



National  
Defence

Défense  
nationale

C-12-114-000/NE-000

CT114 TUTOR

# AIRCRAFT EQUIPMENT CODES AND INSPECTION REQUIREMENTS

(ENGLISH)

Issued on Authority of the Chief of the Defence Staff  
Publiée avec l'autorisation du Chef d'état-major de la Défense

OPI: DAEPM (FT) 5-2

2002-09-01  
Ch 3 2005-04-18

Canada

## LIST OF EFFECTIVE PAGES

Insert latest changed pages; dispose of superseded pages in accordance with applicable orders.

## NOTE

The portion of the text affected by the latest change is indicated by a black vertical line in the margin of the page. Changes to illustrations are indicated by miniature pointing hands or black vertical lines.

Dates of issue for original and changed pages are:

Original	0	2002-09-01	Ch	2	2004-11-01
Ch	1	2003-12-01	Ch	3	2005-04-18

Zero in Change No. column indicates an original page. Total number of pages in this order is 408 consisting of the following.

Page No.	Change No.	Page No.	Change No.
Title	3	1-1-AL-4 to 1-1-AL-6	3
A to B/C	3	1-1-AN-i/1-1-AN-ii	0
i/ii	0	1-1-AN-1 to 1-1-AN-3	1
iii to ix	0	1-1-AN-4	0
x	2	1-1-BE-i/1-1-BE-ii	0
1-1-AA-i/1-1-AA-ii	0	1-1-BE-1 to 1-1-BE-10	0
1-1-AA-1 to 1-1-AA-3	0	1-1-BE-11 to 1-1-BE-13	1
1-1-AA-4 to 1-1-AA-6	1	1-1-BE-14 to 1-1-BE-21	0
1-1-AA-7 to 1-1-AA-13	0	1-1-BE-22 to 1-1-BE-25/1-1-BE-26	1
1-1-AA-14	1	1-1-DA-i/1-1-DA-ii	0
1-1-AA-15 to 1-1-AA-17/1-1-AA-18	0	1-1-DA-1	0
1-1-AB-i/1-1-AB-ii	0	1-1-DA-2	1
1-1-AB-1	0	1-1-DA-3 to 1-1-DA-5/1-1-DA-6	0
1-1-AB-2	1	1-1-DB-i/1-1-DB-ii	0
1-1-AB-3 to 1-1-AB-6	0	1-1-DB-1 to 1-1-DB-5/1-1-DB-6	0
1-1-AC-i/1-1-AC-ii	0	1-1-DC-i/1-1-DC-ii	0
1-1-AC-1 to 1-1-AC-25	0	1-1-DC-1	3
1-1-AC-26	1	1-1-DC-2 to 1-1-DC-6	1
1-1-AC-27 to 1-1-AC-35/1-1-AC-36	0	1-1-DE-i/1-1-DE-ii	0
1-1-AD-i/1-1-AD-ii	0	1-1-DE-1 to 1-1-DE-7/1-1-DE-8	1
1-1-AD-1 to 1-1-AD-5	0	1-1-DG-i/1-1-DG-ii	0
1-1-AD-6	1	1-1-DG-1 to 1-1-DG-2	0
1-1-AD-7 to 1-1-AD-10	0	1-1-DJ-i/1-1-DJ-ii	0
1-1-AD-11	1	1-1-DJ-1 to 1-1-DJ-3	0
1-1-AD-12	0	1-1-DJ-4	1
1-1-AH-i/1-1-AH-ii	0	1-1-DJ-5 to 1-1-DJ-7/1-1-DJ-8	0
1-1-AH-1 to 1-1-AH-3	1	1-1-DM-i/1-1-DM-ii	0
1-1-AH-4	0	1-1-DM-1 to 1-1-DM-2	1
1-1-AH-5	3	1-1-DN-i/1-1-DN-ii	0
1-1-AH-6 to 1-1-AH-9	0	1-1-DN-1	1
1-1-AH-10	3	1-1-DN-2	0
1-1-AH-11 to 1-1-AH-18	0	1-1-DQ-i/1-1-DQ-ii	0
1-1-AH-19	3	1-1-DQ-1 to 1-1-DQ-2	0
1-1-AH-20 to 1-1-AH-26	0	1-1-DQ-3/1-1-DQ-4	1
1-1-AL-i/1-1-AL-ii	1	1-1-EA-i/1-1-EA-ii	0
1-1-AL-1 to 1-1-AL-2	2	1-1-EA-1 to 1-1-EA-3/1-1-EA-4	0
1-1-AL-3	1	1-1-EB-i/1-1-EB-ii	0
		1-1-EB-1 to 1-1-EB-3/1-1-EB-4	0
		1-1-EC-i/1-1-EC-ii	0

## LIST OF EFFECTIVE PAGES (Cont)

Page No.	Change No.	Page No.	Change No.
1-1-EC-1 .....	2	1-1-KF-1 to 1-1-KF-2 .....	0
1-1-EC-2 to 1-1-EC-4 .....	0	1-1-Y-i/1-1-Y-ii .....	0
1-1-EG-i/1-1-EG-ii .....	0	1-1-Y-1 to 1-1-Y-6 .....	0
1-1-EG-1 to 1-1-EG-2 .....	0	1-2-i/1-2-ii .....	0
1-1-EL-i/1-1-EL-ii .....	0	1-2-iii/1-2-iv .....	0
1-1-EL-1 to 1-1-EL-2 .....	0	1-2-1-1/1-2-1-2 .....	0
1-1-EM-i/1-1-EM-ii .....	0	1-2-2-1 to 1-2-2-2 .....	0
1-1-EM-1 to 1-1-EM-2 .....	0	1-2-4-1/1-2-4-2 .....	0
1-1-EN-i/1-1-EN-ii .....	0	1-2-5-1/1-2-5-2 .....	0
1-1-EN-1 to 1-1-EN-2 .....	0	1-2-6-1 to 1-2-6-3/1-2-6-4 .....	3
1-1-FC-i/1-1-FC-ii .....	0	1-3-i/1-3-ii .....	0
1-1-FC-1 to 1-1-FC-2 .....	0	1-3-iii/1-3-iv .....	0
1-1-FE-i/1-1-FE-ii .....	0	1-3-1-1/1-3-1-2 .....	3
1-1-FE-1 .....	0	1-3-2-1/1-3-2-2 .....	2
1-1-FE-2 .....	1	1-3-4-1/1-3-4-2 .....	3
1-1-FE-3 .....	0	1-3-5-1/1-3-5-2 .....	0
1-1-FE-4 .....	1	1-3-6-1/1-3-6-2 .....	3
1-1-FF-i/1-1-FF-ii .....	0	1-4-i/1-4-ii .....	0
1-1-FF-1 to 1-1-FF-3/1-1-FF-4 .....	0	1-4-1-1 to 1-4-1-4 .....	0
1-1-FG-i/1-1-FG-ii .....	0	1-4-1-5/1-4-1-6 .....	1
1-1-FG-1 .....	0	1-4-2-1 to 1-4-2-2 .....	0
1-1-FG-2 .....	1	1-4-6-1/1-4-6-2 .....	1
1-1-FH-i/1-1-FH-ii .....	0	2-1-i/2-1-ii .....	0
1-1-FH-1 to 1-1-FH-3/1-1-FH-4 .....	0	2-1-iii/2-1-iv .....	0
1-1-FJ-i/1-1-FJ-ii .....	0	2-1-1-1/2-1-1-2 .....	0
1-1-FJ-1 to 1-1-FJ-2 .....	0	2-1-4-1/2-1-4-2 .....	1
1-1-FZ-i/1-1-FZ-ii .....	0	2-1-5-1/2-1-5-2 .....	3
1-1-FZ-1 .....	0	2-1-6-1/2-1-6-2 .....	3
1-1-FZ-2 .....	1	3-i/3-ii .....	0
1-1-GA-i/1-1-GA-ii .....	0	3-1 to 3-3/3-4 .....	1
1-1-GA-1 .....	1	4-i/4-ii .....	0
1-1-GA-2 to 1-1-GA-4 .....	0	4-1 to 4-4 .....	0
1-1-GB-i/1-1-GB-ii .....	0	4-5 to 4-11/4-12 .....	3
1-1-GB-1 to 1-1-GB-4 .....	0	5-i/5-ii .....	0
1-1-KA-i/1-1-KA-ii .....	0	5-1/5-2 .....	0
1-1-KA-1/1-1-KA-2 .....	0	6-i/6-ii .....	0
1-1-KD-i/1-1-KD-ii .....	0	6-1/6-2 .....	2
1-1-KD-1 .....	3	7i/7ii .....	2
1-1-KD-2 .....	2	7-1/7-2 .....	2
1-1-KF-i/1-1-KF-ii .....	0		

The information, technical data and design disclosed herein are the exclusive property of the Canadian government and are not to be used by or disclosed to others without the written consent of the Canadian government. This information, technical data and design may contain proprietary rights of others and the Canadian government or any recipient thereof authorized by the Canadian government. By its retention and use the recipient agrees to hold in confidence any such proprietary rights. The foregoing shall not apply to persons having proprietary rights to such information, technical data or such designs to the extent that such rights exist.

Contact Officer: DAEPM (FT) 5-2  
© 2002 DND/MDN Canada



## FOREWORD

1. This Aircraft Equipment Codes and Inspection Requirements (ECIR) was prepared IAW D-01-100-204/SF-007 (Preparation of Aircraft Equipment Codes and Inspection Requirements) for use on the CT114 TUTOR aircraft.
2. This ECIR provides a listing by Work Unit Code and Item Name of all significant items of aircraft structure, equipment and hardware, and where applicable, indicates their preventive maintenance task requirement.
3. This ECIR provides a ready reference to inspection items in the various aircraft systems, and a list of Work Unit Codes for use with the Aircraft Maintenance Management Information System (AMMIS) as described in CFTO C-05-030-001/AG-001.
4. The Work Unit Codes contained herein are assigned IAW C-05-030-002/AG-000 (Preparation of Work Unit Codes for Aircraft and Aircraft Equipment).
5. For change requests to this order, refer to CFTO C-05-005-P08/AM-001 (Maintenance of Aircraft Weapon Systems, Part 8, Maintenance of ECIRs and inspection Schedules).
6. Unless specified otherwise, abbreviations used in this order are those contained in MIL-STD-12D (Abbreviations for Use on Drawings, Specifications, Standards and in Technical Documents).
7. For authorization of any deviation, postponement or delay of inspections refer to CFTO C-05-005-P08/AM-001 (Maintenance of Aircraft Weapon Systems, Part 2, On Condition Maintenance, Inspections and Periodicities; and Part 7, Deviation From Normal Maintenance Standards).

## APPLICABLE INSPECTIONS

8. The inspections applicable to the CT114 TUTOR aircraft are:
  - a. Primary Inspection, 14 days;
  - b. Periodic Inspection:
    - (1) Airframe - Min 360 to Max 440 hrs, and
    - (2) Aero Engine - Min 360 to 440 hrs.

## NOTE

For Maintenance Record Set (MRS) purposes, Flying Time on the CT114 TUTOR shall be from wheels up to wheels down. Flying hrs. shall not be recorded if the aircraft does not take off.

## INSPECTION VALIDITY

9. When the requirement for a quick turnaround exists an "AB" check may be carried out in lieu of an "A" check and "B" check. An "AB" check may be carried out on the CT114 TUTOR if the aircraft is on the ground 8 hours or less between landing and the next take-off.
10. "B" check validity as applied to the CT114 TUTOR shall be 8 hours.

## CONTINUOUS OPERATIONS - NA

## CONTINGENCY AIRCRAFT MAINTENANCE PROGRAM (CAMP) - NA



### GENERAL INSTRUCTIONS

1. The ECIR for the CT114 TUTOR consists of Parts 1 to 6.
2. The contents of Part 1, Section 1 are listed by Work Unit Code (WUC) in alphabetical sequence by system.
3. The data contained on each page is arranged in tabulated form as follows:

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T/F REQ	REMARKS
-----	------------------	--------------	--------------	-------------------	--------------	-----------------------	-------------	------------------	-------------	------------	---------

- a. WUC - From two to seven characters are used to identify selected Maintenance Functions or items of equipment by "System", "Subsystem", "Component" and "Part". Refer to CFTO C-05-030-002/AG-000 (Preparation of Work Unit Codes for Aircraft and Aircraft Equipment).

#### NOTE

**Seven (7) asterisks in the WUC column indicate that the item or items are involved in more than one system or subsystem. AMMIS reporting in these cases requires identification of individual items by WUC as listed in the "ITEM NAME" column.**

- b. TYPE - Denotes item applicability, when more than one Series or Mark of aircraft type is listed in the ECIR and the item is not common to all Series or Marks. Use other letters to designate applicability by type on an as required basis. This column may not be required on equipment ECIRs.
- c. ITEM NAME - The name of the item (nomenclature) is identical to that in the applicable Parts List.

#### NOTE

**The part numbers shown in the item name column are for identification purposes only. For verification of part numbers refer to the "Fig & Ref" column which indicates the parts publication for the item.**

- d. FIG & REF - Reference data is obtained from the applicable aircraft or equipment parts publication.

#### NOTE

**Unless otherwise specified, the "BE" section uses the C-14-165-000/MY-000 for ref. Any section of the ECIR (PT 1, SEC 1), with an asterisk in this column, indicates alternate reference.**

- e. QTY PER A/C - The quantity per aircraft of this item. Quantities are only shown when greater than one.
- f. TASK FREQ - The frequency of inspection (task) assigned by NDHQ.

- (1) the inspection frequency for a servicing inspection is indicated by the applicable inspection of which it is part. Abbreviations used in this column are:

B CHK - Before Flight Check;

A CHK - After Flight Check;

AB CHK - Quick Turn Around Check; and

PI - Primary Inspection.

- (2) the inspection frequency for scheduled inspection (Periodic, Supplementary, etc) is indicated by a number or numbers, e.g.:

- 1-2-3-4 - Item inspected on all PER;
- 1-3 - Item inspected on 1 and 3 PER only;
- 2-4 - Item inspected on 2 and 4 PER only;
- 3 - Item inspected on 3 PER only;
- ASI - Item inspected on Aircraft Sampling inspection;
- TLIR - Item inspected on third Level Inspection and Repair.

#### NOTE

**To prevent confusion with Periodic Inspections, the word "SUPP" will precede the supplementary card number in the Inspection Reference column.**

- g. PREV MAINT TASK - The applicable and effective task resulting from RCM analysis will be listed in this column. When the task is required, e.g. during arrival, defuelling, final area close out, etc, the remarks column may be used for amplification. The only abbreviations that may be used in this column are:

- SAFE - Safety
- VIS - Visual
- R/I - Removal/Installation
- LUB - Lubrication
- RDY - Ready
- OPNL - Operational Check
- FUNC - Functional Check
- NDT - Non-Destructive Testing
- RPNSM - Replenishment

Or any combination of the above.

- h. INSP REF - This column lists cross-references to the inspection schedule(s) in which inspection requirements of the items are listed. Inspection requirements may be listed in first, second and/or third level Inspection Schedules. Therefore, this column should be read in conjunction with the Task Frequency column to correctly identify the reference shown. The examples shown are provided to assist interpretation of this column.

INSP REF COLUMN	RESPONSIBILITY	REFERENCE PUBLICATION
AF-FUS-1	Airframe	Servicing Inspection Schedule, Fuselage Group, Item 1
AF-5	Airframe	A/C Periodic Inspection Schedule, Card AF-5



INSP REF COLUMN	RESPONSIBILITY	REFERENCE PUBLICATION
AE-2	Aero Engine	A/C Periodic Inspection Schedule, Card AE-2
IE-3	Instrument/Electrical	A/C Periodic Inspection Schedule, Card IE-3
ENG AE-3	Aero Engine	Aero Engine Periodic Inspection Schedule, Card ENG AE-3
ENG IE-6	Instrument/Electrical	Aero Engine Periodic Inspection Schedule, Card ENG IE-6
SUPP IE-2	Instrument/Electrical	A/C SUPP Inspection Schedule, Card IE-2

Occupation codes used in this column are:

- AE - Aero Engine Technician
- AF - Airframe Technician
- AWS - Air Weapons Systems Technician
- CRS - Communication/Radar Systems Technician
- IE - Instrument/Electrical Technician
- IS - Integral Systems Technician
- PH - Photographic Technician
- /NDT - Non-Destructive Testing Specialist
- REF - Refinisher Technician
- REF - Refinisher Technician
- SS - Safety Systems Technician

#### NOTE

**The NDT specialty shall always be listed after the prime occupation responsibility e.g. AF/NDT, to indicate the work is performed by NDT specialists.**

- i. SECT - Items contained in Part 1, Sections 2, 3 or 4 are indicated by a corresponding Section Reference, e.g. 2, 3 or 4 in this column. When a 2 is shown, the type of life, OVHL (overhaul) or RET (retirement) shall be indicated in the remarks column.
- j. IND - Items which require an independent check IAW C-05-005-P05/AM-001 (Maintenance of Aircraft Weapon Systems, Part 2, Independent Checks after Maintenance) after being replaced, disconnected or disturbed for any reason will be indicated by an 'X' in this column.
- k. T/F REQ - If an 'X' appears in this column refer to Part 3 to determine if the requirement is for a full card flight test, partial card flight test or a flight functional.

- I. REMARKS - This column is used to clarify the requirements listed in the foregoing columns, and always indicates the reason for "replacement". Sample abbreviations used in this column are:

OVHL	- Overhaul
RET	- Retirement
ARR	- Arrival
NDT	- Non-Destructive Testing
RET-NAR	- Retirement-not-AMMIS-reported
SHOP	- Inspection Performed in a Shop
FACO	- Final Area Close Out

4. Included in this ECIR Part 1, are the following Sections:

- a. Section 2 - Replacement Schedule - Lified Items, is a listing of all items which must be replaced within a specified period either for overhaul or retirement and the point of reference on which the time expiry is based. This section contains the following life parameters:

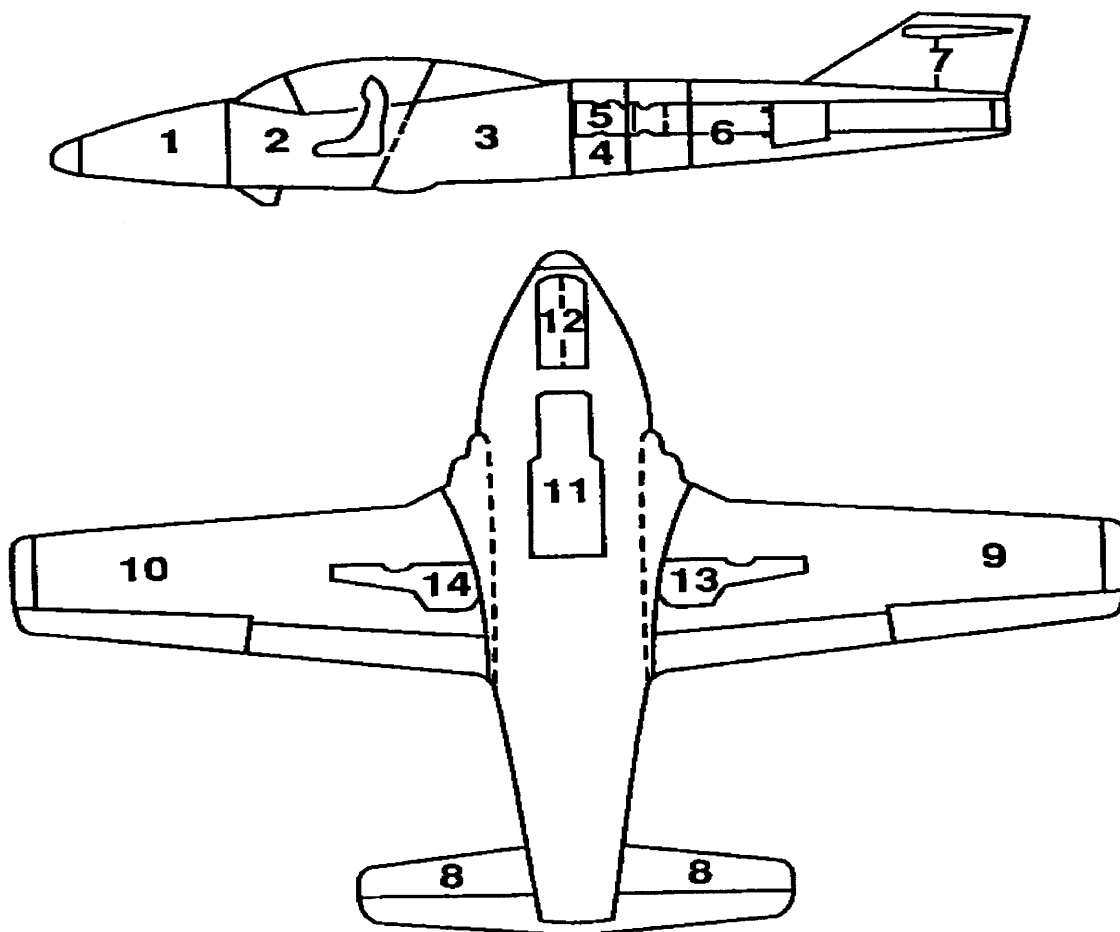
- (1) The "Overhaul At" column lists the minimum and maximum life parameters applicable to those lifed items which are to be removed for overhaul.
- (2) The "Retirement Life" column lists the minimum and maximum life parameters applicable to those items which, although not selected for repair, are to be removed within the window indicated by the "Min" and "Max" columns.
- (3) Those items which are critical to safety of flight and are not to be extended shall be denoted by the use of an "asterisk" following the life parameter indicated in the Overhaul or Retirement Life "Max" column.
- (4) Use of the following leading capital alphabetic superscript in the replacement record form column will specify the point of reference on which the time expiry is based:
  - (a) <sup>A</sup>Assembly;
  - (b) <sup>B</sup>Installation;
  - (c) <sup>C</sup>Last Inspection;
  - (d) <sup>D</sup>Last Use;
  - (e) <sup>E</sup>Manufacture/Overhaul; or
  - (f) <sup>F</sup>Cure Date.

- b. Section 3 - Out-of Sequence Inspection Requirements, is a listing of all inspections which must be carried out at a specified calendar time or in a specific time frame outside the aircraft Inspection Cycle and the point of reference on which the inspection interval is based. This section contains:

- (1) Sub-Sections, as determined by the occupation responsible for the equipment.
- (2) Use of the following leading capital alphabetic superscript in the Scheduling Forecast Record column will specify the point of reference on which the inspection frequency of the item is based:
  - (a) <sup>A</sup>Assembly;

- (b) <sup>B</sup>Installation;
  - (c) <sup>C</sup>Last Inspection;
  - (d) <sup>D</sup>Last Use; or
  - (e) <sup>E</sup>Manufacture/Overhaul.
- c. Section 4 - List of selected "Non-Lifed" components, a listing of those components that, due to their cost or functional importance, require the maintenance of a history record and logistics tracking.
5. Also included in the ECIR are the following parts:
- a. Part 2 - Shop Inspected Items (may be used as required). This part lists the minimum level of inspection required on components routed to Shop as listed in the ECIR. The appropriate WSM is responsible for the depth of inspection identified in this Part. References shall be provided to the applicable aircraft maintenance manual.
  - b. Part 3 - Flight Test Requirement, lists flight test requirements, indicating which procedures or systems require a full card or partial card flight test or a flight functional to verify serviceability after corrective/preventive maintenance.
  - c. Part 4 - Non-Destructive Testing (NDT), lists all the NDT techniques developed by the ATESS Non-Destructive Testing Centre (NDTC) and authorized by NDHQ for use on the particular aircraft type.
  - d. Part 5 - List of Approved Condition Monitoring (CM) Techniques. This part implements the CM concept for the aircraft. It provides Commands and Units with a ready reference list to all Condition Monitoring Techniques approved by the WSM for use on the aircraft type.
  - e. Part 6 - Conditional Inspections, lists additional inspections that are contingent on specific conditions or incidents, which are required to ensure further safe flight. The specific inspection requirements for each condition are specified in CFTO [C-12-114-000/NR-000](#) Part 6. Conditional inspection completion shall be recorded on Form CF 349.

**CT114 TUTOR  
MAINTENANCE WORK CARD AREA CHART**



1. FORWARD FUSELAGE
2. COCKPIT AND CANOPY
3. CENTRE FUSELAGE
4. ENGINE COMPARTMENT
5. ENGINE
6. AFT FUSELAGE AND ENG JET PIPE
7. VERTICAL STABILIZER AND RUDDER

8. HORIZONTAL STABILIZER AND ELEVATOR
9. LH WING-AILERON AND FLAP
10. RH WING-AILERON AND FLAP
11. TROUGH
12. NOSE LANDING GEAR
13. LH MAIN LANDING GEAR
14. RH MAIN LANDING GEAR

ZNR00001

**CONTENTS**

<b>WUC</b>	<b>SYSTEM</b>	<b>PAGE</b>
<b>PART 1 SECTION 1</b>		
<b>AIRCRAFT BASIC</b>		
AA	Structure Basic . . . . .	1-1-AA-i/1-1-AA-ii
AB	Structure Supplementary. . . . .	1-1-AB-i/1-1-AB-ii
AC	Flight Controls-Basic . . . . .	1-1-AC-i/1-1-AC-ii
AD	Flight Controls-Supplementary . . . . .	1-1-AD-i/1-1-AD-ii
AH	Landing Gear Installation. . . . .	1-1-AH-i/1-1-AH-ii
AL	Aircraft Seats . . . . .	1-1-AL-i/1-1-AL-ii
AN	Aircraft Furnishings. . . . .	1-1-AN-i/1-1-AN-ii
<b>POWER PLANT</b>		
BE	Turbo Jet/Power Plant . . . . .	1-1-BE-i/1-1-BE-ii
<b>UTILITIES</b>		
DA	Air Conditioning and Pressurization. . . . .	1-1-DA-i/1-1-DA-ii
DB	Surface Ice Control. . . . .	1-1-DB-1/1-1-DB-ii
DC	DC Power Supply . . . . .	1-1-DC-i/1-1-DC-ii
DE	Interior and Exterior Lighting Systems . . . . .	1-1-DE-i/1-1-DE-ii
DG	Hydraulic Power Supply . . . . .	1-1-DG-i/1-1-DG-ii
DJ	Fuel Supply . . . . .	1-1-DJ-i/1-1-DJ-ii
DM	Oxygen System. . . . .	1-1-DM-i/1-1-DM-ii
DN	Fire and Warning Systems. . . . .	1-1-DN-i/1-1-DN-ii
DQ	Advisory/Warning Systems. . . . .	1-1-DQ-i/1-1-DQ-ii
<b>INSTRUMENTATION</b>		
EA	Pitot Static System. . . . .	1-1-EA-i/1-1-EA-ii
EB	Engine Instrument System . . . . .	1-1-EB-i/1-1-EB-ii
EC	Miscellaneous Instruments. . . . .	1-1-EC-i/1-1-EC-ii
EG	Malfunction Analysis and Recording Equipment . . . . .	1-1-EG-i/1-1-EG-ii
EL	Compass Systems. . . . .	1-1-EL-i/1-1-EL-ii
EM	Fuel Indicating Systems . . . . .	1-1-EM-i/1-1-EM-ii
EN	Attitude Indicating Systems . . . . .	1-1-EN-i/1-1-EN-ii
<b>COMMUNICATIONS</b>		
FC	VHF Communications Systems. . . . .	1-1-FC-i/1-1-FC-ii
FE	UHF Communications Systems. . . . .	1-1-FE-i/1-1-FE-ii
FF	Interphone Systems . . . . .	1-1-FF-i/1-1-FF-ii
FG	IFF/SIF Systems. . . . .	1-1-FG-i/1-1-FG-ii
FH	Emergency Radio Systems. . . . .	1-1-FH-i/1-1-FH-ii
FJ	Miscellaneous Communication Equipment . . . . .	1-1-FJ-i/1-1-FJ-ii
FZ	Common Equipment. . . . .	1-1-FZ-i/1-1-FZ-ii
<b>RADIO/RADAR NAVIGATION SYSTEMS</b>		
GA	Radio Navigation Systems . . . . .	1-1-GA-i/1-1-GA-ii
GB	Radar Navigation Systems (Cont'd). . . . .	1-1-GB-i/1-1-GB-ii

**CONTENTS (Cont'd)**

<b>WUC</b>	<b>SYSTEM</b>	<b>PAGE</b>
------------	---------------	-------------

**MISCELLANEOUS EQUIPMENT SYSTEMS**

KA	Emergency Equipment. . . . .	1-1-KA-i/1-1-KA-ii
KD	Explosive Devices . . . . .	1-1-KD-i/1-1-KD-ii
KF	Smoke Generating System . . . . .	1-1-KF-i/1-1-KF-ii

**MAINTENANCE CODES**

Y	Maintenance Code. . . . .	1-1-Y-i/1-1-Y-ii
---	---------------------------	------------------

<b>PART</b>	<b>TITLE</b>	<b>PAGE</b>
-------------	--------------	-------------

PART 1 SEC 2	REPLACEMENT SCHEDULE "LIFED" ITEMS. . . . .	1-2-i/1-2-ii
PART 1 SEC 3	OUT OF SEQUENCE INSPECTION REQUIREMENTS . . . . .	1-3-i/1-3-ii
PART 1 SEC 4	LIST OF SELECTED "NON-LIFED" COMPONENTS . . . . .	1-4-i/1-4-ii
PART 2	SHOP INSPECTED ITEMS . . . . .	2-1-i/2-1-ii
PART 3	MAINTENANCE FLIGHT TEST REQUIREMENTS . . . . .	3-i/3-ii
PART 4	APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES . . . . .	4-i/4-ii
PART 5	APPROVED CONDITION MONITORING TECHNIQUES . . . . .	5-i/5-ii
PART 6	CONDITIONAL INSPECTION REQUIREMENTS. . . . .	6-i/6-ii
PART 7	APPROVED ELEMENTARY TASK LIST FOR CT114 TUTOR. . . . .	7-i/7-ii

# CONTENTS

## AA

### STRUCTURE (BASIC)

CODE	TITLE	PAGE
AA	Structure Basic . . . . .	1-1-AA-1
AAA	Fuselage Nose Section Structure STA 89-149 . . . . .	1-1-AA-1
AAB	Cockpit Structure & Floor (STA 149-218) . . . . .	1-1-AA-2
AAC	Fuselage Centre Section Structure STA 218-277 . . . . .	1-1-AA-5
AAD	Structure Engine Bay (STA 277-308) . . . . .	1-1-AA-9
AAE	Structure AFT Fuselage (STA 308-461) . . . . .	1-1-AA-10
AAF	Vertical Stabilizer Structure . . . . .	1-1-AA-11
AAG	Horizontal Stabilizer Structure . . . . .	1-1-AA-12
AAH	Structure Wings . . . . .	1-1-AA-13
AAJ	Aircraft Finish. . . . .	1-1-AA-17/1-1-AA-18





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AA		STRUCTURE BASIC			B CHK A CHK AB CHK	VIS VIS VIS	AF-GENL-1 AF-GENL-1 AF-GENL-1				
AAA		FUSELAGE NOSE SECTION STRUCTURE STA 89-149	MN 5-11		1-2-3-4 1-2-3-4	VIS VIS	AF-56 REF-6				
AAAA		FRAMES (STA 89-143)	MN 5-11		1-2-3-4	VIS	AF-59				
AAAB		BULKHEAD ASSY, STA 110	MN 5-11		1-2-3-4	VIS	AF-59				
AAAC		LONGERONS (LH & RH)	MN 5-11		1-2-3-4	VIS	AF-59				
AAAD		BEAM ASSY-FOWARD FUSELAGE UPPER	MY 2-3-3		1-2-3-4	VIS	AF-59				
AAAE		KEEL INSTL-NOSE STRUCTURE	MY 2-3-3	2	1-2-3-4	VIS	AF-59				
AAAF		DOOR ASSY NOSE FUSELAGE EQUIPMENT (LH & RH)	MY 2-3-4	2							
AAAF A		BRACKET-EQPT DOOR HINGE (LH & RH)	MY 2-3-4-1	4	1-2-3-4	VIS	AF-56				
AAAF B		LATCH ASSYS-NOSE FUS EQPT DOOR (FWD & AFT) (LH & RH)	MY 2-3-4	4	1-2-3-4	VIS	AF-56				
AAAF C		STRUT ASSY-EQPT DOOR	MY 2-3-4	2	1-2-3-4	VIS	AF-56				
AAAF D		SEAL (LH & RH)	MY 2-3-4-30	2	1-2-3-4	VIS	AF-56				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAAG		PANELS FLOOR	MN 5-11		1-2-3-4	VIS	AF-56				
AAAH		SKIN (FUSELAGE NOSE SECTION)	MN 5-27		1-2-3-4 1-2-3-4	VIS VIS	AF-56 REF-4				
AAAJ		NOSE ASSY (TRANSPARENT)	MY 2-3-2-48		1-2-3-4	VIS	REF-6				
AAAK		STRAKE INSTL-NOSE (LH & RH)	MY 2-3-2		1-2-3-4	VIS	AF-56				
AAAL		ATTACHING HARDWARE									
AAB		COCKPIT STRUCTURE & FLOOR (STA 149-218)	MY 2-3-7		B CHK A CHK AB CHK	VIS VIS VIS	AF-CKPT-2 AF-CKPT-2 AF-CKPT-2				
AABA		BULKHEAD ASSY-FUSELAGE STA 149 PRESSURE	MN 5-15								
AABAA		WEBS	MN 5-14								
AABAB		ANGLE (HORIZONTAL)	MN 5-14								
AABAC		ANGLE (VERTICAL)	MN 5-14								
AABAD		ANGLE-CAP									
AABB		FRAMES (STA 158-215)	MN 5-14								
AABBA		BEAMS (FLOOR)	MN 5-14								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AABBB		ANGLES (WEB)	MN 5-14								
AABBC		ANGLES (FRAMES)	MN 5-14								
AABC		BULKHEAD STA 217	MN 5-15								
AABCA		WEB (UPPER AND LOWER)	MN 5-15-1								
AABCB		HAT SECTION	MN 5-15-53								
AABCC		ANGLES (STIFFENER)	MN 5-15								
AABCD		STIFFENER (T-SECTION)	MN 5-15								
AABCE		ANGLES (CAP)	MN 5-15								
AABD		LONGERONS	MN 5-14		1-2-3-4	NDT	AF/NDT-61B				
AABE		KEEL ASSEMBLY	MN 5-16								
AABF		PANELS-FLOOR LH & RH	MY 2-3-7		1-2-3-4 1-2-3-4	R/I VIS	AF-6 AF-61				
AABG		INTERCOSTALS	MN 5-14								
AABGA		ANGLES-INTERCOSTAL	MN 5-14								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AABH		WINDSHIELD- STRUCTURE	MN 5-12		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS VIS	AF-CKPT-1 AF-CKPT-1 AF-CKPT-1 AF-78				
AABHA		VINYL/GLASS- WINDSHIELD	MY 2-3-8	2	1-2-3-4	VIS	AF-78				
AABHB		POLYCARBONATE- WINDSHIELD		2	1-2-3-4 1-2-3-4	VIS VIS	REF-1 REF-7				ARRIVAL
AABHC		WINDSHIELD (SULLY)	MY 2-3-8	2	1-2-3-4	VIS	AF-78				
AABHD		FITTING-WINDSHIELD FORK ATTACHMENT (LH & RH)	MY 2-3-7-58	2	1-2-3-4	VIS	AF-78				
AABHE		BRACKETS (LH & RH)	MY 2-3-8-36	2	1-2-3-4	VIS	AF-78				
AABHF		HEATSHIELD ASSY- WINDSHIELD	MY 2-3-8-46	2	1-2-3-4	VIS	AF-78				
AABJ		SKIN (STA 149-218)	MN 5-27		1-2-3-4 1-2-3-4	VIS VIS	AF-61 REF-4				
AABJA		DOOR ASSY-CANOPY HANDCRANK	MY 2-3-8		1-2-3-4	VIS	AF-61				
AABK		LATCH ASSY-COCKPIT STEP (LH & RH)	MY 2-3-8	2	1 1-2-3-4	NDT VIS	AF/NDT-61A AF-61				
AABL		DOOR ASSY-COCKPIT STEP (LH & RH)	MY 2-3-8-27	2							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AABM		ROLLER ASSY-CANOPY LOCK	MY 2-3-7-66	6	1-2-3-4	VIS/LUB	AF-61				
AAC		FUSELAGE CENTRE SECTION STRUCTURE STA 218-277	MN 5-17		1-2-3-4	NDT	AF/NDT-101				
AACA		FRAMES	MN 5-17								
AACAA		CHANNELS (SUPPORT)	MN 5-17								
AACAB		STIFFENERS	MN 5-17								
AACAC		BEAMS	MN 5-18-100 MN 5-18-35 MN 5-18-40 MN 5-18-45		1-2-3-4	NDT	AF/NDT-101				
AACB		BULKHEAD STA 235	MN 5-18								
AACBA		WEBS	MN 5-18								
AACBB		CAP ANGLE	MN 5-18								
AACBC		STIFFENERS- VERTICAL	MN 5-17								
AACBD		STIFFENERS- HORIZONTAL	MN 5-17								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AACBE		ANGLES	MN 5-18								
AACC		FAIRING STRUCTURE ASSY (CANOPY)	MN 5-18		1-2-3-4	R/I	AF-4				ARRIVAL
AACD		LONGERON (UPPER & LOWER)	MN 5-17-1	4							
AACE		KEEL ASSY (LH & RH)	MN 5-21	2							
AACEA		CAP KEEL	MN 5-21								
AACEB		WEBS	MN 5-21								
AACEC		ANGLES- LONGITUDINAL	MN 5-21								
AACED		ANGLES-VERTICAL	MN 5-21								
AACEE		STIFFENERS									
AACEF		CRADLES	MN 5-21								
AACF		CENTRE FUSELAGE ACCESS DOORS	MY 2-3-18 MN 5-27	1-2-3-4	VIS	AF-188					
AACG		FLOOR-FUEL TANK	MN 5-21								
AACGA		SUPPORT-FRONT FUEL CELL									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AACGB		Z-SECTION	MN 5-21-21 MN 5-21-48								
AACH		WELLS FUEL TANK									
AACJ		FUELSELAGE TO WING FAIRING	MN 5-29	4	1-2-3-4 1-2-3-4 1-2-3-4	VIS NDT NDT	AF-98 AF/NDT-153 AF/NDT-176				
AACJA		RIB (LOWER FAIRING)	MN 5-29		1-2-3-4 1-2-3-4	NDT NDT	AF/NDT-155 AF/NDT-178				
AACJB		LINER INSTALLATION, FUSELAGE TO WING FAIRING		2	1-2-3-4		REF-3				
AACK		NOSE CASTING ASSY-AIR INTAKE (LH & RH)	MY 2-3-2-32	2	1-2-3-4	VIS	AF-98				
AACL		SPLITTER INSTL-AIR INTAKE (LH & RH)	MY 2-3-2	2	1-2-3-4	VIS	AF-98				
AACM		SEALS (INTAKE DUCTS) (LH & RH)	MY 2-3-2-17 MY 2-3-2-18	4							
AACN		PANELS ACCESS	MN 5-27		1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-85 AF-89 AF-97				
AACP		SKIN (STA 218-277)	MN 5-27		1-2-3-4 1-2-3-4	VIS VIS	AF-89 REF-4				
AACQ		BULKHEAD (MAIN SPAR) STA 257	MN 5-19		2-4	NDT/VIS	AF/NDT-101B				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AACQA		WEBS	MN 5-19-1								
AACQB		CAP-ANGLES	MN 5-19-21								
AACQC		STIFFENERS-VERTICAL									
AACQD		STIFFENERS-HORIZONTAL									
AACQE		CHANNELS-UPPER & LOWER SPAR	MN 5-19								
AACQF		ANGLES	MN 5-19								
AACQG		BRACKETS	MN 5-19								
AACR		FIREWALL BULKHEAD STA 277	MN 5-20		1-2-3-4 1-2-34 2-4	VIS VIS VIS	AF-99 AF-108 AF-110				
AACRA		WEBS	MN 5-20								
AACRB		CAP-ANGLES	MN 5-20								
AACRC		STIFFENERS-VERTICAL									
AACRD		STIFFENERS-HORIZONTAL									
AACRE		ANGLES	MN 5-20								



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AACS		EXTERNAL PLATE-PYLON MOUNTING LH & RH		2							
AACT		FITTINGS-WING ATTACH LH & RH	MY 2-3-5-30 MY 2-3-6-67	4	2-4 2-4	NDT/VIS NDT/VIS	AF/NDT-101A AF/NDT-101C				
AACU		ATTACHING HARDWARE									
AAD		STRUCTURE ENGINE BAY (STA 277-308)	MN 5-17								
AADA		FRAMES	MN 5-17		1-2-3-4 2-4	VIS VIS	AF-109 AF-111				
AADB		INTERCOSTALS	MN 5-17		1-2-3-4 2-4	VIS VIS	AF-109 AF-111				
AADC		STRINGERS			1-2-3-4 2-4	VIS VIS	AF-109 AF-111				
AADD		PANELS ACCESS	MN 5-27		1-2-3-4 1-2-3-4	R/I FACO	AE-2 AE-20				ARRIVAL
AADE		FITTING (AFT FUSELAGE ATTACH JOINT)	MN 5-30	4	1-2-3-4 2-4	VIS VIS	AF-109 AF-111				
AADF		SKIN (STA 277-308)	MN 5-27		1-2-3-4 1-2-3-4	VIS VIS	AF-102 REF-4				
AADG		MOUNTING-FUS STA 285 ENGINE FWD LH & RH	MY 2-3-5-16	2	1-2-3-4 2-4	VIS VIS	AF-108 AF-110				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AADH		MOUNTING INSTL-FUSELAGE STA 306 ENGINE	MY 2-3-5	4							
AADJ		DOOR ASSEMBLY-ENGINE ACCESS	MY 2-3-18		1-2-3-4	VIS	AF-102				
AADK		MOUNT-ENGINE FORWARD BRACKET	MN 5-20-35		1-2-3-4 2-4	VIS VIS	AF-108 AF-110				
AADL		FITTING ASSY-CRUTCH (LH & RH)	MY 2-3-5-39	2							
AADM		ATTACHING HARDWARE									
AAE		STRUCTURE AFT FUSELAGE (STA 308-461)	MN 5-23		1-2-3-4 1-2-3-4 1-2-3-4	R/I R/I R/I	AF-19 AE-8 IE-5	4	X	X	DIS/ RECON
AAEA		FIREWALL BULKHEAD STA 314	MN 5-24		1-2-3-4 2-4	VIS VIS	AF-120 AF-121				
AAEB		FRAMES	MN 5-23		1-2-3-4 2-4 1-2-3-4 1-2-3-4	VIS VIS NDT NDT	AF-120 AF-121 AF/NDT-123 AF/NDT-124				
AAEC		BULKHEAD STA 363	MN 5-24		1-2-3-4 2-4	VIS VIS	AF-120 AF-121				
AAED		LONGERONS	MN 5-23-6	4	1-2-3-4 2-4	VIS VIS	AF-120 AF-121				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAEE		INTERCOSTALS	MN 5-23		1-2-3-4 2-4	VIS VIS	AF-120 AF-121				
AAEF		SKIN (STA 308-461)	MN 5-27		1-2-3-4 1-2-3-4	VIS VIS	AF-118 REF-4				
AAEG		FITTINGS (AFT FUSELAGE ATTACH)	MN 5-30	4	1-2-3-4	VIS	AF-118				
AAEGA		BOLTS (ATTACHMENT AFT FUSELAGE)	MY 2-3-19-10 MY 2-3-19-14	4					X		
AAEH		FWD & AFT LOWER ATTACHMENT (AFT FUS TO VERTICAL STAB)			1-2-3-4 2-4	VIS VIS	AF-120 AF-121		X		
AAEJ		ATTACHING HARDWARE									
AAF		VERTICAL STABILIZER STRUCTURE	MN 4-8						X	X	
AAFA		SPAR ASSEMBLIES	MN 4-8		1-2-3-4 1-3 2-4 1-2-3-4	VIS NDT NDT NDT	AF-125 AF/NDT-128 AF/NDT-130 AF/NDT-125A				
AAFB		RIBS	MN 4-8								
AAFC		BRACKETS & FITTINGS	MN 4-8 MY 2-2-2		1-3	NDT	AF/NDT-129		X		
AAFD		PANELS ACCESS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAFE		SKIN (VERTICAL STAB)	MN 4-8 MY 2-2-2		1-2-3-4 1-2-3-4	VIS VIS	AF-125 REF-4				
AAFF		MAIN ATTACHMENT ANGLE	MN 4-8		1-2-3-4	VIS	AF-126				
AAG		HORIZONTAL STABILIZER STRUCTURE	MN 4-10					4	X	X	
AAGA		SPAR ASSEMBLIES	MN 4-10		1-2-3-4	NDT	AF/NDT-138A				
AAGB		RIBS	MN 4-10								
AAGC		LEADING EDGE-HORIZONTAL STABILIZER	MY 2-2-3-18	2	1-2-3-4	VIS	AF-131				
AAGD		TRAILING EDGE-HORIZONTAL STABILIZER			1-2-3-4	VIS	AF-131				
AAGE		TIP ASSY	MY 2-2-3-19	2	1-2-3-4	VIS	AF-131				
AAGF		BRACKETS- HORIZONTAL STABILIZER ATTACHMENT	MY 2-2-2-1 MY 2-2-3-1	3	1-2-3-4	VIS	AF-138		X		
AAGFA		BOLTS (FORWARD ATTACHMENT)	MY 2-2-1-12 MY 2-2-1-13	2	1-2-3-4 4	R/I R/I	AF-22 AF-23		X		
AAGFB		BOLTS (REAR ATTACHMENT)	MY 2-2-1-9	2	1-2-3-4 4	R/I R/I	AF-22 AF-23		X		
AAGG		FAIRINGS	MY 2-2-4		1-2-3-4	VIS	REF-10				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAGH		PANELS ACCESS									
AAGJ		SKIN (HORIZONTAL STAB)	MN 4-10		1-2-3-4 1-2-3-4	VIS VIS	AF-131 REF-4				
AAGK		BEARING ASSYS - ELEVATOR HINGES	MY 2-2-3-34 MY 2-2-3-37	4	1-2-3-4	VIS	AF-138		X		
AAGL		BRACKET-GEAR TAB ANCHOR (STBD)	MY 2-2-3-14		1-2-3-4	VIS	AF-138		X		
AAGM		BRACKETS- HORIZONTAL STAB HINGE (RIVETED)	MY 2-2-3-13 MY 2-2-3-16 MY 2-2-3-17	6	1-2-3-4	VIS	AF-138		X		
AAGN		ATTACHING HARDWARE									
AAH		STRUCTURE WINGS		2	2-4 2-4	R/I R/I	AF-28A AF-34A	4	X	X	
AAHA		SPAR ASSEMBLIES (MAIN, FRONT & REAR)	MN 2-8 MN 2-9	6	1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171				
AAHAA		BRACKETS (WING TO AILERON)	MY 2-1-3-59 MY 2-1-3-61	4	1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171		X		
AAHAAA		BEARING AILERON HINGE, INNER LH & RH	MY 2-7-9-15	2					X		
AAHAAB		BEARING AILERON HINGE, OUTER LH & RH	MY 2-1-3-62	2					X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAHAB		SPAR CAPS	MN 2-8 MN 2-9		1-2-3-4 1-2-3-4 4 4	VIS VIS R/I R/I	AF-148 AF-171 AF-28B AF-34B				
AAHAC		SPAR WEBS	MN 2-8 MN 2-9		1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171				
AAHB		RIBS	MN 2-12 MN 2-13		1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171				
AAHBA		WEBS RIB	MN 2-12 MN 2-13		1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171				
AAHBB		DOUBLERS RIB	MN 2-12 MN 2-13		1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171				
AAHBC		FITTING FWD HINGE PIVOT - MLG DOOR LH	MN 2-12-130		1-2-3-4	NDT	AF/NDT-160				
AAHBD		FITTING FWD HINGE PIVOT - MLG DOOR RH	MN 2-12-130		1-2-3-4	NDT	AF/NDT-183				
AAHC		STRINGERS	MN 2-10		1-2-3-4 1-2-3-4	VIS VIS	AF-139 AF-162				
AAHCA		BOLTS ATTACHMENT (NO. 6 STRINGER)		38	1-2-3-4 1-2-3-4	VIS VIS	AF-199 AF-208				
AAHD		LEADING EDGE WING	MN 2-14	2	1-2-3-4 1-2-3-4	VIS VIS	AF-140 AF-163	4		X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAHE		TRAILING EDGE WING	MN 2-15	2							
AAHF		TIP WING	MN 2-19	2	1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4	R/I R/I VIS VIS	AF-24 AF-31 REF-11 REF-12				
AAHG		DIAPHRAGM ASSY (MLG SUPPORT)	MY 2-1-3	2	1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171				
AAHH		BEAM ASSY-SIDE STRUT MOUNTING	MY 2-1-3-49	2	4 4	VIS VIS	AF-152 AF-175				
AAHJ		WING SKIN	MN 2-10		1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4 1-3 1-3	VIS VIS VIS NDT NDT NDT NDT	AF-139 AF-162 REF-4 AF/NDT-154 AF/NDT-177 AF/NDT-161 AF/NDT-184				
AAHK		DROOP SNOOT	MY 2-1-6	2	1-2-3-4 1-2-3-4 1-2-3 1-2-3 4 4	R/I R/I VIS VIS R/I R/I	AF-27 AF-34 AF-150 AF-173 AF-30 AF-37				
AAHKA		FAIRING ASS-DROOP SNOOT	MY 2-1-6-31	2	1-2-3-4 1-2-3-4 1-2-3 1-2-3 4 4	R/I R/I VIS VIS R/I R/I	AF-27 AF-34 AF-150 AF-173 AF-30 AF-37				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAHKB		GLAZING ASSY- LANDING LAMP	MY 2-1-6-9	2	1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4	R/I R/I VIS VIS	AF-24 AF-31 REF-11 REF-12				
AAHL		FAIRINGS & SEALS	MY 2-1-1		1-2-3-4 1-2-3-4	VIS VIS	AF-139 AF-162				
AAHM		WING TO FUSELAGE ATTACHMENT FITTINGS	MN 2-20	8	1-2-3-4 1-2-3-4 2-4 2-4	NDT NDT NDT NDT	AF/NDT-158 AF/NDT-181 AF/NDT-158A AF/NDT-181A		X		
AAHMA		BOLTS WING ATTACHMENT	MY 2-1-2	10	1-2-3-4 1-2-3-4	VIS VIS	AF-148 AF-171		X		
AAHN		PANELS ACCESS			1-2-3-4 1-2-3-4	VIS VIS	AF-139 AF-162				
AAHP		SHROUD ASSEMBLY FLAP	MY 2-1-4	2							
AAHPA		LEVER-FLAP HINGE	MY 2-1-4	8	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172		X		
AAHPB		BEARING-LEVER	MY 2-1-4	8	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172		X		
AAHPC		BUSHING-FLAP CENTRE HINGE	MY 2-1-4-44	4	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172		X		
AAHPD		PLATE-FLAP CENTRE HINGE BEARING RETAINING	MY 2-1-4-45	4	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172		X		



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AAHPE		CHANNELS-FLAP CENTRE HINGE LEVER	MY 2-1-4-47 MY 2-1-4-48	4	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172				
AAHPF		BRACKETS-FLAP HINGES	MY 2-1-4-33 MY 2-1-4-34	8	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172		X		
AAHPG		TRUNNION-FLAP ACTUATOR	MY 2-1-4-53	2	1-2-3-4 1-2-3-4	VIS VIS	AF-149 AF-172		X		
AAHQ		ATTACHING HARDWARE									
AAJ		AIRCRAFT FINISH									
AAJA		PAINT			1-2-3-4	VIS	REF-5				
AAJB		MARKINGS			1-2-3-4	VIS	REF-5				
AAJC		DECALS			1-2-3-4	VIS	REF-5				



**CONTENTS****AB****STRUCTURE - SUPPLEMENTARY**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
AB	Structure Supplementary . . . . .	1-1-AB-1
ABA	Cockpit Structure-Canopy. . . . .	1-1-AB-1
ABB	Canopy Jettison System Emergency. . . . .	1-1-AB-2
ABC	Canopy Control System Manual . . . . .	1-1-AB-2
ABD	Canopy Operating System . . . . .	1-1-AB-3



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AB		STRUCTURE SUPPLEMENTARY									
ABA		COCKPIT STRUCTURE-CANOPY	MN-5-13		1-2-3-4	FUNC	AF-218				
ABAA		CANOPY ASSEMBLY-COCKPIT	MY 2-3-10		B CHK A CHK AB CHK	VIS VIS VIS	AF-CKPT-1 AF-CKPT-1 AF-CKPT-1		X		
*****		FAIRING CANOPY, SEE AACC									
ABAB		FRAME MEMBER	MN-5-13-49 MN-5-13-50	2	1-2-3-4	VIS	AF-63				
ABABA		DOOR ASSY (HINGE COVER LH & RH)	MY 2-3-10-95	2	1-2-3-4	VIS	AF-63				
ABACA		HOOKS (FWD)	MY 2-3-10-52	2	1-2-3-4	VIS	AF-63				
ABACB		HOOKS (CANOPY)	MY 2-3-10-54	4	1-2-3-4	VIS	AF-63				
ABADA		GLAZING ASSEMBLY-CANOPY (LH)	MY 2-3-10-63		1-2-3-4	VIS	REF-7				
ABADB		GLAZING ASSEMBLY-CANOPY (RH)	MY 2-3-10-64		1-2-3-4	VIS	REF-7				
ABAE		HINGE ASSEMBLIES	MY 2-3-10-96	2	1-2-3-4	VIS	AF-63				
ABAF		SEALS	MY 2-3-10		1-2-3-4	VIS	AF-63				
ABAG		WEATHER STRIPPING	MY 2-3-10		1-2-3-4	VIS	AF-63				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ABAH		RETAINERS (SEAL)	MY 2-3-10								
ABB		CANOPY JETTISON SYSTEM EMERGENCY			4	FUNC	SS-13		X		
ABBA		CABLE ASSEMBLY (INTERNAL)	MY 2-3-17-2		1-2-3-4	VIS	SS-5				
ABBAA		CONTROL HANDLE (INTERNAL)			B CHK 1-2-3-4	VIS VIS	SS-CKPT-7 SS-5				
ABBB		TUBE ASSY-CANOPY JETT CABLE	MY 2-3-17-19		1-2-3-4	VIS	SS-5				
ABBCA		PULLEY, CANOPY JETT CABLE	MY 2-3-17-8		1-2-3-4	VIS	SS-5				
ABBCB		BLOCK-CABLE FAIRLEAD	MY 2-3-17-17	2	1-2-3-4	VIS	SS-5				
ABBD		CABLE ASSEMBLY (EXTERNAL)	MY 2-3-17-2		PI 1-2-3-4	VIS VIS	SS-FUS-1 SS-5				
ABBF		ATTACHING HARDWARE									
ABC		CANOPY CONTROL SYSTEM MANUAL									
ABCA		CRANK ASSEMBLY- MANUAL (INBOARD)	MY 2-3-15-11		1-2-3-4	VIS	AF-79				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ABCB		CRANK ASSEMBLY- MANUAL (OUTBOARD)	MY 2-3-15-24		1-2-3-4	VIS	AF-79				
ABCC		CLUTCH PLATE (INBOARD)	MY 2-3-15-9		1-2-3-4	VIS	AF-79				
ABCD		CLUTCH PLATE (OUTBOARD)	MY 2-3-15-30		1-2-3-4	VIS	AF-79				
ABCE		GEARBOX ASSY	MY 2-3-15-1								
ABCF		DRIVE INSTL-CANOPY OPERATING	MY 2-3-15		1-2-3-4	VIS	AF-79				
ABCG		ACTUATOR ASSEMBLY - CANOPY OPERATING	MY 2-3-11-16		1-2-3-4 1-2-3-4	VIS FUNC	AF-79 IE-3	4			
ABD		CANOPY OPERATING SYSTEM			1-2-3-4	FUNC	IE-50				
*****		CANOPY ACTUATOR, SEE ABCG									
ABDH		LAYSHAFT (CANOPY MECH)	MY 2-3-13-3		1-2-3-4	VIS	AF-80				
ABDHA		BEARING	MY 2-3-13-4								
ABDHB		BUSHINGS	MY 2-3-13-8 MY 2-3-13-9	4							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ABDJ		LINK ASSY- ADJUSTABLE	MY 2-3-13-18		1-2-3-4	VIS	AF-80				
ABDK		BELLCRANK-HINGE OPERATING	MY 2-3-13-12		1-2-3-4	VIS	AF-80				
ABDKA		BEARINGS	MY 2-3-13-13 MY 2-3-13-14	2	1-2-3-4	VIS	AF-80				
ABDKB		BUSHINGS	MY 2-3-13-15								
ABDLA		LINK-CANOPY OPERATING	MY 2-3-13-38		1-2-3-4	VIS	AF-80				
ABDLB		SEAL (CANOPY OPERATING LINK)	MY 2-3-13-40		1-2-3-4	VIS	AF-80				
ABDM		LOCK ASSY-CANOPY HINGE	MY 2-3-13		1-2-3-4	VIS	AF-80				
ABDN		TORQUE TUBE-HINGE MECH	MY 2-3-12-13		1-2-3-4	VIS	AF-81				
ABDNA		BEARINGS-TORQUE TUBE	MY 2-3-12-2 MY 2-3-12-5	5	1-2-3-4	VIS	AF-81				
ABDP		LEVER ASSEMBLY- CANOPY OPERATING LINKAGE	MY 2-3-12-14		1-2-3-4	VIS	AF-81				
ABDPA		BEARING (LEVER)	MY 2-3-12-15								



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ABDQ		LEVER ASSEMBLY- CANOPY HINGE	MY 2-3-12-19 MY 2-3-12-20	4	1-2-3-4	VIS	AF-81				
ABDR		PAWL-LOCKING	MY 2-3-12-21	2	1-2-3-4	VIS	AF-64				
ABDRA		SPRING-PAWL	MY 2-3-12-24	2	1-2-3-4	VIS	AF-64				
ABDS		DAMPER ASSEMBLIES	MY 2-3-12-26	2	1-2-3-4	VIS/LUB	AF-81				
ABDT		PIN-HINGE	MY 2-3-10-60	2							
ABDU		PIN-HINGE STOP	MY 2-3-12-10	2	1-2-3-4	VIS	AF-81				
ABDV		BELLCRANK-CANOPY INTERLOCK	MY 2-3-14-1		1-2-3-4	VIS	AF-82				
ABDW		LINK ASSEMBLY- CANOPY INTERLOCK	MY 2-3-14-10		1-2-3-4	VIS	AF-82				
ABDX		LATCH ASSEMBLY- CANOPY INTERLOCK	MY 2-3-14								
ABDY		ATTACHING HARDWARE									
ABDZZ		ELECTRICAL SYSTEM (CANOPY OPERATING)									
ABDZZCB		CIRCUIT BREAKERS									
ABDZZH		HARDWARE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ABDZZJ		CONNECTORS, RECEPTACLE									
ABDZZK		RELAYS									
ABDZZP		CONNECTORS, PLUG									
ABDZZS		SWITCHES									
ABDZZTB		TERMINAL BOARDS									
ABDZZW		WIRES									

**CONTENTS****AC****FLIGHT CONTROLS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
AC	Flight Controls . . . . .	1-1-AC-1
ACA	Aileron Control System. . . . .	1-1-AC-1
ACB	Continuation of ACA . . . . .	1-1-AC-17
ACC	Elevator Control System . . . . .	1-1-AC-19
ACD	Continuation of ACC . . . . .	1-1-AC-26
ACE	Rudder Control System . . . . .	1-1-AC-26
ACG	Flight Controls Lock System . . . . .	1-1-AC-34
ACH	Flight Control Electrical System (Incl Supplementary) . . . . .	1-1-AC-34



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AC		FLIGHT CONTROLS			B CHK A CHK AB CHK	VIS VIS VIS	AF-GENL-1 AF-GENL-1 AF-GENL-1			X	
ACA		AILERON CONTROL SYSTEM			1-2-3-4 1-2-3-4 1-2-3-4	VIS/FUNC FUNC/LUB FUNC	AF-2 AF-227 IE-51		X	X	ARRIVAL
ACAA		CONTROL COLUMN ASSY (LH)	MY 2-7-6						X		
ACAAA		GRIP ASSY	MY 2-7-6-31		1-2-3-4	VIS	IE-27		X		
ACAAB		TUBE - CONTROL COLUMN	MY 2-7-6-20		1-2-3-4	VIS	AF-69		X		
ACAAC		LEVER - CONTROL COLUMN	MY 2-7-6-16		1-2-3-4	VIS	AF-69		X		
ACAAD		FORK - CONTROL COLUMN	MY 2-7-6-11		1-2-3-4	VIS	AF-69		X		
ACA AE		SPIGOT - CONTROL COLUMN LOCKING	MY 2-7-6-23 MY 2-7-6-24						X		
*****		SHAKER ASSEMBLY CONTROL, SEE ADCE									
ACAB		CONTROL COLUMN ASSY (RH)	MY 2-7-6						X		
ACABA		GRIP ASSY	MY 2-7-6-31		1-2-3-4	VIS	IE-27		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACABB		TUBE - CONTROL COLUMN	MY 2-7-6-21		1-2-3-4	VIS	AF-69		X		
ACABC		LEVER - CONTROL COLUMN	MY 2-7-6-16		1-2-3-4	VIS	AF-69		X		
ACABD		FORK - CONTROL COLUMN	MY 2-7-6-11		1-2-3-4	VIS	AF-69		X		
ACAC		ROD - CONTROL (STICK CONNECTOR)	MY 2-7-6-26						X		
ACAD		LINK - AILERON CONTROL	MY 2-7-2-9		1-2-3-4	VIS	AF-70		X		
ACAE		LEVER - AILERON CONTROL (FS 190)	MY 2-7-2-4						X		
ACAF		ROD ASSEMBLY - AILERON CONTROL (FS 190-208)	MY 2-7-3		1-2-3-4	VIS	AF-70		X		
ACAG		SHAFT ASSY - FS 208 AIL CONTROL TORQUE	MY 2-7-7						X		
ACAGA		SHAFT - FS 208 AILERON CONTROL TORQUE	MY 2-7-7-7		1-2-3-4	VIS	AF-186		X		
ACAGB		HOUSING - AILERON TORQUE SHAFT BEARING	MY 2-7-7-8		1-2-3-4	VIS	AF-186		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAGC		LEVER - FS 208 AILERON CONTROL	MY 2-7-7-11		1-2-3-4	VIS	AF-186		X		
ACAGD		LEVER - FS 209 AILERON CONTROL	MY 2-7-7-12		1-2-3-4	VIS	AF-186		X		
ACAJ		ROD - CONTROL (FS 208-262)	MY 2-7-3-4		1-2-3-4	VIS	AF-186		X		
ACAK		LEVER INSTL - FS 260 AILERON CONTROL	MY 2-7-2						X		
ACAKA		BRACKET - FS 260 AILERON CONTROL	MY 2-7-2-14						X		
ACAKB		LEVER - FS 260 AILERON CONTROL	MY 2-7-2-17		1-2-3-4	VIS	AF-186		X		
ACAL		ROD - CONTROL (FS 262-287)	MY 2-7-3-7		1-2-3-4	VIS	AF-186		X		
ACAM		LEVER INSTL - FS 285 AIL CONTROL (LH)	MY 2-7-2						X		
ACAMA		BRACKET - FS 285 AILERON CONTROL	MY 2-7-2-22		1-2-3-4	VIS	AF-104		X		
ACAMB		LEVER - FS 285 AILERON CONTROL	MY 2-7-2-26		1-2-3-4	VIS	AF-104		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAN		LEVER INSTL - FS 285 AIL CONTROL (RH)	MY 2-7-2						X		
ACANA		BRACKET - FS 285 AILERON CONTROL	MY 2-7-2-23		1-2-3-4	VIS	AF-104		X		
ACANB		IDLER - FS 285 AILERON CONTROL	MY 2-7-2-29		1-2-3-4	VIS	AF-104		X		
ACAP		ROD ASSY - FS 289 CONTROL	MY 2-7-8						X		
ACAPA		ROD - FS 289 CONTROL (LOWER)	MY 2-7-8-21						X		
ACAPB		ROD - RS 289 CONTROL (UPPER)	MY 2-7-8-24						X		
ACAQ		ROD ASSEMBLIES - AILERON CONTROL (LH)	MY 2-7-8						X		
ACAQA		ROD - BELLCRANK TO WS 60 CONTROL (LWR)			1-2-3-4	VIS	AF-145		X		
ACAQB		ROD - BELLCRANK TO WS 60 CONTROL (UPR)	MY 2-7-8-31		1-2-3-4	VIS	AF-145		X		
ACAQC		ROD - WS 60 AILERON CONTROL (AFT)	MY 2-7-8-35		1-2-3-5	VIS	AF-145		X		



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAQD		ROD - WS 60-105 CONTROL (FWD)	MY 2-7-8-39		1-2-3-4	VIS	AF-145		X		
ACAQE		ROD - WS 105-129 CONTROL (AFT)	MY 2-7-8-43		1-2-3-4	VIS	AF-145		X		
ACAQF		ROD WS 105-129 CONTROL (FWD)	MY 2-7-8-47		1-2-3-4	VIS	AF-145		X		
ACAQG		ROD ASSY - WING AILERON CONTROL	MY 2-7-8						X		
ACAQGA		BARREL - WING AILERON CONTROL (LWR)	MY 2-7-8-55						X		
ACAQGB		BARREL - WING AILERON CONTROL (UPR)	MY 2-7-8-60						X		
ACAR		ROD ASSEMBLIES - AILERON CONTROL (LWR)	MY 2-7-8						X		
ACARA		ROD - BELLCRANK TO WS 60 CONTROL (LWR)	MY 2-7-8-27		1-2-3-4	VIS	AF-168		X		
ACARB		ROD - BELLCRANK TO WS 60 CONTROL (UPR)	MY 2-7-8-31		1-2-3-4	VIS	AF-168		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACARC		ROD - WS 60-105 CONTROL (AFT)	MY 2-7-8-35		1-2-3-4	VIS	AF-168		X		
ACARD		ROD - WS 60-105 CONTROL (FWD)	MY 2-7-8-39		1-2-3-4	VIS	AF-168		X		
ACARE		ROD - WS 105-129 CONTROL (AFT)	MY 2-7-8-43		1-2-3-4	VIS	AF-168		X		
ACARF		ROD - WS 105-129 CONTROL (FWD)	MY 2-7-8-47		1-2-3-4	VIS	AF-168		X		
ACARG		ROD ASSY - WING AILERON CONTROL	MY 2-7-8						X		
ACARGA		BARREL - WING AILERON CONTROL (LWR)	MY 2-7-8-55						X		
ACARGB		BARREL - WING AILERON CONTROL (UPR)	MY 2-7-8-60						X		
ACAS		LEVER ASSEMBLIES - AILERON CONTROL (LH)	MY 2-7-8						X		
ACASA		LEVER - WS 60 AILERON CONTROL (FWD)	MY 2-7-8-1		1-2-3-4	VIS	AF-146		X		
ACASB		LEVER - WS 60 AILERON CONTROL (AFT)	MY 2-7-8-3		1-2-3-4	VIS	AF-146		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACASC		LEVER - WS 105 AILERON CONTROL (FWD)	MY 2-7-8-3		1-2-3-4	VIS	AF-146		X		
ACASD		LEVER - WS 105 AILERON CONTROL (AFT)	MY 2-7-8-5		1-2-3-4	VIS	AF-146		X		
ACASE		LEVER - WS 129 AILERON CONTROL (LWR)	MY 2-7-8-11		1-2-3-4	VIS	AF-146		X		
ACASF		LEVER - WS 129 AILERON CONTROL (UPR)	MY 2-7-8-15		1-2-3-4	VIS	AF-146		X		
ACAT		LEVERS WING STA 105	MY 2-7-8						X		
ACATA		LEVER - WS 60 AILERON CONTROL (FWD)	MY 2-7-8-1		1-2-3-4	VIS	AF-169		X		
ACATB		LEVER - WS 60 AILERON CONTROL (AFT)	MY 2-7-8-3		1-2-3-4	VIS	AF-169		X		
ACATC		LEVER - WS 105 AILERON CONTROL (FWD)	MY 2-7-8-3		1-2-3-4	VIS	AF-169		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACATD		LEVER - WS 105 AILERON CONTROL (AFT)	MY 2-7-8-5		1-2-3-4	VIS	AF-169		X		
ACATE		LEVER - WS 129 AILERON CONTROL (LWR)	MY 2-7-8-12		1-2-3-4	VIS	AF-169		X		
ACATF		LEVER - WS 129 AILERON CONTROL (UPR)	MY 2-7-8-16		1-2-3-4	VIS	AF-169		X		
ACAU		AILERON ASSEMBLY - LH	MY 2-1-8		1-2-3-4 4	R/I/VIS R/I/VIS	AF-25 AF-28	4	X	X	
*****		AILERON ASSEMBLY - RH, SEE ACAV									
ACAU A		SKIN (UPPER)	MN 2-17		1-2-3-4	VIS	AF-143				
ACAU B		SKIN (LOWER)	MN 2-17		1-2-3-4	VIS	AF-143				
ACAU C		COVERS (ACCESS - UPPER)	MY 2-1-8								
ACAU D		COVERS (ACCESS - LOWER)	MY 2-1-8								
ACAU E		HINGE BRACKET (AIL TO WING - INBD)	MN 2-17-7		1-2-3-4	VIS	AF-143		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
*****		BEARING-AILERON HNGE INNER, SEE AAHAAA									
ACAUF		HINGE BRACKET (AIL TO WING - OUTBD)	MN 2-17-52		1-2-3-4	VIS	AF-143		X		
*****		BEARING-AILERON HINGE OUTER, SEE AAHAAB									
ACAUG		WEIGHTS - AIL MASS BALANCE	MY 2-1-8		1-2-3-4	VIS	AF-143		X		
ACAUGA		WEIGHT - AILERON MASS BALANCE (INBD)	MY 2-1-8-45						X		
ACAUGB		WEIGHT - AILERON MASS BALANCE (CTR)	MY 2-1-8-46						X		
ACAUGC		WEIGHT - AILERON MASS BALANCE (OUTBD)	MY 2-1-8-47						X		
ACAUGD		WEIGHT - (INBD ADJUSTABLE BALANCE	MY 2-1-8-50						X		
ACAUGE		WEIGHT - (OUTBD ADJUSTABLE BALANCE)	MY 2-1-8-55						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAUGF		WEIGHT - (CTR ADJUSTABLE BALANCE)	MY 2-1-8-53						X		
ACAUGG		WEIGHT - BALANCE (RIVETED)	MY 2-1-8-51						X		
ACAUH		SEAL ASSY - AILERON (INBD)	MY 2-1-8-69		1-2-3-4	VIS	AF-143				
ACAUJ		SEAL ASSY - AILERON (OUTBD)	MY 2-1-8-70		1-2-3-4	VIS	AF-143				
ACAUK		RETAINERS (AILERON SEAL ASSY)	MY 2-1-8		1-2-3-4	VIS	AF-143				
ACAUKA		RETAINER (INBD SEAL)	MY 2-1-8-52								
ACAUKB		RETAINER (CTR SEAL)	MY 2-1-8-54								
ACAUKC		RETAINER (OUTBD SEAL)	MY 2-1-8-61								
ACAUKD		RETAINER (INBD HINGE SEAL)	MY 2-1-8-58								
ACAUKE		RETAINER (WS 161 SEAL)	MY 2-1-8-59								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAUKF		RETAINER (OUTBD HINGE INNER SEAL)	MY 2-1-8-60								
ACAUKG		RETAINER (OUTBD HINGE OUTER SEAL)	MY 2-1-8-61								
ACAUKH		RETAINER (WS 210 SEAL)	MY 2-1-8-62								
ACAUL		BOLTS (AIL TO WING ATTACH)	MY 2-1-8						X		
ACAULA		BOLT (AILERON WS 133)	MY 2-1-8-64		1-2-3-4 4	R/I R/I	AF-25 AF-28		X		
ACAULB		BOLT (AILERON WS 133)	MY 2-1-8-65		1-2-3-4 4	R/I R/I	AF-25 AF-28		X		
ACAULC		BOLT (AILERON WS 189)	MY 2-1-8-66		1-2-3-4 4	R/I R/I	AF-25 AF-28		X		
ACAV		AILERON ASSEMBLY - RH	MY 2-1-8		1-2-3-4 4	R/I R/I	AF-32 AF-35	4	X	X	
ACAVA		SKIN (UPPER)	MN 2-17		1-2-3-4	VIS	AF-166				
ACAVB		SKIN (LOWER)	MN 2-17		1-2-3-4	VIS	AF-166				
ACAVC		COVERS (ACCESS - UPPER)	MY 2-1-8								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAVD		COVERS (ACCESS - LOWER)	MY 2-1-8								
ACAVE		HINGE BRACKET (AIL TO WING - INBD)	MN 2-17-7		1-2-3-4	VIS	AF-166		X		
*****		BEARING AILERON HINGE INNER SEE AAHAAA									
ACAVF		HINGE BRACKET (AIL TO WING - OUTBD)	MN 2-17-52		1-2-3-4	VIS	AF-166		X		
*****		BEARING AILERON HINGE OUTER SEE AAHAAB									
ACAVG		WEIGHTS - AIL MASS BALANCE	MY 2-1-8		1-2-3-4	VIS	AF-166		X		
ACAVGA		WEIGHT - AILERON MASS BALANCE (INBD)	MY 2-1-8-45						X		
ACAVGB		WEIGHT - AILERON MASS BALANCE (CTR)	MY 2-1-8-46						X		
ACAVGC		WEIGHT - AILERON MASS BALANCE (OUTBD)	MY 2-1-8-47						X		



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAVGD		WEIGHT (INBD ADJUSTABLE BALANCE)	MY 2-1-8-50						X		
ACAVGE		WEIGHT (OUTBD ADJUSTABLE BALANCE)	MY 2-1-8-55						X		
ACAVGF		WEIGHT (CTR ADJUSTABLE BALANCE)	MY 2-1-8-53						X		
ACAVGG		WEIGHT - BALANCE (RIVETED)	MY 2-1-8-51						X		
ACAVH		SEAL ASSY - AILERON (INBD)	MY 2-1-8-69		1-2-3-4	VIS	AF-166				
ACAVJ		SEAL ASSY - AILERON (OUTBD)	MY 2-1-8-70		1-2-3-4	VIS	AF-166				
ACAVK		RETAINERS (AILERON SEAL ASSY)	MY 2-1-8		1-2-3-4	VIS	AF-166				
ACAVKA		RETAINER (INBD SEAL)	MY 2-1-8-52								
ACAVKB		RETAINER (CTR SEAL)	MY 2-1-8-54								
ACAVKC		RETAINER (OUTBD SEAL)	MY 2-1-8-56								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAVKD		RETAINER (INBD HINGE SEAL)	MY 2-1-8-58								
ACAVKE		RETAINER (WS 161 SEAL)	MY 2-1-8-59								
ACAVKF		RETAINER (OUTBD HINGE INNER SEAL)	MY 2-1-8-60								
ACAVKG		RETAINER (OUTBD HINGE OUTER SEAL)	MY 2-1-8-61								
ACAVKH		RETAINER (WS 210 SEAL)	MY 2-1-8-62								
ACAVL		BOLTS (AIL TO WING ATTACH)	MY 2-1-8						X		
ACAVLA		BOLT (AILERON WS 133)	MY 2-1-8-64		1-2-3-4 4	R/I R/I	AF-32 AF-35		X		
ACAVLB		BOLT (AILERON WS 133)	MY 2-1-8-65		1-2-3-4 4	R/I R/I	AF-32 AF-35		X		
ACAVLC		BOLT (AILERON WS 189)	MY 2-1-8-66		1-2-3-4 4	R/I R/I	AF-32 AF-35		X		
ACAW		TAB CONTROL INSTL (SPRING-LH)	MY 2-7-9						X		
ACAWA		TUBE - AIL SPIRNG TAB TORQUE	MY 2-7-9-1						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAWAA		BEARING (AIL TORQUE TUBE, INNER)	MY 2-1-8-7						X		
ACAWAB		BEARING (AIL TORQUE TUBE, OUTER)	MY 2-1-8-12						X		
ACAWB		LEVER - AILERON SPRING TAB (OUTBD)	MY 2-7-9-4						X		
ACAWC		LEVER - AILERON SPRING TAB (INBD)	MY 2-7-9-17						X		
ACAWD		ROD ASSY - AILERON SPRING TAB	MY 2-7-9-6		1-2-3-4	VIS	AF-144		X		
ACAWE		ROD - SPRING	MY 2-7-9-12		1-2-3-4 1-2-3 4	R/I VIS R/I	AF-25 AF-151 AF-28		X		
ACAX		TAB CONTROL INSTL (SPRING-RH)	MY 2-7-9						X		
ACAXA		TUBE - AIL SPRING TAB TORQUE	MY 2-7-9-1						X		
ACAXAA		BEARING (AIL TORQUE TUBE, INNER)	MY 2-1-8-7						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAXAB		BEARING (AIL TORQUE TUBE, OUTER)	MY 2-1-8-12						X		
ACAXB		LEVER - AILERON SPRING TAB (OUTBD)	MY 2-7-9-4						X		
ACAXC		LEVER - AILERON SPRING TAB (INBD)	MY 2-7-9-17						X		
ACAXD		ROD ASSY - AILERON SPRING TAB	MY 2-7-9-6		1-2-3-4	VIS	AF-167		X		
ACAXE		ROD - SPRING	MY 2-7-9-12		1-2-3-4 1-2-3 4	R/I VIS R/I	AF-32 AF-174 AF-25		X		
ACAY		TAB ASSY - AILERON SPRING (LH)	MY 2-1-9		1-2-3-4	VIS	AF-144		X		
ACAYA		SKIN (UPPER)	MN 2-18-4		1-2-3-4	VIS	AF-144				
ACAYB		SKIN (LOWER)	MN 2-18-4		1-2-3-4	VIS	AF-144				
ACAYC		HINGE BRACKET (AIL SPRING TAB)	MN 2-18-9		1-2-3-4	VIS	AF-144		X		
ACAZ		TAB ASSY - AILERON SPRING (RH)	MY 2-1-9		1-2-3-4	VIS	AF-167		X		
ACAZA		SKIN (UPPER)	MN 2-18-4		1-2-3-4	VIS	AF-167				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACAZB		SKIN (LOWER)	MN 2-18-4		1-2-3-4	VIS	AF-167				
ACAZC		HINGE BRACKET (AIL SPRING TAB)	MN 2-18-9		1-2-3-4	VIS	AF-167		X		
ACB		CONTINUATION OF ACA									
ACBA		ACTUATOR ASSY (AILERON TRIM TAB)	MY 2-7-9-22		1-2-3-4	VIS	AF-147	4	X	X	
ACBAA		LEVER ACTUATOR							X		
ACBAB		BEARING ASSY - AILERON TRIM ACTUATOR	MY 2-7-9						X		
ACBABA		HOUSING - TRIM ACTUATOR BEARING	MY 2-7-9-23		1-2-3-4	VIS	AF-147		X		
ACBABB		BEARING (TRIM ACTUATOR)	MY 2-7-9-24		1-2-3-4	VIS	AF-147		X		
ACBB		TAB CONTROL INSTL (TRIM LH)	MY 2-7-9		1-2-3-4	VIS	AF-147		X		
ACBBA		ROD - AILERON TRIM TAB	MY 2-7-9-29	2	1-2-3-4	VIS	AF-147		X		
ACBC		TAB ASSY - AILERON TRIM LH	MY 2-1-9						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACBCA		SKIN (TRIM TAB UPR)	MN 2-18-13		1-2-3-4	VIS	AF-147				
ACBCB		SKIN (TRIM TAB LWR)	MN 2-18-13		1-2-3-4	VIS	AF-147				
ACBCC		HALF HINGE (TRIM TAB)	MY 2-1-9-13		1-2-3-4	VIS	AF-147		X		
ACBCD		BRACKET - AILERON TRIM TAB LEVER	MY 2-1-9-16		1-2-3-4	VIS	AF-147		X		
ACBD		TAB CONTROL INSTL (GEAR RH)	MY 2-7-9		1-2-3-4	VIS	AF-170		X		
ACBDA		ROD - AILERON GEAR TAB	MY 2-7-9-37	2	1-2-3-4	VIS/LUB	AF-170		X		
ACBE		TAB ASSY - AILERON GEAR	MY 2-1-9						X		
ACBEA		SKIN (GEAR TAB UPR)	MN 2-18-13		1-2-3-4	VIS	AF-170				
ACBEB		SKIN (GEAR TAB LWR)	MN 2-18-13		1-2-3-4	VIS	AF-170				
ACBEC		HALF HINGE (GEAR TAB)	MY 2-1-9-13		1-2-3-4	VIS	AF-170		X		
ACBED		BRACKET - AILERON GEAR TAB LEVER	MY 2-1-9-16		1-2-3-4	VIS	AF-170		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACBF		ATTACHING HARDWARE							X		
ACC		ELEVATOR CONTROL SYSTEM		1-2-3-4 1-2-3-4 1-2-3-4	VIS/FUNC FUNC/LUB FUNC	AF-2 AF-229 IE-51			X	X	ARRIVAL
*****		CONTROL COLUMN, SEE ACAA OR ACAB									
ACCA		SHAFT - ELEVATOR TORQUE	MY 2-7-6-10		1-2-3-4	VIS	AF-185		X		
ACCAA		HOUSING - CONTROL COLUMN BEARING	MY 2-7-6-1	2	1-2-3-4	VIS	AF-69				
ACCAB		BEARING (CONTROL COLUMN)	MY 2-7-6-2	2	1-2-3-4	VIS	AF-69				
ACCB		ROD - ELEVATOR CONT (FS 181-208)	MY 2-7-3-13		1-2-3-4	VIS	AF-185		X		
ACCC		LEVER - FS 208 FLIGHT CONT (ELEVATOR)	MY 2-7-7-19		1-2-3-4	VIS	AF-186		X		
ACCD		ROD - ELEVATOR CONT (FS 208-231)	MY 2-7-3-19		1-2-3-4	VIS	AF-86		X		
ACCE		LEVER - FS 231 ELEVATOR CONT	MY 2-7-2-43		1-2-3-4	VIS	AF-86		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACCF		ROD - ELEVATOR CONT (FS 231-263)	MY 2-7-3-25		1-2-3-4	VIS	AF-86		X		
ACCG		LEVER - FS 262 ELEVATOR CONT	MY 2-7-2-45		1-2-3-4		AF-87		X		
ACCH		ROD - ELEVATOR CONT (FS 263-296)	MY 2-7-3-31		1-2-3-4		AF-87		X		
ACCJ		LEVER - FLIGHT CONT (ELEVATOR FS 296)	MY 2-7-2-54		1-2-3-4	VIS	AF-104		X		
ACCK		ROD - FS 295-339 ELEVATOR CONT	MY 2-7-16-8		1-2-3-4	VIS	AF-116		X		
ACCL		LEVER - FS 339 (ELEVATOR CONT)	MY 2-7-15-3		1-2-3-4	VIS	AF-116		X		
ACCM		ROD - FS 339-387 ELEVATOR CONT	MY 2-7-16-23						X		
ACCN		LEVER - FS 387 ELEVATOR CONT	MY 2-7-15-15		1-2-3-4	VIS	AF-116		X		
ACCP		ROD - FS 387-406 ELEVATOR CONT	MY 2-7-17-1		1-2-3-4	VIS	AF-116		X		
ACCQ		BELLCRANK - ELEVATOR CONT (FS 406)	MY 2-7-15-33						X		



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACCQA		MOUNTING - ELEVATOR CONTROL	MY 2-7-15-30 MY 2-7-15-31						X		
ACCQB		SHAFT (ELEVATOR CONT)	MY 2-7-15-32						X		
ACCR		ROD - FS 406-453 ELEVATOR CONT	MY 2-7-17-8		1-2-3-4	VIS	AF-127		X		
ACCS		LEVER - ELEVATOR CONT (TORQUE TUBE)	MY 2-7-17-31		1-2-3-4	VIS	AF-134		X		
ACCT		TORQUE TUBE ASSY - ELEVATOR LH	MY 2-7-17						X		
ACCTA		TORQUE TUBE - ELEVATOR	MY 2-7-17-15		1-2-3-4	VIS	AF-134		X		
ACCTB		FITTINGS - ELEVATOR TORQUE TUBE	MY 2-7-17		1-2-3-4	VIS	AF-134		X		
ACCTC		BEARING ASSY - ELEVATOR INBD HINGE	MY 2-7-17						X		
ACCTCA		HOUSING - HINGE BEARING	MY 2-7-17		1-2-3-4	VIS	AF-134		X		
ACCTCB		BEARING (ELEVATOR HINGE)			1-2-3-4	VIS	AF-134				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACCTD		NUT - ELEVATOR TORQUE TUBE SPECIAL	MY 2-7-17-26						X		
ACCTE		PEGS - ELEVATOR STOP	MY 2-7-17-44	2	1-2-3-4	VIS	AF-135		X		
ACCTF		SPRING - ELEVATOR DOWN COMPRESSION (LH)	MY 2-7-17-39		1-2-3-4	VIS	AF-131		X		
ACCTG		SUPPORT - ELEVATOR DOWN SPRING	MY 2-7-17-34						X		
ACCU		TORQUE TUBE ASSY - ELEVATOR RH	MY 2-7-17						X		
ACCUA		TORQUE TUBE - ELEVATOR	MY 2-7-17-15		1-2-3-4	VIS	AF-134		X		
ACCUB		FITTINGS - ELEVATOR TORQUE TUBE	MY 2-7-17		1-2-3-4	VIS	AF-134		X		
ACCUC		BEARING ASSY - ELEVATOR INBD HINGE	MY 2-7-17						X		
ACCUCA		HOUSING - HINGE BEARING	MY 2-7-17		1-2-3-4	VIS	AF-134		X		
ACCUCB		BEARING (ELEVATOR HINGE)			1-2-3-4	VIS	AF-134				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACCUD		NUT - ELEVATOR TORQUE TUBE SPECIAL	MY 2-7-17-26						X		
ACCUE		PEGS - ELEVATOR STOP	MY 2-7-17-44	2	1-2-3-4	VIS	AF-135		X		
ACCUG		SUPPORT - ELEVATOR DOWN SPRING	MY 2-7-17-34						X		
ACCV		ELEVATOR ASSEMBLY LH	MY 2-2-3		1-2-3-4 2-4	VIS NDT	AF-132 AF/NDT-132A	4	X	X	
ACCVA		BRACKET - ELEVATOR STA 42 HINGE	MY 2-2-3-33		1-2-3-4	VIS	AF-132		X		
ACCVB		BRACKET - ELEVATOR STA 69 HINGE	MY 2-2-3-36		1-2-3-4	VIS	AF-132		X		
*****		BEARINGS & HOUSINGS, SEE AAGK									
ACCVE		TIP ASSY - ELEVATOR	MY 2-2-3-40		1-2-3-4	VIS	AF-132				
ACCVF		BOLT (ELEVATOR STA 42 HINGE)	MY 2-2-3-43						X		
ACCVG		BOLT (ELEVATOR STA 69 HINGE)	MY 2-2-3-44						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACCVH		SKIN - ELEVATOR	MN 4-11-30 MN 4-11-31		1-2-3-4	VIS	AF-132				
ACCW		ELEVATOR ASSEMBLY RH	MY 2-2-3		1-2-3-4	VIS	AF-133	4	X	X	
ACCWA		BRACKET - ELEVATOR STA 42 HINGE	MY 2-2-3-33		1-2-3-4	VIS	AF-133		X		
ACCWB		BRACKET - ELEVATOR STA 69 HINGE	MY 2-2-3-36		1-2-3-4	VIS	AF-133		X		
*****		BEARINGS & HOUSINGS, SEE AAGK									
ACCWE		TIP ASSY - ELEVATOR	MY 2-2-3-40		1-2-3-4	VIS	AF-133				
ACCWF		BOLT (ELEVATOR STA 42 HINGE)	MY 2-2-3-43						X		
ACCWG		BOLT (ELEVATOR STA 69 HINGE)	MY 2-2-3-44						X		
ACCWH		SKIN - ELEVATOR	MN 4-11-30 MN 4-11-31		1-2-3-4	VIS	AF-133				
ACCX		TAB ASSY - ELEVATOR LH (TRIM)	MY 2-2-4		1-2-3-4	VIS	AF-136		X	X	
ACCXA		SKIN (TRIM TAB UPR)	MN 4-11-1								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACCXB		SKING (TRIM TAB LWR)	MN 4-11-7								
ACCXC		HALF HINGE - ELEVATOR TAB (TRIM)	MY 2-2-4-21		1-2-3-4	VIS	AF-132		X		
ACCXD		FITTING - ELEV STA 28 TRIM TAB ACTUATION	MY 2-2-4-24						X		
ACCY		ROD ASSY (ELEVATOR TRIM TAB)	MY 2-7-18-13		1-2-3-4	VIS/LUB	AF-136		X		
ACCZ		ACTUATOR ASSY (ELEVATOR TRIM TAB)	MY 2-7-18-1					4	X	X	
ACCZA		COVER ASSY - ELEV STA 27-41 ACTUATOR	MY 2-2-4								
ACCZB		BEARING ASSY (ELEVATOR TRIM TAB)	MY 2-7-18						X		
ACCZBA		HOUSING - BEARING (TRIM TAB ACTUATOR)	MY 2-7-18-7		1-2-3-4	VIS	AF-132		X		
ACCZBB		BEARING (TRIM TAB ACTUATOR)	MY 2-7-18-8		1-2-3-4	VIS	AF-132		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACD		CONTINUATION OF ACC									
ACDA		TAB ASSY - ELEVATOR RH (GEARED)	MY 2-2-4		1-2-3-4	VIS	AF-137		X		
ACDAA		SKIN (GEARED TAB UPR)	MN 4-11-1								
ACDAB		SKIN (GEARED TAB LWR)	MN 4-11-7								
ACDAC		HALF HINGE - ELEVATOR TAB RH	MY 2-2-4-22		1-2-3-4	VIS	AF-133		X		
ACDAD		FITTING - ELEV STA 28 GEARED TAB ACTUATION	MY 2-2-4-25						X		
ACDB		ROD ASSY (ELEVATOR GEARED TAB)	MY 2-7-18-19						X		
ACDC		ATTACHING HARDWARE							X		
ACE		RUDDER CONTROL SYSTEM			1-2-3-4 1-2-3-4	VIS/FUNC FUNC/LUB	AF-2 AF-229		X		ARRIVAL
ACEA		TUBE ASSEMBLY - WELDED CROSS	MY 2-3-7-69 MY 2-7-4-56		1-2-3-4	VIS	AF-67		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACEB		BRACKET ASSY - RUDDER CONTROL LH	MY 2-7-4	2	1-2-3-4	VIS	AF-67		X		
ACEC		BRACKET ASSY - RUDDER CONTROL RH	MY 2-7-4	2	1-2-3-4	VIS	AF-68		X		
ACED		PEDAL ASSEMBLY - RUDDER CONTROL LH	MY 2-7-4	2	A CHK 1-2-3-4	VIS VIS	AF-CKPT-5 AF-67		X		
ACEDA		ARM - RUDDER CONTROL PEDAL	MY 2-7-4-8	2					X		
ACEDB		SCREW JACK ASSEMBLY (RUDDER)	MY 2-7-5-1	2							
ACEDC		DRIVE (FLEXIBLE)	MY 2-7-5-4	2							
ACEDD		GEARBOX ASSY (RUDDER PEDAL)	MY 2-7-5-3		1-2-3-4	VIS	AF-67				
ACEE		PEDAL ASSEMBLY - RUDDER CONTROL RH	MY 2-7-4	2	A CHK 1-2-3-4	VIS VIS	AF-CKPT-5 AF-68		X		
ACEEA		ARM - RUDDER CONTROL PEDAL	MY 2-7-4-8	2					X		
ACEEB		SCREW JACK ASSEMBLY (RUDDER)	MY 2-7-5-2	2							
ACEEC		DRIVE (FLEXIBLE)	MY 2-7-5-4	2							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACEED		GEARBOX ASSY (RUDDER PEDAL)	MY 2-7-5-3		1-2-3-4	VIS	AF-68				
ACEF		SUPPORT ASSY - RUDDER CONTROL (LH)	MY 2-7-5						X		
ACEFA		T-FITTING (LEVER)	MY 2-7-5-22		1-2-3-4	VIS	AF-67		X		
ACEFB		SHAFT - COCKPIT RUDDER CONTROL	MY 2-7-5-18						X		
ACEFC		HOUSING - BEARING (LOWER)	MY 2-7-5-15						X		
ACEFD		BEARING (LOWER)	MY 2-7-5-16						X		
ACEFE		BEARING (UPPER)	MY 2-7-5-11						X		
ACEFF		LEVER - COCKPIT RUDDER CONTROL	MY 2-7-5-20		1-2-3-4	VIS	AF-67		X		
ACEG		SUPPORT ASSY - RUDDER CONTROL (RH)	MY 2-7-5						X		
ACEGA		T-FITTING (LEVER)	MY 2-7-5-22		1-2-3-4	VIS	AF-68		X		
ACEGB		SHAFT - COCKPIT RUDDER CONTROL	MY 2-7-5-18						X		



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACEGC		HOUSING - BEARING (LOWER)	MY 2-7-5-15						X		
ACEGD		BEARING (LOWER)	MY 2-7-5-16						X		
ACEGE		BEARING (UPPER)	MY 2-7-5-11						X		
ACEGF		LEVER - COCKPIT RUDDER CONTROL	MY 2-7-5-20		1-2-3-4	VIS	AF-68		X		
ACEH		ROD - CONTROL (INTERCONNECT LH)	MY 2-7-5-52		1-2-3-4	VIS	AF-67		X		
ACEJ		ROD - CONTROL (INTERCONNECT RH)	MY 2-7-5-46		1-2-3-4	VIS	AF-68		X		
ACEK		SHAFT ASSY - RUDDER CONTROL CENTRE	MY 2-7-5						X		
ACEKA		LEVER - RUDDER CONTROL (CENTRE UPPER)	MY 2-7-5-44		1-2-3-4	VIS	AF-67		X		
ACEKB		SHAFT - RUDDER CONTROL CENTRE	MY 2-7-5-31		1-2-3-4	VIS	AF-185		X		
ACEKC		HOUSING - BEARING (UPPER)	MY 2-7-5-37		1-2-3-4	VIS	AF-185		X		
ACEKD		BEARING (UPPER)	MY 2-7-5-38		1-2-3-4	VIS	AF-185		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACEKE		HOUSING - BEARING (LOWER)	MY 2-7-5-34		1-2-3-4	VIS	AF-185		X		
ACEKF		BEARING (LOWER)	MY 2-7-5-35		1-2-3-4	VIS	AF-185		X		
ACEKG		LEVER - RUDDER CONTRL (CENTRE LOWER)	MY 2-7-5-43		1-2-3-4	VIS	AF-185		X		
ACEL		ROD ASSEMBLIES - RUDDER							X		
ACELA		ROD - CONTROL (FS 154-208)	MY 2-7-3-10		1-2-3-4	VIS	AF-185		X		
ACELB		ROD - CONTROL (FS 208-231)	MY 2-7-3-16		1-2-3-4	VIS	AF-86		X		
ACELC		ROD - CONTROL (FS 231-263)	MY 2-7-3-22		1-2-3-4	VIS	AF-86		X		
ACELD		ROD - CONTROL (FS 263-296)	MY 2-7-3-28		1-2-3-4		AF-87		X		
ACELE		ROD - FS 295-339 RUDDER CONTROL	MY 2-7-16-1		1-2-3-4	VIS	AF-115		X		
ACELF		ROD - FS 339-387 RUDDER CONTROL	MY 2-7-16-16		1-2-3-4	VIS	AF-115		X		
ACELG		ROD - RS 387-406 RUDDER CONTROL	MY 2-7-16-29		1-2-3-4	VIS	AF-115		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACELH		ROD - FS 406-434 RUDDER CONTROL	MY 2-7-16-36		1-2-3-4	VIS	AF-115		X		
ACEM		LEVER ASSEMBLIES - RUDDER							X		
ACEMA		LEVER - FS 208 FLIGHT CTL (RUDDER)	MY 2-7-7-20		1-2-3-4	VIS	AF-186		X		
ACEMB		LEVER (FS 231 RUDDER CONTROL)	MY 2-7-2-44		1-2-3-4	VIS	AF-86		X		
ACEMC		LEVER (FS 262 RUDDER CONTROL)	MY 2-7-2-46		1-2-3-4		AF-87		X		
ACEMD		LEVER - FLIGHT CONTROL (FS 296)	MY 2-7-2-54		1-2-3-4	VIS	AF-104		X		
ACEME		LEVER (FS 339 CONTROL)	MY 2-7-15-3		1-2-3-4	VIS	AF-115		X		
ACEMF		LEVER (FS 387 RUDDER CONTROL)	MY 2-7-15-12		1-2-3-4	VIS	AF-115		X		
ACEMG		LEVER (FS 407 RUDDER CONTROL)	MY 2-7-15-23		1-2-3-4	VIS	AF-115		X		
ACEN		SHAFT INSTL - FS 231 CONTROL	MY 2-7-2						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACENA		SHAFT - FLIGHT CONTROLS (FS 231)	MY 2-7-2-42		1-2-3-4	VIS	AF-86		X		
ACENB		HOUSING - FLIGHT CONTROLS SHAFT (FS 231)	MY 2-7-2-39		1-2-3-4	VIS	AF-86		X		
ACEP		TRAP - FLAME (UPR FS 277)	MY 2-7-2-51	2	1-2-3-4		AF-87				
ACEQ		TRAP - FLAME (LWR FS 277)	MY 2-7-2-21		1-2-3-4		AF-87				
ACER		TRAP - FLAME (FS 314)	MY 2-7-15-36	2	1-2-3-4	VIS/LUB	AF-115				
ACES		HINGE ASSY - RUDDER	MY 2-7-15						X		
ACESA		LEVER - RUDDER HINGE	MY 2-7-15-44						X		
ACESB		SHAFT - RUDDER HINGE	MY 2-7-15-42		1-2-3-4	VIS	AF-115		X		
ACESC		FITTING - RUDDER HINGE BEARING HOUSING	MY 2-7-15-37						X		
ACET		RUDDER ASSEMBLY - COMPLETE	MY 2-2-2		1-3 2-4	R/I R/I	AF-20 AF-21	4	X	X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACETA		SKIN (RUDDER)	MN 4-9-14		1-2-3-4	VIS	AF-125				
ACETB		BRACKET - RUDDER HINGE MOUNTING	MY 2-2-1-2		1-2-3-4	VIS	AF-125		X		
ACETC		FITTING - RUDDER HINGE LOWER	MY 2-2-2-13						X		
ACETD		BRACKET - RUDDER HINGE UPPER	MY 2-2-2-17		1-2-3-4	VIS	AF-125		X		
ACETE		WEIGHT - RUDDER BALANCE (UPR)	MY 2-2-2-22		1-2-3-4	VIS	AF-125		X		
ACETF		WEIGHT - RUDDER BALANCE (LWR)	MY 2-2-2-20		1-2-3-4	VIS	AF-125		X		
ACETG		WEIGHT - RUDDER BALANCE (ADJ)	MY 2-2-2-24		1-2-3-4	VIS	AF-125		X		
ACETH		TAB - RUDDER TRIM	MY 2-2-2-27		1-2-3-4	VIS	AF-125		X		
ACETJ		BOLT (RUDDER ATTACHMENT LOWER)	MY 2-2-1-5	2					X		
ACETK		BOLT (RUDDER ATTACHMENT UPPER)	MY 2-2-1-4						X		
ACEU		ATTACHING HARDWARE							X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACG		FLIGHT CONTROLS LOCK SYSTEM			1-2-3-4	FUNC	AF-227				
ACGA		LEVER ASSY - CONTROL LOCKING	MY 2-7-4		1-2-3-4	VIS	AF-66				
ACGAA		LEVER - CONTROL LOCKING	MY 2-7-4-26								
ACGAB		TUBE - CONTROL LOCKING	MY 2-7-4-29								
ACGAC		SPRING - CONTROL LOCKING	MY 2-7-4-22								
ACH		FLIGHT CONTROL ELECTRICAL SYSTEM (INCL SUPPLEMENTARY)									
ACHZZ		FLIGHT CONTROL ELECTRICAL SYSTEM									
ACHZZCB		CIRCUIT BREAKERS									
ACHZZH		HARDWARE									
ACHZZJ		CONNECTORS, RECEPTACLE									
ACHZZK		RELAYS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ACHZZP		CONNECTORS, PLUG									
ACHZZS		SWITCHES									
ACHZZTB		TERMINAL BOARDS									
ACHZZW		WIRES									





**CONTENTS****AD****FLIGHT CONTROLS SUPPLEMENTARY**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
AD	Flight Controls Supplementary . . . . .	1-1-AD-1
ADA	Wing Flap System . . . . .	1-1-AD-1
ADB	Speed Brake System . . . . .	1-1-AD-7
ADC	Pre-Stall Warning System . . . . .	1-1-AD-11



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AD		FLIGHT CONTROLS SUPPLEMENTARY			B CHK A CHK AB CHK	VIS VIS VIS	AF-GENL-1 AF-GENL-1 AF-GENL-1				
ADA		WING FLAP SYSTEM			1-2-3-4	FUNC	AF-223		X	X	
ADAA		FLAP ASSEMBLY (LH)	MY 2-1-7		1-2-3-4 4	R/I R/I	AF-26 AF-29	4	X	X	
*****		FLAP ASSY (RH), SEE ADAK									
ADAAA		STRUCTURE FLAP	MN 2-16								
ADAAAA		SKIN (FLAP)	MN 2-16		1-2-3-4	VIS	AF-142				
ADAAAB		HINGE FITTING (WS 30)	MN 2-16-39		1-2-3-4	VIS	AF-142		X		
ADAAAC		HINGE FITTING (WS 72)	MN 2-16-32		1-2-3-4	VIS	AF-142		X		
ADAAAD		HINGE FITTING (WS 110)	MN 2-16-28		1-2-3-4	VIS	AF-142		X		
ADAAAE		STRIP (FLAP RUBBING)	MY 2-1-7-14	5	1-2-3-4	VIS	AF-142				
ADAAAF		DOORS - ACCESS	MY 2-1-7		1-2-3-4	VIS	AF-142				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADAAB		BOLT (WS 30 FLAP ATTACHMENT)	MY 2-1-7-17		1-2-3-4 4	R/I R/I	AF-26 AF-29		X		
ADAAC		BOLT (WS 72 FLAP ATTACHMENT)	MY 2-1-7-19		1-2-3-4 4	R/I R/I	AF-26 AF-29		X		
ADAAD		BOLT (WS 110 FLAP ATTACHMENT)			1-2-3-4 4	R/I R/I	AF-26 AF-29		X		
ADAB		FLAP CONTROL (LH)	MY 2-7-10 MY 2-7-11 MY 2-7-12						X	X	
*****		FLAP CONTROL (RH), SEE ADAL									
ADABA		LEVER ASSY - FLAP CONTROL	MY 2-7-11-43						X		
ADABB		GUARD (LH FLAP LEVER)	MY 2-7-12-14								
ADABC		PUSH-PULL UNIT (TEL FLAP CONTROL FWD)	MY 2-7-10-25		1-2-3-4	VIS	AF-71		X		
ADABD		PUSH-PULL UNIT (TEL FLAP CONTROL AFT)	MY 2-7-10-19		1-2-3-4	VIS	AF-91		X		
ADAC		FLAP FOLLOW-UP SYSTEM MECHANISM	MY 2-7-13						X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADACA		LEVER (FLAP FOLLOW-UP)	MY 2-7-13-4		1-2-3-4	VIS	AF-91		X		
ADACB		SHAFT - FLAP FOLLOW-UP LEVER	MY 2-7-13-3		1-2-3-4	VIS	AF-91		X		
ADACC		LEVER - FLAP FOLLOW-UP VALVE	MY 2-7-13-24		1-2-3-4	VIS	AF-91		X		
ADACD		LEVER - FLAP FOLLOW-UP (FORK END)	MY 2-7-13-8		1-2-3-4	VIS	AF-91		X		
ADACE		LINK - FLAP CONTROL	MY 2-7-13-27	2	1-2-3-4	VIS	AF-91				
ADACF		ROD ASSY - FLAP FOLLOW-UP	MY 2-7-13-19		1-2-3-4	VIS	AF-91		X		
ADAD		FLAP INTERCONNECT	MY 2-7-14						X		
ADADA		TORQUE TUBE - FLAP INTERCONNECT	MY 2-7-14-11		1-2-3-4	VIS	AF-106		X		
ADADBA		TRUNNION BLOCK - FLAP INTERCONNECT (LH)	MY 2-7-14-13		1-2-3-4	VIS	AF-106		X		
ADADBB		SHAFT - FLAP INTERCONNECT (LH)	MY 2-7-14-4		1-2-3-4	VIS	AF-106		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADADBC		LEVER - FLAP INTERCONNECT (LH)	MY 2-7-14-5		1-2-3-4	VIS	AF-106		X		
ADADBD		MOUNTING - FLAP INTERCONNECT (LH)	MY 2-7-14-1		1-2-3-4	VIS	AF-106		X		
ADADBE		ROD ASSY - FLAP INTERCONNECT (LH)	MY 2-7-14-15		1-2-3-4	VIS	AF-149		X		
ADADCA		TRUNNION BLOCK - FLAP INTERCONNECT (RH)	MY 2-7-14-13		1-2-3-4	VIS	AF-106		X		
ADADCB		SHAFT - FLAP INTERCONNECT (RH)	MY 2-7-14-4		1-2-3-4	VIS	AF-106		X		
ADADCC		LEVER - FLAP INTERCONNECT (RH)	MY 2-7-14-5		1-2-3-4	VIS	AF-106		X		
ADADCD		MOUNTING - FLAP INTERCONNECT (RH)	MY 2-7-14-1		1-2-3-4	VIS	AF-106		X		
ADADCE		ROD ASSY - FLAP INTERCONNECT (RH)	MY 2-7-14-15		1-2-3-4	VIS	AF-172		X		
ADAE		ACTUATOR ASSEMBLY - FLAP	MY 2-8-13-1	2	1-2-3-4 1-2-3-4	VIS VIS	AF-141 AF-164	4	X	X	
ADAG		VALVE ASSY - FLAP SELECTOR	MY 2-8-11-1		1-2-3-4	VIS	AF-92	4	X	X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADAGA		RESTRICTOR (UPR)	MY 2-8-11-18								
ADAGB		RESTRICTOR (LWR)	MY 2-8-11-25								
ADAHA		HOSES	MY 2-8-13		1-2-3-4 1-2-3-4	VIS VIS	AF-141 AF-164				
ADAHB		LINE ASSEMBLIES	MY 2-8-11 MY 2-8-13		1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-92 AF-141 AF-164				
ADAJ		ATTACHING HARDWARE									
ADAK		FLAP ASSEMBLY (RH)	MY 2-1-7		1-2-3-4 4	R/I R/I	AF-33 AF-36	4	X	X	
ADAKA		STRUCTURE FLAP	MN 2-16								
ADAKAA		SKIN (FLAP)			1-2-3-4	VIS	AF-165				
ADAKAB		HINGE FITTING (WS 30)			1-2-3-4	VIS	AF-165				
ADAKAC		HINGE FITTING (WS 72)	MN 2-16-32		1-2-3-4	VIS	AF-165		X		
ADAKAD		HINGE FITTING (WS 110)	MN 2-16-28		1-2-3-4	VIS	AF-165		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADAKAE		STRIP (FLAP RUBBING)	MY 2-1-7-14		1-2-3-4	VIS	AF-165				
ADAKAF		DOORS - ACCESS			1-2-3-4	VIS	AF-165				
ADAKB		BOLT (WS 30 FLAP ATTACHMENT)	MY 2-1-7-17		1-2-3-4 4	R/I R/I	AF-33 AF-36		X		
ADAKC		BOLT (WS 72 FLAP ATTACHMENT)	MY 2-1-7-18		1-2-3-4 4	R/I R/I	AF-33 AF-36		X		
ADAKD		BOLT (WS 110 FLAP ATTACHMENT)	MY 2-1-7-19		1-2-3-4 4	R/I R/I	AF-33 AF-36		X		
ADAL		FLAP CONTROL (RH)	MY 2-7-10 MY 2-7-11 MY 2-7-12						X	X	
ADALA		LEVER ASSY - FLAP CONTROL	MY 2-7-12-6						X		
ADALB		GUARD (RH FLAP LEVER)	MY 2-7-12-14								
ADALC		PUSH-PULL UNIT (TEL FLAP CONTROL FWD)	MY 2-7-10-25		1-2-3-4	VIS	AF-71		X		
ADALD		PUSH-PULL UNIT (TEL FLAP CONTROL AFT)	MY 2-7-10-19		1-2-3-4	VIS	AF-91		X		



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADB		SPEED BRAKE SYSTEM			1-2-3-4 1-2-3-4	FUNC FUNC	AF-222 IE-52		X	X	
*****		SPEEDBRAKE SYS WIRING, SEE ACHZZ									
ADBA		SPEEDBRAKE ASSY - LH	MY 2-3-21						X	X	
*****		SPEEDBRAKE ASSY - RH, SEE ADBK									
ADBAA		SKIN (OUTER)	MN 5-25-1		1-2-3-4	VIS	AF-114				
ADBAB		SKIN (INNER)	MN 5-25-2		1-2-3-4	VIS	AF-114				
ADBAC		FITTING - SPEEDBRAKE DOOR	MY 2-3-21-10		1-2-3-4	VIS	AF-114		X		
ADBAD		TRUNNION - SPEEDBRAKE	MY 2-3-21-3		1-2-3-4	VIS	AF-114		X		
ADBAE		BOLT (SPEEDBRAKE ATTACHMENT UPPER)	MY 2-3-21-13						X		
ADBAF		BOLT (SPEEDBRAKE ATTACHMENT LOWER)	MY 2-3-21-14						X		
ADBB		WELL INSTL - AFT FUS SPEEDBRAKE LH	MY 2-3-20		1-2-3-4 1-2-3-4	VIS NDT	AF-112 AF/NDT-122				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
*****		WELL INSTL - AFT FUS SPEEDBRAKE RH, SEE ADBL									
ADBBA		WEB ASSEMBLIES	MN 5-23								
ADBBB		FITTING - JACK ATTACHMENT UPPER (ACT)	MY 2-3-20-25						X		
ADBBC		FITTING - JACK ATTACHMENT LOWER (ACT)	MY 2-3-20-24								
ADBBD		DIAPHRAGM (UPPER HINGE BRACKET)	MN 5-23-131						X		
ADBBE		DIAPHRAGM (LOWER HINGE BRACKET)	MN 5-23-131						X		
ADBBF		DOOR - SPEEDBRAKE LOWER HINGE	MY 2-3-20-72								
ADBBG		DOOR - SPEEDBRAKE UPPER HINGE	MY 2-3-20-73								
ADBC		VALVE ASSY - SPEED BRAKE SELECTOR	MY 2-8-9-37		1-2-3-4	VIS	AF-107	4	X	X	
ABDD		ACTUATOR ASSEMBLY - SPEEDBRAKE LH	MY 2-8-14-1		1-2-3-4	VIS	AF-112	4	X	X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADBDA		BOLT - ACTUATOR ATTACHMENT (FWD)	MY 2-8-14-5						X		
ADBDB		BOLT - ACTUATOR ATTACHMENT (AFT)	MY 2-8-14-4						X		
ADBE		ACTUATOR ASSEMBLY - SPEEDBRAKE RH	MY 2-8-14-1		1-2-3-4	VIS	AF-113	4	X	X	
ADBEA		BOLT - ACTUATOR ATTACHMENT (FWD)	MY 2-8-14-5						X		
ADBEB		BOLT - ACTUATOR ATTACHMENT (AFT)	MY 2-8-14-4						X		
ADBF		HOSES	MY 2-8-14		1-2-3-4 1-2-3-4	VIS VIS	AF112 AF-113				
ADBG		LINE ASSEMBLIES	MY 2-8-14								
ADBH		ATTACHING HARDWARE									
ADBK		SPEEDBRAKE ASSY - RH	MY 2-3-21						X	X	
ADBKA		SKIN (OUTER)	MN 5-25-1		1-2-3-4	VIS	AF-114				
ADBKB		SKIN (INNER)	MN 5-25-2		1-2-3-4	VIS	AF-114				
ADBKC		FITTING - SPEEDBRAKE DOOR	MY 2-3-21-10		1-2-3-4	VIS	AF-114		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADBKD		TRUNNION - SPEEDBRAKE	MY 2-3-21-3		1-2-3-4	VIS	AF-114		X		
ADBKE		BOLT (SPEEDBRAKE ATTACHMENT UPPER)	MY 2-3-21-13						X		
ADBKF		BOLT (SPEEDBRAKE ATTACHMENT LOWER)	MY 2-3-21-14						X		
ADBL		WELL INSTL - AFT FUS SPEEDBRAKE RH	MY 2-3-20		1-2-3-4 1-2-3-4	VIS NDT	AF-113 AF/NDT-122				
ADBLA		WEB ASSEMBLIES	MN 5-23								
ADBLB		FITTING - JACK ATTACHMENT UPPER (ACT)	MY 2-3-20-25								
ADBLC		FITTING - JACK ATTACHMENT LOWER (ACT)	MY 2-3-20-24								
ADBLD		DIAPHRAGM (UPPER HINGE BRACKET)	MN 5-23-101						X		
ADBLE		DIAPHRAGM (LOWER HINGE BRACKET)	MN 5-23-131						X		
ADBLF		DOOR - SPEED BRAKE LOWER HINGE	MY 2-3-20-72								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADBLG		DOOR - SPEEDBRAKE UPPER HINGE	MY 2-3-23-73								
ADC		PRE-STALL WARNING SYSTEM			1-2-3-4	FUNC	IE-48				
ADCA		LIFT TRANSDUCER	MY 2-12-23-10		B CHK AB CHK 1-2-3-4	VIS VIS FUNC	IE-WG-2 IE-WG-2 IE-44				
ADCAA		WELD ASSY, STALL WARNING PROBE COVER	MY 2-17-1-1								
ADCB		TRANSMITTER STALL WARNING POSITION	MY 2-12-23-12								
ADCC		SIGNAL SUMMING UNIT	MY 2-12-18-3								
ADCE		SHAKER ASSEMBLY CONTROL STICK	MY 2-7-6						X		
ADCEA		MOUNTING BRACKET	MY 2-7-5								
ADCZZ		PRE-STALL WARNING ELECTRICAL SYSTEM									
ADCZZCB		CIRCUIT BREAKER									
ADCZZH		HARDWARE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ADCZZJ		CONNECTORS, RECEPTACLE									
ADCZZP		CONNECTOR, PLUG									
ADCZZS		SWITCHES									
ADCZZTB		TERMINAL BOARDS									
ADCZZW		WIRES									

**CONTENTS**

**AH**

**LANDING GEAR**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
AH	Landing Gear . . . . .	1-1-AH-1
AHA	Control Warning & Indicating System . . . . .	1-1-AH-1
AHB	Continuation of AHA. . . . .	1-1-AH-1
AHC	Landing Gear Emergency Hydraulic System . . . . .	1-1-AH-4
AHD	Main Landing Gear & Doors System . . . . .	1-1-AH-5
AHE	NLG & Doors System . . . . .	1-1-AH-20
AHF	Nose Wheel Steering System . . . . .	1-1-AH-23
AHG	Wheel Brake System. . . . .	1-1-AH-24
AHH	Parking Brake System . . . . .	1-1-AH-26





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AH		LANDING GEAR			A CHK 1-2-3-4	VIS/LUB FUNC	AF-LG-1 AF-221			X	
AHA		CONTROL WARNING & INDICATING SYSTEM			1-2-3-4	FUNC	IE-55				
AHAA		CONTROL UNIT	DW 2-8							X	
AHAY		VALVE ASSY (MLG DOOR SELECTOR)	MY 2-8-9-18		1-2-3-4	VIS	AF-107	4		X	
AHAZ		RESTRICTOR ASSEMBLY	MY 2-8-9-31 MY 2-8-9-14	2							
AHB		CONTINUATION OF AHA									
AHBA		VALVE ASSY (LANDING GEAR SELECTOR)	MY 2-8-9-1		1-2-3-4	VIS	AF-93	4		X	
AHBB		VALVE ASSY (NOSE WHEEL STEERING SHUTOFF)	MY 2-8-4-1		1-2-3-4	VIS	AF-187	4			
AHBC		INDICATOR, LDG GEAR POSITION	MY 2-14-2-31								
AHBD		SIGNAL, WARNING AUDIBLE (TYPE MA-1)	MY 2-12-12-22								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHBE		LIGHT ASSY (LDG GEAR UNSAFE)	MY 2-14-2-44								
*****		LIGHT GROUND OBSERVER, SEE DEDF									
AHBZZ		LDG GEAR CONT WARNING & INDICATING ELECTRICAL SYSTEM			PRI	VIS	IE-LG-1			X	
AHBZZCB		CIRCUIT BREAKERS									
AHBZZH		HARDWARE									
AHBZZJ		CONNECTORS, RECEPTACLE									
AHBZZK		RELAYS								X	
AHBZZKA		RELAYS GROUND SAFETY	MY 2-12-11-33 MY 2-12-23-30 MY 2-12-23-29		1-2-3-4	FUNC	IE-55				
AHBZZP		CONNECTORS, PLUG									
AHBZZS		SWITCHES								X	
AHBZZSA		SWITCH ASSY-MLG WEIGHT	MY 2-4-7-25	2	1-2-3-4 1-2-3-4	VIS VIS	AF-201 AF-210				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHBZZSB		SWITCH ASSY-MLG UPLOCK	MY 2-12-23-18	2							
AHBZZSC		SWITCH DOWNLOCK MLG	DW 2-8	2							
AHBZZSD		SWITCH ASSY, MLG DOOR UPLOCK	MY 2-12-23-20	2							
AHBZZSE		SWITCH DOOR DOWNLOCK MLG	MY 2-12-23-20	2							
AHBZZSF		SWITCH GROUND SERVICE	MY 2-12-23-1								
AHBZZSG		SWITCH ASSY, NLG WEIGHT	MY 2-4-3-18								
AHBZZSH		SWITCH UPLOCK & DOWNLOCK NLG	DW 2-15								
AHBZZSJ		SWITCH BAROMETRIC	MY 2-12-3-22								
AHBZZSK		SWITCH, NOSE WHEEL STEERING			1-2-3-4	FUNC	IE-55				
AHBZZSL		SWITCH, EMERGENCY LANDING GEAR CUTOUT	MY 2-8-5-8		1-2-3-4	FUNC	IE-55				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHBZZSM		SWITCH, LANDING GEAR THROTTLE WARNING	MY 2-7-12-3		1-2-3-4	FUNC	IE-55				
AHBZZTB		TERMINAL BOARDS									
AHBZZW		WIRES									
AHC		LANDING GEAR EMERGENCY HYDRAULIC SYSTEM									
AHCA		VALVE CONTROL ASSY (EMERGENCY SELECTOR)	MY 2-8-5-1		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS VIS	AF-CKPT-3 AF-CKPT-3 AF-CKPT-3 AF-73			X	
AHCB		LEVER ASSEMBLY- LANDING GEAR EMERGENCY	MY 2-8-5-2		1-2-3-4	VIS	AF-73				
AHCC		SPRING-LANDING GEAR EMERGENCY SELECTOR VALVE EXTENSION	MY 2-8-5-5		1-2-3-4	VIS	AF-73				
AHCD		VALVE ASSY (EMERGENCY SYSTEM SELECTOR)	MY 2-8-4-8		1-2-3-4	VIS	AF-187	4		X	
AHCE		VALVE (CHECK)	MY 2-8-4-24								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHCF		HANDPUMP ASSEMBLY	MY 2-8-4-33		B CHK 1-2-3-4	VIS VIS	AF-CKPT-3 AF-73				
AHCG		LINES ASSY	MY 2-8-4		1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-73 AF-88 AF-187				
AHCH		ATTACHING HARDWARE									
AHD		MAIN LANDING GEAR & DOORS SYSTEM			A CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS LUB LUB	AF-LG-2 AF-LG-2 AF-206 AF-215	3		X	
AHDA		MLG INSTALLATIONS									
AHDAA		STRUT ASSY-MLG SHOCK (LH)	C-13-264-000/MS-000		B CHK A CHK A CHK AB CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS VIS VIS VIS VIS VIS/RPNSM	AF-LG-1 AF-LG-3 AF-LG-5 AF-LG-1 AF-LG-4 AF-200 AF-201	4		X	
AHDAAA		PINS-MLG PIVOT FORWARD & AFT (LH)	MY 2-4-2-12								
AHDAAB		PINS-MLG PIVOT AFT (LH)	MY 2-4-2-21								
AHDAAC		PLATES MOUNTING (LH)	MY 2-1-3-47		1-2-3-4	VIS	AF-199				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDAAD		LINKS TORQUE (LH)	C-13-264-000/MS-000	2	1-2-3-4	VIS	AF-201				
AHDAAE		BLOCK FIBRE (LH)	MY 2-4-7-3		B CHK A CHK AB CHK	VIS VIS VIS	AF-LG-2 AF-LG-5 AF-LG-1				
AHDAAF		BEARING ASSEMBLY MLG (LH)	MY 2-1-3-32								
AHDAAG		BOLT MLG SPECIAL (LH)	MY 2-4-2-13								
AHDAAH		PIN MLG PIVOT (LOCKING LH)									
AHDAAJ		PIN RETRACTION ACTUATOR ATTACHING (LH)	C-13-264-000/MS-000								
AHDAAK		PIN TORQUE LINK ASSY UPPER (LH)	C-13-264-000/MS-000								
AHDAAL		PIN TORQUE LINK ASSEMBLY LOWER (LH)	C-13-264-000/MS-000								
AHDAB		STRUCT ASSY-MLG SHOCK (RH)	C-13-264-000/MS-000		B CHK A CHK A CHK AB CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS VIS VIS VIS VIS VIS/RPNSM	AF-LG-1 AF-LG-3 AF-LG-5 AF-LG-1 AF-LG-4 AF-209 AF-210	4		X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDABA		PINS-MLG PIVOT FORWARD & AFT (RH)	MY 2-4-2-12								
AHDABB		PINS-MLG PIVOT AFT (RH)	MY 2-4-2-21								
AHDABC		PLATES MOUNTING (RH)	MY 2-1-3-47		1-2-3-4	VIS	AF-208				
AHDABD		LINKS TORQUE (RH)	C-13-264-000/MS-000	2	1-2-3-4	VIS	AF-210				
AHDABE		BLOCK FIBRE (RH)	MY 2-4-7-3		B CHK A CHK AB CHK	VIS VIS VIS	AF-LG-2 AF-LG-5 AF-LG-1				
AHDABF		BEARING ASSEMBLY MLG (RH)	MY 2-1-3-32								
AHDABG		BOLT MLG SPECIAL (RH)	MY 2-4-2-13								
AHDABH		PIN MLG PIVOT (LOCKING RH)									
AHDABJ		PIN RETRACTION ACTUATOR ATTACHING (RH)	C-13-264-000/MS-000								
AHDABK		PIN TORQUE LINK ASSY UPPER (RH)	C-13-264-000/MS-000								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDABL		PIN TORQUE LINK ASSEMBLY LOWER (RH)	C-13-264-000/MS-000								
AHDB		WHEEL ASSEMBLIES (MAIN LANDING GEAR)									
AHDBA		WHEEL ASSEMBLY MLG	MY 2-4-7-46	2	A CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS R/I R/I	AF-LG-6 AF-LG-3 AF-43 AF-49	4			SHOP SHOP
AHDBAA		TIRE-MAIN WHEEL	MY 2-4-7-47	2	B CHK A CHK AB CHK	VIS VIS VIS	AF-LG-1 AF-LG-6 AF-LG-3	2			OVHL
AHDBAB		TUBE-INNER MAIN TIRE	MY 2-4-7	2							
AHDBAC		CONE- BEARING, TIMKEN (INB D&OUTBD LH & RH)	*MS-1 C-13-K57-000/MS-000	4							
AHDC		SIDESTAY MAIN GEAR	MY 2-4-8	2							
AHDCA		SIDESTAY ASSY-MAIN GEAR PORT	MY 2-4-8							X	
AHDCAA		SIDESTAY ASSY-MAIN GEAR PORT UPPER	MY 2-4-8-1		1-2-3-4	VIS	AF-202				



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDCAB		SIDESTAY ASSY-MAIN GEAR LOWER (PORT)	MY 2-4-8-3		1-2-3-4	VIS	AF-202				
AHDCAC		BOLT (SIDESTAY TO CROSS BEAM LH)	MY 2-4-2-26	4	1-2-3-4 1 4	R/I/LUB VIS R/I/LUB	AF-45 AF-207 AF-47				
AHDCAD		BLOCK ASSY MAIN GEAR SIDESTAY ATTACH (LH)	MY 2-4-8-24 MY 2-4-8-25								
AHDCAE		BOLT MAIN GEAR SIDESTAY (LH)	MY 2-4-8-5								
AHDCB		SIDESTAY ASSY-MAIN GEAR STBD	MY 2-4-8							X	
AHDCBA		SIDESTAY ASSY-MAIN GEAR STBD UPPER	MY 2-4-8-1		1-2-3-4	VIS	AF-211				
AHDCBB		SIDESTAY ASSY-MAIN GEAR STBD LOWER	MY 2-4-8-3		1-2-3-4	VIS	AF-211				
AHDCBC		BOLT (SIDESTAY TO CROSS BEAM RH)	MY 2-4-2-26	4	1-2-3-4 1 4	R/I/LUB VIS R/I/LUB	AF-51 AF-216 AF-53				
AHDCBD		BLOCK ASSY MAIN GEAR SIDESTAY ATTACH (RH)	MY 2-4-8-24 MY 2-4-8-25								
AHDCBE		BOLT MAIN GEAR SIDESTAY (RH)	MY 2-4-8-5								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDD		ACTUATOR ASSEMBLIES-MAIN LANDING GEAR	MY 2-8-12	2							
AHDDA		ACTUATOR ASSEMBLY (MAIN GEAR PORT)	MY 2-8-12-1		1-2-3-4	VIS	AF-202	4		X	
AHDDAA		BOLT-LANDING GEAR (ACTUATOR ATTACHMENT LH)	MY 2-4-8-29								
AHDDDB		ACTUATOR ASSEMBLY (MAIN GEAR STBD)	MY 2-8-12-1		1-2-3-4	VIS	AF-211	4		X	
AHDDBA		BOLT-LANDING GEAR (ACTUATOR ATTACHMENT RH)	MY 2-4-8-29								
AHDE		ACTUATOR ASSEMBLIES (MLG UPLOCK)	MY 2-8-12	2							
AHDEA		ACTUATOR ASSY (MLG UPLOCK LH)	MY 2-8-12-8		1-2-3-4	VIS	AF-204			X	
AHDEB		ACTUATOR ASSY (MLG UPLOCK RH)	MY 2-8-12-8		1-2-3-4	VIS	AF-213			X	
AHDF		UPLOCK ASSEMBLIES- MAIN LANDING GEAR	MY 2-4-8	2							FOR OSI SEE WUC AHD
AHDFA		UPLOCK ASSEMBLY- MAIN GEAR PORT	MY 2-4-8		1-2-3-4	VIS	AF-204			X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDFAA		BRACKET ASSY-MAIN GEAR (UPLOCK LH)	MY 2-4-8-6		1-2-3-4	VIS	AF-204				
AHDFAB		LEVERS-MAIN GEAR DOOR UPLOCK (LH)	MY 2-4-8-10	2							
AHDFAC		LINKS-MAIN GEAR UPLOCK (LH)	MY 2-4-8-18 MY 2-4-8-11 MY 2-4-8-12	4							
AHDFAD		SPRING-MAIN GEAR UPLOCK COMPRESSION (LH)	MY 2-4-8-16								
AHDFB		UPLOCK ASSEMBLY- MAIN GEAR STBD	MY 2-4-8		1-2-3-4	VIS	AF-213			X	
AHDFBA		BRACKET ASSY-MAIN GEAR (UPLOCK RH)	MY 2-4-8-6		1-2-3-4	VIS	AF-213				
AHDFBB		LEVERS-MAIN GEAR DOOR UPLOCK (RH)	MY 2-4-8-10	2							
AHDFBC		LINKS-MAIN GEAR UPLOCK (RH)	MY 2-4-8-18 MY 2-4-8-11 MY 2-4-8-12	4							
AHDFBD		SPRING-MAIN GEAR UPLOCK COMPRESSION (RH)	MY 2-4-8-16								
AHDG		DOOR ASSEMBLIES- MLG LEG	MY 2-4-11	2							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDGA		DOOR ASSY-MLG LEG (LH)	MY 2-4-11		1-2-3-4	R/I/LUB	AF-44			X	
AHDGAA		SKIN (LEG DOOR LH)	MN 8-5-13 MN 8-5-4								
AHDGAB		HINGE ASSY-MLG DOOR (LH)	MY 2-4-11-5 MY 2-4-11-8								
AHDGABA		BRACKET MLG LEG DOOR (LH)			1-2-3-4	NDT	AF/NDT-159				
AHDGAC		BRACKET ASSY-MAIN LEG DOOR UPLOCK (LH)	MY 2-4-11-12								
AHDGAD		BRACKET-LEG DOOR DRIVE HINGE (LH)	MY 2-4-11-18								
AHDGB		DOOR ASSY-MLG LEG (RH)	MY 2-4-11		1-2-3-4	R/I/LUB	AF-50			X	
AHDGBA		SKIN (LEG DOOR RH)	MN 8-5-13 MN 8-5-4								
AHDGBB		HINGE ASSY-MLG DOOR (RH)	MY 2-4-11-5 MY 2-4-11-8								
AHDGBBA		BRACKET MLG LEG DOOR (RH)			1-2-3-4	NDT	AF/NDT-182				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDGBC		BRACKET ASSY-MAIN LEG DOOR UPLOCK (RH)	MY 2-4-11-12								
AHDGBD		BRACKET-LEG DOOR DRIVE HINGE (RH)	MY 2-4-11-18								
AHDH		LINK ASSEMBLIES- LEG DOOR	MY 2-4-7	2							
AHDHA		LINK ASSEMBLY-MAIN GEAR DOOR CONNECTING PORT	MY 2-4-7-35		1-2-3-4	VIS	AF-201				
AHDHAA		ROD-MAIN GEAR DOOR (LH)	MY 2-4-7-36								
AHDHAB		LUG-MLG PIVOT (LH)	MY 2-4-7-40								
AHDHB		LINK ASSEMBLY-MAIN GEAR DOOR CONNECTING STBD	MY 2-4-7-35		1-2-3-4	VIS	AF-210				
AHDHBA		ROD-MAIN GEAR DOOR (RH)	MY 2-4-7-36								
AHDHBB		LUG-MLG PIVOT (RH)	MY 2-4-7-40								
AHDJ		LATCH MECHANISMS- MLG LEG DOORS	MY 2-4-11	2							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDJA		LATCH MECHANISM ASSY-MLG LEG DOOR (LH)	MY 2-4-11		1-2-3-4	VIS	AF-203				
AHDJAA		FORK-LEG DOOR MECHANISM DRIVE (LH)	MY 2-4-11-32								
AHDJAB		PUSH ROD-MAIN GEAR LEG DOOR LOCK (LH)	MY 2-4-11-22								
AHDJAC		SPRING-COMPRESSION (LH)	MY 2-4-11-30								
AHDJAD		GUIDE-SPRING (MAIN GEAR DOOR LATCH LH)	MY 2-4-11-27 MY 2-4-11-29	2							
AHDJAE		HOOK-LEG DOOR MECHANISM LATCH (LH)	MY 2-4-11-36								
AHDJAF		PLATE-MAIN GEAR DOOR LATCH LOCKING (LH)	MY 2-4-11-38								
AHDJB		LATCH MECHANISM ASSY-MLG LEG DOOR (RH)	MY 2-4-11		1-2-3-4	VIS	AF-212				
AHDJBA		FORK-LEG DOOR MECHANISM DRIVE (RH)	MY 2-4-11-32								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDJBB		PUSH ROD-MAIN GEAR LEG DOOR LOCK (RH)	MY 2-4-11-22								
AHDJBC		SPRING-COMPRESSION (RH)	MY 2-4-11-30								
AHDJBD		GUIDE-SPRING (MAIN GEAR DOOR LATCH RH)	MY 2-4-11-27 MY 2-4-11-29	2							
AHDJBE		HOOK-LEG DOOR MECHANISM LATCH (RH)	MY 2-4-11-36								
AHDJBF		PLATE-MAIN GEAR DOOR LATCH LOCKING (RH)	MY 2-4-11-38								
AHDK		ACTUATOR ASSEMBLIES (MLG DOORS)	MY 2-8-12	2							
AHDKA		ACTUATOR ASSEMBLY (MLG DOOR LH)	MY 2-8-12-13		1-2-3-4	VIS	AF-203			X	
AHDKAA		SPIGOT-MLG DOOR (LH)	MY 2-1-3-30		1-2-3-4 4	R/I R/I	AF-46 AF-48				NDT NDT
AHDKAB		BOLT (ACTUATOR ROD END LH)	MY 2-8-12-19								
AHDKB		ACTUATOR ASSEMBLY (MLG DOOR RH)	MY 2-8-12-13		1-2-3-4	VIS	AF-212			X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDKBA		SPIGOT-MLG DOOR (RH)	MY 2-1-3-30		1-2-3-4 4	R/I R/I	AF-52 AF-54				NDT NDT
AHDKBB		BOLT (ACTUATOR ROD END RH)	MY 2-8-12-19								
AHDL		LEVER ASSEMBLIES- MLG DOORS (OPERATING)	MY 2-4-9	2							
AHDLA		LEVER-MLG DOOR (LH)	MY 2-4-9-3 MY 2-4-9-9	2	1-2-3-4 1-2-3-4	VIS NDT	AF-203 AF/NDT-156				
AHDLAA		BRACKET-MAIN GEAR DOOR LEVER (LH)	MY 2-4-9-1		1-2-3-4	NDT	AF/NDT-157				
AHDLAB		BOLT-MAIN GEAR DOOR (LEVER UPPER LH)	MY 2-4-9-7								
AHDLAC		PIN-MAIN GEAR DOOR (LEVER CENTRE LH)	MY 2-4-9-11								
AHDLAD		PIN (DOOR LINK TO WHEEL DOOR LH)	MY 2-4-2-30								
AHDLB		LEVER-MLG DOOR (RH)	MY 2-4-9-3 MY 2-4-9-9	2	1-2-3-4 1-2-3-4	VIS NDT	AF-212 AF/NDT-179				
AHDLBA		BRACKET-MAIN GEAR DOOR LEVER (RH)	MY 2-4-9-1		1-2-3-4	NDT	AF/NDT-180				



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDLBB		BOLT-MAIN GEAR DOOR (LEVER UPPER RH)	MY 2-4-9-7								
AHDLBC		PIN-MAIN GEAR DOOR (LEVER CENTRE RH)	MY 2-4-9-11								
AHDLBD		PIN (DOOR LINK TO WHEEL DOOR RH)	MY 2-4-2-30								
AHDM		HALF SPRING BOX ASSEMBLIES-LANDING GEAR	MY 2-4-9	2							
AHDMA		HALF SPRING BOX- LANDING GEAR (LH)	MY 2-4-9-13 MY 2-4-9-14	2	1-2-3-4	VIS	AF-203				
AHDMAA		PIN (HALF SPRING BOX LH)	MY 2-4-9-15								
AHDMAB		PIVOT-MLG DOOR ACTUATOR LEVER SPRING (LH)	MY 2-4-10-5								
AHDMB		HALF SPRING BOX- LANDING GEAR (RH)	MY 2-4-9-13 MY 2-4-9-14	2	1-2-3-4	VIS	AF-212				
AHDMBA		PIN (HALF SPRING BOX RH)	MY 2-4-9-15								
AHDMBB		PIVOT-MLG DOOR ACTUATOR LEVER SPRING (RH)	MY 2-4-10-5								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDN		DOOR ASSEMBLIES- MLG	MY 2-4-10	2	1-2-3-4	R/I	AF-5				
AHDNA		DOOR-MLG LH (CASTING)	MY 2-4-10-1							X	
AHDNAA		STRUCTURE MLG DOOR (LH)	MN 8-5								
AHDNAB		SKIN (MLG DOOR LH)	MN 8-5-20								
AHDNAC		HINGE FITTINGS (MLG DOOR LH)	MN 8-5-15 MN 8-5-16	2							
AHDNB		DOOR-MLG RH (CASTING)	MY 2-4-10-1							X	
AHDNBA		STRUCTURE MLG DOOR (RH)	MN 8-5								
AHDNBB		SKIN (MLG DOOR RH)	MN 8-5-20								
AHDNBC		HINGE FITTINGS (MLG DOOR RH)	MN 8-5-15 MN 8-5-16	2							
AHDP		LINE ASSYS	MY 2-8-12		1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS VIS VIS	AF-88 AF-201 AF-203 AF-210 AF-212				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDQ		HOSES	MY 2-8-12		1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS VIS	AF-201 AF-203 AF-210 AF-212				
AHDR		UPLOCK ASSEMBLIES- MLG DOORS	MY 2-4-9	2							FOR OSI SEE WUC AHD
AHDRA		UPLOCK ASSEMBLY- MLG DOOR LH	MY 2-4-9		1-2-3-4	VIS	AF-203			X	
AHDRAA		PIN-MLG DOOR UPLOCK (LH)	MY 2-4-10-2								
AHDRAB		BOLT MLG DOOR UPLOCK (LH)									
AHDRB		UPLOCK ASSEMBLY- MLG DOOR RH	MY 2-4-9		1-2-3-4	VIS	AF-212			X	
AHDRBA		PIN-MLG DOOR UPLOCK (RH)	MY 2-4-10-2								
AHDRBB		BOLT MLG DOOR UPLOCK (RH)									
AHDS		ACTUATOR ASSEMBLIES-MLG DOOR UPLOCKS	MY 2-8-12	2							
AHDSA		ACTUATOR ASSEMBLY (MLG DOOR UPLOCK LH)	MY 2-8-12-8		1-2-3-4	VIS	AF-203			X	

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHDSB		ACTUATOR ASSEMBLY (MLG DOOR UPLOCK RH)	MY 2-8-12-6		1-2-3-4	VIS	AF-212			X	
AHDT		ATTACHING HARDWARE									
AHE		NLG & DOORS SYSTEM			A CHK AB CHK 1-2-3-4	VIS VIS LUB	AF-LG-2 AF-LG-2 AF-197			X	
AHEA		SHOCK STRUT ASSY- NLG	MY 2-4-3-1		B CHK A CHK AB CHK 1-2-3-4 1-2-3-4 4	VIS VIS VIS R/I VIS/RPNSM R/I	AF-LG-1 AF-LG-3 AF-LG-4 AF-40 AF-194 AF-42	4		X	SHOP SHOP
AHEAA		BEARING ASSEMBLIES (NOSE GEAR TRUNNION)	MY 2-4-2-4	2	A CHK 1-2-3-4	VIS VIS	AF-LG-4 AF-194				
AHEAB		LINKS TORQUE	C-13-288-000/MS-000		A CHK AB CHK 1-2-3-4	VIS VIS VIS	AF-LG-4 AF-LG-1 AF-194				
AHEABA		CABLE (PIN QUICK RELEASE)									
AHEAC		BLOCK UNIVERSAL	C-13-288-000/MS-000		1-2-3-4 1-3	VIS R/I	AF-194 AF-41				
AHEAD		AXLE WHEEL	C-13-288-000/MS-000		1-2-3-4	VIS	AF-194				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHEAE		BEARING SPIGOT									
AHEAF		SPIGOT (NLG)									
AHEB		WHEEL ASSEMBLY (NLG)	MY 2-4-3-20		A CHK AB CHK 1-2-3-4	VIS VIS R/I	AF-LG-6 AF-LG-3 AF-38	4			SHOP
AHEBA		TIRE (NLG)	MY 2-4-3-21		B CHK A CHK AB CHK	VIS VIS VIS	AF-LG-1 AF-LG-6 AF-LG-3	2			OVHL
AHEBB		INNER TUBE (NLG)	MY 2-4-3-21								
AHEBC		CONE-BEARING	*MS-2-1-1 C-13-171-000/MS-000	2							
AHEC		ACTUATOR ASSEMBLY- NLG	MY 2-8-3-1		1-2-3-4	VIS	AF-191	4		X	
AHECA		BRACKET RETRACTION ACTUATOR	C-13-288-000/MS-000								
AHED		DRAG STRUT ASSEMBLY-NLG	MY 2-4-3							X	
AHEDA		BRACKET-NOSE GEAR (DRAG STRUT)	MY 2-4-3-29	2	1-2-3-4	VIS	AF-198				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHEDB		LEVER (UPPER DRAG STRUT)	MY 2-4-3-22		1-2-3-4	VIS	AF-198				
AHEDC		LEVER (LOWER DRAG STRUT)	MY 2-4-3-26		1-2-3-4	VIS	AF-198				
AHEDD		BUSHING-NLG (DRAG STRUT BRACKET)	MY 2-4-3-23 MY 2-4-3-30	2							
AHEE		DOOR ASSEMBLIES-NLG	MY 2-4-6	2						X	
AHEEA		BRACKET-HINGE (NLG DOORS)	MY 2-4-6-6 MY 2-4-6-11	4	1-2-3-4	VIS	AF-192				
AHEEB		BRACKET-DOOR OPERATING MECHANISM	MY 2-4-6-16	2	1-2-3-4	VIS	AF-192				
AHEEC		SEAL-NOSE GEAR DOOR (LH)	MY 2-4-6-3		1-2-3-4	VIS	AF-192				
AHEF		DOOR MECHANISM INSTL-NOSE GEAR	MY 2-4-5								
AHEFA		LEVER-CLAW	MY 2-4-5-5	2	1-2-3-4	VIS	AF-193				
AHEFB		HALF SPRING BOX	MY 2-4-5-2	2	A CHK 1-2-3-4	VIS VIS	AF-LG-4 AF-193				
AHEFC		FORK END	MY 2-4-5-11	2	1-2-3-4	VIS	AF-193				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHEFD		ROD END	MY 2-4-5-13	2	1-2-3-4	R/I	AF-39				NDT
AHEG		ATTACHING HARDWARE									
AHF		NOSE WHEEL STEERING SYSTEM			1-2-3-4	FUNC	AF-224				
AHFA		BUNGEE ASSY-NWS	MY 2-4-4		1-2-3-4	VIS	AF-195				
AHFB		LEVER-NOSE WHEEL STEERING	MY 2-4-4-5		1-2-3-4	VIS	AF-195				
AHFC		ROD ENDS	MY 2-4-4-10 MY 2-4-4-11	2	1-2-3-4	VIS	AF-195				
AHFD		PLATE-NWS CAM	MY 2-4-4-7		1-2-3-4	VIS	AF-195				
AHFE		MOUNTING-NWS LEVER	MY 2-4-4-1								
AHFF		CLUTCH STEERING	C-13-288-000/MS-000		1-2-3-4	VIS	AF-195	4			
AHFFA		LOCKING PISTON	C-13-288-000/MS-000								
AHFG		ACTUATOR STEERING	C-13-288-000/MS-000		1-2-3-4	VIS	AF-195	4			
AHFH		LINE ASSYS	MY 2-4-3		1-2-3-4	VIS	AF-195				
AHFJ		HOSES	MY 2-4-3		1-2-3-4	VIS	AF-195				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHFK		ATTACHING HARDWARE									
AHGA		WHEEL BRAKE SYSTEM			A CHK AB CHK 1-2-3-4	VIS VIS FUNC	AF-LG-6 AF-LG-3 AF-228				
AHGA		RESERVOIR ASSY- BRAKE HYDRAULIC	MY 2-8-6		B CHK AB CHK 1-2-3-4	VIS VIS VIS	AF-GENL-2 AF-GENL-2 AF-72				
AHGAA		VALVE ASSY (RESERVOIR CHECK)	MY 2-8-6-37		1-2-3-4	R/I	AF-7				
AHGB		CYLINDER ASSEMBLIES (BRAKE MASTER)	MY 2-8-6	4							
AHGBA		CYLINDER ASSY (BRAKE MASTER)	MY 2-8-6-15	4	1-2-3-4	VIS	AF-72	4			
AHGC		VALVE ASSEMBLIES- BRAKE MASTER CYLINDER TRANSFER	MY 2-8-6	2							
AHGCA		VALVE ASSEMBLY- BRAKE MASTER CYLINDER TRANSFER	MY 2-8-6-1	2	1-2-3-4 1-2-3-4 2-4	R/I VIS R/I	AF-8 AF-72 AF-9				SHOP SHOP
AHGD		VALVE ASSEMBLIES- PARKING BRAKE	MY 2-8-6	2							
AHGDA		VALVE ASSY (PARKING BRAKE LH)	MY 2-8-6-8		1-2-3-4		AF-72				



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHGDB		VALVE ASSY (PARKING BRAKE RH)	MY 2-8-6-8		1-2-3-4	VIS	AF-72				
AHGE		JOINT ASSEMBLIES (MASTER CYLINDER SWIVELS)	MY 2-8-6	4							
AHGEA		JOINT ASSEMBLY (MASTER CYLINDER SWIVEL LH)	MY 2-8-6-24	2	1-2-3-4		AF-72				
AHGEB		JOINT ASSEMBLY (MASTER CYLINDER SWIVEL RH)	MY 2-8-6-25	2	1-2-3-4	VIS	AF-72				
AHGF		BRAKE ASSEMBLIES (MLG)	MY 2-4-7	2							
AHGFA		BRAKE ASSEMBLY (MLG LH)	MY 2-4-7		1-2-3-4	VIS	AF-205				
AHGFAA		DISK ASSEMBLY (LH)			1-2-3-4	VIS	AF-205				
AHGFB		BRAKE ASSEMBLY (MLG RH)	MY 2-4-7		1-2-3-4	VIS	AF-214				
AHGFBA		DISK ASSEMBLY (RH)			1-2-3-4	VIS	AF-214				
AHGG		LINE ASSYS	MY 2-4-7		1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-88 AF-205 AF-214				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AHGH		HOSES	MY 2-4-7		1-2-3-4 1-2-3-4	VIS VIS	AF-205 AF-214				
AHGJ		ATTACHING HARDWARE									
AHH		PARKING BRAKE SYSTEM									
AHHA		HANDLE-PARKING BRAKE (LH)	MY 2-7-4-44		1-2-3-4	VIS	AF-83				
AHHB		CABLE ASSY-PARKING BRAKE	MY 2-7-4-48		1-2-3-4	VIS	AF-83				
AHHC		LEVER ASSY-PARKING BRAKE	MY 2-7-4		1-2-3-4	VIS	AF-83				
AHHD		CABLE ASSY-PARKING BRAKE (LEVER)	MY 2-7-4-50		1-2-3-4	VIS	AF-83				
*****		VALVE ASSEMBLIES- PARKING BRAKE, SEE AHGD									
AHHE		LINK (PARKING BRAKE CABLE)	MY 2-7-4-52	2	1-2-3-4	VIS	AF-83				
AHHF		SPRING (PARKING BRAKE LINK)	MY 2-7-4-51		1-2-3-4	VIS	AF-83				
AHHG		ATTACHING HARDWARE									

**CONTENTS****AL****AIRCRAFT SEATS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
AL	Aircraft Seats . . . . .	1-1-AL-1
ALA	Seat Ejection System – Conventional . . . . .	1-1-AL-1
ALB	Seat Ejection System – ARAD. . . . .	1-1-AL-3



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AL		AIRCRAFT SEATS									
ALA		SEAT EJECTION SYSTEM – CONVENTIONAL									
ALAA		SEAT STRUCTURE ASSY LH & RH	MY 2-16-4	2	1-2-3-4 1-2-3-4 1-2-3-4	SAFE R/I RDY	SS-1 SS-3 SS-14	4	X		ARR SHOP FACO
ALAAA		HEADREST									
ALAAAA		HEADREST PAD COVER									
ALAAB		DISCONNECT ASSY, PERSONAL LEAD BLOCK – UPPER	MY 2-16-3-11	2	B CHK PI	VIS VIS	SS-CKPT-5 SS-CKPT-6		X		
ALAAC		HOSES ASSY – (BALLISTIC)	MY 2-16-3						X		
ALAAD		LAP BELT – AUTOMATIC RPI	MY-000 134A-38	2	B CHK	VIS	SS-CKPT-1		X		
ALAADA		AUTO RELEASE MECHANISM	MY-000 134A-35	2				4			
ALAADB		LAP BELT	MY-000 134A-38	2	B CHK	VIS	SS-CKPT-1				
ALAADC		STRAP, NEGATIVE-G – CONVENTIONAL SEAT	MY 2-16-3-38B	2							
ALAAE		SHOULDER HARNESS	MY 2-16-3-38		B CHK	VIS	SS-CKPT-1				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ALAAF		INERTIA REEL	MY 2-16-3-35	2	A CHK AB CHK	VIS VIS	SS-CKPT-2 SS-CKPT-2		X		
ALAAFA		INERTIA REEL LEVER ASSY	MY 2-16-3	2							
ALAB		SEAT-FIXED FAIL LH & RH	MY 2-16-3-1	2	1-2-3-4	VIS LUB	SS-6				
ALABA		CABLE & TUBE ASSY	MY 2-16-4	2	1-2-3-4	VIS	SS-6				
ALABB		LEVER ASSY	MY 2-16-4	2	PI 1-2-3-4	VIS VIS	SS-CKPT-1 SS-6				
ALAG		DISCONNECT ASSY, PERSONAL LEAD BLOCK – LOWER	MY 2-16-3-11	2	PI B CHK 1-2-3-4	VIS VIS VIS	SS-CKPT-6 SS-CKPT-5 SS-6		X		
ALAH		LANYARD ASSY, LOWER PERSONAL LEAD BLOCK	MY 2-16-3-15	2	PI B CHK 1-2-3-4	VIS VIS	SS-CKPT-6 SS-CKPT-5 SS-6				
ALAHA		RETAINING STRAP, LANYARD ASSY, LOWER PERSONAL LEAD BLOCK	MY 2-16-3-15		1-2-3-4	VIS	SS-6				
ALAK		ACTUATOR LINEAR (SEAT ADJUST)	MY 2-16-4-39	2	1-2-3-4	FUNC	IE-3				
		D E L E T E D									
ALAS		INTERNAL PARTS CARRIER									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ALAZZ		SEAT EJECT & ADJ ELECTRICAL SYSTEM									
ALAZZCB		CIRCUIT BREAKERS									
ALAZZH		ATTACHING HARDWARE, CONVENTIONAL SEAT									
ALAZZP		CONNECTORS, PLUG									
ALAZZS		SWITCHES									
ALAZZW		WIRES									
ALB		SEAT EJECTION SYSTEM – ARAD	C-22-166-000/MS-000 MY 2-16-3		A CHK B CHK A/B CHK	VIS VIS VIS	SS-CKPT-3 SS-CKPT-8 SS-CKPT-3		X		
ALBA		SEAT STRUCTURE ASSY LH & RH	C-22-166-000/MS-000 MY 2-16-4	2	1-2-3-4 1-2-3-4 1-2-3-4	SAFE R/I RDY	SS-1 SS-3 SS-14	4	X		ARR SHOP FACO
*****		HEADREST, SEE ALAAA									
*****		PAD COVER, HEADREST, SEE ALAAAA									
*****		DISCONNECT ASSY, PERSONAL LEAD BLOCK – UPPER, SEE ALAAB									
*****		HOSES ASSY, BALLISTIC, SEE ALAAC									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
*****		SHOULDER HARNESS, SEE ALAAE									
*****		INERTIA REEL, SEE ALAAF									
*****		LEVER ASSY, INERTIA REEL, SEE ALAAFA									
*****		SEAT FIXED RAIL LH & RH, SEE ALAB									
*****		CABLE AND TUBE ASSY, SEE ALABA									
*****		LEVER ASSY, SEE ALABB									
*****		DISCONNECT ASSY, PERSONAL LEAD BLOCK - LOWER, SEE ALAG									
*****		LANYARD ASSY, PERSONAL LEAD BLOCK, SEE ALAH									
*****		RETAINING STRAP, LANYARD ASSY, PERSONAL LEAD BLOCK, SEE ALAHA									
*****		ACTUATOR LINEAR (SEAT ADJUST), SEE ALAK									
ALBAA		ARM ASSY	MY 2-16-5 C-2-166-000/MS-000	2					X		
ALBAB		BLOCK, 0.1 SEC PENCIL CUTTER	C-22-166-000/MS-000	2							



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
*****		PENCIL CUTTER, 0.1 SEC DELAY, SEE KDAH									
ALBAC		MOUNTING ASSY, LOWER, ARM	MY 2-16-5 C-22-166-000/MS-000	2							
ALBAD		LANYARD, INITIATING, DROGUE AND PENCIL CUTTER	MY 2-16-5-9 C-22-166-000/MS-000	2					X		
ALBAE		DROGUE COMPARTMENT ASSY	C-22-166-000/MS-000	2							
ALBAF		FLAPS, DROGUE COMPARTMENT	C-22-166-000/MS-000	4							
ALBB		DROGUE ASSY L/H and R/H	MY 2-16-5-3 C-22-166-000/MS-000					2, 3			SHOP, RET
ALBBC		PIN ASSY, LOCKING – DROGUE COMPARTMENT	C-22-166-000/MS-000	2				2			
ALBBD		BAG ASSY, DROGUE DEPLOYMENT	C-22-166-000/MS-000	2				2			
ALBBE		PIN LOCKING, DROGUE BAG ASSY	C-22-166-000/MS-000	2				2			
ALBBF		GUIDE ASSY, ACTUATOR (PENCIL CUTTER)	C-22-166-000/MS-000	2							
*****		PENCIL CUTTER, 0.8 SEC DELAY, SEE KDAK									
ALBBG		PARACHUTE, DROGUE	C-22-166-000/MS-000	2				2			

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ALBBH		STRAP, SAFETY, KEVLAR (BRIDLE)	C-22-166-000/MS-000	2				2			
ALBBJ		COVER, PROTECTIVE, DROGUE RISER	C-22-166-000/MS-000	2							
ALBC		ROD ASSY, TELESCOPING	MY 2-16-5-4	2	1-2-3-4	VIS	SS-6		X		
ALBCA		BRACKET, MOUNTING, LH COCKPIT – TELESCOPING ROD	MY 2-16-5-10	1	1-2-3-4	VIS	SS-6		X		
ALBCB		BRACKET, MOUNTING, RH COCKPIT – TELESCOPING ROD	C-12-114-000/MY-001	1	1-2-3-4	VIS	SS-6		X		
ALBD		LAP BELT, AUTOMATIC HBU-12/B	MY 2-16-3-38	2	B CHK	VIS	SS-CKPT-1	4	X		
ALBDA		NEGATIVE G STRAP HBU-12/B	MY 2-16-3-38	2							
*****		SEAT EJECT AND ADJUST ELECTRICAL SYSTEM, SEE ALAZZ									
*****		CIRCUIT BREAKERS, SEE ALAZZCB									
ALBZZH		ATTACHING HARDWARE, ARAD SYSTEM	C-22-166-000/MS-000								
*****		CONNECTORS, PLUG, SEE ALAZZP									
*****		SWITCHES, SEE ALAZZS									
*****		WIRES, SEE ALAZZW									

**CONTENTS**  
**AN**  
**FURNISHINGS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
AN	Furnishings. . . . .	1-1-AN-1
ANA	Miscellaneous Furnishings . . . . .	1-1-AN-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
AN		FURNISHINGS									
ANA		MISCELLANEOUS FURNISHINGS			B CHK	VIS	AF-CKPT-2				
ANAA		PANEL ASSY-CIRCUIT BREAKER (CENTRE CONSOLE)	MY 2-12-15								
ANAAA		COVER ASSEMBLY- CIRCUIT BREAKER PANEL BACK	MY 2-12-15-8		1-2-3-4	R/I	REF-2				
ANAB		CONSOLE STRUCTURE INSTL - CENTRE	MY 2-12-13		1-2-3-4 1-2-3-4	R/I VIS	AF-6 AF-61				
ANAC		PANEL ASSEMBLY- LH CONSOLE	MY 2-12-11-1		1-2-3-4	R/I	AF-6				
ANAD		PANEL ASSEMBLY- RH CONSOLE	MY 2-12-12-1		1-2-3-4	R/I	AF-6				
ANAE		SHROUD INSTL- INSTRUMENT PANEL	MY 2-12-16		1-2-3-4	R/I	REF-2				
ANAEA		CHANNEL (INSTRUMENT SHROUD LH)	MY 2-12-16-1		1-2-3-4	VIS	AF-62				
ANAEB		CHANNEL (INSTRUMENT SHROUD RH)	MY 2-12-16-1		1-2-3-4	VIS	AF-62				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ANAEC		CHANNEL (INSTRUMENT SHROUD CTR)	MY 2-12-16-2		1-2-3-4	VIS	AF-62				
ANAED		SPONGE (SHROUD LH)	MY 2-12-16-5		1-2-3-4	VIS	AF-62				
ANAEE		SPONGE (SHROUD RH)	MY 2-12-16-5		1-2-3-4	VIS	AF-62				
ANAEF		SPONGE (SHROUD RH)	MY 2-12-16-6		1-2-3-4	VIS	AF-62				
ANAF		BLIND FLYING HOOD - PEAK TYPE (RH)	MY 2-16-1		A CHK AB CHK 1-2-3-4	VIS VIS VIS	AF-CKPT-4 AF-CKPT-4 REF-8				
ANAG		CHART HOLDER ASSEMBLY	MY 2-16-1-35		1-2-3-4	R/I	CRS-4				
ANAH		MIRROR ASSEMBLY	MY 2-16-1								
ANAHA		MIRROR (LH)	MY 2-16-1-19		1-2-3-4	VIS	AF-60				
ANAHB		MIRROR (RH)	MY 2-16-1-19		1-2-3-4	VIS	AF-60				
ANAJ		CHECK LIST INSTL	MY 2-16-1								
ANAK		PANEL ASSEMBLY- INSTRUMENT	MY 2-14-2								
ANAKA		GPS MOUNTING SUPPORT BRACKET	CF-531 MY 2-14-2								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ANAL		PANEL ASSEMBLY- CO-PILOT FACIA	MY 2-14-1-35								
ANAM		PANEL ASSEMBLY- PILOT FACIA	MY 2-14-1-17								
ANAN		PANEL LANDING GEAR LIGHTING CONTROL	MY 2-14-2-33								
ANAP		PANEL ENGINE ELECTRICAL & LIGHTING	MY 2-12-14								
ANAQ		COCKPIT LINING & TRIM INSTL	MY 2-16-2								
ANAQA		BLANKET ASSY - LH	MY 2-16-2		1-2-3-4	R/I	REF-2				
ANAQB		BLANKET ASSY - RH	MY 2-16-2		1-2-3-4	R/I	REF-2				
ANAR		MAP STOWAGE INSTL	MY 2-16-1								
ANARA		MAP BOX (LH)	MY 2-16-1-21		1-2-3-4	VIS	AF-60				
ANARB		MAP BOX (RH)	MY 2-16-1-21		1-2-3-4	VIS	AF-60				
ANAS		ATTACHING HARDWARE									
ANAT		BOOT ASSEMBLIES	MY 2-16-2								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ANATA		BOOT ASSY - CONTROL COLUMN LH	MY 2-16-2-26		1-2-3-4 1-2-3-4	R/I VIS	AF-6 REF-8				
ANATB		BOOT ASSY - CONTROL COLUMN RH	MY 2-16-2-26		1-2-3-4 1-2-3-4	R/I VIS	AF-6 REF-8				



# CONTENTS

## BE

### TURBO JET POWER PLANT

CODE	TITLE	PAGE
BE	Turbo Jet Power Plant . . . . .	1-1-BE-1
BEA	Frame Assy Front . . . . .	1-1-BE-1
BEB	Compressor Section . . . . .	1-1-BE-2
BEC	Mainframe Section . . . . .	1-1-BE-4
BED	Drive Power Take-Off. . . . .	1-1-BE-5
BEE	Combustion Section . . . . .	1-1-BE-6
BEF	Turbine Section. . . . .	1-1-BE-8
BEG	Exhaust Section . . . . .	1-1-BE-10
BEH	Jet Pipe Section . . . . .	1-1-BE-11
BEJ	Intake Duct System. . . . .	1-1-BE-13
BEK	Compressor-Ducting System . . . . .	1-1-BE-14
BEL	Mounting-Engine . . . . .	1-1-BE-14
BEM	Controls-Engine . . . . .	1-1-BE-16
BEN	Variable Geometry Control-Guide Vane . . . . .	1-1-BE-17
BEP	Gearboxes-Engine . . . . .	1-1-BE-18
BEQ	Fuel System-Engine . . . . .	1-1-BE-19
BER	Oil System Engine . . . . .	1-1-BE-21
BES	Power Plant Drains . . . . .	1-1-BE-22
BET	Starter and Ignition System. . . . .	1-1-BE-22
BEU	Air System-Engine . . . . .	1-1-BE-23
BEZZ	Harness Assy-Electrical (Engine Main). . . . .	1-1-BE-25/1-1-BE-26



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BE		TURBO JET POWER PLANT			A CHK 1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4 1-2-3-4	R/I/VIS VIS FUNC VIS R/I FUNC R/I	AE-ENG-4 ENG AE-33 ENG AE-36 ENG IE-4 AE-6 AE-19 IE-6	2	X	X	OVHL  SHOP  DIS/ RECON
BEA		FRAME ASSY-FRONT	MY 2-2		1-2-3-4 1-2-3-4	VIS VIS	ENG AE-1 ENG AE-27				
BEAA		VANES-VARIABLE FRONT FRAME (INLET GUIDE)	MY 2-2-21	15	A CHK 1-2-3-4	VIS VIS	AE-ENG-5 ENG AE-27				
BEAB		RING-ACTUATOR, UPPER (IGV)	MY 2-2-31		1-2-3-4	VIS	ENG AE-27		X		
BEAC		RING-ACTUATOR, LOWER (IGV)	MY 2-2-33		1-2-3-4	VIS	ENG AE-27				
BEAD		DOME-PARABOLIC	MY 2-2-41		A CHK 1-2-3-4	VIS R/I	AE-ENG-5 ENG AE-13				
BEAE		COVER-SUMP	MY 2-2-38		1-2-3-4	R/I	ENG AE-13				
BEAF		BEARING-ROLLER (NO.1)	MY 2-2-46		1-2-3-4	VIS	ENG AE-27				
BEAG		NOZZLE-OIL	MY 2-2-50								
BEAH		SEAL-CARBON RUBBING (NO.1)	MY 2-2-49								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEAJ		RING-SHROUD AND SEAL	MY 2-2-19								
BEAK		COLLECTOR-OIL	MY 2-2-17								
BEAL		SUPPORT ASSY- ACCESSORIES GEARBOX	MY 2-2-52								
BEAM		ADAPTER ASSY-ENG AIR INTAKE			1-2-3-4	VIS	ENG AE-27				
BEAN		ATTACHING HARDWARE	MY 2-2		1-2-3-4	VIS	ENG AE-27				
BEAP		FRONT FRAME	MY 2-2-9		A CHK A CHK	VIS VIS	AE-ENG-5 AE-FUS-4	4			
BEB		COMPRESSOR SECTION	MY 2-4					2			OVHL
BEBA		ROTOR ASSY- COMPRESSOR	MY 2-4-1								
BEBA A		SHAFT-COMPRESSOR DRIVE	MY 2-4-32		1-2-3-4	VIS	ENG AE-30				
BEBA B		BLADES-COMPRESSOR ROTOR	MY 2-4		A CHK 1-2-3-4 1-2-3-4	VIS VIS VIS	AE-ENG-5 ENG AE-1 ENG AE-30				
BEBA C		DISCSHAFT & SEAL ASSY (STG 1)	MY 2-4-9								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEBAD		DISK STAGE 2	MY 2-4-12								
BEBAE		DISK STAGE 3	MY 2-4-20								
BEBAF		DISK STAGE 4	MY 2-4-38								
BEBAG		DISK STAGE 5	MY 2-4-46								
BEBAH		DISK STAGE 6	MY 2-4-54								
BEBAJ		DISK STAGE 7	MY 2-4-62								
BEBAK		DISK STAGE 8	MY 2-4-71								
BEBAL		SPACER STAGE 2	MY 2-4-18								
BEBAM		SPACER STAGE 3	MY 2-4-26								
BEBAN		SPACER STAGE 4	MY 2-4-44								
BEBAP		SPACER STAGE 5	MY 2-4-52								
BEBAQ		SPACER STAGE 6	MY 2-4-60								
BEBAR		SPACER STAGE 7	MY 2-4-68								
BEBAS		LAB SEAL	MY 2-4-69								
BEBAT		BLADES STAGE 1	MY 2-4-6								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEBB		CASING ASSY-CPRSR STATOR	MY 2-3A-5		A CHK	VIS	AE-FUS-4				
BEBBA		SECTOR ASSY-STATOR (BLADES)	MY 2-3A		1-2-3-4	VIS	ENG AE-1				
BEBBB		SHROUDS-CPRSR	MY 2-3A								
BEBC		ATTACHING HARDWARE	MY 2-3A								
BEC		MAINFRAME SECTION	MY 2-5								
BECA		MAINFRAME ASSY	MY 2-5		1-2-3-4	VIS	ENG AE-29	4			
*****		TRUNNION-ENG MAIN MOUNT SLIDING LH, SEE BELAC									
*****		TRUNNION-ENG MAIN MOUNT FIXED RH, SEE BELAD									
*****		MOUNTS-TRUNNION (LH & RH), SEE BELAE									
BECAA		LUG-ENGINE INSTALLATION	MY 2-5-13								
BECAB		ADAPTER-TRANSFER GEARBOX	MY 2-5-15		1-2-3-4	R/I	ENG AE-7				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BECAC		SEAL-STATIONARY, STAGE 8	MY 2-5-18								
BECAD		SEAL-STATIONARY, INNER	MY 2-5-19								
BECAE		SEGMENTS-STAGE 8 & EXIT GUIDE VANE	MY 2-5-21	11							
*****		TUBE ASSY-P3 (COMPRESSOR DISCHARGE PRESSURE), SEE BEQAB									
BECB		ATTACHING HARDWARE	MY 2-5		1-2-3-4	VIS	ENG AE-29				
BED		DRIVE POWER TAKE- OFF	MY 2-10								
BEDA		DRIVE ASSY-POWER TAKE-OFF	MY 2-10					4			
BEDAA		SEAL-CARBON RUBBING (NO.2)	MY 2-10-44								
BEDAB		SUPPORT-SEAL	MY 2-10-46								
BEDAC		BLANKET-INSULATION	MY 2-10-37								
BEDAD		BEARING-BALL NO. 2	MY 2-10-54					2			RET

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEDAE		NOZZLE OIL, NO.2 BEARING	MY 2-10-48								
BEDAF		DEFLECTOR ASSY-OIL	MY 2-10-22								
BEDAG		SHAFTGEAR-BEVEL, DRIVEN (PTO)	MY 2-10-24								
BEDAH		SHAFTGEAR-BEVEL DRIVER	MY 2-10-6								
BEDAJ		SHAFT-RADIAL DRIVE	MY 2-10-42		1-2-3-4	R/I	ENG AE-7				
BEDAK		SHIELD ASSY-SHAFT RADIAL AXIS "A"	MY 2-10-40								
BEDAL		BEARING-BALL, PTO (RADIAL DRIVE)	MY 2-10-11								
BEDB		ATTACHING HARDWARE	MY 2-10								
BEE		COMBUSTION SECTION	MY 2-6								
BEEA		CASING-COMBUSTION, OUTER	MY 2-6-1		1-2-3-4	VIS	ENG AE-28	4			
BEEAA		COVER-VIEWPORTS	MY 2-6-15	2	1-2-3-4	VIS	ENG AE-28				
BEEB		CASING-COMBUSTION, INNER	MY 2-6-19		1-2-3-4	VIS	ENG AE-28				



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEEC		FIREWALL ASSY ENGINE									
BEECA		FIREWALL ASSY- UPPER PORTION			1-2-3-4	VIS	ENG AE-25				
BEECB		FIREWALL ASSY- LOWER PORTION			1-2-3-4	VIS	ENG AE-25				
BEECC		RING - UPPER-HALF FIREWALL MOUNTING	MY 2-6-8								
BEECD		RING - LOWER-HALF FIREWALL MOUNTING	MY 2-6-9								
BEED		SHIELD-SHAFT	MY 2-6-25								
BEEDA		BLANKET-INSULATION SHAFT, UPPER	MY 2-6-17								
BEEDB		BLANKET-INSULATION SHAFT, LOWER	MY 2-6-18								
BEEE		LINER-COMBUSTION	MY 2-6-26		1-2-3-4	R/I	ENG AE-19	4			
BEEF		BEARING - ROLLER (NO.3)	MY 2-6-39		1-2-3-4	VIS	ENG AE-31				
BEEFA		SUPPORT-REAR BEARING	MY 2-6-41		1-2-3-4	VIS	ENG AE-31				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEEG		NOZZLE-OIL REAR BEARING	MY 2-6-47								
BEEH		SEAL-OIL, RUBBING, NO.3 BEARING	MY 2-6-58		1-2-3-4	R/I	ENG AE-19				
BEEJ		SUPPORT-SEAL, REAR	MY 2-6-55		1-2-3-4	R/I	ENG AE-19				
BEEJA		BLANKET-INSULATION SUPPORT SEAL, REAR	MY 2-6-60		1-2-3-4	R/I	ENG AE-19				
BEEK		SEAL-TURBINE, STATIONARY	MY 2-6-52		1-2-3-4	R/I	ENG AE-19				
BEEM		NOZZLE-TURBINE, STAGE 1	MY 2-6-49		1-2-3-4	R/I	ENG AE-19	4			
BEEN		ATTACHING HARDWARE	MY 2-6		1-2-3-4 1-2-3-4 1-2-3-4	R/I VIS VIS	ENG AE-19 ENG AE-28 ENG AE-31				
BEF		TURBINE SECTION	MY 2-7								
BEFA		CASING ASSY-TURBINE STATOR	MY 2-7-7		1-2-3-4	R/I	ENG AE-17	4			NDT
BEFAA		SHROUD SECTOR-TURBINE, STAGE 1	MY 2-7-13	2	1-2-3-4	R/I	ENG AE-17				
BEFAB		SHROUD SECTOR-TURBINE, SEALING STAGE 1	MY 2-7-14	2	1-2-3-4	R/I	ENG AE-17				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEFAC		SHROUD SECTOR- TURBINE, STAGE 2	MY 2-7-17	2	1-2-3-4	R/I	ENG AE-17				
BEFAD		SHROUD SECTOR- TURBINE, SEALING STAGE 2	MY 2-7-15	2	1-2-3-4	R/I	ENG AE-17				
BEFD		NOZZLE ASSY- TURBINE, STAGE 2	MY 2-7-20		1-2-3-4	R/I	ENG AE-18	4			
BEFE		LUG-ENGINE INSTALLATION	MY 2-7-26								
BEFF		ROTOR ASSY-TURBINE	MY 2-8-1		1-2-3-4	R/I	ENG AE-18	2			OVHL
BEFFA		BLADE-TURB RTR, STAGE 1	MY 2-8-12	75							
BEFFB		BLADES-TURB, STAGE 2	MY 2-8-22	55							
BEFFC		SEAL-TURBINE OUTER	MY 2-8-5								
BEFFD		SEAL-TURBINE LABYRINTH, INNER	MY 2-8-15								
BEFFE		RUNNER-RUBBING SEAL, REAR	MY 2-6-39A								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEFFF		SEAL AND BAFFLE ASSY-TURBINE INTERSTAGE	MY 2-8-17								
BEFFG		RING ASSY-TURBINE TORQUE	MY 2-8-20								
BEFFGA		WHEEL STAGE 1	MY 2-8-14								
BEFFGB		WHEEL STAGE 2	MY 2-8-21								
BEFFH		STRIP-BLADE LOCKING, STAGE 1	MY 2-8-10	75							
BEFFJ		BAFFLE-TURBINE ROTOR, STAGE 1	MY 2-8-11	75							
BEFFK		STRIP-BLADE LOCKING, STAGE 2	MY 2-8-23	55							
BEFFM		BAFFLE-TURBINE ROTOR, STAGE 2	MY 2-8-24	55							
BEFG		ATTACHING HARDWARE	MY 2-7 MY 2-8								
BEG		EXHAUST SECTION	MY 2-9								
BEGA		CONE ASSY-EXHAUST	MY 2-9-1		1-2-3-4	R/I	ENG AE-18	4			

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEGAA		BLANKET ASSY- EXHAUST CONE INSULATION	MY 2-9-10		1-2-3-4	R/I	ENG AE-18				
*****		PROBES THERMOCOUPLE, SEE EBBC									
BEGAB		EXHAUST CENTER BODY	MY 2-9-3								
BEGAC		EXHAUST CASING	MY 2-9-2								
BEGB		ATTACHING HARDWARE	MY 2-9		1-2-3-4	R/I	ENG AE-18				
BEH		JET PIPE SECTION	MY 2-5-3 C-12-114-000/MY-001								
BEHA		JET PIPE ASSY- (POWER PLANT)	MY 2-5-3 C-12-114-000/MY-001		B CHK A CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS VIS R/I	AE-ENG-1 AE-ENG-1 AE-ENG-3 AE-ENG-1 AE-9		X		
BEHAA		JET PIPE ASSY-FWD SECTION	MY 2-5-3-1 C-12-114-000/MY-001		A CHK AB CHK	VIS VIS	AE-ENG-2 AE-ENG-2				
BEHAB		JET PIPE ASSY-REAR SECT	MY 2-5-3 C-12-114-000/MY-001								
BEHABA		SEGMENT-JET PIPE	MY 2-5-3 C-12-114-000/MY-001	4							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEHAC		BELLOWS - (JET PIPE)	MY 2-5-3-3 C-12-114-000/MY-001		A CHK AB CHK	VIS VIS	AE-ENG-2 AE-ENG-2				
BEHAD		RING-JET PIPE	MY 2-5-3-4 C-12-114-000/MY-001		A CHK AB CHK	VIS VIS	AE-ENG-1 AE-ENG-1				
BEHAE		COUPLING ASSY - (JET PIPE)	MY 2-5-3-9 C-12-114-000/MY-001		A CHK	VIS	AE-ENG-2				
BEHAF		BRACKET ASSY-JET PIPE SAFETY LATCH	MY 2-5-3 C-12-114-000/MY-001	4							
BEHAG		LATCH-JET PIPE SAFETY	MY 2-5-3-15 C-12-114-000/MY-001	4							
BEHAH		FITTING-JET PIPE REAR MOUNTING CLEVIS	MY 2-5-3-31 C-12-114-000/MY-001	2							
BEHAJ		TURNBUCKLE ASSY- JET PIPE SECURING	MY 2-5-3 C-12-114-000/MY-001	2	A CHK	VIS	AE-FUS-2				
BEHAK		CLEVIS-JET PIPE MOUNTING	MY 2-5-3-43 C-12-114-000/MY-001	2							
BEHAL		SCUPPER ASSY-JET PIPE DRAIN	MY 2-5-3-45 C-12-114-000/MY-001								
BEHAM		CABLE ASSY-JET PIPE SUSPENSION	MY 2-5-3-47 C-12-114-000/MY-001	2							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEHAN		BRACKET-JET PIPE REAR END MOUNTING	MY 2-5-3-50 C-12-114-000/MY-001		1-2-3-4	R/I	AE-9				NDT
BEHAP		BLANKETS - (JET PIPE)	MY 2-5-3-37 C-12-114-000/MY-001	16	A CHK	VIS	AE-ENG-2				
BEHB		ATTACHING HARDWARE	MY 2-5-3 C-12-114-000/MY-001		1-2-3-4	R/I	AE-9				
BEJ		INTAKE DUCT SYSTEM	MY 2-3-6 C-12-114-000/MY-001								
BEJA		DUCT ASSY-ENG INTAKE LH	MY 2-3-6-69 C-12-114-000/MY-001		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS VIS	AE-FUS-1 AE-FUS-1 AE-FUS-1 REF-9				
BEJB		DUCT ASSY-ENG INTAKE RH	MY 2-3-6-69 C-12-114-000/MY-001		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS VIS	AE-FUS-1 AE-FUS-1 AE-FUS-1 REF-9				
BEJC		SEAL (INTAKE DUCT)	MY 2-3-6-72 C-12-114-000/MY-001		1-2-3-4	VIS	AF-98				
BEJD		JUNCTION ASSY- ENGINE INTAKE DUCT	MY 2-3-6 C-12-114-000/MY-001								
BEJE		PANEL ASSY-DUCT ACCESS	MY 2-3-6-77 C-12-114-000/MY-001		1-2-3-4	R/I	AE-4				
BEJF		STRAP ASSY - (INTAKE DUCT)	MY 2-3-6-78 C-12-114-000/MY-001		1-2-3-4	R/I	AE-4				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEK		COMPRESSOR-DUCTING SYSTEM									
BEKA		DUCT-CPRSR BLEED AIR (LH & RH)		2	1-2-3-4	R/I	ENG AE-3				
BEKAA		PIPE - (SEAL BLEED CONNECTION) (LH)			1-2-3-4	R/I	ENG AE-3				
BEKAB		PIPE - (SEAL BLEED CONNECTION) (RH)			1-2-3-4	R/I	ENG AE-3				
BEKB		DUCT ASSY (CPRSR BLEED EXIT) (LH)	MY 2-3-6-4 C-12-114-000/MY-001		1-2-3-4 1-3	VIS NDT	AE-11 AE/NDT-16				
BEKBA		CONNECTOR - (AIR BLEED DUCT FLEX) (LH)	MY 2-3-6-5 C-12-114-000/MY-001		1-2-3-4	VIS	AE-11				
BEKC		DUCT ASSY (CPRSR BLEED EXIT) (RH)	MY 2-3-6-7 C-12-114-000/MY-001		1-2-3-4 1-3	VIS NDT	AE-11 AE/NDT-16				
BEKCA		CONNECTOR - (AIR BLEED DUCT FLEX) (RH)	MY 2-3-6-8 C-12-114-000/MY-001		1-2-3-4	VIS	AE-11				
BEKD		ATTACHING HARDWARE	MY 2-3-6 C-12-114-000/MY-001		1-2-3-4	VIS	AE-11				
BEL		MOUNTING-ENGINE	MY 2-5-2 C-12-114-000/MY-001								



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BELA		MOUNT-ENGINE MAIN	MY 2-5-2-1 C-12-114-000/MY-001	2	1-2-3-4	VIS	AE-12				
BELAA		HOUSING-ENGINE MAIN MOUNT TRUNNION (LH)	MY 2-5-2-4 C-12-114-000/MY-001		1-2-3-4	R/I	AE-5				SHOP
BELAAA		PLATE-TRUNNION HOUSING LOCKING (LH)	MY 2-5-2-7 C-12-114-000/MY-001		1-2-3-4	R/I	AE-5				
BELAB		HOUSING-ENGINE MAIN MOUNT TRUNNION (RH)	MY 2-5-2-4 C-12-114-000/MY-001		1-2-3-4	R/I	AE-5				SHOP
BELABA		PLATE-TRUNNION HOUSING LOCKING (RH)	MY 2-5-2-7 C-12-114-000/MY-001		1-2-3-4	R/I	AE-5				
BELAC		TRUNNION-ENG MAIN MOUNT SLIDING LH			1-2-3-4	R/I	AE-6				
BELAD		TRUNNION-ENG MAIN MOUNT FIXED RH			1-2-3-4	R/I	AE-6				
BELAE		MOUNTS-TRUNNION LH & RH (MAINFRAME)	MY-2-5-12	2							
BELAF		BOLTS (MAIN MOUNT ATTACHMENT)	MY 2-5-2-9 C-12-114-000/MY-001	4							
BELAG		BOLT (STRUT ASSY)	MY 2-5-2-18 C-12-114-000/MY-001	4							

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BELAH		BOLT (MAIN MOUNT TO HOUSING)	MY 2-5-2 C-12-114-000/MY-001	4							
BELAJ		BOLT (TURNBUCKLE ATTACHMENT)	MY 2-5-2 C-12-114-000/MY-001	4							
BELB		STRUT ASSEMBLY (ALL MOUNTS)	MY 2-5-2 C-12-114-000/MY-001	2	1-2-3-4	VIS	AE-12				
BELC		MOUNTING ASSY- ENGINE FWD (TURNBUCKLE ASSY)	MY 2-5-2 C-12-114-000/MY-001		1-2-3-4	VIS	AE-12				
BELD		ATTACHING HARDWARE	MY 2-5-2 C-12-114-000/MY-001		1-2-3-4	VIS	AE-12				
BEM		CONTROLS-ENGINE	MY 2-7-10 C-12-114-000/MY-001		1-2-3-4	OPNL	AE-1		X		
BEMA		LEVER ASSY-POWER CONTROL (CONTROL BOX)	MY 2-7-11 C-12-114-000/MY-001		1-2-3-4 1-2-3-4	VIS FUNC	AE-10 AE-18		X		
BEMB		LEVER ASSY-POWER CONTROL (CENTRE CONSOLE)	MY 2-7-12 C-12-114-000/MY-001		1-2-3-4 1-2-3-4	VIS FUNC	AE-10 AE-18		X		
BEMC		HANDLE-THROTTLE DAMPER (FRICTION LOCK)	MY 2-7-11-21 C-12-114-000/MY-001		1-2-3-4	VIS	AE-10		X		
BEMD		TUBE-POWER CONTROL INTERCONNECT	MY 2-7-10-1 C-12-114-000/MY-001		1-2-3-4	VIS	AE-10		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEME		PUSH PULL UNIT (POWER CONTROL)	MY 2-7-10-39 C-12-114-000/MY-001		1-2-3-4	VIS	AE-10		X		
BEMF		CONDUIT - (POWER CONTROL CABLE)	MY 2-7-10 C-12-114-000/MY-001	3	1-2-3-4	VIS	AE-10		X		
BEMG		TELESCOPIC UNIT (POWER CONTROL)	MY 2-7-10-40 C-12-114-000/MY-001	2	1-2-3-4	VIS	AE-13		X		
BEMH		CABLE - (POWER CONTROL)	MY 2-7-10 C-12-114-000/MY-001		1-2-3-4	R/I/LUB	AE-3		X		
BEMJ		ATTACHING HARDWARE	MY 2-7-10 C-12-114-000/MY-001		1-2-3-4	VIS	AE-10		X		
BEN		VARIABLE GEOMETRY CONTROL-GUIDE VANE	MY 2-19 MY 2-20		1-2-3-4	FUNC	ENG AE-34		X		
*****		RING-ACTUATOR, UPPER (IGV), SEE BEAB									
*****		RING-ACTUATOR, LOWER (IGV), SEE BEAC									
BENA		VALVE ASSY-BLEED (COMPRESSOR)	MY 2-20	2	1-2-3-4	R/I	ENG AE-11	3 4			
BENB		CABLE ASSY- SYNCHRONIZING	MY 2-19-16	2	1-2-3-4	VIS	ENG AE-32		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BENC		CABLE-FEEDBACK	MY 2-19-30		1-2-3-4	VIS	ENG AE-32	4	X		
BEND		ACTUATOR ASSY- BLEED VALVE	MY 2-19-41	2	1-2-3-4	R/I	ENG AE-23	2	X		OVHL
BENE		LINK ASSY- ADJUSTABLE	MY 2-19-36	2	1-2-3-4	VIS	ENG AE-32		X		
BENF		ARM IGV BELLCRANK	MY 2-19	2	1-2-3-4	R/I	ENG AE-23	3	X		
BENG		ATTACHING HARDWARE	MY 2-19 MY 2-20		1-2-3-4 1-2-3-4	R/I VIS	ENG AE-11 ENG AE-32		X		
BEP		GEARBOXES-ENGINE	MY 2-11 MY 2-12 MY 2-13								
BEPA		GEARBOX ASSY- ACCESSORY DRIVE	MY 2-13		1-2-3-4	R/I	ENG AE-24	2			OVHL
*****		SUPPORT ASSY- ACCESSORIES GEARBOX, SEE BEAL									
BEPAA		COVER-COUPLING SHAFT	MY 2-11-10		1-2-3-4	R/I	ENG AE-24				
BEPAB		PLUG-MAGNETIC ACCESS DRIVE DRAIN	MY 2-13-99		1-2-3-4	R/I	ENG AE-2				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEPB		SHAFT-STR GEARBOX DRIVE	MY 2-11-17								
BEPC		GEARBOX ASSY-POWER TRANSFER	MY 2-12-15		1-2-3-4	R/I	ENG AE-7	2			OVHL
BEPCA		PLUG-DRAIN, MAGNETIC	MY 2-12-68		1-2-3-4	R/I	ENG AE-2				
BEPD		COUPLING-SHAFT (HYD PUMP)			1-2-3-4	R/I	ENG AE-24	4			
BEPE		ATTACHING HARDWARE	MY 2-11 MY 2-12 MY 2-13		1-2-3-4	R/I	ENG AE-24				
BEQ		FUEL SYSTEM-ENGINE									
BEQA		CONTROL ASSY-MAIN FUEL	MY 2-15-15		1-2-3-4	R/I	ENG AE-21	2	X		OVHL
BEQAA		FILTER-MAIN FUEL CONTROL	MY 2-15-18		1-2-3-4	R/I	ENG AE-8				
BEQAB		TUBE ASSY-P3 TO MFC	MY 2-15-106		1-2-3-4	VIS	ENG AE-26				
BEQB		VALVE ASSY-FUEL PRESSURIZATION	MY 2-22A		1-2-3-4	R/I	ENG AE-14				
BEQC		FILTER ASSY-HIGH PRESSURE	MY 2-15-75		1-2-3-4	R/I	ENG AE-8				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEQD		PUMP ASSY-FUEL	MY 2-15-1		1-2-3-4	R/I	ENG AE-21	2			OVHL
BEQDA		SCREEN ASSY-FILTER	MY 2-15-4		1-2-3-4	R/I	ENG AE-8				
BEQE		GOVERNOR ASSY- ENGINE OVERSPEED	MY 2-15-11		1-2-3-4	R/I	ENG AE-9	2			OVHL
BEQF		COOLER ASSY-OIL	MY 2-15-8		1-2-3-4	R/I	ENG AE-15	4			NDT
BEQG		EDUCTOR - T2 SENSOR	MY 2-15-94								
BEQH		NOZZLE ASSY-FUEL	MY 2-15-98	12	1-2-3-4	R/I	ENG AE-20				
BEQJ		MANIFOLD-FUEL (LH)	MY 2-15-52		1-2-3-4	VIS	ENG AE-26				
BEQK		MANIFOLD-FUEL (RH)	MY 2-15-53		1-2-3-4	VIS	ENG AE-26				
BEQL		VALVE ASSY-DRAIN (FUEL)	MY 2-22		1-2-3-4	R/I	ENG AE-9	4			
BEQLA		FILTER-DRAIN VALVE	MY 2-22-5		1-2-3-4	R/I	ENG AE-8				
BEQM		NIPPLE-FUEL INLET QUICK DISCONNECT			1-2-3-4	VIS	ENG AE-26				
*****		SOCKET - FUEL INLET QUICK DISCONNECT, SEE DJAY									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEQN		ADAPTER ASSY-FUEL PUMP INLET	MY 2-15-5								
BEQP		TUBES RIGID			1-2-3-4	VIS	ENG AE-26				
BEQQ		HOSES FLEXIBLE			1-2-3-4	VIS	ENG AE-26				
BEQR		ATTACHING HARDWARE			1-2-3-4 1-2-3-4 1-2-3-4	R/I R/I VIS	ENG AE-9 ENG AE-20 ENG AE-26				
BER		OIL SYSTEM ENGINE	MY 2-16		A CHK AB CHK 1-2-3-4	VIS VIS VIS	AE-FUS-3 AE-FUS-3 ENG AE-35				
*****		FOR SWITCH OIL TEMP SEE DQCZZS									
BERA		TANK ASSY-OIL	MY 2-16-1		1-2-3-4	R/I	ENG AE-6				
BERAA		PLUG-BLEEDER	MY 2-16		1-2-3-4	R/I	ENG AE-2				
BERB		PUMP ASSY-LUBE AND SCAVENGE	MY 2-16-29		1-2-3-4	R/I	ENG AE-6	2			OVHL
BERC		FILTER ASSY-OIL	MY 2-16A		1-2-3-4	R/I	ENG AE-6	3			
BERD		FILLER INSTL-OIL SYSTEM			1-2-3-4	R/I	ENG AE-6				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BERE		TUBE ASSY-RH SCAVENGE	MY 2-16-78		1-2-3-4	R/I	ENG AE-16				
BERF		TUBE ASSY-LH SCAVENGE	MY 2-16-62		1-2-3-4	R/I	ENG AE-16				
BERG		TUBES RIGID	MY 2-16		1-2-3-4	R/I	ENG AE-16				
BERH		HOSES FLEXIBLE	MY 2-16		1-2-3-4	R/I	ENG AE-16				
BERJ		ATTACHING HARDWARE			1-2-3-4 1-2-3-4	R/I R/I	ENG AE-6 ENG AE-16				
BES		POWER PLANT DRAINS	MY 2-5-4 C-12-114-000/MY-001								
BESA		MANIFOLD ASSY- ENGINE DRAIN	MY 2-5-4 C-12-114-000/MY-001		1-2-3-4	R/I	ENG AE-5				
BESB		ATTACHING HARDWARE	MY 2-5-4 C-12-114-000/MY-001		1-2-3-4	R/I	ENG AE-5				
BET		STARTER AND IGNITION SYSTEM									
*****		STARTER GENERATOR, SEE DCAG									
*****		RELAY-ENGINE START CONTROLLER, SEE DCAZZKP									



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BETB		EXCITER ASSY- IGNITION	MY 2-17-8								
BETBA		LEAD ASSY-IGNITION	MY 2-17		1-2-3-4	VIS	ENG IE-3				
BETC		PLUG-IGNITER	MY 2-6-11	2	1-2-3-4	R/I	ENG AE-12				
BETZZ		STARTER & IGN ELECTRICAL SYSTEM									
BETZZCB		CIRCUIT BREAKERS									
BETZZH		HARDWARE									
BETZZJ		CONNECTORS, RECEPTACLE									
BETZZP		CONNECTORS, PLUG									
BETZZS		SWITCHES									
BETZZTB		TERMINAL BOARDS									
BETZZW		WIRES									
BEU		AIR SYSTEM-ENGINE	MY 2-5-5 C-12-114-000/MY-001								
BEUA		JET PUMP INSTL- ZONE 1 COOLING	MY 2-5-5 C-12-114-000/MY-001		1-2-3-4	VIS	AE-15				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEUAB		JOINT - (METAL FLEXIBLE WELDED)	MY 2-5-5-7 C-12-114-000/MY-001		1-2-3-4	VIS	AE-15				
BEUB		JET PUMPS ASSY-ZONE 2 COOLING	MY 2-5-6 C-12-114-000/MY-001	2	1-2-3-4	VIS	AE-17				
BEUBA		LEVER ASSY-VALVE PLATE (LH & RH)	MY 2-5-6-3 C-12-114-000/MY-001	2							
BEUBB		PLATE-VALVE LH & RH (FLAPPER)	MY 2-5-6-4 C-12-114-000/MY-001	2	1-2-3-4	VIS	AE-17				
BEUBC		SHEET (ASBESTOS)	MY 2-5-6-15 C-12-114-000/MY-001		1-2-3-4	VIS	AE-17				
BEUBD		JOINTS-METAL FLEXIBLE	MY 2-5-5 C-12-114-000/MY-001		1-2-3-4	VIS	AE-17				
BEUBE		ELBOW ASSY-ZONE 2 COOLING FLEXIBLE	MY 2-5-6-25 C-12-114-000/MY-001		1-2-3-4	VIS	AE-17				
BEUC		DUCT ASSY-ZONE 1	MY 2-5-5 C-12-114-000/MY-001		1-2-3-4 1-2-3-4	R/I VIS	ENG AE-10 AE-15				
BEUCA		DUCT ASSY-GENERATOR COOLING	MY 2-5-5-20 C-12-114-000/MY-001								
BEUD		TUBE ASSY-ZONE 2	MY 2-5-6 C-12-114-000/MY-001		1-2-3-4 1-2-3-4	R/I VIS	ENG AE-10 AE-17				
BEUE		VALVE-AIR, SHUTOFF (ZONE 2)			1-2-3-4 1-2-3-4	R/I R/I	AE-7 IE-20				SHOP

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
BEUG		SCOOP & DUCT ASSY- ZONE 2	MY 2-5-5-23 C-12-114-000/MY-001		1-2-3-4	VIS	AE-15				
BEUH		VALVE ASSY-AIR LEAKAGE CHECK	MY 2-18-31	2	1-2-3-4	R/I	ENG AE-10				
BEUJ		ATTACHING HARDWARE			1-2-3-4 1-2-3-4 1-2-3-4	R/I VIS VIS	ENG AE-10 AE-15 AE-17				
*****		SYSTEM WIRING ELECTRICAL, SEE DACZZ									
BEZZ		HARNESS ASSY- ELECTRICAL (ENGINE MAIN)	MY 2-17-1		1-2-3-4 1-2-3-4	R/I VIS	ENG IE-2 ENG IE-3				



**CONTENTS****DA****AIR CONDITIONING AND PRESSURIZATION SYSTEM**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DA	Air Conditioning and Pressurization System . . . . .	1-1-DA-1
DAA	Pressurization System . . . . .	1-1-DA-1
DAB	Heat & Vent System . . . . .	1-1-DA-2
DAC	Air Conditioning System . . . . .	1-1-DA-3
DAD	Canopy Seal System . . . . .	1-1-DA-5/1-1-DA-6
DAE	Ram Air System . . . . .	1-1-DA-5/1-1-DA-6



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DA		AIR CONDITIONING AND PRESSURIZATION SYSTEM								X	
DAA		PRESSURIZATION SYSTEM	MY 2-9-2		1-2-3-4	FUNC	AF-217			X	
DAAA		REGULATOR (CABIN PRESSURE)	MY 2-9-3-5		1-2-3-4 3	FUNC VIS	AF-217 AF-84			X	
DAAB		FILTER ASSEMBLY (CABIN PRESSURE REGULATOR)	MY 2-9-3								
DAAC		VALVE ASSEMBLY (SAFETY & DUMP)	MY 2-9-3-7					4			
DAAD		FILTER ASSEMBLY (SAFETY & DUMP VALVE)	MY 2-9-3								
DAAE		DUCT ASSY	MY 2-9-5		1-2-3-4 1-2-3-4	VIS FUNC	AF-105 AF-217				
DAAF		FITTING ASSYS - GROUND TEST	MY 2-9-3								
DAAFA		FITTING - GROUND TEST AIR SOURCE (UPR)	MY 2-9-3-24		1-2-3-4 1-2-3-4	VIS FUNC	AF-57 AF-217				
DAAFB		FITTING - GROUND TEST (LWR)	MY 2-9-3-29		1-2-3-4 1-2-3-4	VIS FUNC	AF-57 AF-217				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DAAG		LINE ASSY	MY 2-9-6		1-2-3-4	VIS	AF-77				
DAAH		HOSES	MY 2-9-5		1-2-3-4	VIS	AF-77				
DAAJ		ATTACHING HARDWARE									
DAB		HEAT & VENT SYSTEM	MY 2-9-2								
DABA		CONTROL (AIR TEMPERATURE)	MY 2-12-10-18								
DABB		DUCT ASSEMBLY	MY 2-9-5		1-2-3-4	VIS	AF-74				
DABC		HOSES	MY 2-9-5		1-2-3-4	VIS	AF-74				
DABD		OUTLET ASSY - SHOULDER	MY 2-9-5								
DABDA		BOX ASSY - LH	MY 2-9-5-25 MY 2-9-5-26		1-2-3-4	VIS	AF-74				
DABDB		BOX ASSY - RH	MY 2-9-5-25 MY 2-9-5-26		1-2-3-4	VIS	AF-75				
DABE		VALVE ASSY, SHUTOFF (MODULATING)	MY 2-9-8-17		1-2-3-4	FUNC	IE-54	4			
DABF		PANEL ASSY, AIR CONDITIONING	MY 2-12-14								



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DABJ		ATTACHING HARDWARE									
*****		SYSTEM WIRING ELECTRICAL, SEE DACZZ									
DAC		AIR CONDITIONING SYSTEM									
DACA		REFRIGERATION ASSEMBLY	MY 2-9-7		1-3	VIS	AF-100			X	
DACB		EXCHANGE ASSEMBLY - HEAT	MY 2-9-7-24		1-3 1	VIS R/I	AF-100 AF-15				SHOP
DACBA		SEAL (FLAMEPROOF FLEXIBLE)	MY 2-9-7-33		1-3	VIS	AF-100				
DACC		TURBINE ASSY - COOLING	MY 2-9-7-25					2			OVHL
DACD		SEPARATOR ASSEMBLY (WATER)	MY 2-9-7-10		1-2-3-4	R/I	AF-13				
DACDA		CONDENSER	C-13-B14-000/MS-000		1-2-3-4	R/I	AF-13				
DACDB		FITTING - DRAIN	MY 2-9-7-13		1-3	VIS	AF-100				
DACE		DUCT ASSEMBLY	MY 2-9-7		1-2-3-4 1-3	R/I VIS	AF-4 AF-100				ARRIVAL

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DACF		HOSES	MY 2-9-7		1-3	VIS	AF-100				
DACG		LINE ASSYS	MY 2-9-7		1-3	VIS	AF-100				
DACH		VALVE ASSY, SHUTOFF (AIR CONDITIONING)	MY 2-9-8-17		1-2-3-4	FUNC	IE-54	4			
DACL		ATTACHING HARDWARE									
DACZZ		AIR COND ELECTRICAL SYSTEM									
DACZZCB		CIRCUIT BREAKERS									
DACZZH		HARDWARE									
DACZZJ		CONNECTORS, RECEPTACLE									
DACZZK		RELAYS									
DACZZP		CONNECTORS, PLUG									
DACZZS		SWITCHES									
DACZZTB		TERMINAL BOARDS									
DACZZW		WIRES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DAD		CANOPY SEAL SYSTEM									
DADA		SEAL - PRESSURE	MY 2-3-10-90		1-2-3-4	VIS	AF-65				
DADB		REGULATOR ASSY (PRESSURE)	MY 2-9-6-19		1-2-3-4	VIS	AF-90				
DADC		VALVE ASSY (CHECK)	MY 2-9-6-15		1-2-3-4	VIS	AF-90				
DADD		LINE ASSYS	MY 2-9-6		1-2-3-4 1-2-3-4	VIS VIS	AF-65 AF-90				
DADE		HOSES	MY 2-9-6		1-2-3-4 1-2-3-4	VIS VIS	AF-65 AF-90				
DADF		ATTACHING HARDWARE									
DAE		RAM AIR SYSTEM									
DAEA		VENTILATOR ASSEMBLY (RAM AIR CABIN)	MY 2-9-5-59	2	1-2-3-4	VIS	AF-76				
DAEB		HOSES	MY 2-9-5		1-2-3-4	VIS	AF-76				
DAEC		LINE ASSYS	MY 2-9-5								
DAED		VALVE (CHECK)	MY 2-9-5-56	2	1-2-3-4	VIS	AF-76				
DAEE		ATTACHING HARDWARE									



**CONTENTS****DB****SURFACE ICE CONTROL**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DB	Surface Ice Control . . . . .	1-1-DB-1
DBA	Anti-Ice System Engine. . . . .	1-1-DB-1
DBC	Windshield Demist System . . . . .	1-1-DB-1
DBD	Windshield De-Icing System . . . . .	1-1-DB-3



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DB		SURFACE ICE CONTROL									
DBA		ANTI-ICE SYSTEM ENGINE									
DBAA		VALVE ASSY-ANTI- ICE	MY 2-18-1 C-14-165-000/MY-000					4			
DBAZZ		ENG ANTI-ICE ELECTRICAL SYSTEM									
DBAZZCB		CIRCUIT BREAKERS									
DBAZZH		HARDWARE									
DBAZZJ		CONNECTORS, RECEPTACLE									
DBAZZP		CONNECTORS, PLUG									
DBAZZS		SWITCHES									
DBAZZW		WIRES									
DBC		WINDSHIELD DEMIST SYSTEM	MY 2-10-1								
DBCA		MANIFOLD - WINDSHIELD DEMIST	MY 2-10-1-23		1-2-3-4	VIS	AF-74				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DBCAA		INTERCONNECT- WINDSHIELD DEMIST MALE	MY 2-10-1-14								
DBCAB		INTERCONNECT- WINDSHIELD DEMIST FEMALE	MY 2-10-1-19								
DBC B		TUBE ASSYS - WSHLD DEMIST	MY 2-10-1								
DBCBA		TUBE - WSHLD DEMIST HORIZONTAL LH	MY 2-10-1-3		1-2-3-4	VIS	AF-74				
DBCBB		TUBE - WSHLD DEMIST VERTICAL LH	MY 2-10-1-22		1-2-3-4	VIS	AF-74				
DBCBC		TUBE ASSY - DEMIST LH	MY 2-10-1-8		1-2-3-4	VIS	AF-74				
DBCBD		TUBE - WSHLD DEMIST HORIZONTAL RH	MY 2-10-1-3		1-2-3-4	VIS	AF-75				
DBCBE		TUBE - WSHLD DEMIST VERTICAL RH	MY 2-10-1-22		1-2-3-4	VIS	AF-75				
DBCBF		TUBE ASSY - DEMIST RH	MY 2-10-1-8		1-2-3-4	VIS	AF-75				
DBCC		HOSES	MY 2-10-1								



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DBCD		VALVE ASSY, BUTTERFLY SHUTOFF (DEMIST)	MY 2-9-7-1		1-2-3-4	FUNC	IE-54	4			
DBCZZ		WINDSHIELD DEMIST ELECTRICAL SYSTEM									
DBCZZCB		CIRCUIT BREAKERS									
DBCZZH		HARDWARE									
DBCZZJ		CONNECTORS, RECEPTACLE									
DBCZZP		CONNECTORS, PLUG									
DBCZZS		SWITCHES									
DBCZZW		WIRES									
DBD		WINDSHIELD DE- ICING SYSTEM									
DBDA		DUCT ASSY - RAIN REMOVAL	MY 2-9-4		1-2-3-4 1-2-3-4	VIS VIS	AF-58 AF-189				
DBDB		NOZZLE ASSYS - RAIN REMOVAL	MY 2-9-4								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DBDBA		NOZZLE - RAIN REMOVAL LH	MY 2-9-4-1		1-2-3-4	VIS	AF-58				
DBDBB		NOZZLE - RAIN REMOVAL RH	MY 2-9-4-1		1-2-3-4	VIS	AF-58				
DBDC		HOSES	MY 2-9-4		1-2-3-4 1-2-3-4	VIS VIS	AF-58 AF-189				
DBDD		VALVE ASSY, SHUTOFF (WINDSHIELD DE- ICE)	MY 2-9-8-17		1-2-3-4	FUNC	IE-54	4			
DBDF		ATTACHING HARDWARE									
DBDZZ		WINDSHIELD DE-ICE ELECTRICAL SYSTEM									
DBDZZCB		CIRCUIT BREAKERS									
DBDZZH		HARDWARE									
DBDZZJ		CONNECTORS, RECEPTACLE									
DBDZZK		RELAYS									
DBDZZP		CONNECTORS, PLUG									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DBDZZS		SWITCHES									
DBDZZTB		TERMINAL BOARDS									
DBDZZW		WIRES									



**CONTENTS****DC****ELECTRICAL POWER SUPPLIES**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DC	Electrical Power Supplies . . . . .	1-1-DC-1
DCA	DC System . . . . .	1-1-DC-1
DCB	AC System . . . . .	1-1-DC-5



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DC		ELECTRICAL POWER SUPPLIES									
DCA		DC SYSTEM			B CHK A CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS VIS VIS/FUNC FUNC	IE-CKPT-2 IE-CKPT-2 IE-CKPT-2 IE-62 IE-58				
		DELETED									
		DELETED									
DCAB		BATTERY, NI-CAD, PN 30242-002, (AUP A/C) (AUP/SNOWBIRD A/C)	MY 2-12-5	2	PRI 1-2-3-4	VIS R/I	IE-FUS-1 IE-7	3			ACCESS
DCAC		BATTERY, NI-CAD, PN MS24497-1C		2	PRI 1-2-3-4	VIS R/I	IE-FUS-1 IE-7	3			ACCESS
DCAD		JAR	MY 2-12-5-8		PRI 1-2-3-4	VIS VIS/RPNSM	IE-FUS-1 IE-25				
DCAE		TUBING, BATTERY INTAKE, VENT	MY 2-12-5-21		PRI 1-2-3-4	VIS VIS	IE-FUS-1 IE-25				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DCAG		STARTER ASSY (GENERATOR)			1-2-3-4	R/I	ENG AE-4	2			OVHL
DCAH		METER (M1P LOADMETER)	MY 2-14-1-19								
DCAJ		REGULATOR ASSY DC CONTROL PANEL									
DCAK		RECEPTACLE GROUND POWER	MY 2-12-22-87		1-2-3-4	VIS	IE-30				
DCAM		LIMITER, (F2P, F3P)	MY 2-12-6-3		1-2-3-4 1-2-3-4	VIS VIS	IE-23 IE-24				
DCAN		REGULATOR VOLTAGE; PN VR1010-24-2A (AUP)	MY 2-12-3-20								
DCAQ		BOX ASSY, DISCRETE COMPONENT; NOSE COMPT (AUP)	MY 2-13-2								
DCAQA		PCB ASSY, SENSING CCT-DCB NOSE									
DCAQB		PCB ASSY, SYSTEM INTERFACE-DCB NOSE									
*****		PCB ASSY, AVIONICS INTERFACE-DCB C/P, SEE FJPQBA (DISC COMP BOX, C/P)									



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DCAZZ		DC POWER ELECTRICAL SYSTEM									
DCAZZCB		CIRCUIT BREAKERS									
DCAZZH		HARDWARE									
DCAZZJ		CONNECTORS, RECEPTACLE									
DCAZZK		RELAYS									
DCAZZKA		RLY GENERATOR (RCCO)	MY 2-12-18-25		1-2-3-4	R/I	IE-17				SHOP
DCAZZKB		RLY K2P (GND PWR)	MY 2-12-18-23		1-2-3-4	VIS	IE-30				
DCAZZKC		RLY K3P (BATTERY START #2)	MY 2-12-6-10		1-2-3-4	VIS	IE-23				
DCAZZKD		RLY K4P (LH BATT)	MY 2-12-6-10		1-2-3-4 1-2-3-4	VIS VIS	IE-23 IE-24				
DCAZZKE		RLY K5P (RH BATT)			1-2-3-4	VIS	IE-23				
DCAZZKF		RLY K6P (NON ESS BUS TIE-IN)	MY 2-12-6-10		1-2-3-4 1-2-3-4	VIS VIS	IE-23 IE-24				
DCAZZKG		RLY K11P (BATTERY START #1)			1-2-3-4	VIS	IE-23				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DCAZZKH		RLY K9P (CANOPY PWR)	MY 2-12-6-19		1-2-3-4 1-2-3-4	VIS VIS	IE-23 IE-24				
DCAZZKJ		RLY, K3K (BATT START IND NO.1)			1-2-3-4	VIS	IE-23				
DCAZZKK		RLY, K4K (BATT START IND. NO.2)									
DCAZZKL		RLY K7P (GEN FAIL IND)									
DCAZZKM		RLY K8P (START RESET GEN CONT)									
DCAZZKN		RLY K2K (PWR PROTECTION)									
DCAZZKP		RLY K1K (ENGINE START CONT)									
DCAZZKQ		RLY K10P, SERIES/ PARALLEL CONTACTOR (AUP)			1-2-3-4	VIS	IE-24				
DCAZZKR		RLY K3P, RH BATTERY CONTACTOR (AUP)			1-2-3-4	VIS	IE-24				
DCAZZP		CONNECTORS, PLUG			1-2-3-4	VIS	IE-25				
DCAZZS		SWITCHES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DCAZZTB		TERMINAL BOARDS									
DCAZZW		WIRES									
DCB		AC SYSTEM			B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS FUNC	IE-CKPT-2 IE-CKPT-2 IE-CKPT-2 IE-49				
DCBA		INVERTER STATIC	MY 2-12-3-29								
DCBB		INVERTER, ROTARY (LH & RH)			1-2-3-4	R/I	IE-8	2			OVHL SHOP
DCBD		POWER CONVERTER (PHASE ADAPTER) PA1X, PA2X	MY 2-12-12-16 MY 2-12-12-17	2							
DCBE		TRANSFORMER INSTRUMENT POWER									
DCBF		LIMITER F1V, F2V		2							
DCBZZ		AC POWER ELECTRICAL SYSTEM									
DCBZZCB		CIRCUIT BREAKERS									
DCBZZH		HARDWARE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DCBZZJ		CONNECTORS, RECEPTACLE									
DCBZZK		RELAYS									
DCBZZKA		RLY K1V, K2V (INVERTER PWR)		2	1-2-3-4	VIS	IE-23				
DCBZZKB		RLY K1X, K2X (TRANSFER CONT)	MY 2-12-6-74	2							
DCBZZKC		RLY K3X (INVERTER CHANGE-OVER)									
DCBZZKD		RLY K4X, K5X (TRANSFER DELAY)	MY 2-12-6-77	2							
DCBZZKE		RLY K6X, K7X (INVERTER TRANSFER)		2							
DCBZZP		CONNECTORS, PLUG									
DCBZZS		SWITCHES									
DCBZZTB		TERMINAL BOARDS									
DCBZZW		WIRES									

**CONTENTS****DE****INTERIOR & EXTERIOR LIGHTING SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DE	Interior & Exterior Lighting Systems . . . . .	1-1-DE-1
DEA	Lighting Panels & Consoles . . . . .	1-1-DE-1
DEB	Navigation Light System . . . . .	1-1-DE-4
DEC	Anti-Collision Light System (Cont. of DEB) . . . . .	1-1-DE-5
DED	Landing Light System . . . . .	1-1-DE-6



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DE		INTERIOR & EXTERIOR LIGHTING SYSTEMS			1-2-3-4		IE-3				
DEA		LIGHTING PANELS & CONSOLES			B CHK AB CHK	OPNL OPNL	IE-GENL-1 IE-GENL-1				
DEAA		FIXTURE (GMC LIGHTING)	MY 2-14-2								
DEAB		LIGHT ASSY (UTILITY)	MY 2-12-11-18								
DEAC		CONSOLE PANEL EDGE LIGHTS	MY 2-12-11 MY 2-12-14		B CHK	VIS	IE-CKPT-3				
DEACA		PANEL, (ELEVATOR TRIM LIGHTING)	MY 2-12-11-21								
DEACB		PANEL, PLASTIC (AUX FUEL CONTROL)	MY 2-12-14-20								
DEACC		PANEL, PLASTIC (AIR CONDITIONING)	MY 2-12-14-33								
DEACD		PANEL, PLASTIC (ENGINE AND ELECTRICS)	MY 2-12-14								
DEACE		PANEL LIGHTING (STALL WARNING)	MY 2-12-11-25								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DEACF		PANEL, PLASTIC (LIGHTING CONTROL)	MY 2-12-14-26								
DEACG		PANEL ASSY, (AILERON, TRIM LIGHTING)	MY 2-12-11-23								
DEACH		PANEL, (THROTTLE & FLAP)	MY 2-12-14-38								
DEACJ		PANEL, (THROTTLE- FLAP CONT LIGHTING)	MY 2-12-11-24								
DEAD		INSTRUMENT PANEL EDGE LIGHTING	MY 2-14-1 MY 2-14-2		B CHK	VIS	IE-CKPT-3				
DEADA		PANEL, EDGELIGHTED PLASTIC (CANOPY CONT)	MY 2-14-2-37								
DEADB		PANEL, EDGELIGHTED PLASTIC (INSTR PNL)	MY 2-14-2-40								
DEADC		PANEL, EDGELIT PLASTIC (CO-PILOTS FACIA)	MY 2-14-1-42								
DEADD		PANEL, EDGELIT PLASTIC (PILOTS FACIA)	MY 2-14-1-27								



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DEADE		PANEL, EDGELIGHTED PLASTIC (LDG GR CONT)	MY 2-14-2-33								
DEAE		FLOODLIGHT ASSY	MY 2-12-16-17								
DEAF		PANEL ASSY OWL LIGHTING	MY 2-12-15-27 MY 2-12-15-28 MY 2-12-15-29 MY 2-12-15-30	4							
DEAG		LIGHT ASSY INSTRUMENT PANEL SHROUD	MY 2-12-16-9	5							
DEAH		ASSEMBLY, DIMMER CIRCUIT; PN NW4528202-1									
DEAHA		PCB ASSY DIMMER CCT; PN NW4528170-1									
DEAJ		PANEL ASSY LIGHTING CONT									
DEAJA		RHEOSTAT, INSTRUMENT PANEL LTG									
DEAJB		RHEOSTAT, CONSOLE LTG									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DEAJC		RHEOSTAT, FLOODLIGHTS									
DEAZZ		LTG PANELS & CONSOLES ELECTRICAL SYSTEM									
DEAZZCB		CIRCUIT BREAKERS									
DEAZZH		HARDWARE									
DEAZZJ		CONNECTORS, RECEPTACLE									
DEAZZK		RELAYS									
DEAZZP		CONNECTORS, PLUG									
DEAZZS		SWITCHES									
DEAZZTB		TERMINAL BOARDS									
DEAZZW		WIRES									
DEB		NAVIGATION LIGHT SYSTEM			B CHK AB CHK	OPNL OPNL	IE-GENL-1 IE-GENL-1				
DEBA		LIGHT ASSY NAVIGATION LH	MY 2-12-23-15								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DEBB		LIGHT ASSY NAVIGATION RH	MY 2-12-23-16								
DEBC		LIGHT ASSY NAVIGATION TAIL	MY 2-12-25-16								
DEBD		FLASHER NAVIGATION LIGHTS	MY 2-12-6-42								
DEBZZ		NAV LT ELECTRICAL SYSTEM									
DEBZZCB		CIRCUIT BREAKERS									
DEBZZH		HARDWARE									
DEBZZJ		CONNECTORS, RECEPTACLE									
DEBZZP		CONNECTORS, PLUG									
DEBZZS		SWITCHES									
DEBZZTB		TERMINAL BOARDS									
DEBZZW		WIRES									
DEC		ANTI-COLLISION LIGHT SYSTEM			B CHK AB CHK	OPNL OPNL	IE-GENL-1 IE-GENL-1				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DECA		LIGHT ASSY ANTI-COLLISION	MY 2-12-18-1	2							
DECZZ		ANTI-COLLISION LT ELECTRICAL SYSTEM									
DECZZCB		CIRCUIT BREAKERS									
DECZZH		HARDWARE									
DECZZJ		CONNECTORS, RECEPTACLE									
DECZZP		CONNECTORS, PLUG									
DECZZS		SWITCHES									
DECZZW		WIRES									
DED		LANDING LIGHT SYSTEM			B CHK AB CHK	OPNL OPNL	IE-GENL-1 IE-GENL-1				
DEDA		HOLDER LANDING LAMP	MY 2-12-23-6								
DEDB		LAMP INCANDESCENT LANDING	MY 2-12-23-8	2							
DEDE		LAMP TAXI LIGHT	MY 2-12-3-16								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
*****		FOR SNOWBIRD CONFIGURATION SEE DEDB									
DEDF		LIGHT ASSY GROUND OBSERVER	MY 2-12-7-102								
DEDZZ		LANDING LIGHT ELECTRICAL SYSTEM									
DEDZZCB		CIRCUIT BREAKERS									
DEDZZH		HARDWARE									
DEDZZJ		CONNECTORS, RECEPTACLE									
DEDZZK		RELAYS									
DEDZZP		CONNECTORS, PLUG									
DEDZZS		SWITCHES									
DEDZZTB		TERMINAL BOARDS									
DEDZZW		WIRES									



**CONTENTS****DG****HYDRAULIC POWER SUPPLY SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DG	Hydraulic Power Supply Systems . . . . .	1-1-DG-1
DGA	Main Hydraulic System. . . . .	1-1-DG-1





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DG		HYDRAULIC POWER SUPPLY SYSTEMS									
DGA		MAIN HYDRAULIC SYSTEM			1-2-3-4 1-2-3-4	VIS FUNC	AF-103 AF-225				
DGAA		PUMP ASSEMBLY (ENGINE DRIVEN HYDRAULIC)			1-2-3-4	R/I	AE-6	4			SHOP
DGAB		VALVE ASSY (PRESSURE RELIEF)	MY 2-8-10-9								
DGAC		RESERVOIR ASSY- MAIN HYDRAULIC	MY 2-8-8-1		B CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS FUNC RPNSM	AF-GENL-2 AF-GENL-2 AF-219 AF-226				
DGACA		STRAINER ASSY- HYDRAULIC RESERVOIR	MY 2-8-8-2								
DGACB		TUBE-HYDRAULIC RESERVOIR SIGHT GAUGE	MY 2-8-8-6								
DGAD		VALVE ASSY (AIR PRESSURE REGULATOR)	MY 2-8-8-16								
DGADA		FILTER ASSY-AIR	MY 2-8-8-25		1-2-3-4	R/I	AF-17				SHOP

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DGAE		FILTER ASSY-MAIN PRESSURE	MY 2-8-9-52								
DGAEA		ELEMENT ASSY (MAIN PRESSURE FILTER)	MY 2-8-9-53		1-2-3-4	R/I	AF-17				SHOP
DGAF		FILTER ASSY (MAIN RETURN)	MY 2-8-9-60								
DGAFA		ELEMENT ASSY (MAIN RETURN FILTER)	MY 2-8-9-61		1-2-3-4	R/I	AF-17				SHOP
DGAG		COOLER ASSEMBLY- HYDRAULIC	MY 2-8-10-87		1-2-3-4	R/I	AF-18				SHOP
DGAH		LINE ASSYS			1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-88 AF-117 AF-196				
DGAJ		HOSES			1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-88 AF-117 AF-196				
DGAK		FITTINGS, CONNECTORS & ATTACHING HARDWARE			1-2-3-4	R/I	AE-6				
*****		LANDING GEAR EMERGENCY HYDRAULIC SYSTEM, SEE AHC									

**CONTENTS****DJ****FUEL SUPPLY**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DJ	Fuel Supply. . . . .	1-1-DJ-1
DJA	Aircraft Fuel System . . . . .	1-1-DJ-1
DJB	External Fuel System. . . . .	1-1-DJ-5



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJ		FUEL SUPPLY									
DJA		AIRCRAFT FUEL SYSTEM	MY 2-6-1		B CHK	VIS	AF-FUS-1				
DJAA		TANK ASSY-FUEL (COLLECTOR)	MY 2-6-1-19		1-2-3-4	VIS	AF-190				
DJAAA		PUMP FUEL BOOSTER	MY 2-6-5-5		1-2-3-4	VIS	AF-190	4			
DJAAB		VALVE ASSY (FUEL SHUTOFF)	MY 2-6-5-23		1-2-3-4	VIS	AF-95	4			
DJAABA		STRAINER ASSY (FUEL SYSTEM)	MY 2-6-5-29								
DJAABAA		ELEMENT STRAINER			1-2-3-4	R/I	AF-10				SHOP
DJAABB		INDICATOR-BYPASS			A CHK	VIS	AF-FUS-2				
DJAAC		SOCKET-FUEL INLET DISCONNECT ASSEMBLY	MY 2-6-5-52		1-2-3-4	VIS	AE-14				
DJAB		CELL-FUEL FORWARD	MY 2-6-1-1								
DJABA		PIPE-FUEL FORWARD CELL BALANCE (LH)	MY 2-6-2-39								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJABB		PIPE-FUEL FORWARD CELL BALANCE (RH)	MY 2-6-2-39								
DJABC		TUBE-CAVITY DRAIN LH	MY 2-6-2-60								
DJABD		TUBE-CAVITY DRAIN RH	MY 2-6-2-60								
DJAC		CELL FUEL CENTRE LH	MY 2-6-1-8								
DJACA		PIPE - FUEL CELL BALANCE LH	MY 2-6-3-18								
DJAD		CELL FUEL CENTRE RH	MY 2-6-1-8								
DJADA		PIPE - FUEL CELL BALANCE RH	MY 2-6-3-18								
DJADB		FILLER ASSY-FUEL	MY 2-6-3-45		1-2-3-4	VIS	AF-89				
DJADBA		CAP FUEL FILLER	MY 2-6-3-49		1-2-3-4	VIS	AF-89				
DJADBAA		SEALS FILLER CAP	MY 2-6-3		1-2-3-4	VIS	AF-89				
DJAE		CELL-FUEL REAR (LH)	MY 2-6-4-1								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJAEA		TUBE-CAVITY DRAIN LH	MY 2-6-4-25								
DJAF		CELL-FUEL REAR (RH)	MY 2-6-4-1								
DJAFA		TUBE-CAVITY DRAIN RH	MY 2-6-4-26								
DJAG		FUEL VENT SYSTEM	MY 2-6-6		1-2-3-4	FUNC	AF-220				
DJAGA		CHECK VALVE (ANTI- SYPHON)	MY 2-6-6-7		1-2-3-4	VIS	AF-94				
DJAGB		CHECK VALVE VENT	MY 2-6-6-36		1-2-3-4	VIS	AF-94				
DJAGC		BELLOWS (COLLECTOR TANK)	MY 2-6-6-21		1-2-3-4	VIS	AF-94				
DJAGD		CHECK VALVE COLLECTOR TANK VENT	MY 2-6-6-16 MY 2-6-6-45	2	1-2-3-4	VIS	AF-94				
DJAGE		CONNECTORS (FUEL CELL VENT INTERCONNECT)	MY 2-6-3		1-2-3-4	VIS	AF-94				
DJAGF		MAST ASSEMBLY VENT (UPPER)	MY 2-6-6		1-2-3-4	VIS	AF-119				
DJAGG		MAST ASSEMBLY VENT (LOWER)	MY 2-6-6		1-2-3-4	VIS	AF-119				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJAJ		TUBE-CAVITY DRAIN	MY 2-6-4		1-2-3-4	VIS	AF-94				
DJAL		GROUNDING RECEPTACLES	MY 2-12-18-6 MY 2-3-5-51	5	1-2-3-4	VIS	IE-21				
DJAT		VAPOUR SEALING									
DJAU		LINE ASSYS			1-2-3-4 1-2-3-4	VIS VIS	AF-94 AF-119				
DJAV		HOSES			1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	AF-94 AF-119 AF-190				
DJAZ		ATTACHING HARDWARE									
*****		FUEL LOW PRESS WARNING SEE DQD									
DJAZZ		A/C FUEL ELECTRICAL SYSTEM									
DJAZZCB		CIRCUIT BREAKERS									
DJAZZH		HARDWARE									
DJAZZJ		CONNECTORS, RECEPTACLE									
DJAZZK		RELAYS									



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJAZZP		CONNECTORS, PLUG									
DJAZZS		SWITCHES									
DJAZZW		WIRES									
DJB		EXTERNAL FUEL SYSTEM	MY 2-6-7		B CHK 2-4	VIS FUNC	AF-FUS-1 IE-59				
DJBA		TANK ASSYS- EXTERNAL FUEL LH & RH	MY 2-6-9-1	2	A CHK AB CHK 1-2-3-4	VIS VIS R/I	AF-FUS-1 AF-FUS-2 AF-11	4		X	SHOP
DJBB		PYLON ASSYS- EXTERNAL FUEL LH & RH	MY 2-6-10	2	1-2-3-4	R/I	AF-12				
DJBBA		FAIRINGS ASSY- PYLON (FWD & AFT)	MY 2-6-10-22 MY 2-6-10-25	4	1-2-3-4 1-2-3-4	R/I R/I	AF-11 AF-12				
DJBBS		SCREW ASSY-EXT TANK ADJUST	MY 2-6-10	8	1-2-3-4 1-2-3-4	R/I R/I	AF-11 AF-12				NDT NDT
DJBC		CRUTCH ASSY	MY 2-6-10-42	2	1-2-3-4	R/I	AF-11				
DJBD		VALVE-CHECK AIR REGULATOR	MY 2-6-8-5	2	1-2-3-4	VIS	AF-96				
DJBE		VALVE-CHECK (FUEL)	MY 2-6-7-21	2	1-2-3-4	VIS	AF-96				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJBG		VALVE ASSY-FUEL LEVEL CONTROL	MY 2-6-7-2								
DJBH		VALVE-THERMAL RELIEF	MY 2-6-7-9		1-2-3-4	VIS	AF-96				
DJBJ		MANIFOLD (FUEL)	MY 2-6-7-20								
DJBK		VALVE-AIR SHUTOFF ELECTRIC	MY 2-6-8-2		1-2-3-4	VIS	AF-96				
DJBL		REGULATOR AIR PRESSURE	MY 2-6-8-4	2	1-2-3-4	VIS	AF-96				
DJBM		LINE ASSYS (AIR DELIVERY)	MY 2-6-7 MY 2-6-8		1-2-3-4	VIS	AF-96				
DJBN		LINE ASSYS (FUEL DELIVERY)	MY 2-6-7		1-2-3-4	VIS	AF-96				
DJBP		VALVE PRESSURE RELIEF		2							
DJBQ		VALVE VACUUM RELIEF (SNIFFLE)		2							
DJBR		VALVE DRAIN		2	1-2-3-4	VIS	AF-96				
DJBZZ		EXTERNAL FUEL ELECTRICAL SYSTEM									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DJBZZCB		CIRCUIT BREAKERS									
DJBZZH		HARDWARE									
DJBZZJ		CONNECTORS, RECEPTACLE									
DJBZZK		RELAYS									
DJBZZP		CONNECTORS, PLUG									
DJBZZS		SWITCHES			B CHK	VIS	IE-CKPT-4				
DJBZZTB		TERMINAL BOARDS									
DJBZZW		WIRES									



**CONTENTS****DM****OXYGEN SYSTEM**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DM	Oxygen System . . . . .	1-1-DM-1
DMA	Oxygen System Gaseous . . . . .	1-1-DM-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DM		OXYGEN SYSTEM									
DMA		OXYGEN SYSTEM GASEOUS	MY 2-11-1		B CHK A CHK AB CHK 1-2-3-4 1-2-3-4	VIS/OPNL VIS/RPNSM VIS/RPNSM FUNC FUNC	SS-CKPT-6 SS-CKPT-1 SS-CKPT-1 SS-11 SS-12				
DMAA		CYLINDER ASSY	MY 2-11-1-1	2	1-2-3-4	VIS	SS-9	2	X		OVHL
DMAB		VALVE CHECK	MY 2-11-1-7	2	1-2-3-4	FUNC	SS-11		X		
DMAC		VALVE ASSY FILLER	MY 2-11-1-13	2	1-2-3-4	FUNC	SS-11		X		
DMAD		VALVE ASSY REDUCTION	MY 2-11-1-48		1-2-3-4 1-2-3-4	VIS FUNC	SS-10 SS-11		X		
DMAE		REGULATOR DILUTOR DEMAND	MY 2-11-1-84	2	B CHK A CHK AB CHK 1-2-3-4  1-2-3-4 1-2-3-4	VIS/OPNL VIS/RPNSM VIS/RPNSM R/I  R/I FUNC	SS-CKPT-6 SS-CKPT-1 SS-CKPT-1 IE-10  SS-2 SS-11	2	X		OVHL  DIS/ RECON SHOP
DMAF		INDICATOR, OXYGEN PRESSURE	MY 2-11-1-83		1-2-3-4	VIS	SS-8		X		
DMAG		HOSE ASSY (ACCORDION) 24"	MY 2-11-1-79		1-2-3-4	VIS	SS-8				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DMAH		HOSE ASSY (ACCORDION) 12"	MY 2-11-1-78		1-2-3-4	VIS	SS-8				
DMAJ		LINES (RIGID)	MY 2-11-1		1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	SS-8 SS-9 SS-10		X		
DMAK		TUBING FLEXIBLE (HIGH PRESSURE)	MY 2-11-1		1-2-3-4	VIS	SS-8		X		
DMAL		QUICK DISCONNECT ASSY	MY 2-11-1-67	2	1-2-3-4	VIS	SS-8		X		
DMAM		TUBING FLEXIBLE (BRAIDED)	MY 2-11-1	2	1-2-3-4	VIS	SS-8		X		
DMAN		ATTACHING HARDWARE									



**CONTENTS****DN****FIRE WARNING SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DN	Fire Warning Systems. . . . .	1-1-DN-1
DNA	Detector Systems Fire & Overheat . . . . .	1-1-DN-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DN		FIRE WARNING SYSTEMS									
DNA		DETECTOR SYSTEMS FIRE & OVERHEAT			1-2-3-4	FUNC	IE-53				
DNAA		CONTROL ASSY (OVERHEAT DETECTION)	MY 2-12-3-13		2-4	R/I	IE-9				VIS
DNAB		CONTROL ASSY (FIRE & OVERHEAT DETECTION)	MY 2-12-3-14								
DNAC		CABLE ASSY, FIRE DETECTOR (ZONE 1)	MY 2-12-22-5		1-2-3-4	VIS	IE-32				
DNAE		CABLE ASSY, FIRE DETECTOR (ZONE 2)	MY 2-12-25		1-2-3-4	VIS	IE-34				
DNAZZ		DETECTOR FIRE & OVERHEAT ELECTRICAL SYSTEM									
DNAZZCB		CIRCUIT BREAKERS									
DNAZZH		HARDWARE									
DNAZZJ		CONNECTORS, RECEPTACLE			1-2-3-4 1-2-3-4	VIS VIS	IE-32 IE-34				
DNAZZP		CONNECTORS, PLUG									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DNAZZS		SWITCHES									
DNAZZTB		TERMINAL BOARDS									
DNAZZW		WIRES									

**CONTENTS****DQ****ADVISORY/WARNING SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
DQ	Advisory/Warning System . . . . .	1-1-DQ-1
DQA	Master Warning System . . . . .	1-1-DQ-1
DQC	Engine Oil Temperature Warning System . . . . .	1-1-DQ-2
DQD	Fuel Low Pressure Warning System . . . . .	1-1-DQ-2



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DQ		ADVISORY/WARNING SYSTEM									
DQA		MASTER WARNING SYSTEM			1-2-3-4	FUNC	IE-53				
DQAA		LIGHT ASSY MASTER WARNING	MY 2-14-2-41								
DQAB		LIGHT ASSY MASTER CAUTION	MY 2-14-2-42								
DQAC		BOX ASSY MASTER WARNING	MY 2-14-2-45								
DQACA		LENS & LEGEND	MY 2-14-2	18							
DQAZZ		MASTER WARNING ELECTRICAL SYSTEM									
DQAZZCB		CIRCUIT BREAKERS	OFO/MF 5-6								
DQAZZH		HARDWARE									
DQAZZJ		CONNECTORS, RECEPTACLE									
DQAZZK		RELAYS									
DQAZZP		CONNECTORS, PLUG									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DQAZZTB		TERMINAL BOARDS									
DQAZZW		WIRES									
DQC		ENGINE OIL TEMPERATURE WARNING SYSTEM									
*****		LENS & LEGEND HIGH OIL TEMP, SEE DQACA									
DQCZZ		ENGINE OIL TEMP WARN ELECTRICAL SYSTEM									
DQCZZCB		CIRCUIT BREAKERS									
DQCZZH		HARDWARE									
DQCZZJ		CONNECTORS, RECEPTACLE									
DQCZZP		CONNECTORS, PLUG									
DQCZZS		SWITCHES									
DQCZZW		WIRES									
DQD		FUEL LOW PRESSURE WARNING SYSTEM									



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
DQDZZ		FUEL LOW PRESSURE WARN ELECTRICAL SYSTEM									
DQDZZCB		CIRCUIT BREAKERS									
DQDZZH		HARDWARE									
DQDZZJ		CONNECTORS, RECEPTACLE									
DQDZZP		CONNECTORS, PLUG									
DQDZZS		SWITCH ASSY, LOW FUEL PRESS WARNING	MY 2-12-18-5		1-2-3-4 4 1-2-3-4 4	R/I R/I R/I R/I	AF-14 AF-16 IE-17 IE-19				SHOP SHOP
DQDZZW		WIRES									



**CONTENTS****EA****PITOT STATIC SYSTEM**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EA	Pitot Static System . . . . .	1-1-EA-1
EAA	Pitot & Static Installation . . . . .	1-1-EA-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EA		PITOT STATIC SYSTEM			1-2-3-4 1-2-3-4	VIS/FUNC FUNC	IE-1 IE-57		X		
EAA		PITOT & STATIC INSTALLATION							X		
EAAB		INDICATOR AIRSPEED	MY 2-14-2-4	2	B CHK A CHK AB CHK 1-2-3-4 2-4	VIS VIS VIS R/I R/I	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-13 IE-15		X		SHOP SHOP
EAAC		ALTIMETER (BAROMETRIC) (SNOWBIRD AIRCRAFT ONLY)			B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1		X		
EAAD		INDICATOR (SERVOED ALTIMETER)	MY 2-14-2-9		B CHK A CHK AB CHK 1-2-3-4 2-4	VIS VIS VIS R/I R/I	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-12 IE-14		X		SHOP SHOP
EAAE		INDICATOR (ALTITUDE COMPUTER)	MY 2-14-2-10		B CHK A CHK AB CHK 1-2-3-4 2-4	VIS VIS VIS R/I R/I	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-12 IE-14		X		SHOP SHOP
EAAE		INDICATOR VERTICAL VELOCITY	MY 2-14-2-11	2	B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1		X		

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EAAF		MACHMETER	MY 2-14-2-5	2	B CHK AB CHK	VIS VIS	IE-CKPT-1 IE-CKPT-1		X		
EAAG		TUBE PITOT STATIC	MY 2-15-2-1		B CHK A CHK AB CHK 1-2-3-4 1-2-3-4	VIS VIS VIS VIS FUNC	IE-WG-1 IE-WG-1 IE-WG-1 IE-38 IE-44		X		
EAH		BOOM PITOT STATIC	MY 2-15-2-8		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS VIS	IE-WG-1 IE-WG-1 IE-WG-1 IE-38		X		
EAAJ		HOSE ASSEMBLIES PITOT & STATIC	MY 2-15-1		1-2-3-4	VIS	IE-28		X		
EAAK		LINE ASSEMBLIES PITOT & STATIC	MY 2-15-2		1-2-3-4 1-2-3-4 1-2-3-4	VIS VIS VIS	IE-28 IE-38 IE-40		X		
EAA		FITTINGS AND CONNECTORS			1-2-3-4	VIS	IE-38		X		
EAAZZ		PITOT STATIC INSTL ELECTRICAL SYSTEM									
EAAZZCB		CIRCUIT BREAKERS									
EAAZZH		HARDWARE									
EAAZZJ		CONNECTORS, RECEPTACLE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EAAZZP		CONNECTORS, PLUG									
EAAZZS		SWITCHES									
EAAZZW		WIRES									





**CONTENTS****EB****ENGINE INSTRUMENTS SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EB	Engine Instrument Systems. . . . .	1-1-EB-1
EBA	Engine Speed Indicating System . . . . .	1-1-BE-1
EBB	Engine Temperature Indicating System . . . . .	1-1-EB-1
EBC	Engine Oil Pressure Indicating System . . . . .	1-1-EB-2
EBD	Engine Monitoring System . . . . .	1-1-EB-3/1-1-EB-4



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EB		ENGINE INSTRUMENT SYSTEMS									
EBA		ENGINE SPEED INDICATING SYSTEM									
EBAA		INDICATOR TACHOMETER	MY 2-14-2-18		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
EBAB		GENERATOR TACHOMETER			1-2-3-4 1-2-3-4	R/I R/I	ENG AE-22 ENG IE-1				SHOP
EBAZZ		ENG SPEED IND ELECTRICAL SYSTEM									
EBAZZH		HARDWARE									
EBAZZJ		CONNECTORS, RECEPTACLE									
EBAZZP		CONNECTORS, PLUG									
EBAZZW		WIRES									
EBB		ENGINE TEMPERATURE INDICATING SYSTEM			1-2-3-4	FUNC	IE-63				
EBBA		INDICATOR EXHAUST GAS TEMP	MY 2-14-2-19		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EBBB		HARNESS ASSY T5 THERMOCOUPLE	MY 2-17-9 C-14-165-000/MY-000		1-2-3-4 1-2-3-4	R/I VIS	ENG IE-2 ENG IE-3				
EBBC		PROBES THERMOCOUPLE	MY 2-17-5 C-14-165-000/MY-000		B CHK	VIS	AE-ENG-1				
EBBZZ		SYSTEM WIRING ENG TEMP IND SYS									
EBBZZH		HARDWARE									
EBBZZJ		CONNECTORS, RECEPTACLE									
EBBZZP		CONNECTORS, PLUG									
EBBZZW		WIRES									
EBC		ENGINE OIL PRESSURE INDICATING SYSTEM									
EBCA		INDICATOR ENGINE OIL PRESSURE	MY 2-14-2-20		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
EBCB		TRANSMITTER ENGINE OIL PRESSURE			1-2-3-4 1-2-3-4	R/I R/I	ENG AE-22 ENG IE-1				SHOP
EBCZZ		ENG OIL PRESS IND ELECTRICAL SYSTEM									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EBCZZCB		CIRCUIT BREAKERS									
EBCZZH		HARDWARE									
EBCZZJ		CONNECTORS, RECEPTACLE									
EBCZZP		CONNECTORS, PLUG									
EBCZZW		WIRES									
EBD		ENGINE MONITORING SYSTEM									
*****		DATA ACQUISITION UNIT (DAU) - EMS (SEE EGAAB)									
EBDA		MONITOR ENGINE LIFE									
EBDZZ		ENG MONITORING ELECTRICAL SYSTEM									
EBDZZCB		CIRCUIT BREAKERS									
EBDZZH		HARDWARE									
EBDZZP		CONNECTORS, PLUG									
EBDZZW		WIRES									



**CONTENTS****EC****MISCELLANEOUS INSTRUMENTS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EC	Miscellaneous Instruments . . . . .	1-1-EC-1
ECA	Misc Instrument Systems . . . . .	1-1-EC-1
ECB	Registering Accelerometer System . . . . .	1-1-EC-1
ECC	Hydraulic Pressure Indication System . . . . .	1-1-EC-2
ECD	Flap Position Indication System. . . . .	1-1-EC-3
ECE	Turn & Slip Indication System . . . . .	1-1-EC-4





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EC		MISCELLANEOUS INSTRUMENTS									
ECA		MISC INSTRUMENT SYSTEMS									
ECAA		ACCELEROMETER	MY 2-14-1-32		B CHK A CHK A CHK AB CHK AB CHK	VIS VIS VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-3 IE-CKPT-1 IE-CKPT-3	2			OVHL
ECAB		ALTIMETER CABIN PRESSURE ALTITUDE	MY 2-14-2-26		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS R/I	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-11				
ECAC		CLOCK	MY 2-14-2-15		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
ECB		REGISTERING ACCELEROMETER SYSTEM									
ECBA		REGISTER (RECORDING ACCELEROMETER)	MY 2-14-3-10	2							
ECBB		SENSOR (RECORDING ACCELEROMETER)	MY 2-14-3-13		1-2-3-4 2-4	R/I R/I	IE-16 IE-18				SHOP SHOP

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ECBZZ		REGISTERING ACCELEROMETER ELECTRICAL SYSTEM									
ECBZZCB		CIRCUIT BREAKERS									
ECBZZH		HARDWARE									
ECBZZP		CONNECTORS, PLUG									
ECBZZTB		TERMINAL BOARDS									
ECBZZW		WIRES									
ECC		HYDRAULIC PRESSURE INDICATION SYSTEM			1-2-3-4	FUNC	IE-56				
ECCA		INDICATOR HYDRAULIC PRESSURE	MY 2-14-2-21		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
ECCB		TRANSMITTER HYDRAULIC PRESSURE	MY 1-14-3-1								
ECCZZ		HYD PRESS IND ELECTRICAL SYSTEM									
ECCZZCB		CIRCUIT BREAKERS									
ECCZZH		HARDWARE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ECCZZJ		CONNECTORS, RECEPTACLE									
ECCZZP		CONNECTORS, PLUG									
ECCZZW		WIRES									
ECD		FLAP POSITION INDICATION SYSTEM			1-2-3-4	FUNC	IE-47				
ECDA		INDICATOR FLAP POSITION	MY 2-14-2-22		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
ECDB		TRANSMITTER FLAP POSITION	MY 2-14-4-11								
ECDZZ		FLAP POSN IND ELECTRICAL SYSTEM									
ECDZZCB		CIRCUIT BREAKERS									
ECDZZH		HARDWARE									
ECDZZJ		CONNECTORS, RECEPTACLE									
ECDZZP		CONNECTORS, PLUG									
ECDZZW		WIRES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ECE		TURN & SLIP INDICATION SYSTEM									
ECEA		INDICATOR, TURN AND SLIP	MY 2-14-2-8	2	B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS FUNC	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-45				
ECEZZ		TURN & SLIP IND ELECTRICAL SYSTEM									
ECEZZCB		CIRCUIT BREAKERS									
ECEZZH		HARDWARE									
ECEZZP		CONNECTORS, PLUG									
ECEZZW		WIRES									

**CONTENTS****EG****MALFUNCTION ANALYSIS & RECORDING EQUIPMENT**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EG	Malfunction Analysis & Recording Equipment . . . . .	1-1-EG-1
EGA	Operational Loads Monitoring System . . . . .	1-1-EG-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EG		MALFUNCTION ANALYSIS & RECORDING EQUIPMENT									
EGA		OPERATIONAL LOADS MONITORING SYSTEM			1-2-3-4 1-2-3-4	VIS/FUNC VIS/FUNC	IE-2 IE-61				
EGAA		DATA ACQUISITION UNIT (DAU)									
EGAAA		DATA ACQUISITION UNIT; PN B529			PRI PRI	VIS VIS	IE-FUS-2 IE-FUS-3				
EGAAB		DATA ACQUISITION UNIT-EMS; PN C- 10117-1			PRI PRI	VIS VIS	IE-FUS-2 IE-FUS-3				
EGAB		TRANSMITTER GROUP AIRSPEED - BAROMETRIC PRESSURE PN B531			1-2-3-4	VIS	IE-38				
EGAC		ACCELEROMETER ELECTRICAL LINEAR PN.B530									
EGAD		LOAD CELL - FORCE WEIGHT (STRAIN GAUGE)		8							
EGAE		CELL, BATTERY - PN. LTC7PN									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EGAZZ		FATIGUE STRAIN GAUGE ELECTRICAL SYSTEM									
EGAZZCB		CIRCUIT BREAKERS									
EGAZZH		HARDWARE									
EGAZZJ		CONNECTORS, RECEPTACLE									
EGAZZP		CONNECTORS, PLUG									
EGAZZS		SWITCHES									
EGAZZW		WIRES									
EGAZZWT		WIRE TIEPOINTS/ SPLICES									



**CONTENTS****EL****COMPASS SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EL	Compass Systems. . . . .	1-1-EL-1
ELA	Compass System A2/C . . . . .	1-1-EL-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EL		COMPASS SYSTEMS									
ELA		COMPASS SYSTEM A2/C									
*****		INDICATOR ID5040A, SEE FZSNA									
ELAA		GYRO CONTROL DIRECTIONAL (GSM)	MY 2-14-3-6								
ELAB		AMPLIFIER TYPE A2/C	MY 2-14-3-5								
ELAC		AMPLIFIER COMPASS SIGNAL REPEATER	MY 2-14-3-3								
ELAD		FLUX VALVE (C2/C)	MY 2-14-4-13								
ELAE		COMPENSATOR (C2/C)	MY 2-14-4-14								
ELAH		COMPASS MAGNETIC (B-21)	MY 2-14-1-29		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
ELAZZ		COMPASS ELECTRICAL SYSTEM (A2C)									
ELAZZCB		CIRCUIT BREAKERS									
ELAZZH		HARDWARE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ELAZZJ		CONNECTORS, RECEPTACLE									
ELAZZK		RELAYS									
ELAZZP		CONNECTORS, PLUG									
ELAZZS		SWITCHES									
ELAZZTB		TERMINAL BOARDS									
ELAZZW		WIRES									
ELAZZX		FUSE HOLDERS									

**CONTENTS****EM****FUEL INDICATING SYSTEM**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EM	Fuel Indicating System . . . . .	1-1-EM-1
EMA	Fuel Quantity System . . . . .	1-1-EM-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EM		FUEL INDICATING SYSTEM									
EMA		FUEL QUANTITY SYSTEM			1-2-3-4	FUNC	IE-46				
*****		SWITCH ASSY LOW FUEL PRESSURE, SEE DQDZZS									
EMAA		INDICATOR FUEL QUANTITY	MY 2-14-2-23		B CHK A CHK AB CHK	VIS VIS VIS	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1				
EMAB		TANK UNIT FORWARD FUEL TANK	MY 2-14-4-7								
EMAC		TANK UNIT CENTRE FUEL TANK	MY 2-14-4-9								
EMAZZ		FUEL QTY ELECTRICAL SYSTEM									
EMAZZCB		CIRCUIT BREAKERS									
EMAZZH		HARDWARE									
EMAZZJ		CONNECTORS, RECEPTACLE									
EMAZZK		RELAYS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EMAZZP		CONNECTORS, PLUG									
EMAZZS		SWITCHES									
EMAZZTB		TERMINAL BOARDS									
EMAZZW		WIRES									



**CONTENTS****EN****FLIGHT DIRECTOR/ATTITUDE INDICATOR SYSTEM**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
EN	Flight Director/Attitude Indicator System . . . . .	1-1-EN-1
ENA	Attitude Indicator System . . . . .	1-1-EN-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
EN		FLIGHT DIRECTOR/ ATTITUDE INDICATOR SYSTEM									
ENA		ATTITUDE INDICATOR SYSTEM									
ENAA		INDICATOR, ATTITUDE, RH (TYPE J8)	MY 2-14-2-7		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS FUNC	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-45				
ENAB		INDICATOR, ATTITUDE, LH (TYPE ARU-13)	MY 2-14-2-6		B CHK A CHK AB CHK 1-2-3-4	VIS VIS VIS FUNC	IE-CKPT-1 IE-CKPT-1 IE-CKPT-1 IE-45				
ENAC		GYRO RATE SWITCHING MC-1	MY 2-14-4-3								
ENAD		GYRO VERTICAL MD-1	MY 2-14-4-1								
ENAZZ		ATTITUDE IND ELECTRICAL SYSTEM									
ENAZZCB		CIRCUIT BREAKERS									
ENAZZH		HARDWARE									
ENAZZP		CONNECTORS, PLUG									
ENAZZS		SWITCHES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
ENAZZTB		TERMINAL BOARDS									
ENAZZW		WIRES									
ENAZZX		FUSE HOLDERS									

**CONTENTS****FC****VHF COMMUNICATIONS SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FC	VHF Communications Systems . . . . .	1-1-FC-1
FCS	VHF AN/ARC-511 . . . . .	1-1-FC-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FC		VHF COMMUNICATION SYSTEMS			PRI	VIS	CRS-CKPT-1				
FCS		VHF AN/ARC-511 (V)	C-12-114-000/CF-464		1-2-3-4	FUNC	CRS-10				
FCSA		ANTENNAS									
FCSAF		ANT 16-21B	MY 2-13-2-85 C-12-114-000/CF-464		1-2-3-4	VIS	CRS-7				
FCSC		CONTROLS									
*****		CTRL 313N-2, SEE FZSCK									
FCSJ		MOUNTS									
*****		MOUNT 622-1196- 001, SEE FZSJB									
FCST		TRANSCEIVERS									
FCSTA		XCVR RT5048 (618M- 3A)	C-12-114-000/CF-464		1-2-3-4	R/I	CRS-2				
FCSZZ		VHF AN/ARC-511 (V) ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
FCSZZCB		CIRCUIT BREAKERS									
FCSZZH		HARDWARE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FCSZZJ		CONNECTORS, RECEPTACLE									
FCSZZJB		JUNCTION BOXES									
FCSZZK		RELAYS									
FCSZZP		CONNECTORS, PLUG									
FCSZZS		SWITCHES									
FCSZZTB		TERMINAL BOARDS									
FCSZZW		WIRES									



**CONTENTS****FE****UHF COMMUNICATIONS SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FE	UHF Communications Systems . . . . .	1-1-FE-1
FED	UHF Comm AN/ARC 552 . . . . .	1-1-FE-1
FEH	UHF Comm AN/ARC164 (V) . . . . .	1-1-FE-3



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FE		UHF COMMUNICATIONS SYSTEMS			PRI	VIS	CRS-CKPT-1				
FED		UHF COMM AN/ARC 552	MY 2-13-4		1-2-3-4	FUNC	CRS-11				
FEDA		ANTENNAS									
*****		ANT AT256A/ARC, SEE FZEAA									
FEDAB		DIR CPLR CU5038									
FEDC		CONTROLS									
FEDCB		CONTROL C5063									
FEDCF		CONTROL C5067			1-2-3-4	R/I	CRS-4				
FEDCG		CTRL C5069 REMOTE CHANNEL UNIT									
FEDCL		AUX CONTROL	MY 2-13-4-14		1-2-3-4	R/I	CRS-4				
FEDCM		AUX OVERRIDE PANEL			1-2-3-4	R/I	CRS-4				
FEDJ		MOUNTS									
FEDJA		MOUNT MT1477 (XCVR)									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FEDJB		MTG PLATE 351G-1									
FEDT		TRANSCEIVERS									
FEDTA		XCVR RT5011			1-2-3-4	R/I	CRS-2				SHOP
FEDZZ		UHF AN/ARC 552 ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
FEDZZCB		CIRCUIT BREAKERS	MY 2-12-15		1-2-3-4 1-2-3-4	VIS FACO	CRS-1 CRS-18				ARRIVAL
FEDZZH		HARDWARE									
FEDZZJ		CONNECTORS, RECEPTACLE									
FEDZZJB		JUNCTION BOXES									
FEDZZK		RELAYS									
FEDZZP		CONNECTORS, PLUG									
FEDZZS		SWITCHES									
FEDZZTB		TERMINAL BOARDS									
FEDZZW		WIRES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FEH		UHF COMM AN/ ARC164 (V)	C-12-114-000/CF-464		1-2-3-4	FUNC	CRS-12				
FEHA		ANTENNAS									
*****		ANT AT256A, SEE FZEAA									
FEHC		CONTROLS									
FEHCB		CONTROL C5367	C-12-114-000/CF-405		1-2-3-4	R/I	CRS-4				
FEHCK		CONTROL C- 5367 (MODIFIED) PN 70663-802CF004			1-2-3-4	R/I	CRS-4				
FEHCL		REMOTE CHANNEL SELECTOR C-5556/ ARC-164 (V)			1-2-3-4	R/I	CRS-5				
FEHJ		MOUNTS									
FEHJB		MOUNT MT4838	C-12-114-000/CF-405								
FEHN		INDICATORS									
FEHNB		IND FREQ CHAN ID 1961B	C-12-114-000/CF-429								
FEHT		TRANSCEIVERS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FEHTA		XCVR RT 5077	C-12-114-000/CF-405		1-2-3-4	R/I	CRS-2				
FEHTB		XCVR RT 5078			1-2-3-4	R/I	CRS-2				
FEHZZ		UHF AN/ARC164 (V) ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
FEHZZCB		CIRCUIT BREAKERS	MY 2-12-15								
FEHZZH		HARDWARE									
FEHZZJ		CONNECTORS, RECEPTACLE									
FEHZZJB		JUNCTION BOXES									
FEHZZK		RELAYS									
FEHZZP		CONNECTORS, PLUG									
FEHZZS		SWITCHES									
FEHZZTB		TERMINAL BOARDS									
FEHZZW		WIRES									

**CONTENTS****FF****INTERPHONE SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FF	Interphone Systems. . . . .	1-1-FF-1
FFK	Interphone System AIC 504 . . . . .	1-1-FF-1
FFL	Interphone System AIC 502 . . . . .	1-1-FF-2





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FF		INTERPHONE SYSTEMS			PRI	VIS	CRS-CKPT-1				
FFK		INTERPHONE SYSTEM AIC 504	C-12-114-000/CF-462		1-2-3-4	FUNC	CRS-13				
FFKC		CONTROLS									
FFKCA		SELECTOR AUDIO PNL C5513 PN 5071-1-1	MY 2-13-4-13 C-12-114-000/CF-462		1-2-3-4	R/I	CRS-5				
FFKZZ		INTERPHONE AIC 504 ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
FFKZZCB		CIRCUIT BREAKERS									
FFKZZH		HARDWARE									
FFKZZJ		CONNECTORS, RECEPTACLE									
FFKZZJB		JUNCTION BOXES									
FFKZZK		RELAYS									
FFKZZP		CONNECTORS, PLUG									
FFKZZS		SWITCHES									
FFKZZTB		TERMINAL BOARDS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FFKZZW		WIRES									
FFL		INTERPHONE SYSTEM AIC 502			1-2-3-4	FUNC	CRS-13				
FFLC		CONTROLS									
FFLCA		CTRL C5140	MY 2-13-4-12		1-2-3-4	R/I	CRS-5				
FFLM		AMPLIFIERS									
FFLMA		AMPL AM5186		2							
FFLZZ		INTERPHONE AIC 502 ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
FFLZZCB		CIRCUIT BREAKERS									
FFLZZH		HARDWARE									
FFLZZJ		CONNECTORS, RECEPTACLE									
FFLZZJB		JUNCTION BOXES									
FFLZZK		RELAYS									
FFLZZP		CONNECTORS, PLUG									
FFLZZS		SWITCHES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FFLZZTB		TERMINAL BOARDS									
FFLZZW		WIRES									



**CONTENTS****FG****IFF/SIF SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FG	IFF/SIF Systems .....	1-1-FG-1
FGE	IFF/SIF AN/APX77 .....	1-1-FG-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FG		IFF/SIF SYSTEMS			PRI	VIS	CRS-CKPT-1				
FGE		IFF/SIF AN/APX77	MY 2-13-2		1-2-3-4	FUNC	CRS-14				
FGEA		ANTENNAS									
*****		ANT AT741/A (SEE FZSAA)									
FGEC		CONTROLS									
FGECA		CTRL C6280 (P) APX	MY 2-13-4-14		1-2-3-4	R/I	CRS-5				
FGEJ		MOUNTS									
FGEJB		MOUNT MT3513A (TS)	MY 2-13-2-7								
FGEJC		MOUNT MT3818 (XPNDR)	MY 2-13-2-6								
FGEV		BUILT IN TEST EQPT									
FGEVA		SELF TEST UNIT TS1843/A/B	MY 2-13-2-8		1-2-3-4	R/I	CRS-2				
FGEX		TRANSPONDERS									
FGEXA		IFF/SIF XPNDR RT862	MY 2-13-2-7		1-2-3-4	R/I	CRS-3				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FGEXB		IFF/SIF XPNDR RT862A	MY 2-13-2-7		1-2-3-4	R/I	CRS-3				
FGEZZ		IFF/SIF AN/APX77 ELECTRICAL SYSTEM	MY 2-13-2		PRI	VIS	CRS-FUS-1				
FGEZZCB		CIRCUIT BREAKERS	MY 2-12-15		1-2-3-4 1-2-3-4	VIS FACO	CRS-1 CRS-18				ARRIVAL
FGEZZH		HARDWARE									
FGEZZJ		CONNECTORS, RECEPTACLE									
FGEZZJB		JUNCTION BOXES									
FGEZZK		RELAYS									
FGEZZP		CONNECTORS, PLUG									
FGEZZS		SWITCHES									
FGEZZTB		TERMINAL BOARDS									
FGEZZW		WIRES									



**CONTENTS****FH****EMERGENCY RADIO SYSTEMS**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FH	Emergency Radio Systems . . . . .	1-1-FH-1
FHB	Emergency UHF AN/ARC504 . . . . .	1-1-FH-1
FHN	Underwater Acoustic Beacon . . . . .	1-1-FH-2
FHP	Radio Beacon Set PRQ-501 . . . . .	1-1-FH-2



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FH		EMERGENCY RADIO SYSTEMS			PRI	VIS	CRS-CKPT-1				
FHB		EMERGENCY UHF AN/ARC504			1-2-3-4	FUNC	CRS-15				
FHBJ		MOUNTS									
FHBJA		MOUNT MT5064									
FHBT		TRANSCEIVER									
FHBTA		XCVR RT5014									
FHBZZ		EMER UHF AN/ARC504 ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
FHBZZCB		CIRCUIT BREAKERS			1-2-3-4 1-2-3-4	VIS FACO	CRS-1 CRS-18				ARRIVAL
FHBZZH		HARDWARE									
FHBZZJ		CONNECTORS, RECEPTACLE									
FHBZZJB		JUNCTION BOXES									
FHBZZK		RELAYS									
FHBZZP		CONNECTORS, PLUG									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FHBZZS		SWITCHES			1-2-3-4	VIS	CRS-9				
FHBZZTB		TERMINAL BOARDS									
FHBZZW		WIRES									
FHN		UNDERWATER ACOUSTIC BEACON						3			
FHNJ		MOUNTINGS									
FHNJA		MOUNTING-KIT- N30A26	MY 2-13-1-1								
FHNT		TRANSCEIVERS									
FHNTA		UWTR ACST BEACON XMTR DK100	MY 2-13-1-2					2			OVHL
FHP		RADIO BEACON SET PRQ- 501									
FHPA		ANTENNAS									
FHPAA		ANTENNA ASSY (621989-2)									
FHPP		POWER SUPPLIES									
FHPPA		BATTERY DRY BA- 5846U									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FHPT		TRANSCEIVERS									
FHPTA		RADIO BCN SET ASSY									
FHPTAA		IF/AUDIO MDL 616992-1 OR -2 (A1)									
FHPTAB		RCVR I/P MDL 616986-1 (A2)									
FHPTAC		XMTR MDL 616989-1 (A3)									
FHPTAD		MOD MDL 616995-1 (A4)									
FHPTAE		INTCON MDL 621000-1 (A5)									



**CONTENTS****FJ****MISCELLANEOUS COMMUNICATION EQUIPMENT**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FJ	Miscellaneous Communication Equipment. . . . .	1-1-FJ-1
FJP	Interface Box . . . . .	1-1-FJ-1





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FJ		MISCELLANEOUS COMMUNICATION EQUIPMENT									
FJP		INTERFACE BOX									
FJPQ		INTERFACE DISCRETE BOX									
FJPQB		DISCRETE BOX (COCKPIT)	MY 2-13-4								
FJPQBA		PCB ASSY, AVIONICS INTERFACE-DCB C/P									
*****		MODULE ASSY SYSTEM INTERFACE (DISC COMP BOX, NOSE), SEE DCAQB									
FJPZZ		SYSTEM WIRING									
FJPZZH		HARDWARE									
FJPZZJ		CONNECTORS, RECEPTACLE									
FJPZZK		RELAYS									
FJPZZP		CONNECTORS, PLUG									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FJPZZTB		TERMINAL BOARDS									
FJPZZW		WIRES									
FJPZZWT		WIRE TIEPOINTS/ SPLICES									

**CONTENTS****FZ****COMMON EQUIPMENT**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
FZ	Common Equipment . . . . .	1-1-FZ-1
FZE	UHF Common Equipment . . . . .	1-1-FZ-1
FZS	Radio Nav Common Equipment. . . . .	1-1-FZ-1



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FZ		COMMON EQUIPMENT			PRI	VIS	CRS-CKPT-1				
FZE		UHF COMMON EQUIPMENT									
FZEA		ANTENNAS									
FZEAA		ANT AT256A	MY 2-13-2-10		1-2-3-4	VIS	CRS-7				
FZS		RADIO NAV COMMON EQUIPMENT									
FZSA		ANTENNAS									
FZSAA		ANT AT741A	MY 2-13-2-11 MY 2-13-2-16		1-2-3-4	VIS	CRS-7				
FZSAC		ANT AS5071 (G/S)	MY 2-13-2-12		1-2-3-4	VIS	CRS-7				
FZSAH		ANT 640A	MY 2-13-2-13		1-2-3-4	VIS	CRS-7				
FZSC		CONTROLS									
FZSCK		CTRL 313N-2									
FZSJ		MOUNTS									
FZSJB		MOUNT 622-1196-001	MY 2-13-2-17								
FZSN		INDICATORS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
FZSNA		ID5040C ARN, INDICATOR	MY 2-13-4-2	2							
FZSNC		IND MN97HA4	MY 2-13-4-1	2							

**CONTENTS**  
**GA**  
**RADIO NAVIGATION**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
GA	Radio Navigation . . . . .	1-1-GA-1
GAT	Tacan AN/ARN504 (V3) . . . . .	1-1-GA-1





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GA		RADIO NAVIGATION			PRI	VIS	CRS-CKPT-1				
GAT		TACAN AN/ ARN504 (V3)	MY 2-13-2		1-2-3-4	FUNC	CRS-16				
GATA		ANTENNAS									
*****		ANT AT 741/A (SEE FZSAA)									
GATC		CONTROLS									
GATCB		CTRL C5287 (V3)	MY 2-13-4-11								
GATCD		CIRCUIT CARDS (CONTROL)									
GATCDA		3A1 CKT CARD									
GATCDB		3A2 CKT CARD									
GATJ		MOUNTS									
GATJC		MOUNT MT5154 (V3)	MY 2-13-2-1								
GATN		INDICATORS									
*****		ID5040C ARN, INDICATOR, SEE FZSNA									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
*****		IND MN97HA4, SEE FZSNC									
GATQ		CONVERTERS/ ADAPTERS									
GATQD		ADAPTER MX5163 (V3)	MY 2-13-2-2		1-2-3-4	R/I	CRS-3				
GATQE		COUPLERS									
GATQEA		2DC1 BEARING CPLR ASSY									
GATQEB		2DC2 RANGE CPLR ASSY									
GATQEC		2A1 MOUNT ADAPTER									
GATT		TRANSCEIVERS									
GATTA		TRANSCEIVER RT5036	MY 2-13-2-3		1-2-3-4	R/I	CRS-3				
GATTAA		1A1 P/A MODULE									
GATTAB		1A2 FREQ GEN MODULE									
GATTAC		1A3 DECODER MODULE									
GATTAD		1A4 INTERNAL CONT MODULE									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GATTAE		1A5 BRG COMP MODULE									
GATTAF		1A6 RANGE COMP MODULE									
GATTAG		1A7 CIRC MONITOR MODULE									
GATTAH		1A8 SELF TEST MODULE									
GATTAJ		1A9 RX/TX CHASSIS									
GATTAK		1PS1 POWER SUPPLY MODULE									
GATTAL		1RE1 RCVR MODULE									
GATZZ		TACAN AN/ ARN504 (V3) ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
GATZZCB		CIRCUIT BREAKERS									
GATZZH		HARDWARE									
GATZZJ		CONNECTORS, RECEPTACLE									
GATZZJB		JUNCTION BOXES									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GATZZK		RELAYS									
GATZZP		CONNECTORS, PLUG									
GATZZS		SWITCHES									
GATZZTB		TERMINAL BOARDS									
GATZZW		WIRES									
GATZZWT		WIRE TIEPOINTS/ SPLICES									

**CONTENTS****GB****RADIO NAVIGATION (CONT'D)**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
GB	Radio Navigation (Cont'd) . . . . .	1-1-GB-1
GBJ	VOR/LOC/GS/MB ARN 508 . . . . .	1-1-GB-1
GBQ	ADF DF206A. . . . .	1-1-GB-3



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GB		RADIO NAVIGATION (CONT'D)			PRI	VIS	CRS-CKPT-1				
GBJ		VOR/LOC/GS/MB ARN 508			1-2-3-4	FUNC	CRS-17				
GBJA		ANTENNAS									
GBJAF		ANT ELEMENT AS5084	MY 2-13-2-15	2	1-2-3-4	VIS	CRS-7				
GBJAG		NTWK PH CHNG CV5116	MY 2-13-2-14								
*****		ANT AS5071 (G/S), SEE FZSAC									
*****		ANT AT640A (MKR BCN), SEE FZSAH									
GBJC		CONTROLS									
GBJCA		CTRL C5302	MY 2-13-4-9								
GBJJ		MOUNTS									
GBJJA		MOUNT MT4781 PN 390R2	MY 2-13-2-4								
GBJK		SWITCHING UNITS									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GBJKA		ROTARY SELECTOR (VOR/TACAN)	MY 2-13-2-9		1-2-3-4	R/I	CRS-3				
GBJN		INDICATORS									
*****		IND ID5040A, SEE FZSNA									
*****		IND MN97HA4, SEE FZSNC									
GBJR		RECEIVERS									
GBJRA		REC R5069 PN VIR- 31A	MY 2-13-2-5		1-2-3-4	R/I	CRS-3				
GBJZZ		VOR/LOC/GA/MB ARN 508 ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
GBJZZCB		CIRCUIT BREAKERS									
GBJZZH		HARDWARE									
GBJZZJ		CONNECTORS, RECEPTACLE									
GBJZZJB		JUNCTION BOXES									
GBJZZK		RELAYS									



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GBJZZP		CONNECTORS, PLUG									
GBJZZS		SWITCHES									
GBJZZTB		TERMINAL BOARDS									
GBJZZW		WIRES									
GBJZZWC		WIRES, COAX			1-2-3-4	R/I	CRS-6				
GBQ		ADF DF206A									
GBQA		ANTENNAS									
GBQAE		ANT LOOP/SENSE DFA-206A			1-2-3-4	VIS	CRS-7				
GBQAG		ANTENNA GASKET PN 623-9614-001									
GBQC		CONTROLS									
GBQCD		CONT DFC-206A PN 622-6813-001	MY 2-13-4-32		1-2-3-4	R/I	CRS-5				
GBQJ		MOUNTS									
GBQJD		MOUNT DFM-206A PN 622-7210-002	MY 2-13-2-74								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
GBQR		RECEIVERS									
GBQRB		RECEIVER DFR-206A PN 622-6812-003	MY 2-13-2-73								
GBQZZ		ADF DF206A ELECTRICAL SYSTEM			PRI	VIS	CRS-FUS-1				
GBQZZCB		CIRCUIT BREAKERS									
GBQZZH		HARDWARE									
GBQZZJ		CONNECTORS, RECEPTACLE									
GBZQQJB		JUNCTION BOXES									
GBQZZK		RELAYS									
GBQZZP		CONNECTORS, PLUG									
GBQZZS		SWITCHES									
GBQZZTB		TERMINAL BOARDS									
GBQZZW		WIRES									
GBQZZWT		WIRES TIEPOINTS/ SPLICES									

**CONTENTS****KA****EMERGENCY EQUIPMENT**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
KA	Emergency Equipment . . . . .	1-1-KA-1/1-1-KA-2
KAA	Survival Equipment . . . . .	1-1-KA-1/1-1-KA-2
KAE	Miscellaneous Equipment. . . . .	1-1-KA-1/1-1-KA-2



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
KA		EMERGENCY EQUIPMENT									
KAA		SURVIVAL EQUIPMENT									
KAAA		SURVIVAL KIT SEAT PACKS	MY 2-16-3-57	2	PRI 1-2-3-4	VIS R/I	SS-CKPT-4 SS-3	3			SHOP
KAE		MISCELLANEOUS EQUIPMENT									
KAEA		EMERGENCY MAPS & FORCED LANDING INSTRUCTION			PRI 1-2-3-4	VIS R/I	SS-CKPT-3 SS-4				
KAEB		SURVIVAL KIT TIE- DOWN STRAPS									
KAEC		TOOL & BRKT ASSY CANOPY BREAKER	MY 2-3-10-93	2	PRI 1-2-3-4	VIS VIS	SS-CKPT-2 SS-7				



**CONTENTS****KD****EXPLOSIVE DEVICES**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
KD	Explosive Devices. . . . .	1-1-KD-1
KDA	Seat System. . . . .	1-1-KD-1
KDB	Canopy Jettison System. . . . .	1-1-KD-1





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
KD		EXPLOSIVE DEVICES									
KDA		SEAT SYSTEM	MY 2-16-3								
KDAA		CATAPULT SEAT	MY 2-16-3-53	2	1-2-3-4	VIS	SS-6	2	X		OVHL
KDAB		INITIATOR M27	MY 2-16-3-48	6				2	X		OVHL
KDAC		INITIATORS M-32A1 LAP BELT	MY 2-16-3-45	2	1-2-3-4	SAFE	SS-1	2	X		OVHL ARRIVAL
KDAE		INITIATOR M-72	*4-3-11 C-22-166-000/MF-000	4				2	X		OVHL
KDAF		INITIATOR 0113226-3	*4-3-34 C-22-166-000/MF-000	2				2	X		RET
KDAG		ACTUATOR ROTARY SEAT SEPARATOR	MY 2-16-3-40					2	X		OVHL
KDAH		PENCIL CUTTER, 0.1 SEC DELAY	C-22-166-000/MS-000	2				2	X		RET
KDAK		PENCIL CUTTER, 0.8 SEC DELAY	C-22-166-000/MS-000	2				2	X		SHOP, RET
KDB		CANOPY JETTISON SYSTEM	MY 2-3-16								

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
KDBA		REMOVER CANOPY M1A3	MY 2-3-16-46		B CHK 1-2-3-4 1-2-3-4	VIS SAFE VIS	SS-CKPT-2 SS-1 SS-7	2	X		OVHL ARRIVAL
KDBB		RELEASE FIRING PIN M1A1	MY 2-3-16-47	3	PI B CHK 1-2-3-4	VIS VIS VIS	SS-CKPT-5 SS-CKPT-3 SS-7	2	X		OVHL
KDBC		INITIATOR CANOPY M3A2	MY 2-3-16-1		1-2-3-4 1-2-3-4	SAFE VIS	SS-1 SS-7	2	X		OVHL ARRIVAL
KDBD		HOSES-BALLISTIC	MY 2-3-16		PI B CHK 1-2-3-4	VIS VIS VIS	SS-CKPT-5 SS-CKPT-4 SS-7		X		

**CONTENTS****KF****SMOKE GENERATING SYSTEM**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
KF	Smoke Generating System . . . . .	1-1-KF-1
KFA	Smoke Generating Equipment . . . . .	1-1-KF-1
KFB	Smoke Generator Electrical System . . . . .	1-1-KF-2



WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
KF		SMOKE GENERATING SYSTEM									
KFA		SMOKE GENERATING EQUIPMENT			1-2-3-4	VIS	AF-55				
KFAA		VALVE SWING CHECK			1-2-3-4	VIS	AF-55				
KFAB		PRESSURE REGULATOR AIR									
KFAC		PRESSURE RELIEF VALVE									
KFAD		VALVE SHUTOFF SMOKE (LH)									
KFAE		VALVE SHUTOFF SMOKE (RH)									
KFAF		SMOKE TANK (LH)			A CHK AB CHK 1-2-3-4	VIS VIS R/I	AF-FUS-1 AF-FUS-2 AF-12	4		X	SHOP
KFAG		SMOKE TANK (RH)			A CHK AB CHK 1-2-3-4	VIS VIS R/I	AF-FUS-1 AF-FUS-2 AF-12	4		X	SHOP
KFAH		LINE ASSYS			1-2-3-4	R/I	AF-12				
KFAJ		HOSES			1-2-3-4	R/I	AF-12				

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
KFAK		ACFT FITTINGS									
KFAL		ATTACHING HARDWARE									
KFB		SMOKE GENERATING ELECTRICAL SYSTEM									
KFBZZ		SMOKE GENERATING ELECTRICAL SYSTEM									
KFBZZCB		CIRCUIT BREAKERS									
KFBZZH		HARDWARE									
KFBZZJ		CONNECTORS, RECEPTACLE									
KFBZZK		RELAYS									
KFBZZP		CONNECTORS, PLUG									
KFBZZW		WIRES									

**CONTENTS****Y****MAINTENANCE CODES**

<b>CODE</b>	<b>TITLE</b>	<b>PAGE</b>
Y	Aircraft Maintenance Inspections, Miscellaneous Maintenance Functions, and Servicing Tasks . . . . .	1-1-Y-1





WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
YAAB		PRKG & PRE-TAXI (GSE/CHOCKS/PINS/ COVERS)									
YAAC		RUN-UP									
YAAE		MOORING (TIEDOWN)									
YABDR		A/C BATTLE DAMAGE									
YACA		FUEL (REFUELING/ DEFUELING)									
YACB		OIL (FILLING/ DRAINING)									
YACD		AIR (TIRES/AIR BOTTLES)									
YACF		HYDRAULIC FLUID									
YACGG		IFF/SIF CODINGS									
YACH		PASSENGER/CARGO CONFIGURATION									
YACJ		MISC (ANTI-ICING FLUID, WATER, NITROGEN)									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
YACRA		LOADING/UNLOADING SURVIVAL EQUIP									
YBA		WASHING									
YBB		CLEANING & TREATING OF EQUIP TO PVNT CRS									
YBC		SNOW, FROST & ICE REMOVAL									
YBD		CLEANING (VACUUM, WIRING, POLISHING ETC)									
YBF		ENGINE WASH									
YCA		PERIODIC INSPECTION (PER)								X	
YCB		SUPPLEMENTARY INSPECTION (SUPP)									
YCC		PRIMARY INSPECTION (PI)									
YCG		AIRCRAFT SAMPLING INSPECTION (ASI)								X	
YCH		PROGRESSIVE STRUCTURAL INSPECTION (PSI)									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
YCJ		THIRD LEVEL INSPECTION AND REPAIR (TLIR)								X	
YDAA		CONDITIONAL INSPECTION									
YDAA1		HOT START ON OVERSPEED INSPECTION									
YDAA6		ENGINE CONDITIONING (SCHEDULED)									
YDAAC		FUNCTIONAL TAXI TEST									
YDAAD		AIRCRAFT ACCIDENT/INCIDENT									
YDAAF		COMPASS SWING						3			
YDAAH		CLIMATIZATION (PREP FOR OPERATIONS)									
YDAAJ		HYDRAULIC SYSTEM CONTAMINATION CHECK									
YDAAK		AOAP SAMPLES									
YDAAM		HARD LANDING									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
YDAAP		WHEEL/BRAKE INSPECTION									
YDAAQ		PITOT STATIC PURGE AND/OR CHECK									
YDAAR		OXYGEN REGULATOR CHECK									
YDABA		ENGINE HOT SECTION INSPECTION									
YDABB		ENGINE AIR INLET INSPECTION									
YDABG		WEIGHT AND BALANCE			4		AF-229A				
YDABH		EMER EQPT (INCL LIFE RAFTS, FA KITS, ETC)									
YDABL		EQUIPMENT INVENTORY CHECK									
YDABR		FUNCTIONAL CHECK FLIGHT									
YDABS		AIRCRAFT OVERSTRESS CHECK									
YDABT		EXTERNAL STORES OVERSTRESS CHECK									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
YDAQA		QUALITY ASSURANCE INSPECTION									
YEAA		ENGINE PRESERVATION									
YEAAA		TEMPORARY STORAGE									
YEAB		ENGINE DEPRESERVATION									
YEBA		AIRCRAFT PRESERVATION									
YEBB		AIRCRAFT DEPRESERVATION									
YFA		GROUND SAFETY			1-2-3-4	SAFE	AF-1				ARRIVAL
YJAB		PAINTING (STENCILING, LETTERING, DECALS, INSTRUMENT RANGE MARKING, ETC)									
YJAC		ENGINE/POWER PACK TEARDOWN									
YJAD		ENGINE/POWER PACK BUILDUP									

WUC	T Y P E	ITEM NAME	FIG & REF	QTY PER A/C	TASK FREQ	PREV MAINT TASK	INSP REF	S E C T	I N D	T F L T	REMARKS
YJAF		WHEEL & TIRE BUILDUP & TEARDOWN									
YJAP		METAL TESTING (NDT)									
YMOD		MODIFICATION/ DEMODIFICATION									
YXPR		AETE PROJECT DIRECTIVE									

**PART 1**

**SECTION 2**

**REPLACEMENT SCHEDULE - LIFED ITEMS - CT-114 TUTOR**

**NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This section lists those components which are to be removed withing the window indicated in the "Replace At" column for overhaul. The "Retirement Window" is the maximum time during which the item can be used.
3. Use of an asterisk (\*) denotes an item for which extension wll not be authorized. Refer to CFTO C-05-005-P08/AM-001, Part 7.
4. Use of the following leading capital alphabetic superscript in the Replacement Record Form column will specify the point of reference on which time expiry is based:
  - <sup>A</sup> Assembly
  - <sup>B</sup> Installation
  - <sup>C</sup> Last Inspection
  - <sup>D</sup> Last Use
  - <sup>E</sup> Manufacture/Overhaul
  - <sup>F</sup> Cure Date





**CONTENTS****PART 1****SECTION 2****REPLACEMENT SCHEDULE - LIFED ITEMS**

<b>TRADE</b>	<b>PAGE</b>
Airframe . . . . .	1-2-1-1/1-2-1-2
Aero Engine . . . . .	1-2-2-1
Integral Systems . . . . .	N/A
Instrument/Electrical . . . . .	1-2-4-1/1-2-4-2
Communications/Radar Systems . . . . .	1-2-5-1/1-2-5-2
Safety Systems . . . . .	1-2-6-1
Air Weapons Systems . . . . .	N/A
Photographic . . . . .	N/A
Refinisher . . . . .	N/A



PART 1   SECTION 2		SUB-SECTION 1   –   AIRFRAME							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
AHD-BAA	2-1-1	TIRE-MAIN WHEEL (2)	2620-00-177-7319	<sup>E</sup> CF352	CF358	66 MO	72 MO		
			2620-21-807-4727	<sup>E</sup> CF352	CF358	66 MO	72 MO		
AHEBA	2-1-2	TIRE (NLG)	2620-21-845-7820	<sup>E</sup> CF352	CF358	90 MO	96 MO		
DACC	2-1-3	TURBINE ASSY - COOLING	1660-21-808-7181	<sup>B</sup> CF352	CF358	1440 HR	1760 HR		



PART 1 SECTION 2		SUB-SECTION 2 – AERO ENGINE							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
BE	2-2-1	TURBO JET POWER PLANT	41A-61100-806	<sup>E</sup> CF357	CF357	1400	1800		
BEB	2-2-2	COMPRESSOR SECTION	N/A	<sup>E</sup> CF357A	CF358	<sup>1</sup>	<sup>1</sup>		
BEDAD	2-2-3	BEARING-BALL NO. 2	9215-U-110	<sup>E</sup> CF357A				1400	1800
			9215-U-115	<sup>E</sup> CF357A	CF358			1400	1800
			9215-U-116	<sup>E</sup> CF357A	CF358			1400	1800
			9215-U-121	<sup>E</sup> CF357A	CF358			1400	1800
BEFF	2-2-4	ROTOR ASSY-TURBINE	2840-21-909-0820	<sup>E</sup> CF357A	CF358	<sup>1</sup>	<sup>1</sup>		
BEND	2-2-5	ACTUATOR ASSY-BLEED VALVE (2)	2995-00-941-7435	<sup>E</sup> CF357A	CF358	1400	1800		
BEPA	2-2-6	GEARBOX ASSY-ACCESSORY DRIVE	2840-21-896-1194	<sup>E</sup> CF357A	CF358	1400	1800		
BEPC	2-2-7	GEARBOX ASSY-POWER TRANSFER	2840-21-896-1196	<sup>E</sup> CF357A	CF358	1400	1800		
BEQA	2-2-8	CONTROL ASSY-MAIN FUEL	2915-21-904-5490	<sup>E</sup> CF357A	CF358	1400	1800		
BEQD	2-2-9	PUMP ASSY-FUEL	4320-01-292-4923	<sup>E</sup> CF357A	CF358	1400	1800		

PART 1 SECTION 2		SUB-SECTION 2 – AERO ENGINE							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
BEQE	2-2-10	GOVERNOR ASSY- ENGINE OVERSPEED	2915-01-321-0946	<sup>E</sup> CF357A	CF358	1400	1800		
BERB	2-2-11	PUMP ASSY-LUBE AND SCAVENGE	4320-00-109-6789	<sup>E</sup> CF357A	CF358	1400	1800		

Explanation of Superscripted Notes:

<sup>1</sup> REPLACEMENT CONTROL IS DETERMINED BY OVERHAUL CONTRACTOR

PART 1 SECTION 2		SUB-SECTION 4 – INSTRUMENT/ELECTRICAL							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
DCAG	2-4-1	STARTER ASSY (GENERATOR)	2CM82E1A	<sup>E</sup> CF357	CF358	720 HR	880 HR		
DCBB	2-4-2	INVERTER, ROTARY (LH & RH)	6125-00-449-9778	<sup>E</sup> CF352	CF358	1080 HR	1320 HR		
			6125-00-722-9759	<sup>E</sup> CF352	CF358	1080 HR	1320 HR		
			6125-00-985-7950	<sup>E</sup> CF352	CF358	1080 HR	1320 HR		
ECAA	2-4-3	ACCELEROMETER	6110-21-807-9676	<sup>E</sup> CF352	CF358	57 MO	63 MO		
			6610-21-845-3464	<sup>E</sup> CF352	CF358	57 MO	63 MO		





[illegible]



PART 1 SECTION 2		SUB-SECTION 6 – SAFETY SYSTEMS							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
ALBB	2-6-22	DROGUE PARACHUTE ASSY L/H AND R/H (2)	AERO-T14-40022	<sup>E</sup> CF352	CF-358			80 MO	84 MO
ALBBC	2-6-13	PIN ASSY, LOCKING – DROGUE COMPARTMENT (2)	AERO-T114-42008(-7)	<sup>3 E</sup> CF363				80 MO	84 MO
ALBBD	2-6-14	BAG ASSY, DROGUE COMPARTMENT (2)	AERO-T114-43001-103	<sup>3 E</sup> CF363				80 MO	84 MO
ALBBE	2-6-15	LOCKING PIN, DROGUE BAG	AERO-T114-42007(-8)	<sup>3 E</sup> CF363				80 MO	84 MO
ALBBG	2-6-17	PARACHUTE, DROGUE (2)	AERO-T114-45001-103	<sup>3 E</sup> CF363				80 MO	84 MO
ALBBH	2-6-18	STRAP, SAFETY, KEVLAR (BRIDLE) (2)	AERO-T114-42004(-3)	<sup>3 E</sup> CF363				56 MO	60 MO
DMAA	2-6-1	CYLINDER ASSY (2)	1660-21-808-6159	<sup>E</sup> CF352	CF358	56 MO	60 MO		
DMAE	2-6-2	REGULATOR DILUTOR DEMAND (2)	1660-21-879-1178	<sup>E</sup> CF352	CF358	<sup>1</sup> 24 MO	<sup>1</sup> 27 MO		

PART 1 SECTION 2		SUB-SECTION 6 – SAFETY SYSTEMS							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
KDAA	2-6-3	CATAPULT SEAT (2)	1377-21-873-1598	<sup>E</sup> CF353				2	2
KDAB	2-6-4	INITIATOR M27 (6)	1377-00-845-1059	<sup>E</sup> CF353				2	2
KDAC	2-6-5	INITIATORS M-32A1 LAP BELT (2)	1377-00-926-9413	<sup>E</sup> CF353				2	2
KDAE	2-6-6	INITIATOR M-72 (4)	1377-00-062-5879	<sup>E</sup> CF353				2	2
KDAF	2-6-7	INITIATOR 0113226-3 (2)	1377-21-860-3471	<sup>E</sup> CF353				2	2
KDAG	2-6-8	ACTUATOR ROTARY SEAT SEPARATOR	1377-21-869-0805	<sup>E</sup> CF353				2	2
KDAH	2-6-20	PENCIL CUTTER, 0.1 SEC DELAY (4)	1377-21-259-5638	<sup>E</sup> CF353				2	2
KDAK	2-6-21	PENCIL CUTTER, 0.8 SEC DELAY (4)	1377-21-473-4292	<sup>E</sup> CF353, CF363				2	2
KDBA	2-6-9	REMOVER CANOPY M1A3	1377-00-628-5180	<sup>E</sup> CF353				2	2
KDBB	2-6-10	RELEASE FIRING PIN M1A1 (3)	1377-00-308-5753	<sup>E</sup> CF353				2	2
KDBC	2-6-11	INITIATOR CANOPY M3A2	1377-00-932-5031	<sup>E</sup> CF353				2	2

PART 1   SECTION 2		SUB-SECTION 6   –   SAFETY SYSTEMS							
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION		OVERHAUL AT		RETIREMENT LIFE	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM	MIN	MAX	MIN	MAX
<div>Explanation of Superscripted Notes:</div> <div><div><sup>1</sup>   INSPECTION OF OXYGEN REGULATOR TO BE CARRIED OUT IAW C-22-010-010/CS-013. FOR EXTENTION TO 27 MONTH MAXIMUM AND SHELF LIFE 60 MONTHS REFER TO C-22-010-010/MF-000, FIG 2-6-1.</div><div><sup>2</sup>   REPLACE IAW C-74-377-A00/TX-000 (CARTRIDGE ACTUATED DEVICES LIFE AND APPLICABILITY). SEAT AND CANOPY CARTRIDGE ACTUATED DEVICE’S SHALL BE REPLACED ON THE NEAREST SUPPLEMENTARY OR PERIODIC INSPECTION BEFORE THEY BECOME TIME EXPIRED; UNDER NO CIRCUMSTANCES ARE CARTRIDGE ACTUATED DEVICES ALLOWED TO GO BEYOND THEIR EXPIRED DATE WITHOUT PRIOR APPROVAL FROM NDHQ. FOR LIFE EXTENTION AUTHORITY REFER TO C-22-020-020/CS-013.</div><div><sup>3</sup>   THESE ITEMS ARE ALL PART OF THE DROGUE SYSTEM ASSEMBLY, ARE ALL LIFED AND ARE TRACKED USING WUC ALBB, DROGUE PARACHUTE ASSY L/H AND R/H (2) CF-363.</div></div>									



**PART 1**

**SECTION 3**

**OUT OF SEQUENCE INSPECTION REQUIREMENTS**

**NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This section provides a listing of all inspections which must be carried out at a specified calendar time frame or in a specified time frame outside the aircraft inspection cycle.
3. Use of the following leading capital alphabetic superscript in the Scheduling Forecast Record column will specify the point of reference on which the inspection frequency of the item is based:
  - <sup>A</sup> Assembly
  - <sup>B</sup> Installation
  - <sup>C</sup> Last Inspection
  - <sup>D</sup> Last Use
  - <sup>E</sup> Manufacture/Overhaul





**CONTENTS****PART 1****SECTION 3****OUT OF SEQUENCE INSPECTION REQUIREMENTS**

<b>TRADE</b>	<b>PAGE</b>
Airframe . . . . .	1-3-1-1/1-3-1-2
Aero Engine. . . . .	1-3-2-1/1-3-2-2
Integral Systems . . . . .	N/A
Instrument/Electrical . . . . .	1-3-4-1/1-3-4-2
Communications/Radar Systems . . . . .	1-3-5-1/1-3-5-2
Safety Systems . . . . .	1-3-6-1/1-3-6-2
Air Weapons Systems . . . . .	N/A
Photographic . . . . .	N/A
Refinisher. . . . .	N/A
Non-Destructive Testing . . . . .	N/A



PART 1 SECTION 3		SUB-SECTION 1 - AIRFRAME					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION TYPE AND REFERENCE	CF FORM ACTION		PERIODICITY	
				SCHEDULING FORECAST RECORD	HISTORY RECORD FORM	MIN	MAX
AHD	3-1-1	MAIN LANDING GEAR AND DOOR SYSTEM (MLG UPLOCKS WUC AHDF (2) AND MLG DOOR UPLOCKS WUC AHDR (2))	LUBRICATE UPLOCKS IAW <a href="#">C-12-114-000/MF-001</a> .	CF339B		70 HRS	80 HRS



PART 1 SECTION 3		SUB-SECTION 2 - AERO ENGINE					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION TYPE AND REFERENCE	CF FORM ACTION		PERIODICITY	
				SCHEDULING FORECAST RECORD	HISTORY RECORD FORM	MIN	MAX
BENA	3-2-1	VALVE ASSY-BLEED (COMPRESSOR) (2)	VISUAL IAW C-14-165-000/MF-000 (431 AD SQN AIRCRAFT ONLY)	E, C CF339B	CF358A	180 HRS	220 HRS
BENF	3-2-2	ARM IGV BELLCRANK (2)	VISUAL IAW C-13-632-000/MS-000 (431 AD SQN AIRCRAFT ONLY)	E, C CF339B	CF358A	180 HRS	220 HRS
BERC	3-2-3	FILTER ASSY - OIL (1)	VISUAL IAW C-14-165-000/MF-000 SEND OIL FILTER FOR FDA (431 (AD) SQN AIRCRAFT IN SNOWBIRD ROLE ONLY) INSTALL SERVICEABLE ITEM	E, C CF339B	NA	180 HRS	220 HRS



PART 1 SECTION 3		SUB-SECTION 4 – INSTRUMENT/ELECTRICAL					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION TYPE AND REFERENCE	CF FORM ACTION		PERIODICITY	
				SCHEDULING FORECAST RECORD	HISTORY RECORD FORM	MIN	MAX
		DELETED					
DCAB	3-4-2	BATTERY, NI-CAD, PN 30242-002, (AUP A/C) (AUP/SNOWBIRD A/C) (2)	<sup>2</sup> SHOP C-93-155-000/MF-000	<sup>c</sup> CF339B	CF358 CF358A	90 HRS	110 HRS
DCAC	3-4-3	BATTERY, NI-CAD, PN MS24497-1C (2)	<sup>2</sup> SHOP C-93-155-000/MF-000	<sup>c</sup> CF339B	CF358 CF358A	90 HRS	110 HRS
YDAAF	3-4-4	COMPASS SWING	CARRY OUT COMPASS SWING IAW C-57-010-005/MB-000.	<sup>c</sup> CF339B	CF358A		<sup>1</sup> 355 DY
<p>Explanation of Superscripted Notes:</p> <p><sup>1</sup> The 355 day calendar period may be extended 10 days by the WING SAMA or delegate. Refer to C-57-010-005/MB-000.</p>							





PART 1 SECTION 3		SUB-SECTION 5 – COMMUNICATIONS/RADAR SYSTEMS					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION TYPE AND REFERENCE	CF FORM ACTION		PERIODICITY	
				SCHEDULING FORECAST RECORD	HISTORY RECORD FORM	MIN	MAX
FHN	3-5-1	UNDERWATER ACOUSTIC BEACON	A. SURFACE OF TEFLON WATER SWITCH TO BE CLEANED WITH MILD DETERGENT.  B. OPERATIONAL CHECK TO BE CARRIED OUT IAW C-57-701-000/MS-001	<sup>c</sup> CF339B	CF358A	2 MO	4 MO



PART 1 SECTION 3		SUB-SECTION 6 – SAFETY SYSTEMS					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION TYPE AND REFERENCE	CF FORM ACTION		PERIODICITY	
				SCHEDULING FORECAST RECORD	HISTORY RECORD FORM	MIN	MAX
ALBB	3-6-11	DROGUE PARACHUTE ASSY L/H AND R/H (2)	SHOP C-22-166-000/MS-000	<sup>c</sup> CF339B	CF358	350 DY	400 DY
KAAA	3-6-1	SURVIVAL KIT SEAT PACKS (2)	SHOP C-22-110-000/MF-000	<sup>c</sup> CF339B	CF363	255 DY	270 DY



**CONTENTS****PART 1****SECTION 4****LIST OF SELECTED "NON-LIFED" COMPONENTS**

<b>TRADE</b>	<b>PAGE</b>
Airframe . . . . .	1-4-1-1
Aero Engine . . . . .	1-4-2-1
Integral Systems . . . . .	N/A
Instrument/Electrical . . . . .	N/A
Communications/Radar Systems . . . . .	N/A
Safety Systems . . . . .	1-4-6-1/1-4-6-2
Air Weapons Systems . . . . .	N/A
Photographic . . . . .	N/A
Refinisher . . . . .	N/A



PART 1 SECTION 4		SUB-SECTION 1 – AIRFRAME			
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
AAE	4-1-1	STRUCTURE AFT FUSELAGE (STA 308-461)	1560-21-807-9355	CF352	CF358
AAG	4-1-2	HORIZONTAL STABILIZER STRUCTURE	1560-21-815-1354	CF352	CF358
AAH	4-1-3	STRUCTURE WINGS	LH 1560-21-820-6312	CF352	CF358
			RH 1560-21-840-2221	CF352	CF358
AAHD	4-1-4	LEADING EDGE WING (2)	LH 1560-21-807-9354	CF352	CF358
			RH 1560-21-840-2223	CF352	CF358
ABCG	4-1-5	ACTUATOR ASSEMBLY- CANOPY OPERATING	1680-21-844-3309	CF352	CF358
ACAU	4-1-6	AILERON ASSEMBLY - LH	1560-21-845-8773	CF352	CF358
ACAV	4-1-7	AILERON ASSEMBLY - RH	1560-21-845-8781	CF352	CF358
ACBA	4-1-8	ACTUATOR ASSY (AILERON TRIM TAB)	1680-21-820-4976	CF352	CF358
ACCV	4-1-9	ELEVATOR ASSEMBLY LH	1560-21-806-3546	CF352	CF358
ACCW	4-1-10	ELEVATOR ASSEMBLY RH	1560-21-806-3547	CF352	CF358

PART 1 SECTION 4 SUB-SECTION 1 – AIRFRAME					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
ACCZ	4-1-11	ACTUATOR ASSY (ELEVATOR TRIM TAB)	1680-21-812-5951	CF352	CF358
ACET	4-1-12	RUDDER ASSEMBLY - COMPLETE	1560-21-848-9248	CF352	CF358
ADAA	4-1-13	FLAP ASSEMBLY (LH)	1560-21-815-1370	CF352	CF358
ADAE	4-1-14	ACTUATOR ASSEMBLY - FLAP (2)	1650-21-808-7152	CF352	CF358
ADAG	4-1-15	VALVE ASSY - FLAP SELECTOR	1650-21-808-7155	CF352	CF358
ADAK	4-1-16	FLAP ASSEMBLY (RH)	1560-21-815-1350	CF352	CF358
ADBC	4-1-17	VALVE ASSY - SPEED BRAKE SELECTOR	4810-21-808-7144	CF352	CF358
ADBD	4-1-18	ACTUATOR ASSEMBLY - SPEEDBRAKE LH	1650-21-808-7156	CF352	CF358
ADBE	4-1-19	ACTUATOR ASSEMBLY - SPEEDBRAKE RH	1650-21-808-7157	CF352	CF358
AHAY	4-1-20	VALVE ASSY (MLG DOOR SELECTOR)	4810-21-808-7144	CF352	CF358



PART 1 SECTION 4		SUB-SECTION 1 – AIRFRAME			
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
AHBA	4-1-21	VALVE ASSY (LANDING GEAR SELECTOR)	4810-21-808-7144	CF352	CF358
AHBB	4-1-22	VALVE ASSY (NOSE WHEEL STEERING SHUTOFF)	1650-21-808-7143	CF352	CF358
AHCD	4-1-23	VALVE ASSY (EMERGENCY SYSTEM SELECTOR)	1650-21-808-7142	CF352	CF358
AHDAA	4-1-24	STRUT ASSY-MLG SHOCK (LH)	1620-21-904-8203	CF352	CF358
AHDAB	4-1-25	STRUT ASSY-MLG SHOCK (RH)	1620-21-904-8204	CF352	CF358
AHDBA	4-1-26	WHEEL ASSEMBLY MLG (2)	1630-21-883-9921	CF352	CF358
AHDDA	4-1-27	ACTUATOR ASSEMBLY (MAIN GEAR PORT)	1650-21-854-2994	CF352	CF358
AHddb	4-1-28	ACTUATOR ASSEMBLY (MAIN GEAR STBD)	1650-21-854-2995	CF352	CF358
AHEA	4-1-29	SHOCK STRUT ASSY-NLG	1650-21-840-7454	CF352	CF358
AHEB	4-1-30	WHEEL ASSEMBLY (NLG)	1630-21-808-7159	CF352	CF358
AHEC	4-1-31	ACTUATOR ASSEMBLY-NLG	1650-21-854-2996	CF352	CF358

PART 1 SECTION 4 SUB-SECTION 1 – AIRFRAME					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
AHFF	4-1-32	CLUTCH STEERING	1620-21-809-7706	CF352	CF358
AHFG	4-1-33	ACTUATOR STEERING	1620-21-819-3207	CF352	CF358
AHGBA	4-1-34	CYLINDER ASSY (BRAKE MASTER) (4)	1630-21-808-7146	CF352	CF358
DAAC	4-1-35	VALVE ASSEMBLY (SAFETY & DUMP)	1660-21-808-7185	CF352	CF358
DABE	4-1-36	VALVE ASSY, SHUTOFF (MODULATING)	1660-21-808-7176	CF352	CF358
DACH	4-1-37	VALVE ASSY, SHUTOFF (AIRCONDITIONING)	1660-21-808-7176	CF352	CF358
DBCD	4-1-38	VALVE ASSY, BUTTERFLY SHUTOFF (DEMIST)	1660-21-808-7186	CF352	CF358
DBDD	4-1-39	VALVE ASSY, SHUTOFF (WINDSHIELD DE-ICE)	1660-21-808-7176	CF352	CF358
DGAA	4-1-40	PUMP ASSEMBLY (ENGINE DRIVEN HYDRAULIC)	4320-21-808-1987	CF352	CF358
DJAAA	4-1-41	PUMP FUEL BOOSTER	2915-21-808-1986	CF352	CF358

PART 1 SECTION 4		SUB-SECTION 1 – AIRFRAME			
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
DJAAB	4-1-42	VALVE ASSY (FUEL SHUTOFF)	2915-21-808-7136	CF352	CF358
DJBA	4-1-43	TANK ASSYS-EXTERNAL FUEL LH & RH (2)	1560-21-869-1767	CF352	CF358
KFAF	4-1-44	SMOKE TANK (LH)	1040-21-909-9344	CF352	CF358
KFAG	4-1-45	SMOKE TANK (RH)	1040-21-909-9345	CF352	CF358



PART 1 SECTION 4		SUB-SECTION 2 – AERO ENGINE			
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
BEAP	4-2-1	FRONT FRAME	2840-21-844-1157	CF357A	CF358
			2840-00-869-1830	CF357A	CF358
BECA	4-2-2	MAINFRAME ASSY	2840-01-301-3390	CF357A	CF358
BEDA	4-2-3	DRIVE ASSY-POWER TAKE-OFF	2840-21-904-5019	CF357A	CF358
BEEA	4-2-4	CASING-COMBUSTION, OUTER	2840-01-087-8067	CF357A	CF358
BEEE	4-2-5	LINER-COMBUSTION	2840-01-252-5660	CF357A	CF358
BEEM	4-2-6	NOZZLE-TURBINE, STAGE 1	2840-21-904-5068	CF357A	CF358
BEFA	4-2-7	CASING ASSY-TURBINE STATOR	2840-21-904-5345	CF357A	CF358
BEFD	4-2-8	NOZZLE ASSY-TURBINE, STAGE 2	2840-00-105-3848	CF357A	CF358
BEGA	4-2-9	CONE ASSY-EXHAUST	2840-21-871-7699	CF357A	CF358
	4-2-10	DELETED			
	4-2-11	DELETED			
BENA	4-2-12	VALVE ASSY-BLEED (COMPRESSOR) (2)	2530-01-354-7208	CF357A	CF358

PART 1 SECTION 4 SUB-SECTION 2 – AERO ENGINE					
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
BENC	4-2-13	CABLE-FEEDBACK	2840-00-488-7453	CF357A	CF358
BEPD	4-2-14	COUPLING-SHAFT (HYD PUMP)	3010-01-283-0767	CF357A	CF358
BEQF	4-2-15	COOLER ASSY-OIL	2935-00-932-2487	CF357A	CF358
BEQL	4-2-16	VALVE ASSY-DRAIN (FUEL)	2915-00-735-7053	CF357A	CF358
DBAA	4-2-17	VALVE ASSY-ANTI-ICE	2995-21-808-7167	CF357A	CF358

PART 1 SECTION 4		SUB-SECTION 6 – SAFETY SYSTEMS			
WUC	ITEM	ITEM NAME AND QUANTITY PER AIRCRAFT	NATO STOCK OR PART NUMBER	CF FORM ACTION	
				REPLACEMENT RECORD FORM	HISTORY RECORD FORM
ALAA	4-6-3	SEAT STRUCTURE ASSY LH AND RH (CONVENTIONAL) (2)	41A-40552-822	CF352	CF358
ALAADA	4-6-1	AUTO RELEASE MECHANISM (2)	1680-21-861-9277	CF352	CF358
ALBA	4-6-4	SEAT STRUCTURE ASSY LH AND RH (ARAD) (2)	41A-40552-822(ARAD)	CF352	CF358
ALBD	4-6-2	LAP BELT, AUTOMATIC, HBU-12/B (2)	990100-3	CF352	CF358





**PART 2**  
**SECTION 1**  
**SHOP INSPECTED ITEMS**

**NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This Part lists the minimum level of inspection required on components routed to Shop.



**CONTENTS****PART 2****SECTION 1****SHOP INSPECTED ITEMS**

<b>TRADE</b>	<b>PAGE</b>
Airframe . . . . .	2-1-1-1/2-1-1-2
Aero Engine . . . . .	N/A
Integral System . . . . .	N/A
Instrument/Electrical . . . . .	2-1-4-1/2-1-4-2
Communications/Radar Systems . . . . .	2-1-5-1/2-1-5-2
Safety Systems . . . . .	2-1-6-1/2-1-6-2
Air Weapons Systems . . . . .	N/A
Photographic . . . . .	N/A
Refinisher . . . . .	N/A



PART 2 SECTION 1 SUB-SECTION 1 - AIRFRAME			
ITEM	WUC	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION CRITERIA
1	AHDBA	WHEEL ASSEMBLY MLG (2)	C-13-K57-000/MS-000
2	AHEA	SHOCK STRUT ASSY-NLG	C-13-288-000/MS-000
3	AHEB	WHEEL ASSEMBLY (NLG)	C-13-171-000/MS-000
4	AHGCA	VALVE ASSEMBLY-BRAKE MASTER CYLINDER TRANSFER (2)	C-13-250-000/MS-000
5	DGADA	FILTER ASSY-AIR	C-13-642-000/MN-000
6	DGAE	FILTER ASSY-MAIN PRESSURE	C-13-724-000/MS-000
7	DGAF	FILTER ASSY (MAIN RETURN)	C-13-724-000/MS-000
8	DGAG	COOLER ASSEMBLY-HYDRAULIC	FLUSH ONLY
9	DJBA	TANK ASSYS-EXTERNAL FUEL LH & RH (2)	C-13-N35-000/MS-000
10	KFAK	SMOKE TANK (LH) 1040-21-909-9344	C-13-N52-000/MS-001
11	KFAG	SMOKE TANK (RH) 1040-21-909-9345	C-13-N52-000/MS-001



PART 2 SECTION 1 SUB-SECTION 4 - INSTRUMENT/ELECTRICAL			
ITEM	WUC	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION CRITERIA
1	BEUE	VALVE-AIR, SHUTOFF (ZONE 2)	C-13-G15-000/MN-000 C-13-B50-000/MN-000 C-13-B50-000/MZ-000
2	DCAA	BATTERY, NI-CAD, PN 2377 (SNOWBIRD A/C) (2)	C-93-155-000/MF-000
3	DCAB	BATTERY, NI-CAD, PN 30242- 002, (AUP A/C) (AUP/SNOWBIRD A/C) (2)	C-93-155-000/MF-000
4	DCAC	BATTERY, NI-CAD, PN MS24497-1C (2)	C-93-155-000/MF-000
5	DCAG	STARTER ASSY (GENERATOR)	C-17-499-000/MF-000
6	DCBB	INVERTER, ROTARY (LH & RH)	C-17-319-000/MN-000
7	DQDZZS	SWITCH ASSY, LOW FUEL PRESS WARNING	C-17-391-000/MS-000 C-12-114-0D0/MF-000
8	EAAA	INDICATOR AIRSPEED (2)	C-16-122-000/MF-000 C-16-123-000/MF-000 C-12-114-000/MB-000
9	EAAC	INDICATOR (SERVOED ALTIMETER)	C-67-P58-000/MS-000 C-16-815-000/MK-000
10	EAAD	INDICATOR (ALTITUDE COMPUTER)	C-16-814-000/MN-000
11	EBAB	GENERATOR TACHOMETER	C-16-391-000/MN-000 C-16-357-000/MN-000
12	EBCB	TRANSMITTER ENGINE OIL PRESSURE	C-16-438-000/MN-000 C-16-438-000/MS-000
13	ECBB	SENSOR (RECORDING ACCELEROMETER)	C-16-684-000/MS-000
14	DCAZZKA	REVERSE CURRENT CUT OUT RELAY K1P(1)	C-17-231-000/MZ-001





PART 2 SECTION 1 SUB-SECTION 5 – COMMUNICATIONS/RADAR SYSTEMS			
ITEM	WUC	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION CRITERIA
		DELETED	



PART 2 SECTION 1 SUB-SECTION 6 - SAFETY SYSTEMS			
ITEM	WUC	ITEM NAME AND QUANTITY PER AIRCRAFT	INSPECTION CRITERIA
1	ALAA	SEAT STRUCTURE ASSY LH & RH - CONVENTIONAL SEAT (2)	C-22-166-000/MS-000
2	ALBA	SEAT STRUCTURE ASSY, LH & RH - ARAD SEAT (2)	C-22-166-000/MS-000
3	ALBB	DROGUE PARACHUTE ASSY LH & RH (2)	C-22-166-000/MS-000
4	DMAE	REGULATOR DILUTOR DEMAND (2)	C-22-443-000/MS-000
5	KAAA	SURVIVAL KIT SEAT PACKS (2)	C-22-110-000/MF-000
6	KDAK	PENCIL CUTTER 0.8 SEC DELAY (4)	C-22-166-000/MS-000



## **PART 3**

### **MAINTENANCE FLIGHT TEST REQUIREMENTS – CT-114 TUTOR**

#### **NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This Part identifies those occasions, after corrective/preventive maintenance activities or actions, which will require a Full/Partial airtest, or flight functional, to verify serviceability.
3. Acceptance test flights are carried out on aircraft that are built, modified, repaired or had Third Line Inspection And Repair carried out by a civilian contractor. The test shall include airframe, engine and other systems which the contractor or manufacturer has disturbed during the course of work on the aircraft in question.
4. The condition under which a Full Card or Partial Card airtest can be flown in conjunction with an operational mission, and the method of controlling the integration of flight tests and operational missions are stipulated in Part 4 of C-05-020-007/AM-000 Flight Test Orders for the CF.



PART 3 OCCASIONS FOR TEST FLIGHTS		
WUC	OCCASION	FLIGHT TEST REQUIREMENT
AAE	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
AAF	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
AAG	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
AAH	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
AAHD	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
AC	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACAU	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACAV	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACBA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACC	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACCV	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACCW	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACCX	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACCZ	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ACET	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADAA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADAB	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADAE	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADAG	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADAK	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADAL	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADB	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADBA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADBC	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADBD	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADBE	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
ADBK	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
AH	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL

PART 3 OCCASIONS FOR TEST FLIGHTS		
WUC	OCCASION	FLIGHT TEST REQUIREMENT
AHAA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHAY	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHBA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHBZZ	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHBZZK	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHBZZS	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHCA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHCD	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHD	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDAA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDAB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDCA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDCB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDDA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDDB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDEA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDEB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDFA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDFB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDGA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDGB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDKA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDKB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDNA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDNB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDRA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDRB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDSA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHDSB	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHE	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL



PART 3 OCCASIONS FOR TEST FLIGHTS		
WUC	OCCASION	FLIGHT TEST REQUIREMENT
AHEA	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHEC	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHED	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
AHEE	REMOVAL/INSTALLATION/ADJ.	FLIGHT FUNCTIONAL
BE	ENGINE PULLBACK OR CHANGE	PARTIAL CARD
DA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
DAA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
DAAA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
DACA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
DJBA	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
KFAF	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
KFAG	REMOVAL/INSTALLATION/ADJ.	PARTIAL CARD
YCA	PERIODIC INSPECTION	FULL CARD
YCG	AIRCRAFT SAMPLING INSPECTION	FULL CARD
YCJ	THIRD LEVEL INSPECTION AND REPAIR	FULL CARD



## **PART 4**

### **APPROVED NON-DESTRUCTIVE TESTING (NDT) TECHNIQUES**

#### **NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This Part provides a list of all Non-Destructive Testing Techniques developed by the AMDU Non-Destructive Testing Centre (NDTC) which have been authorized by the WSM for use on this aircraft.
3. The technique number suffix indicates one of the following NDT methods. X for X-Ray, U for Ultrasonic, L for Liquid Penetrant, G for Gamma-Ray, E for Eddy Current, M for Magnetic Particle and V for Visual.



PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
1	BU-1A-X		15-JUN-65	FLAP RIBS FOR STRUCTURAL DEFECTS		ADA
2	BU-1B-X		15-JUN-65	FLAP HONEYCOMB		ADA
3	BU-1C-X		28-JUN-66	FLAP RIBS, SKIN AND HONEYCOMB PANORAMIC	ASI	ADAAA
4	BU-2A-X REV 1		07-MAY-86	VERTICAL STABILIZER RIBS, SKIN, SPAR AND HONEYCOMB PANORAMIC	ASI	AAF
5	BU-4A-X		15-JUN-65	RH AILERON RIBS AND SPARS		ACAV
6	BU-4A-X		15-JUN-65	LH AILERON RIBS AND SPARS		ACAU
7	BU-4B-X		15-JUL-65	AILERON TRIM TAB HONEYCOMB		ACBC
8	BU-4C-X		26-JUL-66	LH AILERON PANORAMIC		ACAU
9	BU-4C-X		26-JUL-66	RH AILERON PANORAMIC		ACAV
10	BU-6A-X		15-JUN-65	HORIZONTAL STABILIZER INTERNAL STRUCTURE AND SKIN		AAG
11	BU-6B-X		06-SEP-65	HORIZONTAL STABILIZER FRONT AND REAR SPAR TANGS		AAGA

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
12	BU-6C-X REV 1		07-MAY-86	HORIZONTAL STABILIZER FRONT AND REAR SPAR TANGS INDIVIDUAL EXPOSURE	ASI	AAGA
13	BU-6D-X REV 2		07-MAY-86	HORIZONTAL STABILIZER INTERNAL STRUCTURE AND SKIN (STAB REMOVED FROM A/C)	ASI	AAG
14	BU-7A-X REV 1		15-MAR-76	WING STATION 211.55	ASI	AAH
15	BU-7B-X REV 1		15-MAR-76	WING STATION 187.55	ASI	AAH
16	BU-7C-X REV 1		15-MAR-75	WING STATION 160.05	ASI	AAH
17	BU-7D-X REV 1		15-MAR-76	WING STATION 132.55	ASI	AAH
18	BU-7E-X REV 2		07-MAY-86	WING STATION 110.05	ASI	AAH
19	BU-7F-X REV 2		07-MAY-86	WING STATION 88.55	ASI	AAH
20	BU-7G-X REV 1		15-MAR-76	WING STATION 72.55	ASI	AAH
21	BU-7H-X REV 2		07-MAY-86	WING STATION 62.55	ASI	AAH

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
22	BU-7J-X		19-NOV-65	WING STATION 32.55 RIBS AND SKIN BETWEEN FRONT AND REAR SPAR	ASI	AAH
23	BU-7K-X		15-NOV-65	WING REAR SPAR UPPER AND LOWER CAP		AAH
24	BU-7L-X		23-NOV-65	WING-MAIN (CENTER) SPAR WEB FROM WS 88.55 TO 132.55		AAH
25	BU-7M-X		15-NOV-95	WING FRONT SPAR WEB WS 32.55 TO 37.0 FILM INSIDE WING		AAH
26	BU-7N-X		15-NOV-65	WING FRONT SPAR ANGLE FROM WS 32.5 TO 37.0 EXTERNAL		AAH
27	BU-7P-X		15-NOV-65	WING FRONT SPAR CAP ANGLES AT WS 32.55		AAH
28	BU-7Q-X REV 1		07-MAY-86	WING-MAIN (CENTRE) SPAR CAPS UPPER AND LOWER WS 32.5 TO 132.5	ASI	AAH
29	BU-7R-X		23-JUN-65	WING STATION 46.80 TO 88.55 TO TIP PANORAMIC		AAH
30	BU-7S-X		05-APR-67	WING FRONT SPAR UPPER AND LOWER CAPS WS 62.55 TO 211.55		AAH

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
31	BU-7T-X		29-JUN-70	MAIN SPAR UPPER ROOT		AAHA
32	BU-7U-X		28-FEB-74	WING LEADING EDGE	ASI	AAHD
33	BU-7V-X		15-MAR-76	WING STATION 80.49 RIB AND SKIN		AAH
34	BU-8A-X REV 1		07-MAY-76	RH ELEVATOR INTERNAL STRUCTURE AND SKIN PANORAMIC	ASI	ACCW
35	BU-8A-X REV 1		07-MAY-76	LH ELEVATOR INTERNAL STRUCTURE AND SKIN PANORAMIC	ASI	ACCV
36	BU-1-M		02-FEB-78	J85-CAN-40 DISC SHAFT HOLES		BEBAC
37	BU-10-X		22-JAN-71	JET PIPE COUPLING PN 41A-60505-8		BEHAE
38	BU-11-E REV 2		08-APR-76	MAIN WHEEL MLG	SHOP	AHDBA
39	BU-11-X		16-MAY-72	OUTER COMBUSTION CASING CAN-40 ENGINE		BEEA
40	BU-13A-X		22-AUG-77	FIRING PIN RELEASE M1A1 (INSITU)		KDBB
41	BU-13B-X REV 1		06-AUG-86	FIRING PIN RELEASE M1A1 (IN SHOP)		KDBB



PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
42	BU-18-E REV 1		30-NOV-89	NOSE WHEEL (FLANGES)		AHEB
43	BU-20-U		01-SEP-67	FOWARD AND REAR FLANGES OF THE UPPER AND LOWER MAIN SPAR		AAHM
44	BU-30-E/L REV 1		17-MAY-89	OIL COOLER	ENG PER 1-2-3-4 AE-15	BEQF
45	BU-49-E REV 1		21-AUG-90	NOSE LEG SPIGOT (BEARING REMOVED)	ASI	AHEA
46	BU-70-X		23-NOV-65	WING-MAIN (CENTRE SPAR UPPER AND LOWER JOINT PLATES) AT WS 132.55		AAH
47	BU-71-X REV 1		15-MAR-76	WING STATION 46.80	ASI	AAH
48	BU-102-U		06-MAR-78	VINYL/GLASS-WINDSHIELD		AABHA
49	BU-117-E		23-JUN-77	J85-CAN-40 DISC SHAFT		BEBAC
50	BU-208-E		14-SEP-81	VERTICAL STABILIZER REAR I-BEAM FITTING		AAF
51	GEN-63-E REV 3		08-SEP-03	SPAR ASSEMBLIES REAR SPAR WEB UPPER P/N 41A-21001-8. SPAR ASSEMBLIES DOUBLER P/N 41A-21001-54.	PER 1-3 AF/NDT-128 PER 2-4 AF/NDT-130	AAFA

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
52	GEN-63-E REV 3		08-SEP-03	FUSELAGE TO WING FAIRINGS (UPPER)	PER 1-2-3-4 AF/NDT-153 AF/NDT-176	AACJ
53	GEN-63-E REV 3		08-SEP-03	WINGS SKIN (RADIUS)	PER 1-2-3-4 AF/NDT-154 AF/NDT-177 PER 1-3 AF/NDT-161 AF/NDT-184	AAHJ
54	GEN-63-E REV 3		08-SEP-03	BEAMS (INBOARD AND OUTBOARD, LH/RH)	PER 1-2-3-4 AF/NDT-101	AACAC
55	GEN-63-E REV 3		08-SEP-03	FRAMES  A. FS 404.25, 410.75 AND 417.50  B. FS 432	PER 1-2-3-4  AF/NDT-123  AF/NDT-124	AAEB
56	GEN-63-E REV 3		08-SEP-03	RIB LOWER FAIRING (LH/RH)	PER 1-2-3-4 AF/NDT-155 AF/NDT-178	AACJA
57	GEN-63-E REV 3		08-SEP-03	FUSELAGE CENTRE SECTION STRUCTURE (FS 221.00 LH/RH)	PER 1-2-3-4 AF/NDT-101	AAC
58	GEN-63-E REV 3		08-SEP-03	SPEED BRAKE WELL (LH)	PER 1-2-3-4 AF/NDT-122	ADBB

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
59	GEN-63-E REV 3		08-SEP-03	SPEED BRAKE WELL (RH)	PER 1-2-3-4 AF/NDT-122	ADBL
60	GEN-63-E REV 3		08-SEP-03	BRACKET-JET PIPE REAR END MOUNTING	PER 1-2-3-4 AE-9 ASI	BEHAN
61	GEN-63-E REV 3		08-SEP-03	CANOPY HOOK SLOTS AT FS 149.0 TO 221.0 LH AND RH	PER 1-2-3-4 AF/NDT-61B	AABD
62	GEN-74-E REV 2		08-SEP-03	HOLE AREA OF THE REAR WING SPAR ATTACHMENT LUG P/N 41A-10050	PER 2-4 AF/NDT-158A	AAHM
63	GEN-90-L REV 1		26-AUG-04	WING SKIN	PER 1-3	AAHJ
64	GEN-90-L REV 1		26-AUG-04	CASING ASSY-TURBINE STATOR	ENG PER	BEFA
65	GEN-90-L REV 1		26-AUG-04	BLEED EXIT DUCT (RH)	PER 1-3 AE/NDT-16	BEKC
66	GEN-90-L REV 1		26-AUG-04	TUBE ASSY-RH SCAVENGE		BERE
67	GEN-90-L REV 1		26-AUG-04	TUBE ASSY		BERG
68	GEN-90-L REV 1		26-AUG-04	SPAR ASSEMBLIES REAR SPAR WEB UPPER P/N 41A-21001-8. SPAR ASSEMBLIES DOUBLER P/N 41A-21001-54.	PER 1-3 AF/NDT-128 PER 2-4 AF/NDT-130	AAFA

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
69	GEN-90-L REV 1		26-AUG-04	LEVER OPERATING MLG DOOR (RH)	PER 1-2-3-4 AF/NDT-179	AHDLB
70	GEN-90-L REV 1		26-AUG-04	LEVER OPERATING MLG DOOR (LH)	PER 1-2-3-4 AF/NDT-156	AHDLA
70A	GEN-90-L REV 1		26-AUG-04	BRACKET - MAIN GEAR DOOR LEVER (LH)	PER 1-2-3-4 AF/NDT-157	AHDLAA
70B	GEN-90-L REV 1		26-AUG-04	BRACKET - MAIN GEAR DOOR LEVER (RH)	PER 1-2-3-4 AF/NDT-180	AHDLBA
71	GEN-90-L REV 1		26-AUG-04	BRACKET MLG LEG DOOR (RH)	PER 1-2-3-4 AF/NDT-182	AHDGBBA
72	GEN-90-L REV 1		26-AUG-04	BRACKET MLG LEG DOOR (LH)	PER 1-2-3-4 AF/NDT-159	AHDGABA
73	GEN-90-L REV 1		26-AUG-04	HOSE ASSY		BERH
74	GEN-90-L REV 1		26-AUG-04	TUBE ASSY-LH SCAVENGE		BERF
75	GEN-90-L REV 1		26-AUG-04	BLEED EXIT DUCT (LH)	PER 1-3 AE/NDT-16	BEKB
76	GEN-90-L REV 1		26-AUG-04	HOLE AREA OF THE REAR WING SPAR ATTACHMENT LUG P/N 41A-10050	PER 2-4 AF/NDT-158A AF/NDT-181A	AAHM
77	GEN-90-L REV 1		26-AUG-04	HOLE AREA OF THE MAIN WING SPAR UPPER LUG P/N 41A-10033 (-1)	PER 2-4 AF/NDT-158A AF/NDT-181A	AAHM

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
78	GEN-90-L REV 1		26-AUG-04	FITTING, WING ATTACH LH AND RH-FUSELAGE REAR SPAR FITTING	PER 2-4 AF/NDT-101A AF/NDT-101C	AACT
79	GEN-90-L REV 1		26-AUG-04	FITTING, WING ATTACH LH AND RH-FUSELAGE FRONT SPAR FITTING	PER 2-4 AF/NDT-101A AF/NDT-101C	AACT
80	GEN-90-L REV 1		26-AUG-04	BULKHEAD (MAIN SPAR) STA 257 UPPER AND LOWER BOOM (FWD AND AFT) P/N 41A-35062 (-1) AND P/N 41A-35068 (-1)	PER 2-4 AF/NDT-101B	AACQ
81	GEN-91-M REV 1		14-AUG-03	SCREW ASSY-EXT TANK ADJUST	PER 1-2-3-4 AF-11 AF-12	DJBBB
82	GEN-91-M REV 1		14-AUG-03	ROD END	PER 1-2-3-4 AF-39	AHEFD
83	GEN-91-M REV 1		14-AUG-03	SPIGOT (MLG DOOR ACTUATOR RH)	PER 4 AF-54	AHDKBA
84	GEN-91-M REV 1		14-AUG-03	SPIGOT (MLG DOOR ACTUATOR LH)	PER 4 AF-48	AHDKAA
85	114-230-E		16-NOV-84	AFT FUSELAGE CONDUCTIVITY INSPECTION		AAE
86	114-231-L		11-MAY-88	FITTING ATTACHING WING TO FUSELAGE	PER 1-2-3-4 AF/NDT-158	AAHM

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
87	114-232-X		18-JAN-94	ELEVATOR ASSEMBLY LH		ACCV
88	114-232-X		18-JAN-94	ELEVATOR ASSEMBLY RH		ACCW
89	114-233-X/E		18-NOV-93	VERTICAL STAB REAR SPAR CAP LH AND RH	PER 1-3 AF/NDT-128	AAFA
90	114-234-E		08-AUG-94	CENTRE LEGS OF THE VERTICAL STAB REAR SPAR CAP AT THE FASTENER HOLES	PER 1-3 AF/NDT-128	AAFA
91	114-235-E		12-SEP-94	VERTICAL STAB REAR SPAR LOWER FITTING (LH/RH)	PER 1-3 AF/NDT-129	AAFC
92	114-236-U REV 3		01-FEB-96	VINYL/GLASS- WINDSHIELD		AABHA
93	114-239-E			VERTICAL STABILIZER REAR SPAR WEB	PER 1-2-3-4 AF/NDT-125A	AAFA
94	114-240-E		22-APR-98	HORIZONTAL STAB FWD SPAR CAP	PER 1-2-3-4 AF/NDT-138A	AAGA
95	114-241-E		12-APR-99	FITTING FWD HING PIVOT-MLG DOOR RH	PER 1-2-3-4 AF/NDT-183	AAHBD
96	114-241-E		12-APR-99	FITTING FWD HING PIVOT-MLG DOOR LH	PER 1-2-3-4 AF/NDT-160	AAHBC
97	114-242-L		22-FEB-00	LATCH ASSY-COCKPIT STEP (LH + RH P/N 41A-300 95)	PER 1 AF/NDT-61A	AABK

PART 4 APPROVED NON-DESTRUCTIVE TESTING TECHNIQUES						
ITEM	TECHNIQUE NUMBER	REPLACED TECHNIQUE NUMBER	PUBLICATION DATE (NDTO APPROVAL)	DESCRIPTION	INSPECTION REFERENCE	WUC
98	114-243-U/L		06-SEP-01	MAIN WING SPAR LOWER LUGS P/N 41A-10034-2 (-3) AND P/N 41A-10034-4 (-5)	PER 2-4 AF/NDT-158A AF/NDT-181A	AAHM
99	114-244-E		18-DEC-01	LH ELEVATOR MAIN SPAR WEB CUTOUT AT STA 28.3	PER 2-4 AF/NDT-132A	ACCV





## **PART 5**

### **APPROVED CONDITION MONITORING TECHNIQUES**

#### **NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This Part provides a list of all Condition Monitoring Techniques approved by the WSM for use on this aircraft.



PART 5 CONDITION MONITORING TECHNIQUE					
ITEM	WUC	ITEM NAME	CONDITION MONITORING TECHNIQUE	PERIODICITY	
				MIN	MAX
1	BE	TURBO JET POWER PLANT	AOAP IAW C-05-005-008/AM-000 (A/C IN SNOWBIRD ROLE ARE EXEMPT)	18 HR	22 HR



**PART 6**  
**CONDITIONAL INSPECTION REQUIREMENTS**

**NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This Part lists additional inspections that are contingent upon specific conditions or incidents, which require an inspection to ensure further safe flight.
3. The actual inspection criteria will be detailed in the Servicing Inspection Schedule (NR) for this aircraft.
4. Conditional Inspection completion shall be recorded on Form CF349.



PART 6		CONDITIONAL INSPECTION REQUIREMENTS
ITEM AND TRADE CODE		CONDITION
1	(514)	ENGINE OVERTEMPERATURE
2	(514)	ENGINE TURBINE BLADE FAILURE
3	(514)	ENGINE SUBJECTED TO SHOCK LOADING
4	(514)	ENGINE COMPRESSOR STALL
5	(514)	ENGINE UNRESTRAINED INLET GUIDE VANE
6	(514)	ENGINE NONMETALLIC FOREIGN OBJECT DAMAGE
7	(514)	ENGINE OVERSPEED
8	(514)	ENGINE OIL FILTER CONTAMINATION
9	(514)	INSPECTION OF LANDING GEAR AFTER LOWERING AT EXCESSIVE SPEED
10	(514)	INSPECTION OF WING FLAPS AFTER LOWERING AT EXCESSIVE SPEED
11	(514)	INSPECTION OF AIRCRAFT AFTER HARD LANDING
12	(514)	INSPECTION OF AIRCRAFT WHEELS AND BRAKES FOLLOWING SEVERE BRAKING
13	(514)	INSPECTION OF CANOPY FOLLOWING USE OF CANOPY FOR EMERGENCY BRAKING
14	(514)	INSPECTION AFTER OVER G CONDITION AND AFTER FLIGHT THROUGH SEVERE TURBULENCE
15	(514)	INSPECTION OF EXTERNAL FUEL TANK INSTALLATION AFTER OVERSTRESS OR HARD LANDING
16	(514)	HYDRAULIC SYSTEM CONTAMINATION CHECK
17	(ALL)	INSPECTION OF AIRCRAFT FOLLOWING LIGHTNING STRIKE
18	(ALL)	INSPECTION OF AIRCRAFT SUSPECTED OF HAIL DAMAGE





## **PART 7**

### **APPROVED ELEMENTARY TASK LIST FOR CT114 TUTOR**

#### **NOTES**

1. Read and adhere to the "Foreword" and "General Instructions" of this ECIR.
2. This part provides a list of all elementary tasks approved by the CT114 Tutor WSM/AEO. This part does not constitute an authority to carry out these tasks, but rather acknowledges that each elementary task is consistent with the definition of "Elementary Work" as contained in the TAM, C-05-005-001/AG-001.
3. Personnel must be trained, qualified and authorized to perform elementary tasks IAW C-05-005-P03/AM-001.
4. Aircrew suitably trained and authorized may perform elementary tasks IAW C-05-005-P03/AM-001.
5. The primary inspection is excluded from the elementary task list due to safety systems inspection checks requiring journeyman qualifications.



PART 7 CT114 TUTOR ELEMENTARY TASK LIST		
ELEMENTARY TASK	TASK DESCRIPTION	REMARKS
EL 01	ALL TRADES: A, B, A/B CHECKS	Authorizes the technician to perform and certify first level AVN/AVS preventive maintenance checks <b>ONLY. Minimum MOC 500 QL 3.</b>
EL 02	NICAD Battery	Authorizes the technician to perform and certify first level NICAD battery disconnect and reconnect <b>ONLY. Minimum MOC 500 QL 3.</b>
EL 03	First Level Maintenance Cockpit Blankets and Shrouds	Authorizes the technician to perform and certify first level maintenance on cockpit blankets and shrouds <b>ONLY. Minimum MOC 500 QL 3.</b>
EL 04	First Level Maintenance Interior and Exterior Lighting	Authorizes the technician to perform and certify first level maintenance on interior and exterior lighting <b>ONLY. Limited to light bulb replacement. Minimum MOC 500 QL 3.</b>
EL 05	Preparation of A/C for SOLO Flight	Authorizes the technician to perform and certify preparation of aircraft for SOLO flight IAW Unit MAP <b>ONLY. Minimum MOC 500 QL 3.</b>
EL 06	Opening and Closing Nonstructural Panels	Authorizes the technician to perform and certify first level opening and closing of nonstructural panels <b>ONLY. Minimum MOC 500 QL 3.</b>
EL 07	Setting of Radio Presets	Authorizes the technician to perform and certify first level setting of radio presets <b>ONLY. Minimum AVS QL 3.</b>
EL 08	Operational Loads Monitoring (OLM)	Authorizes the technician to perform and certify first level Operational Loads Monitoring (OLM) down-loads <b>ONLY. Minimum MOC 500 QL 3.</b>

