3	M22759/43-20-9	89-26149 SUBQ
L4501D24	J246-f	S29-1	M22759/35-24-9	89-26149 SUBQ
L4501E20	P246-f	SGJ922-3	M22759/43-20-9	89-26149 SUBQ
L4501F20	P681-5	SGJ922-3	M22759/43-20-9	89-26149 SUBQ
L4501G20	J247-R	J683-5	M22759/43-20-9	89-26149 SUBQ
L4501H20	P247-R	P341-3	M22759/43-20-9	89-26149 SUBQ
L4501J20	J922-a	SGJ922-3	M22759/43-20-9	89-26149 SUBQ
L4501K20	J334-U	P922-a	M22759/43-20-9	89-26149 SUBQ
L4501L20	P334-U	P601-R	M22759/43-20-9	89-26149 SUBQ
L4501M20	J601-R	J616-3	M22759/43-20-9	89-26149 SUBQ
L4502A24	J230-J	S28-3	M22759/35-24-9	89-26149 SUBQ
L4502B20	P230-J	P232-B	M22759/43-20-9	89-26149 SUBQ
L4503B24	J230-H	S28-1	M22759/35-24-9	89-26149 SUBQ
L4503C24	P230-H	SG232-1	M22759/35-24-9	89-26149 SUBQ
L4503D20	P232-D	SG232-1	M22759/43-20-9	89-26149 SUBQ
L4503E20	P232-C	SG232-1	M22759/43-20-9	89-26149 SUBQ
L4503F24	J230-W	S28-1	M22759/35-24-9	89-26149 SUBQ
L4503G24	P230-W	P243-T	M22759/35-24-9	89-26149 SUBQ
L4504A24	S29-4	TB2-3	M22759/35-24-9	89-26149 SUBQ
L4505A24	J230-G	TB2-4	M22759/35-24-9	89-26149 SUBQ
L4505B22	J922-f	P230-G	M22759/43-22-9	89-26149 SUBQ
L4505C22	J334-T	P922-f	M22759/43-22-9	89-26149 SUBQ
L4505D22	P334-T	P601-E	M22759/43-22-9	89-26149 SUBQ
L4505E22	DS10-PWR	J601-E	M22759/43-22-9	89-26149 SUBQ
L4505E24	S29-6	TB2-4	M22759/35-24-9	89-26149 SUBQ
L4505F24	J231-G	S29-6	M22759/35-24-9	89-26149 SUBQ
L4505J24	J230-F	TB2-4	M22759/35-24-9	89-26149 SUBQ
L4505L20	P248-E	P254-A	M22759/43-20-9	89-26149 SUBQ
L4505M20	J248-E	J684-1	M22759/43-20-9	89-26149 SUBQ
L4505N20	P231-G	P682-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4505P20	P230-F	P681-1	M22759/43-20-9	89-26149 SUBQ
L4505R20	J247-E	J683-1	M22759/43-20-9	89-26149 SUBQ
L4505S20	P247-E	P253-A	M22759/43-20-9	89-26149 SUBQ
L4506A20N	GG4-5	P232-E	M22759/43-20-9	89-26149 SUBQ
L4507A20N	DS10-GND	GDDS10-1	M22759/43-20-9	89-26149 SUBQ
L4507B20N	GDDS10-1	J616-2	M22759/43-20-9	89-26149 SUBQ
L4508A20N	GND253-1	P253-B	M22759/43-20-9	89-26149 SUBQ
L4508B20N	GND253-1	P341-2	M22759/43-20-9	89-26149 SUBQ
L4509A20N	GND254-1	P254-B	M22759/43-20-9	89-26149 SUBQ
L4509B20N	GND254-1	P340-2	M22759/43-20-9	89-26149 SUBQ
L4510A20N	GND2-1	SGP681-1	M22759/43-20-9	89-26149 SUBQ
L4511A20N	GND3-1	SGP682-1	M22759/43-20-9	89-26149 SUBQ
L4512A24	J200-b	S29-3	M22759/35-24-9	89-26149 SUBQ
L4512B20	P200-b	P682-4	M22759/43-20-9	89-26149 SUBQ
L4512C20	J248-N	J684-4	M22759/43-20-9	89-26149 SUBQ
L4512D20	P248-N	P340-1	M22759/43-20-9	89-26149 SUBQ
L4512D24	J246-R	S29-3	M22759/35-24-9	89-26149 SUBQ
L4512E20	P246-R	SGJ922-2	M22759/43-20-9	89-26149 SUBQ
L4512F20	P681-4	SGJ922-2	M22759/43-20-9	89-26149 SUBQ
L4512G20	J247-B	J683-4	M22759/43-20-9	89-26149 SUBQ
L4512H20	P247-B	P341-1	M22759/43-20-9	89-26149 SUBQ
L4512J20	J922-g	SGJ922-2	M22759/43-20-9	89-26149 SUBQ
L4512K20	J334-V	P922-g	M22759/43-20-9	89-26149 SUBQ
L4512L20	P334-V	P601-L	M22759/43-20-9	89-26149 SUBQ
L4512M20	J601-L	J616-1	M22759/43-20-9	89-26149 SUBQ
L4513A24	J246-P	S29-2	M22759/35-24-9	89-26149 SUBQ
L4513B24	P243-f	P246-P	M22759/35-24-9	89-26149 SUBQ
L4514A24	J246-N	S29-5	M22759/35-24-9	89-26149 SUBQ
L4514B24	P243-R	P246-N	M22759/35-24-9	89-26149 SUBQ
L4520A24	CB148-1	P127-W	M22759/35-24-9	89-26149 SUBQ
L4520A24	CB148-1	P127-W	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4520B20	J127-W	T3-HV	M22759/43-20-9	89-26149 SUBQ
L4521A24	CB146-1	P127-D	M22759/35-24-9	89-26149 SUBQ
L4521A24	CB146-1	P127-D	M22759/35-24-9	89-26149 SUBQ
L4521B20	J127-D	T11-HV	M22759/43-20-9	89-26149 SUBQ
L4525A20N	GND394-1	J394-2	M22759/43-20-9	89-26149 SUBQ
L4527A20N	SGGG2-1	T3-G	M22759/43-20-9	89-26149 SUBQ
L4527BB20N	SGGG2-1	T11-G	M22759/43-20-9	89-26149 SUBQ
L4527B20N	TB2-2	1J3-GND	M22759/43-20-9	89-26149 SUBQ
L4527C20N	GG2-4	SGGG2-1	M22759/43-20-9	89-26149 SUBQ
L4528A20	P288-E	TLT3LV-1	M22759/43-20-9	89-26149 SUBQ
L4528B20	TLT3LV-2	1J2-PWR	M22759/43-20-9	89-26149 SUBQ
L4528C20	1J1-PWR	1J2-PWR	M22759/43-20-9	89-26149 SUBQ
L4528D20	1J1-PWR	1J3-PWR	M22759/43-20-9	89-26149 SUBQ
L4528E20	SGT3-1	TLT3LV-3	M22759/43-20-9	89-26149 SUBQ
L4528F20	SGT3-1	1J3-PWR	M22759/43-20-9	89-26149 SUBQ
L4528G20	J280-M	SGT3-1	M22759/43-20-9	89-26149 SUBQ
L4528H20	P280-M	SGJ395-1	M22759/43-20-9	89-26149 SUBQ
L4528J20	J394-1	SGJ395-1	M22759/43-20-9	89-26149 SUBQ
L4528K20	J395-1	SGJ395-1	M22759/43-20-9	89-26149 SUBQ
L4528L20	P114-b	SGJ395-1	M22759/43-20-9	89-26149 SUBQ
L4528M20	J114-b	J396-1	M22759/43-20-9	89-26149 SUBQ
L4529AA18	P246-Z	SG246-2	M22759/43-18-9	89-26149 SUBQ
L4529A20	J246-Z	T11-LV	M22759/43-20-9	89-26149 SUBQ
L4529B18	P219-m	SG246-2	M22759/43-18-9	89-26149 SUBQ
L4529C18	J219-m	SG4R-1	M22759/43-18-9	89-26149 SUBQ
L4529D18	P657R-Z	SG4R-1	M22759/43-18-9	89-26149 SUBQ
L4529D20	P217-g	SG246-2	M22759/43-20-9	89-26149 SUBQ
L4529EE20	J217-g	SG299-1	M22759/43-20-9	89-26149 SUBQ
L4529E20	J299-J	SG299-1	M22759/43-20-9	89-26149 SUBQ
L4529E22	P4R-e	SG4R-1	M22759/43-22-9	89-26149 SUBQ
L4529G20	P914-DD	SG299-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4529H20	J226-K	J914-DD	M22759/43-20-9	89-26149 SUBQ
L4529J20	J346-36	SG299-1	M22759/43-20-9	89-26149 SUBQ
L4531A20	P645-V	P657R-F	M27500-20SP3S23	89-26149 SUBQ
L4532A20N	GND395-1	J395-2	M22759/43-20-9	89-26149 SUBQ
L4533A20N	GND396-1	J396-2	M22759/43-20-9	89-26149 SUBQ
L4534A22	P219-q	P455-D	M22759/43-22-9	89-26149 SUBQ
L4534B22	J219-q	P657R-E	M22759/43-22-9	89-26149 SUBQ
L4535A20N	GND455-1	P455-E	M22759/43-20-9	89-26149 SUBQ
L4560A24	CB138-1	J249-X	M22759/35-24-9	89-26149 SUBQ
L4560A24	CB138-1	J249-X	M22759/35-24-9	89-26149 SUBQ
L4560B24	J248-D	P249-X	M22759/35-24-9	89-26149 SUBQ
L4560C24	P248-D	SG104-6	M22759/35-24-9	89-26149 SUBQ
L4560D24	SG104-5	SG104-6	M22759/35-24-9	89-26149 SUBQ
L4560E24	SG103-3	SG104-6	M22759/35-24-9	89-26149 SUBQ
L4560F24	J103-U	SG103-3	M22759/35-24-9	89-26149 SUBQ
L4560G24	J103-Y	SG103-3	M22759/35-24-9	89-26149 SUBQ
L4560H24	J104-U	SG104-5	M22759/35-24-9	89-26149 SUBQ
L4560J24	J104-Y	SG104-5	M22759/35-24-9	89-26149 SUBQ
L4560K24	P247-c	SG104-6	M22759/35-24-9	89-26149 SUBQ
L4560L24	J247-c	P900-n	M22759/35-24-9	89-26149 SUBQ
L4561A14	CB137-1	J235-H	M22759/43-14-9	89-26149 SUBQ
L4561A14	CB137-1	J235-H	M22759/43-14-9	89-26149 SUBQ
L4561B14	J245-A	P235-H	M22759/43-14-9	89-26149 SUBQ
L4561C14	J128-A	P245-A	M22759/43-14-9	89-26149 SUBQ
L4562A24	J110-p	P118-L	M22759/35-24-9	89-26149 SUBQ
L4562B24	J247-K	P110-p	M22759/35-24-9	89-26149 SUBQ
L4562C24	P247-K	SG103-6	M22759/35-24-9	89-26149 SUBQ
L4562D24	P247-b	SG103-6	M22759/35-24-9	89-26149 SUBQ
L4562E24	J247-b	P900-p	M22759/35-24-9	89-26149 SUBQ
L4562F20	J128-B	SG103-6	M22759/43-20-9	89-26149 SUBQ
L4563A20	J128-E	SG103-4	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L4563B24	J104-S	SG103-4	M22759/35-24-9	89-26149 SUBQ
L4563C24	J103-S	SG103-4	M22759/35-24-9	89-26149 SUBQ
L4564A20	J128-F	SG103-5	M22759/43-20-9	89-26149 SUBQ
L4564B24	J104-W	SG103-5	M22759/35-24-9	89-26149 SUBQ
L4564C24	J103-W	SG103-5	M22759/35-24-9	89-26149 SUBQ
L4565A14N	GND128-1	J128-D	M22759/43-14-9	89-26149 SUBQ
L4566A24	J103-X	SG103-11	M22759/35-24-9	89-26149 SUBQ
L4566B24	J104-X	SG103-11	M22759/35-24-9	89-26149 SUBQ
L4566C24	P247-d	SG103-11	M22759/35-24-9	89-26149 SUBQ
L4566D24	J247-d	P900-k	M22759/35-24-9	89-26149 SUBQ
L6351A18	CB19A-1	J233-A	M22759/43-18-9	89-26149 SUBQ
L6754A22	P139-L	SG4R-1	M22759/43-22-9	89-26149 SUBQ
L6960A24	CB250-1	P126-D	M22759/35-24-9	89-26149 SUBQ
L6960B24	J126-D	S67-2	M22759/35-24-9	89-26149 SUBQ
L6961A24	J200-N	S67-3	M22759/35-24-9	89-26149 SUBQ
L6961B24	J248-A	P200-N	M22759/35-24-9	89-26149 SUBQ
L6961C24	J392-1	P248-A	M22759/35-24-9	89-26149 SUBQ
L6961D20	P392-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961D20	P392-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961E20	J389-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961E20	J389-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961F20	J391-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961F20	J391-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961G20	J390-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6961G20	J390-1	SG392-1	M22759/43-20-9	89-26149 SUBQ
L6964A20N	J391-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964A20N	J391-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964B20N	J390-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964B20N	J390-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964C20N	J389-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964C20N	J389-2	SG392-2	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
L6964D20N	P392-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964D20N	P392-2	SG392-2	M22759/43-20-9	89-26149 SUBQ
L6964E20N	GND392-1	J392-2	M22759/43-20-9	89-26149 SUBQ
M325A24	CB140-1	J249-J	M22759/35-24-9	89-26149 SUBQ
M325A24	CB140-1	J249-J	M22759/35-24-9	89-26149 SUBQ
M325B20	P249-J	SAA-1	M22759/43-20-9	89-26149 SUBQ
M326A20	P111-G	SAA-2	M22759/43-20-9	89-26149 SUBQ
M326B24	J111-G	P117-22	M22759/35-24-9	89-26149 SUBQ
M3430A20	CB323-1	J200-d	M22759/43-20-9	89-26149 SUBQ
M3430B20	P200-d	P914-CC	M22759/43-20-9	89-26149 SUBQ
M3430C20	J226-L	J914-CC	M22759/43-20-9	89-26149 SUBQ
M3431A20	CB12A-1	J229-B	M22759/43-20-9	89-26149 SUBQ
M3431C20	J229-C	P914-BB	M22759/43-20-9	89-26149 SUBQ
M3431D20	J226-D	J914-BB	M22759/43-20-9	89-26149 SUBQ
M3434A20	J210-j	P240-K	M22759/43-20-9	89-26149 SUBQ
M3434B20	J229-A	P210-j	M22759/43-20-9	89-26149 SUBQ
M3435A20	J210-h	P240-C	M22759/43-20-9	89-26149 SUBQ
M3435B20	P210-h	P914-AA	M22759/43-20-9	89-26149 SUBQ
M3435C20	J226-G	J914-AA	M22759/43-20-9	89-26149 SUBQ
M3436BB20	J914-z	SGJ914-5	M22759/43-20-9	89-26149 SUBQ
M3436B20	J229-J	P914-z	M22759/43-20-9	89-26149 SUBQ
M3436C20	J226-M	SGJ914-5	M22759/43-20-9	89-26149 SUBQ
M3436E20	J219-p	SGJ914-5	M22759/43-20-9	89-26149 SUBQ
M3436F20	J247-j	P219-p	M22759/43-20-9	89-26149 SUBQ
M3436G20	J120-M	P247-j	M22759/43-20-9	89-26149 SUBQ
M3437BB20	J914-y	SGJ914-4	M22759/43-20-9	89-26149 SUBQ
M3437B20	J229-H	P914-y	M22759/43-20-9	89-26149 SUBQ
M3437C20	J226-N	SGJ914-4	M22759/43-20-9	89-26149 SUBQ
M3437E20	J219-n	SGJ914-4	M22759/43-20-9	89-26149 SUBQ
M3437F20	J247-i	P219-n	M22759/43-20-9	89-26149 SUBQ
M3437G20	J120-S	P247-i	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M3438BB20	J914-x	SGJ914-3	M22759/43-20-9	89-26149 SUBQ
M3438B20	J229-G	P914-x	M22759/43-20-9	89-26149 SUBQ
M3438C20	J226-P	SGJ914-3	M22759/43-20-9	89-26149 SUBQ
M3438E20	J219-i	SGJ914-3	M22759/43-20-9	89-26149 SUBQ
M3438F20	J247-h	P219-i	M22759/43-20-9	89-26149 SUBQ
M3438G20	J120-R	P247-h	M22759/43-20-9	89-26149 SUBQ
M3439BB20	J914-w	SGJ914-2	M22759/43-20-9	89-26149 SUBQ
M3439B20	J229-F	P914-w	M22759/43-20-9	89-26149 SUBQ
M3439C20	J226-R	SGJ914-2	M22759/43-20-9	89-26149 SUBQ
M3439E20	J219-h	SGJ914-2	M22759/43-20-9	89-26149 SUBQ
M3439F20	J247-g	P219-h	M22759/43-20-9	89-26149 SUBQ
M3439G20	J120-L	P247-g	M22759/43-20-9	89-26149 SUBQ
M3440BB20	J914-v	SGJ914-1	M22759/43-20-9	89-26149 SUBQ
M3440B20	J229-E	P914-v	M22759/43-20-9	89-26149 SUBQ
M3440C20	J226-S	SGJ914-1	M22759/43-20-9	89-26149 SUBQ
M3440E20	J916-N	SGJ914-1	M22759/43-20-9	89-26149 SUBQ
M3440F20	J247-f	P916-N	M22759/43-20-9	89-26149 SUBQ
M3440G20	J120-c	P247-f	M22759/43-20-9	89-26149 SUBQ
M3441B20	J229-D	P914-u	M27500-20SP1S23	89-26149 SUBQ
M3441C20	J226-T	J914-u	M27500-20SP1S23	89-26149 SUBQ
M3444B20N	GND226-1	J226-J	M22759/43-20-9	89-26149 SUBQ
M3444D20N	GND226-1	J226-U	M22759/43-20-9	89-26149 SUBQ
M3450A24C	CB159-C2	P127-H	M22759/35-24-9	89-26149 SUBQ
M3450A24C	CB159-C2	P127-H	M22759/35-24-9	89-26149 SUBQ
M3451A24B	CB159-B2	P127-J	M22759/35-24-9	89-26149 SUBQ
M3451A24B	CB159-B2	P127-J	M22759/35-24-9	89-26149 SUBQ
M3452A24A	CB159-A2	P127-K	M22759/35-24-9	89-26149 SUBQ
M3452A24A	CB159-A2	P127-K	M22759/35-24-9	89-26149 SUBQ
M350A20	CB238-1	P126-W	M22759/43-20-9	89-26149 SUBQ
M350B20	J126-W	S1-6	M22759/43-20-9	89-26149 SUBQ
M350C20	CB238-1	J266-e	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M350D20	J247-L	P266-e	M22759/43-20-9	89-26149 SUBQ
M350E20	P247-L	SG120-2	M22759/43-20-9	89-26149 SUBQ
M350F20	J119-F	SG120-2	M22759/43-20-9	89-26149 SUBQ
M350G20	J120-F	SG120-2	M22759/43-20-9	89-26149 SUBQ
M350H20	J218-D	SG120-2	M22759/43-20-9	89-26149 SUBQ
M351A16	CB237-1	J266-m	M22759/43-16-9	89-26149 SUBQ
M351B16	P266-m	P900-r	M22759/43-16-9	89-26149 SUBQ
M352AA20	J200-A	S1-5	M22759/43-20-9	89-26149 SUBQ
M352A20	J111-g	P118-M	M22759/43-20-9	89-26149 SUBQ
M352B20	P111-g	P200-A	M22759/43-20-9	89-26149 SUBQ
M353A20	J200-B	S1-3	M22759/43-20-9	89-26149 SUBQ
M353B20	P200-B	SG267-3	M22759/43-20-9	89-26149 SUBQ
M353C20	J267-B	SG267-3	M22759/43-20-9	89-26149 SUBQ
M353D20	J248-R	SG267-3	M22759/43-20-9	89-26149 SUBQ
M353E20	P248-R	SG120-1	M22759/43-20-9	89-26149 SUBQ
M353F20	J119-E	SG120-1	M22759/43-20-9	89-26149 SUBQ
M353G20	J120-E	SG120-1	M22759/43-20-9	89-26149 SUBQ
M354A20	J200-C	S1-2	M22759/43-20-9	89-26149 SUBQ
M354B20	P200-C	P244-R	M22759/43-20-9	89-26149 SUBQ
M355A20N	GG2-5	S1-1	M22759/43-20-9	89-26149 SUBQ
M355B20N	S1-1	S3-5	M22759/43-20-9	89-26149 SUBQ
M356A20	J200-D	S3-3	M22759/43-20-9	89-26149 SUBQ
M356B20	P200-D	P242-g	M22759/43-20-9	89-26149 SUBQ
M357A20	S3-1	TB2-5	M27500-20SP2S23	89-26149 SUBQ
M357B20	J273-A	TB2-5	M27500-20SP2S23	89-26149 SUBQ
M357C20	P273-A	SG256-1	M27500-20SP2S23	89-26149 SUBQ
M357D20	P256-3	SG256-1	M22759/43-20-9	89-26149 SUBQ
M357E20	P256-1	SG256-1	M22759/43-20-9	89-26149 SUBQ
M358A20	S3-4	TB2-6	M27500-20SP2S23	89-26149 SUBQ
M358B20	J273-B	TB2-6	M27500-20SP2S23	89-26149 SUBQ
M358C20	P273-B	SG256-2	M27500-20SP2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M358D20	P256-2	SG256-2	M22759/43-20-9	89-26149 SUBQ
M358E20	P256-4	SG256-2	M22759/43-20-9	89-26149 SUBQ
M359A20	J200-E	S3-6	M22759/43-20-9	89-26149 SUBQ
M359B20	P200-E	P242-f	M22759/43-20-9	89-26149 SUBQ
M360A20	J200-F	S3-4	M22759/43-20-9	89-26149 SUBQ
M360B20	P200-F	P242-e	M22759/43-20-9	89-26149 SUBQ
M361A20	J200-G	S2-2	M22759/43-20-9	89-26149 SUBQ
M361B20	J267-F	P200-G	M22759/43-20-9	89-26149 SUBQ
M362A20	DS1-2	J200-H	M22759/43-20-9	89-26149 SUBQ
M362B20	P200-H	P242-d	M22759/43-20-9	89-26149 SUBQ
M363B20	CB306-1	J200-J	M22759/43-20-9	89-26149 SUBQ
M363C20	P200-J	SG267-2	M22759/43-20-9	89-26149 SUBQ
M363D20	J267-E	SG267-2	M22759/43-20-9	89-26149 SUBQ
M363E20	J248-S	SG267-2	M22759/43-20-9	89-26149 SUBQ
M363F20	P248-S	SG103-9	M22759/43-20-9	89-26149 SUBQ
M363G20	J103-H	SG103-9	M22759/43-20-9	89-26149 SUBQ
M363H20	J104-H	SG103-9	M22759/43-20-9	89-26149 SUBQ
M364A20	S3-2	TB1-4	M27500-20SP1S23	89-26149 SUBQ
M365A20	J267-C	SG267-1	M27500-20SP1S23	89-26149 SUBQ
M365B20	SG267-1	TB1-5	M27500-20SP1S23	89-26149 SUBQ
M365C20	J248-T	SG267-1	M27500-20SP1S23	89-26149 SUBQ
M365D20	P248-T	SG103-10	M27500-20SP1S23	89-26149 SUBQ
M365E20	J103-F	SG103-10	M27500-20SP1S23	89-26149 SUBQ
M365F20	J104-F	SG103-10	M27500-20SP1S23	89-26149 SUBQ
M366AA20	J218-C	P247-N	M22759/43-20-9	89-26149 SUBQ
M366A20	J110-FF	P118-G	M22759/43-20-9	89-26149 SUBQ
M366B20	J247-N	P110-FF	M22759/43-20-9	89-26149 SUBQ
M367A20	J218-E	P247-M	M22759/43-20-9	89-26149 SUBQ
M367B20	J247-M	P900-Z	M22759/43-20-9	89-26149 SUBQ
M368A16	J247-m	P900-m	M22759/43-16-9	89-26149 SUBQ
M368B16	J218-A	P247-m	M22759/43-16-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M369A20N	DS1-3	GG2-2	M22759/43-20-9	89-26149 SUBQ
M370A20	S1-6	S2-3	M22759/43-20-9	89-26149 SUBQ
M371A16N	GND218-1	J218-B	M22759/43-16-9	89-26149 SUBQ
M372A20N	GG7-5	P241-q	M22759/43-20-9	89-26149 SUBQ
M373A20N	GG4-5	P900-j	M22759/43-20-9	89-26149 SUBQ
M374A20	J200-e	S3-1	M22759/43-20-9	89-26149 SUBQ
M374B20	P200-e	P242-c	M22759/43-20-9	89-26149 SUBQ
M4250A22	CB311-1	J230-c	M22759/43-22-9	89-26149 SUBQ
M4250B22	P219-F	P230-c	M22759/43-22-9	89-26149 SUBQ
M4250C22	J219-F	P135-A	M22759/43-22-9	89-26149 SUBQ
M4251A22	J219-G	P135-D	M22759/43-22-9	89-26149 SUBQ
M4251B22	J310-R	P219-G	M22759/43-22-9	89-26149 SUBQ
M4251C22	J500-8	P310-R	M22759/43-22-9	89-26149 SUBQ
M4252A22	J219-H	P135-F	M22759/43-22-9	89-26149 SUBQ
M4252B22	J310-S	P219-H	M22759/43-22-9	89-26149 SUBQ
M4252C22	J500-7	P310-S	M22759/43-22-9	89-26149 SUBQ
M4253A22	J219-J	P135-G	M22759/43-22-9	89-26149 SUBQ
M4253B22	J310-T	P219-J	M22759/43-22-9	89-26149 SUBQ
M4253C22	J500-6	P310-T	M22759/43-22-9	89-26149 SUBQ
M4254A22	J219-K	P135-C	M22759/43-22-9	89-26149 SUBQ
M4254B22	J310-U	P219-K	M22759/43-22-9	89-26149 SUBQ
M4254C22	J500-3	P310-U	M22759/43-22-9	89-26149 SUBQ
M4255A22	J500-1	J500-11	M22759/43-22-9	89-26149 SUBQ
M4257A20N	GND500-1	J500-9	M22759/43-20-9	89-26149 SUBQ
M4258A22	J500-12	SG500-1	M22759/43-22-9	89-26149 SUBQ
M4258B22	J500-4	SG500-1	M22759/43-22-9	89-26149 SUBQ
M4258C22	P310-P	SG500-1	M22759/43-22-9	89-26149 SUBQ
M4258D22	J310-P	SGP112-1	M22759/43-22-9	89-26149 SUBQ
M4350B24C	J127-H	S47-31	M22759/35-24-9	89-26149 SUBQ
M4351B24B	J127-J	S47-21	M22759/35-24-9	89-26149 SUBQ
M4352B24A	J127-K	S47-11	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M4353A24	J280-H	S47-18	M22759/35-24-9	89-26149 SUBQ
M4353B20	P108-H	P280-H	M22759/43-20-9	89-26149 SUBQ
M4354A24	J280-G	S47-13	M22759/35-24-9	89-26149 SUBQ
M4354B20	P108-B	P280-G	M22759/43-20-9	89-26149 SUBQ
M4355A24	S47-12	S47-41	M22759/35-24-9	89-26149 SUBQ
M4355B24	J280-F	S47-12	M22759/35-24-9	89-26149 SUBQ
M4355C20	P108-G	P280-F	M22759/43-20-9	89-26149 SUBQ
M4356A24	J280-E	S47-28	M22759/35-24-9	89-26149 SUBQ
M4356B20	P108-A	P280-E	M22759/43-20-9	89-26149 SUBQ
M4357A24	J280-A	S47-23	M22759/35-24-9	89-26149 SUBQ
M4357B20	P108-F	P280-A	M22759/43-20-9	89-26149 SUBQ
M4358A24	S47-22	S47-43	M22759/35-24-9	89-26149 SUBQ
M4358B24	J280-B	S47-22	M22759/35-24-9	89-26149 SUBQ
M4358C20	P108-E	P280-B	M22759/43-20-9	89-26149 SUBQ
M4359A24	J280-C	S47-33	M22759/35-24-9	89-26149 SUBQ
M4359B20	P108-D	P280-C	M22759/43-20-9	89-26149 SUBQ
M4360A24	S47-32	S47-38	M22759/35-24-9	89-26149 SUBQ
M4360B24	S47-38	S47-47	M22759/35-24-9	89-26149 SUBQ
M4360C24	J280-D	S47-47	M22759/35-24-9	89-26149 SUBQ
M4360D20	P108-C	P280-D	M22759/43-20-9	89-26149 SUBQ
M460A24	CB317-1	J230-HH	M22759/35-24-9	89-26149 SUBQ
M460B24	P110-X	P230-HH	M22759/35-24-9	89-26149 SUBQ
M460C24	J110-X	P118-f	M22759/35-24-9	89-26149 SUBQ
M462A20	P400-V	P412-A	M22759/43-20-9	89-26149 SUBQ
M462B24	J400-V	P220-H	M22759/35-24-9	89-26149 SUBQ
M462C24	J220-H	P110-P	M22759/35-24-9	89-26149 SUBQ
M462D24	J110-P	P117-30	M22759/35-24-9	89-26149 SUBQ
M463A20	P400-W	P404-A	M22759/43-20-9	89-26149 SUBQ
M463B24	J400-W	P220-J	M22759/35-24-9	89-26149 SUBQ
M463C24	J220-J	P110-R	M22759/35-24-9	89-26149 SUBQ
M463D24	J110-R	P117-61	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M464A20	P400-X	P403-A	M22759/43-20-9	89-26149 SUBQ
M464B24	J400-X	P220-K	M22759/35-24-9	89-26149 SUBQ
M464C24	J220-K	P110-S	M22759/35-24-9	89-26149 SUBQ
M464D24	J110-S	P117-13	M22759/35-24-9	89-26149 SUBQ
M465A20	P400-Y	P405-A	M22759/43-20-9	89-26149 SUBQ
M465B24	J400-Y	P220-L	M22759/35-24-9	89-26149 SUBQ
M465C24	J220-L	P110-T	M22759/35-24-9	89-26149 SUBQ
M465D24	J110-T	P117-62	M22759/35-24-9	89-26149 SUBQ
M466A20	P400-Z	P406-A	M22759/43-20-9	89-26149 SUBQ
M466B24	J400-Z	P220-M	M22759/35-24-9	89-26149 SUBQ
M466C24	J220-M	P110-U	M22759/35-24-9	89-26149 SUBQ
M466D24	J110-U	P117-14	M22759/35-24-9	89-26149 SUBQ
M467A20	J600-N	P614-A	M22759/43-20-9	89-26149 SUBQ
M467B24	P310-b	P600-N	M22759/35-24-9	89-26149 SUBQ
M467C24	J310-b	P110-V	M22759/35-24-9	89-26149 SUBQ
M467D24	J110-V	P117-45	M22759/35-24-9	89-26149 SUBQ
M468A20	J600-P	P613-A	M22759/43-20-9	89-26149 SUBQ
M468B24	P310-c	P600-P	M22759/35-24-9	89-26149 SUBQ
M468CC24	J217-P	P111-h	M22759/35-24-9	89-26149 SUBQ
M468C24	J310-c	P217-P	M22759/35-24-9	89-26149 SUBQ
M468D24	J111-h	P117-29	M22759/35-24-9	89-26149 SUBQ
M470B24	J825-7	P221-L	M22759/35-24-9	89-26149 SUBQ
M470C24	J221-L	P111-S	M22759/35-24-9	89-26149 SUBQ
M470D24	J111-S	P117-5	M22759/35-24-9	89-26149 SUBQ
M471B24	J824-7	P220-N	M22759/35-24-9	89-26149 SUBQ
M471C24	J220-N	P110-N	M22759/35-24-9	89-26149 SUBQ
M471D24	J110-N	P117-53	M22759/35-24-9	89-26149 SUBQ
M472B20N	GND824-1	J824-8	M22759/43-20-9	89-26149 SUBQ
M473A20N	P401-P	P412-B	M22759/43-20-9	89-26149 SUBQ
M473B20N	GND401-1	J401-P	M22759/43-20-9	89-26149 SUBQ
M474A20N	GND614-1	P614-B	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M475A20N	GND613-1	P613-B	M22759/43-20-9	89-26149 SUBQ
M476B20N	GND825-1	J825-8	M22759/43-20-9	89-26149 SUBQ
M477A20N	P401-R	P404-B	M22759/43-20-9	89-26149 SUBQ
M477B20N	GND401-1	J401-R	M22759/43-20-9	89-26149 SUBQ
M478A20N	P401-S	P403-B	M22759/43-20-9	89-26149 SUBQ
M478B20N	GND401-1	J401-S	M22759/43-20-9	89-26149 SUBQ
M479A20N	P401-T	P405-B	M22759/43-20-9	89-26149 SUBQ
M479B20N	GND401-2	J401-T	M22759/43-20-9	89-26149 SUBQ
M480A20N	P401-U	P406-B	M22759/43-20-9	89-26149 SUBQ
M480B20N	GND401-2	J401-U	M22759/43-20-9	89-26149 SUBQ
P130-12-22	BOMB41-1	P130-12	M22759/43-22-9	NOTE 2
P130-12-22	BOMB41-1	P130-12	M22759/43-22-9	NOTE 3
P130-13-22	BOMB41-2	P130-13	M22759/43-22-9	NOTE 2
P130-13-22	BOMB41-2	P130-13	M22759/43-22-9	NOTE 3
P131-12-22	BOMB42-1	P131-12	M22759/43-22-9	NOTE 2
P131-12-22	BOMB42-1	P131-12	M22759/43-22-9	NOTE 3
P131-13-22	BOMB42-2	P131-13	M22759/43-22-9	NOTE 2
P131-13-22	BOMB42-2	P131-13	M22759/43-22-9	NOTE 3
P220-1T-20	BOMB13-4	P220-t	M22759/43-20-9	89-26149 SUBQ
P221-C-20	BOMB19-3	P221-C	M22759/43-20-9	89-26149 SUBQ
P221-D-20	BOMB19-4	P221-D	M22759/43-20-9	89-26149 SUBQ
P221-NN-20	BOMB19-7	P221-NN	M22759/43-20-9	89-26149 SUBQ
P221-PP-20	BOMB19-8	P221-PP	M22759/43-20-9	89-26149 SUBQ
P221-1F-20	BOMB19-5	P221-f	M22759/43-20-9	89-26149 SUBQ
P221-1W-20	BOMB19-6	P221-w	M22759/43-20-9	89-26149 SUBQ
P222-A-20	BOMB14-1	P222-A	M22759/43-20-9	89-26149 SUBQ
P222-B-20	BOMB14-2	P222-B	M22759/43-20-9	89-26149 SUBQ
P222-C-20	BOMB14-3	P222-C	M22759/43-20-9	89-26149 SUBQ
P222-D-20	BOMB14-4	P222-D	M22759/43-20-9	89-26149 SUBQ
P222-Y-20	BOMB14-5	P222-Y	M22759/43-20-9	89-26149 SUBQ
P222-Z-20	BOMB14-6	P222-Z	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P222-1A-20	BOMB14-7	P222-a	M22759/43-20-9	89-26149 SUBQ
P222-1B-20	BOMB14-8	P222-b	M22759/43-20-9	89-26149 SUBQ
P222-1C-20	BOMB14-9	P222-c	M22759/43-20-9	89-26149 SUBQ
P222-1D-20	BOMB14-10	P222-d	M22759/43-20-9	89-26149 SUBQ
P222-1E-20	BOMB15-1	P222-e	M22759/43-20-9	89-26149 SUBQ
P222-1F-20	BOMB15-2	P222-f	M22759/43-20-9	89-26149 SUBQ
P222-1G-20	BOMB15-3	P222-g	M22759/43-20-9	89-26149 SUBQ
P222-1H-20	BOMB15-4	P222-h	M22759/43-20-9	89-26149 SUBQ
P222-1J-20	BOMB15-5	P222-j	M22759/43-20-9	89-26149 SUBQ
P223-A-20	BOMB20-1	P223-A	M22759/43-20-9	89-26149 SUBQ
P223-AA-20	BOMB21-1	P223-AA	M22759/43-20-9	89-26149 SUBQ
P223-B-20	BOMB20-2	P223-B	M22759/43-20-9	89-26149 SUBQ
P223-BB-20	BOMB21-2	P223-BB	M22759/43-20-9	89-26149 SUBQ
P223-C-20	BOMB20-3	P223-C	M22759/43-20-9	89-26149 SUBQ
P223-CC-20	BOMB21-3	P223-CC	M22759/43-20-9	89-26149 SUBQ
P223-D-20	BOMB20-4	P223-D	M22759/43-20-9	89-26149 SUBQ
P223-DD-20	BOMB21-4	P223-DD	M22759/43-20-9	89-26149 SUBQ
P223-EE-20	BOMB21-5	P223-EE	M22759/43-20-9	89-26149 SUBQ
P223-FF-20	BOMB21-6	P223-FF	M22759/43-20-9	89-26149 SUBQ
P223-GG-20	BOMB21-7	P223-GG	M22759/43-20-9	89-26149 SUBQ
P223-HH-20	BOMB21-8	P223-HH	M22759/43-20-9	89-26149 SUBQ
P223-1C-20	BOMB20-5	P223-c	M22759/43-20-9	89-26149 SUBQ
P223-1N-20	BOMB20-7	P223-n	M22759/43-20-9	89-26149 SUBQ
P223-1P-20	BOMB20-8	P223-p	M22759/43-20-9	89-26149 SUBQ
P223-1Q-20	BOMB20-9	P223-q	M22759/43-20-9	89-26149 SUBQ
P223-1Z-20	BOMB20-10	P223-z	M22759/43-20-9	89-26149 SUBQ
P224-A-20	BOMB16-1	P224-A	M22759/43-20-9	89-26149 SUBQ
P224-B-20	BOMB16-2	P224-B	M22759/43-20-9	89-26149 SUBQ
P224-C-20	BOMB16-3	P224-C	M22759/43-20-9	89-26149 SUBQ
P224-1V-20	BOMB16-4	P224-v	M22759/43-20-9	89-26149 SUBQ
P224-1W-20	BOMB16-5	P224-w	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P224-1X-20	BOMB16-6	P224-x	M22759/43-20-9	89-26149 SUBQ
P224-1Y-20	BOMB16-7	P224-y	M22759/43-20-9	89-26149 SUBQ
P224-1Z-20	BOMB16-8	P224-z	M22759/43-20-9	89-26149 SUBQ
P225-A-20	BOMB17-1	P225-A	M22759/43-20-9	89-26149 SUBQ
P225-B-20	BOMB17-2	P225-B	M22759/43-20-9	89-26149 SUBQ
P225-C-20	BOMB17-3	P225-C	M22759/43-20-9	89-26149 SUBQ
P225-D-20	BOMB17-4	P225-D	M22759/43-20-9	89-26149 SUBQ
P225-V-20	BOMB18-6	P225-V	M22759/43-20-9	89-26149 SUBQ
P225-W-20	BOMB18-7	P225-W	M22759/43-20-9	89-26149 SUBQ
P225-X-20	BOMB18-8	P225-X	M22759/43-20-9	89-26149 SUBQ
P225-Y-20	BOMB17-5	P225-Y	M22759/43-20-9	89-26149 SUBQ
P225-Z-20	BOMB17-6	P225-Z	M22759/43-20-9	89-26149 SUBQ
P225-1A-20	BOMB17-7	P225-a	M22759/43-20-9	89-26149 SUBQ
P225-1B-20	BOMB17-8	P225-b	M22759/43-20-9	89-26149 SUBQ
P225-1C-20	BOMB17-9	P225-c	M22759/43-20-9	89-26149 SUBQ
P225-1D-20	BOMB17-10	P225-d	M22759/43-20-9	89-26149 SUBQ
P225-1E-20	BOMB18-1	P225-e	M22759/43-20-9	89-26149 SUBQ
P225-1F-20	BOMB18-2	P225-f	M22759/43-20-9	89-26149 SUBQ
P225-1G-20	BOMB18-3	P225-g	M22759/43-20-9	89-26149 SUBQ
P225-1H-20	BOMB18-4	P225-h	M22759/43-20-9	89-26149 SUBQ
P225-1J-20	BOMB18-5	P225-j	M22759/43-20-9	89-26149 SUBQ
P250-10-20	BOMB8-5	P250-10	M22759/43-20-9	89-26149 SUBQ
P250-11-20	BOMB8-6	P250-11	M22759/43-20-9	89-26149 SUBQ
P250-12-20	BOMB8-7	P250-12	M22759/43-20-9	89-26149 SUBQ
P250-7-20	BOMB8-2	P250-7	M22759/43-20-9	89-26149 SUBQ
P250-8-20	BOMB8-3	P250-8	M22759/43-20-9	89-26149 SUBQ
P250-9-20	BOMB8-4	P250-9	M22759/43-20-9	89-26149 SUBQ
P251-10-20	BOMB7-5	P251-10	M22759/43-20-9	89-26149 SUBQ
P251-11-20	BOMB7-6	P251-11	M22759/43-20-9	89-26149 SUBQ
P251-12-20	BOMB7-7	P251-12	M22759/43-20-9	89-26149 SUBQ
P251-7-20	BOMB7-2	P251-7	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P251-8-20	BOMB7-3	P251-8	M22759/43-20-9	89-26149 SUBQ
P251-9-20	BOMB7-4	P251-9	M22759/43-20-9	89-26149 SUBQ
P277-5-20	BOMB8-1	P277-5	M22759/43-20-9	89-26149 SUBQ
P278-5-20	BOMB7-1	P278-5	M22759/43-20-9	89-26149 SUBQ
P301-A-20	BOMB25-1	P301-A	M22759/43-20-9	89-26149 SUBQ
P301-B-20	BOMB25-2	P301-B	M22759/43-20-9	89-26149 SUBQ
P301-1I-20	BOMB25-5	P301-i	M22759/43-20-9	89-26149 SUBQ
P301-1N-20	BOMB25-6	P301-n	M22759/43-20-9	89-26149 SUBQ
P301-1P-20	BOMB25-7	P301-p	M22759/43-20-9	89-26149 SUBQ
P301-1Q-20	BOMB25-8	P301-q	M22759/43-20-9	89-26149 SUBQ
P301-1R-20	BOMB25-9	P301-r	M22759/43-20-9	89-26149 SUBQ
P301-1S-20	BOMB25-10	P301-s	M22759/43-20-9	89-26149 SUBQ
P301-1T-20	BOMB26-1	P301-t	M22759/43-20-9	89-26149 SUBQ
P4008A22	CB156-1	J237-A	M22759/43-22-9	89-26149 SUBQ
P4008A22	CB156-1	J237-A	M22759/43-22-9	89-26149 SUBQ
P4008B20	J217-e	P237-A	M22759/43-20-9	89-26149 SUBQ
P4008C20	P217-e	SG258-1	M22759/43-20-9	89-26149 SUBQ
P4008D12	J258-B	SG258-1	M22759/43-12-9	89-26149 SUBQ
P4009A12N	GG7-1	J258-A	M22759/43-12-9	89-26149 SUBQ
P401R-F-20	BOMB45-1	P401R-F	M22759/43-20-9	NOTE 2
P401R-F-20	BOMB45-1	P401R-F	M22759/43-20-9	NOTE 3
P401R-G-20	BOMB45-2	P401R-G	M22759/43-20-9	NOTE 2
P401R-G-20	BOMB45-2	P401R-G	M22759/43-20-9	NOTE 3
P401R-H-20	BOMB45-3	P401R-H	M22759/43-20-9	NOTE 2
P401R-H-20	BOMB45-3	P401R-H	M22759/43-20-9	NOTE 3
P401R-J-20	BOMB45-4	P401R-J	M22759/43-20-9	NOTE 2
P401R-J-20	BOMB45-4	P401R-J	M22759/43-20-9	NOTE 3
P401R-K-20	BOMB45-5	P401R-K	M22759/43-20-9	NOTE 2
P401R-K-20	BOMB45-5	P401R-K	M22759/43-20-9	NOTE 3
P4010A12	CB112-1	J235-A	M22759/43-12-9	89-26149 SUBQ
P4010A12	CB112-1	J235-A	M22759/43-12-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P4010B12	J265-B	P235-A	M22759/43-12-9	89-26149 SUBQ
P4011D12N	GG7-4	J265-A	M22759/43-12-9	89-26149 SUBQ
P434-3-20	EC434-1	P434-3	M22759/43-20-9	89-26149 SUBQ
P435-3-20	EC435-1	P435-3	M22759/43-20-9	89-26149 SUBQ
P446-3-20	EC446-1	P446-3	M22759/43-20-9	89-26149 SUBQ
P460R-5-20	BOMB10-1	P460R-5	M22759/43-20-9	89-26149 SUBQ
P461R-5-20	BOMB11-1	P461R-5	M22759/43-20-9	89-26149 SUBQ
P462R-5-20	BOMB12-1	P462R-5	M22759/43-20-9	89-26149 SUBQ
P465R-11-20	BOMB4-2	P465R-11	M22759/43-20-9	89-26149 SUBQ
P465R-12-20	BOMB4-3	P465R-12	M22759/43-20-9	89-26149 SUBQ
P465R-2-20	BOMB4-1	P465R-2	M22759/43-20-9	89-26149 SUBQ
P476R-11-20	BOMB22-2	P476R-11	M22759/43-20-9	89-26149 SUBQ
P476R-12-20	BOMB22-3	P476R-12	M22759/43-20-9	89-26149 SUBQ
P476R-2-20	BOMB22-1	P476R-2	M22759/43-20-9	89-26149 SUBQ
P515A10	CB6-1	1STUD-E3	SS7312-10-9	89-26149 SUBQ
P515B10	K9-A2	1STUD-E3	M22759/43-10-9	89-26149 SUBQ
P516A24	CB4-1	J107-G	M22759/35-24-9	89-26149 SUBQ
P516B24	J219-M	P107-G	M22759/35-24-9	89-26149 SUBQ
P516C24	P219-M	P900-H	M22759/35-24-9	89-26149 SUBQ
P516D24	CB4-1	J107-J	M22759/35-24-9	89-26149 SUBQ
P516E24	J219-b	P107-J	M22759/35-24-9	89-26149 SUBQ
P516F24	J136-F	P219-b	M22759/35-24-9	89-26149 SUBQ
P517A24	CB2-1	J107-H	M22759/35-24-9	89-26149 SUBQ
P517B24	J219-N	P107-H	M22759/35-24-9	89-26149 SUBQ
P517C24	P219-N	SG230-3	M22759/35-24-9	89-26149 SUBQ
P517D24	P230-f	SG230-3	M22759/35-24-9	89-26149 SUBQ
P517E24	J230-f	S10-5	M22759/35-24-9	89-26149 SUBQ
P517F24	P217-B	SG230-3	M22759/35-24-9	89-26149 SUBQ
P517G24	J217-B	P210-E	M22759/35-24-9	89-26149 SUBQ
P517H24	J210-E	P239-G	M22759/35-24-9	89-26149 SUBQ
P518A10	CB6-2	1STUD-E1	SS7312-10-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P518B10	K7-A1	1STUD-E1	M22759/43-10-9	89-26149 SUBQ
P518C18	K7-A1	K7-A3	M22759/43-18-9	89-26149 SUBQ
P519A18	CB2-2	1STUD-E2	M22759/43-18-9	89-26149 SUBQ
P519B18	K7-A2	1STUD-E2	M22759/43-18-9	89-26149 SUBQ
P519C20	K7-A2	K7-12	M22759/43-20-9	89-26149 SUBQ
P519D10	K7-A2	P140-POS	M22759/43-10-9	89-26149 SUBQ
P520A20	K7-13	P123-S	M22759/43-20-9	89-26149 SUBQ
P521A20	CB301-1	J246-F	M22759/43-20-9	89-26149 SUBQ
P521B20	P219-r	P246-F	M22759/43-20-9	89-26149 SUBQ
P521C18	J219-r	K7-A4	M22759/43-18-9	89-26149 SUBQ
P522A24	J230-h	S10-3	M22759/35-24-9	89-26149 SUBQ
P522B24	P219-W	P230-h	M22759/35-24-9	89-26149 SUBQ
P522C20	J219-W	K7-X1	M22759/43-20-9	89-26149 SUBQ
P523A20N	GNDK7-1	K7-X2	M22759/43-20-9	89-26149 SUBQ
P524A10N	GND140-1	P140-NEG	M22759/43-10-9	89-26149 SUBQ
P525A24	P123-A	P141-A	M22759/35-24-9	89-26149 SUBQ
P526A24	P123-B	P141-B	M22759/35-24-9	89-26149 SUBQ
P527A24	P123-C	P141-C	M22759/35-24-9	89-26149 SUBQ
P528A24	P123-D	P141-D	M27500-24SE3U00	89-26149 SUBQ
P529A24	P123-E	P141-E	M22759/35-24-9	89-26149 SUBQ
P530A24	P123-F	P141-F	M22759/35-24-9	89-26149 SUBQ
P531A24	P123-G	P141-G	M27500-24SE3U00	89-26149 SUBQ
P532A24	P123-X	P141-K	M22759/35-24-9	89-26149 SUBQ
P533A24	P123-V	P141-H	M27500-24SE3U00	89-26149 SUBQ
P534A24	P123-W	P141-J	M22759/35-24-9	89-26149 SUBQ
P535A24	CB240-1	J266-E	M22759/35-24-9	89-26149 SUBQ
P535B24	P219-P	P266-E	M22759/35-24-9	89-26149 SUBQ
P535C24	J219-P	P123-H	M22759/35-24-9	89-26149 SUBQ
P536A20	CB232-1	J266-F	M22759/43-20-9	89-26149 SUBQ
P536B20	P219-R	P266-F	M22759/43-20-9	89-26149 SUBQ
P536C20	J219-R	P123-J	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P537A24	J230-g	S10-6	M22759/35-24-9	89-26149 SUBQ
P537B24	P219-S	P230-g	M22759/35-24-9	89-26149 SUBQ
P537C24	J219-S	P123-R	M22759/35-24-9	89-26149 SUBQ
P538A24	J230-e	S10-2	M22759/35-24-9	89-26149 SUBQ
P538B24	P230-e	SG230-2	M22759/35-24-9	89-26149 SUBQ
P538C24	P219-T	SG230-2	M22759/35-24-9	89-26149 SUBQ
P538D24	J219-T	P123-M	M22759/35-24-9	89-26149 SUBQ
P538E24	P203-K	SG230-2	M22759/35-24-9	89-26149 SUBQ
P538F24	J203-K	P238-G	M22759/35-24-9	89-26149 SUBQ
P539A24	J219-U	P123-N	M22759/35-24-9	89-26149 SUBQ
P539B24	P219-U	P266-H	M22759/35-24-9	89-26149 SUBQ
P539C24	J266-H	K9-X1	M22759/35-24-9	89-26149 SUBQ
P540A24	J115-G	P123-K	M22759/35-24-9	89-26149 SUBQ
P540B24	P115-G	P117-21	M22759/35-24-9	89-26149 SUBQ
P541A24	J115-H	P123-L	M22759/35-24-9	89-26149 SUBQ
P541B24	P115-H	P117-37	M22759/35-24-9	89-26149 SUBQ
P542A20N	GG12-5	P123-P	M22759/43-20-9	89-26149 SUBQ
P543A24	J210-G	P239-E	M22759/35-24-9	89-26149 SUBQ
P543B24	P111-H	P210-G	M22759/35-24-9	89-26149 SUBQ
P543C24	J111-H	P117-19	M22759/35-24-9	89-26149 SUBQ
P544A24	J210-F	P239-H	M22759/35-24-9	89-26149 SUBQ
P544B24	J217-C	P210-F	M22759/35-24-9	89-26149 SUBQ
P544C24	P203-J	P217-C	M22759/35-24-9	89-26149 SUBQ
P544D24	J203-J	P238-H	M22759/35-24-9	89-26149 SUBQ
P545A24	J210-H	P239-J	M22759/35-24-9	89-26149 SUBQ
P545B24	J217-D	P210-H	M22759/35-24-9	89-26149 SUBQ
P545C24	P217-D	SGP203-1	M22759/35-24-9	89-26149 SUBQ
P545D24	P203-E	SGP203-1	M22759/35-24-9	89-26149 SUBQ
P545E24	J203-E	P238-K	M22759/35-24-9	89-26149 SUBQ
P545F24	P236-G	SGP203-1	M22759/35-24-9	89-26149 SUBQ
P545G24	J236-G	K13-A2	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P547A24	CB231-1	J266-G	M22759/35-24-9	89-26149 SUBQ
P547B24	P217-E	P266-G	M22759/35-24-9	89-26149 SUBQ
P547C24	J217-E	P210-J	M22759/35-24-9	89-26149 SUBQ
P547D24	J210-J	P239-C	M22759/35-24-9	89-26149 SUBQ
P548A24	P239-K	SG27-4	M22759/35-24-9	89-26149 SUBQ
P548B24	P240-A	SG27-4	M22759/35-24-9	89-26149 SUBQ
P548C24	J210-K	SG27-4	M22759/35-24-9	89-26149 SUBQ
P548D24	J217-F	P210-K	M22759/35-24-9	89-26149 SUBQ
P548E24	P203-G	P217-F	M22759/35-24-9	89-26149 SUBQ
P548F24	J203-G	P238-J	M22759/35-24-9	89-26149 SUBQ
P549A24	P110-G	P900-G	M22759/35-24-9	89-26149 SUBQ
P549B24	J110-G	P117-36	M22759/35-24-9	89-26149 SUBQ
P550A24	J203-F	P238-C	M22759/35-24-9	89-26149 SUBQ
P550B24	P110-H	P203-F	M22759/35-24-9	89-26149 SUBQ
P550C24	J110-H	P117-35	M22759/35-24-9	89-26149 SUBQ
P551A24	CB302-1	J230-d	M22759/35-24-9	89-26149 SUBQ
P551B24	P230-d	P900-J	M22759/35-24-9	89-26149 SUBQ
P553A14A	CB262-A1	J234-A	M22759/43-14-9	89-26149 SUBQ
P553B14A	P234-A	P904-A	M22759/43-14-9	89-26149 SUBQ
P554A14B	CB262-B1	J234-B	M22759/43-14-9	89-26149 SUBQ
P554B14B	P234-B	P904-B	M22759/43-14-9	89-26149 SUBQ
P555A14C	CB262-C1	J234-C	M22759/43-14-9	89-26149 SUBQ
P555B14C	P234-C	P904-C	M22759/43-14-9	89-26149 SUBQ
P556A14N	GG4-4	P904-D	M22759/43-14-9	89-26149 SUBQ
P557A14A	CB158-A2	J235-B	M22759/43-14-9	89-26149 SUBQ
P557A14A	CB158-A2	J235-B	M22759/43-14-9	89-26149 SUBQ
P557B14A	P235-B	P903-A	M22759/43-14-9	89-26149 SUBQ
P558A14B	CB158-B2	J235-C	M22759/43-14-9	89-26149 SUBQ
P558A14B	CB158-B2	J235-C	M22759/43-14-9	89-26149 SUBQ
P558B14B	P235-C	P903-B	M22759/43-14-9	89-26149 SUBQ
P559A14C	CB158-C2	J235-D	M22759/43-14-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P559A14C	CB158-C2	J235-D	M22759/43-14-9	89-26149 SUBQ
P559B14C	P235-D	P903-C	M22759/43-14-9	89-26149 SUBQ
P560A14N	GG7-3	P903-D	M22759/43-14-9	89-26149 SUBQ
P561A12	K10-A4	K9-A3	M22759/43-12-9	89-26149 SUBQ
P562A24	CB131-1	J249-K	M22759/35-24-9	89-26149 SUBQ
P562A24	CB131-1	J249-K	M22759/35-24-9	89-26149 SUBQ
P562B24	J217-G	P249-K	M22759/35-24-9	89-26149 SUBQ
P562C24	P203-H	P217-G	M22759/35-24-9	89-26149 SUBQ
P562D24	J203-H	P238-E	M22759/35-24-9	89-26149 SUBQ
P563A12	CB102-1	K10-A2	M22759/43-12-9	89-26149 SUBQ
P563A12	CB102-1	K10-A2	M22759/43-12-9	89-26149 SUBQ
P563B20	K10-A2	K10-X1	M22759/43-20-9	89-26149 SUBQ
P564A20N	GNDK9-1	K10-X2	M22759/43-20-9	89-26149 SUBQ
P564B20N	GNDK9-1	K9-X2	M22759/43-20-9	89-26149 SUBQ
P565A24N	GG4-1	P238-M	M22759/35-24-9	89-26149 SUBQ
P565B24N	GG4-1	P238-B	M22759/35-24-9	89-26149 SUBQ
P566A24N	GG5-1	P240-B	M22759/35-24-9	89-26149 SUBQ
P566B24N	GG5-1	P240-M	M22759/35-24-9	89-26149 SUBQ
P567A20	K16-A1	P239-A	M22759/43-20-9	89-26149 SUBQ
P568A24N	GG5-1	P239-M	M22759/35-24-9	89-26149 SUBQ
P568B24N	GG5-1	P239-B	M22759/35-24-9	89-26149 SUBQ
P569A10N	TLGND-1	1CONVN-1	M27500-10SP3U00	89-26149 SUBQ
P569B10N	TLGND-2	1CONVN-2	M27500-10SP3U00	89-26149 SUBQ
P569C10N	TLGND-3	1CONVN-3	M27500-10SP3U00	89-26149 SUBQ
P570A10N	TLGND1-1	2CONVN-1	M27500-10SP3U00	89-26149 SUBQ
P570B10N	TLGND1-2	2CONVN-2	M27500-10SP3U00	89-26149 SUBQ
P570C10N	TLGND1-3	2CONVN-3	M27500-10SP3U00	89-26149 SUBQ
P571A10	2CNTOR-1	2CONVP-1	M27500-10SP3U00	89-26149 SUBQ
P571B10	2CNTOR-2	2CONVP-2	M27500-10SP3U00	89-26149 SUBQ
P571C10	2CNTOR-3	2CONVP-3	M27500-10SP3U00	89-26149 SUBQ
P571D20	K6-A2	P238-A	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P572A12	CB202-1	K9-A4	M22759/43-12-9	89-26149 SUBQ
P573A12	CB301-2	K10-A3	M22759/43-12-9	89-26149 SUBQ
P574A10	CNTRA1-1	SPLY2-1	M27500-10SP3U00	89-26149 SUBQ
P574B10	CNTRA1-2	SPLY2-2	M27500-10SP3U00	89-26149 SUBQ
P574C10	CNTRA1-3	SPLY2-3	M27500-10SP3U00	89-26149 SUBQ
P575A10	CLA2-1	CNTRA1-1	M27500-10SP3U00	89-26149 SUBQ
P575B10	CLA2-2	CNTRA1-2	M27500-10SP3U00	89-26149 SUBQ
P575C10	CLA2-3	CNTRA1-3	M27500-10SP3U00	89-26149 SUBQ
P575D10	TLK6A1-1	TLTB10-1	M27500-10SP3U00	89-26149 SUBQ
P575E10	TLK6A1-2	TLTB10-2	M27500-10SP3U00	89-26149 SUBQ
P575F10	TLK6A1-3	TLTB10-3	M27500-10SP3U00	89-26149 SUBQ
P575G10	CB12A-2	TB10-4	SS7312-10-9	89-26149 SUBQ
P577A10	CNTRA1-1	DCEBS-1	M27500-10SP3U00	89-26149 SUBQ
P577A10	CNTRA1-1	DCEBS-1	M27500-10SP3U00	89-26149 SUBQ
P577B10	CNTRA1-2	DCEBS-2	M27500-10SP3U00	89-26149 SUBQ
P577B10	CNTRA1-2	DCEBS-2	M27500-10SP3U00	89-26149 SUBQ
P577C10	CNTRA1-3	DCEBS-3	M27500-10SP3U00	89-26149 SUBQ
P577C10	CNTRA1-3	DCEBS-3	M27500-10SP3U00	89-26149 SUBQ
P577D10	TK16A2-1	TLTB11-1	M27500-10SP3U00	89-26149 SUBQ
P577E10	TK16A2-2	TLTB11-2	M27500-10SP3U00	89-26149 SUBQ
P577F10	TK16A2-3	TLTB11-3	M27500-10SP3U00	89-26149 SUBQ
P577G10	CB18A-2	TB11-1	SS7312-10-9	89-26149 SUBQ
P578A10	1CNTOR-1	1CONVP-1	M27500-10SP3U00	89-26149 SUBQ
P578B10	1CNTOR-2	1CONVP-2	M27500-10SP3U00	89-26149 SUBQ
P578C10	1CNTOR-3	1CONVP-3	M27500-10SP3U00	89-26149 SUBQ
P579A06	CB402-2	K6-A1	SS7312-06-9	89-26149 SUBQ
P675R-10-22	BOMB44-5	P675R-10	M22759/43-22-9	NOTE 2
P675R-10-22	BOMB44-5	P675R-10	M22759/43-22-9	NOTE 3
P675R-11-22	BOMB44-6	P675R-11	M22759/43-22-9	NOTE 2
P675R-11-22	BOMB44-6	P675R-11	M22759/43-22-9	NOTE 3
P675R-13-22	BOMB44-7	P675R-13	M22759/43-22-9	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
P675R-13-22	BOMB44-7	P675R-13	M22759/43-22-9	NOTE 3
P675R-2-22	BOMB44-1	P675R-2	M22759/43-22-9	NOTE 2
P675R-2-22	BOMB44-1	P675R-2	M22759/43-22-9	NOTE 3
P675R-4-22	BOMB44-2	P675R-4	M22759/43-22-9	NOTE 2
P675R-4-22	BOMB44-2	P675R-4	M22759/43-22-9	NOTE 3
P675R-6-22	BOMB44-3	P675R-6	M22759/43-22-9	NOTE 2
P675R-6-22	BOMB44-3	P675R-6	M22759/43-22-9	NOTE 3
P675R-8-22	BOMB44-4	P675R-8	M22759/43-22-9	NOTE 2
P675R-8-22	BOMB44-4	P675R-8	M22759/43-22-9	NOTE 3
Q3200A24	CB3-1	J107-B	M22759/35-24-9	89-26149 SUBQ
Q3200BB24	P246-B	SG241-7	M22759/35-24-9	89-26149 SUBQ
Q3200B24	J219-a	P107-B	M22759/35-24-9	89-26149 SUBQ
Q3200C20	J246-B	S19-2	M22759/43-20-9	89-26149 SUBQ
Q3200D20	S19-2	S19-5	M22759/43-20-9	89-26149 SUBQ
Q3200D24	P219-a	SG241-7	M22759/35-24-9	89-26149 SUBQ
Q3200E20	P241-B	SG241-7	M22759/43-20-9	89-26149 SUBQ
Q3201A24	J111-N	P118-K	M22759/35-24-9	89-26149 SUBQ
Q3201B24	P111-N	P231-Y	M22759/35-24-9	89-26149 SUBQ
Q3201C20	J231-Y	SG36-1	M22759/43-20-9	89-26149 SUBQ
Q3201D20	SG36-1	S101-COM	M22759/43-20-9	89-26149 SUBQ
Q3201E20	J231-Z	SG36-1	M22759/43-20-9	89-26149 SUBQ
Q3201F24	J311-K	P231-Z	M22759/35-24-9	89-26149 SUBQ
Q3201GG20	P303-A	P311-K	M22759/43-20-9	89-26149 SUBQ
Q3201G20	J246-E	SG36-1	M22759/43-20-9	89-26149 SUBQ
Q3201H24	P241-T	P246-E	M22759/35-24-9	89-26149 SUBQ
Q3202AA20	SG36-3	S101-NC	M22759/43-20-9	89-26149 SUBQ
Q3202A20	SG36-3	S19-4	M22759/43-20-9	89-26149 SUBQ
Q3202BB20	J246-G	SG36-3	M22759/43-20-9	89-26149 SUBQ
Q3202B20	S19-4	S19-6	M22759/43-20-9	89-26149 SUBQ
Q3202C20	P241-C	P246-G	M22759/43-20-9	89-26149 SUBQ
Q3204D20	J231-D	TB1-8	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q3204E20	J217-q	P231-D	M22759/43-20-9	89-26149 SUBQ
Q3204F20	J310-Z	P217-q	M22759/43-20-9	89-26149 SUBQ
Q3204G20	P304-A	P310-Z	M22759/43-20-9	89-26149 SUBQ
Q3205A20	P306-A	P310-X	M22759/43-20-9	89-26149 SUBQ
Q3205B24	J310-X	P241-S	M22759/35-24-9	89-26149 SUBQ
Q3206A24	P241-V	P246-C	M22759/35-24-9	89-26149 SUBQ
Q3206B20	J246-C	S4-3	M22759/43-20-9	89-26149 SUBQ
Q3207A20N	P303-C	SG303-1	M22759/43-20-9	89-26149 SUBQ
Q3207B20N	P303-B	SG303-1	M22759/43-20-9	89-26149 SUBQ
Q3207C20N	P311-J	SG303-1	M22759/43-20-9	89-26149 SUBQ
Q3207D20N	GND311-1	J311-J	M22759/43-20-9	89-26149 SUBQ
Q3208A20N	P306-C	SG306-1	M22759/43-20-9	89-26149 SUBQ
Q3208B20N	P306-B	SG306-1	M22759/43-20-9	89-26149 SUBQ
Q3208C20N	P310-W	SG306-1	M22759/43-20-9	89-26149 SUBQ
Q3208D20N	GND310-1	J310-W	M22759/43-20-9	89-26149 SUBQ
Q3209A20N	P305-C	SG305-1	M22759/43-20-9	89-26149 SUBQ
Q3209B20N	P305-B	SG305-1	M22759/43-20-9	89-26149 SUBQ
Q3209C20N	P310-Y	SG305-1	M22759/43-20-9	89-26149 SUBQ
Q3209D20N	GND310-2	J310-Y	M22759/43-20-9	89-26149 SUBQ
Q3210A20N	P304-B	SG304-2	M22759/43-20-9	89-26149 SUBQ
Q3210B20N	P304-C	SG304-2	M22759/43-20-9	89-26149 SUBQ
Q3210C20N	P310-a	SG304-2	M22759/43-20-9	89-26149 SUBQ
Q3210D20N	GND310-3	J310-a	M22759/43-20-9	89-26149 SUBQ
Q3211A24	P246-A	SG241-6	M22759/35-24-9	89-26149 SUBQ
Q3211B20	J246-A	TB2-7	M22759/43-20-9	89-26149 SUBQ
Q3212B20	S19-1	TB2-9	M22759/43-20-9	89-26149 SUBQ
Q3213B20	J246-D	TB2-8	M22759/43-20-9	89-26149 SUBQ
Q3213C24	J310-B	P246-D	M22759/35-24-9	89-26149 SUBQ
Q3213D20	P305-A	P310-B	M22759/43-20-9	89-26149 SUBQ
Q3214A24	P231-C	SG242-6	M22759/35-24-9	89-26149 SUBQ
Q3214B20	J231-C	TB1-7	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q3240B24	J824-5	P220-F	M22759/35-24-9	89-26149 SUBQ
Q3240C24	J220-F	P110-L	M22759/35-24-9	89-26149 SUBQ
Q3240D24	J110-L	P117-39	M22759/35-24-9	89-26149 SUBQ
Q3241B24	J824-6	P220-G	M22759/35-24-9	89-26149 SUBQ
Q3241C24	J220-G	P110-M	M22759/35-24-9	89-26149 SUBQ
Q3241D24	J110-M	P117-54	M22759/35-24-9	89-26149 SUBQ
Q3242B24	J825-5	P221-J	M22759/35-24-9	89-26149 SUBQ
Q3242C24	J221-J	P111-P	M22759/35-24-9	89-26149 SUBQ
Q3242D24	J111-P	P117-23	M22759/35-24-9	89-26149 SUBQ
Q3243B24	J825-6	P221-K	M22759/35-24-9	89-26149 SUBQ
Q3243C24	J221-K	P111-R	M22759/35-24-9	89-26149 SUBQ
Q3243D24	J111-R	P117-6	M22759/35-24-9	89-26149 SUBQ
Q4060A24	CB154-1	J249-S	M22759/35-24-9	89-26149 SUBQ
Q4060A24	CB154-1	J249-S	M22759/35-24-9	89-26149 SUBQ
Q4060B24	P249-S	SG255-1	M22759/35-24-9	89-26149 SUBQ
Q4060C24	P255-N	SG255-1	M22759/35-24-9	89-26149 SUBQ
Q4060D24	P255-S	SG255-1	M22759/35-24-9	89-26149 SUBQ
Q4060E24	P914-H	SG255-1	M22759/35-24-9	89-26149 SUBQ
Q4060F24	J914-H	SG135-1	M22759/35-24-9	89-26149 SUBQ
Q4060G24	P135-R	SG135-1	M22759/35-24-9	89-26149 SUBQ
Q4060H24	P135-N	SG135-1	M22759/35-24-9	89-26149 SUBQ
Q4061A24	J914-J	P135-M	M22759/35-24-9	89-26149 SUBQ
Q4061B24	P255-J	P914-J	M22759/35-24-9	89-26149 SUBQ
Q4062A24	J914-K	P135-P	M22759/35-24-9	89-26149 SUBQ
Q4062B24	P255-K	P914-K	M22759/35-24-9	89-26149 SUBQ
Q4063A24	J111-W	P117-1	M22759/35-24-9	89-26149 SUBQ
Q4063B24	P111-W	P255-P	M22759/35-24-9	89-26149 SUBQ
Q4064A24	J111-X	P117-49	M22759/35-24-9	89-26149 SUBQ
Q4064B24	P111-X	P255-T	M22759/35-24-9	89-26149 SUBQ
Q4065A24	J307-A	P311-L	M22759/35-24-9	89-26149 SUBQ
Q4065B24	J311-L	P255-C	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q4066A24	J307-B	P311-M	M22759/35-24-9	89-26149 SUBQ
Q4066B24	J311-M	P255-B	M22759/35-24-9	89-26149 SUBQ
Q4067A24	J307-C	P311-N	M22759/35-24-9	89-26149 SUBQ
Q4067B24	J311-N	P255-A	M22759/35-24-9	89-26149 SUBQ
Q4068A24	J308-A	P310-f	M22759/35-24-9	89-26149 SUBQ
Q4068B24	J310-f	J922-F	M22759/35-24-9	89-26149 SUBQ
Q4068C24	P255-G	P922-F	M22759/35-24-9	89-26149 SUBQ
Q4069A24	J308-B	P310-g	M22759/35-24-9	89-26149 SUBQ
Q4069B24	J310-g	J922-G	M22759/35-24-9	89-26149 SUBQ
Q4069C24	P255-F	P922-G	M22759/35-24-9	89-26149 SUBQ
Q4070A24	J308-C	P310-h	M22759/35-24-9	89-26149 SUBQ
Q4070B24	J310-h	J922-H	M22759/35-24-9	89-26149 SUBQ
Q4070C24	P255-E	P922-H	M22759/35-24-9	89-26149 SUBQ
Q4071A24N	GG5-3	P255-M	M22759/35-24-9	89-26149 SUBQ
Q4072A24N	GG5-3	P255-H	M22759/35-24-9	89-26149 SUBQ
Q4073A24N	GG5-5	P255-D	M22759/35-24-9	89-26149 SUBQ
Q6009B20	CB18A-1	J299-A	M22759/43-20-9	89-26149 SUBQ
Q6010B20	CB13A-1	J299-B	M22759/43-20-9	89-26149 SUBQ
Q6010D20	CB13A-1	J346-35	M22759/43-20-9	89-26149 SUBQ
Q6028B20N	GG7-4	J299-R	M22759/43-20-9	89-26149 SUBQ
Q6029B20N	GG7-4	J299-S	M22759/43-20-9	89-26149 SUBQ
Q6036B24	J299-C	P200-K	M22759/35-24-9	89-26149 SUBQ
Q6036C24	CB316-1	J200-K	M22759/35-24-9	89-26149 SUBQ
Q6040B20	CB3A-1	J299-D	M22759/43-20-9	89-26149 SUBQ
Q6040D20	CB3A-1	J346-38	M22759/43-20-9	89-26149 SUBQ
Q6041B14N	GG7-2	J298-A	M22759/43-14-9	89-26149 SUBQ
Q6042B14N	GG7-2	J298-B	M22759/43-14-9	89-26149 SUBQ
Q6044B20N	GG7-2	J299-L	M22759/43-20-9	89-26149 SUBQ
Q6047B14	CB33A-C2	J298-E	M22759/43-14-9	89-26149 SUBQ
Q6049B14	CB33A-B2	J298-D	M22759/43-14-9	89-26149 SUBQ
Q6051B14	CB33A-A2	J298-C	M22759/43-14-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q6053B14	CB1A-C1	J298-H	M22759/43-14-9	89-26149 SUBQ
Q6055B14	CB1A-B1	J298-G	M22759/43-14-9	89-26149 SUBQ
Q6057B14	CB1A-A1	J298-F	M22759/43-14-9	89-26149 SUBQ
Q6058B20N	GG7-2	J299-M	M22759/43-20-9	89-26149 SUBQ
Q6059B20N	GG7-3	J299-N	M22759/43-20-9	89-26149 SUBQ
Q6060B20N	GG7-3	J299-P	M22759/43-20-9	89-26149 SUBQ
Q6550A20	CB14A-1	J346-33	M22759/43-20-9	89-26149 SUBQ
Q6551A20	CB20A-1	J346-45	M22759/43-20-9	89-26149 SUBQ
Q6552A22	J113-B	P117-41	M22759/43-22-9	89-26149 SUBQ
Q6552B20	J346-10	P113-B	M22759/43-20-9	89-26149 SUBQ
Q6553A20	J346-3	P902-C	M22759/43-20-9	89-26149 SUBQ
Q6554A20	J346-2	P902-D	M22759/43-20-9	89-26149 SUBQ
Q6555A20	J913-J	P645-g	M22759/43-20-9	89-26149 SUBQ
Q6555B20	J346-5	P913-J	M22759/43-20-9	89-26149 SUBQ
Q6556A20	J913-K	P645-h	M22759/43-20-9	89-26149 SUBQ
Q6556B20	J346-7	P913-K	M22759/43-20-9	89-26149 SUBQ
Q6557A20	J913-L	P645-i	M22759/43-20-9	89-26149 SUBQ
Q6557B20	J346-41	P913-L	M22759/43-20-9	89-26149 SUBQ
Q6558A20	J913-M	P645-j	M22759/43-20-9	89-26149 SUBQ
Q6558B20	J346-43	P913-M	M22759/43-20-9	89-26149 SUBQ
Q6565A20N	GND346-1	J346-4	M22759/43-20-9	89-26149 SUBQ
Q6566A20N	GND346-1	J346-9	M22759/43-20-9	89-26149 SUBQ
Q6567A20N	GND346-2	J346-34	M22759/43-20-9	89-26149 SUBQ
Q6568A20N	GND346-2	J346-11	M22759/43-20-9	89-26149 SUBQ
Q6575C20	J334-B	J346-15	M22759/43-20-9	89-26149 SUBQ
Q6575D20	J347-2	P334-B	M22759/43-20-9	89-26149 SUBQ
Q6575G20	J334-D	J346-19	M22759/43-20-9	89-26149 SUBQ
Q6575H20	J347-6	P334-D	M22759/43-20-9	89-26149 SUBQ
Q6575L20	J334-F	J346-17	M22759/43-20-9	89-26149 SUBQ
Q6575M20	J347-4	P334-F	M22759/43-20-9	89-26149 SUBQ
Q6576B20	J334-A	J346-14	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q6576C20	J347-1	P334-A	M22759/43-20-9	89-26149 SUBQ
Q6577B20	J334-C	J346-18	M22759/43-20-9	89-26149 SUBQ
Q6577C20	J347-5	P334-C	M22759/43-20-9	89-26149 SUBQ
Q6578B20	J334-E	J346-16	M22759/43-20-9	89-26149 SUBQ
Q6578C20	J347-3	P334-E	M22759/43-20-9	89-26149 SUBQ
Q6579B20	J334-H	J346-20	M27500-20SP2S23	89-26149 SUBQ
Q6580B20	J334-J	J346-21	M27500-20SP2S23	89-26149 SUBQ
Q6580C20	J347-9	P334-J	M27500-20SP2S23	89-26149 SUBQ
Q6581B20	J334-L	J346-23	M27500-20SP2S23	89-26149 SUBQ
Q6581C20	J347-11	P334-L	M27500-20SP2S23	89-26149 SUBQ
Q6582B20	J334-M	J346-24	M27500-20SP2S23	89-26149 SUBQ
Q6582C20	J347-12	P334-M	M27500-20SP2S23	89-26149 SUBQ
Q6583A20N	GND346-3	J346-44	M22759/43-20-9	89-26149 SUBQ
Q6588A20N	GND346-3	J346-6	M22759/43-20-9	89-26149 SUBQ
Q6593A20N	GND346-4	J346-42	M22759/43-20-9	89-26149 SUBQ
Q6598A20N	GND346-4	J346-32	M22759/43-20-9	89-26149 SUBQ
Q6740A20A	P914-P	SAB-3	M27500-20SP2S23	89-26149 90-26271
Q6740A20A	CB4A-A2	SAB-3	M27500-20SP3S23	89-26149 SUBQ
Q6740A20A	P914-P	SAB-3	M27500-20SP2S23	NOTE 2
Q6740B20A	J914-P	P139-C	M27500-20SP3S23	89-26149 SUBQ
Q6741A20B	P914-N	SAB-2	M27500-20SP2S23	89-26149 90-26271
Q6741A20B	CB4A-B2	SAB-2	M27500-20SP3S23	89-26149 SUBQ
Q6741A20B	P914-N	SAB-2	M27500-20SP2S23	NOTE 2
Q6741B20B	J914-N	P139-B	M27500-20SP3S23	89-26149 SUBQ
Q6742A20C	P914-M	SAB-1	M27500-20SP2S23	89-26149 90-26271
Q6742A20C	CB4A-C2	SAB-1	M27500-20SP3S23	89-26149 SUBQ
Q6742A20C	P914-M	SAB-1	M27500-20SP2S23	NOTE 2
Q6742B20C	J914-M	P139-A	M27500-20SP3S23	89-26149 SUBQ
Q6743A20A	P914-R	SAB-4	M27500-20SP2S23	89-26149 90-26271
Q6743A20A	CB26A-A1	SAB-4	M27500-20SP3S23	89-26149 SUBQ
Q6743A20A	P914-R	SAB-4	M27500-20SP2S23	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q6743B20A	J914-R	P139-V	M27500-20SP3S23	89-26149 SUBQ
Q6744A20B	P914-a	SAB-5	M27500-20SP2S23	89-26149 90-26271
Q6744A20B	CB26A-B1	SAB-5	M27500-20SP3S23	89-26149 SUBQ
Q6744A20B	P914-a	SAB-5	M27500-20SP2S23	NOTE 2
Q6744B20B	J914-a	P139-U	M27500-20SP3S23	89-26149 SUBQ
Q6745A20C	P914-n	SAB-6	M27500-20SP2S23	89-26149 90-26271
Q6745A20C	CB26A-C1	SAB-6	M27500-20SP3S23	89-26149 SUBQ
Q6745A20C	P914-n	SAB-6	M27500-20SP2S23	NOTE 2
Q6745B20C	J914-n	P139-T	M27500-20SP3S23	89-26149 SUBQ
Q6746A20	J914-D	P139-M	M22759/43-20-9	89-26149 SUBQ
Q6746B24	J311-a	P914-D	M22759/35-24-9	89-26149 SUBQ
Q6746C20	P311-a	P321-1	M22759/43-20-9	89-26149 SUBQ
Q6747A20	J914-C	P139-J	M27500-20SP3S23	89-26149 SUBQ
Q6747B24	J311-C	P914-C	M27500-24SE2S23	89-26149 SUBQ
Q6747C20	J322-C	P311-C	M27500-20SP2S23	89-26149 SUBQ
Q6748A20	J914-B	P139-H	M27500-20SP3S23	89-26149 SUBQ
Q6748B24	J311-B	P914-B	M27500-24SE2S23	89-26149 SUBQ
Q6748C20	J322-B	P311-B	M27500-20SP2S23	89-26149 SUBQ
Q6749A20	J914-A	P139-G	M27500-20SP3S23	89-26149 SUBQ
Q6749B24	J311-A	P914-A	M27500-24SE2S23	89-26149 SUBQ
Q6749C20	J322-A	P311-A	M27500-20SP2S23	89-26149 SUBQ
Q6750A20	J219-D	P139-F	M27500-20SP3S23	89-26149 SUBQ
Q6750B24	J316-D	P219-D	M27500-24SE2S23	89-26149 SUBQ
Q6750C20	J323-C	P316-D	M27500-20SP2S23	89-26149 SUBQ
Q6751A20	J219-C	P139-E	M27500-20SP3S23	89-26149 SUBQ
Q6751B24	J316-C	P219-C	M27500-24SE2S23	89-26149 SUBQ
Q6751C20	J323-B	P316-C	M27500-20SP2S23	89-26149 SUBQ
Q6752A20	J219-B	P139-D	M27500-20SP3S23	89-26149 SUBQ
Q6752B24	J316-B	P219-B	M27500-24SE2S23	89-26149 SUBQ
Q6752C20	J323-A	P316-B	M27500-20SP2S23	89-26149 SUBQ
Q6753A20	J219-A	P139-N	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
Q6753B24	J316-A	P219-A	M22759/35-24-9	89-26149 SUBQ
Q6753C20	P316-A	P320-1	M22759/43-20-9	89-26149 SUBQ
Q6755A20N	GND139-1	P139-Y	M22759/43-20-9	89-26149 SUBQ
Q6756A20N	GND139-1	P139-Z	M22759/43-20-9	89-26149 SUBQ
Q6759A20N	GND321-1	P321-2	M22759/43-20-9	89-26149 SUBQ
Q6759C20	J347-8	P334-H	M27500-20SP2S23	89-26149 SUBQ
Q6760A20N	GND322-1	J322-D	M22759/43-20-9	89-26149 SUBQ
Q6761A20N	GND320-1	P320-2	M22759/43-20-9	89-26149 SUBQ
Q6762A20N	GND323-1	J323-D	M22759/43-20-9	89-26149 SUBQ
Q6774A20N	GND346-5	J346-1	M22759/43-20-9	89-26149 SUBQ
Q6775A20N	GND346-6	J346-8	M22759/43-20-9	89-26149 SUBQ
Q6776A20N	GND346-7	J346-37	M22759/43-20-9	89-26149 SUBQ
Q6777B20	J334-N	J346-46	M22759/43-20-9	89-26149 SUBQ
Q6777C20	J376-B	P334-N	M22759/43-20-9	89-26149 SUBQ
Q6778B20	J334-P	J346-47	M22759/43-20-9	89-26149 SUBQ
Q6778C20	J376-A	P334-P	M22759/43-20-9	89-26149 SUBQ
Q6779B20	J334-R	J346-48	M22759/43-20-9	89-26149 SUBQ
Q6779C20	J376-C	P334-R	M22759/43-20-9	89-26149 SUBQ
RED-24	J665R-3	P700R-A	WF-14/U	89-26149 SUBQ
RED-24	J665R-3	P700R-A	WF-14/U	89-26149 SUBQ
RED-24	J188R-3	P203R-D	WM-85/U	89-26149 SUBQ
RED-24	P701R-D	SJ703R-3	WM-85/U	89-26149 SUBQ
RED-24	P701R-D	SJ703R-3	WM-85/U	89-26149 SUBQ
SN10874A24	CB204-1	J266-R	M22759/35-24-9	89-26149 SUBQ
SN10874B24	J20R-L	P266-R	M22759/35-24-9	89-26149 SUBQ
SN10874C24	J1R-z	P20R-L	M22759/35-24-9	89-26149 SUBQ
SN10874D24	P1R-z	SGR306-1	M22759/35-24-9	89-26149 SUBQ
SN10875A24N	GG33-1	SGR306-2	M22759/35-24-9	89-26149 SUBQ
SN10878A18N	GG33-11	SGR306-3	M22759/43-18-9	89-26149 SUBQ
V106A24	P209-S	P215-e	M22759/35-24-9	89-26149 SUBQ
V106B24	J209-S	J210-a	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
V106C24	P210-a	P231-g	M22759/35-24-9	89-26149 SUBQ
V106D24	J231-g	S8-5	M22759/35-24-9	89-26149 SUBQ
V107A24	J231-f	S8-6	M22759/35-24-9	89-26149 SUBQ
V107B24	P210-V	P231-f	M22759/35-24-9	89-26149 SUBQ
V107C24	J210-V	P212-P	M22759/35-24-9	89-26149 SUBQ
V108A24N	P212-R	SG27-2	M22759/35-24-9	89-26149 SUBQ
V108B24N	P212-N	SG27-2	M22759/35-24-9	89-26149 SUBQ
V108C24N	GG5-2	SG27-2	M22759/35-24-9	89-26149 SUBQ
V125A24	J210-S	P212-J	M22759/35-24-9	89-26149 SUBQ
V125B24	J217-R	P210-S	M22759/35-24-9	89-26149 SUBQ
V125C24	P203-M	P217-R	M22759/35-24-9	89-26149 SUBQ
V125D24	J203-M	P204-J	M22759/35-24-9	89-26149 SUBQ
V16A20	J136-E	P110-h	M22759/43-20-9	89-26149 SUBQ
V16B20	J110-h	P118-N	M22759/43-20-9	89-26149 SUBQ
V275C24	P242-n	SG242-4	M22759/35-24-9	89-26149 SUBQ
V275D24	P260-5	SG242-4	M22759/35-24-9	89-26149 SUBQ
V275E24	P231-V	SG242-4	M22759/35-24-9	89-26149 SUBQ
V275F24	J231-V	S102-COM	M22759/35-24-9	89-26149 SUBQ
V275G24	S102-NC	S4-2	M22759/35-24-9	89-26149 SUBQ
V276A24	J200-P	S4-1	M22759/35-24-9	89-26149 SUBQ
V276B24	P200-P	P260-2	M22759/35-24-9	89-26149 SUBQ
V276C24	S102-NO	S4-1	M22759/35-24-9	89-26149 SUBQ
V277A24	J200-R	S4-3	M22759/35-24-9	89-26149 SUBQ
V277B24	P200-R	P260-1	M22759/35-24-9	89-26149 SUBQ
V278A24	CB7-1	J107-C	M22759/35-24-9	89-26149 SUBQ
V278B24	J914-i	P107-C	M22759/35-24-9	89-26149 SUBQ
V278C24	P242-p	P914-i	M22759/35-24-9	89-26149 SUBQ
V279A24	CB12-1	J107-D	M22759/35-24-9	89-26149 SUBQ
V279B24	J914-j	P107-D	M22759/35-24-9	89-26149 SUBQ
V279C24	P242-q	P914-j	M22759/35-24-9	89-26149 SUBQ
V280A24	J111-n	P118-B	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
V280B24	P111-n	P260-11	M22759/35-24-9	89-26149 SUBQ
V281A24	J111-p	P117-46	M22759/35-24-9	89-26149 SUBQ
V281B24	P111-p	P260-3	M22759/35-24-9	89-26149 SUBQ
V282A24	J111-q	P117-58	M22759/35-24-9	89-26149 SUBQ
V282B24	P111-q	P260-4	M22759/35-24-9	89-26149 SUBQ
V283A24	P244-S	P260-10	M22759/35-24-9	89-26149 SUBQ
V284A20	J311-r	P260-9	M22759/43-20-9	89-26149 SUBQ
V284B20	P290-1	P311-r	M22759/43-20-9	89-26149 SUBQ
V285A20N	GND307-1	P290-2	M22759/43-20-9	89-26149 SUBQ
V285A24	J301-V	P261-19	M22759/35-24-9	89-26149 SUBQ
V285B24	P289-19	P301-V	M22759/35-24-9	89-26149 SUBQ
V286A24	J301-W	P261-18	M22759/35-24-9	89-26149 SUBQ
V286B24	P289-18	P301-W	M22759/35-24-9	89-26149 SUBQ
V287A24	J301-X	P261-17	M22759/35-24-9	89-26149 SUBQ
V287B24	P289-17	P301-X	M22759/35-24-9	89-26149 SUBQ
V288A24	J301-Y	P261-16	M22759/35-24-9	89-26149 SUBQ
V288B24	P289-16	P301-Y	M22759/35-24-9	89-26149 SUBQ
V289A24	J301-Z	P261-15	M22759/35-24-9	89-26149 SUBQ
V289B24	P289-15	P301-Z	M22759/35-24-9	89-26149 SUBQ
V290A24	J301-a	P261-13	M27500-24SE2S23	89-26149 SUBQ
V290B24	P289-13	P301-a	M27500-24SE2S23	89-26149 SUBQ
V291A24	J301-b	P261-12	M27500-24SE2S23	89-26149 SUBQ
V291B24	P289-12	P301-b	M27500-24SE2S23	89-26149 SUBQ
V294A24	J301-d	P261-8	M22759/35-24-9	89-26149 SUBQ
V294B24	P289-8	P301-d	M22759/35-24-9	89-26149 SUBQ
V295A24	J301-e	P261-7	M22759/35-24-9	89-26149 SUBQ
V295B24	P289-7	P301-e	M22759/35-24-9	89-26149 SUBQ
V296A20	J301-f	P261-1	CTC-0041-20	89-26149 SUBQ
V296B20	P289-1	P301-f	CTC-0041-20	89-26149 SUBQ
V297A20	J301-g	P261-2	CTC-0041-20	89-26149 SUBQ
V297B20	P289-2	P301-g	CTC-0041-20	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
V298A24	P289-11	P301-k	M22759/35-24-9	89-26149 SUBQ
V298B24	J301-k	P261-11	M22759/35-24-9	89-26149 SUBQ
V299A24	P289-10	P301-m	M22759/35-24-9	89-26149 SUBQ
V299B24	J301-m	P261-10	M22759/35-24-9	89-26149 SUBQ
V300A24N	GG7-3	P244-U	M22759/35-24-9	89-26149 SUBQ
V301A24	J301-c	P261-9	M22759/35-24-9	89-26149 SUBQ
V301A24N	GG7-4	P242-k	M22759/35-24-9	89-26149 SUBQ
V301B24	P289-9	P301-c	M22759/35-24-9	89-26149 SUBQ
V302A20N	GND260-1	P260-6	M22759/43-20-9	89-26149 SUBQ
V303A24	P289-23	P301-L	M22759/35-24-9	89-26149 SUBQ
V303B24	J301-L	P261-23	M22759/35-24-9	89-26149 SUBQ
V51A24	CB10-1	J107-K	M22759/35-24-9	89-26149 SUBQ
V51B24	J219-c	P107-K	M22759/35-24-9	89-26149 SUBQ
V51C24	P203-U	P219-c	M22759/35-24-9	89-26149 SUBQ
V51D24	J203-U	P204-H	M22759/35-24-9	89-26149 SUBQ
V72A24	CB5-1	J107-L	M22759/35-24-9	89-26149 SUBQ
V72B24	J219-V	P107-L	M22759/35-24-9	89-26149 SUBQ
V72C24	P219-V	P236-K	M22759/35-24-9	89-26149 SUBQ
V72D24	J236-K	K13-A2	M22759/35-24-9	89-26149 SUBQ
V75A24	J236-L	K13-A3	M22759/35-24-9	89-26149 SUBQ
V75B24	P110-g	P236-L	M22759/35-24-9	89-26149 SUBQ
V75C24	J110-g	P117-20	M22759/35-24-9	89-26149 SUBQ
V78A24	CB230-1	J236-M	M22759/35-24-9	89-26149 SUBQ
V78BB24	P236-M	SG236-1	M22759/35-24-9	89-26149 SUBQ
V78B24	P203-Y	SG236-1	M22759/35-24-9	89-26149 SUBQ
V78C24	J203-Y	SG26-7	M22759/35-24-9	89-26149 SUBQ
V78D20	J208-E	SG26-7	M22759/43-20-9	89-26149 SUBQ
V78E24	J201-E	SG26-7	M22759/35-24-9	89-26149 SUBQ
V78F24	P201-E	P214-Y	M22759/35-24-9	89-26149 SUBQ
V78G24	P112-D	SG236-1	M22759/35-24-9	89-26149 SUBQ
V78H24	J112-D	P117-66	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
V97A24	CB130-1	J237-B	M22759/35-24-9	89-26149 SUBQ
V97A24	CB130-1	J237-B	M22759/35-24-9	89-26149 SUBQ
V97BB24	P237-B	SG237-1	M22759/35-24-9	89-26149 SUBQ
V97B24	P210-W	SG237-1	M22759/35-24-9	89-26149 SUBQ
V97C24	J210-W	SG27-1	M22759/35-24-9	89-26149 SUBQ
V97D20	J211-E	SG27-1	M22759/43-20-9	89-26149 SUBQ
V97E24	J209-M	SG27-1	M22759/35-24-9	89-26149 SUBQ
V97F24	P209-M	P215-Y	M22759/35-24-9	89-26149 SUBQ
V97G24	P111-s	SG237-1	M22759/35-24-9	89-26149 SUBQ
V97H24	J111-s	P117-65	M22759/35-24-9	89-26149 SUBQ
V98A24	J231-e	S8-4	M22759/35-24-9	89-26149 SUBQ
V98B24	P210-X	P231-e	M22759/35-24-9	89-26149 SUBQ
V98C24	J209-N	J210-X	M22759/35-24-9	89-26149 SUBQ
V98D24	P209-N	P215-d	M22759/35-24-9	89-26149 SUBQ
V99A20	S8-1	S8-3	M22759/43-20-9	89-26149 SUBQ
V99B24	J231-d	S8-1	M22759/35-24-9	89-26149 SUBQ
V99C24	P210-Y	P231-d	M22759/35-24-9	89-26149 SUBQ
V99D24	J209-P	J210-Y	M22759/35-24-9	89-26149 SUBQ
V99E24	P209-P	P215-a	M22759/35-24-9	89-26149 SUBQ
WHITE-24	J665R-2	P700R-C	WF-14/U	89-26149 SUBQ
WHITE-24	J665R-2	P700R-C	WF-14/U	89-26149 SUBQ
WHITE-24	J188R-2	P203R-B	WM-85/U	89-26149 SUBQ
WHITE-24	P701R-B	SJ703R-2	WM-85/U	89-26149 SUBQ
WHITE-24	P701R-B	SJ703R-2	WM-85/U	89-26149 SUBQ
W2000C24	CB235-1	J236-V	M22759/35-24-9	89-26149 SUBQ
W2000D24	J224-c	P236-V	M22759/35-24-9	89-26149 SUBQ
W2000E24	J824-9	P224-c	M22759/35-24-9	89-26149 SUBQ
W2001B24	J824-10	P224-d	M22759/35-24-9	89-26149 SUBQ
W2001C24	J224-d	P110-a	M22759/35-24-9	89-26149 SUBQ
W2001D24	J110-a	P117-50	M22759/35-24-9	89-26149 SUBQ
W2002A24	P110-b	P137-X	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W2002B24	J110-b	P117-51	M22759/35-24-9	89-26149 SUBQ
W2003A24	P110-c	P137-m	M22759/35-24-9	89-26149 SUBQ
W2003B24	J110-c	P117-52	M22759/35-24-9	89-26149 SUBQ
W2004C24	CB136-1	J249-V	M22759/35-24-9	89-26149 SUBQ
W2004C24	CB136-1	J249-V	M22759/35-24-9	89-26149 SUBQ
W2004D24	J223-W	P249-V	M22759/35-24-9	89-26149 SUBQ
W2004E24	J825-9	P223-W	M22759/35-24-9	89-26149 SUBQ
W2005B24	J825-10	P223-V	M22759/35-24-9	89-26149 SUBQ
W2005C24	J223-V	P111-V	M22759/35-24-9	89-26149 SUBQ
W2005D24	J111-V	P117-2	M22759/35-24-9	89-26149 SUBQ
W2006A24	P111-U	P138-X	M22759/35-24-9	89-26149 SUBQ
W2006B24	J111-U	P117-3	M22759/35-24-9	89-26149 SUBQ
W2007A24	P111-T	P138-m	M22759/35-24-9	89-26149 SUBQ
W2007B24	J111-T	P117-4	M22759/35-24-9	89-26149 SUBQ
W2008A24	CB136-1	J249-W	M22759/35-24-9	89-26149 SUBQ
W2008A24	CB136-1	J249-W	M22759/35-24-9	89-26149 SUBQ
W2008B24	P111-t	P249-W	M22759/35-24-9	89-26149 SUBQ
W2008C24	J111-t	P118-g	M22759/35-24-9	89-26149 SUBQ
W2009A24	CB235-1	J236-W	M22759/35-24-9	89-26149 SUBQ
W2009B24	P112-C	P236-W	M22759/35-24-9	89-26149 SUBQ
W2009C24	J112-C	P118-h	M22759/35-24-9	89-26149 SUBQ
W3080A24	CB303-1	SG303-1	M22759/35-24-9	89-26149 SUBQ
W3080B24	J222-F	SG303-1	M22759/35-24-9	89-26149 SUBQ
W3080C24	P231-P	P284-11	M22759/35-24-9	89-26149 SUBQ
W3080D24	J231-P	SG303-1	M22759/35-24-9	89-26149 SUBQ
W3080E24	P222-F	SG415-1	M22759/35-24-9	89-26149 SUBQ
W3080F24	P415-A	SG415-1	M22759/35-24-9	89-26149 SUBQ
W3080G24	P220-E	SG415-1	M22759/35-24-9	89-26149 SUBQ
W3080H24	J220-E	SG287-1	M22759/35-24-9	89-26149 SUBQ
W3080J24	P287-A	SG287-1	M22759/35-24-9	89-26149 SUBQ
W3080K24	J217-d	P902-R	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3080L24	P217-d	SG287-1	M22759/35-24-9	89-26149 SUBQ
W3081A24	CB304-1	J231-R	M22759/35-24-9	89-26149 SUBQ
W3081B24	P231-R	SG283-1	M22759/35-24-9	89-26149 SUBQ
W3081C24	P283-11	SG283-1	M22759/35-24-9	89-26149 SUBQ
W3081D24	SG283-1	SG286-1	M22759/35-24-9	89-26149 SUBQ
W3081E24	P286-A	SG286-1	M22759/35-24-9	89-26149 SUBQ
W3081F24	J221-E	SG286-1	M22759/35-24-9	89-26149 SUBQ
W3081G24	P221-E	P413-A	M22759/35-24-9	89-26149 SUBQ
W3081H24	P902-P	SG286-1	M22759/35-24-9	89-26149 SUBQ
W3082A24	CB11-1	J107-F	M22759/35-24-9	89-26149 SUBQ
W3082B24	J914-E	P107-F	M22759/35-24-9	89-26149 SUBQ
W3082C24	P914-E	SG285-1	M22759/35-24-9	89-26149 SUBQ
W3082D24	P285-11	SG285-1	M22759/35-24-9	89-26149 SUBQ
W3082E24	P902-N	SG285-1	M22759/35-24-9	89-26149 SUBQ
W3082F24	J311-F	SG285-1	M22759/35-24-9	89-26149 SUBQ
W3082G24	J301-F	P311-F	M22759/35-24-9	89-26149 SUBQ
W3082H24	P301-F	P414-A	M22759/35-24-9	89-26149 SUBQ
W3083A24	S15-A2	S15-A8	M22759/35-24-9	89-26149 SUBQ
W3083B24	J231-J	S15-A2	M22759/35-24-9	89-26149 SUBQ
W3083C24	P231-J	P902-E	M22759/35-24-9	89-26149 SUBQ
W3084A24	S15-B2	S15-B8	M22759/35-24-9	89-26149 SUBQ
W3084B24	J231-K	S15-B2	M22759/35-24-9	89-26149 SUBQ
W3084C24	P231-K	P902-F	M22759/35-24-9	89-26149 SUBQ
W3085A24	J231-L	S15-C2	M22759/35-24-9	89-26149 SUBQ
W3085B24	P231-L	P902-G	M22759/35-24-9	89-26149 SUBQ
W3086A24	J222-E	S15-AC1	M22759/35-24-9	89-26149 SUBQ
W3086B24	P222-E	P415-E	M22759/35-24-9	89-26149 SUBQ
W3087A24	J230-V	S15-AC2	M22759/35-24-9	89-26149 SUBQ
W3087B24	P230-V	P287-E	M22759/35-24-9	89-26149 SUBQ
W3088A24	J225-E	S15-BC1	M22759/35-24-9	89-26149 SUBQ
W3088B24	P225-E	P413-E	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3089A24	J231-M	S15-BC2	M22759/35-24-9	89-26149 SUBQ
W3089B24	P231-M	P286-E	M22759/35-24-9	89-26149 SUBQ
W3090A24	J231-N	S15-CC1	M22759/35-24-9	89-26149 SUBQ
W3090B24	J311-E	P231-N	M22759/35-24-9	89-26149 SUBQ
W3090C24	J301-E	P311-E	M22759/35-24-9	89-26149 SUBQ
W3090D24	P301-E	P414-E	M22759/35-24-9	89-26149 SUBQ
W3091A24	P110-F	P243-G	M22759/35-24-9	89-26149 SUBQ
W3091B24	J110-F	P130-4	M22759/35-24-9	89-26149 SUBQ
W3092A24	P111-E	P902-H	M22759/35-24-9	89-26149 SUBQ
W3092B24	J111-E	P131-4	M22759/35-24-9	89-26149 SUBQ
W3093A24	P105-A	P902-J	M22759/35-24-9	89-26149 SUBQ
W3094A24	P106-A	P243-F	M22759/35-24-9	89-26149 SUBQ
W3095A24	J231-S	XTB8-1	M22759/35-24-9	89-26149 SUBQ
W3095B24	P231-S	P902-K	M22759/35-24-9	89-26149 SUBQ
W3096A24	P222-G	P415-C	M22759/35-24-9	89-26149 SUBQ
W3096B24	J222-G	J231-T	M22759/35-24-9	89-26149 SUBQ
W3096C24	P231-T	P284-1	M22759/35-24-9	89-26149 SUBQ
W3097A24	P221-F	P413-C	M22759/35-24-9	89-26149 SUBQ
W3097B24	J221-F	P283-1	M22759/35-24-9	89-26149 SUBQ
W3098A24	P301-G	P414-C	M22759/35-24-9	89-26149 SUBQ
W3098B24	J301-G	P311-G	M22759/35-24-9	89-26149 SUBQ
W3098C24	J311-G	P285-1	M22759/35-24-9	89-26149 SUBQ
W3099A24	J922-E	P287-C	M22759/35-24-9	89-26149 SUBQ
W3099B24	P284-2	P922-E	M22759/35-24-9	89-26149 SUBQ
W3100A24	P283-2	P286-C	M22759/35-24-9	89-26149 SUBQ
W3101A24	P217-b	P243-E	M22759/35-24-9	89-26149 SUBQ
W3101B24	J217-b	P284-9	M22759/35-24-9	89-26149 SUBQ
W3102A24	P283-9	P902-M	M22759/35-24-9	89-26149 SUBQ
W3103A24	P285-9	P902-L	M22759/35-24-9	89-26149 SUBQ
W3104A24N	S15-A1	S15-A3	M22759/35-24-9	89-26149 SUBQ
W3104B24N	S15-A3	S15-A6	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3104C24N	S15-A6	S15-A7	M22759/35-24-9	89-26149 SUBQ
W3104D24N	GG2-3	S15-A7	M22759/35-24-9	89-26149 90-26271
W3104D24N	GG2-3	S15-A7	M22759/35-24-9	90-26273 90-26290
W3105A24N	S15-B1	S15-B3	M22759/35-24-9	89-26149 SUBQ
W3105B24N	S15-B3	S15-B6	M22759/35-24-9	89-26149 SUBQ
W3105C24N	S15-B6	S15-B7	M22759/35-24-9	89-26149 SUBQ
W3105D24N	GG2-3	S15-B7	M22759/35-24-9	89-26149 90-26271
W3105D24N	GG2-3	S15-B7	M22759/35-24-9	90-26273 90-26290
W3106A24N	GG2-3	S15-C3	M22759/35-24-9	89-26149 90-26271
W3106A24N	GG2-3	S15-C3	M22759/35-24-9	90-26273 90-26290
W3107A24N	GG2-2	XTB8-2	M22759/35-24-9	89-26149 SUBQ
W3108A20N	GND106-1	P106-B	M22759/43-20-9	89-26149 SUBQ
W3109A20N	GND105-1	P105-B	M22759/43-20-9	89-26149 SUBQ
W3110A20N	GG5-4	P285-10	M22759/43-20-9	89-26149 SUBQ
W3114A20N	GND287-1	P287-B	M22759/43-20-9	89-26149 SUBQ
W3114B20N	GND287-1	P287-D	M22759/43-20-9	89-26149 SUBQ
W3114C20N	GND287-1	P287-F	M22759/43-20-9	89-26149 SUBQ
W3115A20N	GND415-1	P415-B	M22759/43-20-9	89-26149 SUBQ
W3115B20N	GND415-1	P415-D	M22759/43-20-9	89-26149 SUBQ
W3115C20N	GND415-1	P415-F	M22759/43-20-9	89-26149 SUBQ
W3116A20N	GND413-1	P413-B	M22759/43-20-9	89-26149 SUBQ
W3116B20N	GND413-1	P413-D	M22759/43-20-9	89-26149 SUBQ
W3116C20N	GND413-1	P413-F	M22759/43-20-9	89-26149 SUBQ
W3117A20N	GND414-1	P414-B	M22759/43-20-9	89-26149 SUBQ
W3117B20N	GND414-1	P414-D	M22759/43-20-9	89-26149 SUBQ
W3117C20N	GND414-1	P414-F	M22759/43-20-9	89-26149 SUBQ
W3118A20N	GG5-4	P283-10	M22759/43-20-9	89-26149 SUBQ
W3119A20N	GG5-4	P284-10	M22759/43-20-9	89-26149 SUBQ
W3120A20N	GND286-1	P286-B	M22759/43-20-9	89-26149 SUBQ
W3120B20N	GND286-1	P286-D	M22759/43-20-9	89-26149 SUBQ
W3120C20N	GND286-1	P286-F	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3121A24N	S15-C1	S15-C3	M22759/35-24-9	89-26149 SUBQ
W3150A24	CB253-1	P126-U	M27500-24SE1S23	89-26149 SUBQ
W3150B24	J126-U	S20-5	M27500-24SE1S23	89-26149 SUBQ
W3151A24	CB1-1	J107-M	M27500-24SE1S23	89-26149 SUBQ
W3151B20	J914-Y	P107-M	M27500-20SP1S23	NOTE 2
W3151B20	J914-Y	P107-M	M27500-20SP1S23	NOTE 3
W3151B24	J914-Y	P107-M	M27500-24SE1S23	89-26149 90-26271
W3151B24	J914-Y	P107-M	M27500-24SE1S23	90-26273 90-26290
W3151C20	P914-Y	SG914-2	M27500-20SP2S23	NOTE 2
W3151C20	P914-Y	SG914-2	M27500-20SP2S23	NOTE 3
W3151C24	P914-Y	SG914-2	M27500-24SE1S23	89-26149 90-26271
W3151C24	P914-Y	SG914-2	M27500-24SE1S23	90-26273 90-26290
W3151D24	P231-p	SG914-2	M27500-24SE1S23	89-26149 90-26271
W3151D24	P231-p	SG914-2	M27500-24SE2S23	NOTE 2
W3151D24	P231-p	SG914-2	M27500-24SE1S23	90-26273 90-26290
W3151D24	P231-p	SG914-2	M27500-24SE2S23	NOTE 3
W3151E24	J231-p	SG231-1	M22759/35-24-9	89-26149 SUBQ
W3151F24	SG231-1	S20-2	M22759/35-24-9	89-26149 SUBQ
W3151G24	SG231-1	S103-COM	M22759/35-24-9	89-26149 SUBQ
W3151H24	P105-N	SG914-2	M27500-24SE1S23	89-26149 90-26271
W3151H24	P105-N	SG914-2	M27500-24SE2S23	NOTE 2
W3151H24	P105-N	SG914-2	M27500-24SE1S23	90-26273 90-26290
W3151H24	P105-N	SG914-2	M27500-24SE2S23	NOTE 3
W3151J20	SG902-2	SG914-2	M27500-20SP2S23	NOTE 2
W3151J20	SG902-2	SG914-2	M27500-20SP2S23	NOTE 3
W3151J24	P902-g	SG914-2	M27500-24SE1S23	89-26149 90-26271
W3151J24	P902-g	SG914-2	M27500-24SE1S23	90-26273 90-26290
W3151K20	P902-g	SG902-2	M27500-20SP1S23	NOTE 2
W3151K20	P902-g	SG902-2	M27500-20SP1S23	NOTE 3
W3151K24	J230-Y	SG231-1	M27500-24SE1S23	89-26149 90-26271
W3151K24	J230-Y	SG231-1	M27500-24SE1S23	90-26273 90-26290

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3151L20	P244-W	SG902-2	M27500-20SP1S23	NOTE 2
W3151L20	P244-W	SG902-2	M27500-20SP1S23	NOTE 3
W3151L24	P230-Y	P900-R	M27500-24SE1S23	89-26149 90-26271
W3151L24	P230-Y	P900-R	M27500-24SE1S23	90-26273 90-26290
W3152A24	J230-CC	S103-NO	M22759/35-24-9	89-26149 SUBQ
W3152B24	P230-CC	P900-X	M22759/35-24-9	89-26149 SUBQ
W3153A24	J230-DD	S20-4	M27500-24SE1S23	89-26149 SUBQ
W3153B24	P230-DD	P900-U	M27500-24SE1S23	89-26149 SUBQ
W3154A24	J230-EE	S20-6	M27500-24SE1S23	89-26149 SUBQ
W3154B24	P230-EE	P900-V	M27500-24SE1S23	89-26149 SUBQ
W3155A24	J230-FF	S20-3	M27500-24SE1S23	89-26149 SUBQ
W3155B24	P230-FF	P900-W	M27500-24SE1S23	89-26149 SUBQ
W3156A24	J230-GG	S20-1	M27500-24SE1S23	89-26149 SUBQ
W3156B24	P230-GG	P900-T	M27500-24SE1S23	89-26149 SUBQ
W3157A24	P105-M	P244-P	M27500-24SE1S23	89-26149 SUBQ
W3158A24	P106-M	P900-P	M22759/35-24-9	89-26149 SUBQ
W3159A20	P243-Z	P900-S	M27500-20SP1S23	NOTE 2
W3159A20	P243-Z	P900-S	M27500-20SP1S23	NOTE 3
W3159A24	P243-Z	P900-S	M27500-24SE1S23	89-26149 90-26271
W3159A24	P243-Z	P900-S	M27500-24SE1S23	90-26273 90-26290
W3160A20	DCV-1	P300-K	M27500-20SP1S23	89-26149 90-26271
W3160A20	DCV-1	P300-B	M27500-20SP1S23	NOTE 2
W3160A20	DCV-1	P300-K	M27500-20SP1S23	90-26273 90-26290
W3160A20	DCV-1	P300-B	M27500-20SP1S23	NOTE 3
W3160B20	J300-B	P310-K	M27500-20SP2S23	NOTE 2
W3160B20	J300-B	P310-K	M27500-20SP2S23	NOTE 3
W3160B24	J300-K	P310-K	M27500-24SE1S23	89-26149 90-26271
W3160B24	J300-K	P310-K	M27500-24SE1S23	90-26273 90-26290
W3160C20	J310-K	J922-L	M27500-20SP1S23	NOTE 2
W3160C20	J310-K	J922-L	M27500-20SP1S23	NOTE 3
W3160C24	J310-K	J922-L	M27500-24SE1S23	89-26149 90-26271

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3160C24	J310-K	J922-L	M27500-24SE1S23	90-26273 90-26290
W3160D20	P244-N	P922-L	M27500-20SP1S23	NOTE 2
W3160D20	P244-N	P922-L	M27500-20SP1S23	NOTE 3
W3160D24	P244-N	P922-L	M27500-24SE1S23	89-26149 90-26271
W3160D24	P244-N	P922-L	M27500-24SE1S23	90-26273 90-26290
W3161A20N	DCV-2	GND10-1	M22759/43-20-9	89-26149 SUBQ
W3162A16N	FE1M-2	P300-L	M27500-16SP2S23	NOTE 2
W3162A16N	FE1M-2	P300-L	M27500-16SP2S23	NOTE 3
W3162A20N	FE1M-2	P300-B	M27500-20SP2S23	89-26149 90-26271
W3162A20N	FE1M-2	P300-B	M27500-20SP2S23	90-26273 90-26290
W3162B16N	J300-L	P312-B	M27500-16SP2S23	NOTE 2
W3162B16N	J300-L	P312-B	M27500-16SP2S23	NOTE 3
W3162B24N	J300-B	P312-B	M27500-24SE2S23	89-26149 90-26271
W3162B24N	J300-B	P312-B	M27500-24SE2S23	90-26273 90-26290
W3162C16N	J312-B	P313-B	M27500-16SP2S23	NOTE 2
W3162C16N	J312-B	P313-B	M27500-16SP2S23	NOTE 3
W3162C24N	J312-B	P313-B	M27500-24SE2S23	89-26149 90-26271
W3162C24N	J312-B	P313-B	M27500-24SE2S23	90-26273 90-26290
W3163A16	FE1M-1	P300-M	M27500-16SP2S23	NOTE 2
W3163A16	FE1M-1	P300-M	M27500-16SP2S23	NOTE 3
W3163A20	FE1M-1	P300-C	M27500-20SP2S23	89-26149 90-26271
W3163A20	FE1M-1	P300-C	M27500-20SP2S23	90-26273 90-26290
W3163B16	J300-M	P312-C	M27500-16SP2S23	NOTE 2
W3163B16	J300-M	P312-C	M27500-16SP2S23	NOTE 3
W3163B24	J300-C	P312-C	M27500-24SE2S23	89-26149 90-26271
W3163B24	J300-C	P312-C	M27500-24SE2S23	90-26273 90-26290
W3163C16	J312-C	P313-C	M27500-16SP2S23	NOTE 2
W3163C16	J312-C	P313-C	M27500-16SP2S23	NOTE 3
W3163C24	J312-C	P313-C	M27500-24SE2S23	89-26149 90-26271
W3163C24	J312-C	P313-C	M27500-24SE2S23	90-26273 90-26290
W3164A20	FE2M-3	P300-D	M27500-20SP2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3164B20	J300-D	P312-D	M27500-20SP2S23	NOTE 2
W3164B20	J300-D	P312-D	M27500-20SP2S23	NOTE 3
W3164B24	J300-D	P312-D	M27500-24SE2S23	89-26149 90-26271
W3164B24	J300-D	P312-D	M27500-24SE2S23	90-26273 90-26290
W3164C20	J312-D	P313-D	M27500-20SP2S23	NOTE 2
W3164C20	J312-D	P313-D	M27500-20SP2S23	NOTE 3
W3164C24	J312-D	P313-D	M27500-24SE2S23	89-26149 90-26271
W3164C24	J312-D	P313-D	M27500-24SE2S23	90-26273 90-26290
W3165A20N	FE2M-4	P300-E	M27500-20SP2S23	89-26149 SUBQ
W3165B20N	J300-E	P312-E	M27500-20SP2S23	NOTE 2
W3165B20N	J300-E	P312-E	M27500-20SP2S23	NOTE 3
W3165B24N	J300-E	P312-E	M27500-24SE2S23	89-26149 90-26271
W3165B24N	J300-E	P312-E	M27500-24SE2S23	90-26273 90-26290
W3165C20N	J312-E	P313-E	M27500-20SP2S23	NOTE 2
W3165C20N	J312-E	P313-E	M27500-20SP2S23	NOTE 3
W3165C24N	J312-E	P313-E	M27500-24SE2S23	89-26149 90-26271
W3165C24N	J312-E	P313-E	M27500-24SE2S23	90-26273 90-26290
W3166A20N	FE1R-2	P300-F	M27500-20SP2S23	89-26149 90-26271
W3166A20N	FE1R-2	P300-G	M27500-20SP2S23	NOTE 2
W3166A20N	FE1R-2	P300-F	M27500-20SP2S23	90-26273 90-26290
W3166A20N	FE1R-2	P300-G	M27500-20SP2S23	NOTE 3
W3166B20N	J300-G	P312-F	M27500-20SP2S23	NOTE 2
W3166B20N	J300-G	P312-F	M27500-20SP2S23	NOTE 3
W3166B24N	J300-F	P312-F	M27500-24SE2S23	89-26149 90-26271
W3166B24N	J300-F	P312-F	M27500-24SE2S23	90-26273 90-26290
W3166C20N	J312-F	P313-F	M27500-20SP2S23	NOTE 2
W3166C20N	J312-F	P313-F	M27500-20SP2S23	NOTE 3
W3166C24N	J312-F	P313-F	M27500-24SE2S23	89-26149 90-26271
W3166C24N	J312-F	P313-F	M27500-24SE2S23	90-26273 90-26290
W3167A20	FE1R-1	P300-G	M27500-20SP2S23	89-26149 90-26271
W3167A20	FE1R-1	P300-H	M27500-20SP2S23	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3167A20	FE1R-1	P300-G	M27500-20SP2S23	90-26273 90-26290
W3167A20	FE1R-1	P300-H	M27500-20SP2S23	NOTE 3
W3167B20	J300-H	P312-G	M27500-20SP2S23	NOTE 2
W3167B20	J300-H	P312-G	M27500-20SP2S23	NOTE 3
W3167B24	J300-G	P312-G	M27500-24SE2S23	89-26149 90-26271
W3167B24	J300-G	P312-G	M27500-24SE2S23	90-26273 90-26290
W3167C20	J312-G	P313-G	M27500-20SP2S23	NOTE 2
W3167C20	J312-G	P313-G	M27500-20SP2S23	NOTE 3
W3167C24	J312-G	P313-G	M27500-24SE2S23	89-26149 90-26271
W3167C24	J312-G	P313-G	M27500-24SE2S23	90-26273 90-26290
W3168A16	FE2R-3	P300-K	M27500-16SP2S23	NOTE 2
W3168A16	FE2R-3	P300-K	M27500-16SP2S23	NOTE 3
W3168A20	FE2R-3	P300-H	M27500-20SP2S23	89-26149 90-26271
W3168A20	FE2R-3	P300-H	M27500-20SP2S23	90-26273 90-26290
W3168B16	J300-K	P312-H	M27500-16SP2S23	NOTE 2
W3168B16	J300-K	P312-H	M27500-16SP2S23	NOTE 3
W3168B24	J300-H	P312-H	M27500-24SE2S23	89-26149 90-26271
W3168B24	J300-H	P312-H	M27500-24SE2S23	90-26273 90-26290
W3168C16	J312-H	P313-H	M27500-16SP2S23	NOTE 2
W3168C16	J312-H	P313-H	M27500-16SP2S23	NOTE 3
W3168C24	J312-H	P313-H	M27500-24SE2S23	89-26149 90-26271
W3168C24	J312-H	P313-H	M27500-24SE2S23	90-26273 90-26290
W3169A16N	FE2R-4	P300-J	M27500-16SP2S23	NOTE 2
W3169A16N	FE2R-4	P300-J	M27500-16SP2S23	NOTE 3
W3169A20N	FE2R-4	P300-J	M27500-20SP2S23	89-26149 90-26271
W3169A20N	FE2R-4	P300-J	M27500-20SP2S23	90-26273 90-26290
W3169B16N	J300-J	P312-A	M27500-16SP2S23	NOTE 2
W3169B16N	J300-J	P312-A	M27500-16SP2S23	NOTE 3
W3169B24N	J300-J	P312-J	M27500-24SE2S23	89-26149 90-26271
W3169B24N	J300-J	P312-J	M27500-24SE2S23	90-26273 90-26290
W3169C16N	J312-A	P313-A	M27500-16SP2S23	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3169C16N	J312-A	P313-A	M27500-16SP2S23	NOTE 3
W3169C24N	J312-J	P313-J	M27500-24SE2S23	89-26149 90-26271
W3169C24N	J312-J	P313-J	M27500-24SE2S23	90-26273 90-26290
W3170A20N	GG4-4	P900-N	M22759/43-20-9	NOTE 2
W3170A20N	GG4-4	P900-N	M22759/43-20-9	NOTE 3
W3170A24N	GG4-4	P900-N	M22759/35-24-9	89-26149 90-26271
W3170A24N	GG4-4	P900-N	M22759/35-24-9	90-26273 90-26290
W3170B20N	GG4-5	P900-M	M22759/43-20-9	NOTE 2
W3170B20N	GG4-5	P900-M	M22759/43-20-9	NOTE 3
W3170B24N	GG4-5	P900-M	M22759/35-24-9	89-26149 90-26271
W3170B24N	GG4-5	P900-M	M22759/35-24-9	90-26273 90-26290
W3171A24	P106-N	P230-BB	M27500-24SE1S23	89-26149 SUBQ
W3171B24	J230-BB	S20-5	M27500-24SE1S23	89-26149 SUBQ
W3380A20	CB227-1	P126-c	M22759/43-20-9	89-26149 SUBQ
W3380B20	J126-c	J225-P	M22759/43-20-9	89-26149 SUBQ
W3380C20	P225-P	P445-3	M22759/43-20-9	89-26149 SUBQ
W3380D20	CB227-1	J236-b	M22759/43-20-9	89-26149 SUBQ
W3380E20	J220-MM	P236-b	M22759/43-20-9	89-26149 SUBQ
W3380F20	P220-MM	P420-6	M22759/43-20-9	89-26149 SUBQ
W3381A20	CB127-1	P127-S	M22759/43-20-9	89-26149 SUBQ
W3381A20	CB127-1	P127-S	M22759/43-20-9	89-26149 SUBQ
W3381B20	J127-S	J200-L	M22759/43-20-9	89-26149 SUBQ
W3381C20	J221-HH	P200-L	M22759/43-20-9	89-26149 SUBQ
W3381D20	P221-HH	P421-6	M22759/43-20-9	89-26149 SUBQ
W3382A08A	CB404-A2	K19-A1	M22759/43-08-9	89-26149 SUBQ
W3383A08B	CB404-B2	K19-B1	M22759/43-08-9	89-26149 SUBQ
W3384A08C	CB404-C2	K19-C1	M22759/43-08-9	89-26149 SUBQ
W3385A20	P220-NN	P420-1	M22759/43-20-9	89-26149 SUBQ
W3385B20	J220-NN	P110-D	M22759/43-20-9	89-26149 SUBQ
W3385C22	J110-D	P117-40	M22759/43-22-9	89-26149 SUBQ
W3386A20	P221-GG	P421-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3386B20	J221-GG	P111-u	M22759/43-20-9	89-26149 SUBQ
W3386C22	J111-u	P117-24	M22759/43-22-9	89-26149 SUBQ
W3387A20	P302-1	SG302-1	M22759/43-20-9	89-26149 SUBQ
W3387BB20	P111-v	SG302-1	M22759/43-20-9	89-26149 SUBQ
W3387B22	J111-v	P118-C	M22759/43-22-9	89-26149 SUBQ
W3387C20	P244-B	SG302-1	M22759/43-20-9	89-26149 SUBQ
W3388A20	P221-DD	P445-1	M22759/43-20-9	89-26149 SUBQ
W3388B20	J221-DD	P111-w	M22759/43-20-9	89-26149 SUBQ
W3388C22	J111-w	P118-R	M22759/43-22-9	89-26149 SUBQ
W3389A20	CB324-1	S31-2	M22759/43-20-9	89-26149 SUBQ
W3389B20	CB324-1	J200-M	M22759/43-20-9	89-26149 SUBQ
W3389C20	P200-M	SG200-1	M22759/43-20-9	89-26149 SUBQ
W3389D20	J221-FF	SG200-1	M22759/43-20-9	89-26149 SUBQ
W3389E20	P221-FF	P421-9	M22759/43-20-9	89-26149 SUBQ
W3389F20	SG200-1	SG302-2	M22759/43-20-9	89-26149 SUBQ
W3389G20	P302-2	SG302-2	M22759/43-20-9	89-26149 SUBQ
W3389H20	P902-CC	SG302-2	M22759/43-20-9	89-26149 SUBQ
W3389J20	P914-r	SG200-1	M22759/43-20-9	89-26149 SUBQ
W3389K20	J914-r	P135-V	M22759/43-20-9	89-26149 SUBQ
W3389L20	P244-C	SG302-2	M22759/43-20-9	89-26149 SUBQ
W3390A20	J200-T	S31-6	M22759/43-20-9	89-26149 SUBQ
W3390B20	P200-T	P244-a	M22759/43-20-9	89-26149 SUBQ
W3391A20	J200-U	S31-3	M22759/43-20-9	89-26149 SUBQ
W3391B20	P200-U	SG200-2	M22759/43-20-9	89-26149 SUBQ
W3391C20	P210-c	SG200-2	M22759/43-20-9	89-26149 SUBQ
W3391D20	J210-c	P212-E	M22759/43-20-9	89-26149 SUBQ
W3391E20	P230-B	P241-L	M22759/43-20-9	89-26149 SUBQ
W3391F20	P202-T	SG200-2	M22759/43-20-9	89-26149 SUBQ
W3391GG20	J202-T	SG26-8	M22759/43-20-9	89-26149 SUBQ
W3391G20	J230-B	S31-3	M22759/43-20-9	89-26149 SUBQ
W3391H20	P204-E	SG26-8	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3391J20	P206-E	SG26-8	M22759/43-20-9	89-26149 SUBQ
W3393A20	S31-1	S31-5	M22759/43-20-9	89-26149 SUBQ
W3394A20	J222-S	S31-2	M22759/43-20-9	89-26149 SUBQ
W3394B20	P222-S	P420-9	M22759/43-20-9	89-26149 SUBQ
W3395A20	J163-C	P248-V	M22759/43-20-9	89-26149 SUBQ
W3395B20	J248-V	P242-L	M22759/43-20-9	89-26149 SUBQ
W3396A20	J210-d	K19-X2	M22759/43-20-9	89-26149 SUBQ
W3396B20	P902-BB	SG210-2	M22759/43-20-9	89-26149 SUBQ
W3396D20	J221-BB	SG210-2	M22759/43-20-9	89-26149 SUBQ
W3396E20	P221-BB	P422-2	M22759/43-20-9	89-26149 SUBQ
W3397A20	J210-f	P212-F	M22759/43-20-9	89-26149 SUBQ
W3397C20	J217-i	P210-f	M22759/43-20-9	89-26149 SUBQ
W3397D20	P217-i	SG203-1	M22759/43-20-9	89-26149 SUBQ
W3397E20	P203-D	SG203-1	M22759/43-20-9	89-26149 SUBQ
W3397F20	J203-D	SG26-9	M22759/43-20-9	89-26149 SUBQ
W3397G20	P204-F	SG26-9	M22759/43-20-9	89-26149 SUBQ
W3397H20	P206-F	SG26-9	M22759/43-20-9	89-26149 SUBQ
W3397J20	P241-p	SG203-1	M22759/43-20-9	89-26149 SUBQ
W3398A20	J210-B	K19-11	M22759/43-20-9	89-26149 SUBQ
W3398B20	P202-U	P210-B	M22759/43-20-9	89-26149 SUBQ
W3398C20	J202-U	P205-G	M22759/43-20-9	89-26149 SUBQ
W3399A20	J210-g	K19-12	M22759/43-20-9	89-26149 SUBQ
W3399BB20	P210-g	SA1000-1	M22759/43-20-9	89-26149 SUBQ
W3399B20	P244-E	SA1000-1	M22759/43-20-9	89-26149 SUBQ
W3400A20	J202-S	P206-H	M22759/43-20-9	89-26149 SUBQ
W3400B20	P202-S	P244-Z	M22759/43-20-9	89-26149 SUBQ
W3401A08	K19-A2	P423-A	M22759/43-08-9	89-26149 SUBQ
W3402A08	K19-B2	P423-B	M22759/43-08-9	89-26149 SUBQ
W3403A08	K19-C2	P423-C	M22759/43-08-9	89-26149 SUBQ
W3404A20	P242-M	P244-b	M22759/43-20-9	89-26149 SUBQ
W3405A20	P244-Y	SG244-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W3405B20	P902-w	SG244-1	M22759/43-20-9	89-26149 SUBQ
W3405C20	J221-JJ	SG244-1	M22759/43-20-9	89-26149 SUBQ
W3405D20	P221-JJ	P421-4	M22759/43-20-9	89-26149 SUBQ
W3406A20	J221-CC	P244-c	M22759/43-20-9	89-26149 SUBQ
W3406B20	P221-CC	P446-1	M22759/43-20-9	89-26149 SUBQ
W3407A20	J220-PP	P241-M	M22759/43-20-9	89-26149 SUBQ
W3407B20	P220-PP	P448-1	M22759/43-20-9	89-26149 SUBQ
W3408A20	J220-D	P241-K	M22759/43-20-9	89-26149 SUBQ
W3408B20	P220-D	P420-4	M22759/43-20-9	89-26149 SUBQ
W3409A20N	GND285-1	P448-2	M22759/43-20-9	89-26149 SUBQ
W3410A20N	GND446-1	P446-2	M22759/43-20-9	89-26149 SUBQ
W3411A20N	GND299-1	P422-1	M22759/43-20-9	89-26149 SUBQ
W3412A08N	GND423-1	P423-D	M22759/43-08-9	89-26149 SUBQ
W3412A20N	CB153-2	GND249-1	M22759/43-20-9	89-26149 SUBQ
W3412A20N	CB153-2	GND249-1	M22759/43-20-9	89-26149 SUBQ
W3413A20N	CB404-5A	GND27-1	M22759/43-20-9	89-26149 SUBQ
W3414A20	CB153-1	J249-F	M22759/43-20-9	89-26149 SUBQ
W3414A20	CB153-1	J249-F	M22759/43-20-9	89-26149 SUBQ
W3414B20	P210-D	P249-F	M22759/43-20-9	89-26149 SUBQ
W3414C20	CB404-3	J210-D	M22759/43-20-9	89-26149 SUBQ
W3415A20	J210-A	P212-H	M22759/43-20-9	89-26149 SUBQ
W3415B20	J908-J	P210-A	M22759/43-20-9	89-26149 SUBQ
W3415C20	P329-W	P908-J	M22759/43-20-9	89-26149 SUBQ
W3415D20	J329-W	K64-C2	M22759/43-20-9	89-26149 SUBQ
W3416A20	P202-P	P244-j	M22759/43-20-9	89-26149 SUBQ
W3416B20	J202-P	P206-G	M22759/43-20-9	89-26149 SUBQ
W3417A20	P202-R	P244-h	M22759/43-20-9	89-26149 SUBQ
W3417B20	J202-R	P206-J	M22759/43-20-9	89-26149 SUBQ
W3418A20	P210-e	P244-A	M22759/43-20-9	89-26149 SUBQ
W3418B20	J210-e	K19-X1	M22759/43-20-9	89-26149 SUBQ
W417A20	P242-F	P961-F	M27500-20SP1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W418A20	P242-G	P961-D	M27500-20SP1S23	89-26149 SUBQ
W419A20	P242-H	P961-A	M22759/43-20-9	89-26149 SUBQ
W420A20N	GND961-1	P961-B	M22759/43-20-9	89-26149 SUBQ
W4400A24	CB211-1	P126-L	M22759/35-24-9	89-26149 SUBQ
W4400B24	J126-L	J225-F	M22759/35-24-9	89-26149 SUBQ
W4400C24	J401-E	P225-F	M22759/35-24-9	89-26149 SUBQ
W4400D20	P401-E	SG409-1	M22759/43-20-9	89-26149 SUBQ
W4400E20	P409-2	SG409-1	M22759/43-20-9	89-26149 SUBQ
W4400F20	P408-A	SG409-1	M22759/43-20-9	89-26149 SUBQ
W4401A20	P401-F	P409-3	M22759/43-20-9	89-26149 SUBQ
W4401B24	J401-F	P221-G	M22759/35-24-9	89-26149 SUBQ
W4401C24	J221-G	P111-J	M22759/35-24-9	89-26149 SUBQ
W4401D24	J111-J	P117-16	M22759/35-24-9	89-26149 SUBQ
W4402A20	P401-G	P408-C	M22759/43-20-9	89-26149 SUBQ
W4402B24	J401-G	P221-H	M22759/35-24-9	89-26149 SUBQ
W4402C24	J221-H	P111-K	M22759/35-24-9	89-26149 SUBQ
W4402D24	J111-K	P117-10	M22759/35-24-9	89-26149 SUBQ
W4403A20	J600-R	P614-C	M22759/43-20-9	89-26149 SUBQ
W4403B24	P310-d	P600-R	M22759/35-24-9	89-26149 SUBQ
W4403C24	J310-d	P110-Y	M22759/35-24-9	89-26149 SUBQ
W4403D24	J110-Y	P117-42	M22759/35-24-9	89-26149 SUBQ
W4404A20	J600-S	P613-C	M22759/43-20-9	89-26149 SUBQ
W4404B24	P310-e	P600-S	M22759/35-24-9	89-26149 SUBQ
W4404C24	J310-e	P110-Z	M22759/35-24-9	89-26149 SUBQ
W4404D24	J110-Z	P117-26	M22759/35-24-9	89-26149 SUBQ
W4775A24	CB129-1	J249-N	M22759/35-24-9	89-26149 SUBQ
W4775A24	CB129-1	J249-N	M22759/35-24-9	89-26149 SUBQ
W4775B24	P249-N	P922-K	M22759/35-24-9	89-26149 SUBQ
W4775C24	J310-H	J922-K	M22759/35-24-9	89-26149 SUBQ
W4775D24	P310-H	P600-G	M22759/35-24-9	89-26149 SUBQ
W4775E20	J600-G	SG611-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W4775F20	J611-B	SG611-1	M22759/43-20-9	89-26149 SUBQ
W4775G20	J611-A	SG611-1	M22759/43-20-9	89-26149 SUBQ
W4776A20	J600-H	J611-C	M22759/43-20-9	89-26149 SUBQ
W4776B24	P310-J	P600-H	M22759/35-24-9	89-26149 SUBQ
W4776C24	J310-J	P112-G	M22759/35-24-9	89-26149 SUBQ
W4776D24	J112-G	P117-9	M22759/35-24-9	89-26149 SUBQ
W6600A20	CB152-1	J249-A	M22759/43-20-9	89-26149 SUBQ
W6600A20	CB152-1	J249-A	M22759/43-20-9	89-26149 SUBQ
W6600B20	P249-A	P913-A	M22759/43-20-9	89-26149 SUBQ
W6600C20	J913-A	P645-n	M22759/43-20-9	89-26149 SUBQ
W6600D20	CB152-1	J249-B	M22759/43-20-9	89-26149 SUBQ
W6600D20	CB152-1	J249-B	M22759/43-20-9	89-26149 SUBQ
W6600E20	P249-B	P913-B	M22759/43-20-9	89-26149 SUBQ
W6600F20	J913-B	P645-p	M22759/43-20-9	89-26149 SUBQ
W6601A20	CB151-1	J249-D	M22759/43-20-9	89-26149 SUBQ
W6601A20	CB151-1	J249-D	M22759/43-20-9	89-26149 SUBQ
W6601B20	P249-D	P913-C	M22759/43-20-9	89-26149 SUBQ
W6601C20	J913-C	P645-f	M22759/43-20-9	89-26149 SUBQ
W6601D20	CB151-1	J249-G	M22759/43-20-9	89-26149 SUBQ
W6601D20	CB151-1	J249-G	M22759/43-20-9	89-26149 SUBQ
W6601E20	P249-G	P913-D	M22759/43-20-9	89-26149 SUBQ
W6601F20	J913-D	P645-q	M22759/43-20-9	89-26149 SUBQ
W6602A20	CB322-1	J231-A	M22759/43-20-9	89-26149 SUBQ
W6602B20	P231-A	P913-F	M22759/43-20-9	89-26149 SUBQ
W6602C20	J913-F	P646-f	M22759/43-20-9	89-26149 SUBQ
W6602D20	CB322-1	J231-B	M22759/43-20-9	89-26149 SUBQ
W6602E20	P231-B	P913-G	M22759/43-20-9	89-26149 SUBQ
W6602F20	J913-G	P646-g	M22759/43-20-9	89-26149 SUBQ
W6603A20	CB315-1	J246-H	M22759/43-20-9	89-26149 SUBQ
W6603B20	P219-d	P246-H	M22759/43-20-9	89-26149 SUBQ
W6603C20	J219-d	P646-j	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W6603D20	CB315-1	J230-n	M22759/43-20-9	89-26149 SUBQ
W6603E20	P219-e	P230-n	M22759/43-20-9	89-26149 SUBQ
W6603F20	J219-e	P646-h	M22759/43-20-9	89-26149 SUBQ
W6604A20	J164-F	P247-D	M22759/43-20-9	89-26149 SUBQ
W6604B20	J247-D	P219-f	M22759/43-20-9	89-26149 SUBQ
W6604C20	J219-f	P645-k	M22759/43-20-9	89-26149 SUBQ
W6605A20	J163-F	P248-L	M22759/43-20-9	89-26149 SUBQ
W6605B20	J248-L	P913-H	M22759/43-20-9	89-26149 SUBQ
W6605C20	J913-H	P646-e	M22759/43-20-9	89-26149 SUBQ
W6626A20	J660-R	P645-N	M27500-20SP3S23	89-26149 SUBQ
W6627A20	J660-A	P645-R	M27500-20SP3S23	89-26149 SUBQ
W6627G20	J661-Y	P646-R	M27500-20SP3S23	89-26149 SUBQ
W6628A20	J660-C	P645-L	M27500-20SP3S23	89-26149 SUBQ
W6628L20	J660-E	P645-J	M27500-20SP3S23	89-26149 SUBQ
W6628P20	J661-W	P646-J	M27500-20SP3S23	89-26149 SUBQ
W6628T20	J661-U	P646-L	M27500-20SP3S23	89-26149 SUBQ
W6629A20	J661-M	P646-G	M27500-20SP3S23	89-26149 SUBQ
W6629G20	J660-L	P645-G	M27500-20SP3S23	89-26149 SUBQ
W6630A20	J660-G	P645-A	M27500-20SP3S23	89-26149 SUBQ
W6630L20	J661-P	P646-A	M27500-20SP3S23	89-26149 SUBQ
W6630P20	J661-S	P646-C	M27500-20SP3S23	89-26149 SUBQ
W6630T20	J660-J	P645-C	M27500-20SP3S23	89-26149 SUBQ
W6631A20	J660-N	P645-E	M27500-20SP3S23	89-26149 SUBQ
W6632A20	J661-H	P646-N	M27500-20SP3S23	89-26149 SUBQ
W6633A20	J661-K	P646-E	M27500-20SP3S23	89-26149 SUBQ
W6634A20N	GND645-1	P645-X	M22759/43-20-9	89-26149 SUBQ
W6635A20N	GND645-1	P645-c	M22759/43-20-9	89-26149 SUBQ
W6636A20N	GND646-1	P646-c	M22759/43-20-9	89-26149 SUBQ
W6637A20N	GND646-1	P646-d	M22759/43-20-9	89-26149 SUBQ
W6640A20N	GND913-1	P913-E	M22759/43-20-9	89-26149 SUBQ
W6641A20N	GND219-1	P219-g	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
W6642A20N	GND645-1	P645-W	M22759/43-20-9	89-26149 SUBQ
XM130-1A20	CB110-1	J249-Z	M22759/43-20-9	89-26149 SUBQ
XM130-1A20	CB110-1	J249-Z	M22759/43-20-9	89-26149 SUBQ
XM130-1B20	J21R-P	P249-Z	M22759/43-20-9	89-26149 SUBQ
XM130-1C20	P21R-P	P669R-H	M22759/43-20-9	89-26149 SUBQ
XM130-10A22	P20R-S	P669R-D	M22759/43-22-9	89-26149 91-26407
XM130-10A22	P669R-D	S1-3	M22759/43-22-9	92-26408 SUBQ
XM130-10B22	J20R-S	J247-p	M22759/43-22-9	89-26149 SUBQ
XM130-10C22	P247-p	SG247-7	M22759/43-22-9	89-26149 SUBQ
XM130-10D22	J120-B	SG247-7	M22759/43-22-9	89-26149 SUBQ
XM130-10E22	J119-B	SG247-7	M22759/43-22-9	89-26149 SUBQ
XM130-12A20N	GND673-1	J673R-R	M22759/43-20-9	89-26149 SUBQ
XM130-13A24	J673R-F	P672R-E	M22759/35-24-9	89-26149 SUBQ
XM130-13B24	J672R-E	P671R-C	M22759/35-24-9	89-26149 SUBQ
XM130-13C24	J671R-C	P669R-F	M22759/35-24-9	89-26149 SUBQ
XM130-15A22	BOMB94-1	P657R-T	M22759/43-22-9	89-26149 SUBQ
XM130-3A22N	GG13-2	SG669R-1	M22759/43-22-9	89-26149 SUBQ
XM130-4A20	J671R-K	P669R-P	M22759/43-20-9	89-26149 SUBQ
XM130-4B20	J672R-K	P671R-K	M22759/43-20-9	89-26149 SUBQ
XM130-4C20	J673R-P	P672R-K	M22759/43-20-9	89-26149 SUBQ
XM130-6A24	J671R-G	P669R-T	M22759/35-24-9	89-26149 SUBQ
XM130-6B24	J672R-G	P671R-G	M22759/35-24-9	89-26149 SUBQ
XM130-6C24	J673R-T	P672R-G	M22759/35-24-9	89-26149 SUBQ
XM130-7A24	J671R-H	P669R-A	M22759/35-24-9	89-26149 SUBQ
XM130-7B24	J672R-H	P671R-H	M22759/35-24-9	89-26149 SUBQ
XM130-7C24	J673R-A	P672R-H	M22759/35-24-9	89-26149 SUBQ
XM130-8A24	J671R-J	P669R-B	M22759/35-24-9	89-26149 SUBQ
XM130-8B24	J672R-J	P671R-J	M22759/35-24-9	89-26149 SUBQ
XM130-8C24	J673R-B	P672R-J	M22759/35-24-9	89-26149 SUBQ
XM130-9A22	P20R-M	P669R-C	M22759/43-22-9	89-26149 91-26407
XM130-9A22	P669R-C	S1-4	M22759/43-22-9	92-26408 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
XM130-9B22	J20R-M	J247-n	M22759/43-22-9	89-26149 SUBQ
XM130-9C22	P247-n	SG247-6	M22759/43-22-9	89-26149 SUBQ
XM130-9D22	J120-C	SG247-6	M22759/43-22-9	89-26149 SUBQ
XM130-9E22	J119-C	SG247-6	M22759/43-22-9	89-26149 SUBQ
X1A06A	K2-A1	2GEN-T1	SS7312-06-9	89-26149 SUBQ
X1B20A	J201-K	K2-A1	M22759/43-20-9	89-26149 SUBQ
X1C20A	CB400-A2	K2-A1	M22759/43-20-9	89-26149 SUBQ
X1C24A	P201-K	P214-H	M22759/35-24-9	89-26149 SUBQ
X10A20C	CB401-C2	K3-A1	M22759/43-20-9	89-26149 SUBQ
X10B20C	J202-G	K3-A1	M22759/43-20-9	89-26149 SUBQ
X10C24C	P202-G	P216-K	M22759/35-24-9	89-26149 SUBQ
X10D06C	K3-A1	TB5-5	SS7312-06-9	89-26149 SUBQ
X10E06C	GENAPU-T3	TB5-5	SS7312-06-9	89-26149 SUBQ
X100A24N	GG5-2	P215-T	M22759/35-24-9	89-26149 SUBQ
X100B24N	GG5-3	P215-G	M22759/35-24-9	89-26149 SUBQ
X101A06A	K1-A1	1GEN-T1	SS7312-06-9	89-26149 SUBQ
X101B24A	J209-G	K1-A1	M22759/35-24-9	89-26149 SUBQ
X101C24A	P209-G	P215-H	M22759/35-24-9	89-26149 SUBQ
X101D20A	CB403-A2	K1-A1	M22759/43-20-9	89-26149 SUBQ
X102A06B	K1-B1	1GEN-T2	SS7312-06-9	89-26149 SUBQ
X102B24B	J209-H	K1-B1	M22759/35-24-9	89-26149 SUBQ
X102C24B	P209-H	P215-J	M22759/35-24-9	89-26149 SUBQ
X102D20B	CB403-B2	K1-B1	M22759/43-20-9	89-26149 SUBQ
X103A06C	K1-C1	1GEN-T3	SS7312-06-9	89-26149 SUBQ
X103B24C	J209-J	K1-C1	M22759/35-24-9	89-26149 SUBQ
X103C24C	P209-J	P215-K	M22759/35-24-9	89-26149 SUBQ
X103D20C	CB403-C2	K1-C1	M22759/43-20-9	89-26149 SUBQ
X104A06N	GD1GEN-1	1GEN-G	SS7312-06-9	89-26149 SUBQ
X105A24	P209-R	P215-c	M22759/35-24-9	89-26149 SUBQ
X105B24	J209-R	J210-Z	M22759/35-24-9	89-26149 SUBQ
X105C24	P210-Z	P231-h	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X105D24	J231-h	S8-2	M22759/35-24-9	89-26149 SUBQ
X107A20N	GG5-2	J211-D	M22759/43-20-9	89-26149 SUBQ
X109A10A	CB161-A2	CL4-2	M22759/43-10-9	89-26149 SUBQ
X109A10A	CB161-A2	CL4-2	M22759/43-10-9	89-26149 SUBQ
X109B10A	CB404-A1	TB11-2	M22759/43-10-9	89-26149 SUBQ
X109C10A	CB33A-A1	TB11-2	SS7312-10-9	89-26149 SUBQ
X11A06N	GENAPU-G	GNDAPU-1	SS7312-06-9	89-26149 SUBQ
X110A10B	CB161-B2	CL5-2	M22759/43-10-9	89-26149 SUBQ
X110A10B	CB161-B2	CL5-2	M22759/43-10-9	89-26149 SUBQ
X110B10B	CB404-B1	TB11-3	M22759/43-10-9	89-26149 SUBQ
X110C10B	CB33A-B1	TB11-3	SS7312-10-9	89-26149 SUBQ
X111A10C	CB161-C2	CL6-2	M22759/43-10-9	89-26149 SUBQ
X111A10C	CB161-C2	CL6-2	M22759/43-10-9	89-26149 SUBQ
X111B10C	CB404-C1	TB11-4	M22759/43-10-9	89-26149 SUBQ
X111C10C	CB33A-C1	TB11-4	SS7312-10-9	89-26149 SUBQ
X112A20V	CB125-1	J237-C	M22759/43-20-9	89-26149 SUBQ
X112A20V	CB125-1	J237-C	M22759/43-20-9	89-26149 SUBQ
X112B20V	J217-X	P237-C	M22759/43-20-9	89-26149 SUBQ
X112C20V	P217-X	P236-J	M22759/43-20-9	89-26149 SUBQ
X112D20V	J236-J	K8-A1	M22759/43-20-9	89-26149 SUBQ
X112E20V	K8-A1	K8-B3	M22759/43-20-9	89-26149 SUBQ
X113A20V	K8-B2	K8-X1	M22759/43-20-9	89-26149 SUBQ
X114A20N	J163-A	SG163-1	M22759/43-20-9	89-26149 SUBQ
X114B20N	J163-D	SG163-1	M22759/43-20-9	89-26149 SUBQ
X114C20N	GND163-1	SG163-1	M22759/43-20-9	89-26149 SUBQ
X115A10A	CB263-A2	K2-A2	M22759/43-10-9	89-26149 SUBQ
X115B10A	K2-A2	TB10-3	M22759/43-10-9	89-26149 SUBQ
X115C10A	CB1A-A2	TB10-3	SS7312-10-9	89-26149 SUBQ
X116A10B	CB263-B2	K2-B2	M22759/43-10-9	89-26149 SUBQ
X116B10B	K2-B2	TB10-2	M22759/43-10-9	89-26149 SUBQ
X116C10B	CB1A-B2	TB10-2	SS7312-10-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X117A10C	CB263-C2	K2-C2	M22759/43-10-9	89-26149 SUBQ
X117B10C	K2-C2	TB10-1	M22759/43-10-9	89-26149 SUBQ
X117C10C	CB1A-C2	TB10-1	SS7312-10-9	89-26149 SUBQ
X118A20V	CB239-1	K8-A3	M22759/43-20-9	89-26149 SUBQ
X119A20V	CB217-2	K8-A2	M22759/43-20-9	89-26149 SUBQ
X119B20V	CB217-2	K8-A2	M22759/43-20-9	89-26149 SUBQ
X12A06A	J136-A	K3-C3	SS7312-06-9	89-26149 SUBQ
X12B24A	J201-W	K3-C3	M22759/35-24-9	89-26149 SUBQ
X12C24A	P201-W	P213-1	M22759/35-24-9	89-26149 SUBQ
X120A20N	GNDK8-1	K8-X2	M22759/43-20-9	89-26149 SUBQ
X121A24	CB225-1	K13-X1	M22759/35-24-9	89-26149 SUBQ
X122A20N	GNDK13-1	K13-X2	M22759/43-20-9	89-26149 SUBQ
X123A20N	J164-A	SG164-1	M22759/43-20-9	89-26149 SUBQ
X123B20N	J164-D	SG164-1	M22759/43-20-9	89-26149 SUBQ
X123C20N	GND164-1	SG164-1	M22759/43-20-9	89-26149 SUBQ
X127A24	J311-T	P216-X	M22759/35-24-9	89-26149 SUBQ
X127B24	J301-M	P311-T	M22759/35-24-9	89-26149 SUBQ
X127C24	P301-M	SG279-1	M22759/35-24-9	89-26149 SUBQ
X127D24	P279-F	SG279-1	M22759/35-24-9	89-26149 SUBQ
X127E24	P279-D	SG279-1	M22759/35-24-9	89-26149 SUBQ
X127F24	P279-B	SG279-1	M22759/35-24-9	89-26149 SUBQ
X128A20A	CB401-A1	J207-A	M22759/43-20-9	89-26149 SUBQ
X129A20B	CB401-B1	J207-B	M22759/43-20-9	89-26149 SUBQ
X13A06B	J136-B	K3-B3	SS7312-06-9	89-26149 SUBQ
X13B24B	J201-V	K3-B3	M22759/35-24-9	89-26149 SUBQ
X13C24B	P201-V	P213-2	M22759/35-24-9	89-26149 SUBQ
X130A20C	CB401-C1	J207-C	M22759/43-20-9	89-26149 SUBQ
X130A24	J210-P	P212-K	M22759/35-24-9	89-26149 SUBQ
X130A24	P201-Z	P250-6	M22759/35-24-9	89-26149 SUBQ
X130B24	J201-Z	J203-j	M22759/35-24-9	89-26149 SUBQ
X130B24	P210-P	P244-L	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X130C24	P110-DD	P203-j	M22759/35-24-9	89-26149 SUBQ
X130D24	J110-DD	P117-34	M22759/35-24-9	89-26149 SUBQ
X131A20A	CB403-A1	J211-A	M22759/43-20-9	89-26149 SUBQ
X131A24	P209-U	P251-6	M22759/35-24-9	89-26149 SUBQ
X131B24	J209-U	J210-b	M22759/35-24-9	89-26149 SUBQ
X131C24	P111-r	P210-b	M22759/35-24-9	89-26149 SUBQ
X131D24	J111-r	P117-18	M22759/35-24-9	89-26149 SUBQ
X132A20B	CB403-B1	J211-B	M22759/43-20-9	89-26149 SUBQ
X133A20C	CB403-C1	J211-C	M22759/43-20-9	89-26149 SUBQ
X137A20A	CB400-A1	J208-A	M22759/43-20-9	89-26149 SUBQ
X138A20B	CB400-B1	J208-B	M22759/43-20-9	89-26149 SUBQ
X139A20C	CB400-C1	J208-C	M22759/43-20-9	89-26149 SUBQ
X14A06C	J136-C	K3-A3	SS7312-06-9	89-26149 SUBQ
X14B24C	J201-U	K3-A3	M22759/35-24-9	89-26149 SUBQ
X14C24C	P201-U	P213-3	M22759/35-24-9	89-26149 SUBQ
X142A24	J210-C	P212-G	M22759/35-24-9	89-26149 SUBQ
X142B24	P202-K	P210-C	M22759/35-24-9	89-26149 SUBQ
X142C24	J202-K	P204-G	M22759/35-24-9	89-26149 SUBQ
X15A06N	GND136-1	J136-N	SS7312-06-9	89-26149 SUBQ
X18A24	CB224-1	J236-P	M22759/35-24-9	89-26149 SUBQ
X18B24	P217-W	P236-P	M22759/35-24-9	89-26149 SUBQ
X18C24	J217-W	P210-M	M22759/35-24-9	89-26149 SUBQ
X18D20	J210-M	T12-HV	M22759/43-20-9	89-26149 SUBQ
X19A20	J201-R	T2-T1	M22759/43-20-9	89-26149 SUBQ
X19B24	P201-R	SG214-3	M22759/35-24-9	89-26149 SUBQ
X19C24	P277-2	SG214-3	M22759/35-24-9	89-26149 SUBQ
X19D24	P214-P	SG214-3	M22759/35-24-9	89-26149 SUBQ
X2A06B	K2-B1	2GEN-T2	SS7312-06-9	89-26149 SUBQ
X2B20B	J201-J	K2-B1	M22759/43-20-9	89-26149 SUBQ
X2C20B	CB400-B2	K2-B1	M22759/43-20-9	89-26149 SUBQ
X2C24B	P201-J	P214-J	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X20A20A	J201-S	T2-T2	M22759/43-20-9	89-26149 SUBQ
X20B24	P201-S	SG214-2	M22759/35-24-9	89-26149 SUBQ
X20C24	P277-3	SG214-2	M22759/35-24-9	89-26149 SUBQ
X20D24	P214-R	SG214-2	M22759/35-24-9	89-26149 SUBQ
X21A20	J201-T	T2-T3	M22759/43-20-9	89-26149 SUBQ
X21B24	P201-T	SG214-1	M22759/35-24-9	89-26149 SUBQ
X21C24	P277-4	SG214-1	M22759/35-24-9	89-26149 SUBQ
X21D24	P214-S	SG214-1	M22759/35-24-9	89-26149 SUBQ
X22A20	J201-N	T2-T4	M22759/43-20-9	89-26149 SUBQ
X22B24	P201-N	P214-L	M22759/35-24-9	89-26149 SUBQ
X23A20	J201-M	T2-T5	M22759/43-20-9	89-26149 SUBQ
X23B24	P201-M	P214-M	M22759/35-24-9	89-26149 SUBQ
X24A20	J201-L	T2-T6	M22759/43-20-9	89-26149 SUBQ
X24B24	P201-L	P214-N	M22759/35-24-9	89-26149 SUBQ
X25A24	P214-A	P250-1	M22759/35-24-9	89-26149 SUBQ
X26A24	P214-B	P250-2	M22759/35-24-9	89-26149 SUBQ
X27A24	P214-C	P250-3	M22759/35-24-9	89-26149 SUBQ
X28A20	P214-D	P250-4	M22759/43-20-9	89-26149 SUBQ
X29A20	P214-E	P250-5	M22759/43-20-9	89-26149 SUBQ
X3A06C	K2-C1	2GEN-T3	SS7312-06-9	89-26149 SUBQ
X3B20C	J201-H	K2-C1	M22759/43-20-9	89-26149 SUBQ
X3C20C	CB400-C2	K2-C1	M22759/43-20-9	89-26149 SUBQ
X3C24C	P201-H	P214-K	M22759/35-24-9	89-26149 SUBQ
X30A24N	GG4-3	P214-T	M22759/35-24-9	89-26149 SUBQ
X30B24N	GG4-3	P214-G	M22759/35-24-9	89-26149 SUBQ
X31A10A	CL1-1	K1-A3	M22759/43-10-9	89-26149 SUBQ
X32A10B	CL2-1	K1-B3	M22759/43-10-9	89-26149 SUBQ
X33A10C	CL3-1	K1-C3	M22759/43-10-9	89-26149 SUBQ
X34A20	J202-A	T3-T3	M22759/43-20-9	89-26149 SUBQ
X34B24	P202-A	SGJ311-3	M22759/35-24-9	89-26149 SUBQ
X34C24	P216-P	SGJ311-3	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X34D24	J311-S	SGJ311-3	M22759/35-24-9	89-26149 SUBQ
X34E24	J301-K	P311-S	M22759/35-24-9	89-26149 SUBQ
X34F24	P279-A	P301-K	M22759/35-24-9	89-26149 SUBQ
X34G20	P333-H	T3-T1	M22759/43-20-9	89-26149 SUBQ
X34H24	J333-H	T10-T1	M22759/35-24-9	89-26149 SUBQ
X35A20	J202-B	T3-T6	M22759/43-20-9	89-26149 SUBQ
X35B24	P202-B	P216-L	M22759/35-24-9	89-26149 SUBQ
X35C20	P333-G	T3-T4	M22759/43-20-9	89-26149 SUBQ
X35D24	J333-G	T10-T4	M22759/35-24-9	89-26149 SUBQ
X36A20	J202-C	T3-T2	M22759/43-20-9	89-26149 SUBQ
X36B24	P202-C	SGJ311-2	M22759/35-24-9	89-26149 SUBQ
X36C24	P216-R	SGJ311-2	M22759/35-24-9	89-26149 SUBQ
X36D24	J311-R	SGJ311-2	M22759/35-24-9	89-26149 SUBQ
X36E24	J301-J	P311-R	M22759/35-24-9	89-26149 SUBQ
X36F24	P279-C	P301-J	M22759/35-24-9	89-26149 SUBQ
X36G20	P333-F	T3-T2	M22759/43-20-9	89-26149 SUBQ
X36H24	J333-F	T10-T2	M22759/35-24-9	89-26149 SUBQ
X37A20	J202-D	T3-T5	M22759/43-20-9	89-26149 SUBQ
X37B24	P202-D	P216-M	M22759/35-24-9	89-26149 SUBQ
X37C20	P333-E	T3-T5	M22759/43-20-9	89-26149 SUBQ
X37D24	J333-E	T10-T5	M22759/35-24-9	89-26149 SUBQ
X38A20	J202-E	T3-T1	M22759/43-20-9	89-26149 SUBQ
X38B24	P202-E	SGJ311-1	M22759/35-24-9	89-26149 SUBQ
X38C24	P216-S	SGJ311-1	M22759/35-24-9	89-26149 SUBQ
X38D24	J311-P	SGJ311-1	M22759/35-24-9	89-26149 SUBQ
X38E24	J301-H	P311-P	M22759/35-24-9	89-26149 SUBQ
X38F24	P279-E	P301-H	M22759/35-24-9	89-26149 SUBQ
X38G20	P333-D	T3-T3	M22759/43-20-9	89-26149 SUBQ
X38H24	J333-D	T10-T3	M22759/35-24-9	89-26149 SUBQ
X39A20	J202-F	T3-T4	M22759/43-20-9	89-26149 SUBQ
X39B24	P202-F	P216-N	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X39C20	P333-C	T3-T6	M22759/43-20-9	89-26149 SUBQ
X39D24	J333-C	T10-T6	M22759/35-24-9	89-26149 SUBQ
X4A06N	GD2GEN-1	2GEN-G	SS7312-06-9	89-26149 SUBQ
X40A20	J311-Y	P216-D	M22759/43-20-9	89-26149 SUBQ
X40B20	J301-T	P311-Y	M22759/43-20-9	89-26149 SUBQ
X40C20	P252-A	P301-T	M22759/43-20-9	89-26149 SUBQ
X4000A20A	CB260-A2	J236-Z	M22759/43-20-9	89-26149 SUBQ
X4000B20A	P236-Z	SG257-1	M22759/43-20-9	89-26149 SUBQ
X4000C12A	J257-A	SG257-1	M22759/43-12-9	89-26149 SUBQ
X4001A20B	CB260-B2	J236-a	M22759/43-20-9	89-26149 SUBQ
X4001B20B	P236-a	SG257-2	M22759/43-20-9	89-26149 SUBQ
X4001C12B	J257-B	SG257-2	M22759/43-12-9	89-26149 SUBQ
X4002A20C	CB260-C2	J236-c	M22759/43-20-9	89-26149 SUBQ
X4002B20C	P236-c	SG257-3	M22759/43-20-9	89-26149 SUBQ
X4002C12C	J257-C	SG257-3	M22759/43-12-9	89-26149 SUBQ
X4003A12N	GG7-1	J257-D	M22759/43-12-9	89-26149 SUBQ
X4004A18A	CB161-A1	J237-J	M22759/43-18-9	89-26149 SUBQ
X4004A18A	CB161-A1	J237-J	M22759/43-18-9	89-26149 SUBQ
X4004B18A	J217-Z	P237-J	M22759/43-18-9	89-26149 SUBQ
X4004C18A	P217-Z	P276-A	M22759/43-18-9	89-26149 SUBQ
X4005A18B	CB161-B1	J237-K	M22759/43-18-9	89-26149 SUBQ
X4005A18B	CB161-B1	J237-K	M22759/43-18-9	89-26149 SUBQ
X4005B18B	J217-a	P237-K	M22759/43-18-9	89-26149 SUBQ
X4005C18B	P217-a	P276-B	M22759/43-18-9	89-26149 SUBQ
X4006A18C	CB161-C1	J237-L	M22759/43-18-9	89-26149 SUBQ
X4006A18C	CB161-C1	J237-L	M22759/43-18-9	89-26149 SUBQ
X4006B18C	J217-c	P237-L	M22759/43-18-9	89-26149 SUBQ
X4006C18C	P217-c	P276-C	M22759/43-18-9	89-26149 SUBQ
X4007A16N	GND276-1	P276-D	M22759/43-16-9	89-26149 SUBQ
X4012A12	P309-B	SG273-2	M22759/43-12-9	89-26149 SUBQ
X4012B12	J281-GND	SG273-2	M22759/43-12-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X4012C12	J282-GND	SG273-2	M22759/43-12-9	89-26149 SUBQ
X4013A12	P309-A	SG273-1	M22759/43-12-9	89-26149 SUBQ
X4013B12	J281-PWR	SG273-1	M22759/43-12-9	89-26149 SUBQ
X4013C12	J282-PWR	SG273-1	M22759/43-12-9	89-26149 SUBQ
X4014A12N	J282-ACG	SGJ281-1	M22759/43-12-9	89-26149 90-26271
X4014A12N	J282-ACG	SG281-1	M22759/43-12-9	NOTE 2
X4014A12N	J282-ACG	SGJ281-1	M22759/43-12-9	90-26273 90-26290
X4014A12N	J282-ACG	SG281-1	M22759/43-12-9	NOTE 3
X4014B12N	J281-ACG	SGJ281-1	M22759/43-12-9	89-26149 90-26271
X4014B12N	J281-ACG	SG281-1	M22759/43-12-9	NOTE 2
X4014B12N	J281-ACG	SGJ281-1	M22759/43-12-9	90-26273 90-26290
X4014B12N	J281-ACG	SG281-1	M22759/43-12-9	NOTE 3
X4014C12N	GND271-1	SGJ281-1	M22759/43-12-9	89-26149 90-26271
X4014C12N	GND271-1	SG281-1	M22759/43-12-9	NOTE 2
X4014C12N	GND271-1	SGJ281-1	M22759/43-12-9	90-26273 90-26290
X4014C12N	GND271-1	SG281-1	M22759/43-12-9	NOTE 3
X41A20	J311-X	P216-E	M22759/43-20-9	89-26149 SUBQ
X41B20	J301-S	P311-X	M22759/43-20-9	89-26149 SUBQ
X41C20	P252-B	P301-S	M22759/43-20-9	89-26149 SUBQ
X42A24	J311-W	P216-A	M22759/35-24-9	89-26149 SUBQ
X42B24	J301-R	P311-W	M22759/35-24-9	89-26149 SUBQ
X42C24	P252-D	P301-R	M22759/35-24-9	89-26149 SUBQ
X43A24	J311-V	P216-B	M22759/35-24-9	89-26149 SUBQ
X43B24	J301-P	P311-V	M22759/35-24-9	89-26149 SUBQ
X43C24	P252-E	P301-P	M22759/35-24-9	89-26149 SUBQ
X44A24	J311-U	P216-C	M22759/35-24-9	89-26149 SUBQ
X44B24	J301-N	P311-U	M22759/35-24-9	89-26149 SUBQ
X44C24	P252-F	P301-N	M22759/35-24-9	89-26149 SUBQ
X45A24N	GG5-4	P216-G	M22759/35-24-9	89-26149 SUBQ
X46A24	P201-X	P213-5	M22759/35-24-9	89-26149 SUBQ
X46B24	J201-X	J203-c	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X46C24	P203-c	P230-q	M22759/35-24-9	89-26149 SUBQ
X46D24	J230-q	S11-3	M22759/35-24-9	89-26149 SUBQ
X47A24	P201-Y	P213-6	M22759/35-24-9	89-26149 SUBQ
X47B24	J201-Y	J203-d	M22759/35-24-9	89-26149 SUBQ
X47C24	P203-d	P230-p	M22759/35-24-9	89-26149 SUBQ
X47D24	J230-p	S11-4	M22759/35-24-9	89-26149 SUBQ
X48A24N	GG2-3	S11-5	M22759/35-24-9	89-26149 SUBQ
X49A24	J230-M	S11-2	M22759/35-24-9	89-26149 SUBQ
X49B24	P230-M	P241-H	M22759/35-24-9	89-26149 SUBQ
X5A10A	CL4-1	K4-C3	M22759/43-10-9	89-26149 SUBQ
X50A20N	GG4-3	P213-4	M22759/43-20-9	89-26149 SUBQ
X52A24	P205-L	P206-C	M22759/35-24-9	89-26149 SUBQ
X53A24	J203-V	P206-B	M22759/35-24-9	89-26149 SUBQ
X53B24	P203-V	SG230-5	M22759/35-24-9	89-26149 SUBQ
X53C24	P230-s	SG230-5	M22759/35-24-9	89-26149 SUBQ
X53D24	J230-s	S9-4	M22759/35-24-9	89-26149 SUBQ
X53E24	P110-j	SG230-5	M22759/35-24-9	89-26149 SUBQ
X53F24	J110-j	P118-E	M22759/35-24-9	89-26149 SUBQ
X54A20N	GG5-2	T12-GND	M22759/43-20-9	89-26149 SUBQ
X55A24	P205-P	SG26-5	M22759/35-24-9	89-26149 SUBQ
X55B24	P205-K	SG26-5	M22759/35-24-9	89-26149 SUBQ
X55C24	J203-T	SG26-5	M22759/35-24-9	89-26149 SUBQ
X55D24	P203-T	SG230-4	M22759/35-24-9	89-26149 SUBQ
X55E24	P230-r	SG230-4	M22759/35-24-9	89-26149 SUBQ
X55F24	J230-r	S9-6	M22759/35-24-9	89-26149 SUBQ
X55G24	P241-J	SG230-4	M22759/35-24-9	89-26149 SUBQ
X56A20	S9-1	S9-3	M22759/43-20-9	89-26149 SUBQ
X56B24	J230-t	S9-1	M22759/35-24-9	89-26149 SUBQ
X56C24	P203-b	P230-t	M22759/35-24-9	89-26149 SUBQ
X56D24	J202-N	J203-b	M22759/35-24-9	89-26149 SUBQ
X56E24	P202-N	P216-a	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X57A24	J230-a	S9-2	M22759/35-24-9	89-26149 SUBQ
X57B24	P203-a	P230-a	M22759/35-24-9	89-26149 SUBQ
X57C24	J202-M	J203-a	M22759/35-24-9	89-26149 SUBQ
X57D24	P202-M	P216-c	M22759/35-24-9	89-26149 SUBQ
X58A24	J230-b	S9-5	M22759/35-24-9	89-26149 SUBQ
X58B24	P203-Z	P230-b	M22759/35-24-9	89-26149 SUBQ
X58C24	J202-L	J203-Z	M22759/35-24-9	89-26149 SUBQ
X58D24	P202-L	P216-e	M22759/35-24-9	89-26149 SUBQ
X6A10B	CL5-1	K4-B3	M22759/43-10-9	89-26149 SUBQ
X60A24	J203-S	P204-M	M22759/35-24-9	89-26149 SUBQ
X60B24	P203-S	P241-P	M22759/35-24-9	89-26149 SUBQ
X61A24N	P206-R	SG26-1	M22759/35-24-9	89-26149 SUBQ
X61B24N	P206-N	SG26-1	M22759/35-24-9	89-26149 SUBQ
X61C24N	GG4-1	SG26-1	M22759/35-24-9	89-26149 SUBQ
X62A24N	P204-R	SG26-3	M22759/35-24-9	89-26149 SUBQ
X62B24N	P204-N	SG26-3	M22759/35-24-9	89-26149 SUBQ
X62C24N	GG4-2	SG26-3	M22759/35-24-9	89-26149 SUBQ
X63A24	P201-C	P214-a	M22759/35-24-9	89-26149 SUBQ
X63B24	J201-C	J203-e	M22759/35-24-9	89-26149 SUBQ
X63DD24	J266-f	P126-X	M22759/35-24-9	89-26149 SUBQ
X63D24	P203-e	P266-f	M22759/35-24-9	89-26149 SUBQ
X63E24	J126-X	S7-1	M22759/35-24-9	89-26149 SUBQ
X63F20	S7-1	S7-3	M22759/43-20-9	89-26149 SUBQ
X64A20	J210-N	T12-LV	M22759/43-20-9	89-26149 SUBQ
X64B24	J217-V	P210-N	M22759/35-24-9	89-26149 SUBQ
X64C24	P217-V	P236-N	M22759/35-24-9	89-26149 SUBQ
X64D24	CB219-2	J236-N	M22759/35-24-9	89-26149 SUBQ
X65A24	P201-D	P214-d	M22759/35-24-9	89-26149 SUBQ
X65B24	J201-D	J203-h	M22759/35-24-9	89-26149 SUBQ
X65CC24	J266-g	P126-Y	M22759/35-24-9	89-26149 SUBQ
X65C24	P203-h	P266-g	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X65D24	J126-Y	S7-4	M22759/35-24-9	89-26149 SUBQ
X66A24	J126-Z	S7-6	M22759/35-24-9	89-26149 SUBQ
X66BB24	J266-h	P126-Z	M22759/35-24-9	89-26149 SUBQ
X66B24	P203-W	P266-h	M22759/35-24-9	89-26149 SUBQ
X66C24	J203-W	P204-P	M22759/35-24-9	89-26149 SUBQ
X67A24	P201-A	P214-e	M22759/35-24-9	89-26149 SUBQ
X67B24	J201-A	J203-g	M22759/35-24-9	89-26149 SUBQ
X67CC24	J266-i	P126-a	M22759/35-24-9	89-26149 SUBQ
X67C24	P203-g	P266-i	M22759/35-24-9	89-26149 SUBQ
X67D24	J126-a	S7-5	M22759/35-24-9	89-26149 SUBQ
X68A24	P201-B	P214-c	M22759/35-24-9	89-26149 SUBQ
X68B24	J201-B	J203-f	M22759/35-24-9	89-26149 SUBQ
X68CC24	J266-j	P126-b	M22759/35-24-9	89-26149 SUBQ
X68C24	P203-f	P266-j	M22759/35-24-9	89-26149 SUBQ
X68D24	J126-b	S7-2	M22759/35-24-9	89-26149 SUBQ
X69A24	P201-G	P214-f	M22759/35-24-9	89-26149 SUBQ
X69B24	J201-G	SG26-2	M22759/35-24-9	89-26149 SUBQ
X69C24	P204-A	SG26-2	M22759/35-24-9	89-26149 SUBQ
X69D24	J203-X	SG26-2	M22759/35-24-9	89-26149 SUBQ
X69E24	P110-k	P203-X	M22759/35-24-9	89-26149 SUBQ
X69F24	J110-k	P117-33	M22759/35-24-9	89-26149 SUBQ
X7A10C	CL6-1	K4-A3	M22759/43-10-9	89-26149 SUBQ
X70A24	P201-F	P214-Z	M22759/35-24-9	89-26149 SUBQ
X70B24	J201-F	P204-B	M22759/35-24-9	89-26149 SUBQ
X71A24N	P205-R	SG26-4	M22759/35-24-9	89-26149 SUBQ
X71B24N	P205-N	SG26-4	M22759/35-24-9	89-26149 SUBQ
X71C24N	GG4-2	SG26-4	M22759/35-24-9	89-26149 SUBQ
X73A24	P214-X	P277-1	M22759/35-24-9	89-26149 SUBQ
X76A24	J210-U	P212-L	M22759/35-24-9	89-26149 SUBQ
X76B24	J217-T	P210-U	M22759/35-24-9	89-26149 SUBQ
X76C24	P203-P	P217-T	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X76D24	J203-P	P204-L	M22759/35-24-9	89-26149 SUBQ
X77A20N	GG4-2	J208-D	M22759/43-20-9	89-26149 SUBQ
X79A20N	GG4-2	J207-D	M22759/43-20-9	89-26149 SUBQ
X8A20A	CB401-A2	K3-C1	M22759/43-20-9	89-26149 SUBQ
X8B20A	J202-J	K3-C1	M22759/43-20-9	89-26149 SUBQ
X8C24A	P202-J	P216-H	M22759/35-24-9	89-26149 SUBQ
X8D06A	K3-C1	TB5-1	SS7312-06-9	89-26149 SUBQ
X8E06A	GENAPU-T1	TB5-1	SS7312-06-9	89-26149 SUBQ
X80A24	J210-T	P212-M	M22759/35-24-9	89-26149 SUBQ
X80B24	J217-S	P210-T	M22759/35-24-9	89-26149 SUBQ
X80C24	P203-N	P217-S	M22759/35-24-9	89-26149 SUBQ
X80DD24	P206-P	SG26-11	M22759/35-24-9	89-26149 SUBQ
X80D24	J203-N	SG26-11	M22759/35-24-9	89-26149 SUBQ
X80E24	P205-H	SG26-11	M22759/35-24-9	89-26149 SUBQ
X82A24	J164-C	P247-C	M22759/35-24-9	89-26149 SUBQ
X82BB24	P217-U	SG203-2	M22759/35-24-9	89-26149 SUBQ
X82B24	J247-C	SG203-2	M22759/35-24-9	89-26149 SUBQ
X82C24	J217-U	P210-L	M22759/35-24-9	89-26149 SUBQ
X82D24	J209-T	J210-L	M22759/35-24-9	89-26149 SUBQ
X82E24	P209-T	P215-F	M22759/35-24-9	89-26149 SUBQ
X82G24	P203-L	SG203-2	M22759/35-24-9	89-26149 SUBQ
X82H24	J201-P	J203-L	M22759/35-24-9	89-26149 SUBQ
X82J24	P201-P	P214-F	M22759/35-24-9	89-26149 SUBQ
X83A20	J209-A	T13-T1	M22759/43-20-9	89-26149 SUBQ
X83B24	P209-A	SG215-3	M22759/35-24-9	89-26149 SUBQ
X83C24	P278-2	SG215-3	M22759/35-24-9	89-26149 SUBQ
X83D24	P215-P	SG215-3	M22759/35-24-9	89-26149 SUBQ
X84A20	J209-B	T13-T4	M22759/43-20-9	89-26149 SUBQ
X84B24	P209-B	P215-L	M22759/35-24-9	89-26149 SUBQ
X85A20	J209-C	T13-T2	M22759/43-20-9	89-26149 SUBQ
X85B24	P209-C	SG215-2	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
X85C24	P278-3	SG215-2	M22759/35-24-9	89-26149 SUBQ
X85D24	P215-R	SG215-2	M22759/35-24-9	89-26149 SUBQ
X86A20	J209-D	T13-T5	M22759/43-20-9	89-26149 SUBQ
X86B24	P209-D	P215-M	M22759/35-24-9	89-26149 SUBQ
X87A20	J209-E	T13-T3	M22759/43-20-9	89-26149 SUBQ
X87B24	P209-E	SG215-1	M22759/35-24-9	89-26149 SUBQ
X87C24	P278-4	SG215-1	M22759/35-24-9	89-26149 SUBQ
X87D24	P215-S	SG215-1	M22759/35-24-9	89-26149 SUBQ
X88A20	J209-F	T13-T6	M22759/43-20-9	89-26149 SUBQ
X88B24	P209-F	P215-N	M22759/35-24-9	89-26149 SUBQ
X89A24	P215-A	P251-1	M22759/35-24-9	89-26149 SUBQ
X9A20B	CB401-B2	K3-B1	M22759/43-20-9	89-26149 SUBQ
X9B20B	J202-H	K3-B1	M22759/43-20-9	89-26149 SUBQ
X9C24B	P202-H	P216-J	M22759/35-24-9	89-26149 SUBQ
X9D06B	K3-B1	TB5-3	SS7312-06-9	89-26149 SUBQ
X9E06B	GENAPU-T2	TB5-3	SS7312-06-9	89-26149 SUBQ
X90A24	P215-B	P251-2	M22759/35-24-9	89-26149 SUBQ
X91A24	P215-C	P251-3	M22759/35-24-9	89-26149 SUBQ
X92A20	P215-D	P251-4	M22759/43-20-9	89-26149 SUBQ
X93A20	P215-E	P251-5	M22759/43-20-9	89-26149 SUBQ
X94A24	P215-X	P278-1	M22759/35-24-9	89-26149 SUBQ
X95A24	P212-A	SG27-3	M22759/35-24-9	89-26149 SUBQ
X95B24	J210-R	SG27-3	M22759/35-24-9	89-26149 SUBQ
X95C24	P111-Y	P210-R	M22759/35-24-9	89-26149 SUBQ
X95D24	J111-Y	P117-17	M22759/35-24-9	89-26149 SUBQ
X95E24	J209-K	SG27-3	M22759/35-24-9	89-26149 SUBQ
X95F24	P209-K	P215-f	M22759/35-24-9	89-26149 SUBQ
X96A24	J209-L	P212-B	M22759/35-24-9	89-26149 SUBQ
X96B24	P209-L	P215-Z	M22759/35-24-9	89-26149 SUBQ
YELLOW-24	J188R-S2	P203R-C	WM-85/U	89-26149 SUBQ
YELLOW-24	P701R-C	SJ703R-S1	WM-85/U	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
YELLOW-24	P701R-C	SJ703R-S1	WM-85/U	89-26149 SUBQ
1-90-20	J900-S	SGK24-1	SS7313-20A1	NOTE 2
1-90-20	J900-S	SGK24-1	SS7313-20A1	NOTE 3
1-90-22	J900-S	K24-X1	SS7313-22A1	89-26149 90-26271
1-90-22	J900-S	K24-X1	SS7313-22A1	90-26273 90-26290
1-9257-24	J902-q	K40-X2	SS7311-24-9	89-26149 SUBQ
1ARC186-10A24	P656R-F	P812R-K	M27500-24SE2S23	89-26149 SUBQ
1ARC186-11A24	P656R-G	P812R-L	M27500-24SE2S23	89-26149 SUBQ
1ARC186-14A20N	GG12-4	SGR812-1	M22759/43-20-9	89-26149 SUBQ
1ARC186-21A24	P116R-R	P812R-X	M27500-24SE1S23	89-26149 SUBQ
1ARC186-22A24	P116R-S	P812R-Y	M27500-24SE1S23	89-26149 SUBQ
1ARC186-23A24	P116R-U	P812R-Z	M27500-24SE1S23	89-26149 SUBQ
1ARC186-27A24	P656R-J	P814R-N	M27500-24SE2S23	89-26149 SUBQ
1ARC186-28A24	P656R-K	P814R-KK	M27500-24SE2S23	89-26149 SUBQ
1ARC186-3A22	BOMB86-1	P657R-X	M22759/43-22-9	89-26149 SUBQ
1ARC186-31A24	P656R-a	P812R-h	M22759/35-24-9	89-26149 SUBQ
1ARC186-4A20	CB206-1	J266-U	M22759/43-20-9	89-26149 SUBQ
1ARC186-4B20	J20R-T	P266-U	M22759/43-20-9	89-26149 SUBQ
1ARC186-4C20	P20R-T	P812R-D	M22759/43-20-9	89-26149 SUBQ
1ARC186-45A24	P813R-E	P814R-JJ	M27500-24SE2S23	89-26149 SUBQ
1ARC186-46A24	P813R-F	P814R-V	M22759/35-24-9	89-26149 SUBQ
1ARC186-47A24	P813R-G	P814R-LL	M27500-24SE2S23	89-26149 SUBQ
1ARC186-49A24	P813R-J	P814R-T	M22759/35-24-9	89-26149 SUBQ
1ARC186-5A20N	GG12-5	P812R-E	M22759/43-20-9	89-26149 SUBQ
1ARC186-50A24	P813R-K	P814R-G	M22759/35-24-9	89-26149 SUBQ
1ARC186-51A24	P813R-L	P814R-CC	M22759/35-24-9	89-26149 SUBQ
1ARC186-52A24	P813R-M	P814R-BB	M22759/35-24-9	89-26149 SUBQ
1ARC186-56A24	P813R-S	P814R-X	M22759/35-24-9	89-26149 SUBQ
1ARC186-57A24	P813R-T	P814R-J	M22759/35-24-9	89-26149 SUBQ
1ARC186-58A24	P813R-U	P814R-P	M22759/35-24-9	89-26149 SUBQ
1ARC186-62A20N	GG12-5	SGR814-1	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1ARC186-8A24	P116R-T	P812R-H	M27500-24SE1S23	89-26149 SUBQ
1C6533-1A24	J130R-A	P124R-A	M27500-24SE2S23	89-26149 SUBQ
1C6533-10A24	P124R-L	SGR1-18	M27500-24SE2S23	89-26149 SUBQ
1C6533-10B24	P651R-U	SGR1-18	M27500-24SE2S23	89-26149 SUBQ
1C6533-11A24	P124R-M	SGR1-7	M22759/35-24-9	89-26149 SUBQ
1C6533-11B24	P651R-q	SGR1-7	M22759/35-24-9	89-26149 SUBQ
1C6533-12A24	P124R-N	SGR1-3	M22759/35-24-9	89-26149 SUBQ
1C6533-12B24	P651R-w	SGR1-3	M22759/35-24-9	89-26149 SUBQ
1C6533-13A24	P124R-MM	SGR1-32	M27500-24SE2S23	89-26149 SUBQ
1C6533-13B24	P652R-H	SGR1-32	M27500-24SE2S23	89-26149 SUBQ
1C6533-14A24	P124R-R	SGR1-22	M27500-24SE2S23	89-26149 SUBQ
1C6533-14B24	P652R-N	SGR1-22	M27500-24SE2S23	89-26149 SUBQ
1C6533-15A20	CB321-1	J230-x	M22759/43-20-9	89-26149 SUBQ
1C6533-15B24	J20R-P	P230-x	M22759/35-24-9	89-26149 SUBQ
1C6533-15C24	P20R-P	SGR20-1	M22759/35-24-9	89-26149 SUBQ
1C6533-15D24	P124R-S	SGR20-1	M22759/35-24-9	89-26149 SUBQ
1C6533-15E24	P651R-EE	SGR20-1	M22759/35-24-9	89-26149 SUBQ
1C6533-16A24	P124R-T	SGR1-2	M22759/35-24-9	89-26149 SUBQ
1C6533-16B24	P651R-x	SGR1-2	M22759/35-24-9	89-26149 SUBQ
1C6533-17A22	BOMB91-1	SGR1-4	M22759/43-22-9	89-26149 SUBQ
1C6533-17B22	P651R-AA	SGR1-4	M22759/43-22-9	89-26149 SUBQ
1C6533-18A24	P124R-V	SGR1-26	M27500-24SE2S23	89-26149 SUBQ
1C6533-18B24	P652R-B	SGR1-26	M27500-24SE2S23	89-26149 SUBQ
1C6533-19A24	P124R-UU	SGR1-11	M27500-24SE1S23	89-26149 SUBQ
1C6533-19B24	P651R-h	SGR1-11	M27500-24SE1S23	89-26149 SUBQ
1C6533-2A24	P124R-B	P651R-GG	M22759/35-24-9	89-26149 SUBQ
1C6533-20A24	P124R-X	SGR1-5	M22759/35-24-9	89-26149 SUBQ
1C6533-20B24	P651R-z	SGR1-5	M22759/35-24-9	89-26149 SUBQ
1C6533-21A22N	GG12-1	P124R-Y	M22759/43-22-9	89-26149 SUBQ
1C6533-22A24	SGR1-17	SGR124-2	M27500-24SE1S23	89-26149 SUBQ
1C6533-22B24	SGR1-27	SGR124-3	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1C6533-22C24	SGR1-29	SGR124-3	M27500-24SE2S23	89-26149 SUBQ
1C6533-22D24	SGR1-31	SGR124-4	M27500-24SE2S23	89-26149 SUBQ
1C6533-22E24	SGR1-33	SGR124-4	M27500-24SE2S23	89-26149 SUBQ
1C6533-22F24	SGR1-23	SGR124-1	M27500-24SE2S23	89-26149 SUBQ
1C6533-22G24	SGR1-25	SGR124-1	M27500-24SE2S23	89-26149 SUBQ
1C6533-22H24	SGR1-19	SGR124-2	M27500-24SE2S23	89-26149 SUBQ
1C6533-22J24	SGR1-21	SGR124-2	M27500-24SE2S23	89-26149 SUBQ
1C6533-22K24	P652R-T	SGR1-27	M27500-24SE2S23	89-26149 SUBQ
1C6533-22L24	P652R-U	SGR1-29	M27500-24SE2S23	89-26149 SUBQ
1C6533-22M24	P652R-W	SGR1-31	M27500-24SE2S23	89-26149 SUBQ
1C6533-22N24	P652R-X	SGR1-33	M27500-24SE2S23	89-26149 SUBQ
1C6533-22P24	P652R-a	SGR1-23	M27500-24SE2S23	89-26149 SUBQ
1C6533-22R24	P652R-Z	SGR1-25	M27500-24SE2S23	89-26149 SUBQ
1C6533-22S24	P651R-T	SGR1-19	M27500-24SE2S23	89-26149 SUBQ
1C6533-22T24	P651R-P	SGR1-21	M27500-24SE2S23	89-26149 SUBQ
1C6533-22U24	P651R-W	SGR1-17	M27500-24SE1S23	89-26149 SUBQ
1C6533-26A24	P124R-DD	P651R-K	M27500-24SE1S23	89-26149 SUBQ
1C6533-29A24	P124R-KK	SGR1-28	M27500-24SE2S23	89-26149 SUBQ
1C6533-29B24	P652R-C	SGR1-28	M27500-24SE2S23	89-26149 SUBQ
1C6533-3A24	J130R-B	P124R-C	M27500-24SE2S23	89-26149 SUBQ
1C6533-31A24	P124R-HH	SGR1-8	M27500-24SE1S23	89-26149 SUBQ
1C6533-31B24	P651R-p	SGR1-8	M27500-24SE1S23	89-26149 SUBQ
1C6533-35A24	P124R-PP	SGR1-20	M27500-24SE2S23	89-26149 SUBQ
1C6533-35B24	P651R-R	SGR1-20	M27500-24SE2S23	89-26149 SUBQ
1C6533-37A24	P124R-SS	SGR1-24	M27500-24SE2S23	89-26149 SUBQ
1C6533-37B24	P652R-M	SGR1-24	M27500-24SE2S23	89-26149 SUBQ
1C6533-38A24	J130R-C	P124R-TT	M27500-24SE2S23	89-26149 SUBQ
1C6533-39A24	P124R-FF	SGR1-12	M27500-24SE1S23	89-26149 SUBQ
1C6533-39B24	P651R-t	SGR1-12	M27500-24SE1S23	89-26149 SUBQ
1C6533-40A24	P124R-VV	SGR1-10	M27500-24SE1S23	89-26149 SUBQ
1C6533-40B24	P651R-j	SGR1-10	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1C6533-41A24	P124R-WW	SGR1-9	M27500-24SE1S23	89-26149 SUBQ
1C6533-41B24	P651R-m	SGR1-9	M27500-24SE1S23	89-26149 SUBQ
1C6533-42A24	J130R-D	P124R-XX	M27500-24SE2S23	89-26149 SUBQ
1C6533-43A24	P124R-RR	P651R-J	M27500-24SE1S23	89-26149 SUBQ
1C6533-45A24	P124R-P	SGR1-16	M27500-24SE1S23	89-26149 SUBQ
1C6533-45B24	P651R-Y	SGR1-16	M27500-24SE1S23	89-26149 SUBQ
1C6533-46A24	P124R-BB	SGR1-15	M22759/35-24-9	89-26149 SUBQ
1C6533-46B24	P651R-Z	SGR1-15	M22759/35-24-9	89-26149 SUBQ
1C6533-47A24	P124R-EE	SGR1-14	M27500-24SE1S23	89-26149 SUBQ
1C6533-47B24	P651R-b	SGR1-14	M27500-24SE1S23	89-26149 SUBQ
1C6533-48A20N	GND120-1	SG120-4	M22759/43-20-9	89-26149 SUBQ
1C6533-49A20N	GNDS87-1	S87-G	M22759/43-20-9	89-26149 SUBQ
1C6533-5A24	P124R-E	P651R-FF	M22759/35-24-9	89-26149 SUBQ
1C6533-50A24	P124R-LL	SGR1-13	M27500-24SE1S23	89-26149 SUBQ
1C6533-50B24	P651R-v	SGR1-13	M27500-24SE1S23	89-26149 SUBQ
1C6533-51A24	P242-E	P914-F	M27500-24SE1S23	89-26149 SUBQ
1C6533-51B24	J914-F	P656R-M	M27500-24SE1S23	89-26149 SUBQ
1C6533-6A24	P124R-F	SGR1-30	M27500-24SE2S23	89-26149 SUBQ
1C6533-6B24	P652R-G	SGR1-30	M27500-24SE2S23	89-26149 SUBQ
1C6533-60A20N	GG12-2	P651R-HH	M22759/43-20-9	89-26149 SUBQ
1C6533-61A24	P13R-s	P653R-FF	M22759/35-24-9	89-26149 SUBQ
1C6533-61B24	J120-K	P13R-A	M22759/35-24-9	89-26149 SUBQ
1C6533-62A24	P13R-r	P653R-GG	M22759/35-24-9	89-26149 SUBQ
1C6533-62B24	P13R-B	SG120-5	M22759/35-24-9	89-26149 SUBQ
1C6533-62C24	J120-G	SG120-5	M22759/35-24-9	89-26149 SUBQ
1C6533-62D20	SG120-5	S87-2	M22759/43-20-9	89-26149 SUBQ
1C6533-7A24	P124R-H	SGR1-6	M22759/35-24-9	89-26149 SUBQ
1C6533-7B24	P651R-r	SGR1-6	M22759/35-24-9	89-26149 SUBQ
1C6533-8A24	P124R-J	SGR1-1	M22759/35-24-9	89-26149 SUBQ
1C6533-8B24	P651R-y	SGR1-1	M22759/35-24-9	89-26149 SUBQ
1F3703A24	P300R-121	P301R-G	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1F3704A24	P300R-89	P301R-H	M22759/35-24-9	89-26149 SUBQ
1F3705A24	P300R-14	P301R-S	M22759/35-24-9	89-26149 SUBQ
1F3706A24	P300R-71	P301R-T	M22759/35-24-9	89-26149 SUBQ
1F3707A24	P300R-16	P301R-U	M22759/35-24-9	89-26149 SUBQ
1F3708A24	P300R-26	P301R-V	M22759/35-24-9	89-26149 SUBQ
1F3709A24	P300R-34	P301R-W	M22759/35-24-9	89-26149 SUBQ
1F3710A24	P300R-125	P301R-X	M22759/35-24-9	89-26149 SUBQ
1F3764A24	P300R-13	P302R-u	M22759/35-24-9	89-26149 SUBQ
1F3765A24	P300R-66	P302R-t	M22759/35-24-9	89-26149 SUBQ
1F3766A24	P300R-124	P302R-EE	M22759/35-24-9	89-26149 SUBQ
1F3767A24	P300R-12	P302R-FF	M22759/35-24-9	89-26149 SUBQ
1F3768A24	P300R-57	P302R-w	M22759/35-24-9	89-26149 SUBQ
1F3769A24	P300R-52	P302R-v	M22759/35-24-9	89-26149 SUBQ
1F3770A24	P300R-5	P302R-P	M22759/35-24-9	89-26149 SUBQ
1F3771A24	P300R-59	P302R-R	M22759/35-24-9	89-26149 SUBQ
1F3772A24	P300R-48	P302R-S	M22759/35-24-9	89-26149 SUBQ
1F3773A24	P300R-96	P319R-1	M22759/35-24-9	89-26149 SUBQ
1F3777A24	P300R-72	P302R-h	M22759/35-24-9	89-26149 SUBQ
1F3778A24N	GG33-5	P300R-128	M22759/35-24-9	89-26149 SUBQ
1F3792A18N	GG33-5	SG300R-1	M22759/43-18-9	89-26149 SUBQ
1F3793A24	P300R-103	P302R-m	M22759/35-24-9	89-26149 SUBQ
1F3794A24	P300R-92	P302R-n	M22759/35-24-9	89-26149 SUBQ
1F3795A24	P300R-23	P302R-x	M22759/35-24-9	89-26149 SUBQ
1F3796A24	P300R-22	P302R-y	M22759/35-24-9	89-26149 SUBQ
1F3797A24N	GG33-6	P300R-41	M22759/35-24-9	89-26149 SUBQ
1F3798A24	P300R-46	P319R-21	M22759/35-24-9	89-26149 SUBQ
1F3799A24	P300R-94	P319R-3	M22759/35-24-9	89-26149 SUBQ
1F3800A24	P300R-116	P319R-17	M22759/35-24-9	89-26149 SUBQ
1F3801A24	CB107-1	J249-b	M22759/35-24-9	89-26149 SUBQ
1F3801A24	CB107-1	J249-b	M22759/35-24-9	89-26149 SUBQ
1F3801B24	P111-f	P249-b	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1F3801C24	J111-f	P300R-78	M22759/35-24-9	89-26149 SUBQ
1F3816A24	P300R-77	SG300R-8	M22759/35-24-9	89-26149 SUBQ
1F3816B24	J14R-MM	SG300R-8	M22759/35-24-9	89-26149 SUBQ
1F3816D24	P14R-MM	P318RA-20	M22759/35-24-9	89-26149 SUBQ
1F3819A24	P14R-LL	P318RA-9	M22759/35-24-9	89-26149 SUBQ
1F3819B24	J14R-LL	SGR317-10	M22759/35-24-9	89-26149 SUBQ
1F3819C24	P317R-38	SGR317-10	M22759/35-24-9	89-26149 SUBQ
1F3819D24	P304R-q	SGR317-10	M22759/35-24-9	89-26149 SUBQ
1F3819E24	SGR317-10	SGR317-14	M22759/35-24-9	89-26149 SUBQ
1F3819F24	P301R-q	SGR317-14	M22759/35-24-9	89-26149 SUBQ
1F3819G24	P300R-38	SGR317-14	M22759/35-24-9	89-26149 SUBQ
1F3823A24	P317R-119	SG300R-3	M22759/35-24-9	89-26149 SUBQ
1F3824A24	P300R-117	SG317R-7	M22759/35-24-9	89-26149 SUBQ
1F3829A24N	GG33-9	P302R-C	M22759/35-24-9	89-26149 SUBQ
1F3830A24N	P302R-Y	SGR33-2	M22759/35-24-9	89-26149 SUBQ
1F3830B18N	GG33-1	SGR33-2	M22759/43-18-9	89-26149 SUBQ
1F3831A24N	GG33-3	P302R-AA	M22759/35-24-9	89-26149 SUBQ
1F3832A20N	GG33-3	SG302R-2	M22759/43-20-9	89-26149 SUBQ
1F3833A24N	GG33-9	P301R-A	M22759/35-24-9	89-26149 SUBQ
1F3834A20N	GG33-3	SG301R-1	M22759/43-20-9	89-26149 SUBQ
1F3835A24N	P301R-h	SGR33-1	M22759/35-24-9	89-26149 SUBQ
1F3837A24	P14R-CC	SG318A-1	M22759/35-24-9	89-26149 SUBQ
1F3837B24	J14R-CC	SGLHS-5	M22759/35-24-9	89-26149 SUBQ
1F3837C24	SGLHS-5	SGR304-2	M22759/35-24-9	89-26149 SUBQ
1F3837D24	SGLHS-5	SG301R-2	M22759/35-24-9	89-26149 SUBQ
1F3838A24	P14R-z	P318RB-57	M22759/35-24-9	89-26149 SUBQ
1F3838B24	J14R-z	SGLHS-2	M22759/35-24-9	89-26149 SUBQ
1F3838C24	P304R-K	SGLHS-2	M22759/35-24-9	89-26149 SUBQ
1F3838D24	P301R-K	SGLHS-2	M22759/35-24-9	89-26149 SUBQ
1F3839A24	P14R-AA	P318RB-55	M22759/35-24-9	89-26149 SUBQ
1F3839B24	J14R-AA	SGLHS-3	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1F3839C24	P304R-R	SGLHS-3	M22759/35-24-9	89-26149 SUBQ
1F3839D24	P301R-R	SGLHS-3	M22759/35-24-9	89-26149 SUBQ
1F3840A24	P14R-DD	P318RA-34	M22759/35-24-9	89-26149 SUBQ
1F3840B24	J14R-DD	SGLHS-4	M22759/35-24-9	89-26149 SUBQ
1F3840C24	P304R-N	SGLHS-4	M22759/35-24-9	89-26149 SUBQ
1F3840D24	P301R-N	SGLHS-4	M22759/35-24-9	89-26149 SUBQ
1F3841A24	P14R-BB	P318RB-44	M22759/35-24-9	89-26149 SUBQ
1F3841B24	J14R-BB	SGLHS-1	M22759/35-24-9	89-26149 SUBQ
1F3841C24	P304R-Y	SGLHS-1	M22759/35-24-9	89-26149 SUBQ
1F3841D24	P301R-Y	SGLHS-1	M22759/35-24-9	89-26149 SUBQ
1F3842A24	P301R-s	P319R-19	M22759/35-24-9	89-26149 SUBQ
1F3843A24	P300R-33	P301R-p	M22759/35-24-9	89-26149 SUBQ
1F3850A24	CB109-1	J249-d	M22759/35-24-9	89-26149 SUBQ
1F3850A24	CB109-1	J249-d	M22759/35-24-9	89-26149 SUBQ
1F3850B24	J21R-G	P249-d	M22759/35-24-9	89-26149 SUBQ
1F3850C24	P21R-G	P691R-B	M22759/35-24-9	89-26149 SUBQ
1F3851A20N	GG14-3	P691R-A	M22759/43-20-9	89-26149 SUBQ
1F3852A24	J1R-N	P691R-C	M22759/35-24-9	89-26149 SUBQ
1F3852B24	P1R-N	SGV33-4	M22759/35-24-9	89-26149 SUBQ
1F3852C24	P300R-87	SGV33-4	M22759/35-24-9	89-26149 SUBQ
1F3852D24	P317R-120	SGV33-4	M22759/35-24-9	89-26149 SUBQ
1F3853A24	J1R-P	P691R-D	M22759/35-24-9	89-26149 SUBQ
1F3853B24	P1R-P	SGV33-3	M22759/35-24-9	89-26149 SUBQ
1F3853C24	P300R-112	SGV33-3	M22759/35-24-9	89-26149 SUBQ
1F3853D24	P317R-123	SGV33-3	M22759/35-24-9	89-26149 SUBQ
1F3854A24	P300R-70	P301R-E	M22759/35-24-9	89-26149 SUBQ
1F3855A24	P300R-127	P301R-F	M22759/35-24-9	89-26149 SUBQ
1F3901A24	P193R-N	P659R-D	M22759/35-24-9	89-26149 SUBQ
1F3902A20N	GND193-1	SGR193-1	M22759/43-20-9	89-26149 SUBQ
1F3902B24	P659R-E	SGR193-3	M22759/35-24-9	89-26149 SUBQ
1F3903A20N	GND193-1	P193R-G	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1F3904A20N	GND193-1	P193R-T	M22759/43-20-9	89-26149 SUBQ
1F3905A24	P16R-HH	P193R-J	M22759/35-24-9	89-26149 SUBQ
1F3905B24	J16R-HH	SG16R-7	M22759/35-24-9	89-26149 SUBQ
1F3905C24	P300R-32	SG16R-7	M22759/35-24-9	89-26149 SUBQ
1F3905D24	P317R-21	SG16R-7	M22759/35-24-9	89-26149 SUBQ
1F3906AA24	P193R-R	SGP16R-6	M27500-24SE1S23	89-26149 SUBQ
1F3906A24	P16R-R	SGP16R-6	M27500-24SE1S23	89-26149 SUBQ
1F3906B24	J16R-R	SG16R-6	M27500-24SE1S23	89-26149 SUBQ
1F3906C24	P300R-68	SG16R-6	M27500-24SE1S23	89-26149 SUBQ
1F3906D24	P317R-79	SG16R-6	M27500-24SE1S23	89-26149 93-26504
1F3906D24	P317R-79	SG16R-6	M27500-24SE3S23	NOTE 4
1F3906D24	P317R-79	SG16R-6	M27500-24SE1S23	93-26506 92-26472
1F3906D24	P317R-79	SG16R-6	M27500-24SE3S23	93-26513 SUBQ
1F3906E24	P142-m	SG16R-6	M27500-24SE1S23	89-26149 SUBQ
1F3907AA24	P193R-H	SGP16R-5	M27500-24SE1S23	89-26149 SUBQ
1F3907A24	P16R-N	SGP16R-5	M27500-24SE1S23	89-26149 SUBQ
1F3907B24	J16R-N	SG16R-5	M27500-24SE1S23	89-26149 SUBQ
1F3907C24	P300R-56	SG16R-5	M27500-24SE1S23	89-26149 SUBQ
1F3907D24	P317R-91	SG16R-5	M27500-24SE1S23	89-26149 SUBQ
1F3907E24	P142-n	SG16R-5	M27500-24SE1S23	89-26149 SUBQ
1F3908AA24	P193R-P	SGP16R-4	M27500-24SE1S23	89-26149 SUBQ
1F3908A24	P16R-L	SGP16R-4	M27500-24SE1S23	89-26149 SUBQ
1F3908B24	J16R-L	SG16R-4	M27500-24SE1S23	89-26149 SUBQ
1F3908C24	P300R-28	SG16R-4	M27500-24SE1S23	89-26149 SUBQ
1F3908D24	P317R-39	SG16R-4	M27500-24SE1S23	89-26149 SUBQ
1F3908E24	P142-p	SG16R-4	M27500-24SE1S23	89-26149 SUBQ
1F3909AA24	P193R-D	SGP16R-3	M27500-24SE1S23	89-26149 SUBQ
1F3909A24	P16R-J	SGP16R-3	M27500-24SE1S23	89-26149 SUBQ
1F3909B24	J16R-J	SG16R-3	M27500-24SE1S23	89-26149 SUBQ
1F3909C24	P300R-30	SG16R-3	M27500-24SE1S23	89-26149 SUBQ
1F3909D24	P317R-31	SG16R-3	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1F3909E24	P142-k	SG16R-3	M27500-24SE1S23	89-26149 SUBQ
1F3910AA24	P193R-E	SGP16R-2	M27500-24SE1S23	89-26149 SUBQ
1F3910A24	P16R-G	SGP16R-2	M27500-24SE1S23	89-26149 SUBQ
1F3910B24	J16R-G	SG16R-2	M27500-24SE1S23	89-26149 SUBQ
1F3910C24	P300R-43	SG16R-2	M27500-24SE1S23	89-26149 SUBQ
1F3910D24	P317R-19	SG16R-2	M27500-24SE1S23	89-26149 SUBQ
1F3910E24	P142-i	SG16R-2	M27500-24SE1S23	89-26149 SUBQ
1F3911AA24	P193R-F	SGP16R-1	M27500-24SE1S23	89-26149 SUBQ
1F3911A24	P16R-E	SGP16R-1	M27500-24SE1S23	89-26149 SUBQ
1F3911B24	J16R-E	SG16R-1	M27500-24SE1S23	89-26149 SUBQ
1F3911C24	P300R-40	SG16R-1	M27500-24SE1S23	89-26149 SUBQ
1F3911D24	P317R-55	SG16R-1	M27500-24SE1S23	89-26149 SUBQ
1F3911E24	P142-j	SG16R-1	M27500-24SE1S23	89-26149 SUBQ
1F3912A20	CB223-1	J266-Z	M22759/43-20-9	89-26149 SUBQ
1F3912B24	P110-y	P266-Z	M22759/35-24-9	89-26149 SUBQ
1F3912C24	J110-y	SG16R-8	M22759/35-24-9	89-26149 SUBQ
1F3912D24	P301R-B	SG16R-8	M22759/35-24-9	89-26149 SUBQ
1F3912E24	J16R-U	SG16R-8	M22759/35-24-9	89-26149 SUBQ
1F3912F24	P16R-U	P193R-B	M22759/35-24-9	89-26149 SUBQ
1F3913A24	P300R-80	P301R-a	M27500-24SE3S23	89-26149 SUBQ
1F3914A24	P300R-67	P301R-b	M27500-24SE1S23	89-26149 SUBQ
1F3915A24	P300R-18	P301R-c	M27500-24SE1S23	89-26149 SUBQ
1F3916A24	P300R-50	P301R-d	M27500-24SE1S23	89-26149 SUBQ
1F3917A24	P300R-20	P301R-e	M27500-24SE1S23	89-26149 SUBQ
1F3918A24	P300R-29	P301R-f	M27500-24SE1S23	89-26149 SUBQ
1F3919A24	P300R-44	P301R-j	M22759/35-24-9	89-26149 SUBQ
1KY28-2A24	P141R-J	P143R-B	M22759/35-24-9	89-26149 SUBQ
1KY28-3A24	P141R-K	P143R-F	M22759/35-24-9	89-26149 SUBQ
1KY28-4A24	P141R-R	P143R-D	M22759/35-24-9	89-26149 SUBQ
1KY28-5A24	P141R-H	P143R-C	M22759/35-24-9	89-26149 SUBQ
1KY28-6A24	P141R-Z	P143R-J	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
1KY28-7A24	P141R-Y	P143R-K	M22759/35-24-9	89-26149 SUBQ
1KY28-8A24	CB328-1	J230-z	M22759/35-24-9	89-26149 SUBQ
1KY28-8B24	J20R-K	P230-z	M22759/35-24-9	89-26149 SUBQ
1KY28-8C24	P143R-A	P20R-K	M22759/35-24-9	89-26149 SUBQ
1KY28-9A24N	GG12-4	P143R-E	M22759/35-24-9	89-26149 SUBQ
1L130A22	BOMB81-1	P657R-W	M22759/43-22-9	89-26149 SUBQ
10-96-24	J243-V	K41-B2	SS7311-24-9	89-26149 90-26271
10-96-24	J900-X	U1-3	SS7311-24-9	89-26149 90-26271
10-96-24	J243-V	K41-B2	SS7311-24-9	NOTE 2
10-96-24	J900-X	U1-3	SS7311-24-9	NOTE 2
10-96-24	J243-V	K41-B2	SS7311-24-9	90-26273 90-26290
10-96-24	J900-X	U1-3	SS7311-24-9	90-26273 90-26290
10-96-24	J243-V	K41-B2	SS7311-24-9	NOTE 3
10-96-24	J900-X	U1-3	SS7311-24-9	NOTE 3
100-9045-20	J900-b	U2-16	SS7311-20-9	89-26149 SUBQ
100-9078-24	Q1-C1	R1-1	SS7311-24-9	89-26149 SUBQ
101-9046-20	J244-g	U2-24	SS7311-20-9	89-26149 SUBQ
101-9123-24	J1-1	Q1-B	SS7311-24-9	89-26149 SUBQ
102-9047-20	J244-f	U2-25	SS7311-20-9	89-26149 SUBQ
102-9124-24	Q2-C1	R2-1	SS7311-24-9	89-26149 SUBQ
103-9048-20	J241-k	U2-14	SS7311-20-9	89-26149 SUBQ
103-9125-24	J1-14	Q2-B	SS7311-24-9	89-26149 SUBQ
104-2-20	J244-X	U2-1	SS7311-20-9	89-26149 90-26271
104-2-20	J244-X	SGU2-1	SS7311-20-9	NOTE 2
104-2-20	J244-X	U2-1	SS7311-20-9	90-26273 90-26290
104-2-20	J244-X	SGU2-1	SS7311-20-9	NOTE 3
105-9056-20	J244-Y	U2-4	SS7311-20-9	89-26149 SUBQ
106-9057-20	J241-K	U2-5	SS7311-20-9	89-26149 SUBQ
106-9128-24	K41-A3	K52-B3	SS7311-24-9	89-26149 SUBQ
107-9058-20	J244-Z	U2-19	SS7311-20-9	89-26149 SUBQ
107-9128-24	J902-X	K40-C2	SS7311-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
108-9067-20	J244-a	U2-7	SS7311-20-9	89-26149 90-26271
108-9067-20	J244-a	SGU2-2	SS7311-20-9	NOTE 2
108-9067-20	J244-a	U2-7	SS7311-20-9	90-26273 90-26290
108-9067-20	J244-a	SGU2-2	SS7311-20-9	NOTE 3
108-9134-24	J243-Y	K51-A2	SS7311-24-9	89-26149 SUBQ
109-9134-24	J902-n	K40-B2	SS7311-24-9	89-26149 SUBQ
11-97-22	J900-U	U1-9	SS7313-22A1	89-26149 SUBQ
11-97-24	K41-A2	K52-A2	SS7311-24-9	89-26149 SUBQ
110-9068-20	J241-L	U2-17	SS7311-20-9	89-26149 90-26271
110-9068-20	J241-L	SGU2-4	SS7311-20-9	NOTE 2
110-9068-20	J241-L	U2-17	SS7311-20-9	90-26273 90-26290
110-9068-20	J241-L	SGU2-4	SS7311-20-9	NOTE 3
110-9135-24	J1-5	K51-X1	SS7311-24-9	89-26149 SUBQ
111-9078-20	J244-b	U2-6	SS7311-20-9	89-26149 SUBQ
111-9135-24	J902-Y	K40-A2	SS7311-24-9	89-26149 SUBQ
112-9123-20	J241-M	U2-22	SS7311-20-9	89-26149 SUBQ
113-9124-20	J244-c	U2-20	SS7311-20-9	89-26149 SUBQ
113-9137-24	J1-22	K44-X2	SS7311-24-9	89-26149 SUBQ
114-9125-20	J241-p	U2-18	SS7311-20-9	89-26149 90-26271
114-9125-20	J241-p	SGU2-5	SS7311-20-9	NOTE 2
114-9125-20	J241-p	U2-18	SS7311-20-9	90-26273 90-26290
114-9125-20	J241-p	SGU2-5	SS7311-20-9	NOTE 3
114-9138-24	J1-25	K44-A3	SS7311-24-9	89-26149 SUBQ
115-0-20	SG1-1	U2-23	SS7311-20-9	89-26149 SUBQ
116-9126-20	E16-T	J244-h	SS7311-20-9	89-26149 SUBQ
116-9127-24	J902-T	K40-A1	SS7311-24-9	89-26149 SUBQ
117-9127-20	E18-T	J244-j	SS7311-20-9	89-26149 SUBQ
117-9258-24	J902-S	K43-D1	SS7311-24-9	89-26149 SUBQ
118-0-24	GND1-A	K41-X2	SS7311-24-9	89-26149 SUBQ
118-9128-20	E14-T	U2-21	SS7311-20-9	89-26149 SUBQ
119-0-20	GND2-E	SG1-1	SS7311-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
119-0-24	GND1-B	K52-X2	SS7311-24-9	89-26149 SUBQ
12-2-24	K51-A2	K52-A2	SS7311-24-9	89-26149 SUBQ
12-98-22	J900-T	U1-10	SS7313-22A1	89-26149 SUBQ
120-0-24	GND1-G	K29-X2	SS7311-24-9	89-26149 SUBQ
120-6-22	J242-H	K46-C2	SS7311-22-9	89-26149 SUBQ
121-0-24	GND1-D	K44-X2	SS7311-24-9	89-26149 90-26271
121-0-24	K28-X2	K30-X2	SS7311-24-9	89-26149 90-26271
121-0-24	GND1-D	K44-X2	SS7311-24-9	NOTE 2
121-0-24	K28-X2	K30-X2	SS7311-24-9	NOTE 2
121-0-24	GND1-D	K44-X2	SS7311-24-9	90-26273 90-26290
121-0-24	K28-X2	K30-X2	SS7311-24-9	90-26273 90-26290
121-0-24	GND1-D	K44-X2	SS7311-24-9	NOTE 3
121-0-24	K28-X2	K30-X2	SS7311-24-9	NOTE 3
122-0-24	GND1-E	K45-X2	SS7311-24-9	89-26149 90-26271
122-0-24	K28-X2	K29-X2	SS7311-24-9	89-26149 90-26271
122-0-24	GND1-E	K45-X2	SS7311-24-9	NOTE 2
122-0-24	K28-X2	K29-X2	SS7311-24-9	NOTE 2
122-0-24	GND1-E	K45-X2	SS7311-24-9	90-26273 90-26290
122-0-24	K28-X2	K29-X2	SS7311-24-9	90-26273 90-26290
122-0-24	GND1-E	K45-X2	SS7311-24-9	NOTE 3
122-0-24	K28-X2	K29-X2	SS7311-24-9	NOTE 3
123-0-24	GND1-F	K46-E2	SS7311-24-9	89-26149 SUBQ
123-9134-24	E22-T	K28-X1	SS7311-24-9	89-26149 SUBQ
124-0-24	GND1-G	J1-10	SS7311-24-9	89-26149 SUBQ
124-9134-24	E22-T	K29-B2	SS7311-24-9	89-26149 SUBQ
125-0-24	GND1-H	J2-9	SS7311-24-9	89-26149 SUBQ
125-9135-24	K29-B3	K30-A3	SS7311-24-9	89-26149 SUBQ
126-2-24	J902-DD	K46-D1	SS7311-24-9	89-26149 SUBQ
126-9136-24	K28-A2	K29-A2	SS7311-24-9	89-26149 SUBQ
127-2-24	K46-D1	U1-1	SS7311-24-9	89-26149 SUBQ
127-9136-24	K29-A2	K30-A2	SS7311-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
128-9136-24	J900-k	K30-A2	SS7311-24-9	89-26149 SUBQ
128-9147-24	K46-D2	U1-4	SS7311-24-9	89-26149 SUBQ
129-9137-24	E21-T	K30-X1	SS7311-24-9	89-26149 SUBQ
129-9148-24	J902-t	U1-3	SS7311-24-9	89-26149 SUBQ
13-901-22	J900-W	U1-11	SS7313-22A1	89-26149 SUBQ
13-98-24	K51-X1	K52-B2	SS7311-24-9	89-26149 SUBQ
130-9137-24	E21-T	K28-A1	SS7311-24-9	89-26149 SUBQ
130-9156-24	J243-M	U1-2	SS7311-24-9	89-26149 SUBQ
131-9138-24	K28-B3	K30-A1	SS7311-24-9	89-26149 SUBQ
131-9157-24	J902-v	U1-5	SS7311-24-9	89-26149 SUBQ
132-9145-24	E20-T	K30-Y1	SS7311-24-9	89-26149 SUBQ
132-9146-24	J902-u	U1-6	SS7311-24-9	89-26149 SUBQ
133-9145-24	E20-T	K29-A1	SS7311-24-9	89-26149 SUBQ
133-9158-24	J902-EE	U1-7	SS7311-24-9	89-26149 SUBQ
134-9146-24	E19-T	K29-X1	SS7311-24-9	89-26149 SUBQ
134-9167-24	J902-r	U1-8	SS7311-24-9	89-26149 SUBQ
135-9146-24	E19-T	K28-B2	SS7311-24-9	89-26149 SUBQ
135-9168-24	J902-w	U1-9	SS7311-24-9	89-26149 SUBQ
136-2-24	J902-AA	U1-10	SS7311-24-9	89-26149 SUBQ
136-9147-24	J900-n	K30-B1	SS7311-24-9	89-26149 SUBQ
137-9148-24	J900-p	K30-B2	SS7311-24-9	89-26149 SUBQ
137-9178-24	J902-x	U1-11	SS7311-24-9	89-26149 SUBQ
138-915-24	J900-g	K26-B1	SS7311-24-9	89-26149 SUBQ
138-9234-24	J902-y	U1-12	SS7311-24-9	89-26149 SUBQ
139-9156-20	J900-h	U2-26	SS7311-20-9	89-26149 SUBQ
139-9235-24	J902-z	U1-13	SS7311-24-9	89-26149 SUBQ
14-901-24	K41-X1	K51-A1	SS7311-24-9	89-26149 SUBQ
14-902-22	J900-V	U1-12	SS7313-22A1	89-26149 SUBQ
140-0-24	GND1-W	K32-X2	SS7311-24-9	89-26149 SUBQ
140-2-24	J902-s	U1-14	SS7311-24-9	89-26149 SUBQ
141-0-20	K31-X2	K33-X2	SS7311-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
141-9236-24	J1-23	U1-15	SS7311-24-9	89-26149 SUBQ
142-0-24	GND1-J	U1-16	SS7311-24-9	89-26149 SUBQ
142-9235-20	J244-A	K31-X1	SS7311-20-9	89-26149 SUBQ
143-2-24	J902-CC	K46-X1	SS7311-24-9	89-26149 SUBQ
143-9234-24	K32-A2	K33-B1	SS7311-24-9	89-26149 SUBQ
144-9234-20	E25-T	K33-B1	SS7311-20-9	89-26149 SUBQ
144-9237-24	J242-L	K46-X2	SS7311-24-9	89-26149 SUBQ
145-9235-24	K31-X1	K32-B1	SS7311-24-9	89-26149 SUBQ
145-9238-24	J242-M	K46-A2	SS7311-24-9	89-26149 SUBQ
146-917-20	J900-i	U2-27	SS7311-20-9	89-26149 SUBQ
146-9245-24	J902-BB	K46-E1	SS7311-24-9	89-26149 SUBQ
147-0-24	GND1-M	J243-P	SS7311-24-9	89-26149 90-26271
147-0-24	GND1-T	T1-G	SS7311-24-9	89-26149 90-26271
147-0-24	GND1-M	J243-P	SS7311-24-9	NOTE 2
147-0-24	GND1-T	T1-G	SS7311-24-9	NOTE 2
147-0-24	GND1-M	J243-P	SS7311-24-9	90-26273 90-26290
147-0-24	GND1-T	T1-G	SS7311-24-9	90-26273 90-26290
147-0-24	GND1-M	J243-P	SS7311-24-9	NOTE 3
147-0-24	GND1-T	T1-G	SS7311-24-9	NOTE 3
148-0-24	GND1-N	J902-GG	SS7311-24-9	89-26149 SUBQ
148-9167-20	E26-T	U2-7	SS7311-20-9	89-26149 90-26271
148-9167-20	E26-T	SGU2-2	SS7311-20-9	NOTE 2
148-9167-20	E26-T	U2-7	SS7311-20-9	90-26273 90-26290
148-9167-20	E26-T	SGU2-2	SS7311-20-9	NOTE 3
149-9157-20	E24-T	K31-B3	SS7311-20-9	89-26149 SUBQ
149-9246-24	J1-19	Q1-E	SS7311-24-9	89-26149 SUBQ
15-902-24	GND1-R	K41-Y2	SS7311-24-9	89-26149 SUBQ
15-903-24	J900-K	K26-B3	SS7311-24-9	89-26149 SUBQ
150-9168-20	E30-T	K33-A2	SS7311-20-9	89-26149 SUBQ
150-9247-24	J1-20	Q1-C2	SS7311-24-9	89-26149 SUBQ
151-0-22	GND1-Z	K33-X2	SS7311-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
151-9248-24	J1-18	Q2-E	SS7311-24-9	89-26149 SUBQ
152-9178-24	K31-A2	K32-A1	SS7311-24-9	89-26149 SUBQ
152-9256-24	J1-21	Q2-C2	SS7311-24-9	89-26149 SUBQ
153-9125-24	K31-A3	K32-X1	SS7311-24-9	89-26149 SUBQ
154-0-24	GND1-P	T1-G	SS7311-24-9	89-26149 SUBQ
154-9155-20	K31-A3	U2-18	SS7311-20-9	89-26149 90-26271
154-9155-20	K31-A3	SGU2-5	SS7311-20-9	NOTE 2
154-9155-20	K31-A3	U2-18	SS7311-20-9	90-26273 90-26290
154-9155-20	K31-A3	SGU2-5	SS7311-20-9	NOTE 3
155-9024-24	J242-R	K45-B3	SS7311-24-9	89-26149 SUBQ
155-9236-20	J244-C	K33-B2	SS7311-20-9	89-26149 SUBQ
156-9146-20	J243-H	U1-6	SS7311-20-9	89-26149 SUBQ
156-9236-24	K32-B2	K33-B2	SS7311-24-9	89-26149 SUBQ
157-9237-20	E23-T	J244-B	SS7311-20-9	89-26149 SUBQ
157-936-22	K44-X1	K49-B3	SS7311-22-9	89-26149 SUBQ
158-0-22	GND1-W	K49-X2	SS7311-22-9	89-26149 SUBQ
158-9237-20	E23-T	K33-X1	SS7311-20-9	89-26149 SUBQ
159-9025-22	E4-T	K49-B2	SS7311-22-9	89-26149 SUBQ
159-9068-20	E29-T	U2-17	SS7311-20-9	89-26149 90-26271
159-9068-20	E29-T	SGU2-4	SS7311-20-9	NOTE 2
159-9068-20	E29-T	U2-17	SS7311-20-9	90-26273 90-26290
159-9068-20	E29-T	SGU2-4	SS7311-20-9	NOTE 3
16-903-24	K41-A1	K51-B3	SS7311-24-9	89-26149 SUBQ
16-904-24	J900-L	K26-B2	SS7311-24-9	89-26149 SUBQ
160-7-22	E3-T	K49-X1	SS7311-22-9	89-26149 SUBQ
160-9238-20	E31-T	U2-1	SS7311-20-9	89-26149 90-26271
160-9238-20	E31-T	SGU2-1	SS7311-20-9	NOTE 2
160-9238-20	E31-T	U2-1	SS7311-20-9	90-26273 90-26290
160-9238-20	E31-T	SGU2-1	SS7311-20-9	NOTE 3
161-8-22	E6-T	K49-A2	SS7311-22-9	89-26149 SUBQ
161-9245-20	E28-T	J241-D	SS7311-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
162-2-20	E32-T	U2-10	SS7311-20-9	89-26149 90-26271
162-2-20	E32-T	SGU2-3	SS7311-20-9	NOTE 2
162-2-20	E32-T	U2-10	SS7311-20-9	90-26273 90-26290
162-2-20	E32-T	SGU2-3	SS7311-20-9	NOTE 3
162-9136-22	E5-T	J243-S	SS7311-22-9	89-26149 SUBQ
163-9138-22	E7-T	J243-h	SS7311-22-9	89-26149 SUBQ
163-9246-24	J241-B	K67-A1	SS7311-24-9	89-26149 SUBQ
164-0-24	K22-X2	K67-X2	SS7311-24-9	89-26149 SUBQ
164-9145-22	E8-T	K46-C1	SS7311-22-9	89-26149 SUBQ
165-0-24	GND1-S	K51-X2	SS7311-24-9	89-26149 SUBQ
165-9247-24	J241-C	K67-A2	SS7311-24-9	89-26149 SUBQ
166-91-24	J902-p	K40-B1	SS7311-24-9	89-26149 SUBQ
166-9248-24	K22-A1	K67-X1	SS7311-24-9	89-26149 SUBQ
167-9257-24	K40-X2	K43-X2	SS7311-24-9	89-26149 SUBQ
167-934-24	J900-C	K21-C2	SS7311-24-9	89-26149 SUBQ
168-0-24	GND1-Z	K43-D2	SS7311-24-9	89-26149 SUBQ
168-956-24	J900-D	K21-C3	SS7311-24-9	89-26149 SUBQ
169-9267-24	J243-B	K50-X1	SS7311-24-9	89-26149 SUBQ
17-1-22	E2-T	J243-U	SS7311-22-9	89-26149 SUBQ
17-2-16	J900-r	K27-A1	SS7311-16-9	89-26149 SUBQ
170-9268-24	J243-D	K50-A1	SS7311-24-9	89-26149 SUBQ
171-9278-24	J243-C	K50-X2	SS7311-24-9	89-26149 SUBQ
172-9345-20	J902-C	K46-F3	SS7311-20-9	89-26149 SUBQ
173-9346-20	J902-D	K46-F2	SS7311-20-9	89-26149 SUBQ
174-937-24	J1-7	K52-X1	SS7311-24-9	89-26149 SUBQ
175-9347-24	J1-12	K52-A1	SS7311-24-9	89-26149 SUBQ
176-945-24	K51-B2	K52-X1	SS7311-24-9	89-26149 SUBQ
177-9256-24	K41-Y1	K52-A1	SS7311-24-9	89-26149 SUBQ
178-968-24	J243-W	K41-B1	SS7311-24-9	89-26149 SUBQ
179-9456-24	F1-2	J243-f	SS7311-24-9	89-26149 SUBQ
18-3-22	E1-T	K44-B2	SS7311-22-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
18-905-16	J900-m	K27-A2	SS7311-16-9	89-26149 SUBQ
180-918-24	K53-X1	R2-2	SS7311-24-9	89-26149 SUBQ
181-9023-24	J1-2	K53-A1	SS7311-24-9	89-26149 SUBQ
182-9234-24	GND1-C	K53-X2	SS7311-24-9	89-26149 SUBQ
183-967-24	J243-j	K53-X1	SS7311-24-9	89-26149 SUBQ
184-935-24	K53-A1	R1-2	SS7311-24-9	89-26149 SUBQ
185-9148-24	J243-N	K53-B2	SS7311-24-9	89-26149 SUBQ
186-9367-24	J243-T	K53-A2	SS7311-24-9	89-26149 SUBQ
187-9014-24	J243-R	K53-A3	SS7311-24-9	89-26149 SUBQ
188-9158-24	J243-L	K53-B3	SS7311-24-9	89-26149 SUBQ
189-914-24	J902-h	K40-D3	SS7311-24-9	89-26149 SUBQ
19-0-22	GND1-D	J900-N	SS7311-22-9	89-26149 SUBQ
19-4-22	K44-B3	K48-X1	SS7311-22-9	89-26149 SUBQ
2-2-20	J244-W	K24-C2	SS7313-20A1	NOTE 2
2-2-20	J244-W	K24-C2	SS7313-20A1	NOTE 3
2-2-24	J900-R	K24-C2	SS7311-24-9	89-26149 90-26271
2-2-24	J900-R	K24-C2	SS7311-24-9	90-26273 90-26290
2-91-24	GND1-Y	J1-4	SS7311-24-9	89-26149 SUBQ
2ARC186-10A24	P141R-V	P818R-K	M27500-24SE2S23	89-26149 SUBQ
2ARC186-100A24	J1R-u	P820R-s	M22759/35-24-9	89-26149 SUBQ
2ARC186-100B24	P1R-u	SG300R-2	M22759/35-24-9	89-26149 SUBQ
2ARC186-100C24	P300R-81	SG300R-2	M22759/35-24-9	89-26149 SUBQ
2ARC186-100D24	P317R-81	SG300R-2	M22759/35-24-9	89-26149 SUBQ
2ARC186-101A24	P820R-t	P821R-9	M22759/35-24-9	89-26149 SUBQ
2ARC186-11A24	P818R-L	SGR141-1	M27500-24SE2S23	89-26149 SUBQ
2ARC186-111A24	SGK33-6	SG300R-4	M22759/35-24-9	89-26149 SUBQ
2ARC186-111B24	SGK33-6	SGR317-7	M22759/35-24-9	89-26149 SUBQ
2ARC186-111C24	P1R-w	SGK33-6	M22759/35-24-9	89-26149 SUBQ
2ARC186-111D24	J1R-w	SGR10-6	M22759/35-24-9	89-26149 SUBQ
2ARC186-111E24	P820R-DD	SGR10-6	M22759/35-24-9	89-26149 SUBQ
2ARC186-111F24	P821R-14	SGR10-6	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2ARC186-115A24	P820R-MM	P821R-12	M22759/35-24-9	89-26149 SUBQ
2ARC186-13A24	P818R-N	P821R-4	M27500-24SE1S23	89-26149 SUBQ
2ARC186-14A20N	GG15-1	SGR818-1	M22759/43-20-9	89-26149 SUBQ
2ARC186-140A24	P317R-58	SGR317-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-140B24	P300R-58	SGR317-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-140C24	P1R-y	SGR317-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-140D24	J1R-y	P821R-10	M22759/35-24-9	89-26149 SUBQ
2ARC186-21A24	P116R-Z	P818R-X	M27500-24SE2S23	89-26149 SUBQ
2ARC186-22A24	P116R-a	P818R-Y	M27500-24SE2S23	89-26149 SUBQ
2ARC186-23A24	P116R-c	P818R-Z	M27500-24SE1S23	89-26149 SUBQ
2ARC186-26A24	P141R-D	P818R-c	M27500-24SE1S23	89-26149 SUBQ
2ARC186-27A24	P820R-N	SGR10-4	M27500-24SE2S23	89-26149 SUBQ
2ARC186-27B24	P141R-G	SGR10-4	M27500-24SE2S23	89-26149 SUBQ
2ARC186-27C24	P656R-HH	SGR10-4	M27500-24SE2S23	89-26149 SUBQ
2ARC186-28A24	P820R-KK	SGR10-3	M27500-24SE2S23	89-26149 SUBQ
2ARC186-28B24	SGR10-3	SGR141-1	M27500-24SE2S23	89-26149 SUBQ
2ARC186-28C24	P656R-m	SGR10-3	M27500-24SE2S23	89-26149 SUBQ
2ARC186-3A22	BOMB84-1	P657R-V	M22759/43-22-9	89-26149 SUBQ
2ARC186-30A24	P141R-W	SGR818-2	M22759/35-24-9	89-26149 SUBQ
2ARC186-31A24	P818R-h	SGR10-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-31B24	P141R-M	SGR10-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-31C24	P656R-d	SGR10-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-4A20	CB319-1	J230-y	M22759/43-20-9	89-26149 SUBQ
2ARC186-4B20	J20R-N	P230-y	M22759/43-20-9	89-26149 SUBQ
2ARC186-4C20	P20R-N	P818R-D	M22759/43-20-9	89-26149 SUBQ
2ARC186-41A22N	GG15-2	P819R-A	M22759/43-22-9	89-26149 SUBQ
2ARC186-42A24	P819R-B	P821R-7	M22759/35-24-9	89-26149 SUBQ
2ARC186-45A24	P819R-E	P820R-JJ	M27500-24SE2S23	89-26149 SUBQ
2ARC186-46A24	P819R-F	P820R-V	M22759/35-24-9	89-26149 SUBQ
2ARC186-47A24	P819R-G	P820R-LL	M27500-24SE2S23	89-26149 SUBQ
2ARC186-48A24	P819R-H	P821R-5	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2ARC186-49A24	P819R-J	P820R-T	M22759/35-24-9	89-26149 SUBQ
2ARC186-5A22N	GG15-1	P818R-E	M22759/43-22-9	89-26149 SUBQ
2ARC186-50A24	P819R-K	P820R-G	M22759/35-24-9	89-26149 SUBQ
2ARC186-51A24	P819R-L	P820R-CC	M22759/35-24-9	89-26149 SUBQ
2ARC186-52A24	P819R-M	P820R-BB	M22759/35-24-9	89-26149 90-26271
2ARC186-52A24	P142R-F	SGR1-28	M27500-24SE2S23	89-26149 SUBQ
2ARC186-52A24	P819R-M	P820R-BB	M22759/35-24-9	NOTE 2
2ARC186-54A24	P142R-A	SGR1-26	M27500-24SE2S23	89-26149 SUBQ
2ARC186-55A24	P819R-R	P821R-13	M22759/35-24-9	89-26149 SUBQ
2ARC186-56A24	P819R-S	P820R-X	M22759/35-24-9	89-26149 SUBQ
2ARC186-57A24	P820R-J	SGR819-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-57B24	P819R-T	SGR819-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-57C24	P821R-6	SGR819-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-58A24	P819R-U	P820R-P	M22759/35-24-9	89-26149 SUBQ
2ARC186-6A24	P818R-F	P821R-11	M22759/35-24-9	89-26149 SUBQ
2ARC186-61A24	P142R-C	SGR1-27	M27500-24SE2S23	89-26149 SUBQ
2ARC186-62A20N	GG15-1	SGR820-1	M22759/43-20-9	89-26149 SUBQ
2ARC186-62A24	P142R-K	SGR1-29	M27500-24SE2S23	89-26149 SUBQ
2ARC186-62B20N	GG15-1	P821R-3	M22759/43-20-9	89-26149 SUBQ
2ARC186-64A22	P116R-J	P657R-U	M22759/43-22-9	89-26149 SUBQ
2ARC186-65A24N	GG12-4	SGR116-1	M22759/35-24-9	89-26149 SUBQ
2ARC186-66A24	P818R-R	P821R-15	M22759/35-24-9	89-26149 SUBQ
2ARC186-8A24	P818R-H	SGR10-2	M27500-24SE1S23	89-26149 SUBQ
2ARC186-8B24	P820R-U	SGR10-2	M27500-24SE1S23	89-26149 SUBQ
2ARC186-8C24	P116R-b	SGR10-2	M27500-24SE1S23	89-26149 SUBQ
2ARC186-8D24	J1R-v	SGR10-2	M27500-24SE1S23	89-26149 SUBQ
2ARC186-8E24	P1R-v	SGK33-5	M22759/35-24-9	89-26149 SUBQ
2ARC186-8F24	P317R-113	SGK33-5	M22759/35-24-9	89-26149 SUBQ
2ARC186-8G24	P300R-113	SGK33-5	M22759/35-24-9	89-26149 SUBQ
2ARC186-9A24	P141R-P	P818R-J	M27500-24SE1S23	89-26149 SUBQ
2C6533-1A24	J131R-A	P125R-A	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2C6533-10A24	P125R-L	SGR1-18	M27500-24SE2S23	89-26149 SUBQ
2C6533-11A24	P125R-M	SGR1-7	M22759/35-24-9	89-26149 SUBQ
2C6533-12A24	P125R-N	SGR1-3	M22759/35-24-9	89-26149 SUBQ
2C6533-13A24	P125R-MM	SGR1-32	M27500-24SE2S23	89-26149 SUBQ
2C6533-14A24	P125R-R	SGR1-22	M27500-24SE2S23	89-26149 SUBQ
2C6533-15A20	CB320-1	J231-q	M22759/43-20-9	89-26149 SUBQ
2C6533-15B24	J21R-M	P231-q	M22759/35-24-9	89-26149 SUBQ
2C6533-15C24	P21R-M	SGR20-2	M22759/35-24-9	89-26149 SUBQ
2C6533-15D24	P125R-S	SGR20-2	M22759/35-24-9	89-26149 SUBQ
2C6533-15E24	P651R-BB	SGR20-2	M22759/35-24-9	89-26149 SUBQ
2C6533-16A24	P125R-T	SGR1-2	M22759/35-24-9	89-26149 SUBQ
2C6533-17A22	BOMB92-1	SGR1-4	M22759/43-22-9	89-26149 SUBQ
2C6533-18A24	P125R-V	SGR1-26	M27500-24SE2S23	89-26149 SUBQ
2C6533-19A24	P125R-UU	SGR1-11	M27500-24SE1S23	89-26149 SUBQ
2C6533-2A24	P125R-B	P651R-DD	M22759/35-24-9	89-26149 SUBQ
2C6533-20A24	P125R-X	SGR1-5	M22759/35-24-9	89-26149 SUBQ
2C6533-21A22N	GG12-1	P125R-Y	M22759/43-22-9	89-26149 SUBQ
2C6533-22A24	SGR1-17	SGR125-1	M27500-24SE1S23	89-26149 SUBQ
2C6533-22B24	SGR1-27	SGR125-2	M27500-24SE2S23	89-26149 SUBQ
2C6533-22C24	SGR1-29	SGR125-2	M27500-24SE2S23	89-26149 SUBQ
2C6533-22D24	SGR1-31	SGR125-3	M27500-24SE2S23	89-26149 SUBQ
2C6533-22E24	SGR1-33	SGR125-3	M27500-24SE2S23	89-26149 SUBQ
2C6533-22F24	SGR1-23	SGR125-4	M27500-24SE2S23	89-26149 SUBQ
2C6533-22G24	SGR1-25	SGR125-4	M27500-24SE2S23	89-26149 SUBQ
2C6533-22H24	SGR1-19	SGR125-1	M27500-24SE2S23	89-26149 SUBQ
2C6533-22J24	SGR1-21	SGR125-1	M27500-24SE2S23	89-26149 SUBQ
2C6533-26A24	P125R-DD	P651R-H	M27500-24SE1S23	89-26149 SUBQ
2C6533-29A24	P125R-KK	SGR1-28	M27500-24SE2S23	89-26149 SUBQ
2C6533-3A24	J131R-B	P125R-C	M27500-24SE2S23	89-26149 SUBQ
2C6533-31A24	P125R-HH	SGR1-8	M27500-24SE1S23	89-26149 SUBQ
2C6533-35A24	P125R-PP	SGR1-20	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2C6533-37A24	P125R-SS	SGR1-24	M27500-24SE2S23	89-26149 SUBQ
2C6533-38A24	J131R-C	P125R-TT	M27500-24SE2S23	89-26149 SUBQ
2C6533-39A24	P125R-FF	SGR1-12	M27500-24SE1S23	89-26149 SUBQ
2C6533-40A24	P125R-VV	SGR1-10	M27500-24SE1S23	89-26149 SUBQ
2C6533-41A24	P125R-WW	SGR1-9	M27500-24SE1S23	89-26149 SUBQ
2C6533-42A24	J131R-D	P125R-XX	M27500-24SE2S23	89-26149 SUBQ
2C6533-43A24	P125R-RR	P651R-L	M27500-24SE1S23	89-26149 SUBQ
2C6533-45A24	P125R-P	SGR1-16	M27500-24SE1S23	89-26149 SUBQ
2C6533-46A24	P125R-BB	SGR1-15	M22759/35-24-9	89-26149 SUBQ
2C6533-47A24	P125R-EE	SGR1-14	M27500-24SE1S23	89-26149 SUBQ
2C6533-48A20N	GND119-1	SG119-4	M22759/43-20-9	89-26149 SUBQ
2C6533-49A20N	GNDS88-1	S88-G	M22759/43-20-9	89-26149 SUBQ
2C6533-5A24	P125R-E	P651R-CC	M22759/35-24-9	89-26149 SUBQ
2C6533-50A24	P125R-LL	SGR1-13	M27500-24SE1S23	89-26149 SUBQ
2C6533-6A24	P125R-F	SGR1-30	M27500-24SE2S23	89-26149 SUBQ
2C6533-61A24	P15R-J	P655R-Y	M22759/35-24-9	89-26149 SUBQ
2C6533-61B24	J119-K	P15R-M	M22759/35-24-9	89-26149 SUBQ
2C6533-62A24	P15R-K	P655R-Z	M22759/35-24-9	89-26149 SUBQ
2C6533-62B24	P15R-L	SG119-3	M22759/35-24-9	89-26149 SUBQ
2C6533-62C24	J119-G	SG119-3	M22759/35-24-9	89-26149 SUBQ
2C6533-62D20	SG119-3	S88-2	M22759/43-20-9	89-26149 SUBQ
2C6533-7A24	P125R-H	SGR1-6	M22759/35-24-9	89-26149 SUBQ
2C6533-8A24	P125R-J	SGR1-1	M22759/35-24-9	89-26149 SUBQ
2F3703A24	P304R-G	SGRHS-1	M22759/35-24-9	89-26149 SUBQ
2F3703B24	P317R-121	SGRHS-1	M22759/35-24-9	89-26149 SUBQ
2F3703C24	J14R-d	SGRHS-1	M22759/35-24-9	89-26149 SUBQ
2F3703D24	P14R-d	P318RB-37	M22759/35-24-9	89-26149 SUBQ
2F3704A24	P304R-H	SGRHS-2	M22759/35-24-9	89-26149 SUBQ
2F3704B24	P317R-89	SGRHS-2	M22759/35-24-9	89-26149 SUBQ
2F3704C24	J14R-e	SGRHS-2	M22759/35-24-9	89-26149 SUBQ
2F3704D24	P14R-e	P318RB-38	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3705A24	P304R-S	SGRHS-3	M22759/35-24-9	89-26149 SUBQ
2F3705B24	P317R-14	SGRHS-3	M22759/35-24-9	89-26149 SUBQ
2F3705C24	J14R-f	SGRHS-3	M22759/35-24-9	89-26149 SUBQ
2F3705D24	P14R-f	P318RB-33	M22759/35-24-9	89-26149 SUBQ
2F3706A24	P304R-T	SGRHS-4	M22759/35-24-9	89-26149 SUBQ
2F3706B24	P317R-71	SGRHS-4	M22759/35-24-9	89-26149 SUBQ
2F3706C24	J14R-g	SGRHS-4	M22759/35-24-9	89-26149 SUBQ
2F3706D24	P14R-g	P318RB-34	M22759/35-24-9	89-26149 SUBQ
2F3707A24	P304R-U	SGRHS-5	M22759/35-24-9	89-26149 SUBQ
2F3707B24	P317R-16	SGRHS-5	M22759/35-24-9	89-26149 SUBQ
2F3707C24	J14R-h	SGRHS-5	M22759/35-24-9	89-26149 SUBQ
2F3707D24	P14R-h	P318RB-35	M22759/35-24-9	89-26149 SUBQ
2F3708A24	P304R-V	SGRHS-6	M22759/35-24-9	89-26149 SUBQ
2F3708B24	P317R-26	SGRHS-6	M22759/35-24-9	89-26149 SUBQ
2F3708C24	J14R-i	SGRHS-6	M22759/35-24-9	89-26149 SUBQ
2F3708D24	P14R-i	P318RB-36	M22759/35-24-9	89-26149 SUBQ
2F3709A24	P304R-W	SGRHS-7	M22759/35-24-9	89-26149 SUBQ
2F3709B24	P317R-34	SGRHS-7	M22759/35-24-9	89-26149 SUBQ
2F3709C24	J14R-j	SGRHS-7	M22759/35-24-9	89-26149 SUBQ
2F3709D24	P14R-j	P318RB-39	M22759/35-24-9	89-26149 SUBQ
2F3710A24	P304R-X	SGRHS-8	M22759/35-24-9	89-26149 SUBQ
2F3710B24	P317R-125	SGRHS-8	M22759/35-24-9	89-26149 SUBQ
2F3710C24	J14R-k	SGRHS-8	M22759/35-24-9	89-26149 SUBQ
2F3710D24	P14R-k	P318RB-40	M22759/35-24-9	89-26149 SUBQ
2F3739A24	P316R-9	P317R-8	M22759/35-24-9	89-26149 SUBQ
2F3746A24	P302R-a	P317R-61	M27500-24SE3S23	89-26149 SUBQ
2F3747A24	P302R-b	P317R-102	M27500-24SE3S23	89-26149 SUBQ
2F3748A24	SGR317-11	SG302R-1	M27500-24SE3S23	89-26149 SUBQ
2F3748B24	SGR317-11	SG302R-1	M27500-24SE3S23	89-26149 SUBQ
2F3749A24	P302R-d	P317R-99	M27500-24SE3S23	89-26149 SUBQ
2F3750A24	P302R-f	SGR317-12	M27500-24SE3S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3750B24	P302R-e	SGR317-12	M27500-24SE3S23	89-26149 SUBQ
2F3751A24	P302R-g	P317R-98	M27500-24SE3S23	89-26149 SUBQ
2F3752A24	P305R-a	P317R-90	M27500-24SE3S23	89-26149 SUBQ
2F3753A24	P305R-g	P317R-108	M27500-24SE3S23	89-26149 SUBQ
2F3754A24	P305R-e	SGR317-6	M27500-24SE3S23	89-26149 SUBQ
2F3754B24	P305R-f	SGR317-6	M27500-24SE3S23	89-26149 SUBQ
2F3755A24	P305R-b	P317R-73	M27500-24SE3S23	89-26149 SUBQ
2F3756A24	P305R-d	P317R-74	M27500-24SE3S23	89-26149 SUBQ
2F3757A24	SGR305-1	SGR317-5	M27500-24SE3S23	89-26149 SUBQ
2F3757B24	SGR305-1	SGR317-5	M27500-24SE3S23	89-26149 SUBQ
2F3764A24	P305R-u	P317R-13	M22759/35-24-9	89-26149 SUBQ
2F3765A24	P305R-t	P317R-66	M22759/35-24-9	89-26149 SUBQ
2F3766A24	P305R-EE	P317R-124	M22759/35-24-9	89-26149 SUBQ
2F3767A24	P305R-FF	P317R-12	M22759/35-24-9	89-26149 SUBQ
2F3768A24	P305R-w	P317R-57	M22759/35-24-9	89-26149 SUBQ
2F3769A24	P305R-v	P317R-52	M22759/35-24-9	89-26149 SUBQ
2F3770A24	P305R-P	P317R-5	M22759/35-24-9	89-26149 SUBQ
2F3771A24	P305R-R	P317R-59	M22759/35-24-9	89-26149 SUBQ
2F3772A24	P305R-S	P317R-48	M22759/35-24-9	89-26149 SUBQ
2F3774A24	J14R-EE	P317R-106	M22759/35-24-9	89-26149 SUBQ
2F3774B24	P14R-EE	P318RA-17	M22759/35-24-9	89-26149 SUBQ
2F3775A24	J14R-FF	P317R-105	M22759/35-24-9	89-26149 SUBQ
2F3775B24	P14R-FF	P318RA-18	M22759/35-24-9	89-26149 SUBQ
2F3777A24	P305R-h	P317R-72	M22759/35-24-9	89-26149 SUBQ
2F3778A24N	GG33-5	P317R-128	M22759/35-24-9	89-26149 SUBQ
2F3792A18N	GG33-10	SGR317-4	M22759/43-18-9	89-26149 SUBQ
2F3793A24	P305R-m	P317R-103	M22759/35-24-9	89-26149 SUBQ
2F3794A24	P305R-n	P317R-92	M22759/35-24-9	89-26149 SUBQ
2F3795A24	P305R-x	P317R-23	M22759/35-24-9	89-26149 SUBQ
2F3796A24	P305R-y	P317R-22	M22759/35-24-9	89-26149 SUBQ
2F3797A24N	GG33-6	P317R-41	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3798A24	J14R-GG	P317R-46	M22759/35-24-9	89-26149 SUBQ
2F3798B24	P14R-GG	P318RA-39	M22759/35-24-9	89-26149 SUBQ
2F3799A24	J14R-HH	P317R-94	M22759/35-24-9	89-26149 SUBQ
2F3799B24	P14R-HH	P318RA-16	M22759/35-24-9	89-26149 SUBQ
2F3800A24	J14R-JJ	P317R-116	M22759/35-24-9	89-26149 SUBQ
2F3800B24	P14R-JJ	P318RA-19	M22759/35-24-9	89-26149 SUBQ
2F3801A24	CB203-1	J266-V	M22759/35-24-9	89-26149 SUBQ
2F3801B24	P110-BB	P266-V	M22759/35-24-9	89-26149 SUBQ
2F3801C24	J110-BB	P317R-78	M22759/35-24-9	89-26149 SUBQ
2F3816A24	P317R-77	SGR317-9	M22759/35-24-9	89-26149 SUBQ
2F3816B24	J14R-KK	SGR317-9	M22759/35-24-9	89-26149 SUBQ
2F3816D24	P14R-KK	P318RA-11	M22759/35-24-9	89-26149 SUBQ
2F3829A24N	GG33-6	P305R-C	M22759/35-24-9	89-26149 SUBQ
2F3830A24N	P305R-Y	SGR33-2	M22759/35-24-9	89-26149 SUBQ
2F3831A24N	GG33-4	P305R-AA	M22759/35-24-9	89-26149 SUBQ
2F3832A20N	GG33-9	SGR305-2	M22759/43-20-9	89-26149 SUBQ
2F3833A24N	GG33-7	P304R-A	M22759/35-24-9	89-26149 SUBQ
2F3834A20N	GG33-7	SGR304-1	M22759/43-20-9	89-26149 SUBQ
2F3835A24N	P304R-h	SGR33-1	M22759/35-24-9	89-26149 SUBQ
2F3835B22N	GG33-9	SGR33-1	M22759/43-22-9	89-26149 SUBQ
2F3836A24	CB215-1	J266-W	M22759/35-24-9	89-26149 SUBQ
2F3836B24	P110-CC	P266-W	M22759/35-24-9	89-26149 SUBQ
2F3836C24	J110-CC	SGV33-5	M22759/35-24-9	89-26149 SUBQ
2F3836D24	P302R-BB	SGV33-5	M22759/35-24-9	89-26149 SUBQ
2F3836E24	P305R-BB	SGV33-5	M22759/35-24-9	89-26149 SUBQ
2F3840A20N	GG14-2	P315R-D	M22759/43-20-9	89-26149 SUBQ
2F3841A24	P304R-s	P319R-22	M22759/35-24-9	89-26149 SUBQ
2F3842A24	P14R-NN	P318RA-12	M22759/35-24-9	89-26149 SUBQ
2F3842B24	J14R-NN	P319R-20	M22759/35-24-9	89-26149 SUBQ
2F3843A24	P304R-p	P317R-33	M22759/35-24-9	89-26149 SUBQ
2F3850A24	CB305-1	J230-U	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3850B24	J20R-V	P230-U	M22759/35-24-9	89-26149 SUBQ
2F3850C24	P20R-V	P692R-B	M22759/35-24-9	89-26149 SUBQ
2F3851A20N	GG14-1	P692R-A	M22759/43-20-9	89-26149 SUBQ
2F3852A24	J1R-R	P692R-C	M22759/35-24-9	89-26149 SUBQ
2F3852B24	P1R-R	SGV33-2	M22759/35-24-9	89-26149 SUBQ
2F3852C24	P300R-120	SGV33-2	M22759/35-24-9	89-26149 SUBQ
2F3852D24	P317R-87	SGV33-2	M22759/35-24-9	89-26149 SUBQ
2F3853A24	J1R-S	P692R-D	M22759/35-24-9	89-26149 SUBQ
2F3853B24	P1R-S	SGV33-1	M22759/35-24-9	89-26149 SUBQ
2F3853C24	P300R-123	SGV33-1	M22759/35-24-9	89-26149 SUBQ
2F3853D24	P317R-112	SGV33-1	M22759/35-24-9	89-26149 SUBQ
2F3854A24	P304R-E	P317R-70	M22759/35-24-9	89-26149 SUBQ
2F3855A24	P304R-F	P317R-127	M22759/35-24-9	89-26149 SUBQ
2F3861A24	P305R-M	P319R-5	M22759/35-24-9	89-26149 SUBQ
2F3862A24	P305R-N	P319R-15	M22759/35-24-9	89-26149 SUBQ
2F3863A24	P305R-W	P319R-7	M22759/35-24-9	89-26149 SUBQ
2F3864A24	P305R-X	P319R-11	M22759/35-24-9	89-26149 SUBQ
2F3865A24	J14R-p	P319R-8	M22759/35-24-9	89-26149 SUBQ
2F3865B24	P14R-p	P318RB-18	M22759/35-24-9	89-26149 SUBQ
2F3866A24	J14R-q	P319R-14	M22759/35-24-9	89-26149 SUBQ
2F3866B24	P14R-q	P318RB-19	M22759/35-24-9	89-26149 SUBQ
2F3867A24	J14R-m	P319R-6	M22759/35-24-9	89-26149 SUBQ
2F3867B24	P14R-m	P318RB-28	M22759/35-24-9	89-26149 SUBQ
2F3868A24	J14R-n	P319R-13	M22759/35-24-9	89-26149 SUBQ
2F3868B24	P14R-n	P318RB-29	M22759/35-24-9	89-26149 SUBQ
2F3869A24	P302R-M	P319R-12	M22759/35-24-9	89-26149 SUBQ
2F3870A24	P302R-N	P319R-4	M22759/35-24-9	89-26149 SUBQ
2F3871A24	P302R-W	P319R-10	M22759/35-24-9	89-26149 SUBQ
2F3872A24	P302R-X	P319R-9	M22759/35-24-9	89-26149 SUBQ
2F3874A24	P20R-G	P318RB-12	M22759/35-24-9	89-26149 SUBQ
2F3874B24	J20R-G	J220-n	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3874C24	J318-2	P220-n	M22759/35-24-9	89-26149 SUBQ
2F3875A24	P20R-H	P318RB-6	M22759/35-24-9	89-26149 SUBQ
2F3875B24	J20R-H	J220-p	M22759/35-24-9	89-26149 SUBQ
2F3875C24	J318-1	P220-p	M22759/35-24-9	89-26149 SUBQ
2F3876A24	J14R-PP	P319R-18	M22759/35-24-9	89-26149 SUBQ
2F3876B24	P14R-PP	P318RA-14	M22759/35-24-9	89-26149 SUBQ
2F3877A24N	GG14-2	P318RB-7	M22759/35-24-9	89-26149 SUBQ
2F3878A24	P20R-J	P318RB-8	M22759/35-24-9	89-26149 SUBQ
2F3878B24	J20R-J	J220-q	M22759/35-24-9	89-26149 SUBQ
2F3878C24	J318-3	P220-q	M22759/35-24-9	89-26149 SUBQ
2F3879A24	P14R-R	P318RA-21	M22759/35-24-9	89-26149 SUBQ
2F3879B24	J14R-R	P319R-2	M22759/35-24-9	89-26149 SUBQ
2F3881A24	P315R-H	SG318B-2	M27500-24SE1S23	89-26149 SUBQ
2F3882A24	P315R-G	P318RB-41	M22759/35-24-9	89-26149 SUBQ
2F3883A24	P315R-F	P318RB-30	M22759/35-24-9	89-26149 SUBQ
2F3885A24	P318RB-61	P656R-NN	M22759/35-24-9	89-26149 SUBQ
2F3886A24	P318RA-28	SGR7-1	M27500-24SE2S23	89-26149 SUBQ
2F3887A24	P318RA-29	SGR7-2	M27500-24SE2S23	89-26149 SUBQ
2F3888A22N	GG14-2	P318RA-2	M22759/43-22-9	89-26149 SUBQ
2F3889A24	CB216-1	J266-c	M22759/35-24-9	89-26149 SUBQ
2F3889B24	P110-EE	P266-c	M22759/35-24-9	89-26149 SUBQ
2F3889C24	J110-EE	J14R-D	M22759/35-24-9	89-26149 SUBQ
2F3889D24	P14R-D	P318RA-1	M22759/35-24-9	89-26149 SUBQ
2F3890A24	P14R-S	P318RA-31	M22759/35-24-9	89-26149 SUBQ
2F3890B24	J14R-S	P316R-1	M22759/35-24-9	89-26149 SUBQ
2F3891A24	P14R-T	P318RA-32	M22759/35-24-9	89-26149 SUBQ
2F3891B24	J14R-T	P316R-2	M22759/35-24-9	89-26149 SUBQ
2F3892A24	P14R-U	P318RA-33	M22759/35-24-9	89-26149 SUBQ
2F3892B24	J14R-U	P316R-3	M22759/35-24-9	89-26149 SUBQ
2F3893A24	P14R-V	P318RA-41	M22759/35-24-9	89-26149 SUBQ
2F3893B24	J14R-V	P316R-11	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3894A24	P14R-W	P318RA-42	M22759/35-24-9	89-26149 SUBQ
2F3894B24	J14R-W	P316R-12	M22759/35-24-9	89-26149 SUBQ
2F3895A24	P14R-X	SG318A-2	M22759/35-24-9	89-26149 SUBQ
2F3895B24	J14R-X	P316R-13	M22759/35-24-9	89-26149 SUBQ
2F3896A24	P14R-N	P318RA-6	M22759/35-24-9	89-26149 SUBQ
2F3896B24	J14R-N	P316R-6	M22759/35-24-9	89-26149 SUBQ
2F3897A22N	GG14-4	P318RA-7	M22759/43-22-9	89-26149 SUBQ
2F3898A18N	GG33-10	SGR316-1	M22759/43-18-9	89-26149 SUBQ
2F3901A24	P191R-N	P659R-F	M22759/35-24-9	89-26149 SUBQ
2F3902A20N	GG14-1	SGR191-1	M22759/43-20-9	89-26149 SUBQ
2F3903A20N	GG14-1	P191R-G	M22759/43-20-9	89-26149 SUBQ
2F3904A20N	GG14-2	P191R-T	M22759/43-20-9	89-26149 SUBQ
2F3905A24	P16R-z	P191R-J	M22759/35-24-9	89-26149 SUBQ
2F3905B24	J16R-z	SGR317-8	M22759/35-24-9	89-26149 SUBQ
2F3905C24	P317R-32	SGR317-8	M22759/35-24-9	89-26149 SUBQ
2F3905D24	P300R-21	SGR317-8	M22759/35-24-9	89-26149 SUBQ
2F3906A24	P16R-JJ	P191R-R	M27500-24SE1S23	89-26149 SUBQ
2F3906B24	J16R-JJ	SG317R-6	M27500-24SE1S23	89-26149 SUBQ
2F3906C24	P317R-68	SG317R-6	M27500-24SE1S23	89-26149 SUBQ
2F3906D24	P300R-79	SG317R-6	M27500-24SE1S23	89-26149 SUBQ
2F3906E24	P142-u	SG317R-6	M27500-24SE1S23	89-26149 SUBQ
2F3907A24	P16R-FF	P191R-H	M27500-24SE1S23	89-26149 SUBQ
2F3907B24	J16R-FF	SG317R-5	M27500-24SE1S23	89-26149 SUBQ
2F3907C24	P317R-56	SG317R-5	M27500-24SE1S23	89-26149 SUBQ
2F3907D24	P300R-91	SG317R-5	M27500-24SE1S23	89-26149 SUBQ
2F3907E24	P142-v	SG317R-5	M27500-24SE1S23	89-26149 SUBQ
2F3908A24	P16R-GG	P191R-P	M27500-24SE1S23	89-26149 SUBQ
2F3908B24	J16R-GG	SG317R-4	M27500-24SE1S23	89-26149 SUBQ
2F3908C24	P317R-28	SG317R-4	M27500-24SE1S23	89-26149 SUBQ
2F3908D24	P300R-39	SG317R-4	M27500-24SE1S23	89-26149 SUBQ
2F3908E24	P142-t	SG317R-4	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3909A24	P16R-AA	P191R-D	M27500-24SE1S23	89-26149 SUBQ
2F3909B24	J16R-AA	SG317R-3	M27500-24SE1S23	89-26149 SUBQ
2F3909C24	P317R-30	SG317R-3	M27500-24SE1S23	89-26149 SUBQ
2F3909D24	P300R-31	SG317R-3	M27500-24SE1S23	89-26149 SUBQ
2F3909E24	P142-q	SG317R-3	M27500-24SE1S23	89-26149 SUBQ
2F3910A24	P16R-BB	P191R-E	M27500-24SE1S23	89-26149 SUBQ
2F3910B24	J16R-BB	SG317R-2	M27500-24SE1S23	89-26149 SUBQ
2F3910C24	P317R-43	SG317R-2	M27500-24SE1S23	89-26149 SUBQ
2F3910D24	P300R-19	SG317R-2	M27500-24SE1S23	89-26149 SUBQ
2F3910E24	P142-r	SG317R-2	M27500-24SE1S23	89-26149 SUBQ
2F3911A24	P16R-CC	P191R-F	M27500-24SE1S23	89-26149 SUBQ
2F3911B24	J16R-CC	SG317R-1	M27500-24SE1S23	89-26149 SUBQ
2F3911C24	P317R-40	SG317R-1	M27500-24SE1S23	89-26149 SUBQ
2F3911D24	P300R-55	SG317R-1	M27500-24SE1S23	89-26149 SUBQ
2F3911E24	P142-s	SG317R-1	M27500-24SE1S23	89-26149 SUBQ
2F3912A20	J266-b	K13-B2	M22759/43-20-9	89-26149 SUBQ
2F3912B24	P110-AA	P266-b	M22759/35-24-9	89-26149 SUBQ
2F3912C24	J110-AA	SG16R-9	M22759/35-24-9	89-26149 SUBQ
2F3912D24	P304R-B	SG16R-9	M22759/35-24-9	89-26149 SUBQ
2F3912E24	J16R-DD	SG16R-9	M22759/35-24-9	89-26149 SUBQ
2F3912F24	P16R-DD	P191R-B	M22759/35-24-9	89-26149 SUBQ
2F3913A24	P317R-80	SGRHS-9	M27500-24SE3S23	89-26149 SUBQ
2F3913B24	P304R-a	SGRHS-9	M27500-24SE1S23	89-26149 SUBQ
2F3913C24	J14R-u	SGRHS-9	M27500-24SE1S23	89-26149 SUBQ
2F3913D24	P14R-u	P318RB-24	M27500-24SE1S23	89-26149 SUBQ
2F3914A24	P317R-67	SGRHS-10	M27500-24SE3S23	89-26149 SUBQ
2F3914B24	P304R-b	SGRHS-10	M27500-24SE1S23	89-26149 SUBQ
2F3914C24	J14R-v	SGRHS-10	M27500-24SE1S23	89-26149 SUBQ
2F3914D24	P14R-v	P318RB-25	M27500-24SE1S23	89-26149 SUBQ
2F3915A24	P317R-18	SGRHS-11	M27500-24SE3S23	89-26149 SUBQ
2F3915B24	P304R-c	SGRHS-11	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F3915C24	J14R-w	SGRHS-11	M27500-24SE1S23	89-26149 SUBQ
2F3915D24	P14R-w	P318RB-26	M27500-24SE1S23	89-26149 SUBQ
2F3916A24	P317R-50	SGRHS-12	M27500-24SE3S23	89-26149 SUBQ
2F3916B24	P304R-d	SGRHS-12	M27500-24SE1S23	89-26149 SUBQ
2F3916C24	J14R-r	SGRHS-12	M27500-24SE1S23	89-26149 SUBQ
2F3916D24	P14R-r	P318RB-20	M27500-24SE1S23	89-26149 SUBQ
2F3917A24	P317R-20	SGRHS-13	M27500-24SE3S23	89-26149 SUBQ
2F3917B24	P304R-e	SGRHS-13	M27500-24SE1S23	89-26149 SUBQ
2F3917C24	J14R-s	SGRHS-13	M27500-24SE1S23	89-26149 SUBQ
2F3917D24	P14R-s	P318RB-21	M27500-24SE1S23	89-26149 SUBQ
2F3918A24	P317R-29	SGRHS-14	M27500-24SE3S23	89-26149 SUBQ
2F3918B24	P304R-f	SGRHS-14	M27500-24SE1S23	89-26149 SUBQ
2F3918C24	J14R-t	SGRHS-14	M27500-24SE1S23	89-26149 SUBQ
2F3918D24	P14R-t	P318RB-22	M27500-24SE1S23	89-26149 SUBQ
2F3919A24	P317R-44	SGRHS-15	M22759/35-24-9	89-26149 SUBQ
2F3919B24	P304R-j	SGRHS-15	M22759/35-24-9	89-26149 SUBQ
2F3919C24	J14R-x	SGRHS-15	M22759/35-24-9	89-26149 SUBQ
2F3919D24	P14R-x	P318RB-9	M22759/35-24-9	89-26149 SUBQ
2F3920A20	CB222-1	K13-B1	M22759/43-20-9	89-26149 SUBQ
2F3921A20	CB257-B2	K13-B3	M22759/43-20-9	89-26149 SUBQ
2F4750A24	P13R-q	P653R-C	M22759/35-24-9	89-26149 SUBQ
2F4750B24	J120-Y	P13R-D	M22759/35-24-9	89-26149 93-26495
2F4750B24	P13R-D	SGJ120-1	M22759/35-24-9	93-26496 SUBQ
2F4750C24	J120-Y	SGJ120-1	M22759/35-24-9	93-26496 SUBQ
2F4750D20	P108R-A	SGJ120-1	M22759/43-20-9	93-26496 SUBQ
2F4750E20N	GND108-1	J108R-A	M22759/43-20-9	93-26496 SUBQ
2F4751A24	J120-Z	P13R-C	M22759/35-24-9	89-26149 93-26495
2F4751A24	P13R-p	P653R-D	M22759/35-24-9	89-26149 SUBQ
2F4751A24	J120-Z	P13R-C	M22759/35-24-9	93-26496 SUBQ
2F4752A24	P15R-V	P655R-b	M22759/35-24-9	89-26149 SUBQ
2F4752B24	J119-Y	P15R-P	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2F4753A20N	GND119-1	J119-Z	M22759/43-20-9	89-26149 SUBQ
2F4754A24N	GG14-3	P318RA-15	M22759/35-24-9	89-26149 SUBQ
2KY28-2A24	P112R-B	P113R-J	M22759/35-24-9	89-26149 SUBQ
2KY28-3A24	P112R-F	P113R-K	M22759/35-24-9	89-26149 SUBQ
2KY28-4A24	P112R-D	P113R-R	M22759/35-24-9	89-26149 SUBQ
2KY28-5A24	P112R-C	P113R-H	M22759/35-24-9	89-26149 SUBQ
2KY28-6A24	P112R-J	P113R-Z	M22759/35-24-9	89-26149 SUBQ
2KY28-7A24	P112R-K	P113R-Y	M22759/35-24-9	89-26149 SUBQ
2KY28-8A24	CB105-1	J237-G	M22759/35-24-9	89-26149 SUBQ
2KY28-8A24	CB105-1	J237-G	M22759/35-24-9	89-26149 SUBQ
2KY28-8B24	J21R-L	P237-G	M22759/35-24-9	89-26149 SUBQ
2KY28-8C24	P112R-A	P21R-L	M22759/35-24-9	89-26149 SUBQ
2KY28-9A20N	GG12-3	P112R-E	M22759/43-20-9	89-26149 SUBQ
2L130A22	BOMB82-1	P657R-R	M22759/43-22-9	89-26149 SUBQ
20-5-22	J1-15	K48-A2	SS7311-22-9	89-26149 SUBQ
20-914-20	K23-B3	K27-X2	SS7311-20-9	89-26149 SUBQ
21-0-22	GND1-T	K48-X2	SS7311-22-9	89-26149 SUBQ
21-906-20	J313-C	K24-C1	SS7313-20A1	NOTE 2
21-906-20	J313-C	K24-C1	SS7313-20A1	NOTE 3
21-906-22	J313-C	K24-C1	SS7313-22A1	89-26149 90-26271
21-906-22	J313-C	K24-C1	SS7313-22A1	90-26273 90-26290
22-905-24	J902-c	K45-E2	SS7311-24-9	89-26149 SUBQ
22-907-20	J313-D	U1-5	SS7313-20A1	NOTE 2
22-907-20	J313-D	U1-5	SS7313-20A1	NOTE 3
22-907-22	J313-D	U1-5	SS7313-22A1	89-26149 90-26271
22-907-22	J313-D	U1-5	SS7313-22A1	90-26273 90-26290
23-906-24	J902-a	K45-E3	SS7311-24-9	89-26149 SUBQ
23-908-20	J313-G	U1-6	SS7313-20A1	NOTE 2
23-908-20	J313-G	U1-6	SS7313-20A1	NOTE 3
23-908-22	J313-G	U1-6	SS7313-22A1	89-26149 90-26271
23-908-22	J313-G	U1-6	SS7313-22A1	90-26273 90-26290

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
24-907-24	J902-d	K45-F2	SS7311-24-9	89-26149 SUBQ
24-912-20	J313-H	K24-B1	SS7313-20A1	NOTE 2
24-912-20	J313-H	K24-B1	SS7313-20A1	NOTE 3
24-912-22	J313-H	K24-B2	SS7313-22A1	89-26149 90-26271
24-912-22	J313-H	K24-B2	SS7313-22A1	90-26273 90-26290
25-908-24	J902-b	K45-F3	SS7311-24-9	89-26149 SUBQ
25-912-20	K24-B1	U1-7	SS7313-20A1	NOTE 2
25-912-20	K24-B1	U1-7	SS7313-20A1	NOTE 3
25-912-24	K24-B2	U1-7	SS7313-24A1	89-26149 90-26271
25-912-24	K24-B2	U1-7	SS7313-24A1	90-26273 90-26290
26-0-20	J313-E	SG2-2	SS7311-20-9	NOTE 2
26-0-20	J313-E	SG2-2	SS7311-20-9	NOTE 3
26-0-24	GND1-P	J313-E	SS7311-24-9	89-26149 90-26271
26-0-24	GND1-P	J313-E	SS7311-24-9	90-26273 90-26290
26-912-24	J2-16	J902-N	SS7311-24-9	89-26149 SUBQ
27-0-20	J313-F	SG2-3	SS7311-20-9	NOTE 2
27-0-20	J313-F	SG2-3	SS7311-20-9	NOTE 3
27-0-24	GND1-S	J313-F	SS7311-24-9	89-26149 90-26271
27-0-24	GND1-S	J313-F	SS7311-24-9	90-26273 90-26290
27-913-24	J2-23	J902-E	SS7311-24-9	89-26149 SUBQ
28-8-22	J241-E	K25-C1	SS7311-22-9	89-26149 SUBQ
28-914-24	J2-25	J902-R	SS7311-24-9	89-26149 SUBQ
29-0-20	J313-B	SG2-1	SS7311-20-9	NOTE 2
29-0-20	J313-B	SG2-1	SS7311-20-9	NOTE 3
29-0-24	GND1-K	J313-B	SS7311-24-9	89-26149 90-26271
29-0-24	GND1-K	J313-B	SS7311-24-9	90-26273 90-26290
29-915-24	J2-18	J902-G	SS7311-24-9	89-26149 SUBQ
3-2-24	J900-J	K20-X1	SS7311-24-9	89-26149 SUBQ
3-20	BOMB5-1	P468R-3	M22759/43-20-9	89-26149 SUBQ
3-92-24	J902-W	K40-A3	SS7311-24-9	89-26149 SUBQ
3ARC186-10A24	P113R-V	P815R-K	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
3ARC186-11A24	P815R-L	SGR113-1	M27500-24SE2S23	89-26149 SUBQ
3ARC186-14A20N	GG12-4	SGR815-1	M22759/43-20-9	89-26149 SUBQ
3ARC186-21A24	P116R-V	P815R-X	M27500-24SE2S23	89-26149 SUBQ
3ARC186-22A24	P116R-W	P815R-Y	M27500-24SE2S23	89-26149 SUBQ
3ARC186-23A24	P116R-Y	P815R-Z	M27500-24SE1S23	89-26149 SUBQ
3ARC186-26A24	P113R-D	P815R-c	M27500-24SE1S23	89-26149 SUBQ
3ARC186-27A24	P817R-N	SGR9-2	M27500-24SE2S23	89-26149 SUBQ
3ARC186-27B24	P113R-G	SGR9-2	M27500-24SE2S23	89-26149 SUBQ
3ARC186-27C24	P656R-JJ	SGR9-2	M27500-24SE2S23	89-26149 SUBQ
3ARC186-28A24	P817R-KK	SGR9-3	M27500-24SE2S23	89-26149 SUBQ
3ARC186-28B24	SGR113-1	SGR9-3	M27500-24SE2S23	89-26149 SUBQ
3ARC186-28C24	P656R-n	SGR9-3	M27500-24SE2S23	89-26149 SUBQ
3ARC186-3A22	BOMB85-1	P657R-S	M22759/43-22-9	89-26149 SUBQ
3ARC186-30A24	P113R-W	SGR815-2	M22759/35-24-9	89-26149 SUBQ
3ARC186-31A24	P815R-h	SGR9-1	M22759/35-24-9	89-26149 SUBQ
3ARC186-31B24	P113R-M	SGR9-1	M22759/35-24-9	89-26149 SUBQ
3ARC186-31C24	P656R-c	SGR9-1	M22759/35-24-9	89-26149 SUBQ
3ARC186-4A20	CB106-1	J237-H	M22759/43-20-9	89-26149 SUBQ
3ARC186-4A20	CB106-1	J237-H	M22759/43-20-9	89-26149 SUBQ
3ARC186-4B20	J21R-K	P237-H	M22759/43-20-9	89-26149 SUBQ
3ARC186-4C20	P21R-K	P815R-D	M22759/43-20-9	89-26149 SUBQ
3ARC186-41A22N	GG15-2	SGR816-1	M22759/43-22-9	89-26149 SUBQ
3ARC186-45A24	P816R-E	P817R-JJ	M27500-24SE2S23	89-26149 SUBQ
3ARC186-46A24	P816R-F	P817R-V	M22759/35-24-9	89-26149 SUBQ
3ARC186-47A24	P816R-G	P817R-LL	M27500-24SE2S23	89-26149 SUBQ
3ARC186-48A24	P150R-H	P816R-H	M22759/35-24-9	89-26149 SUBQ
3ARC186-49A24	P817R-T	SGR817-3	M27500-24SE2S23	89-26149 SUBQ
3ARC186-49B24	P816R-J	SGR817-3	M27500-24SE2S23	89-26149 SUBQ
3ARC186-49C24	P150R-A	SGR817-3	M27500-24SE2S23	89-26149 SUBQ
3ARC186-5A20N	GG12-1	P815R-E	M22759/43-20-9	89-26149 SUBQ
3ARC186-50A24	P817R-G	SGR817-2	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
3ARC186-50B24	P816R-K	SGR817-2	M27500-24SE2S23	89-26149 SUBQ
3ARC186-50C24	P150R-B	SGR817-2	M27500-24SE2S23	89-26149 SUBQ
3ARC186-51A24	P817R-CC	SGR817-6	M27500-24SE2S23	89-26149 SUBQ
3ARC186-51B24	P816R-L	SGR817-6	M27500-24SE2S23	89-26149 SUBQ
3ARC186-51C24	P150R-D	SGR817-6	M27500-24SE2S23	89-26149 SUBQ
3ARC186-52A24	P817R-BB	SGR817-5	M27500-24SE2S23	89-26149 90-26271
3ARC186-52A24	P111R-F	SGR1-32	M27500-24SE2S23	89-26149 SUBQ
3ARC186-52A24	P817R-BB	SGR817-5	M27500-24SE2S23	NOTE 2
3ARC186-52B24	P816R-M	SGR817-5	M27500-24SE2S23	89-26149 SUBQ
3ARC186-52C24	P150R-E	SGR817-5	M27500-24SE2S23	89-26149 SUBQ
3ARC186-54A24	P111R-A	SGR1-30	M27500-24SE2S23	89-26149 SUBQ
3ARC186-56A24	P816R-S	P817R-X	M22759/35-24-9	89-26149 SUBQ
3ARC186-57A24	P816R-T	SGR817-4	M22759/35-24-9	89-26149 SUBQ
3ARC186-57B24	P817R-J	SGR817-4	M22759/35-24-9	89-26149 SUBQ
3ARC186-57C24	P150R-J	SGR817-4	M22759/35-24-9	89-26149 SUBQ
3ARC186-58A24	P816R-U	P817R-P	M22759/35-24-9	89-26149 SUBQ
3ARC186-61A24	P111R-C	SGR1-31	M27500-24SE2S23	89-26149 SUBQ
3ARC186-62A20N	GG12-1	SGR817-1	M22759/43-20-9	89-26149 SUBQ
3ARC186-62A24	P111R-K	SGR1-33	M27500-24SE2S23	89-26149 SUBQ
3ARC186-63A20N	GND150-1	P150R-G	M22759/43-20-9	89-26149 SUBQ
3ARC186-8A24	P116R-X	P815R-H	M27500-24SE1S23	89-26149 SUBQ
3ARC186-9A24	P113R-P	P815R-J	M27500-24SE1S23	89-26149 SUBQ
3C6533-1A24	P126R-A	P13R-GG	M27500-24SE2S23	89-26149 SUBQ
3C6533-1B24	J13R-GG	SGR7-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-1C24	J132R-E	SGR7-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-1D24	J204R-E	SGR7-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-10A24	P126R-L	SGR3-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-10B24	P653R-U	SGR3-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-11A24	P126R-M	SGR3-13	M22759/35-24-9	89-26149 SUBQ
3C6533-11B24	P653R-q	SGR3-13	M22759/35-24-9	89-26149 SUBQ
3C6533-12A24	P126R-N	SGR3-16	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
3C6533-12B24	P653R-w	SGR3-16	M22759/35-24-9	89-26149 SUBQ
3C6533-13A24	P126R-MM	P654R-H	M27500-24SE2S23	89-26149 SUBQ
3C6533-14A24	P126R-R	P654R-N	M27500-24SE2S23	89-26149 SUBQ
3C6533-16A24	P126R-T	SGR3-17	M22759/35-24-9	89-26149 SUBQ
3C6533-16B24	P653R-x	SGR3-17	M22759/35-24-9	89-26149 SUBQ
3C6533-17A22	SA21R-1	SGR3-20	M22759/43-22-9	89-26149 SUBQ
3C6533-17B22	P653R-F	SGR3-20	M22759/43-22-9	89-26149 SUBQ
3C6533-18A24	P126R-V	SGR2-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-18B24	P654R-B	SGR2-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-19A24	P126R-UU	SGR3-10	M27500-24SE1S23	89-26149 SUBQ
3C6533-19B24	P653R-h	SGR3-10	M27500-24SE1S23	89-26149 SUBQ
3C6533-2A24	P126R-B	P13R-BB	M22759/35-24-9	89-26149 SUBQ
3C6533-2B24	J13R-BB	SGR7-1	M22759/35-24-9	89-26149 SUBQ
3C6533-2C24	J132R-C	SGR7-1	M22759/35-24-9	89-26149 SUBQ
3C6533-2D20	SGR7-1	S502-2	M22759/43-20-9	89-26149 SUBQ
3C6533-2E24	J25R-D	SGR7-1	M22759/35-24-9	89-26149 SUBQ
3C6533-2F20	J229-K	P25R-D	M22759/43-20-9	89-26149 SUBQ
3C6533-20A24	P126R-X	SGR3-19	M22759/35-24-9	89-26149 SUBQ
3C6533-20B24	P653R-z	SGR3-19	M22759/35-24-9	89-26149 SUBQ
3C6533-21A20N	GND126-1	P126R-Y	M22759/43-20-9	89-26149 SUBQ
3C6533-22A24	SGR126-4	SGR3-5	M27500-24SE1S23	89-26149 SUBQ
3C6533-22B24	P653R-W	SGR3-5	M27500-24SE1S23	89-26149 SUBQ
3C6533-22C24	SGR126-3	SGR2-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-22D24	P654R-W	SGR126-1	M27500-24SE2S23	89-26149 SUBQ
3C6533-22E24	P654R-X	SGR126-1	M27500-24SE2S23	89-26149 SUBQ
3C6533-22F24	P654R-a	SGR126-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-22G24	P654R-Z	SGR126-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-22H24	SGR126-4	SGR3-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-22J24	SGR126-4	SGR3-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-22K24	P654R-T	SGR2-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-22L24	P654R-U	SGR2-2	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
3C6533-22S24	P653R-T	SGR3-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-22T24	P653R-P	SGR3-2	M27500-24SE2S23	89-26149 SUBQ
3C6533-22U24	SGR126-3	SGR2-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-26A24	P126R-DD	P653R-K	M27500-24SE1S23	89-26149 SUBQ
3C6533-29A24	P126R-KK	SGR2-1	M27500-24SE2S23	89-26149 SUBQ
3C6533-29B24	P654R-C	SGR2-1	M27500-24SE2S23	89-26149 SUBQ
3C6533-3A24	P126R-C	P13R-HH	M27500-24SE2S23	89-26149 SUBQ
3C6533-3B24	J13R-HH	SGR7-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-3C24	J132R-D	SGR7-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-3D24	J204R-D	SGR7-3	M27500-24SE2S23	89-26149 SUBQ
3C6533-31A24	P126R-HH	SGR3-8	M27500-24SE1S23	89-26149 SUBQ
3C6533-31B24	P653R-p	SGR3-8	M27500-24SE1S23	89-26149 SUBQ
3C6533-35A24	P126R-PP	SGR3-1	M27500-24SE2S23	89-26149 SUBQ
3C6533-35B24	P653R-R	SGR3-1	M27500-24SE2S23	89-26149 SUBQ
3C6533-37A24	P126R-SS	P654R-M	M27500-24SE2S23	89-26149 SUBQ
3C6533-38A24	P126R-TT	P13R-EE	M27500-24SE2S23	89-26149 SUBQ
3C6533-38B24	J13R-EE	SGR7-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-38C24	J132R-B	SGR7-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-38D24	J204R-B	SGR7-4	M27500-24SE2S23	89-26149 SUBQ
3C6533-39A24	P126R-FF	SGR3-11	M27500-24SE1S23	89-26149 SUBQ
3C6533-39B24	P653R-t	SGR3-11	M27500-24SE1S23	89-26149 SUBQ
3C6533-40A24	P126R-VV	SGR3-7	M27500-24SE1S23	89-26149 SUBQ
3C6533-40B24	P653R-j	SGR3-7	M27500-24SE1S23	89-26149 SUBQ
3C6533-41A24	P126R-WW	SGR3-9	M27500-24SE1S23	89-26149 SUBQ
3C6533-41B24	P653R-m	SGR3-9	M27500-24SE1S23	89-26149 SUBQ
3C6533-42A24	P126R-XX	P13R-DD	M27500-24SE2S23	89-26149 SUBQ
3C6533-42B24	J13R-DD	SGR7-5	M27500-24SE2S23	89-26149 SUBQ
3C6533-42C24	J132R-A	SGR7-5	M27500-24SE2S23	89-26149 SUBQ
3C6533-42D24	J204R-A	SGR7-5	M27500-24SE2S23	89-26149 SUBQ
3C6533-42E20N	GNDR7-1	SGR7-5	M22759/43-20-9	89-26149 SUBQ
3C6533-43A24	P126R-RR	P653R-J	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
3C6533-45A24	P126R-P	SGR3-6	M27500-24SE1S23	89-26149 SUBQ
3C6533-45B24	P653R-Y	SGR3-6	M27500-24SE1S23	89-26149 SUBQ
3C6533-46A24	P126R-BB	SGR3-12	M22759/35-24-9	89-26149 SUBQ
3C6533-46B24	P653R-Z	SGR3-12	M22759/35-24-9	89-26149 SUBQ
3C6533-47A24	P126R-EE	SGR3-15	M27500-24SE1S23	89-26149 SUBQ
3C6533-47B24	P653R-b	SGR3-15	M27500-24SE1S23	89-26149 SUBQ
3C6533-49A20N	GND502-1	S502-G	M22759/43-20-9	89-26149 SUBQ
3C6533-5A24	P126R-E	P13R-AA	M22759/35-24-9	89-26149 SUBQ
3C6533-5B24	J13R-AA	J204R-C	M22759/35-24-9	89-26149 SUBQ
3C6533-50A24	P126R-LL	P653R-v	M27500-24SE1S23	89-26149 SUBQ
3C6533-51A20N	GND204-1	J204R-F	M22759/43-20-9	89-26149 SUBQ
3C6533-52A20N	GND229-1	J229-L	M22759/43-20-9	89-26149 SUBQ
3C6533-59A24	P126R-S	P653R-EE	M22759/35-24-9	89-26149 SUBQ
3C6533-6A24	P126R-F	P654R-G	M27500-24SE2S23	89-26149 SUBQ
3C6533-60A20N	GND132-1	J132R-F	M22759/43-20-9	89-26149 SUBQ
3C6533-7A24	P126R-H	P653R-r	M22759/35-24-9	89-26149 SUBQ
3C6533-8A24	P126R-J	SGR3-18	M22759/35-24-9	89-26149 SUBQ
3C6533-8B24	P653R-y	SGR3-18	M22759/35-24-9	89-26149 SUBQ
3C6533-9A20N	GND126-2	SA21R-2	M22759/43-20-9	89-26149 SUBQ
3KY28-2A24	P121R-J	P122R-B	M22759/35-24-9	89-26149 SUBQ
3KY28-3A24	P121R-K	P122R-F	M22759/35-24-9	89-26149 SUBQ
3KY28-4A24	P121R-R	P122R-D	M22759/35-24-9	89-26149 SUBQ
3KY28-5A24	P121R-H	P122R-C	M22759/35-24-9	89-26149 SUBQ
3KY28-6A24	P122R-J	P656R-u	M22759/35-24-9	89-26149 SUBQ
3KY28-7A24	P121R-Y	P122R-K	M22759/35-24-9	89-26149 SUBQ
3KY28-8A24	CB327-1	J230-w	M22759/35-24-9	89-26149 SUBQ
3KY28-8B24	J20R-R	P230-w	M22759/35-24-9	89-26149 SUBQ
3KY28-8C24	P122R-A	P20R-R	M22759/35-24-9	89-26149 SUBQ
3KY28-9A24N	GG12-2	P122R-E	M22759/35-24-9	89-26149 SUBQ
3L130A22	BOMB83-1	P657R-M	M22759/43-22-9	89-26149 SUBQ
30-0-20	J313-A	SG2-4	SS7311-20-9	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
30-0-20	J313-A	SG2-4	SS7311-20-9	NOTE 3
30-0-24	GND1-F	J313-J	SS7311-24-9	89-26149 90-26271
30-0-24	GND1-F	J313-J	SS7311-24-9	90-26273 90-26290
30-916-24	J2-11	J902-F	SS7311-24-9	89-26149 SUBQ
31-0-22	GND1-M	U1-13	SS7311-22-9	NOTE 2
31-0-22	GND1-M	U1-13	SS7311-22-9	NOTE 3
31-0-24	GND1-M	U1-13	SS7311-24-9	89-26149 90-26271
31-0-24	GND1-M	U1-13	SS7311-24-9	90-26273 90-26290
31-917-24	J902-P	K43-X1	SS7311-24-9	89-26149 SUBQ
32-0-22	K24-X2	U1-13	SS7311-22-9	NOTE 2
32-0-22	K24-X2	U1-13	SS7311-22-9	NOTE 3
32-0-24	K24-X2	U1-13	SS7311-24-9	89-26149 90-26271
32-0-24	K24-X2	U1-13	SS7311-24-9	90-26273 90-26290
32-917-24	J2-24	K43-X1	SS7311-24-9	89-26149 SUBQ
33-0-20	GND2-F	J241-q	SS7311-20-9	89-26149 SUBQ
33-918-24	J902-K	K43-C3	SS7311-24-9	89-26149 SUBQ
34-8-22	J241-n	K25-B1	SS7311-22-9	89-26149 SUBQ
34-918-24	J2-15	K43-C3	SS7311-24-9	89-26149 SUBQ
35-913-20	K23-X1	K27-X1	SS7311-20-9	89-26149 SUBQ
35-923-24	J902-L	K43-C2	SS7311-24-9	89-26149 SUBQ
36-913-20	J244-R	K23-X1	SS7311-20-9	89-26149 SUBQ
36-923-24	J2-14	K43-C2	SS7311-24-9	89-26149 SUBQ
37-924-24	J902-J	K43-B3	SS7311-24-9	89-26149 SUBQ
38-0-22	J244-N	U1-8	SS7313-22A1	89-26149 SUBQ
38-924-24	J2-2	K43-B3	SS7311-24-9	89-26149 SUBQ
39-916-22	J244-P	U1-1	SS7313-22A1	89-26149 SUBQ
39-925-24	J902-M	K43-B2	SS7311-24-9	89-26149 SUBQ
4-91-24	J900-G	K20-B3	SS7311-24-9	89-26149 SUBQ
4C6533-1A24	P127R-A	P15R-E	M27500-24SE2S23	89-26149 SUBQ
4C6533-1B24	J15R-E	SGR6-4	M27500-24SE2S23	89-26149 SUBQ
4C6533-1C24	J203R-E	SGR6-4	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
4C6533-1D24	J133R-E	SGR6-4	M27500-24SE2S23	89-26149 SUBQ
4C6533-10A24	P127R-L	P655R-M	M27500-24SE2S23	89-26149 SUBQ
4C6533-11A24	P127R-M	P655R-GG	M22759/35-24-9	89-26149 SUBQ
4C6533-12A24	P127R-N	P655R-PP	M22759/35-24-9	89-26149 SUBQ
4C6533-13A24	P127R-MM	SGR4-4	M27500-24SE2S23	89-26149 SUBQ
4C6533-13B24	P655R-F	SGR4-4	M27500-24SE2S23	89-26149 SUBQ
4C6533-14A24	P127R-R	SGR5-1	M27500-24SE2S23	89-26149 SUBQ
4C6533-14B24	P655R-H	SGR5-1	M27500-24SE2S23	89-26149 SUBQ
4C6533-16A24	P127R-T	P655R-LL	M22759/35-24-9	89-26149 SUBQ
4C6533-17A22	P655R-R	SA23R-1	M22759/43-22-9	89-26149 SUBQ
4C6533-18A24	P127R-V	P655R-B	M27500-24SE2S23	89-26149 SUBQ
4C6533-19A24	P127R-UU	P655R-y	M27500-24SE1S23	89-26149 SUBQ
4C6533-2A24	P127R-B	P15R-A	M22759/35-24-9	89-26149 SUBQ
4C6533-2B24	J15R-A	SGR6-1	M22759/35-24-9	89-26149 SUBQ
4C6533-2C24	J133R-C	SGR6-1	M22759/35-24-9	89-26149 SUBQ
4C6533-2D20	SGR6-1	S503-2	M22759/43-20-9	89-26149 SUBQ
4C6533-20A24	P127R-X	P655R-NN	M22759/35-24-9	89-26149 SUBQ
4C6533-21A24N	GND127-1	P127R-Y	M22759/35-24-9	89-26149 SUBQ
4C6533-22A24	P655R-JJ	SGR127-1	M27500-24SE1S23	89-26149 SUBQ
4C6533-22B24	P655R-c	SGR127-1	M27500-24SE2S23	89-26149 SUBQ
4C6533-22C24	P655R-d	SGR127-1	M27500-24SE2S23	89-26149 SUBQ
4C6533-22D24	SGR127-4	SGR5-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-22E24	SGR127-4	SGR5-3	M27500-24SE2S23	89-26149 SUBQ
4C6533-22F24	SGR127-3	SGR4-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-22G24	SGR127-3	SGR4-3	M27500-24SE2S23	89-26149 SUBQ
4C6533-22H24	P655R-k	SGR127-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-22J24	P655R-m	SGR127-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-22K24	P655R-f	SGR4-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-22L24	P655R-g	SGR4-3	M27500-24SE2S23	89-26149 SUBQ
4C6533-22M24	P655R-i	SGR5-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-22N24	P655R-j	SGR5-3	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
4C6533-26A24	P127R-DD	P655R-AA	M27500-24SE1S23	89-26149 SUBQ
4C6533-29A24	P127R-KK	P655R-C	M27500-24SE2S23	89-26149 SUBQ
4C6533-3A24	P127R-C	P15R-F	M27500-24SE2S23	89-26149 SUBQ
4C6533-3B24	J15R-F	SGR6-5	M27500-24SE2S23	89-26149 SUBQ
4C6533-3C24	J203R-D	SGR6-5	M27500-24SE2S23	89-26149 SUBQ
4C6533-3D24	J133R-D	SGR6-5	M27500-24SE2S23	89-26149 SUBQ
4C6533-31A24	P127R-HH	P655R-T	M27500-24SE1S23	89-26149 SUBQ
4C6533-35A24	P127R-PP	P655R-N	M27500-24SE2S23	89-26149 SUBQ
4C6533-37A24	P127R-SS	SGR5-4	M27500-24SE2S23	89-26149 SUBQ
4C6533-37B24	P655R-J	SGR5-4	M27500-24SE2S23	89-26149 SUBQ
4C6533-38A24	P127R-TT	P15R-C	M27500-24SE2S23	89-26149 SUBQ
4C6533-38B24	J15R-C	SGR6-3	M27500-24SE2S23	89-26149 SUBQ
4C6533-38C24	J203R-B	SGR6-3	M27500-24SE2S23	89-26149 SUBQ
4C6533-38D24	J133R-B	SGR6-3	M27500-24SE2S23	89-26149 SUBQ
4C6533-39A24	P127R-FF	P655R-V	M27500-24SE1S23	89-26149 SUBQ
4C6533-40A24	P127R-VV	P655R-w	M27500-24SE1S23	89-26149 SUBQ
4C6533-41A24	P127R-WW	P655R-s	M27500-24SE1S23	89-26149 SUBQ
4C6533-42A24	P127R-XX	P15R-B	M27500-24SE2S23	89-26149 SUBQ
4C6533-42B24	J15R-B	SGR6-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-42C24	J203R-A	SGR6-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-42D24	J133R-A	SGR6-2	M27500-24SE2S23	89-26149 SUBQ
4C6533-42E20N	GND203-1	SGR6-2	M22759/43-20-9	89-26149 SUBQ
4C6533-43A24	P127R-RR	P655R-u	M27500-24SE1S23	89-26149 SUBQ
4C6533-45A24	P127R-P	P655R-FF	M27500-24SE1S23	89-26149 SUBQ
4C6533-46A24	P127R-BB	P655R-DD	M22759/35-24-9	89-26149 SUBQ
4C6533-47A24	P127R-EE	P655R-CC	M27500-24SE1S23	89-26149 SUBQ
4C6533-49A20N	GND503-1	S503-G	M22759/43-20-9	89-26149 SUBQ
4C6533-5A24	P127R-E	P15R-H	M22759/35-24-9	89-26149 SUBQ
4C6533-5B24	J15R-H	J203R-C	M22759/35-24-9	89-26149 SUBQ
4C6533-50A24	P127R-LL	P655R-U	M27500-24SE1S23	89-26149 SUBQ
4C6533-51A20N	GND203-1	J203R-F	M22759/43-20-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
4C6533-59A24	P127R-S	P655R-S	M22759/35-24-9	89-26149 SUBQ
4C6533-6A24	P127R-F	SGR4-1	M27500-24SE2S23	89-26149 SUBQ
4C6533-6B24	P655R-E	SGR4-1	M27500-24SE2S23	89-26149 SUBQ
4C6533-60A20N	GND133-1	J133R-F	M22759/43-20-9	89-26149 SUBQ
4C6533-7A24	P127R-H	P655R-HH	M22759/35-24-9	89-26149 SUBQ
4C6533-8A24	P127R-J	P655R-MM	M22759/35-24-9	89-26149 SUBQ
4C6553-9A20N	GND127-2	SA23R-2	M22759/43-20-9	89-26149 SUBQ
40-0-24	GND1-A	K20-X2	SS7311-24-9	89-26149 SUBQ
40-925-24	J2-3	K43-B2	SS7311-24-9	89-26149 SUBQ
41-0-20	E15-T	SG1-1	SS7311-20-9	89-26149 SUBQ
41-926-24	J902-H	SG1-1	SS7311-24-9	89-26149 SUBQ
42-917-24	J244-E	K21-X1	SS7311-24-9	89-26149 SUBQ
42-926-24	J243-G	SG1-1	SS7311-24-9	89-26149 SUBQ
43-918-24	J244-G	K21-A2	SS7311-24-9	89-26149 SUBQ
43-926-24	J2-17	SG1-1	SS7311-24-9	89-26149 SUBQ
44-923-24	J244-F	K21-A3	SS7311-24-9	89-26149 SUBQ
44-927-24	J902-e	K46-B3	SS7311-24-9	89-26149 SUBQ
45-0-24	GND1-B	K21-X2	SS7311-24-9	89-26149 SUBQ
45-928-24	J243-J	U1-17	SS7311-24-9	89-26149 SUBQ
46-924-24	J244-T	K22-X1	SS7311-24-9	89-26149 SUBQ
46-928-20	J243-K	U1-17	SS7311-20-9	89-26149 SUBQ
47-6-22	K46-C2	K48-A3	SS7311-22-9	89-26149 SUBQ
47-925-24	E5-T	K22-A1	SS7311-24-9	89-26149 SUBQ
48-6-22	K48-A3	K49-A3	SS7311-22-9	89-26149 SUBQ
48-926-24	J244-S	K22-A2	SS7311-24-9	89-26149 SUBQ
49-0-24	J244-U	K22-X2	SS7311-24-9	89-26149 SUBQ
49-935-24	J243-X	T1-A1	SS7311-24-9	89-26149 SUBQ
5-2-24	J900-H	K20-B2	SS7311-24-9	89-26149 SUBQ
5-20	J823-5	P820-2	M22759/43-20-9	89-26149 SUBQ
5-20	J823-5	P820-2	M22759/43-20-9	89-26149 SUBQ
5C6533-1A24	P200R-A	T502-4	M27500-24SE2S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
5C6533-10A24	P200R-L	P25R-A	M27500-24SE2S23	89-26149 SUBQ
5C6533-10B24	J13R-K	J25R-A	M27500-24SE2S23	89-26149 SUBQ
5C6533-10C24	P13R-K	SGR3-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-11A24	P200R-M	P25R-s	M22759/35-24-9	89-26149 SUBQ
5C6533-11B24	J13R-e	J25R-s	M22759/35-24-9	89-26149 SUBQ
5C6533-11C24	P13R-e	SGR3-13	M22759/35-24-9	89-26149 SUBQ
5C6533-12A24	P200R-N	P25R-c	M22759/35-24-9	89-26149 SUBQ
5C6533-12B24	J13R-i	J25R-c	M22759/35-24-9	89-26149 SUBQ
5C6533-12C24	P13R-i	SGR3-16	M22759/35-24-9	89-26149 SUBQ
5C6533-13A24	P200R-MM	P23R-G	M27500-24SE2S23	89-26149 SUBQ
5C6533-13B24	J19R-B	J23R-G	M27500-24SE2S23	89-26149 SUBQ
5C6533-13C24	P19R-B	SGR4-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-14A24	P200R-R	P24R-C	M27500-24SE2S23	89-26149 SUBQ
5C6533-14B24	J18R-E	J24R-C	M27500-24SE2S23	89-26149 SUBQ
5C6533-14C24	P18R-E	SGR5-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-16A24	P200R-T	P25R-d	M22759/35-24-9	89-26149 SUBQ
5C6533-16B24	J13R-j	J25R-d	M22759/35-24-9	89-26149 SUBQ
5C6533-16C24	P13R-j	SGR3-17	M22759/35-24-9	89-26149 SUBQ
5C6533-17A22	P25R-t	SA20R-1	M22759/43-22-9	89-26149 SUBQ
5C6533-17B22	J13R-n	J25R-t	M22759/43-22-9	89-26149 SUBQ
5C6533-17C22	P13R-n	SGR3-20	M22759/43-22-9	89-26149 SUBQ
5C6533-18A24	P200R-V	P22R-C	M27500-24SE2S23	89-26149 SUBQ
5C6533-18B24	J22R-C	J670R-B	M27500-24SE2S23	89-26149 SUBQ
5C6533-18C24	P670R-B	SGR2-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-19A24	P200R-UU	P25R-T	M27500-24SE1S23	89-26149 SUBQ
5C6533-19B24	J13R-Z	J25R-T	M27500-24SE1S23	89-26149 SUBQ
5C6533-19C24	P13R-Z	SGR3-10	M27500-24SE1S23	89-26149 SUBQ
5C6533-2A24	J202R-C	P200R-B	M22759/35-24-9	89-26149 SUBQ
5C6533-20A24	P200R-X	P25R-e	M22759/35-24-9	89-26149 SUBQ
5C6533-20B24	J13R-m	J25R-e	M22759/35-24-9	89-26149 SUBQ
5C6533-20C24	P13R-m	SGR3-19	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
5C6533-21A20N	GND200-1	P200R-Y	M22759/43-20-9	89-26149 SUBQ
5C6533-22AA24	P25R-Y	SGR200-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-22A24	P25R-E	SGR200-4	M27500-24SE1S23	89-26149 SUBQ
5C6533-22BB24	J13R-H	J25R-Y	M27500-24SE2S23	89-26149 SUBQ
5C6533-22B24	J13R-N	J25R-E	M27500-24SE1S23	89-26149 SUBQ
5C6533-22CC24	P13R-H	SGR3-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-22C24	P13R-N	SGR3-5	M27500-24SE1S23	89-26149 SUBQ
5C6533-22D24	P22R-B	SGR200-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-22E24	J22R-B	J670R-C	M27500-24SE2S23	89-26149 SUBQ
5C6533-22F24	P670R-C	SGR2-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-22G24	P22R-F	SGR200-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-22H24	J22R-F	J670R-F	M27500-24SE2S23	89-26149 SUBQ
5C6533-22J24	P670R-F	SGR2-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-22K24	P23R-B	SGR200-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-22L24	J19R-F	J23R-B	M27500-24SE2S23	89-26149 SUBQ
5C6533-22M24	P19R-F	SGR4-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-22N24	P23R-F	SGR200-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-22P24	J19R-C	J23R-F	M27500-24SE2S23	89-26149 SUBQ
5C6533-22Q24	P19R-C	SGR4-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-22R24	P24R-B	SGR200-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-22S24	J18R-F	J24R-B	M27500-24SE2S23	89-26149 SUBQ
5C6533-22T24	P18R-F	SGR5-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-22U24	P24R-F	SGR200-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-22V24	J18R-C	J24R-F	M27500-24SE2S23	89-26149 SUBQ
5C6533-22W24	P18R-C	SGR5-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-22X24	P25R-X	SGR200-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-22Y24	J13R-L	J25R-X	M27500-24SE2S23	89-26149 SUBQ
5C6533-22Z24	P13R-L	SGR3-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-26A24	P200R-DD	P25R-h	M27500-24SE1S23	89-26149 SUBQ
5C6533-26B24	J13R-t	J25R-h	M27500-24SE1S23	89-26149 SUBQ
5C6533-26C24	P13R-t	P653R-H	M27500-24SE1S23	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
5C6533-29A24	P200R-KK	P22R-G	M27500-24SE2S23	89-26149 SUBQ
5C6533-29B24	J22R-G	J670R-E	M27500-24SE2S23	89-26149 SUBQ
5C6533-29C24	P670R-E	SGR2-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-3A24	P200R-C	T502-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-31A24	P200R-HH	P25R-L	M27500-24SE1S23	89-26149 SUBQ
5C6533-31B24	J13R-V	J25R-L	M27500-24SE1S23	89-26149 SUBQ
5C6533-31C24	P13R-V	SGR3-8	M27500-24SE1S23	89-26149 SUBQ
5C6533-35A24	P200R-PP	P25R-B	M27500-24SE2S23	89-26149 SUBQ
5C6533-35B24	J13R-G	J25R-B	M27500-24SE2S23	89-26149 SUBQ
5C6533-35C24	P13R-G	SGR3-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-37A24	P200R-SS	P24R-G	M27500-24SE2S23	89-26149 SUBQ
5C6533-37B24	J18R-B	J24R-G	M27500-24SE2S23	89-26149 SUBQ
5C6533-37C24	P18R-B	SGR5-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-38A24	P200R-TT	T501-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-39A24	P200R-FF	P25R-J	M27500-24SE1S23	89-26149 SUBQ
5C6533-39B24	J13R-b	J25R-J	M27500-24SE1S23	89-26149 SUBQ
5C6533-39C24	P13R-b	SGR3-11	M27500-24SE1S23	89-26149 SUBQ
5C6533-40A24	P200R-VV	P25R-R	M27500-24SE1S23	89-26149 SUBQ
5C6533-40B24	J13R-T	J25R-R	M27500-24SE1S23	89-26149 SUBQ
5C6533-40C24	P13R-T	SGR3-7	M27500-24SE1S23	89-26149 SUBQ
5C6533-41A24	P200R-WW	P25R-N	M27500-24SE1S23	89-26149 SUBQ
5C6533-41B24	J13R-X	J25R-N	M27500-24SE1S23	89-26149 SUBQ
5C6533-41C24	P13R-X	SGR3-9	M27500-24SE1S23	89-26149 SUBQ
5C6533-42A24	P200R-XX	T501-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-43A24	P200R-RR	P25R-f	M27500-24SE1S23	89-26149 SUBQ
5C6533-43B24	J13R-y	J25R-f	M27500-24SE1S23	89-26149 SUBQ
5C6533-43C24	P13R-y	P653R-L	M27500-24SE1S23	89-26149 SUBQ
5C6533-45A24	P200R-P	P25R-q	M27500-24SE1S23	89-26149 SUBQ
5C6533-45B24	J13R-R	J25R-q	M27500-24SE1S23	89-26149 SUBQ
5C6533-45C24	P13R-R	SGR3-6	M27500-24SE1S23	89-26149 SUBQ
5C6533-46A24	P200R-BB	P25R-m	M22759/35-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
5C6533-46B24	J13R-d	J25R-m	M22759/35-24-9	89-26149 SUBQ
5C6533-46C24	P13R-d	SGR3-12	M22759/35-24-9	89-26149 SUBQ
5C6533-47A24	P200R-EE	P25R-n	M27500-24SE1S23	89-26149 SUBQ
5C6533-47B24	J13R-g	J25R-n	M27500-24SE1S23	89-26149 SUBQ
5C6533-47C24	P13R-g	SGR3-15	M27500-24SE1S23	89-26149 SUBQ
5C6533-50A24	P200R-LL	P25R-G	M27500-24SE1S23	89-26149 SUBQ
5C6533-50B24	J13R-v	J25R-G	M27500-24SE1S23	89-26149 SUBQ
5C6533-50C24	P13R-v	P653R-A	M27500-24SE1S23	89-26149 SUBQ
5C6533-51A24	SGR202-1	T501-4	M27500-24SE2S23	89-26149 SUBQ
5C6533-51B20N	GND501-1	SGR202-1	M22759/43-20-9	89-26149 SUBQ
5C6533-52A24	J202R-B	T501-3	M27500-24SE2S23	89-26149 SUBQ
5C6533-53A24	SGR202-1	T502-2	M27500-24SE2S23	89-26149 SUBQ
5C6533-54A24	J202R-D	T502-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-59A24	P200R-S	P25R-Z	M22759/35-24-9	89-26149 SUBQ
5C6533-59B24	J13R-x	J25R-Z	M22759/35-24-9	89-26149 SUBQ
5C6533-59C24	P13R-x	P653R-G	M22759/35-24-9	89-26149 SUBQ
5C6533-6A24	P200R-F	P23R-C	M27500-24SE2S23	89-26149 SUBQ
5C6533-6B24	J19R-E	J23R-C	M27500-24SE2S23	89-26149 SUBQ
5C6533-6C24	P19R-E	SGR4-1	M27500-24SE2S23	89-26149 SUBQ
5C6533-7A20N	GND200-1	P200R-H	M22759/43-20-9	89-26149 SUBQ
5C6533-8A24	P200R-J	P25R-b	M22759/35-24-9	89-26149 SUBQ
5C6533-8B24	J13R-k	J25R-b	M22759/35-24-9	89-26149 SUBQ
5C6533-8C24	P13R-k	SGR3-18	M22759/35-24-9	89-26149 SUBQ
5C6533-9A20N	GND200-2	SA20R-2	M22759/43-20-9	89-26149 SUBQ
50-0-20	GND2-A	K23-A2	SS7311-20-9	89-26149 SUBQ
51-927-24	J244-K	K26-F3	SS7311-24-9	89-26149 SUBQ
51-937-24	J1-17	J243-a	SS7311-24-9	89-26149 SUBQ
52-928-24	J244-J	K26-E3	SS7311-24-9	89-26149 SUBQ
52-938-24	J243-F	K43-A3	SS7311-24-9	89-26149 SUBQ
53-934-24	E6-T	J244-M	SS7311-24-9	89-26149 SUBQ
53-938-24	J2-4	K43-A3	SS7311-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
54-935-24	E7-T	J244-L	SS7311-24-9	89-26149 SUBQ
54-945-24	J243-E	K43-A2	SS7311-24-9	89-26149 SUBQ
55-8-22	J241-N	K25-A1	SS7311-22-9	89-26149 SUBQ
55-945-24	J2-1	K43-A2	SS7311-24-9	89-26149 SUBQ
56-2-22	J243-c	K46-B2	SS7311-22-9	89-26149 SUBQ
56-2-24	E8-T	J244-V	SS7311-24-9	89-26149 SUBQ
57-2-22	J902-g	S1-1	SS7313-22A1	89-26149 SUBQ
57-936-24	J241-d	T1-A1	SS7311-24-9	89-26149 SUBQ
58-937-18	J241-m	T1-X1	SS7311-18-9	89-26149 SUBQ
58-946-22	J243-Z	S1-2	SS7313-22A1	89-26149 SUBQ
59-0-20	GND2-D	J900-j	SS7311-20-9	89-26149 SUBQ
6-20N	J823-6	P820-5	M22759/43-20-9	89-26149 SUBQ
6-20N	J823-6	P820-5	M22759/43-20-9	89-26149 SUBQ
6-92-24	J900-F	K21-B2	SS7311-24-9	89-26149 SUBQ
6-93-24	J902-f	K40-B3	SS7311-24-9	89-26149 SUBQ
60-945-20	J241-c	T1-X2	SS7311-20-9	89-26149 SUBQ
60-947-24	J902-Z	K40-C1	SS7311-24-9	89-26149 SUBQ
61-946-24	J241-f	T1-A2	SS7311-24-9	89-26149 SUBQ
62-947-24	J241-U	K26-A2	SS7311-24-9	89-26149 SUBQ
62-956-24	J1-3	R2-2	SS7311-24-9	89-26149 SUBQ
63-948-24	J241-R	K26-X1	SS7311-24-9	89-26149 SUBQ
63-957-24	J242-T	K45-X1	SS7311-24-9	89-26149 SUBQ
64-956-24	J241-b	K26-C2	SS7311-24-9	89-26149 SUBQ
64-958-24	J242-V	K45-A2	SS7311-24-9	89-26149 SUBQ
65-956-24	J241-Z	K26-C2	SS7311-24-9	89-26149 SUBQ
65-967-24	J242-P	K45-B1	SS7311-24-9	89-26149 SUBQ
66-957-24	J241-a	K26-C1	SS7311-24-9	89-26149 SUBQ
66-968-24	J242-S	K45-B2	SS7311-24-9	89-26149 SUBQ
67-958-22	J241-X	K26-D2	SS7313-22A1	89-26149 SUBQ
67-978-24	J242-Y	K45-C1	SS7311-24-9	89-26149 SUBQ
68-9012-24	J242-Z	K45-C2	SS7311-24-9	89-26149 SUBQ

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
68-967-24	J241-F	K26-E2	SS7311-24-9	89-26149 SUBQ
69-9012-24	J242-U	K45-C2	SS7311-24-9	89-26149 SUBQ
69-968-24	J241-G	K26-F2	SS7311-24-9	89-26149 SUBQ
7-20	J823-7	P821-A	M22759/43-20-9	89-26149 SUBQ
7-20	J823-7	P821-A	M22759/43-20-9	89-26149 SUBQ
7-93-24	J900-E	K21-B3	SS7311-24-9	89-26149 SUBQ
70-9013-22	J242-X	K45-D2	SS7313-22A1	89-26149 SUBQ
70-968-24	E9-T	K26-F2	SS7311-24-9	89-26149 SUBQ
71-9014-22	J242-W	K45-D3	SS7313-22A1	89-26149 SUBQ
71-978-24	E11-T	J241-T	SS7311-24-9	89-26149 SUBQ
72-9012-24	E12-T	J241-S	SS7311-24-9	89-26149 SUBQ
72-9015-24	J242-b	T1-A2	SS7311-24-9	89-26149 SUBQ
73-9013-24	E13-T	J241-V	SS7311-24-9	89-26149 SUBQ
73-9016-20	J242-K	T1-X2	SS7311-20-9	89-26149 SUBQ
74-9014-24	E4-T	J241-W	SS7311-24-9	89-26149 SUBQ
74-9017-18	J242-m	T1-X4	SS7311-18-9	89-26149 SUBQ
75-9015-24	E3-T	J241-J	SS7311-24-9	89-26149 SUBQ
75-9018-18	J242-r	T1-X3	SS7311-18-9	89-26149 SUBQ
76-9016-24	E2-T	J241-P	SS7311-24-9	89-26149 SUBQ
76-9023-24	J1-8	J242-N	SS7311-24-9	89-26149 SUBQ
77-9017-24	E1-T	J241-H	SS7311-24-9	89-26149 SUBQ
77-9024-24	J1-9	K45-B3	SS7311-24-9	89-26149 SUBQ
78-9018-22	J241-Y	K26-D3	SS7313-22A1	89-26149 SUBQ
79-0-24	E10-T	GND1-J	SS7311-24-9	89-26149 SUBQ
79-9026-20	J1-24	J242-F	SS7313-20A1	89-26149 SUBQ
8-20	J823-8	P821-B	M22759/43-20-9	89-26149 SUBQ
8-20	J823-8	P821-B	M22759/43-20-9	89-26149 SUBQ
8-94-24	J902-V	K40-C3	SS7311-24-9	89-26149 90-26271
8-94-24	J900-Z	K23-X2	SS7311-24-9	89-26149 90-26271
8-94-24	J902-V	K40-C3	SS7311-24-9	NOTE 2
8-94-24	J900-Z	K23-X2	SS7311-24-9	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
8-94-24	J902-V	K40-C3	SS7311-24-9	90-26273 90-26290
8-94-24	J900-Z	K23-X2	SS7311-24-9	90-26273 90-26290
8-94-24	J902-V	K40-C3	SS7311-24-9	NOTE 3
8-94-24	J900-Z	K23-X2	SS7311-24-9	NOTE 3
80-0-24	GND1-C	K26-X2	SS7311-24-9	89-26149 SUBQ
80-9027-22	J242-E	K44-A2	SS7313-22A1	89-26149 SUBQ
81-0-24	GND1-N	J900-Y	SS7311-24-9	89-26149 90-26271
81-0-24	GND1-N	J900-Y	SS7311-24-9	90-26273 90-26290
81-9028-20	J242-G	K44-A1	SS7313-20A1	89-26149 SUBQ
82-0-22	GND1-H	J900-M	SS7311-22-9	89-26149 SUBQ
82-9034-24	J1-16	J242-a	SS7311-24-9	89-26149 SUBQ
83-0-20	GND2-B	K23-B2	SS7311-20-9	89-26149 SUBQ
83-2-24	J242-q	K47-C1	SS7311-24-9	89-26149 SUBQ
84-2-24	CR1-A	K47-C1	SS7311-24-9	89-26149 SUBQ
84-9025-24	J241-j	K25-X1	SS7311-24-9	89-26149 SUBQ
85-9035-24	CR1-C	K47-X1	SS7311-24-9	89-26149 SUBQ
85-906-20	K24-C1	U1-4	SS7313-20A1	NOTE 2
85-906-20	K24-C1	U1-4	SS7313-20A1	NOTE 3
85-906-22	K24-C1	U1-4	SS7313-22A1	89-26149 90-26271
85-906-22	K24-C1	U1-4	SS7313-22A1	90-26273 90-26290
86-9024-22	J241-h	K25-B2	SS7311-22-9	89-26149 SUBQ
86-9035-24	CR1-C	CR2-C	SS7311-24-9	89-26149 SUBQ
87-9023-22	J241-g	K25-C2	SS7311-22-9	89-26149 SUBQ
87-9037-24	CR2-A	K47-A2	SS7311-24-9	89-26149 SUBQ
88-0-24	GND1-L	K25-X2	SS7311-24-9	89-26149 SUBQ
88-9035-24	J242-n	K47-X1	SS7311-24-9	89-26149 SUBQ
89-0-24	J242-k	K47-X2	SS7311-24-9	89-26149 SUBQ
89-9026-22	J241-i	K25-A2	SS7311-22-9	89-26149 SUBQ
9-95-24	J1-11	K51-A1	SS7311-24-9	89-26149 90-26271
9-95-24	J900-P	U1-2	SS7311-24-9	89-26149 90-26271
9-95-24	J1-11	K51-A1	SS7311-24-9	NOTE 2

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
9-95-24	J900-P	U1-2	SS7311-24-9	NOTE 2
9-95-24	J1-11	K51-A1	SS7311-24-9	90-26273 90-26290
9-95-24	J900-P	U1-2	SS7311-24-9	90-26273 90-26290
9-95-24	J1-11	K51-A1	SS7311-24-9	NOTE 3
9-95-24	J900-P	U1-2	SS7311-24-9	NOTE 3
90-2-24	J242-p	K47-A1	SS7311-24-9	89-26149 SUBQ
90-938-18	J241-r	T1-X4	SS7311-18-9	89-26149 SUBQ
91-2-20	J900-c	U2-10	SS7311-20-9	89-26149 90-26271
91-2-20	J900-c	SGU2-3	SS7311-20-9	NOTE 2
91-2-20	J900-c	U2-10	SS7311-20-9	90-26273 90-26290
91-2-20	J900-c	SGU2-3	SS7311-20-9	NOTE 3
91-9045-20	J2-12	J242-c	SS7311-20-9	89-26149 SUBQ
92-9027-20	J900-a	U2-11	SS7311-20-9	89-26149 SUBQ
92-9046-20	J2-13	J242-g	SS7311-20-9	89-26149 SUBQ
93-9028-20	J244-e	U2-13	SS7311-20-9	89-26149 SUBQ
93-9047-20	J2-6	J242-e	SS7311-20-9	89-26149 SUBQ
94-9034-20	J244-d	U2-3	SS7311-20-9	89-26149 SUBQ
94-9048-20	J2-8	J242-f	SS7311-20-9	89-26149 SUBQ
95-9035-20	J244-H	U2-8	SS7311-20-9	89-26149 SUBQ
95-9056-20	J2-20	J242-d	SS7311-20-9	89-26149 SUBQ
96-9036-20	J244-D	U2-9	SS7311-20-9	89-26149 SUBQ
96-9057-24	F2-2	J243-g	SS7311-24-9	89-26149 SUBQ
97-2-20	J900-d	U2-12	SS7311-20-9	89-26149 SUBQ
97-9058-24	J902-j	K40-D1	SS7311-24-9	89-26149 SUBQ
98-9037-20	J900-e	U2-2	SS7311-20-9	89-26149 SUBQ
98-9067-24	F1-1	Q1-E	SS7311-24-9	89-26149 SUBQ
99-9038-20	J900-f	U2-15	SS7311-20-9	89-26149 SUBQ
99-9068-24	F2-1	Q2-E	SS7311-24-9	89-26149 SUBQ

NOTES:

- 1 HELICOPTERS SERIAL NOS 89-26149 AND 89-26154 ARE UH-60A HELICOPTERS MODIFIED TO UH-60L HELICOPTERS. HELICOPTER SERIAL NO. 89-26179 IS THE FIRST PRODUCTION UH-60-L.

UH-60L HELICOPTERS SERIAL NO. 89-26149 THROUGH 96-26722 AND 96-26724 THROUGH 96-26737
WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
2	HELICOPTER SERIAL NO. 90-26272 IS THE TEST AIRFRAME FOR ELECTRO-MAGNETIC ENVIRONMENT PROTECTION (EME).			
3	HELICOPTERS SERIAL NOS 90-26293 AND SUBQ, OR MODIFIED BY MWO 1-1520-237-50-59.			
4	HELICOPTER SERIAL NO. 93-26505 IS THE TEST AIRFRAME FOR DIGITAL CLOCK. HELICOPTERS SERIAL NOS 93-26513 AND SUBQ HAVE THE DIGITAL CLOCK INSTALLED ON THE PRODUCTION LINE.			

ABBREVIATION

None Required

END OF WORK PACKAGE

UNIT LEVEL

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER

INITIAL SETUP:

References

WP 1747

INTRODUCTION

Refer to (WP 1747 00).

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
APN209-16D24	P318RB-63	SG318B-5	M27500-24SE1S23	
APN209-17D24	P318RB-64	SG318B-6	M22759/35-24-9	
ARN123-66A24	P149R-7	SG149R-1	M27500-24SE3S23	
ARN123-67A24	P149R-6	SG149R-3	M27500-24SE3S23	
ASN128-900A22VT	P2002R-36	SG318A-4	M85485/12-22T2A	
ASN128-901A22VT/BL	P2002R-25	SG318A-5	M85485/12-22T2A	
C4629F24	J419R-q	SG149-2	M27500-24E1S23	
C4646B24	J419R-r	SG419-1	M27500-24E1S23	
C4677B24	P422R-D	SG422R-2	M27500-24SE1S23	
C4679E24	P422R-Z	SG422R-1	M27500-24SE1S23	
D5853A20	P138-e	SG138-15	M5846-1E2/20	
D5854A20	P138-f	SG138-16	M5846-1E2/20	
D5855A24BL	P138-E	SG138-2	M27500-24SE2S23	
D5856A24WH	P138-F	SG138-3	M27500-24SE2S23	
D5859A24BL	P138-a	SG138-6	M27500-24SE2S23	
D5860A24WH	P138-b	SG138-7	M27500-24SE2S23	
D5874A20	P137-e	SG137-6	M5846-1E2/20	
D5874A20	P137-f	SG137-7	M5846-1E2/20	
E9000A22BL	P2002R-88	SG138-2	M27500-22SD2V23	

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
E9001A22WH	P2002R-95	SG138-3	M27500-22SD2V23	
E9002A22BL	P2002R-96	SG138-6	M27500-22SD2V23	
E9003A22WH	P2002R-89	SG138-7	M27500-22SD2V23	
E9004A22	P2002R-60	SG138-9	M27500-22SD1V23	
E9005A22	P2002R-52	SG138-10	M27500-22SD1V23	
E9006A22	P2002R-79	SG110-3	M27500-22SD1V23	
E9007A22	P2002R-62	SG111-1	M27500-22SD1V23	
E9008A22VT	P2002R-65	P2006R-4	M27500-22SD2V23	
E9009A22VT/BL	P2002R-66	P2006R-5	M27500-22SD2V23	
E9010A22VT	P2002R-91	P2007R-4	M27500-22SD2V23	
E9011A22VT/BL	P2002R-100	P2007R-5	M27500-22SD2V23	
E9004A22	P2002R-60	SG138-9	M27500-22SD1V23	
E9005A22	P2002R-52	SG138-10	M27500-22SD1V23	
E9006A22	P2002R-79	SG110-3	M27500-22SD1V23	
E9007A22	P2002R-62	SG111-1	M27500-22SD1V23	
F9000A22WH	P2002R-4	SG193R-1	M27500-22SD3V23	
F9001A22BL	P2002R-3	SG193R-2	M27500-22SD3V23	
F9002A22OR	P2002R-30	SG193R-3	M27500-22SD3V23	
F9003A22WH	P2002R-6	SG193R-4	M27500-22SD3V23	
F9004A22BL	P2002R-12	SG193R-5	M27500-22SD3V23	
F9005A22OR	P2002R-5	SG193R-6	M27500-22SD3V23	
F9006A22	P2002R-71	SG193R-7	M27500-22SD1V23	
F9007A22WH	P2002R-13	SG149R-1	M27500-22SD3V23	
F9008A22OR	P2002R-20	SG149R-2	M27500-22SD3V23	
F9009A22BL	P2002R-40	SG149R-3	M27500-22SD3V23	
F9010A22VT	P2002R-83	SG318B-3	M85485/12-22T2A	
F9011A22VT/BL	P2002R-92	SG318B-4	M85485/12-22T2A	
F9012A22WH	P2002R-34	SG318B-5	M27500-22SD2V23	
F9013A22BL	P2002R-33	SG318B-6	M27500-22SD2V23	
F9014A22VT	P2002R-97	SG318B-7	M85485/12-22T2A	
F9015A22VT/BL	P2002R-98	SG318B-8	M85485/12-22T2A	

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
F9016A22	P2002R-70	SG318A-3	M27500-22SD1V23	
F9017A22	P2002R-51	P112-A	M27500-22SD1V23	
F9017B22	J112-A	SG130-7	M27500-22SD1V23	
F9018A22	P2002R-11	SG110-4	M27500-22SD1V23	
F9019A22WH	P2002R-72	SG422R-1	M27500-22SD2V23	
F9020A22BL	P2002R-81	SG422R-2	M27500-22SD2V23	
F9021A22WH	P2002R-44	SG419-1	M27500-22SD2V23	
F9022A22BL	P2002R-45	SG419-2	M27500-22SD2V23	
F9024A22	P2001R-70	P2005R-1	M27500-22SD1T23	
F9025A22	P2001R-5	P2005R-7	M27500-22SD1T23	
F9026A22	P2001R-63	P2005R-4	M27500-22SD1T23	
F9027A22	P2001R-11	P2005R-5	M27500-22SD1T23	
F9028A22	P2001R-20	P2005R-6	M27500-22SD1T23	
F9029A22WH	P2005R-8	SG2005R-2	M27500-22SD5T23	
F9029B22WH	J103R-s	SG2005R-2	M27500-22SD5T23	
F9029C22WH	P2001R-6	SG2005R-2	M27500-22SD5T23	
F9030A22BL	P2005R-9	SG2005R-3	M27500-22SD5T23	
F9030B22BL	J103-r	SG2005R-3	M27500-22SD5T23	
F9030C22BL	P2001R-14	SG2005R-3	M27500-22SD5T23	
F9031A22OR	P2005R-12	SG2005R-4	M27500-22SD5T23	
F9031B22OR	J103-q	SG2005R-4	M27500-22SD5T23	
F9031C22OR	P2001R-31	SG2005R-4	M27500-22SD5T23	
F9032A22GN	P2005R-13	SG2005R-5	M27500-22SD5T23	
F9032B22GN	J103-t	SG2005R-5	M27500-22SD5T23	
F9032C22GN	P2001R-15	SG2005R-5	M27500-22SD5T23	
F9033A22RD	P2005R-3	SG2005R-1	M27500-22SD5T23	
F9033B22RD	J104-Z	SG2005R-1	M27500-22SD5T23	
F9033C22RD	J103-Z	SG2005R-1	M27500-22SD5T23	
F9033D22RD	P2001R-19	SG2005R-1	M27500-22SD5T23	
F9034A22WH	P2005R-10	SG2005R-6	M27500-22SD4T23	
F9034B22WH	J104-s	SG2005R-6	M27500-22SD5T23	

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
F9034C22WH	P2001R-13	SG2005R-6	M27500-22SD4T23	
F9035A22BL	P2005R-11	SG2005R-7	M27500-22SD4T23	
F9035B22BL	J104-r	SG2005R-7	M27500-22SD5T23	
F9035C22BL	P2001R-7	SG2005R-7	M27500-22SD4T23	
F9036A22OR	P2005R-14	SG2005R-8	M27500-22SD4T23	
F9036B22OR	J104-q	SG2005R-8	M27500-22SD5T23	
F9036C22OR	P2001R-33	SG2005R-8	M27500-22SD4T23	
F9037A22GN	P2005R-15	SG2005R-9	M27500-22SD4T23	
F9037B22GN	J104-t	SG2005R-9	M27500-22SD5T23	
F9037C22GN	P2001R-23	SG2005R-9	M27500-22SD4T23	
F9038A22WH	P2001R-3	P2005R-16	M27500-22SD2T23	
F9039A22BL	P2001R-30	P2005R-17	M27500-22SD2T23	
F9040A22	P2001R-12	P2005R-18	M27500-22SD1T23	
F9041A22	P2001R-4	P2005R-19	M27500-22SD1T23	
F9042A22	P2001R-24	P2005R-20	M27500-22SD1T23	
F9043A22	P2001R-29	P2005R-21	M27500-22SD1T23	
F9044A22WH	P2001R-93	P2005R-22	M27500-22SD2T23	
F9045A22BL	P2001R-92	P2005R-23	M27500-22SD2T23	
F9046A22	P2001R-55	P2005R-24	M27500-22SD1T23	
F9047A22	P2001R-52	P2005R-25	M27500-22SD1T23	
F9048A22	P2001R-65	P2005R-26	M27500-22SD1T23	
F9049A22	P2001R-64	P2005R-27	M27500-22SD1T23	
F9050A22	P2001R-100	P2003R-16	M27500-22SD1T23	
F9051A22	P2001R-98	P2003R-17	M27500-22SD1T23	
F9052A22	P2001R-94	P2003R-6	M27500-22SD1T23	
F9053A22	P2001R-66	P2003R-5	M27500-22SD1T23	
F9054A22WH	P2001R-85	P2003R-13	M27500-22SD2T23	
F9055A22BL	P2001R-88	P2003R-12	M27500-22SD2T23	
F9056A22WH	P2001R-62	P2003R-1	M27500-22SD2T23	
F9057A22BL	P2001R-75	P2003R-2	M27500-22SD2T23	
F9058A22	P2001R-76	P2003R-3	M27500-22SD1T23	

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
F9059A22	P2001R-53	P2003R-4	M27500-22SD1T23	
F9060A22	P2001R-79	P2003R-18	M27500-22SD1T23	
F9061A22WH	P2001R-46	P2003R-8	M27500-22SD2T23	
F9062A22BL	P2001R-56	P2003R-7	M27500-22SD2T23	
F9063A22WH	P2001R-95	P2003R-10	M27500-22SD2T23	
F9064A22BL	P2001R-96	P2003R-9	M27500-22SD2T23	
F9065A22	P2001R-32	P2003R-14	M27500-22SD1T23	
F9068A22	P2001R-91	P2004R-16	M27500-22SD1T23	
F9069A22	P2001R-90	P2004R-17	M27500-22SD1T23	
F9070A22	P2001R-36	P2004R-6	M27500-22SD1T23	
F9071A22	P2001R-54	P2004R-5	M27500-22SD1T23	
F9072A22WH	P2001R-43	P2004R-13	M27500-22SD2T23	
F9073A22BL	P2001R-47	P2004R-12	M27500-22SD2T23	
F9074A22WH	P2001R-41	P2004R-1	M27500-22SD2T23	
F9075A22BL	P2001R-45	P2004R-2	M27500-22SD2T23	
F9077A22	P2001R-34	P2004R-4	M27500-22SD1T23	
F9078A22	P2001R-69	P2004R-18	M27500-22SD1T23	
F9079A22WH	P2001R-77	P2004R-8	M27500-22SD2T23	
F9080A22BL	P2001R-67	P2004R-7	M27500-22SD2T23	
F9081A22WH	P2001R-87	P2004R-10	M27500-22SD2T23	
F9082A22BL	P2001R-86	P2004R-9	M27500-22SD2T23	
F9083A22	P2001R-42	P2004R-14	M27500-22SD1T23	
JUMPER	P2000R-A	SG2000R-1	M22759/34-20-9	
JUMPER	P2000R-B	SG2000R-1	M22759/34-20-9	
JUMPER	P2000R-E	SG2000R-2	M22759/34-20-9	
JUMPER	P2000R-F	SG2000R-2	M22759/34-20-9	
JUMPER	P2002R-69	SGSPLC1	M22759/34-22-9	
JUMPER	P2002R-77	SGSPLC1	M22759/34-22-9	
JUMPER	P2002R-78	SGSPLC1	M22759/34-22-9	
JUMPER	P2002R-86	SGSPLC1	M22759/34-22-9	
JUMPER	P2002R-39	SGSPLC1	M22759/34-22-9	

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
JUMPER	P2006R-1	SG2006R-1	M22759/34-22-9	
JUMPER	P2006R-2	SG2006R-2	M22759/34-22-9	
JUMPER	P2006R-6	SG2006R-3	M22759/34-22-9	
JUMPER	P2007R-1	SG2007R-1	M22759/34-22-9	
JUMPER	P2007R-2	SG2007R-2	M22759/34-22-9	
JUMPER	P2007R-6	SG2007R-3	M22759/34-22-9	
JUMPER	P2007R-6	SG2007R-3	M22759/34-22-9	
JUMPERP149R-1A22	P149R-10	SG149R-2	M22759/43-22-9	
JUMPER318RB-524	P318RB-42	SG318B-4	M22759/35-24-9	
JUMPER318RB-624	P318RB-31	SG318B-8	M22759/35-24-9	
JUMPER	GND110-1	-	M22759/34-20-9	
JUMPER	GND111-1	-	M22759/34-20-9	
JUMPER	GND112-1	-	M22759/34-20-9	
JUMPER	GND138-1	-	M22759/34-20-9	
JUMPER	GND193-1	-	M22759/34-20-9	
JUMPER	GND318-1	-	M22759/34-20-9	
L404A24	P138-u	SG138-10	M22759/35-24-9	
L405C24	P110-J	SG110-3	M22759/35-24-9	
L406A24	P138-n	SG138-9	M22759/35-24-9	
L411B24	P138-X	SG130-7	M22759/35-24-9	
M366B20	P110-FF	SG110-4	M22759/43-20-9	
M9000D20	CB144-1	J249-k	M22759/34-20-9	
M9000B20	P249-k	P2000R-C	M22759/34-20-9	
M9001A20N	P2000R-D	GND427-1	M22759/34-20-9	
M9002A20	CB143-1	J249-i	M22759/34-20-9	
M9002B20	P249-i	SG2000R-1	M22759/34-20-9	
M9002C20	CB143-1	J249-h	M22759/34-20-9	
M9002D20	P249-h	SG2006-1	M22759/34-20-9	
M9002E20	CB143-1	J249-g	M22759/43-20-9	
M9002F20	P249-g	SG2007-1	M22759/34-20-9	
M9003A20N	GND2006-1	SG2000R-2	M22759/34-20-9	

UH-60L HELICOPTERS HUD WIRE DATA LIST BY WIRE NUMBER - Continued

WIRE NUMBER	FROM REFERENCE DESIGNATOR	TO REFERENCE DESIGNATOR	WIRE TYPE	MODEL EFFECTIVITY FROM/TO
M9004A20N	P2000R-G	SG2000R-1	M22759/34-20-9	
M9006A20N	SG2006-2	GND2006-1	M22759/34-20-9	
M9007A20N	SG2006-3	GND2006-1	M22759/34-20-9	
M9008A20N	SG2007-2	GND2006-1	M22759/34-20-9	
M9009A20N	SG2007-3	GND2006-1	M22759/34-20-9	
P9000A20	CB140-2	CB143-2	M22759/34-20-9	
W3092A24	P111-E	SG111-1	M22759/35-24-9	
X900A20	CB144-2	CB218-2	M22759/34-20-9	
1F3905AA24	P193R-J	SG193R-7	M22759/35-24-9	
1F3906AA24	P193R-R	SG193R-1	M27500-24SE1S23	
1F3907AA24	P193R-H	SG193R-3	M27500-24SE1S23	
1F3908AA24	P193R-P	SG193R-2	M27500-24SE1S23	
1F3909AA24	P193R-D	SG193R-4	M27500-24SE1S23	
1F3910AA24	P193R-E	SG193R-6	M27500-24SE1S23	
1F3911AA24	P193R-F	SG193R-5	M27500-24SE1S23	
2F3816D24	P318RA-11	SG318A-3	M22759/35-24-9	
2F3882A24	P318RB-41	SG318B-3	M22759/35-24-9	
2F3883A24	P318RB-30	SG318B-7	M22759/35-24-9	
2F3886A24	P318RA-18	SG318A-4	M27500-24SE2S23	
2F3887A24	P318RA-19	SG318A-5	M27500-24SE2S23	

ABBREVIATION

None Required

END OF WORK PACKAGE

By Order of the Secretary of the Army:

Official:

A handwritten signature in black ink, appearing to read "Joyce E. Morrow". The signature is fluid and cursive, with the first name "Joyce" being more prominent.

JOYCE E. MORROW

*Administrative Assistant to the
Secretary of the Army*

0608623

PETER J. SCHOOMAKER
*General, United States Army
Chief of Staff*

DISTRIBUTION:

To be distributed in accordance with Initial Distribution Number (IDN) 313749, requirements
TM 1-1520-237-23-12.

These are the instructions for sending an electronic 2028

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, and 27.

From: "Whomever" <whomever@wherever.army.mil>

To: 2028@redstone.army.mil

Subject: DA Form 2028

1. From: Joe Smith
2. Unit: home
3. Address: 4300 Park
4. City: Hometown
5. St: MO
6. Zip: 77777
7. Date Sent: 19--OCT--93
8. Pub no: 55--2840--229--23
9. Pub Title: TM
10. Publication Date: 04--JUL--85
11. Change Number: 7
12. Submitter Rank: MSG
13. Submitter FName: Joe
14. Submitter MName: T
15. Submitter LName: Smith
16. Submitter Phone: 123-123-1234
17. Problem: 1
18. Page: 2
19. Paragraph: 3
20. Line: 4
21. NSN: 5
22. Reference: 6
23. Figure: 7
24. Table: 8
25. Item: 9
26. Total: 123
27. Text:

This is the text for the problem below line 27.

TO: (Forward direct to addressee listed in publication) Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, 35898				FROM: (Activity and location) (Include ZIP Code) MSG, Jane Q. Doe 1234 Any Street Nowhere Town, AL 34565			DATE 8/30/02	
PART II – REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS								
PUBLICATION NUMBER				DATE		TITLE		
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION
PART III – REMARKS (Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)								
EXAMPLE								
TYPED NAME, GRADE OR TITLE MSG, Jane Q. Doe, SFC				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION 788-1234			SIGNATURE	

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is ODISC4.						Use Par reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM)	DATE
TO: (Forward to proponent of publication or form)(Include ZIP Code) Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898 - 5000						FROM: (Activity and location)(Include ZIP Code)	
PART 1 – ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER						DATE	TITLE
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.	RECOMMENDED CHANGES AND REASON	
* Reference to line numbers within the paragraph or subparagraph.							
TYPED NAME, GRADE OR TITLE					TELEPHONE EXCHANGE/ AUTOVON, PLUS EXTENSION		SIGNATURE

TO: (Forward direct to addressee listed in publication) Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898				FROM: (Activity and location) (Include ZIP Code)			DATE	
PART II – REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS								
PUBLICATION NUMBER				DATE		TITLE		
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION
PART III – REMARKS (Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)								
TYPED NAME, GRADE OR TITLE				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION			SIGNATURE	

The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch
 1 decimeter = 10 centimeters = 3.94 inches
 1 meter = 10 decimeters = 39.37 inches
 1 dekameter = 10 meters = 32.8 feet
 1 hectometer = 10 dekameters = 328.08 feet
 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain
 1 decigram = 10 centigrams = 1.54 grains
 1 gram = 10 decigrams = .035 ounce
 1 decagram = 10 grams = .35 ounce
 1 hectogram = 10 decagrams = 3.52 ounces
 1 kilogram = 10 hectograms = 2.2 pounds
 1 quintal = 100 kilograms = 220.46 pounds
 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliliters = .34 fl. ounce
 1 deciliter = 10 centiliters = 3.38 fl. ounces
 1 liter = 10 deciliters = 33.81 fl. ounces
 1 dekaliter = 10 liters = 2.64 gallons
 1 hectoliter = 10 dekaliters = 26.42 gallons
 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

<i>To change</i>	<i>To</i>	<i>Multiply by</i>	<i>To change</i>	<i>To</i>	<i>Multiply by</i>
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29.573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C
----------	---------------------------	-------------------------------	------------------------	-----------

