

**TB 1-1500-341-01**

Supersedes TB 1-1500-341-01, dated 25 March 2005

---

**AIRCRAFT COMPONENTS REQUIRING  
MAINTENANCE MANAGEMENT  
AND  
HISTORICAL DATA REPORTS**

DISTRIBUTION STATEMENT A: Approved for public release, distribution is unlimited

---

**HEADQUARTERS DEPARTMENT OF THE ARMY  
31 DECEMBER 2007**



TECHNICAL BULLETIN

NO. 1-1500-341-01

HEADQUARTERS  
DEPARTMENT OF THE ARMY  
WASHINGTON, D.C. 31 DEC 2007

**AIRCRAFT COMPONENTS REQUIRING MAINTENANCE  
MANAGEMENT AND HISTORICAL DATA REPORTS**

**DISTRIBUTION STATEMENT A**: Approved for public release; distribution is unlimited.

**REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS**

You can help improve this publication. If you find any errors or if you know of a way to improve this publication, please let us know. The recommended change should state clearly that the procedure is written incorrectly, difficult to perform, a safety hazard, or may cause damage to the equipment. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual directly to: Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM, Redstone Arsenal, Huntsville, Alabama 35898-5000. A reply will be furnished to you as soon as possible.

**OZONE DEPLETING CHEMICAL and HAZARDOUS MATERIAL INFORMATION**

This TB contains no information pertaining ozone depleting chemicals or to any type of hazardous material; such as, solvent, chemical compounds, fuels or lubricants.

\* This publication supersedes TB 1-1500-341-01, dated 25 March 2005

TB 1-1500-341-01

TABLE OF CONTENTS

	Paragraph	Page
Purpose	1	4
Responsibilities	2	4
Definitions	3	4
General Instructions	4	5
Aircraft or Systems that require special documentation procedures.	5	7
Explanation of data organization	6	8
Required actions	7	10

SECTION I (Sorted by SYSTEM/WUC)

	Page
AH-64 Components/Parts	11
CH-47 Components/Parts	44
OH-58AC Components/Parts	64
OH-58D Components/Parts	67
UH-1 Components/Parts	70
UH-60 Components/Parts	75
T-53 Components/Parts	90
T-55 Components/Parts	94
T-63 Components/Parts	98
T-700 Components/Parts	103
T-701 Components/Parts	110
T-701C Components/Parts	116
T-701D Components/Parts	121
T-703 Components/Parts	126
AECE Components/Parts	128

**TB 1-1500-341-01**

**TABLE OF CONTENTS (CONT)**

**SECTION II** (Sorted by SYSTEM/PN)

		Page
AH-64	Components/Parts	132
CH-47	Components/Parts	165
OH-58AC	Components/Parts	185
OH-58D	Components/Parts	188
UH-1	Components/Parts	191
UH-60	Components/Parts	196
T-53	Components/Parts	211
T-55	Components/Parts	215
T-63	Components/Parts	219
T-700	Components/Parts	224
T-701	Components/Parts	231
T-701C	Components/Parts	237
T-701D	Components/Parts	242
T-703	Components/Parts	247
AECE	Components/Parts	249

## TB 1-1500-341-01

### 1. Purpose.

This Technical Bulletin (TB) prescribes the aircraft components, sub-components, modules and/or parts for which a requirement has been established to maintain and collect maintenance and historical data. **This bulletin supersedes the previous TB 1-1500-341-01, dated 25 March 2005, and incorporates up to and including Change 59 to the Unit Level Logistics System-Aviation (ULLS-A) Master Files.**

### 2. Responsibilities.

a. All activities, maintaining, stocking, storing, issuing, modifying, repairing and/or overhauling aircraft, aircraft components or assemblies assigned to the Department of the Army will comply with the provisions of this TB. This is to include all military activities, active U.S. Army units, U.S. Army National Guard units, U.S. Army Reserve units, depots and commercial contractors.

b. Prior to the installation of any managed component that does not have proper documentation activities must contact the AMCOM "2410 Hot Line" by telephone at DSN 897-2410 or Commercial (256) 313-2410 or DATAFAX at DSN 897-2075. E-mail should be addressed to data2410@conus.army.mil.

c. When a fully interchangeable replacement for an item listed in this TB is received through normal supply channels and the replacement item has a part number that is not listed in this TB, the documentation requirements of the item being replaced shall apply.

d. In the event that replacement item is obtained through sources other than normal supply channels and the part number is not listed in this TB the activity shall report and coordinated the pending replacement action with the 2410 Hot Line, prior to the component being installed on the aircraft.

e. In the event that an inspection, check or service reveals improper documentation on DA Form 2408-16 or the omission of required items from the DA Form 2408-16, the situation must be corrected. All conflicts in documenting maintenance information shall be resolved by the 2410 Hot Line. An example of this condition is listing an Irreversible Valve, instead of Servo Cylinder Assembly on the DA Form 2408-16.

### 3. Definitions.

a. End Item. A final combination of end products, components, parts, and/or materials that is ready for its intended use (e.g., Aircraft).

b. Major/Higher Component. A combination of subassemblies, assemblies, components, modules, and parts connected in such a manner as to be a self-contained unit which, although part of an end item, is capable of operating independently of the end item (e.g., Engine T55-GA-714A).

c. Component/Module. A combination of two or more sub-components or parts, mounted together in manufacture, that may be tested, replaced or repaired as a unit (e.g., starter, generator, fuel pump, line replaceable unit (LRU), printed circuit board). The term "module" is normally associated with electronic equipment and/or engines.

d. Sub-component (Subassembly). A combination of two or more parts that function together as a portion of a complete component (e.g., Fuel Control Unit).

e. Part. An item which cannot be disassembled or is of such design that disassembly is impractical,(e.g., Gear, Bolt).

## TB 1-1500-341-01

f. Retirement Change ("RC") Item. An item that has been assigned a safe Maximum Allowable Operating Time (MAOT) since new, that it can safely be operated before it must be removed from service, mutilated, and lost to the Army inventory. This item can be repaired prior to reaching its MAOT, but normally will not be overhauled. The item must be removed from service when the MAOT is reached.

g. Time Change ("TC") Item. An item that has a fixed operating Time Between Overhauls (TBO). The time is based on safety and/or design limitations. The item must be replaced with a new or overhauled item after the specified time. The item will then be overhauled at a depot level facility.

h. Condition Change ("CC") Item. An item that is changed and repaired on an "as-needed" basis. This item does not have a TBO assigned, therefore it is not overhauled.

i. Time Between Overhaul (TBO). The established allowable operating time since new or overhauled, that an item can be operated before it must be removed from service and returned to a depot level facility for overhaul. Time since new will not be "zeroed." Time since overhaul will be "zeroed" after an overhaul. Number of previous overhauls will be increased by one after an overhaul.

### 4. General Instructions.

a. The required method of maintaining aviation maintenance forms and historical data collection on important aircraft components/parts is prescribed in DA PAM 738-751 (The Army Maintenance Management System - Aviation (TAMMS-A)). The successful collection and utilization of this data is solely dependent upon the timely and accurate processing of all required forms.

b. DA Forms 2408-16, 2408-16-1, 2408-33-R, and AMSAM Form 719 serve as permanent records for important historical data applicable to components, sub-components and parts. These forms identify components, sub-components or parts installed on an end item. The components, sub-components and parts identified in this Technical Bulletin (TB) will be entered on one or more of those forms. The accuracy of all entries on the forms cannot be overemphasized, since they are the primary data source for the completion of DA Form 2410.

c. The DA Form 2410 data allows AMCOM to track where the item is currently installed and where it has been installed in the past, tracks time on the item, shows repairs/overhauls, shows who made the repair/overhaul and provides other current and historical data to be used by AMCOM, the engineering community, and the Program Managers for analysis. Upon removal of a component, sub-component and/or part from a higher component or an aircraft, a new set of DA Form 2410 will be completed and distributed in accordance with DA Pamphlet 738-751. When an item is removed a 2410, copy 1, will be completed to show the removal. If the item is inspected/repared, copy 2, will be completed. All parts replaced during the inspection/repair will be listed on the backside of copy 2. When the item is (re)installed, copy 3, will be completed. Failure to comply with this requirement could result in the mandatory condemnation or early overhaul of the affected component, thereby causing a drain on the Army's economic and maintenance resources.

d. When a major/higher component is removed from an aircraft only one set of DA Form 2410, for the major/higher component, is required for such action. The individual and sub-components (if any) DA Forms 2408-16, 2408-16-1, 2408-33-R, or AMSAM-MMC Form 719, and any DA Form 2408-5-1 will accompany the item through its repair or overhaul cycle. However, when a sub-component or part is separated from the major/higher component as an individual sub-component or part, a set of DA Form 2410 will be prepared and processed for each sub-component or part removed. Updating the appropriate historical records will be accomplished at this time in accordance with DA PAM 738-751.

**TB 1-1500-341-01**

**e.** When a major/higher component containing reportable sub-components is lost or phased out of the Army inventory (for example, Defense Reutilization Management Office (DRMO), Foreign Military Sales (FMS), etc.) prepare a DA Form 2410, copy 3, showing a loss to the Inventory for the major/higher component per DA PAM 738-751. Attach a copy of the current DA Form 2408-16, 2408-16-1, 2408-33-R, or AMSAM-MMC Form 719 listing the installed sub-components to the DA Form 2410, copy 3, loss. Mail to Commander, US Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM, Redstone Arsenal, Huntsville, Alabama 35898-5000 and AMCOM will complete the loss to the inventory for the sub-components.

**f.** DOD Materiel Condition Tags/Labels, per DA PAM 738-751, are to be used on all Army aeronautical equipment. These tags/labels do not supersede the requirement for, but will be used in conjunction with, applicable maintenance forms required by DA PAM 738-751. If a serviceable reportable item is received without the proper forms and records, but has a properly completed materiel condition tag attached to the item, the data on the tag will be used to assist in reconstructing the missing records.

**g.** Items **will not** be installed, repaired, or overhauled when the required DA Form 2410 and the materiel condition tag are both missing, and the overhaul and/or removal activity is not known. Request the required information for the forms and records from Commander, US Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM (2410), Redstone Arsenal, Huntsville, AL 35898-5000, DSN 897-2410, (Comm.) 256-313-2410, FAX 256-313-2075 (comm.), DSN 897-2075, or e-mail data2410@conus.army.mil. AMCOM will provide the requested information or appropriate disposition instructions. The minimum essential information required by AMCOM to process requests for missing or incomplete historical data are the following:

- (1) Component nomenclature
- (2) National Stock Number
- (3) Part Number
- (4) Serial Number

**h.** Major/higher components may be coded as 'CC,' 'RC' or 'TC' components and have sub-components/parts listed on the back side of the DA Form 2408-16 or 2408-16-1 that are 'TC' or 'RC,' and which have an earlier removal time than the major/higher component. The removal/replacement time of the major/higher component is governed by the lowest life remaining, whether it is the major/higher component or a sub-component/part.

**i.** Normal entries on DA Form 2408-16, 2408-16-1, 2408-33-R, and 2410 will be completed as outlined in DA Pamphlet 738-751. ULLS-A units will maintain the DA Form 2408-33-R and certain 2408-16 entries manually.

**NOTE**

The appropriate technical manual (-23) for each mission, design, series (MDS) or end item will be used to determine the correct TBO or MAOT of "TC" or "RC" components/parts. There may be times when items contained herein will not be listed in the appropriate technical manuals for the following reasons: (1) Assignment of a new basic Part Number. (2) Legacy components that are no longer procured, but still remain serviceable.



## TB 1-1500-341-01

### 5. Aircraft or Systems that require special documentation procedures.

**a.** AH-64 activities that utilize ULLS- A(SCP5) may use the Auxiliary Power Unit (APU) workaround or maintain the APU records manually on DA Form 2408-16.

**b.** b Entries for OH-58D Side Beams and Transverse Roof Beams will be recorded on an AMSAM-MMC Form 719 and DA Form 2410 per Maintenance Information Message OH-58D-MIM-99-002. Automated systems; such as ULLS-A(SCP5) or ULLS-A(E) version 6.08 or less; are not capable of compiling with current Side Beam and Transverse Roof Beam tracking requirements.

**c.** Entries for OH-58D Corner Mounts and Restraint Spring Assemblies will be per Maintenance Information Message, OH-58D-MIM-99-001. Automated systems; such as ULLS-A(SCP5) or ULLS-A(E) version 6.08 or less; are not capable of compiling with current Corner Mounts and Restraint Spring tracking requirements.

**d.** Entries for the T55-GA-714A Engine will per Maintenance Information Message CH-47-MIM-2002-001. Automated systems; such as ULLS-A(SCP5) or ULLS-A(E) version 6.08 or less; are not capable of compiling with current tracking requirements for T55-GA-714A engines.

**e.** Entries for T703-AD-700/700A/700B engines, for cycles and hot section factors, will be accomplished per TB 1-2840-256-20-03 (OH-58-98-ASAM-01). Automated systems; such as ULLS-A(SCP5) or ULLS-A(E) version 6.08 less; are not capable of compiling with current cycle and hot section factor tracking requirements.

**f.** Entries for the AN/ALQ-144(V) and selected sub-components will be accomplished using DA Form 2408-33-R and 2410 per Maintenance Information Message, GEN-MIM-00-001. ULLS-A units will maintain the forms manually.

**g.** This TB incorporates the requirements of Maintenance Information Messages, GEN-MIM-00-001 and GEN-MIM-00-002 to track selected Communications and Electronics Command (CECOM) managed components. These items are located in the grouping titled Aviation Electronic Combat Equipment (AECE) and apply to all aircraft that have a listed component installed. Due to the unique nature of AECE items they are exempt from "Time Since New" (TSN) reporting on DA Form 2410 (block 8 will always be "0" (zero) for AECE items). This exception applies only to items listed in the AECE group, all other CECOM managed components; such as, the UH-60 Stabilator Amplifier, require full completion of DA Form 2410 per DA Pamphlet 738-751.

**h.** The Item Manager for the Rolls-Royce 250-C30R/3 engine has declared that standard Army component documentation will not be used to record installation, repair or removal of 250-C30R/3 components. However, airframe installation or removal shall be recorded on the aircraft condition change DA Form 2408-16 and report to AMCOM using DA Form 2410.

**i.** The UH-72A helicopter is not listed in this TB, maintenance records for UH-72A helicopters will be maintained per applicable technical manuals and FAA regulations. However, if a component listed in the AECE section is installed, DA Form 2410 reporting for that component is required.

## **TB 1-1500-341-01**

**j.** It has been noted that numerous H-60 "A" model aircraft have improper AFT Bellcrank Support Assembly part number 70400-08163-043 installed. Per interim instructions from the AMCOM Research Development and Engineering Center (AMRDEC) Aviation Engineering Division (AED) the following actions are required whenever part number 70400-08163-043 AFT Bellcrank Support Assembly is installed on any EH/HH/UH-60A model helicopter. (1) The maximum allowable operating life (MAOT) shall be reduced to 4400 hours. (2) Ensure that Aft Support Strut part number 70400-08111-043 and Aft Support Base part number 70400-08112-046 are also installed. Any deviation in these components is reason to ground the aircraft. (3) When the The AFT Bellcrank Support is removed from the helicopter and will not be reinstalled on the same aircraft it must be mutilated in accordance with the instructions stated in Section IX of TM 1-1500-328-23. (4) Every 120 hours perform an inspection of the Left Aft Dowel Pin in accordance with TM 1-1520-237-PMI paragraph 6.14. (5) Under no circumstance will the Bellcrank be allowed to be installed on any other aircraft. (6) Provide the AMCOM 2410 "HOT LINE" with the aircraft tail number and serial numbers of the AFT Bellcrank Support Assembly, Aft Support Strut and Aft Support Base, using the address stated in paragraph 4g of this TB.

**k.** Documenting replacement of H-47 series helicopter Vertical and Horizontal Pin Bearings. Applicable overhaul and retirement schedules for all Chinook models require an overhaul currently at 2400 hours and a mandatory one time bearing rotation at 1200 hours. Therefore, Pin Bearings will be listed on DA Form 2408-16 as a component requiring a 2400 hour overhaul and on DA Form DA Form 2408-18 as requiring a 1200 hour inspection. After the Pin Bearings have been rotated the remarks block of the Hub will be annotated to show the one time rotation has been completed and column "k" (Replacement Due) of the DA Form 2408-16 will be adjusted to the current aircraft time plus 1200 hours.

### **6. Explanation of data organization**

This TB is divided into two different Sections with items in each section subdivided into separate groupings applicable to specific end items (aircraft, engines, major/higher components, and CECOM items). End item aircraft are designated by mission, design and series (MDS). Section I is grouped by system in Work Unit Code (WUC) sequence. Section II is grouped by system in Part Number sequence. In Section I, the identity (family) of components, sub-components and parts will appear directly beneath the nomenclature of the next higher component, indented two spaces to the right. Occasionally some items may appear out of sequence. This is done to preserve a correct component parent-child relationship. For example, when listed in WUC sequence most AH-64 Main Rotor Head Assembly components appear to be sub-components of the Hub Retention Nut rather than the Head Assembly. Therefore, the WUC order was adjusted to list all Head components together followed by the Retention Nut. Each section will consist of the following columns:

NOMENCLATURE – Name of the item (module, component, sub-component, or part).

PART NUMBER – Part number of the item.

NSN – National Stock Number of the item.

WUC – Work Unit Code of the item.

**TB 1-1500-341-01**

"A" - MODEL USED ON (MUO) – Used only when the paragraph pertains to more than one aircraft or system model.

- 1.) For Aircraft the MUO is the last character of the aircraft MDS.
- 2.) For T-63 Engines "700" indicates T63-A-700 – "720" indicates T63-A-720 and "700/20" indicates used on 700 and 720 engines.
- 3.) For T-703 Series Engines (700" indicates T703-AD-700) – ("A" indicates T703-AD-700A) – ("B" indicates T703-AD-700B) ("700 &A" indicates both 700 and 700A --- ("All-C" indicates used on 700, 700A and 700B engines)

"B" - TYPE COMPONENT:

- 1.) Items listed as "TC" and "RC" will be entered on the Aircraft Time Change DA Form 2408-16 or on a specified major component DA Form 2408-16, 2408-16-1, 2408-33-R, or AMSAM-MMC Form 719. Units that maintain the forms manually will mark the top margin of the Aircraft Time Change DA Form 2408-16 with "TIME CHANGE COMPONENTS."
- 2.) Items listed as "CC" will be listed on the Aircraft Condition Change DA Form 2408-16 or on a specified major component DA Form 2408-16, 2408-16-1, 2408-33-R, or AMSAM-MMC Form 719. Units that maintain the forms manually will mark the top margin of the Aircraft Condition Change DA Form 2408-16 with "CONDITION CHANGE COMPONENTS."

"C" – INTENTIONALLY OMITTED. This column was once used; it is now left blank.

"D" – SEPARATE DA FORM 2408-16. An "X" here indicates the item requires it's own 2408-16 to record the installation and removal of sub-components/parts. These forms may contain a mixture of "TC", "RC" and "CC" items.

"E" – NEXT HIGHER COMPONENT DA FORM 2408-16. An "X" here indicates the item is listed on the next higher component 2408-16. These forms may contain a mixture of "TC", "RC" and "CC" items.

"F" – AIRCRAFT "TC" DA FORM 2408-16. An "X" here indicates the item is listed on the Aircraft Time Change 2408-16.

"G" – AIRCRAFT "CC" DA FORM 2408-16. An "X" here indicates the item is listed on the Aircraft Condition Change 2408-16.

"H" – DA FORM 2410. An "X" here indicates the item requires that a 2410 be completed every time the item is removed, repaired, and/or installed. An "L" here indicates that the 2410 will be completed but it is not sent to AMCOM, it remains with the item for local history.

"I" – SEPARATE DA FORM 2408-16-1, DA Form 2408-33 and AMSAM-MMC Form 719.

- 1.) An "X" here for T700 series engines and APUs indicates the engine, engine sub-components and/or APU requires a separate 2408-16-1. These forms may contain a mixture of "TC", "RC" and "CC" items.
- 2.) An "X" here for specific CECOM managed items indicates that a 2408-33-R is required for the item. These forms may contain a mixture of "TC" "RC" and "CC" items.
- 3.) An "X" here for OH-58D Forward, Aft, Left and Right Handed Support Structures indicates that an AMSAM-MMC Form 719 is required. These forms may contain a mixture of "TC", "RC" and "CC" items.

## TB 1-1500-341-01

"J" – NEXT HIGHER COMPONENT DA FORM 2408-16-1, DA Form 2408-33 and AMSAM-MMC Form 719.

- 1.) An "X" here for T700 series engines and APUs indicates the engine or APU sub-components and/or parts require an entry on the next higher component 2408-16-1. These forms may contain a mixture of "TC", "RC" and "CC" items.
- 2.) An "X" here for specific CECOM managed items indicates that an entry is required on the next higher component 2408-33-R. These forms may contain a mixture of "TC," "RC" and "CC" items.

### 7. Required actions:

This TB contains additions, deletions and changes to the previous TB, dated Mar 2005. These additions, deletions and changes have been dictated by changes to –23 TMs and ISAQ, AWR or release of Safety of Flights, Aviation Safety Action Messages, Maintenance Information Messages, and procurement of new equipment. The following is how the additions, deletions and changes should be handled.

**a.** Additions for items that are installed. Check columns 'D,' 'E,' 'F,' 'G,' 'I,' and 'J' to determine which forms and records need to be annotated. Check the appropriate form(s) to see if the item is already listed. If the item is already listed, no other action is required. If the item is not already listed, contact the AMCOM "2410 Hot Line" prior to completing DA Form 2410, copy 2, to show a 'U' gain to the Army inventory and a copy 3 to show the installation of the item. Mail the completed copy 2 and 3 to Commander, US Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM, Redstone Arsenal, AL 35898-5000.

**b.** Additions for items that are uninstalled. Check columns 'D,' 'E,' 'F,' 'G,' 'I,' and 'J' to determine which forms and records need to be annotated. Check the appropriate form(s) to see if the item is already listed. If the item is already listed, no other action is required. If the item is not already listed, contact the AMCOM "2410 Hot Line" prior to completing DA Form 2410, copy 2, to show a 'U' gain to the Army inventory. The copy 3 will remain with the item until it is installed. Mail the completed copy 2 to Commander, US Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NM, Redstone Arsenal, AL 35898-5000.

**c.** Deletions. Items which have been highlighted in gray shading and contain the letters "D", "E", "L", "E", "T", "E", "D" in columns 'D' through 'J' have been dropped from component tracking and will not be listed in the next revision of this TB. These items will be lined out on the appropriate form(s) and a statement inserted over the lined out entry, "Deleted IAW TB 1-1500-341-01, dated July XXXX". The delete date should be the published date of this new TB.

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ENG MOUNT SPT FWD INBD	7-311670131	1560-01-185-3104	02B10N	AD	CC					X	X		
ENG MOUNT SPT FWD INBD	7-311670131-3	1560-01-264-2085	02B10N	AD	CC					X	X		
WING ASSY LH	7-311130200-1	NSN NOT ASSIGNED	02B18A	A	CC					X	X		
WING ASSY LH	7-311130200-601	1560-01-259-2159	02B18A	A	CC					X	X		
WING ASSY LH	7-311131200-1	1560-01-455-8233	02B18A	D	CC					X	X		
WING ASSY LH	7-511130201-601	NSN NOT ASSIGNED	02B18A	D	CC					X	X		
WING ASSY LH	7-511130201-603	NSN NOT ASSIGNED	02B18A	D	CC					X	X		
WING ASSY RH	7-311130200-2	NSN NOT ASSIGNED	02B18B	A	CC					X	X		
WING ASSY RH	7-311130200-602	1560-01-259-2158	02B18B	A	CC					X	X		
WING ASSY RH	7-311131200-2	1560-01-455-8238	02B18B	D	CC					X	X		
WING ASSY RH	7-511130201-602	NSN NOT ASSIGNED	02B18B	D	CC					X	X		
WING ASSY RH	7-511130201-604	NSN NOT ASSIGNED	02B18B	D	CC					X	X		
MAST, M/R SUPPORT	7-311160020	1615-01-166-1963	02B27	AD	RC			X			X		
MAST, M/R SUPPORT	7-311160020-5	1615-01-166-1963	02B27	AD	RC			X			X		
BASE ASSY MAST SUPPORT	7-311160030	1615-01-155-6581	02B28	AD	RC			X			X		
BASE ASSY MAST SUPPORT	7-311160030-7	1615-01-155-6581	02B28	AD	RC			X			X		
STRUT FWD CENTER LH	7-311160055-1	1615-01-164-3791	02B29A	AD	RC			X			X		
STRUT FWD CENTER RH	7-311160055-2	1615-01-164-3790	02B29B	AD	CC					X	X		
STRUT AFT CENTER LH	7-311160085-1	1615-01-163-9508	02B31A	AD	RC			X			X		
STRUT AFT CENTER RH	7-311160085-2	1615-01-163-9507	02B31B	AD	CC					X	X		
REACTION BAR	7-511310316-1	5340-01-438-9284	02B39	D	RC			X			X		
REACTION BAR	7-511310316-13	5340-01-438-9284	02B39	D	RC			X			X		
REACTION BAR	7-511310325-1	1615-01-454-3810	02B39	D	RC			X			X		
TORQUE TUBE	7-511310312-1	NSN NOT ASSIGNED	02B40	AD	RC			X			X		
TORQUE TUBE	7-511310312-3	NSN NOT ASSIGNED	02B40	AD	RC			X			X		
TORQUE TUBE	7-511310315-1	1680-01-438-4762	02B40	D	RC			X			X		
TORQUE TUBE	7-511310315-3	NSN NOT ASSIGNED	02B40	D	RC			X			X		
TORQUE TUBE	7-511310315-5	1680-01-438-4762	02B40	D	RC			X			X		
FRAME FS 176	7-311113118-3	NSN NOT ASSIGNED	02B45	AD	RC			X			L		
FRAME FS 176	7-311113225-3	NSN NOT ASSIGNED	02B45	AD	RC			X			L		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FRAME FS 176	7-311113225-5	NSN NOT ASSIGNED	02B45	AD	RC				X		L		
FRAME FS 230	7-311113123-3	NSN NOT ASSIGNED	02B46	AD	RC				X		L		
STABILATOR ASSY	7-311123600	1560-01-179-7264	02C15B	AD	RC		X		X		X		
STABILATOR ASSY	7-311123600-603	1560-01-466-3661	02C15B	AD	RC		X		X		X		
STABILATOR ASSY	7-511123645-1	NSN NOT ASSIGNED	02C15B	D	RC		X		X		X		
STABILATOR ASSY	7-511236000-101	NSN NOT ASSIGNED	02C15B	D	CC		X			X	X		
STABILIZER FITTING (STA	7-311123622	1560-01-179-0739	02C15B02A	AD	RC			X			L		
STABILIZER FITTING (ACFT)	7-311114201	NSN NOT ASSIGNED	02C15B02	AD	RC				X		L		
SPAR BOX ASSY VERT STAB	7-311122601	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-27	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-29	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-31	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-33	1560-01-428-6825	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-601	1560-01-465-6856	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-603	1560-01-521-7877	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-605	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-511122601-1	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-1	1560-01-471-0947	02C15K01	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-3	1560-01-471-2791	02C15K02	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-5	1560-01-471-2793	02C15K03	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-7	1560-01-471-2797	02C15K04	AD	RC				X		X		
ELASTOMERIC MOUNT	804618	1560-01-471-2797	02C15K04	AD	RC				X		X		
FRAME FS 547	7-311114178-3	NSN NOT ASSIGNED	02C46	AD	CC					X	L		
FRAME FS 547	7-311114250-1	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114250-3	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114250-7	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114251-1	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114251-3	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
TAIL SHOCK STRUT ASSY	1168600-505	1620-01-153-2281	03B01	AD	CC					X	X		
T700-GE-701D ENGINE ASSY	5130T00G01	2840-01-503-1701	04A	AD	CC						X	X	

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
T700-GE-701 ENGINE ASSY	6044T06G01	2840-01-114-2211	04A	AD	CC						X	X	
T700-GE-701C ENGINE ASSY	6071T24G01	2840-01-284-4011	04A	AD	CC						X	X	
MAIN ROTOR HEAD ASSY	7-311411003	1615-01-148-1525	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-601	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-605	1615-01-209-9169	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-607	1615-01-245-3148	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-609	1615-01-249-3989	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-611	1615-01-306-6948	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-611M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-613	1615-01-512-0889	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-613M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-615	1615-01-334-4933	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-615M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-617	1615-01-334-4933	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-619	1615-01-306-6948	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-619M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-621	1615-01-461-6127	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-623	1615-01-461-6126	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-625	1615-01-512-0889	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-627	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-701	1615-01-472-1707	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-703	1560-01-479-7987	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-705	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-707	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-709	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
HUB SUB ASSY	7-311411015	1615-01-323-4381	05A01A	AD	RC			X			X		
HUB SUB ASSY	7-311411015-3	1615-01-245-0116	05A01A	AD	RC			X			X		
HUB SUB ASSY	7-311411015-5	1615-01-323-4381	05A01A	AD	RC			X			X		
HUB SUB ASSY	7-311411015-7	1615-01-323-4381	05A01A	AD	RC			X			X		
STRETCHED STRAP	7-311411146-5	1615-01-154-7076	05A01H	AD	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STRETCHED STRAP	7-311411146-7	1615-01-154-7076	05A01H	AD	RC			X			X		
STRETCHED STRAP	7-511411146-1	NSN NOT ASSIGNED	05A01H	AD	RC			X			X		
STRETCHED STRAP	7-511411146-3	1615-01-501-7715	05A01H	AD	RC			X			X		
BOLT	HS4924-14D48	5306-01-179-0901	05A01H01	AD	RC			X			L		
PITCH HOUSING	7-311411215	1615-01-147-4773	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-11	1615-01-235-5845	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-13	1615-01-235-5845	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-15	1615-01-235-5845	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-19	1615-01-507-5295	05A01I	AD	CC			X			X		
PITCH HOUSING	7-311411215-7	1615-01-203-7969	05A01I	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155	3040-01-147-4772	05A01I01	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155-11	3040-01-352-1531	05A01I01	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155-5	3040-01-432-8246	05A01I01	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155-9	3040-01-432-8240	05A01I01	AD	RC			X			X		
FEATHERING BEARING	7-311411193	1615-01-157-5409	05A01I02	AD	CC			X			X		
FEATHERING BEARING	7-311411193-11	1615-01-249-3982	05A01I02	AD	CC			X			X		
FEATHERING BEARING	7-311411193-15	1615-01-249-3982	05A01I02	AD	CC			X			X		
FEATHERING BEARING	LB9-1019-17-1	1615-01-157-5409	05A01I02	AD	CC			X			X		
FEATHERING BEARING	LB9-1019-17-2	1615-01-249-3982	05A01I02	AD	CC			X			X		
FEATHERING BEARING	LB9-1019-24-1	NSN NOT ASSIGNED	05A01I02	AD	CC			X			X		
PLATE, UPPER	7-311411096	1615-01-164-3847	05A01J	AD	RC			X			X		
PLATE, UPPER	7-311411096-3	1615-01-164-3847	05A01J	AD	RC			X			X		
PLATE, LOWER	7-311411080	1615-01-164-3848	05A01K	AD	RC			X			X		
PLATE, LOWER	7-311411080-7	1615-01-164-3848	05A01K	AD	RC			X			X		
LOWER SHOE ASSY	7-311411088	1615-01-171-3822	05A01V	AD	RC			X			X		
LOWER SHOE ASSY	7-311411088-7	1615-01-245-9826	05A01V	AD	RC			X			X		
LOWER SHOE ASSY	7-311411088-9	1615-01-245-9826	05A01V	AD	RC			X			X		
TRUNNION, DAMPER	178258	1615-01-170-5243	05A01W	AD	RC			X			X		
TRUNNION, DAMPER	7-311411187	1615-01-170-5243	05A01W	AD	RC			X			X		
TRUNNION, DAMPER	KJB180814H	1615-01-170-5243	05A01W	AD	RC			X			X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TRUNNION, DAMPER	KMS1105	1615-01-170-5243	05A01W	AD	RC			X			X		
BEARING, UPPER	13573001	3110-01-215-4794	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202	3110-01-215-4794	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202-3	3110-01-432-8244	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202-5	3110-01-215-4794	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202-7	NSN NOT ASSIGNED	05A01X	AD	RC			X			X		
BEARING, LOWER	11276001	3110-01-179-7335	05A01Y	AD	CC			X			X		
BEARING, LOWER	7-114110011	3110-01-179-7335	05A01Y	AD	CC			X			X		
LEAD LAG DAMPER	7-311411110	1615-01-219-8658	05A01Z	AD	RC			X			X		
LEAD LAG DAMPER	J-15256-14	1615-01-157-1283	05A01Z	AD	RC			X			X		
ROD END (DAMPER)	01-820-12E-009	3120-01-170-5299	05A01Z01	AD	RC			X			X		
ROD END (DAMPER)	7-211411186-5	3120-01-170-5299	05A01Z01	AD	RC			X			X		
ROD END (DAMPER)	KBDE 12-34	3120-01-170-5299	05A01Z01	AD	RC			X			X		
ROD END (DAMPER)	KSR127212H	3120-01-170-5299	05A01Z01	AD	RC			X			X		
M/R HUB RETENTION NUT	7-311411102-5	5310-01-350-1346	05A01G	AD	CC					X	X		
MAIN ROTOR BLADE	7-311412000	1615-01-147-4873	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-101	1615-01-471-5365	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-103	1615-01-477-8825	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-105	NSN NOT ASSIGNED	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3	1615-01-310-4978	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3A	1615-01-330-5098	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3AB	1615-01-330-5098	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3AP	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3B	1615-01-310-4978	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3P	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5	1615-01-332-0702	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5A	1615-01-415-6397	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5AB	1615-01-332-0702	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5AP	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5B	1615-01-332-0702	05A02	AD	RC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN ROTOR BLADE	7-311412000-5P	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-A	1615-01-331-2483	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-AB	1615-01-331-2483	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-AP	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
SWEPT TIP CAP	7-311412035-3	1560-01-170-5256	05A02E	AD	RC			X			X		
SWEPT TIP CAP	7-311412035-5	NSN NOT ASSIGNED	05A02E	AD	RC			X			X		
M/R BLADE ATTACH PIN	53460-13	NSN NOT ASSIGNED	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	53460-3	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	7-211411185	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	7-211411185-3	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ABC6652	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ADP-236-15	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ADP236-15	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ADP-236-5	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	SL54005	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	SL54005-102	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R SWASHPLATE ASSY	7-311511101	1615-01-155-6042	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-13	1615-01-263-7868	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-17	1615-01-325-7002	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-19	1615-01-325-7002	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-23	1615-01-325-7002	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-3	1615-01-209-1045	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-7	1615-01-224-4867	05A03A	AD	CC		X			X	X		
NON ROTATING SWASHPLATE	7-311511107	1615-01-171-9090	05A03A01	AD	RC			X			X		
NON ROTATING SWASHPLATE	7-311511107-11	1615-01-224-4848	05A03A01	AD	RC			X			X		
NON ROTATING SWASHPLATE	7-311511107-13	1615-01-224-4848	05A03A01	AD	RC			X			X		
M/R ROTATING SWASHPLATE	7-311511102	1615-01-155-6617	05A03A02	AD	CC			X			X		
M/R ROTATING SWASHPLATE	7-311511102-11	1615-01-325-7003	05A03A02	AD	CC			X			X		
M/R ROTATING SWASHPLATE	7-311511102-5	1615-01-209-1046	05A03A02	AD	CC			X			X		
M/R ROTATING SWASHPLATE	7-311511102-9	1615-01-325-7003	05A03A02	AD	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
M/R SWASHPLATE BALL BRN	13410001	3110-01-161-1189	05A03A04	AD	RC			X			X		
M/R SWASHPLATE BALL BRN	15041001	3110-01-336-3525	05A03A04	AD	RC			X			X		
M/R SWASHPLATE BALL BRN	7-311511103	3110-01-161-1189	05A03A04	AD	RC			X			X		
M/R SWASHPLATE BALL BRN	7-311511103-3	3110-01-336-3525	05A03A04	AD	RC			X			X		
M/R SWASHPLATE BALL BRN	7-311511103-5	3110-01-336-3525	05A03A04	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104	3110-01-434-8579	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-11	3110-01-334-4856	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-13	NSN NOT ASSIGNED	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-3	3110-01-460-2139	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-7	NSN NOT ASSIGNED	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-9	NSN NOT ASSIGNED	05A03A04A	AD	RC			X			X		
ARM ASSY, FLIGHT CONTROL	7-311511161	1680-01-165-6775	05A03B01	AD	CC					X	X		
M/R PITCH LINK ASSY	7-311511135	NSN NOT ASSIGNED	05A03C	AD	CC		X			X	X		
M/R PITCH LINK ASSY	7-311511135-3	NSN NOT ASSIGNED	05A03C	AD	CC		X			X	X		
M/R PITCH LINK ASSY	7-311511135-5	1615-01-257-5795	05A03C	AD	CC		X			X	X		
M/R PITCH LINK ASSY	7-311511135-7	1615-01-257-5795	05A03C	AD	CC		X			X	X		
PITCH ROD END (UPPER)	7-311511137	1615-01-224-2258	05A03C01	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-11	NSN NOT ASSIGNED	05A03C01	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-23	1615-01-257-5796	05A03C01	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-3	1615-01-166-7832	05A03C01	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-31	1615-01-257-5796	05A03C01	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-13	1615-01-224-2256	05A03C02	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-25	1615-01-257-5794	05A03C02	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-33	1615-01-257-5794	05A03C02	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-5	NSN NOT ASSIGNED	05A03C02	AD	CC			X			X		
TAIL ROTOR HEAD ASSY	7-311421036	1615-01-154-7080	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-11	1615-01-307-0156	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-13	1615-01-307-0156	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-15	1615-01-479-7981	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-7	1615-01-224-6951	05B01	AD	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL ROTOR HEAD ASSY	7-311421036-9	1615-01-307-0156	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-511421036-101	NSN NOT ASSIGNED	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-511421036-103	NSN NOT ASSIGNED	05B01	AD	CC		X			X	X		
TAIL ROTOR FORK ASSY	7-211421008-11	1615-01-221-2932	05B01N	AD	RC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-13	1615-01-495-6695	05B01N	AD	CC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-15	1615-01-508-9558	05B01N	AD	CC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-7	1615-01-154-7081	05B01N	AD	RC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-9	1615-01-221-2932	05B01N	AD	RC			X			X		
TAIL ROTOR HUB ASSY	7-211421037-3	1615-01-154-7068	05B01P	AD	CC			X			X		
TAIL ROTOR HUB ASSY	7-211421037-7	1615-01-154-7068	05B01P	AD	CC			X			X		
TAIL ROTOR STRAP ASSY	7-211421035-3	1615-01-432-8528	05B01S	AD	RC			X			X		
TAIL ROTOR STRAP ASSY	7-211421035-5	1615-01-172-4974	05B01S	AD	RC			X			X		
TAIL ROTOR STRAP ASSY	7-211421035-7	1615-01-172-4974	05B01S	AD	RC			X			X		
TAIL ROTOR BLADE ASSY	7-311422050-3	1615-01-154-7139	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-3A	1615-01-441-6249	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-3AS	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-3S	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5A	1615-01-441-6248	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5AS	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5S	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7A	1615-01-441-6248	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7AS	1615-01-469-7145	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7S	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9A	1615-01-441-6248	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9AS	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9S	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
BOLT	HS4243-9-63	5306-01-177-5717	05B02A	AD	RC				X		L		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BOLT	HS4243V9-63	5306-01-177-5717	05B02A	AD	RC				X		L		
T/R SWASHPLATE ASSY	7-311527038	1615-01-163-1036	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-11	1615-01-293-8526	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-13	1615-01-311-0711	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-15	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-17	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-19	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-5	1615-01-224-6950	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-601	NSN NOT ASSIGNED	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-603	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-7	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-9	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-901	1615-01-326-0728	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527039-901	1615-01-348-2363	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-511527038-101	NSN NOT ASSIGNED	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-511527038-103	NSN NOT ASSIGNED	05B03A	AD	TC		X		X		X		
BEARING, T/R SWASHPLATE	5TAHZZ82-104-1	3110-01-319-2168	05B03A02	AD	RC			X			X		
BEARING, T/R SWASHPLATE	7-115127017-3	3110-01-158-2977	05B03A02	AD	RC			X			X		
BEARING, T/R SWASHPLATE	7-311527069	3110-01-319-2168	05B03A02	AD	RC			X			X		
BEARING, T/R SWASHPLATE	7-311527069-3	3110-01-319-2168	05B03A02	AD	RC			X			X		
BEARING, T/R SWASHPLATE	D74433	3110-01-319-2168	05B03A02	AD	RC			X			X		
MAIN TRANSMISSION ASSY	7-311310001	1615-01-165-9452	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-13	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-17	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-21	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-23	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-25	1615-01-224-4853	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-27	1615-01-219-8667	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-29	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-3	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN TRANSMISSION ASSY	7-311310001-31	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-33	1615-01-234-2180	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-35	1615-01-243-4220	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-37	1615-01-252-6376	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-39	1615-01-527-4253	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-41	1615-01-461-8845	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-43	1615-01-527-4251	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-45	1615-01-502-5497	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-47	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-49	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-5	1615-01-165-9452	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-51	1615-01-520-9742	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-53	1615-01-520-9744	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-55	1615-01-532-9390	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-9	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
HOUSING ASSEMBLY	7-311310011	1615-01-172-8722	06A01	AD	CC			X			X		
HOUSING ASSEMBLY	7-311310011-13	1615-01-520-3150	06A01	AD	CC			X			X		
HOUSING ASSEMBLY	7-311310011-5	1615-01-252-6377	06A01	AD	CC			X			X		
HOUSING ASSEMBLY	7-311310011-9	1615-01-461-5083	06A01	AD	CC			X			X		
DRIVE COVER	7-311310013	NSN NOT ASSIGNED	06A02	AD	CC			X			X		
DRIVE COVER	7-311310013-5	3040-01-155-6576	06A02	AD	CC			X			X		
CARRIER ASSEMBLY	7-311310005	NSN NOT ASSIGNED	06A04	AD	RC			X			X		
CARRIER ASSEMBLY	7-311310005-3	1615-01-155-6577	06A04	AD	RC			X			X		
INTERMEDIATE COVER	7-311310015	1615-01-171-9091	06A05	AD	CC			X			X		
INTERMEDIATE COVER	7-311310015-5	1615-01-215-4786	06A05	AD	CC			X			X		
INTERMEDIATE COVER	7-311310015-9	1615-01-519-8948	06A05	AD	CC			X			X		
CLUTCH ASSY INPUT	7-311310003-9	3010-01-364-2470	06A07	AD	TC		X	X			X		
INPUT FLANGE	7-311310059	1615-01-170-6959	06A07A	AD	CC			X			X		
ACC MOD CLUTCH	138151	1615-01-172-5060	06A11A	AD	RC			X			X		
ACC MOD CLUTCH	7-113100109	1615-01-172-5060	06A11A	AD	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACC MOD CLUTCH	7-113100109-3	1615-01-521-7009	06A11A	AD	RC			X			X		
ACC MOD CLUTCH	138151	1615-01-172-5060	06A11B	AD	RC			X			X		
ACC MOD CLUTCH	7-113100109	1615-01-172-5060	06A11B	AD	RC			X			X		
ACC MOD CLUTCH	7-113100109-3	1615-01-521-7009	06A11B	AD	RC			X			X		
INPUT PINION	7-211310021	1615-01-163-4573	06A13	AD	CC			X			X		
HELICAL GEAR	7-211310039	3040-01-155-0885	06A15	AD	CC			X			X		
HELICAL GEAR	7-211310039-5	3040-01-155-0885	06A15	AD	CC			X			X		
HELICAL GEAR	7-311310025	3020-01-166-9138	06A19	AD	CC			X			X		
HELICAL GEAR	7-311310025-3	3020-01-166-9138	06A19	AD	CC			X			X		
GEAR SPUR	7-211310033	NSN NOT ASSIGNED	06A20	AD	CC			X			X		
GEAR SPUR	7-311310033	NSN NOT ASSIGNED	06A20	AD	CC			X			X		
SUN GEAR	7-211310027	3020-01-164-3971	06A27	AD	CC			X			X		
SUN GEAR	7-211310027-3	3020-01-164-3971	06A27	AD	CC			X			X		
GEARSHAFT ASSY	7-211310035	3040-01-165-7022	06A28	AD	CC			X			X		
GEARSHAFT ASSY	7-211310035-3	3040-01-165-7022	06A28	AD	CC			X			X		
GEAR SPUR	7-113100029	3020-01-376-5667	06A29	AD	RC			X			X		
GEAR SPUR	7-113100029-3	3020-01-376-5667	06A29	AD	RC			X			X		
PLANETARY GEAR	7-113100031	NSN NOT ASSIGNED	06A30	AD	CC			X			X		
PLANETARY GEAR	7-113100031-3	3020-01-219-8668	06A30	AD	CC			X			X		
MAIN ROTOR DRIVE PLATE	7-211310098-5	1615-01-160-8007	06A08	AD	RC				X		X		
MAIN ROTOR DRIVE PLATE	7-211310098-9	1615-01-400-2669	06A08	A	RC				X		X		
MAIN ROTOR DRIVE PLATE	7-511310098	NSN NOT ASSIGNED	06A08	D	RC				X		X		
MAIN ROTOR DRIVE PLATE	7-511310298-1	3010-01-439-3739	06A08	D	RC				X		X		
GEARSHAFT, SPUR	7-211350021	3040-01-161-1212	06A18	AD	RC				X		X		
GEARSHAFT, SPUR	7-211350021-3	3040-01-161-1212	06A18	AD	RC				X		X		
NOSE GEARBOX ASSY RH	7-311320001-10	3010-01-465-0075	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-11	3010-01-464-3209	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-12	3010-01-464-3208	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-13	3010-01-467-6229	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-14	3010-01-467-6228	06E	AD	TC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NOSE GEARBOX ASSY LH	7-311320001-15	3010-01-494-0683	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-16	3010-01-494-0685	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-17	1680-01-519-7677	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-18	3010-01-536-3418	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-25	NSN NOT ASSIGNED	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-26	NSN NOT ASSIGNED	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-3	3010-01-155-6578	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-4	3010-01-155-6582	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-5	3010-01-341-8618	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-6	3010-01-342-2185	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-7	3010-01-372-4157	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-8	3010-01-372-4158	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-9	NSN NOT ASSIGNED	06E	AD	TC		X		X		X		
LUBE PUMP	7-211320101-3	1650-01-164-3830	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-4	1650-01-164-3831	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-5	1650-01-164-3830	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-6	1650-01-164-3831	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-7	1650-01-462-3669	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-8	1650-01-462-4467	06E01C	AD	CC			X			X		
QUILL SHAFT ASSY	7-211320093	1615-01-165-6852	06E02	AD	CC			X			X		
QUILL SHAFT ASSY	7-211320093-3	NSN NOT ASSIGNED	06E02	AD	CC			X			X		
QUILL SHAFT ASSY	7-211320093-5	1615-01-465-6472	06E02	AD	CC			X			X		
COVER ASSY	7-311320013-1	1615-01-171-7706	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-2	5340-01-171-7707	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-5	5340-01-374-2947	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-6	5340-01-378-8163	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-7	5340-01-516-6817	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-8	5340-01-539-1883	06E03	AD	CC			X			X		
GEARSHAFT	7-311320092	3034-01-165-7021	06E04	AD	CC			X			X		
INPUT GEAR	7-211320021-11	5340-01-163-9619	06E05	AD	CC			X			X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
INPUT GEAR	7-211320021-9	3040-01-268-9954	06E05	AD	CC			X			X		
HOUSING ASSY	7-311320011-1	1615-01-172-7960	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-2	1615-01-172-7959	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-5	2840-01-374-1946	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-6	2840-01-375-0814	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-7	2840-01-516-4024	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-8	2840-01-516-4023	06E06	AD	CC			X			X		
INTERMEDIATE GEARBOX ASSY	300013	1615-01-232-0038	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001	1680-01-155-6579	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-3	1680-01-232-0038	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-5	1680-01-232-0038	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-7	1680-01-478-7102	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-9	NSN NOT ASSIGNED	06F	AD	TC		X		X		X		
DRIVE FLANGE	7-311330025	3040-01-171-0506	06F02	AD	CC			X			X		
DRIVE FLANGE	7-311330025-5	NSN NOT ASSIGNED	06F02	AD	CC			X			X		
DRIVE FLANGE	7-311330026	1615-01-165-0999	06F04	AD	CC			X			X		
HOUSING, INPUT BEARING	7-311330132	1615-01-171-5289	06F07	AD	CC			X			X		
HOUSING, INPUT BEARING	7-311330132-5	1615-01-539-1865	06F07	AD	CC			X			X		
INPUT GEAR	7-211330023	3020-01-172-5139	06F08	AD	CC			X			X		
INPUT GEAR	7-211330023-3	3020-01-172-5139	06F08	AD	CC			X			X		
INPUT GEAR	7-211330023-5	3020-01-274-4360	06F08	AD	CC			X			X		
OUTPUT GEAR	7-211330021	3020-01-288-0839	06F09	AD	CC			X			X		
OUTPUT GEAR	7-211330021-3	3020-01-288-0839	06F09	AD	CC			X			X		
OUTPUT GEAR	7-211330021-5	3020-01-288-0839	06F09	AD	CC			X			X		
HOUSING ASSY	7-311330011	1615-01-440-1711	06F10	AD	CC			X			X		
HOUSING ASSY	7-311330011-5	1615-01-533-3883	06F10	AD	CC			X			X		
TAIL ROTOR GEARBOX ASSY	7-311340001	NSN NOT ASSIGNED	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-3	1615-01-155-6583	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-401	NSN NOT ASSIGNED	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-5	1615-01-254-7793	06G01	AD	TC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL ROTOR GEARBOX ASSY	7-311340001-7	1615-01-254-7793	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-9	1615-01-507-5294	06G01	AD	TC		X		X		X		
DRIVE FLANGE	7-311330025	3040-01-171-0506	06G01A	AD	CC			X			X		
DRIVE FLANGE	7-311330025-5	NSN NOT ASSIGNED	06G01A	AD	CC			X			X		
OUTPUT GEAR	7-211340023-3	3020-01-375-8143	06G01F	AD	CC			X			X		
OUTPUT GEAR	7-211340023-5	3020-01-375-8143	06G01F	AD	CC			X			X		
COVER	7-311340012	1615-01-155-6590	06G01G	AD	CC			X			X		
COVER	7-311340012-5	1615-01-155-6590	06G01G	AD	CC			X			X		
COVER	7-311340012-7	1615-01-521-0357	06G01G	AD	CC			X			X		
T/R STATIC SUPPORT	7-311340027	1615-01-171-5288	06G01H01	AD	CC			X			X		
T/R STATIC SUPPORT	7-311340027-3	1560-01-379-5639	06G01H01	AD	CC			X			X		
COLLAR	7-311340181-3	1615-01-177-9994	06G01J	AD	CC			X			X		
COLLAR	7-311340181-5	1615-01-177-9994	06G01J	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011	NSN NOT ASSIGNED	06G01K	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011-11	1615-01-537-3073	06G01K	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011-5	1615-01-433-8519	06G01K	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011-9	1615-01-433-8510	06G01K	AD	CC			X			X		
SHAFT SHOLDERED	7-311340092	3040-01-172-8192	06G08	AD	TC			X			X		
QUILL SHAFT	7-311340091	1615-01-171-7705	06G09	AD	CC			X			X		
INPUT GEAR	7-211340021	3020-01-172-5138	06G10	AD	CC			X			X		
INPUT GEAR	7-211340021-3	3020-01-270-3015	06G10	AD	CC			X			X		
INPUT GEAR	7-211340021-5	3020-01-270-3015	06G10	AD	CC			X			X		
SHAFT APU	19E205-3A	3040-01-154-7122	06H16	AD	RC				X		X		
SHAFT APU	7-211350009	3040-01-154-7122	06H16	AD	RC				X		X		
HANGER BEARING FWD	19E203-5ACL95	3130-01-333-8491	06H18C	AD	TC				X		X		
HANGER BEARING FWD	19E203-6ACL95	3130-01-188-4531	06H18C	AD	TC				X		X		
HANGER BEARING FWD	7-311350008-3	3130-01-333-8491	06H18C	AD	TC				X		X		
HANGER BEARING FWD	7-311350008-5	3130-01-333-8491	06H18C	AD	TC				X		X		
HANGER BEARING FWD	7-311350100-1	3130-01-537-7237	06H18C	AD	TC				X		X		
HANGER BEARING AFT	19E203-4ACL96	3130-01-333-8490	06H18D	AD	TC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HANGER BEARING AFT	19E203-5ACL96	NSN NOT ASSIGNED	06H18D	AD	TC				X		X		
HANGER BEARING AFT	7-211350007-3	3130-01-333-8490	06H18D	AD	TC				X		X		
HANGER BEARING AFT	7-211350007-5	3130-01-333-8490	06H18D	AD	TC				X		X		
HANGER BEARING AFT	7-311350101-1	3130-01-537-5778	06H18D	AD	TC				X		X		
HYDRAULIC PUMP	63159-01	4320-01-158-0893	07A01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022	NSN NOT ASSIGNED	07A01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022-3	4320-01-158-0893	07A01	AD	CC					X	X		
HYDRAULIC PUMP	AP05V-79	4320-01-158-0893	07A01	AD	CC					X	X		
HYDRAULIC PUMP	63159-01	4320-01-158-0893	07B01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022	NSN NOT ASSIGNED	07B01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022-3	4320-01-158-0893	07B01	AD	CC					X	X		
HYDRAULIC PUMP	AP05V-79	4320-01-158-0893	07B01	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1003	4730-01-159-7508	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1005	4730-01-228-5401	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1007	4730-01-326-1804	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1009	4730-01-326-1804	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	7-211810013-3	4730-01-159-7508	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	7-211810013-5	4730-01-228-5401	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	7-211810013-7	4730-01-326-1804	07B05	AD	CC					X	X		
ENGINE STARTER	3505300-4-1	2995-01-159-8510	07D01	A	CC					X	X		
ENGINE STARTER	3505300-4-2	2995-01-245-6008	07D01	A	CC					X	X		
ENGINE STARTER	3505300-6-1	2995-01-208-7809	07D01	D	CC					X	X		
ENGINE STARTER	3505300-8-1	2995-01-361-3885	07D01	A	CC					X	X		
ENGINE STARTER	3505754-1-1	2995-01-413-2163	07D01	D	CC					X	X		
ENGINE STARTER	7-116320000-3	2995-01-159-8510	07D01	A	CC					X	X		
ENGINE STARTER	7-116320000-5	2995-01-245-6008	07D01	A	CC					X	X		
ENGINE STARTER	7-116320000-9	2995-01-361-3885	07D01	A	CC					X	X		
ENGINE STARTER	7-516320000-1	2995-01-413-2163	07D01	D	CC					X	X		
SHAFT DRIVEN COMPRESSOR	606545-10-1	2840-01-345-2584	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	606545-8-1	2840-01-282-8652	07D02	A	TC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SHAFT DRIVEN COMPRESSOR	606545-9-1	2840-01-309-8778	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-11	2840-01-243-4339	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-13	2840-01-253-6401	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-15	2840-01-282-8652	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-17	2840-01-309-8778	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-19	2840-01-345-2584	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-7	2840-01-155-6040	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	7-211710013-9	2840-01-155-6040	07D02	A	TC				X		X		
GENERATOR	28B391-2-B	6115-01-160-8039	09A01	A	CC					X	X		
GENERATOR	28B391-2-C	6115-01-224-9230	09A01	A	CC					X	X		
GENERATOR	28B524-2	6115-01-418-3939	09A01	D	CC					X	X		
GENERATOR	28B524-4-A	6115-01-425-7239	09A01	D	CC					X	X		
GENERATOR	28B524-8-A	6115-01-495-5122	09A01	D	CC					X	X		
GENERATOR	7-211B11025-3	6115-01-160-8039	09A01	A	CC					X	X		
GENERATOR	7-211B11025-5	6115-01-224-9230	09A01	A	CC					X	X		
GENERATOR	7-511B11025-1	6115-01-418-3939	09A01	D	CC					X	X		
GENERATOR	7-511B11025-3	6115-01-425-7239	09A01	D	CC					X	X		
GENERATOR	7-511B11025-5	6115-01-477-8824	09A01	D	CC					X	X		
GENERATOR	7-511B11025-7	6115-01-495-5122	09A01	D	CC					X	X		
PUMP, SUBMERGED	2284-9	2915-01-159-8522	10C	AD	CC					X	X		
PUMP, SUBMERGED	7-211642052-9	2915-01-159-8522	10C	AD	CC					X	X		
VALVE ASSY, CROSSFEED	7-311642045-3	4810-01-442-6929	10M01	AD	CC					X	X		
VALVE ASSY, CROSSFEED	AV16E1311B	4810-01-442-6929	10M01	AD	CC					X	X		
NITROGEN INERTING UNIT	3261029-0101	1560-01-165-9449	10P	AD	CC					X	X		
NITROGEN INERTING UNIT	7-311642401	1560-01-165-9449	10P	AD	CC					X	X		
TAIL ROTOR ACTUATOR	289400-1001XY	1650-01-159-4480	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1001XYW	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1007	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1009	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1011	1650-01-279-4702	11C25	AD	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL ROTOR ACTUATOR	289400-1015	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1017	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1021	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1023	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1023-21	NSN NOT ASSIGNED	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1027	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014	NSN NOT ASSIGNED	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-11	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-13	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-15	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-17	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-21	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-3	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-5	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-7	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-9	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014XY	1650-01-159-4480	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014XYW	1650-01-279-4702	11C25	AD	CC		X			X	X		
ROD END BEARING	289332-5	5340-01-270-0706	11C25C	AD	RC			X			X		
T/R DIRECTIONAL BELLCRANK	7-311525063	1560-01-181-8444	11C26	AD	CC					X	X		
T/R DIRECTIONAL BELLCRANK	7-311525063-13	1560-01-263-9849	11C26	AD	CC					X	X		
T/R DIRECTIONAL BELLCRANK	7-311525063-17	1560-01-263-9849	11C26	AD	CC					X	X		
T/R DIRECTIONAL BELLCRANK	7-311525063-7	1560-01-237-0019	11C26	AD	CC					X	X		
ACTUATOR	289300-1001	1650-01-159-0444	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1003XY	1650-01-243-1727	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1003XYW	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1017	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1019	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1021	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1025	1650-01-273-7610	11D01C	AD	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR	289300-1027	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1031	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1033	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011	1650-01-159-0444	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-11	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-13	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-15	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-17	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-19	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-21	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-23	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-3	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XY	1650-01-243-1727	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XYW	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-7	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-9	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011XY	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-XY	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-XYW	NSN NOT ASSIGNED	11D01C	A	CC		X			X	X		
ROD END BEARING	289332-5	5340-01-270-0706	11D01C02	AD	RC			X			X		
ACTUATOR SUPPORT	7-311511176	NSN NOT ASSIGNED	11D01C01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511176-5	1680-01-262-9471	11D01C01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511176-7	1680-01-375-0815	11D01C01	AD	RC				X		X		
ACTUATOR	308900-1001	1650-01-159-4479	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1003XY	1650-01-242-1497	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1003XYW	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1013	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1015	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1017	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1021	1650-01-273-7609	11D01D	AD	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR	308900-1023	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1027	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1029	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1033	1650-01-494-0084	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012	1650-01-159-4479	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-11	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-13	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-15	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-17	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-19	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-21	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-23	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-27	1650-01-494-0084	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-3XY	1650-01-242-1497	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-3XYW	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-7	NSN NOT ASSIGNED	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012XY	NSN NOT ASSIGNED	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-XY	NSN NOT ASSIGNED	11D01D	AD	CC		X			X	X		
ROD END BEARING	289332-5	5340-01-270-0706	11D01D02	AD	RC			X			X		
ACTUATOR SUPPORT	7-311511175	1680-01-171-9072	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-11	1680-01-263-9844	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-15	1560-01-433-8511	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-17	1680-01-263-9844	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-19	1560-01-433-8513	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-5	1680-01-263-9844	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-7	1560-01-434-5906	11D01D01	AD	RC				X		X		
ACTUATOR	289300-1001	1650-01-159-0444	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1003XY	1650-01-243-1727	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1003XYW	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1017	1650-01-273-7610	11D01E	AD	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR	289300-1019	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1021	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1025	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1027	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1031	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1033	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011	1650-01-159-0444	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-11	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-13	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-15	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-17	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-19	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-21	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-23	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-3	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XY	1650-01-243-1727	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XYW	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-7	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-9	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011XY	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-XY	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-XYW	NSN NOT ASSIGNED	11D01E	A	CC		X			X	X		
ROD END BEARING	289332-5	5340-01-270-0706	11D01E02	AD	RC			X			X		
ACTUATOR SUPPORT	7-311511139	1680-01-171-9071	11D01E01	AD	CC					X	X		
ACTUATOR SUPPORT	7-311511139-11	NSN NOT ASSIGNED	11D01E01	AD	CC					X	X		
ACTUATOR SUPPORT	7-311511139-5	1680-01-263-9843	11D01E01	AD	CC					X	X		
ACTUATOR SUPPORT	7-311511139-9	1680-01-263-9843	11D01E01	AD	CC					X	X		
LATERAL LINK	7-311511182	1615-01-163-4497	11D08	AD	RC				X		X		
LATERAL LINK	7-311511182-11	1615-01-262-9482	11D08	AD	RC				X		X		
LATERAL LINK	7-311511182-17	1615-01-262-9482	11D08	AD	RC				X		X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
LATERAL LINK	7-311511182-5	1615-01-224-2257	11D08	AD	RC				X		X		
BOLT, LATERAL BELLCRANK	7-211511134	5306-01-172-8682	11D10	AD	RC				X		X		
BOLT, LATERAL BELLCRANK	7-211511134-3	5306-01-172-8682	11D10	AD	RC				X		X		
FWD LONGITUDE BELLCRANK	7-311511127	1680-01-160-1291	11D15	AD	RC				X		X		
FWD LONGITUDE BELLCRANK	7-311511127-5	1680-01-224-2263	11D15	AD	RC				X		X		
FWD LONGITUDE BELLCRANK	7-311511127-7	1680-01-224-2263	11D15	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	7-211511133	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	7-211511133-3	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	AS229	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	LB39-38	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	LB43-22	5306-01-163-9567	11D15A	AD	RC				X		X		
LONG TORQUE LINK ASSY	7-311511181	3040-01-160-1290	11D18	AD	CC					X	X		
LONG TORQUE LINK ASSY	7-311511181-39	3040-01-224-2260	11D18	AD	CC					X	X		
LONG TORQUE LINK ASSY	7-311511181-43	3040-01-224-2260	11D18	AD	CC					X	X		
BOLT, TORQUE LINK SUPPORT	7-211511211	5306-01-163-9568	11D19	AD	CC					X	X		
BOLT, TORQUE LINK SUPPORT	7-211511211-3	5306-01-163-9568	11D19	AD	CC					X	X		
BOLT, TORQUE LINK SUPPORT	AS230-3	5306-01-163-9568	11D19	AD	CC					X	X		
LONGITUDINAL LINK	7-311511130	3040-01-155-6035	11D20	AD	CC					X	X		
LONGITUDINAL LINK	7-311511130-15	3040-01-432-8239	11D20	AD	CC					X	X		
LONGITUDINAL LINK	7-311511130-5	3040-01-224-2259	11D20	AD	CC					X	X		
AFT LONGITUDE BELLCRANK	7-311511125	1680-01-161-1205	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-13	1680-01-225-2538	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-17	1680-01-225-2538	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-5	NSN NOT ASSIGNED	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-9	NSN NOT ASSIGNED	11D21	AD	RC				X		X		
BOLT, AFT LONG BELLCRANK	7-211511209	5306-01-163-7072	11D22	AD	CC					X	X		
BOLT, AFT LONG BELLCRANK	7-211511209-3	5306-01-163-7072	11D22	AD	CC					X	X		
COLLECTIVE BELLCRANK	7-311511117	1680-01-165-7006	11D24	AD	RC				X		X		
COLLECTIVE BELLCRANK	7-311511117-13	1680-01-224-2262	11D24	AD	RC				X		X		
COLLECTIVE BELLCRANK	7-311511117-5	NSN NOT ASSIGNED	11D24	AD	RC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COLLECTIVE BELLCRANK	7-311511117-9	1680-01-224-2262	11D24	AD	RC				X				
STABILATOR ACTUATOR	7-311D10018	1680-01-158-0891	11D25	AD	CC					X	X		
STABILATOR ACTUATOR	7-311D10018-3	1680-01-269-7284	11D25	AD	CC					X	X		
STABILATOR ACTUATOR	DL2155M15	1680-01-269-7284	11D25	AD	CC					X	X		
STABILATOR ACTUATOR	DL2155M9	1680-01-158-0891	11D25	AD	CC					X	X		
BEARING, SUPPORT MIXER	7-211160040	3130-01-382-4638	11D27	AD	CC					X	X		
BEARING, SUPPORT MIXER	7-211160040-5	3130-01-257-5797	11D27	AD	CC					X	X		
BEARING, SUPPORT MIXER	7-211160040-7	3130-01-257-5797	11D27	AD	CC					X	X		
BOLT	MS27576-8-47	5306-01-309-7057	11D28	AD	RC				X		L		
DASE COMPUTER	4040859-956	5841-01-236-9703	11H01	A	CC					X	X		
DASE COMPUTER	4040859-958	5841-01-275-7924	11H01	A	CC					X	X		
DASE COMPUTER	4040859-959	5841-01-285-0339	11H01	A	CC					X	X		
DASE COMPUTER	4040859-960	5841-01-352-0218	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005	NSN NOT ASSIGNED	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-11	NSN NOT ASSIGNED	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-13	5841-01-221-3326	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-15	5841-01-236-9703	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-19	5841-01-275-7924	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-21	5841-01-285-0339	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-23	5841-01-352-0218	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-3	5841-01-160-3477	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-9	NSN NOT ASSIGNED	11H01	A	CC					X	X		
ENVIRONMENTAL CONTROL UNI	2203010-1-1	1660-01-159-7141	13A	A	CC					X	X		
ENVIRONMENTAL CONTROL UNI	2203011-1	1660-01-159-7141	13A	A	CC					X	X		
ENVIRONMENTAL CONTROL UNI	7-311A22105	1660-01-159-7141	13A	A	CC					X	X		
AUXILIARY POWER UNIT	3800102-2	2835-01-172-6200	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	3800102-2-5	NSN NOT ASSIGNED	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	3800102-5	2835-01-543-2109	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	3800470-1	2835-01-413-1057	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	3800470-2	2835-01-413-1057	15B	D	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AUXILIARY POWER UNIT	3800470-8	2835-01-516-5406	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-211651002-5	2835-01-172-6200	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	7-211651002-7	2835-01-543-2109	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-1	NSN NOT ASSIGNED	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-11	2835-01-493-9922	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-17	2835-01-519-4852	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-19	2835-01-516-5406	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-3	2835-01-413-1057	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-5	NSN NOT ASSIGNED	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-7	2835-01-475-0646	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-9	NSN NOT ASSIGNED	15B	D	CC		X			X	X		
APU CLUTCH	3617950-1	3010-01-515-8483	15B05	AD	TC			X			X		
WING PYLON ACTUATOR	41005630	1650-01-159-8528	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-101	1650-01-179-0927	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-103	1650-01-211-6934	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-104	NSN NOT ASSIGNED	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-105	1650-01-263-7856	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	7-318000011	1650-01-159-8528	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	7-318000011-3	1650-01-211-6934	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	7-318000011-5	1650-01-263-7856	30A01A02	AD	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-11	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-19	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-23	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-27	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-29	1270-01-219-1223	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-31	1270-01-256-6931	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-7	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-9	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-9A	NSN NOT ASSIGNED	31A	A	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FIRE CONTROL COMPUTER	7-319200005-11	1270-01-438-6993	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-13	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-15	1270-01-497-7496	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-17	1270-01-497-7496	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-5	1270-01-265-6947	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-7	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-9	1270-01-408-5634	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-9A	1270-01-439-7273	31A	A	CC					X	X		
OMNI-DIRECTIONAL SENSOR	02585-3	1270-01-211-5639	31B01	A	CC					X	X		
OMNI-DIRECTIONAL SENSOR	7-319720006	1270-01-197-8017	31B01	A	CC					X	X		
OMNI-DIRECTIONAL SENSOR	7-319720006-3	NSN NOT ASSIGNED	31B01	A	CC					X	X		
AIR DATA PROCESSOR	02584-11	1270-01-238-4412	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008	NSN NOT ASSIGNED	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-11	1270-01-238-4412	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-3	NSN NOT ASSIGNED	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-5	NSN NOT ASSIGNED	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-7	1270-01-211-0025	31B02	A	CC					X	X		
DRIVE PLATE COVER	7-319720014	1615-01-170-2876	31B03	A	CC					X	X		
DRIVE PLATE COVER	7-511310299-1	5340-01-429-4980	31B03	D	CC					X	X		
DRIVE PLATE COVER	7-511310299-3	5340-01-429-4980	31B03	D	CC					X	X		
BEARING HOUSING, AIR DATA	7-319720018	1560-01-189-5350	31B05	A	CC					X	X		
ADAPTER	7-319720026	1560-01-189-5351	31B08	A	CC					X	X		
SOFT MOUNT	7-319720027	5340-01-180-7712	31B09	A	CC					X	X		
SHAFT ASSY	7-319720028	NSN NOT ASSIGNED	31B10	A	CC					X	X		
SHAFT ASSY	7-319720028-5	1560-01-181-8303	31B10	A	CC					X	X		
POWER DIST M/R DE-ICER	7-311A10025	NSN NOT ASSIGNED	31B11	A	CC					X	X		
POWER DIST M/R DE-ICER	7-311A10025-3	1650-12-326-3293	31B11	A	CC					X	X		
R H E UNIT	622-5646-004	1270-01-259-0154	32A	A	CC					X	X		
R H E UNIT	7-317141001	5998-01-263-1458	32A	A	CC					X	X		
R H E UNIT	7-317141001-3	1270-01-234-9784	32A	A	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
R H E UNIT	7-317141001-5	1270-01-259-0154	32A	A	CC					X	X		
TARGET ACQ & DESIG SYSTEM	13076000	1270-01-142-2855	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076000-019	1270-01-508-1799	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076000-519	1270-01-320-5430	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076000-529	1240-01-508-4758	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076060-009	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076060-019	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076060-509	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076060-519	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	79718400-009	NSN NOT ASSIGNED	33	AD	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	79760000-009	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TADS ELECTRONIC UNIT	13076362-009	5998-01-460-3582	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-019	5998-01-469-7148	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-029	NSN NOT ASSIGNED	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-089	5998-01-250-6660	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-119	5998-01-260-1723	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-129	5998-01-298-8522	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-139	5998-01-334-2630	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-149	5998-01-392-3735	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-159	5998-01-481-0825	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-529	5998-01-480-9499	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-609	5998-01-306-9002	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-619	5998-01-392-6177	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-629	5998-01-481-0823	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13078080-009	5998-01-460-3582	33A	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-019	5998-01-469-7148	33A	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-029	5998-01-480-9498	33A	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-509	5998-01-452-9900	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13078080-519	5998-01-467-0155	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13078080-529	5998-01-480-9499	33A	AD	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AVIONICS SYSTEM PROCESS	79761040-009	5998-01-518-3633	33A01	AD	CC			X			X		
AVIONICS SYSTEM PROCESS	79764505-009	5998-01-518-3633	33A01	AD	CC			X			X		
M-TEU VIDEO PROCESSOR	79745170-009	5998-01-518-0867	33A02	AD	CC			X			X		
M-TEU LOCAL POWER CONVE	79761180-009	NSN NOT ASSIGNED	33A03	AD	CC			X			X		
M-TEU ELECTRONIC CHASSI	79761003-009	5998-01-518-3634	33A04	AD	CC			X			X		
LASER ELECTRONICS UNIT	13076934-009	4931-01-457-2757	33B	AD	CC			X			X		
LASER ELECTRONICS UNIT	13076934-019	NSN NOT ASSIGNED	33B	AD	CC			X			X		
LASER ELECTRONICS UNIT	13079400-009	4931-01-457-2757	33B	AD	CC			X			X		
LASER ELECTRONICS UNIT	13079400-019	4931-01-232-6702	33B	AD	CC			X			X		
TADS POWER SUPPLY	13075523	6130-01-187-5812	33C	AD	CC			X			X		
TADS POWER SUPPLY	13075523-019	6130-01-260-1722	33C	AD	CC			X			X		
TADS POWER SUPPLY	13075523-029	6130-01-232-6613	33C	AD	CC			X			X		
TADS POWER SUPPLY	13075523-039	6130-01-299-6100	33C	AD	CC			X			X		
COMMON POWER SUPPLY	79761110-009	5998-01-516-7894	33C01	AD	CC			X			X		
COMMON POWER SUPPLY	79761110-019	NSN NOT ASSIGNED	33C01	AD	CC			X			X		
COMMON POWER SUPPLY	79761310-009	5998-01-542-3724	33C01	AD	CC			X			X		
POWER SUPPLY CONTROLLER	79761230-009	NSN NOT ASSIGNED	33C02	AD	CC			X			X		
M-TPS ELECTRONICS CHASS	79761203-009	5998-01-518-0864	33C03	AD	CC			X			X		
TADS TURRET ASSY	13074000	NSN NOT ASSIGNED	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-019	1270-01-313-4772	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-059	1270-01-341-3366	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-559	1270-01-341-3366	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-569	1270-01-528-1973	33D	AD	CC			X			X		
TADS TURRET ASSY	13076140-019	NSN NOT ASSIGNED	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-019	1270-01-276-5445	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-029	1270-01-302-6543	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-529	1270-01-331-0006	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-539	NSN NOT ASSIGNED	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290	1270-01-188-4138	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-019	1270-01-271-1824	33D	AD	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TADS TURRET ASSY	13076290-029	1270-01-302-6542	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-519	1270-01-307-9447	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-519HF	NSN NOT ASSIGNED	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-529	1270-01-509-8847	33D	AD	CC			X			X		
TADS TURRET ASSY	13078200-009	1270-01-307-9447	33D	AD	CC			X			X		
TADS TURRET ASSY	13078200-019	1270-01-307-9447	33D	AD	CC			X			X		
TADS TURRET ASSY	79717010-009	1270-01-528-4004	33D	AD	CC			X			X		
TADS TURRET ASSY	79763010-009	NSN NOT ASSIGNED	33D	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13074326	4520-01-169-4291	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018	4120-01-187-5788	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018-019	4120-01-302-9578	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018-029	4120-01-325-8809	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018-039	4120-01-302-9578	33D02	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	13076073	1270-01-223-9052	33D03	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	13076208-019	5999-01-223-9056	33D03	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	13076208-029	5999-01-232-6667	33D03	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	79760460-009	NSN NOT ASSIGNED	33D03	AD	CC			X			X		
D-TECA CHASSIS	79760461-009	5998-01-516-9621	33D03A	AD	CC			X			X		
D-TECA POWER AMPLIFIER	79760480-009	5998-01-516-6822	33D03B	AD	CC			X			X		
D-TECA POWER AMPLIFIER	79760480-019	5998-01-516-6822	33D03B	AD	CC			X			X		
BORESIGHT ASSY	13075454-019	1270-01-223-8910	33D04	AD	CC			X			X		
BORESIGHT ASSY	13075454-029	1270-01-250-6615	33D04	AD	CC			X			X		
BORESIGHT ASSY	13075454-539	NSN NOT ASSIGNED	33D04	AD	CC			X			X		
BORESIGHT ASSY	79760230-009	5998-01-516-7216	33D04	AD	CC			X			X		
NIGHT SENSOR SHROUD	13074087	1270-01-178-8631	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080	1270-01-187-3437	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-019	1270-01-232-6570	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-039	1270-01-282-1119	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-049	1270-01-511-8919	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-059	NSN NOT ASSIGNED	33D05	AD	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NIGHT SENSOR SHROUD	79760015-009	5998-01-517-0208	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	79760015-019	5998-01-517-0208	33D05	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13074092	NSN NOT ASSIGNED	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-019	5855-01-221-0343	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-029	5855-01-232-9440	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-039	5855-01-259-0151	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-049	5855-01-306-2056	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-059	5855-01-391-6914	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-069	5855-01-392-3734	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-079	5855-01-392-1806	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-539	5855-01-306-5655	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-549	5855-01-378-1888	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-559	5855-01-392-1808	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076383-019	NSN NOT ASSIGNED	33D06	AD	CC			X			X		
NSA TARGETING FLIR RECE	79745084-001	5855-01-516-9622	33D06A	AD	CC			X			X		
NSA TARGETING FLIR RECE	79745095-001	5855-01-547-7770	33D06A	AD	CC			X			X		
NSA STRUCTURE ASSY	79760030-009	5998-01-516-7217	33D06B	AD	CC			X			X		
NSA POWER DISTRIBUTION	79760360-009	5998-01-516-6819	33D06C	AD	CC			X			X		
NSA FLIR ELECTRON CHASS	79760300-009	5998-01-517-0206	33D06F01	AD	CC			X			X		
NSA FLIR PROCESSOR ECA	79745180-009	5998-01-516-7893	33D06F02	AD	CC			X			X		
NSA APACHE INTERFACE EC	79760320-009	5998-01-518-3631	33D06F03	AD	CC			X			X		
NAS STIR FAN	79760170-001	4140-01-519-0645	33D06G	AD	CC			X			X		
DAY SENSOR SHROUD	13076090	5340-01-187-3438	33D08	AD	CC			X			X		
DAY SENSOR SHROUD	13076090-019	5340-01-424-1794	33D08	AD	CC			X			X		
DAY SENSOR SHROUD	13076090-029	5340-01-509-8846	33D08	AD	CC			X			X		
DAY SENSOR SUBASSY	13074342	1270-01-173-8132	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13075942-029	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076042-029	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076130-019	1270-01-223-8909	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076130-039	1240-01-341-3351	33D09	AD	CC			X			X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
DAY SENSOR SUBASSY	13076130-049	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144	1240-01-187-3436	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-019	1240-01-232-6568	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-029	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-039	1240-01-510-6566	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-519	1240-01-306-2058	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-529	1240-01-511-8918	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13078244-509	1240-01-306-2058	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13078244-519	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-009	1270-01-529-8549	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-019	1270-01-529-8554	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-029	1270-01-529-8542	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-039	1270-01-529-8551	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-049	1270-01-529-8549	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-059	1240-01-532-4915	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763244-009	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
LASER TRANSCEIVER UNIT	13079020	1270-01-177-5497	33D09A	AD	CC			X			X		
LASER TRANSCEIVER UNIT	13079020-019	1270-01-408-9015	33D09A	AD	CC			X			X		
LASER TRACKER/RECEIVER	13077510	1270-01-171-6187	33D09C	AD	CC			X			X		
TELEVISION SENSOR ASSY	13075600	5821-01-171-6181	33D09D	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076139	5821-01-199-2049	33D09D	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076149	5821-01-341-3419	33D09D	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076149-019	5821-01-223-8914	33D09D	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076747-009	5821-01-439-4803	33D09D	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076747-019	5821-01-483-8482	33D09D	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13074492	5998-01-302-6547	33D09E01	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13075092	5998-01-172-2178	33D09E01	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13076378	5998-01-221-0642	33D09E01	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13076378-019	5998-01-373-0790	33D09E01	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13076378-029	5998-01-461-6129	33D09E01	AD	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
CONTROL PANEL ASSY	13074291	1270-01-172-4524	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13074291-019	1290-01-342-9117	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13075988-019	1290-01-298-8520	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13075988-029	1290-01-298-8521	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13075988-529	1680-01-306-2102	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13076070-009	1680-01-461-3431	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13076070-019	1680-01-457-2748	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13076070-509	1680-01-452-6775	33E01	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259	1270-01-187-3439	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-029	1270-01-338-5389	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-509	NSN NOT ASSIGNED	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-519	1240-01-306-5705	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-529	1240-01-338-5389	33E02	AD	CC			X			X		
IND VIEW DISPLAY ELEC A	13074292	1240-01-170-8983	33E03	AD	CC			X			X		
IND VIEW DISPLAY ELEC A	13074292-019	1240-01-221-0361	33E03	AD	CC			X			X		
IND VIEW DISPLAY ELEC A	13074292-029	1240-01-258-7074	33E03	AD	CC			X			X		
LEFT HAND GRIP ASSY	13075573	1270-01-171-6211	33E04	A	CC			X			X		
LEFT HAND GRIP ASSY	13075973	NSN NOT ASSIGNED	33E04	AD	CC			X			X		
LEFT HAND GRIP ASSY	13075975	1270-01-187-5790	33E04	A	CC			X			X		
LEFT HAND GRIP ASSY	13078061	1680-01-300-7540	33E04	D	CC			X			X		
LEFT HAND GRIP ASSY	722-0405	1680-01-300-7540	33E04	D	CC			X			X		
LEFT HAND GRIP ASSY	722-8401	NSN NOT ASSIGNED	33E04	A	CC			X			X		
LEFT HAND GRIP ASSY	722-8403	1270-01-187-5790	33E04	A	CC			X			X		
LEFT HAND GRIP ASSY	79763061-001	NSN NOT ASSIGNED	33E04	D	CC			X			X		
RIGHT HAND GRIP ASSY	13075574	1270-01-172-1792	33E05	A	CC			X			X		
RIGHT HAND GRIP ASSY	13075976	1270-01-187-3442	33E05	A	CC			X			X		
RIGHT HAND GRIP ASSY	13077773	1680-01-514-3974	33E05	D	CC			X			X		
RIGHT HAND GRIP ASSY	13078062	1680-01-452-6776	33E05	D	CC			X			X		
RIGHT HAND GRIP ASSY	722-0406	1680-01-452-6776	33E05	D	CC			X			X		
RIGHT HAND GRIP ASSY	722-0408	1680-01-514-3974	33E05	D	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
RIGHT HAND GRIP ASSY	722-8402	1270-01-172-1792	33E05	A	CC			X			X		
RIGHT HAND GRIP ASSY	722-8404	1270-01-187-3442	33E05	A	CC			X			X		
ALPHA-NUMERIC DISPLAY A	13076309	5980-01-221-0360	33E06	AD	CC			X			X		
ALPHA-NUMERIC DISPLAY A	13076309-019	5980-01-300-3760	33E06	AD	CC			X			X		
TEDAC SUBASSEMBLY	13077960-009	1240-01-521-2378	33F01	AD	CC			X			X		
TEDAC SUBASSEMBLY	79763960-009	NSN NOT ASSIGNED	33F01	AD	CC			X			X		
TEDAC POWER SUPPLY MODU	13077905	5820-01-514-1328	33F02	AD	CC			X			X		
TEDAC ELECTRONIC COMPON	13077940-009	5998-01-509-8848	33F03	AD	CC			X			X		
TEDAC VIDEO ELECTRONICS	13077904	1440-01-509-8849	33F04	AD	CC			X			X		
TEDAC DISPLAY UNIT	13077903	7025-01-509-8845	33F05	AD	CC			X			X		
TEDAC DISPLAY UNIT	13077983	7025-01-518-6808	33F05	AD	CC			X			X		
NIGHT VISION SIGHT	13080000	5855-01-120-7831	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	13080000-019	5855-01-513-9601	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	13080000-029	5855-01-507-9742	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	13080000-039	NSN NOT ASSIGNED	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	79718500-009	NSN NOT ASSIGNED	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	79760500-009	NSN NOT ASSIGNED	34	AD	CC		X			X	X		
PNVS TURRET ASSY	13080250	1270-01-169-9415	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-019	1270-01-515-5940	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-029	1270-01-225-8336	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-039	1270-01-308-3019	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-039HF	1270-01-H97-3922	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-049	NSN NOT ASSIGNED	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-059	1270-01-510-1173	34A	AD	CC			X			X		
PNVS TURRET ASSY	79760540-009	NSN NOT ASSIGNED	34A	D	CC			X			X		
M-PTUR STRUCTURE	79760505-009	5998-01-518-3638	34A01	D	CC			X			X		
M-PTUR STRUCTURE	79760650-001	5998-01-518-3635	34A01	D	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	13080020	1680-01-169-9231	34A02	AD	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	13080394	1680-01-169-9231	34A02	AD	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	13080423	1680-01-195-0744	34A02	AD	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AZIMUTH DRIVE GIMBAL AS	13080423-019	1680-01-335-9740	34A02	AD	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	79760545-009	5998-01-516-6818	34A02	D	CC			X			X		
PNVS SHROUD ASSY	13080400	5340-01-169-9230	34A03	AD	CC			X			X		
PNVS SHROUD ASSY	13080400-019	5340-01-300-9466	34A03	AD	CC			X			X		
PNVS SHROUD ASSY	13080400-039	5340-01-309-1338	34A03	AD	CC			X			X		
PNVS SHROUD ASSY	79760510-001	5998-01-516-6820	34A03	D	CC			X			X		
M-PNVS FLIR ELECT (CHAS	79760300-009	5998-01-517-0206	34A05	AD	CC			X			X		
M-PNVS FLIR PROCESSR EC	79745180-009	5998-01-516-7893	34A05A	AD	CC			X			X		
M-PNVS APACHE INTERFACE	79760320-009	5998-01-518-3631	34A05B	AD	CC			X			X		
POWER DISTRIBUTION ASSE	79760360-009	5998-01-516-6819	34A06	AD	CC			X			X		
M-PNVS IMAGE INTENSIFIE	79760523-001	5998-01-518-3632	34A07	D	CC			X			X		
M-PTUR WINDOW	79760515-001	5998-01-516-6821	34A08	D	CC			X			X		
EMERGENCY FAN (M-PNVS)	79760631-009	5998-01-518-0865	34A09	D	CC			X			X		
PNVS ELECT CONT AMPLIFI	13080399	5895-01-259-9256	34B	AD	CC			X			X		
PNVS ELECT CONT AMPLIFI	13080399-019	5895-01-195-0795	34B	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080402	4931-01-195-0853	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410	NSN NOT ASSIGNED	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-019	4931-01-467-2642	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-029	4931-01-301-3225	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-039	4931-01-301-3226	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-049	1270-01-467-2642	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	79761800-009	NSN NOT ASSIGNED	34C	D	CC			X			X		
M-PEU AVIONICS SYSTEM P	79761040-009	5998-01-518-3633	34C01	AD	CC			X			X		
M-PEU AVIONICS SYSTEM P	79764505-009	5998-01-518-3633	34C01	AD	CC			X			X		
M-PEU VIDEO PROCESSOR (	79745170-009	5998-01-518-0867	34C02	AD	CC			X			X		
M-PEU COMMON POWER SUPP	79761110-009	5998-01-516-7894	34C03	AD	CC			X			X		
M-PEU COMMON POWER SUPP	79761110-019	NSN NOT ASSIGNED	34C03	AD	CC			X			X		
COMMON POWER SUPPLY	79761310-009	5998-01-542-3724	34C03	AD	CC			X			X		
M-PEU ELECTRONICS CHASS	79761803-009	5998-01-516-6823	34C04	AD	CC			X			X		
DEROTATION UNIT	7-511720075-3	6110-01-425-7237	37A11	D	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
DEROTATION UNIT	7-519720075-1	6110-01-425-7237	37A11	D	CC					X	X		
DEROTATION UNIT	7-519720075-3	6110-01-425-7237	37A11	D	CC					X	X		
SYMBOL GENERATOR	4034028-952	5820-01-172-2886	38A	A	CC					X	X		
SYMBOL GENERATOR	4034028-954	NSN NOT ASSIGNED	38A	A	CC					X	X		
SYMBOL GENERATOR	7-319800002	NSN NOT ASSIGNED	38A	A	CC					X	X		
SYMBOL GENERATOR	7-319800002-3	6625-01-413-4995	38A	A	CC					X	X		
SYMBOL GENERATOR	7-319800002-5	5820-01-172-2886	38A	A	CC					X	X		
SYMBOL GENERATOR	7-319800002-7	5820-01-172-2886	38A	A	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-11	NSN NOT ASSIGNED	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-13	NSN NOT ASSIGNED	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-5	6625-01-412-9315	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-7	5998-01-441-2741	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-9	NSN NOT ASSIGNED	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10006-025	5825-01-532-7151	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C20111-37	6610-01-542-9484	38A	D	CC					X	X		
IHADSS SIGHT ELECT UNIT	7-319430031	NSN NOT ASSIGNED	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	7-319430031-3	1270-01-232-4442	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	7-319430031-7	1270-01-232-4442	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	BG1114AB02	NSN NOT ASSIGNED	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	BG1114AB03	1270-01-232-4442	39B	AD	CC					X	X		
IHADSS DISPLAY ELECT UNIT	7-319430041	1270-01-183-0518	39C	AD	CC					X	X		
IHADSS DISPLAY ELECT UNIT	7-319430041-3	1270-01-183-0518	39C	AD	CC					X	X		
IHADSS DISPLAY ELECT UNIT	BG1113AB01	1270-01-183-0518	39C	AD	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
VIBRATION ABSORBER	234N0003-1	1560-01-117-1084	02A16	DE	CC					X	X		
VIBRATION ABSORBER	SK33031-2	1560-01-117-1084	02A16	DE	CC					X	X		
VIBRATION ABSORBER	234N0003-1	1560-01-117-1084	02A17	DEFG	CC					X	X		
VIBRATION ABSORBER	SK33031-2	1560-01-117-1084	02A17	DEFG	CC					X	X		
VIBRATION ABSORBER	234N0003-1	1560-01-117-1084	02A18	DEFG	CC					X	X		
VIBRATION ABSORBER	SK33031-2	1560-01-117-1084	02A18	DEFG	CC					X	X		
ENGINE ASSY TURBINE	2-001-020-23	2840-01-030-4890	04A	DF	TC		X		X		X		
ENGINE ASSY TURBINE	2-001-020-32	2840-01-353-7635	04A	EG	TC		X		X		X		
ENGINE ASSY TURBINE	2-001-020-39	2840-01-458-5361	04A	DEFG	TC		X		X		X		
DIGITAL ELECT CONTROL	2-170-560-07	2915-01-468-6108	04A06A	DEFG	CC					X	X		
DIGITAL ELECT CONTROL	SC110710-08A1	2915-01-468-6108	04A06A	DEFG	CC					X	X		
N1 QUADRANT CONTROL	145ES010-3	1680-01-120-7430	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	145ES010-5	1680-01-236-9662	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	145ES010-6	1680-01-227-1748	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	145ES010-8	1680-01-549-4959	04A07E	F	CC					X	X		
N1 QUADRANT CONTROL	3759061-3	1680-01-120-7430	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	3759086-1	1680-01-236-9662	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	MCH15-6	1680-01-227-1748	04A07E	DF	CC					X	X		
HEAD ASSY ROT WING FWD	145R2003-1	1615-01-118-5634	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-10	1615-01-391-4398	05A01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-10SK	NSN NOT ASSIGNED	05A01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-3	1615-01-198-7555	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-3SK	NSN NOT ASSIGNED	05A01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-4	1615-01-184-3875	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-5	1615-01-345-0477	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-6	1615-01-296-9503	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-6SK	NSN NOT ASSIGNED	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-9	1615-01-314-8863	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-9SK	NSN NOT ASSIGNED	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	E145R2003-10	1615-01-391-4398	05A01	EG	TC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HEAD ASSY ROT WING FWD	E145R2003-9	1615-01-314-8863	05A01	EG	TC		X		X		X		
HUB ROTARY WING FWD	114R2050-17	5998-00-004-8892	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-19	NSN NOT ASSIGNED	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-21	1615-00-004-8891	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-23	NSN NOT ASSIGNED	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-27	1615-01-246-1336	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-29	1615-01-246-1337	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-31	NSN NOT ASSIGNED	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-35	1615-01-199-4145	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-37	1615-01-246-1340	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-39	1615-01-246-1341	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-41	1615-01-246-1342	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-43	1615-01-246-1343	05A01A	DF	RC			X			X		
HUB ROTARY WING FWD	E114R2050-27	1615-01-246-1336	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-29	1615-01-246-1337	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-31	NSN NOT ASSIGNED	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-35	1615-01-199-4145	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-37	1615-01-246-1340	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-39	1615-01-246-1341	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-41	1615-01-246-1342	05A01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-43	1615-01-246-1343	05A01A	EG	RC			X			X		
TIE BAR ASSY	114R2155-1	1615-00-740-6480	05A01H	DEFG	RC			X			X		
PITCH HOUSING	145R2075-11	3040-01-115-3621	05A01I	DEFG	CC			X			X		
PITCH HOUSING	145R2075-13	3040-01-307-8963	05A01I	DEFG	CC			X			X		
PITCH HOUSING	145R2075-15	3040-01-410-7183	05A01I	DEFG	CC			X			X		
PITCH BEARING	114R2131-1	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	AJ38558	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	ESJ74590-9D	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	ESJ-75650-9D	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	114R2130-2	3110-00-954-5730	05A01I02B	DEFG	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PITCH BEARING	ESJ74656-9D	3110-00-954-5730	05A01I02B	DEFG	RC			X			X		
PITCH BEARING	ESJ-75651-9D	3110-00-954-5730	05A01I02B	DEFG	RC			X			X		
PITCH SHAFT FWD	114R2088-15	1615-01-111-4313	05A01I05	DEFG	RC			X			X		
PITCH SHAFT FWD	114R2088-7	1615-00-757-7115	05A01I05	DEFG	RC			X			X		
PITCH SHAFT FWD	234R2088-1	1615-01-205-3921	05A01I05	DEFG	CC			X			X		
BEARING, VERT PIN (UPP	114RS214-2	NSN NOT ASSIGNED	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	114RS214-6	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	AP41222	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	ETJ74887-9D10	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	ETJ74887-9D11	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	114RS214-1	NSN NOT ASSIGNED	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	114RS214-5	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	AP41221	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ74888-9D10	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ74888-9D11	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ-75649-9D	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
PIN HORIZONTAL HINGE	114R2196-2	5315-00-871-7302	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-1	5315-00-185-8295	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-5	5315-01-259-5943	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-7	5315-01-295-7008	05A01P	DEFG	TC			X			X		
HORZ PIN BEARING	114RS213-3	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS225-1	3110-01-311-0024	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	AJ41223	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74890-9D10	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74890-9D11	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75222-9D	3110-01-311-0024	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75646-9D	3110-01-311-0024	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-4	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-6	NSN NOT ASSIGNED	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS226-1	3110-01-310-2258	05A01Q02	DEFG	RC			X			X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HORZ PIN BEARING	AJ41224	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D10	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D11	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ75223-9D	3110-01-310-2258	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75647-9D	3110-01-310-2258	05A01Q02	DEFG	RC			X			X		
BLADE ASSY ROT WING FWD	114R1702-37	1615-01-145-7109	05A02	DEFG	CC					X	X		
SWASHPLATE ASSY FWD	145R3551-1	1615-01-115-3623	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-11	1615-01-352-8575	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-17	1615-01-395-0006	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-19	1615-01-473-4376	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-3	1615-01-335-2698	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-5	1615-01-315-5133	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-1	1615-01-115-3623	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-11	1615-01-352-8575	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-17	1615-01-395-0006	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-19	1615-01-473-4376	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-3	1615-01-335-2698	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-5	1615-01-315-5133	05A03A	EG	TC		X		X		X		
STATIONARY RING, FWD	145R3351-1	1615-01-115-3624	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	145R3351-3	NSN NOT ASSIGNED	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	145R3351-5	NSN NOT ASSIGNED	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	414R3351-1	1615-01-342-2310	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	414R3351-3	1615-01-474-4228	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	414R3351-5	NSN NOT ASSIGNED	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	E145R3351-1	1615-01-115-3624	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E145R3351-3	NSN NOT ASSIGNED	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E145R3351-5	NSN NOT ASSIGNED	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E414R3351-1	1615-01-342-2310	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E414R3351-3	1615-01-474-4228	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E414R3351-5	NSN NOT ASSIGNED	05A03A01	EG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ROTATING RING ASSY, FWD	114R3464-11	1615-01-313-2241	05A03A02	DF	CC			X			X		
ROTATING RING ASSY, FWD	114R3464-9	1615-01-114-6125	05A03A02	DF	CC			X			X		
ROTATING RING ASSY, FWD	E114R3464-11	1615-01-313-2241	05A03A02	EG	CC			X			X		
ROTATING RING ASSY, FWD	E114R3464-9	1615-01-114-6125	05A03A02	EG	CC			X			X		
SWASHPLATE BEARING, FWD	114RS308-1	3110-00-141-3750	05A03A04	DF	RC			X			X		
SWASHPLATE BEARING, FWD	114RS308-2	3110-01-356-0489	05A03A04	DF	RC			X			X		
SWASHPLATE BEARING, FWD	13838-001	3110-01-356-0489	05A03A04	DF	RC			X			X		
SWASHPLATE BEARING, FWD	17984	3110-01-356-0489	05A03A04	DF	RC			X			X		
SWASHPLATE BEARING, FWD	E114RS308-1	3110-00-141-3750	05A03A04	EG	RC			X			X		
SWASHPLATE BEARING, FWD	E114RS308-2	3110-01-356-0489	05A03A04	EG	RC			X			X		
SWASHPLATE BEARING, FWD	E13838-001	3110-01-356-0489	05A03A04	EG	RC			X			X		
SWASHPLATE BEARING, FWD	E17984	3110-01-356-0489	05A03A04	EG	RC			X			X		
DRIVE ARM ASSY	114R3434-5	1560-00-764-8688	05A03B	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-7	1560-01-199-1788	05A03B	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-9	1560-01-326-7231	05A03B	DEFG	CC					X	X		
DRIVE ARM ASSY	E114R3434-5	1560-00-764-8688	05A03B	EG	CC					X	X		
BOLT	114R3650-3	1615-00-003-1146	05A03L	DEFG	RC			X			L		
BOLT	114R3650-3	1615-00-003-1146	05A03N	DEFG	RC			X			L		
BOLT, PITCH LINK UPPER	114R3650-13	5306-00-003-1152	05A03Q	DF	RC			X			L		
BOLT, PITCH LINK UPPER	114R3650-16	5306-01-301-7793	05A03Q	DEFG	RC			X			L		
BOLT, PITCH LINK LOWER	114R3650-15	5306-00-003-1149	05A03R	DEFG	RC			X			L		
BOLT, PITCH LINK LOWER	114R3650-17	5306-01-301-7794	05A03R	DEFG	RC			X			L		
HEAD ASSY ROT WING AFT	145R2004-10	1615-01-312-6833	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-10SK	NSN NOT ASSIGNED	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-12	1615-01-298-0763	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-12SK	NSN NOT ASSIGNED	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-18	1615-01-315-3972	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-18SK	NSN NOT ASSIGNED	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-2	1615-01-115-3607	05B01	DF	TC		X	X			X		
HEAD ASSY ROT WING AFT	145R2004-20	1615-01-391-4399	05B01	DF	TC		X	X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HEAD ASSY ROT WING AFT	145R2004-6	1615-01-199-1814	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-6SK	NSN NOT ASSIGNED	05B01	DFEG	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-8	1615-01-184-3874	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	E145R2004-20	1615-01-391-4399	05B01	EG	CC		X			X	X		
HUB ROTARY WING AFT	114R2050-18	1615-00-004-8890	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-20	NSN NOT ASSIGNED	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-22	1615-00-004-8889	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-24	1615-01-106-1929	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-28	1615-01-246-1338	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-30	1615-01-246-1339	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-32	NSN NOT ASSIGNED	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-36	1615-01-198-7553	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-38	1615-01-246-1344	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-40	1615-01-246-1345	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-42	1615-01-246-1346	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-44	1615-01-246-1347	05B01A	DF	RC			X			X		
HUB ROTARY WING AFT	E114R2050-28	1615-01-246-1338	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-30	1615-01-246-1339	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-32	NSN NOT ASSIGNED	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-36	1615-01-198-7553	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-38	1615-01-246-1344	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-40	1615-01-246-1345	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-42	1615-01-246-1346	05B01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-44	1615-01-246-1347	05B01A	EG	RC			X			X		
TIE BAR ASSY	114R2155-1	1615-00-740-6480	05B01E	DFEG	RC			X			X		
PITCH HOUSING	145R2075-12	3040-01-115-3608	05B01F	DF	CC			X			X		
PITCH HOUSING	145R2075-14	3040-01-307-8964	05B01F	DF	CC			X			X		
PITCH HOUSING	145R2075-16	3040-01-407-7298	05B01F	DF	CC			X			X		
PITCH HOUSING	E145R2075-12	3040-01-307-8964	05B01F	EG	RC			X			X		
PITCH HOUSING	E145R2075-14	3040-01-307-8964	05B01F	EG	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PITCH HOUSING	E145R2075-16	3040-01-407-7298	05B01F	EG	RC			X					
PITCH BEARING	114R2131-1	3110-00-838-7064	05B01G01	DEFG	RC			X					
PITCH BEARING	AJ38558	3110-00-838-7064	05B01G01	DEFG	RC			X					
PITCH BEARING	ESJ74590-9D	3110-00-838-7064	05B01G01	DEFG	RC			X					
PITCH BEARING	ESJ-75650-9D	3110-00-838-7064	05B01G01	DEFG	RC			X					
PITCH BEARING	114R2130-2	3110-00-954-5730	05B01G02	DEFG	RC			X					
PITCH BEARING	ESJ74656-9D	3110-00-954-5730	05B01G02	DEFG	RC			X					
PITCH BEARING	ESJ-75651-9D	3110-00-954-5730	05B01G02	DEFG	RC			X					
PITCH SHAFT AFT	114R2088-14	3040-00-919-1356	05B01H	DEFG	RC			X					
PITCH SHAFT AFT	114R2088-16	3040-01-105-1431	05B01H	DEFG	RC			X					
PITCH SHAFT AFT	234R2088-2	3040-01-206-3925	05B01H	DEFG	CC			X					
BEARING, VERT PIN (UPPE	114RS214-2	NSN NOT ASSIGNED	05B01J01	DEFG	RC			X					
BEARING, VERT PIN (UPPE	114RS214-6	3110-00-455-6179	05B01J01	DEFG	RC			X					
BEARING, VERT PIN (UPPE	AP41222	3110-00-455-6179	05B01J01	DEFG	RC			X					
BEARING, VERT PIN (UPPE	ETJ74887-9D10	3110-00-455-6179	05B01J01	DEFG	RC			X					
BEARING, VERT PIN (UPPE	ETJ74887-9D11	3110-00-455-6179	05B01J01	DEFG	RC			X					
BEARING, VERT PIN (LOWE	114RS214-1	NSN NOT ASSIGNED	05B01J02	DEFG	RC			X					
BEARING, VERT PIN (LOWE	114RS214-5	3110-00-455-6188	05B01J02	DEFG	RC			X					
BEARING, VERT PIN (LOWE	AP41221	3110-00-455-6188	05B01J02	DEFG	RC			X					
BEARING, VERT PIN (LOWE	ETJ74888-9D10	3110-00-455-6188	05B01J02	DEFG	RC			X					
BEARING, VERT PIN (LOWE	ETJ74888-9D11	3110-00-455-6188	05B01J02	DEFG	RC			X					
BEARING, VERT PIN (LOWE	ETJ-75649-9D	3110-00-455-6188	05B01J02	DEFG	RC			X					
PIN HORIZONTAL HINGE	114R2196-2	5315-00-871-7302	05B01K	DEFG	TC			X					
PIN HORIZONTAL HINGE	114R2197-1	5315-00-185-8295	05B01K	DEFG	TC			X					
PIN HORIZONTAL HINGE	114R2197-5	5315-01-259-5943	05B01K	DEFG	TC			X					
PIN HORIZONTAL HINGE	114R2197-7	5315-01-295-7008	05B01K	DEFG	TC			X					
HORZ PIN BEARING	114RS213-3	3110-00-179-7349	05B01L01	DEFG	RC			X					
HORZ PIN BEARING	114RS225-1	3110-01-311-0024	05B01L01	DEFG	RC			X					
HORZ PIN BEARING	AJ41223	3110-00-179-7349	05B01L01	DEFG	RC			X					
HORZ PIN BEARING	TJ74890-9D10	3110-00-179-7349	05B01L01	DEFG	RC			X					

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HORZ PIN BEARING	TJ74890-9D11	3110-00-179-7349	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75222-9D	3110-01-311-0024	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75646-9D	3110-01-311-0024	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-4	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-6	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS226-1	3110-01-310-2258	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	AJ41224	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D10	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D11	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ75223-9D	3110-01-310-2258	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75647-9D	3110-01-310-2258	05B01L02	DEFG	RC			X			X		
BLADE ASSY ROT WING AFT	114R1702-38	1615-01-145-7110	05B02	DEFG	CC					X	X		
SWASHPLATE ASSY AFT	145R3551-12	1615-01-352-8576	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-18	1615-01-395-0007	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-2	1615-01-115-3610	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-20	1615-01-475-9838	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-6	1615-01-317-2432	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-12	1615-01-352-8576	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-18	1615-01-395-0007	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-2	1615-01-115-3610	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-20	1615-01-475-9838	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-6	1615-01-317-2432	05B03A	EG	TC		X		X		X		
STATIONARY RING, AFT	145R3352-1	1615-01-115-3612	05B03A01	DF	CC			X			X		
STATIONARY RING, AFT	145R3352-2	1615-01-202-3322	05B03A01	DF	CC			X			X		
STATIONARY RING, AFT	414R3352-3	1615-01-342-7961	05B03A01	DF	CC			X			X		
AFT STATIONARY RING ASS	E145R3352-1	1615-01-115-3612	05B03A01	EG	CC			X			X		
STATIONARY RING, AFT	E145R3352-2	1615-01-202-3322	05B03A01	EG	CC			X			X		
AFT STATIONARY RING ASS	E414R3352-3	1615-01-342-7961	05B03A01	EG	CC			X			X		
SWASHPLATE BEARING, AFT	114RS308-1	3110-00-141-3750	05B03A04	DF	RC			X			X		
SWASHPLATE BEARING, AFT	114RS308-2	3110-01-356-0489	05B03A04	DF	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SWASHPLATE BEARING, AFT	E114RS308-1	3110-00-141-3750	05B03A04	EG	RC			X			X		
SWASHPLATE BEARING, AFT	E114RS308-2	3110-01-356-0489	05B03A04	EG	RC			X			X		
ROTATING RING ASSY, AFT	114R3464-11	1615-01-313-2241	05B03A05	DF	CC			X			X		
ROTATING RING ASSY, AFT	114R3464-9	1615-01-114-6125	05B03A05	DF	CC			X			X		
ROTATING RING ASSY, AFT	E114R3464-11	1615-01-313-2241	05B03A05	EG	CC			X			X		
ROTATING RING ASSY, AFT	E114R3464-9	1615-01-114-6125	05B03A05	EG	CC			X			X		
AFT FIXED LINK ROD ASSY	E414C3046-5	1680-01-141-7548	05B03B	EG	RC				X		X		
AFT FIXED LINK ROD ASSY	E414C3056-3	1615-01-117-1135	05B03B	EG	RC				X		X		
DRIVE ARM ASSY	114R3434-5	1560-00-764-8688	05B03E	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-7	1560-01-199-1788	05B03E	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-9	1560-01-326-7231	05B03E	DEFG	CC					X	X		
BOLT, SWIVEL ACT TO SWPLA	145R3650-1	1615-01-115-3609	05B03J	DEFG	RC			X			L		
BOLT, SWIVEL ACT TO SWPLA	145R3650-1	1615-01-115-3609	05B03L	DEFG	RC			X			L		
BOLT, PIVOT ACT ATTACH AF	BACB30ST8-35	5306-00-008-5027	05B03M	DEFG	RC			X			L		
BOLT, PITCH LINK UPPER	114R3650-1	5306-00-003-1152	05B03N	DEFG	RC			X			L		
BOLT, PITCH LINK UPPER	114R3650-13	5306-00-003-1152	05B03N	DF	RC			X			L		
BOLT, PITCH LINK UPPER	114R3650-16	5306-01-301-7793	05B03N	DEFG	RC			X			L		
BOLT, PITCH LINK LOWER	114R3650-15	5306-00-003-1149	05B03P	DEFG	RC			X			L		
BOLT, PITCH LINK LOWER	114R3650-17	5306-01-301-7794	05B03P	DEFG	RC			X			L		
BOLT	BACB30ST8-31	5306-00-008-5025	05B03Q	DEFG	RC			X			L		
FORWARD TRANSMISSION	145D1300-4	1615-01-117-1119	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-5	1615-01-216-3827	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-6	1615-01-306-6971	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-7	1615-01-296-3090	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-8	1615-01-312-5162	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-9	1615-01-317-6446	06B	DF	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-5	1615-01-216-3827	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-6	1615-01-306-6971	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-7	1615-01-296-3090	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-8	1615-01-312-5162	06B	EG	CC		X			X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FORWARD TRANSMISSION	E145D1300-9	1615-01-317-6446	06B	EG	CC		X			X	X		
SHAFT ASSY, FWD	145D1301-3	1615-01-112-5879	06B01	DF	RC			X			X		
SHAFT ASSY, FWD	E145D1301-3	1615-01-112-5879	06B01	EG	RC			X			X		
BEARING, ROLLER CYLINDR	145DS016-1	3110-01-115-9463	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS016-2	3110-01-331-7702	06B03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-2	3110-01-114-6416	06B03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-3	3110-01-331-7703	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-1	3110-01-114-6330	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-2	3110-01-442-6174	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-1	3110-01-114-6331	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-2	3110-01-114-6331	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-1	3110-01-114-6324	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-2	3110-01-114-6324	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-1	3110-01-117-4259	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-2	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3	3110-01-347-0004	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3/4	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-4	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5/6	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-6	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS100-1	3110-01-114-6337	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS100-4	3110-01-114-6337	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS101	3110-01-114-6338	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS101-1	3110-01-114-6338	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS101-4	3110-01-114-6338	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	1921S5	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	5215J24	3110-01-331-7703	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	MRC192155	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R1835EX-2	3110-01-331-7702	06B03	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, ROLLER CYLINDR	R314EX2	3110-01-442-6174	06B03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-3	3110-01-114-9551	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-5	3110-01-228-1647	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-6	3110-01-353-7369	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-8	3110-01-353-7369	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-11	3110-01-350-3674	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-6	3020-01-114-9550	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-8	3110-01-232-7708	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-9	3110-01-350-3674	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	474623A	3020-01-114-9550	06B04	DEFG	CC			X			X		
STATIONARY RING GEAR	145D0105-2	3020-01-114-9716	06B05	DEFG	CC			X			X		
SUN GEAR	145D0103-2	3020-01-114-9722	06B06	DEFG	CC			X			X		
SUN GEAR	145D0103-3	3020-01-228-1685	06B06	DEFG	CC			X			X		
CARRIER FIRST STAGE	145D0104-3	1615-01-112-2995	06B07	DEFG	CC			X			X		
PINION GEAR, BEVEL (FWD	145D1306-2	3040-01-228-1728	06B08	DEFG	CC			X			X		
PINION GEAR, BEVEL (FWD	145D1306-3	3040-01-228-1728	06B08	DEFG	CC			X			X		
S.B. GEAR	145D1305-2	NSN NOT ASSIGNED	06B09	DEFG	CC			X			X		
S.B. GEAR	145D1305-3	3040-01-228-1731	06B09	DEFG	CC			X			X		
AFT TRANSMISSION	145D2300-2	1615-01-113-0251	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-3	1615-01-216-3829	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-4	1615-01-307-4842	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-5	1615-01-296-3091	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-6	1615-01-327-1297	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-7	1615-01-315-4071	06C	DEFG	CC		X			X	X		
FAN ASSY, AFT XMSN	145DS210-4	4140-01-287-2432	06C01J	DEFG	CC			X			X		
FAN ASSY, AFT XMSN	145DS210-5	4140-01-113-0272	06C01J	DEFG	CC			X			X		
FAN ASSY, AFT XMSN	41350-1	4140-01-287-2432	06C01J	DEFG	CC			X			X		
FAN ASSY, AFT XMSN	723108C	4140-01-286-8852	06C01J	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS016-1	3110-01-115-9463	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS016-2	3110-01-331-7702	06C02	DEFG	CC			X			X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, BALL DUPLEX	145DS017-2	3110-01-114-6416	06C02	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-3	3110-01-331-7703	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-1	3110-01-114-6330	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-2	3110-01-442-6174	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-1	3110-01-114-6331	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-2	3110-01-114-6331	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-1	3110-01-114-6324	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-2	3110-01-114-6324	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-1	3110-01-117-4259	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-2	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3	3110-01-347-0004	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3/4	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-4	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5/6	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-6	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS200-1	3110-01-116-4860	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS200-2	3110-01-331-7701	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	1921S5	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL DUPLEX	5215J24	3110-01-331-7703	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	MRC192155	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R1835EX-2	3110-01-331-7702	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R314EX2	3110-01-442-6174	06C02	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-3	3110-01-114-9551	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-5	3110-01-228-1647	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-6	3110-01-353-7369	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-8	3110-01-353-7369	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-11	3110-01-350-3674	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-6	3020-01-114-9550	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-8	3110-01-232-7708	06C03	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GEAR/BEARING, ASSY	145DS011-9	3110-01-350-3674	06C03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-3	3110-01-331-7703	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	474623A	3020-01-114-9550	06C03	DEFG	CC			X			X		
STATIONARY RING GEAR	145D0105-2	3020-01-114-9716	06C04	DEFG	CC			X			X		
SUN GEAR	145D0103-2	3020-01-114-9722	06C05	DEFG	CC			X			X		
SUN GEAR	145D0103-3	3020-01-228-1685	06C05	DEFG	CC			X			X		
CARRIER FIRST STAGE	145D0104-3	1615-01-112-2995	06C06A	DEFG	CC			X			X		
CARRIER SECOND STAGE	145D2302-2	2840-01-113-0234	06C06B	DEFG	CC			X			X		
PINION GEAR	145D2306-2	3040-01-114-9293	06C07	DEFG	CC			X			X		
PINION GEAR	145D2306-3	3040-01-228-1729	06C07	DEFG	CC			X			X		
S.B. GEAR	145D1305-2	NSN NOT ASSIGNED	06C08	DEFG	CC			X			X		
S.B. GEAR (AFT XMSN)	145D2305-2	NSN NOT ASSIGNED	06C08	DEFG	CC			X			X		
S.B. GEAR (AFT XMSN)	145D2305-3	3040-01-228-1732	06C08	DEFG	CC			X			X		
ACCESSORY GEAR SHAFT	145D2311-2	3040-01-114-9762	06C09	DEFG	CC			X			X		
COMBINING TRANSMISSION	145D5300-10	1615-01-315-4069	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-11	1615-01-315-9365	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-12	1615-01-310-4981	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-13	1615-01-310-4980	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-15	1615-01-335-2689	06D	EG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-17	1615-01-438-5391	06D	DF	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-20	1615-01-464-3974	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-21	NSN NOT ASSIGNED	06D	EG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-3	1615-01-114-0850	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-5	1615-01-216-3828	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-8	NSN NOT ASSIGNED	06D	EG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-9	1615-01-312-2390	06D	DEFG	CC		X			X	X		
BEARING, BALL ANNULAR	115KS6	3110-01-375-2621	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	115KS7	3110-01-330-6550	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	13257	3110-01-375-2621	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS500-1	3110-01-114-6325	06D02	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, BALL ANNULAR	145DS500-2	3110-01-114-6325	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS501-1	3110-01-114-6332	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS501-3	3110-01-325-4964	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS501-4	3110-01-325-4964	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS502-1	3110-01-114-6333	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS502-2	3110-01-340-9928	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS502-3	3110-01-340-9928	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS503-2	3110-01-114-6326	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS503-4	3110-01-330-6550	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-2	3110-01-114-6334	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-3	3110-01-464-5565	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-4	3110-01-464-5565	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-5	3110-01-464-5565	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS505-1	3110-01-114-6335	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS505-2	3110-01-114-6335	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS505-3	3110-01-445-4358	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS506-1	3110-01-114-6327	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS506-2	3110-01-114-6327	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS506-3	3110-01-114-6327	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS507-1	NSN NOT ASSIGNED	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS507-2	3110-01-437-8757	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS508-1	3110-01-375-2621	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	MR1915C2	3110-01-340-9928	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	MR216EX2	3110-01-325-4964	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	R316C9	3110-01-464-5565	06D02	DEFG	CC			X			X		
GEARSHAFT, SPUR	145D5313-2	3040-01-114-9457	06D03	DF	CC			X			X		
GEARSHAFT, SPUR	145D5332-1	NSN NOT ASSIGNED	06D03	EG	CC			X			X		
GEARSHAFT, BEVEL	145D5305-2	3040-01-232-7777	06D04	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D5305-3	3040-01-232-7777	06D04	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D5306-2	3040-01-114-9454	06D05	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GEARSHAFT, BEVEL	145D5306-3	3040-01-228-1730	06D05	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	145DS518-3	4140-01-116-7092	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	145DS518-4	4140-01-282-1338	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	145DS518-6	4140-01-311-6901	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	41360-1	4140-01-282-1338	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	41360-2	4140-01-311-6901	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	723110C	4140-01-116-7092	06D07	DEFG	CC			X			X		
FAN DRIVESHAFT	145D5319-3	3040-01-113-0239	06D08	DEFG	CC			X			X		
FAN DRIVESHAFT	145D5319-5	3040-01-310-4977	06D08	DEFG	CC			X			X		
FAN DRIVESHAFT	145D5319-7	3040-01-412-9558	06D08	DEFG	CC			X			X		
XMSN ASSY ENGINE MECH	145D6300-10	1615-01-319-3959	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-11	1615-01-315-9364	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-12	1615-01-395-6839	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-13	1615-01-395-6840	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-14	1615-01-464-7113	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-15	1615-01-464-5563	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-2	1615-01-119-3373	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-3	1615-01-146-5273	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-4	NSN NOT ASSIGNED	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-5	NSN NOT ASSIGNED	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-6	1615-01-271-0663	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-7	1615-01-271-7601	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-8	1615-01-320-6787	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-9	1615-01-315-4070	06E	DEFG	CC		X			X	X		
BEARING, ROLLER, CYLIND	114DS664	3110-00-051-5626	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-1	3110-00-051-5626	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-2	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-4	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-5	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-3	3110-01-149-9292	06E03	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, ROLLER, CYLIND	114DS665-4	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-5	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-6	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-7	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS668-3	3110-01-051-5811	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS668-4	3110-01-051-5811	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS669-2	3110-00-922-0739	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS669-3	3110-01-202-6680	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS669-5	3110-01-202-6680	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS670-2	NSN NOT ASSIGNED	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS670-3	3110-01-202-4073	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS670-5	3110-01-202-4073	06E03	DEFG	CC			X			X		
BEARING, ROLLER, TAPE	145DS600-1	3110-01-114-6336	06E03	DEFG	CC			X			X		
BEARING, ROLLER, TAPE	145DS600-4	3110-01-114-6336	06E03	DEFG	CC			X			X		
BEARING, ROLLER, TAPE	145DS600-7	3110-01-114-6336	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	145DS603-2	3110-01-114-6329	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	145DS603-3	3110-01-114-6329	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	145DS603-4	3110-01-353-7293	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	MR214C8	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	MR315C3	3110-01-149-9292	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	MR315C4	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	N214VAM	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	R1921EX7	3110-01-353-7293	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	R312C9	3110-01-202-4073	06E03	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D6301-2	3040-01-114-9452	06E04	DEFG	CC			X			X		
CLUTCH ASSEMBLY	114DS672-1	3010-01-219-8665	06E05	DEFG	CC			X			X		
CLUTCH ASSEMBLY	114DS672-2	1615-01-219-8666	06E05	DEFG	CC			X			X		
CLUTCH ASSEMBLY	3010CH47D-2/9	1615-01-219-8666	06E05	DEFG	CC			X			X		
SHAFT, SHOULDERED	145D6305-3	3040-01-113-0438	06E05A	DEFG	CC			X			X		
SHAFT, SHOULDERED	145D6305-4	3040-01-434-0817	06E05A	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GEARSHAFT, BEVEL	145D6302-2	3040-01-114-9453	06E06	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-5	1615-01-088-4694	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-8	3010-01-305-6943	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-9	1615-01-306-4353	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	114DS214-8	3010-01-330-4855	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-15	1615-01-088-4694	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-22	1615-01-330-4855	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-22	1615-01-305-6943	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-23	1615-01-306-4353	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-23	1615-01-306-4353	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-5	1615-01-088-4694	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-8	3010-01-305-6943	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-9	1615-01-306-4353	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-15	1615-01-088-4694	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-22	1615-01-330-4855	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-22	1615-01-305-6943	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-23	1615-01-306-4353	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-23	1615-01-306-4353	06E08	DEFG	CC			X			X		
SHAFT ASSY, AFT VERTICAL	145D3300-3	1680-01-119-3361	06H02	DF	RC				X		X		
SHAFT ASSY, AFT VERTICAL	145D3300-5	1680-01-307-4844	06H02	DF	RC				X		X		
SHAFT ASSY, AFT VERTICAL	145D3300-6	1680-01-320-1191	06H02	DF	RC				X		X		
SHAFT ASSY, AFT VERTICAL	E145D3300-3	1680-01-119-3361	06H02	EG	RC				X		X		
SHAFT ASSY, AFT VERTICAL	E145D3300-5	1680-01-307-4844	06H02	EG	RC				X		X		
SHAFT ASSY, AFT VERTICAL	E145D3300-6	1680-01-320-1191	06H02	EG	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3500-12	3010-01-261-2761	06H04	DEFG	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3500-15	3010-01-261-2762	06H04	DEFG	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3500-8	3010-01-113-0293	06H04	DEFG	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3504-2	3010-01-316-2661	06H04	DF	RC				X		X		
SHAFT ASSY, ENG DRIVEN	E145D3504-2	3010-01-316-2661	06H04	EG	RC				X		X		
ADAPTER ASSY ENG D/S INB	145D3500-11	1615-01-437-6649	06H04A	DEFG	RC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ADAPTER ASSY ENG D/S INB	145D3500-13	NSN NOT ASSIGNED	06H04A	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S INB	145D3500-17	1615-01-319-5092	06H04A	DF	RC				X		X		
ADAPTER ASSY ENG D/S INB	E145D3500-17	1615-01-319-5092	06H04A	EG	RC				X		X		
ADAPTER ASSY ENG D/S OUTB	145D3500-10	1615-01-437-6650	06H04B	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S OUTB	145D3500-14	NSN NOT ASSIGNED	06H04B	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S OUTB	145D3500-16	1615-01-319-5091	06H04B	DF	RC				X		X		
ADAPTER ASSY ENG D/S OUTB	E145D3500-16	1615-01-319-5091	06H04B	EG	RC				X		X		
SEC 1 DRIVE SHAFT ASSY	145D3400-23	1615-01-113-0248	06H06A	DF	RC		X		X		X		
SEC 1 DRIVE SHAFT ASSY	E145D3400-23	1615-01-113-0248	06H06A	EG	RC		X		X		X		
BEARING, SHAFT ASSY SYN	145DS301	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-1	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-2	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-3	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	1913S10	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	61913VAA	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	AAV9313K-102	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
D/S ADAPTER ASSY	145D3400-36	NSN NOT ASSIGNED	06H06A02	DEFG	CC			X			X		
DRIVE SHAFT ADAPTER	145D3407-10	1615-01-140-0972	06H06A02	DEFG	CC			X			X		
FWD XMSN D/S ADAPTER ASSY	145D3407-6	1615-01-113-0249	06H06B	DEFG	CC					X	X		
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	1615-01-112-5897	06H10	DF	RC		X		X		X		
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	1615-01-112-5897	06H10	DF	RC		X		X		X		
DRIVESHAFT ASSY, SEC 2-6	E145D3400-31	1615-01-112-5897	06H10	EG	RC		X		X		X		
DRIVESHAFT ASSY, SEC 2-6	E145D3400-32	1615-01-112-5897	06H10	EG	RC		X		X		X		
BEARING, SHAFT ASSY SYN	145DS301-1	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-2	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-3	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	1913S10	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	61913VAA	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	AAV9313K-102	3110-01-096-5634	06H10A	DEFG	CC			X			X		
D/S ADAPTER ASSY	145D3400-36	NSN NOT ASSIGNED	06H10B	DEFG	CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
DRIVE SHAFT ADAPTER	145D3407-10	1615-01-140-0972	06H10B	DEFG	CC			X			X		
SEC 7 DRIVE SHAFT ASSY	145D3400-24	1615-01-112-5895	06H12A	DF	RC				X		X		
SEC 7 DRIVE SHAFT ASSY	E145D3400-24	1615-01-112-5895	06H12A	EG	RC				X		X		
ADAPTER ASSY, SEC 7 AFT	145D3407-11	1615-01-335-2692	06H12B	DEFG	CC					X	X		
ADAPTER ASSY, SEC 7 AFT	145D3407-7	1615-01-140-6703	06H12B	DEFG	CC					X	X		
AFT SEC 1 D/S ASSY	145D3400-25	1615-01-113-0292	06H13A	DF	RC		X		X		X		
AFT SEC 1 D/S ASSY	E145D3400-25	1615-01-113-0292	06H13A	EG	RC		X		X		X		
BEARING, SHAFT ASSY SYN	145DS301-1	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-2	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-3	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	1913S10	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	61913VAA	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	AAV9313K-102	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
D/S ADAPTER ASSY	145D3400-36	NSN NOT ASSIGNED	06H13A02	DEFG	CC			X			X		
DRIVE SHAFT ADAPTER	145D3407-10	1615-01-140-0972	06H13A02	DEFG	CC			X			X		
COMB XMSN AFT ADAPTER	145D3407-8	1615-01-119-3360	06H13B	DEFG	CC					X	X		
AFT SEC 2 D/S ASSY	145D3400-26	1615-01-119-3359	06H14A	DF	RC				X		X		
AFT SEC 2 D/S ASSY	E145D3400-26	1615-01-119-3359	06H14A	EG	RC				X		X		
AFT XMSN ADAPTER ASSY	145D3407-9	1615-01-114-0845	06H14B	DEFG	CC					X	X		
CYLINDER ACT SWIVEL FWD	145H6700-11	1650-01-151-9232	07A37	DEFG	TC				X		X		
CYLINDER ACT SWIVEL FWD	145H6700-19	1650-01-302-0076	07A37	DEFG	CC					X	X		
CYLINDER ACT SWIVEL FWD	145H6700-9	1650-01-119-7412	07A37	DEFG	TC				X		X		
CYLINDER ASSY PIVOT FWD	145H6600-11	1650-01-118-5627	07A38	DEFG	TC				X		X		
CYLINDER ASSY PIVOT FWD	145H6600-19	1650-01-304-9016	07A38	DEFG	CC					X	X		
CYLINDER ASSY PIVOT FWD	145H6600-9	1650-01-151-1713	07A38	DEFG	TC				X		X		
CYLINDER ACT SWIVEL AFT	145H6700-10	1650-01-151-9231	07A39	DEFG	TC				X		X		
CYLINDER ACT SWIVEL AFT	145H6700-18	1650-01-303-7898	07A39	DEFG	CC					X	X		
CYLINDER ACT SWIVEL AFT	145H6700-8	1650-01-118-5628	07A39	DEFG	TC				X		X		
CYLINDER ASSY PIVOT AFT	145H6600-10	1650-01-151-5459	07A40	DEFG	TC				X		X		
CYLINDER ASSY PIVOT AFT	145H6600-12	1650-01-117-4131	07A40	DEFG	TC				X		X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
CYLINDER ASSY PIVOT AFT	145H6600-20	1650-01-303-7897	07A40	DEFG	CC					X	X		
ACTUATOR ASSY DASH	145CS100-5	1680-01-118-5607	11D03	DEFG	CC		X			X	X		
ACTUATOR ASSY DASH	SYLC50480-1	1680-01-118-5607	11D03	DEFG	CC		X			X	X		
ACT ELECTRO-MECH, UPPER	145CS100-6	1680-01-118-5606	11D03A	DEFG	CC			X			X		
ACT ELECTRO-MECH, UPPER	SYLC50480-60	1680-01-118-5606	11D03A	DEFG	CC			X			X		
ACT ELECTRO-MECH, LOWER	145CS100-7	1680-01-118-5605	11D03B	DEFG	CC			X			X		
ACT ELECTRO-MECH, LOWER	SYLC50480-70	1680-01-118-5605	11D03B	DEFG	CC			X			X		
BEARING, ROD END AFT LCT	114CS123-1	3120-00-110-8542	11G01	DEFG	RC				X		L		
BEARING, ROD END	114CS123-1	3120-00-110-8542	11G02	DEFG	RC				X		L		
ENGINE SEQUENCING UNIT	160200-200	2995-01-157-6108	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	160200-201	2995-01-122-6341	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	160200-500	2995-01-123-7659	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	160200-600	2995-01-157-6108	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	163290-100	2995-01-169-5291	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-1	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-1	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-2	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	4504587	2995-01-496-3686	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-106	2995-01-083-6800	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-107	2995-01-122-6341	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-108	2995-01-157-6108	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-109	2995-01-169-5291	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70550-02113-011	NSN NOT ASSIGNED	15A04	DEFG	CC					X	X		
AUXILIARY POWER UNIT	160150-10A	2835-01-469-3420	15B	DEFG	TC						X	X	
WHEEL, TURBINE (APU)	4503999	2835-01-462-3974	15B02A	DEFG	RC						X		X
COMPRESSOR ROTOR	4503340	2835-01-462-3375	15B02B	DEFG	RC						X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58 A/C SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ENGINE ASSY TURBINE	6874201	2840-00-179-5536	04A	A	TC		X		X		X		
ENGINE ASSY TURBINE	6887191	2840-01-013-1339	04A	AC	TC		X		X		X		
BLOWER, OIL COOLER	202301-1	1615-00-169-0360	04A08C	AC	CC					X	X		
BLOWER, OIL COOLER	206-061-432-1	1615-00-169-0360	04A08C	A	CC					X	X		
BLOWER, OIL COOLER	206-061-432-15	1615-01-034-0973	04A08C	AC	CC					X	X		
BLOWER, OIL COOLER	206-061-432-19	1615-01-034-0973	04A08C	AC	CC					X	X		
BLOWER, OIL COOLER	206-061-432-39	1615-01-034-0973	04A08C	AC	CC					X	X		
BLOWER, OIL COOLER	88D12-8	1615-01-034-0973	04A08C	AC	CC					X	X		
HUB ASSY MAIN ROTOR	206-011-100-1	1615-00-125-4051	05A01	AC	TC		X		X		X		
HUB ASSY MAIN ROTOR	206-011-100-131	1615-01-092-6746	05A01	AC	CC		X			X	X		
HUB ASSY MAIN ROTOR	206-011-100-143	1615-01-129-6508	05A01	AC	CC		X			X	X		
HUB ASSY MAIN ROTOR	206-011-100-23	1615-01-030-6652	05A01	AC	TC		X		X		X		
HUB ASSY MAIN ROTOR	206-011-100-5	1615-00-106-8285	05A01	AC	TC		X		X		X		
HUB ASSY MAIN ROTOR	206-011-100-7	1615-01-005-5858	05A01	AC	TC		X		X		X		
TRUNNION MAIN ROTOR	206-011-113-1	1615-00-125-4040	05A01B	AC	RC			X			X		
TRUNNION MAIN ROTOR	206-011-113-103	1615-01-086-0153	05A01B	AC	RC			X			X		
MAIN ROTOR GRIP	206-010-102-121	1615-01-163-3818	05A01C	AC	RC			X			X		
MAIN ROTOR GRIP	206-010-102-13	1615-01-098-7496	05A01C	AC	RC			X			X		
MAIN ROTOR GRIP	206-010-102-9	1615-00-121-6455	05A01C	AC	RC			X			X		
RETENTION STRAP	206-011-147-1	1615-01-041-5070	05A01H	AC	RC			X			X		
RETENTION STRAP	206-011-147-5	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	206-011-154-101	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	206-011-154-105	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	HEC-10001	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	J-16822-1	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP PIN	206-010-123-1	5315-00-132-1479	05A01H03	AC	RC			X			X		
RETENTION STRAP PIN	206-010-123-3	5315-00-091-9358	05A01H03	AC	RC			X			X		
RETENTION STRAP FITTING	206-010-155-15	1615-00-106-8283	05A01H04	AC	RC			X			X		
RETENTION STRAP FITTING	206-011-140-1	1615-01-030-6653	05A01H04	AC	RC			X			X		
LATCH BOLT, MAIN ROTOR	206-010-169-1	5306-00-130-7958	05A02G	AC	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58 A/C SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
LATCH BOLT, MAIN ROTOR	206-010-169-3	5306-00-130-7958	05A02G	AC	RC			X			X		
BLADE MAIN ROTOR	206-011-250-113	1615-01-137-8137	05A02	AC	RC				X		X		
BLADE MAIN ROTOR	206-011-250-119	1615-01-544-7181	05A02	AC	RC				X		X		
BLADE MAIN ROTOR	206-011-250-3	1615-00-443-1095	05A02	AC	RC				X		X		
SWASHPLATE & SUPPORT ASSY	206-010-450-113	1615-00-178-9241	05A03A	AC	CC		X			X	X		
SWASHPLATE & SUPPORT ASSY	206-010-450-5	1615-00-178-9241	05A03A	AC	CC		X			X	X		
SWASHPLATE & SUPPORT ASSY	206-010-450-7	1615-01-062-6317	05A03A	AC	CC		X			X	X		
SWASHPLATE & SUPPORT ASSY	206-010-450-9	1615-00-613-6915	05A03A	AC	CC		X			X	X		
SUPPORT, SWASHPLATE	206-010-452-1	1615-00-121-6355	05A03A03	AC	RC			X			X		
SUPPORT, SWASHPLATE	206-010-452-109	1615-01-286-4372	05A03A03	AC	RC			X			X		
SUPPORT, SWASHPLATE	206-010-452-5	NSN NOT ASSIGNED	05A03A03	AC	RC			X			X		
SLEEVE, SWASHPLATE	206-010-454-1	5365-00-121-6430	05A03A05	AC	RC			X			X		
SLEEVE, SWASHPLATE	206-010-454-109	5365-01-137-5567	05A03A05	AC	RC			X			X		
SLEEVE, SWASHPLATE	206-010-454-5	5365-01-107-6314	05A03A05	AC	RC			X			X		
LINK, COLLECTIVE IDLER	206-010-407-1	3040-00-121-6441	05A03A11	AC	RC			X			X		
COLLECTIVE LEVER	206-010-467-1	1615-00-121-6583	05A03A12	AC	RC			X			X		
LOWER COLLECTIVE TUBE	206-001-194-1	3040-01-007-5514	05A03F	AC	RC				X		X		
LOWER COLLECTIVE TUBE	206-001-524-11	3040-00-400-2424	05A03F	AC	RC				X		X		
YOKE TAIL ROTOR	206-011-819-101	1615-01-235-5851	05B01A	AC	RC		X		X		X		
TRUNNION TAIL ROTOR	206-011-803-5	1615-00-121-6392	05B01B	AC	RC			X			L		
TRUNNION TAIL ROTOR	206-011-812-5	1615-01-150-0028	05B01B	AC	CC			X			L		
BLADE TAIL ROTOR	206-010-750-109	1615-01-137-8136	05B02	AC	RC				X		X		
BLADE TAIL ROTOR	206-010-750-5	1615-00-121-6545	05B02	AC	RC				X		X		
BLADE TAIL ROTOR	206-016-201-111	1615-01-214-0201	05B02	AC	RC				X		X		
BLADE TAIL ROTOR	206-016-201-113	NSN NOT ASSIGNED	05B02	AC	RC				X		X		
MAIN TRANSMISSION ASSY	206-040-003-23	1615-01-034-0405	06A	AC	CC					X	X		
MAIN TRANSMISSION ASSY	206-040-003-5	1615-00-121-6543	06A	A	CC					X	X		
GEARBOX TAIL ROTOR	206-040-400-7	1615-00-122-5150	06G01	AC	CC					X	X		
GEARBOX TAIL ROTOR	206-040-400-9	1615-00-432-2492	06G01	AC	CC					X	X		
GEARBOX TAIL ROTOR	206-040-402-003	1615-01-214-9167	06G01	AC	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58 A/C SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GEARBOX TAIL ROTOR	206-040-402-3	1615-01-214-9167	06G01	AC	CC					X	X		
MAIN DRIVE SHAFT ASSY	206-040-371-111	1615-01-315-5127	06H04	AC	RC				X		X		
MAIN DRIVE SHAFT ASSY	SKCP2348-5	1615-01-268-5777	06H04	AC	RC				X		X		
SERVOCYLINDER COLLECTIVE	206-076-031-1	1650-00-123-7570	11D01C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-105	1650-01-216-6000	11D01C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-107	1650-01-507-8271	11D01C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-11	1650-00-148-7695	11D01C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-15	1650-01-014-9332	11D01C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-005	1650-01-014-9332	11D01C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-007	1650-01-216-6000	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-1	1650-00-123-7570	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-105	1650-01-216-6000	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-107	1650-01-507-8271	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-11	1650-00-148-7695	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-15	1650-01-014-9332	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-5	1650-00-151-4353	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	41103730-005	1650-01-014-9332	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	41103730-007	1650-01-216-6000	11D01D	AC	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58D AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TRANSVERSE BEAM FWD	406-010-203-101	1560-01-291-2228	02B08A		RC								
TRANSVERSE BEAM AFT	406-010-204-101	1560-01-242-7269	02B08B		RC								
SIDEBEAM LEFT	406-010-201-105	1560-01-286-1905	02B09A		RC								
SIDEBEAM RIGHT	406-010-202-105	1560-01-286-1906	02B09B		RC								
CORNER MOUNT	406-010-217-101	1560-01-185-8939	02B09C		RC				X				
RESTRAINT SPRING ASSY	406-010-206-107	1615-01-198-2289	02B09D		RC				X				
ENGINE ASSY TURBINE	23005714	2840-01-131-3350	04A		CC		X			X	X		
ENGINE ASSY TURBINE	23055439	2840-01-333-2064	04A		CC		X			X	X		
ENGINE ASSY TURBINE	23056117	2840-01-391-4397	04A		CC		X			X	X		
ENGINE ASSY TURBINE	23065550	2840-01-444-3770	04A		CC		X			X	X		
HUB ASSY MAIN ROTOR	406-010-100-121	1615-01-186-4042	05A01		TC		X		X				
MAIN ROTOR YOKE	406-010-101-109	1615-01-227-7971	05A01A		RC			X					
MAIN ROTOR GRIP	406-010-108-115	1615-01-232-0028	05A01C		RC			X					
SHEAR BEARING ASSY	406-310-101-103	3110-01-185-3073	05A01I02		RC			X					
MAIN ROTOR PITCH HORN	406-010-111-101	1615-01-171-3853	05A01I07		RC			X					
MAIN ROTOR PITCH HORN	406-010-111-105	1615-01-171-3853	05A01I07		RC			X					
MAIN ROTOR UPPER PLATE	406-010-115-109	1615-01-185-3069	05A01J		RC			X					
MAIN ROTOR LOWER PLATE	406-010-117-109	1615-01-226-7514	05A01K		RC			X					
MAIN ROTOR DRIVE RING S	406-010-126-101	1615-01-185-3071	05A01R		RC			X					
BLADE MAIN ROTOR	406-015-101-113	1615-01-239-7004	05A02		CC					X			
SWASHPLATE & SUPPORT ASSY	406-010-401-103	1615-01-164-3849	05A03A		TC		X		X				
SWASHPLATE & SUPPORT ASSY	406-010-401-111	1615-01-275-2165	05A03A		TC		X		X				
INNER RING ASSY SWASH	406-010-410-109	1615-01-185-3081	05A03A01		RC			X					
INNER RING ASSY SWASH	406-010-410-115	1615-01-257-1427	05A03A01		RC			X					
OUTER RING ASSY SWASH	406-010-411-105	1615-01-171-3864	05A03A02		RC			X					
OUTER RING ASSY SWASH	406-010-411-113	1615-01-257-1428	05A03A02		RC			X					
ANTI-DRIVE LEVER	406-010-431-105	1615-01-164-3851	05A03A09		RC			X					
ANTI-DRIVE LINK	406-010-432-105	1615-01-171-3861	05A03A10		RC			X					
DRIVE LINK BRNG & LINER	406-010-417-101	1615-01-164-8109	05A03A13		RC			X					
DRIVE LINK BRNG & LINER	406-010-417-105	1615-01-164-8109	05A03A13		RC			X					

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58D AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SWASHPLATE DRIVE LEVER	406-010-425-101	1615-01-185-8916	05A03B01		RC				X		X		
SWASHPLATE DRIVE LEVER	406-010-425-105	1615-01-185-8916	05A03B01		RC				X		X		
SWASHPLATE DRIVE LINK	406-010-426-101	3040-01-186-6901	05A03B03		RC				X		X		
SWASHPLATE DRIVE LINK	406-010-426-105	3040-01-186-6901	05A03B03		RC				X		X		
SWASHPLATE DRIVE HUB SET	406-010-428-101	1615-01-187-4610	05A03B04		RC				X		X		
SWASHPLATE DRIVE HUB SET	406-010-428-107	1615-01-187-4610	05A03B04		RC				X		X		
SWASHPLATE GIMBAL RING	406-010-427-105	1615-01-275-2164	05A03B07		RC				X		X		
SWASHPLATE GIMBAL RING	406-010-427-107	1615-01-275-2164	05A03B07		RC				X		X		
BLADE TAIL ROTOR	406-016-100-101	1615-01-164-8470	05B02		RC				X		X		
BLADE TAIL ROTOR	406-016-100-105	1615-01-358-3193	05B02		RC				X		X		
BLADE TAIL ROTOR	406-016-100-109	1615-01-358-3193	05B02		RC				X		X		
BLADE TAIL ROTOR	406-016-100-115	1615-01-358-3193	05B02		RC				X		X		
MAIN TRANSMISSION ASSY	406-040-006-113	1615-01-257-1447	06A		TC		X		X		X		
MAIN TRANSMISSION ASSY	406-040-007-103	1615-01-324-9906	06A		TC		X		X		X		
MAIN TRANSMISSION ASSY	406-040-007-107	1615-01-415-4238	06A		TC		X		X		X		
MAIN TRANSMISSION ASSY	406-040-007-111	1615-01-443-4904	06A		TC		X		X		X		
TRANSMISSION TOP CASE	406-040-052-101	1615-01-164-8112	06A13		RC			X			X		
OIL PUMP	31-75101-3126-4	4320-01-185-9179	06A17A		TC			X			X		
OIL PUMP	406-340-100-101	4320-01-185-9179	06A17A		TC			X			X		
FTG LH RESTRAINT SPRING	406-010-232-105	1615-01-270-2981	06A21		RC			X			X		
FTG RH RESTRAINT SPRING	406-010-232-106	1615-01-270-2980	06A22		RC			X			X		
FREEWHEELING SHAFT ASSY	406-040-500-103	1615-01-164-3902	06A07B		TC		X		X		X		
FREEWHEELING SHAFT ASSY	406-040-500-111	1615-01-266-0721	06A07B		TC		X		X		X		
CLUTCH INPUT SHAFT	406-040-516-101	3040-01-164-8437	06A07B01		RC			X			X		
CLUTCH OUTPUT SHAFT	406-040-517-101	3040-01-164-8436	06A07B02		RC			X			X		
GEARBOX TAIL ROTOR	406-040-400-105	1615-01-226-7520	06G01		TC				X		X		
GEARBOX TAIL ROTOR	406-040-400-107	1615-01-236-9783	06G01		TC				X		X		
GEARBOX TAIL ROTOR	406-040-400-113	1615-01-332-7667	06G01		TC				X		X		
MAST ASSEMBLY	406-040-011-105	1615-01-164-3904	06H03		TC		X		X		X		
MAST ASSEMBLY	406-040-011-107	1615-01-243-4221	06H03		TC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58D AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN ROTOR MAST	406-040-040-109	1615-01-445-3365	06H03C		RC			X			X		
MAIN DRIVE SHAFT ASSY	406-040-300-105	1615-01-185-9047	06H04		TC				X		X		
MAIN DRIVE SHAFT ASSY	406-040-300-107	1615-01-466-4797	06H04		TC				X		X		
MAIN DRIVE SHAFT ASSY	SKCP2485-3	1615-01-185-9047	06H04		TC				X		X		
MAIN DRIVE SHAFT ASSY	SKCP2485-5	1615-01-466-4797	06H04		TC				X		X		
STANDPIPE ASSEMBLY	406-040-747-101	5995-01-436-6333	06J01		RC				X		X		
ACTUATOR TAIL ROTOR	406-076-102-103	1680-01-173-8193	11C25		TC				X		X		
ACTUATOR TAIL ROTOR	41005230-103	1680-01-173-8193	11C25		TC				X		X		
SERVOCYLINDER COLLECTIVE	206-076-031-1	1650-00-123-7570	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-105	1650-01-216-6000	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-107	1650-01-507-8271	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-11	1650-00-148-7695	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-15	1650-01-014-9332	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-5	1650-00-151-4353	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-5	1650-00-151-4353	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-005	1650-01-014-9332	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-007	1650-01-216-6000	11D01C		CC					X	X		
SERVOACTUATOR CYCLIC	406-076-101-101	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	406-076-101-103	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	406-076-101-105	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	41005210-101	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	41005210-105	1680-01-169-9293	11D01D		TC				X		X		
R H E UNIT	622-5646-004	1270-01-259-0154	32A		CC					X	X		
R H E UNIT	7-317141001	5998-01-263-1458	32A		CC					X	X		
R H E UNIT	7-317141001-3	1270-01-234-9784	32A		CC					X	X		
R H E UNIT	7-317141001-5	1270-01-259-0154	32A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL BOOM ASSY	205-032-800-101	1560-01-160-6623	02C12	HV	CC					X	X		
TAIL BOOM ASSY	205-032-800-15	1560-00-133-6211	02C12	HV	CC					X	X		
TAIL BOOM ASSY	205-032-800-71	1560-00-483-1273	02C12	HV	CC					X	X		
ELEVATOR ASSY LH	205-030-856-19	1560-00-996-3906	02C14A	HV	RC				X		X		
ELEVATOR ASSY LH	205-030-856-91	1560-01-098-5519	02C14A	HV	RC				X		X		
ELEVATOR ASSY RH	205-030-856-21	1560-00-996-3905	02C14B	HV	RC				X		X		
ELEVATOR ASSY RH	205-030-856-93	1560-01-098-5519	02C14B	HV	RC				X		X		
HORN ASSY ELEVATOR	205-001-914-1	1560-00-966-7517	02C14C	HV	RC				X		X		
HORN ASSY ELEVATOR	205-001-914-25	1560-00-966-7517	02C14C	HV	RC				X		X		
ENGINE ASSY TURBINE	1-000-060-22	2840-00-134-4803	04A	HV	TC		X		X		X		
BEARING OIL COOLER	15819-11	3110-00-068-0079	04A08D	HV	RC				X		L		
BEARING OIL COOLER	62032RSJC3QLA	3110-00-068-0079	04A08D	HV	RC				X		L		
BEARING OIL COOLER	H33C32	3110-01-018-8101	04A08D	HV	RC				X		L		
BEARING OIL COOLER	J33C32	3110-01-019-4292	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P203NPPFS50160	3110-00-068-0079	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9101NPPFS50160	3110-01-018-8101	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9101PPFS50160	3110-01-018-8101	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9103NPPFS50160	3110-01-019-4292	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9103PPF50160	3110-01-019-4292	04A08D	HV	RC				X		L		
HUB ASSY MAIN ROTOR	204-012-101-13	1615-00-408-8175	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-137	1615-01-261-0570	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-139	1615-01-237-0512	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-141	1615-01-270-2982	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-19	1615-00-213-7261	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-3	1615-00-788-5321	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-31	1615-01-056-4550	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-5	1615-00-833-1556	05A01	HV	TC		X		X		X		
YOKE ASSY MAIN ROTOR	204-011-102-17	1615-00-757-2905	05A01A	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-1	1615-00-446-7576	05A01C	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-113	1615-01-257-6237	05A01C	HV	RC			X			X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GRIP ASSY, MAIN ROTOR	204-011-121-113R	1615-01-257-6237	05A01C	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-5	1615-00-057-1827	05A01C	HV	RC			X			X		
RETENTION STRAP	204-012-112-5	1615-00-788-5322	05A01H	HV	RC			X			X		
RETENTION STRAP	204-012-122-1	1615-01-044-5510	05A01H	HV	RC			X			X		
RETENTION STRAP	204-012-122-5	1615-01-063-4016	05A01H	HV	RC			X			X		
RETENTION STRAP	204-310-101-101	3040-01-299-8100	05A01H	HV	RC			X			X		
RETENTION STRAP	2601139	4710-01-113-0052	05A01H	HV	RC			X			X		
RETENTION STRAP	2601399	1615-00-788-5322	05A01H	HV	RC			X			X		
RETENTION STRAP	2606650	1615-01-063-4016	05A01H	HV	RC			X			X		
STRAP RETENTION PIN	204-012-104-1	5315-00-142-2448	05A01H03	HV	RC			X			X		
STRAP RETENTION PIN	204-012-104-3	5315-00-935-1223	05A01H03	HV	RC			X			X		
STRAP RETENTION PIN	204-012-104-5	5315-00-834-1418	05A01H03	HV	RC			X			X		
STRAP FITTING INBOARD M	204-012-102-1	1615-00-200-7452	05A01H05	HV	RC			X			X		
STRAP FITTING INBOARD M	204-012-102-5	1615-00-848-4888	05A01H05	HV	RC			X			X		
STRAP FITTING INBOARD M	204-012-102-9	1615-01-379-8819	05A01H05	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-005	1615-01-143-5640	05A01H06	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-1	1615-00-200-7454	05A01H06	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-3	1615-00-408-8173	05A01H06	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-5	1615-01-143-5640	05A01H06	HV	RC			X			X		
PLATE ASSY MAIN ROTOR	204-011-207-105	5340-01-286-0636	05A01H07	HV	RC			X			X		
BOLT	MS21250H06006	5306-00-975-2073	05A01H09	HV	RC			X			L		
CLEVIS DRAG BRACE	204-011-142-3	5340-00-839-3935	05A01S01	HV	RC			X			X		
CLEVIS DRAG BRACE	204-011-179-1	5340-00-157-7846	05A01S01	HV	RC			X			X		
CLEVIS DRAG BRACE	204-011-179-3	5340-00-212-3007	05A01S01	HV	RC			X			X		
SUPPORT ASSY MAIN ROTOR	204-011-208-101	3040-01-288-5595	05A01H08	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	204-011-250-113	1615-01-092-1256	05A02	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	204-011-250-5	1615-00-072-5799	05A02	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	205-015-150-101	1615-01-281-7619	05A02	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	205-015-150-101D	1615-01-281-7619	05A02	HV	RC				X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-011	1615-00-060-1062	05A03A	HV	TC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SWASHPLATE & SUPPORT ASSY	204-011-400-1	1615-00-787-2502	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-11	1615-00-060-1062	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-3	1615-00-873-2231	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-7	1615-00-472-7310	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-9	1615-00-930-0083	05A03A	HV	TC		X		X		X		
SWASHPLATE SUPPORT	204-011-404-1	NSN NOT ASSIGNED	05A03A03	HV	RC			X			X		
SWASHPLATE SUPPORT	204-011-404-5	1615-00-856-3919	05A03A03	HV	RC			X			X		
SCISSORS & SLEEVE ASSY	204-011-401-011	1615-00-454-8828	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-1	NSN NOT ASSIGNED	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-11	1615-00-454-8828	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-5	1615-00-863-1147	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-7	1615-00-856-3918	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-9	1615-00-957-7316	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	94548828	1615-00-454-8828	05A03B	HV	TC		X		X		X		
SCISSORS LEVER ASSY	204-011-406-1	NSN NOT ASSIGNED	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-13	1615-00-938-9784	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-15	1615-00-257-2639	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-5	1615-00-873-2308	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-9	1615-00-847-7470	05A03B01	HV	RC			X			X		
STABILIZER BAR FRAME ASSY	204-011-307-1	1615-00-830-9743	05A03J	HV	RC				X		X		
PARTS KIT ROTOR CONTROL	204-1629-2	1615-00-225-5111	05A03K	HV	RC				X		L		
COLLECTIVE LEVER ASSY	204-011-438-1	1615-00-830-9754	05A03P	HV	RC		X		X		X		
COLLECTIVE LEVER ASSY	212-010-403-5	1615-00-471-5918	05A03P	HV	RC		X		X		X		
PIN COLLECTIVE LEVER	204-011-446-3	5315-00-718-6798	05A03P01	HV	RC			X			X		
PIN COLLECTIVE LEVER	212-010-402-3	5315-00-236-6884	05A03P01	HV	CC			X			X		
YOKE ASSY TAIL ROTOR	204-011-722-001	1615-00-111-3623	05B01A	HV	RC				X		X		
YOKE ASSY TAIL ROTOR	204-011-722-005	1615-00-111-3623	05B01A	HV	RC				X		X		
YOKE ASSY TAIL ROTOR	204-011-722-1	1615-00-111-3623	05B01A	HV	RC				X		X		
YOKE ASSY, TAIL ROTOR	204-011-722-5	1615-00-111-3623	05B01A	HV	RC				X		X		
GRIP ASSY TAIL ROTOR	204-011-728-1	1615-00-488-7600	05B01C	HV	RC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GRIP ASSY TAIL ROTOR	204-011-728-19	1615-00-456-1932	05B01C	HV	RC				X		X		
GRIP ASSY TAIL ROTOR	205-011-711-101	1615-01-210-6454	05B01C	HV	RC				X		X		
TAIL ROTOR SLIDER	204-010-720-3	1615-00-859-6111	05B01R	HV	RC				X		X		
BLADE ASSY TAIL ROTOR	204-011-702-11	1615-00-446-4397	05B02	HV	RC				X		X		
BLADE ASSY TAIL ROTOR	204-011-702-15	1615-00-472-7308	05B02	HV	RC				X		X		
BLADE ASSY, TAIL ROTOR	204-011-702-17	1615-00-907-0842	05B02	HV	RC				X		X		
TRANSMISSION ASSY MAIN	204-040-016-1	1680-00-089-6509	06A	HV	TC		X		X		X		
TRANSMISSION ASSY MAIN	204-040-016-3	1680-00-813-9225	06A	HV	TC		X		X		X		
TRANSMISSION ASSY MAIN	204-040-016-5	1680-00-183-0834	06A	HV	TC		X		X		X		
QUILL ASSY MAIN INPUT	205-040-263-111	1615-01-112-5904	06A01	HV	TC			X			X		
QUILL ASSY MAIN INPUT	205-040-263-3	1615-00-134-3087	06A01	HV	TC			X			X		
QUILL ASSY, HYD PUMP	204-040-367-1	1615-00-829-6845	06A05	HV	CC					X	X		
QUILL ASSY GENERATOR	205-040-200-1	1615-00-987-5152	06A06	HV	CC					X	X		
GEARBOX ASSY 42 DEGREE	204-040-003-13	1615-00-633-0864	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-19	1615-00-796-4218	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-23	1615-00-776-1626	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-29	1615-00-472-7306	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-37	1615-00-918-2676	06F	HV	CC					X	X		
GEARBOX ASSY 42 DEGREE	204-040-003-7	1615-00-624-5266	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	212-040-003-23	1615-01-015-0584	06F	HV	TC				X		X		
GEARBOX ASSY 90 DEGREE	204-040-012-1	1615-00-961-4426	06G01	HV	TC				X		X		
GEARBOX ASSY 90 DEGREE	204-040-012-13	3040-00-918-2677	06G01	HV	CC					X	X		
GEARBOX ASSY 90 DEGREE	204-040-012-7	3010-00-472-7305	06G01	HV	TC				X		X		
MAST ASSY, TRANSMISSION	204-040-366-15	1615-00-255-2896	06H03	HV	TC		X		X		X		
MAST ASSY, TRANSMISSION	204-040-366-9	1615-00-073-8203	06H03	HV	TC		X		X		X		
MAST BEARING	204-040-136-7	3110-00-967-9749	06H03A	HV	RC			X			X		
MAST BEARING	204-040-136-9	3110-00-401-1881	06H03A	HV	RC			X			X		
MAST BEARING	212-040-136-1	3110-01-094-4412	06H03A	HV	RC			X			X		
MAST BEARING	AMM9122-44-101	3110-01-094-4412	06H03A	HV	RC			X			X		
MAST ASSY (MAST POLE)	204-011-450-105	1615-01-362-0406	06H03C	HV	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAST ASSY (MAST POLE)	204-011-450-7	1615-01-434-0780	06H03C	HV	RC			X			X		
DRIVESHAFT ENGINE TO XMSN	205-040-004-21	1615-01-014-6005	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN	205-040-004-3	1615-00-068-6635	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN	SKCP2281-1	1615-01-030-9968	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN	SKCP2281-103	1615-01-072-5670	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN	SKCP2381-1	1615-01-235-7920	06H04	HV	CC					X	X		
T/R HANGER BEARING ASSY	204-040-623-5	3110-01-030-4306	06H18B	HV	RC			X			L		
T/R HANGER BEARING ASSY	PAM9107NPP-A2702	3110-01-030-4306	06H18B	HV	RC			X			L		
CONNECTING LINK LH	204-076-267-1	3040-00-982-8221	11A15	HV	CC					X	X		
CONNECTING LINK RH	204-076-267-3	3040-00-982-7507	11A16	HV	CC					X	X		
CONNECTING LINK COLLECTIV	204-076-267-5	3040-00-982-8222	11B13	HV	CC					X	X		
SERVO CYLINDER ASSY	205-076-056-107	1650-01-187-9395	11D01	HV	CC					X	X		
SERVO CYLINDER ASSY	205-076-099-7	1650-00-148-9077	11D01	HV	CC					X	X		
BEARING	H33C32	3110-01-018-8101	13B24	HV	RC			X			L		
BEARING	J33C32	3110-01-019-4292	13B24	HV	RC			X			L		
GPS RECEIVER (CUGR)	82128-00	5826-01-441-9797	19E18B	HV	CC					X	X		
GPS ANTENNA	22433-40	5985-01-422-4719	19E18F	HV	CC					X	X		
GPS SERVO AMPLIFIER	81827-00	5996-01-442-0832	19E18K	HV	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL CONE FITTING	70219-05001-042	1560-01-095-7135	02C12D	AKL	CC					X	L		
TAIL CONE FITTING	70219-05001-044	1560-01-113-0215	02C12D	AKL	CC					X	L		
TAIL CONE FITTING	70219-05001-046	NSN NOT ASSIGNED	02C12D	AKLM	CC					X	L		
BOX ASSY, CENTER STABILA	70200-27000-049	1560-01-294-7824	02C15B10	M	RC				X		X		
WING PANEL L/H STABILATO	70200-07801-101	1560-01-294-7824	02C15B11	M	RC				X		X		
WING PANEL R/H STABILATO	70200-07801-102	1560-01-542-8455	02C15B12	M	RC				X		X		
TAIL PYLON FITTING	70209-06051-042	1560-01-081-9244	02C15J	AGKL	RC				X		L		
TAIL PYLON FITTING	70209-06051-043	1560-01-081-9244	02C15J	AGKLM	RC				X		L		
FWD FIXED GEAR SHOCK	70250-12051-042	1620-01-109-7195	03A01	AGKL	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-043	1620-01-111-0193	03A01	AGKL	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-044	1620-01-181-8288	03A01	AGKL	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-045	1620-01-231-1831	03A01	AGKLM	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-048	NSN NOT ASSIGNED	03A01	M	CC		X			X	X		
PISTON, MAIN L/GEAR STR	70250-12067-102	1650-01-125-0907	03A01A	AGKLM	RC			X			X		
SHOCK ABSORBER (TAIL)	70250-13101-044	1620-01-421-0890	03B01	AKLM	CC					X	X		
T700-GE-701D ENGINE ASSY	5130T00G01	2840-01-503-1701	04A	AKLM	CC						X	X	
T700-GE-700 ENGINE ASSY	6035T00G01	2840-01-070-1003	04A	A	CC						X	X	
T700-GE-701C ENGINE ASSY	6071T24G01	2840-01-284-4011	04A	AKLM	CC						X	X	
HUB, M/R ROTOR ASSY	70070-10046-055	1615-01-481-6953	05A01A	ALM	RC				X		X		
HUB, M/R ROTOR ASSY	70070-10046-056	NSN NOT ASSIGNED	05A01A	AKL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-041	1615-01-096-5427	05A01A	AGKL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-042	1615-01-432-9268	05A01A	AKL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-043	NSN NOT ASSIGNED	05A01A	AL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-045	NSN NOT ASSIGNED	05A01A	K	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-047	1615-01-450-4834	05A01A	ALM	RC				X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-041	NSN NOT ASSIGNED	05A01I	A	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-042	1615-01-331-2480	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-044	NSN NOT ASSIGNED	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-045	NSN NOT ASSIGNED	05A01I	A	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-046	1615-01-249-4107	05A01I	AL	RC		X		X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN ROTOR SPINDLE ASSY	70102-08200-042	1615-01-209-1759	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-044	1615-01-214-6602	05A01I	AKL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-045	NSN NOT ASSIGNED	05A01I	KL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-046	1615-01-295-1174	05A01I	KL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-051	NSN NOT ASSIGNED	05A01I	K	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-054	1615-01-372-9604	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-056	1615-01-374-7203	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-063	1615-01-370-4918	05A01I	AKL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-064	1615-01-390-7538	05A01I	AGL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-065	NSN NOT ASSIGNED	05A01I	K	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-068	1615-01-516-9100	05A01I	AKLM	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-069	1615-01-442-6926	05A01I	AGKL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-070	NSN NOT ASSIGNED	05A01I	K	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-071	NSN NOT ASSIGNED	05A01I	LM	RC		X		X		X		
SPINDLE & LINER ASSY	38023-10374-041	NSN NOT ASSIGNED	05A01I03	AKLM	RC			X			X		
SPINDLE & LINER ASSY	70070-10030-043	NSN NOT ASSIGNED	05A01I03	A	RC			X			X		
SPINDLE & LINER ASSY	70070-10030-047	NSN NOT ASSIGNED	05A01I03	A	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-041	1615-01-233-1812	05A01I03	AL	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-043	NSN NOT ASSIGNED	05A01I03	K	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-045	NSN NOT ASSIGNED	05A01I03	AL	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-047	NSN NOT ASSIGNED	05A01I03	KL	RC			X			X		
M/R SPINDLE NUT	70102-08105-102	5310-01-126-9444	05A01I04	AKLM	RC			X			X		
TIE ROD (M/R SPINDLE)	38023-10372-101	5306-01-460-6020	05A01I06	AKLM	RC			X			X		
TIE ROD (M/R SPINDLE)	70102-08102-102	1560-01-220-7228	05A01I06	ALM	RC			X			X		
TIE ROD (M/R SPINDLE)	70102-08102-103	1615-01-433-1966	05A01I06	K	RC			X			X		
CONTROL HORN ASSY	70102-08111-043	1615-01-084-2285	05A01I07	AL	RC			X			X		
CONTROL HORN ASSY	70102-08111-045	1615-01-105-8715	05A01I07	AL	RC			X			X		
CONTROL HORN ASSY	70102-08111-047	1615-01-214-9140	05A01I07	AKLM	RC			X			X		
SPHERICAL BEARING ASSY	70102-08200-050	1615-01-411-8452	05A01I02	AKLM	CC					X	X		
SPHERICAL BEARING ASSY	SB7001-045	NSN NOT ASSIGNED	05A01I02	AKL	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SPHERICAL BEARING ASSY	SB7001-046	NSN NOT ASSIGNED	05A01I02	AKL	CC					X	X		
SPHERICAL BEARING ASSY	SB7001-047	NSN NOT ASSIGNED	05A01I02	AKL	CC					X	X		
SPHERICAL BEARING ASSY	SB7001-048	1615-01-161-4373	05A01I02	AGKLM	CC					X	X		
MAIN ROTOR SHAFT EXTENDER	70351-08186-043	1615-01-074-5151	05A01L	AGKLM	RC			X			X		
BIFILAR, M/R ROTOR ASSY	70107-08400-046	1615-01-127-7388	05A01T	M	RC			X			X		
DAMPER ASSY, M/R	70106-08100-042	1650-01-074-1218	05A01Z	AKL	CC					X	X		
DAMPER ASSY, M/R	70106-08100-043	1650-01-146-5259	05A01Z	AKL	CC					X	X		
DAMPER ASSY, M/R	70106-08100-044	1650-01-285-3023	05A01Z	AKL	CC					X	X		
DAMPER ASSY, M/R	70106-08100-046	1650-01-285-3024	05A01Z	AKLM	CC					X	X		
MAIN ROTOR BLADE ASSY	70150-09100-041	1615-01-074-5150	05A02	AGL	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09100-043	1615-01-106-1903	05A02	AGL	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09100-043A	1615-01-325-8808	05A02	AL	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09100-045	NSN NOT ASSIGNED	05A02	K	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09200-041	NSN NOT ASSIGNED	05A02	M	TC		X		X		X		
M/R BLADE TIP CAP	70150-09107-041	NSN NOT ASSIGNED	05A02E	AL	TC			X			X		
M/R BLADE TIP CAP	70150-09107-045	1560-01-158-9552	05A02E	AL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-049	1560-01-131-9767	05A02E	AKL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-050	1560-01-158-9552	05A02E	AKL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-055	1560-01-331-3845	05A02E	AKL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-056	1560-01-339-9308	05A02E	K	CC			X			X		
M/R BLADE TIP CAP	70150-09207-041	1560-01-447-9774	05A02E	AKL	CC			X			X		
SCREW, BLADE TIP WT BLK	NAS7204P5	5305-01-266-8539	05A02F	K	RC			X			L		
M/R BLADE CUFF (6 LUG)	70150-09109-041	1615-01-099-2341	05A02I	AL	RC			X			X		
M/R BLADE CUFF (6 LUG)	70150-09109-043	NSN NOT ASSIGNED	05A02I	K	RC			X			X		
M/R BLADE CUFF	70150-09209-043	NSN NOT ASSIGNED	05A02I	M	RC			X			X		
BLADE PIN, EXPANDABLE	53933-102	5315-01-329-0707	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-101	5315-01-096-9173	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-102	5315-01-329-0707	05A02H	AGL	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-103	NSN NOT ASSIGNED	05A02H	K	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-104	5315-01-537-3076	05A02H	M	RC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BLADE PIN, SOLID	70103-08108-041	5315-01-537-4652	05A02H	AGKLM	CC					X	X		
BLADE PIN, EXPANDABLE	ABC6524	5315-01-096-9173	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	ABC6524-102	5315-01-329-0707	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	SL54007-102	5315-01-329-0707	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	SL54007-104	NSN NOT ASSIGNED	05A02H	AKL	RC				X		X		
SWASHPLATE ASSY	70104-08000-043	NSN NOT ASSIGNED	05A03A	AL	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-044	1615-01-385-6381	05A03A	AL	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-046	1615-01-106-1918	05A03A	AL	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-050	1615-01-199-7646	05A03A	AGLM	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-052	NSN NOT ASSIGNED	05A03A	K	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-053	NSN NOT ASSIGNED	05A03A	K	RC		X		X		X		
SWASHPLATE ASSY	70104-08000-058	NSN NOT ASSIGNED	05A03A	M	TC		X		X		X		
SWASHPLATE ASSY	70104-08000-060	NSN NOT ASSIGNED	05A03A	M	CC		X			X	X		
STATIONARY SWASHPLATE	70104-08010-050	NSN NOT ASSIGNED	05A03A01	K	RC			X			X		
STATIONARY SWASHPLATE	70104-08010-052	NSN NOT ASSIGNED	05A03A01	M	RC			X			X		
STATIONARY SWASHPLATE	70104-08010-054	NSN NOT ASSIGNED	05A03A01	M	RC			X			X		
ROTATING SWASHPLATE	70104-08001-044	1615-01-081-9262	05A03A02	AL	RC			X			X		
ROTATING SWASHPLATE	70104-08001-045	1615-01-357-5089	05A03A02	ALM	RC			X			X		
ROTATING SWASHPLATE	70104-08001-046	1615-01-159-4704	05A03A02	AL	RC			X			X		
ROTATING SWASHPLATE	70104-08001-050	NSN NOT ASSIGNED	05A03A02	K	RC			X			X		
TAIL ROTOR BLADE ASSY	70101-11200-043	1615-01-430-2782	05B02	AL	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-11200-044	1615-01-088-3230	05B02	AKL	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-31000-043	1615-01-113-8188	05B02	AGKLM	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-31000-043A	NSN NOT ASSIGNED	05B02	AL	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-31000-044	NSN NOT ASSIGNED	05B02	AL	RC				X		X		
T/R PITCH CHANGE HORN	70101-11220-042	1615-01-105-8714	05B02A	M	RC				X		L		
MAIN TRANSMISSION MODULE	70351-08100-053	1615-01-076-1260	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-054	1615-01-105-1450	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-055	1615-01-129-7330	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-056	1615-01-105-8713	06A	A	CC		X			X	X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN TRANSMISSION MODULE	70351-08100-057	1615-01-134-7274	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-058	1615-01-128-1749	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-059	1615-01-145-3928	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-060	1615-01-168-2983	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-061	1615-01-284-6419	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-069	1615-01-316-2658	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-070	1615-01-316-2659	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-071	1615-01-375-5846	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-072	1615-01-375-5847	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-073	1615-01-413-7786	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-074	1615-01-415-8387	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-075	1615-01-503-3114	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-076	1615-01-503-3115	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-48100-041	1615-01-305-2375	06A	GL	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-48100-042	1615-01-538-9786	06A	L	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-58100-041	1615-01-491-1845	06A	L	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-58100-042	NSN NOT ASSIGNED	06A	K	TC		X		X		X		
MAIN TRANSMISSION MODULE	70351-58100-043	1615-01-397-4029	06A	LM	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-58100-043	1615-01-397-4029	06A	LM	TC		X		X		X		
MAIN TRANSMISSION MODULE	70351-58100-046	1615-01-397-4029	06A	M	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-84100-041	3010-01-279-9126	06A	L	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-84100-043	NSN NOT ASSIGNED	06A	L	CC		X			X	X		
SWASHPLATE GUIDE	70351-08227-041	1615-01-078-5711	06A08	AKLM	RC			X			X		
HOUSING ASSY MGB	70351-08110-041	NSN NOT ASSIGNED	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-08110-043	NSN NOT ASSIGNED	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-08110-044	1615-01-091-9715	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-08110-045	1615-01-110-1491	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-38110-041	1615-01-308-2006	06A13	KLM	RC			X			X		
HOUSING ASSY MGB	70351-38110-043	3040-01-325-7890	06A13	L	RC			X			X		
HOUSING ASSY MGB	70351-38110-044	3040-01-325-7891	06A13	LM	RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HOUSING ASSY MGB	70351-38110-045	3040-01-371-4276	06A13	LM	RC			X			X		
HOUSING ASSY MGB	70351-38110-046	NSN NOT ASSIGNED	06A13	K	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-042	3040-01-080-5568	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-044	3040-01-080-5568	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-045	3040-01-134-2508	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-046	3040-01-188-8204	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-047	3040-01-316-2582	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-048	3040-01-415-8388	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-38131-041	3040-01-294-4866	06A18	AKL	RC			X			X		
MAIN ROTOR SHAFT	70351-38131-042	3040-01-294-4866	06A18	KLM	RC			X			X		
MAIN ROTOR SHAFT	70351-38131-048	3040-01-294-4866	06A18	KL	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-043	1615-01-099-2328	06A19	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-044	1615-01-164-4158	06A19	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-045	1615-01-237-3685	06A19	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-046	1615-01-497-7257	06A19	A	CC			X			X		
PLANETARY CARRIER ASSY	70351-38175-041	1615-01-277-3516	06A19	KLM	CC			X			X		
PLANETARY CARRIER ASSY	70351-38175-041	1615-01-277-3516	06A19	KLM	RC			X			X		
PLANETARY CARRIER ASSY	70351-38175-042	1615-01-497-7256	06A19	KLM	CC			X			X		
ACCESSORY MODULE	70351-08080-042	NSN NOT ASSIGNED	06A11	A	CC					X	X		
ACCESSORY MODULE	70351-08080-043	1615-01-078-5718	06A11	AGKLM	CC					X	X		
ACCESSORY MODULE	70351-08080-045	1615-01-383-8992	06A11	AKLM	CC					X	X		
INPUT MODULE	70351-08001-043	1615-01-074-1219	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-045	1615-01-168-2984	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-046	1615-01-230-6218	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-047	1615-01-241-6110	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-049	1615-01-353-3825	06E	AGKLM	CC					X	X		
INPUT MODULE	70351-08001-050	1615-01-527-8175	06E	AKLM	CC					X	X		
INTERMEDIATE GEARBOX	70357-06300-041	NSN NOT ASSIGNED	06F	A	CC					X	X		
INTERMEDIATE GEARBOX	70357-06300-042	1615-01-074-5152	06F	AGKL	CC					X	X		
INTERMEDIATE GEARBOX	70357-06300-043	1615-01-201-5623	06F	A	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
INTERMEDIATE GEARBOX	70357-06300-044	1615-01-074-5152	06F	M	CC					X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-041	1615-01-074-1222	06G01	AL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-042	1615-01-102-6052	06G01	AL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-043	1615-01-105-1510	06G01	AL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-044	1615-01-280-4444	06G01	AKL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-045	NSN NOT ASSIGNED	06G01	AKL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-045	NSN NOT ASSIGNED	06G01	AKL	RC		X		X		X		
TAIL ROTOR GEARBOX ASSY	70358-06600-046	1615-01-376-5089	06G01	AGL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-047	NSN NOT ASSIGNED	06G01	AKL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-047	NSN NOT ASSIGNED	06G01	AKL	RC		X		X		X		
TAIL ROTOR GEARBOX ASSY	70358-06600-048	3010-01-545-0883	06G01	M	TC		X		X		X		
I/B RETENTION PLATE T/R	70358-06612-042	1615-01-074-5153	06G01C	AKLM	RC			X			X		
GEARSHAFT, BEVEL	70358-06620-101	3040-01-292-1617	06G01D	ALM	RC			X			X		
GEARSHAFT, BEVEL	70358-06620-102	3040-01-292-1617	06G01D	ALM	RC			X			X		
GEARSHAFT, BEVEL	70358-06620-103	NSN NOT ASSIGNED	06G01D	K	RC			X			X		
O/B RETENTION PLATE (T/R)	70102-11101-042	1615-01-083-6812	06G01B	AGKLM	RC				X		X		
DRIVESHAFT ASSY ENGINE	70361-08004-043	1615-01-123-7648	06H04	AKLM	CC					X	X		
DRIVESHAFT ASSY ENGINE	70361-08014-041	1615-01-524-7805	06H04	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 1	70361-03001-045	1615-01-081-2775	06H06	AL	CC					X	X		
SHAFT ASSY, T/R DRV SEC 1	70361-23001-047	NSN NOT ASSIGNED	06H06	KLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 1	70361-23001-048	1615-01-242-9604	06H06	KLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 2	70361-03009-045	1615-01-095-7068	06H08	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 2	70361-03009-046	NSN NOT ASSIGNED	06H08	A	CC					X	X		
SHAFT ASSY, T/R DRV SEC 2	70361-03009-047	1615-01-158-9517	06H08	AKLM	CC					X	X		
SHAFT ASSY, T/R SEC 3,4,5	70361-05001-045	1615-01-082-6500	06H09	AKL	CC					X	X		
SHAFT ASSY, T/R SEC 3,4,5	70361-05001-050	1615-01-095-7067	06H09	AL	CC					X	X		
SHAFT ASSY, T/R SEC 3,4,5	70361-05001-051	1615-01-158-9522	06H09	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 6	70361-05001-044	NSN NOT ASSIGNED	06H11	AL	CC					X	X		
SHAFT ASSY, T/R DRV SEC 6	70361-05002-045	1615-01-083-2953	06H11	AGKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 7	70361-06002-044	1615-01-277-9106	06H12	ALM	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SHAFT ASSY, T/R DRV SEC 7	70361-06002-045	1615-01-082-9254	06H12	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 7	70361-06002-047	1615-01-158-5788	06H12	AGKLM	CC					X	X		
FAN AXIAL	52E15-1	4140-01-329-3428	06H23	AKL	TC		X		X		X		
FAN AXIAL	7000-5594	4140-01-418-9453	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-103	4140-01-138-6950	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-104	4140-01-158-9515	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-105	4140-01-089-0465	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-106	4140-01-266-4519	06H23	AGKL	TC		X		X		X		
FAN AXIAL	70361-03005-107	4140-01-329-3428	06H23	AGKL	TC		X		X		X		
FAN AXIAL	70361-03700-101	4140-01-266-4518	06H23	AKL	TC		X		X		X		
FAN AXIAL	83D93-10	4140-01-266-4519	06H23	AKL	TC		X		X		X		
FAN AXIAL	83D93-9	4140-01-158-9515	06H23	AL	TC		X		X		X		
BEARING, AXIAL FAN	210SFFC	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	210SFFC129	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	210SFFC3	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	210SFFC-SPL	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	Z33C32	3110-01-127-3005	06H23A	AKLM	RC			X			L		
PUMP MODULE ASSY, HYDRAUL	53023-03	4320-01-092-6724	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	53023-05	4320-01-136-2118	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	53023-06	4320-01-207-7228	07A01	AKLM	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	70652-02300-048	4320-01-092-6724	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	70652-02300-049	4320-01-136-2118	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	70652-02300-050	4320-01-207-7228	07A01	AKLM	CC					X	X		
SAS ACTUATOR	70410-02500-047	NSN NOT ASSIGNED	07A24	AG	TC				X		X		
SAS ACTUATOR	70410-02500-048	1560-01-083-6813	07A24	AGKL	TC				X		X		
SAS ACTUATOR	70410-02500-049	1560-01-129-1256	07A24	AGKLM	RC				X		X		
VALVE, SOLENIOD	3213850-3-1	4810-01-102-2473	07B05A	AKLM	CC					X	X		
VALVE, SOLENIOD	70306-02107-104	4810-01-102-2473	07B05A	AKLM	CC					X	X		
ACCUMULATOR	0204-0004	1650-01-250-3767	07B11	AKL	CC					X	X		
ACCUMULATOR	3197170-2	1650-01-084-3096	07B11	AKL	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACCUMULATOR	3197170-5	1650-01-222-4316	07B11	AKL	CC					X	X		
ACCUMULATOR	70651-03201-102	1650-01-084-3096	07B11	AKL	CC					X	X		
ACCUMULATOR	70651-03201-104	1650-01-250-3767	07B11	AKLM	CC					X	X		
ACCUMULATOR	70651-03201-105	1650-01-222-4316	07B11	AKL	CC					X	X		
ACCUMULATOR (WINTER)	0204-0004	1650-01-250-3767	07B12	AKL	CC					X	X		
ACCUMULATOR (WINTER)	3197170-2	1650-01-084-3096	07B12	AKLM	CC					X	X		
ACCUMULATOR (WINTER)	3197170-5	1650-01-222-4316	07B12	AKLM	CC					X	X		
ACCUMULATOR (WINTER)	70651-03201-102	1650-01-084-3096	07B12	AKLM	CC					X	X		
ACCUMULATOR (WINTER)	70651-03201-104	1650-01-250-3767	07B12	AKLM	CC					X	X		
ACCUMULATOR (WINTER)	70651-03201-105	1650-01-222-4316	07B12	AKLM	CC					X	X		
PANEL INDICATOR (PDU)	100-601137-000	1680-01-225-5633	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	100-601184-000	1680-01-225-5633	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	100-601561-000	1680-01-342-0496	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	100-601576-000	1680-01-325-1869	08B20	L	CC					X	X		
PANEL INDICATOR (PDU)	100-601581-000	1680-01-337-7545	08B20	L	CC					X	X		
PANEL INDICATOR (PDU)	245-476851-000	1680-01-084-2256	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	476-851	1680-01-084-2256	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-111	1680-01-084-2256	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-121	1680-01-225-5633	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-123	1680-01-325-1869	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-124	1680-01-342-0496	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	70450-01916-104	1680-01-337-7545	08B20	L	CC					X	X		
PANEL INDICATOR (PDU)	70450-01916-105	1680-01-337-7546	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01916-107	1680-01-337-7545	08B20	AL	CC					X	X		
DATA CONCENTRATOR UNIT	70600-03811-101	NSN NOT ASSIGNED	08B30	M	CC					X	X		
STAND-BY INST DISPLAY	70600-01822-101	NSN NOT ASSIGNED	08B30A	M	CC					X	X		
AIR DATA COMPUTER	70600-01821-101	NSN NOT ASSIGNED	08C10	M	CC					X	X		
MULTI-FUNCTION DISPLAY	70600-01826-102	NSN NOT ASSIGNED	08E01A	M	CC					X	X		
INSTRUMENT GENERATOR	195500-0001	NSN NOT ASSIGNED	08E02A	M	CC					X	X		
IVHMU	70600-02806-102	NSN NOT ASSIGNED	08F01	M	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GENERATOR	28B302-8-DM	6115-01-114-9696	09A01	AKLM	CC					X	X		
GENERATOR	70550-02031-111	6115-01-114-9696	09A01	AKLM	CC					X	X		
T/R PITCH CHANGE SHAFT	70351-06304-042	NSN NOT ASSIGNED	11C23	M	TC		X	X			X		
T/R PITCH CHANGE SHAFT	70358-06304-042	3040-01-085-6720	11C23	AL	TC		X	X			X		
T/R PITCH CHANGE SHAFT	70400-06100-042	1615-01-141-7532	11C23	AGLM	TC		X	X			X		
T/R PITCH CHANGE SHAFT	70400-85603-041	NSN NOT ASSIGNED	11C23	K	TC		X	X			X		
T/R PITCH CHANGE SHAFT	70400-85603-042	3040-01-085-6720	11C23	K	TC		X	X			X		
BRNG T/R PITCH CHG SHFT	5206RZZ400	NSN NOT ASSIGNED	11C23A	AKLM	RC			X			X		
BRNG T/R PITCH CHG SHFT	SB1162-102	3110-01-113-8288	11C23A	AGKLM	RC			X			X		
T/R SERVO LINK	70400-06701-043	NSN NOT ASSIGNED	11C23B	K	RC			X			X		
CLEVIS, ROD END	70400-06702-041	5340-01-094-5789	11C23C	M	RC			X			X		
SERVO ASSY, TAIL ROTOR	2227000-13	1650-01-125-5430	11C25	AGL	RC				X		X		
SERVO ASSY, TAIL ROTOR	2227000-17	1650-01-305-6954	11C25	AGLM	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-042	NSN NOT ASSIGNED	11C25	A	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-043	NSN NOT ASSIGNED	11C25	A	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-044	1650-01-127-7357	11C25	AL	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-045	1650-01-125-5430	11C25	AL	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-046	1650-01-305-6954	11C25	ALM	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-047	NSN NOT ASSIGNED	11C25	K	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	274000-1025	1650-01-122-6334	11D01	AKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	274000-1027	1650-01-114-9538	11D01	AKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	274000-1031	1650-01-143-1226	11D01	AKLM	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-046	1650-01-114-9539	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-050	1650-01-146-0879	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-051	NSN NOT ASSIGNED	11D01	AG	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-052	1650-01-122-6334	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-053	1650-01-114-9538	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-054	1650-01-143-1226	11D01	AGKLM	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-044	1560-01-082-9213	11D05	A	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-045	1560-01-164-4161	11D05	A	RC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AFT TIE ROD SUPT FITTING	70400-08112-046	1560-01-221-2617	11D05	GKLM	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-048	NSN NOT ASSIGNED	11D05	K	RC				X		X		
AFT TIE ROD ASSY	70400-08111-041	1680-01-078-5696	11D06	AG	RC				X		X		
AFT TIE ROD ASSY	70400-08111-042	1680-01-164-4160	11D06	AG	RC				X		X		
AFT TIE ROD ASSY	70400-08111-043	1680-01-221-2616	11D06	GKLM	RC				X		X		
AFT TIE ROD ASSY	70400-08111-045	NSN NOT ASSIGNED	11D06	K	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-046	1560-01-094-5782	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-048	1560-01-158-9657	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-049	1560-01-286-8870	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-051	1560-01-374-7157	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08163-043	3040-01-325-7874	11D07	GKLM	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08163-045	NSN NOT ASSIGNED	11D07	K	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-046	3040-01-084-2243	11D08	AGKL	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-048	1680-01-158-9659	11D08	AG	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-050	3040-01-189-9711	11D08	AGKL	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-060	3040-01-287-2437	11D08	AGKL	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-061	3040-01-287-2438	11D08	AKLM	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08150-043	1615-01-078-5695	11D09	AG	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08150-045	1615-01-158-9658	11D09	AG	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08150-046	1680-01-432-9296	11D09	A	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08166-041	1680-01-221-2863	11D09	AGKLM	RC				X		X		
AFT WALKING BEAM	70400-08104-048	1680-01-158-9653	11D11	M	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-043	1560-01-083-2954	11D13	AGL	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-045	1560-01-158-9475	11D13	AGL	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-046	1560-01-289-2697	11D13	AGKLM	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-047	1560-01-336-9094	11D13	AGKL	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-048	NSN NOT ASSIGNED	11D13	K	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-047	1560-01-084-2237	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-049	1560-01-158-9654	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-050	1680-01-158-9655	11D14	A	RC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
RIGHT TIE ROD ASSY	70400-08114-051	1560-01-296-9486	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-052	1560-01-337-9223	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08165-043	1560-01-329-7892	11D14	GLM	RC				X		X		
RIGHT TIE ROD ASSY	70400-08165-044	NSN NOT ASSIGNED	11D14	K	RC				X		X		
FORWARD BELLCRANK	70400-08101-044	1680-01-090-2048	11D15	AGL	RC				X		X		
FORWARD BELLCRANK	70400-08101-046	1680-01-158-9652	11D15	AGLM	RC				X		X		
FORWARD BELLCRANK	70400-08101-048	NSN NOT ASSIGNED	11D15	K	RC				X		X		
FORWARD BELLCRANK	70400-08101-051	NSN NOT ASSIGNED	11D15	AL	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08116-046	3040-01-096-5353	11D16	AG	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08116-048	3040-01-158-9656	11D16	AGL	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08162-042	1560-01-221-2619	11D16	AGLM	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08162-043	NSN NOT ASSIGNED	11D16	K	RC				X		X		
SERVO BEAM FITTING	70209-22103-042	NSN NOT ASSIGNED	11D17	AL	RC				X		L		
SERVO BEAM FITTING	70209-22103-048	NSN NOT ASSIGNED	11D17	AL	RC				X		L		
SERVO BEAM FITTING	70209-22103-057	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-058	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-059	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-060	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-065	1560-01-411-5151	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70209-22103-067	1560-01-411-5156	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70209-22103-069	1560-01-411-5150	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70209-22103-071	1560-01-411-5148	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70219-02134-046	1560-01-095-7132	11D17	AGL	RC				X		L		
SERVO BEAM FITTING	70219-02134-048	1560-01-095-7141	11D17	AGL	RC				X		L		
SERVO BEAM FITTING	70219-02134-050	1560-01-361-7343	11D17	AG	RC				X		L		
SERVO BEAM FITTING	70219-02134-052	1560-01-095-7131	11D17	AGL	RC				X		L		
STABILATOR ACTUATOR	70400-06641-109	1680-01-088-2253	11D25	A	CC					X	X		
STABILATOR ACTUATOR	70400-06641-110	1680-01-115-9530	11D25	AKL	CC					X	X		
STABILATOR ACTUATOR	70400-06641-115	1680-01-228-1199	11D25	AKL	CC					X	X		
STABILATOR ACTUATOR	70400-06641-117	1680-01-261-2044	11D25	AGKLM	CC					X	X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STABILATOR ACTUATOR	DL2155M13	1680-01-228-1199	11D25	AKL	CC					X	X		
STABILATOR ACTUATOR	DL2155M20	1680-01-261-2044	11D25	AKLM	CC					X	X		
STABILATOR ACTUATOR	DL2155M6	1680-01-115-9530	11D25	AKL	CC					X	X		
STABILATOR AMPLIFIER	70209-01051-049	NSN NOT ASSIGNED	11D26	L	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-043	6615-01-110-1042	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-044	6615-01-138-3397	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-045	5826-01-166-7853	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-046	5826-01-255-4183	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-047	5895-01-267-8082	11D26	AL	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-048	5895-01-316-2743	11D26	AL	CC					X	X		
STABILATOR AMPLIFIER	70902-85200-043	1680-01-480-5015	11D26	KL	CC					X	X		
STABILATOR AMPLIFIER	AM7106A/A	6615-01-138-3397	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106B/A	5826-01-166-7853	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106C/A	5826-01-255-4183	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106D/A	5895-01-267-8082	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106E/A	5895-01-316-2743	11D26	AL	CC					X	X		
ENGINE SEQUENCING UNIT	160200-200	2995-01-157-6108	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	160200-201	2995-01-122-6341	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	160200-500	2995-01-123-7659	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	160200-600	2995-01-157-6108	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	163290-100	2995-01-169-5291	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-1	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-1	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-2	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	4504587	2995-01-496-3686	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-106	2995-01-083-6800	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-107	2995-01-122-6341	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-108	2995-01-157-6108	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-109	2995-01-169-5291	15A04	AKLM	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ENGINE SEQUENCING UNIT	70550-02113-011	NSN NOT ASSIGNED	15A04	AKLM	CC					X	X		
AUXILIARY POWER UNIT	116305-100	2835-01-083-9978	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-200	2835-01-166-9129	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-201	2835-01-369-5606	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-300	2835-01-267-8229	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-302	2835-01-369-2818	15B	AKLM	TC						X	X	
AUXILIARY POWER UNIT	3800480-1	2835-01-337-3670	15B	AKLM	CC						X	X	
AUXILIARY POWER UNIT	3800480-2	2835-01-373-4275	15B	AKLM	CC						X	X	
AUXILIARY POWER UNIT	70303-03001-105	2835-01-083-9978	15B	AKL	TC						X	X	
WHEEL, COMPRESSOR	105770-1	2835-01-055-4527	15B02B	AKL	RC						X		X
WHEEL, COMPRESSOR	162690-1	2835-01-459-6002	15B02B	AKLM	RC						X		X
WHEEL, COMPRESSOR	3822101-2	2835-01-327-8844	15B02B	AKLM	CC						X		X
WHEEL, COMPRESSOR	4502902	2835-01-459-6002	15B02B	AKLM	RC						X		X
WHEEL, TURBINE	3842133-1	2835-01-327-8856	15B03	AKLM	CC						X		X
WHEEL, TURBINE	42523-1	2835-00-104-7377	15B03	AKLM	RC						X		X
WHEEL, TURBINE	42523-5	2835-01-191-8230	15B03	AKLM	RC						X		X
WHEEL, TURBINE	4501019	2835-01-363-8089	15B03	AKLM	RC						X		X
WHEEL, TURBINE	4503991	2835-01-363-8089	15B03	AKLM	RC						X		X
FUEL CONTROL, ACCEL	106107-400	2835-01-106-9132	15C01	AKLM	CC						X		X
FUEL CONTROL, ACCEL	3883420-1	2910-01-327-4184	15C01	AKLM	CC						X		X
FUEL CONTROL, ACCEL	4501114	2835-01-106-9132	15C01	AKLM	CC						X		X
FUEL CONTROL, ACCEL	4505451	2835-01-516-4776	15C01	AKLM	CC						X		X
AUTOMAT FLT CONT COMPUTER	70600-01810-105	NSN NOT ASSIGNED	52A	K	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70901-01802-101	6610-01-490-5168	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70901-01803-101	NSN NOT ASSIGNED	52A	KLM	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70901-02903-104	6610-01-119-7180	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	769800-2	6610-01-119-7180	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	798576-5	NSN NOT ASSIGNED	52A	K	CC					X	X		
AUTOMAT FLT CONT COMPUTER	812450-4-002	6610-01-506-0044	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	825050-1-001	6610-01-490-5168	52A	AKL	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AUTOMAT FLT CONT COMPUTER	CP-1446/A	6610-01-119-7180	52A	AKL	CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
REAR COMPRESSOR SHAFT	1-100-501-01	2840-00-176-3751	04A01C04		RC						X		
COMP 1ST DISK	1-100-495-07	2840-01-006-1118	04A01C07		RC						X		
COMP ROTOR DISK	1-101-250-03	2840-00-176-3746	04A01C08		RC						X		
COMP ROTOR DISK	1-101-250-04	2840-01-154-7142	04A01C08		RC						X		
IMPELLER ASSY	1-100-078-07	2840-00-176-3745	04A01D		RC						X		
IMPELLER ASSY	1-100-078-13	2840-01-304-1058	04A01D		CC						X		
TURBINE ROTOR	1-100-880-09	2840-00-090-1165	04A02B		CC						X		
TURBINE ROTOR	1-100-880-12	2840-01-031-8758	04A02B		CC						X		
TURBINE ROTOR	1-101-530-01	2840-01-334-9226	04A02B		CC						X		
TURBINE ROTOR	1-101-530-03	2840-01-481-0834	04A02B		CC						X		
DISK 1ST STG GP	1-100-133-01	2840-00-924-7933	04A02B01		RC						X		
DISK 1ST STG GP	1-103-035-01	2840-01-481-2384	04A02B01		RC						X		
DISK 2ND STG GP	1-100-063-05	2840-00-924-8521	04A02B04		RC						X		
1ST GP SEALING DISK	1-100-135-03	2840-00-925-2972	04A02B12		RC						X		
1ST GP SEALING DISK	1-100-545-03	2840-01-009-3689	04A02B12		RC						X		
GP SPACER	1-100-294-03	5365-00-947-6225	04A02B13		RC						X		
GP SPACER	1-100-546-02	5365-01-008-5952	04A02B13		RC						X		
DIFFUSER HOUSING	1-110-230-08	2840-00-759-8440	04A02B15		CC						X		
DIFFUSER HOUSING	1-110-230-15	2840-01-010-5826	04A02B15		CC						X		
ANTI-FRICTION HOUSING	1-110-470-13	2840-01-008-5734	04A02B16		CC						X		
ANTI-FRICTION HOUSING	1-110-590-02	2840-00-725-5695	04A02B16		CC						X		
TURBINE NOZZLE	1-110-520-19	2840-00-570-9803	04A02C		CC						X		
TURBINE NOZZLE	1-110-520-21	2840-00-087-6851	04A02C		CC						X		
TURBINE NOZZLE	1-110-710-06	2840-01-008-5985	04A02C		CC						X		
ROTOR ASSY 2ND STG GP	1-100-820-08	2840-00-176-8753	04A02D		CC						X		
ROTOR ASSY 2ND STG GP	1-101-360-04	2840-01-008-5983	04A02D		CC						X		
ROTOR ASSY 1ST STG PT	1-190-010-02	2840-00-925-5813	04A03A		CC						X		
ROTOR ASSY 1ST STG PT	1-190-010-03	2840-01-010-5949	04A03A		CC						X		
ROTOR ASSY 1ST STG PT	1-190-010-08	2840-01-481-0835	04A03A		CC						X		
DISK 1ST STG	1-190-009-05	2840-00-925-9560	04A03A01		RC						X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PT SPACER	1-140-169-04	5365-01-008-5947	04A03A02		RC						X		
PT SPACER	1-140-169-07	5365-01-481-0826	04A03A02		RC						X		
ROTOR ASSY, 2ND STAGE P	1-100-820-06	2840-00-943-2546	04A03E01		CC						X		
ROTOR ASSY, 2ND STAGE P	1-140-550-02	2840-00-943-2381	04A03E01		CC						X		
ROTOR ASSY, 2ND STAGE P	1-140-550-07	2840-01-008-5982	04A03E01		CC						X		
ROTOR ASSY, 2ND STAGE P	1-140-550-09	2840-01-481-4864	04A03E01		CC						X		
DISK 2ND STG PT	1-140-272-04	2840-01-008-5986	04A03E01B		RC						X		
DISK 2ND STG PT	1-140-272-08	2840-01-481-2380	04A03E01B		RC						X		
SHAFT TURBINE	1-100-800-04	2840-00-943-2206	04A03F		RC						X		
BEARING BALL ANNULAR	1-300-015-01	3110-00-727-3032	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-02	3110-00-727-3032	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-03	NSN NOT ASSIGNED	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-04	3110-00-727-3032	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-329-01	3110-00-937-1182	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-329-02	3110-01-460-6025	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-663-01	3110-01-459-5546	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-669-02	3110-01-460-6025	04A03F01		CC						X		
BEARING ROLLER CYLINDER	1-300-082-03	3110-00-898-9692	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-176-01	3110-00-071-4568	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-176-02	3110-00-071-4568	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-176-03	3110-00-071-4568	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-584-01	3110-01-015-8831	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-584-02	3110-01-015-8831	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-664-01	3110-01-423-5096	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-665-01	3110-01-382-6374	04A03F02		CC						X		
BEARING ROLLER CYLINDER	26RUSH106-W257	3110-01-423-5096	04A03F02		CC						X		
BEARING ROLLER CYLINDER	463724	3110-00-898-9692	04A03F02		CC						X		
BEARING ROLLER CYLINDER	HU-1011-EAR-5735	3110-01-015-8831	04A03F02		CC						X		
FUEL CONTROL, MAIN	100770A1	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	100770-A2	2915-01-005-9197	04A05A		CC						X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL, MAIN	100770-A3	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	100770A4	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	106000A1	2915-01-162-9543	04A05A		CC						X		
FUEL CONTROL, MAIN	106500A1	2915-01-216-9779	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-19	2915-00-781-7925	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-27	2915-00-781-7925	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-49	2915-00-223-6382	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-58	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-60	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-88	2915-01-162-9543	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-91	2915-01-216-9779	04A05A		CC						X		
FUEL CONTROL, MAIN	81700C5	2915-00-781-7925	04A05A		CC						X		
FUEL CONTROL, MAIN	84200A7A	2915-00-223-7004	04A05A		CC						X		
FUEL CONTROL, MAIN	98500A2	2915-00-223-6382	04A05A		CC						X		
OVERSPEED GOVERNOR	101770A1	2915-01-151-9220	04A05G		CC						X		
OVERSPEED GOVERNOR	103100-A1	2915-01-005-9196	04A05G		CC						X		
OVERSPEED GOVERNOR	1-160-850-16	2915-01-005-9196	04A05G		CC						X		
OVERSPEED GOVERNOR	1-160-850-23	2915-01-459-3428	04A05G		CC						X		
OVERSPEED GOVERNOR	1-170-250-06	2915-01-151-9220	04A05G		CC						X		
OVERSPEED GOVERNOR	81600A1	2915-00-992-1149	04A05G		CC						X		
OVERSPEED GOVERNOR	81800A1	2915-00-994-2016	04A05G		CC						X		
LUBE & SCAVENGE PUMP	1-300-212	4320-00-977-7488	04A08F		CC						X		
LUBE & SCAVENGE PUMP	1-300-212-01	4320-01-182-9057	04A08F		CC						X		
LUBE & SCAVENGE PUMP	1-300-212-04	4320-01-182-9057	04A08F		CC						X		
LUBE & SCAVENGE PUMP	RG17350	4320-00-977-7488	04A08F		CC						X		
LUBE & SCAVENGE PUMP	RG17350D	4320-01-182-9057	04A08F		CC						X		
REDUCTION GEAR ASSY	1-030-350-12	2840-01-328-3504	04B		CC		X				X		
REDUCTION GEAR ASSY	1-030-350-18	2840-01-459-1267	04B		CC		X				X		
REDUCTION GEAR ASSY	1-030-350-19	2840-01-462-0765	04B		CC		X				X		
PLANETARY CARRIER ASSY	1-030-340-04	2840-00-954-6142	04B01		CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PLANETARY CARRIER ASSY	1-030-340-05	2840-01-462-1669	04B01		CC			X			X		
PLANETARY GEAR	1-030-193-01	3040-00-915-5993	04B01A		CC			X			X		
PLANETARY GEAR	1-030-193-05	3040-01-459-1398	04B01A		CC			X			X		
OUTPUT GEAR	1-030-191-14	3040-01-459-1408	04B01B		CC			X			X		
OUTPUT GEAR	1-030-191R10	3040-01-179-3742	04B01B		CC			X			X		
BEARING, ROLLER CYLINDR	1-300-682-01	3110-01-459-1410	04B01C		CC			X			X		
BEARING BALL ANNULAR	1-300-015-01	3110-00-727-3032	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-015-02	3110-00-727-3032	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-015-03	NSN NOT ASSIGNED	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-015-04	3110-00-727-3032	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-329-01	3110-00-937-1182	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-329-02	3110-00-937-1182	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-663-01	3110-01-459-5546	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-669-01	3110-01-460-6025	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-669-02	3110-01-460-6025	04B01D		CC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-L-712 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR SHAFT	2-101-238-04	2840-01-023-3162	04A01C01		CC					X	X		
CENTRIFUGAL IMPELLER	2-100-180-17	2840-01-128-6582	04A01D		RC				X		X		
CENTRIFUGAL IMPELLER	2-100-180-18	2840-01-462-5276	04A01D		RC				X		X		
LINER ASSY, COMBUSTION	2-131-110-63	2840-01-128-6611	04A02A		CC					X	X		
NOZZLE ASSY 1ST TURBINE	2-121-300-31	2840-01-098-4366	04A02C		CC					X	X		
NOZZLE ASSY 1ST TURBINE	2-121-300-44	2840-01-242-1759	04A02C		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-33	2840-01-147-7875	04A03A		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-45	NSN NOT ASSIGNED	04A03A		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-46	2840-01-310-4975	04A03A		CC					X	X		
CYLINDER 1ST TURBINE	2-121-134-09	2840-01-097-9837	04A03B		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-20	2840-01-224-4473	04A03B		CC					X	X		
DISK ASSY, 2ND TURBINE	2-121-110-35	2840-01-479-5681	04A03C		CC					X	X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-31	2840-01-097-9838	04A03D		CC					X	X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-60	2840-01-268-4029	04A03D		CC					X	X		
TURBINE ROTOR	2-140-000-27	NSN NOT ASSIGNED	04A03E		CC					X	X		
TURBINE ROTOR	2-141-140-26	2840-01-107-7632	04A03E		CC					X	X		
TURBINE ROTOR	2-141-140-38	2840-01-298-4534	04A03E		CC					X	X		
FUEL CONTROL	2-161-620-24	2915-01-139-4787	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-25	2915-01-100-1950	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-56	2915-01-166-9168	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-57	2915-01-168-8063	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-64	2915-01-169-2562	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-68	2915-01-169-2563	04A05A		TC				X		X		
FUEL CONTROL	767819-3	2915-01-166-9168	04A05A		TC				X		X		
FUEL CONTROL	767819-4	2915-01-169-2563	04A05A		TC				X		X		
FUEL CONTROL	767820-2	2915-01-168-8063	04A05A		TC				X		X		
FUEL CONTROL	767820-3	2915-01-169-2562	04A05A		TC				X		X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-L-714 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR SHAFT	2-101-238-04	2840-01-023-3162	04A01C01		CC					X	X		
SPACER 3,4,5 COMPRESSOR	2-100-048-08	5365-01-210-7627	04A01C09K		CC					X	X		
CENTRIFUGAL IMPELLER	2-100-180-17	2840-01-128-6582	04A01D		RC			X			X		
CENTRIFUGAL IMPELLER	2-100-180-18	2840-01-462-5276	04A01D		RC			X			X		
LINER ASSY, COMBUSTION	2-131-110-76	2840-01-458-9984	04A02A		CC					X	X		
NOZZLE ASSY 1ST TURBINE	2-121-430-25	2840-01-461-4685	04A02C		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-42	2835-01-199-7848	04A03A		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-45	NSN NOT ASSIGNED	04A03A		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-20	2840-01-224-4473	04A03B		CC					X	X		
DISK ASSY, 2ND TURBINE	2-121-110-33	NSN NOT ASSIGNED	04A03C		CC					X	X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-79	2835-01-453-7890	04A03D		CC					X	X		
TURBINE ROTOR	2-121-110-19	2840-01-399-6640	04A03E		CC					X	X		
TURBINE ROTOR	2-141-140-35	2840-01-458-6167	04A03E		CC					X	X		
HYDROMECHANICAL ASSY	110700-02C6	2915-01-371-9305	04A05A		TC			X			X		
HYDROMECHANICAL ASSY	110700-02D6	2915-01-371-9305	04A05A		TC			X			X		
HYDROMECHANICAL ASSY	2-170-580-02	2915-01-371-9305	04A05A		TC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-GA-714A ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR ROTOR ASSY	2-101-600-57	NSN NOT ASSIGNED	04A01C		CC		X			X	X		
COMPRESSOR SHAFT	2-101-238-04	2840-01-023-3162	04A01C01		RC			X			X		
COMPRESSOR SHAFT	2-101-238-09	2840-01-391-7257	04A01C01		RC			X			X		
#1 COMPRESSOR DISK	2-101-331-09	2840-01-478-3617	04A01C09A		RC			X			X		
#2 COMPRESSOR DISK	2-101-332-06	2840-01-475-9273	04A01C09B		RC			X			X		
#3 COMPRESSOR DISK	2-101-263-07	2840-01-475-9263	04A01C09C		RC			X			X		
#4 COMPRESSOR DISK	2-100-042-10	2840-01-475-9272	04A01C09D		RC			X			X		
#5 COMPRESSOR DISK	2-100-043-10	2840-01-475-0886	04A01C09E		RC			X			X		
#6 COMPRESSOR DISK	2-100-044-08	2840-01-475-0897	04A01C09F		RC			X			X		
#7 COMPRESSOR DISK	2-100-045-09	2840-01-475-9270	04A01C09G		RC			X			X		
SPACER 1ST COMPRESSOR	2-103-024-04	2840-01-195-6896	04A01C09H		RC			X			X		
SPACER 1ST COMPRESSOR	2-103-024-07	2840-01-492-9294	04A01C09H		RC			X			X		
SPACER 2ND COMPRESSOR	2-100-047-09	5365-01-214-5928	04A01C09J		RC			X			X		
SPACER 2ND COMPRESSOR	2-100-047-13	5365-01-492-6956	04A01C09J		RC			X			X		
SPACER 3,4,5 COMPRESSOR	2-100-048-08	5365-01-210-7627	04A01C09K		RC			X			X		
SPACER 3,4,5 COMPRESSOR	2-100-048-14	5365-01-492-6958	04A01C09K		RC			X			X		
SPACER 6TH COMPRESSOR	2-100-052-33	2840-01-475-9238	04A01C09L		RC			X			X		
CENTRIFUGAL IMPELLER	2-100-180-17	2840-01-128-6582	04A01D		RC			X			X		
CENTRIFUGAL IMPELLER	2-100-180-18	2840-01-462-5276	04A01D		RC			X			X		
LINER ASSY, COMBUSTION	2-131-110-76	2840-01-458-9984	04A02A		CC					X	X		
SEALING PLATE, 1ST GP	2-121-075-36	2840-01-465-8934	04A02B12		RC			X			X		
SPACER, TURBINE GAS	2-121-071-42	5365-01-467-9095	04A02B13		RC			X			X		
NOZZLE ASSY 1ST TURBINE	2-121-430-25	2840-01-461-4685	04A02C		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-79	2840-01-479-5683	04A03A		RC			X			X		
CYLINDER 1ST TURBINE	2-121-470-20	2840-01-224-4473	04A03B		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-49	2840-01-478-5346	04A03B		CC					X	X		
DISK ASSY, 2ND TURBINE	2-121-110-35	2840-01-479-5681	04A03C		RC			X			X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-79	2835-01-453-7890	04A03D		CC					X	X		
TURBINE ROTOR	2-141-140-45	2840-01-483-0254	04A03E		CC		X			X	X		
DISK ASSY, 4TH TURBINE	2-141-170-22	2825-01-205-0769	04A03E02		RC			X			X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-GA-714A ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SHAFT ASSY, INTEGRAL	2-141-350-10	2840-01-474-8620	04A03F		RC				X		X		
HYDROMECHANICAL ASSY	110700-02C6	2915-01-371-9305	04A05A		TC				X		X		
HYDROMECHANICAL ASSY	110700-02D6	2915-01-371-9305	04A05A		TC				X		X		
HYDROMECHANICAL ASSY	2-170-580-02	2915-01-371-9305	04A05A		TC				X		X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR	6874390	2840-00-179-7023	04A01A	1	TC						X		
COMPRESSOR	6874395	2840-00-176-3694	04A01A	1	TC						X		
COMPRESSOR	6876264	2840-00-242-4475	04A01A	1	TC						X		
COMPRESSOR	6876265	2840-00-242-4476	04A01A	1	TC						X		
COMPRESSOR	6876266	2840-00-242-4477	04A01A	1	TC						X		
COMPRESSOR	6890570	2840-01-334-3272	04A01A	2	TC						X		
IMPELLER ASSY	23057117	2840-01-434-4017	04A01D	2	RC						X		
IMPELLER ASSY	23058147	2840-01-434-4017	04A01D	2	RC						X		
IMPELLER ASSY	23079638	2840-01-546-4707	04A01D	2	RC						X		
IMPELLER ASSY	6851116	2840-00-044-2853	04A01D	1	RC						X		
IMPELLER ASSY	6854131	NSN NOT ASSIGNED	04A01D	1	RC						X		
IMPELLER ASSY	6876367	2840-01-283-9883	04A01D	1	RC						X		
IMPELLER ASSY	6876873	2840-00-613-3013	04A01D	2	RC						X		
TURBINE ASSY, GP & PT	23038244	2840-01-337-5378	04A03	2	TC						X		
TURBINE ASSY, GP & PT	6876838	NSN NOT ASSIGNED	04A03	1	TC						X		
TURBINE ASSY, GP & PT	6887635	NSN NOT ASSIGNED	04A03	2	TC						X		
TURBINE ASSY, GP & PT	6893028	NSN NOT ASSIGNED	04A03	1	TC						X		
TURBINE ASSY, GP & PT	6898739	2840-01-332-9902	04A03	2	TC						X		
TURBINE ASSY, GP & PT	6898739M	2840-01-332-9902	04A03	2	TC						X		
1ST STAGE WHEEL	23073813	NSN NOT ASSIGNED	04A03A	12	RC						X		
1ST STAGE WHEEL	23073853	2840-01-485-7890	04A03A	12	RC						X		
1ST STAGE WHEEL	6852171	2840-00-941-8746	04A03A	12	RC						X		
1ST STAGE WHEEL	6886407	2840-01-034-4661	04A03A	12	RC						X		
2ND STAGE WHEEL	23073814	NSN NOT ASSIGNED	04A03C	12	RC						X		
2ND STAGE WHEEL	23073854	2840-01-485-7891	04A03C	12	RC						X		
2ND STAGE WHEEL	6857912	NSN NOT ASSIGNED	04A03C	12	RC						X		
2ND STAGE WHEEL	6877092	2840-00-217-6691	04A03C	12	RC						X		
2ND STAGE WHEEL	6898782	2840-01-076-5887	04A03C	12	RC						X		
TIE BOLT, TURBINE	23008020	2840-01-175-0778	04A03C01	12	CC						L		
TIE BOLT, TURBINE	23068265	5306-01-477-4689	04A03C01	12	CC						L		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TIE BOLT, TURBINE	6876991	2840-00-433-7190	04A03C01	12	CC						L		
3RD STAGE WHEEL	23001967	2840-01-160-7986	04A03E01	2	RC						X		
3RD STAGE WHEEL	23065818	NSN NOT ASSIGNED	04A03E01	2	RC						X		
3RD STAGE WHEEL	23065833	2840-01-497-6180	04A03E01	2	RC						X		
3RD STAGE WHEEL	6843393	2840-00-940-8724	04A03E01	1	RC						X		
3RD STAGE WHEEL	6853282	2840-00-613-3271	04A03E01	2	RC						X		
3RD STAGE WHEEL	6887113	2840-01-041-0198	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898551	2840-01-064-7730	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898567	2840-01-074-1402	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898743	2840-01-065-8303	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898753	2840-01-067-9990	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898763	2840-01-067-9990	04A03E01	2	RC						X		
3RD STAGE WHEEL	6899373	2840-01-074-1402	04A03E01	2	RC						X		
4TH STAGE WHEEL	23055944	NSN NOT ASSIGNED	04A03E02	2	RC						X		
4TH STAGE WHEEL	6847449	2840-00-940-8452	04A03E02	1	RC						X		
4TH STAGE WHEEL	6853279	2840-00-614-2516	04A03E02	2	RC						X		
GEARBOX ASSY	6879863	1615-01-436-1526	04A04	2	TC						X		
GEARSHAFT ASSY, HELIC P	23031922	3040-01-384-2146	04A04B	12	CC						X		
GEARSHAFT ASSY, HELIC P	23075442	3040-01-543-0855	04A04B	12	CC						X		
GEARSHAFT ASSY, HELIC P	6899402	3040-01-101-9848	04A04B	12	CC						X		
GEARSHAFT ASSY, HELIC P	E23031922	3040-01-384-2146	04A04B	12	CC						X		
GEARSHAFT FUEL CNTL/PUM	6854149	3020-00-071-4552	04A04C	1	CC						L		
GEARSHAFT FUEL CNTL/PUM	6896437	3040-01-058-1502	04A04C	1	CC						L		
GEAR, HELICAL T/M	23035299	3040-01-041-9376	04A04D	12	CC						X		
GEAR, HELICAL T/M	23038127	3020-01-258-1293	04A04D	1	CC						X		
GEAR, HELICAL T/M	6871218	3020-00-134-4905	04A04D	1	CC						X		
GEAR, HELICAL T/M	6889701	3040-01-041-9376	04A04D	1	CC						X		
FUEL CONTROL	23001794	2995-01-124-3983	04A05A	2	TC						X		
FUEL CONTROL	23007857	2995-01-124-3983	04A05A	2	TC						X		
FUEL CONTROL	23007859	2915-01-175-0794	04A05A	1	TC						X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	23007869	2915-01-263-9854	04A05A	2	TC						X		
FUEL CONTROL	23051988	2915-01-344-5084	04A05A	1	TC						X		
FUEL CONTROL	23065105	2915-01-263-9854	04A05A	2	TC						X		
FUEL CONTROL	23070607	2995-01-466-2080	04A05A	2	TC						X		
FUEL CONTROL	2524437-3	2915-00-134-4564	04A05A	1	TC						X		
FUEL CONTROL	2524644-21	2995-01-124-3983	04A05A	2	TC						X		
FUEL CONTROL	2524644-24	2915-01-263-9854	04A05A	2	TC						X		
FUEL CONTROL	2524644-29	2915-01-082-9829	04A05A	2	TC						X		
FUEL CONTROL	2524909-1	2915-01-151-9234	04A05A	1	TC						X		
FUEL CONTROL	2524909-2	2915-01-175-0794	04A05A	1	TC						X		
FUEL CONTROL	2524909-3	2915-01-251-0689	04A05A	1	TC						X		
FUEL CONTROL	2524909-4	2915-01-344-5084	04A05A	1	TC						X		
FUEL CONTROL	2524911-7	2915-01-466-2080	04A05A	2	TC						X		
FUEL CONTROL	2524911-8	2915-01-466-2080	04A05A	2	TC						X		
FUEL CONTROL	6871111	2915-00-134-4564	04A05A	1	TC						X		
FUEL CONTROL	6874254	2915-00-130-6095	04A05A	1	TC						X		
FUEL NOZZLE	139973	2915-01-517-4294	04A05B	2	TC						X		
FUEL NOZZLE	23077068	2915-01-517-4294	04A05B	2	TC						X		
FUEL NOZZLE	23077188	NSN NOT ASSIGNED	04A05B	2	TC						X		
FUEL NOZZLE	5233333	2915-01-039-4730	04A05B	2	TC						X		
FUEL NOZZLE	6890917	2915-01-039-4730	04A05B	2	TC						X		
PUMP ASSY FUEL	024731-102	2915-00-924-7791	04A05C	1	TC						X		
PUMP ASSY FUEL	024918-106	2915-01-036-7538	04A05C	2	TC						X		
PUMP ASSY FUEL	024918-107	2915-01-044-4551	04A05C	2	TC						X		
PUMP ASSY FUEL	23003114	2915-01-109-7171	04A05C	2	TC						X		
PUMP ASSY FUEL	23070459	2915-01-473-3836	04A05C	2	TC						X		
PUMP ASSY FUEL	23074705	NSN NOT ASSIGNED	04A05C	2	TC						X		
PUMP ASSY FUEL	386500-4	2915-01-063-8094	04A05C	2	TC						X		
PUMP ASSY FUEL	386500-5	2915-01-070-5675	04A05C	2	TC						X		
PUMP ASSY FUEL	5002395-C	2915-01-109-7171	04A05C	2	TC						X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PUMP ASSY FUEL	6854292	2915-00-924-7791	04A05C	1	TC						X		
PUMP ASSY FUEL	6895172	2915-01-036-7538	04A05C	2	TC						X		
PUMP ASSY FUEL	6895653	2915-01-044-4551	04A05C	2	TC						X		
PUMP ASSY FUEL	6896844	2915-01-063-8094	04A05C	2	TC						X		
PUMP ASSY FUEL	6899253	2915-01-070-5675	04A05C	2	TC						X		
GOVERNOR ASSY	23005489	2915-01-135-0193	04A05G	2	TC						X		
GOVERNOR ASSY	23006274	2915-01-149-4455	04A05G	2	TC						X		
GOVERNOR ASSY	23007506	2910-01-319-6228	04A05G	2	TC						X		
GOVERNOR ASSY	23007865	7335-01-IRC-1979	04A05G	2	TC						X		
GOVERNOR ASSY	23007876	2915-01-175-0777	04A05G	1	TC						X		
GOVERNOR ASSY	23007877	2915-01-179-9734	04A05G	2	TC						X		
GOVERNOR ASSY	23030648	2915-01-251-0687	04A05G	2	TC						X		
GOVERNOR ASSY	23065122	NSN NOT ASSIGNED	04A05G	2	TC						X		
GOVERNOR ASSY	23065123	2910-01-525-9134	04A05G	2	TC						X		
GOVERNOR ASSY	23076062	2915-01-518-4167	04A05G	12	TC						X		
GOVERNOR ASSY	2524438-1	2915-00-130-6096	04A05G	1	TC						X		
GOVERNOR ASSY	2524589-2	2915-01-034-4317	04A05G	2	TC						X		
GOVERNOR ASSY	2524589-3	2915-01-135-0193	04A05G	2	TC						X		
GOVERNOR ASSY	2524589-5	2915-01-082-9694	04A05G	2	TC						X		
GOVERNOR ASSY	2524769-10	NSN NOT ASSIGNED	04A05G	2	TC						X		
GOVERNOR ASSY	2524769-11	1680-01-273-2507	04A05G	2	TC						X		
GOVERNOR ASSY	2524769-13	1680-01-273-2507	04A05G	2	TC						X		
GOVERNOR ASSY	2524910-1	2915-01-151-9216	04A05G	1	TC						X		
GOVERNOR ASSY	2524910-2	2915-01-175-0777	04A05G	1	TC						X		
GOVERNOR ASSY	2524910-3	2915-01-251-6471	04A05G	1	TC						X		
GOVERNOR ASSY	2524912-1	2915-01-149-4455	04A05G	2	TC						X		
GOVERNOR ASSY	2524912-2	2915-01-179-9734	04A05G	2	TC						X		
GOVERNOR ASSY	2524912-3	2915-01-251-0687	04A05G	2	TC						X		
GOVERNOR ASSY	2524912-5	NSN NOT ASSIGNED	04A05G	2	TC						X		
GOVERNOR ASSY	2549176-1	2915-01-518-4167	04A05G	12	TC						X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GOVERNOR ASSY	6874255	2915-00-130-6096	04A05G	1	TC						X		
GOVERNOR ASSY	6895673	2915-01-034-4317	04A05G	2	TC						X		
GOVERNOR ASSY	6898888	2915-01-082-9694	04A05G	2	TC						X		
DOUBLE CHECK VALVE	2524429-3	4820-00-626-8108	04A05M	12	TC						X		
DOUBLE CHECK VALVE	2524502-1	4820-01-047-2796	04A05M	12	TC						X		
DOUBLE CHECK VALVE	6873599	4820-00-626-8108	04A05M	12	TC						X		
DOUBLE CHECK VALVE	6876557	4820-01-047-2796	04A05M	12	TC						X		
DOUBLE CHECK VALVE	6889115	NSN NOT ASSIGNED	04A05M	2	TC						X		
VALVE ASSY BLEED	23007879	2840-01-191-7811	04A09A	2	TC						X		
VALVE ASSY BLEED	23036668	2840-01-191-7811	04A09A	2	TC						X		
VALVE ASSY BLEED	23053176	2840-01-191-7811	04A09A	2	TC						X		
VALVE ASSY BLEED	6854607	2915-00-924-7788	04A09A	1	TC						X		
VALVE ASSY BLEED	6870460	2915-00-453-9569	04A09A	1	TC						X		
VALVE ASSY BLEED	6889815	2840-01-040-8875	04A09A	2	TC						X		
VALVE ASSY BLEED	6896348	2840-01-050-7310	04A09A	2	TC						X		
VALVE ASSY BLEED	6899115	2840-01-087-4083	04A09A	2	TC						X		
VALVE ASSY BLEED	A45413A	2915-00-453-9569	04A09A	1	TC						X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COLD SECTION MODULE	6035T02G01	2840-01-094-5547	04A01		CC					X	X	X	
POWER TAKEOFF DRIVE	5044T27G01	3010-01-082-8046	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G04	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G07	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G10	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G14	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G19	NSN NOT ASSIGNED	04A01C		CC					X	X		X
GAS GEN TURBINE SHAFT	6035T88P02	2840-01-087-4300	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P03	2840-01-119-7424	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P04	2840-01-170-2975	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P07	2840-01-444-7758	04A01C01		RC				X		X		X
INNER BALANCE PISTON SE	5036T95P01	2840-01-089-9087	04A01C02		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P02	2840-01-094-5502	04A01C03		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P04	2840-01-315-0782	04A01C03		CC					X	X		X
COMPRESSOR REAR SHAFT	6035T83P01	2840-01-089-4137	04A01C04		RC				X		X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P02	NSN NOT ASSIGNED	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
COMPRESSOR IMPELLER	6038T74P01	2840-01-083-7085	04A01D		RC				X		X		X
COMPRESSOR IMPELLER	6055T59P01	2840-01-280-9324	04A01D		RC				X		X		X
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G02	2840-01-083-6844	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G04	2840-01-083-6844	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 1 BLISK	6032T26G08	2840-01-083-7463	04A01H		RC				X		X		X
STAGE 1 BLISK	6032T26G09	2840-01-207-7486	04A01H		RC				X		X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC				X		X		X
STAGE 5 BLISK	6038T09P02	NSN NOT ASSIGNED	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC				X		X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P04	NSN NOT ASSIGNED	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P06	3110-01-170-2919	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P06	3110-01-170-2920	04A01N		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
COMBUSTION LINER	6039T58G01	NSN NOT ASSIGNED	04A02A		CC					X	X		
COMBUSTION LINER	6039T58G02	2840-01-084-2467	04A02A		CC					X	X		
COMBUSTION LINER	6043T71G03	2840-01-143-9806	04A02A		CC					X	X		
COMBUSTION LINER	6064T54G04	2840-01-281-3617	04A02A		CC					X	X		
COMBUSTION LINER	6064T55G01	2840-01-344-5923	04A02A		CC					X	X		
MTCHD ROTOR/STATOR ASSY	6055T20G01	2840-01-247-2569	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T20G03	2840-01-295-8125	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T20G05	2840-01-342-9017	04A02B		CC					X	X	X	
STAGE 1 TURBINE DISK	6043T62P02	2840-01-081-3329	04A02B01		RC			X			X		X
STAGE 1 TURBINE DISK	6043T62P03	NSN NOT ASSIGNED	04A02B01		RC			X			X		X
STAGE 1 TURBINE DISK	6043T62P04	NSN NOT ASSIGNED	04A02B01		RC			X			X		X
STAGE 1 TURBINE DISK	6064T85P01	2840-01-344-1305	04A02B01		RC			X			X		X
STAGE 1 TURBINE DISK	6064T85P02	2840-01-487-7299	04A02B01		RC			X			X		X
STATOR GAS GENERATOR	6039T57G02	2840-01-084-2468	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G13	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G18	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G22	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G24	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STAGE 2 TURBINE DISK	6043T63P01	2840-01-081-3328	04A02B04		RC			X			X		X
STAGE 2 TURBINE DISK	6043T63P02	NSN NOT ASSIGNED	04A02B04		RC			X			X		X
STAGE 2 TURBINE DISK	6043T63P03	NSN NOT ASSIGNED	04A02B04		RC			X			X		X
STAGE 2 TURBINE DISK	6064T86P01	2840-01-344-1304	04A02B04		RC			X			X		X
STAGE 2 TURBINE DISK	6064T86P02	2840-01-487-7300	04A02B04		RC			X			X		X
STG 1 FWD COOLING PLATE	6039T53P03	9515-01-082-8348	04A02B05		RC			X			X		X
STG 1 FWD COOLING PLATE	6039T53P04	9515-01-082-8348	04A02B05		RC			X			X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STG 1 FWD COOLING PLATE	6039T53P06	9515-01-082-8348	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6039T53P07	9515-01-082-8348	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6064T81P01	9515-01-339-6377	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6039T50P03	NSN NOT ASSIGNED	04A02B06		RC				X		X		X
STG 1 AFT COOLING PLATE	6039T50P04	9515-01-082-8349	04A02B06		RC				X		X		X
STG 1 AFT COOLING PLATE	6039T50P06	9515-01-339-6378	04A02B06		RC				X		X		X
STG 1 AFT COOLING PLATE	6039T50P07	9515-01-339-6378	04A02B06		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T82P01	9515-01-339-6378	04A02B06		RC				X		X		X
STG 2 FWD COOLING PLATE	6039T52P03	9515-01-082-8350	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6039T52P05	9515-01-082-8350	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6039T52P06	9515-01-082-8350	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6064T83P01	9515-01-339-6379	04A02B08		RC				X		X		X
STG 2 AFT COOLING PLATE	6039T51P03	9515-01-082-8347	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6039T51P05	9515-01-339-6380	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6039T51P06	9515-01-339-6380	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T84P02	9515-01-339-6380	04A02B09		RC				X		X		X
ROTOR GAS GENERATOR	6039T54G02	2840-01-083-7091	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G03	2840-01-102-6087	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G07	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G12	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G13	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G17	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G24	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
STAGE 1 NOZZLE ASSY	5043T24G04	2840-01-083-7109	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	5043T24G14	2840-01-193-3349	04A02C		CC					X	X		
POWER TURBINE MODULE	6038T61G01	2840-01-083-2959	04A03		CC					X	X	X	
POWER TURBINE MODULE	6043T89G01	2840-01-102-6014	04A03		CC					X	X	X	
POWER TURBINE MODULE	6064T98G01	2840-01-245-6002	04A03		CC					X	X	X	
POWER TURBINE ROTOR	5043T75G02	NSN NOT ASSIGNED	04A03E		CC					X	X		X
POWER TURBINE ROTOR	5043T75G07	NSN NOT ASSIGNED	04A03E		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P02	2840-01-083-3167	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P03	2840-01-200-9761	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	6032T75G12	2840-01-083-7110	04A03F		RC				X		X		X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
ACCESSORY MODULE	6035T01G01	2840-01-083-6848	04A04		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-12	2995-01-091-4077	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		
FUEL CONTROL	4046T52G01	2915-01-087-4376	04A05A		CC					X	X		
FUEL CONTROL	4046T52G04	2915-01-105-5879	04A05A		CC					X	X		
FUEL CONTROL	4046T52G06	2915-01-122-8992	04A05A		CC					X	X		
FUEL CONTROL	4046T52G09	2915-01-171-3973	04A05A		CC					X	X		
FUEL CONTROL	4046T52G11	2915-01-224-9248	04A05A		CC					X	X		
FUEL CONTROL	4046T52G19	2915-01-319-3953	04A05A		CC					X	X		
FUEL CONTROL	4046T52G23	2915-01-332-2838	04A05A		CC					X	X		
FUEL CONTROL	4046T52G39	2915-01-492-4556	04A05A		CC					X	X		
FUEL CONTROL	5074T79G02	2915-01-326-4224	04A05A		CC					X	X		
FUEL CONTROL	5074T79G03	2915-01-326-4223	04A05A		CC					X	X		
FUEL CONTROL	5074T79G05	2915-01-326-4225	04A05A		CC					X	X		
FUEL CONTROL	5074T79G07	2915-01-325-8315	04A05A		CC					X	X		
FUEL CONTROL	801050-4	2915-01-325-8315	04A05A		CC					X	X		
POU ASSY-O/S DRAIN VALV	4076T64G01	2915-01-171-7761	04A05N		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G02	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G03	2840-01-H60-2222	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G06	2995-01-128-1736	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G07	2995-01-155-6595	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G08	2925-01-121-0755	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G09	2995-01-161-1455	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G10	2995-01-160-3913	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G11	2995-01-181-3971	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G12	2995-01-245-9830	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G13	2995-01-259-0338	04A06A		CC					X	X		
HISTORY RECORDER	4046T26G03	2995-01-120-8714	04A06B		CC					X	X		
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ANTI-ICE VALVE	4046T28G01	NSN NOT ASSIGNED	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G03	2995-01-120-8713	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G05	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COLD SECTION MODULE	6044T07G01	2840-01-121-0751	04A01		CC					X	X	X	
POWER TAKEOFF DRIVE	5044T27G01	3010-01-082-8046	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G13	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G15	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G17	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G18	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G19	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G22	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6071T89G05	NSN NOT ASSIGNED	04A01C		CC					X	X		X
GAS GEN TURBINE SHAFT	6035T88P03	2840-01-119-7424	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P04	2840-01-170-2975	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6068T44P01	2840-01-362-4937	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6068T44P02	2840-01-444-7757	04A01C01		RC				X		X		X
INNER BALANCE PISTON SE	5036T95P01	2840-01-089-9087	04A01C02		CC					X	X		X
INNER BALANCE PISTON SE	5036T95P02	2840-01-249-1069	04A01C02		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P02	2840-01-094-5502	04A01C03		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P04	2840-01-315-0782	04A01C03		CC					X	X		X
COMPRESSOR REAR SHAFT	6035T83P01	2840-01-089-4137	04A01C04		RC				X		X		X
COMPRESSOR REAR SHAFT	6080T48P01	2840-01-362-4936	04A01C04		RC				X		X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P02	NSN NOT ASSIGNED	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
COMPRESSOR IMPELLER	6038T74P01	2840-01-083-7085	04A01D		RC				X		X		X
COMPRESSOR IMPELLER	6055T59P01	2840-01-280-9324	04A01D		RC				X		X		X
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
OUTPUT SHAFT ASSY	6039T56G04	2840-01-083-6844	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 1 BLISK	6043T56G01	2840-01-121-0799	04A01H		RC				X		X		X
STAGE 1 BLISK	6043T56G02	2840-01-200-9759	04A01H		RC				X		X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC				X		X		X
STAGE 5 BLISK	6038T09P02	NSN NOT ASSIGNED	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC				X		X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P04	NSN NOT ASSIGNED	04A01N		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 4 ROLLER BEARING	5036T87P06	3110-01-170-2919	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P06	3110-01-170-2920	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
COMBUSTION LINER	6043T71G01	2840-01-121-0801	04A02A		CC					X	X		
COMBUSTION LINER	6043T71G02	2840-01-140-6772	04A02A		CC					X	X		
COMBUSTION LINER	6043T71G03	2840-01-143-9806	04A02A		CC					X	X		
COMBUSTION LINER	6064T54G04	2840-01-281-3617	04A02A		CC					X	X		
COMBUSTION LINER	6064T55G01	2840-01-344-5923	04A02A		CC					X	X		
MTCHD ROTOR/STATOR ASSY	6055T26G01	2840-01-283-9887	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T26G05	2840-01-286-8101	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T26G08	2840-01-298-0693	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T26G09	NSN NOT ASSIGNED	04A02B		CC					X	X	X	
STAGE 1 TURBINE DISK	6053T18P03	2840-01-137-5821	04A02B01		RC			X		X			X
STAGE 1 TURBINE DISK	6064T06P01	2840-01-305-2446	04A02B01		RC			X		X			X
STAGE 1 TURBINE DISK	6064T06P03	2840-01-461-3433	04A02B01		RC			X		X			X
STATOR GAS GENERATOR	6053T36G02	2840-01-137-5820	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6053T36G10	2840-01-287-9667	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6053T36G25	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STAGE 2 TURBINE DISK	6053T19P04	2840-01-137-5822	04A02B04		RC			X		X			X
STAGE 2 TURBINE DISK	6064T12P01	2840-01-306-1800	04A02B04		RC			X		X			X
STAGE 2 TURBINE DISK	6064T12P03	2840-01-460-3583	04A02B04		RC			X		X			X
STG 1 FWD COOLING PLATE	6044T88P02	2840-01-140-6735	04A02B05		RC			X		X			X
STG 1 FWD COOLING PLATE	6044T88P03	2840-01-236-4599	04A02B05		RC			X		X			X
STG 1 FWD COOLING PLATE	6064T08P01	2840-01-299-2236	04A02B05		RC			X		X			X
STG 1 AFT COOLING PLATE	6044T92P02	2840-01-140-6736	04A02B06		RC			X		X			X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STG 1 AFT COOLING PLATE	6044T92P03	2840-01-187-1558	04A02B06		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T09P01	2840-01-314-6657	04A02B06		RC				X		X		X
STG 2 FWD COOLING PLATE	6044T93P02	2840-01-140-6733	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6055T25P01	2840-01-180-7667	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6064T10P01	2840-01-299-2225	04A02B08		RC				X		X		X
STG 2 AFT COOLING PLATE	6044T94P02	2840-01-140-6734	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6055T24P01	2840-01-180-7668	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P02	2840-01-313-4100	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P05	2840-01-506-3542	04A02B09		RC				X		X		X
ROTOR GAS GENERATOR	6053T40G01	2840-01-137-5812	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G04	2840-01-187-1003	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G09	2840-01-284-7567	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G14	2840-01-241-7521	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G16	2840-01-206-6607	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G23	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G25	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G28	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G29	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G30	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
STAGE 1 NOZZLE ASSY	5043T24G07	2840-01-120-7727	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	5043T24G16	2840-01-171-3974	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	5043T24G18	2840-01-281-3619	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	6055T88G06	2840-01-190-3164	04A02C		CC					X	X		
POWER TURBINE MODULE	6044T08G01	2840-01-121-0752	04A03		CC					X	X	X	
POWER TURBINE MODULE	6064T99G01	2840-01-245-6001	04A03		CC					X	X	X	
POWER TURBINE ROTOR	5043T75G02	NSN NOT ASSIGNED	04A03E		CC					X	X		X
POWER TURBINE ROTOR	5043T75G07	NSN NOT ASSIGNED	04A03E		CC					X	X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P02	2840-01-083-3167	04A03E02		RC				X		X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STAGE 4 TURBINE DISK	6038T34P03	2840-01-200-9761	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
ACCESSORY MODULE	6044T09G01	2840-01-121-0753	04A04		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		
FUEL CONTROL	4046T52G07	2915-01-120-7677	04A05A		CC					X	X		
FUEL CONTROL	4046T52G08	2915-01-140-6771	04A05A		CC					X	X		
FUEL CONTROL	4046T52G10	2915-01-170-2974	04A05A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	4046T52G12	2915-01-224-1712	04A05A		CC					X	X		
FUEL CONTROL	4046T52G13	2915-01-274-4460	04A05A		CC					X	X		
FUEL CONTROL	4046T52G14	2915-01-222-7781	04A05A		CC					X	X		
FUEL CONTROL	4046T52G20	2915-01-324-6943	04A05A		CC					X	X		
FUEL CONTROL	4046T52G24	2915-01-332-2837	04A05A		CC					X	X		
FUEL CONTROL	4046T52G40	2915-01-490-6455	04A05A		CC					X	X		
FUEL CONTROL	5074T79G04	2915-01-318-8981	04A05A		CC					X	X		
FUEL CONTROL	5074T79G06	2915-01-314-8594	04A05A		CC					X	X		
FUEL CONTROL	5074T79G08	2915-01-314-8596	04A05A		CC					X	X		
FUEL CONTROL	5074T79G09	2915-01-324-9347	04A05A		CC					X	X		
FUEL CONTROL	5074T79G14	2915-01-336-0545	04A05A		CC					X	X		
FUEL CONTROL	5074T79G15	NSN NOT ASSIGNED	04A05A		CC					X	X		
FUEL CONTROL	801050-5	2915-01-324-9347	04A05A		CC					X	X		
O/S DRAIN VALVE ASSY	3046T17G02	2915-01-462-3670	04A05N		CC					X	X		
ELECTRICAL CONTROL UNIT	4076T60G03	2925-01-121-0755	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4076T60G04	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G01	2925-01-222-7764	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G02	2925-01-259-0339	04A06A		CC					X	X		
HISTORY RECORDER	4046T26G03	2995-01-120-8714	04A06B		CC					X	X		
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
ANTI-ICE VALVE	4046T28G05	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COLD SECTION MODULE	6071T25G01	2840-01-284-4013	04A01		CC					X	X	X	
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
COMPRESSOR ROTOR ASSY	6064T05G02	2840-01-338-0857	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6064T05G03	2840-01-411-4686	04A01C		CC					X	X		X
GAS GEN TURBINE SHAFT	6035T88P05	2840-01-299-1531	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6068T44P01	2840-01-362-4937	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6068T44P02	2840-01-444-7757	04A01C01		RC				X		X		X
INNER BALANCE PISTON SE	5056T91P01	5330-01-280-9849	04A01C02		CC					X	X		X
COMPRESSOR DISCHARGE SE	6061T53P01	2840-01-301-5864	04A01C03		CC					X	X		X
COMPRESSOR REAR SHAFT	6035T83P03	2840-01-305-6952	04A01C04		RC				X		X		X
COMPRESSOR REAR SHAFT	6080T48P01	2840-01-362-4936	04A01C04		RC				X		X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
COMPRESSOR IMPELLER	6055T59P03	2840-01-299-1525	04A01D		RC				X		X		X
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 1 BLISK	6043T56G02	2840-01-200-9759	04A01H		RC			X			X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC			X			X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC			X			X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC			X			X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC			X			X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC			X			X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC			X			X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
COMBUSTION LINER	6064T54G08	2840-01-304-4302	04A02A		CC					X	X		
MTCHD ROTOR/STATOR ASSY	3048T90G01	2840-01-515-3538	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G01	NSN NOT ASSIGNED	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G03	2840-01-319-0957	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G12	2840-01-444-7756	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G18	NSN NOT ASSIGNED	04A02B		CC					X	X	X	
STAGE 1 TURBINE DISK	6064T06P01	2840-01-305-2446	04A02B01		RC			X			X		X
STAGE 1 TURBINE DISK	6064T06P03	2840-01-461-3433	04A02B01		RC			X			X		X
STATOR GAS GENERATOR	6068T48G02	2840-01-304-0911	04A02B03		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STATOR GAS GENERATOR	6068T48G08	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6068T48G26	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STAGE 2 TURBINE DISK	6064T12P01	2840-01-306-1800	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6064T12P03	2840-01-460-3583	04A02B04		RC				X		X		X
STG 1 FWD COOLING PLATE	6064T08P01	2840-01-299-2236	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6064T08P03	2840-01-526-4971	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T09P01	2840-01-314-6657	04A02B06		RC				X		X		X
STG 2 FWD COOLING PLATE	6064T10P01	2840-01-299-2225	04A02B08		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P02	2840-01-313-4100	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P05	2840-01-506-3542	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P06	2840-01-509-0304	04A02B09		RC				X		X		X
ROTOR GAS GENERATOR	6068T57G03	2840-01-316-9156	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G07	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G16	2840-01-316-9156	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G18	2840-01-514-1105	04A02B14		CC					X	X		X
STAGE 1 NOZZLE ASSY	6071T04G02	2840-01-305-6951	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	6071T04G29	2840-01-509-0307	04A02C		CC					X	X		
POWER TURBINE MODULE	6071T26G01	2840-01-286-1909	04A03		CC					X	X	X	
POWER TURBINE MODULE	6071T26G02	2840-01-503-1700	04A03		CC					X	X	X	
POWER TURBINE ROTOR	5043T75G15	2840-01-281-3581	04A03E		CC					X	X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 5 ROLLER BEARING	550507C	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	6064T80P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	R-108-KE-104	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	R108KE105	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
ACCESSORY MODULE	6071T27G01	2840-01-284-2662	04A04		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		
FUEL CONTROL	4046T52G17	2915-01-306-6705	04A05A		CC					X	X		
FUEL CONTROL	4046T52G21	2915-01-301-5661	04A05A		CC					X	X		
FUEL CONTROL	4046T52G27	2915-01-332-2469	04A05A		CC					X	X		
FUEL CONTROL	4046T52G28	2915-01-344-5924	04A05A		CC					X	X		
FUEL CONTROL	4046T52G29	2915-01-359-0081	04A05A		CC					X	X		
FUEL CONTROL	4046T52G30	2915-01-365-6768	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G37	2915-01-492-3907	04A05A		CC					X	X		
FUEL CONTROL	4046T52G38	2915-01-492-3908	04A05A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	5074T79G10	2915-01-314-8595	04A05A		CC					X	X		
FUEL CONTROL (HMU)	6068T97P12	2915-01-492-3907	04A05A		CC					X	X		
O/S DRAIN VALVE ASSY	3046T17G02	2915-01-462-3670	04A05N		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G03	2995-01-311-5234	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G04	2995-01-311-5235	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G08	2995-01-396-1356	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09	2995-01-482-9561	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G10	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G12	2995-01-521-0522	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G13	2995-01-543-3025	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G17	2995-01-530-2352	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G01	2995-01-340-5503	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G02	2995-01-367-7628	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G04	2995-01-396-1357	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G05	2995-01-482-9559	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G06	2995-01-521-0520	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G10	2995-01-530-2353	04A06A		CC					X	X		
HISTORY RECORDER	4046T26G05	2995-01-314-4302	04A06B		CC					X	X		
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
ANTI-ICE VALVE	4046T28G05	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COLD SECTION MODULE	6071T25G01	2840-01-284-4013	04A01		CC					X	X	X	
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
COMPRESSOR ROTOR ASSY	6064T05G03	2840-01-411-4686	04A01C		CC					X	X		X
GAS GEN TURBINE SHAFT	6035T88P05	2840-01-299-1531	04A01C01		RC			X			X		X
GAS GEN TURBINE SHAFT	6068T44P01	2840-01-362-4937	04A01C01		RC			X			X		X
GAS GEN TURBINE SHAFT	6068T44P02	2840-01-444-7757	04A01C01		RC			X			X		X
INNER BALANCE PISTON SE	5056T91P01	5330-01-280-9849	04A01C02		CC					X	X		X
COMPRESSOR DISCHARGE SE	6061T53P01	2840-01-301-5864	04A01C03		CC					X	X		X
COMPRESSOR REAR SHAFT	6035T83P03	2840-01-305-6952	04A01C04		RC			X			X		X
COMPRESSOR REAR SHAFT	6080T48P01	2840-01-362-4936	04A01C04		RC			X			X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC			X			X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC			X			X		X
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC			X			X		X
COMPRESSOR IMPELLER	6055T59P03	2840-01-299-1525	04A01D		RC			X			X		X
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 1 BLISK	6043T56G02	2840-01-200-9759	04A01H		RC				X		X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC				X		X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC				X		X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
COMBUSTION LINER	6080T13G08	2840-01-494-0694	04A02A		CC					X	X		
MTCHD ROTOR/STATOR ASSY	3048T90G01	2840-01-515-3538	04A02B		CC					X	X	X	
STAGE 1 TURBINE DISK	6064T06P01	2840-01-305-2446	04A02B01		RC				X		X		X
STAGE 1 TURBINE DISK	6064T06P03	2840-01-461-3433	04A02B01		RC				X		X		X
STATOR GAS GENERATOR	6068T48G35	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STAGE 2 TURBINE DISK	6064T12P01	2840-01-306-1800	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6064T12P03	2840-01-460-3583	04A02B04		RC				X		X		X
STG 1 FWD COOLING PLATE	6064T08P03	2840-01-526-4971	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T09P01	2840-01-314-6657	04A02B06		RC				X		X		X
STG 2 FWD COOLING PLATE	4106T80P01	2840-01-509-0315	04A02B08		RC				X		X		X

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STG 2 AFT COOLING PLATE	6064T07P06	2840-01-509-0304	04A02B09		RC				X		X		X
ROTOR GAS GENERATOR	6068T57G22	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
STAGE 1 NOZZLE ASSY	6071T04G29	2840-01-509-0307	04A02C		CC					X	X		
POWER TURBINE MODULE	6071T26G02	2840-01-503-1700	04A03		CC					X	X	X	
POWER TURBINE ROTOR	5043T75G33	NSN NOT ASSIGNED	04A03E		CC					X	X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC			X			X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC			X			X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC			X			X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC			X			X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC			X			X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC			X			X		X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC			X			X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	550507C	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	6064T80P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	R-108-KE-104	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	R108KE105	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
ACCESSORY MODULE	6071T27G01	2840-01-284-2662	04A04		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		
FUEL CONTROL	4046T52G17	2915-01-306-6705	04A05A		CC					X	X		
FUEL CONTROL	4046T52G21	2915-01-301-5661	04A05A		CC					X	X		
FUEL CONTROL	4046T52G27	2915-01-332-2469	04A05A		CC					X	X		
FUEL CONTROL	4046T52G28	2915-01-344-5924	04A05A		CC					X	X		
FUEL CONTROL	4046T52G29	2915-01-359-0081	04A05A		CC					X	X		
FUEL CONTROL	4046T52G30	2915-01-365-6768	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G37	2915-01-492-3907	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G37HA	NSN NOT ASSIGNED	04A05A		CC					X	X		
FUEL CONTROL	4046T52G38	2915-01-492-3908	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G41	2915-01-515-3572	04A05A		CC					X	X		
FUEL CONTROL	5074T79G10	2915-01-314-8595	04A05A		CC					X	X		
FUEL CONTROL (HMU)	6068T97P12	2915-01-492-3907	04A05A		CC					X	X		
O/S DRAIN VALVE ASSY	3046T17G02	2915-01-462-3670	04A05N		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G03	2995-01-311-5234	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G04	2995-01-311-5235	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G08	2995-01-396-1356	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09	2995-01-482-9561	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09HA	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09HB	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G11	2995-01-515-3540	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G12	2995-01-521-0522	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G13	2995-01-543-3025	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G17	2995-01-530-2352	04A06A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ELECTRICAL CONTROL UNIT	5078T29G01	2995-01-340-5503	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G02	2995-01-367-7628	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G04	2995-01-396-1357	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G05	2995-01-482-9559	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G06	2995-01-521-0520	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G10	2995-01-530-2353	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5086T83P05	NSN NOT ASSIGNED	04A06A		CC					X	X		
HISTORY RECORDER	4046T26G05	2995-01-314-4302	04A06B		CC					X	X		
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16

E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16

H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-703 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR, CENTRIFUGAL	23005250	2840-01-167-1680	04A01	01	CC		X				X		
COMPRESSOR, CENTRIFUGAL	23033193	2840-01-288-5616	04A01	01	CC		X				X		
COMPRESSOR, CENTRIFUGAL	23051643	2840-01-332-9903	04A01	01	CC		X				X		
COMPRESSOR, CENTRIFUGAL	23052270	2840-01-167-1680	04A01	01	CC		X				X		
COMPRESSOR, CENTRIFUGAL	23056118	2840-01-398-4317	04A01	2	CC		X				X		
COMPRESSOR, CENTRIFUGAL	23065583	2840-01-455-8723	04A01	1	CC		X				X		
COMPRESSOR IMPELLER	23030976	2840-01-227-1767	04A01D	01	RC			X			X		
COMPRESSOR IMPELLER	23051116	2840-01-227-1767	04A01D	01	RC			X			X		
COMPRESSOR IMPELLER	23065475	NSN NOT ASSIGNED	04A01D	12	RC			X			X		
COMPRESSOR IMPELLER	23065581	NSN NOT ASSIGNED	04A01D	2	RC			X			X		
COMPRESSOR IMPELLER	23076537	NSN NOT ASSIGNED	04A01D	012	RC			X			X		
COMPRESSOR IMPELLER	23076543	NSN NOT ASSIGNED	04A01D	01	RC			X			X		
COMPRESSOR IMPELLER	6899245	2840-01-196-1903	04A01D	01	RC			X			X		
TURBINE ASSY, GAS PRODU	23033195	2840-01-303-1445	04A03	01	CC		X				X		
TURBINE ASSY, GAS PRODU	23035128	2840-01-289-4725	04A03	01	CC		X				X		
TURBINE ASSY, GAS PRODU	23056120	2840-01-416-7328	04A03	2	CC		X				X		
1ST STAGE TURBINE WHEEL	23053299	2840-01-176-3578	04A03A	012	RC			X			X		
1ST STAGE TURBINE WHEEL	6898911	2840-01-176-3578	04A03A	012	RC			X			X		
2ND STAGE TURBINE WHEEL	23032280	2840-01-227-6350	04A03C	012	RC			X			X		
3RD STAGE TURBINE WHEEL	23004233	2840-01-166-9054	04A03E01	012	RC			X			X		
3RD STAGE TURBINE WHEEL	6898663	2840-01-166-9055	04A03E01	012	RC			X			X		
4TH STAGE TURBINE WHEEL	23066744	NSN NOT ASSIGNED	04A03E02	012	RC			X			X		
4TH STAGE TURBINE WHEEL	6892764	2840-01-166-3563	04A03E02	012	RC			X			X		
GEARBOX, ACCESSORY	23005715	2840-01-168-8457	04A04	012	CC						X		
GEARBOX, ACCESSORY	23035180	2840-01-285-0354	04A04	012	CC						X		
GEARBOX, ACCESSORY	23060453	2840-01-413-1077	04A04	012	CC						X		
FUEL CONTROL ASSY	23070615	2915-01-491-0416	04A05A	012	TC						X		
FUEL CONTROL ASSY	2524886-16P	2915-01-436-7628	04A05A	012	TC						X		
FUEL CONTROL ASSY	2524886-17	2915-01-491-0416	04A05A	012	TC						X		
FUEL NOZZLE	23077067	2915-01-517-5408	04A05B	012	TC						X		



**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-703 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL NOZZLE	5233600	2915-01-197-6558	04A05B	012	TC						X		
FUEL NOZZLE	6899001	2915-01-197-6558	04A05B	012	TC						X		
FUEL PUMP ASSY	113320A1	2915-01-429-4974	04A05C	012	TC						X		
FUEL PUMP ASSY	23057340	2915-01-429-4974	04A05C	012	TC						X		
FUEL PUMP ASSY	23065134	2915-01-429-4978	04A05C	012	TC						X		
FUEL PUMP ASSY	23070461	2915-01-463-0293	04A05C	012	TC						X		
FUEL PUMP ASSY	394400-1	2915-01-228-5468	04A05C	012	TC						X		
FUEL PUMP ASSY	5004506	2915-01-197-6485	04A05C	012	TC						X		
FUEL PUMP ASSY	6896344	2915-01-197-6485	04A05C	012	TC						X		
FUEL PUMP ASSY	6896810	2915-01-228-5468	04A05C	012	TC						X		
VALVE, BLEED AIR	23005366	4810-01-396-0559	04A09A	2	CC						X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HF RECEIVER/TRANSMITTER	822-0788-001	5821-01-413-4236	19D		CC					X	X		
HF RECEIVER/TRANSMITTER	RT-1749/URC	5821-01-413-4236	19D		CC					X	X		
AMPLIFIER, RADIO FREQUENC	622-6545-003	5996-01-188-3332	19D01A		CC					X	X		
AMPLIFIER, RADIO FREQUENC	822-0787-001	5996-01-415-8673	19D01A		CC					X	X		
AMPLIFIER, RADIO FREQUENC	AM-7531/URC	5996-01-415-8673	19D01A		CC					X	X		
CONTROL, HF RADIO SET	822-0786-001	5821-01-413-4234	19D02		CC					X	X		
CONTROL, HF RADIO SET	C-12436/URC	5821-01-413-4234	19D02		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338/ASN-128	5895-01-064-1841	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338A/ASN-128	5895-01-399-4918	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338A/ASN-128B	NSN NOT ASSIGNED	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338B/ASN-128D	5895-01-518-8783	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	P320A002	5895-01-399-4918	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	P320A002-02	5895-01-518-8783	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	P320A002-03	5895-01-518-8783	19E04B		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200600-30H4	6605-01-426-8522	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200600-3JA1	6605-01-426-0561	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-3004	6605-01-421-0076	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-300J	6605-01-421-0076	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-3104	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-3A11	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200652-001	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200652-002	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200652-005	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-2M22	6605-01-426-0560	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-3A11	6605-01-426-0561	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-3M12	6605-01-426-0561	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-3M42	6605-01-426-0552	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34209200-RJAD-001	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34209950-RN14-960	6605-01-513-8888	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)1/ASN	6605-01-421-0076	19E04E		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
INERTIAL NAVIGATION (EGI)	CN-1689(V)5/ASN	6605-01-426-0552	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)6/ASN	6605-01-426-0560	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)7/ASN	6605-01-426-0561	19E04E		CC					X	X		
TSEC/KY-100 PROCESSOR	0N616736-1	5810-01-376-1380	19H		CC					X	X		
TSEC/AVH RCU	0N616779-1	5810-01-376-1381	19H02		CC					X	X		
IMPROVED DATA MODEM	81995-DM001-302	5895-01-426-5318	19V01		CC					X	X		
IMPROVED DATA MODEM	81995-DM-001-304	5895-01-493-4396	19V01		CC					X	X		
IMPROVED DATA MODEM	81995-DM001-304	5895-01-493-4396	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-300	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-301	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-302	5895-01-426-5318	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-303	NSN NOT ASSIGNED	19V01		CC					X	X		
IMPROVED DATA MODEM	DM002-303	NSN NOT ASSIGNED	19V01		CC					X	X		
IMPROVED DATA MODEM	DM-SM-0001	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	IDM-304	NSN NOT ASSIGNED	19V01		CC					X	X		
IMPROVED DATA MODEM	MD-1295/A	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	MD-1359/A	5895-01-493-4396	19V01		CC					X	X		
COMPARATOR/PROCESSOR	328400-1	5841-01-259-0807	76A03		CC					X	X		
COMPARATOR/PROCESSOR	A3083950	5841-01-259-0807	76A03		CC					X	X		
COMPARATOR/PROCESSOR	A3214085	5895-01-395-7447	76A03		CC					X	X		
COMPARATOR/PROCESSOR	A3267330	5895-01-445-6940	76A03		CC					X	X		
COMPARATOR/PROCESSOR	C5079442	5841-01-147-4740	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CM-440/APR-39(V)	5841-01-024-7739	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CM-480A/APR-39(V)	5841-01-147-4740	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CM-480A/APR-39(V)1	NSN NOT ASSIGNED	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597/APR-39A(V)	5841-01-259-0807	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597A/APR-39(V)	5895-01-395-7447	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597A/APR-39A(V)	5841-01-395-7447	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597B/APR-39(V)	5895-01-445-6940	76A03		CC					X	X		
COMPARATOR/PROCESSOR	SM-D-877077	5841-01-024-7739	76A03		CC					X	X		

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
LASER SENSOR UNIT	A3177195	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	A3177516	5860-01-461-0161	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130/AVR-2	5860-01-110-6666	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130A/AVR-2A	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130A/AVR-2A(V)	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130A/AVR-2B(V)	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130B/AVR-2B(V)	5860-01-511-8345	76E01		CC					X	X		
LASER SENSOR UNIT	SU-202/AAR-57	5860-01-457-4947	76E01		CC					X	X		
LASER SENSOR UNIT	SU-208(P)/AVR-2A(V)	5860-01-461-0161	76E01		CC					X	X		
COMPARATOR (LDS)	A3177190	5865-01-345-1264	76E02		CC					X	X		
COMPARATOR (LDS)	C5072190	5841-01-115-4382	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493/AVR-2	5841-01-115-4382	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493A/AVR-2A	5865-01-345-1264	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493B/AVR-2B	5865-01-514-2857	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493B/AVR-2B(V)	5865-01-514-2857	76E02		CC					X	X		
COMPARATOR (LDS)	L31-30000	5865-01-514-2857	76E02		CC					X	X		
TRANSMITTER, COUNTERMEASU	A3059420	5865-01-323-4999	76F01		CC					X	X		
TRANSMITTER, COUNTERMEASU	A3301520	5865-01-518-4254	76F01		CC					X	X		
SOURCE (INFRARED LIGHT)	A3059415	5855-01-286-9928	76F01A		RC							L	
HIGH SPEED BEARING ASSY	A3059382	3110-01-286-9937	76F01B		RC							L	
HIGH SPEED BEARING ASSY	SSMDRI-542ZZSD600DB7K	3110-01-286-9937	76F01B		RC							L	
HIGH SPEED BEARING ASSY	T642-800	3110-01-286-9937	76F01B		RC							L	
LOW SPEED BRG & GEAR SP	A3059443	3020-01-341-7061	76F01C		RC							L	
LOW SPEED BRG & GEAR SP	SM-C-879280	3110-01-346-2955	76F01C		RC							L	
UPPER BRG & SLEWING RIN	A3059444	3110-01-341-7045	76F01D		RC							L	
LOW SPEED MOTOR	471A101	6105-01-349-2749	76F01E		RC							L	
LOW SPEED MOTOR	606A173	6105-01-349-2749	76F01E		RC							L	
LOW SPEED MOTOR	A3059408	6105-01-349-2749	76F01E		RC							L	
HIGH SPEED MOTOR	0709-11	6105-01-091-5663	76F01F		RC							L	
HIGH SPEED MOTOR	230A110	6105-01-091-5663	76F01F		RC							L	

**SECTION I** (SORTED BY SYSTEM / WUC per NHA)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HIGH SPEED MOTOR	4029310P1	6105-01-091-5663	76F01F		RC						L		
HIGH SPEED MOTOR	SM-C-879310	6105-01-091-5663	76F01F		RC						L		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ROD END (DAMPER)	01-820-12E-009	3120-01-170-5299	05A01Z01	AD	RC			X			X		
AIR DATA PROCESSOR	02584-11	1270-01-238-4412	31B02	A	CC					X	X		
OMNI-DIRECTIONAL SENSOR	02585-3	1270-01-211-5639	31B01	A	CC					X	X		
BEARING, LOWER	11276001	3110-01-179-7335	05A01Y	AD	CC			X			X		
TAIL SHOCK STRUT ASSY	1168600-505	1620-01-153-2281	03B01	AD	CC					X	X		
TADS TURRET ASSY	13074000	NSN NOT ASSIGNED	33D	AD	CC			X			X		
NIGHT SENSOR SHROUD	13074087	1270-01-178-8631	33D05	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13074092	NSN NOT ASSIGNED	33D06	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259	1270-01-187-3439	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-029	1270-01-338-5389	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-509	NSN NOT ASSIGNED	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-519	1240-01-306-5705	33E02	AD	CC			X			X		
OPTICAL RELAY COLUMN AS	13074259-529	1240-01-338-5389	33E02	AD	CC			X			X		
CONTROL PANEL ASSY	13074291	1270-01-172-4524	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13074291-019	1290-01-342-9117	33E01	AD	CC			X			X		
IND VIEW DISPLAY ELEC A	13074292	1240-01-170-8983	33E03	AD	CC			X			X		
IND VIEW DISPLAY ELEC A	13074292-019	1240-01-221-0361	33E03	AD	CC			X			X		
IND VIEW DISPLAY ELEC A	13074292-029	1240-01-258-7074	33E03	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13074326	4520-01-169-4291	33D02	AD	CC			X			X		
DAY SENSOR SUBASSY	13074342	1270-01-173-8132	33D09	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13074492	5998-01-302-6547	33D09E01	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13075092	5998-01-172-2178	33D09E01	AD	CC			X			X		
BORESIGHT ASSY	13075454-019	1270-01-223-8910	33D04	AD	CC			X			X		
BORESIGHT ASSY	13075454-029	1270-01-250-6615	33D04	AD	CC			X			X		
BORESIGHT ASSY	13075454-539	NSN NOT ASSIGNED	33D04	AD	CC			X			X		
TADS POWER SUPPLY	13075523	6130-01-187-5812	33C	AD	CC			X			X		
TADS POWER SUPPLY	13075523-019	6130-01-260-1722	33C	AD	CC			X			X		
TADS POWER SUPPLY	13075523-029	6130-01-232-6613	33C	AD	CC			X			X		
TADS POWER SUPPLY	13075523-039	6130-01-299-6100	33C	AD	CC			X			X		
LEFT HAND GRIP ASSY	13075573	1270-01-171-6211	33E04	A	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
RIGHT HAND GRIP ASSY	13075574	1270-01-172-1792	33E05	A	CC			X			X		
TELEVISION SENSOR ASSY	13075600	5821-01-171-6181	33D09D	AD	CC			X			X		
DAY SENSOR SUBASSY	13075942-029	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
LEFT HAND GRIP ASSY	13075973	NSN NOT ASSIGNED	33E04	AD	CC			X			X		
LEFT HAND GRIP ASSY	13075975	1270-01-187-5790	33E04	A	CC			X			X		
RIGHT HAND GRIP ASSY	13075976	1270-01-187-3442	33E05	A	CC			X			X		
CONTROL PANEL ASSY	13075988-019	1290-01-298-8520	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13075988-029	1290-01-298-8521	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13075988-529	1680-01-306-2102	33E01	AD	CC			X			X		
TARGET ACQ & DESIG SYSTEM	13076000	1270-01-142-2855	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076000-019	1270-01-508-1799	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076000-519	1270-01-320-5430	33	A	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076000-529	1240-01-508-4758	33	A	CC		X			X	X		
ENVIRONMENTAL CON SYS A	13076018	4120-01-187-5788	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018-019	4120-01-302-9578	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018-029	4120-01-325-8809	33D02	AD	CC			X			X		
ENVIRONMENTAL CON SYS A	13076018-039	4120-01-302-9578	33D02	AD	CC			X			X		
DAY SENSOR SUBASSY	13076042-029	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-019	5855-01-221-0343	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-029	5855-01-232-9440	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-039	5855-01-259-0151	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-049	5855-01-306-2056	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-059	5855-01-391-6914	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-069	5855-01-392-3734	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-079	5855-01-392-1806	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-539	5855-01-306-5655	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-549	5855-01-378-1888	33D06	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076056-559	5855-01-392-1808	33D06	AD	CC			X			X		
TARGET ACQ & DESIG SYSTEM	13076060-009	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076060-019	NSN NOT ASSIGNED	33	D	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TARGET ACQ & DESIG SYSTEM	13076060-509	NSN NOT ASSIGNED	33	D	CC		X			X	X		
TARGET ACQ & DESIG SYSTEM	13076060-519	NSN NOT ASSIGNED	33	D	CC		X			X	X		
CONTROL PANEL ASSY	13076070-009	1680-01-461-3431	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13076070-019	1680-01-457-2748	33E01	AD	CC			X			X		
CONTROL PANEL ASSY	13076070-509	1680-01-452-6775	33E01	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	13076073	1270-01-223-9052	33D03	AD	CC			X			X		
TADS TURRET ASSY	13076075-019	1270-01-313-4772	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-059	1270-01-341-3366	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-559	1270-01-341-3366	33D	AD	CC			X			X		
TADS TURRET ASSY	13076075-569	1270-01-528-1973	33D	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080	1270-01-187-3437	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-019	1270-01-232-6570	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-039	1270-01-282-1119	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-049	1270-01-511-8919	33D05	AD	CC			X			X		
NIGHT SENSOR SHROUD	13076080-059	NSN NOT ASSIGNED	33D05	AD	CC			X			X		
DAY SENSOR SHROUD	13076090	5340-01-187-3438	33D08	AD	CC			X			X		
DAY SENSOR SHROUD	13076090-019	5340-01-424-1794	33D08	AD	CC			X			X		
DAY SENSOR SHROUD	13076090-029	5340-01-509-8846	33D08	AD	CC			X			X		
DAY SENSOR SUBASSY	13076130-019	1270-01-223-8909	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076130-039	1240-01-341-3351	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076130-049	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076139	5821-01-199-2049	33D09D	AD	CC			X			X		
TADS TURRET ASSY	13076140-019	NSN NOT ASSIGNED	33D	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144	1240-01-187-3436	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-019	1240-01-232-6568	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-029	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-039	1240-01-510-6566	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-519	1240-01-306-2058	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13076144-529	1240-01-511-8918	33D09	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076149	5821-01-341-3419	33D09D	AD	CC			X			X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TELEVISION SENSOR ASSY	13076149-019	5821-01-223-8914	33D09D	AD	CC			X			X		
TADS TURRET ASSY	13076180-019	1270-01-276-5445	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-029	1270-01-302-6543	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-529	1270-01-331-0006	33D	AD	CC			X			X		
TADS TURRET ASSY	13076180-539	NSN NOT ASSIGNED	33D	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	13076208-019	5999-01-223-9056	33D03	AD	CC			X			X		
ELECTRONIC CON AMP ASSY	13076208-029	5999-01-232-6667	33D03	AD	CC			X			X		
TADS TURRET ASSY	13076290	1270-01-188-4138	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-019	1270-01-271-1824	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-029	1270-01-302-6542	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-519	1270-01-307-9447	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-519HF	NSN NOT ASSIGNED	33D	AD	CC			X			X		
TADS TURRET ASSY	13076290-529	1270-01-509-8847	33D	AD	CC			X			X		
ALPHA-NUMERIC DISPLAY A	13076309	5980-01-221-0360	33E06	AD	CC			X			X		
ALPHA-NUMERIC DISPLAY A	13076309-019	5980-01-300-3760	33E06	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-009	5998-01-460-3582	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-019	5998-01-469-7148	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-029	NSN NOT ASSIGNED	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-089	5998-01-250-6660	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-119	5998-01-260-1723	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-129	5998-01-298-8522	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-139	5998-01-334-2630	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-149	5998-01-392-3735	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-159	5998-01-481-0825	33A	A	CC			X			X		
TADS ELECTRONIC UNIT	13076362-529	5998-01-480-9499	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-609	5998-01-306-9002	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-619	5998-01-392-6177	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13076362-629	5998-01-481-0823	33A	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13076378	5998-01-221-0642	33D09E01	AD	CC			X			X		
RATE GYRO CIRCUIT CARD	13076378-019	5998-01-373-0790	33D09E01	AD	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
RATE GYRO CIRCUIT CARD	13076378-029	5998-01-461-6129	33D09E01	AD	CC			X			X		
NIGHT SENSOR SYS ASSY	13076383-019	NSN NOT ASSIGNED	33D06	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076747-009	5821-01-439-4803	33D09D	AD	CC			X			X		
TELEVISION SENSOR ASSY	13076747-019	5821-01-483-8482	33D09D	AD	CC			X			X		
LASER ELECTRONICS UNIT	13076934-009	4931-01-457-2757	33B	AD	CC			X			X		
LASER ELECTRONICS UNIT	13076934-019	NSN NOT ASSIGNED	33B	AD	CC			X			X		
LASER TRACKER/RECEIVER	13077510	1270-01-171-6187	33D09C	AD	CC			X			X		
RIGHT HAND GRIP ASSY	13077773	1680-01-514-3974	33E05	D	CC			X			X		
TEDAC DISPLAY UNIT	13077903	7025-01-509-8845	33F05	AD	CC			X			X		
TEDAC VIDEO ELECTRONICS	13077904	1440-01-509-8849	33F04	AD	CC			X			X		
TEDAC POWER SUPPLY MODU	13077905	5820-01-514-1328	33F02	AD	CC			X			X		
TEDAC ELECTRONIC COMPON	13077940-009	5998-01-509-8848	33F03	AD	CC			X			X		
TEDAC SUBASSEMBLY	13077960-009	1240-01-521-2378	33F01	AD	CC			X			X		
TEDAC DISPLAY UNIT	13077983	7025-01-518-6808	33F05	AD	CC			X			X		
LEFT HAND GRIP ASSY	13078061	1680-01-300-7540	33E04	D	CC			X			X		
RIGHT HAND GRIP ASSY	13078062	1680-01-452-6776	33E05	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-009	5998-01-460-3582	33A	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-019	5998-01-469-7148	33A	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-029	5998-01-480-9498	33A	D	CC			X			X		
TADS ELECTRONIC UNIT	13078080-509	5998-01-452-9900	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13078080-519	5998-01-467-0155	33A	AD	CC			X			X		
TADS ELECTRONIC UNIT	13078080-529	5998-01-480-9499	33A	AD	CC			X			X		
TADS TURRET ASSY	13078200-009	1270-01-307-9447	33D	AD	CC			X			X		
TADS TURRET ASSY	13078200-019	1270-01-307-9447	33D	AD	CC			X			X		
DAY SENSOR SUBASSY	13078244-509	1240-01-306-2058	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	13078244-519	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
LASER TRANSCEIVER UNIT	13079020	1270-01-177-5497	33D09A	AD	CC			X			X		
LASER TRANSCEIVER UNIT	13079020-019	1270-01-408-9015	33D09A	AD	CC			X			X		
LASER ELECTRONICS UNIT	13079400-009	4931-01-457-2757	33B	AD	CC			X			X		
LASER ELECTRONICS UNIT	13079400-019	4931-01-232-6702	33B	AD	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NIGHT VISION SIGHT	13080000	5855-01-120-7831	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	13080000-019	5855-01-513-9601	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	13080000-029	5855-01-507-9742	34	AD	CC		X			X	X		
NIGHT VISION SIGHT	13080000-039	NSN NOT ASSIGNED	34	AD	CC		X			X	X		
AZIMUTH DRIVE GIMBAL AS	13080020	1680-01-169-9231	34A02	AD	CC			X			X		
PNVS TURRET ASSY	13080250	1270-01-169-9415	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-019	1270-01-515-5940	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-029	1270-01-225-8336	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-039	1270-01-308-3019	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-039HF	1270-01-H97-3922	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-049	NSN NOT ASSIGNED	34A	AD	CC			X			X		
PNVS TURRET ASSY	13080250-059	1270-01-510-1173	34A	AD	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	13080394	1680-01-169-9231	34A02	AD	CC			X			X		
PNVS ELECT CONT AMPLIFI	13080399	5895-01-259-9256	34B	AD	CC			X			X		
PNVS ELECT CONT AMPLIFI	13080399-019	5895-01-195-0795	34B	AD	CC			X			X		
PNVS SHROUD ASSY	13080400	5340-01-169-9230	34A03	AD	CC			X			X		
PNVS SHROUD ASSY	13080400-019	5340-01-300-9466	34A03	AD	CC			X			X		
PNVS SHROUD ASSY	13080400-039	5340-01-309-1338	34A03	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080402	4931-01-195-0853	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410	NSN NOT ASSIGNED	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-019	4931-01-467-2642	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-029	4931-01-301-3225	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-039	4931-01-301-3226	34C	AD	CC			X			X		
PNVS ELECTRONIC UNIT	13080410-049	1270-01-467-2642	34C	AD	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	13080423	1680-01-195-0744	34A02	AD	CC			X			X		
AZIMUTH DRIVE GIMBAL AS	13080423-019	1680-01-335-9740	34A02	AD	CC			X			X		
M/R SWASHPLATE BALL BRN	13410001	3110-01-161-1189	05A03A04	AD	RC			X			X		
BEARING, UPPER	13573001	3110-01-215-4794	05A01X	AD	RC			X			X		
ACC MOD CLUTCH	138151	1615-01-172-5060	06A11A	AD	RC			X			X		
ACC MOD CLUTCH	138151	1615-01-172-5060	06A11B	AD	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
M/R SWASHPLATE BALL BRN	15041001	3110-01-336-3525	05A03A04	AD	RC			X			X		
TRUNNION, DAMPER	178258	1615-01-170-5243	05A01W	AD	RC			X			X		
HANGER BEARING AFT	19E203-4ACL96	3130-01-333-8490	06H18D	AD	TC				X		X		
HANGER BEARING FWD	19E203-5ACL95	3130-01-333-8491	06H18C	AD	TC				X		X		
HANGER BEARING AFT	19E203-5ACL96	NSN NOT ASSIGNED	06H18D	AD	TC				X		X		
HANGER BEARING FWD	19E203-6ACL95	3130-01-188-4531	06H18C	AD	TC				X		X		
SHAFT APU	19E205-3A	3040-01-154-7122	06H16	AD	RC				X		X		
ENVIRONMENTAL CONTROL UNI	2203010-1-1	1660-01-159-7141	13A	A	CC					X	X		
ENVIRONMENTAL CONTROL UNI	2203011-1	1660-01-159-7141	13A	A	CC					X	X		
PUMP, SUBMERGED	2284-9	2915-01-159-8522	10C	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1003	4730-01-159-7508	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1005	4730-01-228-5401	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1007	4730-01-326-1804	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	266600-1009	4730-01-326-1804	07B05	AD	CC					X	X		
ACTUATOR	289300-1001	1650-01-159-0444	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1001	1650-01-159-0444	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1003XY	1650-01-243-1727	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1003XY	1650-01-243-1727	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1003XYW	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1003XYW	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1017	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1017	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1019	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1019	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1021	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1021	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1025	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1025	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1027	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1027	1650-01-279-4703	11D01E	AD	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR	289300-1031	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1031	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	289300-1033	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	289300-1033	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ROD END BEARING	289332-5	5340-01-270-0706	11C25C	AD	RC			X			X		
ROD END BEARING	289332-5	5340-01-270-0706	11D01C02	AD	RC			X			X		
ROD END BEARING	289332-5	5340-01-270-0706	11D01D02	AD	RC			X			X		
ROD END BEARING	289332-5	5340-01-270-0706	11D01E02	AD	RC			X			X		
TAIL ROTOR ACTUATOR	289400-1001XY	1650-01-159-4480	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1001XYW	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1007	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1009	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1011	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1015	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1017	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1021	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1023	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1023-21	NSN NOT ASSIGNED	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	289400-1027	1650-01-494-0083	11C25	AD	CC		X			X	X		
GENERATOR	28B391-2-B	6115-01-160-8039	09A01	A	CC					X	X		
GENERATOR	28B391-2-C	6115-01-224-9230	09A01	A	CC					X	X		
GENERATOR	28B524-2	6115-01-418-3939	09A01	D	CC					X	X		
GENERATOR	28B524-4-A	6115-01-425-7239	09A01	D	CC					X	X		
GENERATOR	28B524-8-A	6115-01-495-5122	09A01	D	CC					X	X		
INTERMEDIATE GEARBOX ASSY	300013	1615-01-232-0038	06F	AD	TC		X		X		X		
ACTUATOR	308900-1001	1650-01-159-4479	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1003XY	1650-01-242-1497	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1003XYW	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1013	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1015	1650-01-273-7609	11D01D	AD	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR	308900-1017	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1021	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1023	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1027	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1029	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	308900-1033	1650-01-494-0084	11D01D	AD	CC		X			X	X		
NITROGEN INERTING UNIT	3261029-0101	1560-01-165-9449	10P	AD	CC					X	X		
ENGINE STARTER	3505300-4-1	2995-01-159-8510	07D01	A	CC					X	X		
ENGINE STARTER	3505300-4-2	2995-01-245-6008	07D01	A	CC					X	X		
ENGINE STARTER	3505300-6-1	2995-01-208-7809	07D01	D	CC					X	X		
ENGINE STARTER	3505300-8-1	2995-01-361-3885	07D01	A	CC					X	X		
ENGINE STARTER	3505754-1-1	2995-01-413-2163	07D01	D	CC					X	X		
APU CLUTCH	3617950-1	3010-01-515-8483	15B05	AD	TC			X			X		
AUXILIARY POWER UNIT	3800102-2	2835-01-172-6200	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	3800102-2-5	NSN NOT ASSIGNED	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	3800102-5	2835-01-543-2109	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	3800470-1	2835-01-413-1057	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	3800470-2	2835-01-413-1057	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	3800470-8	2835-01-516-5406	15B	D	CC		X			X	X		
SYMBOL GENERATOR	4034028-952	5820-01-172-2886	38A	A	CC					X	X		
SYMBOL GENERATOR	4034028-954	NSN NOT ASSIGNED	38A	A	CC					X	X		
DASE COMPUTER	4040859-956	5841-01-236-9703	11H01	A	CC					X	X		
DASE COMPUTER	4040859-958	5841-01-275-7924	11H01	A	CC					X	X		
DASE COMPUTER	4040859-959	5841-01-285-0339	11H01	A	CC					X	X		
DASE COMPUTER	4040859-960	5841-01-352-0218	11H01	A	CC					X	X		
WING PYLON ACTUATOR	41005630	1650-01-159-8528	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-101	1650-01-179-0927	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-103	1650-01-211-6934	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-104	NSN NOT ASSIGNED	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	41005630-105	1650-01-263-7856	30A01A02	AD	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
T700-GE-701D ENGINE ASSY	5130T00G01	2840-01-503-1701	04A	AD	CC						X	X	
M/R BLADE ATTACH PIN	53460-13	NSN NOT ASSIGNED	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	53460-3	1615-01-164-3917	05A02H	AD	RC				X		X		
BEARING, T/R SWASHPLATE	5TAHZZ82-104-1	3110-01-319-2168	05B03A02	AD	RC			X			X		
T700-GE-701 ENGINE ASSY	6044T06G01	2840-01-114-2211	04A	AD	CC						X	X	
SHAFT DRIVEN COMPRESSOR	606545-10-1	2840-01-345-2584	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	606545-8-1	2840-01-282-8652	07D02	A	TC				X		X		
SHAFT DRIVEN COMPRESSOR	606545-9-1	2840-01-309-8778	07D02	A	TC				X		X		
T700-GE-701C ENGINE ASSY	6071T24G01	2840-01-284-4011	04A	AD	CC						X	X	
R H E UNIT	622-5646-004	1270-01-259-0154	32A	A	CC						X	X	
HYDRAULIC PUMP	63159-01	4320-01-158-0893	07A01	AD	CC						X	X	
HYDRAULIC PUMP	63159-01	4320-01-158-0893	07B01	AD	CC						X	X	
GEAR SPUR	7-113100029	3020-01-376-5667	06A29	AD	RC			X			X		
GEAR SPUR	7-113100029-3	3020-01-376-5667	06A29	AD	RC			X			X		
PLANETARY GEAR	7-113100031	NSN NOT ASSIGNED	06A30	AD	CC			X			X		
PLANETARY GEAR	7-113100031-3	3020-01-219-8668	06A30	AD	CC			X			X		
ACC MOD CLUTCH	7-113100109	1615-01-172-5060	06A11A	AD	RC			X			X		
ACC MOD CLUTCH	7-113100109	1615-01-172-5060	06A11B	AD	RC			X			X		
ACC MOD CLUTCH	7-113100109-3	1615-01-521-7009	06A11A	AD	RC			X			X		
ACC MOD CLUTCH	7-113100109-3	1615-01-521-7009	06A11B	AD	RC			X			X		
BEARING, LOWER	7-114110011	3110-01-179-7335	05A01Y	AD	CC			X			X		
BEARING, T/R SWASHPLATE	7-115127017-3	3110-01-158-2977	05B03A02	AD	RC			X			X		
ENGINE STARTER	7-116320000-3	2995-01-159-8510	07D01	A	CC						X	X	
ENGINE STARTER	7-116320000-5	2995-01-245-6008	07D01	A	CC						X	X	
ENGINE STARTER	7-116320000-9	2995-01-361-3885	07D01	A	CC						X	X	
BEARING, SUPPORT MIXER	7-211160040	3130-01-382-4638	11D27	AD	CC						X	X	
BEARING, SUPPORT MIXER	7-211160040-5	3130-01-257-5797	11D27	AD	CC						X	X	
BEARING, SUPPORT MIXER	7-211160040-7	3130-01-257-5797	11D27	AD	CC						X	X	
INPUT PINION	7-211310021	1615-01-163-4573	06A13	AD	CC			X			X		
SUN GEAR	7-211310027	3020-01-164-3971	06A27	AD	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SUN GEAR	7-211310027-3	3020-01-164-3971	06A27	AD	CC			X			X		
GEAR SPUR	7-211310033	NSN NOT ASSIGNED	06A20	AD	CC			X			X		
GEARSHAFT ASSY	7-211310035	3040-01-165-7022	06A28	AD	CC			X			X		
GEARSHAFT ASSY	7-211310035-3	3040-01-165-7022	06A28	AD	CC			X			X		
HELICAL GEAR	7-211310039	3040-01-155-0885	06A15	AD	CC			X			X		
HELICAL GEAR	7-211310039-5	3040-01-155-0885	06A15	AD	CC			X			X		
MAIN ROTOR DRIVE PLATE	7-211310098-5	1615-01-160-8007	06A08	AD	RC				X		X		
MAIN ROTOR DRIVE PLATE	7-211310098-9	1615-01-400-2669	06A08	A	RC				X		X		
INPUT GEAR	7-211320021-11	5340-01-163-9619	06E05	AD	CC			X			X		
INPUT GEAR	7-211320021-9	3040-01-268-9954	06E05	AD	CC			X			X		
QUILL SHAFT ASSY	7-211320093	1615-01-165-6852	06E02	AD	CC			X			X		
QUILL SHAFT ASSY	7-211320093-3	NSN NOT ASSIGNED	06E02	AD	CC			X			X		
QUILL SHAFT ASSY	7-211320093-5	1615-01-465-6472	06E02	AD	CC			X			X		
LUBE PUMP	7-211320101-3	1650-01-164-3830	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-4	1650-01-164-3831	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-5	1650-01-164-3830	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-6	1650-01-164-3831	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-7	1650-01-462-3669	06E01C	AD	CC			X			X		
LUBE PUMP	7-211320101-8	1650-01-462-4467	06E01C	AD	CC			X			X		
OUTPUT GEAR	7-211330021	3020-01-288-0839	06F09	AD	CC			X			X		
OUTPUT GEAR	7-211330021-3	3020-01-288-0839	06F09	AD	CC			X			X		
OUTPUT GEAR	7-211330021-5	3020-01-288-0839	06F09	AD	CC			X			X		
INPUT GEAR	7-211330023	3020-01-172-5139	06F08	AD	CC			X			X		
INPUT GEAR	7-211330023-3	3020-01-172-5139	06F08	AD	CC			X			X		
INPUT GEAR	7-211330023-5	3020-01-274-4360	06F08	AD	CC			X			X		
INPUT GEAR	7-211340021	3020-01-172-5138	06G10	AD	CC			X			X		
INPUT GEAR	7-211340021-3	3020-01-270-3015	06G10	AD	CC			X			X		
INPUT GEAR	7-211340021-5	3020-01-270-3015	06G10	AD	CC			X			X		
OUTPUT GEAR	7-211340023-3	3020-01-375-8143	06G01F	AD	CC			X			X		
OUTPUT GEAR	7-211340023-5	3020-01-375-8143	06G01F	AD	CC			X			X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HANGER BEARING AFT	7-211350007-3	3130-01-333-8490	06H18D	AD	TC				X		X		
HANGER BEARING AFT	7-211350007-5	3130-01-333-8490	06H18D	AD	TC				X		X		
SHAFT APU	7-211350009	3040-01-154-7122	06H16	AD	RC				X		X		
GEARSHAFT, SPUR	7-211350021	3040-01-161-1212	06A18	AD	RC				X		X		
GEARSHAFT, SPUR	7-211350021-3	3040-01-161-1212	06A18	AD	RC				X		X		
M/R BLADE ATTACH PIN	7-211411185	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	7-211411185-3	1615-01-164-3917	05A02H	AD	RC				X		X		
ROD END (DAMPER)	7-211411186-5	3120-01-170-5299	05A01Z01	AD	RC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-11	1615-01-221-2932	05B01N	AD	RC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-13	1615-01-495-6695	05B01N	AD	CC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-15	1615-01-508-9558	05B01N	AD	CC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-7	1615-01-154-7081	05B01N	AD	RC			X			X		
TAIL ROTOR FORK ASSY	7-211421008-9	1615-01-221-2932	05B01N	AD	RC			X			X		
TAIL ROTOR STRAP ASSY	7-211421035-3	1615-01-432-8528	05B01S	AD	RC			X			X		
TAIL ROTOR STRAP ASSY	7-211421035-5	1615-01-172-4974	05B01S	AD	RC			X			X		
TAIL ROTOR STRAP ASSY	7-211421035-7	1615-01-172-4974	05B01S	AD	RC			X			X		
TAIL ROTOR HUB ASSY	7-211421037-3	1615-01-154-7068	05B01P	AD	CC			X			X		
TAIL ROTOR HUB ASSY	7-211421037-7	1615-01-154-7068	05B01P	AD	CC			X			X		
RETAINER UPPER SWSH PLT	7-211511104	3110-01-434-8579	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-11	3110-01-334-4856	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-13	NSN NOT ASSIGNED	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-3	3110-01-460-2139	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-7	NSN NOT ASSIGNED	05A03A04A	AD	RC			X			X		
RETAINER UPPER SWSH PLT	7-211511104-9	NSN NOT ASSIGNED	05A03A04A	AD	RC			X			X		
BOLT, SELF LCKNG, RTR CTN	7-211511133	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	7-211511133-3	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, LATERAL BELLCRANK	7-211511134	5306-01-172-8682	11D10	AD	RC				X		X		
BOLT, LATERAL BELLCRANK	7-211511134-3	5306-01-172-8682	11D10	AD	RC				X		X		
BOLT, AFT LONG BELLCRANK	7-211511209	5306-01-163-7072	11D22	AD	CC						X	X	
BOLT, AFT LONG BELLCRANK	7-211511209-3	5306-01-163-7072	11D22	AD	CC						X	X	

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BOLT, TORQUE LINK SUPPORT	7-211511211	5306-01-163-9568	11D19	AD	CC					X	X		
BOLT, TORQUE LINK SUPPORT	7-211511211-3	5306-01-163-9568	11D19	AD	CC					X	X		
PUMP, SUBMERGED	7-211642052-9	2915-01-159-8522	10C	AD	CC					X	X		
AUXILIARY POWER UNIT	7-211651002-5	2835-01-172-6200	15B	A	CC		X			X	X		
AUXILIARY POWER UNIT	7-211651002-7	2835-01-543-2109	15B	A	CC		X			X	X		
SHAFT DRIVEN COMPRESSOR	7-211710013-11	2840-01-243-4339	07D02	A	TC			X			X		
SHAFT DRIVEN COMPRESSOR	7-211710013-13	2840-01-253-6401	07D02	A	TC			X			X		
SHAFT DRIVEN COMPRESSOR	7-211710013-15	2840-01-282-8652	07D02	A	TC			X			X		
SHAFT DRIVEN COMPRESSOR	7-211710013-17	2840-01-309-8778	07D02	A	TC			X			X		
SHAFT DRIVEN COMPRESSOR	7-211710013-19	2840-01-345-2584	07D02	A	TC			X			X		
SHAFT DRIVEN COMPRESSOR	7-211710013-7	2840-01-155-6040	07D02	A	TC			X			X		
SHAFT DRIVEN COMPRESSOR	7-211710013-9	2840-01-155-6040	07D02	A	TC			X			X		
MANIFOLD, HYDRAULIC UTILI	7-211810013-3	4730-01-159-7508	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	7-211810013-5	4730-01-228-5401	07B05	AD	CC					X	X		
MANIFOLD, HYDRAULIC UTILI	7-211810013-7	4730-01-326-1804	07B05	AD	CC					X	X		
GENERATOR	7-211B11025-3	6115-01-160-8039	09A01	A	CC					X	X		
GENERATOR	7-211B11025-5	6115-01-224-9230	09A01	A	CC					X	X		
DASE COMPUTER	7-211D00005	NSN NOT ASSIGNED	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-11	NSN NOT ASSIGNED	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-13	5841-01-221-3326	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-15	5841-01-236-9703	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-19	5841-01-275-7924	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-21	5841-01-285-0339	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-23	5841-01-352-0218	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-3	5841-01-160-3477	11H01	A	CC					X	X		
DASE COMPUTER	7-211D00005-9	NSN NOT ASSIGNED	11H01	A	CC					X	X		
LEFT HAND GRIP ASSY	722-0405	1680-01-300-7540	33E04	D	CC			X			X		
RIGHT HAND GRIP ASSY	722-0406	1680-01-452-6776	33E05	D	CC			X			X		
RIGHT HAND GRIP ASSY	722-0408	1680-01-514-3974	33E05	D	CC			X			X		
LEFT HAND GRIP ASSY	722-8401	NSN NOT ASSIGNED	33E04	A	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
RIGHT HAND GRIP ASSY	722-8402	1270-01-172-1792	33E05	A	CC			X			X		
LEFT HAND GRIP ASSY	722-8403	1270-01-187-5790	33E04	A	CC			X			X		
RIGHT HAND GRIP ASSY	722-8404	1270-01-187-3442	33E05	A	CC			X			X		
FRAME FS 176	7-311113118-3	NSN NOT ASSIGNED	02B45	AD	RC				X		L		
FRAME FS 230	7-311113123-3	NSN NOT ASSIGNED	02B46	AD	RC				X		L		
FRAME FS 176	7-311113225-3	NSN NOT ASSIGNED	02B45	AD	RC				X		L		
FRAME FS 176	7-311113225-5	NSN NOT ASSIGNED	02B45	AD	RC				X		L		
FRAME FS 547	7-311114178-3	NSN NOT ASSIGNED	02C46	AD	CC					X	L		
STABILIZER FITTING (ACFT)	7-311114201	NSN NOT ASSIGNED	02C15B02	AD	RC				X		L		
FRAME FS 547	7-311114250-1	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114250-3	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114250-7	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114251-1	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
FRAME FS 547	7-311114251-3	NSN NOT ASSIGNED	02C46	AD	RC				X		L		
ELASTOMERIC MOUNT	7-311114253-1	1560-01-471-0947	02C15K01	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-3	1560-01-471-2791	02C15K02	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-5	1560-01-471-2793	02C15K03	AD	RC				X		X		
ELASTOMERIC MOUNT	7-311114253-7	1560-01-471-2797	02C15K04	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-27	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-29	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-31	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-33	1560-01-428-6825	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-601	1560-01-465-6856	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-603	1560-01-521-7877	02C15D	AD	RC				X		X		
SPAR BOX ASSY VERT STAB	7-311122601-605	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
STABILATOR ASSY	7-311123600	1560-01-179-7264	02C15B	AD	RC		X		X		X		
STABILATOR ASSY	7-311123600-603	1560-01-466-3661	02C15B	AD	RC		X		X		X		
STABILIZER FITTING (STA	7-311123622	1560-01-179-0739	02C15B02A	AD	RC			X			L		
WING ASSY LH	7-311130200-1	NSN NOT ASSIGNED	02B18A	A	CC						X	X	

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
WING ASSY RH	7-311130200-2	NSN NOT ASSIGNED	02B18B	A	CC					X	X		
WING ASSY LH	7-311130200-601	1560-01-259-2159	02B18A	A	CC					X	X		
WING ASSY RH	7-311130200-602	1560-01-259-2158	02B18B	A	CC					X	X		
WING ASSY LH	7-311131200-1	1560-01-455-8233	02B18A	D	CC					X	X		
WING ASSY RH	7-311131200-2	1560-01-455-8238	02B18B	D	CC					X	X		
MAST, M/R SUPPORT	7-311160020	1615-01-166-1963	02B27	AD	RC				X		X		
MAST, M/R SUPPORT	7-311160020-5	1615-01-166-1963	02B27	AD	RC				X		X		
BASE ASSY MAST SUPPORT	7-311160030	1615-01-155-6581	02B28	AD	RC				X		X		
BASE ASSY MAST SUPPORT	7-311160030-7	1615-01-155-6581	02B28	AD	RC				X		X		
STRUT FWD CENTER LH	7-311160055-1	1615-01-164-3791	02B29A	AD	RC				X		X		
STRUT FWD CENTER RH	7-311160055-2	1615-01-164-3790	02B29B	AD	CC					X	X		
STRUT AFT CENTER LH	7-311160085-1	1615-01-163-9508	02B31A	AD	RC				X		X		
STRUT AFT CENTER RH	7-311160085-2	1615-01-163-9507	02B31B	AD	CC					X	X		
MAIN TRANSMISSION ASSY	7-311310001	1615-01-165-9452	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-13	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-17	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-21	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-23	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-25	1615-01-224-4853	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-27	1615-01-219-8667	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-29	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-3	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-31	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-33	1615-01-234-2180	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-35	1615-01-243-4220	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-37	1615-01-252-6376	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-39	1615-01-527-4253	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-41	1615-01-461-8845	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-43	1615-01-527-4251	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-45	1615-01-502-5497	06A	AD	TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN TRANSMISSION ASSY	7-311310001-47	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-49	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-5	1615-01-165-9452	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-51	1615-01-520-9742	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-53	1615-01-520-9744	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-55	1615-01-532-9390	06A	AD	TC		X		X		X		
MAIN TRANSMISSION ASSY	7-311310001-9	NSN NOT ASSIGNED	06A	AD	TC		X		X		X		
CLUTCH ASSY INPUT	7-311310003-9	3010-01-364-2470	06A07	AD	TC		X	X			X		
CARRIER ASSEMBLY	7-311310005	NSN NOT ASSIGNED	06A04	AD	RC			X			X		
CARRIER ASSEMBLY	7-311310005-3	1615-01-155-6577	06A04	AD	RC			X			X		
HOUSING ASSEMBLY	7-311310011	1615-01-172-8722	06A01	AD	CC			X			X		
HOUSING ASSEMBLY	7-311310011-13	1615-01-520-3150	06A01	AD	CC			X			X		
HOUSING ASSEMBLY	7-311310011-5	1615-01-252-6377	06A01	AD	CC			X			X		
HOUSING ASSEMBLY	7-311310011-9	1615-01-461-5083	06A01	AD	CC			X			X		
DRIVE COVER	7-311310013	NSN NOT ASSIGNED	06A02	AD	CC			X			X		
DRIVE COVER	7-311310013-5	3040-01-155-6576	06A02	AD	CC			X			X		
INTERMEDIATE COVER	7-311310015	1615-01-171-9091	06A05	AD	CC			X			X		
INTERMEDIATE COVER	7-311310015-5	1615-01-215-4786	06A05	AD	CC			X			X		
INTERMEDIATE COVER	7-311310015-9	1615-01-519-8948	06A05	AD	CC			X			X		
HELICAL GEAR	7-311310025	3020-01-166-9138	06A19	AD	CC			X			X		
HELICAL GEAR	7-311310025-3	3020-01-166-9138	06A19	AD	CC			X			X		
GEAR SPUR	7-311310033	NSN NOT ASSIGNED	06A20	AD	CC			X			X		
INPUT FLANGE	7-311310059	1615-01-170-6959	06A07A	AD	CC			X			X		
NOSE GEARBOX ASSY RH	7-311320001-10	3010-01-465-0075	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-11	3010-01-464-3209	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-12	3010-01-464-3208	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-13	3010-01-467-6229	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-14	3010-01-467-6228	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-15	3010-01-494-0683	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-16	3010-01-494-0685	06E	AD	TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NOSE GEARBOX ASSY LH	7-311320001-17	1680-01-519-7677	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-18	3010-01-536-3418	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-25	NSN NOT ASSIGNED	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-26	NSN NOT ASSIGNED	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-3	3010-01-155-6578	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-4	3010-01-155-6582	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-5	3010-01-341-8618	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-6	3010-01-342-2185	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-7	3010-01-372-4157	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY RH	7-311320001-8	3010-01-372-4158	06E	AD	TC		X		X		X		
NOSE GEARBOX ASSY LH	7-311320001-9	NSN NOT ASSIGNED	06E	AD	TC		X		X		X		
HOUSING ASSY	7-311320011-1	1615-01-172-7960	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-2	1615-01-172-7959	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-5	2840-01-374-1946	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-6	2840-01-375-0814	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-7	2840-01-516-4024	06E06	AD	CC			X			X		
HOUSING ASSY	7-311320011-8	2840-01-516-4023	06E06	AD	CC			X			X		
COVER ASSY	7-311320013-1	1615-01-171-7706	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-2	5340-01-171-7707	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-5	5340-01-374-2947	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-6	5340-01-378-8163	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-7	5340-01-516-6817	06E03	AD	CC			X			X		
COVER ASSY	7-311320013-8	5340-01-539-1883	06E03	AD	CC			X			X		
GEARSHAFT	7-311320092	3034-01-165-7021	06E04	AD	CC			X			X		
INTERMEDIATE GEARBOX ASSY	7-311330001	1680-01-155-6579	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-3	1680-01-232-0038	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-5	1680-01-232-0038	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-7	1680-01-478-7102	06F	AD	TC		X		X		X		
INTERMEDIATE GEARBOX ASSY	7-311330001-9	NSN NOT ASSIGNED	06F	AD	TC		X		X		X		
HOUSING ASSY	7-311330011	1615-01-440-1711	06F10	AD	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HOUSING ASSY	7-311330011-5	1615-01-533-3883	06F10	AD	CC			X			X		
DRIVE FLANGE	7-311330025	3040-01-171-0506	06F02	AD	CC			X			X		
DRIVE FLANGE	7-311330025	3040-01-171-0506	06G01A	AD	CC			X			X		
DRIVE FLANGE	7-311330025-5	NSN NOT ASSIGNED	06F02	AD	CC			X			X		
DRIVE FLANGE	7-311330025-5	NSN NOT ASSIGNED	06G01A	AD	CC			X			X		
DRIVE FLANGE	7-311330026	1615-01-165-0999	06F04	AD	CC			X			X		
HOUSING, INPUT BEARING	7-311330132	1615-01-171-5289	06F07	AD	CC			X			X		
HOUSING, INPUT BEARING	7-311330132-5	1615-01-539-1865	06F07	AD	CC			X			X		
TAIL ROTOR GEARBOX ASSY	7-311340001	NSN NOT ASSIGNED	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-3	1615-01-155-6583	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-401	NSN NOT ASSIGNED	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-5	1615-01-254-7793	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-7	1615-01-254-7793	06G01	AD	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	7-311340001-9	1615-01-507-5294	06G01	AD	TC		X		X		X		
T/R GEARBOX HOUSING	7-311340011	NSN NOT ASSIGNED	06G01K	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011-11	1615-01-537-3073	06G01K	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011-5	1615-01-433-8519	06G01K	AD	CC			X			X		
T/R GEARBOX HOUSING	7-311340011-9	1615-01-433-8510	06G01K	AD	CC			X			X		
COVER	7-311340012	1615-01-155-6590	06G01G	AD	CC			X			X		
COVER	7-311340012-5	1615-01-155-6590	06G01G	AD	CC			X			X		
COVER	7-311340012-7	1615-01-521-0357	06G01G	AD	CC			X			X		
T/R STATIC SUPPORT	7-311340027	1615-01-171-5288	06G01H01	AD	CC			X			X		
T/R STATIC SUPPORT	7-311340027-3	1560-01-379-5639	06G01H01	AD	CC			X			X		
QUILL SHAFT	7-311340091	1615-01-171-7705	06G09	AD	CC			X			X		
SHAFT SHOLDERED	7-311340092	3040-01-172-8192	06G08	AD	TC			X			X		
COLLAR	7-311340181-3	1615-01-177-9994	06G01J	AD	CC			X			X		
COLLAR	7-311340181-5	1615-01-177-9994	06G01J	AD	CC			X			X		
HANGER BEARING FWD	7-311350008-3	3130-01-333-8491	06H18C	AD	TC				X		X		
HANGER BEARING FWD	7-311350008-5	3130-01-333-8491	06H18C	AD	TC				X		X		
HANGER BEARING FWD	7-311350100-1	3130-01-537-7237	06H18C	AD	TC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HANGER BEARING AFT	7-311350101-1	3130-01-537-5778	06H18D	AD	TC				X		X		
MAIN ROTOR HEAD ASSY	7-311411003	1615-01-148-1525	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-601	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-605	1615-01-209-9169	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-607	1615-01-245-3148	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-609	1615-01-249-3989	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-611	1615-01-306-6948	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-611M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-613	1615-01-512-0889	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-613M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-615	1615-01-334-4933	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-615M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-617	1615-01-334-4933	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-619	1615-01-306-6948	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-619M	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-621	1615-01-461-6127	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-623	1615-01-461-6126	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-625	1615-01-512-0889	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-627	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-701	1615-01-472-1707	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-703	1560-01-479-7987	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-705	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-707	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
MAIN ROTOR HEAD ASSY	7-311411003-709	NSN NOT ASSIGNED	05A01	AD	TC		X		X		X		
HUB SUB ASSY	7-311411015	1615-01-323-4381	05A01A	AD	RC			X			X		
HUB SUB ASSY	7-311411015-3	1615-01-245-0116	05A01A	AD	RC			X			X		
HUB SUB ASSY	7-311411015-5	1615-01-323-4381	05A01A	AD	RC			X			X		
HUB SUB ASSY	7-311411015-7	1615-01-323-4381	05A01A	AD	RC			X			X		
PLATE, LOWER	7-311411080	1615-01-164-3848	05A01K	AD	RC			X			X		
PLATE, LOWER	7-311411080-7	1615-01-164-3848	05A01K	AD	RC			X			X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
LOWER SHOE ASSY	7-311411088	1615-01-171-3822	05A01V	AD	RC			X			X		
LOWER SHOE ASSY	7-311411088-7	1615-01-245-9826	05A01V	AD	RC			X			X		
LOWER SHOE ASSY	7-311411088-9	1615-01-245-9826	05A01V	AD	RC			X			X		
PLATE, UPPER	7-311411096	1615-01-164-3847	05A01J	AD	RC			X			X		
PLATE, UPPER	7-311411096-3	1615-01-164-3847	05A01J	AD	RC			X			X		
M/R HUB RETENTION NUT	7-311411102-5	5310-01-350-1346	05A01G	AD	CC					X	X		
LEAD LAG DAMPER	7-311411110	1615-01-219-8658	05A01Z	AD	RC			X			X		
STRETCHED STRAP	7-311411146-5	1615-01-154-7076	05A01H	AD	RC			X			X		
STRETCHED STRAP	7-311411146-7	1615-01-154-7076	05A01H	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155	3040-01-147-4772	05A01I01	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155-11	3040-01-352-1531	05A01I01	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155-5	3040-01-432-8246	05A01I01	AD	RC			X			X		
LEAD LAG LINK ASSY	7-311411155-9	3040-01-432-8240	05A01I01	AD	RC			X			X		
TRUNNION, DAMPER	7-311411187	1615-01-170-5243	05A01W	AD	RC			X			X		
FEATHERING BEARING	7-311411193	1615-01-157-5409	05A01I02	AD	CC			X			X		
FEATHERING BEARING	7-311411193-11	1615-01-249-3982	05A01I02	AD	CC			X			X		
FEATHERING BEARING	7-311411193-15	1615-01-249-3982	05A01I02	AD	CC			X			X		
BEARING, UPPER	7-311411202	3110-01-215-4794	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202-3	3110-01-432-8244	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202-5	3110-01-215-4794	05A01X	AD	RC			X			X		
BEARING, UPPER	7-311411202-7	NSN NOT ASSIGNED	05A01X	AD	RC			X			X		
PITCH HOUSING	7-311411215	1615-01-147-4773	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-11	1615-01-235-5845	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-13	1615-01-235-5845	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-15	1615-01-235-5845	05A01I	AD	RC			X			X		
PITCH HOUSING	7-311411215-19	1615-01-507-5295	05A01I	AD	CC			X			X		
PITCH HOUSING	7-311411215-7	1615-01-203-7969	05A01I	AD	RC			X			X		
MAIN ROTOR BLADE	7-311412000	1615-01-147-4873	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-101	1615-01-471-5365	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-103	1615-01-477-8825	05A02	AD	RC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN ROTOR BLADE	7-311412000-105	NSN NOT ASSIGNED	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3	1615-01-310-4978	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3A	1615-01-330-5098	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3AB	1615-01-330-5098	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3AP	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3B	1615-01-310-4978	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-3P	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5	1615-01-332-0702	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5A	1615-01-415-6397	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5AB	1615-01-332-0702	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5AP	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5B	1615-01-332-0702	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-5P	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-A	1615-01-331-2483	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-AB	1615-01-331-2483	05A02	AD	RC		X		X		X		
MAIN ROTOR BLADE	7-311412000-AP	NSN NOT ASSIGNED	05A02	D	RC		X		X		X		
SWEPT TIP CAP	7-311412035-3	1560-01-170-5256	05A02E	AD	RC			X			X		
SWEPT TIP CAP	7-311412035-5	NSN NOT ASSIGNED	05A02E	AD	RC			X			X		
TAIL ROTOR HEAD ASSY	7-311421036	1615-01-154-7080	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-11	1615-01-307-0156	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-13	1615-01-307-0156	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-15	1615-01-479-7981	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-7	1615-01-224-6951	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-311421036-9	1615-01-307-0156	05B01	AD	CC		X			X	X		
TAIL ROTOR BLADE ASSY	7-311422050-3	1615-01-154-7139	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-3A	1615-01-441-6249	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-3AS	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-3S	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5A	1615-01-441-6248	05B02	AD	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL ROTOR BLADE ASSY	7-311422050-5AS	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-5S	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7A	1615-01-441-6248	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7AS	1615-01-469-7145	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-7S	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9	1615-01-312-2387	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9A	1615-01-441-6248	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9AS	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
TAIL ROTOR BLADE ASSY	7-311422050-9S	NSN NOT ASSIGNED	05B02	AD	RC				X		X		
M/R SWASHPLATE ASSY	7-311511101	1615-01-155-6042	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-13	1615-01-263-7868	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-17	1615-01-325-7002	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-19	1615-01-325-7002	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-23	1615-01-325-7002	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-3	1615-01-209-1045	05A03A	AD	CC		X			X	X		
M/R SWASHPLATE ASSY	7-311511101-7	1615-01-224-4867	05A03A	AD	CC		X			X	X		
M/R ROTATING SWASHPLATE	7-311511102	1615-01-155-6617	05A03A02	AD	CC			X			X		
M/R ROTATING SWASHPLATE	7-311511102-11	1615-01-325-7003	05A03A02	AD	CC			X			X		
M/R ROTATING SWASHPLATE	7-311511102-5	1615-01-209-1046	05A03A02	AD	CC			X			X		
M/R ROTATING SWASHPLATE	7-311511102-9	1615-01-325-7003	05A03A02	AD	CC			X			X		
M/R SWASHPLATE BALL BRN	7-311511103	3110-01-161-1189	05A03A04	AD	RC			X			X		
M/R SWASHPLATE BALL BRN	7-311511103-3	3110-01-336-3525	05A03A04	AD	RC			X			X		
M/R SWASHPLATE BALL BRN	7-311511103-5	3110-01-336-3525	05A03A04	AD	RC			X			X		
NON ROTATING SWASHPLATE	7-311511107	1615-01-171-9090	05A03A01	AD	RC			X			X		
NON ROTATING SWASHPLATE	7-311511107-11	1615-01-224-4848	05A03A01	AD	RC			X			X		
NON ROTATING SWASHPLATE	7-311511107-13	1615-01-224-4848	05A03A01	AD	RC			X			X		
COLLECTIVE BELLCRANK	7-311511117	1680-01-165-7006	11D24	AD	RC				X		X		
COLLECTIVE BELLCRANK	7-311511117-13	1680-01-224-2262	11D24	AD	RC				X		X		
COLLECTIVE BELLCRANK	7-311511117-5	NSN NOT ASSIGNED	11D24	AD	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COLLECTIVE BELLCRANK	7-311511117-9	1680-01-224-2262	11D24	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125	1680-01-161-1205	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-13	1680-01-225-2538	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-17	1680-01-225-2538	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-5	NSN NOT ASSIGNED	11D21	AD	RC				X		X		
AFT LONGITUDE BELLCRANK	7-311511125-9	NSN NOT ASSIGNED	11D21	AD	RC				X		X		
FWD LONGITUDE BELLCRANK	7-311511127	1680-01-160-1291	11D15	AD	RC				X		X		
FWD LONGITUDE BELLCRANK	7-311511127-5	1680-01-224-2263	11D15	AD	RC				X		X		
FWD LONGITUDE BELLCRANK	7-311511127-7	1680-01-224-2263	11D15	AD	RC				X		X		
LONGITUDINAL LINK	7-311511130	3040-01-155-6035	11D20	AD	CC					X	X		
LONGITUDINAL LINK	7-311511130-15	3040-01-432-8239	11D20	AD	CC					X	X		
LONGITUDINAL LINK	7-311511130-5	3040-01-224-2259	11D20	AD	CC					X	X		
M/R PITCH LINK ASSY	7-311511135	NSN NOT ASSIGNED	05A03C	AD	CC		X			X	X		
M/R PITCH LINK ASSY	7-311511135-3	NSN NOT ASSIGNED	05A03C	AD	CC		X			X	X		
M/R PITCH LINK ASSY	7-311511135-5	1615-01-257-5795	05A03C	AD	CC		X			X	X		
M/R PITCH LINK ASSY	7-311511135-7	1615-01-257-5795	05A03C	AD	CC		X			X	X		
PITCH ROD END (UPPER)	7-311511137	1615-01-224-2258	05A03C01	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-11	NSN NOT ASSIGNED	05A03C01	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-13	1615-01-224-2256	05A03C02	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-23	1615-01-257-5796	05A03C01	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-25	1615-01-257-5794	05A03C02	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-3	1615-01-166-7832	05A03C01	AD	CC			X			X		
PITCH ROD END (UPPER)	7-311511137-31	1615-01-257-5796	05A03C01	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-33	1615-01-257-5794	05A03C02	AD	CC			X			X		
PITCH ROD END (LOWER)	7-311511137-5	NSN NOT ASSIGNED	05A03C02	AD	CC			X			X		
ACTUATOR SUPPORT	7-311511139	1680-01-171-9071	11D01E01	AD	CC					X	X		
ACTUATOR SUPPORT	7-311511139-11	NSN NOT ASSIGNED	11D01E01	AD	CC					X	X		
ACTUATOR SUPPORT	7-311511139-5	1680-01-263-9843	11D01E01	AD	CC					X	X		
ACTUATOR SUPPORT	7-311511139-9	1680-01-263-9843	11D01E01	AD	CC					X	X		
ARM ASSY, FLIGHT CONTROL	7-311511161	1680-01-165-6775	05A03B01	AD	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR SUPPORT	7-311511175	1680-01-171-9072	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-11	1680-01-263-9844	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-15	1560-01-433-8511	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-17	1680-01-263-9844	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-19	1560-01-433-8513	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-5	1680-01-263-9844	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511175-7	1560-01-434-5906	11D01D01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511176	NSN NOT ASSIGNED	11D01C01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511176-5	1680-01-262-9471	11D01C01	AD	RC				X		X		
ACTUATOR SUPPORT	7-311511176-7	1680-01-375-0815	11D01C01	AD	RC				X		X		
LONG TORQUE LINK ASSY	7-311511181	3040-01-160-1290	11D18	AD	CC					X	X		
LONG TORQUE LINK ASSY	7-311511181-39	3040-01-224-2260	11D18	AD	CC					X	X		
LONG TORQUE LINK ASSY	7-311511181-43	3040-01-224-2260	11D18	AD	CC					X	X		
LATERAL LINK	7-311511182	1615-01-163-4497	11D08	AD	RC				X		X		
LATERAL LINK	7-311511182-11	1615-01-262-9482	11D08	AD	RC				X		X		
LATERAL LINK	7-311511182-17	1615-01-262-9482	11D08	AD	RC				X		X		
LATERAL LINK	7-311511182-5	1615-01-224-2257	11D08	AD	RC				X		X		
T/R DIRECTIONAL BELLCRANK	7-311525063	1560-01-181-8444	11C26	AD	CC					X	X		
T/R DIRECTIONAL BELLCRANK	7-311525063-13	1560-01-263-9849	11C26	AD	CC					X	X		
T/R DIRECTIONAL BELLCRANK	7-311525063-17	1560-01-263-9849	11C26	AD	CC					X	X		
T/R DIRECTIONAL BELLCRANK	7-311525063-7	1560-01-237-0019	11C26	AD	CC					X	X		
T/R SWASHPLATE ASSY	7-311527038	1615-01-163-1036	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-11	1615-01-293-8526	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-13	1615-01-311-0711	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-15	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-17	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-19	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-5	1615-01-224-6950	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-601	NSN NOT ASSIGNED	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-603	1615-01-312-2388	05B03A	AD	TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
T/R SWASHPLATE ASSY	7-311527038-7	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-9	1615-01-312-2388	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527038-901	1615-01-326-0728	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-311527039-901	1615-01-348-2363	05B03A	AD	TC		X		X		X		
BEARING, T/R SWASHPLATE	7-311527069	3110-01-319-2168	05B03A02	AD	RC			X			X		
BEARING, T/R SWASHPLATE	7-311527069-3	3110-01-319-2168	05B03A02	AD	RC			X			X		
VALVE ASSY, CROSSFEED	7-311642045-3	4810-01-442-6929	10M01	AD	CC					X	X		
NITROGEN INERTING UNIT	7-311642401	1560-01-165-9449	10P	AD	CC					X	X		
ENG MOUNT SPT FWD INBD	7-311670131	1560-01-185-3104	02B10N	AD	CC					X	X		
ENG MOUNT SPT FWD INBD	7-311670131-3	1560-01-264-2085	02B10N	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022	NSN NOT ASSIGNED	07A01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022	NSN NOT ASSIGNED	07B01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022-3	4320-01-158-0893	07A01	AD	CC					X	X		
HYDRAULIC PUMP	7-311810022-3	4320-01-158-0893	07B01	AD	CC					X	X		
ACTUATOR	7-311820011	1650-01-159-0444	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011	1650-01-159-0444	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-11	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-11	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-13	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-13	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-15	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-15	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-17	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-17	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-19	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-19	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-21	1650-01-273-7610	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-21	1650-01-273-7610	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-23	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-23	1650-01-279-4703	11D01E	AD	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR	7-311820011-3	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-3	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XY	1650-01-243-1727	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XY	1650-01-243-1727	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XYW	1650-01-279-4703	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-3XYW	1650-01-279-4703	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-7	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-7	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-9	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-9	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011XY	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011XY	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-XY	NSN NOT ASSIGNED	11D01C	AD	CC		X			X	X		
ACTUATOR	7-311820011-XY	NSN NOT ASSIGNED	11D01E	AD	CC		X			X	X		
ACTUATOR	7-311820011-XYW	NSN NOT ASSIGNED	11D01C	A	CC		X			X	X		
ACTUATOR	7-311820011-XYW	NSN NOT ASSIGNED	11D01E	A	CC		X			X	X		
ACTUATOR	7-311820012	1650-01-159-4479	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-11	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-13	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-15	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-17	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-19	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-21	1650-01-273-7609	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-23	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-27	1650-01-494-0084	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-3XY	1650-01-242-1497	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-3XYW	1650-01-279-4701	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-7	NSN NOT ASSIGNED	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012XY	NSN NOT ASSIGNED	11D01D	AD	CC		X			X	X		
ACTUATOR	7-311820012-XY	NSN NOT ASSIGNED	11D01D	AD	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TAIL ROTOR ACTUATOR	7-311820014	NSN NOT ASSIGNED	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-11	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-13	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-15	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-17	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-21	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-3	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-5	1650-01-273-7608	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-7	1650-01-494-0083	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014-9	1650-01-279-4702	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014XY	1650-01-159-4480	11C25	AD	CC		X			X	X		
TAIL ROTOR ACTUATOR	7-311820014XYW	1650-01-279-4702	11C25	AD	CC		X			X	X		
POWER DIST M/R DE-ICER	7-311A10025	NSN NOT ASSIGNED	31B11	A	CC					X	X		
POWER DIST M/R DE-ICER	7-311A10025-3	1650-12-326-3293	31B11	A	CC					X	X		
ENVIRONMENTAL CONTROL UNI	7-311A22105	1660-01-159-7141	13A	A	CC					X	X		
STABILATOR ACTUATOR	7-311D10018	1680-01-158-0891	11D25	AD	CC					X	X		
STABILATOR ACTUATOR	7-311D10018-3	1680-01-269-7284	11D25	AD	CC					X	X		
R H E UNIT	7-317141001	5998-01-263-1458	32A	A	CC					X	X		
R H E UNIT	7-317141001-3	1270-01-234-9784	32A	A	CC					X	X		
R H E UNIT	7-317141001-5	1270-01-259-0154	32A	A	CC					X	X		
WING PYLON ACTUATOR	7-318000011	1650-01-159-8528	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	7-318000011-3	1650-01-211-6934	30A01A02	AD	CC					X	X		
WING PYLON ACTUATOR	7-318000011-5	1650-01-263-7856	30A01A02	AD	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-11	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-19	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-23	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-27	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-29	1270-01-219-1223	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-31	1270-01-256-6931	31A	A	CC					X	X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FIRE CONTROL COMPUTER	7-319200001-7	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-9	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200001-9A	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-11	1270-01-438-6993	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-13	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-15	1270-01-497-7496	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-17	1270-01-497-7496	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-5	1270-01-265-6947	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-7	NSN NOT ASSIGNED	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-9	1270-01-408-5634	31A	A	CC					X	X		
FIRE CONTROL COMPUTER	7-319200005-9A	1270-01-439-7273	31A	A	CC					X	X		
IHADSS SIGHT ELECT UNIT	7-319430031	NSN NOT ASSIGNED	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	7-319430031-3	1270-01-232-4442	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	7-319430031-7	1270-01-232-4442	39B	AD	CC					X	X		
IHADSS DISPLAY ELECT UNIT	7-319430041	1270-01-183-0518	39C	AD	CC					X	X		
IHADSS DISPLAY ELECT UNIT	7-319430041-3	1270-01-183-0518	39C	AD	CC					X	X		
OMNI-DIRECTIONAL SENSOR	7-319720006	1270-01-197-8017	31B01	A	CC					X	X		
OMNI-DIRECTIONAL SENSOR	7-319720006-3	NSN NOT ASSIGNED	31B01	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008	NSN NOT ASSIGNED	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-11	1270-01-238-4412	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-3	NSN NOT ASSIGNED	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-5	NSN NOT ASSIGNED	31B02	A	CC					X	X		
AIR DATA PROCESSOR	7-319720008-7	1270-01-211-0025	31B02	A	CC					X	X		
DRIVE PLATE COVER	7-319720014	1615-01-170-2876	31B03	A	CC					X	X		
BEARING HOUSING, AIR DATA	7-319720018	1560-01-189-5350	31B05	A	CC					X	X		
ADAPTER	7-319720026	1560-01-189-5351	31B08	A	CC					X	X		
SOFT MOUNT	7-319720027	5340-01-180-7712	31B09	A	CC					X	X		
SHAFT ASSY	7-319720028	NSN NOT ASSIGNED	31B10	A	CC					X	X		
SHAFT ASSY	7-319720028-5	1560-01-181-8303	31B10	A	CC					X	X		
SYMBOL GENERATOR	7-319800002	NSN NOT ASSIGNED	38A	A	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SYMBOL GENERATOR	7-319800002-3	6625-01-413-4995	38A	A	CC					X	X		
SYMBOL GENERATOR	7-319800002-5	5820-01-172-2886	38A	A	CC					X	X		
SYMBOL GENERATOR	7-319800002-7	5820-01-172-2886	38A	A	CC					X	X		
SPAR BOX ASSY VERT STAB	7-511122601-1	NSN NOT ASSIGNED	02C15D	AD	RC				X		X		
STABILATOR ASSY	7-511123645-1	NSN NOT ASSIGNED	02C15B	D	RC		X		X		X		
WING ASSY LH	7-511130201-601	NSN NOT ASSIGNED	02B18A	D	CC					X	X		
WING ASSY RH	7-511130201-602	NSN NOT ASSIGNED	02B18B	D	CC					X	X		
WING ASSY LH	7-511130201-603	NSN NOT ASSIGNED	02B18A	D	CC					X	X		
WING ASSY RH	7-511130201-604	NSN NOT ASSIGNED	02B18B	D	CC					X	X		
STABILATOR ASSY	7-511236000-101	NSN NOT ASSIGNED	02C15B	D	CC		X			X	X		
MAIN ROTOR DRIVE PLATE	7-511310098	NSN NOT ASSIGNED	06A08	D	RC				X		X		
MAIN ROTOR DRIVE PLATE	7-511310298-1	3010-01-439-3739	06A08	D	RC				X		X		
DRIVE PLATE COVER	7-511310299-1	5340-01-429-4980	31B03	D	CC					X	X		
DRIVE PLATE COVER	7-511310299-3	5340-01-429-4980	31B03	D	CC					X	X		
TORQUE TUBE	7-511310312-1	NSN NOT ASSIGNED	02B40	AD	RC				X		X		
TORQUE TUBE	7-511310312-3	NSN NOT ASSIGNED	02B40	AD	RC				X		X		
TORQUE TUBE	7-511310315-1	1680-01-438-4762	02B40	D	RC				X		X		
TORQUE TUBE	7-511310315-3	NSN NOT ASSIGNED	02B40	D	RC				X		X		
TORQUE TUBE	7-511310315-5	1680-01-438-4762	02B40	D	RC				X		X		
REACTION BAR	7-511310316-1	5340-01-438-9284	02B39	D	RC				X		X		
REACTION BAR	7-511310316-13	5340-01-438-9284	02B39	D	RC				X		X		
REACTION BAR	7-511310325-1	1615-01-454-3810	02B39	D	RC				X		X		
STRETCHED STRAP	7-511411146-1	NSN NOT ASSIGNED	05A01H	AD	RC			X			X		
STRETCHED STRAP	7-511411146-3	1615-01-501-7715	05A01H	AD	RC			X			X		
TAIL ROTOR HEAD ASSY	7-511421036-101	NSN NOT ASSIGNED	05B01	AD	CC		X			X	X		
TAIL ROTOR HEAD ASSY	7-511421036-103	NSN NOT ASSIGNED	05B01	AD	CC		X			X	X		
T/R SWASHPLATE ASSY	7-511527038-101	NSN NOT ASSIGNED	05B03A	AD	TC		X		X		X		
T/R SWASHPLATE ASSY	7-511527038-103	NSN NOT ASSIGNED	05B03A	AD	TC		X		X		X		
AUXILIARY POWER UNIT	7-511651002-1	NSN NOT ASSIGNED	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-11	2835-01-493-9922	15B	D	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AUXILIARY POWER UNIT	7-511651002-17	2835-01-519-4852	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-19	2835-01-516-5406	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-3	2835-01-413-1057	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-5	NSN NOT ASSIGNED	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-7	2835-01-475-0646	15B	D	CC		X			X	X		
AUXILIARY POWER UNIT	7-511651002-9	NSN NOT ASSIGNED	15B	D	CC		X			X	X		
DEROTATION UNIT	7-511720075-3	6110-01-425-7237	37A11	D	CC					X	X		
GENERATOR	7-511B11025-1	6115-01-418-3939	09A01	D	CC					X	X		
GENERATOR	7-511B11025-3	6115-01-425-7239	09A01	D	CC					X	X		
GENERATOR	7-511B11025-5	6115-01-477-8824	09A01	D	CC					X	X		
GENERATOR	7-511B11025-7	6115-01-495-5122	09A01	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-11	NSN NOT ASSIGNED	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-13	NSN NOT ASSIGNED	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-5	6625-01-412-9315	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-7	5998-01-441-2741	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10001-9	NSN NOT ASSIGNED	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C10006-025	5825-01-532-7151	38A	D	CC					X	X		
PROCESSOR, DISPLAY	7-511C20111-37	6610-01-542-9484	38A	D	CC					X	X		
ENGINE STARTER	7-516320000-1	2995-01-413-2163	07D01	D	CC					X	X		
DEROTATION UNIT	7-519720075-1	6110-01-425-7237	37A11	D	CC					X	X		
DEROTATION UNIT	7-519720075-3	6110-01-425-7237	37A11	D	CC					X	X		
TADS TURRET ASSY	79717010-009	1270-01-528-4004	33D	AD	CC			X			X		
TARGET ACQ & DESIG SYSTEM	79718400-009	NSN NOT ASSIGNED	33	AD	CC		X			X	X		
NIGHT VISION SIGHT	79718500-009	NSN NOT ASSIGNED	34	AD	CC		X			X	X		
NSA TARGETING FLIR RECE	79745084-001	5855-01-516-9622	33D06A	AD	CC			X			X		
NSA TARGETING FLIR RECE	79745095-001	5855-01-547-7770	33D06A	AD	CC			X			X		
M-TEU VIDEO PROCESSOR	79745170-009	5998-01-518-0867	33A02	AD	CC			X			X		
M-PEU VIDEO PROCESSOR (	79745170-009	5998-01-518-0867	34C02	AD	CC			X			X		
NSA FLIR PROCESSOR ECA	79745180-009	5998-01-516-7893	33D06F02	AD	CC			X			X		
M-PNVS FLIR PROCESSR EC	79745180-009	5998-01-516-7893	34A05A	AD	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TARGET ACQ & DESIG SYSTEM	79760000-009	NSN NOT ASSIGNED	33	D	CC		X			X			
NIGHT SENSOR SHROUD	79760015-009	5998-01-517-0208	33D05	AD	CC			X					
NIGHT SENSOR SHROUD	79760015-019	5998-01-517-0208	33D05	AD	CC			X					
NSA STRUCTURE ASSY	79760030-009	5998-01-516-7217	33D06B	AD	CC			X					
NAS STIR FAN	79760170-001	4140-01-519-0645	33D06G	AD	CC			X					
BORESIGHT ASSY	79760230-009	5998-01-516-7216	33D04	AD	CC			X					
NSA FLIR ELECTRON CHASS	79760300-009	5998-01-517-0206	33D06F01	AD	CC			X					
M-PNVS FLIR ELECT (CHAS	79760300-009	5998-01-517-0206	34A05	AD	CC			X					
NSA APACHE INTERFACE EC	79760320-009	5998-01-518-3631	33D06F03	AD	CC			X					
M-PNVS APACHE INTERFACE	79760320-009	5998-01-518-3631	34A05B	AD	CC			X					
NSA POWER DISTRIBUTION	79760360-009	5998-01-516-6819	33D06C	AD	CC			X					
POWER DISTRIBUTION ASSE	79760360-009	5998-01-516-6819	34A06	AD	CC			X					
ELECTRONIC CON AMP ASSY	79760460-009	NSN NOT ASSIGNED	33D03	AD	CC			X					
D-TECA CHASSIS	79760461-009	5998-01-516-9621	33D03A	AD	CC			X					
D-TECA POWER AMPLIFIER	79760480-009	5998-01-516-6822	33D03B	AD	CC			X					
D-TECA POWER AMPLIFIER	79760480-019	5998-01-516-6822	33D03B	AD	CC			X					
NIGHT VISION SIGHT	79760500-009	NSN NOT ASSIGNED	34	AD	CC		X			X			
M-PTUR STRUCTURE	79760505-009	5998-01-518-3638	34A01	D	CC			X					
PNVS SHROUD ASSY	79760510-001	5998-01-516-6820	34A03	D	CC			X					
M-PTUR WINDOW	79760515-001	5998-01-516-6821	34A08	D	CC			X					
M-PNVS IMAGE INTENSIFIE	79760523-001	5998-01-518-3632	34A07	D	CC			X					
PNVS TURRET ASSY	79760540-009	NSN NOT ASSIGNED	34A	D	CC			X					
AZIMUTH DRIVE GIMBAL AS	79760545-009	5998-01-516-6818	34A02	D	CC			X					
EMERGENCY FAN (M-PNVS)	79760631-009	5998-01-518-0865	34A09	D	CC			X					
M-PTUR STRUCTURE	79760650-001	5998-01-518-3635	34A01	D	CC			X					
M-TEU ELECTRONIC CHASSI	79761003-009	5998-01-518-3634	33A04	AD	CC			X					
AVIONICS SYSTEM PROCESS	79761040-009	5998-01-518-3633	33A01	AD	CC			X					
M-PEU AVIONICS SYSTEM P	79761040-009	5998-01-518-3633	34C01	AD	CC			X					
COMMON POWER SUPPLY	79761110-009	5998-01-516-7894	33C01	AD	CC			X					
M-PEU COMMON POWER SUPP	79761110-009	5998-01-516-7894	34C03	AD	CC			X					

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMMON POWER SUPPLY	79761110-019	NSN NOT ASSIGNED	33C01	AD	CC			X			X		
M-PEU COMMON POWER SUPP	79761110-019	NSN NOT ASSIGNED	34C03	AD	CC			X			X		
M-TEU LOCAL POWER CONVE	79761180-009	NSN NOT ASSIGNED	33A03	AD	CC			X			X		
M-TPS ELECTRONICS CHASS	79761203-009	5998-01-518-0864	33C03	AD	CC			X			X		
POWER SUPPLY CONTROLLER	79761230-009	NSN NOT ASSIGNED	33C02	AD	CC			X			X		
COMMON POWER SUPPLY	79761310-009	5998-01-542-3724	33C01	AD	CC			X			X		
COMMON POWER SUPPLY	79761310-009	5998-01-542-3724	34C03	AD	CC			X			X		
PNVS ELECTRONIC UNIT	79761800-009	NSN NOT ASSIGNED	34C	D	CC			X			X		
M-PEU ELECTRONICS CHASS	79761803-009	5998-01-516-6823	34C04	AD	CC			X			X		
TADS TURRET ASSY	79763010-009	NSN NOT ASSIGNED	33D	AD	CC			X			X		
LEFT HAND GRIP ASSY	79763061-001	NSN NOT ASSIGNED	33E04	D	CC			X			X		
DAY SENSOR SUBASSY	79763243-009	1270-01-529-8549	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-019	1270-01-529-8554	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-029	1270-01-529-8542	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-039	1270-01-529-8551	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-049	1270-01-529-8549	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763243-059	1240-01-532-4915	33D09	AD	CC			X			X		
DAY SENSOR SUBASSY	79763244-009	NSN NOT ASSIGNED	33D09	AD	CC			X			X		
TEDAC SUBASSEMBLY	79763960-009	NSN NOT ASSIGNED	33F01	AD	CC			X			X		
AVIONICS SYSTEM PROCESS	79764505-009	5998-01-518-3633	33A01	AD	CC			X			X		
M-PEU AVIONICS SYSTEM P	79764505-009	5998-01-518-3633	34C01	AD	CC			X			X		
ELASTOMERIC MOUNT	804618	1560-01-471-2797	02C15K04	AD	RC				X		X		
M/R BLADE ATTACH PIN	ABC6652	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ADP-236-15	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ADP236-15	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	ADP-236-5	1615-01-164-3917	05A02H	AD	RC				X		X		
HYDRAULIC PUMP	AP05V-79	4320-01-158-0893	07A01	AD	CC					X	X		
HYDRAULIC PUMP	AP05V-79	4320-01-158-0893	07B01	AD	CC					X	X		
BOLT, SELF LCKNG, RTR CTN AS229		5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, TORQUE LINK SUPPORT AS230-3		5306-01-163-9568	11D19	AD	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**AH-64 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
VALVE ASSY, CROSSFEED	AV16E1311B	4810-01-442-6929	10M01	AD	CC					X	X		
IHADSS DISPLAY ELECT UNIT	BG1113AB01	1270-01-183-0518	39C	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	BG1114AB02	NSN NOT ASSIGNED	39B	AD	CC					X	X		
IHADSS SIGHT ELECT UNIT	BG1114AB03	1270-01-232-4442	39B	AD	CC					X	X		
BEARING, T/R SWASHPLATE	D74433	3110-01-319-2168	05B03A02	AD	RC			X			X		
STABILATOR ACTUATOR	DL2155M15	1680-01-269-7284	11D25	AD	CC					X	X		
STABILATOR ACTUATOR	DL2155M9	1680-01-158-0891	11D25	AD	CC					X	X		
BOLT	HS4243-9-63	5306-01-177-5717	05B02A	AD	RC				X		L		
BOLT	HS4243V9-63	5306-01-177-5717	05B02A	AD	RC				X		L		
BOLT	HS4924-14D48	5306-01-179-0901	05A01H01	AD	RC			X			L		
LEAD LAG DAMPER	J-15256-14	1615-01-157-1283	05A01Z	AD	RC			X			X		
ROD END (DAMPER)	KBDE 12-34	3120-01-170-5299	05A01Z01	AD	RC			X			X		
TRUNNION, DAMPER	KJB180814H	1615-01-170-5243	05A01W	AD	RC			X			X		
TRUNNION, DAMPER	KMS1105	1615-01-170-5243	05A01W	AD	RC			X			X		
ROD END (DAMPER)	KSR127212H	3120-01-170-5299	05A01Z01	AD	RC			X			X		
BOLT, SELF LCKNG, RTR CTN	LB39-38	5306-01-163-9567	11D15A	AD	RC				X		X		
BOLT, SELF LCKNG, RTR CTN	LB43-22	5306-01-163-9567	11D15A	AD	RC				X		X		
FEATHERING BEARING	LB9-1019-17-1	1615-01-157-5409	05A01I02	AD	CC			X			X		
FEATHERING BEARING	LB9-1019-17-2	1615-01-249-3982	05A01I02	AD	CC			X			X		
FEATHERING BEARING	LB9-1019-24-1	NSN NOT ASSIGNED	05A01I02	AD	CC			X			X		
BOLT	MS27576-8-47	5306-01-309-7057	11D28	AD	RC				X		L		
M/R BLADE ATTACH PIN	SL54005	1615-01-164-3917	05A02H	AD	RC				X		X		
M/R BLADE ATTACH PIN	SL54005-102	1615-01-164-3917	05A02H	AD	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
CLUTCH ASSEMBLY	107DS214-5	1615-01-088-4694	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-5	1615-01-088-4694	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-8	3010-01-305-6943	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-8	3010-01-305-6943	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-9	1615-01-306-4353	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	107DS214-9	1615-01-306-4353	06E08	DEFG	CC			X			X		
BEARING, ROD END AFT LCT	114CS123-1	3120-00-110-8542	11G01	DEFG	RC				X		L		
BEARING, ROD END	114CS123-1	3120-00-110-8542	11G02	DEFG	RC				X		L		
CLUTCH ASSEMBLY	114DS214-8	3010-01-330-4855	06E07	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664	3110-00-051-5626	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-1	3110-00-051-5626	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-2	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-4	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS664-5	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-3	3110-01-149-9292	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-4	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-5	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-6	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS665-7	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS668-3	3110-01-051-5811	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS668-4	3110-01-051-5811	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS669-2	3110-00-922-0739	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS669-3	3110-01-202-6680	06E03	DEFG	CC			X			X		
BEARING, BALL, ANNULAR	114DS669-5	3110-01-202-6680	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS670-2	NSN NOT ASSIGNED	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS670-3	3110-01-202-4073	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	114DS670-5	3110-01-202-4073	06E03	DEFG	CC			X			X		
CLUTCH ASSEMBLY	114DS672-1	3010-01-219-8665	06E05	DEFG	CC			X			X		
CLUTCH ASSEMBLY	114DS672-2	1615-01-219-8666	06E05	DEFG	CC			X			X		
BLADE ASSY ROT WING FWD	114R1702-37	1615-01-145-7109	05A02	DEFG	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BLADE ASSY ROT WING AFT	114R1702-38	1615-01-145-7110	05B02	DEFG	CC					X	X		
HUB ROTARY WING FWD	114R2050-17	5998-00-004-8892	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-18	1615-00-004-8890	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-19	NSN NOT ASSIGNED	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-20	NSN NOT ASSIGNED	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-21	1615-00-004-8891	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-22	1615-00-004-8889	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-23	NSN NOT ASSIGNED	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-24	1615-01-106-1929	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-27	1615-01-246-1336	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-28	1615-01-246-1338	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-29	1615-01-246-1337	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-30	1615-01-246-1339	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-31	NSN NOT ASSIGNED	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-32	NSN NOT ASSIGNED	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-35	1615-01-199-4145	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-36	1615-01-198-7553	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-37	1615-01-246-1340	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-38	1615-01-246-1344	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-39	1615-01-246-1341	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-40	1615-01-246-1345	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-41	1615-01-246-1342	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-42	1615-01-246-1346	05B01A	DF	RC			X			X		
HUB ROTARY WING FWD	114R2050-43	1615-01-246-1343	05A01A	DF	RC			X			X		
HUB ROTARY WING AFT	114R2050-44	1615-01-246-1347	05B01A	DF	RC			X			X		
PITCH SHAFT AFT	114R2088-14	3040-00-919-1356	05B01H	DEFG	RC			X			X		
PITCH SHAFT FWD	114R2088-15	1615-01-111-4313	05A01I05	DEFG	RC			X			X		
PITCH SHAFT AFT	114R2088-16	3040-01-105-1431	05B01H	DEFG	RC			X			X		
PITCH SHAFT FWD	114R2088-7	1615-00-757-7115	05A01I05	DEFG	RC			X			X		
PITCH BEARING	114R2130-2	3110-00-954-5730	05A01I02B	DEFG	RC			X			X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PITCH BEARING	114R2130-2	3110-00-954-5730	05B01G02	DEFG	RC			X			X		
PITCH BEARING	114R2131-1	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	114R2131-1	3110-00-838-7064	05B01G01	DEFG	RC			X			X		
TIE BAR ASSY	114R2155-1	1615-00-740-6480	05A01H	DEFG	RC			X			X		
TIE BAR ASSY	114R2155-1	1615-00-740-6480	05B01E	DEFG	RC			X			X		
PIN HORIZONTAL HINGE	114R2196-2	5315-00-871-7302	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2196-2	5315-00-871-7302	05B01K	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-1	5315-00-185-8295	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-1	5315-00-185-8295	05B01K	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-5	5315-01-259-5943	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-5	5315-01-259-5943	05B01K	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-7	5315-01-295-7008	05A01P	DEFG	TC			X			X		
PIN HORIZONTAL HINGE	114R2197-7	5315-01-295-7008	05B01K	DEFG	TC			X			X		
DRIVE ARM ASSY	114R3434-5	1560-00-764-8688	05A03B	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-5	1560-00-764-8688	05B03E	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-7	1560-01-199-1788	05A03B	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-7	1560-01-199-1788	05B03E	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-9	1560-01-326-7231	05A03B	DEFG	CC					X	X		
DRIVE ARM ASSY	114R3434-9	1560-01-326-7231	05B03E	DEFG	CC					X	X		
ROTATING RING ASSY, FWD	114R3464-11	1615-01-313-2241	05A03A02	DF	CC			X			X		
ROTATING RING ASSY, AFT	114R3464-11	1615-01-313-2241	05B03A05	DF	CC			X			X		
ROTATING RING ASSY, FWD	114R3464-9	1615-01-114-6125	05A03A02	DF	CC			X			X		
ROTATING RING ASSY, AFT	114R3464-9	1615-01-114-6125	05B03A05	DF	CC			X			X		
BOLT, PITCH LINK UPPER	114R3650-1	5306-00-003-1152	05B03N	DEFG	RC				X		L		
BOLT, PITCH LINK UPPER	114R3650-13	5306-00-003-1152	05A03Q	DF	RC				X		L		
BOLT, PITCH LINK UPPER	114R3650-13	5306-00-003-1152	05B03N	DF	RC				X		L		
BOLT, PITCH LINK LOWER	114R3650-15	5306-00-003-1149	05A03R	DEFG	RC				X		L		
BOLT, PITCH LINK LOWER	114R3650-15	5306-00-003-1149	05B03P	DEFG	RC				X		L		
BOLT, PITCH LINK UPPER	114R3650-16	5306-01-301-7793	05A03Q	DEFG	RC				X		L		
BOLT, PITCH LINK UPPER	114R3650-16	5306-01-301-7793	05B03N	DEFG	RC				X		L		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BOLT, PITCH LINK LOWER	114R3650-17	5306-01-301-7794	05A03R	DEFG	RC				X		L		
BOLT, PITCH LINK LOWER	114R3650-17	5306-01-301-7794	05B03P	DEFG	RC				X		L		
BOLT	114R3650-3	1615-00-003-1146	05A03L	DEFG	RC				X		L		
BOLT	114R3650-3	1615-00-003-1146	05A03N	DEFG	RC				X		L		
HORZ PIN BEARING	114RS213-3	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-3	3110-00-179-7349	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-4	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-4	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-6	NSN NOT ASSIGNED	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS213-6	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	114RS214-1	NSN NOT ASSIGNED	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	114RS214-1	NSN NOT ASSIGNED	05B01J02	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	114RS214-2	NSN NOT ASSIGNED	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPPE	114RS214-2	NSN NOT ASSIGNED	05B01J01	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	114RS214-5	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	114RS214-5	3110-00-455-6188	05B01J02	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	114RS214-6	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPPE	114RS214-6	3110-00-455-6179	05B01J01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS225-1	3110-01-311-0024	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS225-1	3110-01-311-0024	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	114RS226-1	3110-01-310-2258	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	114RS226-1	3110-01-310-2258	05B01L02	DEFG	RC			X			X		
SWASHPLATE BEARING, FWD	114RS308-1	3110-00-141-3750	05A03A04	DF	RC			X			X		
SWASHPLATE BEARING, AFT	114RS308-1	3110-00-141-3750	05B03A04	DF	RC			X			X		
SWASHPLATE BEARING, FWD	114RS308-2	3110-01-356-0489	05A03A04	DF	RC			X			X		
SWASHPLATE BEARING, AFT	114RS308-2	3110-01-356-0489	05B03A04	DF	RC			X			X		
BEARING, BALL ANNULAR	115KS6	3110-01-375-2621	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	115KS7	3110-01-330-6550	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	13257	3110-01-375-2621	06D02	DEFG	CC			X			X		
SWASHPLATE BEARING, FWD	13838-001	3110-01-356-0489	05A03A04	DF	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACTUATOR ASSY DASH	145CS100-5	1680-01-118-5607	11D03	DEFG	CC		X			X	X		
ACT ELECTRO-MECH, UPPER	145CS100-6	1680-01-118-5606	11D03A	DEFG	CC			X			X		
ACT ELECTRO-MECH, LOWER	145CS100-7	1680-01-118-5605	11D03B	DEFG	CC			X			X		
SUN GEAR	145D0103-2	3020-01-114-9722	06B06	DEFG	CC			X			X		
SUN GEAR	145D0103-2	3020-01-114-9722	06C05	DEFG	CC			X			X		
SUN GEAR	145D0103-3	3020-01-228-1685	06B06	DEFG	CC			X			X		
SUN GEAR	145D0103-3	3020-01-228-1685	06C05	DEFG	CC			X			X		
CARRIER FIRST STAGE	145D0104-3	1615-01-112-2995	06B07	DEFG	CC			X			X		
CARRIER FIRST STAGE	145D0104-3	1615-01-112-2995	06C06A	DEFG	CC			X			X		
STATIONARY RING GEAR	145D0105-2	3020-01-114-9716	06B05	DEFG	CC			X			X		
STATIONARY RING GEAR	145D0105-2	3020-01-114-9716	06C04	DEFG	CC			X			X		
FORWARD TRANSMISSION	145D1300-4	1615-01-117-1119	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-5	1615-01-216-3827	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-6	1615-01-306-6971	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-7	1615-01-296-3090	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-8	1615-01-312-5162	06B	DEFG	CC		X			X	X		
FORWARD TRANSMISSION	145D1300-9	1615-01-317-6446	06B	DF	CC		X			X	X		
SHAFT ASSY, FWD	145D1301-3	1615-01-112-5879	06B01	DF	RC			X			X		
S.B. GEAR	145D1305-2	NSN NOT ASSIGNED	06B09	DEFG	CC			X			X		
S.B. GEAR	145D1305-2	NSN NOT ASSIGNED	06C08	DEFG	CC			X			X		
S.B. GEAR	145D1305-3	3040-01-228-1731	06B09	DEFG	CC			X			X		
PINION GEAR, BEVEL (FWD)	145D1306-2	3040-01-228-1728	06B08	DEFG	CC			X			X		
PINION GEAR, BEVEL (FWD)	145D1306-3	3040-01-228-1728	06B08	DEFG	CC			X			X		
AFT TRANSMISSION	145D2300-2	1615-01-113-0251	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-3	1615-01-216-3829	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-4	1615-01-307-4842	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-5	1615-01-296-3091	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-6	1615-01-327-1297	06C	DEFG	CC		X			X	X		
AFT TRANSMISSION	145D2300-7	1615-01-315-4071	06C	DEFG	CC		X			X	X		
CARRIER SECOND STAGE	145D2302-2	2840-01-113-0234	06C06B	DEFG	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
S.B. GEAR (AFT XMSN)	145D2305-2	NSN NOT ASSIGNED	06C08	DEFG	CC			X			X		
S.B. GEAR (AFT XMSN)	145D2305-3	3040-01-228-1732	06C08	DEFG	CC			X			X		
PINION GEAR	145D2306-2	3040-01-114-9293	06C07	DEFG	CC			X			X		
PINION GEAR	145D2306-3	3040-01-228-1729	06C07	DEFG	CC			X			X		
ACCESSORY GEAR SHAFT	145D2311-2	3040-01-114-9762	06C09	DEFG	CC			X			X		
SHAFT ASSY, AFT VERTICAL	145D3300-3	1680-01-119-3361	06H02	DF	RC				X		X		
SHAFT ASSY, AFT VERTICAL	145D3300-5	1680-01-307-4844	06H02	DF	RC				X		X		
SHAFT ASSY, AFT VERTICAL	145D3300-6	1680-01-320-1191	06H02	DF	RC				X		X		
SEC 1 DRIVE SHAFT ASSY	145D3400-23	1615-01-113-0248	06H06A	DF	RC		X		X		X		
SEC 7 DRIVE SHAFT ASSY	145D3400-24	1615-01-112-5895	06H12A	DF	RC				X		X		
AFT SEC 1 D/S ASSY	145D3400-25	1615-01-113-0292	06H13A	DF	RC		X		X		X		
AFT SEC 2 D/S ASSY	145D3400-26	1615-01-119-3359	06H14A	DF	RC				X		X		
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	1615-01-112-5897	06H10	DF	RC		X		X		X		
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	1615-01-112-5897	06H10	DF	RC		X		X		X		
D/S ADAPTER ASSY	145D3400-36	NSN NOT ASSIGNED	06H06A02	DEFG	CC			X			X		
D/S ADAPTER ASSY	145D3400-36	NSN NOT ASSIGNED	06H10B	DEFG	CC			X			X		
D/S ADAPTER ASSY	145D3400-36	NSN NOT ASSIGNED	06H13A02	DEFG	CC			X			X		
DRIVE SHAFT ADAPTER	145D3407-10	1615-01-140-0972	06H06A02	DEFG	CC			X			X		
DRIVE SHAFT ADAPTER	145D3407-10	1615-01-140-0972	06H10B	DEFG	CC			X			X		
DRIVE SHAFT ADAPTER	145D3407-10	1615-01-140-0972	06H13A02	DEFG	CC			X			X		
ADAPTER ASSY, SEC 7 AFT	145D3407-11	1615-01-335-2692	06H12B	DEFG	CC						X	X	
FWD XMSN D/S ADAPTER ASSY	145D3407-6	1615-01-113-0249	06H06B	DEFG	CC						X	X	
ADAPTER ASSY, SEC 7 AFT	145D3407-7	1615-01-140-6703	06H12B	DEFG	CC						X	X	
COMB XMSN AFT ADAPTER	145D3407-8	1615-01-119-3360	06H13B	DEFG	CC						X	X	
AFT XMSN ADAPTER ASSY	145D3407-9	1615-01-114-0845	06H14B	DEFG	CC						X	X	
ADAPTER ASSY ENG D/S OUTB	145D3500-10	1615-01-437-6650	06H04B	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S INB	145D3500-11	1615-01-437-6649	06H04A	DEFG	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3500-12	3010-01-261-2761	06H04	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S INB	145D3500-13	NSN NOT ASSIGNED	06H04A	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S OUTB	145D3500-14	NSN NOT ASSIGNED	06H04B	DEFG	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SHAFT ASSY, ENG DRIVEN	145D3500-15	3010-01-261-2762	06H04	DEFG	RC				X		X		
ADAPTER ASSY ENG D/S OUTB	145D3500-16	1615-01-319-5091	06H04B	DF	RC				X		X		
ADAPTER ASSY ENG D/S INB	145D3500-17	1615-01-319-5092	06H04A	DF	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3500-8	3010-01-113-0293	06H04	DEFG	RC				X		X		
SHAFT ASSY, ENG DRIVEN	145D3504-2	3010-01-316-2661	06H04	DF	RC				X		X		
COMBINING TRANSMISSION	145D5300-10	1615-01-315-4069	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-11	1615-01-315-9365	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-12	1615-01-310-4981	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-13	1615-01-310-4980	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-15	1615-01-335-2689	06D	EG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-17	1615-01-438-5391	06D	DF	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-20	1615-01-464-3974	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-21	NSN NOT ASSIGNED	06D	EG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-3	1615-01-114-0850	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-5	1615-01-216-3828	06D	DEFG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-8	NSN NOT ASSIGNED	06D	EG	CC		X			X	X		
COMBINING TRANSMISSION	145D5300-9	1615-01-312-2390	06D	DEFG	CC		X			X	X		
GEARSHAFT, BEVEL	145D5305-2	3040-01-232-7777	06D04	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D5305-3	3040-01-232-7777	06D04	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D5306-2	3040-01-114-9454	06D05	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D5306-3	3040-01-228-1730	06D05	DEFG	CC			X			X		
GEARSHAFT, SPUR	145D5313-2	3040-01-114-9457	06D03	DF	CC			X			X		
FAN DRIVESHAFT	145D5319-3	3040-01-113-0239	06D08	DEFG	CC			X			X		
FAN DRIVESHAFT	145D5319-5	3040-01-310-4977	06D08	DEFG	CC			X			X		
FAN DRIVESHAFT	145D5319-7	3040-01-412-9558	06D08	DEFG	CC			X			X		
GEARSHAFT, SPUR	145D5332-1	NSN NOT ASSIGNED	06D03	EG	CC			X			X		
XMSN ASSY ENGINE MECH	145D6300-10	1615-01-319-3959	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-11	1615-01-315-9364	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-12	1615-01-395-6839	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-13	1615-01-395-6840	06E	DEFG	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
XMSN ASSY ENGINE MECH	145D6300-14	1615-01-464-7113	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-15	1615-01-464-5563	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-2	1615-01-119-3373	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-3	1615-01-146-5273	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-4	NSN NOT ASSIGNED	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-5	NSN NOT ASSIGNED	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-6	1615-01-271-0663	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-7	1615-01-271-7601	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-8	1615-01-320-6787	06E	DEFG	CC		X			X	X		
XMSN ASSY ENGINE MECH	145D6300-9	1615-01-315-4070	06E	DEFG	CC		X			X	X		
GEARSHAFT, BEVEL	145D6301-2	3040-01-114-9452	06E04	DEFG	CC			X			X		
GEARSHAFT, BEVEL	145D6302-2	3040-01-114-9453	06E06	DEFG	CC			X			X		
SHAFT, SHOULDERED	145D6305-3	3040-01-113-0438	06E05A	DEFG	CC			X			X		
SHAFT, SHOULDERED	145D6305-4	3040-01-434-0817	06E05A	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-3	3110-01-114-9551	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-3	3110-01-114-9551	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-5	3110-01-228-1647	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-5	3110-01-228-1647	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-6	3110-01-353-7369	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-6	3110-01-353-7369	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-8	3110-01-353-7369	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS010-8	3110-01-353-7369	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-11	3110-01-350-3674	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-11	3110-01-350-3674	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-6	3020-01-114-9550	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-6	3020-01-114-9550	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-8	3110-01-232-7708	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-8	3110-01-232-7708	06C03	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-9	3110-01-350-3674	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	145DS011-9	3110-01-350-3674	06C03	DEFG	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, ROLLER CYLINDR	145DS016-1	3110-01-115-9463	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS016-1	3110-01-115-9463	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS016-2	3110-01-331-7702	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS016-2	3110-01-331-7702	06C02	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-2	3110-01-114-6416	06B03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-2	3110-01-114-6416	06C02	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-3	3110-01-331-7703	06B03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-3	3110-01-331-7703	06C02	DEFG	CC			X			X		
BEARING, BALL DUPLEX	145DS017-3	3110-01-331-7703	06C03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-1	3110-01-114-6330	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-1	3110-01-114-6330	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-2	3110-01-442-6174	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS018-2	3110-01-442-6174	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-1	3110-01-114-6331	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-1	3110-01-114-6331	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-2	3110-01-114-6331	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	145DS019-2	3110-01-114-6331	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-1	3110-01-114-6324	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-1	3110-01-114-6324	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-2	3110-01-114-6324	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS020-2	3110-01-114-6324	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-1	3110-01-117-4259	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-1	3110-01-117-4259	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-2	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-2	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3	3110-01-347-0004	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3	3110-01-347-0004	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3/4	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-3/4	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-4	3110-01-357-6501	06B03	DEFG	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, BALL ANNULAR	145DS034-4	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5/6	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-5/6	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-6	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS034-6	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS100-1	3110-01-114-6337	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS100-4	3110-01-114-6337	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS101	3110-01-114-6338	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS101-1	3110-01-114-6338	06B03	DEFG	CC			X			X		
BEARING, ROLLER TAPERED	145DS101-4	3110-01-114-6338	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS200-1	3110-01-116-4860	06C02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS200-2	3110-01-331-7701	06C02	DEFG	CC			X			X		
FAN ASSY, AFT XMSN	145DS210-4	4140-01-287-2432	06C01J	DEFG	CC			X			X		
FAN ASSY, AFT XMSN	145DS210-5	4140-01-113-0272	06C01J	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-1	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-1	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-1	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-2	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-2	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-2	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-3	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-3	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	145DS301-3	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS500-1	3110-01-114-6325	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS500-2	3110-01-114-6325	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS501-1	3110-01-114-6332	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS501-3	3110-01-325-4964	06D02	DEFG	CC			X			X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, ROLLER CYLINDE	145DS501-4	3110-01-325-4964	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS502-1	3110-01-114-6333	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS502-2	3110-01-340-9928	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS502-3	3110-01-340-9928	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS503-2	3110-01-114-6326	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS503-4	3110-01-330-6550	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-2	3110-01-114-6334	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-3	3110-01-464-5565	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-4	3110-01-464-5565	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS504-5	3110-01-464-5565	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS505-1	3110-01-114-6335	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS505-2	3110-01-114-6335	06D02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	145DS505-3	3110-01-445-4358	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS506-1	3110-01-114-6327	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS506-2	3110-01-114-6327	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS506-3	3110-01-114-6327	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS507-1	NSN NOT ASSIGNED	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS507-2	3110-01-437-8757	06D02	DEFG	CC			X			X		
BEARING, BALL ANNULAR	145DS508-1	3110-01-375-2621	06D02	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	145DS518-3	4140-01-116-7092	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	145DS518-4	4140-01-282-1338	06D07	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	145DS518-6	4140-01-311-6901	06D07	DEFG	CC			X			X		
BEARING, ROLLER, TAPE	145DS600-1	3110-01-114-6336	06E03	DEFG	CC			X			X		
BEARING, ROLLER, TAPE	145DS600-4	3110-01-114-6336	06E03	DEFG	CC			X			X		
BEARING, ROLLER, TAPE	145DS600-7	3110-01-114-6336	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	145DS603-2	3110-01-114-6329	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	145DS603-3	3110-01-114-6329	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	145DS603-4	3110-01-353-7293	06E03	DEFG	CC			X			X		
N1 QUADRANT CONTROL	145ES010-3	1680-01-120-7430	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	145ES010-5	1680-01-236-9662	04A07E	DF	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
N1 QUADRANT CONTROL	145ES010-6	1680-01-227-1748	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	145ES010-8	1680-01-549-4959	04A07E	F	CC					X	X		
CYLINDER ASSY PIVOT AFT	145H6600-10	1650-01-151-5459	07A40	DEFG	TC				X		X		
CYLINDER ASSY PIVOT FWD	145H6600-11	1650-01-118-5627	07A38	DEFG	TC				X		X		
CYLINDER ASSY PIVOT AFT	145H6600-12	1650-01-117-4131	07A40	DEFG	TC				X		X		
CYLINDER ASSY PIVOT FWD	145H6600-19	1650-01-304-9016	07A38	DEFG	CC					X	X		
CYLINDER ASSY PIVOT AFT	145H6600-20	1650-01-303-7897	07A40	DEFG	CC					X	X		
CYLINDER ASSY PIVOT FWD	145H6600-9	1650-01-151-1713	07A38	DEFG	TC				X		X		
CYLINDER ACT SWIVEL AFT	145H6700-10	1650-01-151-9231	07A39	DEFG	TC				X		X		
CYLINDER ACT SWIVEL FWD	145H6700-11	1650-01-151-9232	07A37	DEFG	TC				X		X		
CYLINDER ACT SWIVEL AFT	145H6700-18	1650-01-303-7898	07A39	DEFG	CC					X	X		
CYLINDER ACT SWIVEL FWD	145H6700-19	1650-01-302-0076	07A37	DEFG	CC					X	X		
CYLINDER ACT SWIVEL AFT	145H6700-8	1650-01-118-5628	07A39	DEFG	TC				X		X		
CYLINDER ACT SWIVEL FWD	145H6700-9	1650-01-119-7412	07A37	DEFG	TC				X		X		
HEAD ASSY ROT WING FWD	145R2003-1	1615-01-118-5634	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-10	1615-01-391-4398	05A01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-10SK	NSN NOT ASSIGNED	05A01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-3	1615-01-198-7555	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-3SK	NSN NOT ASSIGNED	05A01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-4	1615-01-184-3875	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-5	1615-01-345-0477	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-6	1615-01-296-9503	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-6SK	NSN NOT ASSIGNED	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-9	1615-01-314-8863	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING FWD	145R2003-9SK	NSN NOT ASSIGNED	05A01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-10	1615-01-312-6833	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-10SK	NSN NOT ASSIGNED	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-12	1615-01-298-0763	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-12SK	NSN NOT ASSIGNED	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-18	1615-01-315-3972	05B01	DF	TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HEAD ASSY ROT WING AFT	145R2004-18SK	NSN NOT ASSIGNED	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-2	1615-01-115-3607	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-20	1615-01-391-4399	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-6	1615-01-199-1814	05B01	DF	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-6SK	NSN NOT ASSIGNED	05B01	DEFG	TC		X		X		X		
HEAD ASSY ROT WING AFT	145R2004-8	1615-01-184-3874	05B01	DF	TC		X		X		X		
PITCH HOUSING	145R2075-11	3040-01-115-3621	05A01I	DEFG	CC			X			X		
PITCH HOUSING	145R2075-12	3040-01-115-3608	05B01F	DF	CC			X			X		
PITCH HOUSING	145R2075-13	3040-01-307-8963	05A01I	DEFG	CC			X			X		
PITCH HOUSING	145R2075-14	3040-01-307-8964	05B01F	DF	CC			X			X		
PITCH HOUSING	145R2075-15	3040-01-410-7183	05A01I	DEFG	CC			X			X		
PITCH HOUSING	145R2075-16	3040-01-407-7298	05B01F	DF	CC			X			X		
STATIONARY RING, FWD	145R3351-1	1615-01-115-3624	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	145R3351-3	NSN NOT ASSIGNED	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	145R3351-5	NSN NOT ASSIGNED	05A03A01	DF	CC			X			X		
STATIONARY RING, AFT	145R3352-1	1615-01-115-3612	05B03A01	DF	CC			X			X		
STATIONARY RING, AFT	145R3352-2	1615-01-202-3322	05B03A01	DF	CC			X			X		
SWASHPLATE ASSY FWD	145R3551-1	1615-01-115-3623	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-11	1615-01-352-8575	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-12	1615-01-352-8576	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-17	1615-01-395-0006	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-18	1615-01-395-0007	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-19	1615-01-473-4376	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-2	1615-01-115-3610	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-20	1615-01-475-9838	05B03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-3	1615-01-335-2698	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY FWD	145R3551-5	1615-01-315-5133	05A03A	DF	TC		X		X		X		
SWASHPLATE ASSY AFT	145R3551-6	1615-01-317-2432	05B03A	DF	TC		X		X		X		
BOLT, SWIVEL ACT TO SWPLA	145R3650-1	1615-01-115-3609	05B03J	DEFG	RC				X		L		
BOLT, SWIVEL ACT TO SWPLA	145R3650-1	1615-01-115-3609	05B03L	DEFG	RC				X		L		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
AUXILIARY POWER UNIT	160150-10A	2835-01-469-3420	15B	DEFG	TC						X	X	
ENGINE SEQUENCING UNIT	160200-200	2995-01-157-6108	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	160200-201	2995-01-122-6341	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	160200-500	2995-01-123-7659	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	160200-600	2995-01-157-6108	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	163290-100	2995-01-169-5291	15A04	DEFG	CC					X	X		
SWASHPLATE BEARING, FWD	17984	3110-01-356-0489	05A03A04	DF	RC			X			X		
BEARING, SHAFT ASSY SYN	1913S10	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	1913S10	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	1913S10	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
BEARING, BALL ANNULAR	1921S5	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	1921S5	3110-01-357-6501	06C02	DEFG	CC			X			X		
ENGINE ASSY TURBINE	2-001-020-23	2840-01-030-4890	04A	DF	TC		X		X		X		
ENGINE ASSY TURBINE	2-001-020-32	2840-01-353-7635	04A	EG	TC		X		X		X		
ENGINE ASSY TURBINE	2-001-020-39	2840-01-458-5361	04A	DEFG	TC		X		X		X		
ENGINE SEQUENCING UNIT	2118806-1	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-1	6110-01-328-5258	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-2	6110-01-328-5258	15A04	DEFG	CC					X	X		
DIGITAL ELECT CONTROL	2-170-560-07	2915-01-468-6108	04A06A	DEFG	CC					X	X		
VIBRATION ABSORBER	234N0003-1	1560-01-117-1084	02A16	DE	CC					X	X		
VIBRATION ABSORBER	234N0003-1	1560-01-117-1084	02A17	DEFG	CC					X	X		
VIBRATION ABSORBER	234N0003-1	1560-01-117-1084	02A18	DEFG	CC					X	X		
PITCH SHAFT FWD	234R2088-1	1615-01-205-3921	05A01I05	DEFG	CC			X			X		
PITCH SHAFT AFT	234R2088-2	3040-01-206-3925	05B01H	DEFG	CC			X			X		
CLUTCH ASSEMBLY	3010CH47D-2/9	1615-01-219-8666	06E05	DEFG	CC			X			X		
N1 QUADRANT CONTROL	3759061-3	1680-01-120-7430	04A07E	DF	CC					X	X		
N1 QUADRANT CONTROL	3759086-1	1680-01-236-9662	04A07E	DF	CC					X	X		
FAN ASSY, AFT XMSN	41350-1	4140-01-287-2432	06C01J	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	41360-1	4140-01-282-1338	06D07	DEFG	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FAN ASSY, COMB XMSN	41360-2	4140-01-311-6901	06D07	DEFG	CC			X			X		
STATIONARY RING, FWD	414R3351-1	1615-01-342-2310	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	414R3351-3	1615-01-474-4228	05A03A01	DF	CC			X			X		
STATIONARY RING, FWD	414R3351-5	NSN NOT ASSIGNED	05A03A01	DF	CC			X			X		
STATIONARY RING, AFT	414R3352-3	1615-01-342-7961	05B03A01	DF	CC			X			X		
COMPRESSOR ROTOR	4503340	2835-01-462-3375	15B02B	DEFG	RC						X		X
WHEEL, TURBINE (APU)	4503999	2835-01-462-3974	15B02A	DEFG	RC						X		X
ENGINE SEQUENCING UNIT	4504587	2995-01-496-3686	15A04	DEFG	CC					X	X		
GEAR/BEARING, ASSY	474623A	3020-01-114-9550	06B04	DEFG	CC			X			X		
GEAR/BEARING, ASSY	474623A	3020-01-114-9550	06C03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	5215J24	3110-01-331-7703	06B03	DEFG	CC			X			X		
BEARING, BALL DUPLEX	5215J24	3110-01-331-7703	06C02	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	61913VAA	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	61913VAA	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	61913VAA	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
ENGINE SEQUENCING UNIT	70303-03001-106	2995-01-083-6800	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-107	2995-01-122-6341	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-108	2995-01-157-6108	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-109	2995-01-169-5291	15A04	DEFG	CC					X	X		
ENGINE SEQUENCING UNIT	70550-02113-011	NSN NOT ASSIGNED	15A04	DEFG	CC					X	X		
FAN ASSY, AFT XMSN	723108C	4140-01-286-8852	06C01J	DEFG	CC			X			X		
FAN ASSY, COMB XMSN	723110C	4140-01-116-7092	06D07	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	AAV9313K-102	3110-01-096-5634	06H06A01	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	AAV9313K-102	3110-01-096-5634	06H10A	DEFG	CC			X			X		
BEARING, SHAFT ASSY SYN	AAV9313K-102	3110-01-096-5634	06H13A01	DEFG	CC			X			X		
PITCH BEARING	AJ38558	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	AJ38558	3110-00-838-7064	05B01G01	DEFG	RC			X			X		
HORZ PIN BEARING	AJ41223	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	AJ41223	3110-00-179-7349	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	AJ41224	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HORZ PIN BEARING	AJ41224	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	AP41221	3110-00-455-6188	05A01002	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	AP41221	3110-00-455-6188	05B01J02	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	AP41222	3110-00-455-6179	05A01001	DEFG	RC			X			X		
BEARING, VERT PIN (UPPE	AP41222	3110-00-455-6179	05B01J01	DEFG	RC			X			X		
BOLT	BACB30ST8-31	5306-00-008-5025	05B03Q	DEFG	RC				X		L		
BOLT, PIVOT ACT ATTACH AF	BACB30ST8-35	5306-00-008-5027	05B03M	DEFG	RC				X		L		
CLUTCH ASSEMBLY	CL40093-7-15	1615-01-088-4694	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-15	1615-01-088-4694	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-22	1615-01-330-4855	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-22	1615-01-330-4855	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-22	1615-01-305-6943	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-22	1615-01-305-6943	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-23	1615-01-306-4353	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL-40093-7-23	1615-01-306-4353	06E08	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-23	1615-01-306-4353	06E07	DEFG	CC			X			X		
CLUTCH ASSEMBLY	CL40093-7-23	1615-01-306-4353	06E08	DEFG	CC			X			X		
HUB ROTARY WING FWD	E114R2050-27	1615-01-246-1336	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-28	1615-01-246-1338	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-29	1615-01-246-1337	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-30	1615-01-246-1339	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-31	NSN NOT ASSIGNED	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-32	NSN NOT ASSIGNED	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-35	1615-01-199-4145	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-36	1615-01-198-7553	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-37	1615-01-246-1340	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-38	1615-01-246-1344	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-39	1615-01-246-1341	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-40	1615-01-246-1345	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-41	1615-01-246-1342	05A01A	EG	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HUB ROTARY WING AFT	E114R2050-42	1615-01-246-1346	05B01A	EG	RC			X			X		
HUB ROTARY WING FWD	E114R2050-43	1615-01-246-1343	05A01A	EG	RC			X			X		
HUB ROTARY WING AFT	E114R2050-44	1615-01-246-1347	05B01A	EG	RC			X			X		
DRIVE ARM ASSY	E114R3434-5	1560-00-764-8688	05A03B	EG	CC					X	X		
ROTATING RING ASSY, FWD	E114R3464-11	1615-01-313-2241	05A03A02	EG	CC			X			X		
ROTATING RING ASSY, AFT	E114R3464-11	1615-01-313-2241	05B03A05	EG	CC			X			X		
ROTATING RING ASSY, FWD	E114R3464-9	1615-01-114-6125	05A03A02	EG	CC			X			X		
ROTATING RING ASSY, AFT	E114R3464-9	1615-01-114-6125	05B03A05	EG	CC			X			X		
SWASHPLATE BEARING, FWD	E114RS308-1	3110-00-141-3750	05A03A04	EG	RC			X			X		
SWASHPLATE BEARING, AFT	E114RS308-1	3110-00-141-3750	05B03A04	EG	RC			X			X		
SWASHPLATE BEARING, FWD	E114RS308-2	3110-01-356-0489	05A03A04	EG	RC			X			X		
SWASHPLATE BEARING, AFT	E114RS308-2	3110-01-356-0489	05B03A04	EG	RC			X			X		
SWASHPLATE BEARING, FWD	E13838-001	3110-01-356-0489	05A03A04	EG	RC			X			X		
FORWARD TRANSMISSION	E145D1300-5	1615-01-216-3827	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-6	1615-01-306-6971	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-7	1615-01-296-3090	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-8	1615-01-312-5162	06B	EG	CC		X			X	X		
FORWARD TRANSMISSION	E145D1300-9	1615-01-317-6446	06B	EG	CC		X			X	X		
SHAFT ASSY, FWD	E145D1301-3	1615-01-112-5879	06B01	EG	RC			X			X		
SHAFT ASSY, AFT VERTICAL	E145D3300-3	1680-01-119-3361	06H02	EG	RC				X		X		
SHAFT ASSY, AFT VERTICAL	E145D3300-5	1680-01-307-4844	06H02	EG	RC				X		X		
SHAFT ASSY, AFT VERTICAL	E145D3300-6	1680-01-320-1191	06H02	EG	RC				X		X		
SEC 1 DRIVE SHAFT ASSY	E145D3400-23	1615-01-113-0248	06H06A	EG	RC		X		X		X		
SEC 7 DRIVE SHAFT ASSY	E145D3400-24	1615-01-112-5895	06H12A	EG	RC				X		X		
AFT SEC 1 D/S ASSY	E145D3400-25	1615-01-113-0292	06H13A	EG	RC		X		X		X		
AFT SEC 2 D/S ASSY	E145D3400-26	1615-01-119-3359	06H14A	EG	RC				X		X		
DRIVESHAFT ASSY, SEC 2-6	E145D3400-31	1615-01-112-5897	06H10	EG	RC		X		X		X		
DRIVESHAFT ASSY, SEC 2-6	E145D3400-32	1615-01-112-5897	06H10	EG	RC		X		X		X		
ADAPTER ASSY ENG D/S OUTB	E145D3500-16	1615-01-319-5091	06H04B	EG	RC				X		X		
ADAPTER ASSY ENG D/S INB	E145D3500-17	1615-01-319-5092	06H04A	EG	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SHAFT ASSY, ENG DRIVEN	E145D3504-2	3010-01-316-2661	06H04	EG	RC				X		X		
HEAD ASSY ROT WING FWD	E145R2003-10	1615-01-391-4398	05A01	EG	TC		X		X		X		
HEAD ASSY ROT WING FWD	E145R2003-9	1615-01-314-8863	05A01	EG	TC		X		X		X		
HEAD ASSY ROT WING AFT	E145R2004-20	1615-01-391-4399	05B01	EG	CC		X			X	X		
PITCH HOUSING	E145R2075-12	3040-01-307-8964	05B01F	EG	RC			X			X		
PITCH HOUSING	E145R2075-14	3040-01-307-8964	05B01F	EG	RC			X			X		
PITCH HOUSING	E145R2075-16	3040-01-407-7298	05B01F	EG	RC			X			X		
STATIONARY RING, FWD	E145R3351-1	1615-01-115-3624	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E145R3351-3	NSN NOT ASSIGNED	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E145R3351-5	NSN NOT ASSIGNED	05A03A01	EG	CC			X			X		
AFT STATIONARY RING ASS	E145R3352-1	1615-01-115-3612	05B03A01	EG	CC			X			X		
STATIONARY RING, AFT	E145R3352-2	1615-01-202-3322	05B03A01	EG	CC			X			X		
SWASHPLATE ASSY FWD	E145R3551-1	1615-01-115-3623	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-11	1615-01-352-8575	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-12	1615-01-352-8576	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-17	1615-01-395-0006	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-18	1615-01-395-0007	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-19	1615-01-473-4376	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-2	1615-01-115-3610	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-20	1615-01-475-9838	05B03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-3	1615-01-335-2698	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY FWD	E145R3551-5	1615-01-315-5133	05A03A	EG	TC		X		X		X		
SWASHPLATE ASSY AFT	E145R3551-6	1615-01-317-2432	05B03A	EG	TC		X		X		X		
SWASHPLATE BEARING, FWD	E17984	3110-01-356-0489	05A03A04	EG	RC			X			X		
AFT FIXED LINK ROD ASSY	E414C3046-5	1680-01-141-7548	05B03B	EG	RC				X		X		
AFT FIXED LINK ROD ASSY	E414C3056-3	1615-01-117-1135	05B03B	EG	RC				X		X		
STATIONARY RING, FWD	E414R3351-1	1615-01-342-2310	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E414R3351-3	1615-01-474-4228	05A03A01	EG	CC			X			X		
STATIONARY RING, FWD	E414R3351-5	NSN NOT ASSIGNED	05A03A01	EG	CC			X			X		
AFT STATIONARY RING ASS	E414R3352-3	1615-01-342-7961	05B03A01	EG	CC			X			X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PITCH BEARING	ESJ74590-9D	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	ESJ74590-9D	3110-00-838-7064	05B01G01	DEFG	RC			X			X		
PITCH BEARING	ESJ74656-9D	3110-00-954-5730	05A01I02B	DEFG	RC			X			X		
PITCH BEARING	ESJ74656-9D	3110-00-954-5730	05B01G02	DEFG	RC			X			X		
PITCH BEARING	ESJ-75650-9D	3110-00-838-7064	05A01I02A	DEFG	RC			X			X		
PITCH BEARING	ESJ-75650-9D	3110-00-838-7064	05B01G01	DEFG	RC			X			X		
PITCH BEARING	ESJ-75651-9D	3110-00-954-5730	05A01I02B	DEFG	RC			X			X		
PITCH BEARING	ESJ-75651-9D	3110-00-954-5730	05B01G02	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	ETJ74887-9D10	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPPE	ETJ74887-9D10	3110-00-455-6179	05B01J01	DEFG	RC			X			X		
BEARING, VERT PIN (UPP	ETJ74887-9D11	3110-00-455-6179	05A01O01	DEFG	RC			X			X		
BEARING, VERT PIN (UPPE	ETJ74887-9D11	3110-00-455-6179	05B01J01	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ74888-9D10	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ74888-9D10	3110-00-455-6188	05B01J02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ74888-9D11	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ74888-9D11	3110-00-455-6188	05B01J02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ-75649-9D	3110-00-455-6188	05A01O02	DEFG	RC			X			X		
BEARING, VERT PIN (LOWE	ETJ-75649-9D	3110-00-455-6188	05B01J02	DEFG	RC			X			X		
N1 QUADRANT CONTROL	MCH15-6	1680-01-227-1748	04A07E	DF	CC					X	X		
BEARING, ROLLER CYLINDE	MR1915C2	3110-01-340-9928	06D02	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	MR214C8	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	MR216EX2	3110-01-325-4964	06D02	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	MR315C3	3110-01-149-9292	06E03	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	MR315C4	3110-01-463-2983	06E03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	MRC192155	3110-01-357-6501	06B03	DEFG	CC			X			X		
BEARING, BALL ANNULAR	MRC192155	3110-01-357-6501	06C02	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	N214VAM	3110-01-202-4072	06E03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R1835EX-2	3110-01-331-7702	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R1835EX-2	3110-01-331-7702	06C02	DEFG	CC			X			X		
BEARING, ROLLER, CYLIND	R1921EX7	3110-01-353-7293	06E03	DEFG	CC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-47 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, ROLLER, CYLIND	R312C9	3110-01-202-4073	06E03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R314EX2	3110-01-442-6174	06B03	DEFG	CC			X			X		
BEARING, ROLLER CYLINDR	R314EX2	3110-01-442-6174	06C02	DEFG	CC			X			X		
BEARING, ROLLER CYLINDE	R316C9	3110-01-464-5565	06D02	DEFG	CC			X			X		
DIGITAL ELECT CONTROL	SC110710-08A1	2915-01-468-6108	04A06A	DEFG	CC					X	X		
VIBRATION ABSORBER	SK33031-2	1560-01-117-1084	02A16	DE	CC					X	X		
VIBRATION ABSORBER	SK33031-2	1560-01-117-1084	02A17	DEFG	CC					X	X		
VIBRATION ABSORBER	SK33031-2	1560-01-117-1084	02A18	DEFG	CC					X	X		
ACTUATOR ASSY DASH	SYLC50480-1	1680-01-118-5607	11D03	DEFG	CC		X			X	X		
ACT ELECTRO-MECH, UPPER	SYLC50480-60	1680-01-118-5606	11D03A	DEFG	CC			X			X		
ACT ELECTRO-MECH, LOWER	SYLC50480-70	1680-01-118-5605	11D03B	DEFG	CC			X			X		
HORZ PIN BEARING	TJ74890-9D10	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74890-9D10	3110-00-179-7349	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74890-9D11	3110-00-179-7349	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74890-9D11	3110-00-179-7349	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D10	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D10	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D11	3110-00-179-7348	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ74891-9D11	3110-00-179-7348	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75222-9D	3110-01-311-0024	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75222-9D	3110-01-311-0024	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ75223-9D	3110-01-310-2258	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ75223-9D	3110-01-310-2258	05B01L02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75646-9D	3110-01-311-0024	05A01Q01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75646-9D	3110-01-311-0024	05B01L01	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75647-9D	3110-01-310-2258	05A01Q02	DEFG	RC			X			X		
HORZ PIN BEARING	TJ-75647-9D	3110-01-310-2258	05B01L02	DEFG	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58 A/C SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BLOWER, OIL COOLER	202301-1	1615-00-169-0360	04A08C	AC	CC					X	X		
LOWER COLLECTIVE TUBE	206-001-194-1	3040-01-007-5514	05A03F	AC	RC				X		X		
LOWER COLLECTIVE TUBE	206-001-524-11	3040-00-400-2424	05A03F	AC	RC				X		X		
MAIN ROTOR GRIP	206-010-102-121	1615-01-163-3818	05A01C	AC	RC			X			X		
MAIN ROTOR GRIP	206-010-102-13	1615-01-098-7496	05A01C	AC	RC			X			X		
MAIN ROTOR GRIP	206-010-102-9	1615-00-121-6455	05A01C	AC	RC			X			X		
RETENTION STRAP PIN	206-010-123-1	5315-00-132-1479	05A01H03	AC	RC			X			X		
RETENTION STRAP PIN	206-010-123-3	5315-00-091-9358	05A01H03	AC	RC			X			X		
RETENTION STRAP FITTING	206-010-155-15	1615-00-106-8283	05A01H04	AC	RC			X			X		
LATCH BOLT, MAIN ROTOR	206-010-169-1	5306-00-130-7958	05A02G	AC	RC			X			X		
LATCH BOLT, MAIN ROTOR	206-010-169-3	5306-00-130-7958	05A02G	AC	RC			X			X		
LINK, COLLECTIVE IDLER	206-010-407-1	3040-00-121-6441	05A03A11	AC	RC			X			X		
SWASHPLATE & SUPPORT ASSY	206-010-450-113	1615-00-178-9241	05A03A	AC	CC		X			X	X		
SWASHPLATE & SUPPORT ASSY	206-010-450-5	1615-00-178-9241	05A03A	AC	CC		X			X	X		
SWASHPLATE & SUPPORT ASSY	206-010-450-7	1615-01-062-6317	05A03A	AC	CC		X			X	X		
SWASHPLATE & SUPPORT ASSY	206-010-450-9	1615-00-613-6915	05A03A	AC	CC		X			X	X		
SUPPORT, SWASHPLATE	206-010-452-1	1615-00-121-6355	05A03A03	AC	RC			X			X		
SUPPORT, SWASHPLATE	206-010-452-109	1615-01-286-4372	05A03A03	AC	RC			X			X		
SUPPORT, SWASHPLATE	206-010-452-5	NSN NOT ASSIGNED	05A03A03	AC	RC			X			X		
SLEEVE, SWASHPLATE	206-010-454-1	5365-00-121-6430	05A03A05	AC	RC			X			X		
SLEEVE, SWASHPLATE	206-010-454-109	5365-01-137-5567	05A03A05	AC	RC			X			X		
SLEEVE, SWASHPLATE	206-010-454-5	5365-01-107-6314	05A03A05	AC	RC			X			X		
COLLECTIVE LEVER	206-010-467-1	1615-00-121-6583	05A03A12	AC	RC			X			X		
BLADE TAIL ROTOR	206-010-750-109	1615-01-137-8136	05B02	AC	RC				X		X		
BLADE TAIL ROTOR	206-010-750-5	1615-00-121-6545	05B02	AC	RC				X		X		
HUB ASSY MAIN ROTOR	206-011-100-1	1615-00-125-4051	05A01	AC	TC		X		X		X		
HUB ASSY MAIN ROTOR	206-011-100-131	1615-01-092-6746	05A01	AC	CC		X			X	X		
HUB ASSY MAIN ROTOR	206-011-100-143	1615-01-129-6508	05A01	AC	CC		X			X	X		
HUB ASSY MAIN ROTOR	206-011-100-23	1615-01-030-6652	05A01	AC	TC		X		X		X		
HUB ASSY MAIN ROTOR	206-011-100-5	1615-00-106-8285	05A01	AC	TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58 A/C SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HUB ASSY MAIN ROTOR	206-011-100-7	1615-01-005-5858	05A01	AC	TC		X		X		X		
TRUNNION MAIN ROTOR	206-011-113-1	1615-00-125-4040	05A01B	AC	RC			X			X		
TRUNNION MAIN ROTOR	206-011-113-103	1615-01-086-0153	05A01B	AC	RC			X			X		
RETENTION STRAP FITTING	206-011-140-1	1615-01-030-6653	05A01H04	AC	RC			X			X		
RETENTION STRAP	206-011-147-1	1615-01-041-5070	05A01H	AC	RC			X			X		
RETENTION STRAP	206-011-147-5	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	206-011-154-101	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	206-011-154-105	1615-01-063-1268	05A01H	AC	RC			X			X		
BLADE MAIN ROTOR	206-011-250-113	1615-01-137-8137	05A02	AC	RC				X		X		
BLADE MAIN ROTOR	206-011-250-119	1615-01-544-7181	05A02	AC	RC				X		X		
BLADE MAIN ROTOR	206-011-250-3	1615-00-443-1095	05A02	AC	RC				X		X		
TRUNNION TAIL ROTOR	206-011-803-5	1615-00-121-6392	05B01B	AC	RC			X			L		
TRUNNION TAIL ROTOR	206-011-812-5	1615-01-150-0028	05B01B	AC	CC			X			L		
YOKE TAIL ROTOR	206-011-819-101	1615-01-235-5851	05B01A	AC	RC		X		X		X		
BLADE TAIL ROTOR	206-016-201-111	1615-01-214-0201	05B02	AC	RC				X		X		
BLADE TAIL ROTOR	206-016-201-113	NSN NOT ASSIGNED	05B02	AC	RC				X		X		
MAIN TRANSMISSION ASSY	206-040-003-23	1615-01-034-0405	06A	AC	CC					X	X		
MAIN TRANSMISSION ASSY	206-040-003-5	1615-00-121-6543	06A	A	CC					X	X		
MAIN DRIVE SHAFT ASSY	206-040-371-111	1615-01-315-5127	06H04	AC	RC				X		X		
GEARBOX TAIL ROTOR	206-040-400-7	1615-00-122-5150	06G01	AC	CC					X	X		
GEARBOX TAIL ROTOR	206-040-400-9	1615-00-432-2492	06G01	AC	CC					X	X		
GEARBOX TAIL ROTOR	206-040-402-003	1615-01-214-9167	06G01	AC	CC					X	X		
GEARBOX TAIL ROTOR	206-040-402-3	1615-01-214-9167	06G01	AC	CC					X	X		
BLOWER, OIL COOLER	206-061-432-1	1615-00-169-0360	04A08C	A	CC					X	X		
BLOWER, OIL COOLER	206-061-432-15	1615-01-034-0973	04A08C	AC	CC					X	X		
BLOWER, OIL COOLER	206-061-432-19	1615-01-034-0973	04A08C	AC	CC					X	X		
BLOWER, OIL COOLER	206-061-432-39	1615-01-034-0973	04A08C	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-1	1650-00-123-7570	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-1	1650-00-123-7570	11D01D	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-105	1650-01-216-6000	11D01C	AC	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58 A/C SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SERVOCYLINDER CYCLIC	206-076-031-105	1650-01-216-6000	11D01D	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-107	1650-01-507-8271	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-107	1650-01-507-8271	11D01D	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-11	1650-00-148-7695	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-11	1650-00-148-7695	11D01D	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-15	1650-01-014-9332	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-15	1650-01-014-9332	11D01D	AC	CC					X	X		
SERVOCYLINDER CYCLIC	206-076-031-5	1650-00-151-4353	11D01D	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-005	1650-01-014-9332	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	41103730-005	1650-01-014-9332	11D01D	AC	CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-007	1650-01-216-6000	11D01C	AC	CC					X	X		
SERVOCYLINDER CYCLIC	41103730-007	1650-01-216-6000	11D01D	AC	CC					X	X		
ENGINE ASSY TURBINE	6874201	2840-00-179-5536	04A	A	TC		X		X		X		
ENGINE ASSY TURBINE	6887191	2840-01-013-1339	04A	AC	TC		X		X		X		
BLOWER, OIL COOLER	88D12-8	1615-01-034-0973	04A08C	AC	CC					X	X		
RETENTION STRAP	HEC-10001	1615-01-063-1268	05A01H	AC	RC			X			X		
RETENTION STRAP	J-16822-1	1615-01-063-1268	05A01H	AC	RC			X			X		
MAIN DRIVE SHAFT ASSY	SKCP2348-5	1615-01-268-5777	06H04	AC	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58D AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SERVOCYLINDER COLLECTIVE	206-076-031-1	1650-00-123-7570	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-105	1650-01-216-6000	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-107	1650-01-507-8271	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-11	1650-00-148-7695	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-15	1650-01-014-9332	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-5	1650-00-151-4353	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	206-076-031-5	1650-00-151-4353	11D01C		CC					X	X		
ENGINE ASSY TURBINE	23005714	2840-01-131-3350	04A		CC		X			X	X		
ENGINE ASSY TURBINE	23055439	2840-01-333-2064	04A		CC		X			X	X		
ENGINE ASSY TURBINE	23056117	2840-01-391-4397	04A		CC		X			X	X		
ENGINE ASSY TURBINE	23065550	2840-01-444-3770	04A		CC		X			X	X		
OIL PUMP	31-75101-3126-4	4320-01-185-9179	06A17A		TC			X			X		
HUB ASSY MAIN ROTOR	406-010-100-121	1615-01-186-4042	05A01		TC		X		X		X		
MAIN ROTOR YOKE	406-010-101-109	1615-01-227-7971	05A01A		RC			X			X		
MAIN ROTOR GRIP	406-010-108-115	1615-01-232-0028	05A01C		RC			X			X		
MAIN ROTOR PITCH HORN	406-010-111-101	1615-01-171-3853	05A01I07		RC			X			X		
MAIN ROTOR PITCH HORN	406-010-111-105	1615-01-171-3853	05A01I07		RC			X			X		
MAIN ROTOR UPPER PLATE	406-010-115-109	1615-01-185-3069	05A01J		RC			X			X		
MAIN ROTOR LOWER PLATE	406-010-117-109	1615-01-226-7514	05A01K		RC			X			X		
MAIN ROTOR DRIVE RING S	406-010-126-101	1615-01-185-3071	05A01R		RC			X			X		
SIDEBEAM LEFT	406-010-201-105	1560-01-286-1905	02B09A		RC						X		
SIDEBEAM RIGHT	406-010-202-105	1560-01-286-1906	02B09B		RC						X		
TRANSVERSE BEAM FWD	406-010-203-101	1560-01-291-2228	02B08A		RC						X		
TRANSVERSE BEAM AFT	406-010-204-101	1560-01-242-7269	02B08B		RC						X		
RESTRAINT SPRING ASSY	406-010-206-107	1615-01-198-2289	02B09D		RC				X		X		
CORNER MOUNT	406-010-217-101	1560-01-185-8939	02B09C		RC				X		X		
FTG LH RESTRAINT SPRING	406-010-232-105	1615-01-270-2981	06A21		RC			X			X		
FTG RH RESTRAINT SPRING	406-010-232-106	1615-01-270-2980	06A22		RC			X			X		
SWASHPLATE & SUPPORT ASSY	406-010-401-103	1615-01-164-3849	05A03A		TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	406-010-401-111	1615-01-275-2165	05A03A		TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58D AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
INNER RING ASSY SWASH	406-010-410-109	1615-01-185-3081	05A03A01		RC			X			X		
INNER RING ASSY SWASH	406-010-410-115	1615-01-257-1427	05A03A01		RC			X			X		
OUTER RING ASSY SWASH	406-010-411-105	1615-01-171-3864	05A03A02		RC			X			X		
OUTER RING ASSY SWASH	406-010-411-113	1615-01-257-1428	05A03A02		RC			X			X		
DRIVE LINK BRNG & LINER	406-010-417-101	1615-01-164-8109	05A03A13		RC			X			X		
DRIVE LINK BRNG & LINER	406-010-417-105	1615-01-164-8109	05A03A13		RC			X			X		
SWASHPLATE DRIVE LEVER	406-010-425-101	1615-01-185-8916	05A03B01		RC				X		X		
SWASHPLATE DRIVE LEVER	406-010-425-105	1615-01-185-8916	05A03B01		RC				X		X		
SWASHPLATE DRIVE LINK	406-010-426-101	3040-01-186-6901	05A03B03		RC				X		X		
SWASHPLATE DRIVE LINK	406-010-426-105	3040-01-186-6901	05A03B03		RC				X		X		
SWASHPLATE GIMBAL RING	406-010-427-105	1615-01-275-2164	05A03B07		RC				X		X		
SWASHPLATE GIMBAL RING	406-010-427-107	1615-01-275-2164	05A03B07		RC				X		X		
SWASHPLATE DRIVE HUB SET	406-010-428-101	1615-01-187-4610	05A03B04		RC				X		X		
SWASHPLATE DRIVE HUB SET	406-010-428-107	1615-01-187-4610	05A03B04		RC				X		X		
ANTI-DRIVE LEVER	406-010-431-105	1615-01-164-3851	05A03A09		RC			X			X		
ANTI-DRIVE LINK	406-010-432-105	1615-01-171-3861	05A03A10		RC			X			X		
BLADE MAIN ROTOR	406-015-101-113	1615-01-239-7004	05A02		CC					X	X		
BLADE TAIL ROTOR	406-016-100-101	1615-01-164-8470	05B02		RC				X		X		
BLADE TAIL ROTOR	406-016-100-105	1615-01-358-3193	05B02		RC				X		X		
BLADE TAIL ROTOR	406-016-100-109	1615-01-358-3193	05B02		RC				X		X		
BLADE TAIL ROTOR	406-016-100-115	1615-01-358-3193	05B02		RC				X		X		
MAIN TRANSMISSION ASSY	406-040-006-113	1615-01-257-1447	06A		TC		X		X		X		
MAIN TRANSMISSION ASSY	406-040-007-103	1615-01-324-9906	06A		TC		X		X		X		
MAIN TRANSMISSION ASSY	406-040-007-107	1615-01-415-4238	06A		TC		X		X		X		
MAIN TRANSMISSION ASSY	406-040-007-111	1615-01-443-4904	06A		TC		X		X		X		
MAST ASSEMBLY	406-040-011-105	1615-01-164-3904	06H03		TC		X		X		X		
MAST ASSEMBLY	406-040-011-107	1615-01-243-4221	06H03		TC		X		X		X		
MAIN ROTOR MAST	406-040-040-109	1615-01-445-3365	06H03C		RC			X			X		
TRANSMISSION TOP CASE	406-040-052-101	1615-01-164-8112	06A13		RC			X			X		
MAIN DRIVE SHAFT ASSY	406-040-300-105	1615-01-185-9047	06H04		TC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE AMSAM-MMC FORM 719 J = NEXT HIGHER AMSAM-MMC FORM 719

**OH-58D AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN DRIVE SHAFT ASSY	406-040-300-107	1615-01-466-4797	06H04		TC				X		X		
GEARBOX TAIL ROTOR	406-040-400-105	1615-01-226-7520	06G01		TC				X		X		
GEARBOX TAIL ROTOR	406-040-400-107	1615-01-236-9783	06G01		TC				X		X		
GEARBOX TAIL ROTOR	406-040-400-113	1615-01-332-7667	06G01		TC				X		X		
FREEWHEELING SHAFT ASSY	406-040-500-103	1615-01-164-3902	06A07B		TC		X		X		X		
FREEWHEELING SHAFT ASSY	406-040-500-111	1615-01-266-0721	06A07B		TC		X		X		X		
CLUTCH INPUT SHAFT	406-040-516-101	3040-01-164-8437	06A07B01		RC			X			X		
CLUTCH OUTPUT SHAFT	406-040-517-101	3040-01-164-8436	06A07B02		RC			X			X		
STANDPIPE ASSEMBLY	406-040-747-101	5995-01-436-6333	06J01		RC				X		X		
SERVOACTUATOR CYCLIC	406-076-101-101	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	406-076-101-103	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	406-076-101-105	1680-01-169-9293	11D01D		TC				X		X		
ACTUATOR TAIL ROTOR	406-076-102-103	1680-01-173-8193	11C25		TC				X		X		
SHEAR BEARING ASSY	406-310-101-103	3110-01-185-3073	05A01I02		RC			X			X		
OIL PUMP	406-340-100-101	4320-01-185-9179	06A17A		TC			X			X		
SERVOACTUATOR CYCLIC	41005210-101	1680-01-169-9293	11D01D		TC				X		X		
SERVOACTUATOR CYCLIC	41005210-105	1680-01-169-9293	11D01D		TC				X		X		
ACTUATOR TAIL ROTOR	41005230-103	1680-01-173-8193	11C25		TC				X		X		
SERVOCYLINDER COLLECTIVE	41103730-005	1650-01-014-9332	11D01C		CC					X	X		
SERVOCYLINDER COLLECTIVE	41103730-007	1650-01-216-6000	11D01C		CC					X	X		
R H E UNIT	622-5646-004	1270-01-259-0154	32A		CC					X	X		
R H E UNIT	7-317141001	5998-01-263-1458	32A		CC					X	X		
R H E UNIT	7-317141001-3	1270-01-234-9784	32A		CC					X	X		
R H E UNIT	7-317141001-5	1270-01-259-0154	32A		CC					X	X		
MAIN DRIVE SHAFT ASSY	SKCP2485-3	1615-01-185-9047	06H04		TC				X		X		
MAIN DRIVE SHAFT ASSY	SKCP2485-5	1615-01-466-4797	06H04		TC				X		X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ENGINE ASSY TURBINE	1-000-060-22	2840-00-134-4803	04A	HV	TC		X		X		X		
BEARING OIL COOLER	15819-11	3110-00-068-0079	04A08D	HV	RC				X		L		
TAIL ROTOR SLIDER	204-010-720-3	1615-00-859-6111	05B01R	HV	RC				X		X		
YOKE ASSY MAIN ROTOR	204-011-102-17	1615-00-757-2905	05A01A	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-1	1615-00-446-7576	05A01C	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-113	1615-01-257-6237	05A01C	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-113R	1615-01-257-6237	05A01C	HV	RC			X			X		
GRIP ASSY, MAIN ROTOR	204-011-121-5	1615-00-057-1827	05A01C	HV	RC			X			X		
CLEVIS DRAG BRACE	204-011-142-3	5340-00-839-3935	05A01S01	HV	RC			X			X		
CLEVIS DRAG BRACE	204-011-179-1	5340-00-157-7846	05A01S01	HV	RC			X			X		
CLEVIS DRAG BRACE	204-011-179-3	5340-00-212-3007	05A01S01	HV	RC			X			X		
PLATE ASSY MAIN ROTOR	204-011-207-105	5340-01-286-0636	05A01H07	HV	RC			X			X		
SUPPORT ASSY MAIN ROTOR	204-011-208-101	3040-01-288-5595	05A01H08	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	204-011-250-113	1615-01-092-1256	05A02	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	204-011-250-5	1615-00-072-5799	05A02	HV	RC				X		X		
STABILIZER BAR FRAME ASSY	204-011-307-1	1615-00-830-9743	05A03J	HV	RC				X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-011	1615-00-060-1062	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-1	1615-00-787-2502	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-11	1615-00-060-1062	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-3	1615-00-873-2231	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-7	1615-00-472-7310	05A03A	HV	TC		X		X		X		
SWASHPLATE & SUPPORT ASSY	204-011-400-9	1615-00-930-0083	05A03A	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-011	1615-00-454-8828	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-1	NSN NOT ASSIGNED	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-11	1615-00-454-8828	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-5	1615-00-863-1147	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-7	1615-00-856-3918	05A03B	HV	TC		X		X		X		
SCISSORS & SLEEVE ASSY	204-011-401-9	1615-00-957-7316	05A03B	HV	TC		X		X		X		
SWASHPLATE SUPPORT	204-011-404-1	NSN NOT ASSIGNED	05A03A03	HV	RC			X			X		
SWASHPLATE SUPPORT	204-011-404-5	1615-00-856-3919	05A03A03	HV	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SCISSORS LEVER ASSY	204-011-406-1	NSN NOT ASSIGNED	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-13	1615-00-938-9784	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-15	1615-00-257-2639	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-5	1615-00-873-2308	05A03B01	HV	RC			X			X		
SCISSORS LEVER ASSY	204-011-406-9	1615-00-847-7470	05A03B01	HV	RC			X			X		
COLLECTIVE LEVER ASSY	204-011-438-1	1615-00-830-9754	05A03P	HV	RC		X		X		X		
PIN COLLECTIVE LEVER	204-011-446-3	5315-00-718-6798	05A03P01	HV	RC			X			X		
MAST ASSY (MAST POLE)	204-011-450-105	1615-01-362-0406	06H03C	HV	RC			X			X		
MAST ASSY (MAST POLE)	204-011-450-7	1615-01-434-0780	06H03C	HV	RC			X			X		
BLADE ASSY TAIL ROTOR	204-011-702-11	1615-00-446-4397	05B02	HV	RC				X		X		
BLADE ASSY TAIL ROTOR	204-011-702-15	1615-00-472-7308	05B02	HV	RC				X		X		
BLADE ASSY, TAIL ROTOR	204-011-702-17	1615-00-907-0842	05B02	HV	RC				X		X		
YOKE ASSY TAIL ROTOR	204-011-722-001	1615-00-111-3623	05B01A	HV	RC				X		X		
YOKE ASSY TAIL ROTOR	204-011-722-005	1615-00-111-3623	05B01A	HV	RC				X		X		
YOKE ASSY TAIL ROTOR	204-011-722-1	1615-00-111-3623	05B01A	HV	RC				X		X		
YOKE ASSY, TAIL ROTOR	204-011-722-5	1615-00-111-3623	05B01A	HV	RC				X		X		
GRIP ASSY TAIL ROTOR	204-011-728-1	1615-00-488-7600	05B01C	HV	RC				X		X		
GRIP ASSY TAIL ROTOR	204-011-728-19	1615-00-456-1932	05B01C	HV	RC				X		X		
HUB ASSY MAIN ROTOR	204-012-101-13	1615-00-408-8175	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-137	1615-01-261-0570	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-139	1615-01-237-0512	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-141	1615-01-270-2982	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-19	1615-00-213-7261	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-3	1615-00-788-5321	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-31	1615-01-056-4550	05A01	HV	TC		X		X		X		
HUB ASSY MAIN ROTOR	204-012-101-5	1615-00-833-1556	05A01	HV	TC		X		X		X		
STRAP FITTING INBOARD M	204-012-102-1	1615-00-200-7452	05A01H05	HV	RC			X			X		
STRAP FITTING INBOARD M	204-012-102-5	1615-00-848-4888	05A01H05	HV	RC			X			X		
STRAP FITTING INBOARD M	204-012-102-9	1615-01-379-8819	05A01H05	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-005	1615-01-143-5640	05A01H06	HV	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STRAP FITTING O/B MAIN	204-012-103-1	1615-00-200-7454	05A01H06	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-3	1615-00-408-8173	05A01H06	HV	RC			X			X		
STRAP FITTING O/B MAIN	204-012-103-5	1615-01-143-5640	05A01H06	HV	RC			X			X		
STRAP RETENTION PIN	204-012-104-1	5315-00-142-2448	05A01H03	HV	RC			X			X		
STRAP RETENTION PIN	204-012-104-3	5315-00-935-1223	05A01H03	HV	RC			X			X		
STRAP RETENTION PIN	204-012-104-5	5315-00-834-1418	05A01H03	HV	RC			X			X		
RETENTION STRAP	204-012-112-5	1615-00-788-5322	05A01H	HV	RC			X			X		
RETENTION STRAP	204-012-122-1	1615-01-044-5510	05A01H	HV	RC			X			X		
RETENTION STRAP	204-012-122-5	1615-01-063-4016	05A01H	HV	RC			X			X		
GEARBOX ASSY 42 DEGREE	204-040-003-13	1615-00-633-0864	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-19	1615-00-796-4218	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-23	1615-00-776-1626	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-29	1615-00-472-7306	06F	HV	TC				X		X		
GEARBOX ASSY 42 DEGREE	204-040-003-37	1615-00-918-2676	06F	HV	CC					X	X		
GEARBOX ASSY 42 DEGREE	204-040-003-7	1615-00-624-5266	06F	HV	TC				X		X		
GEARBOX ASSY 90 DEGREE	204-040-012-1	1615-00-961-4426	06G01	HV	TC				X		X		
GEARBOX ASSY 90 DEGREE	204-040-012-13	3040-00-918-2677	06G01	HV	CC					X	X		
GEARBOX ASSY 90 DEGREE	204-040-012-7	3010-00-472-7305	06G01	HV	TC				X		X		
TRANSMISSION ASSY MAIN	204-040-016-1	1680-00-089-6509	06A	HV	TC		X		X		X		
TRANSMISSION ASSY MAIN	204-040-016-3	1680-00-813-9225	06A	HV	TC		X		X		X		
TRANSMISSION ASSY MAIN	204-040-016-5	1680-00-183-0834	06A	HV	TC		X		X		X		
MAST BEARING	204-040-136-7	3110-00-967-9749	06H03A	HV	RC			X			X		
MAST BEARING	204-040-136-9	3110-00-401-1881	06H03A	HV	RC			X			X		
MAST ASSY, TRANSMISSION	204-040-366-15	1615-00-255-2896	06H03	HV	TC		X		X		X		
MAST ASSY, TRANSMISSION	204-040-366-9	1615-00-073-8203	06H03	HV	TC		X		X		X		
QUILL ASSY, HYD PUMP	204-040-367-1	1615-00-829-6845	06A05	HV	CC					X	X		
T/R HANGER BEARING ASSY	204-040-623-5	3110-01-030-4306	06H18B	HV	RC				X		L		
CONNECTING LINK LH	204-076-267-1	3040-00-982-8221	11A15	HV	CC					X	X		
CONNECTING LINK RH	204-076-267-3	3040-00-982-7507	11A16	HV	CC					X	X		
CONNECTING LINK COLLECTIV	204-076-267-5	3040-00-982-8222	11B13	HV	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTS KIT ROTOR CONTROL	204-1629-2	1615-00-225-5111	05A03K	HV	RC				X		L		
RETENTION STRAP	204-310-101-101	3040-01-299-8100	05A01H	HV	RC			X			X		
HORN ASSY ELEVATOR	205-001-914-1	1560-00-966-7517	02C14C	HV	RC				X		X		
HORN ASSY ELEVATOR	205-001-914-25	1560-00-966-7517	02C14C	HV	RC				X		X		
GRIP ASSY TAIL ROTOR	205-011-711-101	1615-01-210-6454	05B01C	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	205-015-150-101	1615-01-281-7619	05A02	HV	RC				X		X		
BLADE ASSY MAIN ROTOR	205-015-150-101D	1615-01-281-7619	05A02	HV	RC				X		X		
ELEVATOR ASSY LH	205-030-856-19	1560-00-996-3906	02C14A	HV	RC				X		X		
ELEVATOR ASSY RH	205-030-856-21	1560-00-996-3905	02C14B	HV	RC				X		X		
ELEVATOR ASSY LH	205-030-856-91	1560-01-098-5519	02C14A	HV	RC				X		X		
ELEVATOR ASSY RH	205-030-856-93	1560-01-098-5519	02C14B	HV	RC				X		X		
TAIL BOOM ASSY	205-032-800-101	1560-01-160-6623	02C12	HV	CC					X	X		
TAIL BOOM ASSY	205-032-800-15	1560-00-133-6211	02C12	HV	CC					X	X		
TAIL BOOM ASSY	205-032-800-71	1560-00-483-1273	02C12	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN	205-040-004-21	1615-01-014-6005	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN	205-040-004-3	1615-00-068-6635	06H04	HV	CC					X	X		
QUILL ASSY GENERATOR	205-040-200-1	1615-00-987-5152	06A06	HV	CC					X	X		
QUILL ASSY MAIN INPUT	205-040-263-111	1615-01-112-5904	06A01	HV	TC			X			X		
QUILL ASSY MAIN INPUT	205-040-263-3	1615-00-134-3087	06A01	HV	TC			X			X		
SERVO CYLINDER ASSY	205-076-056-107	1650-01-187-9395	11D01	HV	CC					X	X		
SERVO CYLINDER ASSY	205-076-099-7	1650-00-148-9077	11D01	HV	CC					X	X		
PIN COLLECTIVE LEVER	212-010-402-3	5315-00-236-6884	05A03P01	HV	CC			X			X		
COLLECTIVE LEVER ASSY	212-010-403-5	1615-00-471-5918	05A03P	HV	RC		X		X		X		
GEARBOX ASSY 42 DEGREE	212-040-003-23	1615-01-015-0584	06F	HV	TC				X		X		
MAST BEARING	212-040-136-1	3110-01-094-4412	06H03A	HV	RC			X			X		
GPS ANTENNA	22433-40	5985-01-422-4719	19E18F	HV	CC					X	X		
RETENTION STRAP	2601139	4710-01-113-0052	05A01H	HV	RC			X			X		
RETENTION STRAP	2601399	1615-00-788-5322	05A01H	HV	RC			X			X		
RETENTION STRAP	2606650	1615-01-063-4016	05A01H	HV	RC			X			X		
BEARING OIL COOLER	62032RSJC3QLA	3110-00-068-0079	04A08D	HV	RC				X		L		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**UH-1 AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GPS SERVO AMPLIFIER	81827-00	5996-01-442-0832	19E18K	HV	CC					X	X		
GPS RECEIVER (CUGR)	82128-00	5826-01-441-9797	19E18B	HV	CC					X	X		
SCISSORS & SLEEVE ASSY	94548828	1615-00-454-8828	05A03B	HV	TC		X		X		X		
MAST BEARING	AMM9122-44-101	3110-01-094-4412	06H03A	HV	RC			X			X		
BEARING OIL COOLER	H33C32	3110-01-018-8101	04A08D	HV	RC				X		L		
BEARING	H33C32	3110-01-018-8101	13B24	HV	RC				X		L		
BEARING OIL COOLER	J33C32	3110-01-019-4292	04A08D	HV	RC				X		L		
BEARING	J33C32	3110-01-019-4292	13B24	HV	RC				X		L		
BOLT	MS21250H06006	5306-00-975-2073	05A01H09	HV	RC			X			L		
BEARING OIL COOLER	P203NPPFS50160	3110-00-068-0079	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9101NPPFS50160	3110-01-018-8101	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9101PPFS50160	3110-01-018-8101	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9103NPPFS50160	3110-01-019-4292	04A08D	HV	RC				X		L		
BEARING OIL COOLER	P9103PPF50160	3110-01-019-4292	04A08D	HV	RC				X		L		
T/R HANGER BEARING ASSY	PAM9107NPP-A2702	3110-01-030-4306	06H18B	HV	RC				X		L		
DRIVESHAFT ENGINE TO XMSN SKCP2281-1		1615-01-030-9968	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN SKCP2281-103		1615-01-072-5670	06H04	HV	CC					X	X		
DRIVESHAFT ENGINE TO XMSN SKCP2381-1		1615-01-235-7920	06H04	HV	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ACCUMULATOR	0204-0004	1650-01-250-3767	07B11	AKL	CC					X	X		
ACCUMULATOR (WINTER)	0204-0004	1650-01-250-3767	07B12	AKL	CC					X	X		
PANEL INDICATOR (PDU)	100-601137-000	1680-01-225-5633	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	100-601184-000	1680-01-225-5633	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	100-601561-000	1680-01-342-0496	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	100-601576-000	1680-01-325-1869	08B20	L	CC					X	X		
PANEL INDICATOR (PDU)	100-601581-000	1680-01-337-7545	08B20	L	CC					X	X		
WHEEL, COMPRESSOR	105770-1	2835-01-055-4527	15B02B	AKL	RC						X		X
FUEL CONTROL, ACCEL	106107-400	2835-01-106-9132	15C01	AKLM	CC						X		X
AUXILIARY POWER UNIT	116305-100	2835-01-083-9978	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-200	2835-01-166-9129	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-201	2835-01-369-5606	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-300	2835-01-267-8229	15B	AKL	TC						X	X	
AUXILIARY POWER UNIT	116305-302	2835-01-369-2818	15B	AKLM	TC						X	X	
ENGINE SEQUENCING UNIT	160200-200	2995-01-157-6108	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	160200-201	2995-01-122-6341	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	160200-500	2995-01-123-7659	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	160200-600	2995-01-157-6108	15A04	AKLM	CC					X	X		
WHEEL, COMPRESSOR	162690-1	2835-01-459-6002	15B02B	AKLM	RC						X		X
ENGINE SEQUENCING UNIT	163290-100	2995-01-169-5291	15A04	AKLM	CC					X	X		
INSTRUMENT GENERATOR	195500-0001	NSN NOT ASSIGNED	08E02A	M	CC					X	X		
BEARING, AXIAL FAN	210SFFC	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	210SFFC129	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	210SFFC3	3110-01-127-3005	06H23A	AKLM	RC			X			L		
BEARING, AXIAL FAN	210SFFC-SPL	3110-01-127-3005	06H23A	AKLM	RC			X			L		
ENGINE SEQUENCING UNIT	2118806-1	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-1	6110-01-328-5258	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	2118806-2-2	6110-01-328-5258	15A04	AKLM	CC					X	X		
SERVO ASSY, TAIL ROTOR	2227000-13	1650-01-125-5430	11C25	AGL	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SERVO ASSY, TAIL ROTOR	2227000-17	1650-01-305-6954	11C25	AGLM	RC				X		X		
PANEL INDICATOR (PDU)	245-476851-000	1680-01-084-2256	08B20	AL	CC					X	X		
SERVO, PRIMARY MAIN ROTOR	274000-1025	1650-01-122-6334	11D01	AKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	274000-1027	1650-01-114-9538	11D01	AKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	274000-1031	1650-01-143-1226	11D01	AKLM	RC				X		X		
GENERATOR	28B302-8-DM	6115-01-114-9696	09A01	AKLM	CC					X	X		
ACCUMULATOR	3197170-2	1650-01-084-3096	07B11	AKL	CC					X	X		
ACCUMULATOR (WINTER)	3197170-2	1650-01-084-3096	07B12	AKLM	CC					X	X		
ACCUMULATOR	3197170-5	1650-01-222-4316	07B11	AKL	CC					X	X		
ACCUMULATOR (WINTER)	3197170-5	1650-01-222-4316	07B12	AKLM	CC					X	X		
VALVE, SOLENIOD	3213850-3-1	4810-01-102-2473	07B05A	AKLM	CC					X	X		
AUXILIARY POWER UNIT	3800480-1	2835-01-337-3670	15B	AKLM	CC						X	X	
AUXILIARY POWER UNIT	3800480-2	2835-01-373-4275	15B	AKLM	CC						X	X	
TIE ROD (M/R SPINDLE)	38023-10372-101	5306-01-460-6020	05A01I06	AKLM	RC			X			X		
SPINDLE & LINER ASSY	38023-10374-041	NSN NOT ASSIGNED	05A01I03	AKLM	RC			X			X		
WHEEL, COMPRESSOR	3822101-2	2835-01-327-8844	15B02B	AKLM	CC						X		X
WHEEL, TURBINE	3842133-1	2835-01-327-8856	15B03	AKLM	CC						X		X
FUEL CONTROL, ACCEL	3883420-1	2910-01-327-4184	15C01	AKLM	CC						X		X
WHEEL, TURBINE	42523-1	2835-00-104-7377	15B03	AKLM	RC						X		X
WHEEL, TURBINE	42523-5	2835-01-191-8230	15B03	AKLM	RC						X		X
WHEEL, TURBINE	4501019	2835-01-363-8089	15B03	AKLM	RC						X		X
FUEL CONTROL, ACCEL	4501114	2835-01-106-9132	15C01	AKLM	CC						X		X
WHEEL, COMPRESSOR	4502902	2835-01-459-6002	15B02B	AKLM	RC						X		X
WHEEL, TURBINE	4503991	2835-01-363-8089	15B03	AKLM	RC						X		X
ENGINE SEQUENCING UNIT	4504587	2995-01-496-3686	15A04	AKLM	CC					X	X		
FUEL CONTROL, ACCEL	4505451	2835-01-516-4776	15C01	AKLM	CC						X		X
PANEL INDICATOR (PDU)	476-851	1680-01-084-2256	08B20	AL	CC					X	X		
T700-GE-701D ENGINE ASSY	5130T00G01	2840-01-503-1701	04A	AKLM	CC						X	X	
BRNG T/R PITCH CHG SHFT	5206RZZ400	NSN NOT ASSIGNED	11C23A	AKLM	RC			X			X		
FAN AXIAL	52E15-1	4140-01-329-3428	06H23	AKL	TC		X		X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PUMP MODULE ASSY, HYDRAUL	53023-03	4320-01-092-6724	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	53023-05	4320-01-136-2118	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	53023-06	4320-01-207-7228	07A01	AKLM	CC					X	X		
BLADE PIN, EXPANDABLE	53933-102	5315-01-329-0707	05A02H	AL	RC				X		X		
T700-GE-700 ENGINE ASSY	6035T00G01	2840-01-070-1003	04A	A	CC						X	X	
T700-GE-701C ENGINE ASSY	6071T24G01	2840-01-284-4011	04A	AKLM	CC						X	X	
FAN AXIAL	7000-5594	4140-01-418-9453	06H23	AKL	TC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-041	NSN NOT ASSIGNED	05A01I	A	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-042	1615-01-331-2480	05A01I	AL	RC		X		X		X		
SPINDLE & LINER ASSY	70070-10030-043	NSN NOT ASSIGNED	05A01I03	A	RC			X			X		
MAIN ROTOR SPINDLE ASSY	70070-10030-044	NSN NOT ASSIGNED	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-045	NSN NOT ASSIGNED	05A01I	A	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70070-10030-046	1615-01-249-4107	05A01I	AL	RC		X		X		X		
SPINDLE & LINER ASSY	70070-10030-047	NSN NOT ASSIGNED	05A01I03	A	RC			X			X		
HUB, M/R ROTOR ASSY	70070-10046-055	1615-01-481-6953	05A01A	ALM	RC				X		X		
HUB, M/R ROTOR ASSY	70070-10046-056	NSN NOT ASSIGNED	05A01A	AKL	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-11200-043	1615-01-430-2782	05B02	AL	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-11200-044	1615-01-088-3230	05B02	AKL	RC				X		X		
T/R PITCH CHANGE HORN	70101-11220-042	1615-01-105-8714	05B02A	M	RC				X		L		
TAIL ROTOR BLADE ASSY	70101-31000-043	1615-01-113-8188	05B02	AGKLM	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-31000-043A	NSN NOT ASSIGNED	05B02	AL	RC				X		X		
TAIL ROTOR BLADE ASSY	70101-31000-044	NSN NOT ASSIGNED	05B02	AL	RC				X		X		
TIE ROD (M/R SPINDLE)	70102-08102-102	1560-01-220-7228	05A01I06	ALM	RC			X			X		
TIE ROD (M/R SPINDLE)	70102-08102-103	1615-01-433-1966	05A01I06	K	RC			X			X		
M/R SPINDLE NUT	70102-08105-102	5310-01-126-9444	05A01I04	AKLM	RC			X			X		
CONTROL HORN ASSY	70102-08111-043	1615-01-084-2285	05A01I07	AL	RC			X			X		
CONTROL HORN ASSY	70102-08111-045	1615-01-105-8715	05A01I07	AL	RC			X			X		
CONTROL HORN ASSY	70102-08111-047	1615-01-214-9140	05A01I07	AKLM	RC			X			X		
MAIN ROTOR SPINDLE ASSY	70102-08200-042	1615-01-209-1759	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-044	1615-01-214-6602	05A01I	AKL	RC		X		X		X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN ROTOR SPINDLE ASSY	70102-08200-045	NSN NOT ASSIGNED	05A01I	KL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-046	1615-01-295-1174	05A01I	KL	RC		X		X		X		
SPHERICAL BEARING ASSY	70102-08200-050	1615-01-411-8452	05A01I02	AKLM	CC					X	X		
MAIN ROTOR SPINDLE ASSY	70102-08200-051	NSN NOT ASSIGNED	05A01I	K	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-054	1615-01-372-9604	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-056	1615-01-374-7203	05A01I	AL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-063	1615-01-370-4918	05A01I	AKL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-064	1615-01-390-7538	05A01I	AGL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-065	NSN NOT ASSIGNED	05A01I	K	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-068	1615-01-516-9100	05A01I	AKLM	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-069	1615-01-442-6926	05A01I	AGKL	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-070	NSN NOT ASSIGNED	05A01I	K	RC		X		X		X		
MAIN ROTOR SPINDLE ASSY	70102-08200-071	NSN NOT ASSIGNED	05A01I	LM	RC		X		X		X		
SPINDLE & LINER ASSY	70102-08216-041	1615-01-233-1812	05A01I03	AL	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-043	NSN NOT ASSIGNED	05A01I03	K	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-045	NSN NOT ASSIGNED	05A01I03	AL	RC			X			X		
SPINDLE & LINER ASSY	70102-08216-047	NSN NOT ASSIGNED	05A01I03	KL	RC			X			X		
O/B RETENTION PLATE (T/R)	70102-11101-042	1615-01-083-6812	06G01B	AGKLM	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-101	5315-01-096-9173	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-102	5315-01-329-0707	05A02H	AGL	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-103	NSN NOT ASSIGNED	05A02H	K	RC				X		X		
BLADE PIN, EXPANDABLE	70103-08107-104	5315-01-537-3076	05A02H	M	RC				X		X		
BLADE PIN, SOLID	70103-08108-041	5315-01-537-4652	05A02H	AGKLM	CC					X	X		
HUB, M/R ROTOR ASSY	70103-08112-041	1615-01-096-5427	05A01A	AGKL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-042	1615-01-432-9268	05A01A	AKL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-043	NSN NOT ASSIGNED	05A01A	AL	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-045	NSN NOT ASSIGNED	05A01A	K	RC				X		X		
HUB, M/R ROTOR ASSY	70103-08112-047	1615-01-450-4834	05A01A	ALM	RC				X		X		
SWASHPLATE ASSY	70104-08000-043	NSN NOT ASSIGNED	05A03A	AL	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-044	1615-01-385-6381	05A03A	AL	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SWASHPLATE ASSY	70104-08000-046	1615-01-106-1918	05A03A	AL	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-050	1615-01-199-7646	05A03A	AGLM	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-052	NSN NOT ASSIGNED	05A03A	K	CC		X			X	X		
SWASHPLATE ASSY	70104-08000-053	NSN NOT ASSIGNED	05A03A	K	RC		X		X		X		
SWASHPLATE ASSY	70104-08000-058	NSN NOT ASSIGNED	05A03A	M	TC		X		X		X		
SWASHPLATE ASSY	70104-08000-060	NSN NOT ASSIGNED	05A03A	M	CC		X			X	X		
ROTATING SWASHPLATE	70104-08001-044	1615-01-081-9262	05A03A02	AL	RC			X			X		
ROTATING SWASHPLATE	70104-08001-045	1615-01-357-5089	05A03A02	ALM	RC			X			X		
ROTATING SWASHPLATE	70104-08001-046	1615-01-159-4704	05A03A02	AL	RC			X			X		
ROTATING SWASHPLATE	70104-08001-050	NSN NOT ASSIGNED	05A03A02	K	RC			X			X		
STATIONARY SWASHPLATE	70104-08010-050	NSN NOT ASSIGNED	05A03A01	K	RC			X			X		
STATIONARY SWASHPLATE	70104-08010-052	NSN NOT ASSIGNED	05A03A01	M	RC			X			X		
STATIONARY SWASHPLATE	70104-08010-054	NSN NOT ASSIGNED	05A03A01	M	RC			X			X		
DAMPER ASSY, M/R	70106-08100-042	1650-01-074-1218	05A01Z	AKL	CC					X	X		
DAMPER ASSY, M/R	70106-08100-043	1650-01-146-5259	05A01Z	AKL	CC					X	X		
DAMPER ASSY, M/R	70106-08100-044	1650-01-285-3023	05A01Z	AKL	CC					X	X		
DAMPER ASSY, M/R	70106-08100-046	1650-01-285-3024	05A01Z	AKLM	CC					X	X		
BIFILAR, M/R ROTOR ASSY	70107-08400-046	1615-01-127-7388	05A01T	M	RC				X		X		
MAIN ROTOR BLADE ASSY	70150-09100-041	1615-01-074-5150	05A02	AGL	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09100-043	1615-01-106-1903	05A02	AGL	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09100-043A	1615-01-325-8808	05A02	AL	RC		X		X		X		
MAIN ROTOR BLADE ASSY	70150-09100-045	NSN NOT ASSIGNED	05A02	K	RC		X		X		X		
M/R BLADE TIP CAP	70150-09107-041	NSN NOT ASSIGNED	05A02E	AL	TC			X			X		
M/R BLADE TIP CAP	70150-09107-045	1560-01-158-9552	05A02E	AL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-049	1560-01-131-9767	05A02E	AKL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-050	1560-01-158-9552	05A02E	AKL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-055	1560-01-331-3845	05A02E	AKL	CC			X			X		
M/R BLADE TIP CAP	70150-09107-056	1560-01-339-9308	05A02E	K	CC			X			X		
M/R BLADE CUFF (6 LUG)	70150-09109-041	1615-01-099-2341	05A02I	AL	RC			X			X		
M/R BLADE CUFF (6 LUG)	70150-09109-043	NSN NOT ASSIGNED	05A02I	K	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN ROTOR BLADE ASSY	70150-09200-041	NSN NOT ASSIGNED	05A02	M	TC		X		X		X		
M/R BLADE TIP CAP	70150-09207-041	1560-01-447-9774	05A02E	AKL	CC			X			X		
M/R BLADE CUFF	70150-09209-043	NSN NOT ASSIGNED	05A02I	M	RC			X			X		
WING PANEL L/H STABILATO	70200-07801-101	1560-01-294-7824	02C15B11	M	RC				X		X		
WING PANEL R/H STABILATO	70200-07801-102	1560-01-542-8455	02C15B12	M	RC				X		X		
BOX ASSY, CENTER STABILA	70200-27000-049	1560-01-294-7824	02C15B10	M	RC				X		X		
STABILATOR AMPLIFIER	70209-01051-049	NSN NOT ASSIGNED	11D26	L	CC					X	X		
TAIL PYLON FITTING	70209-06051-042	1560-01-081-9244	02C15J	AGKL	RC				X		L		
TAIL PYLON FITTING	70209-06051-043	1560-01-081-9244	02C15J	AGKLM	RC				X		L		
SERVO BEAM FITTING	70209-22103-042	NSN NOT ASSIGNED	11D17	AL	RC				X		L		
SERVO BEAM FITTING	70209-22103-048	NSN NOT ASSIGNED	11D17	AL	RC				X		L		
SERVO BEAM FITTING	70209-22103-057	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-058	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-059	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-060	NSN NOT ASSIGNED	11D17	K	RC				X		L		
SERVO BEAM FITTING	70209-22103-065	1560-01-411-5151	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70209-22103-067	1560-01-411-5156	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70209-22103-069	1560-01-411-5150	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70209-22103-071	1560-01-411-5148	11D17	ALM	CC					X	L		
SERVO BEAM FITTING	70219-02134-046	1560-01-095-7132	11D17	AGL	RC				X		L		
SERVO BEAM FITTING	70219-02134-048	1560-01-095-7141	11D17	AGL	RC				X		L		
SERVO BEAM FITTING	70219-02134-050	1560-01-361-7343	11D17	AG	RC				X		L		
SERVO BEAM FITTING	70219-02134-052	1560-01-095-7131	11D17	AGL	RC				X		L		
TAIL CONE FITTING	70219-05001-042	1560-01-095-7135	02C12D	AKL	CC					X	L		
TAIL CONE FITTING	70219-05001-044	1560-01-113-0215	02C12D	AKL	CC					X	L		
TAIL CONE FITTING	70219-05001-046	NSN NOT ASSIGNED	02C12D	AKLM	CC					X	L		
FWD FIXED GEAR SHOCK	70250-12051-042	1620-01-109-7195	03A01	AGKL	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-043	1620-01-111-0193	03A01	AGKL	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-044	1620-01-181-8288	03A01	AGKL	CC		X			X	X		
FWD FIXED GEAR SHOCK	70250-12051-045	1620-01-231-1831	03A01	AGKLM	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FWD FIXED GEAR SHOCK	70250-12051-048	NSN NOT ASSIGNED	03A01	M	CC		X			X	X		
PISTON, MAIN L/GEAR STR	70250-12067-102	1650-01-125-0907	03A01A	AGKLM	RC			X			X		
SHOCK ABSORBER (TAIL)	70250-13101-044	1620-01-421-0890	03B01	AKLM	CC					X	X		
AUXILIARY POWER UNIT	70303-03001-105	2835-01-083-9978	15B	AKL	TC						X	X	
ENGINE SEQUENCING UNIT	70303-03001-106	2995-01-083-6800	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-107	2995-01-122-6341	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-108	2995-01-157-6108	15A04	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70303-03001-109	2995-01-169-5291	15A04	AKLM	CC					X	X		
VALVE, SOLENIOD	70306-02107-104	4810-01-102-2473	07B05A	AKLM	CC					X	X		
T/R PITCH CHANGE SHAFT	70351-06304-042	NSN NOT ASSIGNED	11C23	M	TC		X		X		X		
INPUT MODULE	70351-08001-043	1615-01-074-1219	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-045	1615-01-168-2984	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-046	1615-01-230-6218	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-047	1615-01-241-6110	06E	AKL	CC					X	X		
INPUT MODULE	70351-08001-049	1615-01-353-3825	06E	AGKLM	CC					X	X		
INPUT MODULE	70351-08001-050	1615-01-527-8175	06E	AKLM	CC					X	X		
ACCESSORY MODULE	70351-08080-042	NSN NOT ASSIGNED	06A11	A	CC					X	X		
ACCESSORY MODULE	70351-08080-043	1615-01-078-5718	06A11	AGKLM	CC					X	X		
ACCESSORY MODULE	70351-08080-045	1615-01-383-8992	06A11	AKLM	CC					X	X		
MAIN TRANSMISSION MODULE	70351-08100-053	1615-01-076-1260	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-054	1615-01-105-1450	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-055	1615-01-129-7330	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-056	1615-01-105-8713	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-057	1615-01-134-7274	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-058	1615-01-128-1749	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-059	1615-01-145-3928	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-060	1615-01-168-2983	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-061	1615-01-284-6419	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-069	1615-01-316-2658	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-070	1615-01-316-2659	06A	A	CC		X			X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
MAIN TRANSMISSION MODULE	70351-08100-071	1615-01-375-5846	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-072	1615-01-375-5847	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-073	1615-01-413-7786	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-074	1615-01-415-8387	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-075	1615-01-503-3114	06A	A	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-08100-076	1615-01-503-3115	06A	A	CC		X			X	X		
HOUSING ASSY MGB	70351-08110-041	NSN NOT ASSIGNED	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-08110-043	NSN NOT ASSIGNED	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-08110-044	1615-01-091-9715	06A13	A	RC			X			X		
HOUSING ASSY MGB	70351-08110-045	1615-01-110-1491	06A13	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-042	3040-01-080-5568	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-044	3040-01-080-5568	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-045	3040-01-134-2508	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-046	3040-01-188-8204	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-047	3040-01-316-2582	06A18	A	RC			X			X		
MAIN ROTOR SHAFT	70351-08131-048	3040-01-415-8388	06A18	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-043	1615-01-099-2328	06A19	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-044	1615-01-164-4158	06A19	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-045	1615-01-237-3685	06A19	A	RC			X			X		
PLANETARY CARRIER ASSY	70351-08175-046	1615-01-497-7257	06A19	A	CC			X			X		
MAIN ROTOR SHAFT EXTENDER	70351-08186-043	1615-01-074-5151	05A01L	AGKLM	RC				X		X		
SWASHPLATE GUIDE	70351-08227-041	1615-01-078-5711	06A08	AKLM	RC			X			X		
HOUSING ASSY MGB	70351-38110-041	1615-01-308-2006	06A13	KLM	RC			X			X		
HOUSING ASSY MGB	70351-38110-043	3040-01-325-7890	06A13	L	RC			X			X		
HOUSING ASSY MGB	70351-38110-044	3040-01-325-7891	06A13	LM	RC			X			X		
HOUSING ASSY MGB	70351-38110-045	3040-01-371-4276	06A13	LM	RC			X			X		
HOUSING ASSY MGB	70351-38110-046	NSN NOT ASSIGNED	06A13	K	RC			X			X		
MAIN ROTOR SHAFT	70351-38131-041	3040-01-294-4866	06A18	AKL	RC			X			X		
MAIN ROTOR SHAFT	70351-38131-042	3040-01-294-4866	06A18	KLM	RC			X			X		
MAIN ROTOR SHAFT	70351-38131-048	3040-01-294-4866	06A18	KL	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PLANETARY CARRIER ASSY	70351-38175-041	1615-01-277-3516	06A19	KLM	CC			X			X		
PLANETARY CARRIER ASSY	70351-38175-041	1615-01-277-3516	06A19	KLM	RC			X			X		
PLANETARY CARRIER ASSY	70351-38175-042	1615-01-497-7256	06A19	KLM	CC			X			X		
MAIN TRANSMISSION MODULE	70351-48100-041	1615-01-305-2375	06A	GL	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-48100-042	1615-01-538-9786	06A	L	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-58100-041	1615-01-491-1845	06A	L	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-58100-042	NSN NOT ASSIGNED	06A	K	TC		X		X		X		
MAIN TRANSMISSION MODULE	70351-58100-043	1615-01-397-4029	06A	LM	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-58100-043	1615-01-397-4029	06A	LM	TC		X		X		X		
MAIN TRANSMISSION MODULE	70351-58100-046	1615-01-397-4029	06A	M	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-84100-041	3010-01-279-9126	06A	L	CC		X			X	X		
MAIN TRANSMISSION MODULE	70351-84100-043	NSN NOT ASSIGNED	06A	L	CC		X			X	X		
INTERMEDIATE GEARBOX	70357-06300-041	NSN NOT ASSIGNED	06F	A	CC					X	X		
INTERMEDIATE GEARBOX	70357-06300-042	1615-01-074-5152	06F	AGKL	CC					X	X		
INTERMEDIATE GEARBOX	70357-06300-043	1615-01-201-5623	06F	A	CC					X	X		
INTERMEDIATE GEARBOX	70357-06300-044	1615-01-074-5152	06F	M	CC					X	X		
T/R PITCH CHANGE SHAFT	70358-06304-042	3040-01-085-6720	11C23	AL	TC		X		X		X		
TAIL ROTOR GEARBOX ASSY	70358-06600-041	1615-01-074-1222	06G01	AL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-042	1615-01-102-6052	06G01	AL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-043	1615-01-105-1510	06G01	AL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-044	1615-01-280-4444	06G01	AKL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-045	NSN NOT ASSIGNED	06G01	AKL	RC		X		X		X		
TAIL ROTOR GEARBOX ASSY	70358-06600-045	NSN NOT ASSIGNED	06G01	AKL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-046	1615-01-376-5089	06G01	AGL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-047	NSN NOT ASSIGNED	06G01	AKL	CC		X			X	X		
TAIL ROTOR GEARBOX ASSY	70358-06600-047	NSN NOT ASSIGNED	06G01	AKL	RC		X		X		X		
TAIL ROTOR GEARBOX ASSY	70358-06600-048	3010-01-545-0883	06G01	M	TC		X		X		X		
I/B RETENTION PLATE T/R	70358-06612-042	1615-01-074-5153	06G01C	AKLM	RC			X			X		
GEARSHAFT, BEVEL	70358-06620-101	3040-01-292-1617	06G01D	ALM	RC			X			X		
GEARSHAFT, BEVEL	70358-06620-102	3040-01-292-1617	06G01D	ALM	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GEARSHAFT, BEVEL	70358-06620-103	NSN NOT ASSIGNED	06G01D	K	RC			X			X		
SHAFT ASSY, T/R DRV SEC 1	70361-03001-045	1615-01-081-2775	06H06	AL	CC					X	X		
FAN AXIAL	70361-03005-103	4140-01-138-6950	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-104	4140-01-158-9515	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-105	4140-01-089-0465	06H23	AKL	TC		X		X		X		
FAN AXIAL	70361-03005-106	4140-01-266-4519	06H23	AGKL	TC		X		X		X		
FAN AXIAL	70361-03005-107	4140-01-329-3428	06H23	AGKL	TC		X		X		X		
SHAFT ASSY, T/R DRV SEC 2	70361-03009-045	1615-01-095-7068	06H08	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 2	70361-03009-046	NSN NOT ASSIGNED	06H08	A	CC					X	X		
SHAFT ASSY, T/R DRV SEC 2	70361-03009-047	1615-01-158-9517	06H08	AKLM	CC					X	X		
FAN AXIAL	70361-03700-101	4140-01-266-4518	06H23	AKL	TC		X		X		X		
SHAFT ASSY, T/R DRV SEC 6	70361-05001-044	NSN NOT ASSIGNED	06H11	AL	CC					X	X		
SHAFT ASSY, T/R SEC 3,4,5	70361-05001-045	1615-01-082-6500	06H09	AKL	CC					X	X		
SHAFT ASSY, T/R SEC 3,4,5	70361-05001-050	1615-01-095-7067	06H09	AL	CC					X	X		
SHAFT ASSY, T/R SEC 3,4,5	70361-05001-051	1615-01-158-9522	06H09	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 6	70361-05002-045	1615-01-083-2953	06H11	AGKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 7	70361-06002-044	1615-01-277-9106	06H12	ALM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 7	70361-06002-045	1615-01-082-9254	06H12	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 7	70361-06002-047	1615-01-158-5788	06H12	AGKLM	CC					X	X		
DRIVESHAFT ASSY ENGINE	70361-08004-043	1615-01-123-7648	06H04	AKLM	CC					X	X		
DRIVESHAFT ASSY ENGINE	70361-08014-041	1615-01-524-7805	06H04	AKLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 1	70361-23001-047	NSN NOT ASSIGNED	06H06	KLM	CC					X	X		
SHAFT ASSY, T/R DRV SEC 1	70361-23001-048	1615-01-242-9604	06H06	KLM	CC					X	X		
T/R PITCH CHANGE SHAFT	70400-06100-042	1615-01-141-7532	11C23	AGLM	TC		X		X		X		
STABILATOR ACTUATOR	70400-06641-109	1680-01-088-2253	11D25	A	CC					X	X		
STABILATOR ACTUATOR	70400-06641-110	1680-01-115-9530	11D25	AKL	CC					X	X		
STABILATOR ACTUATOR	70400-06641-115	1680-01-228-1199	11D25	AKL	CC					X	X		
STABILATOR ACTUATOR	70400-06641-117	1680-01-261-2044	11D25	AGKLM	CC					X	X		
T/R SERVO LINK	70400-06701-043	NSN NOT ASSIGNED	11C23B	K	RC			X			X		
CLEVIS, ROD END	70400-06702-041	5340-01-094-5789	11C23C	M	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FORWARD BELLCRANK	70400-08101-044	1680-01-090-2048	11D15	AGL	RC				X		X		
FORWARD BELLCRANK	70400-08101-046	1680-01-158-9652	11D15	AGLM	RC				X		X		
FORWARD BELLCRANK	70400-08101-048	NSN NOT ASSIGNED	11D15	K	RC				X		X		
FORWARD BELLCRANK	70400-08101-051	NSN NOT ASSIGNED	11D15	AL	RC				X		X		
AFT WALKING BEAM	70400-08104-048	1680-01-158-9653	11D11	M	RC				X		X		
AFT TIE ROD ASSY	70400-08111-041	1680-01-078-5696	11D06	AG	RC				X		X		
AFT TIE ROD ASSY	70400-08111-042	1680-01-164-4160	11D06	AG	RC				X		X		
AFT TIE ROD ASSY	70400-08111-043	1680-01-221-2616	11D06	GKLM	RC				X		X		
AFT TIE ROD ASSY	70400-08111-045	NSN NOT ASSIGNED	11D06	K	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-044	1560-01-082-9213	11D05	A	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-045	1560-01-164-4161	11D05	A	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-046	1560-01-221-2617	11D05	GKLM	RC				X		X		
AFT TIE ROD SUPT FITTING	70400-08112-048	NSN NOT ASSIGNED	11D05	K	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-047	1560-01-084-2237	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-049	1560-01-158-9654	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-050	1680-01-158-9655	11D14	A	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-051	1560-01-296-9486	11D14	AG	RC				X		X		
RIGHT TIE ROD ASSY	70400-08114-052	1560-01-337-9223	11D14	AG	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-043	1560-01-083-2954	11D13	AGL	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-045	1560-01-158-9475	11D13	AGL	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-046	1560-01-289-2697	11D13	AGKLM	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-047	1560-01-336-9094	11D13	AGKL	RC				X		X		
LEFT TIE ROD ASSY	70400-08115-048	NSN NOT ASSIGNED	11D13	K	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08116-046	3040-01-096-5353	11D16	AG	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08116-048	3040-01-158-9656	11D16	AGL	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-046	1560-01-094-5782	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-048	1560-01-158-9657	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-049	1560-01-286-8870	11D07	AG	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08117-051	1560-01-374-7157	11D07	AG	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08150-043	1615-01-078-5695	11D09	AG	RC				X		X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
LATERAL SERVO BELLCRANK	70400-08150-045	1615-01-158-9658	11D09	AG	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08150-046	1680-01-432-9296	11D09	A	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-046	3040-01-084-2243	11D08	AGKL	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-048	1680-01-158-9659	11D08	AG	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-050	3040-01-189-9711	11D08	AGKL	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-060	3040-01-287-2437	11D08	AGKL	RC				X		X		
LATERAL SWASHPLATE LINK	70400-08151-061	3040-01-287-2438	11D08	AKLM	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08162-042	1560-01-221-2619	11D16	AGLM	RC				X		X		
FWD BELLCRANK SPT ASSY	70400-08162-043	NSN NOT ASSIGNED	11D16	K	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08163-043	3040-01-325-7874	11D07	GKLM	RC				X		X		
AFT BELLCRANK SPT ASSY	70400-08163-045	NSN NOT ASSIGNED	11D07	K	RC				X		X		
RIGHT TIE ROD ASSY	70400-08165-043	1560-01-329-7892	11D14	GLM	RC				X		X		
RIGHT TIE ROD ASSY	70400-08165-044	NSN NOT ASSIGNED	11D14	K	RC				X		X		
LATERAL SERVO BELLCRANK	70400-08166-041	1680-01-221-2863	11D09	AGKLM	RC				X		X		
T/R PITCH CHANGE SHAFT	70400-85603-041	NSN NOT ASSIGNED	11C23	K	TC		X		X		X		
T/R PITCH CHANGE SHAFT	70400-85603-042	3040-01-085-6720	11C23	K	TC		X		X		X		
SAS ACTUATOR	70410-02500-047	NSN NOT ASSIGNED	07A24	AG	TC				X		X		
SAS ACTUATOR	70410-02500-048	1560-01-083-6813	07A24	AGKL	TC				X		X		
SAS ACTUATOR	70410-02500-049	1560-01-129-1256	07A24	AGKLM	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-046	1650-01-114-9539	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-050	1650-01-146-0879	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-051	NSN NOT ASSIGNED	11D01	AG	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-052	1650-01-122-6334	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-053	1650-01-114-9538	11D01	AGKL	RC				X		X		
SERVO, PRIMARY MAIN ROTOR	70410-02820-054	1650-01-143-1226	11D01	AGKLM	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-042	NSN NOT ASSIGNED	11C25	A	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-043	NSN NOT ASSIGNED	11C25	A	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-044	1650-01-127-7357	11C25	AL	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-045	1650-01-125-5430	11C25	AL	RC				X		X		
SERVO ASSY, TAIL ROTOR	70410-06520-046	1650-01-305-6954	11C25	ALM	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
SERVO ASSY, TAIL ROTOR	70410-06520-047	NSN NOT ASSIGNED	11C25	K	RC				X		X		
PANEL INDICATOR (PDU)	70450-01043-111	1680-01-084-2256	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-121	1680-01-225-5633	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-123	1680-01-325-1869	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01043-124	1680-01-342-0496	08B20	A	CC					X	X		
PANEL INDICATOR (PDU)	70450-01916-104	1680-01-337-7545	08B20	L	CC					X	X		
PANEL INDICATOR (PDU)	70450-01916-105	1680-01-337-7546	08B20	AL	CC					X	X		
PANEL INDICATOR (PDU)	70450-01916-107	1680-01-337-7545	08B20	AL	CC					X	X		
GENERATOR	70550-02031-111	6115-01-114-9696	09A01	AKLM	CC					X	X		
ENGINE SEQUENCING UNIT	70550-02113-011	NSN NOT ASSIGNED	15A04	AKLM	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70600-01810-105	NSN NOT ASSIGNED	52A	K	CC					X	X		
AIR DATA COMPUTER	70600-01821-101	NSN NOT ASSIGNED	08C10	M	CC					X	X		
STAND-BY INST DISPLAY	70600-01822-101	NSN NOT ASSIGNED	08B30A	M	CC					X	X		
MULTI-FUNCTION DISPLAY	70600-01826-102	NSN NOT ASSIGNED	08E01A	M	CC					X	X		
IVHMU	70600-02806-102	NSN NOT ASSIGNED	08F01	M	CC					X	X		
DATA CONCENTRATOR UNIT	70600-03811-101	NSN NOT ASSIGNED	08B30	M	CC					X	X		
ACCUMULATOR	70651-03201-102	1650-01-084-3096	07B11	AKL	CC					X	X		
ACCUMULATOR (WINTER)	70651-03201-102	1650-01-084-3096	07B12	AKLM	CC					X	X		
ACCUMULATOR	70651-03201-104	1650-01-250-3767	07B11	AKLM	CC					X	X		
ACCUMULATOR (WINTER)	70651-03201-104	1650-01-250-3767	07B12	AKLM	CC					X	X		
ACCUMULATOR	70651-03201-105	1650-01-222-4316	07B11	AKL	CC					X	X		
ACCUMULATOR (WINTER)	70651-03201-105	1650-01-222-4316	07B12	AKLM	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	70652-02300-048	4320-01-092-6724	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	70652-02300-049	4320-01-136-2118	07A01	AKL	CC					X	X		
PUMP MODULE ASSY, HYDRAUL	70652-02300-050	4320-01-207-7228	07A01	AKLM	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70901-01802-101	6610-01-490-5168	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70901-01803-101	NSN NOT ASSIGNED	52A	KLM	CC					X	X		
AUTOMAT FLT CONT COMPUTER	70901-02903-104	6610-01-119-7180	52A	AKL	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-043	6615-01-110-1042	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-044	6615-01-138-3397	11D26	A	CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STABILATOR AMPLIFIER	70902-02001-045	5826-01-166-7853	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-046	5826-01-255-4183	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-047	5895-01-267-8082	11D26	AL	CC					X	X		
STABILATOR AMPLIFIER	70902-02001-048	5895-01-316-2743	11D26	AL	CC					X	X		
STABILATOR AMPLIFIER	70902-85200-043	1680-01-480-5015	11D26	KL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	769800-2	6610-01-119-7180	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	798576-5	NSN NOT ASSIGNED	52A	K	CC					X	X		
AUTOMAT FLT CONT COMPUTER	812450-4-002	6610-01-506-0044	52A	AKL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	825050-1-001	6610-01-490-5168	52A	AKL	CC					X	X		
FAN AXIAL	83D93-10	4140-01-266-4519	06H23	AKL	TC		X		X		X		
FAN AXIAL	83D93-9	4140-01-158-9515	06H23	AL	TC		X		X		X		
BLADE PIN, EXPANDABLE	ABC6524	5315-01-096-9173	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	ABC6524-102	5315-01-329-0707	05A02H	AL	RC				X		X		
STABILATOR AMPLIFIER	AM7106A/A	6615-01-138-3397	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106B/A	5826-01-166-7853	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106C/A	5826-01-255-4183	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106D/A	5895-01-267-8082	11D26	A	CC					X	X		
STABILATOR AMPLIFIER	AM-7106E/A	5895-01-316-2743	11D26	AL	CC					X	X		
AUTOMAT FLT CONT COMPUTER	CP-1446/A	6610-01-119-7180	52A	AKL	CC					X	X		
STABILATOR ACTUATOR	DL2155M13	1680-01-228-1199	11D25	AKL	CC					X	X		
STABILATOR ACTUATOR	DL2155M20	1680-01-261-2044	11D25	AKLM	CC					X	X		
STABILATOR ACTUATOR	DL2155M6	1680-01-115-9530	11D25	AKL	CC					X	X		
SCREW, BLADE TIP WT BLK	NAS7204P5	5305-01-266-8539	05A02F	K	RC			X			L		
BRNG T/R PITCH CHG SHFT	SB1162-102	3110-01-113-8288	11C23A	AGKLM	RC			X			X		
SPHERICAL BEARING ASSY	SB7001-045	NSN NOT ASSIGNED	05A01I02	AKL	CC					X	X		
SPHERICAL BEARING ASSY	SB7001-046	NSN NOT ASSIGNED	05A01I02	AKL	CC					X	X		
SPHERICAL BEARING ASSY	SB7001-047	NSN NOT ASSIGNED	05A01I02	AKL	CC					X	X		
SPHERICAL BEARING ASSY	SB7001-048	1615-01-161-4373	05A01I02	AGKLM	CC					X	X		
BLADE PIN, EXPANDABLE	SL54007-102	5315-01-329-0707	05A02H	AL	RC				X		X		
BLADE PIN, EXPANDABLE	SL54007-104	NSN NOT ASSIGNED	05A02H	AKL	RC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**H-60 SERIES AIRCRAFT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING, AXIAL FAN	Z33C32	3110-01-127-3005	06H23A	AKLM	RC			X			L		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL, MAIN	100770A1	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	100770-A2	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	100770-A3	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	100770A4	2915-01-005-9197	04A05A		CC						X		
OVERSPEED GOVERNOR	101770A1	2915-01-151-9220	04A05G		CC						X		
OUTPUT GEAR	1-030-191-14	3040-01-459-1408	04B01B		CC			X			X		
OUTPUT GEAR	1-030-191R10	3040-01-179-3742	04B01B		CC			X			X		
PLANETARY GEAR	1-030-193-01	3040-00-915-5993	04B01A		CC			X			X		
PLANETARY GEAR	1-030-193-05	3040-01-459-1398	04B01A		CC			X			X		
PLANETARY CARRIER ASSY	1-030-340-04	2840-00-954-6142	04B01		CC			X			X		
PLANETARY CARRIER ASSY	1-030-340-05	2840-01-462-1669	04B01		CC			X			X		
REDUCTION GEAR ASSY	1-030-350-12	2840-01-328-3504	04B		CC		X				X		
REDUCTION GEAR ASSY	1-030-350-18	2840-01-459-1267	04B		CC		X				X		
REDUCTION GEAR ASSY	1-030-350-19	2840-01-462-0765	04B		CC		X				X		
OVERSPEED GOVERNOR	103100-A1	2915-01-005-9196	04A05G		CC						X		
FUEL CONTROL, MAIN	106000A1	2915-01-162-9543	04A05A		CC						X		
FUEL CONTROL, MAIN	106500A1	2915-01-216-9779	04A05A		CC						X		
DISK 2ND STG GP	1-100-063-05	2840-00-924-8521	04A02B04		RC						X		
IMPELLER ASSY	1-100-078-07	2840-00-176-3745	04A01D		RC						X		
IMPELLER ASSY	1-100-078-13	2840-01-304-1058	04A01D		CC						X		
DISK 1ST STG GP	1-100-133-01	2840-00-924-7933	04A02B01		RC						X		
1ST GP SEALING DISK	1-100-135-03	2840-00-925-2972	04A02B12		RC						X		
GP SPACER	1-100-294-03	5365-00-947-6225	04A02B13		RC						X		
COMP 1ST DISK	1-100-495-07	2840-01-006-1118	04A01C07		RC						X		
REAR COMPRESSOR SHAFT	1-100-501-01	2840-00-176-3751	04A01C04		RC						X		
1ST GP SEALING DISK	1-100-545-03	2840-01-009-3689	04A02B12		RC						X		
GP SPACER	1-100-546-02	5365-01-008-5952	04A02B13		RC						X		
SHAFT TURBINE	1-100-800-04	2840-00-943-2206	04A03F		RC						X		
ROTOR ASSY, 2ND STAGE P	1-100-820-06	2840-00-943-2546	04A03E01		CC						X		
ROTOR ASSY 2ND STG GP	1-100-820-08	2840-00-176-8753	04A02D		CC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TURBINE ROTOR	1-100-880-09	2840-00-090-1165	04A02B		CC						X		
TURBINE ROTOR	1-100-880-12	2840-01-031-8758	04A02B		CC						X		
COMP ROTOR DISK	1-101-250-03	2840-00-176-3746	04A01C08		RC						X		
COMP ROTOR DISK	1-101-250-04	2840-01-154-7142	04A01C08		RC						X		
ROTOR ASSY 2ND STG GP	1-101-360-04	2840-01-008-5983	04A02D		CC						X		
TURBINE ROTOR	1-101-530-01	2840-01-334-9226	04A02B		CC						X		
TURBINE ROTOR	1-101-530-03	2840-01-481-0834	04A02B		CC						X		
DISK 1ST STG GP	1-103-035-01	2840-01-481-2384	04A02B01		RC						X		
DIFFUSER HOUSING	1-110-230-08	2840-00-759-8440	04A02B15		CC						X		
DIFFUSER HOUSING	1-110-230-15	2840-01-010-5826	04A02B15		CC						X		
ANTI-FRICTION HOUSING	1-110-470-13	2840-01-008-5734	04A02B16		CC						X		
TURBINE NOZZLE	1-110-520-19	2840-00-570-9803	04A02C		CC						X		
TURBINE NOZZLE	1-110-520-21	2840-00-087-6851	04A02C		CC						X		
ANTI-FRICTION HOUSING	1-110-590-02	2840-00-725-5695	04A02B16		CC						X		
TURBINE NOZZLE	1-110-710-06	2840-01-008-5985	04A02C		CC						X		
PT SPACER	1-140-169-04	5365-01-008-5947	04A03A02		RC						X		
PT SPACER	1-140-169-07	5365-01-481-0826	04A03A02		RC						X		
DISK 2ND STG PT	1-140-272-04	2840-01-008-5986	04A03E01B		RC						X		
DISK 2ND STG PT	1-140-272-08	2840-01-481-2380	04A03E01B		RC						X		
ROTOR ASSY, 2ND STAGE P	1-140-550-02	2840-00-943-2381	04A03E01		CC						X		
ROTOR ASSY, 2ND STAGE P	1-140-550-07	2840-01-008-5982	04A03E01		CC						X		
ROTOR ASSY, 2ND STAGE P	1-140-550-09	2840-01-481-4864	04A03E01		CC						X		
OVERSPEED GOVERNOR	1-160-850-16	2915-01-005-9196	04A05G		CC						X		
OVERSPEED GOVERNOR	1-160-850-23	2915-01-459-3428	04A05G		CC						X		
FUEL CONTROL, MAIN	1-170-240-19	2915-00-781-7925	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-27	2915-00-781-7925	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-49	2915-00-223-6382	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-58	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-60	2915-01-005-9197	04A05A		CC						X		
FUEL CONTROL, MAIN	1-170-240-88	2915-01-162-9543	04A05A		CC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL, MAIN	1-170-240-91	2915-01-216-9779	04A05A		CC						X		
OVERSPEED GOVERNOR	1-170-250-06	2915-01-151-9220	04A05G		CC						X		
DISK 1ST STG	1-190-009-05	2840-00-925-9560	04A03A01		RC						X		
ROTOR ASSY 1ST STG PT	1-190-010-02	2840-00-925-5813	04A03A		CC						X		
ROTOR ASSY 1ST STG PT	1-190-010-03	2840-01-010-5949	04A03A		CC						X		
ROTOR ASSY 1ST STG PT	1-190-010-08	2840-01-481-0835	04A03A		CC						X		
BEARING BALL ANNULAR	1-300-015-01	3110-00-727-3032	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-01	3110-00-727-3032	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-015-02	3110-00-727-3032	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-02	3110-00-727-3032	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-015-03	NSN NOT ASSIGNED	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-03	NSN NOT ASSIGNED	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-015-04	3110-00-727-3032	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-015-04	3110-00-727-3032	04B01D		CC			X			X		
BEARING ROLLER CYLINDER	1-300-082-03	3110-00-898-9692	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-176-01	3110-00-071-4568	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-176-02	3110-00-071-4568	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-176-03	3110-00-071-4568	04A03F02		CC						X		
LUBE & SCAVENGE PUMP	1-300-212	4320-00-977-7488	04A08F		CC						X		
LUBE & SCAVENGE PUMP	1-300-212-01	4320-01-182-9057	04A08F		CC						X		
LUBE & SCAVENGE PUMP	1-300-212-04	4320-01-182-9057	04A08F		CC						X		
BEARING BALL ANNULAR	1-300-329-01	3110-00-937-1182	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-329-01	3110-00-937-1182	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-329-02	3110-01-460-6025	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-329-02	3110-00-937-1182	04B01D		CC			X			X		
BEARING ROLLER CYLINDER	1-300-584-01	3110-01-015-8831	04A03F02		CC						X		
BEARING ROLLER CYLINDER	1-300-584-02	3110-01-015-8831	04A03F02		CC						X		
BEARING BALL ANNULAR	1-300-663-01	3110-01-459-5546	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-663-01	3110-01-459-5546	04B01D		CC			X			X		
BEARING ROLLER CYLINDER	1-300-664-01	3110-01-423-5096	04A03F02		CC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T53-L-13B ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
BEARING ROLLER CYLINDER	1-300-665-01	3110-01-382-6374	04A03F02		CC						X		
BEARING BALL ANNULAR	1-300-669-01	3110-01-460-6025	04B01D		CC			X			X		
BEARING BALL ANNULAR	1-300-669-02	3110-01-460-6025	04A03F01		CC						X		
BEARING BALL ANNULAR	1-300-669-02	3110-01-460-6025	04B01D		CC			X			X		
BEARING, ROLLER CYLINDR	1-300-682-01	3110-01-459-1410	04B01C		CC			X			X		
BEARING ROLLER CYLINDER	26RUSH106-W257	3110-01-423-5096	04A03F02		CC						X		
BEARING ROLLER CYLINDER	463724	3110-00-898-9692	04A03F02		CC						X		
OVERSPEED GOVERNOR	81600A1	2915-00-992-1149	04A05G		CC						X		
FUEL CONTROL, MAIN	81700C5	2915-00-781-7925	04A05A		CC						X		
OVERSPEED GOVERNOR	81800A1	2915-00-994-2016	04A05G		CC						X		
FUEL CONTROL, MAIN	84200A7A	2915-00-223-7004	04A05A		CC						X		
FUEL CONTROL, MAIN	98500A2	2915-00-223-6382	04A05A		CC						X		
BEARING ROLLER CYLINDER	HU-1011-EAR-5735	3110-01-015-8831	04A03F02		CC						X		
LUBE & SCAVENGE PUMP	RG17350	4320-00-977-7488	04A08F		CC						X		
LUBE & SCAVENGE PUMP	RG17350D	4320-01-182-9057	04A08F		CC						X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-L-712 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
CENTRIFUGAL IMPELLER	2-100-180-17	2840-01-128-6582	04A01D		RC				X		X		
CENTRIFUGAL IMPELLER	2-100-180-18	2840-01-462-5276	04A01D		RC				X		X		
COMPRESSOR SHAFT	2-101-238-04	2840-01-023-3162	04A01C01		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-33	2840-01-147-7875	04A03A		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-45	NSN NOT ASSIGNED	04A03A		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-46	2840-01-310-4975	04A03A		CC					X	X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-31	2840-01-097-9838	04A03D		CC					X	X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-60	2840-01-268-4029	04A03D		CC					X	X		
DISK ASSY, 2ND TURBINE	2-121-110-35	2840-01-479-5681	04A03C		CC					X	X		
CYLINDER 1ST TURBINE	2-121-134-09	2840-01-097-9837	04A03B		CC					X	X		
NOZZLE ASSY 1ST TURBINE	2-121-300-31	2840-01-098-4366	04A02C		CC					X	X		
NOZZLE ASSY 1ST TURBINE	2-121-300-44	2840-01-242-1759	04A02C		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-20	2840-01-224-4473	04A03B		CC					X	X		
LINER ASSY, COMBUSTION	2-131-110-63	2840-01-128-6611	04A02A		CC					X	X		
TURBINE ROTOR	2-140-000-27	NSN NOT ASSIGNED	04A03E		CC					X	X		
TURBINE ROTOR	2-141-140-26	2840-01-107-7632	04A03E		CC					X	X		
TURBINE ROTOR	2-141-140-38	2840-01-298-4534	04A03E		CC					X	X		
FUEL CONTROL	2-161-620-24	2915-01-139-4787	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-25	2915-01-100-1950	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-56	2915-01-166-9168	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-57	2915-01-168-8063	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-64	2915-01-169-2562	04A05A		TC				X		X		
FUEL CONTROL	2-161-620-68	2915-01-169-2563	04A05A		TC				X		X		
FUEL CONTROL	767819-3	2915-01-166-9168	04A05A		TC				X		X		
FUEL CONTROL	767819-4	2915-01-169-2563	04A05A		TC				X		X		
FUEL CONTROL	767820-2	2915-01-168-8063	04A05A		TC				X		X		
FUEL CONTROL	767820-3	2915-01-169-2562	04A05A		TC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-L-714 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HYDROMECHANICAL ASSY	110700-02C6	2915-01-371-9305	04A05A		TC				X		X		
HYDROMECHANICAL ASSY	110700-02D6	2915-01-371-9305	04A05A		TC				X		X		
SPACER 3,4,5 COMPRESSOR	2-100-048-08	5365-01-210-7627	04A01C09K		CC					X	X		
CENTRIFUGAL IMPELLER	2-100-180-17	2840-01-128-6582	04A01D		RC				X		X		
CENTRIFUGAL IMPELLER	2-100-180-18	2840-01-462-5276	04A01D		RC				X		X		
COMPRESSOR SHAFT	2-101-238-04	2840-01-023-3162	04A01C01		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-42	2835-01-199-7848	04A03A		CC					X	X		
DISK ASSY, 1ST TURBINE	2-121-090-45	NSN NOT ASSIGNED	04A03A		CC					X	X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-79	2835-01-453-7890	04A03D		CC					X	X		
TURBINE ROTOR	2-121-110-19	2840-01-399-6640	04A03E		CC					X	X		
DISK ASSY, 2ND TURBINE	2-121-110-33	NSN NOT ASSIGNED	04A03C		CC					X	X		
NOZZLE ASSY 1ST TURBINE	2-121-430-25	2840-01-461-4685	04A02C		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-20	2840-01-224-4473	04A03B		CC					X	X		
LINER ASSY, COMBUSTION	2-131-110-76	2840-01-458-9984	04A02A		CC					X	X		
TURBINE ROTOR	2-141-140-35	2840-01-458-6167	04A03E		CC					X	X		
HYDROMECHANICAL ASSY	2-170-580-02	2915-01-371-9305	04A05A		TC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-GA-714A ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HYDROMECHANICAL ASSY	110700-02C6	2915-01-371-9305	04A05A		TC				X		X		
HYDROMECHANICAL ASSY	110700-02D6	2915-01-371-9305	04A05A		TC				X		X		
#4 COMPRESSOR DISK	2-100-042-10	2840-01-475-9272	04A01C09D		RC				X		X		
#5 COMPRESSOR DISK	2-100-043-10	2840-01-475-0886	04A01C09E		RC				X		X		
#6 COMPRESSOR DISK	2-100-044-08	2840-01-475-0897	04A01C09F		RC				X		X		
#7 COMPRESSOR DISK	2-100-045-09	2840-01-475-9270	04A01C09G		RC				X		X		
SPACER 2ND COMPRESSOR	2-100-047-09	5365-01-214-5928	04A01C09J		RC				X		X		
SPACER 2ND COMPRESSOR	2-100-047-13	5365-01-492-6956	04A01C09J		RC				X		X		
SPACER 3,4,5 COMPRESSOR	2-100-048-08	5365-01-210-7627	04A01C09K		RC				X		X		
SPACER 3,4,5 COMPRESSOR	2-100-048-14	5365-01-492-6958	04A01C09K		RC				X		X		
SPACER 6TH COMPRESSOR	2-100-052-33	2840-01-475-9238	04A01C09L		RC				X		X		
CENTRIFUGAL IMPELLER	2-100-180-17	2840-01-128-6582	04A01D		RC				X		X		
CENTRIFUGAL IMPELLER	2-100-180-18	2840-01-462-5276	04A01D		RC				X		X		
COMPRESSOR SHAFT	2-101-238-04	2840-01-023-3162	04A01C01		RC				X		X		
COMPRESSOR SHAFT	2-101-238-09	2840-01-391-7257	04A01C01		RC				X		X		
#3 COMPRESSOR DISK	2-101-263-07	2840-01-475-9263	04A01C09C		RC				X		X		
#1 COMPRESSOR DISK	2-101-331-09	2840-01-478-3617	04A01C09A		RC				X		X		
#2 COMPRESSOR DISK	2-101-332-06	2840-01-475-9273	04A01C09B		RC				X		X		
COMPRESSOR ROTOR ASSY	2-101-600-57	NSN NOT ASSIGNED	04A01C		CC		X			X	X		
SPACER 1ST COMPRESSOR	2-103-024-04	2840-01-195-6896	04A01C09H		RC				X		X		
SPACER 1ST COMPRESSOR	2-103-024-07	2840-01-492-9294	04A01C09H		RC				X		X		
SPACER, TURBINE GAS	2-121-071-42	5365-01-467-9095	04A02B13		RC				X		X		
SEALING PLATE, 1ST GP	2-121-075-36	2840-01-465-8934	04A02B12		RC				X		X		
DISK ASSY, 1ST TURBINE	2-121-090-79	2840-01-479-5683	04A03A		RC				X		X		
NOZZLE ASSY, 2ND TURBIN	2-121-100-79	2835-01-453-7890	04A03D		CC					X	X		
DISK ASSY, 2ND TURBINE	2-121-110-35	2840-01-479-5681	04A03C		RC				X		X		
NOZZLE ASSY 1ST TURBINE	2-121-430-25	2840-01-461-4685	04A02C		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-20	2840-01-224-4473	04A03B		CC					X	X		
CYLINDER 1ST TURBINE	2-121-470-49	2840-01-478-5346	04A03B		CC					X	X		
LINER ASSY, COMBUSTION	2-131-110-76	2840-01-458-9984	04A02A		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-55-GA-714A ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
TURBINE ROTOR	2-141-140-45	2840-01-483-0254	04A03E		CC		X			X	X		
DISK ASSY, 4TH TURBINE	2-141-170-22	2825-01-205-0769	04A03E02		RC				X		X		
SHAFT ASSY, INTEGRAL	2-141-350-10	2840-01-474-8620	04A03F		RC				X		X		
HYDROMECHANICAL ASSY	2-170-580-02	2915-01-371-9305	04A05A		TC				X		X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PUMP ASSY FUEL	024731-102	2915-00-924-7791	04A05C	1	TC						X		
PUMP ASSY FUEL	024918-106	2915-01-036-7538	04A05C	2	TC						X		
PUMP ASSY FUEL	024918-107	2915-01-044-4551	04A05C	2	TC						X		
FUEL NOZZLE	139973	2915-01-517-4294	04A05B	2	TC						X		
FUEL CONTROL	23001794	2995-01-124-3983	04A05A	2	TC						X		
3RD STAGE WHEEL	23001967	2840-01-160-7986	04A03E01	2	RC						X		
PUMP ASSY FUEL	23003114	2915-01-109-7171	04A05C	2	TC						X		
GOVERNOR ASSY	23005489	2915-01-135-0193	04A05G	2	TC						X		
GOVERNOR ASSY	23006274	2915-01-149-4455	04A05G	2	TC						X		
GOVERNOR ASSY	23007506	2910-01-319-6228	04A05G	2	TC						X		
FUEL CONTROL	23007857	2995-01-124-3983	04A05A	2	TC						X		
FUEL CONTROL	23007859	2915-01-175-0794	04A05A	1	TC						X		
GOVERNOR ASSY	23007865	7335-01-IRC-1979	04A05G	2	TC						X		
FUEL CONTROL	23007869	2915-01-263-9854	04A05A	2	TC						X		
GOVERNOR ASSY	23007876	2915-01-175-0777	04A05G	1	TC						X		
GOVERNOR ASSY	23007877	2915-01-179-9734	04A05G	2	TC						X		
VALVE ASSY BLEED	23007879	2840-01-191-7811	04A09A	2	TC						X		
TIE BOLT, TURBINE	23008020	2840-01-175-0778	04A03C01	12	CC						L		
GOVERNOR ASSY	23030648	2915-01-251-0687	04A05G	2	TC						X		
GEARSHAFT ASSY, HELIC P	23031922	3040-01-384-2146	04A04B	12	CC						X		
GEAR, HELICAL T/M	23035299	3040-01-041-9376	04A04D	12	CC						X		
VALVE ASSY BLEED	23036668	2840-01-191-7811	04A09A	2	TC						X		
GEAR, HELICAL T/M	23038127	3020-01-258-1293	04A04D	1	CC						X		
TURBINE ASSY, GP & PT	23038244	2840-01-337-5378	04A03	2	TC						X		
FUEL CONTROL	23051988	2915-01-344-5084	04A05A	1	TC						X		
VALVE ASSY BLEED	23053176	2840-01-191-7811	04A09A	2	TC						X		
4TH STAGE WHEEL	23055944	NSN NOT ASSIGNED	04A03E02	2	RC						X		
IMPELLER ASSY	23057117	2840-01-434-4017	04A01D	2	RC						X		
IMPELLER ASSY	23058147	2840-01-434-4017	04A01D	2	RC						X		
FUEL CONTROL	23065105	2915-01-263-9854	04A05A	2	TC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GOVERNOR ASSY	23065122	NSN NOT ASSIGNED	04A05G	2	TC						X		
GOVERNOR ASSY	23065123	2910-01-525-9134	04A05G	2	TC						X		
3RD STAGE WHEEL	23065818	NSN NOT ASSIGNED	04A03E01	2	RC						X		
3RD STAGE WHEEL	23065833	2840-01-497-6180	04A03E01	2	RC						X		
TIE BOLT, TURBINE	23068265	5306-01-477-4689	04A03C01	12	CC						L		
PUMP ASSY FUEL	23070459	2915-01-473-3836	04A05C	2	TC						X		
FUEL CONTROL	23070607	2995-01-466-2080	04A05A	2	TC						X		
1ST STAGE WHEEL	23073813	NSN NOT ASSIGNED	04A03A	12	RC						X		
2ND STAGE WHEEL	23073814	NSN NOT ASSIGNED	04A03C	12	RC						X		
1ST STAGE WHEEL	23073853	2840-01-485-7890	04A03A	12	RC						X		
2ND STAGE WHEEL	23073854	2840-01-485-7891	04A03C	12	RC						X		
PUMP ASSY FUEL	23074705	NSN NOT ASSIGNED	04A05C	2	TC						X		
GEARSHAFT ASSY, HELIC P	23075442	3040-01-543-0855	04A04B	12	CC						X		
GOVERNOR ASSY	23076062	2915-01-518-4167	04A05G	12	TC						X		
FUEL NOZZLE	23077068	2915-01-517-4294	04A05B	2	TC						X		
FUEL NOZZLE	23077188	NSN NOT ASSIGNED	04A05B	2	TC						X		
IMPELLER ASSY	23079638	2840-01-546-4707	04A01D	2	RC						X		
DOUBLE CHECK VALVE	2524429-3	4820-00-626-8108	04A05M	12	TC						X		
FUEL CONTROL	2524437-3	2915-00-134-4564	04A05A	1	TC						X		
GOVERNOR ASSY	2524438-1	2915-00-130-6096	04A05G	1	TC						X		
DOUBLE CHECK VALVE	2524502-1	4820-01-047-2796	04A05M	12	TC						X		
GOVERNOR ASSY	2524589-2	2915-01-034-4317	04A05G	2	TC						X		
GOVERNOR ASSY	2524589-3	2915-01-135-0193	04A05G	2	TC						X		
GOVERNOR ASSY	2524589-5	2915-01-082-9694	04A05G	2	TC						X		
FUEL CONTROL	2524644-21	2995-01-124-3983	04A05A	2	TC						X		
FUEL CONTROL	2524644-24	2915-01-263-9854	04A05A	2	TC						X		
FUEL CONTROL	2524644-29	2915-01-082-9829	04A05A	2	TC						X		
GOVERNOR ASSY	2524769-10	NSN NOT ASSIGNED	04A05G	2	TC						X		
GOVERNOR ASSY	2524769-11	1680-01-273-2507	04A05G	2	TC						X		
GOVERNOR ASSY	2524769-13	1680-01-273-2507	04A05G	2	TC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	2524909-1	2915-01-151-9234	04A05A	1	TC						X		
FUEL CONTROL	2524909-2	2915-01-175-0794	04A05A	1	TC						X		
FUEL CONTROL	2524909-3	2915-01-251-0689	04A05A	1	TC						X		
FUEL CONTROL	2524909-4	2915-01-344-5084	04A05A	1	TC						X		
GOVERNOR ASSY	2524910-1	2915-01-151-9216	04A05G	1	TC						X		
GOVERNOR ASSY	2524910-2	2915-01-175-0777	04A05G	1	TC						X		
GOVERNOR ASSY	2524910-3	2915-01-251-6471	04A05G	1	TC						X		
FUEL CONTROL	2524911-7	2915-01-466-2080	04A05A	2	TC						X		
FUEL CONTROL	2524911-8	2915-01-466-2080	04A05A	2	TC						X		
GOVERNOR ASSY	2524912-1	2915-01-149-4455	04A05G	2	TC						X		
GOVERNOR ASSY	2524912-2	2915-01-179-9734	04A05G	2	TC						X		
GOVERNOR ASSY	2524912-3	2915-01-251-0687	04A05G	2	TC						X		
GOVERNOR ASSY	2524912-5	NSN NOT ASSIGNED	04A05G	2	TC						X		
GOVERNOR ASSY	2549176-1	2915-01-518-4167	04A05G	12	TC						X		
PUMP ASSY FUEL	386500-4	2915-01-063-8094	04A05C	2	TC						X		
PUMP ASSY FUEL	386500-5	2915-01-070-5675	04A05C	2	TC						X		
PUMP ASSY FUEL	5002395-C	2915-01-109-7171	04A05C	2	TC						X		
FUEL NOZZLE	5233333	2915-01-039-4730	04A05B	2	TC						X		
3RD STAGE WHEEL	6843393	2840-00-940-8724	04A03E01	1	RC						X		
4TH STAGE WHEEL	6847449	2840-00-940-8452	04A03E02	1	RC						X		
IMPELLER ASSY	6851116	2840-00-044-2853	04A01D	1	RC						X		
1ST STAGE WHEEL	6852171	2840-00-941-8746	04A03A	12	RC						X		
4TH STAGE WHEEL	6853279	2840-00-614-2516	04A03E02	2	RC						X		
3RD STAGE WHEEL	6853282	2840-00-613-3271	04A03E01	2	RC						X		
IMPELLER ASSY	6854131	NSN NOT ASSIGNED	04A01D	1	RC						X		
GEARSHAFT FUEL CNTL/PUM	6854149	3020-00-071-4552	04A04C	1	CC						L		
PUMP ASSY FUEL	6854292	2915-00-924-7791	04A05C	1	TC						X		
VALVE ASSY BLEED	6854607	2915-00-924-7788	04A09A	1	TC						X		
2ND STAGE WHEEL	6857912	NSN NOT ASSIGNED	04A03C	12	RC						X		
VALVE ASSY BLEED	6870460	2915-00-453-9569	04A09A	1	TC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	6871111	2915-00-134-4564	04A05A	1	TC						X		
GEAR, HELICAL T/M	6871218	3020-00-134-4905	04A04D	1	CC						X		
DOUBLE CHECK VALVE	6873599	4820-00-626-8108	04A05M	12	TC						X		
FUEL CONTROL	6874254	2915-00-130-6095	04A05A	1	TC						X		
GOVERNOR ASSY	6874255	2915-00-130-6096	04A05G	1	TC						X		
COMPRESSOR	6874390	2840-00-179-7023	04A01A	1	TC						X		
COMPRESSOR	6874395	2840-00-176-3694	04A01A	1	TC						X		
COMPRESSOR	6876264	2840-00-242-4475	04A01A	1	TC						X		
COMPRESSOR	6876265	2840-00-242-4476	04A01A	1	TC						X		
COMPRESSOR	6876266	2840-00-242-4477	04A01A	1	TC						X		
IMPELLER ASSY	6876367	2840-01-283-9883	04A01D	1	RC						X		
DOUBLE CHECK VALVE	6876557	4820-01-047-2796	04A05M	12	TC						X		
TURBINE ASSY, GP & PT	6876838	NSN NOT ASSIGNED	04A03	1	TC						X		
IMPELLER ASSY	6876873	2840-00-613-3013	04A01D	2	RC						X		
TIE BOLT, TURBINE	6876991	2840-00-433-7190	04A03C01	12	CC						L		
2ND STAGE WHEEL	6877092	2840-00-217-6691	04A03C	12	RC						X		
GEARBOX ASSY	6879863	1615-01-436-1526	04A04	2	TC						X		
1ST STAGE WHEEL	6886407	2840-01-034-4661	04A03A	12	RC						X		
3RD STAGE WHEEL	6887113	2840-01-041-0198	04A03E01	2	RC						X		
TURBINE ASSY, GP & PT	6887635	NSN NOT ASSIGNED	04A03	2	TC						X		
DOUBLE CHECK VALVE	6889115	NSN NOT ASSIGNED	04A05M	2	TC						X		
GEAR, HELICAL T/M	6889701	3040-01-041-9376	04A04D	1	CC						X		
VALVE ASSY BLEED	6889815	2840-01-040-8875	04A09A	2	TC						X		
COMPRESSOR	6890570	2840-01-334-3272	04A01A	2	TC						X		
FUEL NOZZLE	6890917	2915-01-039-4730	04A05B	2	TC						X		
TURBINE ASSY, GP & PT	6893028	NSN NOT ASSIGNED	04A03	1	TC						X		
PUMP ASSY FUEL	6895172	2915-01-036-7538	04A05C	2	TC						X		
PUMP ASSY FUEL	6895653	2915-01-044-4551	04A05C	2	TC						X		
GOVERNOR ASSY	6895673	2915-01-034-4317	04A05G	2	TC						X		
VALVE ASSY BLEED	6896348	2840-01-050-7310	04A09A	2	TC						X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-63 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
GEARSHAFT FUEL CNTL/PUM	6896437	3040-01-058-1502	04A04C	1	CC						L		
PUMP ASSY FUEL	6896844	2915-01-063-8094	04A05C	2	TC						X		
3RD STAGE WHEEL	6898551	2840-01-064-7730	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898567	2840-01-074-1402	04A03E01	2	RC						X		
TURBINE ASSY, GP & PT	6898739	2840-01-332-9902	04A03	2	TC						X		
TURBINE ASSY, GP & PT	6898739M	2840-01-332-9902	04A03	2	TC						X		
3RD STAGE WHEEL	6898743	2840-01-065-8303	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898753	2840-01-067-9990	04A03E01	2	RC						X		
3RD STAGE WHEEL	6898763	2840-01-067-9990	04A03E01	2	RC						X		
2ND STAGE WHEEL	6898782	2840-01-076-5887	04A03C	12	RC						X		
GOVERNOR ASSY	6898888	2915-01-082-9694	04A05G	2	TC						X		
VALVE ASSY BLEED	6899115	2840-01-087-4083	04A09A	2	TC						X		
PUMP ASSY FUEL	6899253	2915-01-070-5675	04A05C	2	TC						X		
3RD STAGE WHEEL	6899373	2840-01-074-1402	04A03E01	2	RC						X		
GEARSHAFT ASSY, HELIC P	6899402	3040-01-101-9848	04A04B	12	CC						X		
VALVE ASSY BLEED	A45413A	2915-00-453-9569	04A09A	1	TC						X		
GEARSHAFT ASSY, HELIC P	E23031922	3040-01-384-2146	04A04B	12	CC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTICLE SEPARATOR BLOW	20180-12	2995-01-091-4077	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P02	NSN NOT ASSIGNED	04A01C08		RC				X		X		X
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
HISTORY RECORDER	4046T26G03	2995-01-120-8714	04A06B		CC					X	X		
ANTI-ICE VALVE	4046T28G01	NSN NOT ASSIGNED	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G03	2995-01-120-8713	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G05	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G02	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G03	2840-01-H60-2222	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G06	2995-01-128-1736	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G07	2995-01-155-6595	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G08	2925-01-121-0755	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G09	2995-01-161-1455	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G10	2995-01-160-3913	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G11	2995-01-181-3971	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G12	2995-01-245-9830	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4046T29G13	2995-01-259-0338	04A06A		CC					X	X		
FUEL CONTROL	4046T52G01	2915-01-087-4376	04A05A		CC					X	X		
FUEL CONTROL	4046T52G04	2915-01-105-5879	04A05A		CC					X	X		
FUEL CONTROL	4046T52G06	2915-01-122-8992	04A05A		CC					X	X		
FUEL CONTROL	4046T52G09	2915-01-171-3973	04A05A		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	4046T52G11	2915-01-224-9248	04A05A		CC					X	X		
FUEL CONTROL	4046T52G19	2915-01-319-3953	04A05A		CC					X	X		
FUEL CONTROL	4046T52G23	2915-01-332-2838	04A05A		CC					X	X		
FUEL CONTROL	4046T52G39	2915-01-492-4556	04A05A		CC					X	X		
POU ASSY-O/S DRAIN VALV	4076T64G01	2915-01-171-7761	04A05N		CC					X	X		
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P04	NSN NOT ASSIGNED	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P06	3110-01-170-2919	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P06	3110-01-170-2920	04A01N		CC					X	X		X
INNER BALANCE PISTON SE	5036T95P01	2840-01-089-9087	04A01C02		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
STAGE 1 NOZZLE ASSY	5043T24G04	2840-01-083-7109	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	5043T24G14	2840-01-193-3349	04A02C		CC					X	X		
POWER TURBINE ROTOR	5043T75G02	NSN NOT ASSIGNED	04A03E		CC					X	X		X
POWER TURBINE ROTOR	5043T75G07	NSN NOT ASSIGNED	04A03E		CC					X	X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G01	3010-01-082-8046	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
FUEL CONTROL	5074T79G02	2915-01-326-4224	04A05A		CC					X	X		
FUEL CONTROL	5074T79G03	2915-01-326-4223	04A05A		CC					X	X		
FUEL CONTROL	5074T79G05	2915-01-326-4225	04A05A		CC					X	X		
FUEL CONTROL	5074T79G07	2915-01-325-8315	04A05A		CC					X	X		
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 1 BLISK	6032T26G08	2840-01-083-7463	04A01H		RC				X		X		X
STAGE 1 BLISK	6032T26G09	2840-01-207-7486	04A01H		RC				X		X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
POWER TURBINE SHAFT	6032T75G12	2840-01-083-7110	04A03F		RC				X		X		X
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
ACCESSORY MODULE	6035T01G01	2840-01-083-6848	04A04		CC					X	X		
COLD SECTION MODULE	6035T02G01	2840-01-094-5547	04A01		CC					X	X	X	
COMPRESSOR ROTOR ASSY	6035T77G04	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G07	NSN NOT ASSIGNED	04A01C		CC					X	X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR ROTOR ASSY	6035T77G10	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G14	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G19	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P02	2840-01-094-5502	04A01C03		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P04	2840-01-315-0782	04A01C03		CC					X	X		X
COMPRESSOR REAR SHAFT	6035T83P01	2840-01-089-4137	04A01C04		RC			X			X		X
GAS GEN TURBINE SHAFT	6035T88P02	2840-01-087-4300	04A01C01		RC			X			X		X
GAS GEN TURBINE SHAFT	6035T88P03	2840-01-119-7424	04A01C01		RC			X			X		X
GAS GEN TURBINE SHAFT	6035T88P04	2840-01-170-2975	04A01C01		RC			X			X		X
GAS GEN TURBINE SHAFT	6035T88P07	2840-01-444-7758	04A01C01		RC			X			X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC			X			X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC			X			X		X
STAGE 5 BLISK	6038T09P02	NSN NOT ASSIGNED	04A01L		RC			X			X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC			X			X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC			X			X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC			X			X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC			X			X		X
STAGE 4 TURBINE DISK	6038T34P02	2840-01-083-3167	04A03E02		RC			X			X		X
STAGE 4 TURBINE DISK	6038T34P03	2840-01-200-9761	04A03E02		RC			X			X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC			X			X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC			X			X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
POWER TURBINE MODULE	6038T61G01	2840-01-083-2959	04A03		CC					X	X	X	
COMPRESSOR IMPELLER	6038T74P01	2840-01-083-7085	04A01D		RC			X			X		X
STG 1 AFT COOLING PLATE	6039T50P03	NSN NOT ASSIGNED	04A02B06		RC			X			X		X
STG 1 AFT COOLING PLATE	6039T50P04	9515-01-082-8349	04A02B06		RC			X			X		X
STG 1 AFT COOLING PLATE	6039T50P06	9515-01-339-6378	04A02B06		RC			X			X		X
STG 1 AFT COOLING PLATE	6039T50P07	9515-01-339-6378	04A02B06		RC			X			X		X
STG 2 AFT COOLING PLATE	6039T51P03	9515-01-082-8347	04A02B09		RC			X			X		X
STG 2 AFT COOLING PLATE	6039T51P05	9515-01-339-6380	04A02B09		RC			X			X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STG 2 AFT COOLING PLATE	6039T51P06	9515-01-339-6380	04A02B09		RC				X		X		X
STG 2 FWD COOLING PLATE	6039T52P03	9515-01-082-8350	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6039T52P05	9515-01-082-8350	04A02B08		RC				X		X		X
STG 2 FWD COOLING PLATE	6039T52P06	9515-01-082-8350	04A02B08		RC				X		X		X
STG 1 FWD COOLING PLATE	6039T53P03	9515-01-082-8348	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6039T53P04	9515-01-082-8348	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6039T53P06	9515-01-082-8348	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6039T53P07	9515-01-082-8348	04A02B05		RC				X		X		X
ROTOR GAS GENERATOR	6039T54G02	2840-01-083-7091	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G03	2840-01-102-6087	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G07	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G12	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G13	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G17	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6039T54G24	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
OUTPUT SHAFT ASSY	6039T56G02	2840-01-083-6844	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G04	2840-01-083-6844	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
STATOR GAS GENERATOR	6039T57G02	2840-01-084-2468	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G13	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G18	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G22	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6039T57G24	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
COMBUSTION LINER	6039T58G01	NSN NOT ASSIGNED	04A02A		CC					X	X		
COMBUSTION LINER	6039T58G02	2840-01-084-2467	04A02A		CC					X	X		
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
STAGE 1 TURBINE DISK	6043T62P02	2840-01-081-3329	04A02B01		RC				X		X		X
STAGE 1 TURBINE DISK	6043T62P03	NSN NOT ASSIGNED	04A02B01		RC				X		X		X
STAGE 1 TURBINE DISK	6043T62P04	NSN NOT ASSIGNED	04A02B01		RC				X		X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STAGE 2 TURBINE DISK	6043T63P01	2840-01-081-3328	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6043T63P02	NSN NOT ASSIGNED	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6043T63P03	NSN NOT ASSIGNED	04A02B04		RC				X		X		X
COMBUSTION LINER	6043T71G03	2840-01-143-9806	04A02A		CC					X	X		
POWER TURBINE MODULE	6043T89G01	2840-01-102-6014	04A03		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T20G01	2840-01-247-2569	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T20G03	2840-01-295-8125	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T20G05	2840-01-342-9017	04A02B		CC					X	X	X	
COMPRESSOR IMPELLER	6055T59P01	2840-01-280-9324	04A01D		RC				X		X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
COMBUSTION LINER	6064T54G04	2840-01-281-3617	04A02A		CC					X	X		
COMBUSTION LINER	6064T55G01	2840-01-344-5923	04A02A		CC					X	X		
STG 1 FWD COOLING PLATE	6064T81P01	9515-01-339-6377	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T82P01	9515-01-339-6378	04A02B06		RC				X		X		X
STG 2 FWD COOLING PLATE	6064T83P01	9515-01-339-6379	04A02B08		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T84P02	9515-01-339-6380	04A02B09		RC				X		X		X
STAGE 1 TURBINE DISK	6064T85P01	2840-01-344-1305	04A02B01		RC				X		X		X
STAGE 1 TURBINE DISK	6064T85P02	2840-01-487-7299	04A02B01		RC				X		X		X
STAGE 2 TURBINE DISK	6064T86P01	2840-01-344-1304	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6064T86P02	2840-01-487-7300	04A02B04		RC				X		X		X
POWER TURBINE MODULE	6064T98G01	2840-01-245-6002	04A03		CC					X	X	X	

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-700 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	801050-4	2915-01-325-8315	04A05A		CC					X	X		
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
O/S DRAIN VALVE ASSY	3046T17G02	2915-01-462-3670	04A05N		CC					X	X		
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
RING, SPACER COMPRESSOR	4045T08P02	NSN NOT ASSIGNED	04A01C08		RC				X		X		X
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
HISTORY RECORDER	4046T26G03	2995-01-120-8714	04A06B		CC					X	X		
ANTI-ICE VALVE	4046T28G05	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
FUEL CONTROL	4046T52G07	2915-01-120-7677	04A05A		CC					X	X		
FUEL CONTROL	4046T52G08	2915-01-140-6771	04A05A		CC					X	X		
FUEL CONTROL	4046T52G10	2915-01-170-2974	04A05A		CC					X	X		
FUEL CONTROL	4046T52G12	2915-01-224-1712	04A05A		CC					X	X		
FUEL CONTROL	4046T52G13	2915-01-274-4460	04A05A		CC					X	X		
FUEL CONTROL	4046T52G14	2915-01-222-7781	04A05A		CC					X	X		
FUEL CONTROL	4046T52G20	2915-01-324-6943	04A05A		CC					X	X		
FUEL CONTROL	4046T52G24	2915-01-332-2837	04A05A		CC					X	X		
FUEL CONTROL	4046T52G40	2915-01-490-6455	04A05A		CC					X	X		
ELECTRICAL CONTROL UNIT	4076T60G03	2925-01-121-0755	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4076T60G04	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G01	2925-01-222-7764	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G02	2925-01-259-0339	04A06A		CC					X	X		
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P04	NSN NOT ASSIGNED	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T87P06	3110-01-170-2919	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P06	3110-01-170-2920	04A01N		CC					X	X		X
INNER BALANCE PISTON SE	5036T95P01	2840-01-089-9087	04A01C02		CC					X	X		X
INNER BALANCE PISTON SE	5036T95P02	2840-01-249-1069	04A01C02		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
STAGE 1 NOZZLE ASSY	5043T24G07	2840-01-120-7727	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	5043T24G16	2840-01-171-3974	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	5043T24G18	2840-01-281-3619	04A02C		CC					X	X		
POWER TURBINE ROTOR	5043T75G02	NSN NOT ASSIGNED	04A03E		CC					X	X		X
POWER TURBINE ROTOR	5043T75G07	NSN NOT ASSIGNED	04A03E		CC					X	X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G01	3010-01-082-8046	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
FUEL CONTROL	5074T79G04	2915-01-318-8981	04A05A		CC					X	X		
FUEL CONTROL	5074T79G06	2915-01-314-8594	04A05A		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL	5074T79G08	2915-01-314-8596	04A05A		CC					X	X		
FUEL CONTROL	5074T79G09	2915-01-324-9347	04A05A		CC					X	X		
FUEL CONTROL	5074T79G14	2915-01-336-0545	04A05A		CC					X	X		
FUEL CONTROL	5074T79G15	NSN NOT ASSIGNED	04A05A		CC					X	X		
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
COMPRESSOR ROTOR ASSY	6035T77G13	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G15	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G17	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G18	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G19	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6035T77G22	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P02	2840-01-094-5502	04A01C03		CC					X	X		X
COMPRESSOR DISCHARGE SE	6035T79P04	2840-01-315-0782	04A01C03		CC					X	X		X
COMPRESSOR REAR SHAFT	6035T83P01	2840-01-089-4137	04A01C04		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P03	2840-01-119-7424	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P04	2840-01-170-2975	04A01C01		RC				X		X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC				X		X		X
STAGE 5 BLISK	6038T09P02	NSN NOT ASSIGNED	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P02	2840-01-083-3167	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P03	2840-01-200-9761	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC				X		X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
COMPRESSOR IMPELLER	6038T74P01	2840-01-083-7085	04A01D		RC				X		X		X
OUTPUT SHAFT ASSY	6039T56G04	2840-01-083-6844	04A01G		CC					X	X	X	X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
STAGE 1 BLISK	6043T56G01	2840-01-121-0799	04A01H		RC				X		X		X
STAGE 1 BLISK	6043T56G02	2840-01-200-9759	04A01H		RC				X		X		X
COMBUSTION LINER	6043T71G01	2840-01-121-0801	04A02A		CC					X	X		
COMBUSTION LINER	6043T71G02	2840-01-140-6772	04A02A		CC					X	X		
COMBUSTION LINER	6043T71G03	2840-01-143-9806	04A02A		CC					X	X		
COLD SECTION MODULE	6044T07G01	2840-01-121-0751	04A01		CC					X	X	X	
POWER TURBINE MODULE	6044T08G01	2840-01-121-0752	04A03		CC					X	X	X	
ACCESSORY MODULE	6044T09G01	2840-01-121-0753	04A04		CC					X	X		
STG 1 FWD COOLING PLATE	6044T88P02	2840-01-140-6735	04A02B05		RC				X		X		X
STG 1 FWD COOLING PLATE	6044T88P03	2840-01-236-4599	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6044T92P02	2840-01-140-6736	04A02B06		RC				X		X		X
STG 1 AFT COOLING PLATE	6044T92P03	2840-01-187-1558	04A02B06		RC				X		X		X
STG 2 FWD COOLING PLATE	6044T93P02	2840-01-140-6733	04A02B08		RC				X		X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STG 2 AFT COOLING PLATE	6044T94P02	2840-01-140-6734	04A02B09		RC				X		X		X
STAGE 1 TURBINE DISK	6053T18P03	2840-01-137-5821	04A02B01		RC				X		X		X
STAGE 2 TURBINE DISK	6053T19P04	2840-01-137-5822	04A02B04		RC				X		X		X
STATOR GAS GENERATOR	6053T36G02	2840-01-137-5820	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6053T36G10	2840-01-287-9667	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6053T36G25	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G01	2840-01-137-5812	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G04	2840-01-187-1003	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G09	2840-01-284-7567	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G14	2840-01-241-7521	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G16	2840-01-206-6607	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G23	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G25	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G28	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G29	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6053T40G30	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
STG 2 AFT COOLING PLATE	6055T24P01	2840-01-180-7668	04A02B09		RC				X		X		X
STG 2 FWD COOLING PLATE	6055T25P01	2840-01-180-7667	04A02B08		RC				X		X		X
MTCHD ROTOR/STATOR ASSY	6055T26G01	2840-01-283-9887	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T26G05	2840-01-286-8101	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T26G08	2840-01-298-0693	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6055T26G09	NSN NOT ASSIGNED	04A02B		CC					X	X	X	
COMPRESSOR IMPELLER	6055T59P01	2840-01-280-9324	04A01D		RC				X		X		X
STAGE 1 NOZZLE ASSY	6055T88G06	2840-01-190-3164	04A02C		CC					X	X		
STAGE 1 TURBINE DISK	6064T06P01	2840-01-305-2446	04A02B01		RC				X		X		X
STAGE 1 TURBINE DISK	6064T06P03	2840-01-461-3433	04A02B01		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P02	2840-01-313-4100	04A02B09		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P05	2840-01-506-3542	04A02B09		RC				X		X		X
STG 1 FWD COOLING PLATE	6064T08P01	2840-01-299-2236	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T09P01	2840-01-314-6657	04A02B06		RC				X		X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STG 2 FWD COOLING PLATE	6064T10P01	2840-01-299-2225	04A02B08		RC				X		X		X
STAGE 2 TURBINE DISK	6064T12P01	2840-01-306-1800	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6064T12P03	2840-01-460-3583	04A02B04		RC				X		X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
COMBUSTION LINER	6064T54G04	2840-01-281-3617	04A02A		CC					X	X		
COMBUSTION LINER	6064T55G01	2840-01-344-5923	04A02A		CC					X	X		
POWER TURBINE MODULE	6064T99G01	2840-01-245-6001	04A03		CC					X	X	X	
GAS GEN TURBINE SHAFT	6068T44P01	2840-01-362-4937	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6068T44P02	2840-01-444-7757	04A01C01		RC				X		X		X
COMPRESSOR ROTOR ASSY	6071T89G05	NSN NOT ASSIGNED	04A01C		CC					X	X		X
COMPRESSOR REAR SHAFT	6080T48P01	2840-01-362-4936	04A01C04		RC				X		X		X
FUEL CONTROL	801050-5	2915-01-324-9347	04A05A		CC					X	X		
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
O/S DRAIN VALVE ASSY	3046T17G02	2915-01-462-3670	04A05N		CC					X	X		
MTCHD ROTOR/STATOR ASSY	3048T90G01	2840-01-515-3538	04A02B		CC					X	X	X	
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
HISTORY RECORDER	4046T26G05	2995-01-314-4302	04A06B		CC					X	X		
ANTI-ICE VALVE	4046T28G05	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
FUEL CONTROL	4046T52G17	2915-01-306-6705	04A05A		CC					X	X		
FUEL CONTROL	4046T52G21	2915-01-301-5661	04A05A		CC					X	X		
FUEL CONTROL	4046T52G27	2915-01-332-2469	04A05A		CC					X	X		
FUEL CONTROL	4046T52G28	2915-01-344-5924	04A05A		CC					X	X		
FUEL CONTROL	4046T52G29	2915-01-359-0081	04A05A		CC					X	X		
FUEL CONTROL	4046T52G30	2915-01-365-6768	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G37	2915-01-492-3907	04A05A		CC					X	X		
FUEL CONTROL	4046T52G38	2915-01-492-3908	04A05A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G03	2995-01-311-5234	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G04	2995-01-311-5235	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G08	2995-01-396-1356	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09	2995-01-482-9561	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G10	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G12	2995-01-521-0522	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G13	2995-01-543-3025	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G17	2995-01-530-2352	04A06A		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
POWER TURBINE ROTOR	5043T75G15	2840-01-281-3581	04A03E		CC					X	X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
INNER BALANCE PISTON SE	5056T91P01	5330-01-280-9849	04A01C02		CC					X	X		X
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
FUEL CONTROL	5074T79G10	2915-01-314-8595	04A05A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G01	2995-01-340-5503	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G02	2995-01-367-7628	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G04	2995-01-396-1357	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G05	2995-01-482-9559	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G06	2995-01-521-0520	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G10	2995-01-530-2353	04A06A		CC					X	X		
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	550507C	3110-01-084-2368	04A03H		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
COMPRESSOR REAR SHAFT	6035T83P03	2840-01-305-6952	04A01C04		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P05	2840-01-299-1531	04A01C01		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC				X		X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC				X		X		X
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
STAGE 1 BLISK	6043T56G02	2840-01-200-9759	04A01H		RC				X		X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPRESSOR IMPELLER	6055T59P03	2840-01-299-1525	04A01D		RC				X		X		X
COMPRESSOR DISCHARGE SE	6061T53P01	2840-01-301-5864	04A01C03		CC					X	X		X
COMPRESSOR ROTOR ASSY	6064T05G02	2840-01-338-0857	04A01C		CC					X	X		X
COMPRESSOR ROTOR ASSY	6064T05G03	2840-01-411-4686	04A01C		CC					X	X		X
STAGE 1 TURBINE DISK	6064T06P01	2840-01-305-2446	04A02B01		RC			X			X		X
STAGE 1 TURBINE DISK	6064T06P03	2840-01-461-3433	04A02B01		RC			X			X		X
STG 2 AFT COOLING PLATE	6064T07P02	2840-01-313-4100	04A02B09		RC			X			X		X
STG 2 AFT COOLING PLATE	6064T07P05	2840-01-506-3542	04A02B09		RC			X			X		X
STG 2 AFT COOLING PLATE	6064T07P06	2840-01-509-0304	04A02B09		RC			X			X		X
STG 1 FWD COOLING PLATE	6064T08P01	2840-01-299-2236	04A02B05		RC			X			X		X
STG 1 FWD COOLING PLATE	6064T08P03	2840-01-526-4971	04A02B05		RC			X			X		X
STG 1 AFT COOLING PLATE	6064T09P01	2840-01-314-6657	04A02B06		RC			X			X		X
STG 2 FWD COOLING PLATE	6064T10P01	2840-01-299-2225	04A02B08		RC			X			X		X
STAGE 2 TURBINE DISK	6064T12P01	2840-01-306-1800	04A02B04		RC			X			X		X
STAGE 2 TURBINE DISK	6064T12P03	2840-01-460-3583	04A02B04		RC			X			X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
COMBUSTION LINER	6064T54G08	2840-01-304-4302	04A02A		CC					X	X		
NO 5 ROLLER BEARING	6064T80P01	3110-01-084-2368	04A03H		CC					X	X		X
GAS GEN TURBINE SHAFT	6068T44P01	2840-01-362-4937	04A01C01		RC			X			X		X
GAS GEN TURBINE SHAFT	6068T44P02	2840-01-444-7757	04A01C01		RC			X			X		X
STATOR GAS GENERATOR	6068T48G02	2840-01-304-0911	04A02B03		CC					X	X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701C ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
STATOR GAS GENERATOR	6068T48G08	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
STATOR GAS GENERATOR	6068T48G26	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G03	2840-01-316-9156	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G07	NSN NOT ASSIGNED	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G16	2840-01-316-9156	04A02B14		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G18	2840-01-514-1105	04A02B14		CC					X	X		X
FUEL CONTROL (HMU)	6068T97P12	2915-01-492-3907	04A05A		CC					X	X		
STAGE 1 NOZZLE ASSY	6071T04G02	2840-01-305-6951	04A02C		CC					X	X		
STAGE 1 NOZZLE ASSY	6071T04G29	2840-01-509-0307	04A02C		CC					X	X		
COLD SECTION MODULE	6071T25G01	2840-01-284-4013	04A01		CC					X	X	X	
POWER TURBINE MODULE	6071T26G01	2840-01-286-1909	04A03		CC					X	X	X	
POWER TURBINE MODULE	6071T26G02	2840-01-503-1700	04A03		CC					X	X	X	
ACCESSORY MODULE	6071T27G01	2840-01-284-2662	04A04		CC					X	X		
COMPRESSOR REAR SHAFT	6080T48P01	2840-01-362-4936	04A01C04		RC				X		X		X
MTCHD ROTOR/STATOR ASSY	6082T04G01	NSN NOT ASSIGNED	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G03	2840-01-319-0957	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G12	2840-01-444-7756	04A02B		CC					X	X	X	
MTCHD ROTOR/STATOR ASSY	6082T04G18	NSN NOT ASSIGNED	04A02B		CC					X	X	X	
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 5 ROLLER BEARING	R-108-KE-104	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	R108KE105	3110-01-084-2368	04A03H		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
PARTICLE SEPARATOR BLOW	20180-16	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	20180-20	2995-01-309-0334	04A04C		CC					X	X		
O/S DRAIN VALVE ASSY	3046T17G02	2915-01-462-3670	04A05N		CC					X	X		
MTCHD ROTOR/STATOR ASSY	3048T90G01	2840-01-515-3538	04A02B		CC					X	X	X	
OUTPUT SHAFT ASSY	3065T21G01	2840-01-482-1870	04A01G		CC					X	X	X	X
NO 4 ROLLER BEARING	3110-T700-002	3110-01-325-0617	04A01N		CC					X	X		X
RING, SPACER COMPRESSOR	4045T08P01	2840-01-109-3062	04A01C08		RC				X		X		X
COOLER, OIL	4046T25G01	2935-01-084-2430	04A08B		CC					X	X		
COOLER, OIL	4046T25G03	2935-01-244-4953	04A08B		CC					X	X		
COOLER, OIL	4046T25G06	2935-01-304-0929	04A08B		CC					X	X		
HISTORY RECORDER	4046T26G05	2995-01-314-4302	04A06B		CC					X	X		
ANTI-ICE VALVE	4046T28G14	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	4046T28G15	2995-01-313-0691	04A09A		CC					X	X		
FUEL CONTROL	4046T52G17	2915-01-306-6705	04A05A		CC					X	X		
FUEL CONTROL	4046T52G21	2915-01-301-5661	04A05A		CC					X	X		
FUEL CONTROL	4046T52G27	2915-01-332-2469	04A05A		CC					X	X		
FUEL CONTROL	4046T52G28	2915-01-344-5924	04A05A		CC					X	X		
FUEL CONTROL	4046T52G29	2915-01-359-0081	04A05A		CC					X	X		
FUEL CONTROL	4046T52G30	2915-01-365-6768	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G37	2915-01-492-3907	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G37HA	NSN NOT ASSIGNED	04A05A		CC					X	X		
FUEL CONTROL	4046T52G38	2915-01-492-3908	04A05A		CC					X	X		
FUEL CONTROL (HMU)	4046T52G41	2915-01-515-3572	04A05A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G03	2995-01-311-5234	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G04	2995-01-311-5235	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G08	2995-01-396-1356	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09	2995-01-482-9561	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09HA	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G09HB	NSN NOT ASSIGNED	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G11	2995-01-515-3540	04A06A		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ELECTRICAL CONTROL UNIT	4082T99G12	2995-01-521-0522	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G13	2995-01-543-3025	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	4082T99G17	2995-01-530-2352	04A06A		CC					X	X		
STG 2 FWD COOLING PLATE	4106T80P01	2840-01-509-0315	04A02B08		RC				X		X		X
NO 6 BALL BEARING	5034T04P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	5034T06P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 1 BALL BEARING	5034T07P03	3110-01-084-2530	04A01G01		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P01	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	5034T27P02	3110-01-084-2368	04A03H		CC					X	X		X
NO 6 BALL BEARING	5034T28P01	3110-01-097-2292	04A03J		CC					X	X		X
VORTEX SPOILER	5035T57P02	2840-01-089-4123	04A01C06		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P01	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T69P02	3110-01-089-4209	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5035T71P01	3110-01-087-4251	04A01G02		CC					X	X		X
NO 4 ROLLER BEARING	5036T88P02	3110-01-089-4207	04A01N		CC					X	X		X
TIE ROD, COMPRESSOR	5043T04P02	2840-01-089-4128	04A01C07		RC				X		X		X
NO 1 BALL BEARING	5043T18P01	3110-01-084-2530	04A01G01		CC					X	X		X
POWER TURBINE ROTOR	5043T75G33	NSN NOT ASSIGNED	04A03E		CC					X	X		X
NO 3 LABYRINTH SEAL	5044T07P01	2840-01-089-4127	04A01C05		CC					X	X		X
POWER TAKEOFF DRIVE	5044T27G02	3010-01-235-7917	04A01B		CC					X	X		X
POWER TAKEOFF DRIVE	5056T66G02	3010-01-317-3481	04A01B		CC					X	X		X
INNER BALANCE PISTON SE	5056T91P01	5330-01-280-9849	04A01C02		CC					X	X		X
ANTI-ICE VALVE	5066T38G04	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G07	2995-01-327-4180	04A09A		CC					X	X		
ANTI-ICE VALVE	5066T38G08	2995-01-460-1334	04A09A		CC					X	X		
RING, SPACER COMPRESSOR	5066T79P01	2840-01-346-4857	04A01C08		RC				X		X		X
FUEL CONTROL	5074T79G10	2915-01-314-8595	04A05A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G01	2995-01-340-5503	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G02	2995-01-367-7628	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G04	2995-01-396-1357	04A06A		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
ELECTRICAL CONTROL UNIT	5078T29G05	2995-01-482-9559	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G06	2995-01-521-0520	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5078T29G10	2995-01-530-2353	04A06A		CC					X	X		
ELECTRICAL CONTROL UNIT	5086T83P05	NSN NOT ASSIGNED	04A06A		CC					X	X		
NO 2 ROLLER BEARING	5121T46P01	3110-01-483-1052	04A01G02		CC					X	X		X
NO 2 ROLLER BEARING	5121T46P02	3110-01-483-1052	04A01G02		CC					X	X		X
POWER TURBINE SHAFT	5125T92G01	2840-01-473-3556	04A03F		RC				X		X		X
POWER TURBINE SHAFT	5125T92G01RE	2840-01-473-3556	04A03F		RC				X		X		X
NO 1 BALL BEARING	5212-J2-100	3110-01-084-2530	04A01G01		CC					X	X		X
NO 6 BALL BEARING	550485C	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	550507C	3110-01-084-2368	04A03H		CC					X	X		X
NO 4 ROLLER BEARING	552941C	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	553780D	3110-01-483-1052	04A01G02		CC					X	X		X
STAGE 2 BLISK	6032T27P07	2840-01-083-3156	04A01J		RC				X		X		X
STAGE 2 BLISK	6032T27P08	2840-01-200-9744	04A01J		RC				X		X		X
PARTICLE SEPARATOR BLOW	6034T62P11	2995-01-091-4077	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P13	2995-01-128-6846	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P15	2995-01-127-2224	04A04C		RC				X		X		
PARTICLE SEPARATOR BLOW	6034T62P16	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	6034T62P18	2995-01-487-3896	04A04C		CC					X	X		
COMPRESSOR REAR SHAFT	6035T83P03	2840-01-305-6952	04A01C04		RC				X		X		X
GAS GEN TURBINE SHAFT	6035T88P05	2840-01-299-1531	04A01C01		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P03	2840-01-087-1848	04A01K		RC				X		X		X
STAGE 3 & 4 BLISK	6038T08P04	2840-01-200-9745	04A01K		RC				X		X		X
STAGE 5 BLISK	6038T09P03	2840-01-083-7108	04A01L		RC				X		X		X
STAGE 5 BLISK	6038T09P04	2840-01-200-9760	04A01L		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P01	2840-01-082-8365	04A03E01		RC				X		X		X
STAGE 3 TURBINE DISK	6038T32P02	2840-01-517-5432	04A03E01		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P05	2840-01-287-9668	04A03E02		RC				X		X		X
STAGE 4 TURBINE DISK	6038T34P06	2840-01-517-5429	04A03E02		RC				X		X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
NO 3 BALL BEARING	6038T48P02	3110-01-197-1760	04A01M		CC					X	X		X
OUTPUT SHAFT ASSY	6039T56G05	2840-01-301-8172	04A01G		CC					X	X	X	X
POWER TURBINE SHAFT	6043T35G01	2840-01-102-6090	04A03F		RC				X		X		X
NO 3 BALL BEARING	6043T45P01	3110-01-197-1760	04A01M		CC					X	X		X
STAGE 1 BLISK	6043T56G02	2840-01-200-9759	04A01H		RC				X		X		X
COMPRESSOR IMPELLER	6055T59P03	2840-01-299-1525	04A01D		RC				X		X		X
COMPRESSOR DISCHARGE SE	6061T53P01	2840-01-301-5864	04A01C03		CC					X	X		X
COMPRESSOR ROTOR ASSY	6064T05G03	2840-01-411-4686	04A01C		CC					X	X		X
STAGE 1 TURBINE DISK	6064T06P01	2840-01-305-2446	04A02B01		RC				X		X		X
STAGE 1 TURBINE DISK	6064T06P03	2840-01-461-3433	04A02B01		RC				X		X		X
STG 2 AFT COOLING PLATE	6064T07P06	2840-01-509-0304	04A02B09		RC				X		X		X
STG 1 FWD COOLING PLATE	6064T08P03	2840-01-526-4971	04A02B05		RC				X		X		X
STG 1 AFT COOLING PLATE	6064T09P01	2840-01-314-6657	04A02B06		RC				X		X		X
STAGE 2 TURBINE DISK	6064T12P01	2840-01-306-1800	04A02B04		RC				X		X		X
STAGE 2 TURBINE DISK	6064T12P03	2840-01-460-3583	04A02B04		RC				X		X		X
NO 4 ROLLER BEARING	6064T14P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P01	3110-01-325-0617	04A01N		CC					X	X		X
NO 4 ROLLER BEARING	6064T15P03	3110-01-325-0617	04A01N		CC					X	X		X
NO 1 BALL BEARING	6064T34P01	3110-01-408-4543	04A01G01		CC					X	X		X
NO 1 BALL BEARING	6064T34P02	3110-01-084-2530	04A01G01		CC					X	X		X
NO 3 BALL BEARING	6064T35P01	3110-01-197-1760	04A01M		CC					X	X		X
NO 3 BALL BEARING	6064T35P02	3110-01-197-1760	04A01M		CC					X	X		X
NO 6 BALL BEARING	6064T36P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T36P02	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	6064T37P01	3110-01-097-2292	04A03J		CC					X	X		X
NO 5 ROLLER BEARING	6064T80P01	3110-01-084-2368	04A03H		CC					X	X		X
GAS GEN TURBINE SHAFT	6068T44P01	2840-01-362-4937	04A01C01		RC				X		X		X
GAS GEN TURBINE SHAFT	6068T44P02	2840-01-444-7757	04A01C01		RC				X		X		X
STATOR GAS GENERATOR	6068T48G35	NSN NOT ASSIGNED	04A02B03		CC					X	X		X
ROTOR GAS GENERATOR	6068T57G22	NSN NOT ASSIGNED	04A02B14		CC					X	X		X

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-701D ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL (HMU)	6068T97P12	2915-01-492-3907	04A05A		CC					X	X		
STAGE 1 NOZZLE ASSY	6071T04G29	2840-01-509-0307	04A02C		CC					X	X		
COLD SECTION MODULE	6071T25G01	2840-01-284-4013	04A01		CC					X	X	X	
POWER TURBINE MODULE	6071T26G02	2840-01-503-1700	04A03		CC					X	X	X	
ACCESSORY MODULE	6071T27G01	2840-01-284-2662	04A04		CC					X	X		
COMBUSTION LINER	6080T13G08	2840-01-494-0694	04A02A		CC					X	X		
COMPRESSOR REAR SHAFT	6080T48P01	2840-01-362-4936	04A01C04		RC				X		X		X
NO 6 BALL BEARING	9308U103	3110-01-097-2292	04A03J		CC					X	X		X
NO 6 BALL BEARING	MFA040GX1	3110-01-097-2292	04A03J		CC					X	X		X
NO 1 BALL BEARING	MFA061BX6DB	3110-01-084-2530	04A01G01		CC					X	X		X
NO 5 ROLLER BEARING	R-108-KE-104	3110-01-084-2368	04A03H		CC					X	X		X
NO 5 ROLLER BEARING	R108KE105	3110-01-084-2368	04A03H		CC					X	X		X
NO 4 ROLLER BEARING	R1910E134	3110-01-325-0617	04A01N		CC					X	X		X
NO 2 ROLLER BEARING	RUH1808-01	3110-01-483-1052	04A01G02		CC					X	X		X
PARTICLE SEPARATOR BLOW	T20180-20	2995-01-309-0334	04A04C		CC					X	X		
PARTICLE SEPARATOR BLOW	T20180-24	2995-01-487-3896	04A04C		CC					X	X		



**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-703 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL PUMP ASSY	113320A1	2915-01-429-4974	04A05C	012	TC						X		
3RD STAGE TURBINE WHEEL	23004233	2840-01-166-9054	04A03E01	012	RC			X			X		
COMPRESSOR, CENTRIFUGAL	23005250	2840-01-167-1680	04A01	01	CC		X				X		
VALVE, BLEED AIR	23005366	4810-01-396-0559	04A09A	2	CC						X		
GEARBOX, ACCESSORY	23005715	2840-01-168-8457	04A04	012	CC						X		
COMPRESSOR IMPELLER	23030976	2840-01-227-1767	04A01D	01	RC			X			X		
2ND STAGE TURBINE WHEEL	23032280	2840-01-227-6350	04A03C	012	RC			X			X		
COMPRESSOR, CENTRIFUGAL	23033193	2840-01-288-5616	04A01	01	CC		X				X		
TURBINE ASSY, GAS PRODU	23033195	2840-01-303-1445	04A03	01	CC		X				X		
TURBINE ASSY, GAS PRODU	23035128	2840-01-289-4725	04A03	01	CC		X				X		
GEARBOX, ACCESSORY	23035180	2840-01-285-0354	04A04	012	CC						X		
COMPRESSOR IMPELLER	23051116	2840-01-227-1767	04A01D	01	RC			X			X		
COMPRESSOR, CENTRIFUGAL	23051643	2840-01-332-9903	04A01	01	CC		X				X		
COMPRESSOR, CENTRIFUGAL	23052270	2840-01-167-1680	04A01	01	CC		X				X		
1ST STAGE TURBINE WHEEL	23053299	2840-01-176-3578	04A03A	012	RC			X			X		
COMPRESSOR, CENTRIFUGAL	23056118	2840-01-398-4317	04A01	2	CC		X				X		
TURBINE ASSY, GAS PRODU	23056120	2840-01-416-7328	04A03	2	CC		X				X		
FUEL PUMP ASSY	23057340	2915-01-429-4974	04A05C	012	TC						X		
GEARBOX, ACCESSORY	23060453	2840-01-413-1077	04A04	012	CC						X		
FUEL PUMP ASSY	23065134	2915-01-429-4978	04A05C	012	TC						X		
COMPRESSOR IMPELLER	23065475	NSN NOT ASSIGNED	04A01D	12	RC			X			X		
COMPRESSOR IMPELLER	23065581	NSN NOT ASSIGNED	04A01D	2	RC			X			X		
COMPRESSOR, CENTRIFUGAL	23065583	2840-01-455-8723	04A01	1	CC		X				X		
4TH STAGE TURBINE WHEEL	23066744	NSN NOT ASSIGNED	04A03E02	012	RC			X			X		
FUEL PUMP ASSY	23070461	2915-01-463-0293	04A05C	012	TC						X		
FUEL CONTROL ASSY	23070615	2915-01-491-0416	04A05A	012	TC						X		
COMPRESSOR IMPELLER	23076537	NSN NOT ASSIGNED	04A01D	012	RC			X			X		
COMPRESSOR IMPELLER	23076543	NSN NOT ASSIGNED	04A01D	01	RC			X			X		
FUEL NOZZLE	23077067	2915-01-517-5408	04A05B	012	TC						X		
FUEL CONTROL ASSY	2524886-16P	2915-01-436-7628	04A05A	012	TC						X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE 2408-16-1 J = NEXT HIGHER COMPONENT 2408-16-1

**T-703 ENGINE**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
FUEL CONTROL ASSY	2524886-17	2915-01-491-0416	04A05A	012	TC						X		
FUEL PUMP ASSY	394400-1	2915-01-228-5468	04A05C	012	TC						X		
FUEL PUMP ASSY	5004506	2915-01-197-6485	04A05C	012	TC						X		
FUEL NOZZLE	5233600	2915-01-197-6558	04A05B	012	TC						X		
4TH STAGE TURBINE WHEEL	6892764	2840-01-166-3563	04A03E02	012	RC			X			X		
FUEL PUMP ASSY	6896344	2915-01-197-6485	04A05C	012	TC						X		
FUEL PUMP ASSY	6896810	2915-01-228-5468	04A05C	012	TC						X		
3RD STAGE TURBINE WHEEL	6898663	2840-01-166-9055	04A03E01	012	RC			X			X		
1ST STAGE TURBINE WHEEL	6898911	2840-01-176-3578	04A03A	012	RC			X			X		
FUEL NOZZLE	6899001	2915-01-197-6558	04A05B	012	TC						X		
COMPRESSOR IMPELLER	6899245	2840-01-196-1903	04A01D	01	RC			X			X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HIGH SPEED MOTOR	0709-11	6105-01-091-5663	76F01F		RC						L		
TSEC/KY-100 PROCESSOR	0N616736-1	5810-01-376-1380	19H		CC					X	X		
TSEC/AVH RCU	0N616779-1	5810-01-376-1381	19H02		CC					X	X		
HIGH SPEED MOTOR	230A110	6105-01-091-5663	76F01F		RC						L		
COMPARATOR/PROCESSOR	328400-1	5841-01-259-0807	76A03		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200600-30H4	6605-01-426-8522	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200600-3JA1	6605-01-426-0561	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-3004	6605-01-421-0076	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-300J	6605-01-421-0076	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-3104	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200650-3A11	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200652-001	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200652-002	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34200652-005	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-2M22	6605-01-426-0560	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-3A11	6605-01-426-0561	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-3M12	6605-01-426-0561	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34201700-3M42	6605-01-426-0552	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34209200-RJAD-001	NSN NOT ASSIGNED	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	34209950-RN14-960	6605-01-513-8888	19E04E		CC					X	X		
HIGH SPEED MOTOR	4029310P1	6105-01-091-5663	76F01F		RC						L		
LOW SPEED MOTOR	471A101	6105-01-349-2749	76F01E		RC						L		
LOW SPEED MOTOR	606A173	6105-01-349-2749	76F01E		RC						L		
AMPLIFIER, RADIO FREQUENC	622-6545-003	5996-01-188-3332	19D01A		CC					X	X		
IMPROVED DATA MODEM	81995-DM001-302	5895-01-426-5318	19V01		CC					X	X		
IMPROVED DATA MODEM	81995-DM-001-304	5895-01-493-4396	19V01		CC					X	X		
IMPROVED DATA MODEM	81995-DM001-304	5895-01-493-4396	19V01		CC					X	X		
CONTROL, HF RADIO SET	822-0786-001	5821-01-413-4234	19D02		CC					X	X		
AMPLIFIER, RADIO FREQUENC	822-0787-001	5996-01-415-8673	19D01A		CC					X	X		
HF RECEIVER/TRANSMITTER	822-0788-001	5821-01-413-4236	19D		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
HIGH SPEED BEARING ASSY	A3059382	3110-01-286-9937	76F01B		RC						L		
LOW SPEED MOTOR	A3059408	6105-01-349-2749	76F01E		RC						L		
SOURCE (INFRARED LIGHT)	A3059415	5855-01-286-9928	76F01A		RC						L		
TRANSMITTER, COUNTERMEASU	A3059420	5865-01-323-4999	76F01		CC					X	X		
LOW SPEED BRG & GEAR SP	A3059443	3020-01-341-7061	76F01C		RC						L		
UPPER BRG & SLEWING RIN	A3059444	3110-01-341-7045	76F01D		RC						L		
COMPARATOR/PROCESSOR	A3083950	5841-01-259-0807	76A03		CC					X	X		
COMPARATOR (LDS)	A3177190	5865-01-345-1264	76E02		CC					X	X		
LASER SENSOR UNIT	A3177195	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	A3177516	5860-01-461-0161	76E01		CC					X	X		
COMPARATOR/PROCESSOR	A3214085	5895-01-395-7447	76A03		CC					X	X		
COMPARATOR/PROCESSOR	A3267330	5895-01-445-6940	76A03		CC					X	X		
TRANSMITTER, COUNTERMEASU	A3301520	5865-01-518-4254	76F01		CC					X	X		
AMPLIFIER, RADIO FREQUENC	AM-7531/URC	5996-01-415-8673	19D01A		CC					X	X		
CONTROL, HF RADIO SET	C-12436/URC	5821-01-413-4234	19D02		CC					X	X		
COMPARATOR (LDS)	C5072190	5841-01-115-4382	76E02		CC					X	X		
COMPARATOR/PROCESSOR	C5079442	5841-01-147-4740	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CM-440/APR-39(V)	5841-01-024-7739	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CM-480A/APR-39(V)	5841-01-147-4740	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CM-480A/APR-39(V)1	NSN NOT ASSIGNED	76A03		CC					X	X		
COMPARATOR (LDS)	CM-493/AVR-2	5841-01-115-4382	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493A/AVR-2A	5865-01-345-1264	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493B/AVR-2B	5865-01-514-2857	76E02		CC					X	X		
COMPARATOR (LDS)	CM-493B/AVR-2B(V)	5865-01-514-2857	76E02		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)1/ASN	6605-01-421-0076	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)5/ASN	6605-01-426-0552	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)6/ASN	6605-01-426-0560	19E04E		CC					X	X		
INERTIAL NAVIGATION (EGI)	CN-1689(V)7/ASN	6605-01-426-0561	19E04E		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597/APR-39A(V)	5841-01-259-0807	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597A/APR-39(V)	5895-01-395-7447	76A03		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
COMPARATOR/PROCESSOR	CP-1597A/APR-39A(V)	5841-01-395-7447	76A03		CC					X	X		
COMPARATOR/PROCESSOR	CP-1597B/APR-39(V)	5895-01-445-6940	76A03		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338/ASN-128	5895-01-064-1841	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338A/ASN-128	5895-01-399-4918	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338A/ASN-128B	NSN NOT ASSIGNED	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	CV-3338B/ASN-128D	5895-01-518-8783	19E04B		CC					X	X		
IMPROVED DATA MODEM	DM001-300	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-301	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-302	5895-01-426-5318	19V01		CC					X	X		
IMPROVED DATA MODEM	DM001-303	NSN NOT ASSIGNED	19V01		CC					X	X		
IMPROVED DATA MODEM	DM002-303	NSN NOT ASSIGNED	19V01		CC					X	X		
IMPROVED DATA MODEM	DM-SM-0001	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	IDM-304	NSN NOT ASSIGNED	19V01		CC					X	X		
COMPARATOR (LDS)	L31-30000	5865-01-514-2857	76E02		CC					X	X		
IMPROVED DATA MODEM	MD-1295/A	5895-01-372-0114	19V01		CC					X	X		
IMPROVED DATA MODEM	MD-1359/A	5895-01-493-4396	19V01		CC					X	X		
SDC - DOPPLER NAVIGATION	P320A002	5895-01-399-4918	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	P320A002-02	5895-01-518-8783	19E04B		CC					X	X		
SDC - DOPPLER NAVIGATION	P320A002-03	5895-01-518-8783	19E04B		CC					X	X		
HF RECEIVER/TRANSMITTER	RT-1749/URC	5821-01-413-4236	19D		CC					X	X		
LOW SPEED BRG & GEAR SP	SM-C-879280	3110-01-346-2955	76F01C		RC						L		
HIGH SPEED MOTOR	SM-C-879310	6105-01-091-5663	76F01F		RC						L		
COMPARATOR/PROCESSOR	SM-D-877077	5841-01-024-7739	76A03		CC					X	X		
HIGH SPEED BEARING ASSY	SSMDRI-542ZZSD600DB7K	3110-01-286-9937	76F01B		RC						L		
LASER SENSOR UNIT	SU-130/AVR-2	5860-01-110-6666	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130A/AVR-2A	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130A/AVR-2A(V)	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130A/AVR-2B(V)	5860-01-346-2246	76E01		CC					X	X		
LASER SENSOR UNIT	SU-130B/AVR-2B(V)	5860-01-511-8345	76E01		CC					X	X		
LASER SENSOR UNIT	SU-202/AAR-57	5860-01-457-4947	76E01		CC					X	X		

**SECTION II** (SORTED BY SYSTEM / PN)

A = MODEL USED ON B = TYPE COMPONENT C = INTENTIONALLY OMITTED D = SEPARATE 2408-16  
 E = NEXT HIGHER COMPONENT 2408-16 F = ACFT T/C 2408-16 G = ACFT C/C 2408-16  
 H = DA FORM 2410 I = SEPARATE DA FORM 2408-33 J = NEXT HIGHER COMPONENT DA 2408-33

**AVIATION ELECTRONIC COMBAT EQUIPMENT**

<u>NOMENCLATURE</u>	<u>PART NUMBER</u>	<u>NSN</u>	<u>WUC</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
LASER SENSOR UNIT	SU-208(P)/AVR-2A(V)	5860-01-461-0161	76E01		CC					X	X		
HIGH SPEED BEARING ASSY	T642-800	3110-01-286-9937	76F01B		RC						L		

By Order of the Secretary of the Army:

Official:



JOYCE E. MORROW  
*Administrative Assistant to the  
Secretary of the Army*  
0731805

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

DISTRIBUTION:

To be distributed in accordance with Initial Distribution Number (IDN) 312250, requirements for TB 1-1500-341-01.





## ***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](mailto: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.



<b>RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS</b> For use of this form, see AR 25-30; the proponent agency is ODISC4.						Use Part II (reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/ Supply Manuals (SC/SM)	DATE <b>8/30/02</b>
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						FROM: (Activity and location)(Include ZIP Code) MSG, Jane Q. Doe 1234 Any Street Nowhere Town, AL 34565	
<b>PART 1 - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS</b>							
PUBLICATION/FORM NUMBER <b>TM 9-1005-433-24</b>						DATE <b>16 Sep 2002</b>	TITLE Organizational, Direct Support, And General Support Maintenance Manual for Machine Gun, .50 Caliber M3P and M3P Machine Gun Electrical Test Set Used On Avenger Air Defense Weapon System
ITEM NO.	PAGE NO.	PARA-GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.	RECOMMENDED CHANGES AND REASON	
1	WP0005 PG 3		2			Test or Corrective Action column should identify a different WP number.	
<b>EXAMPLE</b>							
* Reference to line numbers within the paragraph or subparagraph.							
TYPED NAME, GRADE OR TITLE <b>MSG, Jane Q. Doe, SFC</b>					TELEPHONE EXCHANGE/ AUTOVON, PLUS EXTENSION <b>788-1234</b>		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) MSG, Jane Q. Doe 1234 Any Street Nowhere Town, AL 34565	DATE <b>8/30/02</b>
---	---	------------------------

**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
<div style="font-size: 100px; opacity: 0.5; transform: rotate(-30deg); pointer-events: none;">EXAMPLE</div>								

**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 <b>MSG, Jane Q. Doe, SFC</b>	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION <b>788-1234</b>	SIGNATURE
--	--	-----------

<b>RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS</b>						Use Part II (reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/ Supply Manuals (SC/SM)	DATE
For use of this form, see AR 25--30; the proponent agency is ODISC4.							
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						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

<b>TO:</b> <i>(Forward direct to addressee listed in publication)</i> Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898	<b>FROM:</b> <i>(Activity and location) (Include ZIP Code)</i>	<b>DATE</b>
---	--	-------------

**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
----------------------------	---	-----------

<b>RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS</b> For use of this form, see AR 25--30; the proponent agency is ODISC4.						Use Part II (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						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

<b>TO:</b> <i>(Forward direct to addressee listed in publication)</i> Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898	<b>FROM:</b> <i>(Activity and location) (Include ZIP Code)</i>	<b>DATE</b>
---	--	-------------

**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
----------------------------	--	-----------



<b>RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS</b> For use of this form, see AR 25--30; the proponent agency is ODISC4.						Use Part II (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						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

<b>TO:</b> <i>(Forward direct to addressee listed in publication)</i> Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898	<b>FROM:</b> <i>(Activity and location) (Include ZIP Code)</i>	<b>DATE</b>
---	--	-------------

**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
----------------------------	--	-----------



PIN: 045869-000