

TECHNICAL MANUAL

**AVIATION UNIT AND INTERMEDIATE
MAINTENANCE MANUAL**

**ARMY MODEL
OH-58A AND OH-58C
HELICOPTERS**

“Approved for public release; distribution is unlimited.”

This manual supersedes TM 55-1520-248-23-2 dated 4 August 1978, including changes 1 through 16.

HEADQUARTERS, DEPARTMENT OF THE ARMY

28 February 1989

WARNING

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

WARNING

**TOXIC POISONS
DANGEROUS CHEMICALS ARE USED IN NICKEL-CADMIUM BATTERIES**

The electrolyte used in nickel-cadmium batteries contains potassium hydroxide (KOH), which is a caustic chemical agent. Serious and deep burns of body tissue will result if the electrolyte comes in contact with the eyes or any part of the body. Use rubber gloves, rubber apron and protective eye covering when handling the battery. If accidental contact with the electrolyte is made, use ONLY clean water and immediately (seconds count) flush contaminated areas. Continue flushing with large quantities of clean water. Seek medical attention immediately. Before removing or installing the battery, ensure that the battery switch is off and the battery has cooled down if overheated. Removal or installation of the battery connector while the battery is under load may result in explosion, electrical arcing and possible severe burns to personnel. Take every possible step to keep the nickel-cadmium battery as far away as possible from the lead-acid type of battery. Do not use the same tools and materials (screwdrivers, wrenches, gloves, apron, etc.) for both types of batteries. Anything associated with the lead-acid battery, even the air, must never come in contact with the nickel-cadmium battery or its electrolyte. Even a trace of sulfuric acid fumes from a lead-acid battery may result in damage to the nickel-cadmium battery. If sulfuric acid has been inadvertently mixed with the electrolyte in the battery, the upper areas of the cells will appear greenish in color. In such cases, the battery must be replaced.

Turbine fuels and lubricating oils contain additives which are poisonous and readily absorbed through the skin. Do not allow them to remain on skin longer than necessary.

WARNING**HANDLING HYDRAULIC FLUID**

Prolonged contact with liquid or mist can irritate eyes and skin. After any prolonged contact with skin, immediately wash contact area with soap and water. If liquid contacts eyes, flush immediately with clear water. If liquid is swallowed, do not induce vomiting; get immediate medical attention. Wear rubber gloves when handling liquid. If prolonged contact with mist is likely, wear an appropriate respirator. When fluid is decomposed by heating, toxic gases are released.

WARNING**NOISE**

Sound pressure levels in this helicopter during some operation conditions exceed the Surgeon General hearing conservation criteria, as defined in DA PAM 40-501. Hearing protection devices, such as aviator helmets or ear plugs are required to be worn by all personnel in and around the helicopter during operation.

WARNING**GROUND OPERATION**

Engine will be started and operated only by authorized personnel. Reference AR 95-1.

WARNING

FIRE EXTINGUISHER

Exposure to high concentrations of monobromotrifluoromethane (CF₃BR) extinguishing agent or decomposition products should be avoided. The liquid should not be allowed to come into contact with the skin, as it may cause frost bite or low temperature burns.

When helicopter is to be parked where ambient temperature equals or exceeds 90°F (32°C), the fire extinguisher shall be removed until the next mission.

WARNING

ARMAMENT

Loaded weapons, or weapons being loaded or unloaded, shall be pointed in a direction which offers the least exposure to personnel or property in the event of accidental firing. Personnel should remain clear of hazardous area of all loaded weapons.

ANY ROTATION OF THE GUN ARMAMENT SUBSYSTEM BARRELS WILL CAUSE THE GUN TO FIRE. Upon landing, immediately alert personnel to probable presence of live rounds in the gun. Summon armament repairman to clear weapon.

WARNING

FUELING AND DEFUELING

When refueling helicopter, the refueling vehicle or forward air refueling unit must be parked a minimum of 20 feet from the helicopter. Before starting the fueling operation, always insert fueling nozzle grounding chain of fuel truck ground wire into GROUND HERE receptacle located on the right side of the helicopter aft of the cabin area.

When defueling, turn off all electrical switches and disconnect external power from the helicopter. The helicopter must be electrically grounded prior to defueling.

WARNING

RADIOACTIVE MATERIALS

Self-luminous dials and ignition units may contain radioactive materials. If such an instrument or unit is broken or becomes unsealed, avoid personal contact. Use forceps or gloves made of rubber or polyethylene to pick up contaminated material. Place materials and gloves in a plastic bag. Seal bag and dispose of it as radioactive waste in accordance with AR 385-11 and TM 3-261. (Refer to TB 43-0108). Repair procedures shall conform to requirements in AR 11-9.

WARNING**CORROSION**

During any inspection of the aircraft or components, the person making the inspection should pay particular attention to areas prone to corrosion. When corrosion is found, a prime consideration is to evaluate what corrective action will be required to correct the discrepancy. Corrosion repair and treatment can be time consuming, and for this reason, early evaluation is essential for good aircraft maintenance planning. This evaluation will assist in determining if sheet metal or aircraft mechanics will be necessary to make the needed repair. In cases where corrosion has exceeded the accept or reject criteria, material replacement will be necessary. For material replacement, refer to TM 55-1500-204-23-1 series, General Aircraft Maintenance Manual. For corrosion treatment, refer to TM 55-1500-344-23 series, Corrosion Control for Army Aircraft; and for painting, refer to TM 55-1500-345-23, Painting and Marking of Army Aircraft. If corrosion is found and not covered by applicable TM's submit a DA Form 2028, Recommended Changes to Equipment Technical Publications, or an Equipment Improvement Recommendation (EIR) where a design change is necessary.

WARNING

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WARNING

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WARNING**ACETONE, ASTM D329**

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

WARNING**DEGREASING SOLVENT, MIL-PRF-680**

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

WARNING**ISOPROPYL ALCOHOL, TT-I-735**

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

WARNING

ALIPHATIC NAPHTHA, TT-N-95

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

WARNING

ASBESTOS

Breathing asbestos fibers/dust can cause cancer and lung disease. Consult local industrial hygiene/safety representatives for specific asbestos operating procedures. Do not work with asbestos materials unless assigned protective equipment is worn. Avoid any work practice that will create dust. Use proper wetting procedures to keep dusting to a minimum.

CHANGE
NO. 15

Headquarters
Department of the Army
Washington, D.C., 17 November 2008

AVIATION UNIT AND AVIATION INTERMEDIATE MAINTENANCE MANUAL

FOR

ARMY MODEL
OH-58A AND OH-58C

HELICOPTERS

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

TM 55-1520-228-23-2, dated 28 February 1989, is changed as follows:

1. Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove Pages

A through C/(D blank)
10-25 and 10-26
11-3 and 11-4
11-4.1/(11-4.2 blank)
11-5 and 11-6
11-7 and 11-8
11-29 and 11-30
11-33 and 11-34
11-35 and 11-36
11-37 and 11-38
12-1 and 12-2
B-29/(B-30 Blank)
C-1 through C-3/(C-4 blank)
Index-1 and Index-2
Index-7 through Index-8
Index-17 through Index-18
Index-23 through Index-24
Index-25 through Index-26
Index-43 through Index-44
Index-49 through Index-50
2028's

Insert Pages

A through C/(D blank)
10-25 and 10-26
11-3 and 11-4
11-4.1/(11-4.2 blank)
11-5 and 11-6
11-7 and 11-8
11-29 and 11-30
11-33 and 11-34
—
11-37 and 11-38
12-1 and 12-2
B-29/(B-30 Blank)
C-1 through C-3/(C-4 blank)
Index-1 and Index-2
Index-7 through Index-8
Index-17 through Index-18
Index-23 through Index-24
Index-25 through Index-26
Index-43 through Index-44
Index-49 through Index-50
2028's

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

Official:

A handwritten signature in black ink that reads "Joyce E. Morrow". The signature is written in a cursive style with a large initial "J" and "M".

JOYCE E. MORROW
Administrative Assistant to the
Secretary of the Army
0828101

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

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 310226, requirements for
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CHANGE
NO. 14

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 3 February 2006

AVIATION UNIT AND INTERMEDIATE MAINTENANCE MANUAL

ARMY MODEL OH-58A and OH-58C HELICOPTERS

OZONE DEPLETING CHEMICALS INFORMATION

This document has been reviewed for the presence of Class 1 Ozone Depleting Chemicals by the Engineering, Environment and Logistics Oversight Office. As of the base document through Change 11, dated 12 January 1998, all references to Class I Ozone Depleting Chemicals have been removed from this document by substitution with chemicals that do not cause atmospheric ozone depletion EXCEPT Bromotrifluoromethane (CF3Br) and Fire Extinguisher Agent (Halon 1301). A wavier dated September 1999 to allow continuing use of Halon 1301 has been granted in the OH-58A/C weapon systems.

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
1. Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove Pages	Insert Pages
a and b	a through d
A through C/(D blank)	A through C/(D blank)
i and ii	i and ii
10-9 and 10-10	10-9 and 10-10
10-12.1/(10-12.2 blank)	10-12.1/(10-12.2 blank)
10-21 and 10-22	10-21 and 10-22
10-22.1/(10-22.2 blank)	-----
11-7 through 11-10	11-7 through 11-10
13-9 and 13-10	13-9 and 13-10
16-5 and 16-6	16-5 and 16-6
16-7 through 16-40	-----
A-1 through A-3/(A-4 blank)	A-1 through A-3/(A-4 blank)
E-1 through E-16	E-1 through E-14

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By Order of the Secretary of the Army:

Official:


SANDRA R. RILEY
*Administrative Assistant to the
Secretary of the Army*
0600906

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

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WASHINGTON, D.C., 17 May 2002

**Aviation Unit and Intermediate
Maintenance Manual**

**ARMY MODEL
OH-58A AND OH-58C
HELICOPTERS**

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Remove pages

A and B
C / (D blank)
10-2.1 / (10-2.2 blank)
10-5 and 10-6
10-12.1 / (10-12.2 blank)
11-3 and 11-4
11-4.1 / (11-4.2 blank)
11-5 through 11-10
11-13 through 11-16
11-21 through 11-26
11-33 and 11-34
11-45 and 11-46
17-1 and 17-2
A-1 and A-2
—————
B-13 and B-14
D-17 and D-18
D-53 and D-54
D-77 through D-84
E-1 and E-2

Insert pages

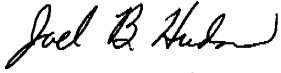
A and B
C / (D blank)
10-2.1 / (10-2.2 blank)
10-5 and 10-6
10-12.1 / (10-12.2 blank)
11-3 and 11-4
11-4.1 / (11-4.2 blank)
11-5 through 11-10
11-13 through 11-16
11-21 through 11-26
11-33 and 11-34
11-45 and 11-46
17-1 and 17-2
A-1 and A-2
A-3 / (A-4 blank)
B-13 and B-14
D-17 and D-18
D-53 and D-54
D-77 through D-84
E-1 and E-2

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TM 55-1520-228-23-2
C13

By the Order of the Secretary of the Army:

Official:



JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army
0212001

ERIC K. SHINSEKI
General, United States Army
Chief of Staff

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TM-55-1520-228-23-2
C12

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DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 19 April 2001

**Aviation Unit and Intermediate
Maintenance Manual
ARMY MODEL
OH-58A AND OH-58B
HELICOPTERS**

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Remove pages

10-13 and 10-14

Insert pages

A and B

C/(D blank)

10-13 and 10-14

2. Insert List of Effective Pages (pages A through D blank) directly after Warning Pages (pages a and b).
3. Retain this sheet in front of manual for reference purposes.

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OFFICIAL:



JOEL B. HUDSON

*Administrative Assistant to the
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0109501

ERIC K. SHINSEKI
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TM 55-1529-228-23-2
C11

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WASHINGTON, D.C., 12 January 1998

Aviation Unit and Intermediate Maintenance Manual

ARMY MODEL OH-58A AND OH-58C HELICOPTERS

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i and ii
C-3/(C-4 blank)
D-1 through D-6
D-95/(D-96 blank)

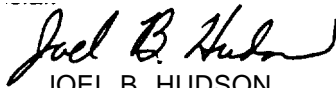
Insert Pages

i and ii
C-3/(C-4 blank)
D-1 through D-6
D-95 through D-102

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JOEL B. HUDSON
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TM 55-1520-228-23-2
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HEADQUARTERS
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WASHINGTON, D.C., 13 June 1997

Aviation Unit and Intermediate
Maintenance Manual

**Army Model
OH-58A and OH-58C
Helicopters**

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Remove pages

Insert pages

11-41 and 11-42

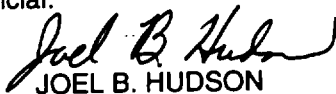
11-41 and 11-42

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General, United States Army
Chief of Staff

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JOEL B. HUDSON

Administrative Assistant to the
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Helicopters**

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Remove pages

10-1 and 10-2
10-2.1/(10-2.2 blank)
10-7 and 10-8
10-10.1/(10-10.2 blank)
10-17 and 10-18
10-21 and 10-22
- - - - -
10-23 through 10-26
11-1 through 11-4
- - - - -
11-5 through 11-8
11-11 through 11-14
11-21 through 11-28
- - - - -
11-29 and 11-30
11-39 through 11-44

Insert pages

10-1 and 10-2
10-2.1/(10-2.2 blank)
10-7 and 10-8
10-10.1/(10-10.2 blank)
10-17 and 10-18
10-21 and 10-22
10-22.1/(10-22.2 blank)
10-23 through 10-26
11-1 through 11-4
11-4.1/(11-4.2 blank)
11-5 through 11-8
11-11 through 11-14
11-21 through 11-28
11-28.1 through 11-28.7/(11-28.8 blank)
11-29 and 11-30
11-39 through 11-44

Remove pages

11-53 through 11-83/(11-84blank)

- - - - -

13-13 and 13-14

16-7 and 16-8

A-1 and A-2

A-2.1/(A-2.2 blank)

A-3 and A-4

B-11 through B-14

B-27 and B-28

C-1 and C-2

C-3/(C-4 blank)

D-1 through D-4

D-11 and D-12

D-23 ad D-24

D-27 and D-28

D-39 and D-40

D-45 and D-46

D-69 and D-70

D-77 and D-78

D-89 and D-90

- - - - -

E-3 through E-10

E-15 and E-16

F-3 and F-4

F-5 through F-8

F-25(F-26 blank)

F-31/(F-32 blank)

- - - - -

F-57 and F-58

F-61/(F-62 blank)

F-73(F-74 blank)

FO-5/(FO-6 blank)

Index 1 and Index 2

Index 5 through Index 10

Index 11 through Index 14

Insert pages

11-53 and 11-54

13-12.1/(13-12.2 blank)

13-13 and 13-14

16-7 and 16-8

A-1 and A-2

- - - - -

A-3/(A-4 blank)

B-11 through B-14

B-27 and B-28

C-1 and C-2

C-3/(C4 blank)

D-1 through D-4

D-11 and D-12

D-23 and D-24

D-27 and D-28

D-39 and D-40

D-46 and D-46

D-69 and D-70

D-77 and D-78

D-89 and D-90

D-93 through D-95/(D-96 blank)

E-3 through E-10

E-15 and E-16

F-3 and F-4

F-5 through F-8

F-25/(F-26 blank)

F-31/(F-32 blank)

F-56.1/(F-56.2 blank)

F-57 and F-58

F-61/(F-62 blank)

F-73/(F-74 blank)

FO-5/(FO-6 blank)

Index 1 and Index 2

Index 5 through Index 10

Index 11 through Index 14

Remove pages

Index 17 through Index 26

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Index 29 through Index 34

Index 35 through Index 42

Index 47 through Index 50

Insert pages

Index 17 through Index 26

Index 28.1/(Index 28.2 blank)

Index 29 through Index 34

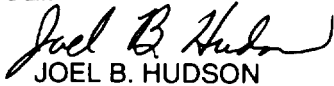
Index 35 through Index 42

Index 47 through Index 50

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By Order of the Secretary of the Army:

Official:



JOEL B. HUDSON

Administrative Assistant to the
Secretary of the Army

03124

DENNIS J. REIMER
General, United States Army
Chief of Staff

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TM 55-1520-228-23-2
C 8

CHANGE
NO. 8

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 30 May 1995

Aviation Unit and Intermediate
Maintenance Manual

ARMY MODEL
OH-58A AND OH-58C
HELICOPTERS

DISTRIBUTION STATEMENT A: Approved for public release distribution is unlimited

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
1. Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove pages	Insert pages
16-8.1 and 16-8.2	16-8.1 and 16-8.2
16-30.1 and 16-30.2	16-30.1 and 16-30.2
16-31 through 16-34	16-31 through 16-34
16-37 through 16-40	16-37 through 16-40

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By Order of the Secretary of the Army:

Official:


JOEL B. HUDSON

Acting Administrative Assistant to the
Secretary of the Army
00137

GORDON R. SULLIVAN
General, United States Army
Chief of Staff

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TM 55-520-228-23-2
C7

CHANGE

NO. 7

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 2 FEBRUARY 1994

Aviation Unit and Intermediate
Maintenance Manual

ARMY MODEL
OH-58A AND OH-58C HELICOPTERS

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Remove pages

10-12.1/(10-12.2 blank)
10-13 and 10-14
10-25 and 10-26

Insert pages

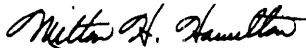
10-12.1/(10-12.2 blank)
10-13 and 10-14
10-25 and 10-26

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By Order of the Secretary of the Army:

GORDON R. SULLIVAN
General, United States Army
Chief of Staff

Official:



MILTON H. HAMILTON
Administrative Assistant to the
Secretary of the Army
05813

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URGENT

TM 55-1520-228-23-2

C6

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HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 21 April 1993

NO. 6

Aviation Unit and Intermediate
Maintenance Manual

ARMY MODEL
OH-58A AND OH-58C HELICOPTERS

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Remove pages

16-7 and 16-8
16-9 through 16-14

16-31 through 16-40
E-1 and E-2

Insert pages

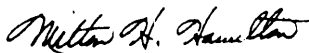
16--7 and 16-8
16--9 through 16-14
16-30.1 and 16-30.2
16--31 through 16-40
E-1 and E-2
E-2. 1/(E-2.2 blank)

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Aviation Unit and Intermediate
Maintenance Manual

ARMY MODEL
OH-58A AND OH-58C HELICOPTERS

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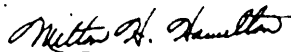
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10-21 and 10-22
C-2.1/C-2.2
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F-73/F-74

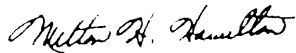
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10-21 through 10-26
C-2.1/C-2.21
D-5 and D-6
D-91/9-92
F-1 through F-4
F-31/F-32
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Index 1. through Index 4
Index 9 and Index 10

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16-9 through 16-12
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Index 1 through Index 4
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Maintenance Manual

ARMY MODEL OH-58A AND OH-58C HELICOPTERS

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Remove pages	Insert pages
a and b	a and b
11-15 and 11-16	11-15 and 11-16
----	11-16.1/11-16.2
11-19 and 11-20	11-19 and 11-20
----	11-20.1/11-20.2
16-1 and 16-2	16-1 and 16-2
-----	16-7 through 16-40
A-1 and A-2	A-1 and A-2
-----	A-2.1/A-2.2
A-3 and A-4	A-3 and A-4
B-25 and B-26	B-25 and B-26
----	B-26.1/B-26.2
B-27 and B-28	B-27 and B-28
C-1 and C-2	C-1 and C-2
----	C-2.1/C-2.2
F-3 and F-4	F-3 and F-4
----	F-4.1/F-4.2
F-11 and F-12	F-11 and F-12
Index 1 through Index 10	Index 1 through Index 10
----	Index 10.1/Index 10.2
Index 11 through Index 26	Index 11 through Index 26
----	Index 26.1/Index 26.2
Index 27 through Index 34	Index 27 through Index 34
----	Index 34.1/Index 34.2
Index 35 through Index 52	Index 35 through Index 52
-----	F0-7 through F0-11/F0-12

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Dates of issue for original and changed pages are:

Original	28 February 1989	Change 8.....	30 May 1995
Change 1.....	1 February 1990	Change 9.....	28 February 1997
Change 2.....	6 September 1989	Change 10.....	13 June 1997
Change 3.....	30 September 1991	Change 11.....	12 January 1998
Change 4.....	16 April 1992	Change 12.....	19 April 2001
Change 5.....	20 July 1992	Change 13.....	17 May 2002
Change 6.....	21 April 1993	Change 14.....	3 February 2006
Change 7.....	2 February 1994	Change 15.....	17 November 2008

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS , CONSISTING OF THE FOLLOWING:

Page No.	*Change No.	Page No.	*Change No.
Cover.....	0	11-8.....	15
a through d.....	14	11-9.....	14
A through C.....	15	11-10 and 11-11.....	0
D blank.....	0	11-12.....	9
I through ii.....	14	11-13.....	13
10-1 and 10-2.....	9	11-14.....	9
10-2.1(10-2.2 blank).....	13	11-15.....	0
10-3 and 10-4.....	0	11-16.....	13
10-5.....	13	11-16.1/(11-16.2 blank).....	1
10-6.....	0	11-17 through 11-19.....	0
10-7 and 10-8.....	9	11-20.....	1
10-9 and 10-10.....	14	11-20.1/(11-20.2 blank).....	1
10-10.1/(10-10.2 blank).....	9	11-21.....	9
10-11.....	5	11-22.....	13
10-12.....	0	11-23.....	0
10-12.1/(10-12.2 blank).....	14	11-24 and 11-25.....	13
10-13.....	12	11-26.....	0
10-14 through 10-17.....	0	11-27 and 11-28.....	9
10-18.....	9	11-28.1 through 11-28.7.....	9
10-19 and 10-20.....	0	11-28.8 blank.....	9
10-21 and 10-22.....	14	11-29.....	0
10-22.1/(10-22.2 blank) deleted.....	14	11-30.....	15
10-23.....	4	11-31 and 11-32.....	0
10-24 through 10-25.....	9	11-33.....	13
10-26.....	15	11-34.....	15
11-1.....	0	11-35 and 11-36 deleted.....	15
11-2 and 11-3.....	9	11-37.....	0
11-4.....	15	11-38.....	15
11-4.1/(11-4.2 blank).....	15	11-39 and 11-40.....	9
11-5 and 11-6.....	15	11-41.....	10
11-7.....	0	11-42 and 11-43.....	9

*Zero in this column indicates an original page.

LIST OF EFFECTIVE PAGES (CON'T)

Page No.	*Change No.	Page No.	*Change No.
11-44 and 11-45	0	D-45 and D-46	9
11-46	13	D-47 through D-52	0
11-47 through 11-52	0	D-53	13
11-53 and 11-54	9	D-54 through D-68	0
12-1	0	D-69	9
12-2	15	D-70 through D-76	0
13-1 through 13-8.....	14	D-77	13
13-9 and 13-10	14	D-78 and D-79	0
13-11 and 13-12.....	0	D-80	13
13-12.1 and 13-12.2 blank	9	D-81	0
13-13	9	D-82 and D-83.....	13
13-14 through 13-34	0	D-84 through D-89	0
14-1	0	D-90	9
14-2 blank	0	D-91 and D-92.....	5
15-1	0	D-93 through D-95	9
15-2 blank	0	D-96 through D-102	11
16-1	1	E-1 through E-14	14
16-2 through 16-5	0	E-15 and E-16 deleted	14
16-6.....	14	F-1.....	0
16-7 through 16-40 deleted	14	F-2.....	4
17-1	13	F-3 and F-4	9
17-2.....	0	F-4.1.....	1
A-1 through A-3	14	F-4.2 blank	1
A-4 blank.....	14	F-5.....	0
B-1 through B-10	0	F-6 and F-7	9
B-11 through B-13	9	F-8 through F-10.....	0
B-14.....	13	F-11	1
B-15 through B-25	0	F-12 through F-15.....	0
B-26.....	1	F-16 blank	0
B-26.1	1	F-17	0
B-26.2 blank	1	F-18 blank	0
B-27	9	F-19	0
B-28.....	1	F-20 blank	0
B-29.....	15	F-21 through F-24.....	0
B-30 blank	0	F-25.....	9
C-1	0	F-26 blank	9
C-2	15	F-27 through F-29.....	0
C-2.1	15	F-30 blank	0
C-2.2 blank.....	1	F-31	9
C-3	15	F-32 blank	9
C-4 blank	11	F-33.....	0
D-1 through D-5.....	11	F-34 blank	0
D-6 through D-11	0	F-35.....	0
D-12	9	F-36 blank	0
D-13 through D-16	0	F-37	0
D-17	13	F-38 blank	0
D-18 through D-23	0	F-39.....	0
D-24	9	F-40 blank	0
D-25 through D-27	0	F-41	0
D-28	9	F-42 blank	0
D-29 through D-38	0	F-43.....	0
D-39	9	F-44 blank	0
D-40 through D44	0	F-45.....	0

*Zero in this column indicates an original page.

B Change 15

LIST OF EFFECTIVE PAGES (CON'T)

Page No.	*Change No.	Page No.	*Change No.
F-46 blank	0	Index 1 and Index 2	15
F-47 through F-49	0	Index 3	3
F-50 blank	0	Index 4	1
F-51	0	Index 5 and Index 6	9
F-52 blank	0	Index 7 and Index 8	15
F-53	0	Index 9 and Index 10	9
F-54 blank	0	Index 10.1	1
F-55	0	Index 10.2 blank	1
F-56 blank	0	Index 11	0
F-56.1	9	Index 12 and Index 13	9
F-56.2 blank	9	Index 14	1
F-57	0	Index 15	0
F-58	9	Index 16	1
F-59 and F-60	0	Index 17	9
F-61	9	Index 18	15
F-62 blank	9	Index 19 and Index 20	9
F-63	0	Index 21	1
F-64 blank	0	Index 22	9
F-65	0	Index 23	15
F-66 blank	0	Index 24 and Index 25	9
F-67	0	Index 26	9
F-68 blank	0	Index 26.1	1
F-69	0	Index 26.2 blank	1
F-70 blank	0	Index 27 and Index 28	1
F-71	0	Index 28.1	9
F-72 blank	0	Index 28.2 blank	9
F-73	9	Index 29 through Index 31	9
F-74 blank	9	Index 32	1
F-75	0	Index 33 and Index 34	9
F-76 blank	0	Index 34.1	1
F-77	0	Index 34.2 blank	1
F-78 blank	0	Index 35 through Index 41	9
F-79	0	Index 42	0
F-80 blank	0	Index 43	1
F-81 through F-86	0	Index 44	15
FO-1	0	Index 45 and Index 46	1
FO-2 blank	0	Index 47	9
FO-3	0	Index 48	1
FO-4 blank	0	Index 49 and Index 50	15
FO-5	9	Index 51 and Index 52	0
FO-6 blank	9		
FO-7	1		
FO-8 blank	1		
FO-9	1		
FO-10 blank	1		
FO-11	1		
FO-12 blank	1		

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Technical Manual
No. 55-1520-228-23-2

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DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 28 February 1989

**Aviation Unit and Intermediate
Maintenance Manual**

**ARMY MODELS OH-58A AND OH-58C
HELICOPTERS**

NOTE:

This manual is printed in two volumes, as follows:
 TM 55-1520-228-23-1, consisting of Table of Contents, Preface, Chapters 1 through 9.
 TM 55-1520-228-23-2, consisting of Table of Contents, Chapters 10 through 17, Appendices A through F and Index.
 The Preface, Appendices and Index are applicable to the -1 and -2.

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

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

OZONE DEPLETING CHEMICALS INFORMATION

This document has been reviewed for the presence of Class 1 Ozone Depleting Chemicals by the Engineering, Environment and Logistics Oversight Office. As of the base document through Change 11, dated 12 January 1998, all references to Class I Ozone Depleting Chemicals have been removed from this document by substitution with chemicals that do not cause atmospheric ozone depletion EXCEPT Bromotrifluoromethane (CF3Br) and Fire Extinguisher Agent (Halon 1301). A wavier dated September 1999 to allow continuing use of Halon 1301 has been granted in the OH-58A/C weapon systems.

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TABLE OF CONTENTS

Chapter/Section	Subject	Page
CHAPTER 10	FUEL SYSTEM	
Section I	Fuel Cells.....	10-1
Section II	Fuel Systems.....	10-10.1
CHAPTER 11	FLIGHT CONTROLS.....	11-1
CHAPTER 12	UTILITY SYSTEM.....	12-1

TABLE OF CONTENTS (CONT)

Chapter/Section	Subject	Page
CHAPTER	13 ENVIRONMENTAL CONTROL SYSTEM	
Section	I Heating and Ventilating System	13-1
	II Air Cooling System (Not Applicable)	13-34
	III Winterization Equipment (Not Applicable)	13-34
CHAPTER	14 HOISTS AND WINCHES (Not Applicable)	14-1
CHAPTER	15 AUXILIARY POWER PLANTS (Not Applicable)	15-1
CHAPTER	16 MISSION EQUIPMENT	16-1
CHAPTER	17 EMERGENCY EQUIPMENT	17-1
APPENDIX	A REFERENCES	A-1
APPENDIX	B MAINTENANCE ALLOCATION CHART	B-1
APPENDIX	C HELICOPTER INVENTORY MASTER GUIDE	C-1
APPENDIX	D MANUFACTURE ITEMS LIST (AVUM, AVIM).....	D-1
APPENDIX	E STORAGE OF HELICOPTER	E-1
Section	I General Information.....	E-1
	II Flyable Storage	E-2
	III Short Term Storage	E-4
	IV Intermediate Storage	E-7
	V Depreservation and Activation Procedures	E-11
APPENDIX	F WIRING DIAGRAMS AND LOAD CHARTS.....	F-1
INDEX	Index-1

CHAPTER 10

FUEL SYSTEM

10-1. FUEL SYSTEM.

WARNING

Jet fuel is flammable; do not use near open flames, welding areas, or on hot surfaces. Do not handle or store near strong oxidants e.g., liquid oxygen or hypochloite. Do not smoke when using jet fuel and do not use it where others are smoking. Contact of eyes with liquid can cause severe irritation and blurred vision. Inhalation of vapor may cause irritation, headache, nausea, and dizziness. If liquid contacts eyes, flush eyes thoroughly with water for a minimum of 15 minutes. Immediately remove fuel-saturated clothing. If vapors cause dizziness, go to fresh air. If liquid is swallowed,

do not try to vomit. In all cases get immediate medical attention. When handling large quantities of liquid (more than one gallon) at an unexhausted workbench, wear approved respirator and goggles or faceshield. Dispose of liquid-soaked rags in approved metal container. Contaminated clothing shall be laundered prior to reuse. Metal containers of fuel must be closed and grounded to maintain electrical continuity.

10-2. GENERAL — FUEL SYSTEM. The fuel system consists of a fuel cell containing related system components. The fuel system and related system components are crashworthy. An auxiliary fuel cell may be installed in the helicopter for added endurance, if required by mission planning.

SECTION I FUEL CELLS

10-3. FUEL CELL — CRASHWORHTY FUEL SYSTEM.

10-4. DESCRIPTION — FUEL CELL (CRASHWORHTY FUEL SYSTEM). The fuel cell is constructed of self-sealing material and is a bladder type single unit installed in the fuselage cavity under passenger seats.

10-5. INSPECTION — FUEL CELL (CRASHWORHTY FUEL SYSTEM).

- a. Inspect the exterior bottom of the fuselage beneath the fuel cell for indications of fuel leakage.
- b. Inspect fuel drain valve for leaks.
- c. Inspect fuel lines, fittings, and fuel cell covers for leakage, damage, and security. Remove fuel cap and

check fuel hose clamp for security and damage. If any leaks are found, inspect the foam supports beneath the fuel cell for contamination.

- d. Inspect tank unit and electrical wiring for damage and security.
- e. Inspect fuel shutoff valve for leaks, damage, and security.

10-5.1. INSPECTION AND CLEANING — FUEL CELL (CRASHWORTHY FUEL SYSTEM).

- a. Disconnect battery.

- b. Defuel helicopter: Refer to paragraph 1-7
- c. Remove fuel sump retainer (23, figure 10-1). Remove lower fuel transmitter (20). Remove low level switch (11).
- d. Remove 24 bolts (41) attaching sump assembly (61) to fuel cell. Lower sump assembly through opening and disconnect upper and lower fitting (106). Disconnect electrical interconnect wiring between lower transmitter (20) and upper transmitter (60). Remove sump assembly (61) and packing (39).
- e. Remove refueling receiver (55). Refer to paragraph 10-30.

CAUTION

Do not use high pressure flushing, strong detergents, or solvents as damage to the fuel cell or airframe may result.

- f. Clean fuel cell interior by removing sediments and other contaminants with low lint cleaning cloth, (C45.1) and warm water not exceeding 125 degrees Fahrenheit.
- g. Dry fuel cell using low lint cleaning cloth (C45.1).
- h. Wipe clean with wiping rag (C119.1) moistened with denatured alcohol (C59).
- i. Inspect interior of fuel cell for damage, deterioration or activation.
- j. Install refueling receiver (55). Refer to paragraph 10-33.

NOTE

When connecting electrical wiring to components in the following steps, refer to figure F-18 **A** F-37 **C** (Wiring Diagram for Crashworthy Fuel System Cell), as necessary.

- k. Position fuel sump assembly (61) in lower fuel cell opening. Connect upper and lower fittings (106), hand tighten only. Connect electrical interconnect wiring between lower transmitter (20) and upper transmitter (60). Install sump assembly (61) and packing (39) with 24 bolts (41) and 24 washers (40). Torque bolts (41) 65 to 75 inch-pounds. Connect electrical wiring. Torque upper and lower fittings (106) 190 to 210 inch-pounds. Ensure that hose (107) does not twist or contact fuel cell.

- l. Install fuel cell sump retainer (23) with two screws (25) and two washers (24). Install lower fuel transmitter (20) and low level switch (11).

- m. Perform fuel system functional and leak checks. Refer to paragraph 10-7, steps u through ab.

10-6. REMOVAL — FUEL CELL (CRASHWORTHY FUEL SYSTEM).

WARNING

When working on fuel cell in and around aircraft, make sure work area is clean and well ventilated.

WARNING

All defueling operations will be performed in an area where fire hazards are reduced to a minimum with adequate ventilation.

CAUTION

Handle the fuel cell with extreme care during removal to avoid damage to cell. Cover all openings to prevent entry of foreign material.

- a. Disconnect battery.
- b. Defuel helicopter. Refer to paragraph 1-6.
- c. Remove passenger seat. Refer to paragraph 2-93.
- d. Remove soundproofing blankets (4, figure 2-27).
- e. Remove access panel (12, figure 2-1 **A** or 2-2 **C**) above filler cap.
- f. Remove fuel cell sump retainer (23, figure 10-1). Remove lower fuel transmitter (20). Remove low level switch (11).
- g. Remove 24 bolts (41) attaching sump assembly (61) to fuel cell. Lower sump assembly through opening and disconnect fitting (106) from fitting (50). Disconnect electrical interconnect wiring between lower transmitter (20) and upper transmitter (60). Remove sump assembly (61) and packing (29).

h. Remove closed circuit refueling receiver (55). Refer to paragraph 10-32.

i. Disconnect hoses (57 and 58) at fittings to fuel cell in access area above fuel filler cap.

j. Remove upper transmitter (60). (Refer to paragraph 8-245).

k. Remove fitting (8), packing (7), bolt (10), and washer (9).

k.1. Remove screw (72) and washer (73).

l. Remove two screws (1) and two washers (2) attaching seat back panel to fuel cell. Remove screws securing seat back panel and remove panel.

m. Remove 16 bolts (6) and 16 washers (5) attaching cover assembly (3) and packing (4) to permit access to inside fuel cell.

n. Disconnect fitting (106) from breakaway valve (79). Remove tube assembly (59), hose (107), and hardware from interior of fuel cell.

o. Collapse fuel cell and remove from cavity through seat opening.

10-7. INSTALLATION – FUEL CELL (CRASHWORTHY FUEL SYSTEM).

CAUTION

Inspect fuel cell cavity for foreign objects before installation of fuel cell. Exercise extreme caution to preclude dropping of tools, hardware, etc., in the fuel cell cavity or the fuel cell. Ensure that all sharp edges, corners, and rivet heads are protected with tape and/or chafing strips. Do not fold a cold fuel cell. Folding may crack or damage a cold cell.

CAUTION

For handling of the fuel cell prior to installation, refer to TM 1-1500-204-23 Series.

NOTE

Ensure all fuel cell fittings are removed and openings covered and that seat back panel and auxiliary fuel fitting cover plate on passenger seat forward bulkhead are removed. A work aid, consisting of a rope (8 to 10 feet long, 0.500 to 0.750 inch diameter) tied to a cut off broomstick (6 to 8 inches long with rounded ends), may be used to aid in installation of fuel cell.

a. Warm fuel cell to room temperature **72° to 85°F** and do not exceed **125°F**.

b. Dust fuel cell cavity and exterior of fuel cell with talcum powder (C135).

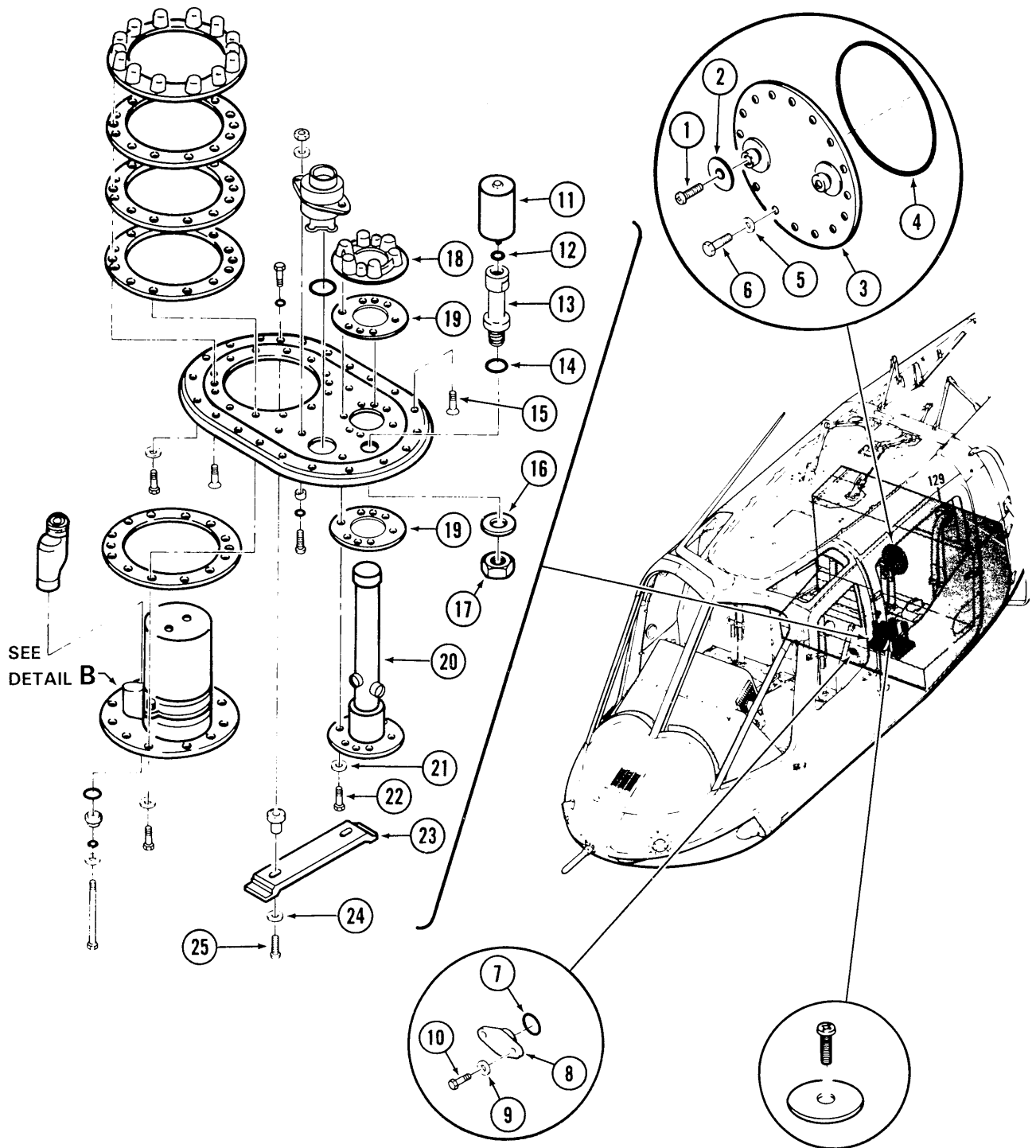
c. Remove protective covering from fuel cell openings.

d. Insert work aid into fuel cell and pull rope through opening in forward end of cell until broomstick stops against wall of cell.

e. Place a strap or rope on a clean ground cover and stretch fuel cell flat on ground cover (bottom and back of fuel cell down). Fold sides of the fuel cell inboard and retain in position with strap.

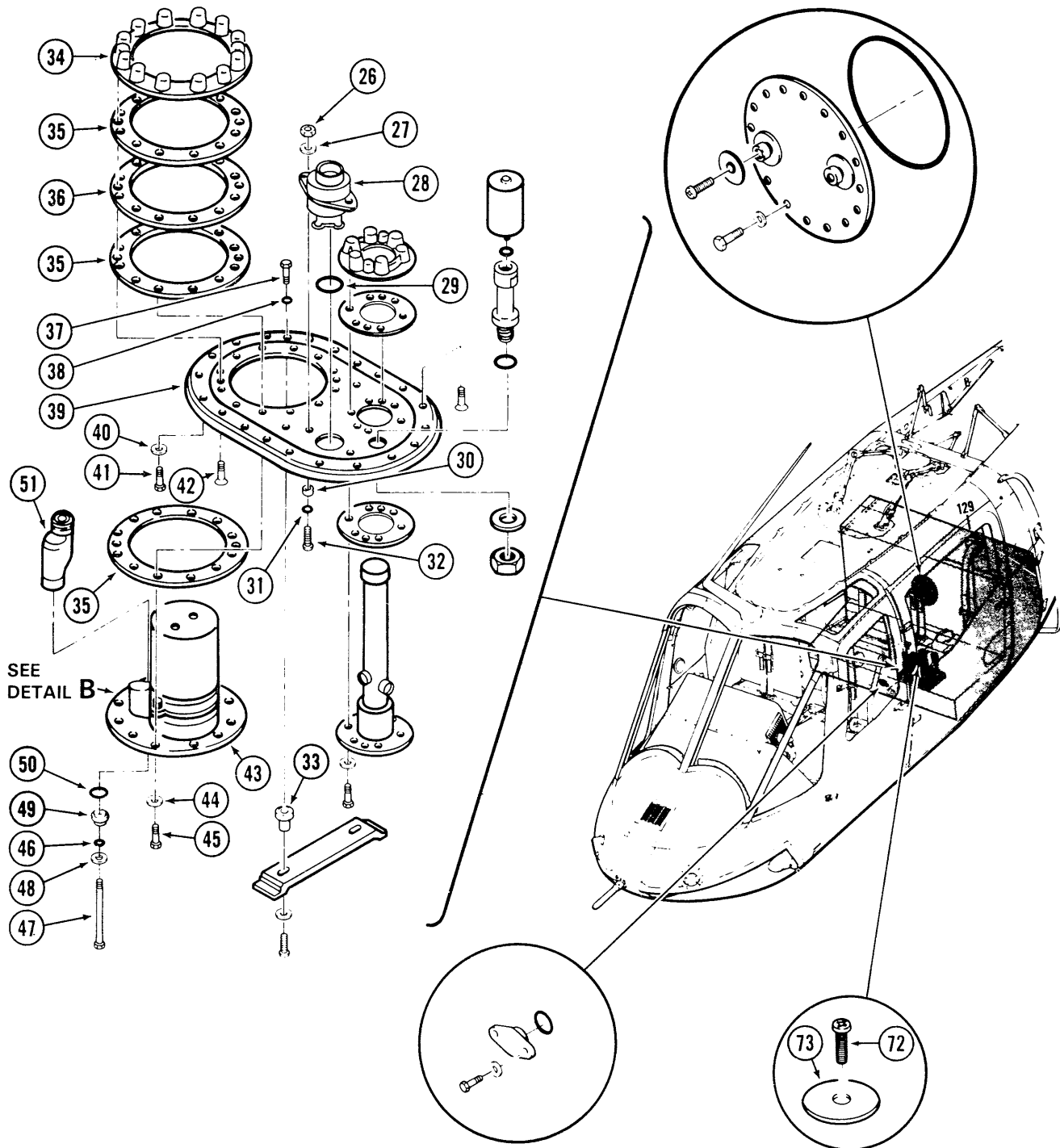
f. Insert work aid rope through passenger seat back opening, through cavity, and out opening in passenger seat forward bulkhead.

g. Proceed to work fuel cell through seat back opening, while pulling on work aid rope to position forward section of fuel cell under passenger seat (considerable effort is required). Remove retaining



206062-131-1

Figure 10-1. Fuel System — Crashworthy (Sheet 1 of 6)



206062-131-2

Figure 10-1. Fuel System — Crashworthy (Sheet 2 of 6)

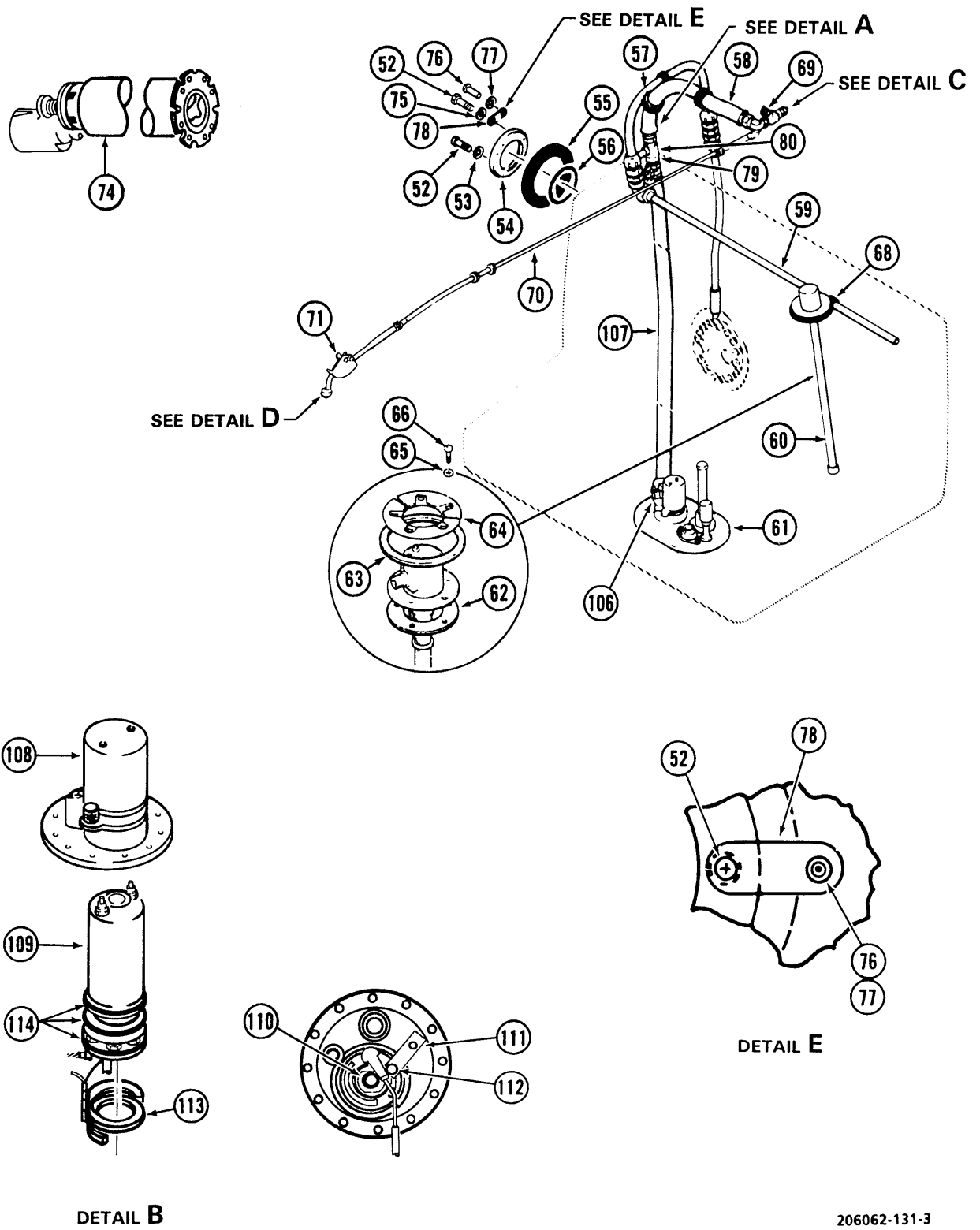
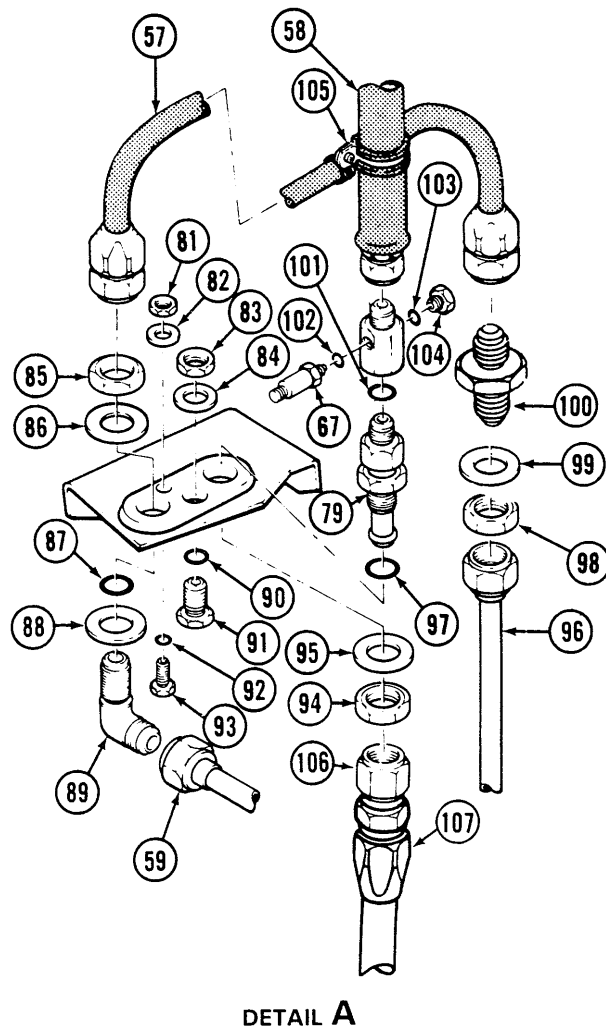


Figure 10-1. Fuel System — Crashworthy (Sheet 3 of 6)

206062-131-3



206062-131-4

Figure 10-1. Fuel System — Crashworthy (Sheet 4 of 6)

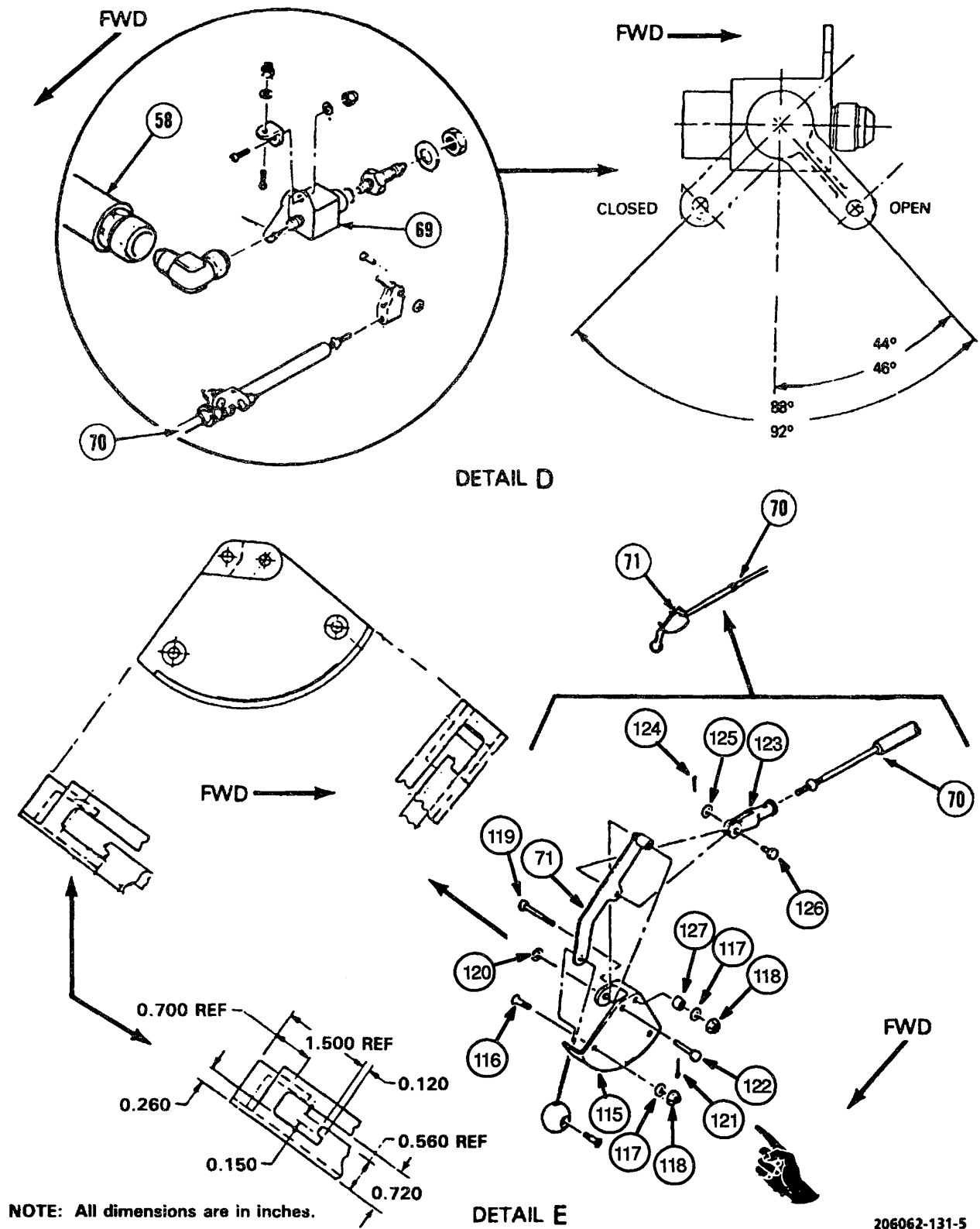


Figure 10-1. Fuel System — Crashworthy (Sheet 5 of 6)

- | | | | |
|------------------------|-------------------------|-----------------------------|--------------------------|
| 1. Screw | 33. Insert | 65. Washer | 97. Packing |
| 2. Washer | 34. Flange | 66. Screw | 98. Nut |
| 3. Cover Assembly | 35. Gasket | 67. Pressure Switch | 99. Washer |
| 4. Packing | 36. Spacer | 68. Clamp, Bolt, and Washer | 100. Nipple |
| 5. Washer | 37. Bolt | 69. Fuel Shutoff Valve | 101. Packing |
| 6. Bolt | 38. Packing | 70. Fuel Shutoff Cable | 102. Packing |
| 7. Packing | 39. Packing | 71. Fuel Shutoff Lever | 103. Packing |
| 8. Fitting | 40. Washer | 72. Screw | 104. Plug |
| 9. Washer | 41. Bolt | 73. Washer | 105. Clamp |
| 10. Bolt | 42. Screw | 74. Receiver | 106. Fitting |
| 11. Low Level Switch | 43. Boost Pump Assembly | 75. Washer | 107. Hose |
| 12. Packing | 44. Washer | 76. Rivet | 108. Fuel Pump Housing |
| 13. Standpipe | 45. Bolt | 77. Washer | 109. Fuel Pump Cartridge |
| 14. Packing | 46. Packing | 78. Bonding Strap | 110. Pump Drain Plug |
| 15. Screw | 47. Bolt | 79. Breakaway Valve | 111. Arm |
| 16. Washer | 48. Washer | 80. Adapter | 112. Screw |
| 17. Nut | 49. Plug | 81. Nut | 113. Lockring |
| 18. Flange | 50. Packing | 82. Washer | 114. Packings |
| 19. Gasket | 51. Fitting | 83. Nut | 115. Support |
| 20. Lower Transmission | 52. Screw | 84. Washer | 116. Screws |
| 21. Washer | 53. Washer | 85. Nut | 117. Washers |
| 22. Bolt | 54. Retainer | 86. Washer | 118. Nuts |
| 23. Retainer | 55. Gasket | 87. Packing | 119. Screw |
| 24. Washer | 56. Packing | 88. Washer | 120. Washer |
| 25. Screw | 57. Hose | 89. Elbow | 121. Cotter Pin |
| 26. Nut | 58. Hose | 90. Packing | 122. Pin |
| 27. Washer | 59. Tube Assembly | 91. Plug | 123. Clevis |
| 28. Valve Assembly | 60. Upper Transmitter | 92. Packing | 124. Cotter Pin |
| 29. Packing | 61. Sump Assembly | 93. Plug | 125. Washer |
| 30. Spacer | 62. Gasket | 94. Nut | 126. Pin |
| 31. Packing | 63. Seal | 95. Washer | 127. Spacer |
| 32. Screw | 64. Retainer | 96. Tube Assembly | |

Figure 10-1. Fuel System — Crashworthy (Sheet 6)

strap when approximately one-half of fuel cell has been worked through seatback opening. Continue procedure until fuel cell is positioned in cavity.

- h. Remove work aid from fuel cell.
- i. Align insert in fuel cell with hole in seat and install washer (73, figure 10-1) and screw (72).
- j. Install fitting (8) and packing (7) in forward section of fuel cell with two bolts (10) and two washers (9). Torque bolts to **65 TO 75 INCH-POUNDS**.
- k. Install fittings and hardware on top right side of fuel cell.

NOTE

When connecting electrical wiring to components in the following steps, refer to figure F-18 **A** or F-37 **C** (Wiring Diagram for Crashworthy Fuel System Cell), as necessary.

- l. Install upper transmitter (60). (Refer to paragraph 8-247.

- m. Install tube assembly (59), hardware and hose (107) in interior of fuel cell. Torque tube assembly clamp bolt (68) **30 To 40 INCH-POUNDS**.

- n. Install closed circuit refueling receiver (55). Refer to paragraph 10-33.

- o. Connect hoses (57 and 58) to fittings in fuel cell in access area above filler cap.

- p. Position fuel sump assembly (61) in lower fuel cell opening. Connect upper and lower fittings (106) to breakaway valve (79) and fitting (50), hand tighten only. Connect electrical interconnect wiring between lower transmitter (20) and upper transmitter (60). Install sump assembly (61) and packing (39) with 24 bolts (41) and 24 washers (40). Torque bolts (41) **65 TO 75 INCH-POUNDS**. Connect electrical wiring. Torque upper and lower fittings (106) **190 TO 210 INCH-POUNDS**. Ensure that hose (107) does not twist or contact fuel cell.

q. Install fuel cell sump retainer (23) with two screws (25) and two washers (24). Install lower fuel transmitters (20) and low level switch (11).

r. Install cover assembly (3) and packing (4) in opening in fuel cell with 16 bolts (6) and 16 washers (5). Torque bolts (6) **65 TO 75 INCH-POUNDS**.

s. Apply chromate putty (C119) to the inside peripheral edge of seatback cover and install on cover assembly (3).

t. Install two screws (1) and two washers (2) through seatback panel into fuel cell cover assembly (3).

u. Service fuel cells with **3 to 5** gallons of fuel.

v. Ensure that master firewall shutoff valve is on (FWD).

w. With fuel boost pump operating, bleed fuel system at engine fuel pump.

x. Move aircraft to runup area, then start engine with low fuel level.

y. Pull fuel boost pump circuit breaker on overhead console, and continue to operate for two minutes.

z. If engine continues to operate, push circuit breaker in and shut down engine.

aa. If engine stops, shut down and bleed the system. Check all fuel cell connections, then repeat steps w. through z. as necessary.

ab. After successful completion of functional check, fuel aircraft and check for leaks at all visible connections.

ac. Install access panels, passenger seat cushions, (refer to paragraph 2-95) and soundproofing (refer to paragraph 2-168).

10-8. AUXILIARY FUEL CELL.

10-9. DESCRIPTION – AUXILIARY FUEL CELL. The auxiliary fuel cell (2, figure 10-3) can be installed in the passenger compartment on the right half of the cargo platform. The auxiliary fuel cell is a self-supporting, crash-resistant, self-sealing and a bladder type cell. The cell is filled with orange-colored blocks of reticulated foam which serve as a fire suppressant. The capacity of the auxiliary fuel cell is **23.90** gallons. The fuel flows from the auxiliary cell to the main cell by gravity only. The pilot has no control over the flow of fuel into the main cell. The auxiliary fuel cell may be filled through the filler (3), or the main fuel filler (10, figure 1-1). When the auxiliary fuel cell is installed, the fuel calibration card (figure 10-5), must be used to determine the amount of fuel on board.

10-10. REMOVAL – AUXILIARY FUEL CELL.

a. Defuel helicopter. Refer to paragraph 1-7.

b. Unsnap upholstery cover from panel above and aft of passenger seats. Remove clamp (2, figure 10-4) from vent hose (3).

c. Disconnect vent hose (3) from coupling (14).

d. Install cap (25) on coupling (14).

e. Disconnect fuel outlet line (5) from coupling (8).

f. Install cap (25) on coupling (8) and install cover (15). Refer to figure 10-4, view A.

g. Loosen straps (4 and 6) and disconnect straps from ring fittings (11) and tiedown rings (12).

h. Remove auxiliary fuel cell (1) and straps from helicopter. Install plugs in open ends of vent hose (3) and fuel line (5). Store fuel cell in a location where it will not be damaged.

i. Install eight tiedown rings (12) in cargo platform.

j. Fill main fuel cell with fuel and check for leaks at coupling (8).

10-11. REPAIR – AUXILIARY FUEL CELL (AVIM).

a. Remove vent hose (1) and fuel outlet line (5).

b. Remove filler cap (3, figure 10-3) and adapter (4) from fuel cell. Remove orange-colored blocks of reticulated foam from fuel cell.

c. Clean activated sealant from cavity where cell is leaking.

WARNING

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

d. Wash area around leaking area on the interior and exterior of the fuel cell with acetone (C2) and clean cloths. Ensure that area is thoroughly degreased and allow to dry.

WARNING

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

e. Buff area **1.750** inches around damaged area on interior of cell. Buff area **2.250** inches around damaged area on exterior of cell. When buffing exterior of cell, remove block coat but do not damage ply cord. Wash buffed areas with acetone (C2) and allow to dry.

f. Cut a patch from fabric (C67) large enough to lap **2.250** inches beyond damaged area on exterior of cell.

g. Warm one container of accelerator (C1) and one container of cement (C35) and mix the accelerator into the cement thoroughly. Pot life of mixed cement is **10 to 15** minutes.

h. Apply one coat of cement over area to be repaired on the exterior of the cell. Apply the patch, prepared in step f., to the wet cement.

i. Plug damaged area cavity with same type cement prepared in step g. Fill cavity through opening on interior surface of cell and fill level with surrounding surface, but do not allow cement to smear buffed surface. Allow fuel cell to set **12 to 16** hours without moving.

WARNING

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

j. Buff the damaged area on the interior surface and wash with acetone (C2) and allow to dry.

k. Apply one coat of fuel barrier (C74) to buffed area on cell interior and allow to dry.

l. Cut a patch from fabric (C68) large enough to lap dampened area on interior of cell **1.500 (±0.250)** inch.

m. Mix a batch of cement as described in step g. and apply one coat to repair area on interior of cell. Apply the patch, prepared in step l. to the wet cement.

WARNING

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

n. Apply one coat of cement over the patch; ensure that all the fabric patch is covered. If necessary, due to short pot life of the cement, prepare a second batch of cement. Smooth the cement with fingers dampened with acetone (C2).

o. Allow cement to set and apply one coat of fuel barrier (C74). Do not use any solvent near the repair area after the fuel barrier has been applied.

p. Allow the fuel cell to set for **12 to 16** hours without moving.

q. Install adapter (4) and filler cap (3, figure 10-3).

r. Install vent lines (1) and fuel outlet line (5). Cap or plug these lines to prevent entry of foreign material.

s. Store auxiliary fuel cell in area where it will not be damaged.

10-12. INSTALLATION – AUXILIARY FUEL CELL.

a. Defuel helicopter. Refer to paragraph 1-7.

b. Remove eight fittings (12, figure 10-4) from the right half of the cargo platform to leave a smooth surface for installation of the auxiliary fuel cell. The fittings to be removed are: the three aft fittings, the two center fittings on each side and the forward center fitting. The remaining six fittings are used to tiedown the fuel cell.

c. Unsnap upholstery cover from panel above and aft of passenger seats to gain access to coupling (14).

d. Remove cover (15). Remove cap (25) from coupling (8). Retain cap (25) and cover (15) for possible later reinstallation.

e. Install right half of cargo platform (7) in helicopter and secure to structure with pins provided.

f. Inspect the auxiliary fuel cell for evidence of damage and proper installation of vent hose (3), fuel outlet line (5), and strap assemblies (4 and 6). If these parts are not on the fuel cell, install them in position illustrated. Position the auxiliary fuel cell on the cargo platform (7) with the fuel outlet line (5) passed through the hole in the forward part of the cargo platform. Attach the fuel outlet line (5) to coupling (8). Attach vent hose (3) to coupling (14). Secure straps (4 and 6) as illustrated. Secure vent hose (3) to support (10) with clamp (2).

g. Snap upholstery buttons in place. It may be necessary to leave buttons on either side of vent hose (3) unsnapped.

h. Ensure that fuel calibration card (figure 10-5) is installed.

SECTION II. FUEL SYSTEMS

10-13. FUEL SYSTEM — CRASHWORTHY.

10-14. DESCRIPTION — FUEL SYSTEM (CRASHWORTHY). The fuel system incorporates a single bladder type, self-sealing cell with a total capacity of **71.5** gallons. The cell is located below and aft of the passenger seat. Mounted in the bottom of the cell is one boost pump, one fuel quantity low fuel transmitter, and one positive sealing fuel sump drain. Installed in the top of the cell is one fuel quantity transmitter and a breakaway vent line. The fuel quantity gage registers in pounds. The fuel filler cap and adapter is an integral part of the fuel cell located on the right side just aft of passenger door. The fuel filler cap is secured to the structure of the helicopter by a frangible ring which would breakaway in a crash condition. The fuel shutoff valve is mounted on the upper right side and is manually operated. Low level fuel warning and fuel boost caution lights are located on the caution panel. The main fuel line is a flexible self-sealing hose assembly.

10-15. GENERAL MAINTENANCE — FUEL SYSTEM (CRASHWORTHY). Maintenance consists of visual inspections, ground operational checks, specified adjustment of control linkage systems, and fuel control unit as required, the replacements of piping, fittings, seals, and units which are accessible without extensive disassembly. Observe the following systems when performing maintenance.

- a. Conduct any defueling or drainage of fuel in accordance with applicable directives, and with extreme care to avoid fire hazards.
- b. Before removing any line or hose, be sure it is properly identified and its route understood for replacement in same manner. Replace gaskets and packings with new like items.
- c. Cap or cover any open lines, fittings, or exposed opening in units (other than normal vents and drains) to protect fuel system from contamination. Be sure vent lines are not obstructed.
- d. Defuel helicopter for removal of any parts in the fuel cell area. Refer to paragraph 1-7.

10-15.1. INSPECTION AND CLEANING — FUEL SYSTEM (CRASHWORTHY).

- a. Disconnect battery.
- b. Defuel helicopter. Refer to paragraph 1-7.
- c. Remove fuel sump retainer (23, figure 10-1). Remove lower fuel transmitter (20). Remove low level switch (11).
- d. Remove 24 bolts (41) attaching sump assembly (61) to fuel cell. Lower sump assembly through opening and disconnect upper and lower fitting (106). Disconnect electrical interconnect wiring between lower transmitter (20) and upper transmitter (60). Remove sump assembly (61) and packing (39).
- e. Remove refueling receiver (55). Refer to paragraph 10-30.

NOTE

Do not disassemble the shutoff valve or breakaway valve.

- f. Remove shutoff valve (69) and breakaway valve (79), hoses (57), (58) and (107).
- g. Remove tubes (59) and (96), elbow (89) and nipple (100).
- h. Thoroughly clean boost pump, shutoff valve and breakaway valve, hoses, tubes, and metal fittings by flushing with clean fuel.
- i. Clean fuel cell. Refer to paragraph 10-5.1.
- j. Replace any part which can not be adequately cleaned. ■
- k. Inspect all components for damage, deterioration or activation.
- l. Install fittings and hardware on top right side of fuel cell.

NOTE

When connecting electrical wiring to components in the following steps, refer to figure F-18 **A** or F-37 **C** (Wiring Diagram for Crashworthy Fuel System Cell), as necessary.

m. Install upper transmitter (60). Refer to paragraph 8-247.

n. Install tube assembly (59), hardware, and hose (107) in interior of fuel cell. Torque tube assembly clamp bolt (68) 30 to 40 inch-pounds.

o. Install refueling receiver (55). Refer to paragraph 10-33.

p. Connect hoses (57 and 58) to fittings in fuel cell in access area above filler cap.

q. Position fuel sump assembly (61) in lower fuel cell opening. Connect upper and lower fittings (106), hand tighten only. Connect electrical interconnect wiring between lower transmitter (20) and upper transmitter (60). Install sump assembly (61) and packing (39) with 24 bolts (41) and 24 washers (40). Torque bolts (41) 65 to 75 inch-pounds. Connect electrical wiring. Torque

upper and lower fittings (106) 190 to 210 inch-pounds. Ensure that hose (107) does not twist or contact fuel cell.

r. Install fuel cell sump retainer (23) with two screws (25) and two washers (24). Install lower fuel transmitter (20) and low level switch (11).

s. Perform fuel system functional and leak checks. Refer to paragraph 10-7, steps u through ab.

10-16. TROUBLESHOOTING — FUEL SYSTEM (CRASHWORTHY). Refer to table 10-1 for troubleshooting the fuel system.

NOTE

Prime the fuel system by pulling engine ignition circuit breaker and disconnecting the ignition exciter input lead and the fuel line at the engine fuel spray nozzle. Open throttle and motor the engine until full flow of fuel is observed. Do not exceed starter operating limits.

Before using table 10-1, ensure all normal operational checks have been performed. If a malfunction exists which is not listed on table 10-1, notify the next higher level of maintenance.

Table 10-1. Troubleshooting — Fuel System

CONDITION

CORRECTIVE ACTION

1. No fuel flow to engine driven fuel pump.

STEP 1. Check for loose, disconnected, ruptured, or broken fuel line or fittings.

Replace damaged lines or connect and tighten fittings and lines.

Table 10-1. Troubleshooting — Fuel System — Continued

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

STEP 2. Check for fuel in cell.

Service fuel cell. Refer to paragraph 1-5.

STEP 3. Check for defective fuel shutoff valve and/or fuel boost pump.

Replace defective fuel shutoff valve (paragraph 10-47) or boost pump (paragraph 10-20).

2. Fuel flow to engine driven fuel pump restricted.

STEP 1. Check for clogged line or filter.

Remove and replace fuel filter element. Clean or replace clogged line.

STEP 2. Check for defective fuel shutoff valve.

Replace fuel shutoff valve.

10-17. BOOST PUMP (CRASHWORTHY).

10-18. DESCRIPTION — BOOST PUMP (CRASHWORTHY). Boost pump assembly (43, figure 10-1) is electrically operated, mounted on a plate in the sump assembly and accessible under the fuselage. The boost pump supplies a head pressure of fuel to the engine fuel pump. The alternate fuel boost pump consists of a housing (108) and a pump cartridge (109). The pump cartridge (109) can be replaced without defueling the helicopter.

10-19. INSPECTION — BOOST PUMP (CRASHWORTHY). Inspect for leaks after fueling and operating.

10-20. REMOVAL — BOOST PUMP (CRASHWORTHY).

NOTE

On underside of fuselage, mark position of fuel boost pump flange to sump plate before removal to aid in reassembly.

a. Defuel helicopter. Refer to paragraph 1-7.

b. Disconnect battery.

c. Disconnect electrical wiring from pump.

d. Remove two screws (25, figure 10-1) and two washers (24) attaching fuel cell sump retainer (23).

e. Remove 12 bolts (45, figure 10-1), and washers (44) to detach boost pump (43) and gasket (35) from sump plate.

f. Lower boost pump assembly (43) from fuel cell and remove bolt (47), washer (48), packing (46), plug (49), and packing (50) attaching fuel hose (107) and fitting (51) to pump.

10-21. REMOVAL — BOOST PUMP CARTRIDGE (CRASHWORTHY).

a. Disconnect electrical wiring form fuel pump cartridge (109, figure 10-1).

WARNING

A bent inlet shut-off valve arm may prevent the shut-off valve from completely opening causing a restricted fuel flow.

WARNING

To prevent engine surging/flame out when fuel level is below the top of cartridge type fuel boost pump housing with pump inoperative, ensure umbrella check-valve (rubber plug) is installed in top center of boost pump housing (TM 55-2915-335-30&P).

- b. Remove lockwire and screw (112) while applying upward pressure to fuel shut-off lever arm, (111) to prevent binding of screw while removing.
- c. Release pressure on fuel shut-off lever arm (111) and rotate 180° out of the way of cartridge (109).

WARNING

A bent inlet shut-off valve arm may prevent the shut-off valve from completely opening causing a restricted fuel flow.

CAUTION

Apply pressure directly over valve spring when opening or closing valve stem assembly. Trying to compress valve spring from free end of valve arm will cause valve arm to bend. When removing or installing shoulder screw, keep valve arm depressed.

NOTE

This lever shuts off fuel to pump cavity. Upon removal of cartridge, less than 1/2 cup of fuel will be lost.

- d. Remove fuel pump drain plug (110) and drain residual fuel from fuel pump into suitable container.
- e. Remove lockring (113) securing fuel cartridge (109) to fuel pump housing (108).
- f. Remove fuel pump cartridge (109) from fuel pump housing (108) using cartridge removal tool (figure 10-2). Discard packings (114).

10-22. INSTALLATION - BOOST PUMP (CRASHWORTHY).**CAUTION**

Ensure fuel boost pump, P/N 206-062-687-101 (cartridge type), umbrella check valve (rubber plug in top center of boost pump housing) is installed. Refer to TM 55-2915-335-30&P if umbrella check-valve is missing. If fuel bleed valve is not installed, engine surging/flame out will occur when fuel level is below the top of the fuel boost pump housing with the fuel boost pump inoperative.

- a. Position gasket (35, figure 10-1), on boost pump (43). Connect fuel hose (107) and fitting (51), to boost pump with bolt (47), washer (48), packing (46), plug (49) and packing (50).
- b. Position boost pump by alignment of marks on sump plate and install 12 bolts (45) and washers (44). Torque bolts **70 (±5) INCH-POUNDS**.

c. Install fuel cell sump retainer (23) with two screws (25) and two washers (24).

d. Connect electrical wiring, refer to paragraph 10-23, steps d through g.

10-23. INSTALLATION - BOOST PUMP CARTRIDGE (CRASHWORTHY).**WARNING**

A bent inlet shutoff valve arm (lever) may prevent shut-off valve from completely opening causing a restricted fuel flow.

CAUTION

Apply pressure directly over valve spring when opening or closing valve stem assembly. Trying to compress valve spring from free end of valve arm will cause valve arm to bend. When removing or installing shoulder screw, keep valve arm depressed.

a. Install packings (114, figure 10-1, insert fuel pump cartridge (109) into fuel pump housing (108) ensuring arrows on fuel pump and fuel pump housing align.

b. Install lockring (113) securing fuel pump cartridge (109) to fuel pump housing (108).

c. Install fuel pump drain plug (110) into fuel pump.

d. Apply upward pressure on fuel shutoff valve, release pressure, and allow valve to close. Observe that the valve moves approximately 3/16 inch from open to closed position. Inspect shutoff lever. If lever is obviously bent, straighten lever arm. If lever arm cannot be straightened or if there are any cracks present, remove the boost pump and replace lever. Refer to paragraph 10-20.

CAUTION

Installation of the electrical lead under the screw head will result in poor electrical contact and likely cause the arm to become bent. Excessive tightening of the shoulder screw will damage the electrical contact.

e. Position fuel shutoff lever arm to align with screw hole. Apply pressure to valve shaft (spring) end of arm. Install negative electrical lead between arm and cartridge. Install shoulder screw (112) with negative electrical lead between shoulder of screw and cartridge base. Tighten screw only enough to provide good electrical contact. Lockwire screw.

f. Inspect shutoff lever arm to ensure it is not bent. It is normal to have slight play (.010 -.030 inches) when pressure is applied to the valve stem (shaft).

g. Connect positive electrical lead to cartridge terminal.

10-24. LOW LEVEL SWITCH (CRASHWORTHY).

10-25. DESCRIPTION — LOW LEVEL SWITCH (CRASHWORTHY). The low level switch (11, figure 10-1) is a float type switch located in the fuel sump and lights the 20 MIN FUEL warning in cabin when fuel level drops low enough to activate the switch.

10-26. TESTING — LOW LEVEL SWITCH (CRASHWORTHY).

WARNING

Refuel/Defuel truck will be removed from area prior to connecting or disconnecting battery power.

a. Defuel helicopter. Refer to paragraph 1-7.

b. Attach battery cables and position BAT switch to ON.

c. Observe that 20 MIN FUEL warning lamp on caution panel is lit.

d. Begin fueling the helicopter and observe that 20 MIN FUEL warning lamp goes out when **12.5 (± 2.5)** gallons of fuel are loaded.

NOTE

If light does not extinguish at this time, replace low level switch.

e. Position BAT switch to OFF and disconnect battery cables.

10-27. REMOVAL — LOW LEVEL SWITCH (CRASHWORTHY).

NOTE

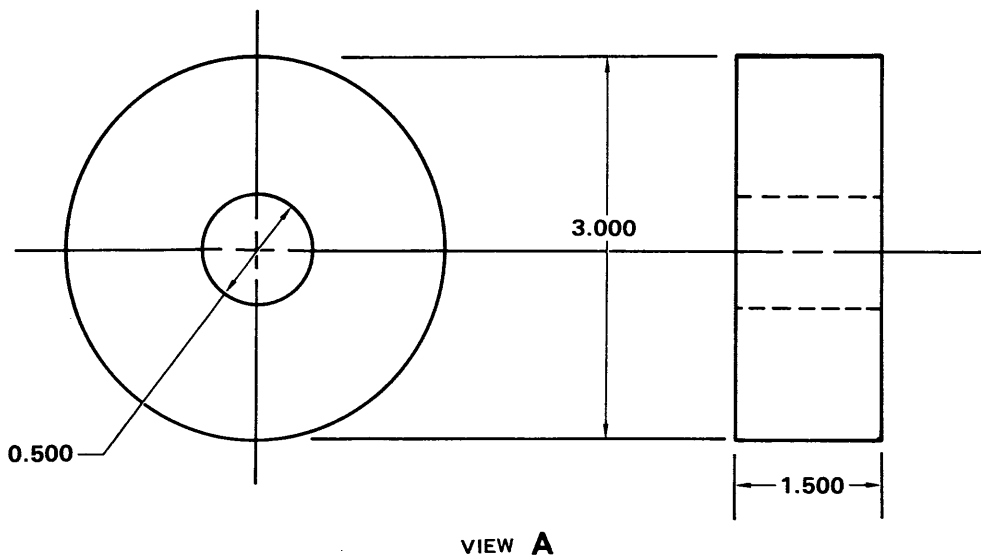
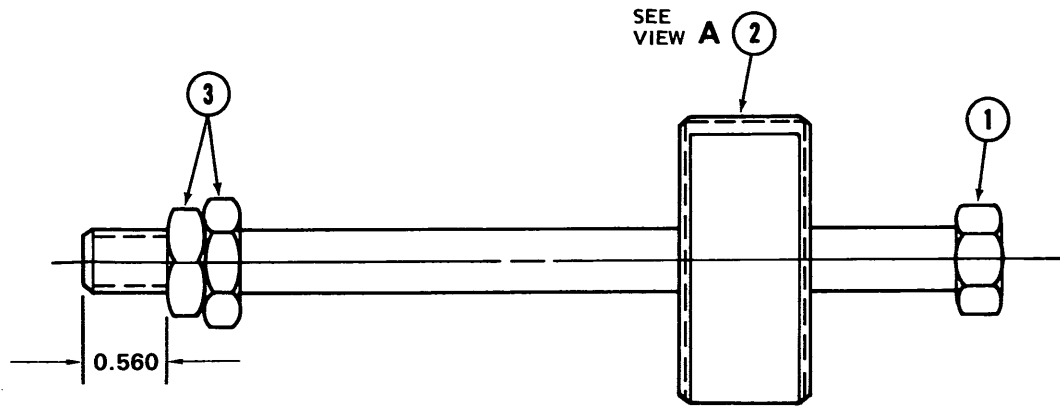
Refer to paragraph 10-6 for opening of fuel cell. Low level switch (11, figure 10-1) must be removed through either the fuel transmitter opening or boost pump opening.

a. Defuel helicopter. Refer to paragraph 1-7.

b. On underside of fuselage, disconnect electrical leads from low level switch (11, figure 10-1).

c. Remove nut (17) and washer (16) attaching switch standpipe (13) and remove low level unit from fuel cell.

10-28. REPAIR OR REPLACEMENT — LOW LEVEL SWITCH (CRASHWORTHY). Replace the switch if switch fails testing procedures in paragraph 10-26.

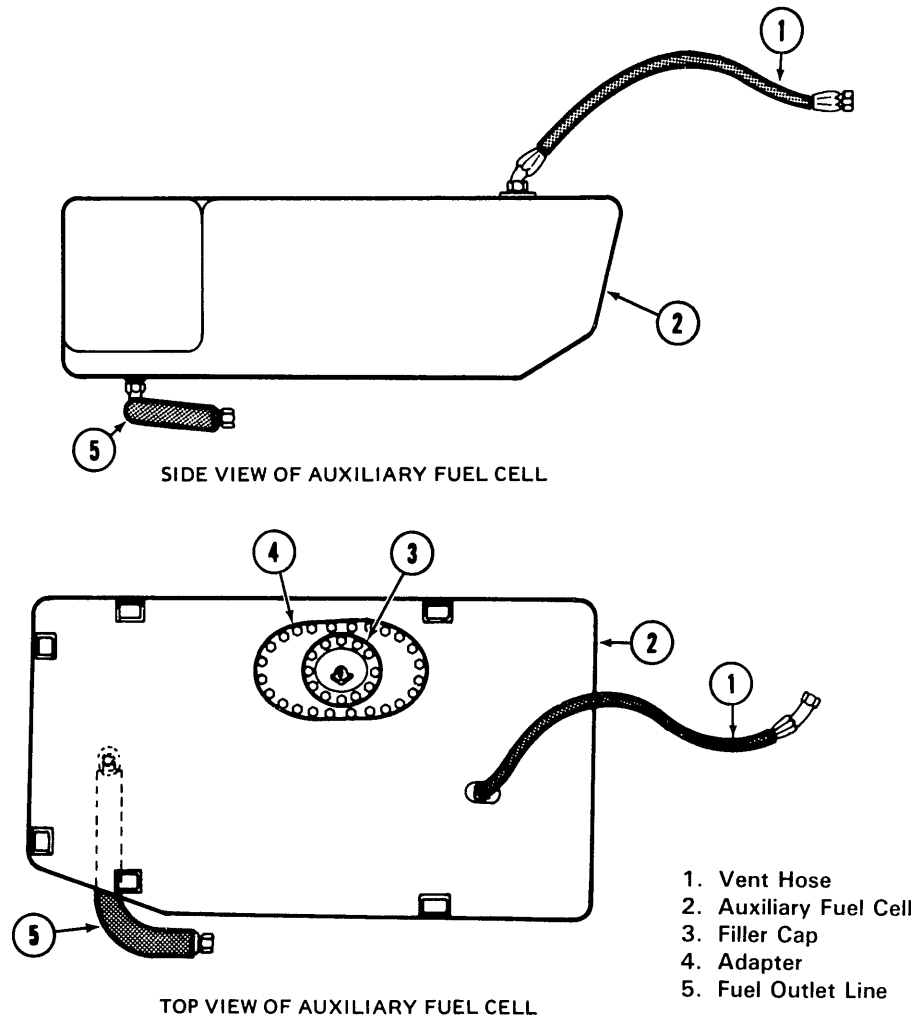


- 1. Bolt — 7/16-20 Hex Hd. x 6 in. long
- 2. Sliding weight — 7075 Aluminum Alloy
- 3. Nut — 7/16-20 Hex (2 ea)

NOTE: All dimensions are in inches.

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Figure 10-2. Work Aid for Fuel Pump Cartridge Removal



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Figure 10-3. Auxiliary Fuel Cell

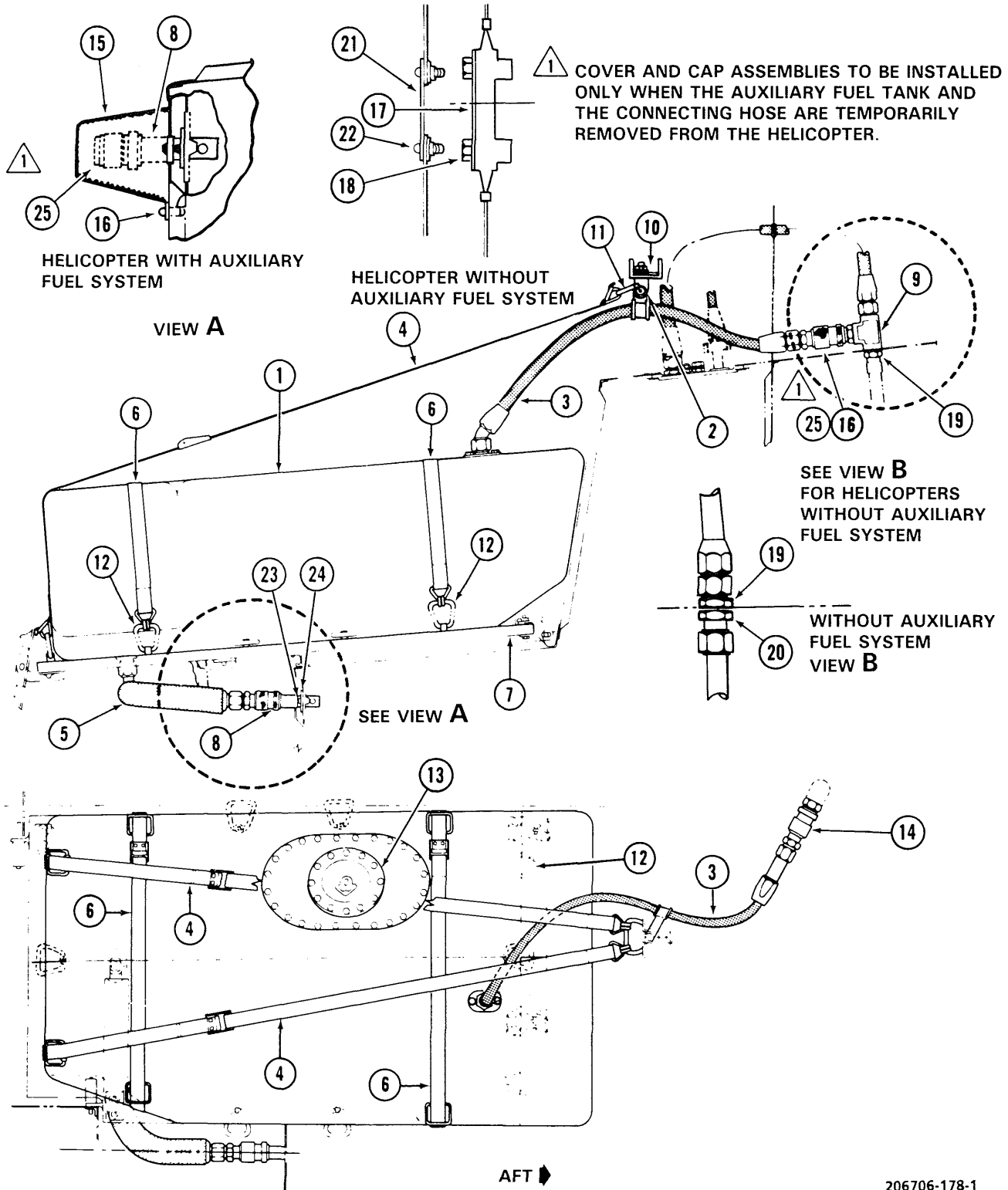
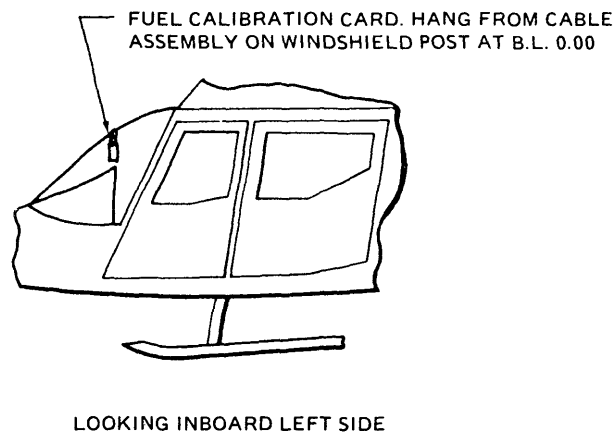


Figure 10-4. Auxiliary Fuel Cell Installation (Sheet 1 of 2)

- | | | |
|----------------------------|---|-----------------------------|
| 1. Auxiliary Fuel Cell | | 12. Tie- Down Rings |
| 2. Clamp | | 13. Filler Caps |
| Screw | | 14. Coupling (Self-Sealing) |
| Washer | ⚠ | 15. Cover |
| Nut | | 16. Washer |
| 3. Vent hose | | 17. Fitting and Packing |
| 4. Restraint Strap | | 18. 18. Bolt and Washer |
| 5. Fuel Outlet Line | | 19. Washer and Nut |
| 6. Restraint Strap | | 20. Union |
| 7. Cargo Platform | | 21. Cover |
| 8. Coupling (Self-Sealing) | | 22. Screw |
| 9. Tee Fitting | | 23. Screw |
| 10. Support | | 24. Packing |
| 11. Ring Fitting | ⚠ | 25. Cap Assembly |

Figure 10-4. Auxiliary Fuel Cell Installation (Sheet 2)



FUEL GAUGE CORRECTION FOR AUXILIARY FUEL TANK KIT-BELOW 300 LBS. GAUGE IS ACTUAL				
GAUGE	300	350	400	450
ACTUAL	300	410	520	610

206706-179

Figure 10-5. Fuel Calibration Card

10-29. INSTALLATION — LOW LEVEL SWITCH (CRASHWORTHY).

- a. Install new packing (12 and 14, figure 10-1) on low level switch (11) and standpipe (13). Install unit through opening and attach to sump plate with washer (16) and nut (17).
- b. Lockwire standpipe (13) and nuts (17) to the nut on the drain valve assembly (28) using lockwire (C96).
- c. Connect electrical leads to the switch.

10-30. CLOSED CIRCUIT REFUELING RECEIVER.

10-31. DESCRIPTION — CLOSED CIRCUIT REFUELING RECEIVER. Closed circuit refueling receiver (74, figure 10-1) is located on right side of fuselage aft of doors and provides for fueling and defueling access.

10-32. REMOVAL — CLOSED CIRCUIT REFUELING RECEIVER. Remove twelve screws (52, figure 10-1) and washers (53 and 75). Remove retainer (54), receiver (74), gasket (55), and packing (56).

10-33. INSTALLATION — CLOSED CIRCUIT REFUELING RECEIVER. Install packing (56, figure 10-1), gasket (55), receiver (74), and retainer (54) with twelve screws (52), eleven washers (53), and one washer (75). Torque screws (52) **65 TO 75 INCH-POUNDS**. When installing the closed circuit refueling receiver, do not bend or damage the shield on the float assembly. Ensure that cap and receiver assembly is installed with the arrow on the assembly facing upward. Check refueling receiver and strap for proper ground.

10-34. SUMP VALVE — CRASHWORTHY.

10-35. DESCRIPTION — SUMP VALVE (CRASHWORTHY). The sump valve (28, figure 10-1) is located on the lowest part of the fuel cell and is used for fuel sample and defuel purposes. The sump valve is used in determining fuel contamination levels.

10-36. INSPECTION — SUMP VALVE (CRASHWORTHY).

- a. To ensure water is not present in fuel cell, perform the following steps:

NOTE

For additional fuel management and sampling procedures, refer to FM 10-68. Top off tank at night (or after each flight if possible).

(1) Prior to first flight each day, drain fuel from sump into a clean, dry, sample bottle.

(2) Visually examine fuel for color, cleanliness, brightness, cloud, or haze sediment, entrained water and fibrous material.

(3) If water is present, drain another sample into a clean, dry, sample bottle.

(4) Repeat until no free water is observed in sample bottle.

(5) If water, sediment or suspended matter is still evident after draining a quart or more, see FM 10-68.

- b. Inspect sump valve for positive cutoff. If leakage is evident, replace sump valve.

10-37. REMOVAL — SUMP VALVE (CRASHWORTHY).

NOTE

If excessive torque is required to unscrew body of valve and the tank is not pliable due to coldness, warm fuel cell to room temperature of 72°F to 85°F and not to exceed 125°F.

- a. Defuel helicopter. Refer to paragraph 1-7.
- b. Remove fuel boost pump. Refer to paragraph 10-20.

NOTE

Completion of step b. not required when removing valve body.

- c. Remove lockwire from sump valve.
- d. Unscrew body of valve

e. Remove two screws (32, figure 10-1), packing (31), spacers (30), washers (27), and nuts (26).

f. Remove mounting flange through boost pump hole.

10-38. REPAIR OR REPLACEMENT — SUMP VALVE (CRASHWORTHY).

a. Drain fuel cell and remove the drain cock assembly from mounting plate attached to the fuel sump plate assembly. Discard packing.

NOTE

Be careful when removing retaining ring. Valve is spring-loaded.

b. Remove both rollpins and retaining ring (1, 4 and 5, figure 10-6).

c. Remove and discard both packings in valve assembly (2 and 3). Clean the valve seat and surfaces adjacent to both packings.

d. Install new packings and reassemble the sump valve assembly.

e. Reinstall the drain cock assembly using new packing.

10-39. INSPECTION — SUMP VALVE (CRASHWORTHY). Inspect sump valve for positive cutoff and thread conditions.

10-40. INSTALLATION — SUMP VALVE (CRASHWORTHY).

a. Position flange of new sump valve in sump.

b. Install two screws (32, figure 10-1), packing (31), spacers (30), washers (27), and nuts (26).

c. Install packing (29) on body of valve and screw into mounting flange. Tighten nut until nut contacts sump plate.

d. Lockwire sump valve.

e. Install boost pump. Refer to paragraph 10-22.

10-41. FUEL SHUTOFF VALVE — CRASHWORTHY.

10-42. DESCRIPTION — FUEL SHUTOFF VALVE (CRASHWORTHY). The fuel shutoff valve (69, figure 10-1) is manually operated by lever (71), and push-pull cable assembly (70) located along the top of the cabin. The lever is accessible to both crew members. The valve is mounted on cabin roof at front of engine pan.

10-43. REMOVAL — FUEL SHUTOFF VALVE (CRASHWORTHY).

a. Remove structural panel above electrical shelf.

b. Disconnect fuel inlet elbow fitting at valve (69, figure 10-1).

c. Remove pin, washers, and cotter pin attaching cable (70) to valve (69).

d. Remove screw, washer, and nut attaching valve (69) to mounting bracket.

e. Turn valve (69) from firewall fitting. Cap all openings.

10-44. INSPECTION — FUEL SHUTOFF VALVE (CRASHWORTHY).

a. Check valve for smooth operation for full travel of on-off lever. Check on-off lever for grooves, replace if grooves exceed) **0.030** depth.

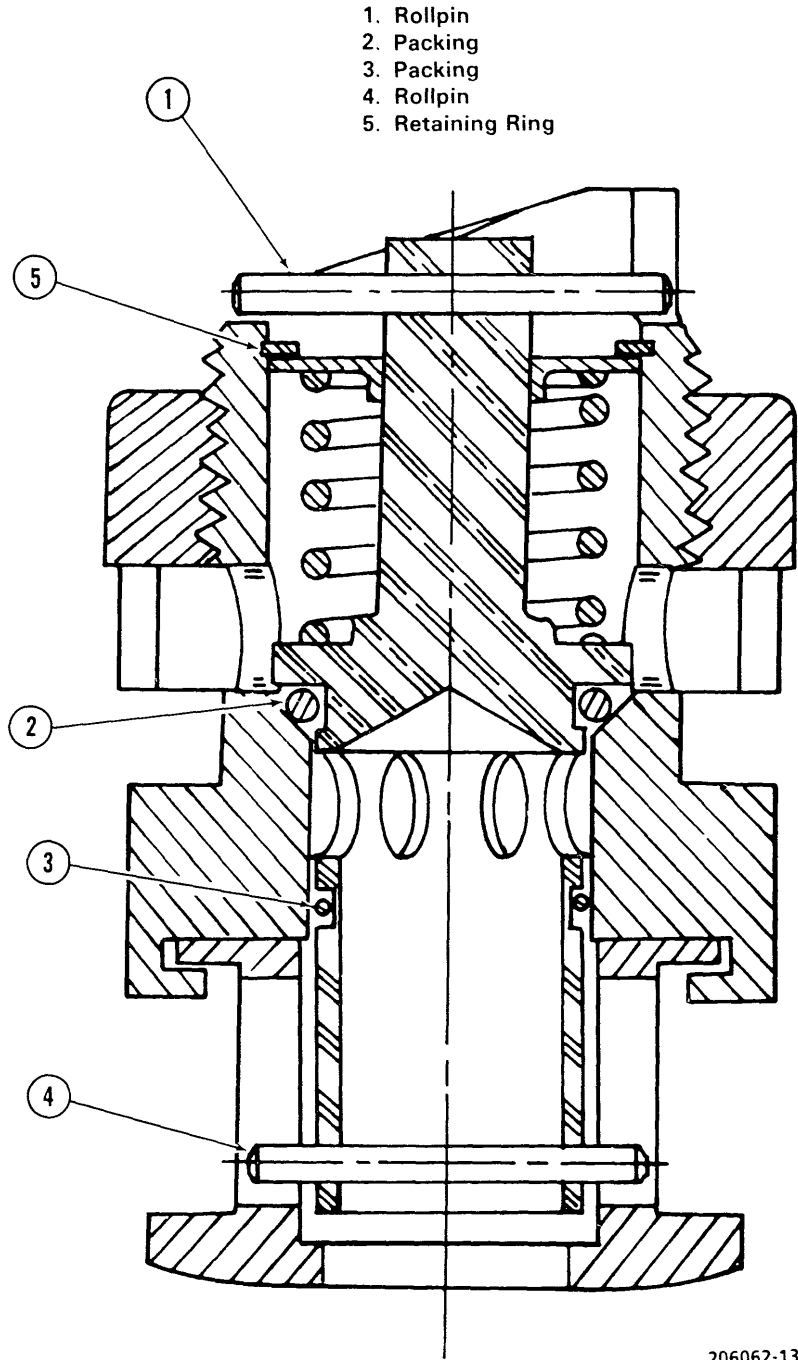
b. Inspect valve internally for foreign objects to ensure fuel path is not restricted. Valve does not have to be removed; instead, disconnect outlet fuel line near firewall and then remove elbow from firewall fitting. View the internal structure of valve.

c. Inspect for fuel leaks at attaching hoses and fittings on installation.

d. Inspect for leakage in the off position in accordance with paragraph 10-45, step d.

10-45. INSTALLATION — FUEL SHUTOFF VALVE (CRASHWORTHY).

a. Install valve (69, figure 10-1) and new packing on firewall fitting.



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Figure 10-6. Fuel Drain Cock Assembly

- b. Install screws, washers and nuts attaching valve (69) to mounting bracket.
- c. Connect fuel hose (58) to shutoff valve (69).

WARNING

All cable adjustments shall be performed by removing clevis from hard points and screwing it onto the cable to prevent cable from twisting.

- d. The valve should be closed (arm on valve in extreme aft position) when the aft side of the fuel shut-off lever (71) is 0.3 inch from the aft end of the off position slot in its support. Adjust length of cable (70) at rod end clevis next to fuel shut-off valve. Attach cable (70) to valve (69) with headed pin, washer and cotter pin. Insert the headed pin from the outboard side of the clevis on the cable. Check for leakage through the outlet port of the valve as follows:

NOTE

If threaded end of cable (70) does not extend through clevis, check to assure that at least eight threads are engaged. Additional adjustment may be performed at clevis on forward end of cable, if necessary.

- (1) Place the fuel shutoff lever in the notch on the aft slot (OFF position).
 - (2) Disconnect the fuel supply hose at approximately FS 134.0.
 - (3) Energize the fuel boost pump.
 - (4) Replace valve if leakage through the outlet port exceeds **2.000** ounces per minute (by volume) or **59.0** cubic centimeters per minute.
- e. Inspect to assure the valve is open with the fuel shutoff lever in the ON position.
 - (1) Place the cockpit fuel shutoff valve lever aft towards the closed position until the fuel shutoff valve fully closes.
 - (2) Position the fuel shutoff lever in the notch on the forward slot (ON position).
 - (3) Measure the total range of travel of the lever on the fuel shutoff valve.
 - (4) The total travel of the lever on the fuel shutoff valve from full closed to full open is **88 to 92** degrees.
 - (5) Disconnect fuel hose assembly from outlet side of fuel shutoff valve. Note that fuel shutoff valve is

internally in the full open position. Move the cockpit fuel shutoff valve lever to the full aft, (closed) position. Note that the fuel shutoff valve is internally in the fully closed position.

- f. Install structural panel.

10-46. FUEL SHUTOFF LEVER.

10-46.1. DESCRIPTION – FUEL SHUTOFF LEVER. The fuel shutoff lever (71), along with push cable (70), manually operates the fuel shutoff valve (69). The lever is accessible to both crew members.

10-46.2. REMOVAL – FUEL SHUTOFF LEVER.

- a. Remove support (115, figure 10-1, detail E) by removing two screws (116), one screw (119), one spacer (127), three washers (117) and three nuts (118).
- b. Separate lever (71) from support (115) by removing cotter pin (121), washer (120) and pin (122).
- c. Disconnect clevis (123) by removing cotter pin (124), washer (125) and pin (126).

10-46.3. INSPECTION – FUEL SHUTOFF LEVER. Inspect fuel shutoff lever to assure detent position (notch) at the open and closed position (notch) is not worn or deformed. The detent (notch) must positively retain the fuel shutoff lever in either the open or closed position. Check on-off lever for grooves, replace if grooves exceed 0.030 depth

10-46.4. INSTALLATION – FUEL SHUTOFF LEVER.

- a. Install lever (71) on support (115) with pin (122), washer (120) and cotter pin (121).
- b. Install support (115) in helicopter with two screws (116), one screw (119), three spacers (127), one per screw, three washers (117) and three nuts (118).

NOTE

Shutoff valve must be connected before connection clevis (123) to lever (71).

10-47. BONDING STRAP – CRASHWORTHY.

10-48. DESCRIPTION – BONDING STRAP (CRASHWORTHY). The bonding strap (78, figure 10-1) is installed to provide an electrical circuit bonding path between the fuel system filler and the aircraft. The strap is connected to the fuel receiver by a screw (52) and to the aircraft by rivet (76), into the metallic doubler of the honeycomb structure.

10-49. INSPECTION – BONDING STRAP (CRASH-WORTHY). Use a multimeter and check for continuity between retainer (54) of receiver (74) and the aircraft grounding point fitting (TM 1-1500-204-23 series).

10-50. REMOVAL – BONDING STRAP (CRASHWORTHY).

CAUTION

When drilling out rivet (76), use care not to puncture the fuel cell.

- a. Drill out rivet (76) and remove washer (77).
- b. Remove screw (52) and washer (75).

10-51. INSTALLATION – BONDING STRAP (CRASHWORTHY).

NOTE

If a hole must be drilled in the aircraft to install rivet (76), use care not to puncture the fuel cell.

- a. Position bonding strap (78) in place, position washer (77) in place and rivet (76) to airframe.

NOTE

Prior to installing the rivet assure the fiberglass skin has been removed. Touch up the aluminum surface as required to prevent corrosion.

- b. Install bonding strap to retainer (54) with washer (75) and screw (52).

10-52. AIRFRAME MOUNTED FUEL FILTER ASSEMBLY. After compliance with MWO 1-1520-228-50-48.

10-53. DESCRIPTION – FUEL FILTER ASSEMBLY. The airframe mounted fuel filter has a micronic type element and electrical means of indicating any impending bypass condition which may occur. Filter is a cylindrical unit mounted on the engine deck on the left side of the engine compartment. Piping connections to filter heads are: an inlet line from the fuel supply system and an outlet line to the engine fuel pump. If a clogging condition should develop in the filter element, a normally-open switch is closed by differential pressure, lighting FUEL FILTER caution panel as warning that further clogging may cause fuel to flow through bypass valve without filtration.

10-54. REMOVAL – FUEL FILTER ASSEMBLY.

NOTE

Position a suitable container under the aircraft engine deck drain for fuel leakage.

- a. Open engine cowling at left side.
- b. Drain fuel from filter head (8, figure 10-7) by cutting lockwire and opening drain (11).
- c. Disconnect fuel hose from outlet coupling (7) on filter head (8).
- d. Disconnect fuel hose from inlet coupling (13) on filter head (8).
- e. Disconnecting electrical cable plug (9) on filter head (8).
- f. Remove four bolts and washers which secure filter assembly to engine deck.

10-55. REMOVAL – FUEL FILTER ELEMENT.

NOTE

Position a suitable container under the aircraft engine deck drain for fuel leakage.

- a. Cut lockwire and open coupling (5, figure 10-7).
- b. Remove strainer body (1) with packing (6) and element (3) from filter head (8).
- c. Separate element (3) and packing (2) and (4) from strainer body (1).

10-56. INSPECTION – FUEL FILTER ELEMENT.

Inspect filter element (3, figure 10-7) for contamination to determine if any corrective action is needed beyond replacement of element and packing.

WARNING

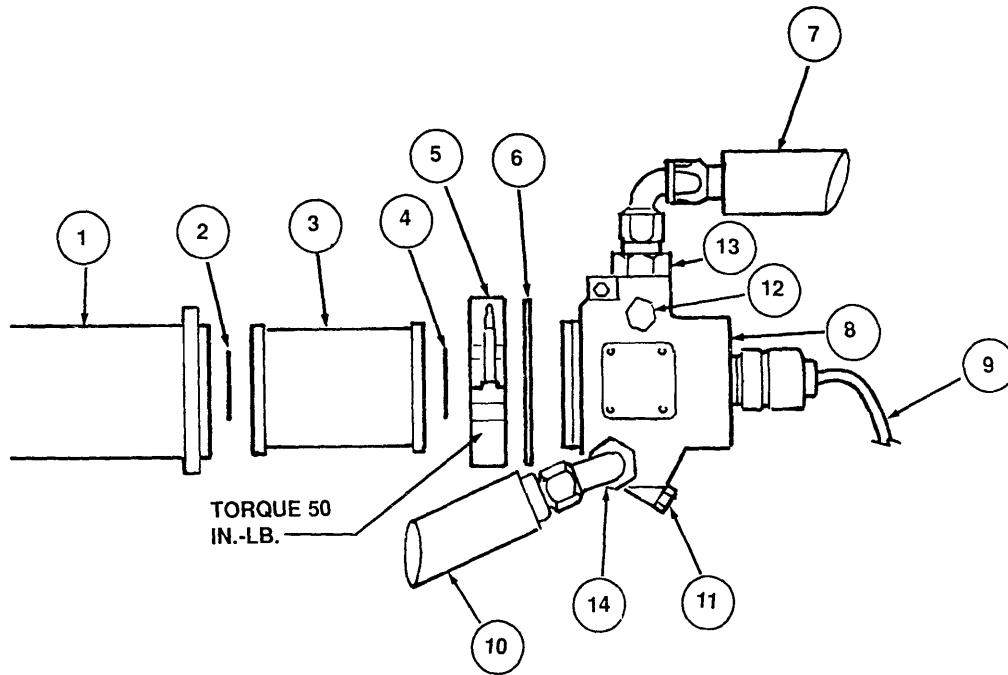
Degreasing Solvent is combustible and toxic to eyes, skin and respiratory tract. Wear protective gloves and goggles/face shield. Avoid repeated or prolonged contact. Use only in well-ventilated areas (or use approved respirator as determined by local safety/industrial hygiene personnel). Keep away from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

10-57. CLEANING – FUEL FILTER ASSEMBLY.

Clean fuel filter assembly (figure 10-7) as necessary with degreasing solvent (C62). Protect electrical connections when cleaning.

10-58. REPAIR – FUEL FILTER ASSEMBLY.

- a. Replace entire filter assembly (figure 10-7) if corrosion or damage exists.
- b. Replace element (3) if unserviceable or damaged.



TORQUE 50
IN.-LB.

- | | |
|----------------------|---------------------------------------|
| 1. Strainer body | 8. Filter head |
| 2. Preformed packing | 9. Electrical wiring to caution panel |
| 3. Filter element | 10. Fuel inlet hose |
| 4. Preformed packing | 11. Filter drain plug |
| 5. Coupling | 12. Filter bleed plug |
| 6. Preformed packing | 13. Outlet nipple fitting |
| 7. Fuel outlet hose | 14. Inlet nipple fitting |

Figure 10-7. Fuel Filter Assembly—Exploded View

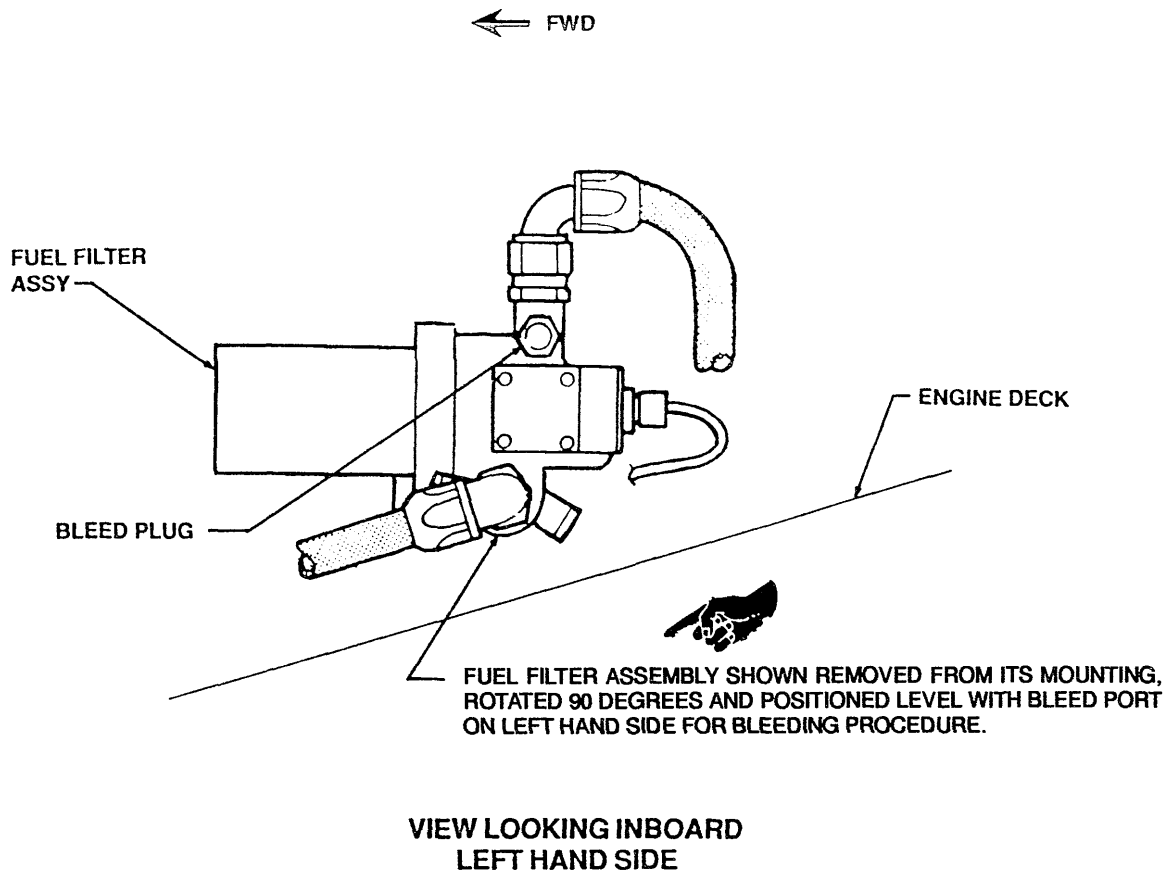


Figure 10-8. Bleeding Airframe Fuel Filter Assembly

10-59. INSTALLATION — FUEL FILTER ASSEMBLY

a. Install new packing and plug (11, figure 10-7) in filter assembly drain port finger tight.

b. Install packing and nipple fitting (13), if removed, into fuel filter outlet port. Torque nipple fitting 380-405 inch-pounds.

c. Install packing and nipple fitting (14), if removed, into fuel filter inlet port. Torque nipple fitting 380-405 inch-pounds.

d. Loosely install fuel filter assembly (figure 10-7) to engine deck with four bolts and washers.

e. Connect hose (7) from engine fuel pump to outlet nipple fitting (13). Torque coupling nut 330-360 inch-pounds.

f. Connect hose (10) from fuel supply to inlet nipple fitting (14). Torque coupling nut 330-360 inch-pounds.

g. Connect electrical cable plug (9) to filter head (8).

h. Install new packing and bleed plug (12) into filter assembly finger tight.

i. Bleed airframe mounted fuel filter, engine fuel pump and aircraft fuel system. Refer to paragraph 10-61.

10-60. INSTALLATION — FUEL FILTER ELEMENT.

a. Place new packing (2, figure 10-7) on boss in bottom of strainer body (1).

b. Place clean filter element (3) in strainer body (1), seated firmly.

c. Place new packing (4) around center boss in filter head (8).

d. Install packing (6) around upper lip of filter body (1), next to flange.

e. Install body assembly (1) into filter assembly (8), pressing firmly to seat.

CAUTION

Do not overtorque clamp to prevent leakage, use new packing or filter if leakage persists.

f. Install coupling (5) around mating flanges of filter head (8) and strainer body (1). Torque clamp to 50 inch-pounds. Safety coupling with 0.032 lockwire.

g. Bleed airframe mounted fuel filter, engine fuel pump and aircraft fuel system. Refer to paragraph 10-61.

10-61. BLEEDING — AIRFRAME MOUNTED FUEL FILTER, ENGINE FUEL PUMP AND AIRCRAFT FUEL SYSTEM.**NOTE**

The following three bleeding procedures should be accomplished in sequential order without interruption.

a. Position suitable container under aircraft engine deck drain.

CAUTION

Ensure filter mounting bolt holes and mounting plate are adequately covered to prevent fuel seepage into avionics and aft fuselage areas.

b. Remove the airframe fuel filter mounting bolts.

NOTE

Removal of additional hardware, such as hose supporting clamps, may be required for accessibility of filter assembly during bleeding process.

c. Cut lockwire, if installed, from drain plug (11, figure 10-7) and bleed plug (12).

d. Apply battery or external power to the aircraft.

CAUTION

Boost pump must remain on throughout the entire bleeding process.

e. Turn the fuel boost pump switch ON.

CAUTION

Position of airframe fuel filter is critical during bleeding process to remove any possible air entrapment in the filter housing.

f. Rotate filter assembly (figure 10-7) until drain plug (11) on inlet side of filter is located at highest point.

NOTE

Careful adjustment of drain plug is required during bleeding process.

g. Slowly loosen drain plug (11) until fuel flow begins.

h. Monitor fuel flow until a solid stream flows from drain plug.

i. Slowly rotate filter assembly around several axis to relieve entrapped air.

j. Maintaining drain plug (11) at highest point, tighten drain plug to stop fuel flow.

k. Rotate filter assembly, ensuring filter is level, until bleed plug (12) on the outlet side of filter is located at highest point as per figure 10-8.

NOTE

Careful adjustment of bleed plug is required during bleeding procedures.

l. Slowly loosen bleed plug (12) until fuel flow begins.

m. Monitor fuel flow until a solid stream flows from bleed plug.

n. Slowly rotate filter assembly around several axis to relieve entrapped air.

o. Maintaining bleed plug (12) at highest point, tighten bleed plug to stop fuel flow.

p. Place filter back on engine deck in it's installed position.

NOTE

Do not turn off boost pump until the engine fuel hose has been reconnected to nozzle, disregard instructions to turn off boost pump in TM 55-2840-241-23.

q. Bleed system at engine fuel pump filter housing. Refer to TM 55-2840-241-23.

NOTE

When bleeding fuel system at engine nozzle, follow procedures as stated in TM 55-2840-241-23, but open throttle to idle detent, motor engine until a solid stream of fuel flows from disconnected hose and then close throttle while still motoring engine.

r. Bleed fuel system at engine nozzle. Refer to TM 55-2840-241-23.

NOTE

If fuel becomes trapped during bleeding process, loosen fuel line prior to check valve (28, figure 5-2) (TM 55-2840-241-23) to allow air to purge, retighten fuel line and continue bleeding procedures.

s. Turn fuel boost pump switch off.

t. Remove any residue fuel from engine deck and surrounding areas.

u. Torque drain plug (11), **95-110** inch-pounds. Safety plug with lockwire.

v. Torque bleed plug (12) **50-70** inch-pounds. Safety plug with lockwire.

w. Secure airframe fuel filter to engine deck.

x. If required, install any additional hardware removed for accessibility of filter assembly during bleeding process.

y. Check for clearance of drive system components prior to engine run-up.

z. Perform operational check of airframe fuel filter and engine fuel system. Check for leaks after first engine run-up.

CHAPTER 11

FLIGHT CONTROLS

11-1. COLLECTIVE PITCH CONTROL SYSTEM.

11-2. DESCRIPTION — COLLECTIVE PITCH CONTROL SYSTEM. The collective pitch control system consists of a jackshaft assembly with dual control sticks, push-pull tubes and bellcranks, and a hydraulic servoactuator connected to a control lever on swashplate support. Movement of either control stick is transmitted through linkage and servoactuator to main rotor pitch control mechanism, causing helicopter to ascend or descend or to remain at constant altitude. The servoactuator has an irreversible valve to reduce feedback forces and to provide for use of controls in event of hydraulic boost failure. Refer to figure 11-1.

11-3. TROUBLESHOOTING — COLLECTIVE PITCH CONTROL SYSTEM. Refer to table 11-1 for troubleshooting of the collective pitch control system.

NOTE

Before using table 11-1, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 11-1, notify the next higher level of maintenance.

Table 11-1. Troubleshooting — Collective Pitch Control System

CONDITION
TEST OR INSPECTION
CORRECTIVE ACTION
<p>1. Collective stick light or heavy on downstroke.</p> <p style="padding-left: 20px;">STEP 1. Check friction clamp and/or friction nut for proper adjustment. Refer to paragraph 11-20.</p> <p style="padding-left: 40px;">If adjustments are not within limits, adjust friction clamp and nut. Refer to paragraph 11-20.</p>
<p>2. Collective pitch controls binding.</p> <p style="padding-left: 20px;">STEP 1. Check for obstructions or foreign objects.</p> <p style="padding-left: 40px;">Reposition or remove obstructions. Remove foreign objects.</p> <p style="padding-left: 20px;">STEP 2. Isolate binding component in collective system by detaching tube assemblies from bellcranks and collective sticks. Actuate each component to detect binding part.</p> <p style="padding-left: 40px;">Remove, replace, or repair defective parts. Refer to figure 11-1.</p>

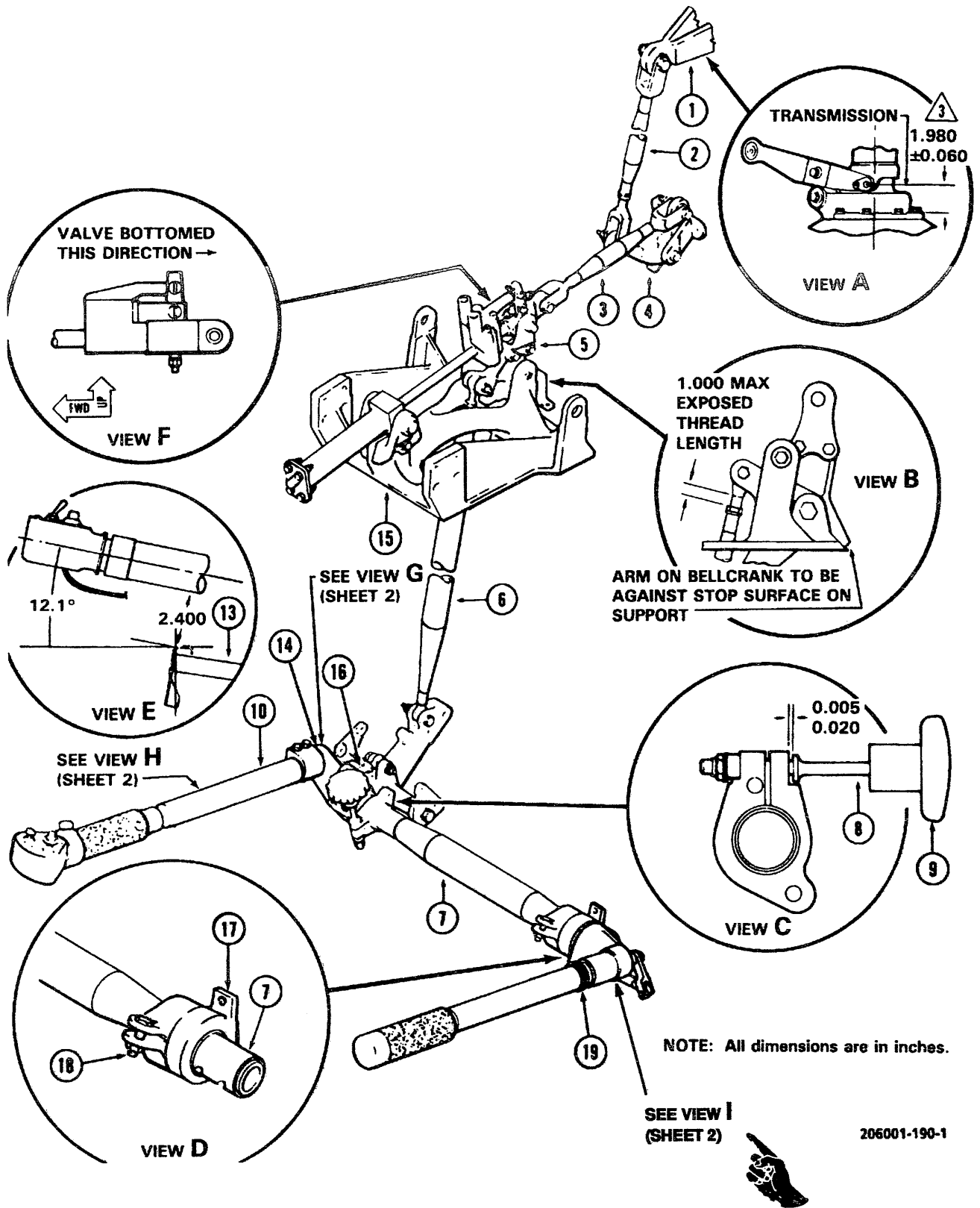
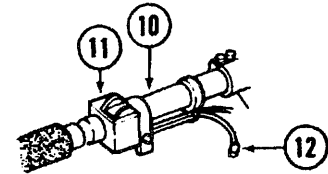
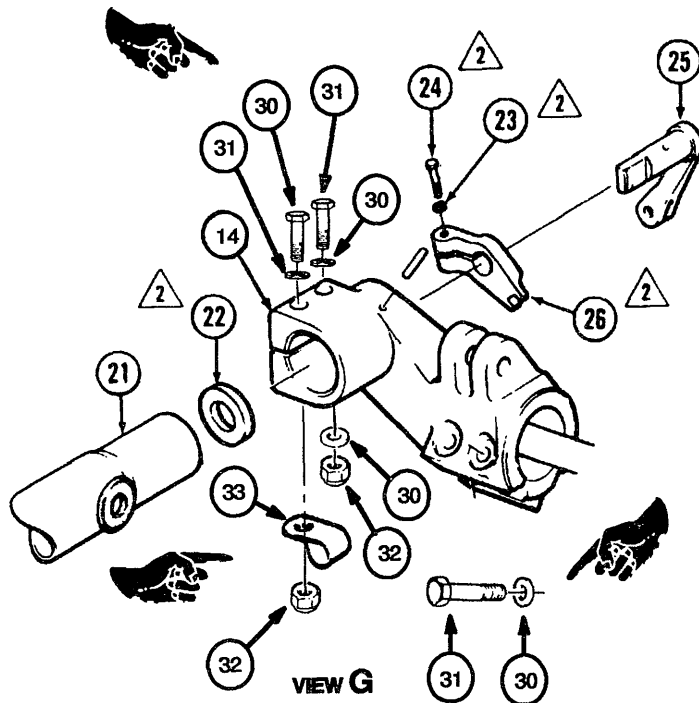
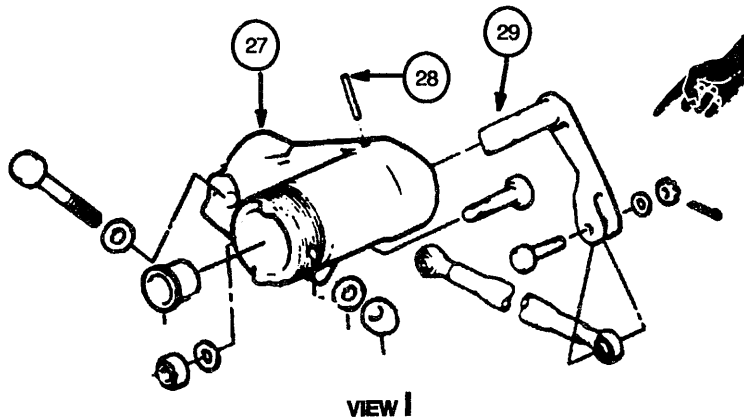


Figure 11-1. Collective Controls (Sheet 1 of 2)



VIEW H ⁴



VIEW I

1. Collective Lever Assembly
2. Control Tube
3. Control Tube
4. Bellcrank
5. Bellcrank
6. Control Tube
7. Jackshaft
8. Friction Adjuster
9. Knob
10. Collective Stick-Pilot
11. Switch Box Assembly - V.R. Flight Control System ⁴
12. Electrical Connector - V.R. ⁴
13. Seat
14. Elbow Fitting
15. Cylinder Support Assembly
16. Link Assembly
17. Support
18. Nut
19. Knurled Nut
20. Clamp ⁴
21. Handle Assembly
22. Bushing ²
23. Washer ²
24. Screw ²
25. Throttle Arm
26. Friction Clamp ²
27. Elbow Fitting
28. Pin
29. Throttle Arm (Copilot)
30. Washer
31. Bolt
32. Nut
33. Clamp

1. All dimensions are in inches
- ² After accomplishment of MWO 55-1520-228-50-26.
- ³ Measure from the centerline of the pivot pin to the spot-faced area (under the nut) of the support assembly.
- ⁴ OH-58C only, prior to accomplishment of MWO 55-1520-228-50-30.

Figure 11-1. Collective Controls (Sheet 2 of 2)

11-4. ADJUSTMENT (RIGGING) — COLLECTIVE PITCH CONTROL SYSTEM.

NOTE

Rig collective pitch controls with hydraulic boost OFF.

a. Install all fixed control tubes and links in the collective pitch control system (if removed) and disconnect all adjustable control tubes and links.

NOTE

Use AN5 bolt for rigging. To retain bolt while rigging, use tape (C143).

b. Position the pilot collective lever 2.400 inches above front seat support (figure 11-1, view E) and position bellcrank (5, view B).

c. Apply collective friction. Refer to figure 11-1 (8), view C.

d. Adjust cyclic friction to minimum with adjuster (18, figure 11-5, view D). Install rigging bolt (22) into pivot assembly (20) through cover plate (33) and apply maximum cyclic friction. Leave bolt (22) installed to preclude movement of cyclic stick while rigging procedure is being accomplished.

e. Adjust and install control tube (6, figure 11-1).

f. Hold pilot collective lever against the low pitch stop and bottom the servoactuator valve. Refer to figure 11-1, view F.

WARNING

Maximum allowable exposed thread area on rod end fitting on control tubes (6 and 2) is 1.000 inch (view B). Ensure that rigging bolt (22, figure 11-5) is removed when rigging is complete.

g. Position the collective lever assembly (1, figure 11-1) to position shown in view A. Adjust and connect control tube (2).

h. Remove rigging bolt (22, figure 11-5).

i. Refer to paragraph 11-38 for completion of rigging.

11-5. COLLECTIVE STICKS.

11-6. DESCRIPTION — COLLECTIVE STICKS

A. Pilot and copilot collective pitch control sticks extend up and forward through flexible boosts in floor at left side of each seat. Each stick incorporates a twist grip type power control for positive engine operation in cutoff, ground idle, and full open position. Switch

boxes on top of pilot collective stick only, contain control switches for engine starter, governor rpm, landing lights, and idle stop release.

Premaintenance Requirements for Collective Sticks

Conditions	Requirements
Model	OH-58A/C
Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-7. DESCRIPTION — COLLECTIVE STICKS

B. Pilot and copilot collective pitch control sticks extend up and forward through flexible boots at left side of each seat. Each stick incorporates a twist grip type power control for positive engine operation in cutoff, ground idle, and full open position. Switch boxes on top of pilot collective stick only, contain control switches for engine starter, governor rpm, landing lights, and idle stop release.

Premaintenance Requirements for Collective Sticks

Conditions	Requirements
Model	OH-58A/C
Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-8. INSPECTION — COLLECTIVE STICKS.

Inspect tubes for nicks, scratches, cracks, and security of attached parts. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

11-9. REMOVAL — COLLECTIVE STICKS.

- a. Remove boot from pilot collective stick (10, figure 11-1).
- b. Remove pilot seat and seat panel (refer to paragraphs 2-83 and 2-126)
- c. Remove seat belts (refer to paragraph 2-100).
- d. Remove cotter pin and pin from knob of friction adjuster (8). Remove knob (9).
- e. Remove cover form lower center console.
- f. Disconnect electrical cable of pilot stick form terminal board.
- g. DELETED
- h. Remove two nuts, washers, and bolts securing pilot collective stick in elbow fitting (14) of jackshaft (7). Remove stick.
- i. Loosen knurled nut (19) at base of copilot stick. Remove copilot stick from elbow fitting.
- j. DELETED

11-10. REPAIR OR REPLACEMENT — COLLECTIVE STICKS.

- a. Replace bearings if worn, rough, or damaged.
- b. Replace electrical wires if frayed or broken.
- c. Replace all parts that do not appear suitable for continued use.
- d. Replace idle detent button if required. (Refer to paragraph 11-11.

11-10.1. PILOTS' COLLECTIVE STICK SERVICEABILITY VERIFICATION.

- a. Disconnect the throttle arm (item 25, figure 11-1) at the base of the collective stick.
- b. Position the detent button in the idle stop hole of the collective stick tube; attempt to rotate the collective tube. There should be no free play.
- c. If free play exists, remove the pilots' collective stick and inspect the collective tube for condition.

11-11. INSTALLATION — COLLECTIVE STICKS.

- a. Insert stick in elbow, ensuring engagement of throttle tube.
- b. Install bolts, nuts, and washers to clamp stick in place (pilot stick only).

NOTE

When installing the copilot collective pitch control stick, ensure that the alignment notch on the stick is aligned with the alignment boss on the elbow before tightening the knurled nut to ensure full throttle travel.

- c. Installed knurled nut (15, figure 11-1) on copilot stick.
- d. Connect electrical cable at terminal board (pilot stick only). Install boot.
- e. DELETED
- f. DELETED
- g. Install cover to lower center console.
- h. Install knob (9) to friction adjuster (8) and install pin through knob (9) and friction adjuster (8) shaft. Secure pin with cotter pin.
- i. Install boot to collective stick.
- j. Install seat belts (refer to paragraph 2-101.b.).
- k. Install forward seat panel (refer to paragraph 2-130) and seats (refer to paragraph 2-88).
- l. Apply thin layer of metalset (A4) or equivalent to bond surface of elbow assembly and collective jackshaft. Wipe off excess bonding material.

11-11.1. REMOVAL — PILOT COLLECTIVE STICK ELBOW.

- a. Remove pilots collective stick. (Refer to paragraph 11-9).
- b. Disconnect throttle linkage from collective throttle arm (25, figure 11-1) by removing bolt, nut, washers and cotter pin.
- c. Disconnect collective pitch link (16) from elbow (14) by removing bolt, nut, washer and cotter pin.
- d. Remove elbow (14) from jackshaft by removing tow bolts, nuts and four washers. Raise pilot collective stick to a vertical position to break existing bond between elbow fitting (14) and jackshaft (7). Tap elbow (14) with rubber mallet and apply heat, not to exceed 200 degrees Fahrenheit, as needed to break bond.

11-11.2. REPAIR OR REPLACEMENT — PILOT COLLECTIVE STICK ELBOW.

- a. Apply a thin layer of adhesive (C12) to bonding surface of elbow fitting (14) and jackshaft (7). Wipe off excess bonding material. Slide elbow fitting (14) onto end of jackshaft (7).
- b. Lubricate attaching bolts with lubricant (C111) so that bolts do not bond to the elbow assembly.

- c. Attach elbow to jackshaft with bolts, washers and nuts.

WARNING

Installation of the collective pitch link is a critical flight safety task. Ensure nut and cotter pin are secure.

- d. Attach collective pitch link (16) to collective arm (25) with bolt, nut, washer and cotter pin.
- e. Attach throttle linkage to collective throttle arm (25) with bolt, washer, nut and cotter pin.

11-11.3. REMOVAL – COPILOT COLLECTIVE STICK ELBOW.

CAUTION

To prevent damaging the elbow (27), do not pry open the slit in the elbow.

- a. Remove copilot collective stick assembly. (Refer to paragraph 11-9).
- b. Disconnect throttle tube assembly from throttle arm (29) by removing cotter pin, nut, washer and bolt.
- c. Remove elbow assembly (27) from jackshaft tube assembly (7) by removing two nuts, bolts and three washers.
- d. Remove throttle arm (29) from elbow assembly (27) by removing pin (28).
- e. Inspect jackshaft and elbow for wear and damage.

11-11.4. REPLACEMENT – COPILOT COLLECTIVE STICK ELBOW.

- a. Place throttle arm (29) into elbow assembly (27) and secure with pin (28) through hole in elbow.
- b. Install elbow assembly (27) on to jackshaft tube assembly and secure with two bolts, nuts and three washers.

CAUTION

Self-locking castellated nuts shall be safetied with cotter pin.

- c. Connect throttle tube assembly to throttle arm by installing bolt, washer and cotter pin.
- d. Perform throttle rigging check. (Refer to paragraph 4-99).

11-12. DETENT BUTTON.

11-13. DESCRIPTION – DETENT BUTTON. The detent button is located on the pilot collective control stick. The detent button prevents complete shutdown of engine until detent button is depressed (figure 11-2).

11-14. INSPECTION – DETENT BUTTON.

- a. Inspect detent button for faulty operation or any obvious damage.
- b. Inspect detent button and spring for evidence of wear or binding.

11-15. REMOVAL – DETENT BUTTON.

- a. Knock out two retaining pins (1, figure 11-3) from either side with suitable punch.
- b. Lift button (2) out of collective stick and remove spring (3) and bushings (4).

11-16. REPAIR – DETENT BUTTON. If detent button has faulty operation or obvious damage, replace switch.

11-17. INSTALLATION – DETENT BUTTON.

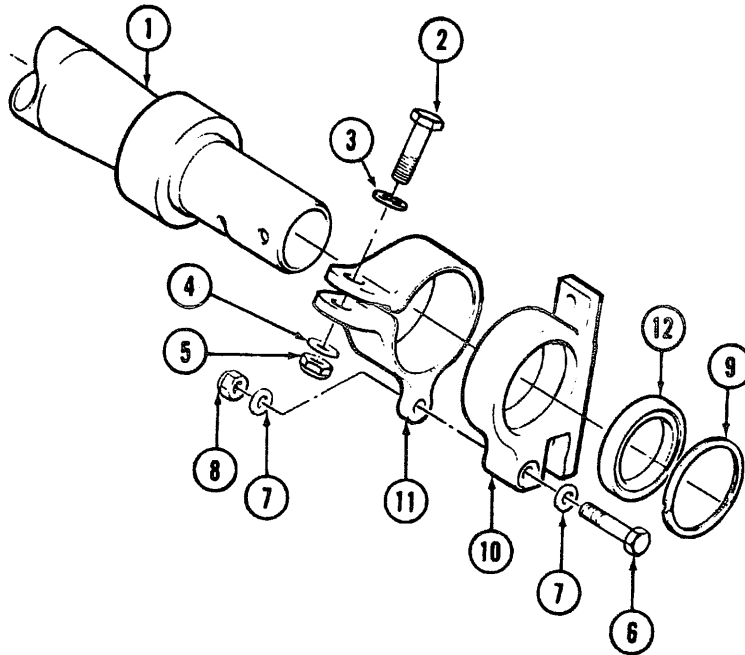
- a. Install two bushings (4, figure 11-3) with chamfered side toward centerline of stick.
- b. Install spring (3) in switch and push button (2) into hole.
- c. While holding button in place, press retaining pins (1) into place.

11-18. JACKSHAFT.

11-19. DESCRIPTION – JACKSHAFT. Collective control sticks are connected under the seals by a jackshaft assembly. The jackshaft is mounted laterally under the seat section and incorporates a friction device between the pilot and copilot seats to adjust drag on the stick operation and clamp for minimum (ground adjustable) friction.

Premaintenance Requirements for Jackshaft

Conditions	Requirements
Model	OH-58A/C
Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23



206001-191

- | | | | |
|--------------|-----------|--------------------|--------------------|
| 1. Jackshaft | 4. Washer | 7. Washer | 10. Support |
| 2. Bolt | 5. Nut | 8. Nut | 11. Friction Clamp |
| 3. Washer | 6. Bolt | 9. Ring, Retaining | 12. Bearing |

Figure 11-2. Collective Support and Friction Clamp

11-19.1. ADJUSTMENT – JACKSHAFT.

a. Remove pedestal cover, seats and seat panels (refer to paragraphs 2-87 and 2-127) to expose collective control friction adjuster (8, figure 11-1). Remove copilot seat and panel to expose left outboard end of jackshaft (7, view D). Shim to obtain maximum gap of 0.006 inch between P/N 206-001-124-1 and P/N 206-001-169-1 elbow.

b. Release friction on adjuster knob (9) and check for **0.005 to 0.020** inch clearance as illustrated in view C. Disconnect link assembly (16).

NOTE

Link assembly (16) is a fixed length link and is not to be adjusted in the field.

c. With collective stick on low stop, check for breakaway force of **3 to 5** pounds, which includes weight of collective stick. Measure breakaway force at center of throttle grip.

d. Connect link assembly (16). Ensure that cotter pins are installed.

e. Install cover, panels and seats. (Refer to paragraph 2-88 and 2-138.)

11-20. INSPECTION – JACKSHAFT.

a. Inspect bearings for smoothness of operation and security in assemblies.

b. Inspect both friction adjustment surfaces for smooth surface and freedom of galling.

c. Inspect jackshaft tube for cracks, nicks and damage. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

d. Inspect support for cracks. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) and Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

11-21. REMOVAL – JACKSHAFT.

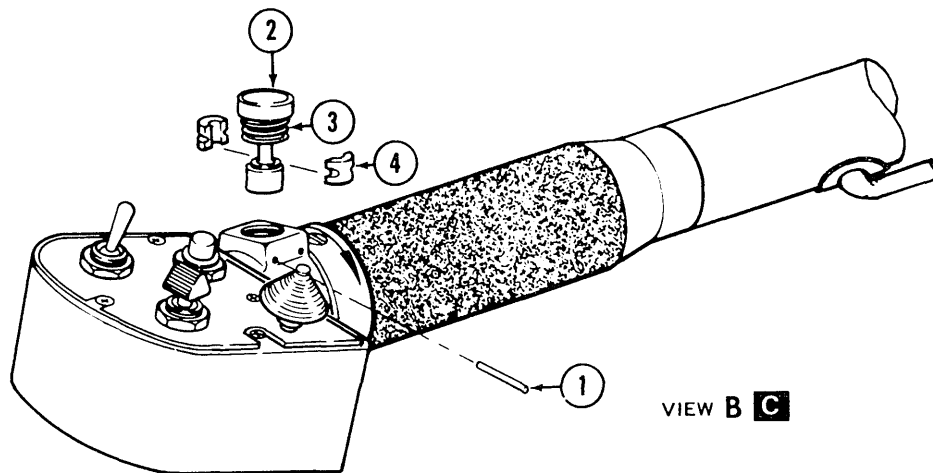
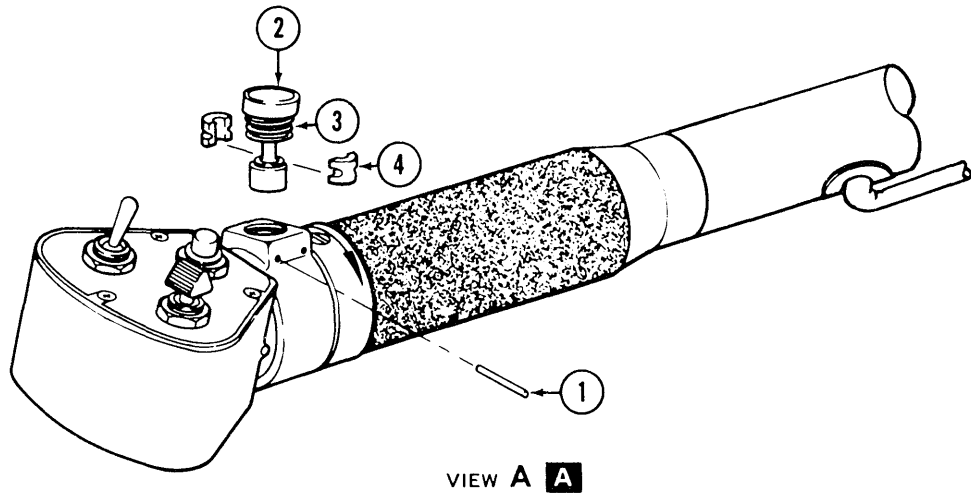
a. Remove forward seats and panels (refer to paragraph 2-83 and 2-126.c.).

b. Remove friction adjuster knob (9, figure 11-1).

c. Remove center panel.

d. DELETED

e. Disconnect N1 fuel control linkage on right end of jackshaft.



206001-192

- 1. Retaining Pin
- 2. Idle Detent Button
- 3. Spring
- 4. Bushings

Figure 11-3. Idle Detent Replacement

- f. Disconnect link assembly (16, figure 11-1).
- g. Remove bolts attaching support (17) and friction clamp to airframe. Remove jackshaft (7).

11-22.1. CLEAN, INSPECT AND REPAIR – JACKSHAFT.

WARNING

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

- a. Clean jackshaft with degreasing solvent (C62).
- b. Dry jackshaft with a dry wiping rag (C119.1).
- c. Inspect mechanical and corrosion damage may be **0.010** inch depth before repair and **0.020** inch depth after repair.
 - (1) Maximum area per full depth repair not to exceed **0.50** square inch.
 - (2) Edge can be chamfer **0.050** inch radius to removed damage.
- d. Remove scratches, nicks and corrosion on jackshaft surface with 400-grit sandpaper (C126).

WARNING

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

- e. Remove sanding residue with wiping rag (C119.1) moistened with acetone (C2).
- f. Touch up repaired areas of jackshaft with epoxy primer (C157).
- g. Replace jackshaft if wear or damage limits are exceeded.

11-23. DISASSEMBLE – JACKSHAFT SUPPORT AND FRICTION CLAMP.

- a. Remove nut (5, figure 11-2), bolt (2) and washers (3 and 4).
- b. Remove support (10) and friction clamp (11) as assembly.
- c. Remove nut (8), bolt (6) and washer (7).

- d. Remove retaining ring (9) and bearing (12).
- e. Inspection (refer to paragraph 11-21).
- f. Reassemble by placing bearing (12) and retaining ring (9) in support (10).
- g. Place bolt (6) and washer (7) through support (10) and friction clamp (11) and install nut (8).
- h. Place support (10) and friction clamp (11) on jackshaft (1) as an assembly and install bolt (2), washers (3 and 4) and nut (5).

11-24. INSTALLATION – JACKSHAFT.

- a. Position assembly in airframe and attach support (17, figure 11-1) and friction clamp to airframe.
- b. DELETED
- c. Connect link assembly (16) and N1 fuel control linkage on right end of jackshaft. Refer to figure 4-18.
- d. Install center panel.
- e. Install friction adjuster knob (9, figure 11-1) with center panel.
- f. Install seat panels and seats (refer to paragraphs 2-88 and 2-138).

11-25. COLLECTIVE PITCH LINKAGE.

11-26. DESCRIPTION – COLLECTIVE PITCH LINKAGE. Linkage between collective pitch control jackshaft and collective sleeve lever on swashplate support consists of push-pull tubes, bellcranks and hydraulic servoactuator assembly.

Premaintenance Requirements for Collective Pitch Linkage

Conditions	Requirements
Model	OH-58A/C
Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-27. INSPECTION – COLLECTIVE PITCH LINKAGE.

a. Inspect linkage parts for wear, elongated bolt holes, cracks, nicks or damage. If a crack is suspected, refer to TM 1-1520-254-23. Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

- (1) Scratches and score marks at less than **45** degrees angle to lengthwise centerline of tube shall not exceed **0.010** inch depth.

(2) Scratches and score marks at more than 45 degrees angle to lengthwise centerline of tube shall not exceed 0.005 inch depth.

(3) Corrosion damage may be 0.005 inch depth before repair and 0.010 inch depth after repair.

(4) Width of repair areas at any section shall not exceed one-third of tube circumference for 0.005 inch depth repair, or one-sixth of tube circumference for 0.010 inch depth repair.

(5) No thread damage is acceptable, nor damage to any surface if repair will interfere with thread engagement.

b. Inspect bearings for wear or roughness. If looseness or play is evident in the flight control linkage, isolate source of play by bridging hand or fingers across the various hinge lines, pivot points, bushings, bearings, etc., to detect connections having the greatest amount of play. Refer to table 11-5.

11-22. REMOVAL – COLLECTIVE PITCH LINKAGE. Remove control tubes (2, 3 and 6, figure 11-1) and bellcranks as required for inspection and replacement.

11-29. INSTALLATION – COLLECTIVE PITCH LINKAGE.

a. Carefully check part numbers of control tubes to ensure cyclic control tubes are not inadvertently installed in collective system.

b. Ensure control tube (3, figure 11-1) is approximately 11.380 inches long measured from center to center of clevis holes and historical data is completed.

CAUTION

Install control tube (2) with adjustable end down.

c. Install control tubes and bellcranks as shown in figure 11-1. Safety attaching hardware with cotter pins.

d. Verify proper rigging. (Refer to paragraph 11-4).

11-30. COVER ASSEMBLY – BELLCRANK STOP.

11-31. DESCRIPTION – COVER ASSEMBLY – BELLCRANK STOP. The cover assembly bellcrank stop is mounted on the actuator support of the flight control system. The cover assembly consists of a bolt, four washers, nut, cotter pin and rubber flipper. Refer to figure 11-4.

11-32. INSPECTION – COVER ASSEMBLY – BELLCRANK STOP.

a. Inspect the rubber flipper (5) to cover (4) bond. (Inspection may be made through the right access door of the transmission forward fairing.)

WARNING

If flipper is missing from the cover, or the helicopter is to be operated with the flipper removed, inspect the collective stop at the bottom of center support column to ensure the missing flipper is not fouling the controls. Inspect the collective stop and adjacent area daily for evidence of any foreign objects that could interfere with the stop until the flipper is reinstalled.

b. If the rubber flipper (5) is missing or separating from the cover (4), either of the following should be accomplished.

(1) Replace cover assembly or missing flipper or rebond loose flipper.

(2) Remove loose flipper from the cover and continue operations. Reinstall flipper as soon as possible.

11-33. REMOVAL – COVER ASSEMBLY – BELLCRANK STOP.

a. Remove forward transmission fairing to gain access to flight controls. Refer to paragraph 2-39 A or 2-40 G.

b. Remove pivot bolt (1, figure 11-4), washers (2) and nut (3) attaching bellcrank (6) and cover (4) to actuator support (7).

c. Remove screws attaching cover (4) to cabin roof and remove cover.

11-34. REPAIR – COVER ASSEMBLY – BELLCRANK STOP.

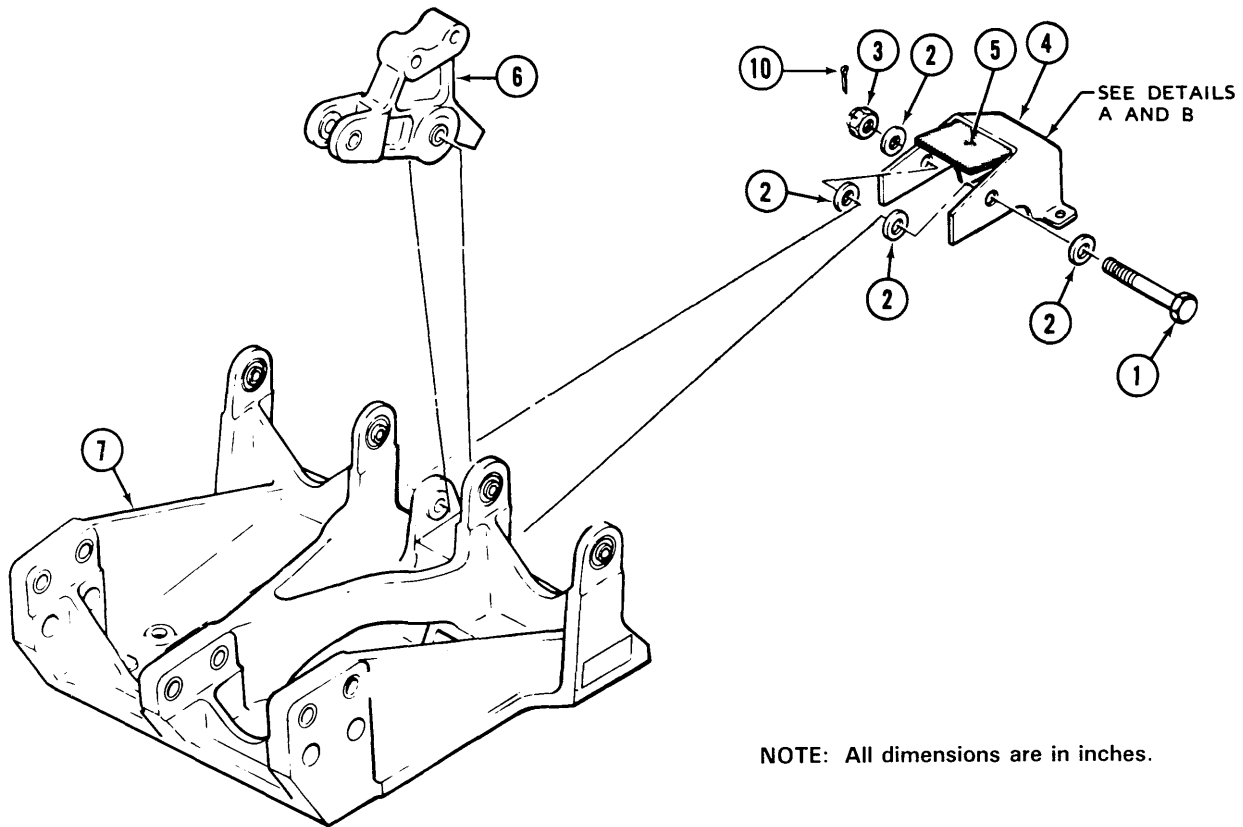
WARNING

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

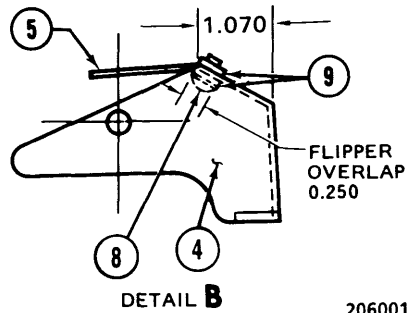
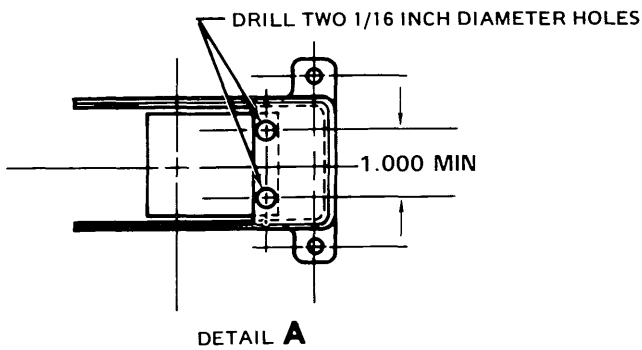
a. Sand area of rubber flipper (5, figure 11-4) and cover (4) to be rebonded with sandpaper (C125). Sand off all loose adhesive (removal of all old adhesive is not necessary). Wipe bonding area with acetone (C2). Re-bond rubber flipper to cover with cement (C36).

NOTE

If required, a new flipper may be made from 1/16 inch thick synthetic rubber (C164). Cut flipper 2.000 inches long and 1.500 inches wide.



NOTE: All dimensions are in inches.



206001-193

1. Bolt
2. Washer
3. Nut
4. Cover
5. Rubber Flipper
6. Bellcrank
7. Actuator Support
8. Rivet
9. Washer
10. Cotter Pin

Figure 11-4. Cover Assembly — Bellcrank Stop

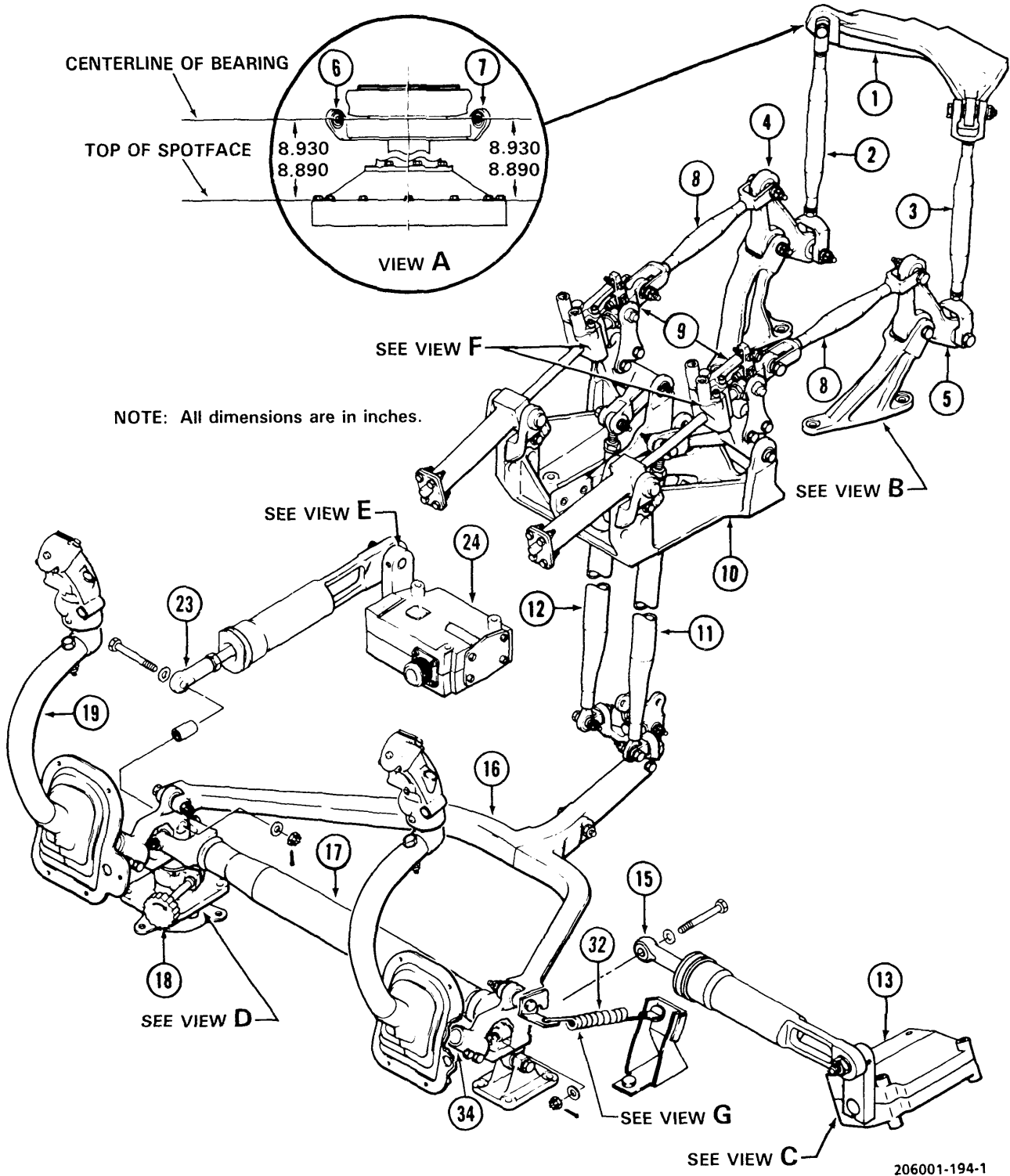


Figure 11-5. Cyclic Controls **A** (Sheet 1 of 3)

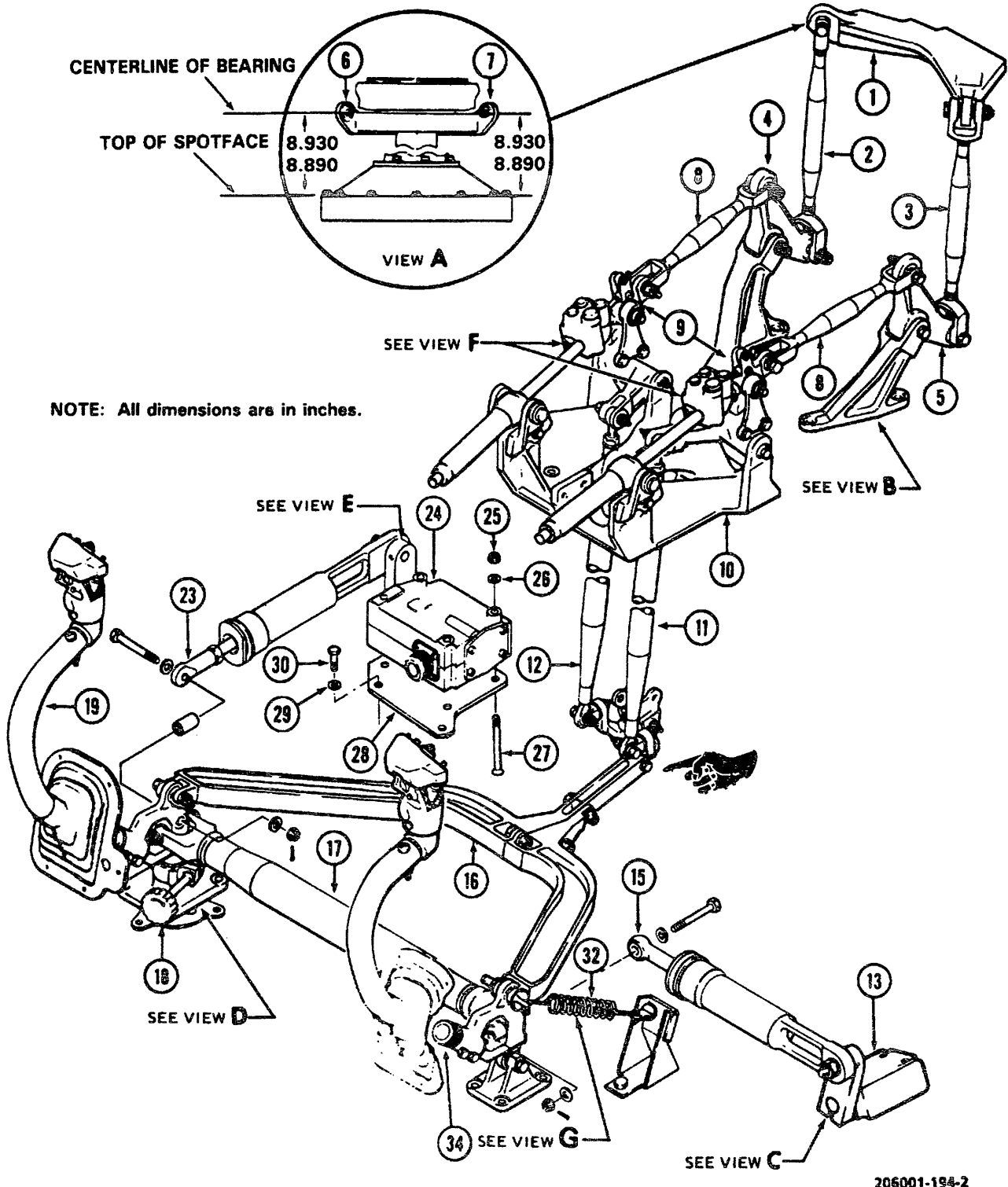
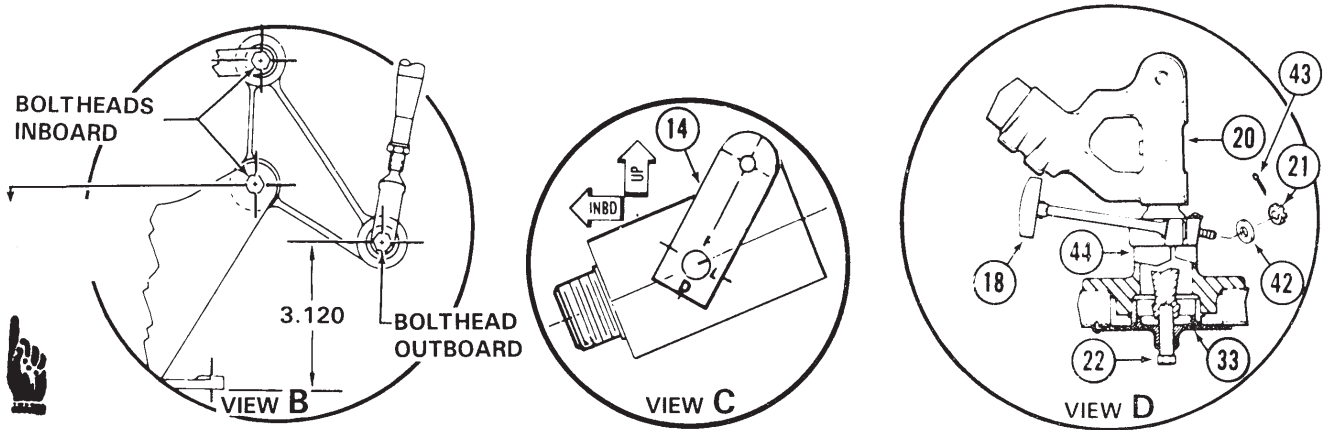
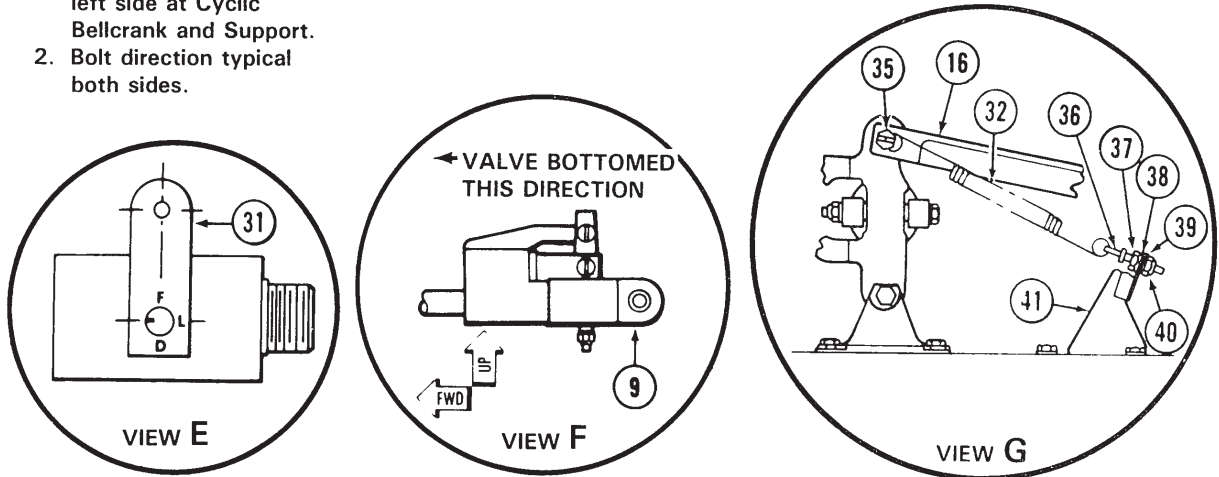


Figure 11-5. Cyclic Controls (Sheet 2 of 3)



NOTES:

1. Looking inboard from left side at Cyclic Bellcrank and Support.
2. Bolt direction typical both sides.



NOTE: All dimensions are in inches.

206001-194-3

- | | | |
|-------------------------------|------------------------------|--|
| 1. Swashplate Inner Ring | 16. Yoke | 31. Arm |
| 2. Control Tube | 17. Torque Tube | 32. Cyclic Stick Balance Spring |
| 3. Control Tube | 18. Cyclic Friction Adjuster | 33. Cover Plate |
| 4. Bellcrank | 19. Pilots Cyclic Control | 34. Knurled Nut |
| 5. Bellcrank | 20. Pivot Assembly | 35. Eyebolt, Aluminum Washer, Nut and Cotter Pin |
| 6. Right Horn | 21. Nut | 36. Eyebolt |
| 7. Left Horn | 22. Bolt, Rigging | 37. Nut |
| 8. Tube | 23. Rod End | 38. Aluminum Washer |
| 9. Cylinder Valve | 24. Magnetic Brake | 39. Aluminum Washer |
| 10. Cylinder Support Assembly | 25. Nut (4) | 40. Nut |
| 11. Control Tube | 26. Washer (4) | 41. Bracket |
| 12. Control Tube | 27. Screw (4) | 42. Washer |
| 13. Magnetic Brake | 28. Adapter Plate | 43. Cotter Pin |
| 14. Arm | 29. Washer (3) | 44. Support |
| 15. Rod End | 30. Bolt (3) | |

Figure 11-5. Cyclic Controls (Sheet 3 of 3)

b. Drill two 1/16-inch diameter holes through the rubber flipper (5) and cover (4) as shown in figure 11-4. Install two rivets (8) through rubber flipper and cover (manufactured head down) with washer (9) under both manufactured and formed heads.

CAUTION

Damage to cover may result if rivet clamp-up is too tight. Upset rivets with a hammer and bucking bar and clamp only sufficiently to hold washers tight.

11-35. INSTALLATION — COVER ASSEMBLY — BELLCRANK STOP.

a. Install two screws attaching cover (4, figure 11-4) to cabin roof.

b. Install pivot bolt (1), washers (2), and nut (3) attaching bellcrank (6) and cover (4) to actuator support (7). Torque nut (3) **30 To 40 INCH-POUNDS** and install cotter pin (10).

c. Install forward transmission fairing. Refer to paragraph 2-43.

11-36. CYCLIC CONTROL SYSTEM.

11-37. DESCRIPTION — CYCLIC CONTROL SYSTEM.

a. A linkage system transmits movement from cyclic control sticks to swashplate which actuates rotating controls to main rotor, controlling direction of helicopter. Fore-aft lateral controls are independent linkages from control stick to an intermixing bellcrank. From this point on to swashplate horns, linkage cannot be considered separately as to effect. Two hydraulic servoactuators are incorporated to reduce effort required for control and to reduce feedback of forces from main rotor. Two force gradient units, with magnetic brakes, are incorporated for artificial control feel and stabilization of controls (figure 11-5).

b. An "H" section cyclic control yoke (16, figure 11-5) has been incorporated to replace the "L" section yoke to reduce vulnerability from hostile projectiles.

11-38. ADJUSTMENT — CYCLIC CONTROL SYSTEM.

NOTE

Rig cyclic control with hydraulic boost OFF.

a. Install all fixed control tubes and links in the cyclic pitch control system (if removed) and disconnect all adjustable control tubes and links.

b. Rig collective control prior to rigging cyclic controls. Refer to paragraph 11-4.

c. Reduce cyclic friction to minimum. Install rigging bolt (22, view D, figure 11-5) into pivot assembly (29) through cover plate (33) and supply sufficient friction to keep stick from being moved. Place collective control lever in full down position.

NOTE

Assure copilots cyclic stick is centered in relation to pilots cyclic stick.

d. Position two bellcranks (4 and 5) to **3.120** inches from deck (see view B).

WARNING

Maximum allowable exposed thread area on adjustable rod end fitting on control tubes (11, 12, 2, and 3) is 1.000 inch.

NOTE

When dissimilar control tubes are used, the new tube (P/N 206-001-096-1) will be approximately five (5) threads shorter than the old tube (P/N 206-001-022-43).

e. Bottom the two servoactuator valves (9, view F), adjust and connect control tubes (11 and 12). Tubes shall be equal in length.

f. Keep the two servoactuators valves bottomed as accomplished in step e. Position the swashplate inner ring (1) as shown in view A. Adjust and connect control tubes (2 and 3). Remove rigging bolt (22).

g. After rigging cyclic and collective systems check clearance between inner ring and sleeve assembly at extreme control positions.

(1) If contact between inner ring (7, figure 5-39) and pivot sleeve (2) is made on aft side, shorten tubes (2 and 3, figure 11-5) the same amount to obtain **0.010 to 0.030** inch clearance between parts.

(2) Actuate control to extreme position end check forward side for contact. If contact is made, lengthen tubes (2 and 3) the same amount to obtain **0.010 to 0.030** inch clearance on the forward side of

sleeve or until the minimum clearance on aft side is reduced to **0.010** inch. If minimum clearance cannot be obtained, check swashplate for proper installation. Refer to paragraph 5-110.

h. Rig force trim as follows:

(1) For lateral system place cyclic stick in neutral position with arm (14, view C); then adjust rod-end assembly (15) to fit and install nut and cotter pin.

(2) For fore and aft system place cyclic stick in neutral position with arm (31, view E). Adjust rod-end assembly (23) to fit and install nut and cotter pin.

i. Check for full cyclic travel by removing cover plate (33) under fuselage (pilots area) and rotating cyclic

stick through extreme travel. Cyclic stop surfaces must touch in all extreme positions.

j. Adjust cyclic friction. Refer to paragraph 11-92.

11-39. TROUBLESHOOTING — CYCLIC CONTROL SYSTEM. Refer to table 11-2 for troubleshooting of the cyclic control system.

NOTE

Before using table 11-2, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 11-2, notify the next higher level of maintenance.

Table 11-2. Troubleshooting Cyclic Control System

CONDITION
TEST OR INSPECTION
CORRECTIVE ACTION
1. Cyclic feels loose.
STEP 1. Check friction adjustment.
Adjust friction. Refer to paragraph 11-92.
STEP 2. Check tension on balance spring.
If tension is weak, adjust spring. Refer to paragraph 11-88.
2. Cyclic controls binding.
STEP 1. Check for obstructions or foreign objects.
Reposition or remove obstructions. Remove foreign objects.
STEP 2. Isolate binding component in cyclic system by detaching tube assemblies from bellcranks, cyclic stick, magnetic brake, and torque tube. Actuate each component to detect binding part.
Remove, replace, or repair defective parts.

11-40. CYCLIC CONTROL STICK ASSEMBLY.

11-41. DESCRIPTION — CYCLIC CONTROL STICK ASSEMBLY. The cyclic control sticks are mounted in front of pilots and copilots seat. Grip of pilots cyclic stick is equipped with a force trim release button, a RA-DIO/ICS switch, armament firing trigger switch, and a depress/elevate switch. (Refer to figure 11-6.) Copilot stick is linked to pilot stick both electrically and mechanically and is equipped with the same switches. The grip of the pilot cyclic stick is equipped with a night vision goggles switch (figure 11-7).

Premaintenance Requirements for Cyclic Control Stick Assembly	
Conditions	Requirements
Model	OH-58A/C
Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-42. STOWAGE — COPILOT CYCLIC STICK.

a. For stowage in aircraft:

(1) Unscrew the knurled nut (34, figure 11-5) on the copilot stick.



Do not disconnect electrical connector when stowing copilots stick in aircraft: force trim is inactivated.

(2) Place the copilot stick in the stowage rack along the center console.

b. For stowage outside the aircraft:

(1) Unscrew the knurled nut (34) on copilot stick.

(2) Disconnect electrical connector.

(3) Remove copilot stick from aircraft.

(4) Manufacture a force trim jumper plug from connector part number MS3126F14-19P, by connecting a short jumper wire between pins R and S. To preclude

moisture from shorting unused pins, pot plug with sealing compound (C130).

(5) Connect jumper plug to copilot cyclic stick connector in helicopter.

11-43. INSPECTION — CYCLIC CONTROL STICK ASSEMBLY. Inspect sticks for cracks, nicks, grip attachment and condition, and security of installation. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Non-destructive Inspection Procedures for OH-58 Helicopter Series.

11-44. REMOVAL — CYCLIC CONTROL STICK ASSEMBLY.

- a. Disconnect electrical cables at connectors.
- b. Remove pilot and copilot seats and panels to gain access to cyclic system. Refer to paragraph 2-83 and 2-126.
- c. Remove screws (1, figure 11-8) attaching boot (2) to seat frame.
- d. Remove bolts (3) securing stick (4) in lever (5) and knurled nut (34, figure 11-5) on copilot stick. Pull stick out of lever and work wires down through slot of lever, lay stick on floor and continue removing support.
- e. Remove cotter pins (6), nuts (7), bolts (8), and washers (9), and spacer (10) attaching force gradient assembly (21), yoke (22), tube (23), and shaft (11) to lever (5) and support (13). Screw shaft (11) out of support (13).
- f. Remove bolts (14) and washers (15) attaching support assembly (13) to fuselage and remove support.
- g. Remove rivet (16) from lever (5). Screw lever and bearing (17) out of lever (5).
- h. Remove screws (18) and washers (19), securing retainer plate to support (13).

11-45. INSPECTION — ACCEPTANCE/REJECTION CRITERIA — CYCLIC CONTROL STICK ASSEMBLY.

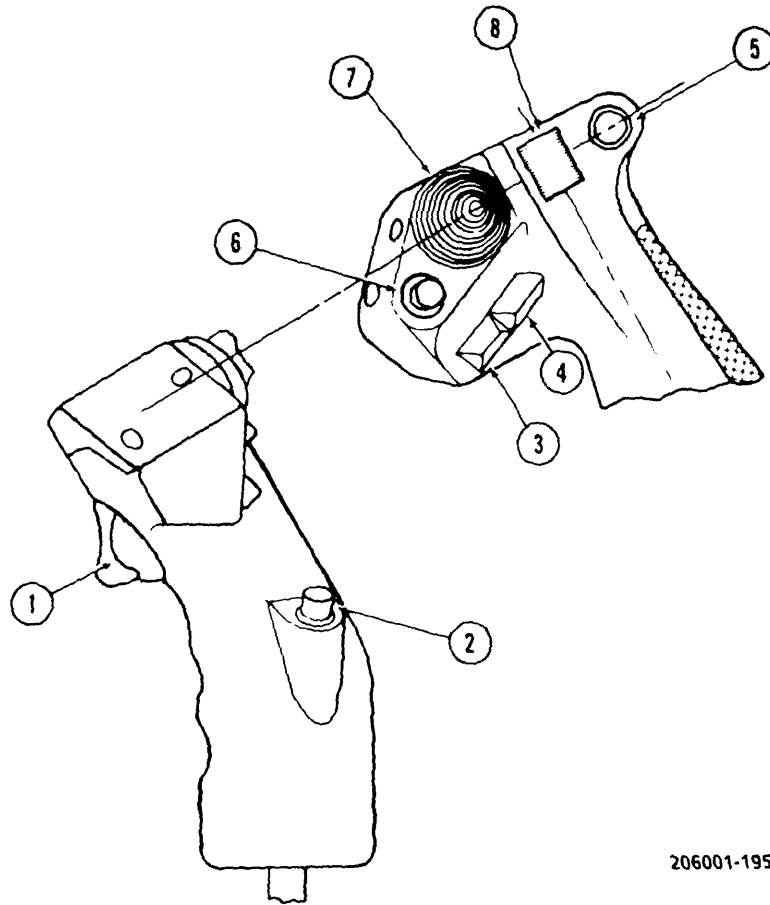
- a. Inspect bearings for wear, roughness, or damage. Refer to table 11-5 for limits.
- b. Inspect electrical wires for frayed or broken insulation.

11-46. REPAIR — CYCLIC CONTROL STICK ASSEMBLY.

- a. Replace bearings if worn or damaged.
- b. Replace electrical wires if broken or frayed.

c. Replace all parts that do not appear suitable for continued use.

d. Repair grip assembly in accordance with paragraph 11-54.



206001-195

- | | |
|-------------------|-------------------------------|
| 1. Trigger Switch | 5. Force Trim |
| 2. Not Used | 6. Not Used |
| 3. Radio Transmit | 7. Not Used |
| 4. RADIO ICS | 8. Depress/Elevate Gun Switch |

Figure 11-6. Cyclic Stick Assembly A

11-47. INSTALLATION — CYCLIC CONTROL STICK ASSEMBLY.

CAUTION

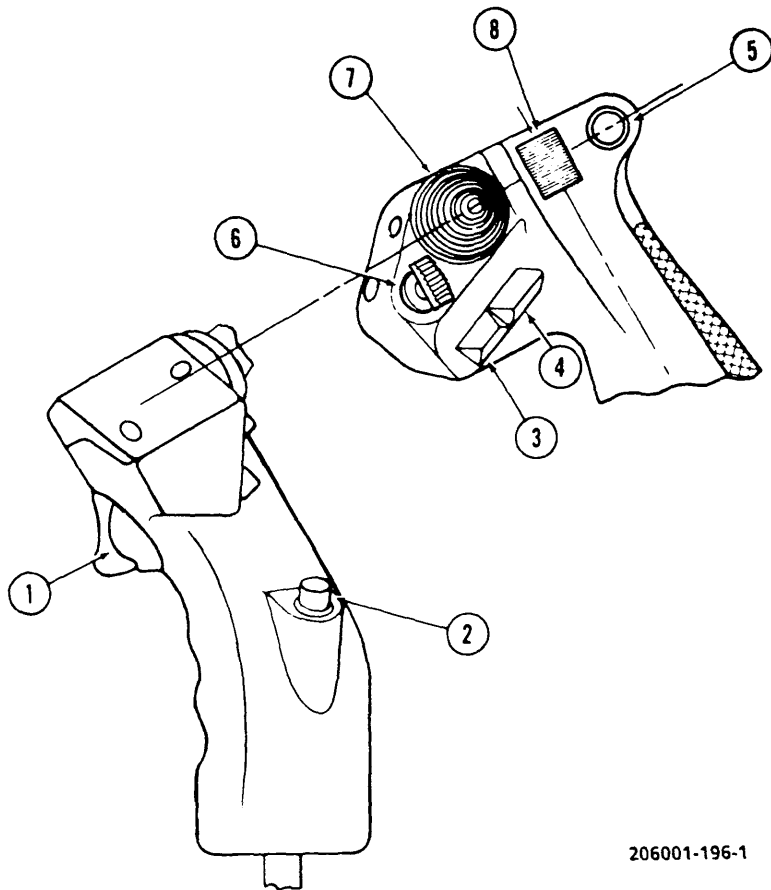
Do not spread lug on support casting, since spreading can cause cracks in support base.

NOTE

To facilitate installation, clamp split race of bearing together with 2-inch clamp (AN737 type or equivalent), then install lever and bearing (17,

figure 11-8) into support (13) with split in bearing outer race and retainer (20) aligned with split in pivot support assembly (13). Remove clamp.

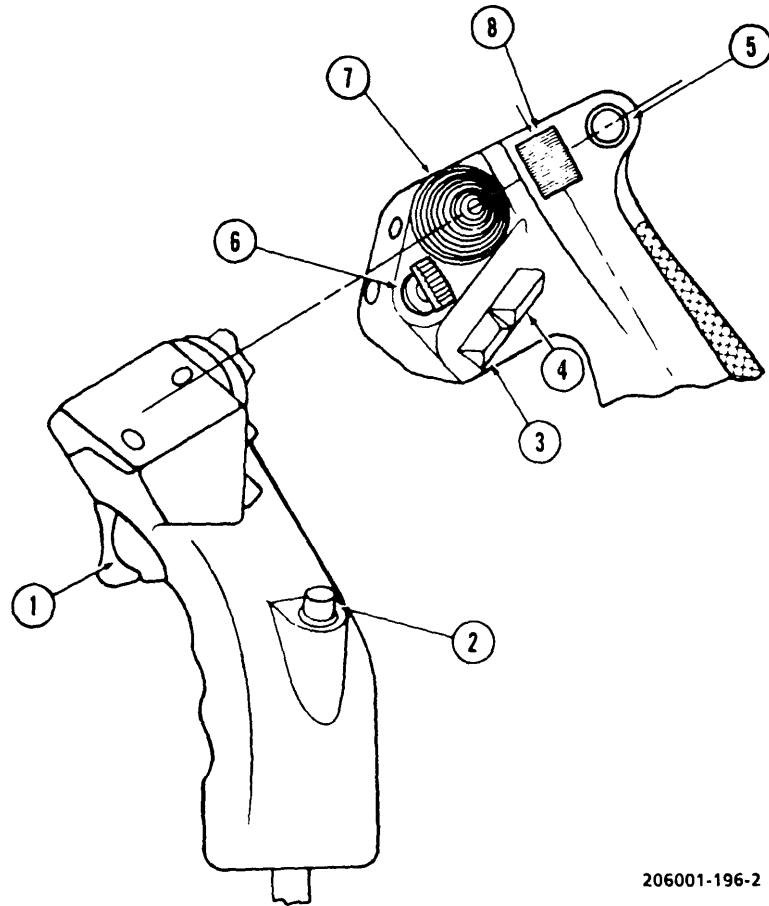
- a. Install screws (18, figure 11-8) and washer (19), securing retainer plate (20) to support (13).
- b. Screw lever and bearing (17) into lever (5). Install rivet (16) into lever (5).
- c. Install support assembly (13) to fuselage using bolts (14) and washers (15).



206001-196-1

- | | |
|-------------------|--|
| 1. Trigger Switch | 5. Force Trim |
| 2. Not Used | 6. Night Vision Goggles Switch
(Pilot Station Only) |
| 3. Radio Transmit | 7. Not Used |
| 4. RADIO ICS | 8. Not Used |

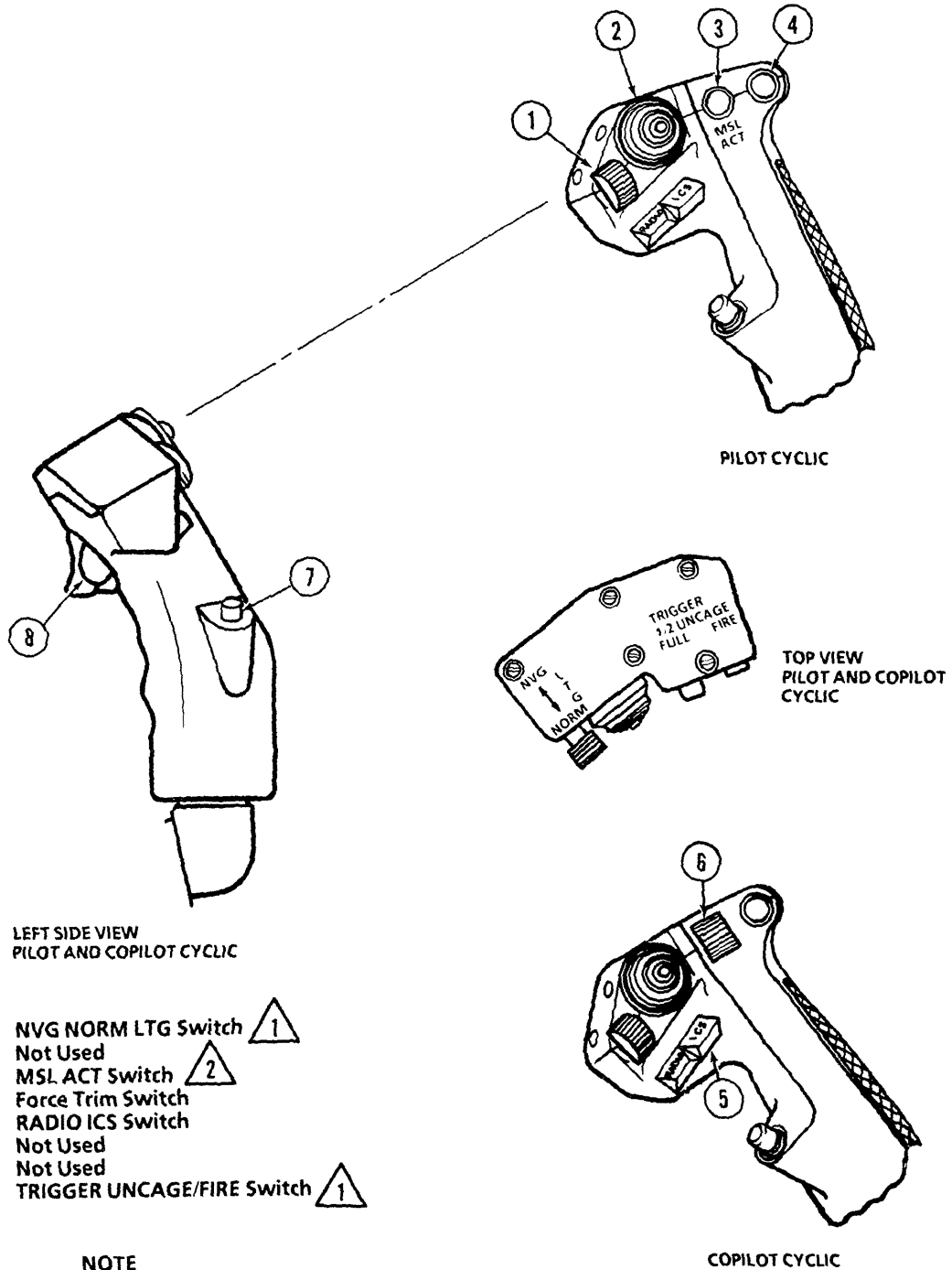
Figure 11-7. Cyclic Stick Assembly (Sheet 1 of 2) (Prior to compliance with MWO 55-1520-228-50-32)



206001-196-2

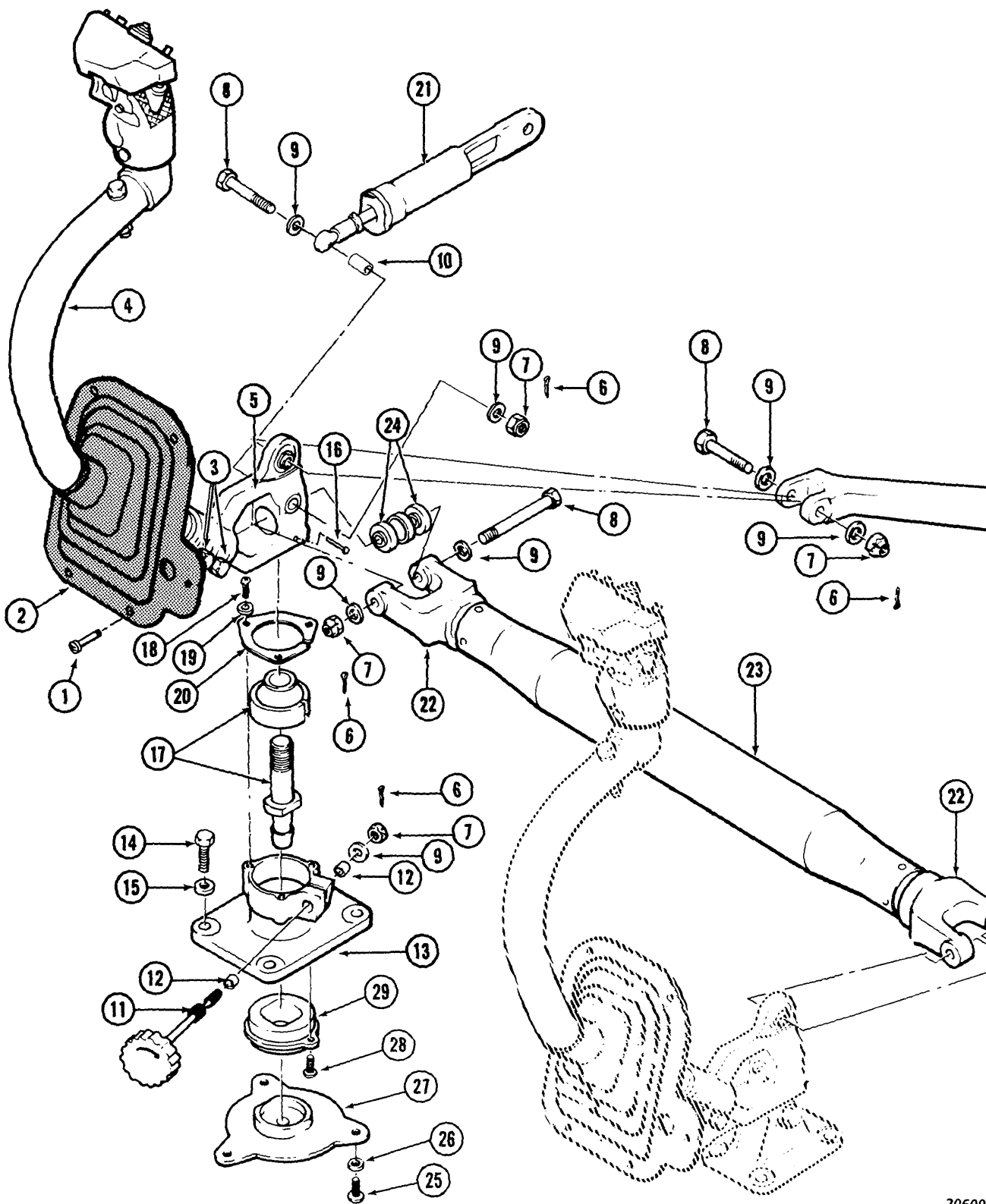
- | | |
|-------------------|---------------|
| 1. Trigger Switch | 5. Force Trim |
| 2. Not Used | 6. Not Used |
| 3. Radio Transmit | 7. Not Used |
| 4. RADIO ICS | 8. Not Used |

Figure 11-7. Cyclic Stick Assembly (Sheet 2) (After to compliance with MWO 55-1520-228-50-32)



206704-62A

Figure 11-7.1. Cyclic Stick Assembly **CS**



206001-197-1

Figure 11-8. Cyclic Stick and Friction Control (Sheet 1 of 2)

1. Screws	13. Support	25. Screw
2. Boot	14. Bolts	26. Washer
3. Bolts	15. Washers	27. Cover
4. Stick	16. Rivet	28. Screw
5. Lever	17. Lever and Bearing	29. Sleeve, Stick Support
6. Cotter Pins	18. Screws	
7. Nuts	19. Washer	
8. Bolts	20. Retainer Plate	
9. Washer	21. Gradient Assembly	
10. Spacer	22. Yoke	
11. Knob and Shaft	23. Tube	
12. Helicoil	24. Bearing	

Figure 11-8. Cyclic Stick and Friction Control (Sheet 2 of 2)

NOTE

Lubricate threads at knob and shaft (11) with lubricant (C77) at installation.

d. Screw shaft (11) into support (13). Install gradient (21), yoke (22), tube (23), and shaft (11) to lever (5) and support (13) using nuts (7), belts (8), washers (9), spacer (10), and cotter pins (6).

NOTE

Assure cyclic sticks are centered in relation to each other prior to final installation.

- e. Work electrical wires up through slot of lever and install bolts (3) securing pilots stick (4) to lever (5) and copilot stick with attaching nut (34, figure 11-5).
- f. Install boot (2) to seat frame using screws (1).
- g. Connect electrical cables at each stick.
- h. Install pilot and copilot seats and access panels. Refer to paragraph 2-88 and 2-130.

NOTE

After installation and during ground run, with hydraulic boost ON, adjust friction knob (11) until a spring scale applied at center of grip indicates a breakaway force of 1.000 (± 0.500) pounds. Torque nut (7) fingertight and secure with cotter pin (6). A maximum of six washers (9) may be used to position nut (7) for proper engagement with cotter pin (6).

11-48. CYCLIC CONTROL FRICTION ADJUSTER.

11-49. DESCRIPTION — CYCLIC CONTROL FRICTION ADJUSTER. The cyclic control friction adjuster is used to adjust the friction of the cyclic control system.

11-50. INSPECTION — CYCLIC CONTROL FRICTION ADJUSTER. Inspect knob and shaft for distorted threads or obvious damage.

11-51. REMOVAL — CYCLIC CONTROL FRICTION ADJUSTER. Remove cotter pin, nut, and washer from cyclic control friction adjuster and remove knob and shaft.

11-52. REPAIR — CYCLIC CONTROL FRICTION ADJUSTER. Replace defective parts.

11-53. INSTALLATION — CYCLIC CONTROL FRICTION ADJUSTER. Install washer(s), nut, and cotter pin. Install nut fingertight. A maximum of six washers may be used to position nut for proper engagement with cotter pin. Refer to paragraph 11-92.

11-54. CYCLIC STICK GRIP. Refer to paragraph 9-135.

11-55. DESCRIPTION — CYCLIC STICK GRIP. Refer to paragraph 9-136.

11-56. INSPECTION — CYCLIC STICK GRIP. Refer to paragraph 9-140.

11-57. REMOVAL — CYCLIC STICK GRIP. Refer to paragraph 9-139.

11-58. REPAIR — CYCLIC STICK GRIP. Refer to paragraph 9-142.

11-59. INSTALLATION — CYCLIC STICK GRIP. Refer to paragraph 9-143.

11-60. FORCE GRADIENT ASSEMBLY.

11-61. DESCRIPTION — FORCE GRADIENT ASSEMBLY. The force gradient is a spring loaded link, connecting the magnetic brake to the control system. These are not interchangeable in position and must have spring preloaded for the particular location.

Premaintenance Requirements for Force Gradient Assembly

Conditions	Requirements
Model	OH-58A/C
Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-62. INSPECTION — FORCE GRADIENT ASSEMBLY. Inspect bearings for freedom of movement, housing for cracks, and shaft for thread condition. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

11-63. REMOVAL — FORCE GRADIENT ASSEMBLY.



Do not intermix force gradient assemblies. Replace with a like serviceable item.

a. Remove forward seats and panels to gain access to cyclic system. Refer to paragraph 2-83 and 2-126.

b. Remove bolts, nuts, and spacers from each end of force gradient. Remove force gradient.

11-64. DISASSEMBLY — FORCE GRADIENT ASSEMBLY.

a. Cut lockwire and unscrew threaded cap (1, figure 11-9) from cylinder assembly.

b. Remove spring assembly (3) from cylinder assembly (2).

11-65. INSPECTION — FORCE GRADIENT ASSEMBLY. Inspect threads on cap and in cylinder assembly.

11-66. REPAIR OR REPLACEMENT — FORCE GRADIENT ASSEMBLY.

a. Replace cap and cylinder assembly if threads are stripped, worn, or otherwise damaged.

b. Replace cylinder assembly bearing (4, figure 11-9) if it is loose, rough, or binding. Center new bearing within **0.030** inch and using tool (T27) roll stake to cylinder assembly.

c. Check spring assembly (3) for **2.600 to 3.600** pounds of force for fore and aft gradient assembly and **3.700 to 4.700** pounds of force for lateral gradient assembly. If force cannot be obtained by adjusting check nut (5), replace spring (5) in either gradient.

11-67. REASSEMBLY — FORCE GRADIENT ASSEMBLY.

a. Adjust spring assembly (3, figure 11-9) for **2.600 to 3.600** pounds of force by adjusting check nuts (5) for fore and aft gradient and **3.700 to 4.700** pounds of force for lateral gradient.

b. Position spring assembly (3) in cylinder assembly (2) and install cap (1). Screw cap (1) in until all noticeable end play of spring assembly is eliminated.

c. Install lockwire (C96) on cap (1) in both directions (figure 11-9).

d. Recheck for noticeable end play of spring assembly.

11-68. INSTALLATION — FORCE GRADIENT ASSEMBLY.

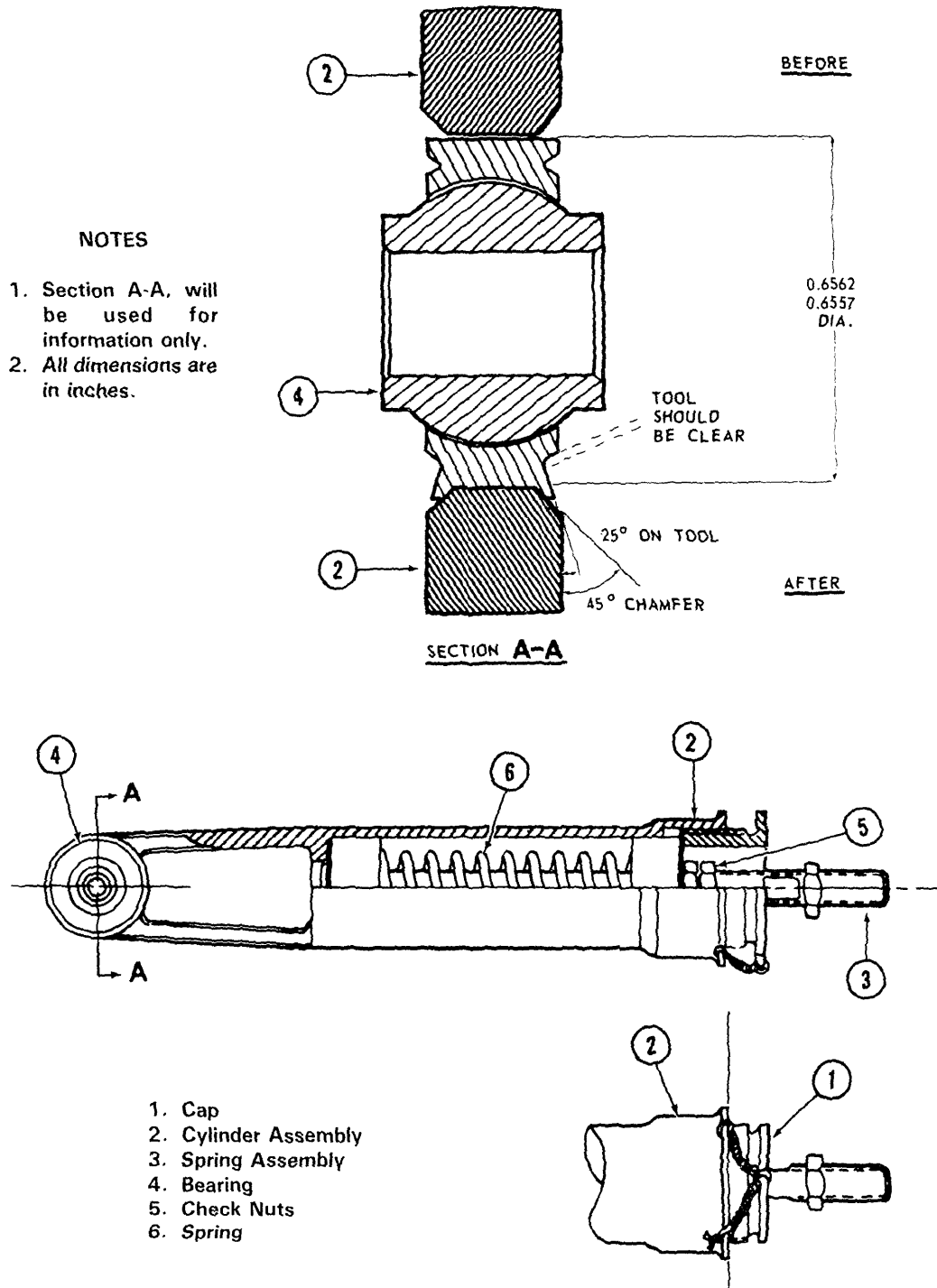


Ensure that the correct force gradient is installed. Due to spring preload and lengths, the units cannot be interchanged.

a. Install lateral force gradient as follows:

(1) Position magnetic brake arm as shown in view C, figure 11-5, install spacer on brake arm shaft; then position force gradient on shaft and secure with spacer, nut, and cotter pin.

(2) Place cyclic stick in neutral position, adjust rod end (15, figure 11-5) on the force gradient to align with controls and install bolt, washer, nut, and cotter pin.



206001-198

Figure 11-9. Force Gradient

b. Install for and aft force gradient as follows:

(1) Position magnetic brake arm as shown in view E, figure 11-5, install spacer on brake arm shaft, position force gradient on shaft and secure with spacer, nut, and cotter pin.

(2) Place cyclic stick in neutral position and install rigging bolt (22, figure 11-5); then adjust rod end (15 or 23 as applicable) on the force gradient to align with controls and install bolt, washer, nut, and cotter pin.


c. Install seats and panels. Refer to paragraphs 2-88 and 2-130.

11-69. MAGNETIC BRAKE.

11-70. DESCRIPTION — MAGNETIC BRAKE. Electrically operated force trims are connected to the cyclic controls for stabilizing controls and force trim functions. The force trim button is located on the cyclic sticks. The magnetic brakes are identical assemblies except for the positioning of the arm on the brake shaft as illustrated in figure 11-5 (views C and E).

11-71. INSPECTION — MAGNETIC BRAKE.




a. Inspect magnetic brake (13 or 24, figure 11-5) for corrosion, unobstructed travel, security of electrical connector, and security of mounting.

b. Inspect adapter plate (28) and hardware for serviceability .


11-72. REMOVAL — MAGNETIC BRAKE.

a. Remove forward seats and access panels. Refer to paragraphs 2-83 and 2-126.

b. Disconnect electrical connection.

c. Disconnect force gradient from brake arm and remove bolts and washers attaching magnetic brake (13 or 24, figure 11-5) to airframe  . Remove heater duct to allow magnetic brake removal .

d. Disconnect force gradient from magnetic brake (24) arm and remove bolts (30) and washers (29) from adapter plate (28)

e. Remove nuts (25), washers (26), and screws (27) attaching adapter plate (28) to magnetic brake (24). Remove adapter plate (28) from brake (24) .


11-73. REPAIR OR REPLACEMENT — MAGNETIC BRAKE. Replace with like item and return removed component to AVIM.


11-74. INSTALLATION — MAGNETIC BRAKE.


a. Install arm on magnetic brake (13, figure 11-5) in relation to marks as shown in view C, figure 11-5 for each position.

b. Position magnetic brake (13) over mounting holes on airframe and install four bolts and washers.

c. Install arm on magnetic brake (24) in relation to marks shown in figure 11-5 (view E).

d. Position magnetic brake (24) over mounting holes on airframe and install four bolts and washers .

e. Install adapter plate (28), screws (27), washers (26) and nut (25) on magnetic brake (24) .

f. Position magnetic brake (24), with adapter plate (28), over mounting holes in airframe and install four bolts (30) and washers (29). Reinstall heater ducting .

g. Connect brake arm to force gradient by installing spacer on arm shaft and positioning force gradient on arm shaft and securing with spacer, nut, and cotter pin.

h. Connect electrical lead to brake and install lockwire (C96).

i. Apply electrical power to brake and check operation.

j. Replace seats and panels. Refer to paragraphs 2-88 and 2-130.

11-75. CYCLIC CONTROL LINKAGE.

11-76. DESCRIPTION — CYCLIC CONTROL LINKAGE. Linkage between the cyclic control sticks and swashplate control horns includes control tubes, bellcranks, and jackshaft.

Premaintenance Requirements for Cyclic control Linkage

Conditions	Requirements
Model	OH-58/AC
Part No. or Serial No	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-77. INSPECTION — CYCLIC CONTROL LINKAGE.

a. Inspect control rods for chafed areas, cracks, scratches, and damage. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

(1) Scratches and score marks at less than a 45 degree angle to lengthwise centerline of tube shall not exceed **0.010** inch depth.

(2) Scratches and score marks at more than a 45 degree angle to lengthwise centerline of tube shall not exceed **0.005** inch depth.

(3) Corrosion damage may be **0.005** inch depth before repair and **0.010** inch depth after repair.

(4) Width of repair areas at any section shall not exceed one-third of tube circumference for **0.005** inch depth repair, or one-sixth of tube circumference for **0.010** inch depth repair.

(5) No thread damage is acceptable, nor damage to any surface if repair will interfere with thread engagement.

b. Inspect rod ends and bellcranks for elongated holes, bearings for smooth operation and security of mounting, and castings for cracks and wear. If a crack is suspected, refer to TM 1-1520-254-23, Technical Manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

(1) No damage in excess of **0.020** inch, or corrosion in excess of **0.010** inch within a distance of one diameter from edge of a hole or a self-aligning bearing shell.

(2) Remainder of unit may not exceed **0.040** inch in damage and **0.020** inch for corrosion.

(3) Repair mechanical damage only to limits of damage, and repair corrosion only to twice the corrosion limits.

(4) Damage after cleanup shall not exceed **10%** of any surface or circumference of the affected part.

11-78. REMOVAL — CYCLIC CONTROL LINKAGE.**NOTE**

Parts control system can be removed separately as need occurs, or completely in partial

sequence. Take precautions against damage by accidental movement of linkage while disconnected.

a. Remove seats and panels to gain access to forward section of controls. Refer to paragraphs 2-83 and 2-126.

b. Open vertical panel on aft side center support column for access to control tubes and bellcranks.

NOTE

Do not change lengths of any adjustable tubes. System will require rigging if any tubes or tube lengths are changed.

c. Remove control rods and bellcranks as necessary for replacement required.

11-79. INSTALLATION — CYCLIC CONTROL LINKAGE.

a. Accomplish installation of controls in any sequence by positioning the control unit and installing bolts, washers, nuts, and cotter pins.

b. Carefully check part numbers of control tubes to ensure collective control tubes have not been inadvertently mixed with cyclic control tubes.

c. Ensure cylinder extension tube (8, figure 11-5) are both approximately 10.500 inches long when measured from center to center of clevis holes.

CAUTION

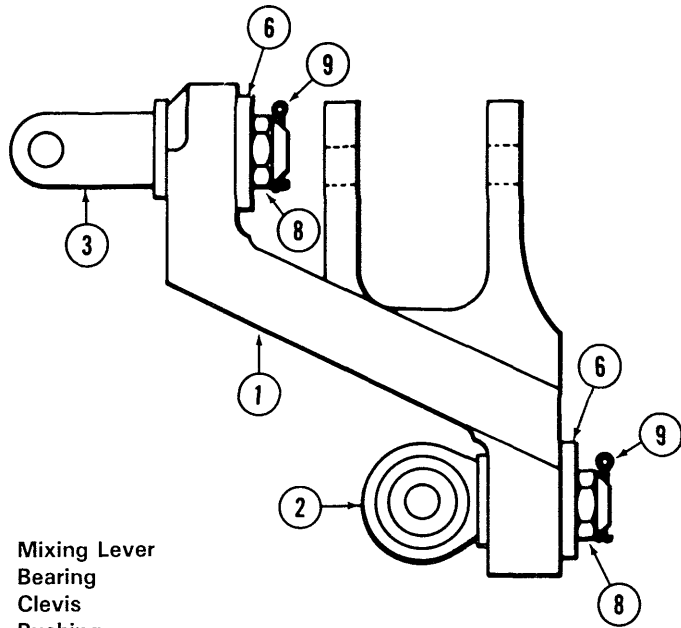
Install control tubes (2 and 3) with adjustable end down.

d. Install control rods, bellcranks, and bolts as shown in figure 11-5. Safety attaching hardware with cotter pins. Move controls through full range of travel to ensure there is no binding.

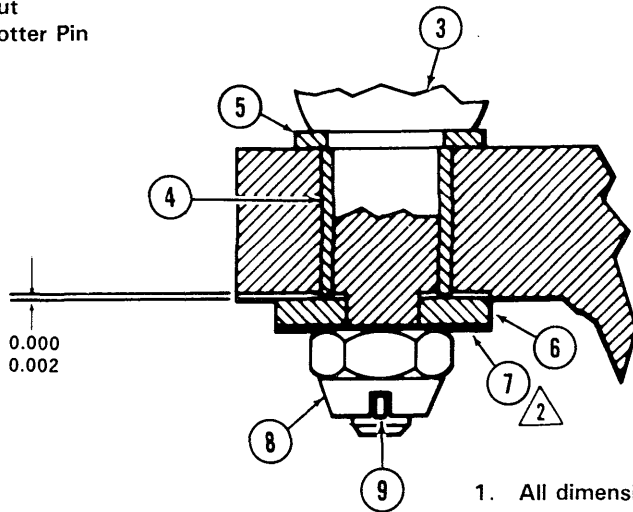
e. Verify proper rigging. Refer to paragraph 11-38.

f. Install seats and panels which were removed for access. Refer to paragraphs 2-88 and 2-130.

11-80. CYCLIC CONTROL LINKAGE. Refer to figure 11-10



- 1. Mixing Lever
- 2. Bearing
- 3. Clevis
- 4. Bushing
- 5. Washer
- △ 2 6. Thrust Washer
- 7. Shim
- 8. Nut
- 9. Cotter Pin



NOTES

1. All dimensions are in inches.

△ 2 Shim to 0.002 inch maximum gap measured between thrust washer (6) and lever (1). Assure washer (5) is against shoulder of clevis (3). Torque nut so that breakout force required at bushing is 18 inch-ounce max. Install cotter pin (9).

206001-199

Figure 11-10. Cyclic Controls Mixing Lever

11-81. REMOVAL AND DISASSEMBLY — CYCLIC CONTROL LINKAGE.

- a. Gain access to controls area of center post between seats.
- b. Removal of the cyclic control linkage may be accomplished by disconnecting appropriate attaching hardware.
- c. Disassembly of the cyclic control linkage may be accomplished by disconnecting appropriate attaching hardware.

11-81.1. REMOVAL — TRUNNION AND MIXING/LEVER ASSEMBLY.

- a. Disconnect link assembly (26, figure 11-11) by removing cotter pin (27), nut (18), two washers (9), and bolt (8). Discard cotter pin (27).
- b. Disconnect tube assembly (12) by removing cotter pin (10A), nut (10), washers (11), and bolt (13). Discard cotter pin (10A).
- c. Remove cotter pin (14A), nut (14), washers (15), and bolt (17) to separate cyclic mixing lever (16) from trunnion and lever (25).
- d. Remove lever assembly (25) from support assemblies (5 and 19) by removing cotter pin (2A), nut (2), washers (1, 7, and 20), and bolt (21). Discard cotter pin (2A).
- e. Remove right support assembly (5) by removing four screws (3), eight washers (4), and four nuts (6).
- f. Remove left support assembly (19) by removing three screws (22), six washers (23), and three nuts (24).
- g. Disconnect plate assemblies (3 and 6, figure 11-11.1) from trunnion bearing assembly (5) by removing two cotter pins (13), two nuts (2), and two washers (4). Discard cotter pins (13).
- h. Disconnect and remove plate assemblies (3 and 6) two washers (7 and 10) and retain shims (1 and 11) from mixing lever (12) by removing lockwire, two bolts (8 and 9).
- i. Remove trunnion bearing assembly (5).

11-81.2. INSPECTION — TRUNNION AND LEVER ASSEMBLY.

- a. Inspect plates (3 and 6, figure 11-11.1) for damage and worn or rough bearings. Replace plates if play in bearing exceeds **0.005** inch radial or **0.030** inch axial, or if bearings are rough.
- b. Inspect trunnion bearing (5) for damage and worn or rough bearing. Clean trunnion bearing surface with dry cleaning solvent. Replace trunnion bearing if play in bearing exceeds **0.005** inch radial or **0.030** inch axial or if bearing is rough.
- c. Inspect lever assembly. If bushings in ends of lever are elongated in excess of **0.005** inch, replace as follows:
 - (1) Support lever assembly and press out old bushing.
 - (2) Clean aged primer from bushing bore of lever assembly.
 - (3) Coat new bushings with primer (C116). Press bushings into lever while primer is still wet.
 - (4) Line ream bushings **0.312 to 0.313** inch (see figure 11-11.2).

- d. Inspect supports (5 and 19, figure 11-11) for damage and worn or rough bearings. Replace bearings if play exceeds **0.005** inch radial or **0.030** inch axial.

11-81.3. REASSEMBLY — TRUNNION AND LEVER ASSEMBLY.

- a. Position trunnion bearing (5, figure 11-11.1) with thin washers (4) on each between plates (3 and 6).
- b. Install nuts (2) and secure nuts. Install cotter pins (13).
- c. Position plates (3 and 6) over end of lever assembly (12) with shims (1 and 11) under each side. Adjust shims as necessary for a maximum total gap of **0.002** inch between lever (12) and plates (3 and 6). Shims (1 and 11) must be equal in thickness within **0.009** inch.
- d. Install bolt (9) with washer (10) and bolt (8) with washer (7). Torque bolt (9) to **30 and 40** inch-pound.

e. Check trunnion bearing (5) for a maximum breakout torque of 24 inch ounces along its mounting axis. If breakout torque is excessive, ensure that shims (1 and 11) are of correct thickness. If shims are correct then check bearings in plates (3 and 6) for roughness.

f. Lockwire bolts (8 and 9) together with lockwire.

11-81.4. INSTALLATION — TRUNNION AND MIXING/LEVER ASSEMBLY.

a. When installing a trunnion and lever assembly use washer as required with a maximum of four washers, two on each side between support assemblies and lever assembly. Maximum end play before applying torque is **0.060** inches.

b. Position support (5, figure 11-11) to mounting structure and install four screws (3) with washers (4) and nuts (6). Secure nuts.

c. Position support (19) to mounting structure and install three screws (22) with washers (23) and nuts (24). Torque nuts.

d. Position trunnion and lever (25) between supports (5 and 19). Install bolt (21) with washer (20) under head. Use washers (7), maximum of two each side, to limit clearance between supports and lever to **0.060** inch maximum. (Refer to Detail A, figure 11-11). Install washer (1) and nut (2). Secure nut and install cotter pin (2A).

e. Install bolt (17) with washers (15) and nut (14) to connect trunnion and lever (25) to cyclic mixing lever (16). Secure nut (10) and install cotter pin (14A).

f. Connect tube assembly (12) to trunnion and lever (25) with bolt (13), washers (11), and nut (10). Secure nut (10) and install cotter pin (10A).

g. Connect link (26) to clevis of trunnion and lever assembly (25) with bolt (8), washers (9), and nut (18). Secure nut and install cotter pin.

h. Operational check of collective and cyclic control system.

i. Install lower access door on center support column.

11-82. INSPECTION — CYCLIC CONTROL LINKAGE.

a. Inspect entire assembly for damage.

b. Check bearing (2, figure 11-10), clevises (3) for freedom of operation.

11-83. REPAIR OR REPLACEMENT — CYCLIC CONTROL LINKAGE.

a. Replace all worn or damaged parts exceeding repair criteria in paragraph 11-77.

b. Replace bearings and clevises that do not operate freely.

11-84. REASSEMBLY — MIXING LEVER/TRUNNION AND LEVER — CYCLIC CONTROL LINKAGE. Reassembly the unit or either portion as shown in figure 11-10 and 11-11.3. Ensure shimming installation provides correct gaps.

NOTE

Ensure that teflon surface of thrust washer is installed facing toward mixing lever surface.

11-85. INSTALLATION — CYCLIC CONTROL LINKAGE.

a. Locate unit in center post and connect control linkage. Refer to paragraph 11-79.

b. Deleted.

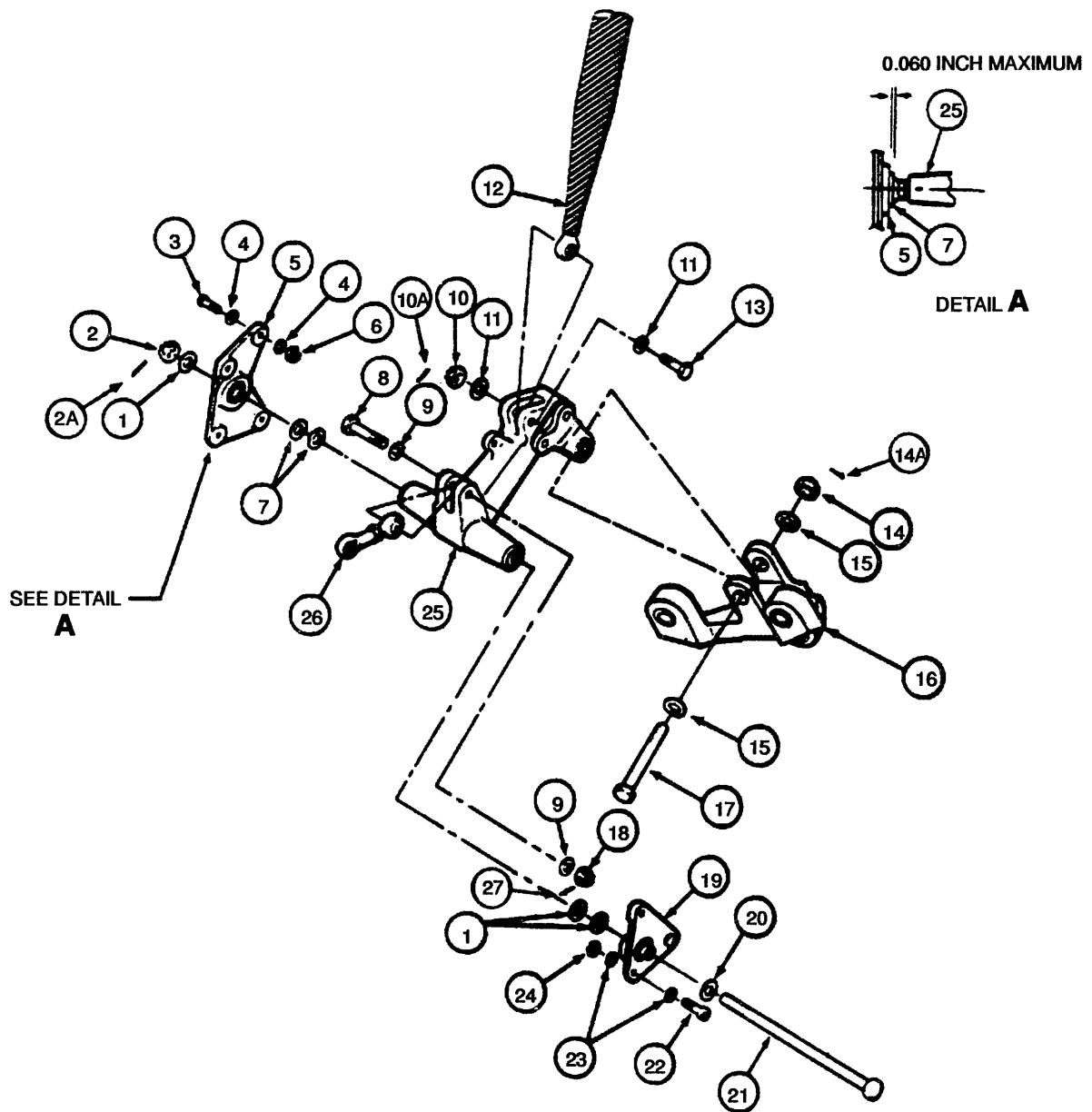


To avoid machine screw damage to tail rotor connecting link do not reinstall the screw which secures the center post cover assembly and cover water line 37.55 (third screw up from bottom left side of pedestal).

To prevent any inadvertent future installation of the screw, the nut plate should be permanently removed and a 1/2 inch square of 0.023 inch thick aluminum bonded over the exterior of the holes with two-part adhesive (C19). On OH-58C aircraft the lower left screw hole has been deleted from the heater duct on the center post to prevent inadvertent installation of a screw in this location.

c. Close access panels on center post.

d. Perform operational check of the cyclic control system.

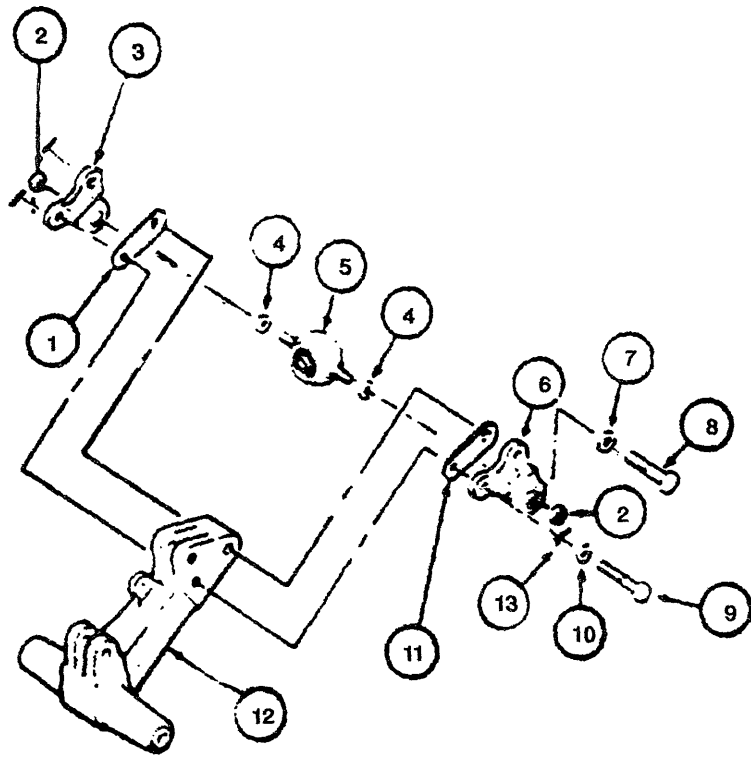


NOTE

 Adjustable Control Tube

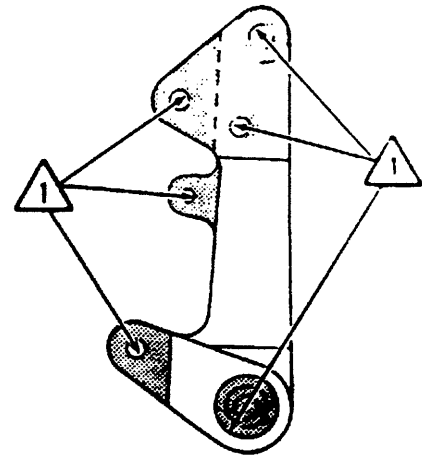
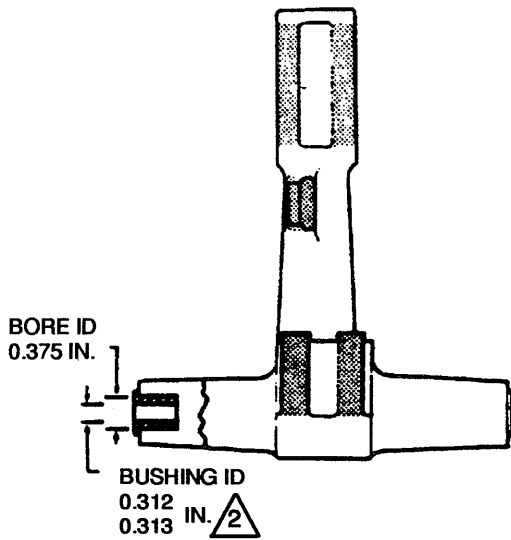
- | | | |
|----------------|---------------------------|------------------------|
| 1. Washer | 10. Nut | 18. Nut |
| 2. Nut | 10A. Cotter Pin | 19. Support |
| 2A. Cotter Pin | 11. Washer | 20. Washer |
| 3. Screw | 12. Control Tube | 21. Bolt |
| 4. Washer | 13. Bolt | 22. Screw |
| 5. Support | 14. Nut | 23. Washer |
| 6. Nut | 14A. Cotter Pin | 24. Nut |
| 7. Washer | 15. Washer | 25. Trunnion and Lever |
| 8. Bolt | 16. Mixing Lever (Cyclic) | 26. Link |
| 9. Washer | 17. Bolt | 27. Cotter Pin |

Figure 11-11. Collective Trunnion and Lever





- | | |
|------------------------|-------------------------|
| 1. Shim | 8. Bolt |
| 2. Nut | 9. Bolt |
| 3. Plate | 10. Aluminum Washer (2) |
| 4. Thin Steel Washer | 11. Shim |
| 5. Trunnion Bearing | 12. Lever Assembly |
| 6. Plate | 13. Cotter Pin |
| 7. Aluminum Washer (2) | |

Figure 11-11.1. Trunnion and Lever — Disassembled



206-001-155 LEVER

DAMAGE LOCATION SYMBOLS

<u>TYPE OF DAMAGE</u>	<u>MAXIMUM DAMAGE AND REPAIR DEPTH</u>	
		
MECHANICAL	0.020 in. before and after repair	0.040 in. before and after repair
CORROSION	0.010 in. before 0.020 and after repair	0.020 in. before 0.040 and after repair
MAXIMUM AREA PER FULL DEPTH REPAIR	0.10 sq. in.	0.25 sq. in.
NUMBER OF REPAIRS	One per area	Not critical
EDGE CHAMFER	0.030 in. by 45 degrees	0.060 in. by 45 degrees

NOTES:



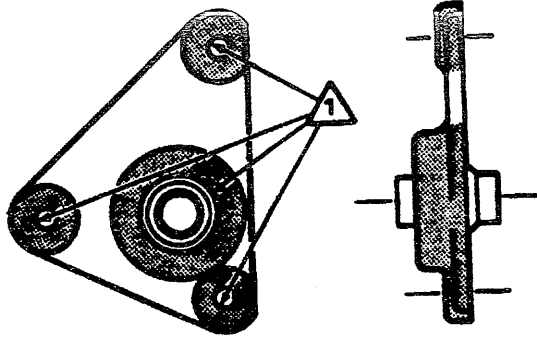
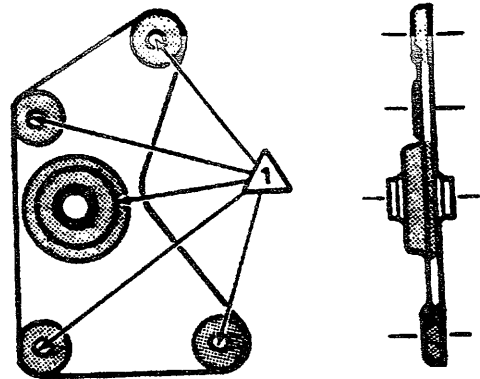
-  Bore damage not to exceed 0.002 inch for one-fourth circumference. Limit one repair per bore.
-  Bushing bores shall be in line and concentric with bushing holes.
- 3. Axial bearing shall not exceed 0.030 inch; radial bearing wear shall not exceed 0.005 inch.

Figure 11-11.2. Collective Pitch Control Parts Damage Limits (Sheet 1 of 3)



206-001-139 SUPPORT



206-001-140 SUPPORT

DAMAGE LOCATION SYMBOLS

TYPE OF DAMAGE



MAXIMUM DAMAGE AND REPAIR DEPTH

MECHANICAL

0.020 in. before and after repair

0.040 in. before and after repair

CORROSION

0.010 in. before and 0.020 in. after repair

0.020 in. before and 0.040 in. after repair

MAXIMUM AREA PER FULL DEPTH REPAIR

0.10 sq. in.

0.25 sq. in.

NUMBER OF REPAIRS

One per area

Not critical

EDGE CHAMFER

0.030 in. by 45 degrees

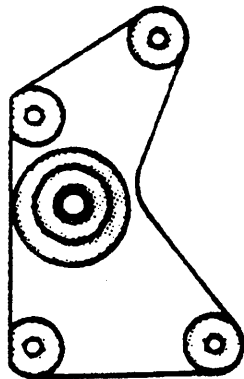
0.060 in. by 45 degrees

NOTES:



Bore damage not to exceed 0.002 inch for one-fourth circumference. Limit one repair per bore.

Figure 11-11.2. Collective Pitch Control Parts Damage Limits (Sheet 2 of 3)



206-001-140-1 SUPPORT ASSEMBLY

DAMAGE LOCATION SYMBOLS



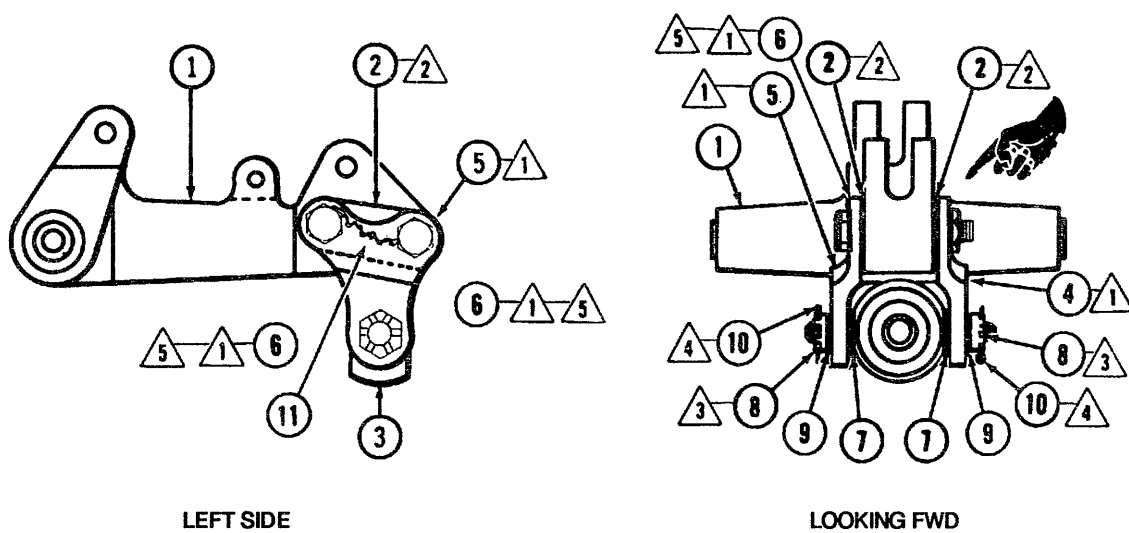
TYPE OF DAMAGE

MAXIMUM DAMAGE AND REPAIR DEPTH

MECHANICAL AND CORROSION	0.020 in. before and after repair	0.040 in. before and after repair
NUMBER OF REPAIRS	One per area	Not critical
MAXIMUM AREA PER FULL DEPTH REPAIR	0.10 sq. in.	0.25 sq. in.
MAXIMUM EDGE CHAMFER	0.030 in. by 45°	0.060 in. by 45°
MAXIMUM BORE DAMAGE	0.002 in. on 25% of the circumference. One damaged area per bore.	

Figure 11-11-2. Collective Pitch Control Parts Damage Limits (Sheet 3 of 3)

1. Trunnion and Lever Assembly
2. Shim
3. Trunnion Bearing
4. Plate, Steel, Threaded
5. Plate, Aluminum
6. Bolts (Two sizes) and Washers
7. Washers
8. Nuts
9. Washers
10. Cotter Pins
11. Lockwire



NOTES

- 1** Bolts (6) and plates (4 and 5) will be reversed with part number 206-001-185-1, -5 and -188-1 plates installed.
- 2** Shim to 0.002 inch maximum total gap between plates (4 and 5) and lever (1). Peel shim equally within 0.009 inch on each side.
- 3** Torque nuts (8) 20 TO 35 INCH-POUNDS.
- 4** Maximum torque breakout along trunnion axis to be 24 inch-ounce.
- 5** Use standard torque on bolts (6) and lockwire (11) heads of bolts (6) together.

206001-200

Figure 11-11.3. Trunnion and Lever Assembly



11-86. CYCLIC STICK BALANCE SPRING.

11-87. DESCRIPTION — CYCLIC STICK BALANCE SPRING. The cyclic stick balance spring (32, figure 11-5) serves to offset cyclic stick mass imbalance forces so that the stick has no tendency to move either forward or aft at any point in its range of fore and aft movement.

11-88. ADJUSTMENT — CYCLIC STICK BALANCE SPRING. Adjust preload on spring (32) as follows:



Be extremely careful when releasing the cyclic controls to avoid loss of control.

a. Ground run helicopter at **97%**, **98%**. Refer to TM 55-1520-228-10.

- b. Position hydraulic boost to ON.
- c. Position forced trim to OFF.
- d. Adjust cyclic friction control for minimum friction.
- e. Center cyclic control stick and form a circle with hands around stick. Tap cyclic stick forward and then aft. If cyclic creeps or motors forward, adjust preload on spring (32) as outlined in step f. If cyclic creeps or motors aft, adjust preload on spring (32) as outlined in step g.
- f. Adjustment to correct forward motoring. Back off nut (37) **0.250 to 0.500** inch. Tighten nut (40) until balance is obtained, tighten nut (37) to standard torque.
- g. Adjustment to correct aft motoring. Back off nut (40) until balance is obtained. Tighten nut (37) to standard torque.
- h. Increase or decrease tension of balancing spring as required to eliminate any tendency for cyclic controls to move fore or aft when cyclic controls are released by pilot.

NOTE

If balance cannot be obtained by procedure outlined in steps f. and g, remove spring (32) and check spring tension as outlined in step b. of paragraph 11-89.

- i. Inspect work area for security of attaching hardware, interference, loose tools, etc. Install honeycomb panel and seat cushions (if removed).
- j. Perform maintenance operation check (MOC) and Limited Flight of the helicopter.
- k. Readjust spring as required.

11-89. INSPECTION — CYCLIC STICK BALANCE SPRING.

- a. Inspect spring (32, figure 11-5) eyebolts (35 and 36) visually for obvious damage.
- b. If there is any reason to suspect that spring (32) has lost some tension, measure the overall length of the spring. It should be **5.212 to 5.512** inches long. Record

the length of the spring. Support in a suitable fixture and apply a load to extend the spring **1.120** inches. The load required to extend spring **1.120** inches must be **1.490 (±0.15)** pounds. Replace the spring and/or eyebolts if they do not pass these inspections.

11-90. REMOVE — CYCLIC STICK BALANCE SPRING.

- a. Remove copilots seat and access panel. Refer to paragraphs 2-86 and 2-126.
- b. Remove nut (40, figure 11-5), washer (39), and eyebolt (36) from bracket (35). Remove spring (32) from eyebolt (35).

11-91. INSTALLATION — CYCLIC STICK BALANCE SPRING.

- a. Install spring (32, figure 11-5) in eyebolt (35).
- b. Install eyebolt (36) on aft end of spring (32). Thread nut (37) on eyebolt (36). Position eyebolt (36) in bracket (41) with aluminum washers (38 and 39) on either side of bracket and install nut (40).
- c. Install seat panels and seats. Refer to paragraphs 2-88 and 2-130.

11-92. CYCLIC CONTROL FRICTION ADJUSTMENT.

- a. Check the cyclic controls friction adjuster (18, figure 11-5) for correct minimum friction adjustment after maintenance procedures on the cyclic controls and/or when pilots report incorrect friction.

(1) Ground run helicopter at **97% Δ , 98% \square** N2 with hydraulic boost ON. Refer to TM 55-1520-228-10.

(2) Set friction adjuster (18) to minimum friction.



Move cyclic stick just far enough to check break-out forces. Excessive movement can result in severe blade droop and pylon rock. Excessive spreading or squeezing of pivot will cause cracking at bottom of clamping slot.

(3) Measure friction breakout at center of cyclic grip. The friction breakout force will be **1.000 (±0.500)** pounds. If friction is not within limits, stop helicopter engine, proceed with step .



NOTE

During accomplishment of step b, do not remove friction adjuster (18) from support (44). If friction adjuster (18) threads do become disengaged, it may be necessary to spread the slot in support (44) slightly to permit engagement of the fine thread. If engagement cannot be accomplished by spreading, squeeze the slot a maximum of 0.020 inch. Make the measurement at the upper, inboard corner of the slot. Visually inspect pivot support for cracking whenever adjustments are made. No cracking permitted.

b. Remove seats and seat panel (refer to paragraphs 2-83 and 2-126).

c. Adjust friction adjuster (18, figure 11-5) that does not meet inspection requirements as follows:

(1) Remove cotter pin (43), nut (21), and washer(s) (42).

(2) Ground run helicopter at **97%** , **98%**  N2 with hydraulic boost ON. Refer to TM 55-1520-228-10.

(3) Adjuster friction adjuster (18) to obtain friction breakout force specified in step a.(3). Stop helicopter engine.

NOTE

A maximum of six washers (42) may be used to position nut (21) for proper engagement with cotter pin.

(4) Install nut (21) and cotter pin (43). Shim as required with washers (42) between nut (21) and support (44) to maintain the friction set in step a.(3) and ensure proper engagement of cotter pin.

(5) Repeat friction adjustment check outlined in step a. If minimum friction cannot be obtained, refer to paragraph 11-40, for cyclic control stick assembly.

11-93. TAIL ROTOR CONTROL SYSTEM.

NOTE

DELETED

WARNING

Tail rotor control system rigging must be checked if any part of the tail rotor control system is removed, replaced or adjusted for any reason.

11-94. DESCRIPTION — TAIL ROTOR CONTROL SYSTEM. The tail rotor control systems includes control pedals, pedal adjusters, push-pull tubes, bellcranks, and a pitch control mechanism mounted through the tail rotor shaft. Actuation of pedals causes pitch change of tail rotor blades to offset main rotor torque and control directional heading of helicopter.

CAUTION

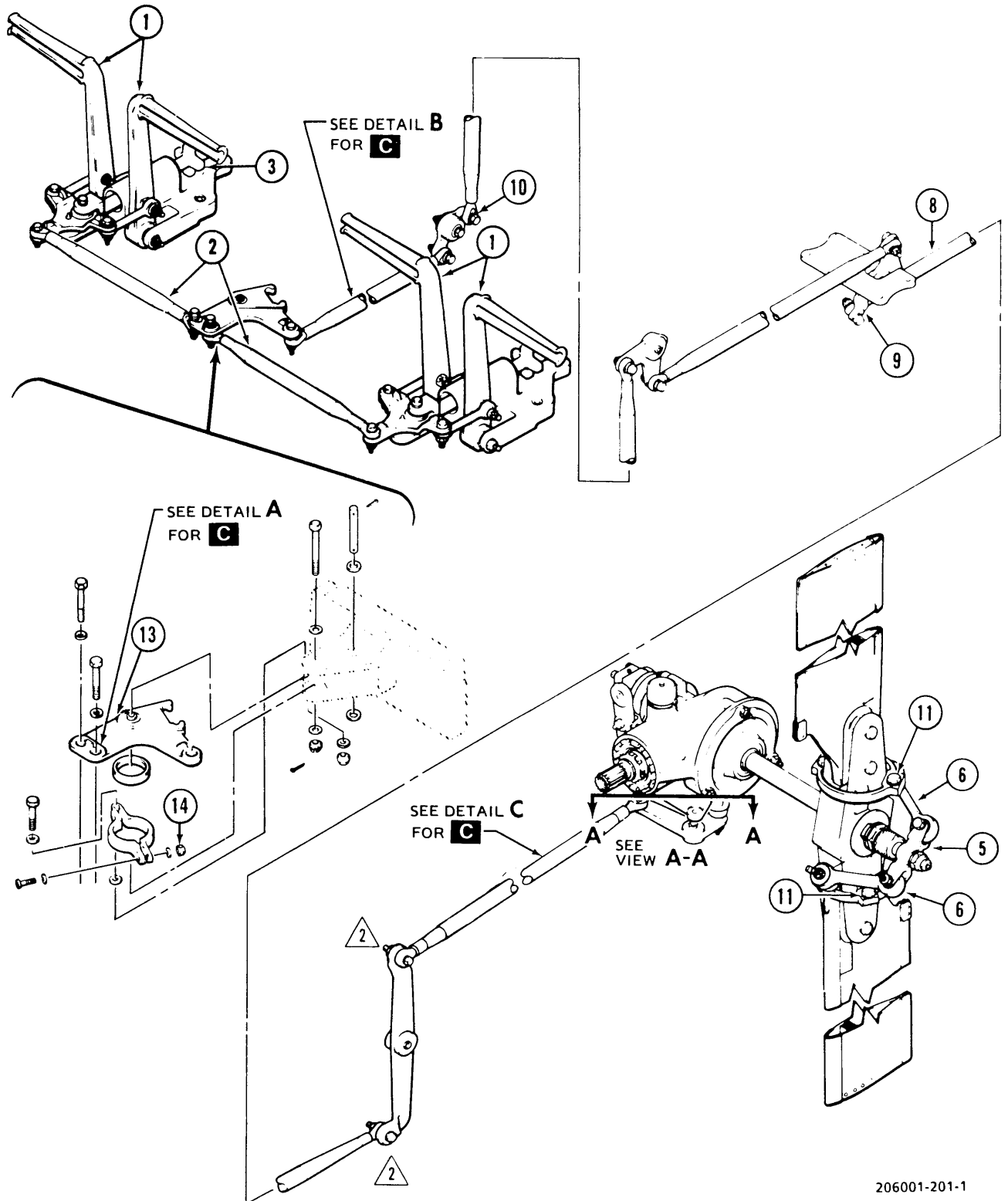
Possible interference exists between bolt (10, figure 11-12) and/or cotter pin and mixing lever. Ensure an AN174-12 bolt is installed.

11-95. REMOVAL — TAIL ROTOR CONTROL LINKAGE.

a. Remove center post cover assembly, cover, forward fairing, tailboom, and/or tail cone to gain access to tail rotor control tubes and bellcranks.

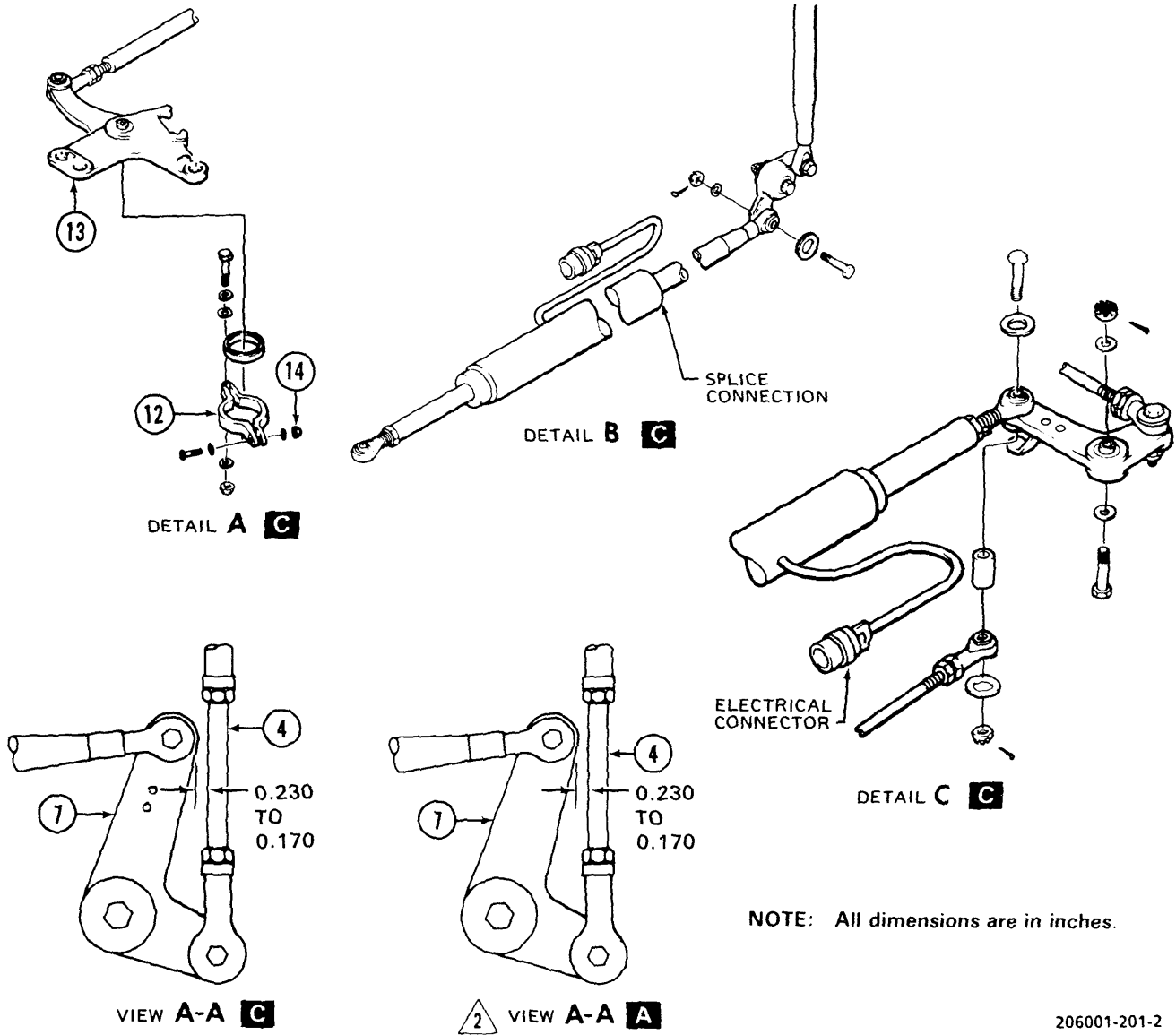
b. Remove components in any sequence as required. Refer to paragraph 11-109, 11-119, and 11-124.

11-96. INSPECTION — TAIL ROTOR CONTROL LINKAGE. Inspect components in accordance with paragraphs 11-114, 11-119, 11-125, and 11-128.



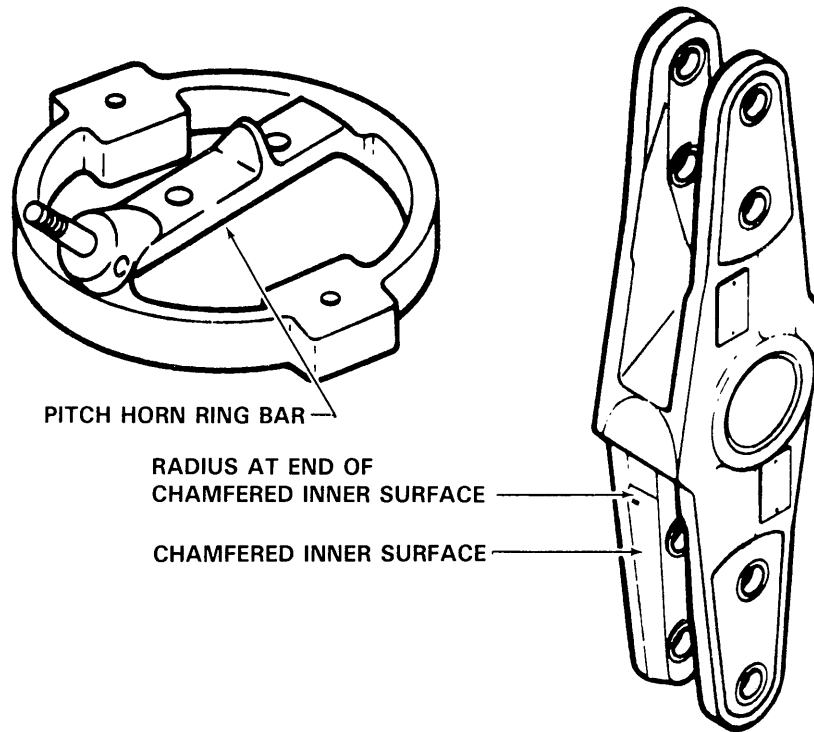
206001-201-1

Figure 11-12. Tail Rotor Control System (Sheet 1 of 3)



- | | |
|-------------------|--------------------|
| 1. Pedal Assembly | 8. Control Tube |
| 2. Control Tubes | 9. Bellcrank |
| 3. Adjuster Knob | 10. Bolt |
| 4. Rod Assembly | 11. Washer(s) |
| 5. Crosshead | 12. Friction Clamp |
| 6. Pitch Links | 13. Bellcrank |
| 7. Bellcrank | 14. Nut |

Figure 11-12. Tail Rotor Control System (Sheet 2 of 3)



NOTES:

1. Refer to figure 5-60 for installation of washers (10) and associated hardware.
2. To provide clearance bolts may be installed in either direction.
3. In view A-A the 0.170 to 0.230 inch measurement is taken from end of bellcrank to rod assembly.
4. All dimensions are in inches.

206001-201-3

Figure 11-12. Tail Rotor Control System (Sheet 3 of 3)

11-97. INSTALLATION — TAIL ROTOR CONTROL LINKAGE.

CAUTION

To avoid machine screw damage to tail rotor connecting link do not reinstall the screw which secures the center post cover assembly and cover water line 37.55 (third screw up from bottom left side of pedestal).

To prevent any inadvertent future installation of the screw, the nut plate should be permanently removed and a 1/2 inch square of 0.023 inch thick aluminum bonded over the exterior of the holes with two-part adhesive (C19). On OH-58C aircraft the lower left screw hole has been deleted from the heater duct on the cen-

ter post to prevent inadvertent installation of a screw in this location.

CAUTION

All washers with P/N 50712-9-2 are considered safety washers and must be installed on the outer surface of the rod ends to prevent bearing loss.

NOTE

It is recommended that those control tubes that have adjustable rod ends be connected but not secured until the rigging procedure, reference paragraph 11-100, is accomplished. Install components in any sequence as required. Refer to paragraphs 11-110, 11-120, and 11-126.

11-98. TROUBLESHOOTING — TAIL ROTOR CONTROL SYSTEM. Refer to table 11-3.

11-99. DELETED

NOTE

Before using table 11-3, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 11-3, notify the next higher level of maintenance.

NOTE

DELETED

Table 11-3. Troubleshooting — Tail Rotor Control System

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

1. Tail rotor controls binding.

STEP 1. Check for obstructions of foreign objects.

Reposition or remove obstructions. Remove foreign objects.

STEP 2. Isolate binding components in tail rotor system by detaching tube assemblies from bellcranks, pitch change mechanism, pedals, pitch horn, and friction adjuster. Actuate each component to detect binding part.

Replace defective component(s) as required.

Table 11-4. DELETED

PAGES 11-35 and 11-36 DELETED

11-100. ADJUSTMENT (RIGGING) — TAIL ROTOR CONTROL (PRIOR TO COMPLIANCE WITH MWO 55-1520-228-50-25).

a. Install all parts of the tail rotor control system. Adjustable rod ends may be connected but need not be secured until adjustment is accomplished.

WARNING

Interference between tail rotor blade pitch horn tang and yoke or contact of the pitch horn bar in the radius area of the yoke inner chamfer surface can occur due to manufacturing tolerances on yoke assembly P/N 206-011-802-1, NSN 1615-00-121-6464, used on OH-58A only. These conditions can severely limit available tail rotor control. Yoke assembly P/N 206-011-802-105, NSN 1516-01-058-0153, which has been modified to eliminate this condition is required on the OH-58C. Individual tolerances can result in interference on either yoke.

b. Temporarily disconnect control tube (8, figure 11-12) at bellcrank (9), then depress tail rotor crosshead toward tailboom until tail rotor pitch horn bottoms in tail rotor yoke. Look for interference between pitch horn tangs (ears), balance weights, and yoke assembly. Pitch horn ring bar must contact chamfered inner surface of yoke assembly either at forward or aft surface of blade assembly. Pitch horn ring bar must not first contact radius at end of machined surface. Ensure that lockwire on pitch horn to blade bolts or sealant between blade and pitch horn does not prevent contact between pitch horn bar and flat twenty degree inner chamfer surface of yoke.

c. Adjust rod assembly (4) to orient bellcrank (7) as shown in view A-A. Secure with bolt, washers, locknut, and cotter pin.

WARNING

Maximum allowable exposed thread area on adjustable end of control tube (8) is 1.000 inch.

d. With the tail rotor blade pitch horns still bottomed in the tail rotor yoke, depress and hold left pedal against stop. Adjust control tube (8) to fit and ensure that

bore of bearing on control tube (8) is correctly aligned (square) with bellcrank (9) so that the attaching bolt is correctly aligned. Misalignment can result in improper rigging. Secure control tube (8) to bellcrank (9) with bolt, washers, and nut.

e. Cycle tail rotor control pedals through full range of travel then apply and hold left pedal full forward against stop.

(1) Check to ensure that tail rotor blade pitch horn is still bottomed against inside chamfer surface of yoke.

(2) Disconnect control tube (8) from bellcrank (9). Lengthen control tube (8) one-half turn. Reinstall to bellcrank (9) and secure with bolt, washers, nut, and cotter pin.

(3) Check for freedom of operation of each pitch link with blade flapped to both extreme positions. Check with left pedal full forward and then with right pedal full forward.

f. Check rigging to assure maximum left pedal tail rotor thrust is available as follows:

WARNING

Interference of lockwire on bolts securing pitch horn to tail rotor blades, excess sealant between pitch horn and tail rotor blade, contact of the pitch horn in the radius area of the yoke, or misalignment of bolt securing control tube (8) can cause error in rigging checks. The tail rotor blades can be manually deflected to positions other than possible by pedal movements. When checking clearance at tail rotor yoke assure that excessive force does not cause error in the result.

(1) Apply and hold left pedal full forward against stop.

(2) Check clearance between tail rotor pitch horn bar and inner chamfer surface of yoke. The clearance must be checked on both blades on both

sides (four locations) where pitch bar and yoke are close with full left pedal applied. The clearance is between the flat **20** degree chamfer on inner surface of tail rotor yoke and the straight bar of the blade pitch horn. Clearance in the radius area where the **20** degrees chamfer fairs into the yoke towards the center is not of concern so long as there is **visually determined clearance**.

(3) There must be a slight clearance visually determined at all four locations. If visual determination is not satisfactory, strip or ordinary bond paper may be used as approximately **0.002 to 0.003** inch (reference used as an aid not as a requirement) including the radius. Clearance on the flat **20** degree chamfer surface may be checked with a feeler gage. Do not insert feeler gage into radius area since an inaccurate measurement will result because of the curved surface.

(4) In the location where the blade pitch horn bar and the flat **20** degree chamfer surface of the yoke are closest (smallest clearance of four locations checked) the clearance must be **0.012** inch or less. At least one of the four locations must have a clearance of **0.012** inch or less.

(5) If there is a clearance between the tail rotor blade pitch horn bar and the yoke in all four locations and if at least one location has a clearance of **0.012** inch or less between the pitch horn bar and the flat **20** degree inner chamfer surface of the yoke, no further action is required.

(6) If there is contact at any location or if at least one location does not have a clearance of **0.012** inch or less, the tail rotor control system will be completely adjusted (rigger). The clearance need not be identical. Repeat rigging procedures until correct clearance is obtained.

NOTE

Contact between pitch horn ring bar and chamfer of yoke assembly resulting from manual deflection of the tail rotor blade assemblies is of little concern except for long-term effects on normal wear to yoke assembly provided contact is not the direct result of pedal movement. The closer rigging procedures now required may re-

sult in increased wear between the tail rotor blade pitch horn and yoke. Such wear will be accepted within repair limits for these parts in order to obtain maximum possible tail rotor control power. The wear can be minimized by maintaining closer wear tolerances on all linkage. However, the installation is serviceable if rigging requirements and individual part wear tolerances are met.

g. DELETED

h. Balance tail rotor pedal forces as follows:

WARNING

DELETED

NOTE

Washers (11, figure 11-12) are installed on the tail rotor pitch horns as counterweights to compensate aerodynamic blade pitch forces.

(1) Loosen friction clamp nut (14) to remove friction from tail rotor pedals.

(2) Ground run helicopter **103% A**, **100% C**. Refer to TM 55-1520-228-10.

(3) Place tail rotor pedals in neutral position and observe if pedals creep when not held by foot pressure. If left pedal creeps forward, counterweight washers (11) are too heavy. Displace pedals **one** inch from center and observe for creep.

CAUTION

To prevent unbalancing tail rotor, measure each washer as it is removed to ensure an equal thickness of washer is removed at all four points on the pitch horn.

(4) After ground run, adjust by adding or removing counterweight washers (11) equally at four

positions on pitch horns, and replacing with filler washers until pedal forces are balanced.

WARNING

After pedal forces adjustment, cycle tail rotor pedals and flap blades through full range and check for interference.

NOTE

Normally, there are 16 washers per pitch horn; 8 inboard and 8 outboard. If additional washers are required to achieve balanced pedal forces, a maximum of 2 extra washers may be added equally to the inboard positions only (figure 5-60). A maximum of 20 filler or balance washers are permitted per pitch horn. One additional thin washer AN960-10L or AN960PD-10L, may be added under the nut of each bolt to align the cotter pin holes. Five different bolt lengths are available to attach the counterweight washers to the tail rotor pitch horn, depending on the number of washers used. The same quantity and type of washers and same bolt length must be used on all four locations on the pitch horns.

(5) A friction clamp (12) is installed on the bellcrank (13) between pedal assemblies. This can be adjusted by removing a cover plate under the forward fuselage below the instrument console and tightening or loosening clamp nut (14). With the complete system installed and pedals at mid-adjustment and mid-travel, check break away force by installing a spring scale perpendicular to the center of the left pedal: break away force should not exceed **5 pounds**. Maximum torque on nut (14) must not exceed **15 INCH-POUNDS**.

(6) Perform test flight. If pedal forces are not balanced at normal cruise speed, continue adjustment as in step (4) until pedal forces are balanced.

(7) Readjust tail rotor pedal friction as in step (5) as required.

WARNING

The checks in paragraph 11-96 are an integral part of the rigging procedure. All references to full pedal travel or pedal against stop mean that bellcrank (5, figure 11-16) is in contact with stop (7).

WARNING

Do not install the improved tail rotor assembly (206-011-810-series) on helicopters which have not been modified by MWO 55-1520-228-50-25. Associated parts, although similar, are not interchangeable. The following parts shall be used on helicopters without MWO 55-1520-228-50-25:

Tail Rotor Hub and Blade Assembly	206-011-801-series
Yoke Assembly	206-011-802-1 or -105
Blade Assembly	206-010-750-5 or -109
Cross Head	206-010-741-3
Static Stop	206-010-742-1

(The above items can be visually identified while installed on the aircraft.)

CAUTION

TB 55-1520-228-20-29 required all yoke assemblies, P/N 206-011-802-1, to be modified prior to issue. Thus only P/N 206-011-802-105 should be received from supply. If yoke (-1 series) or tail rotor assembly which includes a yoke (-1 series) is received from supply, return it citing the TB.

NOTE

After installation of MWO 55-1520-228-50-25 with pilot pedals centered, tail rotor pedals on observers side will be offset.

11-101. RIGGING — TAIL ROTOR CONTROL SYSTEM (AFTER MWO 55-1520-228-50-25).

a. Install all parts of the tail rotor control system. Adjustable rod ends may be connected but need not be secured until adjustment is accomplished.

WARNING

Do not install the standard tail rotor (206-011-801-series) on helicopters which have been modified with MWO 55-1520-228-50-25. Associated parts, although similar, are not interchangeable. The following parts shall be used on helicopters with MWO 55-1520-228-50-25.

Tail Rotor Hub and Blade Assembly	206-011-801-series
Yoke Assembly	206-011-819-101
Blade Assembly	206-016-201-111
Cross Head	206-011-857-1
Static Stop	206-010-742-3

(The above items can be visually identified while installed on the aircraft.)

WARNING

The checks in paragraph 11-102 are an integral part of the rigging procedure. All references to full pedal travel or pedal against stop mean that bellcrank (5, figure 11-16) is in contact with stop (7).

NOTE

After installation of MWO 55-1520-228-50-25 with pilot pedals centered, tail rotor pedals on observers side will be offset.

b. Temporarily disconnect control tube (1, figure 11-15) at walking beam (2); depress tail rotor crosshead (3) toward tailboom until tail rotor blade contacts the chamfer surface of the yoke (5).

NOTE

It is permissible for the blade leading edge doubler to contact the chamfered surface of the yoke, since the 206-016-201-111 blade is thicker than 206-010-750-109 blade used prior to the MWO.

NOTE

Insure that the blade remains in contact with the chamfered surface of the yoke through step h.

c. Check for the following conditions:

- (1) No interference between pitch horn tangs (ears), balance weights, and yoke assembly.
- (2) Deleted.
- (3) Pitch horn ring does not contact radius end of machined surface.

NOTE

Contact, if present, may be eliminated by minor rework, not to exceed the limitations contained in figure 5-49, inspection and repair limits – tail rotor pitch horn, area B, page 5-98B.

(4) Lockwire on blade retention bolts or sealant between blade root and pitch horn does not contact yoke during deflection or prevent contact between the blade and flat twenty degree chamfered surface of the yoke.

d. Disconnect rod assembly (6) at lever assembly (12). See detail C.

e. Adjust rod assembly (6) to provide **0.170 to 0.230** inch clearance at bellcrank (7) as shown in view A-A. Secure with bolt (8), washers (9), locknut (10), and cotter pin (11).

NOTE

Rod assembly clearance 0.170 to 0.230 inch at bellcrank is an initial setting. Clearance can change after completion of the rigging procedures.

f. Using pilots pedals, apply full left pedal to ensure bellcrank (5) contacts stop (7, figure 11-16).

WARNING

Maximum allowable exposed thread area on adjustable end of control tube (1) is 1.000 inch. See detail A.

Bore of bearing on control tube (1) must be correctly aligned (square) with walking beam (2) so that attaching bolt (13) is correctly aligned. Misalignment can result in improper rigging.

g. Adjust control tube (1, figure 11-15) to fit walking beam (2).

h. Secure control tube (1) to walking beam (2) with bolt (13), washers (14), and nut (15). See detail A.

i. Cycle tail rotor control pedals through full range of travel, then apply full left pedal to ensure bellcrank (5) contacts stop (7, figure 11-16).

NOTE

Ensure that pedal remains full against stop through step v.

For maximum accuracy, the aircraft should be on a level surface and tail rotor blades positioned horizontally.

j. Stretch bumper (16, figure 11-14) over static (flapping) stop (17).

k. Install tool (19) (T35) between tail rotor hub and static (flapping) stop (17) to hold tail rotor blades perpendicular to the tail rotor gearbox within **1/2** degree.

l. Install rigging tool (18) (T34) on one of the tail rotor blades between **4.000 and 6.000** inches from the blade tip. See detail E.

m. Level the blades horizontally within **1/2** degree.



Using either maintenance personnel or some fixed work aid to support the blade, maintain the horizontal blade setting through step x. Variance of blades from horizontal position will give you inaccurate blade angle reading.

Ensure that the left pedal is still full against the forward stop.

n. Push the tail rotor crosshead full inboard until the pitch horn ring bar touches the inside of the hub clevis.

o. Zero the propeller protractor on a level surface (calibrate to ensure accurate reading).

p. Ensure the following preset conditions exist:

(1) Crosshead full inboard in accordance with step n.

(2) Protractor calibrated in accordance with step o.

(3) Tail rotor blades horizontal in accordance with step m.

(4) Tail rotor blades held fixed in accordance with caution following step m.

q. Position the propeller protractor (21) on rigging tool, as shown in view C, and measure and record the blade angle.

r. Adjust control tube (1, figure 11-15) to set the blade angle at **22 to 23** degrees; record the exact reading.

s. Maintain the present conditions of step p. and :

(1) Install rigging tool (18) on opposite blade at exact same blade station.

(2) Measure and record the blade angle reading.

t. Calculate the average (mean) blade angle as follows:

(1) Add both blade angles obtained in steps r. and s. **(2)**.

(2) Divide the sum of both blade angles by 2.

(3) Record the average (mean) angle.

(4) The calculated average (mean) angle must be between **22 and 23** degrees.

u. If the blade angle determined in step t is not within **22 to 23** degrees, repeat q., r., s., and t. until the reading is within tolerance. Record all readings.

v. Apply pilots right pedal full against stop.

NOTE

Ensure that pedal remains full against stop through step x.

w. Maintain the preset conditions of step p.(2), p.(3), p.(4), and:

(1) Position the propeller protractor (21) on rigging tool (18), as described in step q., and measure and record the blade angle.

(2) Install rigging tool (18) on opposite blade at exact same blade station.

(3) Measure and record the blade angle readings.

x. Calculate the average (mean) blade angle as follows:

(1) Add both blade angles obtained in step w.

(2) Divide the sum of both blade angles by 2.

(3) Record the average (mean) angle.

(4) The calculated average (mean) angle must be 7 degrees or greater.

y. If the blade angle determined in step x. is not 7 degrees or greater, repeat steps r. through x. until the readings are within tolerance. Record all readings.

WARNING

Ensure that the following limits are met:

- Left pedal minimum mean blade angle – 22 degrees
- Left pedal maximum mean blade angle – 23 degrees
- Right pedal minimum mean blade angle – 7 degrees

WARNING

If tail rotor blade angles do not remain the same when moved through the full spectrum after tail rotor control pedals are repositioned, notify AT-COM Engineering. **DO NOT RELEASE HELICOPTER FOR FLIGHT.**

z. Remove tools (18 and 19).

aa. Place bumper (16, figure 11-15) into proper position inboard of static stop (17).

ab. Install cotter pins and lockwire as required.

WARNING

The tail rotor blades can be manually deflected to positions other than possible by pedal movements. When checking clearance at tail rotor yoke, ensure that excessive force does not cause error in the result.

ac. Check for freedom of operation of each pitch link with blade flapped to both extreme positions. Check with left pedal full forward and then with right pedal full forward.

ad. Perform function check in accordance with paragraph 11-102.

11-102. FUNCTIONAL CHECKS — TAIL ROTOR CONTROL.

a. Move pilots pedal adjustment full forward.

b. Operate pedal through entire range of travel. Bellcrank (5, figure 11-16) must contact stop (7) at both right and left pedal extremes.

c. Move pedal adjustment full aft and repeat step b.

d. Repeat steps a. through c. on copilot/observer side pedals.

e. Perform balance forces check in accordance with paragraph 11-103c.

WARNING

If pedal travel is limited by pedal contact with the linkage or pedal support, check control rods for proper configuration. If pedal travel is limited by any linkage or by contact other than bellcrank (5) against stop (7), the problem must be corrected prior to releasing the aircraft for flight.

11-103. BALANCE FORCES — TAIL ROTOR CONTROL.**NOTE**

Washer (20, figure 11-15) are installed on the tail rotor pitch horns as counterweights to compensate for aerodynamic blade pitch forces.

- a. Loosen friction clamp nut (4, figure 11-16) to remove friction from tail rotor blade.
- b. Ground run helicopter (**103%^A**, **100%^C**). Refer to TM 55-1520-228-10.
- c. Place tail rotor pedals in neutral position and observe if pedals creep when not held by foot pressure. If left pedal creeps forward, counterweight washers (20) are too heavy. Displace pedals **one** inch from center and observe for creep.

WARNING

After pedal forces adjustment, cycle tail rotor blades and flap blades through full range and check for interference.

CAUTION

To prevent unbalancing tail rotor, measure each washer as it is removed to ensure an equal thickness of washer is removed at all four points on the pitch horn.

- d. After ground run, adjust by adding or removing counterweight washers (20) equally at four positions on

pitch horn, and replacing with filler washers until pedal forces are balanced.

NOTE

Normally, there are 16 washers per pitch horn: 8 inboard and 8 outboard. If additional washers are required to achieve balanced pedal forces, a maximum of 2 extra washers per hub may be added equally to the outboard positions only (figure 5-57). A maximum of 20 filler or balance washers are permitted per pitch horn. One additional thin washer, AN960-10L or AN960PD-10L, may be added under the nut of each bolt to align the cotter pin holes. Five different bolt lengths are available to attach the counterweight washers to the tail rotor pitch horn, depending on the number of washers used. The same quantity and type of washers and same bolt length must be used on all four locations on the pitch horns.

- e. A friction clamp (6, figure 11-16) is installed on bellcrank (5) between the pedal assemblies. This can be adjusted by removing a cover plate under the forward fuselage below the instrument console and tightening or loosening clamp nut (4). With the complete system installed and pedals at mid-adjustment and mid-travel, check break away force by installing a spring scale perpendicular to the center of the left pedal; break away force should not exceed **5** pounds. Maximum torque on nut 940 must not exceed **15 INCH-POUNDS**.

CAUTION

If any linkage adjustments are required as a result of the test flight; the entire rigging procedure must be performed.

- f. Perform test flight. If pedal forces are not balanced at normal cruise speed, continue adjustment as in step d. above until pedal forces are balanced.

- g. Readjust tail rotor pedal friction as in step e. as required.

11-104. TAIL ROTOR PEDAL ASSEMBLY.

11-105. DESCRIPTION — TAIL ROTOR PEDAL ASSEMBLY. Two sets of control pedals (1, figure 11-12) mounted on the crew compartment deck are connected under the center console to a bellcrank. Each pedal set has an adjuster knob (3) for manual adjustment of pedal position according to pilots or copilots needs.

11-106. INSPECTION — TAIL ROTOR PEDAL ASSEMBLY.

a. Inspect bearings and bushings in right and left pedals (1 and 4, figure 11-13), support (11), clevis (16), tube assembly (21), bellcrank (28), and links (34) for wear and roughness

b. Operate pedals adjuster by use of knob (10, figure 11-13) through full travel and check for corrosion and binding. Knob should turn freely.

c. Inspect pedal assembly and pedal support for nicks, scratches, and cracks. Refer to figure 11-14 for damage limits.

11-107. REMOVAL — TAIL ROTOR CONTROL PEDALS AND ADJUSTER.

a. Disconnect links (34, figure 11-13) on right and left pedals (1 and 4) by removing cotter pins (15), nuts (3), washers (2), washers (35), and bolts (36).

b. Disconnect right and left pedals (1 and 4) by removing cotter pin (12), nut (13), washers (14), and bolt (33). Lift pedals clear of support (11).

c. Disconnect tube assembly (21) from bellcrank (28) by removing cotter pin (250), nut (26), washer (27), washer (29), and bolt (30).

d. Remove support (11) from cockpit floor by removing bolts (5) and washers (6).

e. Remove bellcrank (28) from clevis (16) by removing cotter pin (19), nut (18), washers (17), and bolt (32). If required remove links (34) from bellcrank (28) by removing cotter pins (23), nuts (24), washers (22), washer (37), and bolt (38).

f. Remove pedal adjuster from support (11) by removing cotter pin (31), nut (20), washers (9), and pulling bolt (8) from knob (10). Remove washer (9) and two

spring tension washer (7) from bolt (8). Remove knob (10) and clevis (16).

11-108. INSTALLATION — TAIL ROTOR CONTROL PEDALS AND ADJUSTER.

a. Install pedal adjuster in support (11, figure 11-13) as follows:

(1) Install clevis (16) into forward side of support (11).

(2) Thread knob (10) onto aft side of support (11) until bottomed out and contacting clevis.

(3) Insert two spring tension washers (7) with only outside diameters touching, and washers (9) under head of bolt (8). Insert bolt (8) with washers (7 and 9) through knob (10) and clevis (16).

(4) Install additional washer (9) and nut (20) on bolt (8) at end of clevis (16). Tighten nut (20) until all free play is removed, then tighten one additional nut castellation and install cotter pin (31). (See figure 11-13 view A-A).

b. If filler pads in support (11) are loose or removed, bond with adhesive (C14).

c. Install bellcrank (28) on support (11) and secure with bolt (32), washers (17), nut (18), and cotter pin (19).

d. Install right and left pedals (1 and 4) to support (11) and secure with bolt (33), washers (14), nut (13), and cotter pin (12).

e. Connect links (34) to bellcrank (28). Align links to top surface of bellcrank and secure bolts (38), washers (37), washers (22), nuts (24), and cotter pins (23).

f. Connect links (24) to right and left pedals (1 and 4). Align links to pedals and secure with bolts (36), washers (35), washers (2), nut (3), and cotter pins (15).

g. Position and align assembled pedals and adjuster assembly to mounting holes in cockpit floor and secure with bolts (5) and washers (6).

h. Connect tube assembly (21) to top surface of bellcrank (28) and secure with bolt (30), washers (29), washer (27), nut (26), and cotter pin (25).

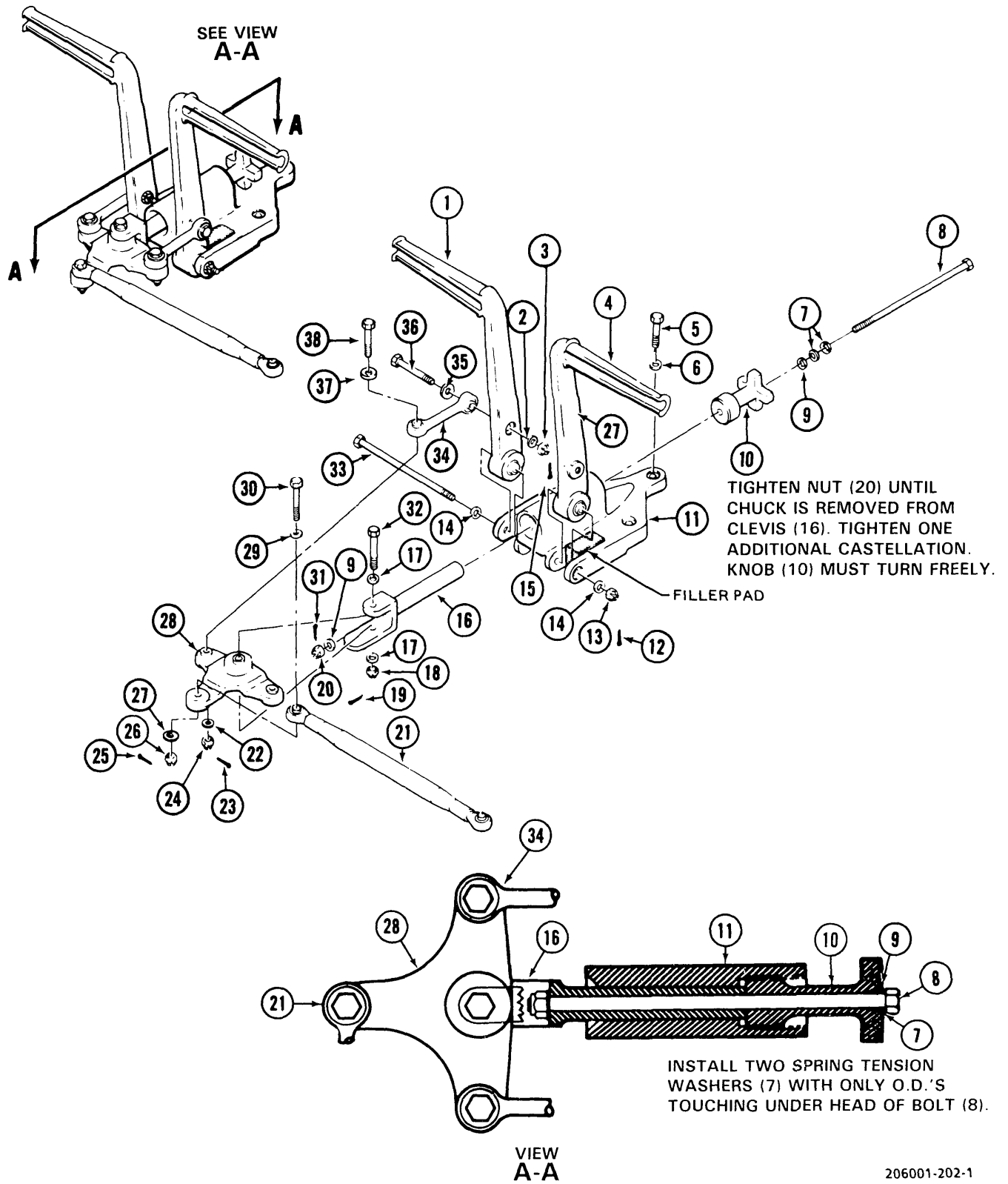


Figure 11-13. Tail Rotor Pitch Control Pedal Installation (Sheet 1 of 2)

- | | | | |
|-----|------------------------|-----|-----------------|
| 1. | Pedal, Right | 20. | Nut |
| 2. | Washer | 21. | Tube Assembly |
| 3. | Nut | 22. | Washer |
| 4. | Pedal | 23. | Cotter Pin |
| 5. | Bolt | 24. | Nut |
| 6. | Washer | 25. | Cotter Pin |
| 7. | Washer, Spring Tension | 26. | Nut |
| 8. | Bolt | 27. | Washer |
| 9. | Washer | 28. | Bellcrank |
| 10. | Knob | 29. | Washer |
| 11. | Support | 30. | Bolt |
| 12. | Cotter Pin | 31. | Cotter Pin |
| 13. | Nut | 32. | Bolt |
| 14. | Washer | 33. | Bolt |
| 15. | Cotter Pin | 34. | Connecting Link |
| 16. | Clevis, Rod End | 35. | Washer |
| 17. | Washer | 36. | Bolt |
| 18. | Nut | 37. | Washer |
| 19. | Cotter Pin | 38. | Bolt |

Figure 11-13. Tail Rotor Pitch Control Pedal Installation (Sheet 2 of 2)

11-109. REMOVAL — TAIL ROTOR PEDAL ASSEMBLY.

- a. Remove bolts and washers attaching pedal assembly (1, figure 11-16) to airframe.
- b. Remove bolts, nuts, and washers from pedal end of control tubes (2). Remove pedals.

11-110. INSTALLATION — TAIL ROTOR PEDAL ASSEMBLY.

- a. Position pedal assembly (1, figure 11-16) in airframe and attach with bolts, nuts, and washers.
- b. Connect control tubes (2) to pedal assembly bellcrank with bolts, nuts, and washers.

11-111. TAIL ROTOR PITCH CHANGE MECHANISM.

Refer to paragraph for all information relevant to maintenance of the tail rotor pitch change mechanism.

11-112. BELLCRANKS, LEVERS, AND WALKING BEAMS.

11-113. DESCRIPTION — BELLCRANKS, LEVERS, AND WALKING BEAMS. Bellcranks, levers, and walking beams are used throughout the collective, cyclic, and tail rotor control systems. These transmit or change movement in the particular system in which they are installed.

Part No. or Serial No.	All
Special Tools	None
Test Equipment	Eddy Current Inspection Unit
Minimum Personnel required	Two
Consumable Materials	None
Special Environmental Conditions	None
References	TM 1-1520-254-23

11-114. INSPECTION — BELLCRANKS, LEVERS, AND WALKING BEAMS.

a. Inspect for cracks, scratches, corrosion, and damage to surfaces: If a crack is suspected, refer to TM 1-1520-254-23, Technical manual Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58 Helicopter Series.

(1) Area surrounding a hole of self-aligning bearing shell within a distance of one diameter from the edge of the hole, should not have damage in excess of **0.020** inch nor corrosion in excess of **0.010** inch.

(2) Remainder of unit may not exceed **0.040** inch in damage nor **0.020** inch for corrosion.

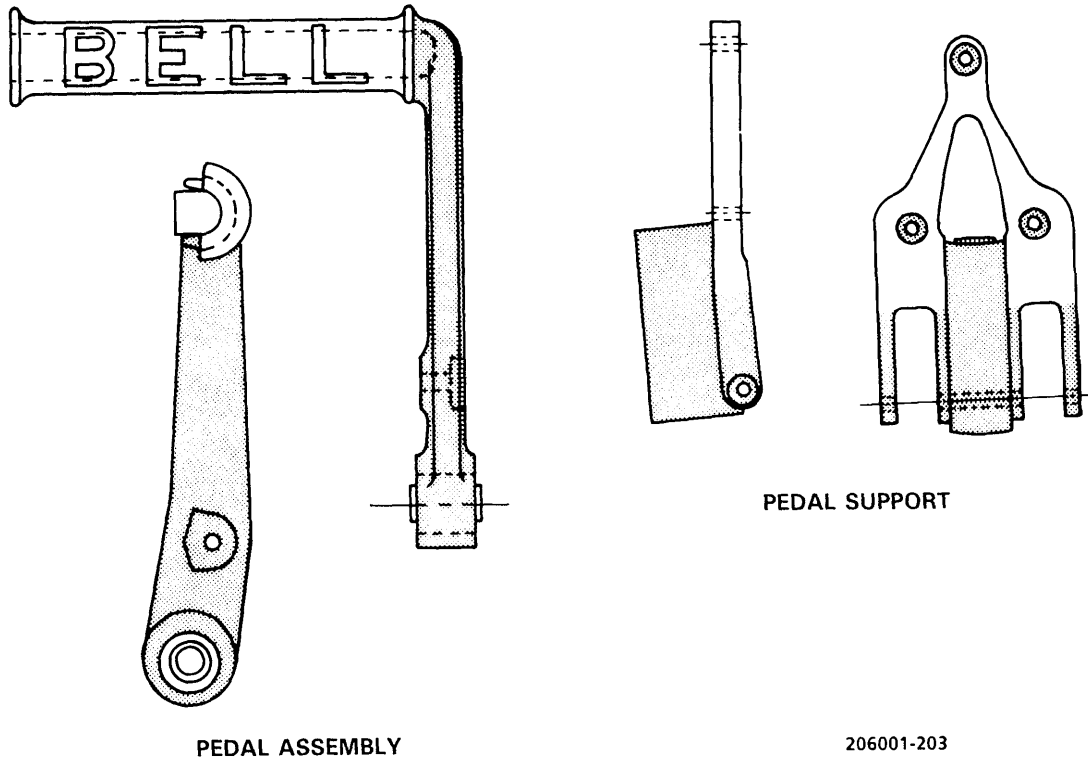
(3) Repair mechanical damage only to the limits of damage and repair of corrosion. Repair may only extend to twice the corrosion limits.

b. Inspect for elongated holes and wear in contact areas. Elongation of bolt or bushing holes shall not exceed **0.005** inch.

c. Inspect bearings for axial and/or radial wear. Refer to table 11-5 for limits.

Premaintenance Requirements for Bellcranks, Levers, and Walking Beams

Conditions	Requirements
Model	OH-58A/C



DAMAGE LOCATION SYMBOLS



<u>TYPE OF DAMAGE</u>		
	<u>MAXIMUM DAMAGE AND REPAIR DEPTH</u>	
MECHANICAL AND CORROSION	0.020 in. before and after repair	0.040 in. before and after repair
MAXIMUM AREA OF FULL DEPTH REPAIR	0.100 sq. in.	0.250 sq. in.
NUMBER OF REPAIRS	One per lug	Not critical
EDGE CHAMFER	0.030 in. x 45°	0.060 in. 45°
BORE	0.002 in. on 1/4 of circumference: one repair per bore	

Figure 11-14. Tail Rotor Pitch Control Pedal — Damage Limits

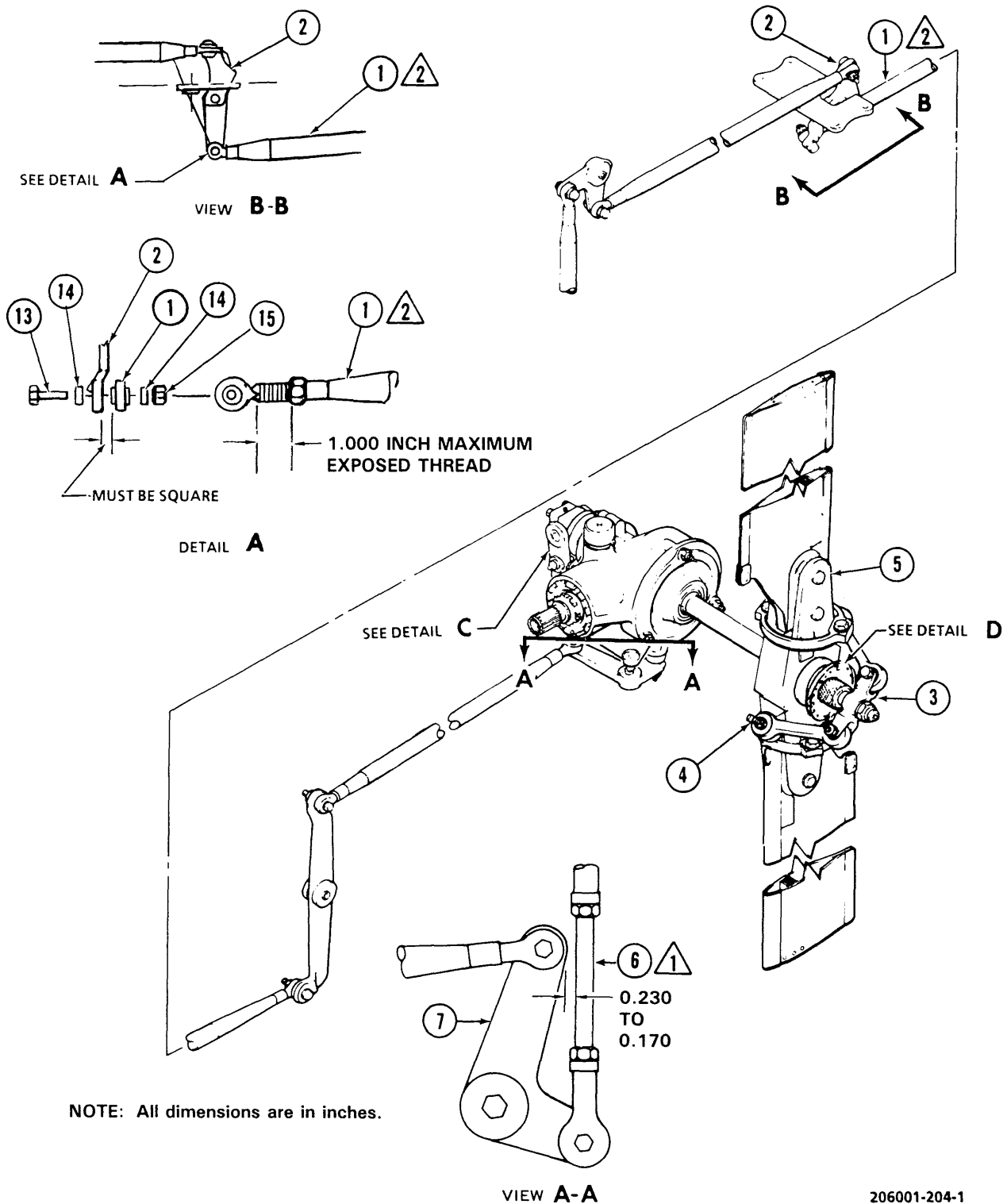
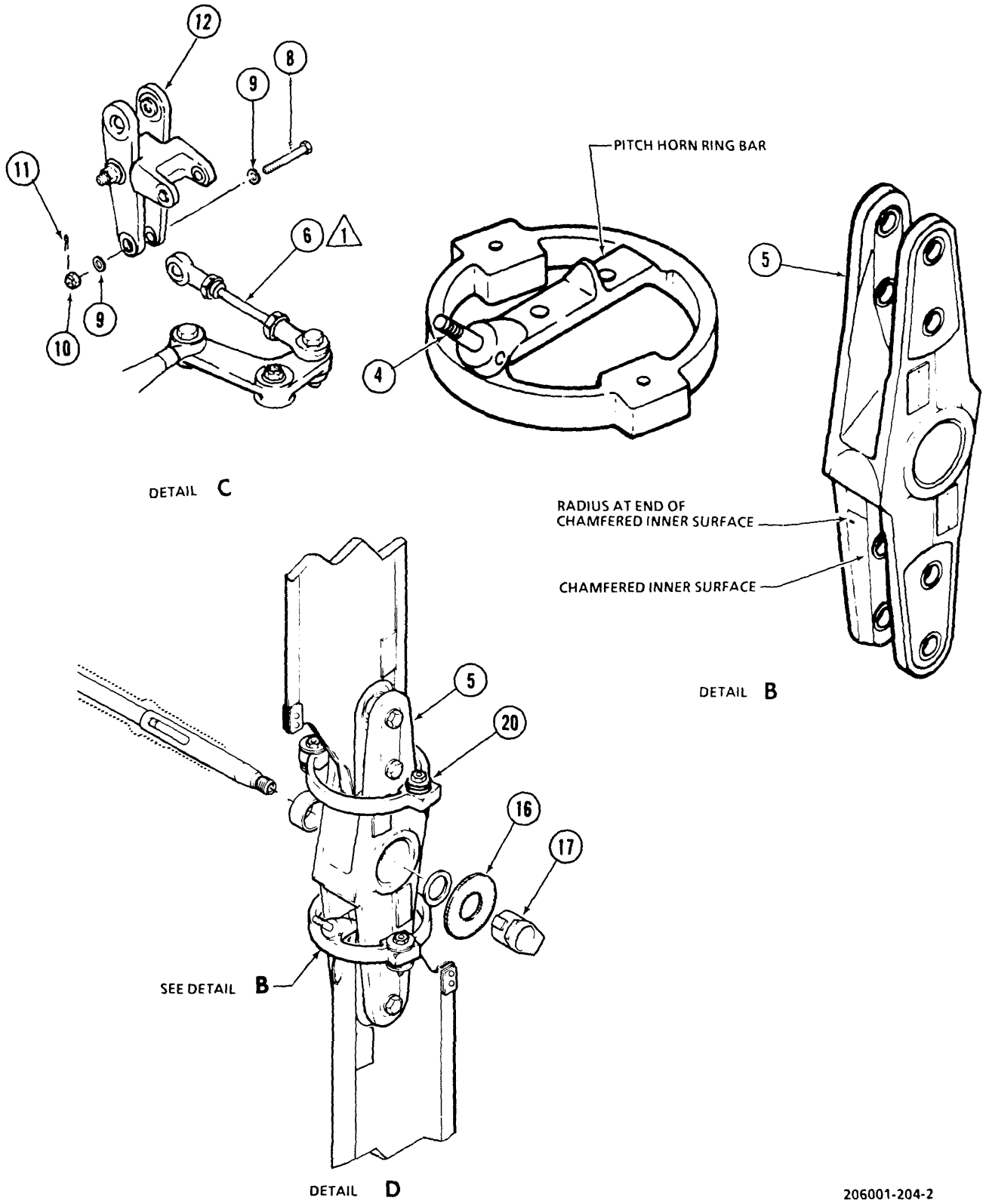
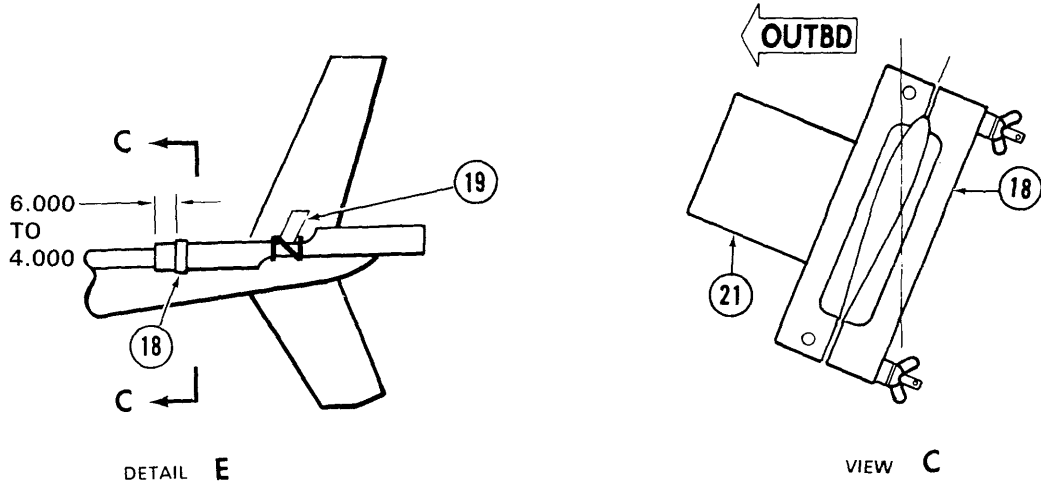


Figure 11-15. Tail Rotor Controls Rigging
(After compliance with MWO 55-1520-228-50-25) (Sheet 1 of 3)



206001-204-2

Figure 11-15. Tail Rotor Controls Rigging
 (After compliance with MWO 55-1520-228-50-25) (Sheet 2 of 3)



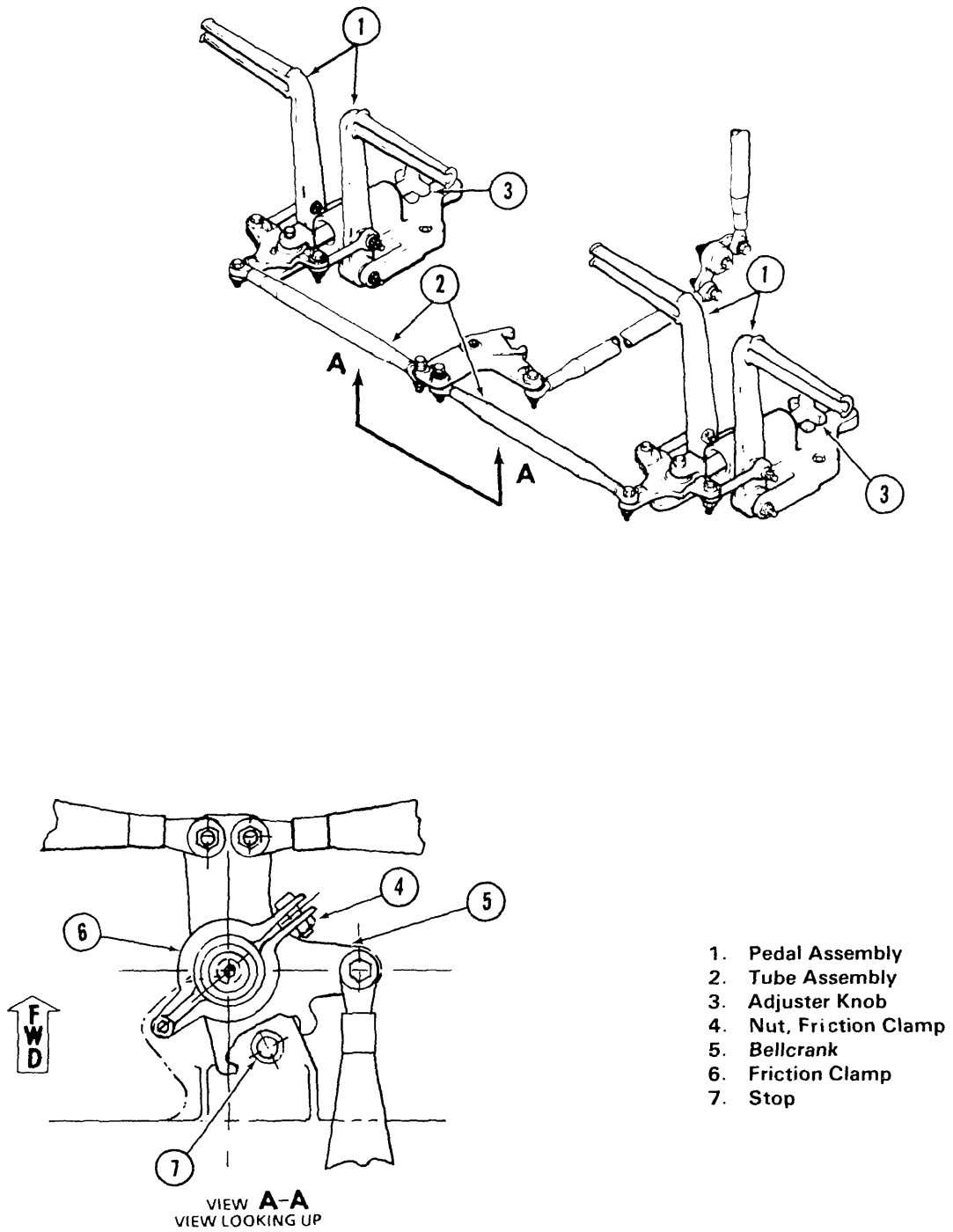
- 1. Control Tube, 206-001-096-25 △ 2
- 2. Walking Beam, 206-001-735-5
- 3. Crosshead, Tail Rotor
- 4. Pitch Horn, Tail Rotor
- 5. Yoke, Tail Rotor
- 6. Rod Assembly, 206-011-725-1 △ 1
- 7. Bellcrank
- 8. Bolt
- 9. Washer
- 10. Nut
- 11. Cotter Pin
- 12. Lever Assembly
- 13. Bolt
- 14. Washer
- 15. Nut
- 16. Bumper
- 17. Static (flapping) Stop
- 18. Tool, T101740
- 19. Tool, T101741
- 20. Balance Washers
- 21. Propeller Protractor

NOTES:

- △ 1 Rod assy, 206-011-725-1, has riveted rod end on outboard side. Inboard rod end is adjustable. A "witness hole" is provided on inboard end — rod end threads must appear in "witness hole".
- △ 2 Forward end at control tube, 206-001-096-25 is adjustable; Aft end is bonded. When adjustment is completed, apply corrosion preventive compound, (C51), to forward rod end threads.
- 3. All dimensions are in inches.

206001-204-3

Figure 11-15. Tail Rotor Controls Rigging
(After compliance with MWO 55-1520-228-50-25) (Sheet 3 of 3)



206001-205

**Figure 11-16. Tail Rotor Controls Friction Adjustment
 (After compliance with MWO 55-1520-228-50-25)**

11-115. REMOVAL — BELLCRANKS, LEVERS, AND WALKING BEAMS. Unit may be removed by removing attaching bolts, washers, nuts, and cotter pins. Retain all attaching hardware for reuse or replace as necessary.

11-116. INSTALLATION — BELLCRANKS, LEVERS, AND WALKING BEAMS.

- a. Position unit in proper place and attach with bolts, washers, nuts, and cotter pins as applicable.
- b. Actuate controls through full cycle and inspect for sufficient clearance between components.

11-117. CONTROL TUBES.

11-118. DESCRIPTION — CONTROL TUBES. Control tubes consist of all non-rotating tubes in the control system excluding the cyclic stick and torque tube.

11-119. INSPECTION — CONTROL TUBES. Minor nicks, scratches, corrosion pits, and joint wear of flight control tubes shall be classified for repair or replacement according to the following limits:

- a. Scratches and score marks at less than **45** degree angle to lengthwise centerline of tube shall not exceed **0.010** inch depth.
- b. Scratches and score marks at more than **45** degree angle to lengthwise centerline of tube shall not exceed **0.005** inch depth.
- c. Corrosion damage may be **0.005** inch depth before repair, and **0.010** inch depth after repair.
- d. Width of repair areas at any section shall not exceed one-third of tube circumference for **0.005** depth repair or **1/6** of tube circumference for **0.010** depth repair.
- e. No thread damage is acceptable, nor damage to any surface if repair will interface with thread engagement.

11-120. REMOVAL — CONTROL TUBES. Remove attaching hardware from each end of control tube and remove control tube from support assembly.

11-121. REPAIR OR REPLACEMENT — CONTROL TUBES.

a. Repair minor Surface damage on control tubes by polishing out nicks, scratches, or corrosion pits within specified limits. Refer to paragraph 11-119.

(1) Remove no more material than necessary to blend and repair smoothly into surrounding surface. Use fine to medium grades of abrasive paper or cloth (C45), and polish to smooth scratch-free surface with crocus cloth (C55). Do not attempt repair by use of grinding wheel.

(2) Mechanical damage (scratches or nicks) should be polished out only deep enough to remove traces of damage. Corrosion should be polished out twice as deep as deepest pit.

(3) Where protective surface coating is removed, apply lubricant solid film (C100) on worn surface of anodized surfaces or zinc chromate primer (C118) on other surfaces. Reapplication of dry film lubricant in only required at periodic intervals.

b. Replace threaded rod-ends when bearings are worn enough to allow radial or axial play beyond specified limits (table 11-5).

c. Replace any bent, dented, or distorted control tubes, and any parts having cracks or loose or missing rivets.

11-122. INSTALLATION — CONTROL TUBES. Place each end of the control tube in position on the support assembly and install the attaching hardware.

11-123. BONDED ROD ENDS AND BEARINGS.

11-124. DESCRIPTION — BONDED ROD ENDS AND BEARING. Bonded rod ends are used on non-adjustable control rods. These are not removable from the control rod.

11-125. INSPECTION — BONDED ROD ENDS AND BEARINGS. Inspect rod ends for scored bearing surfaces, elongated holes, and positive seating in control tube. Scratches and nicks may be repaired up to **0.010** inch in depth after repair. Corrosion damage of **0.005** inch in depth before repair and **0.010** inch after repair is allowable. Inspect bearings for axial and/or radial wear. Elongation of bolt or bushing

holes shall not exceed **0.005** inch. Damage on surface surrounding a hole, within distance of one diameter from edge of hole, shall not have repair exceeding **25%** of this area. Refer to table 11-5 for bearing maximum allowable play.

Table 11-5. Bearing — Maximum Allowable Play

NOMENCLATURE	RADIAL	AXIAL
CONTROLS, CYCLIC		
Plain Rod End Bearings	0.012	0.030
Shouldered Spherical Bearings	0.012	0.030
CONTROLS, ANTI-TORQUE		
Plain Rod End bearings	0.012	0.030
AIRFRAME PYLON SUPPORT		
Spherical Bearings	0.008	0.010
Drag Pin Bearings	0.008	0.010
BELLCRANKS, LEVERS, AND WALKING BEAMS		
Pivot Bearings	0.005	0.030

11-126. ROLL STAKED BEARINGS.

11-127. DESCRIPTION — ROLL STAKED BEARINGS. Roll staked bearings allow movement of various components and are secured in place by use of a special tool.

11-128. INSPECTION — ROLL STAKED BEARINGS. Inspect bearing for obvious damage and freedom of movement.

NOTE

Maximum allowable wear is 0.010 inch axial or radial unless a specific wear tolerance is stated in text.

11-129. REMOVAL — ROLL STAKED BEARINGS (AVIM). To remove old bearing, support the assembly in an arbor press. Using a suitable sized sleeve (I.D. slightly larger than the O.D. of the bearing being

removed). Press bearing using sleeve slightly smaller than bearing outer race O.D.

11-130. INSTALLATION — ROLL STAKED BEARINGS (AVIM).

a. The tools (T27) are two pieces each, an anvil and a spinning tool. The anvil receives the bearing inner race and supports the outer race for staking operations. The spinning tool has a pilot on the lower end which inserts into the bearing inner race, two roller wheels which contact the groove in the bearing outer race and a shank which mounts in a drill press.

NOTE

When installing a new bearing, coat outer surface with zinc chromate primer (C118).

b. Press new bearing into assembly using anvil.

c. To stake or restake a bearing, center bearing (assembly) on drill press with bearing supported on drill.

d. With drill press turning at **250 to 350** rpm, apply sufficient hand pressure to drill press feed in **10** second increments so roller wheels of the spinning tool roll without interruption around pregrooved bearing outer races. After each **10** second increment, inspect for correct displacement of outer race material into hole chamfer of parent assembly.

e. Turn assembly over and repeat step d. on other side of bearing.

f. The breakout or misalignment torque on 206-010-469-1 and 206-001-053-5 bearings should be checked after installation. An accurate check of this torque can be made by installing a bolt and nut on the bearing inner race and rotating the race with a torque wrench. If the torque reading is excessive, the bearing may be burnished by spinning at **60 to 100** rpm for one to two minutes periods until satisfactory torque reading is obtained. Do not allow to overheat (the staked area is not uncomfortable to touch due to heat). Satisfactory torque readings are **10 INCH-POUNDS** maximum for the 206-010-469-1 bearing and **4 to 24 INCH-POUNDS** for the 206-001-053-5 bearing.

Paragraphs 11-131 through 11-144 (pages 11-55 through 11-83) have been deleted including all figures.

CHAPTER 12 UTILITY SYSTEM

12-1. ENGINE ANTI-ICING SYSTEM.

12-2. DESCRIPTION — ENGINE ANTI-ICING SYSTEM. The engine anti-icing system provides distribution of heated air to prevent engine icing and is comprised of; The ENG DE-ICE switch (S8), the engine de-ice control (B4), and is protected by a 5 ampere ENG DE-ICE circuit breaker. Refer to figure 4-10 and F-10.

12-3. TESTING — ENGINE ANTI-ICING SYSTEM.

- a. Close ENG DE-ICE circuit breaker. Set ENG DE-ICE switch (S8) to DE-ICE. Check that the de-ice valve actuator arm moves aft, opening the de-ice valve.
- b. Place END DE-ICE switch (S8) to OFF. Check that the de-ice valve actuator arm moves forward closing the de-ice valve. Replace if actuator fails to operate. refer to paragraph 4-49.

NOTE

For maintenance of engine de-ice actuator refer to paragraph 4-49.

12-4. TROUBLESHOOTING — ENGINE ANTI-ICING SYSTEM. Refer to figure F-10 and table 12-1.

12-5. CONNECTING LINK ASSEMBLY.

12-6. DESCRIPTION — CONNECTING LINK ASSEMBLY. The connecting link (7, figure 4-10) is a rigid assembly. It provides a mechanical means, through levers, to open and close the anti-icing valve when the anti-icing control actuator is operated. Refer to figure 4-10.

12-7. INSPECTION — CONNECTING LINK ASSEMBLY. Inspect for cracks, wear, evidence of corrosion, and security.

NOTE

Before using table 12-1, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 12-1, notify the next higher level of maintenance.

Table 12-1. Troubleshooting — Engine Anti-Ice System

CONDITION
TEST OR INSPECTION
CORRECTIVE ACTION
1. Actuation of ENG DE-ICE toggle switch fails to operate control.
STEP 1. Check for defective or open circuit breaker in engine de-ice control circuit. Close circuit breaker if open and/or replace circuit breaker, if defective.
STEP 2. Check for defective ENG DE-ICE toggle switch. Replace ENG DE-ICE toggle switch, if defective.
STEP 3. Check for loose connections or faulty wiring. Tighten connections and/or replace faulty wiring.

Table 12-1. Troubleshooting — Engine Anti-Ice System — Continued

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

STEP 4. Check for defective de-ice control.

Replace de-ice control, if defective.

2. De-ice control operates in reverse order.

STEP 1. Check for reversed wiring between switch and control.

Refer to wiring diagram F-10, and correct as necessary.

3. Circuit breaker trips.

STEP 1. Check for shorted wiring.

Repair wiring as necessary.

STEP 2. Check for shorted control.

Replace control if shorted.

12-8. REMOVAL — CONNECTING LINK ASSEMBLY. Refer to paragraph 4-52, steps c. and d.

12-9. REPAIR/REPLACEMENT — CONNECTING LINK ASSEMBLY. Repair is limited to removal and replacement of authorized parts as outlined in TM 55-1520-228-23P.

12-10. INSTALLATION AND RIGGING — CONNECTING LINK ASSEMBLY Refer to paragraph 4-53.

12-11. ANTI-ICING LEVER.

12-12. DESCRIPTION — ANTI-ICING LEVER. The anti-icing lever (16, figure 4-10) attached to the anti-icing valve is a component part of the mechanical linkage to open and close the anti-icing valve when the anti-icing control actuator is operated.

NOTE

For maintenance of anti-icing valve, refer to TM 55-2840-241-23.

12-13. INSPECTION — ANTI-ICING LEVER. Inspect lever for cracks, wear, evidence of corrosion, and security.

12-14. REMOVAL — ANTI-ICING LEVER. Refer to paragraph 4-52 and TM 55-2840-241-23.

12-15. REPAIR/REPLACEMENT — ANTI-ICING LEVER. Repair is limited to removal and replacement of authorized parts as outlined in TM 55-1520-228-23P.

12-16. INSTALLATION — ANTI-ICING LEVER. Refer to paragraph 4-53 and TM 55-2840-241-23.

CHAPTER 13

ENVIRONMENTAL CONTROL SYSTEM

SECTION I. HEATING AND VENTILATING SYSTEM

13-1. HEATING AND VENTILATING SYSTEM.

13-2. DESCRIPTION — HEATING AND VENTILATING SYSTEM. The bleed air heating system and the ventilating and defogging system (figures 13-1 through 13-4) are interconnected with ducts. The bleed air heater is installed in the equipment compartment aft of the passenger seats. It consists of a bleed air mixing valve, remote temperature sensor with manual control, connecting ducts and tubing. The bleed air system is turned on or off by a solenoid valve which is actuated by a circuit breaker switch in the overhead console. When the heater switch is in the on position, air from the engine compressor section passes through the bleed air nozzle. A venturi working in conjunction with the bleed air nozzle draws in outside air through the outside air vent. Bleed air and outside air are fed into the mixing valve where a sensor determines the mixing ratio to produce the desired temperature. The force of the bleed air forces heated air through the duct system to air distribution valves under the seat and/or to defroster nozzles under windshields. Temperature is regulated by a manual control knob and flexible cable connected to a remote sensor in the heater compartment. The variable sensor has a bimetallic element which regulates the mixing valve. The ventilating and defogging system is installed in the nose and consists of a ram air intake, two blower fans, defroster nozzles, and ducts. The bleed air system is also connected to the ventilating and defogging system. Outside air flow to the cabin and defogging nozzles is controlled by manual push-pull type controls located below the instrument panel. The blowers direct air to the defogging nozzles and are controlled by an ON-OFF switch in the overhead console.

13-3. INSPECTION — HEATING AND VENTILATING SYSTEM.

- a. Check heater ducts for cracks, fraying, and wear.
- b. Check clamps for security and condition.

- c. Check defroster nozzles and under seat air distribution valves for cleanliness and freedom from obstructions.

- d. Check manual control push-pull levers below instrument panel for operation and freedom of movement. Check manually controlled heat selector switch on center column for operation and freedom of movement.

- e. Check electrical connections on all switches and connectors for security.

- f. Check remote sensor (7) for security of attachment. Refer to figure 13-1 **A** or 13-2 **C**.

- g. Functional test bleed air mixing valve while installed on helicopter by changing temperature sensor setting from low to high and back to low. Valve should move back and forth.

- h. Check solenoid on mixing valve for operation while installed on helicopter.

- i. Check bleed air tube and remote sensor tube for security.

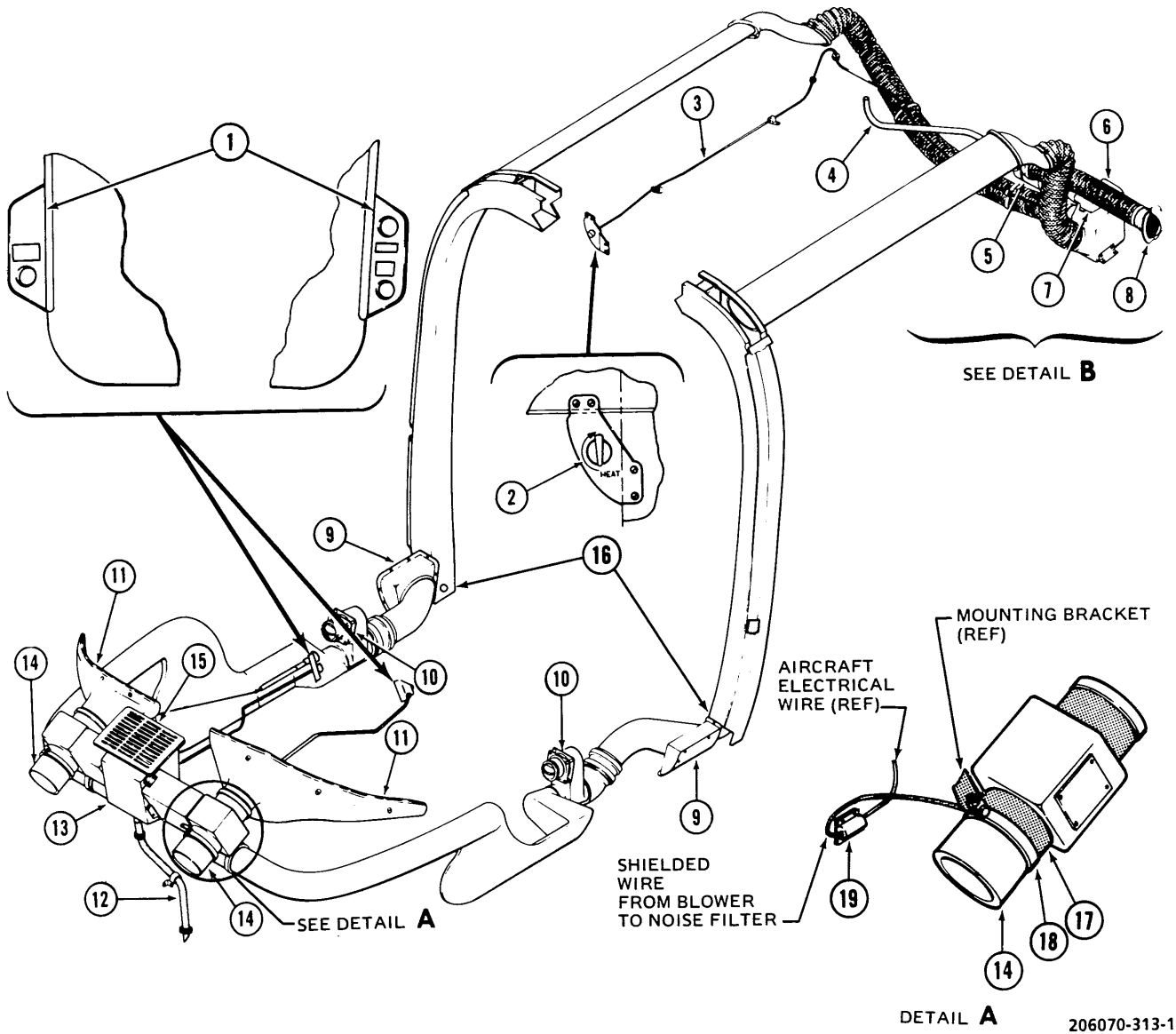
- j. Check blower fans for operation and security of attachment.

- k. Check plenums for damage and security of mounting.

13-4. TROUBLESHOOTING — HEATING AND VENTILATING SYSTEM. Troubleshoot heating and ventilating system in accordance with table 13-1.

NOTE

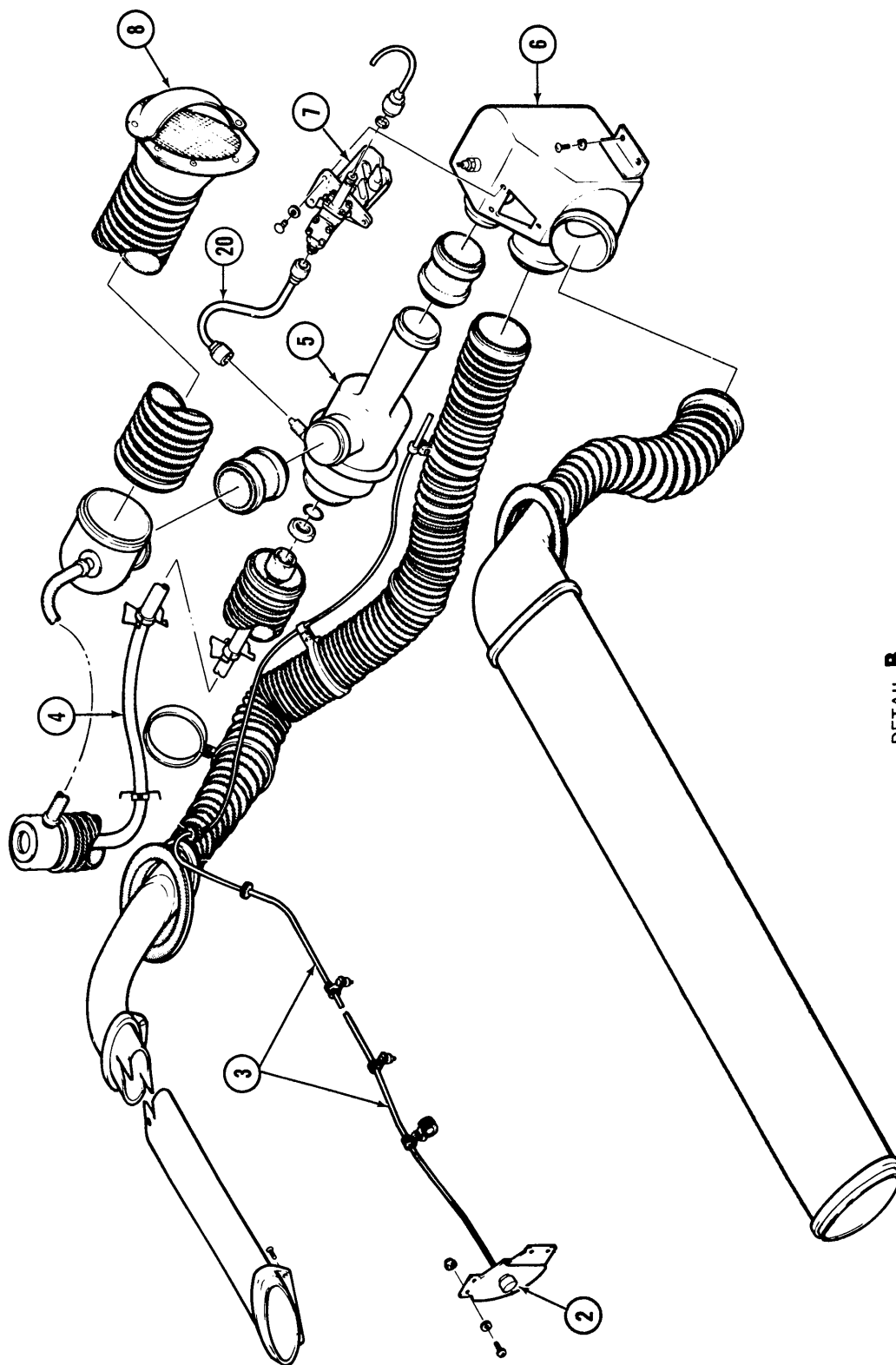
Before using table 13-1, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 13-1, notify the next higher level of maintenance.



- | | |
|-----------------------------|---|
| 1. Vent and Defog Control | 11. Windshield Defog Nozzle |
| 2. Heat Control | 12. Plenum Drain |
| 3. Heat Control Cable | 13. Plenum Valve Assembly |
| 4. Bleed Air Tube | 14. Ventilating and Defogging Blower |
| 5. Mixing Valve | 15. Ram Air Intake Grill |
| 6. Plenum | 16. Air Distribution Vents Cargo/Passenger Area |
| 7. Remote Sensor | 17. Coupling |
| 8. Fresh Air Inlet | 18. Clamp |
| 9. Post Plenum | 19. Noise Filter |
| 10. Air Distribution Valves | 20. Tube |

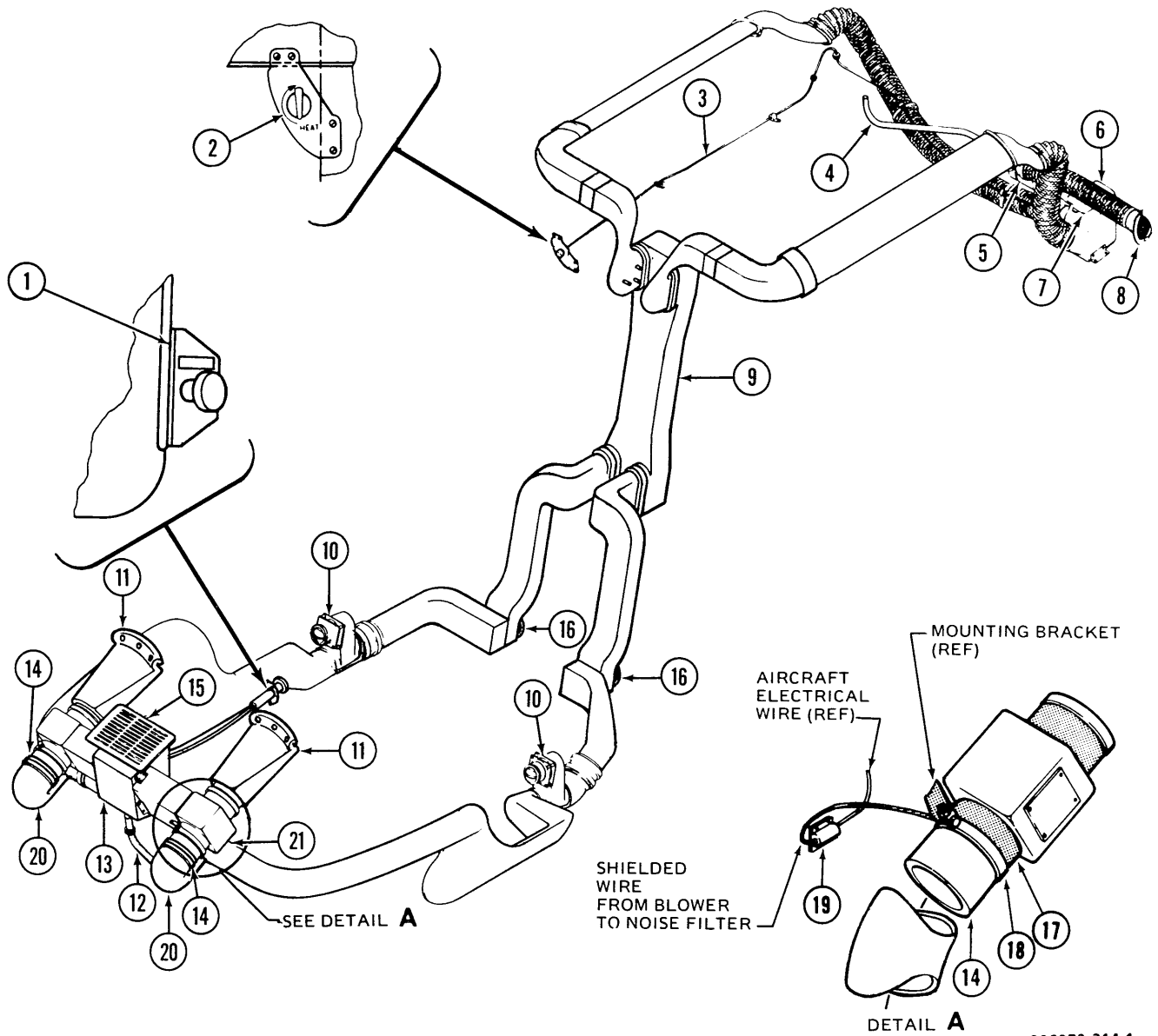
Figure 13-1. Heating and Ventilating System A (Sheet 1 of 2)

206070-313-2



DETAIL B

Figure 13-1. Heating and Ventilating System **A** (Sheet 2 of 2)



- | | |
|-----------------------------|---|
| 1. Vent Control | 12. Plenum Drain |
| 2. Heat Control | 13. Plenum Valve Assembly |
| 3. Heat Control Cable | 14. Ventilating and Defogging Blower |
| 4. Bleed Air Tube | 15. Ram Air Intake Grill |
| 5. Mixing Valve | 16. Air Distribution Vents Cargo/Passenger Area |
| 6. Plenum | 17. Coupling |
| 7. Remote Sensor | 18. Clamp |
| 8. Fresh Air Inlet | 19. Noise Filter |
| 9. Center Post Duct | 20. Blower Inlet Duct |
| 10. Air Distribution Valves | 21. Tee Valve |
| 11. Windshield Defog Nozzle | |

Figure 13-2. Heating and Ventilating System (Sheet 1 of 2)

206070-314-2

DETAIL B

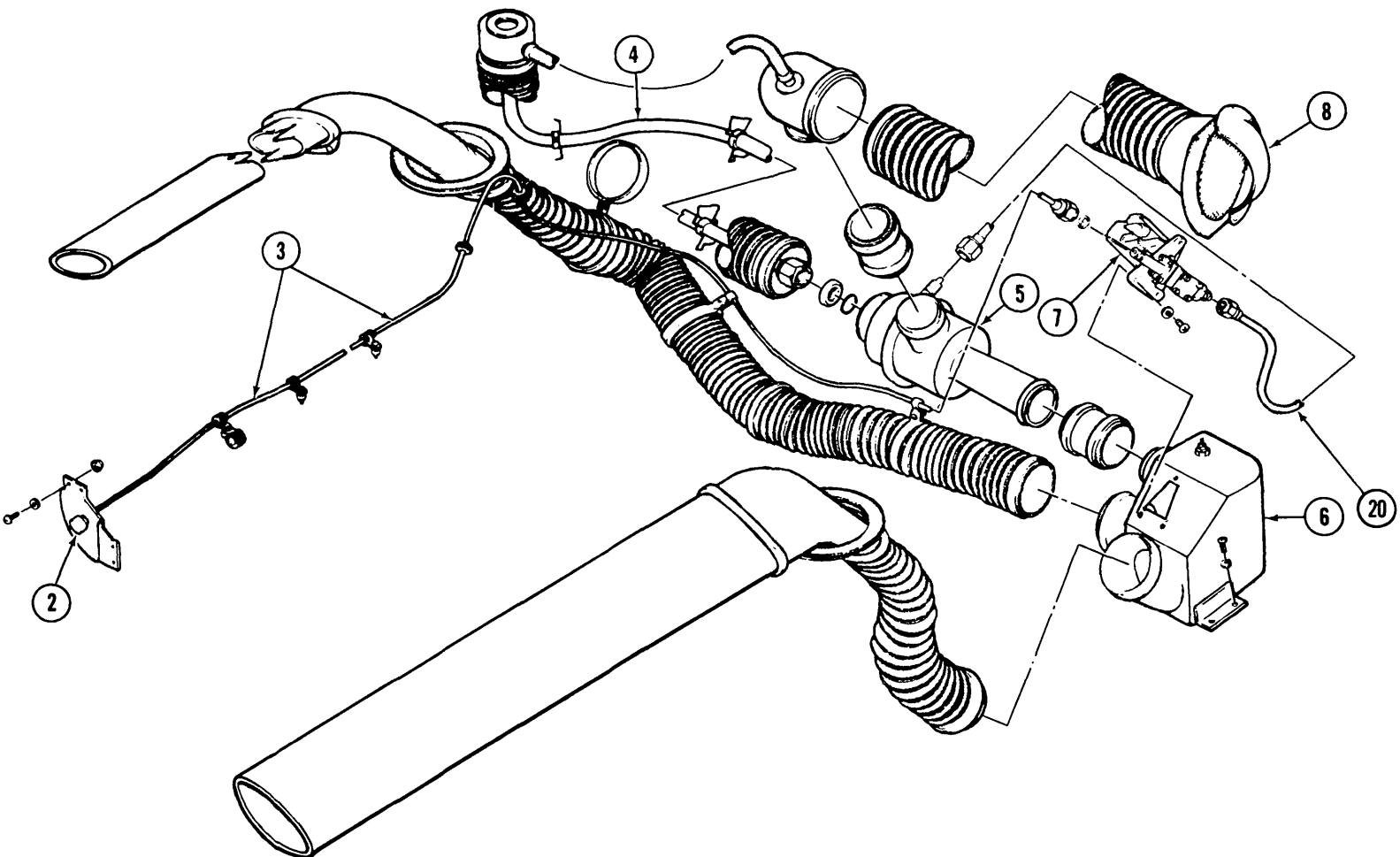
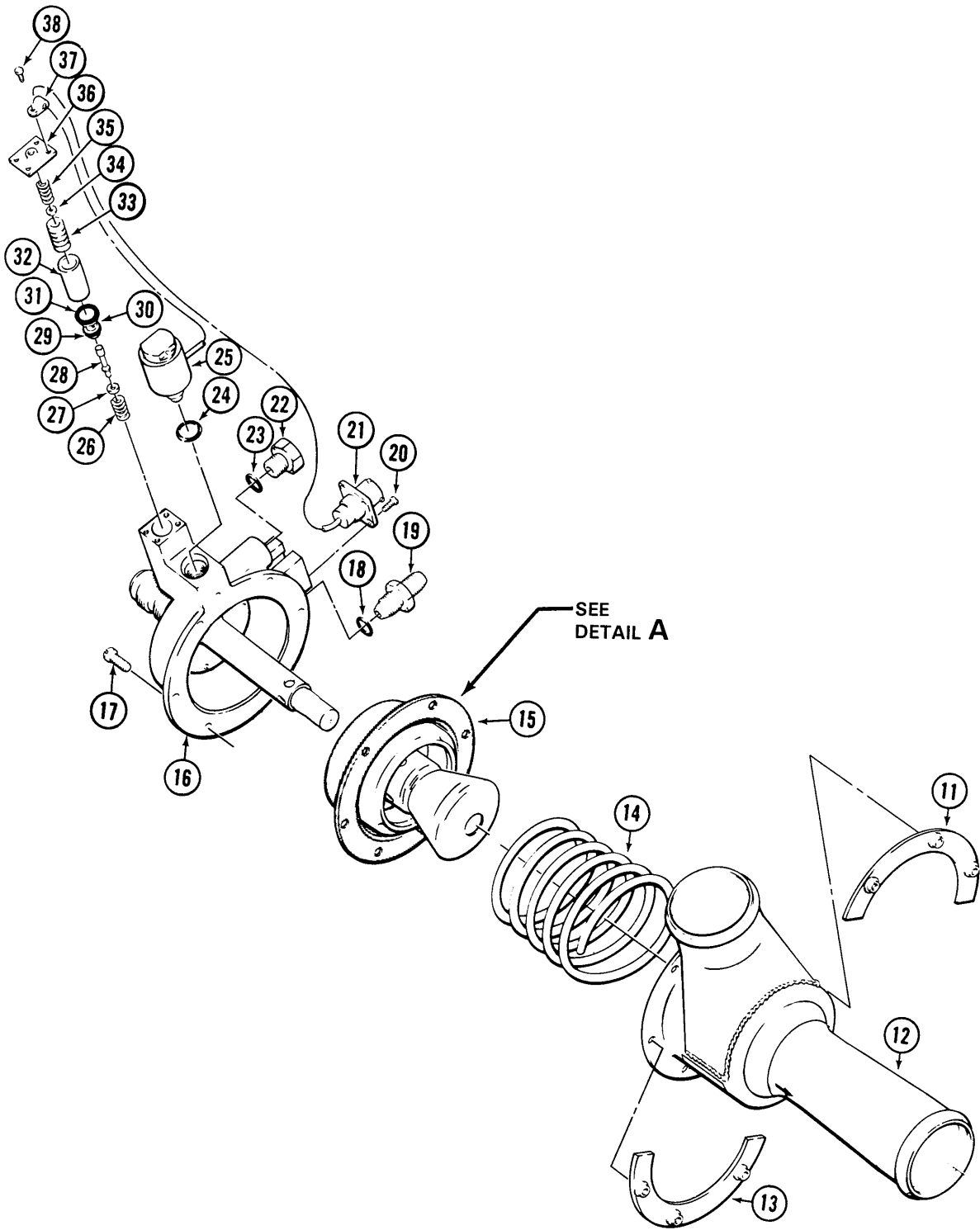
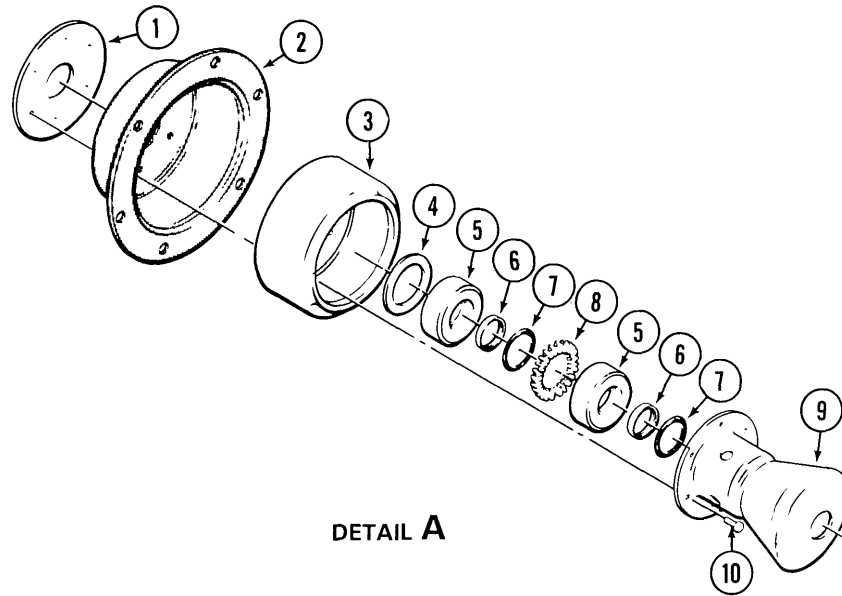


Figure 13-2. Heating and Ventilating System (Sheet 2 of 2)



206070-315-1

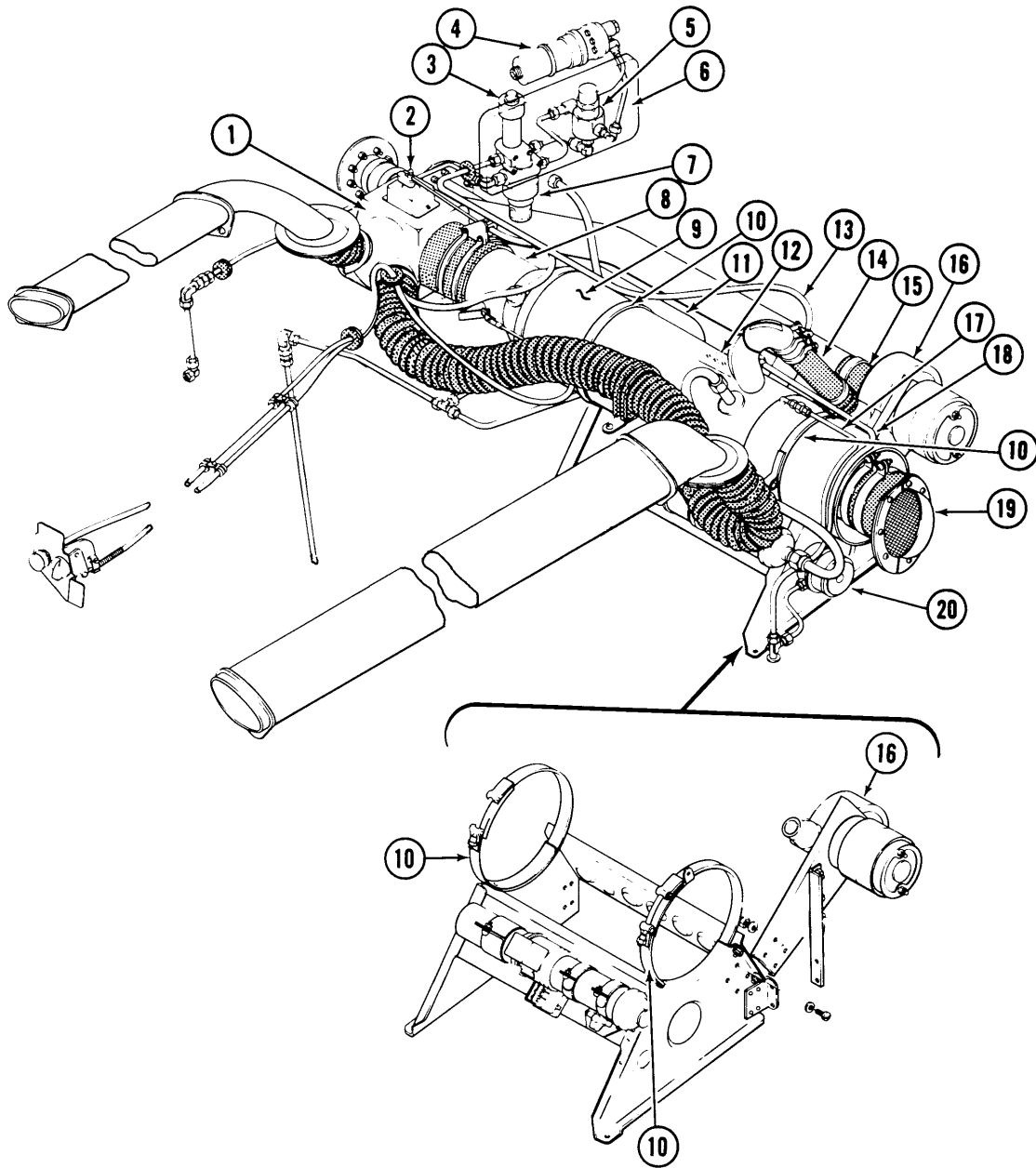
Figure 13-3. Bleed Air Valve Assembly — Bleed Air Heater (Sheet 1 of 2)



206070-315-2

- | | | |
|------------------|---------------------------|-------------|
| 1. Plate | 14. Spring | 27. Washer |
| 2. Diaphragm | 15. Diaphragm Assembly | 28. Stem |
| 3. Cup | 16. Control Valve | 29. Packing |
| 4. Shim | 17. Screw | 30. Seat |
| 5. Bushing | 18. Packing | 31. Packing |
| 6. Seal Retainer | 19. Fitting, Nipple | 32. Spacer |
| 7. Packing | 20. Screw | 33. Piston |
| 8. Spacer | 21. Connector, Electrical | 34. Shim |
| 9. Valve | 22. Fitting, Plug | 35. Spring |
| 10. Rivet | 23. Packing | 36. Plate |
| 11. Ring Half | 24. Packing | 37. Clamp |
| 12. Housing | 25. Solenoid | 38. Screw |
| 13. Ring Half | 26. Spring | |

Figure 13-3. Bleed Air Valve Assembly — Bleed Air Heater (Sheet 2 of 2)

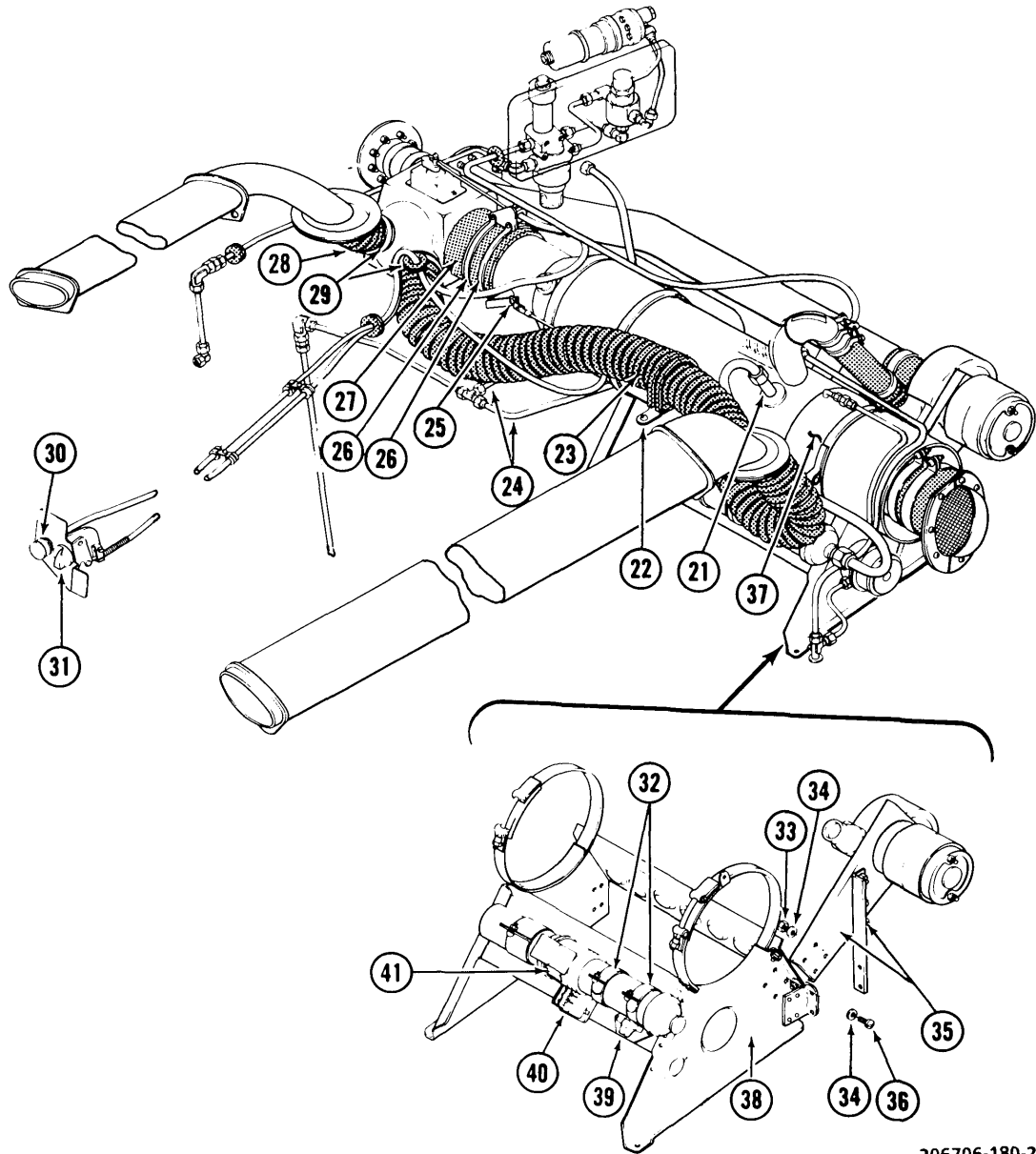


206706-180-1

Figure 13-4. Combustion Heater System (Sheet 1 of 2)

Figure 13-4. Combustion Heater System (Sheet 2 of 2)

1. Combustion Heater Plenum
2. Temperature Control Cable
3. Fuel Shutoff Valve
4. Fuel Pump
5. Fuel Pressure Relief Valve
6. Mounting Plate
7. Fuel Filter
8. Firewall Shutoff Valve Assembly
9. Heater
10. Clamp
11. Exhaust
12. Terminal Board
13. Fuel Inlet Line
14. Duct
15. Duct
16. Combustion Blower
17. Pneumatic Line
18. Pneumatic Line
19. Air Scoop
20. Combustion Air Pressure Switch
21. Igniter Plug
22. Clamp
23. Duct
24. Fuel Drain Line
25. Heat Control Cable
26. Clamp
27. Coupling
28. Duct
29. Clamp
30. Firewall Shut-Off Control
31. Temperature Control
32. Clamp
33. Nut
34. Washer
35. Combustion Blower Brace
36. Screw
37. Vent Blower Assembly
38. Combustion Heater Support Bracket
39. Relay
40. Relay
41. Ignition Assembly



206706-180-2

Table 13-1. Troubleshooting – Heating and Ventilating System

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

1. No heated air.

STEP 1. Check for defective heat switch.

Replace heat switch if defective.

STEP 2. Check position of temperature selection switch.

If set at lowest position, turn knob clockwise to increase temperature.

STEP 3. Check to ensure bleed air line is connected.

If not connected, connect line.

WARNING

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

STEP 4. Check for defective solenoid on mixing valve, electrical lead not connected or dirty solenoid plunger.

Replace solenoid, connect lead or clean plunger using isopropyl alcohol (C86.1). Refer to paragraphs 13-7, 13-8 and 13-9.

STEP 5. Check to ensure remote sensor is operative and control cable is connected. Refer to paragraph 13-16.

Replace remote sensor if inoperative or connect control cable. Refer to paragraphs 13-15 and 13-17.

2. Restricted warm air supply.

STEP 1. Check for leaks or obstruction in ducts. Refer to paragraph 13-32.

Repair or replace ducts or remove obstructions. Refer to paragraph 13-37.

STEP 2. Check mixing valve for malfunction.

Replace valve. Refer to paragraph 13-12.

STEP 3. Check setting of heat outlet valve.

Adjust valve if improperly set.

3. Outlet temperature too high.

STEP 1. Check position of temperature selection switch.

If set too high, turn knob counterclockwise to decrease temperature.

Table 13-1. Troubleshooting – Heating and Ventilating System — Continued

CONDITION	TEST OR INSPECTION	CORRECTIVE ACTION
CONDITION	TEST OR INSPECTION	CORRECTIVE ACTION
	STEP 2. Check for inoperative remote sensor or mixing valve.	Replace valve or sensor if inoperative. Refer to paragraphs 13-10 and 13-17.
4. Heater cycles from hot to no heat and back to hot.	STEP 1. Check for malfunction in remote sensor. Refer to paragraph 13-16.	Replace remote sensor in malfunctioning. Refer to paragraph 13-17.
	STEP 2. Check mixing valve for malfunction. Refer to paragraph 13-5	Replace valve, if malfunctioning. Refer to paragraphs 13-7 and 13-12.

13-5. AIR MIXING VALVE.

13-6. DESCRIPTION — AIR MIXING VALVE. Bleed air and outside air are fed into the mixing valve where a sensor determines the mixing ration to produce the desired temperature.

13-7. REMOVAL — AIR MIXING VALVE.

- a. Remove access cover in aft cabin above passenger seats to gain access to mixing valve.
- b. Disconnect ambient air duct and coupling including outlet end support clamp, connecting air mixing valve (5, figure 13-1) to plenum (6).
- c. Disconnect shroud at mixing valve end.
- d. Disconnect bleed air tube (4), electrical connector, and sense port tube, and remove mounting nut; remove air mixing valve.

13-8. DISASSEMBLY — AIR MIXING VALVE (AVIM)



Diaphragm assembly is spring loaded. Exercise caution when removing screws (17, figure 13-3).

NOTE

Tag or identify parts to aid in reassembly.

- a. Remove six screws (17, figure 13-3) and disengage ring halves (11 and 13), housing (12), spring (14), diaphragm assembly (15), and control valve (16).



Plate (36) is spring loaded. Exercise caution when removing screws (38).

- b. Remove four screws (38) that attach plate (36) to control valve (16). Remove clamp (37).
- c. Remove plate (36), spring (35), shim (34), piston (33), spacer (32), packing (31), seat (30), packing (29), stem (28), washer (27), and spring (26).
- d. Remove plug fitting (22) and packing (23).
- e. Remove nipple fitting (19) and packing (18).
- f. Remove four screws (20) from electrical connector (21). Disconnect electrical lead and remove connector (21).

g. Remove solenoid (25) and packing (24) from control valve (16).

h. Disassemble diaphragm assembly (15) as follows:

(1) Remove six rivets (10) and remove plate (1), diaphragm (2), and cup (3) from valve (9).

(2) Remove shim (4), bushings (5), seal retainers (6), packings (7), and spacer (8) from valve (9).

13-9. INSPECTION — AIR MIXING VALVE (AVIM).

a. Inspect all parts for damage, corrosion, and serviceability.

b. Inspect all orifices and ports for blockage and corrosion.

c. Inspect diaphragm for rips, tears, cracks, and serviceability.

d. Inspect housing for dents, breaks, and deformation.

e. Inspect for broken springs.

13-10. REPAIR OR REPLACEMENT — AIR MIXING VALVE (AVIM). Repair is limited to replacement of parts not meeting inspection requirements.

13-11. REASSEMBLY — AIR MIXING VALVE (AVIM).

NOTE

Replace all packings and seal retainers upon reassembly and ensure all parts are clean.

a. Reassemble diaphragm assembly (15, figure 13-3) as follows:

(1) Install packing (7) and seal retainers (6) in bushings (5).

(2) Install bushings (5), spacer (8), and shim (4) in valve (9). Spacer (8) separates bushings (5).

(3) Assemble valve (9), cup (3), diaphragm (2), and plate (1) and secure together with six rivets (10).

b. Install solenoid (25) and packing (24) to control valve (16).

c. Connect electrical lead to connector (21) and install connector with four screws (20).

d. Install nipple fitting (19) and packing (18).

e. Install plug fitting (22) and packing (23).

f. Apply dry lubricant (C99) to I.D. of spacer (32). Pass piston (33) through spacer (32) several times. Remove excess lubricant.

g. Install packing (29 and 31) on seat (30) and install spring (26), washers (27), stem (28), seat (30), spacer (32), piston (33), shim (34), and spring (35) in control valve (16).

h. Position clamp (37) on electrical lead. Install clamp and plate (36) with four screws (38)

i. Lubricate stem of nozzle on control valve (16) with dry lubricant (C99). Rub in and wipe off excess lubricant.

j. Install diaphragm assembly (15) on control valve (16). Position spring (14) and housing (12) on diaphragm assembly. Compress spring, exercising caution to preclude cutting or deforming diaphragm, and secure housing (12) to control valve (16) with six screws (17) and ring halves (11 and 13).

13-12. INSTALLATION — AIR MIXING VALVE.

a. Position air mixing valve (5, figure 13-1) on plenum intake and install coupling.

b. Install bleed air tube.

c. Install electrical connector and connect tube to sense port.

d. Install ambient air duct.

13-13. REMOTE SENSOR.

13-14. DESCRIPTION — REMOTE SENSOR. The variable remote sensor located in the heater compartment, has a bimetallic element which regulates the mixing valve. Temperature is regulated by a manual control knob and flexible cable connected to the remote sensor.

13-15. REMOVAL — REMOTE SENSOR.

- a. Disconnect control cable (3, figure 13-1 **A** or 13-2 **C**) and tube from remote sensor (7, figure 13-2).
- b. Remove screws and washers securing sensor to plenum (6) and remove sensor.

13-16. INSPECTION — REMOTE SENSOR. Inspect remote sensor for cracks, breaks, and faulty operation.

13-17. REPAIR OR REPLACEMENT— REMOTE SENSOR. Repair is limited to replacement of parts not meeting inspection requirement.

13-18. INSTALLATION — REMOTE SENSOR.

- a. Position sensor on plenum and secure with three screws and washers.
- b. Connect control cable (3, figure 13-2), one washer, and tube.

13-19. BLEED AIR HEATER PLENUM.

13-20. DESCRIPTION — BLEED AIR HEATER PLENUM. The bleed air heater plenum is located in the area aft of the passenger seats. The plenum contains space for mixing of bleed air and outside air prior to distribution and is the primary point for attachment of the ducts and the mixing valve and sensor.

13-21. INSPECTION — BLEED AIR HEATER PLENUM. Inspect plenum for cracks, breaks, or corrosion.

13-22. REMOVAL — BLEED AIR HEATER PLENUM.

- a. Remove remote sensor (7, figure 13-1). Refer to paragraph 13-15.
- b. Remove coupling connecting air mixing valve (5) to bleed air heater plenum (6) and remove sensing tube.
- c. Remove clamps and remove outlet ducts from plenum.
- d. Remove four screws and washers and remove plenum.

13-23. REPAIR — BLEED AIR HEATER PLENUM. Replace plenum if cracked or broken. Refer to TM 1-1500-204-23 Series.

13-24. INSTALLATION — BLEED AIR HEATER PLENUM.

- a. Position plenum over mounting holes and install four screws and washers.
- b. Install coupling connecting plenum to air mixing valve
- c. Install remote sensor. Refer to paragraph 13-18.
- d. Install outlet ducts and clamps.

13-24.1. OVERHEAT SWITCH.

13-24.2. DESCRIPTION — OVERHEAT SWITCH. The overheat switch is temperature sensitive and serves to actuate the overheat relay, thus turning heater off should an overheat condition occur.

13-24.3. REMOVAL — OVERHEAT SWITCH.

- a. Disconnect electrical connector.
- b. Remove switch.

13-24.4. INSPECT — OVERHEAT SWITCH.

- a. Visually inspect switch for loose wires, corrosion and any damage to case that could impair normal operation.
- b. Inspect for proper switch actuation points as follows:

(1) To verify that switch contacts close at 260°F ±6°F, submerge switch up to the threaded portion of the sensor probe in a well agitated high NSN 9150-00-180-6266. See figure 13-4.1 for a suggested set-up. Heat container on an electrical hot plate, such as PN W-H-636, NSN 7310-00-782-0005 or other suitable heat source. Use a currently calibrated thermometer such as PN 21302, NSN 6685-00-566-8666. Slowly increase temperature of the liquid no more than 3° per minute when approaching the switch trip point to ensure stabilization.

(2) Allow switch to cool and verify that switch contacts open at 225°F ±8°F.

13-24.5. REPLACEMENT — OVERHEAT SWITCH. Replace switch if it fails to meet inspection requirements.

- a. Replace switch.
- b. Connect electrical leads.

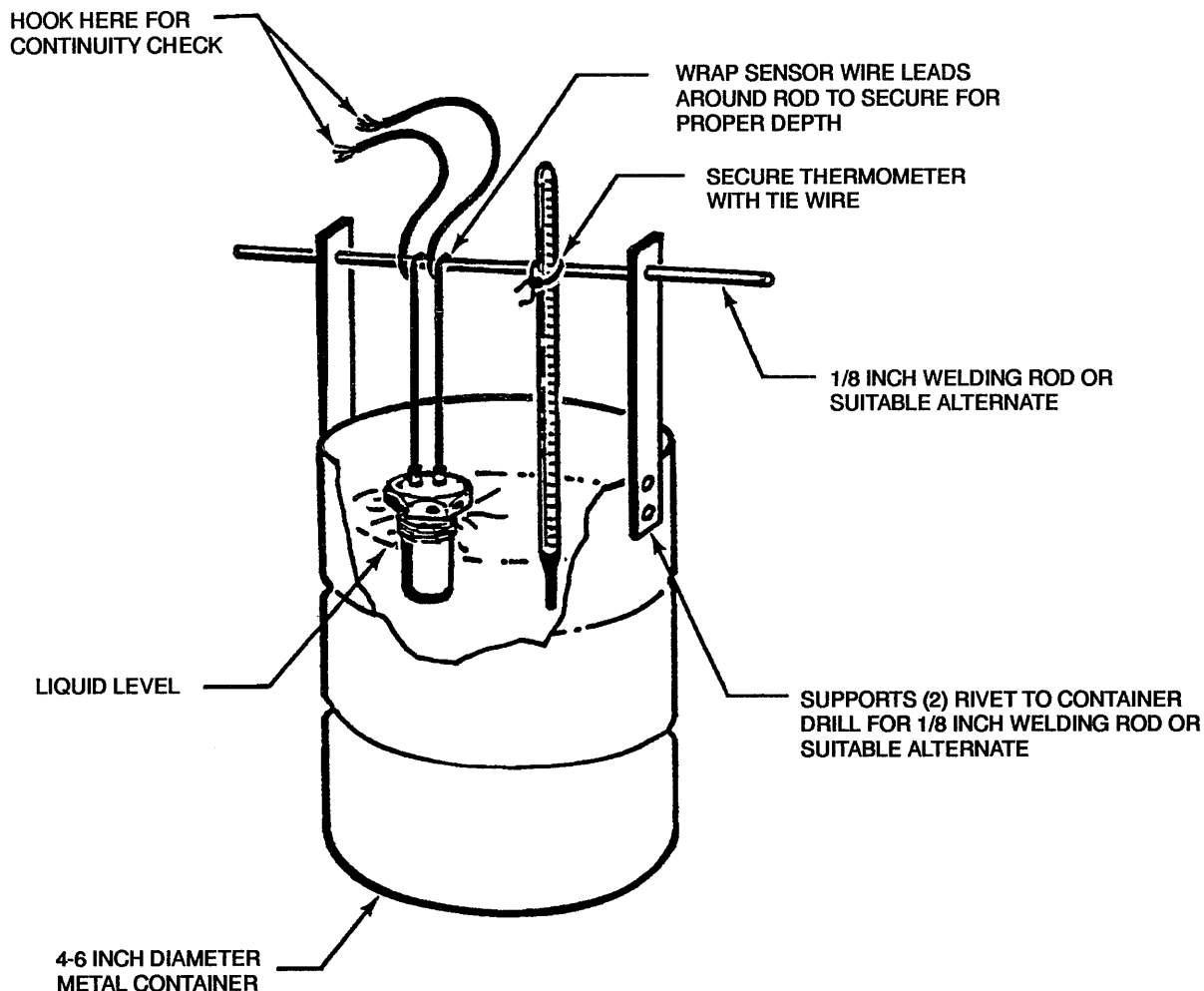


Figure 13-4.1. Setup for Heat Sensor Test

13-25. VENTILATING AND DEFOGGING BLOWER.

13-26. DESCRIPTION — VENTILATING AND DEFOGGING BLOWER Δ . The ventilating and defogging blower (14, figure 13-1) is partially inserted in the forward coupling (17) connected to the windshield defogging nozzle (11). A clamp (18) attaches the blower to coupling and to helicopter structure. A single shielded wire is connected to a noise filter (19) which attaches to the helicopter structure. Electrical ground for the blower motor is furnished by way of shield on wire to noise filter case to helicopter structure.

13-27. DESCRIPTION — VENTILATING AND DEFOGGING BLOWER \square . The ventilating and defogging blower (14, figure 13-2) is inserted between the blower inlet duct (20) and coupling (17). Coupling clamp (18) is

attached to helicopter structure by a mounting bracket. A shielded wire is connected to a noise filter (19) on the console structure. Electrical ground for the blower motor is furnished by wire shield to noise filter case to console structure.

13-28. REMOVAL — VENTILATING AND DEFOGGING BLOWER Δ .

- a. Unsolder helicopter electrical wire from noise filter (19).
- b. Remove screws attaching noise filter (19) to structure.
- c. Remove screw, washer, nut, and clamp (18) attaching blower (14) and coupling (17).
- d. Remove blower (14) from coupling (17).

13-29. REMOVAL — VENTILATING AND DEFOGGING BLOWER .

- a. Remove blower inlet duct (20, figure 13-2).
- b. Unsolder helicopter electrical wire from noise filter (19).
- c. Remove screws attaching noise filter (19) to structure.
- d. Remove screw, washer, nut, and clamp (18) attaching blower (14) and coupling (17).
- e. Remove blower (14) from coupling (17).

13-30. INSTALLATION — VENTILATING AND DEFOGGING BLOWER .

- a. Partially insert blower (14, figure 13-1) in coupling (17).
- b. Position clamp (18) on coupling (17) and blower (14). Attach clamp (18) to mounting provision on structure with screw, washer, and nut.
- c. Install noise filter (19) on nose structure with four screws, washers, and nuts.

NOTE

Make sure a good electrical bond is made between noise filter (19) case and bare structure.

- d. Solder helicopter electrical wire to noise filter (19) using solder (C133).

13-31. INSTALLATION — VENTILATING AND DEFOGGING BLOWER .

- a. Partially insert blower (14, figure 13-2) in coupling (17).
- b. Position clamp (18) on coupling (17) and blower (14). Attach clamp (18) to mounting provision on structure with screw, washer, and nut.
- c. Install noise filter (19) on nose structure with four screws, washers, and nuts.

NOTE

Make sure a good electrical bond is made between noise filter (19) case and bare structure.

- d. Solder helicopter electrical wire to noise filter.
- e. Position clamps on blower inlet duct (20) coupling, valve (21) coupling, and install duct (20).



13-32. VENTILATING AND DEFOGGING DUCTS.

13-33. DESCRIPTION — VENTILATING AND DEFOGGING DUCTS. Ventilating and defogging ducts are composed of flexible fiberglass, rigid fiberglass, and/or rubber. The ducts are connected to the ventilating and defogging blower and to the defogging vent.

13-34. INSPECTION — VENTILATING AND DEFOGGING DUCTS.

- a. Inspect ducts for cracks, breaks, tears, and security.
- b. Inspect attaching hardware for missing parts.

13-35. REMOVAL — VENTILATING AND DEFOGGING DUCTS.

- a. Remove blower. Refer to paragraph 13-28  or 13-29 .
- b. Remove clamps and disconnect bleed air heater and defogging nozzle ducts.
- c. Remove pin and disconnect manual control cable.
- d. Remove six screws and washers securing each inboard duct to center plenum (13, figure 13-2) and remove duct assemblies.

13-36. REPAIR — VENTILATING AND DEFOGGING DUCTS. Repairs to the heating and ventilating ducting will depend on the type of material use in construction of the piece to be repaired. Rubber hose or flexible fiberglass ducts which are torn, flattened, or deteriorated should be replaced. Rigid fiberglass sections except polycarbonate may be patched in accordance with procedures outlined in TM 55-1500-204-25-1.

- a. Repair — Cracks in polycarbonate material.
 - (1) Stop drill at each end of crack using a No. 40 drill.

(2) Lightly sand area to be repaired with medium grit sandpaper (C126).

(3) Wipe area with dry, clean cloth to remove all residue.

(4) Apply urethane adhesive (C20) to repair area using a brush or spatula.

(5) Accelerated cure time using a heat lamp is 3 hours at 150°F (65°C). Standard cure time is 3 days at 70° to 80°F (21° to 26°C).

b. Repair — Breaks or torn areas in polycarbonate material.

(1) Use same procedure as outlined in paragraph a., (1), (2), and (3) above.

(2) Cut section of 120 to 127 weave fiberglass (C71) to extend a maximum of 1/2 inch around periphery of crack or repair area.

(3) Apply one brush coat of urethane adhesive (C20) to polycarbonate repair area.

(4) Lay fiberglass over repair area and rub lightly to adhere fiberglass to repair.

(5) Apply brush coat of urethane adhesive (C20) over fiberglass repair area.

(6) Accelerated cure time using a heat lamp is 3 hours at 65°C (150°F). Standard cure time is 3 days at 70° to 80°F (21° to 26°C).

13-37. INSTALLATION — VENTILATING AND DEFOGGING DUCTS.

a. Secure each inboard duct to center plenum with six screws and washers.

b. Secure bleed air ducts to defogging nozzle ducts with clamps and attaching hardware.

c. Install blower. Refer to paragraph 13-30.

d. Connect manual control cable to center plenum (13, figure 13-2) with pin.

13-38. COMBUSTION HEATER SYSTEM.

NOTE

Helicopters incorporating MWO 1-1520-228-50-1 have combustion heater system in lieu of bleed air heater system.

13-39. DESCRIPTION — COMBUSTION HEATER SYSTEM. The combustion heater (auxiliary kit, figure 13-4) is provided as optional equipment and is installed in the equipment compartment aft of passenger seats. Fuel for heater operation is supplied by the helicopter fuel system and routed through the heater fuel filter, pump, relief valve, and shut off valve. Ignition is supplied by a heater mounted ignition assembly which converts the 28 volts dc to high voltage, producing a continuous spark during heater operation. Combustion air is supplied by a blower through a port on right side of the helicopter and routed to the combustion chamber. Heater exhaust gases are piped overboard through a shrouded exhaust flue. Heat distribution is accomplished by a heater mounted ventilating air blower and routed through ducts to the forward aft cabin compartments. Two adjustable distribution valves are provided in the pilot compartment and two fixed openings for the passenger compartment. Controls for heater starting are located on the overhead panel and two controls are mounted on the vertical column on pilot seat back. The left side control is for temperature and the right side control operates the heater shut off valve in the event of fumes, fire, or heater malfunction. A heater fail light is mounted on the console and will indicate heater malfunction.

13-40. INSPECTION — COMBUSTION HEATER SYSTEM.

a. Check manually controlled heat selector switch and firewall shutoff control on the canted center post for operation and freedom of movement.

b. Check fitting for fuel leaks.

c. Check electrical connections on all switches and connectors for security.

d. Check heater air intakes and exhaust for freedom from obstructions.

e. Check combustion blower for security of attachment.

f. Check combustion heater and attaching hardware for security.

g. Check heater ducts for cracks, fraying, and wear, and air distribution valves for cleanliness and freedom of movement.

13-41. TEST — COMBUSTION HEATER SYSTEM.

a. Operational Check.

(1) Close heater power and heater control circuit breakers. Place heater switch to HEAT and press start switch.

(2) Check or verify that both blowers are operating.

(3) Check heater fuel inlet pressure for a reading of **100** psi.

(4) Verify ignition power to ignition plug.

b. The following steps are provided as diagnostic information.

NOTE

The following items must function for heater to have air.

- (1) Heater power circuit breaker
- (2) Heater heat-off vent switch
- (3) Blower relay
- (4) Combustion air blower
- (5) Ventilating air blower

NOTE

The following items must function for heater to have fuel.

- (6) Heater control circuit breaker
- (7) Heater heat-off vent switch
- (8) Heater start switch

(9) Heater control relay

(10) Overheat switch

(11) Heater power circuit breaker

(12) Blower relay

(13) Combustion air blower

(14) Combustion air pressure switch

(15) Heater fuel pump

(16) Heater fuel shutoff valve

(17) Adjustable duct switch

(18) Heater cycling switch

(19) Heater fuel solenoid valve

NOTE

The following items must function for the heater to have ignition.

(20) Heater control circuit breaker

(21) Heater power circuit breaker

(22) Heater heat-off vent switch

(23) Heater start switch

(24) Heater control relay

(25) Overheat switch

(26) Blower relay

(27) Combustion air blower

(28) Combustion air pressure switch

(29) Ignition unit

(30) Ignition lead

(31) Heater igniter plug

13-42. TROUBLESHOOTING — COMBUSTION HEATER SYSTEM. The following procedure outlines a quick method of determining when system or subsystems are faulty. Troubleshooting is shown for the subsystems on table 13-2 through 13-5.



High electrical voltages are present in the combustion heater ignition system.

NOTE

At any point that no voltage condition is found, always verify continuity of wiring back to the last point where voltage was present before replacing a component.

Before using table 13-2, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 13-2, notify the next higher level of maintenance.

Table 13-2. Troubleshooting – Ventilation Air System

CONDITION
TEST OR INSPECTION
CORRECTIVE ACTION
1. No voltage to blower (electrical).
STEP 1. Check for defective heater power circuit breaker.
Replace circuit breaker if defective.
STEP 2. Check for defective heat-off vent switch.
Replace switch if defective.
STEP 3. Check for defective blower relay.
Replace relay if defective.
2. No air flow (mechanical).
STEP 1. Check firewall shutoff valve to determine if closed due to faulty operation. Ensure control is in correct operating position (valve open).
Replace control if damaged and preventing control function.
STEP 2. Check duct for damage and connections for proper installation.
Make proper duct connections and/or replace duct if damaged. Refer to paragraph 13-32.

Table 13-2. Troubleshooting – Ventilation Air System — Continued

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

3. Vent blower vibration (mechanical)

STEP 1. Check blades for proper balance.

Replace blower wheel if blades are out of balance.

STEP 2. Check motor for loose bearings.

Replace motor for loose bearings.

4. Vent blower not running (electrical)

STEP 1. Check for defective motor.

Replace motor if defective.

STEP 2. Check for faulty wiring to motor.

Replace faulty wiring.

STEP 3. Check for worn brushes in motor.

Replace worn brushes.

NOTE

Before using table 13-3, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 13-3, notify the next higher level of maintenance.

Table 13-3. Troubleshooting – Combustion Air System

CONDITION**TEST OR INSPECTION****CORRECTIVE ACTION**

1. No voltage to blower (electrical).
 - STEP 1. Check for defective heater power circuit breaker.
Replace circuit breaker if defective.
 - STEP 2. Check for defective heat-off vent switch.
Replace switch if defective.
 - STEP 3. Check for defective blower relay.
Replace relay if defective.
2. No air flow (mechanical).
 - STEP 1. Check for defective blower duct.
Replace duct if defective.
 - STEP 2. Check for water trapped in air line to air pressure switch and for possible ice.
Remove cap from sump line and drain water. Heat line if icing is suspected.
 - STEP 3. Check for inoperative air pressure switch.
Replace switch if defective.
 - STEP 4. Check for loose air pressure line.
Make proper air line installation.
3. Combustion blower not running (electrical)
 - STEP 1. Check for defective motor.
Replace motor if defective.
 - STEP 2. Check for faulty wiring to motor.
Replace faulty wiring.
 - STEP 3. Check for worn brushes in motor.
Replace worn brushes.

Table 13-3. Troubleshooting – Combustion Air System — Continued

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

4. Combustion blower vibration (mechanical)

STEP 1. Blower wheel out of balance.

Replace blower wheel.

STEP 2. Loose bearings in motor.

Replace blower wheel.

NOTE

Before using table 13-4, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 13-4, notify the next higher level of maintenance.

Table 13-4. Troubleshooting – Fuel System

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

1. No voltage at terminal 1 on heater terminal block with heater start switch depressed and held.

STEP 1. Check for defective heater control circuit breaker.

Replace circuit breaker if defective.

STEP 2. Check for defective heat start switch.

Replace switch if defective.

STEP 3. Check for faulty wiring.

Replace faulty wiring.

Table 13-4. Troubleshooting – Fuel System — Continued

CONDITION**TEST OR INSPECTION****CORRECTIVE ACTION**

2. No voltage at terminal 3 on heater terminal block with heater start switch depressed and held.

STEP 1. Check for defective overheat switch.

Replace switch if defective.

STEP 2. Check for defective combustion air switch (combustion air blower is running)

Replace switch if defective.

STEP 3. Check for defective duct switch.

Replace switch if defective

STEP 4. Check to ensure duct switch is not set below ambient temperature.

If switch setting is below ambient temperature, adjust duct switch to maximum or HIGH position.

STEP 5. Check faulty wiring.

Replace faulty wiring.

NOTE

To perform the following troubleshooting checks the power must be disconnected to ignition unit. With heater heat-off vent switch placed in HEAT position, press heater start to ON and release.

3. Heater fail light stays on.

STEP 1. Check for defective heater control relay.

Replace relay if defective.

4. No voltage to pin A on remote fuel shutoff valve.

STEP 1. Check for faulty wiring.

Replace faulty wiring.

STEP 2. Check for defective remote fuel shutoff valve.

Replace remote fuel shutoff valve if defective.

Table 13-4. Troubleshooting – Fuel System — Continued

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

5. Fuel pump not running.

STEP 1. Check for faulty wiring.

Replace faulty wiring.

STEP 2. Check for defective fuel pump.

Replace fuel pump if defective.

6. No voltage through cycling switch.

STEP 1. Check for faulty wiring

Replace faulty wiring.

STEP 2. Check for defective cycling switch.

Replace cycling switch if defective.

7. Insufficient fuel pressure (**90 to 110** psi), normal at heater inlet connection.

STEP 1. Check for clogging fuel filter.

Clean or replace filter element.

STEP 2. Check for improper fuel pump operation.

Replace fuel pump if improperly operating.

STEP 3. Check pressure regulator.

Adjust or replace pressure regulator as required.

STEP 4. Check for clogged fuel line. Inspect all lines and connections.

Remove restriction if existent.

STEP 5. Check for defective remote fuel shutoff valve.

Replace remote shutoff valve if defective.

Table 13-4. Troubleshooting – Fuel System — Continued

CONDITION**TEST OR INSPECTION****CORRECTIVE ACTION**

8. Insufficient fuel flow into heater.

STEP 1. Check for defective fuel shutoff valve mounted in heater.

Replace fuel shutoff valve mounted in heater, if defective.

STEP 2. Check for clogged fuel nozzle orifice in heater.

Remove fuel nozzle and clean or replace orifice.

STEP 3. Check for faulty wiring.

Replace faulty wiring.

NOTE

Before using table 13-5, ensure all normal operational checks have been performed. If a malfunction exists which is not listed in table 13-5, notify the next higher level of maintenance.

Table 13-5. Troubleshooting – Ignition System

CONDITION**TEST OR INSPECTION****CORRECTIVE ACTION**

1. No voltage at input of ignition unit (electrical).

STEP 1. Check for faulty wire No. H54B20.

Replace faulty wire.

Table 13-5. Troubleshooting – Ignition System — Continued

CONDITION

TEST OR INSPECTION

CORRECTIVE ACTION

2. With ignition high tension lead at igniter plug disconnected, no ignition high voltage.

STEP 1. Check for defective vibrator.

Replace vibrator if defective.

STEP 2. Check for defective ignition unit.

Replace ignition unit if defective.

STEP 3. Check for defective ignition lead.

Replace ignition lead if defective.

3. No fire in combustion chamber (mechanical)

STEP 1. Check for defective igniter plug.

Replace igniter plug if defective.

13-43. COMBUSTION HEATER ASSEMBLY.

13-44. DESCRIPTION — COMBUSTION HEATER ASSEMBLY. The combustion heater assembly (9, figure 13-4) is an integral part of the bleed air heating system. Refer to paragraph 13-38 for additional information and operation.

13-45. REMOVAL — COMBUSTION HEATER ASSEMBLY.

a. Loosen clamp (26, figure 13-4) and disconnect coupling (27) at valve assembly (8).

b. Disconnect heat control cable (25) at firewall shutoff valve assembly (8).

c. Disconnect two fuel drain lines (24) from lower side of heater (9).

d. Disconnect fuel line (13) from heater (9).

e. Remove igniter plug (21) at heater (9).

f. Disconnect two pneumatic lines (17 and 18) at heater (9).

g. Remove electrical wiring as follows:

NOTE

Tag all removed wires for location to assist in reinstallation.

(1) Remove two clamps attaching electrical cable assembly to heater.

(2) Remove screws attaching terminal board (12, figure 13-4) to heater.

(3) Cut cable ties toward the combustion blower (16) to free two combustion blower wires.

(4) Remove combustion blower (16) and vent blower (37) wires from terminal board (12) (terminals 5 and 6).

(5) Remove wires from three switches on heater (9) and valve assembly (8).

h. Disconnect combustion blower duct (14) at heater (9).

i. Disconnect exhaust (11) at heater.

j. Disconnect combustion blower brace (35) from combustion heater support bracket (38).

k. Remove air scoop (19) and access panel from left side of helicopter.

l. Loosen two clamps (10) attaching heater (9) to heater support bracket (38) and remove heater (9) through access opening on left side of helicopter.

13-46. INSTALLATION — COMBUSTION HEATER ASSEMBLY.

a. Position heater (9, figure 13-4) through access opening on helicopter and secure to heater support bracket (38) with two clamps(10).

b. Install access panel on left side of helicopter and secure air scoop (19) to access panel and air intake on combustion heater assembly.

c. Connect combustion blower brace (35) to combustion heater support bracket (38) with four screws (36), eight washers (34), and four nuts (33).

d. Connect exhaust (11) to heater (9) with two screws.

e. Connect combustion blower duct (14) to heater (9).

f. Install electrical system as follows:

(1) Connect electrical wires to three switches on heater (9, figure 13-4) and firewall shutoff valve assembly (8).

(2) Connect combustion blower (16) and vent blower (37) wires to terminal board (12) (terminals 5 and 6).

(3) Install terminal board (12) and cover on heater (9) with two screws and washers.

(4) Install two electrical cable assembly clamps on heater (9).

(5) Dress and tie electrical cable assembly.

g. Connect two pneumatic lines (17 and 18) at heater (9).

h. Install igniter plug (21).

i. Connect fuel inlet line (13) at heater (9).

j. Connect two fuel drain lines (24) at lower side of heater (9).

k. Connect heat control cable (25) at valve assembly (8).

l. Connect coupling (27) and tighten clamp (26) at valve assembly (8).

13-47. COMBUSTION HEATER PLENUM.

13-48. DESCRIPTION — COMBUSTION HEATER PLENUM. The combustion heater plenum (6, figure 13-1) is located downstream from mixing valve (5) and distributes heated air, through the duct system, to registers under seat or to defroster nozzles. The remote sensor (7) and heat control cable (3) are attached to the plenum to control desired air temperature. Refer to paragraph 13-38 for additional information and operation.

13-49. REMOVAL — COMBUSTION HEATER PLENUM.

a. Loosen two clamps (29, figure 13-4) and remove two ducts (23 and 28) from forward side of plenum assembly (1).

b. Loosen clamp (26) and disconnect coupling (27) at plenum assembly (1).

c. Disconnect temperature control cable (2) at plenum assembly (1).

d. Disconnect two electrical wires at plenum assembly.

e. Remove two screws, washers, and nuts attaching plenum assembly (1) to seatback electrical shelf and remove plenum assembly.

13-50. INSTALLATION — COMBUSTION HEATER PLENUM.

- a. Position plenum assembly (1, figure 13-4) on seatback electrical shelf and secure with two screws, washers, and nuts.
- b. Connect electrical wires.
- c. Connect temperature control cable (2).
- d. Connect coupling (27) at plenum assembly (1) and tighten clamp (26).
- e. Connect two ducts (23 and 28) to forward side of plenum assembly (1) with two clamps (29).

13-51. COMBUSTION HEATER SUPPORT BRACKET.

13-52. DESCRIPTION — COMBUSTION HEATER SUPPORT BRACKET. The support bracket (38, figure 13-4), integral part of the combustion heater system, supports the heater assembly (9). A brace (35) attached aft of the bracket (38) supports the combustion blower (16). Refer to paragraph 13-38 for additional information and operation.

13-53. REMOVAL — COMBUSTION HEATER SUPPORT BRACKET.

- a. Remove combustion heater assembly. Refer to paragraph 13-45.
- b. Disconnect electrical wiring at combustion air pressure switch (20, figure 13-4).
- c. Remove two relays (39 and 40), thermocouple resistor, and ignition assembly (41). Refer to paragraph 13-71 for ignition assembly removal.
- d. Remove six screws and washers securing heater support bracket (38) and remove bracket.
- e. Remove combustion air pressure switch (20). Refer to paragraph 13-57 for removal.

13-54. INSTALLATION — COMBUSTION HEATER SUPPORT BRACKET.

- a. Install combustion air pressure switch (20) on heater support bracket (38). Refer to paragraph 13-58.

- b. Position heater support bracket (38) on seatback electrical shelf and secure with six screws, washers, and nuts.

- c. Install two relays (39 and 40) and thermocouple resistor on heater support bracket (38).

- d. Connect electrical wiring to combustion air pressure switch (20).

13-55. COMBUSTION HEATER COMBUSTION AIR PRESSURE SWITCH.

13-56. DESCRIPTION — COMBUSTION HEATER COMBUSTION AIR PRESSURE SWITCH. The combustion air pressure switch (20, figure 13-4) is mounted on the combustion heater support bracket (38). Refer to paragraph 13-38 for functional operation and additional information.

13-57. REMOVAL — COMBUSTION HEATER COMBUSTION AIR PRESSURE SWITCH.

- a. Remove combustion heater support bracket (38, figure 13-4). Refer to paragraph 13-53.
- b. Remove two pneumatic lines (17 and 18) at air pressure switch (20).
- c. Remove lockwire and two screws and washers attaching pressure switch (20) to heater support bracket (38). Remove pressure switch (20).

13-58. INSTALLATION — COMBUSTION HEATER COMBUSTION AIR PRESSURE SWITCH.

- a. Position pressure switch (20) on heater support bracket (38) and secure with two screws and two washers. Lockwire screws using lockwire (C96).
- b. Install two pneumatic lines (17 and 18) to pressure switch (20).

13-59. COMBUSTION HEATER IGNITION ASSEMBLY.

13-60. DESCRIPTION — COMBUSTION HEATER IGNITION ASSEMBLY. The ignition unit converts 28 Vdc to high voltage, oscillating current and produces a continuous spark during heater operation. It contains a condenser, radio noise shield, relay, vibrator socket

and, mounted externally, a vibrator and ignition coil. Refer to paragraph 13-48 for additional information and operation.

13-61. REMOVAL — COMBUSTION HEATER IGNITION ASSEMBLY.

- a. Remove igniter plug (21, figure 13-4) at heater (9).
- b. Disconnect electrical wire and ground strap.
- c. Remove clamp (22) attached to ignition assembly (41) and duct (23).
- d. Loosen two clamps (32) attaching ignition assembly (41) to heater support bracket (38) and remove ignition assembly.

13-62. DISASSEMBLY — COMBUSTION HEATER IGNITION ASSEMBLY.

- a. Remove lockwire and front clamp assembly (1, figure 13-5) by removing screw (2).

- b. Remove back clamp assembly (7) by removing screw (8) and washer (9).

- c. Remove vibrator (3) and radio noise shield (4) from coil and body assembly (5).

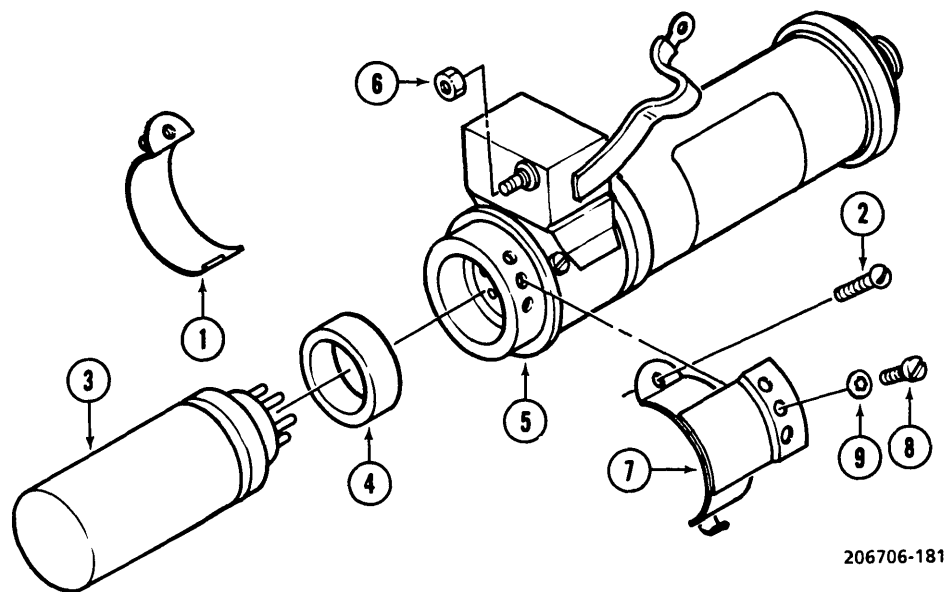
13-63. INSPECTION AND REPLACEMENT — COMBUSTION HEATER IGNITION ASSEMBLY.

- a. Inspect vibrator, ignition coil, and body assembly for damage. If damage is found, replace defective part.

- b. Remove dirt contaminated ignition sealing compound from coil outlet with a clean cheesecloth (C37).

CAUTION

Do not use carbon tetrachloride, trichlorethylene or other chlorinated solvents.



- | | |
|---------------------------|------------------------|
| 1. Front Clamp Assembly | 6. Nut |
| 2. Screw | 7. Back Clamp Assembly |
| 3. Vibrator | 8. Screw |
| 4. Radio Noise Shield | 9. Washer |
| 5. Coil and Body Assembly | |

Figure 13-5. Ignition Unit Assembly

13-64. REASSEMBLY — COMBUSTION HEATER IGNITION ASSEMBLY.

- a. Install radio noise shield (4, figure 13-5), and vibrator (3) into coil and body assembly (5).
- b. Install back clamp assembly (7) on coil and body assembly (5) with screw (8) and washer (9).
- c. Attach front clamp assembly (1) to back clamp assembly (7) with screw (2).
- d. Lockwire screws using lockwire (C96).
- e. Coat the coil outlet with ignition sealing compound (C83) to prevent corona discharge.

13-65. OPERATIONAL TEST — COMBUSTION HEATER IGNITION ASSEMBLY.

- a. The following test equipment is required.
 - (1) A 28 Vdc power supply.
 - (2) A voltmeter with 0 to 30 volt range.
 - (3) A lead from the 28 Vdc power supply to the ignition unit, including an ammeter with a 0 to 3 ampere range and a normally open, momentary closed switch. Total resistance of the lead, ammeter and switch must not exceed 0.30 ohm.
 - (4) A shielded lead assembly.
 - (5) Igniter plug.
 - (6) Igniter plug gap fixture.

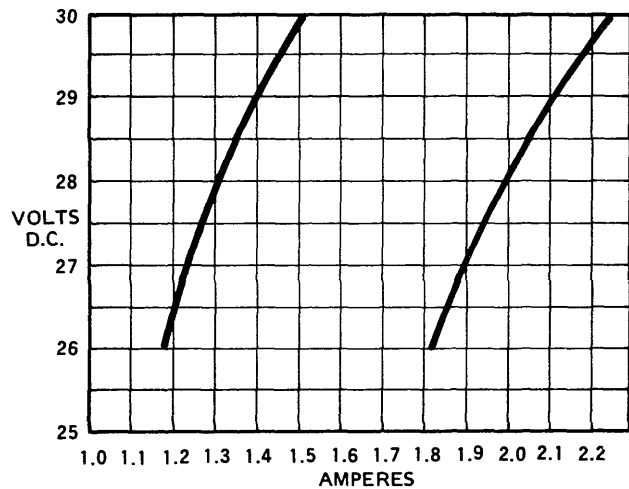
NOTE

A convenient means of obtaining the proper igniter gap is to install the igniter plug into a combustion tube. If tube is not available fabricate a gap fixture per figure 13-8. Gap between igniter plug electrode and gap fixture to be 5/16 inch (plus 0–minus 1/32 inch).

- b. Set up test circuit per figure 13-7.
- c. Install igniter plug into gap fixture (figure 13-8). Electrode of gap fixture must be grounded to the ignition unit.
- d. Connect shielded lead assembly to ignition unit and igniter plug.

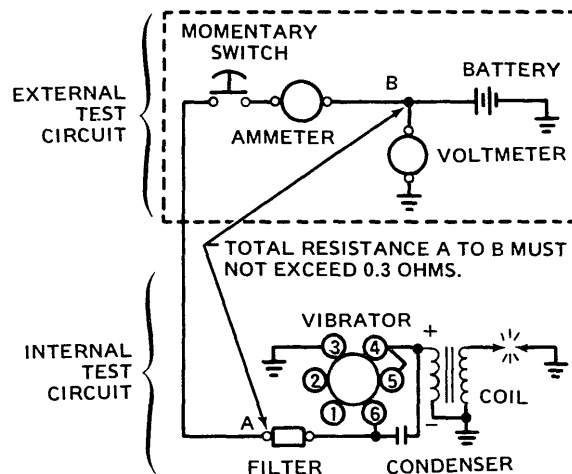
e. Close the momentary switch and read the voltmeter and ammeter. Release the momentary switch immediately.

f. The amperage reading in relation to the voltage reading must fall within the limits shown on the vibrator performance chart (figure 13-6). Install a new vibrator if the one being tested fails to fall within the acceptable range.



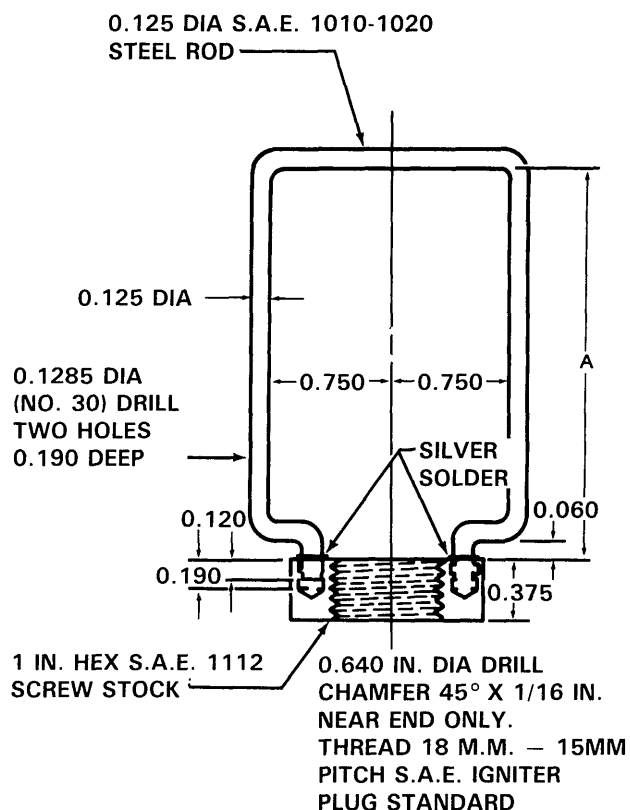
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Figure 13-6. Vibrator Performance Chart



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Figure 13-7. Operational Test Circuit



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NOTES

1. Dimension A varies with length of igniter plug electrode. Gap for all igniter plugs is to be 5/16 +0 - 1/32
2. All dimensions are in inches.

Figure 13-8. Igniter Plug Gap Fixture

13-66. INSTALLATION — COMBUSTION HEATER IGNITION ASSEMBLY.

- a. Position ignition assembly (41, figure 13-4) in clamps (32) on heater support bracket (38) and secure with two screws, washers, and nuts.
- b. Install clamp (22) attaching ignition assembly (41) and duct (23).
- c. Connect electrical wire and ground strap.
- d. Install igniter plug (21) in heater (9).

13-67. VIBRATOR

13-68. DESCRIPTION — VIBRATOR. The vibrator is located in the ignition unit assembly. Refer to paragraph 13-60.

13-69. INSPECTION — VIBRATOR.

- a. Inspect vibrator for faulty operation.
- b. Inspect vibrator for any obvious damage.

13-70. REMOVAL — VIBRATOR.

- a. Remove front clamp assembly (1, figure 13-5) by removing screw (2).
- b. Remove back clamp assembly (7) by removing screw (8) and washers (9).
- c. Remove vibrator from body assembly.

13-71. REPAIR — VIBRATOR. If vibrator has faulty operation or any obvious damage, replace vibrator.

13-72. INSTALLATION — VIBRATOR.

- a. Install radio noise shield (4, figure 13-5) and vibrator into coil and body assembly (5).
- b. Install back clamp assembly (7) on coil and body assembly (5) with screw (8) and washers (9).
- c. Attach front clamp assembly (1) to back clamp assembly (7) with screw (2).
- d. Install lockwire (C96) in screws.
- e. Coat the coil with ignition sealing compound (C83) to prevent corona discharge.

13-73. TEST — VIBRATOR. Refer to paragraph 13-65.

13-74. COIL AND BODY ASSEMBLY.

13-75. INSPECTION — COIL AND BODY ASSEMBLY. Refer to paragraph 13-63.

13-76. TEST — COIL AND BODY ASSEMBLY. Refer to paragraph 13-65.

13-77. SHIELDED IGNITION LEAD ASSEMBLY.

13-78. DESCRIPTION — SHIELDED IGNITION LEAD ASSEMBLY. The shielded cable assembly (6, figure 13-9) carries the converted high voltage current from the ignition coil to the igniter plug installed on the heater assembly.

13-79. INSPECTION — ACCEPTANCE/REJECTION CRITERIA — SHIELDED IGNITION LEAD ASSEMBLY.

NOTE

When the end of the ignition lead installed in the igniter plug well has failed, both the lead and the plug should be replaced because the failure has seriously damaged the plug as well as the lead. Damage to the plug may not be readily apparent. However, the spark has traveled along the porcelain surface of the plug and broken down its electrical resistance to a critical extent. Further lead failures would occur if this plug were to be reused.

a. Examine the spring on the spring connector assembly (2) for evidence of burning or loss of tensile strength. Replacement is necessary if such is the case.

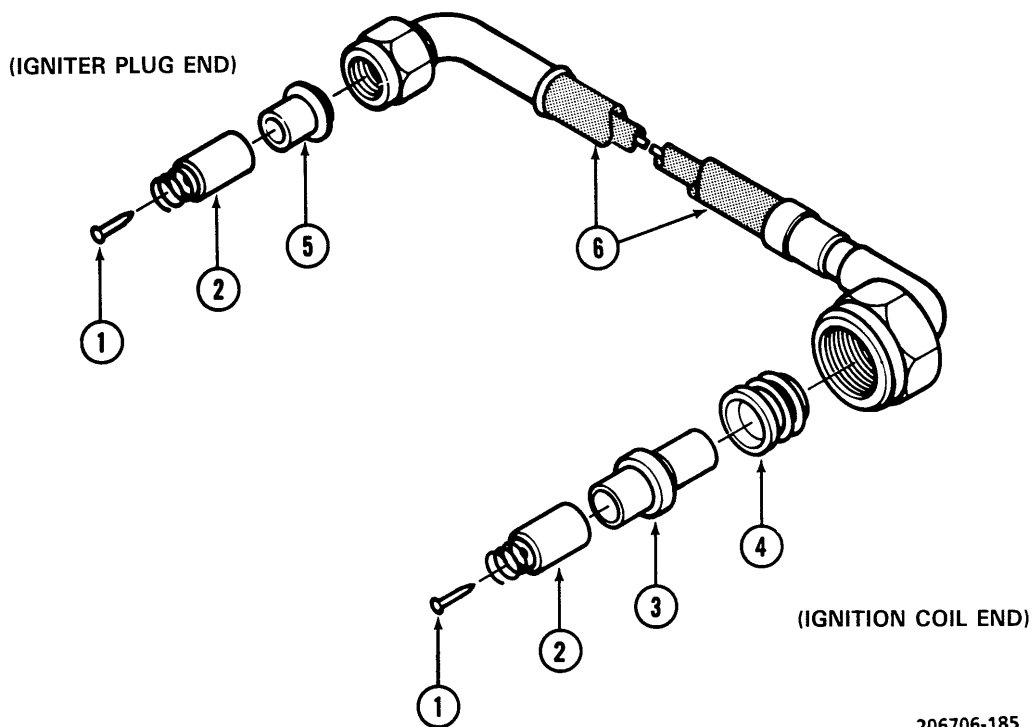
b. Look for carbon tracks or punctures on the spring connector assembly and both insulating sleeves. Items showing such damage must be replaced.

c. See that the compression spring is not broken. If the spring is broken, the compression spring and retainer assembly (4) must be replaced.

d. See that the shielded cable assembly (6) is not damaged. If damaged, replace the complete lead assembly.

e. Examine the shielded cable assembly for breaks in the outer layer of radio noise shield. If breaks exist, replace the complete lead assembly.

f. See that the shielded cable assembly elbows are not damaged. If either elbow is damaged, the complete assembly should be replaced.



206706-185

- | | | |
|------------------------------|---------------------------------|----------------------------|
| 1. Escutcheon pin | 3. Insulating Sleeve | 5. Grommet |
| 2. Spring Connector Assembly | 4. Spring and Retainer Assembly | 6. Shielded Cable Assembly |

Figure 13-9. Shielded Lead Assembly

g. Inspect the connecting nuts for worn threads. If threads are worn, the complete assembly should be replaced.

13-80. OPERATIONAL TEST — SHIELDED IGNITION LEAD ASSEMBLY.



Do not conduct the operational test without the use of igniter plug set at the proper spark gap. Failure to comply with the above will result in damage to ignition assembly, lead assembly, or both.

NOTE

The following operational test may be conducted in conjunction with operational test in paragraph 13-65.

a. Connect one end of shielded lead assembly to an ignition unit and the other end to igniter plug installed in igniter gap fixture set to provide a **1/2** inch gap (fixture electrode must be grounded to ignition unit).

NOTE

Igniter gap fixture may be fabricated per figure 13-7 to provide a **1/2** inch igniter gap.

b. Apply a **28** Vdc power source to ignition unit and fire spark plug for a minimum of two minutes. The lead assembly must evidence no electrical breakdown or leakage.

c. If the lead assembly passes the operational test apply a thin coating of ignition sealing compound (C83) to the spring connectors and return to service.

d. If the lead fails to pass the operational tests, it must be disassembled for further inspection to discover the damaged component. Inspect each part carefully as it is removed.

13-81. REMOVAL — SHIELDED IGNITION LEAD ASSEMBLY. Disconnect the lead assembly from the ignition coil and igniter plug and remove from helicopter. Refer to figure 13-9.

13-82. DISASSEMBLY — SHIELDED IGNITION LEAD ASSEMBLY. Complete disassembly may not be

necessary in some cases. Disassemble only so far as is necessary to inspect and replace damaged parts.

a. Remove the escutcheon pin (1, figure 13-9) from each end of the lead by prying it loose with a knife blade.

b. Straighten the spread wires at the bushing of the spring connector assembly (2). Then grasp the spring connector assembly and pull it from cable assembly (6). Be careful not to snag the spring.

c. Slide the insulating sleeve (3) off the ignition coil end of the cable.

d. Remove the compression spring and retainer assembly (4).

e. Remove the grommet (5).

13-83. REPAIR OR REPLACEMENT — SHIELDED IGNITION LEAD ASSEMBLY. Repair is limited to replacement of worn or damaged components with like, serviceable items.

13-84. REASSEMBLY — SHIELDED IGNITION LEAD ASSEMBLY.

NOTE

A thin coating of ignition sealing compound (C83) will facilitate installation of components.

a. Install grommet (5, figure 13-9) into igniter plug end of cable assembly (6).

b. Install compression spring and retainer assembly (4) into ignition coil assembly (6).

c. Install insulating sleeve (3).

d. Install spring connector assembly (2).

e. Spread wire strands over bushing of spring connector assembly (2) and install escutcheon pin (1).

f. Apply a thin coating of ignition sealing compound (C83) to the spring connector assemblies.

13-85. INSTALLATION — SHIELDED IGNITION LEAD ASSEMBLY.



Use extreme care during installation to prevent damage to the shielded lead assembly. If either cable assembly elbow is damaged, the complete assembly should be replaced.

Connect one end of the shielded lead assembly to the ignition coil unit and the other end to the igniter plug installed on the heater assembly. Refer to figure 13-9.

13-86. COMBUSTION HEATER COMBUSTION BLOWER.

13-87. DESCRIPTION — COMBUSTION HEATER COMBUSTION BLOWER. Combustion air is supplied by a motor driven blower (16, figure 13-4) through a port on the right side of the helicopter and routed to the combustion chamber of the heater assembly.

13-88. REMOVAL — COMBUSTION HEATER COMBUSTION BLOWER.

- a. Remove two air ducts (14 and 15, figure 13-4) from combustion blower (16).
- b. Disconnect two combustion blower electrical wires at terminal board (12).
- c. Loosen screws, washers, and nuts attaching combustion blower brace (35) to heater support bracket (38).
- d. Remove combustion blower (16).

13-89. REPAIR — COMBUSTION HEATER COMBUSTION BLOWER. Repair is limited to brush replacement.

- a. Removal — Brushes: Inspect the end of motor housing opposite drive shaft end. Disconnect brushes and remove.
- b. Inspection — Brushes: Inspect electrical leads for damage. Inspect brushes for cracks or breaks. Replace if broken, cracked, or worn to a length of **1/8** inch or less measured on shorter side of brush.

NOTE

If the same brushes are reused, be certain they are reinstalled in the same position as they were before removal, to ensure curved ends fit the curvature of the commutator.

c. Installation — Brushes:

(1) Connect brush electrical leads and install brushes so that curved end of the brush matches the curvature of the commutator.

(2) Install end of motor housing on motor.

d. Run-in-brushes: Connect the motor to a controlled voltage supply (a rheostat in a 28 Vdc line). Operate the motor at approximately **one-half** normal operating speed for **four** hours, then, gradually increase to normal operating speed to properly seat the brushes before installing the blower in the aircraft.

13-90. INSTALLATION — COMBUSTION HEATER COMBUSTION BLOWER.

- a. Position Combustion Blower (16, figure 13-4) on aft left side of heater support bracket (38) and secure combustion blower brace (35) to heater support bracket (38) with screws, washers, and nuts.
- b. Connect combustion blower electrical wires at terminal board (12).

c. Connect two air ducts (14 and 15) to combustion blower (16).

13-91. COMBUSTION HEATER FUEL FILTER.

13-92. REMOVAL — COMBUSTION HEATER FUEL FILTER.

- a. Remove access panel on right side of helicopter.
- b. Disconnect two fuel lines at fuel filter (7, figure 13-4) and cap fuel lines.
- c. Remove two screws, two spacers, and four washers attaching fuel filter (7) to mounting plate (6).
- d. Remove fuel filter (7).

13-93. INSTALLATION — COMBUSTION HEATER FUEL FILTER.

- a. Position fuel filter (7, figure 13-4) and install on mounting plate (6) with two screws, two spacers, and four washers.
- b. Connect two fuel lines to fuel filter.

13-94. COMBUSTION HEATER FUEL PRESSURE RELIEF VALVE.**13-95. REMOVAL — COMBUSTION HEATER FUEL PRESSURE RELIEF VALVE.**

- a. Remove access panel from right side of helicopter.
- b. Disconnect four fuel lines attached to fuel pressure relief valve (5, figure 13-4) and cap fuel lines.
- c. Remove fuel pressure relief valve (5).

13-96. INSTALLATION — COMBUSTION HEATER FUEL PRESSURE RELIEF VALVE. Connect four fuel lines to fuel pressure relief valve (5, figure 13-4).**13-97. ADJUSTMENT — COMBUSTION HEATER FUEL PRESSURE RELIEF VALVE.** Remove fuel outlet line from the relief valve and attach a direct reading pressure gage. Start the fuel pump. If fuel pressure is not **90 to 110** psi, proceed as follows:

- a. Loosen cap from locknut.
- b. Adjust cap clockwise to increase pressure and counterclockwise to reduce pressure.
- c. Adjust pressure to **90 to 110** psi.
- d. Secure locknut against cap.
- e. Turn off pump.
- f. Disconnect pressure gage and connect fuel line.

13-98. COMBUSTION HEATER FUEL PUMP.**13-99. REMOVAL — COMBUSTION HEATER FUEL PUMP.**

- a. Remove access panel on right side of helicopter.

- b. Disconnect electrical connector at fuel pump (4, figure 13-4).

- c. Disconnect two fuel lines at fuel pump (4) and cap fuel lines.

- d. Remove lockwire, four screws, and washers attaching fuel pump (4) to mounting bracket. Remove fuel pump (4).

13-100. INSTALLATION — COMBUSTION HEATER FUEL PUMP.

- a. Position fuel pump (4) on mounting bracket and install with four screws and washers. Lockwire screws using lockwire (C96).

- b. Connect two fuel lines to fuel pump (4).

- c. Connect electrical connector to fuel pump (4).

13-101. COMBUSTION HEATER FUEL SHUTOFF VALVE.**13-102. REMOVAL — COMBUSTION HEATER FUEL SHUTOFF VALVE.**

- a. Remove access panel from right side of helicopter.

- b. Disconnect electrical connector from fuel shutoff valve (3, figure 13-4).

- c. Disconnect two fuel lines at fuel shutoff valve (3) and cap fuel lines.

- d. Remove two bolts and washers attaching fuel shutoff valve (3) to mounting plate (6). Remove fuel shutoff valve (3).

13-103. INSTALLATION — COMBUSTION HEATER FUEL SHUTOFF VALVE.

- a. Position fuel shutoff valve (3) on mounting plate (6) and install with two bolts and washers.

- b. Connect two fuel lines to fuel shutoff valve (3).

- c. Connect electrical connector to fuel shutoff valve (3).

13-104. REMOVAL — COMBUSTION HEATER VENTILATION AIR BLOWER

- a. Disconnect electrical leads.
- b. Remove clamp (10, figure 13-4) from vent blower assembly (37, figure 13-4).
- c. Remove motor from heater housing.

13-105. REPAIR — VENTILATING BLOWER. Repair is limited to brush replacement.

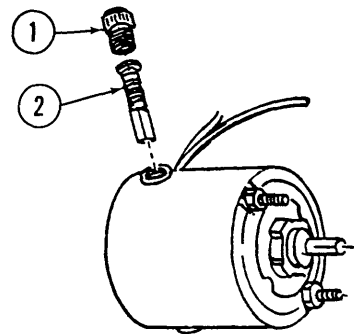
13-106. REMOVAL — BRUSHES. Remove brush cap (1, figure 13-10) and inspect brush (2). Replace brushes if they are worn to a length of **3/16** inch or less or are broken or cracked.

13-107. INSTALLATION — BRUSHES.

- a. Insert new brush into motor making certain the curved end of the brush matches the curvature of the commutator.
- b. Install brush cap and tighten to a snug fit.

13-108. BRUSHES — RUN-IN.

- a. Connect the motor to a controlled voltage supply (a rheostat in a 28 Vdc line).
- b. Operate the motor at approximately **one-half** normal operating speed for **one** hour.



206070-316

- 1. Brush Cap
- 2. Brush

Figure 13-10. Ventilation Blower Brush Replacement

- c. Gradually increase the operating speed in increments until normal operating speed is reached. Continue run-in at normal operating speed for at least **two** hours to properly seat the brushes before installing the blower in the aircraft.

13-109. INSTALLATION — VENTILATION BLOWER.

- a. Install motor in heater housing.
- b. Install clamp (10, figure 13-4) securing vent blower assembly (37) to heater.
- c. Connect electrical leads.

SECTION II. AIR COOLING SYSTEMS

(Not Applicable)

SECTION III. WINTERIZATION EQUIPMENT

(Not Applicable)

CHAPTER 14

HOISTS AND WINCHES

(Not Applicable)

CHAPTER 15

AUXILIARY POWER PLANTS

(Not Applicable)

CHAPTER 16

MISSION EQUIPMENT

16-1. GENERAL. This chapter provides information and instructions required by organizational maintenance personnel to perform maintenance on the M27E1 armament subsystem **A** and the ATAS missile system **CS**.

16-2. ARMAMENT SUBSYSTEM M27E1. **A**

16-3. DESCRIPTION — ARMAMENT SUBSYSTEM M27E1. The armament subsystem M27E1 is used on the left side of the helicopter. The subsystem can be completely removed or installed in a minimum amount of time to allow helicopter deployment in a different mode of operation. The description, installation, operation, and organizational maintenance of this armament system is covered in Operator and Organizational maintenance Manual, Armament Subsystem, Helicopter, 7.62 Millimeter Machine Gun: High Rate, M27E1.

16-4. REMOVAL — ARMAMENT SUBSYSTEM M27E1.



Ensure that passenger door is supported during removal to prevent damage.

- a. Remove left passenger door (31, figure 2-3). Refer to paragraph 2-8.
- b. Remove the removal door seal panel (figure 16-1). Retain the 11 screws, nuts, and washers.
- c. Install filler door assembly with 11 screws, nuts, and washers, and reinstall passenger door after gun and mount assembly are removed.
- d. Install inside door handle and guard.
- e. Remove sight control rod assembly (figure 16-1) by pulling quick-release pins.
- f. Remove sight assembly electrical cable and sight assembly from airframe mount. refer to detail G, figure 16-1.

g. Remove mount assembly upper support rod (figure 16-1) by pulling quick-release pins.

h. Remove main adapter cable electrical connector from receptacle on bulkhead.

i. Remove mount assembly (detail F, figure 16-1) by pulling quick-release pins at seat hardpoints and remove assembly.

16-5. INSTALLATION — ARMAMENT SUBSYSTEM M27E1.

NOTE

Gun installation and boresighting must be accomplished prior to passenger door reinstallation.

a. Remove left passenger door (31, figure 2-3) if installed on the helicopter in accordance with procedures outlined in paragraph 2-8.

b. Position the mount assembly in the helicopter for attachment to hardpoint fittings (details A and B, figure 16-1) and to the upper support rod (detail C).



Ensure mount assembly engages stop assembly fitting (detail E, figure 16-1) on seat hardpan.

c. Install quick-release pins to attach mount to hardpoints on seat pan. Install quick-release pins to attach upper support rod to seat back shelf bracket.

NOTE

All items removed in steps d., g., j., k., and l. shall be stored as loose equipment.

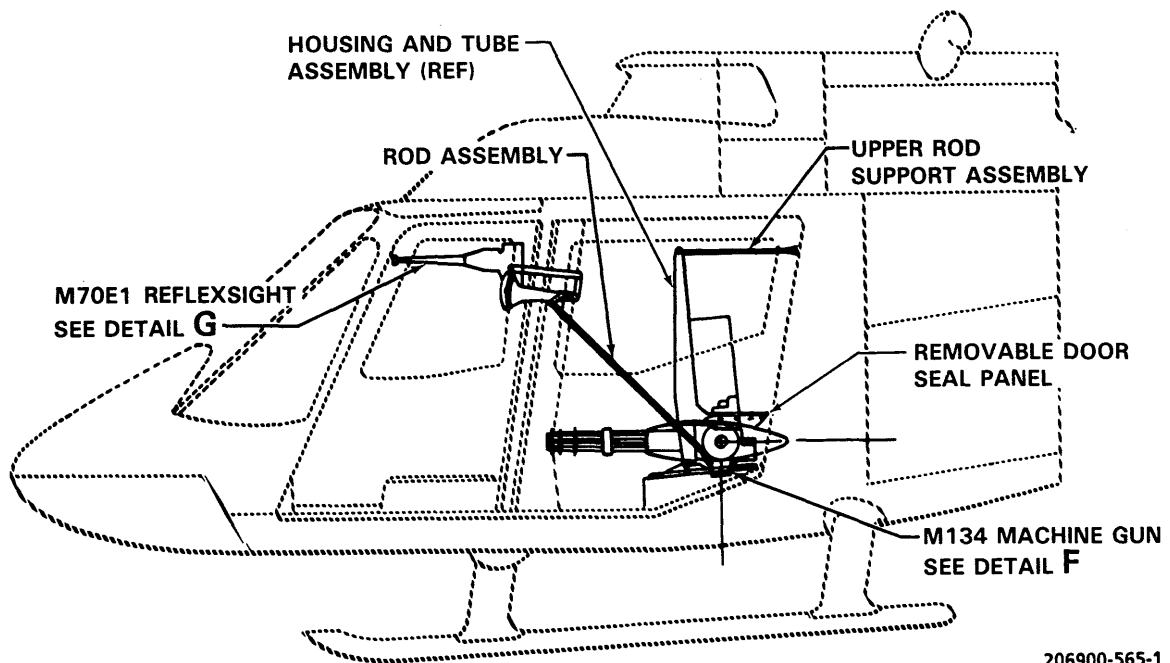
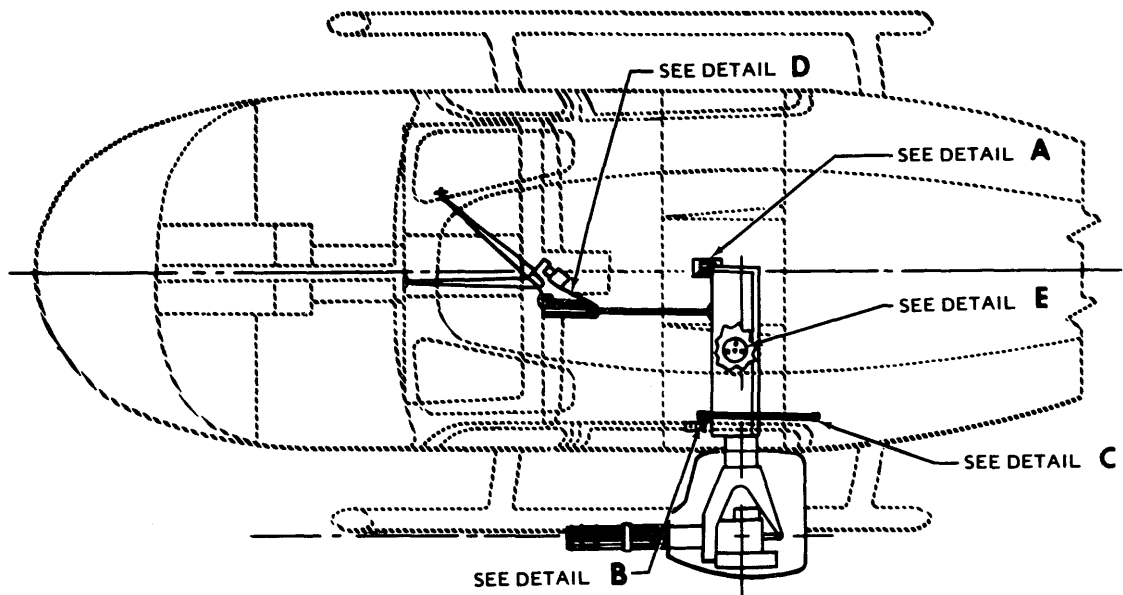


Figure 16-1. Armament Installation **A** (Sheet 1 of 4)

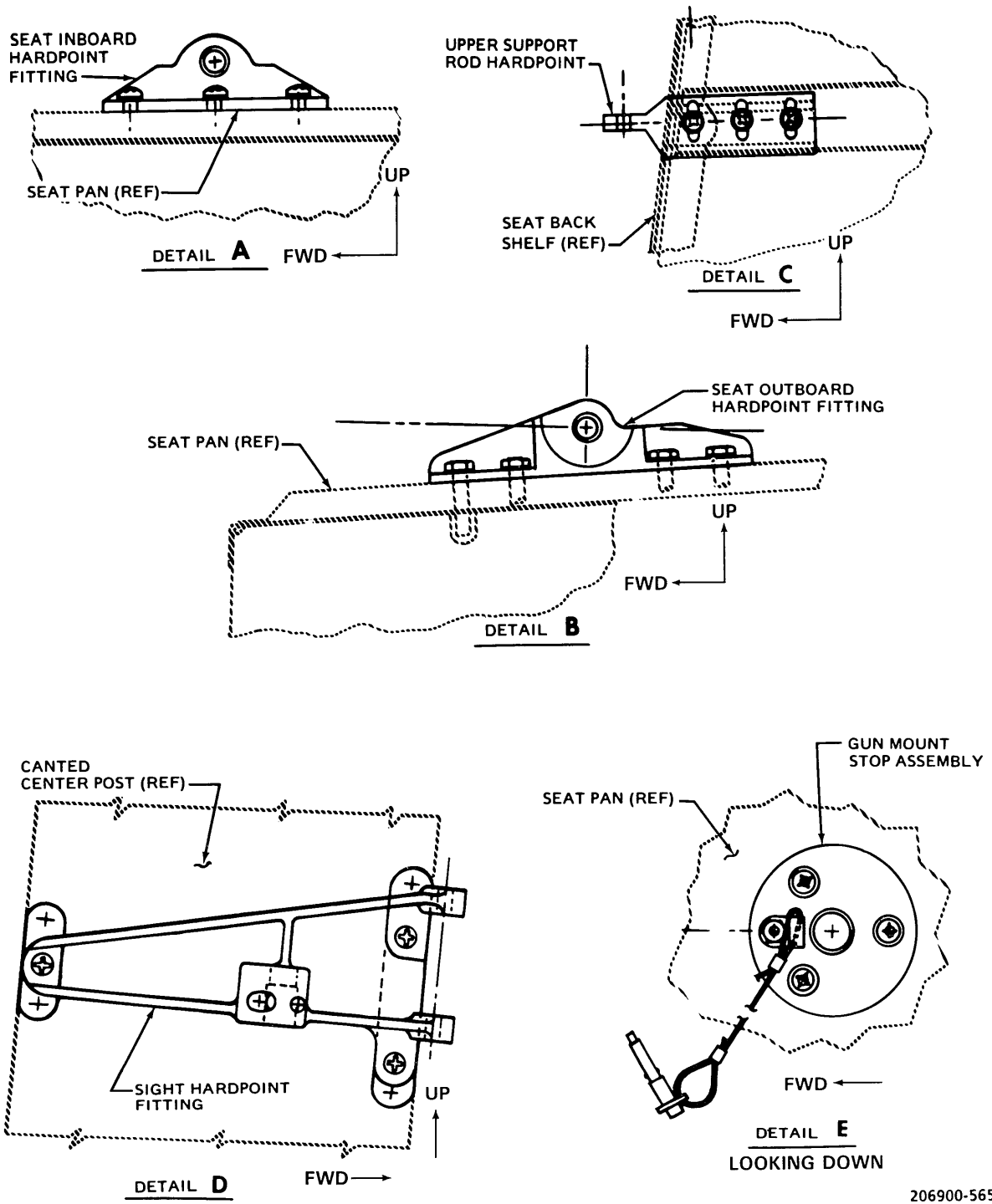
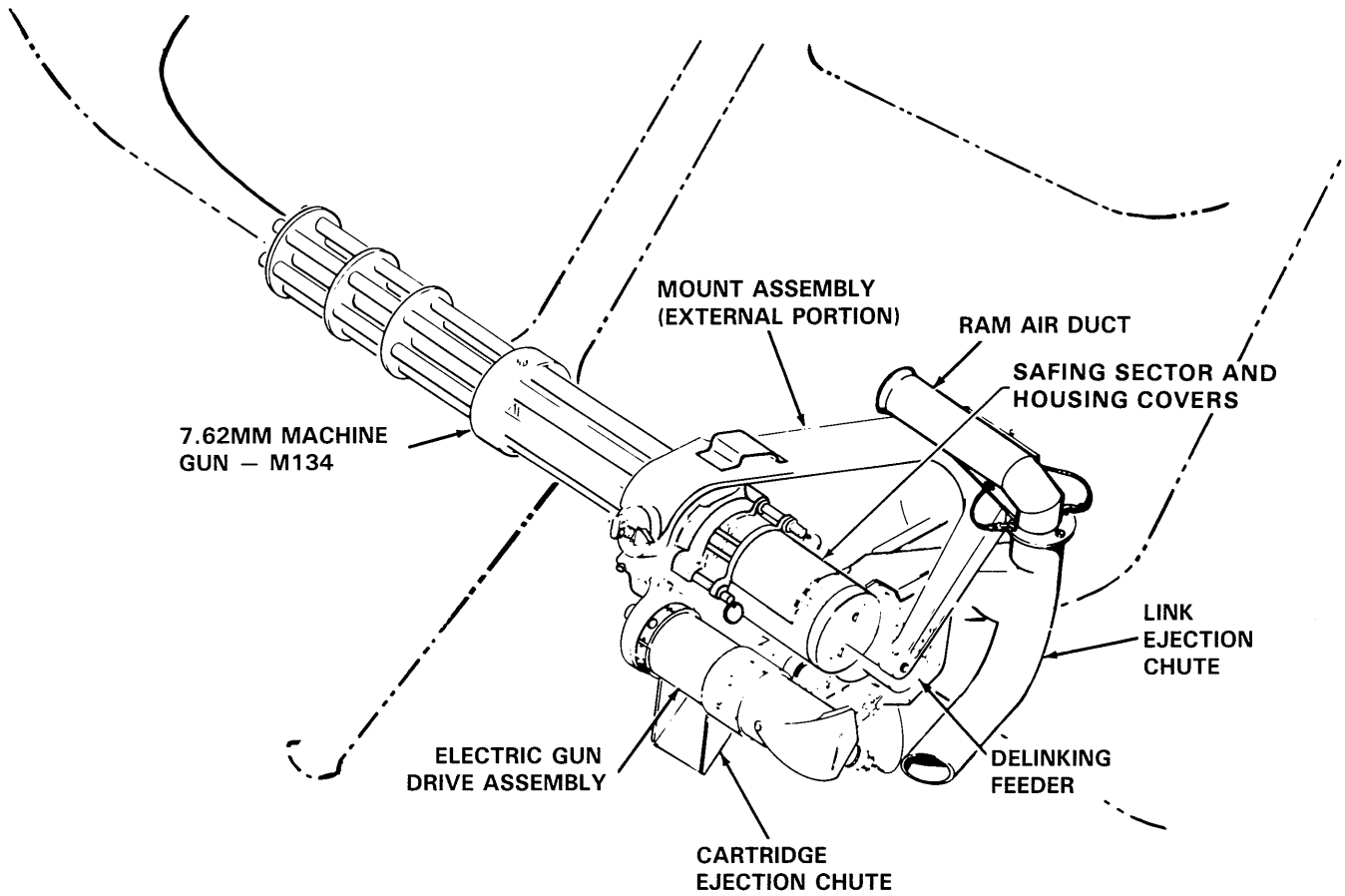


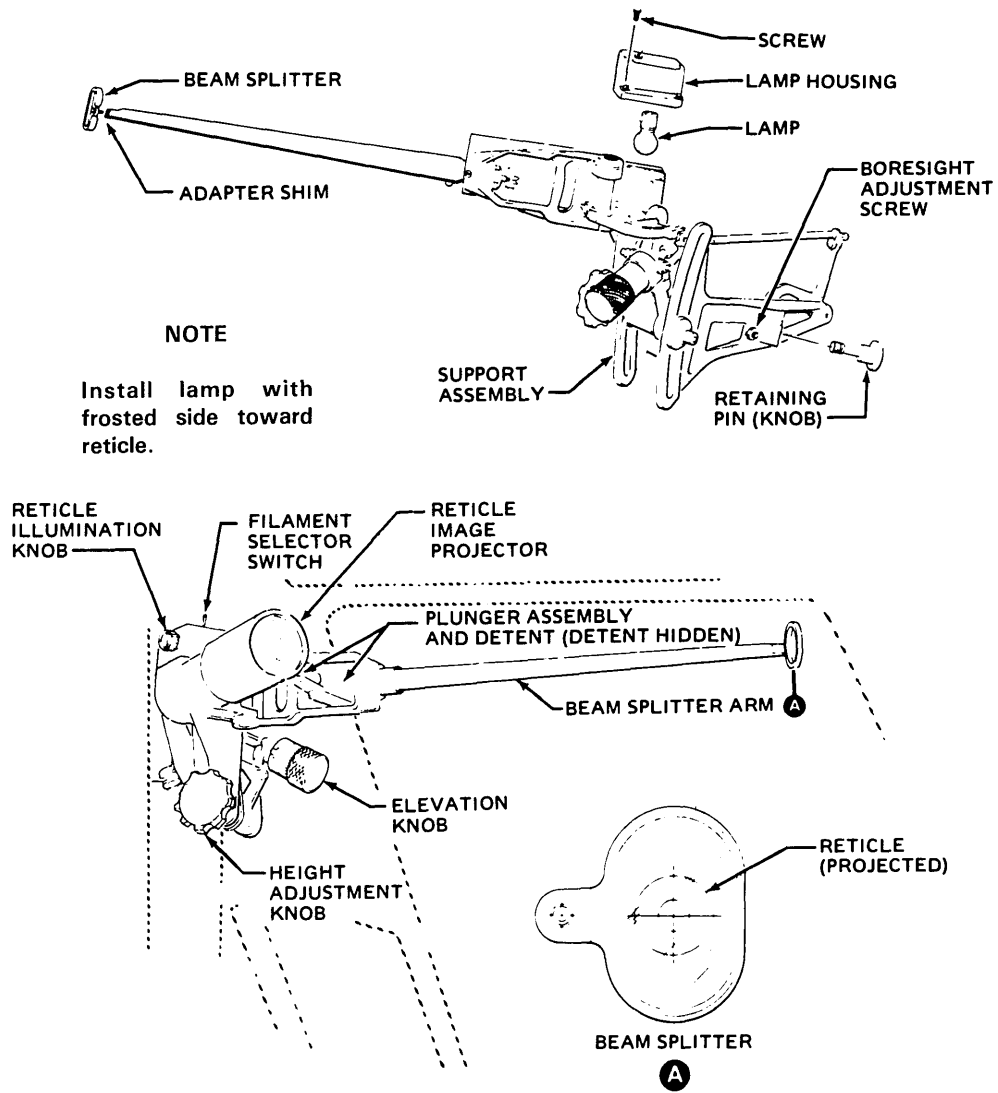
Figure 16-1. Armament Installation (Sheet 2 of 4)



DETAIL F

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Figure 16-1. Armament Installation  (Sheet 3 of 4)



DETAIL G

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Figure 16-1. Armament Installation **A** (Sheet 4 of 4)

d. Prior to mating upper rod support assembly with M27E1 armament subsystem, remove existing pin and link from housing and tube assembly (figure 16-1). Position upper rod support assembly in clevis and reinstall supplied bolt and nut

CAUTION

Care should be taken when handling the sight to avoid bending the beamsplitter arm or damaging the projector.

NOTE

Ensure that the adapter shim leg marked 58A and not the leg marked 6A is installed between the beamsplitter assembly and arm. If not, remove screw and beamsplitter, position adapter shim properly, and reinstall beamsplitter and screw.

e. Lift the M70E1 gun sight assembly into position on control tunnel mount at pin mounts and engage the two pins in the helicopter canted frame sight hardpoint fitting.

f. Depress the pushbutton in the knob of the sight retaining pin and insert in the helicopter fitting. Release the pushbutton, then tighten the knob (detail G, figure 16-1).

NOTE

The setscrew adjacent to retaining pin is adjusted during boresighting procedure. The retaining pin knob will require final adjustment and tightening at that time.

g. Remove existing control rod assembly from M27E1 armament subsystem and install supplied sight control rod assembly between sight and mount assembly using two quick-release pins attached to rod. The rod end marked UP shall connect to the sight bellcrank.

h. Route sight electrical harness through the spring clips on control rod and connect electrical plug to mount assembly function box receptacle.

i. Connect one end of short adapter cable to main electrical harness connector from mount assembly.

Connect retaining end of short adapter cable to bulk-head connector.

j. Remove existing door filler assembly from M27E1 armament subsystem.

k. Remove filler door assembly from the left passenger door by removing 11 screws, nuts, and washers.

l. Remove inside door handle and guard.

m. Install left passenger door (31, figure 2-3) in accordance with procedures outlined in paragraph 2-12.

n. Install removable door seal panel to passenger door using 11 screws, nuts, and washers.

CAUTION

Door assembly may open in flight if latch assembly is improperly adjusted. Armament system will fire through door when door in open.

o. Inspect door latch assembly for proper adjustment. Refer to paragraph 2-6, for proper adjustment.

16-6. RAM AIR DUCT

16-7. DESCRIPTION — RAM AIR DUCT A ram air duct is provided to facilitate safe ejection of spent armament belt links. The duct is connected to the link ejection chute with three fasteners. A safety lanyard on the front of the duct connects to the gun mount.

16-8. INSPECTION — RAM AIR DUCT Inspect ram air duct for security of mounting, wear, cracks, and other damage.

16-9. REMOVAL — RAM AIR DUCT Loosen three fasteners and detach safety lanyard from gun mount. Remove duct.

16-10. REPAIR OR REPLACEMENT — RAM AIR DUCT Refer to TM 55-1500-204-25-1 for standard repairs.

16-11. INSTALLATION — RAM AIR DUCT Position duct on link ejection chute, tighten three fasteners, and install safety lanyard to gun mount.

Pages 16-7 through 16-40 have been deleted.

CHAPTER 17

EMERGENCY EQUIPMENT

17-1. EMERGENCY EQUIPMENT.

17-2. DESCRIPTION — EMERGENCY EQUIPMENT. The emergency equipment consists of fire extinguisher and first aid kit. For equipment location, refer to figure 17-1.

17-3. FIRE EXTINGUISHER.

17-4. DESCRIPTION — FIRE EXTINGUISHER. Provisions for mounting a fire extinguisher are provided on the side of the canted center post below the first aid kit.

17-5. REMOVAL — FIRE EXTINGUISHER AND BRACKET.

a. Loosen the retaining clamp from around the upper section of the extinguisher (4, figure 17-1) by pulling the hinged lever aft. Tension on the extinguisher will be released so that the catch on the hinged lever will be disengaged from the attaching ring.

b. Grasp the fire extinguisher (4) by the handle and remove from mounting bracket (1).

c. Remove screws (3) and washers (2) by the handle and remove from mounting bracket (1).

17-6. INSPECTION — FIRE EXTINGUISHER. All fire extinguishers will be weighted every six months to determine that they are fully charged. The fully charged weight of fire extinguisher should not be less than four ounces below the gross weight stamped on the nameplate. If this weight is not met the extinguisher should be replaced. Refer to TM 55-1500-204-25-1.

17-7. REPAIR OR REPLACEMENT — FIRE EXTINGUISHER. Replace the fire extinguisher if it does not meet inspection requirements in paragraph 17-6.

17-8. INSTALLATION — FIRE EXTINGUISHER.

a. Position mounting bracket (1, figure 17-1), on canted center post and install attaching screws (3) and washers (2).

b. Position the fire extinguisher (4) in mounting bracket (1) with extinguisher handle opposite bracket.

c. Hook the latch of the retaining clamp handle through ring on inboard section of the retaining clamp. Force free end of clamp handle to the left and forward. This will close the clamp and secure the fire extinguisher in the hanger bracket.

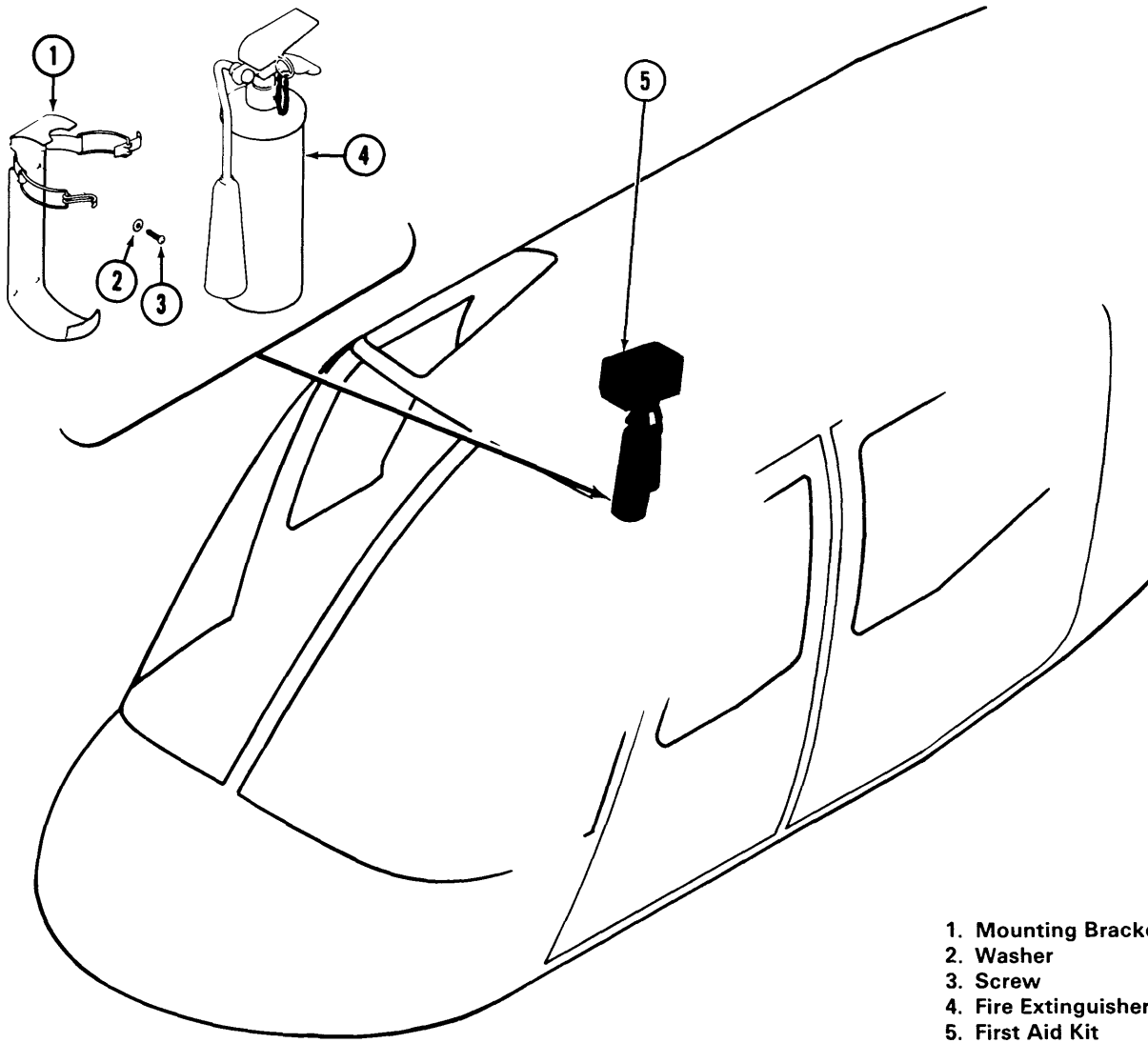
17-9. FIRST AID KIT.

17-10. DESCRIPTION — FIRST AID KIT. The first aid kit is installed on the right side of canted center post.

17-11. REMOVAL — FIRST AID KIT. To remove the first aid kit (5, figure 17-1), pull outward on the kit to release fasteners.

17-12. INSTALLATION — FIRST AID KIT. To install first aid kit (5, figure 17-1), position on fasteners and push to engage snaps.

17-13. INSPECTION — REFERENCE TM 1-1500-204-23 SERIES.



- 1. Mounting Bracket
- 2. Washer
- 3. Screw
- 4. Fire Extinguisher
- 5. First Aid Kit

206070-317

Figure 17-1. Emergency Equipment

APPENDIX A REFERENCES

AR 11-9	The Army Radiation Safety Program
AR 25-52	Authorized Abbreviations, Brevity Codes and Acronyms
AR 95-1	Flight Regulations
AR 385-40	Accident Reporting and Records
ASTM-E1444	Magnetic Particle Testing
DA Form 2028	Recommended Changes to Publications and Blank Forms
DA Form 2408-13	Aircraft Status Information Record
DA Form 2408-17	Aircraft Inventory Record
DA PAM 40-501	Hearing Conservation Program
DA PAM 738-751	Functional Users Manual for The Army Maintenance Management Systems – Aviation (TAMMS/A)
EM 0022	Calibration and Repair Requirements for the Maintenance of Army Materiel
FM 3-5	Nuclear, Biological and Chemical (NBC) Decontamination
FM 10-67-1	Aircraft Refueling
FM 38-700	Packaging of Materiel for Preservation
FM 38-701	Packing of Materiel for Packing
MIL-HDBK-263	Electrostatic Discharge Control Handbook for Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices)
MIL-STD-129P	Military Marking for Shipment and Storage
MIL-STD-1686C	Electrostatic Discharge Control Program for Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices)
MIL-STD-2219A	Fusion Welding for Aerospace Applications
MWO 1-1520-228-50	Installation of the Upper IFF Antenna
MWO 1-1520-228-50-18	Installation of Reduced Vulnerability Flight Control System
MWO 1-1520-228-50-22	Installation of Night Vision Goggles
MWO 1-1520-228-50-32	Installation of Improved Fuel Supply
MWO 1-1520-228-50-51	Installation of 3-Micron Transmission Oil Filter
MWO 1-1520-228-50-52	Installation of Altitude Voice Warning System AN/APN-209(V) Radar Altimeter
MWO 1-1520-228-50-53	Installation of Global Positioning System Special Mission Kits
MWO 55-1520-228-50-25	Modification of Airframe to Provide Improved Tail Rotor Configuration

TM 55-1520-228-23-2

TB 1-1500-341-01	Aircraft Components Requiring Maintenance Management and Historical Data Reports
TB 43-0002-3	Maintenance Expenditure Limits for Army Aircraft
TB 43-0106	Aeronautical Equipment Army Oil Analysis Program
TB 43-0108	Handling, Storage and Disposal of Army Aircraft Components Containing Radioactive Materials
TB 55-1500-314-25	Handling, Storage and Disposal of Army Aircraft Components Containing Radioactive Materials
TB 55-1500-334-25	Conversion of Aircraft to Fire Resistant Hydraulic Fluid
TB 55-9150-200-24	Engine and Transmission Oils, Fuels and Additives for Army Aircraft
TB 750-25	Maintenance of Supplies and Equipment: Army Test, Measurement and Diagnostic Equipment (TMDE) Calibration and Repair Support (C&RS) Program
TM 1-1500-204-23 Series	Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual for General Aircraft Maintenance (General Maintenance and Practices)
TM 1-1500-250-23	Aviation Unit and Aviation Intermediate Maintenance for General Tie-Down and Mooring on all Series Army Models
TM 1-1500-328-23	Aeronautical Equipment Maintenance Management Policies and Procedures
TM 1-1500-335-23	Nondestructive Inspection Methods
TM 1-1500-344-23 Series	Cleaning and Corrosion Control
TM 1-1520-228-MTF	Maintenance Test Flight Army Model OH-58A/C Helicopter
TM 1-1520-254-23	Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM) Manual Nondestructive Inspection Procedures for OH-58A/C Helicopter Series
TM 1-6625-724-13&P	Operator's, Aviation Unit and Intermediate Maintenance Manual Including Repair Parts and Special Tools List for Test Set, Aviation Vibration Analyzer (AVA) with Version 7.01
TM 3-261	Handling and Disposal of Unwanted Radioactive Material
TM 11-1520-228-20	Organizational Maintenance Manual or Aviation Unit Maintenance Manual for Electronic Equipment Configuration, Army Model OH58A Helicopter
TM 11-1520-228-23P	Aviation Unit and Intermediate Maintenance Repair Parts and Special Tools List (Including Depot Maintenance Repair Parts and Special Tools)
TM 11-1520-228-34-1	Direct Support and General Support Maintenance Manual: Electronic Equipment Configurations, Army Model OH-58C Helicopters
TM 11-6140-203-23&P	Aviation Unit and Intermediate Maintenance Manual (Including Repair Parts and Special Tools List) for Aircraft Sealed Lead Acid Batteries (SLAB) and Nickel-Cadmium Batteries (NICAD)
TM 55-1500-322-24	Maintenance of Aeronautical Antifriction Bearings for Organizational, Intermediate and Depot Maintenance Levels
TM 55-1500-338-S	Preparation for Shipment of OH-58 Helicopter

TM 55-1500-345-23	Painting and Marking of Army Aircraft
TM 55-1520-228-10	Operator's Manual for Army Model OH-58A/C Helicopter
TM 55-1520-228-23P	Aviation Unit and Intermediate Maintenance Repair Parts and Special Tool Lists (Including Depot Maintenance Repair Parts and Special Tools) for Helicopter Observation, OH-58A/C
TM 55-1520-228-PM	OH-58A/C Aircraft: Phased Maintenance Checklist
TM 55-1520-228-PMD	Preventive Maintenance Daily Inspection Checklist, OH-58A/C Helicopter
TM 55-2840-241-23	Aviation Unit and Aviation Intermediate Maintenance Manual for Engine, Aircraft, Gas Turbine Model T63-A-720
TM 55-2915-335-30&P	AVIM Maintenance Manual (Including Repair Parts and Special Tools List) for Centrifugal Fuel Boost Pump
TM 55-4920-201-14	Operator's, Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List): Balancing and Adapter Kits
TM 55-4920-243-15	Operator's, Organizational, Direct Support, General Support and Depot Maintenance Manual for Vibration Monitoring Kit
TM 55-4920-244-14	Operator's, Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List) for Tester, Exhaust Gas Temperature, Model BH112JA-36
TM 55-4920-401-13&P	Operator's, Aviation Unit and Intermediate Maintenance Manual (Including Repair Parts and Special Tools List) for Tester, Exhaust Gas Temperature, Model BH112JB-53
TM 750-244-1-5	Procedures for the Destruction of Aircraft and Associated Equipment to Prevent Enemy Use
SAE-AMS6345	Steel, Sheet, Strip and Plate 0.95CR-0.20MO, Normalized or Otherwise Heat Treated
SAE-AMS-T-9046	Titanium and Titanium Alloy, Sheet, Strip and Plate

APPENDIX B MAINTENANCE ALLOCATION CHART

SECTION I INTRODUCTION

B-1. MAINTENANCE ALLOCATION CHART.

a. This Maintenance Allocation Chart (MAC) assigns maintenance functions in accordance with the Three Levels of Maintenance concept for Army aircraft. These maintenance levels, Aviation Unit Maintenance (AVUM); Aviation Intermediate Maintenance (AVIM) and Depot Maintenance are depicted on the MAC as:

AVUM	which corresponds to the O Code in the RPSTL
AVIM	which corresponds to an F Code in the RPSTL
DE- POT	which corresponds to a D Code in the RPSTL

b. The maintenance to be performed below depot and in the field is described as follow:

(1) Aviation Unit Maintenance (AVUM) activities will be staffed and equipped to perform high frequency "On-Aircraft" maintenance tasks required to retain or return aircraft to a serviceable condition. The maintenance capability of the AVUM will be governed by the Maintenance Allocation Chart (MAC) and limited by the amount and complexity of ground support equipment (GSE), facilities required, and number of spaces and critical skills available. The range and quantity of authorized spare modules/components will be consistent with the mobility requirements dictated by the air mobility concept. (Assignments of maintenance tasks to divisional company size aviation units will consider the overall maintenance capability of the division, the requirement to conserve personnel and equipment resources and air mobility requirements)

(a) Company size aviation units: perform those tasks which consist primarily of preventative maintenance and maintenance repair and replacement functions associated with sustaining a high level of aircraft operational readiness. Perform maintenance inspections and servicing to include preflight, daily, intermediate, periodic, and special inspections as au-

thorized by the MAC or higher headquarters. Identify the cause of equipment/system malfunctions using applicable technical manual troubleshooting instructions, built-in-test equipment (BITE), installed aircraft instruments, or easy to use/interpret diagnostic/fault isolation devices (TMDE). Replace worn or damaged modules/components which do not require complex adjustments or system alignment and which can be removed/installed with available skills, tools, and equipment. Perform operational and continuity checks and make minor repairs to the electrical system. Inspect, service and make operational, capacity and pressure checks to hydraulic systems. Perform servicing functional adjustments and minor repair/replacement to the flight control, propulsion, power train, and fuel systems. Accomplish air frame repair which does not require extensive disassembly, jiggling, or alignment. The manufacture of airframe parts will be limited to those items which can be fabricated with tools and equipment found in current air mobile tool and shop sets. Evacuate unserviceable modules/components and end items beyond the repair capability of AVUM to the supporting AVIM.

(b) Less than company size aviation units: Aviation elements organic to brigade, group, battalion headquarters, and detachment size units are normally small and have less ten aircraft assigned. Maintenance tasks performed by these units will be those which can be accomplished by the aircraft crew chief or assigned aircraft repairmen and will normally be limited to preventative maintenance, inspections, servicing, spot painting, spot drilling, application of nonstress patches, minor adjustments, module/component fault diagnosis, and replacement of selected modules/components. Repair functions will normally be accomplished by the supporting AVIM unit.

(2) Aviation Intermediate Maintenance (AVIM) provides mobile, responsive "One Stop" maintenance support. (Maintenance functions which are not conducive to sustaining air mobility will be assigned to depot maintenance functions authorized to be done at AVUM. Repair of equipment for return to user will emphasize support or operational readiness

requirements. Authorized maintenance includes replacement and repair of modules/components and end items which can be accomplished efficiently with available skills, tools, and equipment. Established the Direct Exchange (DX) program for AVUM units by repairing selected items for return to stock when such repairs cannot be accomplished at the AVUM level. Inspects, troubleshoots, test diagnoses, repairs, adjusts, calibrates, and aligns aircraft system modules/components. AVIM units will have capability to determine the serviceability of specified modules/components removed prior to the expiration of the Time Between Overhaul (TBO) or finite life. Module/component disassembly and repair will support the DX program and will normally be limited to tasks requiring cleaning and the replacement of seals, fittings, and items of common hardware. Airframe repair and fabrication of parts will be limited to those maintenance tasks which can be performed with available tools and test equipment. Unserviceable repairable modules/components and end items which are beyond the capability of AVIM to repair will be evacuated to Depot Maintenance. This level will perform aircraft weight and balance inspections and other special inspections which exceed AVUM capability. Provides quick response maintenance support, including aircraft recovery and air evacuation, on-the-job training, and technical assistance through the use of mobile maintenance contact teams. Maintains authorized operational readiness float aircraft. Provides collection and classification services for serviceability/unserviceability material. Operates a cannibalization activity in accordance with . (The aircraft maintenance company within the maintenance battalion of a division will perform AVIM functions consistent with air mobility requirements and conservation of personnel and equipment resources. Additional intermediate maintenance support will be provided by the supporting non-divisional AVIM unit.)

B-2. USE OF THE MAINTENANCE ALLOCATION CHART.

a. The Maintenance Allocation Chart assigns maintenance functions based on past experience and the following consideration:

- (1) Skills available.
- (2) Time required.
- (3) Tools and test equipment required and/or available.

b. The assigned level of maintenance authorized to perform a maintenance function is indicated.

c. A maintenance function assigned to a lower maintenance level will automatically be authorized to be performed at any higher maintenance level.

d. A maintenance function that cannot be performed at the assigned level of maintenance for any reason may be evacuated to the next higher maintenance organization. Higher maintenance levels will perform the maintenance functions of lower maintenance levels when required or directed by the appropriate commander.

e. The assignment of a maintenance function will not be construed as authorization to carry the associated repair parts in stock. Information to requisition or otherwise secure the necessary repair parts will be as specified in the Repair Parts, Special Tools List.

f. Normally there will be no deviation from the assigned level of maintenance. In cases of operational necessity, maintenance functions assigned to a higher maintenance level may, on a one-time basis and at the request of the lower maintenance level, be specifically authorized by the maintenance officer of the higher level of maintenance to which the function is assigned. The special tools, equipment, etc. required by the lower level of maintenance to perform this function will be furnished by the maintenance level to which the function is assigned. This transfer of a maintenance function to a lower maintenance level does not relieve the higher maintenance level of the responsibility of the function. The higher level of maintenance has the authority to determine:

(1) If the lower level is capable of performing the work.

(2) If the lower level will require assistance or technical supervision and on-site inspection.

(3) If the authorization will be granted.

g. Maintenance if the US Army Communications and Electronics Material Readiness Command equipment will be performed by designated US Army CER-COM personnel.

h. Changes to the Maintenance Allocation Chart will be based on continuing evaluation and analysis

by responsible technical personnel and on reports received from field activities.

B-3. DEFINITIONS.

Maintenance functions. Maintenance functions will be limited to and defined as follows:

a. Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination.

b. Test. To verify serviceability and detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.

c. Service. Operation required periodically to keep an item in proper operating condition, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.

d. Adjust. To maintain, with prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipment used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

g. Install. The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

h. Replace. The act of substituting a serviceable like type part, subassembly, or module, (components or assembly) for an unserviceable counterpart.

i. Repair. The application of maintenance services or other maintenance actions to restore serviceability to an item by correcting specific damage, fault, malfunctions, or failure in a part, subassembly, module (component or assembly), end item, or system.

j. Overhaul. That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standard (i.e., DMWR) in appropriate technical publication. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

k. Rebuild. Consists of those service actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipments/components.

B-4. STANDARD GROUPS.

The standard groupings shown below are used, as applicable, throughout this MAC. Maintenance manuals and RPSTLs reflect these standard groupings as individual chapters with sections in each chapter relative to the individual systems, subsystems, modules, components, assemblies, or specific parts noted.

B-5. SYMBOLS.

The letters "AVUM, AVIM, and Depot" as placed on the Maintenance Allocation Chart indicate the level of maintenance responsible for performing the particular maintenance function based upon assigned skills, tools, and test equipment and time required to accomplish maintenance.

Table B-1. Airframe Items

GROUP NUMBER	DESCRIPTION	GROUP NUMBER	DESCRIPTION
00	Aircraft System	06	Drive Train Systems
01	Aircraft General		Transmission, gearboxes, clutches, shafting, oil systems, bearings, hangers, oil tanks, and freewheeling units.
02	Airframe	07	Hydraulic and Pneumatic Systems
	Fuselage, empennage, pylons, wings, mounts, (engine and transmission), armor, seats, ramps, decks, and tiedowns.		Pumps, filters, reservoirs, cylinders, valves, servos, motors, starters, and accumulators.
	Servicing, handling, inspection requirements, lubrication requirements, overhaul and retirement requirements, cleaning, mooring, towing, jacking, hoisting, preservation requirements, weight and balance requirements, spot painting, complete painting, and subassembly painting requirements	08	Instrument Systems
03	Alighting Gear		Flight instruments, navigation instruments, engine instruments, miscellaneous instruments (i.e., clocks), sending units, panels, and flow meters.
	Landing gear, skids, floats, skis, struts, wheel brakes, and mechanical mechanisms.	09	Electrical Systems
04	Power Plant Installation		Motors, actuators, regulators, generators, starters, batteries, lighting, caution and warning lights, inverters, fault isolation systems, rotor brakes, and avionics provisions.
	Removal, installation, cooling systems, air induction, exhaust, oil systems, components, ignition systems, power control, harnesses, carburetors, fuel controls, pumps (engine driven), filters/particle separators, and Quick Change Assemblies (QCA). (See Power Plant Items, figure 2, for more detailed functions.)	10	Fuel Systems
05	Propellers/Rotors System		Tanks, cells, filters, pumps, valves, auxiliary fuel systems, and refueling systems.
	Propellers, governors, rotors, (main and tail), hubs, blades, dampeners, stabilizer bars, and swashplates.	11	Flight Controls System
			Control sticks, pedals, cables, pulleys, push-pull rods, torque tubes, quadrants, force gradients, control surfaces, bellcranks, and trim actuators (mechanical)

Table B-1. Airframe Items — Continued

GROUP NUMBER	DESCRIPTION	GROUP NUMBER	DESCRIPTION
12	Utility Systems Fire detecting/extinguishing systems, oxygen systems, windshield wiper systems, mirrors, and de-ice/anti-ice systems.	15	Auxiliary Power Plants (APP) Fuel, exhaust, and ducting.
13	Environmental Control Systems (ECS) Heaters, air conditioners, defrosters, control mixing valves, and ducts.	16	Mission Equipment Spraying equipment, stores, racks, armament, pods, and litters.
14	Hoists and Winches Cargo/rescue hoists, winches, hooks, slings, loading systems, and emergency release systems.	17	Emergency Equipment Ejection seats, canopies, jettison system, portable fire extinguishers, axes, and first aid kits.
		18	Installed Avionics Components Communications and Navigational Black Boxes

B-6. WORK TIMES.

The symbol — . — identifies the level of maintenance authorized to perform a maintenance function and indicates that work time figures are being developed and will be entered at a later date. When developed, this time will appear: for example as, 0.1 and also indicates the level of authorized maintenance.

B-7. TOOLS AND TEST EQUIPMENT (SECTION III).

Special tools, test, and support equipment required to do maintenance functions are listed with a reference num-

ber to permit cross-referencing to column 5 in the MAC. In addition, the maintenance category authorized to use the device is listed along with the item National Stock Number and, if applicable, the number to aid in identifying the tool/device.

B-8. REMARKS (SECTION IV).

Column 6 of the MAC contains alphabetic reference codes which are explained in Section IV of this appendix.

SECTION II

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
NOTE							
The extent of maintenance to be performed by AVUM as indicated in this MAC is governed by the size of the unit and the tools authorized (refer to paragraph B-1 b.(1)(a) and (b)). Specific notes are given to further identify or describe the extent or limit of maintenance to be performed.							
00	Aircraft System						
0100	Aircraft General						
0101	Clean		— . —				
0102	Moor		— . —				
0103	Tow		— . —			100	
0104	Jack		— . —				
0105	Preservation		— . —			101	
0106	Weight and Balance			— . —		118, T43	
0107	Complete Painting			— . —		118	
0108	Spot Painting		— . —			100	
0109	Hoisting		— . —			T12	
0110	Subassembly Painting			— . —		118	
02	Airframe	Inspect	— . —				
		Test	— . —				
		Service	— . —				
		Repair	— . —	— . —			
		Overhaul			— . —		
0201	Fuselage	Inspect	— . —				
		Repair	— . —			101, 103	A
				— . —		103, 117	A

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0201 01	Crews and Passenger Doors	Inspect	— . —				
		Adjust	— . —			102	
		Replace	— . —			102	
		Repair	— . —			101, 103	
0201 02	Jettison Mechanism	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	
0201 03	Honeycomb Panels	Inspect	— . —				
		Repair	— . —			101, 102, 103	D
0201 04	Windows (All)	Inspect	— . —				
		Replace	— . —			101, 103	
		Repair	— . —			101, 103	
0201 05	Windshield	Inspect	— . —				
		Replace	— . —			101, 103	
		Repair	— . —			101, 103	
0201 06	Seats and Cushions	Inspect	— . —				
		Replace	— . —			102	
		Repair	— . —			102	C
0201 07	Seat Belts and Shoulder Harness	Inspect	— . —				
		Replace	— . —			102	
0201 08	Inertia Reel and Strap	Inspect	— . —				
		Replace	— . —			102	
		Repair	— . —			102	
0201 09	Sound Proofing	Inspect	— . —				
		Service	— . —				
		Replace	— . —			102	
0201 10	Cowling and Fairing	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0201 11	Engine Mount Assembly	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	
0201 12	Pylon Support	Inspect	— . —			102	
		Replace	— . —	— . —		112	M
		Repair	— . —	— . —		101, 102 112, T27, T33	
0201 13	Isolation Mount	Inspect	— . —			102	
		Replace	— . —			101, 102	
		Repair	— . —	— . —		109	
		Overhaul			— . —		
0201 14	Access Doors and Panels	Inspect	— . —			102	
		Replace	— . —			100, 102	
		Repair	— . —			100, 103	
0201 15	Protective Armor	Inspect	— . —				
		Replace	— . —			101, 102	
0201 16	Cargo Platform	Inspect	— . —				
		Replace	— . —			102	
0201 17	Armament Provisions						
0201 1701	Armament Fittings Assemblies	Inspect	— . —				
		Replace	— . —			100, 102	
0202	Tailboom	Inspect	— . —			102	
		Replace	— . —			101, 102 103	
		Repair	— . —			100, 102 103	A
				— . —		102, 117	A
0202 01	Driveshaft Cover	Inspect	— . —				
		Repair	— . —			101, 103	
		Replace	— . —			101, 103	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0202	Horizontal Stabilizer Assembly	Inspect	— . —				
02		Replace	— . —			100, 102	
		Repair	— . —			101, 103	
0202	Vertical Stabilizer	Inspect	— . —				
03		Replace	— . —			100, 102	
		Repair	— . —		— . —	102, 103 103, 117	M
0202	Tail Skid Assembly	Inspect	— . —				
0301		Replace	— . —			100, 102, 103	
0202	WSPS	Inspect	— . —				
04		Replace	— . —			101, 103	
		Repair	— . —		— . —	103, 117 101, 103 103, 117	
03	Alighting Gear						
0301	Cross Tubes	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	
0302	Skid Tubes	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	
0302	Skid Shoes	Inspect	— . —				
01		Repair	— . —			100, 102	
		Replace	— . —			101, 103	
0302	Tow Rings	Inspect	— . —				
02		Replace	— . —			102	
0305	Floats	Inspect	— . —				
		Service	— . —			100, T10	
		Install	— . —			100, 102	
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0306	Skis	Inspect	— . —				
		Install	— . —			100, 102	
		Replace	— . —			100, 102	
		Repair	— . —			101, 103	
04	Power Plant Installation						
0401	Engine (Complete Assembly)	Inspect	— . —				
		Service	— . —			102	
		Replace	— . —			101, 108, T40	E
0401 01	Exhaust Stacks	Inspect	— . —				
		Replace	— . —			100, 102,	
		Repair	— . —			100, 102 103	
				— . —		120	L
0402	Hoses, Fittings, and Tubing	Inspect	— . —				
		Replace	— . —			100, 102	
0403	Engine Oil Cooler	Inspect	— . —				
		Service	— . —			102	
		Replace	— . —			100, 102	
		Repair	— . —			101, 108	
0404	Oil Tank	Inspect	— . —			102	
		Service	— . —			102	
		Replace	— . —			100, 102	
		Repair	— . —			100, 102	
0405	Engine Control Linkage	Inspect	— . —			102	
		Adjust	— . —			101, 102	
		Replace	— . —			101, 108	
		Repair	— . —			101, 108	
0406	Droop Compensator Linkage	Inspect	— . —			102	
		Adjust	— . —			101, 102	
		Replace	— . —			101, 108	
		Repair	— . —			101, 108	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0407	Particle Separator	Inspect	— . —			102	M
		Replace	— . —			102	
		Repair	— . —			101, 102, 102, 117, T38	
0408	Oil Bypass Selector Value	Inspect	— . —			102	M
		Test	— . —			108, 119	
		Service	— . —			100, 102	
		Replace	— . —			100, 102	
		Repair		— . —		108, 119	M
05	Propeller/Rotor Systems						
0501	Main Rotor Hub and Blade Assembly	Inspect	— . —				F
		Service	— . —			100, 102	
		Adjust	— . —			101, 102	
		Align	— . —			T41, T42, 101, 102 T13, T14 T15, T28 T29	
		Replace	— . —			T42, 102 109, T12 101	
05 0101	Main Rotor Hub Assembly	Inspect	— . —			102	
		Service	— . —			102	
		Replace	— . —			101, 102, T12	
		Repair	— . —			101, 109	
		Overhaul			— . —		
05 0101 01	Yoke	Inspect		— . —		109, 113	
		Replace		— . —			
		Repair		— . —		109, 113	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART								
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters								
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS	
			AVUM	AVIM	DEPOT			
05		Inspect	— . —					
0101	Grip	Service	— . —			102		
01		Replace		— . —				
		Repair				— . —	109, 113	G
05								
0101	Reservoir and Sight Glass	Inspect	— . —					
02		Service	— . —			102		
		Replace	— . —				100, 102	
		Repair	— . —				100, 102	
05								
0101	Trunnion	Inspect	— . —					
03		Repair		— . —				
		Adjust			— . —		102, 116	
		Replace			— . —		102, 116	M
05								
0101	Pitch Horn Trunnion	Inspect	— . —					
04		Replace	— . —				100, 102	
05								
0101	Latch Assembly	Inspect	— . —					
05		Replace	— . —				101, 109 T12, T31	
		Repair	— . —				101, 109	
05								
0101	Grip Seals and Bearing	Inspect		— . —			109, 113	
06		Replace		— . —			109, 113	
05								
0101	Pillow Block	Inspect	— . —					
07						— . —		
		Service	— . —				102	
		Replace			— . —			
		Repair	— . —				101, 102	
				— . —			102, 116, T16	M

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
05							
0101	Blade Retention Bolt	Inspect	— . —			101, 102	
08		Replace	— . —			101, 102	
		Repair	— . —			101, 102	
05							
0101	Pitch Horn	Inspect	— . —			101, 109	
09		Repair		— . —		109, 113	
		Replace	— . —			101, 109	
05							
0101	Split Cone Set	Inspect	— . —				
10		Repair	— . —			101, 109	
		Replace	— . —			101, 109	
05							
0101	Tension Strap	Inspect		— . —		109, 113	
11		Replace		— . —		109, 113	
05							
0102	Main Rotor Retaining Nut	Inspect	— . —				
		Replace	— . —			101, 109, T36	
05							
0103	Main Rotor Blade	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 109	
		Overhaul			— . —	109, 116	M
05							
0104	Swashplate and Support Assembly	Inspect	— . —				
		Adjust	— . —			109, 113	M
		Replace	— . —			100, 102	
		Repair	— . —			101, 102	
		Overhaul			— . —	101, 109	
					109, 113, T27	M	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
05		Inspect	— . —				
0104	Pitch Link Assembly	Adjust	— . —			100, 102	
01		Replace	— . —			101, 102	
		Repair	— . —			101, 109	
05							
0104	Idler Link Assembly	Inspect	— . —				
02		Replace	— . —			101, 102	
		Repair	— . —			101, 109	
05							
0104	Mast Boot Assembly	Inspect	— . —				
03		Replace	— . —			100, 102	
05							
0104	Collective lever	Inspect	— . —				
04		Replace	— . —			101, 109	
		Repair	— . —			101, 109	
05							
0104	Collective Link Assembly	Inspect	— . —				
05		Replace	— . —			101, 109	
		Repair	— . —			101, 109	
0502	Tail Rotor Hub and Blade Assembly	Inspect	— . —				
		Adjust & Balance	— . —	— . —		101, 102, T41, T42, T39	F
		Replace	— . —			101, 102	
		Repair	— . —			101, 109	
05							
0201	Tail Rotor Blade	Inspect	— . —				
		Replace	— . —			101, 109	
		Repair	— . —			101, 109	
05							
0201	Bearing	Inspect	— . —				
01		Replace		— . —		109, 112, T20, T21, T22, T23, T24, T25, T26	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART								
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters								
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS	
			AVUM	AVIM	DEPOT			
05 0202	Tail Rotor Hub Assembly	Inspect	— . —					
		Replace	— . —			101, 109		
		Repair	— . —			101, 109		
05 0203	Tail Rotor Pitch Horn	Inspect	— . —					
		Replace	— . —			100, 102, T44		
		Repair	— . —			101, 109		
05 0204	Tail Rotor Pitch Change Mechanism	Inspect	— . —					
		Adjust	— . —			101, 102		
		Replace	— . —			101, 102		
		Repair	— . —			101, 102		
06 0601	Drive Train Systems Main Transmission Assembly	Inspect	— . —					
		Service	— . —			102		
		Replace	— . —			101, 102		
		Repair	— . —			101, 109		
		Overhaul			— . —		102, 112	M
06 0101	Oil Pump	Inspect	— . —					
		Replace	— . —			102		
		Overhaul			— . —		101, 102	
06 0102	Input Pinion Housing Adapter and Seals	Inspect	— . —					
		Replace		— . —			109, 113, T32	
06 0103	Drag Pin Assembly	Inspect	— . —					
		Replace	— . —				102	
		Repair			— . —		100, 102 109, 112, T30	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
06							
0104	Oil Filter and Head Assembly	Inspect Replace Repair	— . — — . — — . —			102 100, 102 101, 102	
06							
0105	Chip Detector	Inspect Replace	— . — — . —			102 100, 102	
06							
0106	Oil Cooler	Inspect Replace Repair	— . — — . — — . —			102 100, 102 101, 102	
0602	Transmission Driveshaft	Inspect Service Replace Repair	— . — — . — — . — — . —			100, T47 102 100, 102 101, 109	
0603	Mast Assembly	Inspect Replace Repair	— . — — . — — . —	— . — — . —		112 100, 102 109, 112, T17	M
0604	Freewheeling Assembly	Inspect Replace Repair	— . — — . — — . —	— . — — . —		102 109, 112 100, 102, T32 109, 112	M
0606	Tail Rotor Driveshaft Assembly	Inspect Align Replace Repair	— . — — . — — . — — . —			101, 109 101, 102 101, 109	
06							
0501	Engine Oil Cooler Blower Assembly	Inspect Replace Repair	— . — — . — — . —			102 101, 102 101, 109	F

SECTION II — Continued

MAINTENANCE ALLOCATION CHART								
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters								
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS	
			AVUM	AVIM	DEPOT			
0606	Tail Rotor Gearbox	Inspect	— . —				M	
		Service	— . —					
		Replace	— . —			101, 102		
		Repair	— . —			101, 109, T19		
		Overhaul		— . —	— . —	112		
06	0601	Seals	Inspect	— . —			101, 109	
			Replace	— . —				
07	0701	Hydraulic and Pneumatic Systems	Pump Assembly	Inspect	— . —			100, 102 100, 102 101, 109
				Service	— . —			
				Replace	— . —			
				Repair	— . —			
				Overhaul		— . —	— . —	
0702	0702	Reservoir	Inspect	— . —			100, 102 100, 102 101, 104	
			Service	— . —				
			Replace	— . —				
			Repair	— . —				
0703	0703	Filter Assembly	Inspect	— . —			102 100, 102 101, 104	
			Replace	— . —				
			Repair	— . —				
0704	0704	Solenoid Valve	Inspect	— . —			102 101, 104 100, 102 101, 104	
			Test	— . —				
			Replace	— . —				
			Repair	— . —				
0705	0705	Servoactuator Assembly	Inspect	— . —			102 102 100, 102 100, 102	
			Service	— . —				
			Replace	— . —				
			Repair	— . —				
			Overhaul		— . —	— . —		
0706	0706	Servo Support	Inspect	— . —			100, 102 101, 104 101, 104	
			Replace	— . —				
			Repair	— . —				

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0707	Check Valves	Inspect	— . —			102	
		Replace	— . —			101, 104	
0708	Pressure Switch	Inspect	— . —			102	
		Replace	— . —			100, 102	
0709	Relief Valve	Inspect	— . —			102	
		Test	— . —			101, 104	
		Replace	— . —			101, 104	
0710	Quick-disconnect	Inspect	— . —			102	
		Replace	— . —			100, 102	
0711	Hoses and Lines	Inspect	— . —			102	
		Replace	— . —			100, 102	
08	Instrument Systems						
0801	Miscellaneous Instruments						
08							
0101	Clock	Inspect	— . —				
		Replace	— . —			100, 102	
		Overhaul			— . —		
08							
0102	Free Air Temperature Indicator	Inspect	— . —				
		Test	— . —			101, 102	
		Replace	— . —			100, 102	
08							
0103	DC Ammeter	Inspect	— . —				
		Replace	— . —			101, 106	
0802	Fuel Quantity Indicating System						
08							
0201	Fuel Pressure Switch	Inspect	— . —				
		Replace	— . —			101, 106	



SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
08 0202	Fuel Quantity Indicator	Inspect Test Replace	— . — — . — — . —			101, 106 101, 106	
08 0203	Fuel Quantity Transmitter	Inspect Test Adjust Replace	— . — — . — — . — — . —			101, 106 101, 106	
0803	Flight and Navigation Instruments						
08 0301	Standby Compass	Inspect Adjust Replace	— . — — . — — . —			101, 106 101, 106	
08 0302	Airspeed Indicator	Inspect Test Replace	— . — — . — — . —			101, 106 101, 106	
08 0303	Altimeter	Inspect Test Replace Overhaul	— . — — . — — . —			101, 106 101, 106	
08 0304	Attitude Indicator	Inspect Test Replace Overhaul	— . — — . — — . —			100, 102 101, 106	
08 0305	Turn and Slip Indicator	Inspect Replace Overhaul	— . — — . —			101, 106	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
08 0306	Pitot-Static System	Inspect	— . —				
		Test	— . —			101, 106	
		Repair	— . —			101, 106	
08 0307	Instantaneous Vertical Velocity Indicator	Inspect	— . —				
		Test	— . —			101, 106	
		Replace	— . —			101, 106	
		Overhaul			— . —		
0804	Engine Rotors and Transmission Instruments						
08 0401	Engine (N2) and Rotor Tachometer (Dual)	Inspect	— . —				
		Replace	— . —			101, 106	
		Overhaul			— . —		
08 0402	TOT Indicator and System	Inspect	— . —				
		Test	— . —			101, 106, T3	
		Adjust	— . —			101, 106	
		Replace	— . —			101, 106	
08 0403	Oil Temperature Indicator	Inspect	— . —				
		Replace	— . —			100, 102	
08 0404	Oil Pressure Indicator	Inspect	— . —				
		Test	— . —			101, 106, T6	
		Replace	— . —			101, 106	
08 0405	Torque Meter Indicator	Inspect	— . —				
		Test	— . —			101, 106, T6	
		Replace	— . —			101, 106	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
08 0406	Gas Producer N1 Tachometer	Inspect Replace Overhaul	— . — — . — — . —			101, 106	
08 0407	Rotor, N1 and N2 Tachometer Generator	Inspect Replace	— . — — . —			101, 106	
08 0408	Temperature Transmitter	Inspect Test Replace	— . — — . — — . —	— . —		106, 110 100, 102	
08 0409	Transmission Oil Pressure Indicator 	Inspect Test Replace	— . — — . — — . —			101, 106, T6 101, 106	
08 0410	Transmission Oil Pressure Transmitter 	Inspect Test Replace	— . — — . — — . —			101, 106 101, 106	
09 0901	Electrical Systems Battery	Inspect Test Service Replace Repair	— . — — . — — . — — . — — . —				H H 100, 102 H
0902	Starter-Generator	Inspect Test Service Replace Repair	— . — — . — — . — — . — — . —	— . — — . — — . —		102 100, 102 101, 107 107, 110	I
0903	Voltage Regulator	Inspect Adjust Replace Overhaul	— . — — . — — . — — . —			101, 107 101, 107	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
0904	Relays, Rheostats, Switches, Circuits, Breakers, Connectors, Conduits, Receptacles, Shunts, Shock Mounts and Plugs	Inspect	— . —				
		Replace	— . —			101, 107	
		Repair	— . —			101, 107	
0905	Wiring	Inspect	— . —				
		Test	— . —			101, 107	
		Replace	— . —			101, 107	
		Repair	— . —			101, 107	
0906	Flasher Unit	Inspect	— . —				
		Replace	— . —			101, 107	
0907	Fault Annunciator Panel	Inspect	— . —				
		Service	— . —			100, 102	
		Replace	— . —			101, 107	
0908	Warning Lights	Inspect	— . —				
		Test	— . —			102	
		Replace	— . —			107	
0909	Landing, Navigation, Ins- trument, Cabin, Map and Anticollision Lights	Inspect	— . —				
		Replace	— . —			100, 102	
		Repair	— . —			101, 107	
0910	Chip Detector System	Inspect	— . —				
		Service	— . —			100, 102	
		Replace	— . —			100, 102	
		Repair	— . —			100, 107	
0911	Linear Actuator	Inspect	— . —				
		Service	— . —			101, 107	
		Replace	— . —			101, 107	
		Repair	— . —			102, 107	
				— . —		107, 110	M
10	Fuel Systems						
1001	Fuel Cell	Inspect	— . —			102	
		Service	— . —			100, 102	
		Replace	— . —			101, 102	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
1002	Boost Pump	Inspect	— . —			102	
		Replace	— . —			101, 102	
		Repair		— . —		102, 110	
1003	Low Level Switch	Inspect	— . —			102	
		Replace	— . —			101, 102	
1004	Shutoff Valve	Inspect	— . —			102	
		Adjust	— . —			101, 102	
		Replace	— . —			101, 102	
1005	Hoses, Lines, and Fittings	Inspect	— . —			102	
		Replace	— . —			100, 102	
1006	Closed Circuit Refueling Receiver	Inspect	— . —				
		Replace	— . —			101, 102	
1007	Auxiliary Fuel System	Inspect	— . —				
		Service	— . —			100, 102	
		Install	— . —			101, 103	
		Repair		— . —		103, 117, 118	
11	Flight Controls System						
1101	Force Gradient	Inspect	— . —				
		Adjust	— . —			101, 102	
		Replace	— . —			100, 102	
		Repair	— . —			100, 102	
1102	Jackshaft Collective Control	Inspect	— . —				
		Adjust	— . —			100, 102	
		Replace	— . —			101, 102	
		Repair	— . —			101, 102	
1103	Cyclic Control Stick	Inspect	— . —				
		Adjust	— . —			100, 102	
		Replace	— . —			100, 102	
		Repair	— . —			101, 102	
1104	Magnetic Brake	Inspect	— . —			102	
		Adjust	— . —				
		Replace	— . —			100, 102	
		Repair		— . —			

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
1105	Collective and Cyclic Linkage	Inspect	— . —			102	
		Adjust	— . —			101, 102	
		Replace	— . —			101, 102	
		Repair	— . —			101, 102	
1106	Tail Rotor Control Linkage	Inspect	— . —			102	
		Adjust	— . —			101, 102	
		Replace	— . —			101, 102	
		Repair	— . —			101, 102	
1107	Tail Rotor Pedal Assembly	Inspect	— . —				
		Adjust	— . —			101, 102	
		Replace	— . —			101, 102	
		Repair	— . —			101, 102	
11 0701	Bearings	Inspect	— . —				
		Replace		— . —		101, 102	
1108	Adjustable Rod Ends	Inspect	— . —				
		Replace	— . —			101, 102	
1109	Vulnerability Reduction Tail Rotor Controls						
11 0901	Electromechanical Control Tube Assemblies	Inspect	— . —				
		Test	— . —				
		Adjust	— . —			101, 102	
		Replace		— . —		102, 118	
		Repair		— . —		107, 110	
11 0902	Controlex Control	Inspect	— . —				
		Adjust	— . —			101, 102	
		Replace	— . —			101, 102	
		Repair	— . —			101, 102	
1109 0201	Rod Ends	Inspect	— . —				
		Replace	— . —			100, 101	
12	Utility Systems						

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
1201	Anti-icing Systems						
12							
0101	Tube Assembly	Inspect	— . —			102	
		Adjust	— . —			100, 102	
		Replace	— . —			100, 102	
12							
0102	Anti-icing	Inspect	— . —			102	
		Replace	— . —			100, 102	
13	Environmental Control Systems						
1301	Plenum Assembly	Inspect	— . —				
		Replace	— . —			100, 102	
13							
0102	Ventilating and Defogging Valves	Inspect	— . —				
		Replace	— . —			101, 102	
		Repair	— . —			101, 107	
13							
0103	Controls	Inspect	— . —				
		Replace	— . —			100, 102	
13							
0104	Ducts and Hoses	Inspect	— . —			102	
		Replace	— . —			100, 102	
		Repair	— . —			100, 102	
13							
0105	Fan Motor	Inspect	— . —				
		Replace	— . —			107, 110	
13							
0106	Air Mixing Valve	Inspect	— . —				
		Replace	— . —			107, 110	
		Repair		— . —		107, 110	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
1302	Combustion Heater System						
13							
0201	Fan Motors	Inspect	— . —				
		Replace	— . —			102, 107	
13							
0202	Fuel Pump and Valves	Inspect	— . —				
		Replace	— . —			102, 107	
13							
0203	Ignition Unit	Inspect	— . —				
		Replace	— . —			100, 107	
13							
0204	Fuel Filter	Inspect	— . —				
		Replace	— . —			100, 102	
13							
0205	Pressure Switch	Inspect	— . —				
		Replace	— . —			100, 102	
13							
0206	Heater Assembly	Inspect	— . —				
		Replace	— . —			101, 102	
13							
0207	Fuel Pressure Relief Valve	Inspect	— . —				
		Adjust	— . —			101, 102	
		Replace	— . —			101, 102	
16	Mission Equipment A						
16.1	ATAS Missile System CS	Remove	— . —			121, 123	
		Install	— . —			121	
		Clean	— . —				
		Inspect	— . —			121	
		Repair	— . —			121	
		Boresight	— . —			121, 122	
17	Emergency Equipment						K
1701	Portable Fire Extinguisher	Inspect	— . —				
		Replace	— . —			100, 102	

SECTION II — Continued

MAINTENANCE ALLOCATION CHART							
NOMENCLATURE OF END ITEMS OH-58A/OH-58C Helicopters							
(1) GROUP NUMBER	(2) COMPONENT/ ASSEMBLY	(3) MAINTENANCE FUNCTION	(4) MAINTENANCE CATEGORY			(5) TOOLS AND EQPT	(6) REMARKS
			AVUM	AVIM	DEPOT		
1702	First Aid Kit	Inspect	— . —				
		Replace	— . —			100, 102	
18	Installed Avionic Components						J

SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS OH-58A / OH-58C Helicopters

TOOL OR TEST EQUIPMENT REFERENCE CODE	MAINTENANCE CATEGORY	NOMENCLATURE	NATIONAL/NATO STOCK NUMBER	TOOL NUMBER
T3	AVUM	Tester, Exh Gas Temp	4920-00-372-4593	BH112JB-53
T6	AVUM	Tool, Rigging	6685-00-693-5009	MP1
T10	AVUM	Tool, Float Inflation	4920-00-607-8215	T100061
T12	AVUM	Sling, Main Rotor	1730-00-099-8099	T100220
T13	AVUM	Scope, Assembly	4920-00-718-6674	T101401
T14	AVUM	Tool, Tab Bending	5120-00-177-9403	T101444
T15	AVUM	Gage, Tab	5220-00-151-7292	T101445
T16	AVIM	Puller, Bearing	5120-00-999-5306	T101491
T17	AVIM	Fixture, Holding	4920-00-135-9136	T101499
T19	AVUM	Wrench, Spline	5120-00-177-9412	T101511
T20	AVIM	Tool, Staking	3419-00-402-2297	T101529-3
T21	AVIM	Assembly, Base	3419-00-350-4402	T101529-5
T22	AVIM	Assembly, Housing	5120-00-357-6325	T101529-7
T23	AVIM	Punch and Set	3419-00-177-9410	T101529-23
T24	AVIM	Pilot	3419-00-177-9411	T101529-25
T25	AVIM	Support	3419-00-223-3154	T101529-27
T26	AVIM	Shims	5365-00-159-3905	T101529-29
T27	AVIM	Tool, Roll Staking	3419-00-177-9400	T101530
T28	AVUM	Support, Assembly	4920-00-136-5008	T101532
T29	AVUM	Assembly, Target	4920-00-178-0712	T101536
T30	AVIM	Tool, Staking	5120-00-177-9398	T101547
T31	AVUM	Wrench, Socket	5120-00-177-7065	T101554
T32	AVIM	Tool, Holding	5120-00-178-0941	T101555
T33	AVIM	Tool, Roll Staking	5120-00-116-8312	T101584
T34	AVUM	Tool, Flapping Axis	4920-01-207-5040	T101740
T35	AVUM	Tool, Flapping Axis	4920-01-204-9938	T101741
T36	AVUM	Wrench	5120-01-047-0250	T102040
T38	AVIM	Tool	9530-00-233-1326	1560-OH58-105-1
T39	AVUM	Post Assembly	4920-00-708-3109	2539
T40	AVUM	Tool, Lifting, Engine	5120-00-924-7722	6796963
T41	AVUM	Kit, Propeller Balancing	4920-00-572-0987	7A050
T42	AVUM	Kit, Main and Tail Rotor Balancing	4920-00-111-3063	7HEL069
T43	AVIM	Level, Bulls Eye	6675-00-244-0446	810550
T44	AVUM	Mechanical Puller	5120-00-595-9304	GGG-P-781
T47	AVUM	0.006 Wire Gage	5210-00-189-9537	96369
100	AVUM	Tool Set, AVUM No. 1	4920-00-159-8727	SC492099CLA90
101	AVUM	Tool Set, AVUM No. 2	4920-00-567-0476	SC492099CLA92
102	AVUM/AVIM	Tool Kit, Aircraft Mechanics, General	5180-00-323-4692	SC518099CLA01
103	AVUM/AVIM	Tool Kit, Airframe Repairers	5180-00-323-4876	SC518099CLA02
104	AVUM/AVIM	Tool Kit, Hydraulic Repairers	5180-00-323-4891	SC518099CLA03

SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS OH-58A / OH-58C Helicopters — Continued

TOOL OR TEST EQUIPMENT REFERENCE CODE	MAINTENANCE CATEGORY	NOMENCLATURE	NATIONAL/NATO STOCK NUMBER	TOOL NUMBER
106	AVUM/AVIM	Tool Kit, Instrument Repairers	5180-00-323-4913	SC518099CLA05
107	AVUM/AVIM	Tool Kit, Electrical Repairers	5180-00-323-4915	SC518099CLA06
108	AVUM/AVIM	Tool Kit, Engine Repairers	5180-00-323-4944	SC518099CLA07
109	AVUM/AVIM	Tool Kit, Power Train Repairers	5180-00-003-5267	SC518099CLA13
110	AVIM	Shop Set, AVIM, Electrical-Instrument	4920-00-165-1453	SC492099 CLA91ELAM
112	AVIM	Shop Set, AVIM, Machine	4920-00-405-9279	SC492099 CLA91MAAM
113	AVIM	Shop Set, AVIM, Power Train	4920-00-001-4132	SC492099 CLA91PTAM
116	AVIM	Shop Set, AVIM, Rotor	4920-00-405-9270	SC49209 9CLA91ROAM
117	AVIM	Shop Set, AVIM, Sheet Metal	4920-00-166-5505	SC492099 CLA91SMAM
118	AVIM	Shop Set, AVIM, Tool Crib	4920-00-472-4183	SC492099 CLA91TCAM
119	AVIM	Shop Set, AVIM, Turbine Engine	4920-00-224-3684	SC492099 CLA91ENTAM
120	AVIM	Shop Set, AVIM, Welding	4920-00-163-5093	SC492099 CLA91WEAM
121	AVUM	Tool Kit, Aircraft Armament Repairers	4933-00-967-9816	TBD
122	AVUM	Device, Boresight	1560-01-256-8919	T101844-101
123	AVUM	Wrench, Rack Release	5120-01-068-8831	209-071-239-1

**SECTION IV. REMARKS
OH-58A/OH-58C Helicopters**

REFERENCE CODE

A	Sheet metal, honeycomb panels, and structural members not requiring jigs and fixyures.
B	Limited to epoxy minor repair
C	Patching by hand method only.
D	Limited to fiberglass repair.
E	For additional maintenance instructions refer to one of the following (1) Deleted (2) TM 55-2840-241-23
F	To include Balance
G	Removal and Installation only
H	Refer to TM 11-6140-203-14-2
I	Based on distribution of generator test stand
J	Refer to TM 11-1520-228-20 A and TM 11-1520-228-20-1 C for Avionic Maintenance Allocation.
K	Refer to TM 9-1005-298-12
L	Requiring welding.
M	As indicated by instructions in this manual.

APPENDIX C

HELICOPTER INVENTORY MASTER GUIDE

C-1. INTRODUCTION.

a. Appendix C lists those items of installed or loose equipment required by and authorized for using organizations to accomplish their primary or alternate mission. This list will serve to standardize present inventory procedures, using the inventory master guide to determine the inventoriable items of installed and loose equipment. Insofar as possible, items of equipment are listed in the sequence of their physical location within the helicopter area.

b. Helicopter inventory is subject to change as a result of authorized changes (MWO's) and additions or deletions of property for special missions requirements; therefore, the selection of items of inventory from the inventory master guide may or may not provide a complete inventory list. When it is known that the master guide does not provide a complete inventory list, it will be necessary to research authorized changes (MWO's) and local command directives in order to compile an accurate and exact inventory list. Refer to DA PAM 738-751 for applicable forms and records.

C-2. SECURITY.

It is desired that helicopter inventory records be unclassified. However, when equipment bearing a security classification is installed, or the installation of unclassified equipment is of a confidential or secret nature, accomplishment of the classification will be in accordance with existing security regulations.

C-3. INVENTORIABLE ITEMS.

NOTE

The selection of inventoriable items is without regard to the agency (governmental or contractual) furnishing the items.

a. Items listed are:

(1) Items essential to the execution of the designated mission of the helicopter, such as electronic, photographic, armament, special mission instruments, and safety and comfort equipment.

(2) Loose equipment delivered with the helicopter and items subject to pilferage or readily converted to personal use.

(3) Modification kits which are issued or distributed to owning organizations for installation and which are not immediately placed in-work will be recorded on the affected helicopter DA Form 2408-17 (Aircraft Inventory Record) and identified as loose equipment until modification is completed.

(4) Equipment required for operation in special environment.

b. Items excluded are:

(1) Nonaccountable items coded as expendable in the applicable stock lists.

(2) Personal issue or furnished on unit allowance or other authority.

(3) Items or components considered basic or integral parts of the airframe or basic helicopter such as engines, propellers, wheels, and standard instruments.

(4) Equipment publications, check lists, and helicopter forms.

C-4. PERIODS OF INVENTORY.

Inventoriable items shall be checked against the Aircraft Inventory Record DA Form 2408-17 at the following periods:

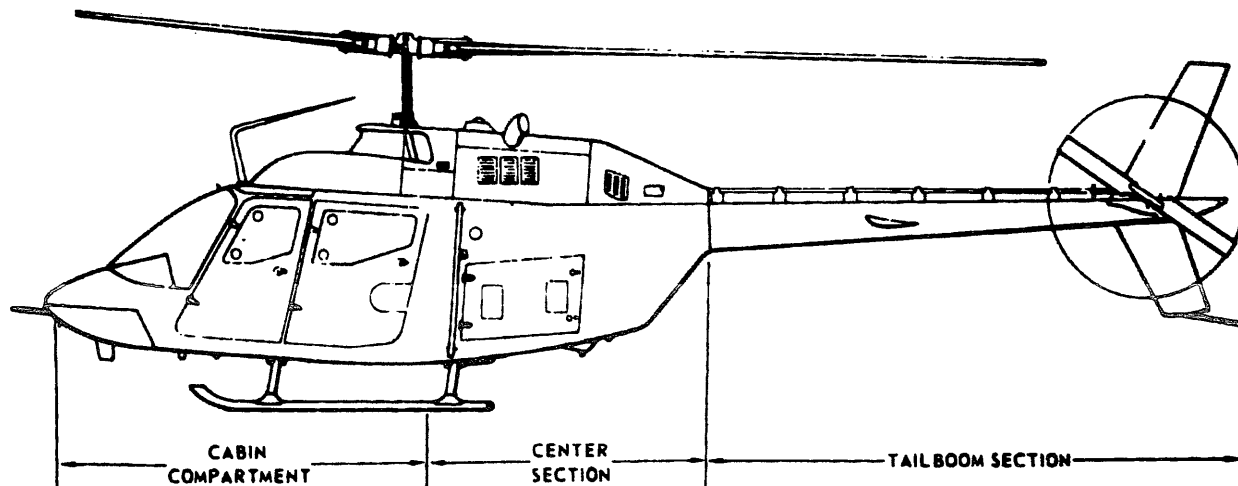
a. Upon receipt of the helicopter.

b. Prior to transfer of the helicopter to another organization.

c. Upon placing helicopter in storage and upon removal from storage. Helicopter need not be inventoried while in storage.

d. Twelve months elapsed time since last inventory.

e. Loose equipment shipped under separate cover is inventoried upon transfer by the sending activity and immediately upon receipt by the receiving activity.



206900-566

NOMENCLATURE	WHERE	AMOUNT INSTALLED
First Aid Kit	Cabin Compartment	1
Pilot and Copilot Back Cushions	Cabin Compartment	2
Pilot and Copilot Seat Cushions	Cabin Compartment	2
Pilot and Copilot Shoulder Harness	Cabin Compartment	2
Pilot and Copilot Seat Belts	Cabin Compartment	2
Passenger Seat Cushion	Cabin Compartment	2
Passenger Back Cushion	Cabin Compartment	1
Passenger Seat Belts	Cabin Compartment	2
Passenger Shoulder Harness	Cabin Compartment	2
Clock	Cabin Compartment	1
Magnetic Compass	Cabin Compartment	1
Aircraft Manufacturers Data Plate (100-030-1)	Cabin Compartment	1
Fire Extinguisher	Cabin Compartment	1
AN/ARC-116 or AN/ARC-164 UHF-AM	Cabin Compartment	1
C-6533 Control	Cabin Compartment	3
AN/ARC-114 VHF-FM	Cabin Compartment	1*
AN/ARC-115 VHF-AM or AN/ARC-186 VHF-AM	Cabin Compartment	1
AN/ARN-89 ADF	Cabin Compartment	1
C-6280P/APX IFF Control A	Cabin Compartment	1
Armament Control Panel A	Cabin Compartment	1
Pilot Side Panel Armor	Cabin Compartment	1
Copilot Side Armor Panel	Cabin Compartment	1
APX-72 Transponder A	Cabin Compartment	1
■ Armament Hard Point Fittings A	Cabin Compartment	4

NOMENCLATURE	WHERE	AMOUNT INSTALLED
Compressor Armor ^A	Engine Compartment	2
Kit-IA/TSRC IFF Computer or Kit-IC/TSRC IFF Computer	Cabin Compartment	1

NOMENCLATURE	WHERE	AMOUNT INSTALLED	
Exhaust Cover	Exterior	2	
Main Rotor	Exterior	1	
Pitot and Engine Inlet Cover	Exterior	1	
Tow Fittings	Exterior	2	
AN/ARC-51 BX UHF A/C	Center Section (Avionics Compartment)	1	■
Binder Log book		1	
APX-100 Transponder C	Cabin Compartment	1	■
AN-APR-39 Radar Warning	Cabin Compartment	1	
AN/APN-123 CONUS Navigation C	Cabin Compartment	1	■
Ignition Key	Cabin Compartment	2	
Door Padlock and Key	Exterior Fuselage, Right Side	1	
Test Set TS-1843A/APX (A)	Cabin Compartment	1	
RT-1115/APN-209 Radar Altimeter A/C	Cabin Compartment	1	■
RT-1115/APN-209(V) Radar Altimeter C	Cabin Compartment	1	■
(After compliance with MWO 1-1520-228-50-52)			
16768-10 or 16768-20 Global Positioning System (GPS) (After compliance with MWO 1-1520-228-50-53) A/C	Cabin Compartment	1	■
R-20231/ARN-123 VOR Receiver C	Center Section (Avionics Compartment)	1	■
Cargo Platform	Cabin Compartment	2	

* When required, a second radio may be installed.

APPENDIX D

MANUFACTURE ITEMS LIST (AVUM, AVIM)

This appendix includes complete instructions, including bills of material for field manufacture of all items listed in TM 55-1520-228-23P. Aviation Unit Repair Parts and Special Tools Lists, bearing MO and MF Source Codes.

The part number index lists all items in part number order with a cross-reference to the figure in which the item appears. All materials necessary for manufacture of item are listed, by National Stock Number, in the bill of material for the item.

PART NUMBER	FIGURE NUMBER	PART NUMBER	FIGURE NUMBER
AED-A1498	D-176	SK733-1	D-140
AE10187-001	D-99	T101740	D-170
AN6270-3D-0200	D-150	T101741	D-171
AN6270-3D-0220	D-150	TFE4	D-32
AN6270-3D-0260	D-150	10-003D2	D-55
AN6270-4D-0230	D-150	100-057-5	D-93
H34D81	D-30	110-004-3-0110	D-24
MIL-R-6855	D-177	110-004-3-0173	D-24
MS18029-1S1	D-89	110-004-3-0286	D-24
MS18029-1S4	D-89	110-004-3-0438	D-24
MS20253P1-250	D-10	110-004-3-1062	D-24
MS20253P2-225	D-10	110-004-3-1154	D-24
MS20253P2-438	D-10	110-045-20	D-158
MS20253P2-470	D-10	110-045-29	D-158
MS20253P2-10900	D-10	110-045-39	D-158
MS20253P2-1120	D-10	130-005-2-2	D-32
MS20253P3-225	D-10	130-005-3-3	D-32
MS20426AD3	D-126	130-005-4-2	D-32
MS20426AD3-5	D-140	130-005-4-4	D-32
MS21050L-08	D-140	130-005-5-4	D-32
MS25036-111	D-90	130-005-5C5	D-32
MS25036-112	D-90	130-005-6-2	D-32
MS25036-157	D-90	130-005-6-4	D-32
MS25083-2AB4	D-90	130-005-6-5	D-32
MS25083-2BC6	D-90	130-005-6-8	D-32
MS27212-1-1	D-3	130-005-7-2	D-32
MS27212-1-2	D-3	130-005-7-4	D-32
MS27212-1-4	D-3	130-005-7-6	D-32
MS272532	D-157	130-005-7-68	D-32
NAF1088-1A4	D-96	130-005-8-4	D-32
NAS1068A08	D-126	130-005-8-8	D-32
NAS1455B2-5	D-96	130-005-9-6	D-32
NAS145B30-10	D-96	130-011-4N12	D-159
NAS69703	D-70	130-011-4N18	D-159
		130-011-4N38	D-159
		130-011-4N48	D-159
		130-011-4N56	D-159
		130-011-4N72	D-159
		130-011-4N73	D-159
		130-011-4N86	D-159
		130-011-4N88	D-159
		130-011-4N90	D-159
		130-011-4N110	D-159
		130-011-4N144	D-159

PART NUMBER INDEX — Continued

PART NUMBER	FIGURE NUMBER	PART NUMBER	FIGURE NUMBER
130-011-4N148	D-159	206-031-159-9	D-163
130-011-4N152	D-159	206-031-351-23	D-124
130-011-4N184	D-159	206-031-533-1	D-35
130-011-4N200	D-159	206-032-004-27	D-29
130-011-4N344	D-159	206-032-100-189	D-154
130-011-4N400	D-159	206-032-103-33	D-125
140-008-8	D-159	206-032-105-5	D-39
140-009-G17H48	D-47	206-032-105-7	D-40
1560-OH58-020-1	D-43	206-032-137-1	D-68
1560-OH58-100-1	D-37	206-032-210-77	D-64
1560-OH58-100-2	D-38	206-032-212-21	D-34
1560-OH58-105-1	D-157	206-032-216-5	D-126
1560-OH58-111-5	D-162	206-032-216-21	D-126
1560-OH58-111-11	d-161	206-032-218-1	D-86
1560-OH58-111-13	d-161	206-032-218-3	D-86
1560-OH58-118-2	D-77	206-032-312-23	D-131
1560-OH58-118-3	D-78	206-032-333-29	D-69
1560-OH58-118-4	D-79	206-032-341-15	D-19
156001-4S0117	D-85	206-032-341-17	D-19
156001-4S0146	D-85	206-032-341-19	D-19
156001-5S0125	D-85	206-032-341-27	D-118
156001-5S0143	D-85	206-032-345-1	D-99
156001-5S0193	D-85	206-032-345-3	D-100
156001-6D0206	D-85	206-032-345-7	D-101
156001-6D0252	D-85	206-032-345-9	D-102
156005-4S0125	D-85	206-032-345-11	D-103
156005-4S0143	D-85	206-032-345-19	D-104
156005-8D0077	D-85	206-032-345-23	D-107
156115-D0181D350	D-85	206-032-345-25	D-105
156654-8D-0400	D-80	206-032-345-27	D-108
156666-8D-0424	D-80	206-032-345-29	D-106
156722-8-0424	D-80	206-032-345-31	D-109
20-032-1	D-71	206-032-400-15	D-36
20-032-2	D-71	206-032-435-1	D-110
20-032-3	D-71	206-032-435-101	D-110
20-032-4	D-71	206-032-456-7	D-111
20-032-5	D-71	206-032-500-21	D-23
20-032-7	D-71	206-032-500-23	D-129
20-036-13-80	D-61	206-032-501-25	D-23
20-042-21-8	D-30	206-032-501-27	D-23
204-070-485-1	D-97	206-032-501-29	D-23
204-072-347-1	D-132	206-040-007-3	D-115
206-001-013-1	D-33	206-040-150-5	D-7
206-001-178-1	D-1	206-040-150-17	D-8
206-001-382-5	D-91	206-040-169-1	D-58
206-001-757-3	D-62	206-040-170-3	D-50
206-010-202-1	D-134	206-040-171-1	D-160
206-010-225-5	D-117	206-040-243-1	D-66
206-030-333-1	D-27	206-040-255-1	D-160
206-031-117-69	D-15	206-040-426-1	D-48
206-031-117-71	D-16	206-050-166-15	D-128
206-031-117-89	D-44	206-050-166-17	D-127
206-031-159-5	D-25	206-052-105-9	D-21

PART NUMBER INDEX — Continued

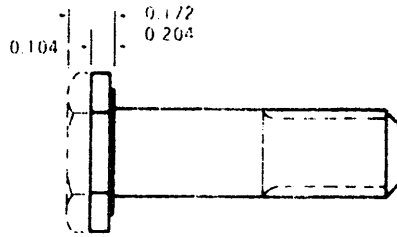
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206-052-108-19	D-136	206-062-815-27	D-88
206-052-108-20	D-136	206-062-815-39	D-26
206-060-738-5	D-56	206-062-815-91	D-138
206-061-010-1	D-67	206-062-815-109	D-135
206-061-230-17	D-175	206-062-815-111	D-137
206-061-230-107	D-175	206-062-815-115	D-139
206-061-654-1	D-11	206-062-815-116	D-139
206-061-696-1	D-160	206-062-815-119	D-130
206-061-697-1	D-160	206-062-815-120	D-130
206-061-801-63	D-13	206-062-830-1	D-160
206-061-801-65	D-14	206-062-831-1	D-160
206-061-804-25	D-14	206-062-835-19	D-142
206-061-805-23	D-13	206-062-835-21	D-143
206-061-810-21	D-13	206-062-835-23	D-144
206-061-902-61	D-25	206-062-835-27	D-145
206-062-225-1	D-160	206-062-835-29	D-146
206-062-226-1	D-160	206-062-835-39	D-147
206-062-507-1	D-65	206-062-835-40	D-147
206-062-508-1	D-160	206-062-835-41	D-153
206-062-509-1	D-160	206-062-835-42	D-153
206-062-510-1	D-160	206-062-835-43	D-149
206-062-513-1	D-160	206-062-901-29	D-31
206-062-520-1	D-160	206-062-901-41	D-133
206-062-524-1	D-160	206-062-901-73	D-95
206-062-533-1	D-160	206-062-901-97	D-95
206-062-600-3	D-69	206-062-901-99	D-95
206-062-606-1	D-160	206-062-901-153	D-95
206-062-607-1	D-18	206-062-901-157	D-95
206-062-610-5	D-69	206-063-678-1	D-160
206-062-610-7	D-69	206-063-679-1	D-160
206-062-616-9	D-4	206-063-680-1	D-160
206-062-619-1	D-6	206-070-176-1	D-160
206-062-626-1	D-160	206-070-180-1	D-160
206-062-632-1	D-160	206-070-230-1	D-20
206-062-633-1	D-160	206-070-296-21	D-20
206-062-634-1	D-160	206-070-296-23	D-20
206-062-635-1	D-160	206-070-296-27	D-20
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206-062-639-1	D-79	206-070-296-33	D-20
206-062-646-1	D-18	206-070-296-35	D-20
206-062-647-1	D-160	206-070-296-37	D-20
206-062-663-1	D-113	206-070-296-39	D-20
206-062-667-1	D-160	206-070-305-29	D-72
206-062-678-1	D-160	206-070-305-33	D-74
206-062-715-1	D-71	206-070-305-35	D-76
206-062-802-19	D-59	206-070-305-37	D-75
206-062-802-20	D-59	206-070-305-38	D-75
206-062-802-27	D-5	206-070-305-43	D-72

PART NUMBER INDEX — Continued

PART NUMBER	FIGURE NUMBER	PART NUMBER	FIGURE NUMBER
206-070-305-45	D-75	206-075-310-1	D-2
206-070-305-47	D-85	206-075-314-29	D-69
206-070-305-51	D-51	206-075-314-33	D-69
206-070-310-29	D-28	206-075-434-1	D-69
206-070-310-31	D-28	206-075-441-5	D-46
206-070-313-9	D-12	206-075-475-3	D-69
206-070-313-11	D-12	206-075-476-1	D-69
206-070-314-1	D-57	206-075-544-3	D-122
206-070-318-1	D-69	206-075-544-7	D-122
206-070-324-1	D-17	206-075-556-1	D-45
206-070-332-5	D-59, D-164	206-075-595-1	D-162
206-070-332-6	D-59, D-164	206-076-381-1	D-160
206-070-332-7	D-60, D-165	206-076-382-1	D-160
206-070-332-8	D-60, D-165	206-076-383-1	D-160
206-070-333-1	D-49	206-076-384-1	D-160
206-070-333-3	D-49	206-076-385-1	D-160
206-070-333-5	D-49	206-532-401-127	D-169
206-070-334-1	D-52	206-532-401-129	D-169
206-070-335-27	D-53	206-532-401-131	D-169
206-070-339-1	D-160	206-532-401-133	D-169
206-070-340-1	D-160	206-532-401-135	D-169
206-070-341-1	D-160	206-532-401-139	D-169
206-070-343-1	D-160	206-532-401-141	D-169
206-070-344-1	D-160	206-704-074-3	D-123
206-070-345-1	D-160	206-706-035-17	D-121
206-070-348-1	D-160	206-961-211-29	D-116
206-070-349-1	D-160	209-001-138-7	D-87
206-070-362-7	D-94	209-030-597-1	D-120
206-070-362-13	D-54	209-030-597-5	D-119
206-070-366-1	D-81	30-006-2-26	D-92
206-070-402-5	D-42	30-006-3-26	D-92
206-070-474-1	D-114	30-006-4-26	D-92
206-070-474-3	D-82	30-006-5-26	D-92
206-070-489-1	D-63	30000694	D-9
206-070-529-1	D-160	365-83019-1	D-73
206-070-530-1	D-160	365-83041-1	D-41
206-070-588-1	D-160	5120-EG-OO9	D-83
206-070-887-11	D-82	60-003-1N7	D-152
206-073-027-1	D-112	60-003-1N9	D-152
206-073-030-1	D-160	60-003-1N38	D-152
206-073-031-1	D-160	60-003-1N40	D-152
206-073-033-1	D-160	60-003-3N8	D-152
206-073-035-1	D-160	602C0001-12	D-148
206-073-036-1	D-160	70-009E000X134	D-98
206-073-037-1	D-160	70-009E000X162	D-98
206-073-038-1	D-160	70-009E000X205	D-98
206-073-039-1	D-160	70-009E180E150	D-98
206-073-040-1	D-160	70-009F020F270	D-98
206-073-042-1	D-160	70-009F180F247	D-98
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206-073-044-1	D-160	70-009H140W240	D-98

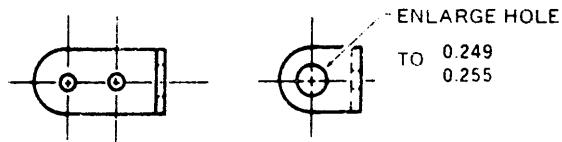
PART NUMBER INDEX — Continued

PART NUMBER	FIGURE NUMBER	PART NUMBER	FIGURE NUMBER
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70-009L000T362	D-98	85T4-500-1	D-32
70-010E240F062	D-151	85T4-500-6	D-32
70-010F000X116	D-151	85T4-500-12	D-32
70-010G000X116	D-151	85T4-750-48	D-32
70-010J000A116	D-151	85T4-1500-2	D-32
70-010K000A126	D-151	8535279	D-167
70-010L000A240	D-151	8535280	D-168
70-010L233Z330	D-151	8535281	D-168
70-033-03-0030	D-155	92-042-2	D-172
70-033-04-0560	D-155	92-042-3	D-173
70-061J085C074	D-98	92-042-4	D-174
70-061K000V390	D-98	92-042-5	D-174
85T4-2-3	D-32	93-075-1	D-180
85T4-2-6	D-32	93-075-2	D-181
85T4-5-24	D-32	93-075-3	D-181
85T4-6-1	D-32	93-075-4	D-182
85T4-6-2	D-32	93-075-5	D-182
85T4-6-48	D-32	93-075-6	D-183
85T4-7-2	D-32	93-075-7	D-183
85T4-7-3	D-32	93-075-8	D-180
85T4-9-1	D-32	93-075-9	D-184
85T4-9-2	D-32	93-075-10	D-184
85T4-11-1	D-32	95-246-01	D-178
85T4-11-2	D-32	95-246-02	D-179
85T4-11-32	D-32	95-246-03	D-179
85T4-11-38	D-32	95-246-04	D-179
85T4-11-40	D-32	95-246-05	D-179
85T4-375-50	D-32		



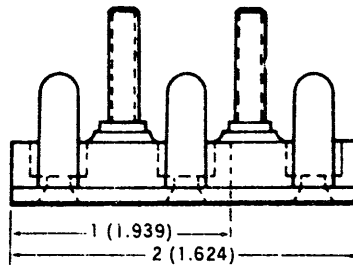
PART NUMBER: 206-001-178-1 BOLT
FABRICATE FROM: NSN 5306-00-180-1919

Figure D-1.



PART NUMBER: 206-076-310-1 BRACKET ANGLE
FABRICATE FROM: NSN 5340-00-721-8182

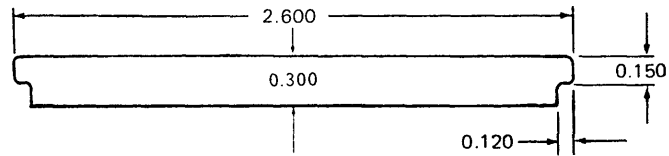
Figure D-2.



PART NUMBER: MS27212-1-1 TERMINAL BOARD
MS27212-1-2 TERMINAL BOARD
MS27212-1-4 TERMINAL BOARD
FABRICATE FROM: NSN 5940-00-950-1610

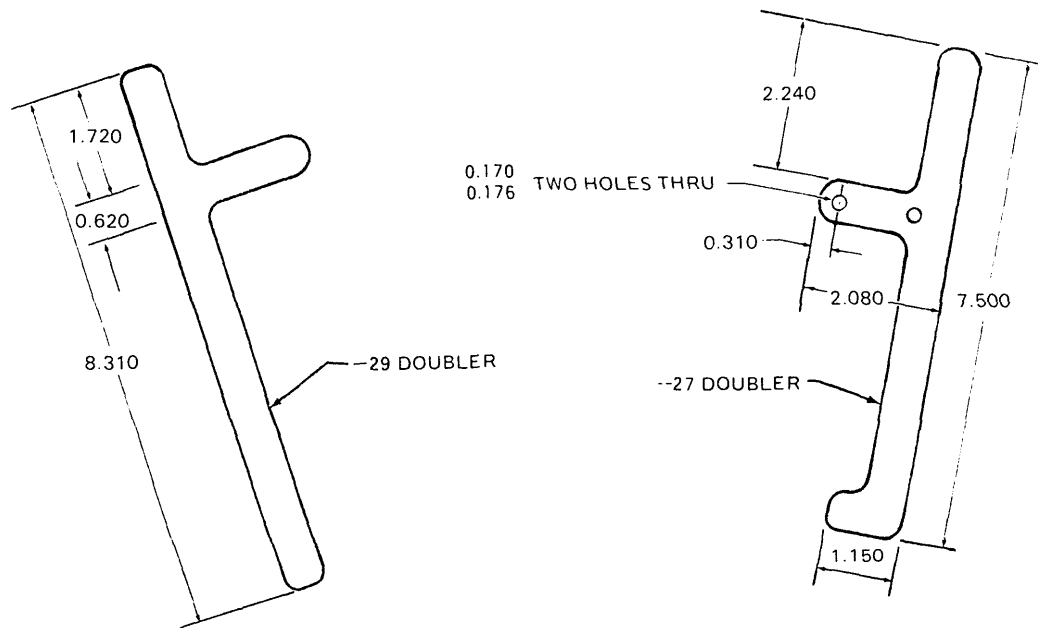
NOTE: Second dash number indicates number of terminal connectors.

Figure D-3.



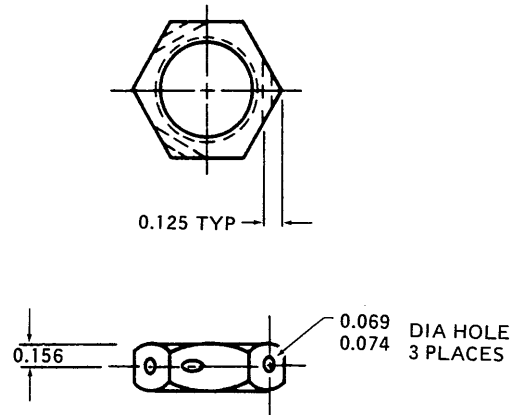
PART NUMBER: 206-062-616-9 WEARSTRIP
FABRICATE FROM: NSN 9330-00-143-8542

Figure D-4.



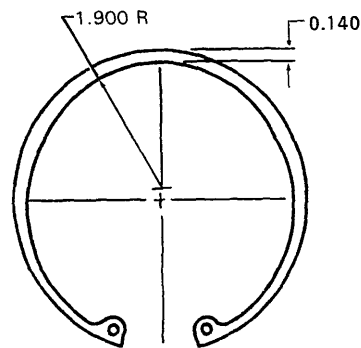
PART NUMBER: 206-062-802-27 DOUBLER
FABRICATE FROM: NSN 9535-00-084-4484
PART NUMBER: 206-062-802-29 DOUBLER
FABRICATE FROM: NSN 9535-00-084-4484

Figure D-5.



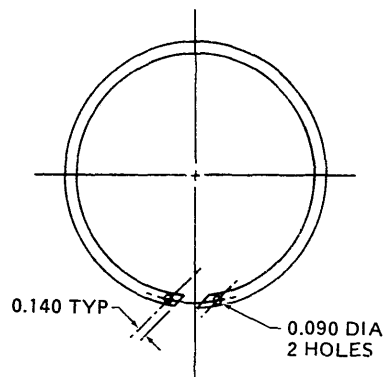
PART NUMBER: 206-062-619-1 NUT, HEXAGON
FABRICATE FROM: NSN 5310-00-282-7835

Figure D-6.



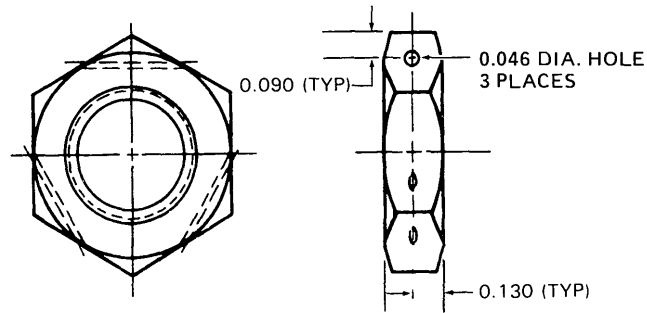
PART NUMBER: 206-040-150-5 SPACER
FABRICATE FROM: NSN 5365-00-059-6363

Figure D-7.



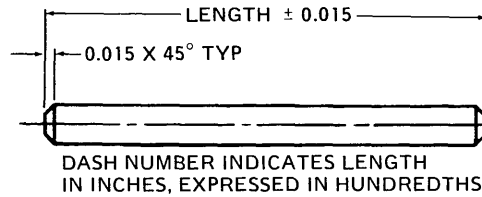
PART NUMBER: 206-040-150-17 SPACER
FABRICATE FROM: NSN 5365-00-059-6363

Figure D-8.



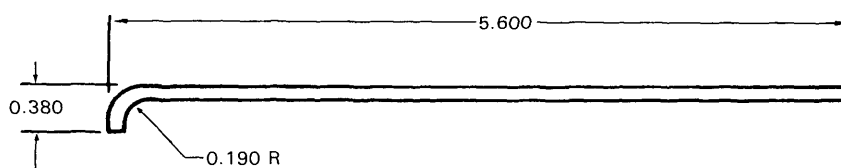
PART NUMBER: 30000694
FABRICATE FROM: NSN 5310-00-282-7818

Figure D-9.



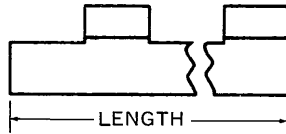
PART NUMBER:	MS20253P1-250 PIN	PART NUMBER:	MS20253P1-100 PIN
FABRICATE FROM:	NSN 5340-00-125-5792	FABRICATE FROM:	NSN 5430-00-125-5792
PART NUMBER:	MS20253P2-225 PIN	PART NUMBER:	MS20253P2-10900
FABRICATE FROM:	NSN 5340-00-043-3723	FABRICATE FROM:	NSN 5340-00-043-3723
PART NUMBER:	MS20253P2-438 PIN	PART NUMBER:	MS20253P2-1120
FABRICATE FROM:	NSN 5340-00-043-3723	FABRICATE FROM:	NSN 5340-00-043-3723
PART NUMBER:	MS20253P3-225 PIN	PART NUMBER:	MS20253P2-470
FABRICATE FROM:	NSN 5340-00-914-5745	FABRICATE FROM:	NSN 5340-00-043-3723

Figure D-10.



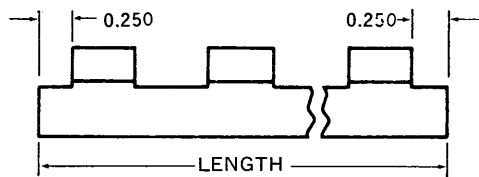
PART NUMBER: 206-061-654-1 PIN, HINGE
FABRICATE FROM: NSN 5340-00-043-3723

Figure D-11.



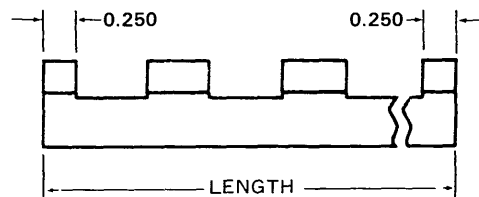
PART NUMBER: 206-070-313-9 HINGE HALF
 FABRICATE FROM: NSN 5340-00-057-2625
 LENGTH: 2.000
 PART NUMBER: 206-070-313-11 HINGE HALF
 FABRICATE FROM: NSN 5340-00-057-2625
 LENGTH: 3.000

Figure D-12.



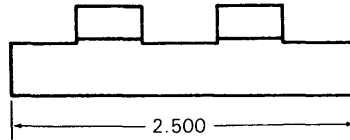
PART NUMBER: 206-061-801-63 HINGE HALF
 FABRICATE FROM: NSN 5340-00-993-1461
 LENGTH: 4.500
 PART NUMBER: 206-061-805-23 HINGE HALF
 FABRICATE FROM: NSN 5340-00-819-5563
 LENGTH: 5.000
 PART NUMBER: 206-61-810-21 HINGE HALF
 FABRICATE FROM: NSN 5340-00-982-3601
 LENGTH: 5.000

Figure D-13.



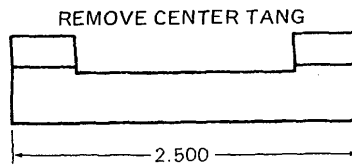
PART NUMBER: 206-061-804-25 HINGE HALF
 FABRICATE FROM: NSN 5340-00-819-5563
 LENGTH: 5.000
 PART NUMBER: 206-061-801-65 HINGE HALF
 FABRICATE FROM: NSN 5340-00-993-1461
 LENGTH: 4.500

Figure D-14.



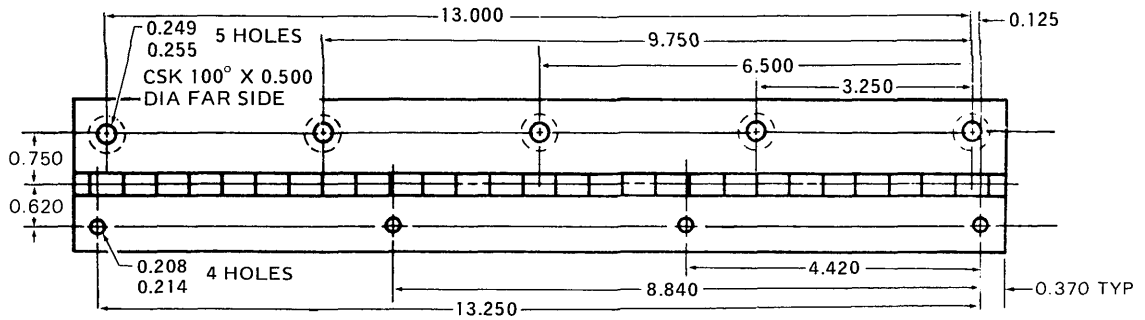
PART NUMBER: 206-031-117-69 HINGE HALF
FABRICATE FROM: NSN 5340-00-993-1461

Figure D-15.



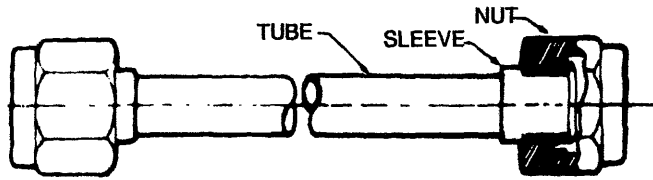
PART NUMBER: 206-031-117-71 HINGE HALF
FABRICATE FROM: NSN 5340-00-993-1461

Figure D-16.



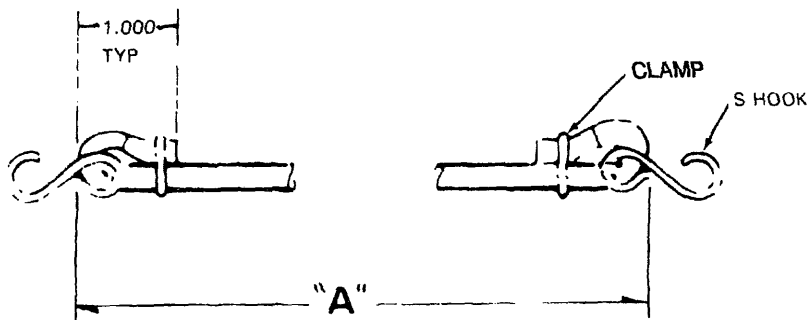
PART NUMBER: 206-070-324-1 HINGE
FABRICATE FROM: NSN 5340-00-664-8138

Figure D-17.



PART NUMBER:	TUBE NSN	NUT NSN	SLEEVE NSN
206-062-607-1	4710-00-595-2413	4730-00-287-0288	4730-00-277-5373
206-062-646-1	9330-00-484-4013	4730-00-287-0285	4730-00-287-0067

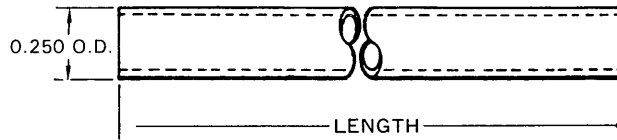
Figure D-18.



DASH NO	"A" DIMENSION
15	16.5 inches
17	39.0 inches
19	23.4 inches

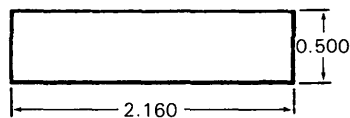
PART NUMBER	CORD ASSEMBLY	FABRICATE FROM
206-032-341-15		8305-00-276-7575 4030-00-270-5436 5340-01-093-0443
206-032-341-17	Cord Assembly	8305-00-276-7575 4030-00-270-5436 5340-01-093-0443
206-032-341-19	Cord Assembly	CORD 8305-00-276-7575 S HOOK 4030-00-270-5436 CLAMP 5340-01-093-0443

Figure D-19.



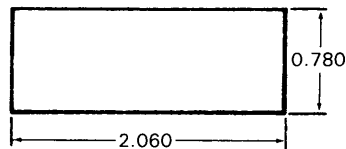
PART NUMBER:	206-070-296-21 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	6.000
PART NUMBER:	206-070-296-23 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	7.500
PART NUMBER:	206-070-296-27 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	18.000
PART NUMBER:	206-070-296-29 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	18.500
PART NUMBER:	206-070-296-33 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	19.000
PART NUMBER:	206-070-296-35 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	23.000
PART NUMBER:	206-070-296-37 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092
LENGTH:	50.000
PART NUMBER:	206-070-296-39 TUBE, PLASTIC
FABRICATE FROM:	NSN 4720-00-916-7092

Figure D-20.



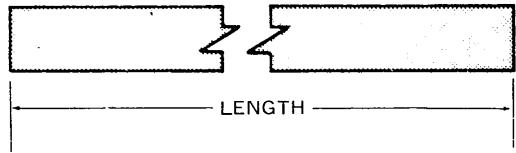
PART NUMBER:	206-052-105-9 CUSHION, CROSSTUBE
FABRICATE FROM:	NSN 9320-00-241-9763

Figure D-21.



PART NUMBER:	206-052-105-11 CUSHION, CROSSTUBE
FABRICATE FROM:	NSN 9320-00-241-9763

Figure D-22.



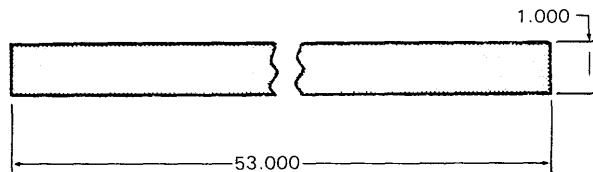
PART NUMBER:	206-032-500-21 STRIP, CHAFING
FABRICATE FROM:	NSN 7510-00-133-6572
LENGTH:	156.0
PART NUMBER:	206-032-501-25 STRIP, CHAFING
FABRICATE FROM:	NSN 7510-00-133-6572
LENGTH:	150.0
PART NUMBER:	206-032-501-27 STRIP, CHAFING
FABRICATE FROM:	NSN 7510-00-133-6572
LENGTH:	163.0
PART NUMBER:	206-032-501-29 STRIP, CHAFING
FABRICATE FROM:	NSN 7510-00-133-6572
LENGTH:	16.5

Figure D-23.



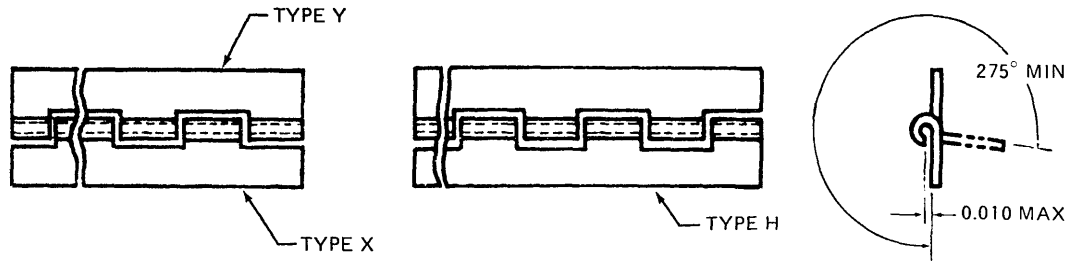
PART NUMBER:	110-004-3-0110 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	11.0
PART NUMBER:	110-004-3-0173 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	17.3
PART NUMBER:	110-004-3-0286 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	28.6
PART NUMBER:	110-004-3-0438 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	43.8
PART NUMBER:	110-004-3-1062 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	106.2
PART NUMBER:	110-004-3-1154 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	115.4
PART NUMBER:	206-031-159-5 RUBBER STRIP
FABRICATE FROM:	NSN 9390-00-133-6472
LENGTH:	1.8

Figure D-24.



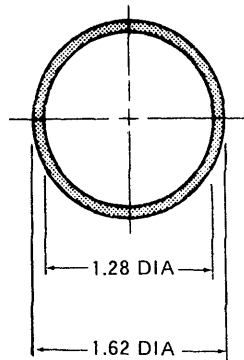
PART NUMBER:	206-061-902-61 STRIP
FABRICATE FROM:	NSN 5330-00-938-1719

Figure D-25.



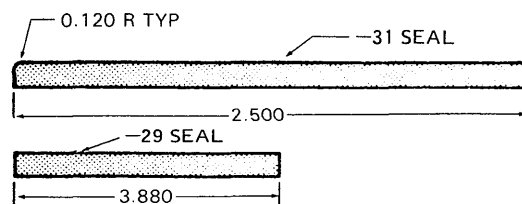
PART NUMBER: 206-062-815-39 HINGE
FABRICATE FROM: NSN 5340-00-250-4970

Figure D-26.



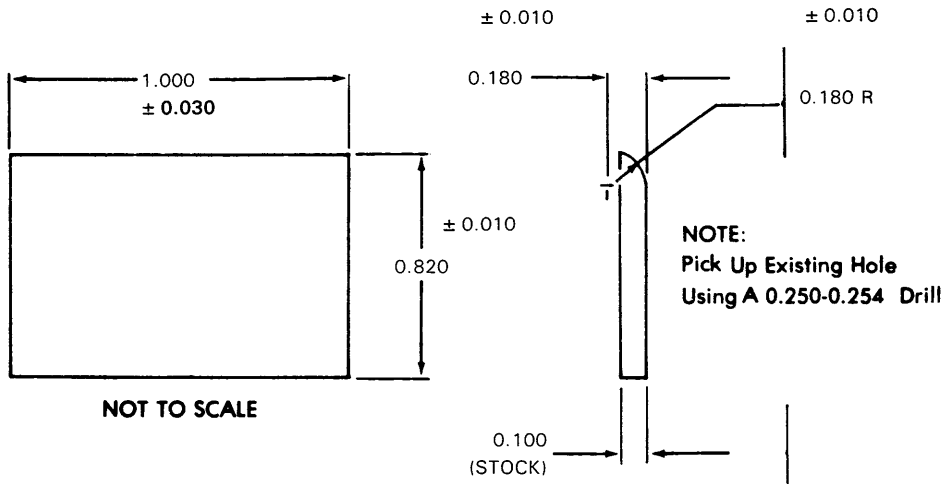
PART NUMBER: 206-030-333-1 GASKET
FABRICATE FROM: NSN 5330-00-938-1719

Figure D-27.



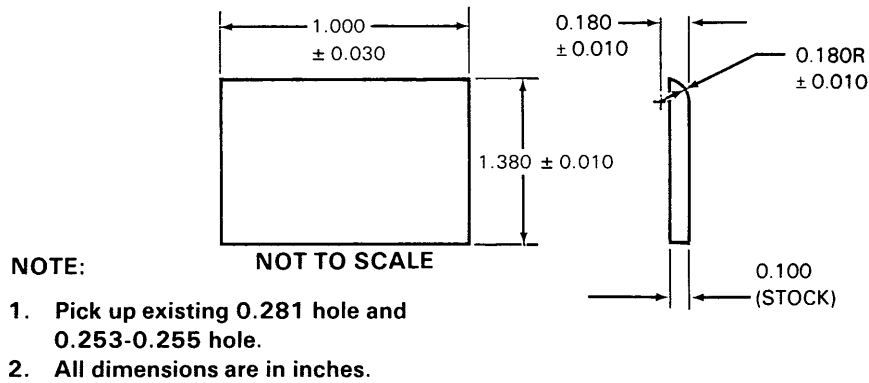
PART NUMBER: 206-070-310-29 SEAL
206-070-310-31 SEAL
FABRICATE FROM: NSN 9320-00-069-5175

Figure D-28.



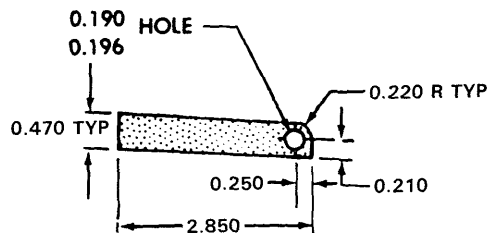
PART NUMBER: 206-032-004-27 RADIUS BLOCK
FABRICATE FROM: NSN 9535-00-288-0675 (AL ALY 2024-T3) REF

Figure D-29.



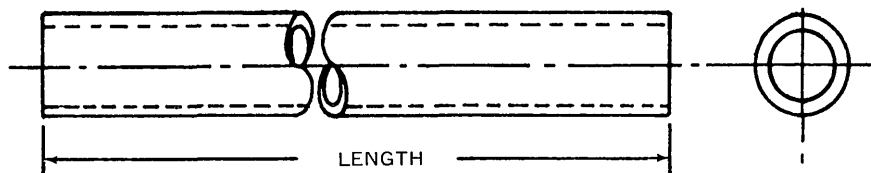
PART NUMBER: 20-042-21-8 RADIUS BLOCK
FABRICATE FROM: NSN 9535-01-049-0766 (AL ALY 2024-T4) REF

Figure D-30.



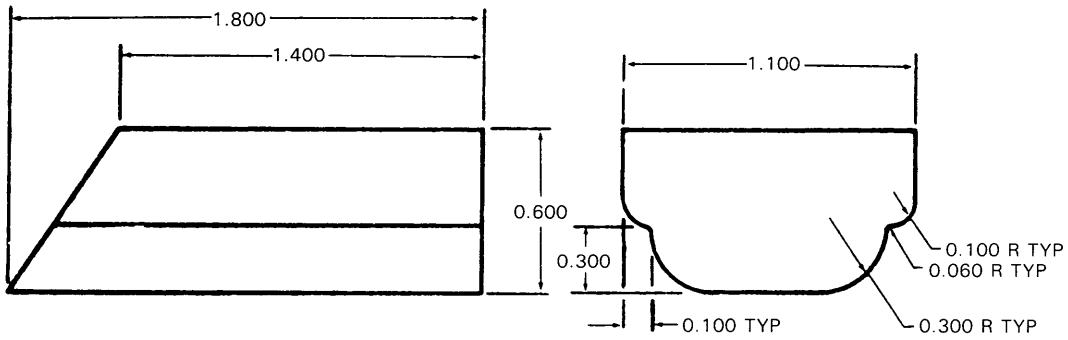
PART NUMBER: 206-062-901-29 GASKET
FABRICATE FROM: NSN 5330-00-938-1719

Figure D-31.



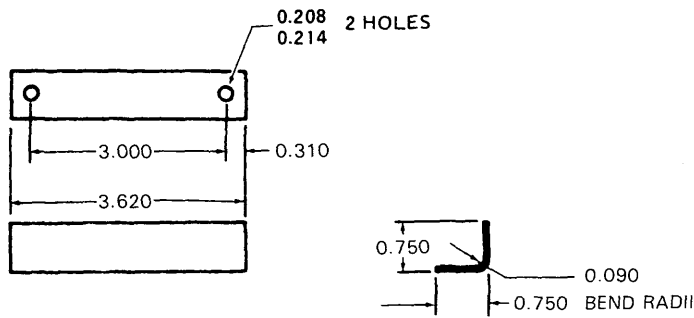
PART NUMBER	ITEM NAME	FABRICATE FROM	LENGTH
H34D81	INSTALLATION TUBE	NSN 5970-00-543-1104	AR
TFE4	INSTALLATION TUBE	NSN 5970-00-948-6648	AR
85T4-2-2	INSTALLATION TUBE	NSN 5970-00-235-2725	1.000
85T4-2-3	INSTALLATION TUBE	NSN 5970-00-235-2725	1.500
85T4-2-6	INSTALLATION TUBE	NSN 5970-00-235-2725	3.000
85T4-2-100	INSTALLATION TUBE	NSN 5970-00-235-2735	AR
85T4-5-24	INSTALLATION TUBE	NSN 5970-00-263-1325	12.000
85T4-6-1	INSTALLATION TUBE	NSN 5970-00-235-2719	0.500
85T4-6-2	INSTALLATION TUBE	NSN 5970-00-235-2719	1.000
85T4-6-48	INSTALLATION TUBE	NSN 5970-00-235-2719	24.000
85T4-7-2	INSTALLATION TUBE	NSN 5970-00-552-0205	1.000
85T4-7-3	INSTALLATION TUBE	NSN 5970-00-552-0205	1.500
85T4-9-1	INSTALLATION TUBE	NSN 5970-00-843-2281	0.500
85T4-9-2	INSTALLATION TUBE	NSN 5970-00-843-2281	1.000
85T4-11-1	INSTALLATION TUBE	NSN 5970-00-284-8627	0.500
85T4-11-2	INSTALLATION TUBE	NSN 5970-00-284-8627	1.000
85T4-11-32	INSTALLATION TUBE	NSN 5970-00-284-8627	16.000
85T4-11-38	INSTALLATION TUBE	NSN 5970-00-284-8627	19.000
85T4-11-40	INSTALLATION TUBE	NSN 5970-00-284-8627	20.000
85T4-375-50	INSTALLATION TUBE	NSN 5970-00-235-2728	25.000
85T4-375-90	INSTALLATION TUBE	NSN 5970-00-235-2728	45.000
85T4-500-1	INSTALLATION TUBE	NSN 5970-00-557-6254	0.500
85T4-500-6	INSTALLATION TUBE	NSN 5970-00-557-6254	3.000
85T4-500-12	INSTALLATION TUBE	NSN 5970-00-557-6254	6.000
85T4-750-48	INSTALLATION TUBE	NSN 5970-00-557-6247	24.00
85T4-1500-2	INSTALLATION TUBE	NSN 5970-00-809-9134	1.000
130-005-2-2	INSTALLATION TUBE	NSN 5970-00-812-2968	1.000
130-005-3-3	INSTALLATION TUBE	NSN 5970-00-812-2974	1.500
130-005-4-2	INSTALLATION TUBE	NSN 5970-00-812-2969	1.000
130-005-5-4	INSTALLATION TUBE	NSN 5970-00-954-1622	2.000
130-005-6-2	INSTALLATION TUBE	NSN 5970-00-815-1295	1.000
130-005-6-4	INSTALLATION TUBE	NSN 5970-00-815-1295	2.000
130-005-6-5	INSTALLATION TUBE	NSN 5970-00-815-1295	2.500
130-005-7-4	INSTALLATION TUBE	NSN 5970-00-954-1624	2.000
130-005-7-68	INSTALLATION TUBE	NSN 5970-00-954-1624	34.000
130-005-8-4	INSTALLATION TUBE	NSN 5970-00-812-2967	2.000
130-005-8-8	INSTALLATION TUBE	NSN 5970-00-812-2967	4.000
130-005-9-6	INSTALLATION TUBE	NSN 5970-00-914-3118	3.000

Figure D-32.



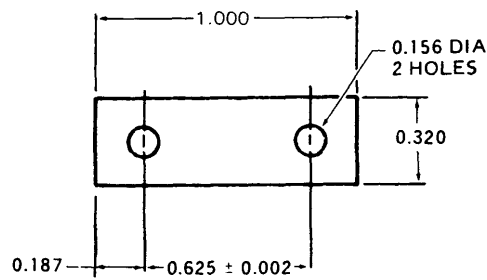
PART NUMBER: 206-001-013-1 FILLER
FABRICATE FROM: NSN 9320-00-202-1847

Figure D-33.



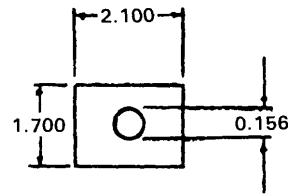
PART NUMBER: 206-032-212-21 SUPPORT
FABRICATE FROM: NSN 9535-00-167-2280

Figure D-34.



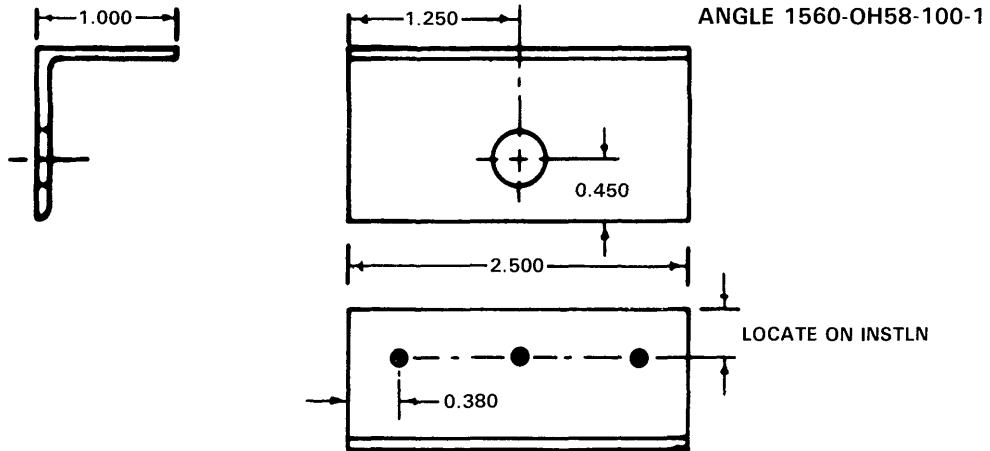
PART NUMBER: 206-031-533-1 SHIM
FABRICATE FROM: NSN 9535-00-400-3622

Figure D-35.



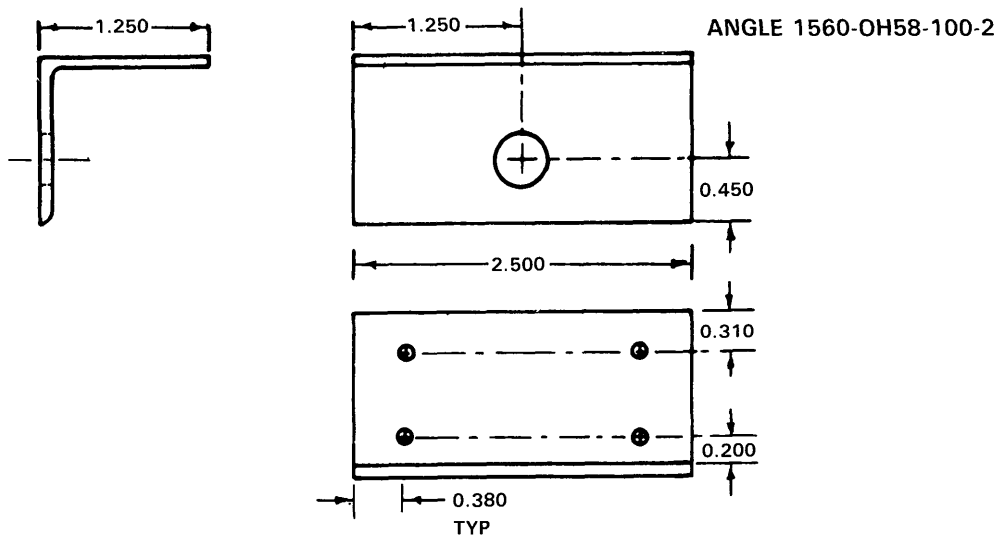
PART NUMBER: 206-032-400-15 SHIM
 FABRICATE FROM: NSN 9535-00-086-9763

Figure D-36.



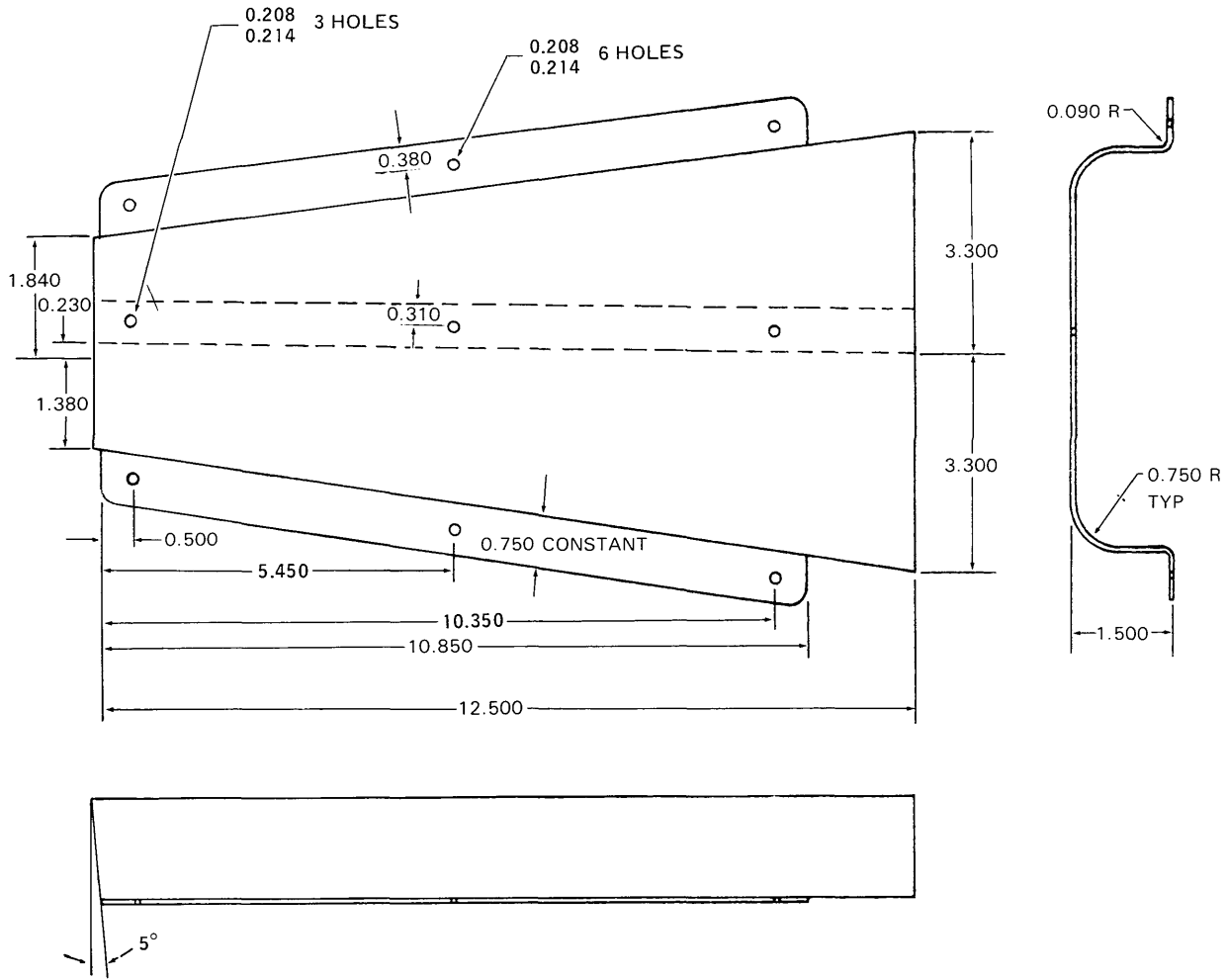
PART NUMBER: 1560-OH58-100-1 ANGLE
 FABRICATE FROM: NSN 9540-00-186-6333

Figure D-37.



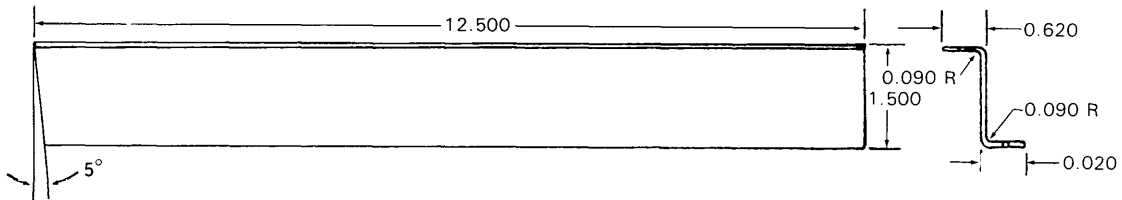
PART NUMBER: 1560-OH58-100-2 ANGLE
 FABRICATE FROM: NSN 9540-00-186-6333

Figure D-38.



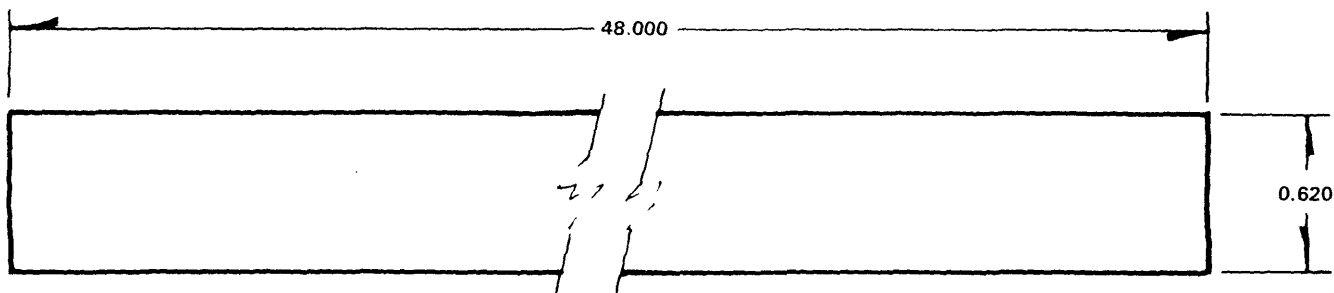
PART NUMBER: 206-032-105-5 COVER, FLOOR
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-39.



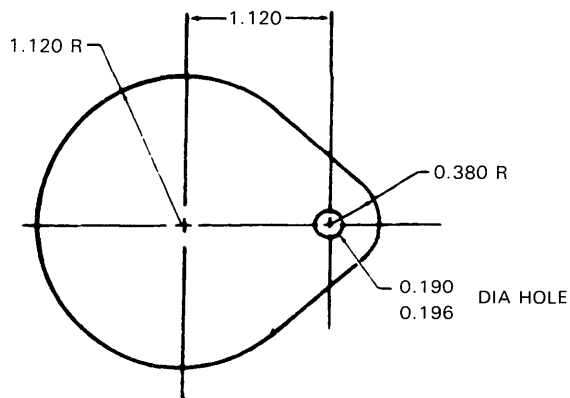
PART NUMBER: 206-032-105-7 SHIELD, FLOOR
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-40.



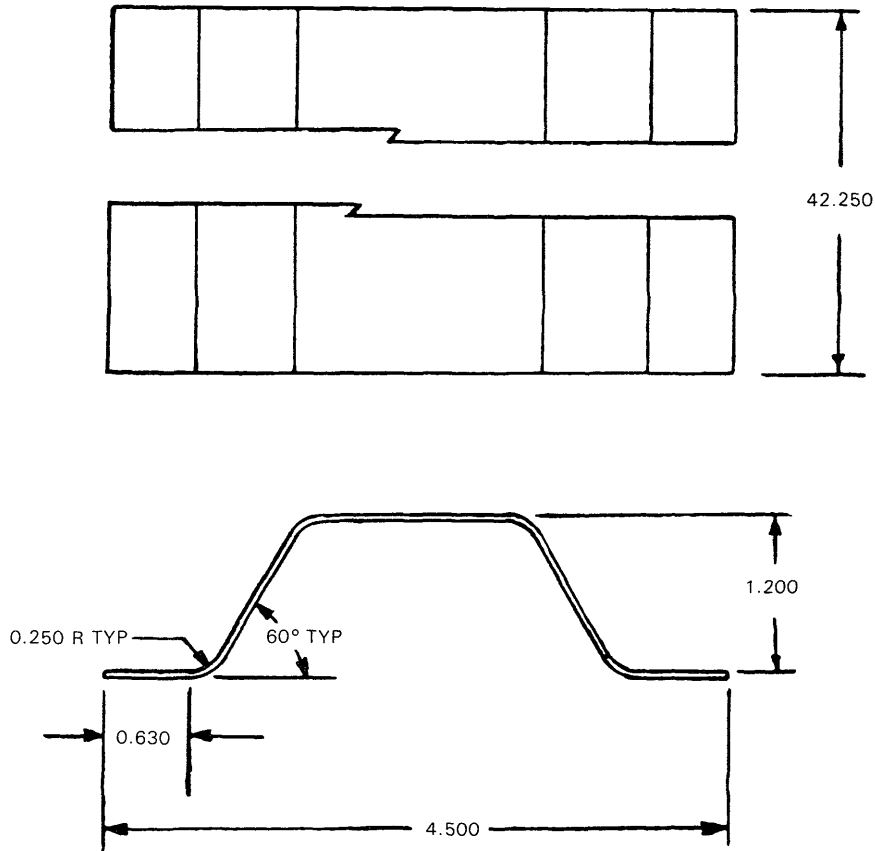
PART NUMBER: 365-83041-1 TEMPLATE
FABRICATE FROM: NSN 9535-00-167-2278

Figure D-41.



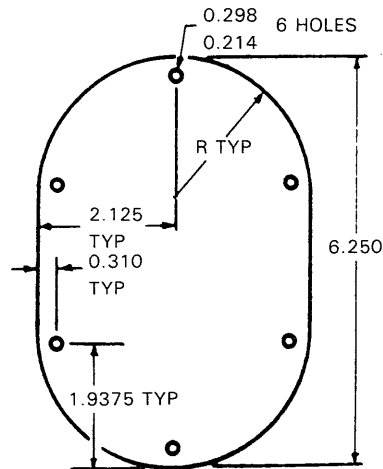
PART NUMBER: 206-070-402-5 WEAR STRIP
FABRICATE FROM: NSN 8135-00-923-0591

Figure D-42.



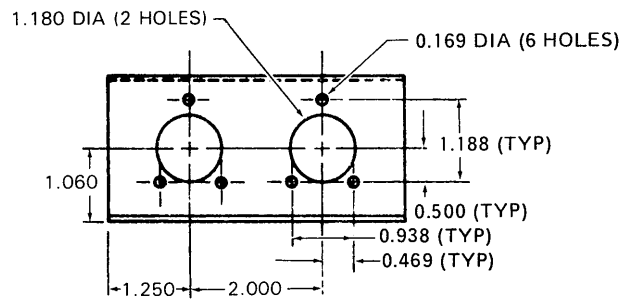
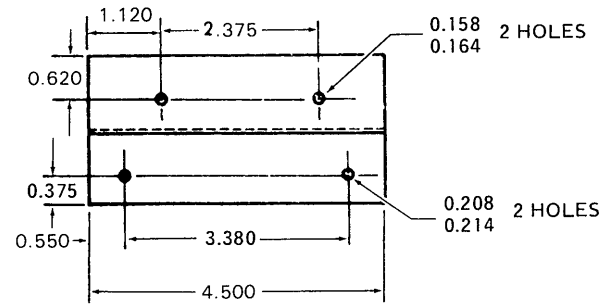
PART NUMBER: 1560-OH58-020-1 INFRA-RED SHIELD
FABRICATE FROM: NSN 9535-00-098-4484

Figure D-43.



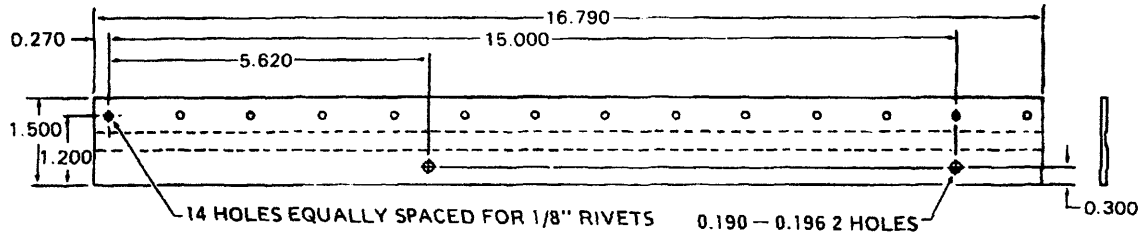
PART NUMBER: 206-031-117-89 DOOR
FABRICATE FROM: NSN 9636-00-084-4533

Figure D-44.



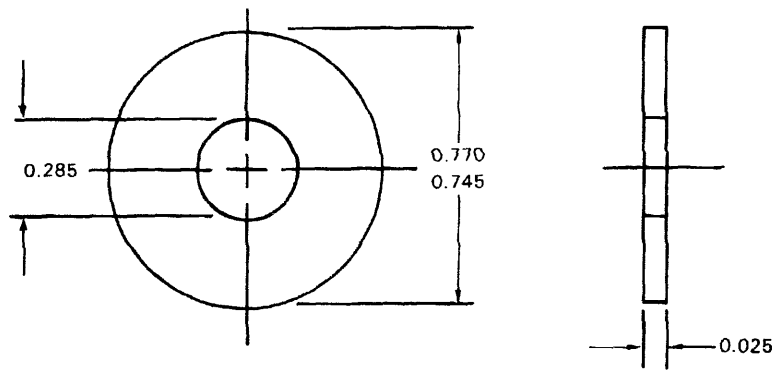
PART NUMBER: 206-075-556-1 BRACKET, ANGLE
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-45.



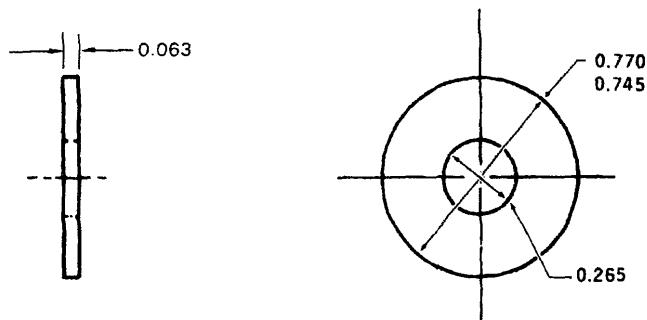
PART NUMBER: 206-075-441-5 HINGE
FABRICATE FROM: NSN 9330-00-938-0442
FABRICATE FROM ALT: NSN 5340-00-664-8141

Figure D-46.



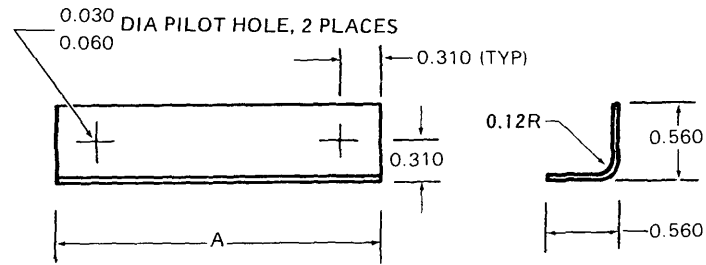
PART NUMBER: 140-009-G17H48 WASHER, FLAT
FABRICATE FROM: NSN 9535-00-242-8601

Figure D-47.



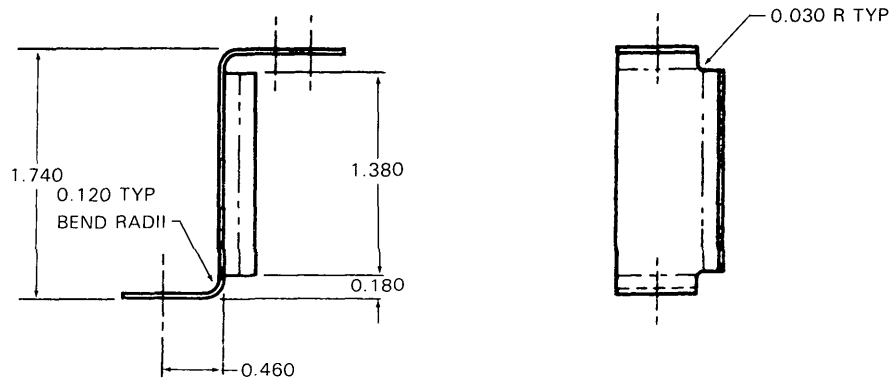
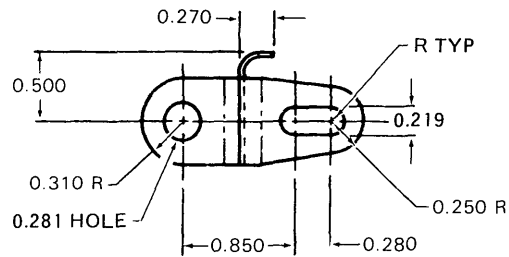
PART NUMBER: 206-040-426-1 WASHER, FLAT
FABRICATE FROM: NSN 9535-00-242-8605

Figure D-48.



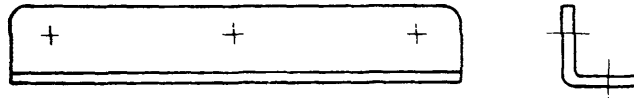
PART NUMBER: 206-070-333-1 CLIP
FABRICATE FROM: NSN 9535-00-086-9729
PART NUMBER: 206-070-333-3 CLIP
FABRICATE FROM: NSN 9535-00-086-9729
PART NUMBER: 206-070-333-5 CLIP
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-49.



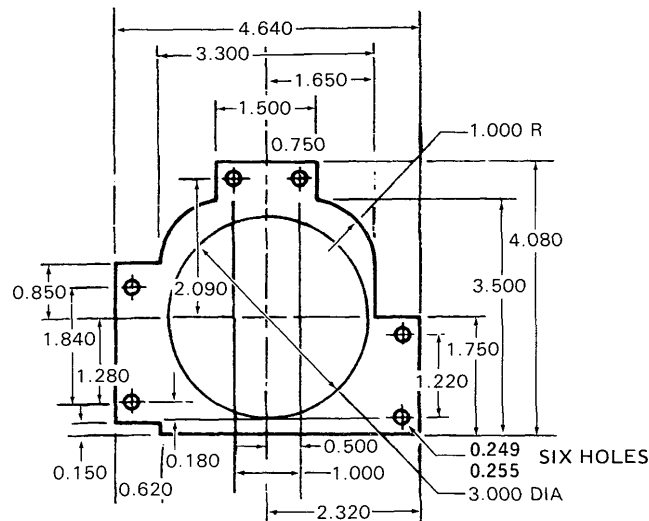
PART NUMBER: 206-040-170-3 BRACKET
FABRICATE FROM: NSN 9535-00-084-4395

Figure D-50.



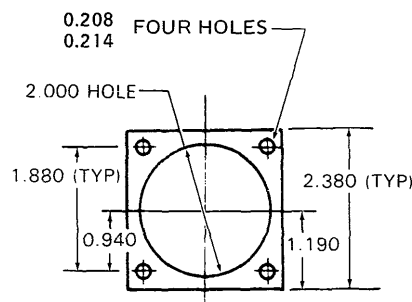
PART NUMBER: 206-070-305-51 BRACKET, ANGLE
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-51.



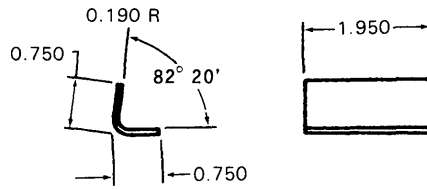
PART NUMBER: 206-070-334-1 GASKET
FABRICATE FROM: NSN 5330-00-871-7859

Figure D-52.



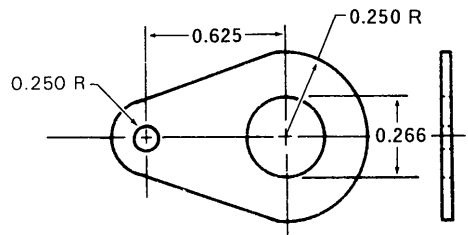
PART NUMBER: 206-070-335-27 GASKET
FABRICATE FROM: NSN 5330-00-871-7859

Figure D-53.



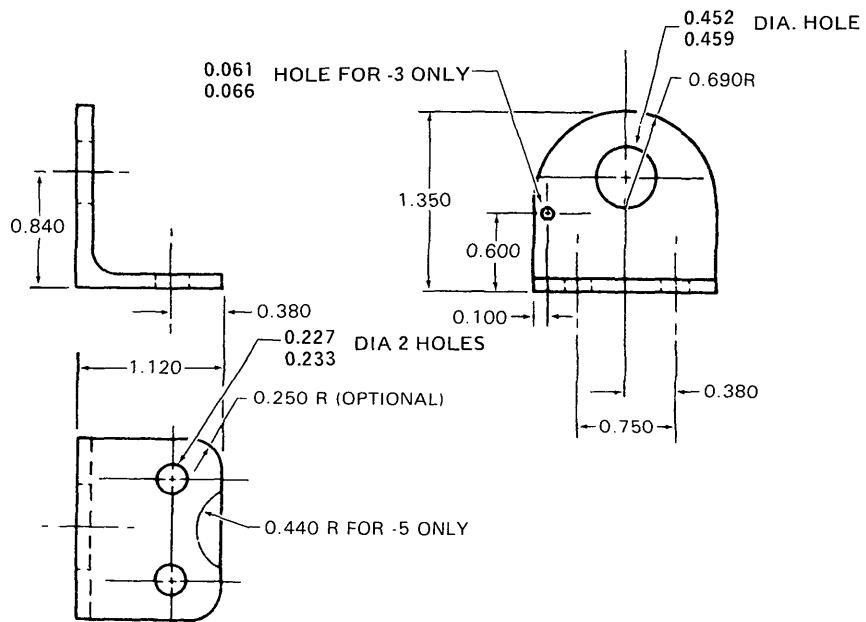
PART NUMBER: 206-070-362-13 BRACKET, ANGLE
FABRICATE FROM: NSN 9535-00-554-1416

Figure D-54.



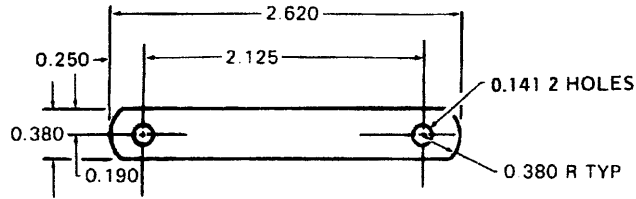
PART NUMBER: 10-003D2 ADAPTER
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-55.



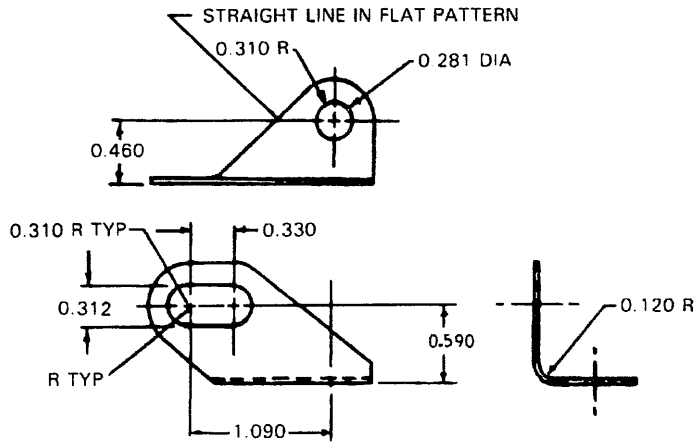
PART NUMBER: 206-060-738-5 BRACKET, ANGLE
FABRICATE FROM: NSN 9540-00-596-3006

Figure D-56.



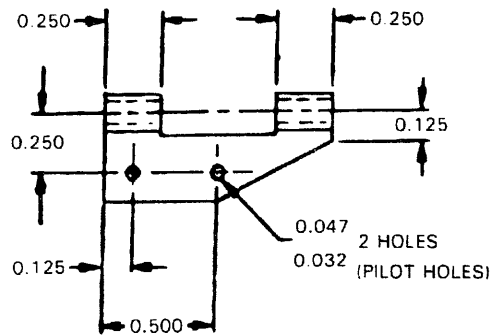
PART NUMBER: 206-070-314-1 ARM, FLAPPER CONTROL
FABRICATE FROM: NSN 9535-00-544-1416

Figure D-57.



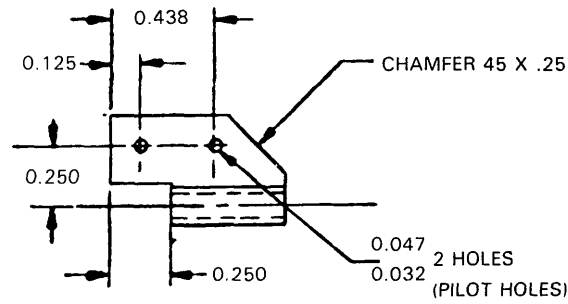
PART NUMBER: 206-040-169-1 BRACKET, ANGLE
FABRICATE FROM: NSN 9535-00-084-4395

Figure D-58.



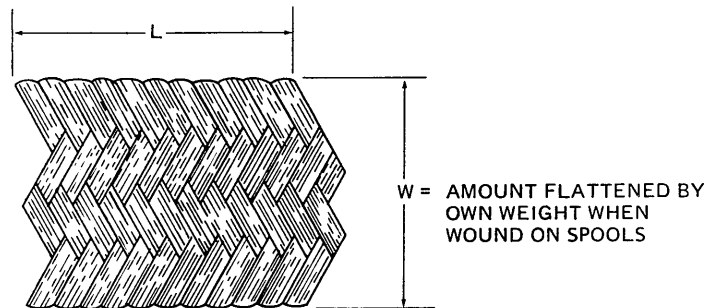
PART NUMBER: 206-070-332-5 HINGE SHOWN-6 OPP.
FABRICATE FROM: NSN 5340-01-047-0600

Figure D-59.



PART NUMBER: 206-070-332-7 HINGE SHOWN -8 OPP.
FABRICATE FROM: NSN 5340-01-047-0600

Figure D-60.



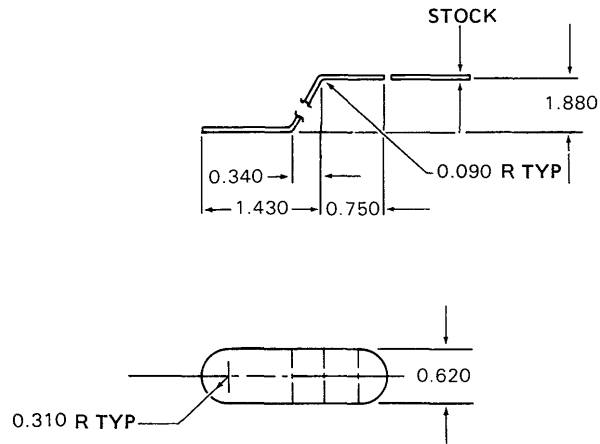
ENGINEERING INFORMATION	
DASH NUMBER	13
SIZE DESIGNATION APPROX. INSIDE DIA.	13/64
NUMBER OF ENDS	312
SIZE OF INDIVIDUAL WIRES (A.W.G.)	36

CODE: FIRST DASH NUMBER INDICATES NOMINAL I. D. OF BRAID IN 1/64 INCH INCREMENTS.
 SECOND DASH NUMBER INDICATES LENGTH IN 1/2 INCH INCREMENTS.

EXAMPLE: 20-036-13-80 = BRAID - FLAT, NOMINAL SIZE 13/64 I.D. 40 INCHES LONG.

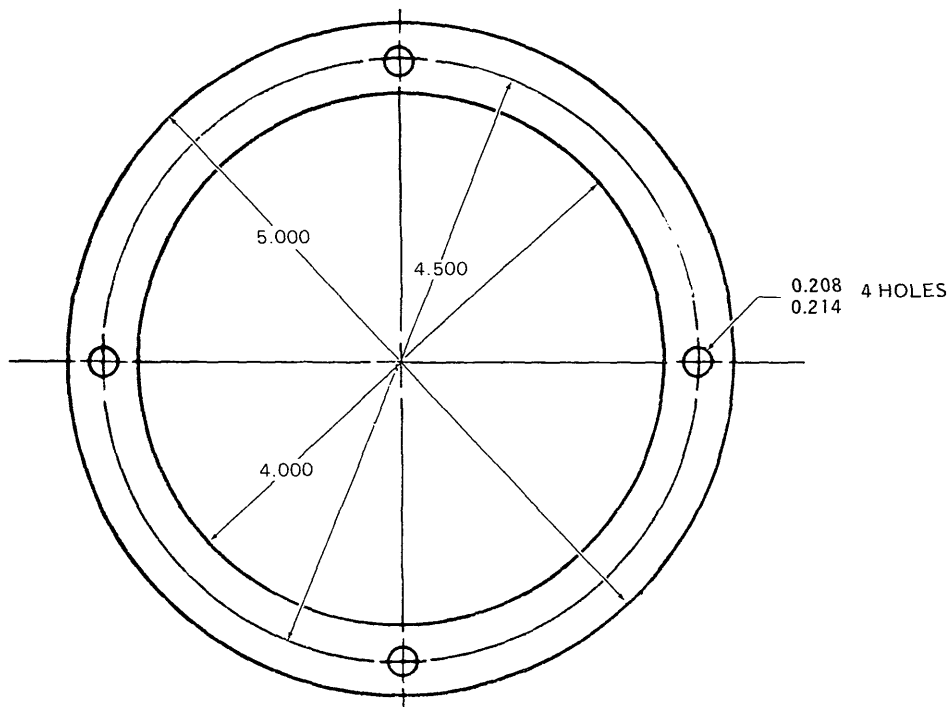
PART NUMBER: 20-036-13-80, BRAID FLAT
FABRICATE FROM: NSN 6145-00-191-8400

Figure D-61.



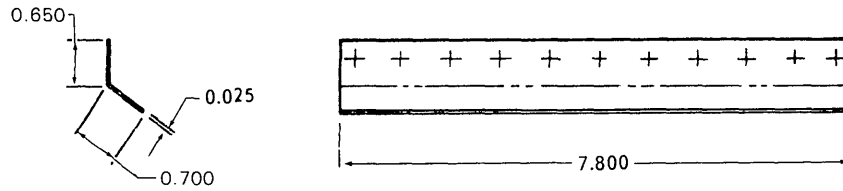
PART NUMBER: 206-001-757-3, CLIP

Figure D-62.



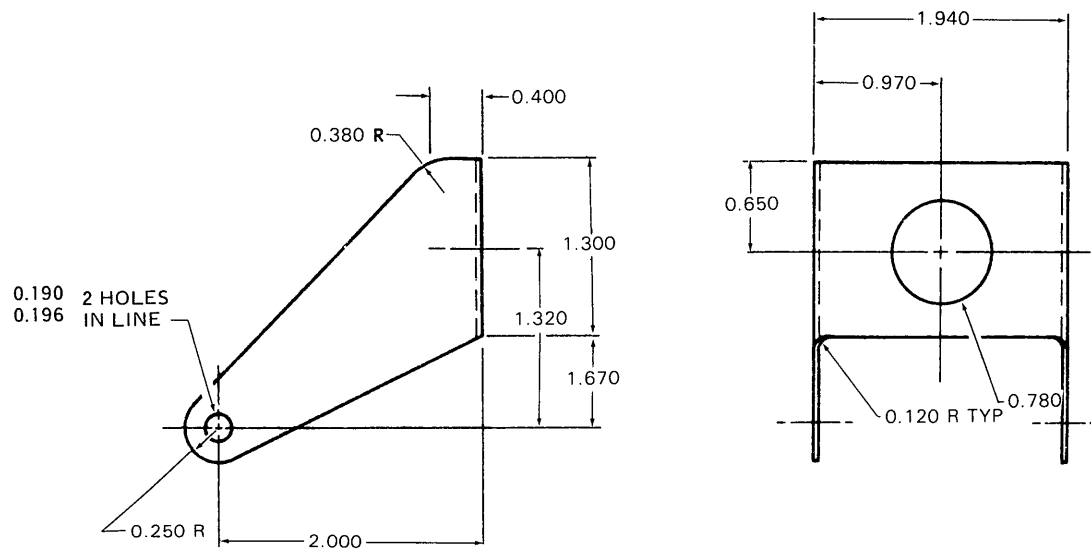
PART NUMBER: 206-070-489-1 RETAINER, DUCT
FABRICATE FROM: NSN 9535-00-640-2311

Figure D-63.



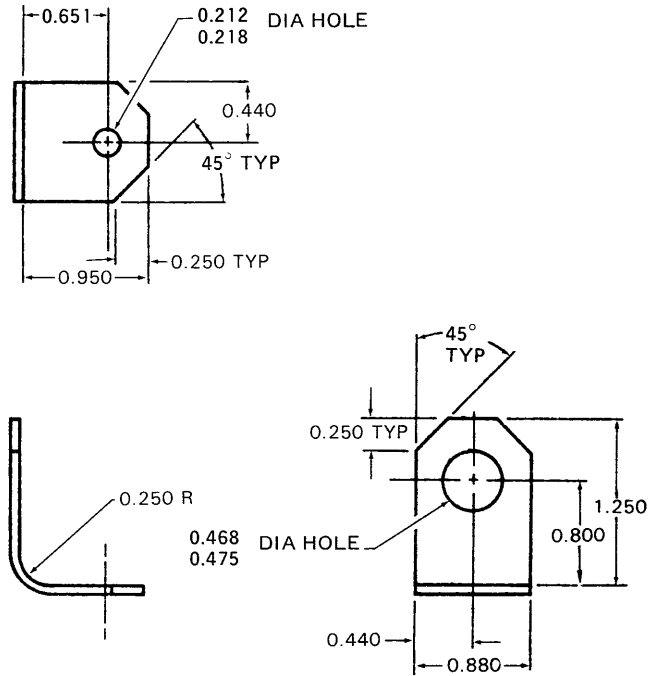
PART NUMBER: 206-032-210-77 CLIP
FABRICATE FROM: NSN 9535-00-084-4484

Figure D-64.



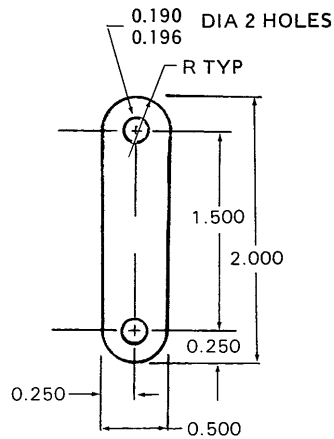
PART NUMBER: 206-062-507-1 BRACKET, ANGLE
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-65.



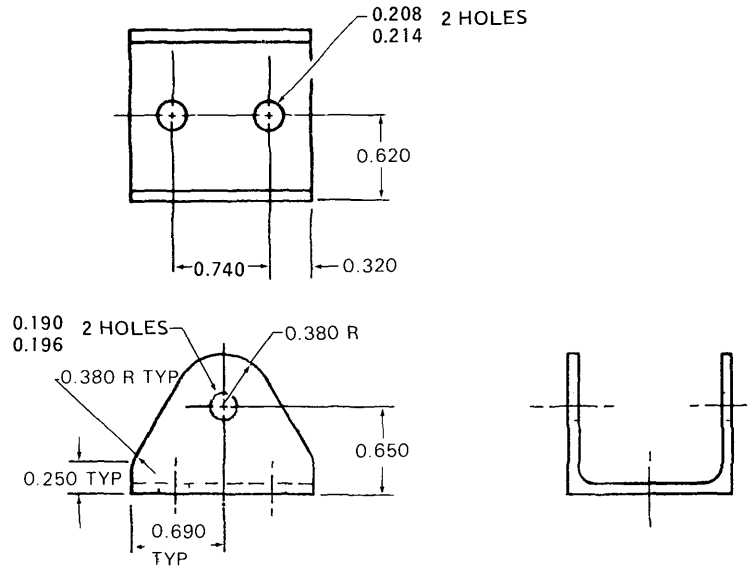
PART NUMBER: 206-040-243-1 CLIP, SUPPORT
FABRICATE FROM: NSN 9535-00-554-1417

Figure D-66.



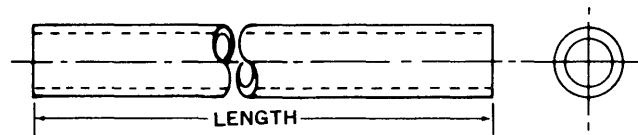
PART NUMBER: 206-061-010-1 CLIP
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-67.



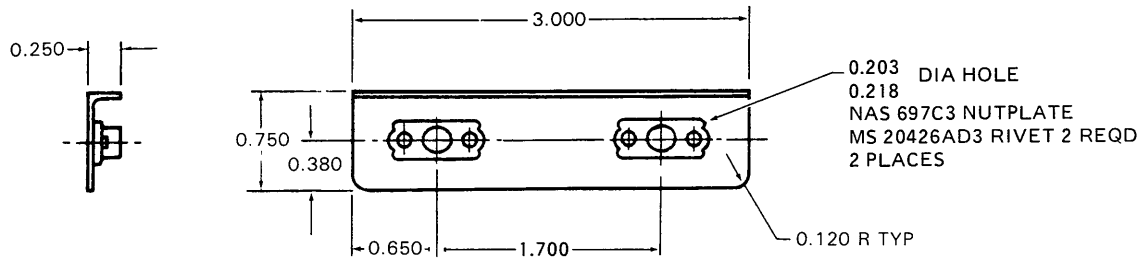
PART NUMBER: 206-032-137-1 FITTING
FABRICATE FROM: NSN 9540-00-400-3633

Figure D-68.



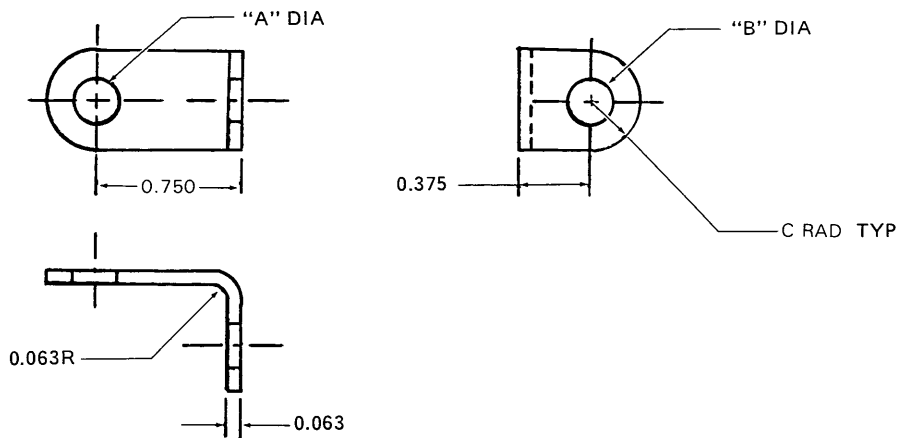
PART NUMBER	ITEM NAME	FABRICATE FROM	LENGTH
206-032-333-29	HOSE, RUBBER	NSN 4720-00-246-4354	3.800
206-062-600-3	HOSE, RUBBER	NSN 4720-00-246-4354	35.000
206-062-610-5	HOSE, RUBBER	NSN 4720-00-277-8985	31.000
206-062-610-7	HOSE, RUBBER	NSN 4720-00-277-8985	37.000
206-070-318-1	HOSE, RUBBER	NSN 4720-00-246-4354	16.500
206-075-314-29	HOSE, RUBBER	NSN 4720-00-540-3644	3.800
206-075-314-33	HOSE, RUBBER	NSN 4720-00-540-3644	6.000
206-075-434-1	BUSHING	NSN 5365-00-598-5394	0.630
206-075-475-3	TUBE	NSN 4710-00-421-1522	11.700
206-075-476-1	TUBE	NSN 4710-00-421-1522	14.000

Figure D-69.



PART NUMBER: 206-062-715-1 ANGLE
FABRICATE FROM: NSN 9540-00-833-1905
PART NUMBER: NAS69703 NUTPLATE
FABRICATE FROM: NSN 5310-00-762-6148
PART NUMBER: MS20426AD3-3 RIVET
FABRICATE FROM: NSN 5320-00-117-6937

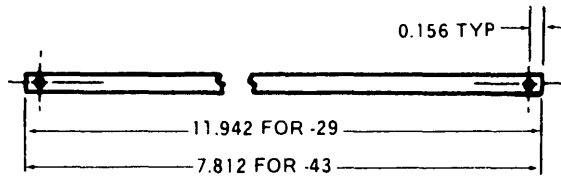
Figure D-70.



PART NUMBER: 20-032-1 BRACKET
FABRICATE FROM: NSN 9535-00-232-0378
PART NUMBER: 20-032-2 BRACKET
FABRICATE FROM: NSN 9535-00-232-0378
PART NUMBER: 20-032-3 BRACKET
FABRICATE FROM: NSN 9535-00-232-0378

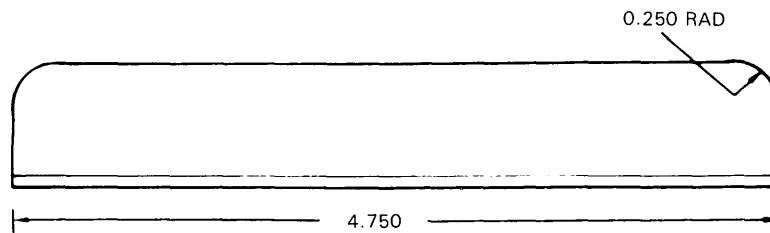
PART NUMBER: 20-032-4 BRACKET
FABRICATE FROM: NSN 9535-00-232-0378
PART NUMBER: 20-032-5 BRACKET
FABRICATE FROM: NSN 9535-00-232-0378
PART NUMBER: 20-032-7 BRACKET
FABRICATE FROM: NSN 9535-00-232-0378

Figure D-71.



PART NUMBER: 206-070-305-29 STRIP, PANEL
 206-070-305-43 STRIP, PANEL
FABRICATE FROM: NSN 5325-00-036-9305

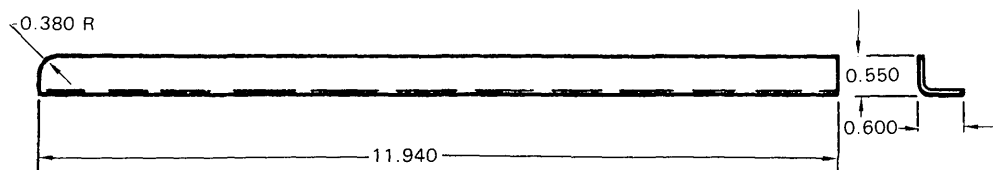
Figure D-72.



DRILL TO MATCH DOUBLER 365-83018-1
 AND CHECK PLATE P N 365-83016-1 AND :2

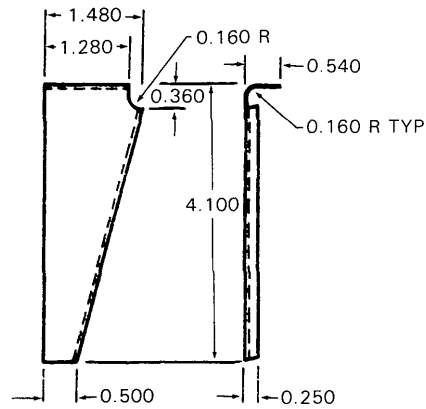
PART NUMBER: 365-83019-1 ANGLE
FABRICATE FROM: NSN 9540-00-261-5637

Figure D-73.



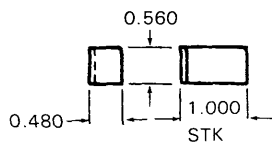
PART NUMBER: 206-070-305-33 SUPPORT, PANEL
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-74.



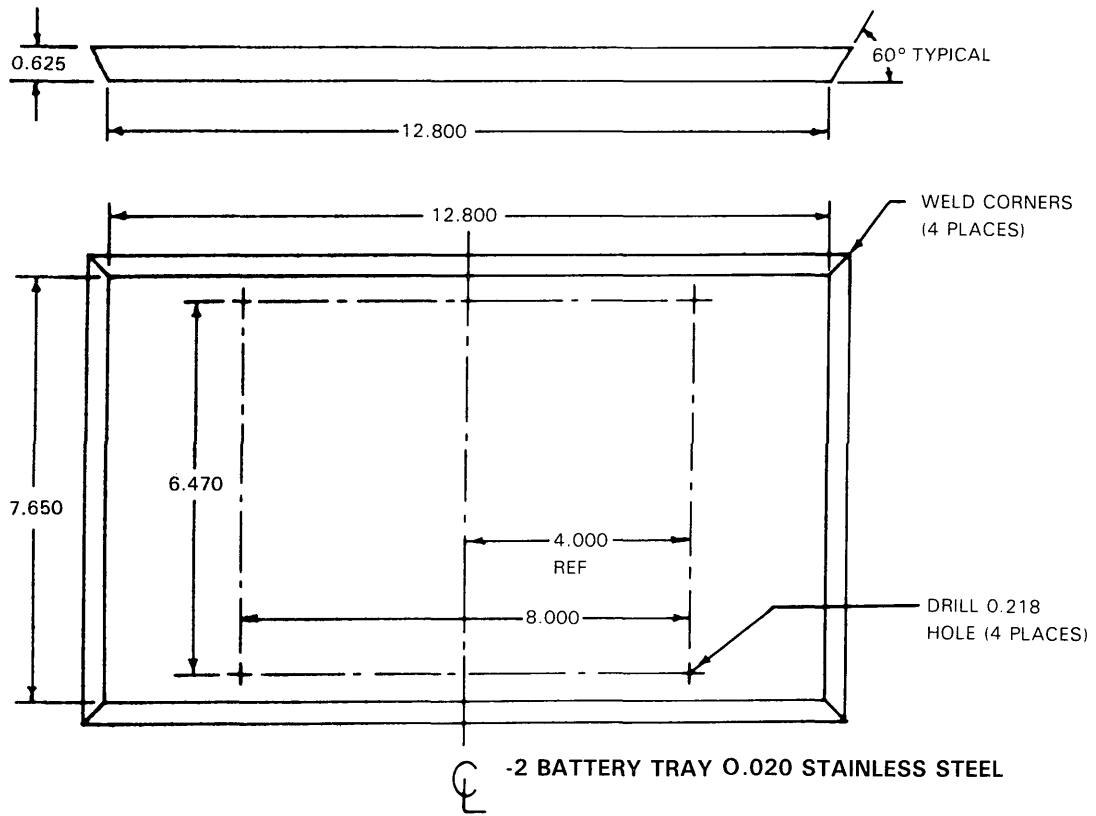
PART NUMBER: 206-070-305-37 STIFFENER, SHOWN
206-070-305-38 STIFFENER, OPPOSITE
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-75.



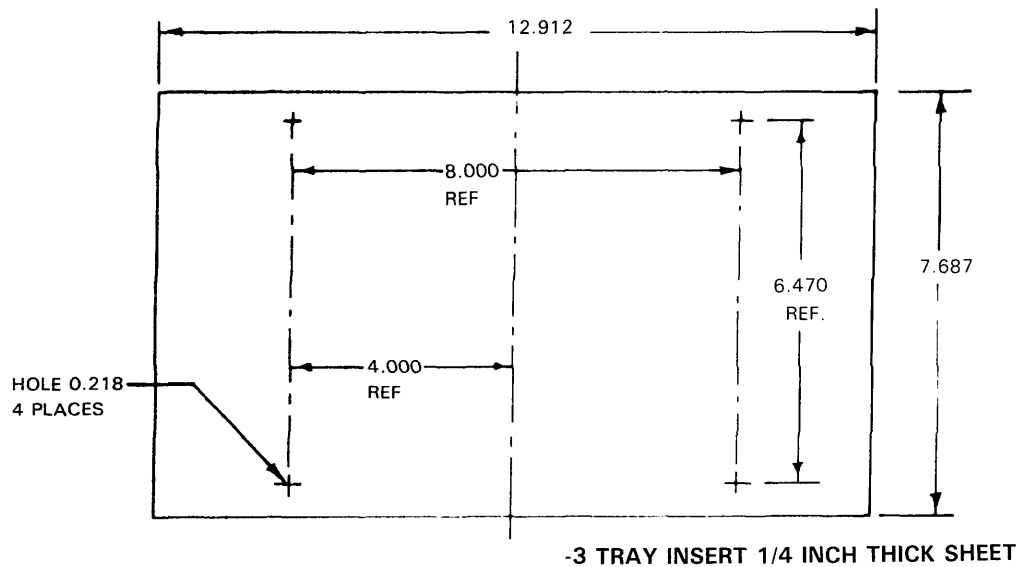
PART NUMBER: 206-070-305-35 CLIP, PANEL
FABRICATE FROM: NSN 9540-00-833-1905

Figure D-76.



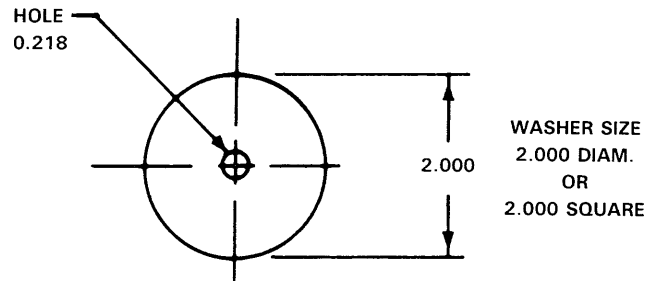
PART NUMBER: 1560-OH58-118-2
 FABRICATE FROM: NSN 9515-00-618-8658

Figure D-77.



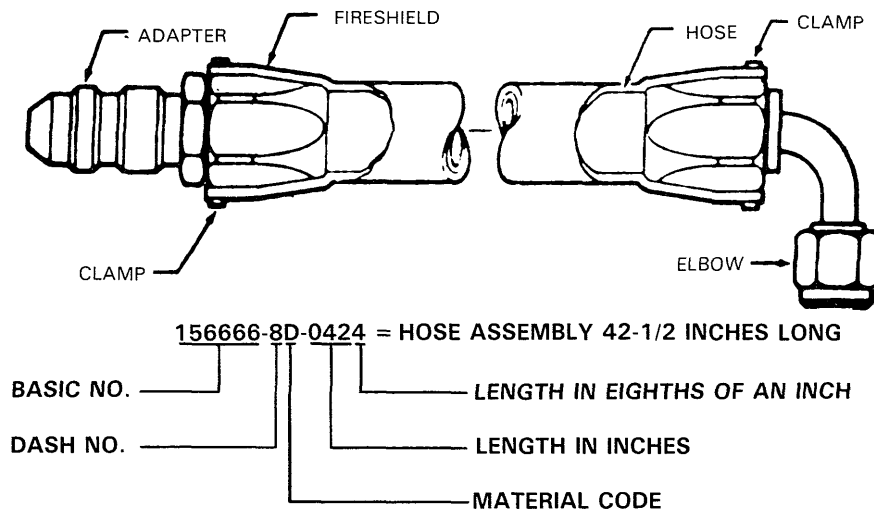
PART NUMBER: 1560-OH58-118-3
 FABRICATE FROM: NSN 8305-00-633-9839

Figure D-78.



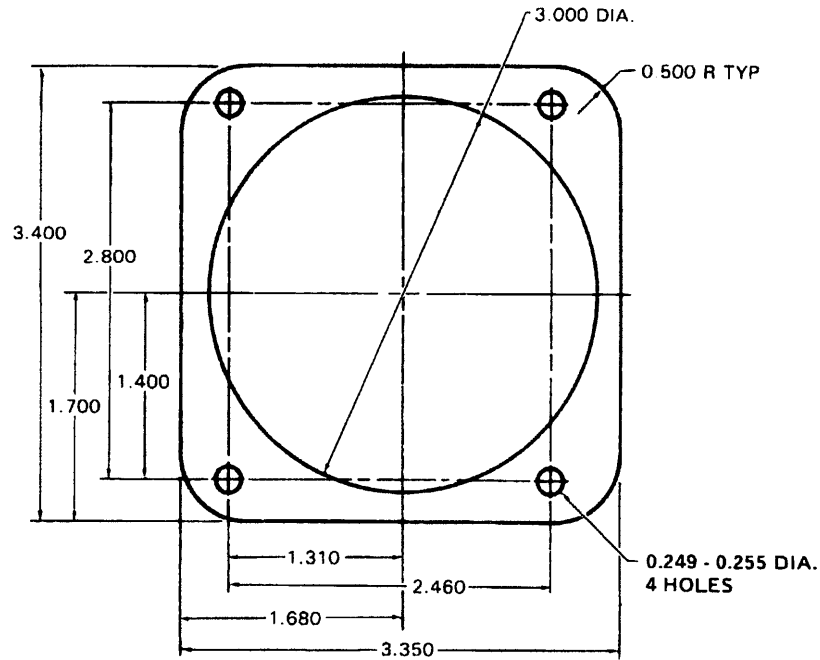
PART NUMBER: 1560-OH58-118-4 SPACER
 FABRICATE FROM: NSN 5970-00-113-8833
 or NSN 9320-00-241-9739
 -4 WASHER (4 REQD) SYNTAN E. OR
 SYNTHETIC RUBBER

Figure D-79.



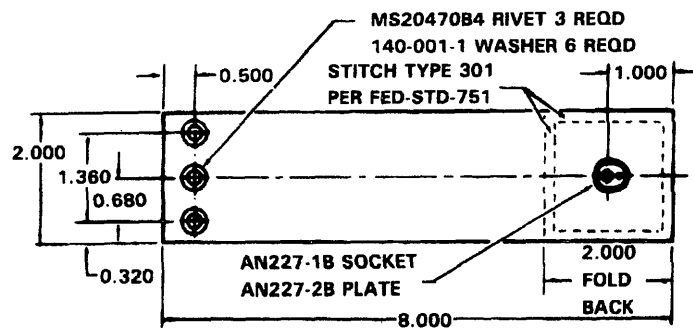
ITEM	PART NO.	FABRICATE FROM
HOSE ASSEMBLY	156654-8D-0400	
HOSE ASSEMBLY	156666-8D-0424	
HOSE ASSEMBLY	156772-8-0424	
ADAPTER (USED ON 156654-8D-0400)	M83798/1-8	NSN 4730-00-632-2002
ADAPTER (USED ON 156666-8D-0424)	693-8D	NSN 4730-00-491-6768
CLAMP (2)	900591B2C	NSN 4730-00-996-8258
FIRE SHIELD (USED ON 156654-8D-0400)	2649 13	NSN 5640-01-075-9296
FIRESHIELD	624 12	NSN 5640-00-058-9000
HOSE	MS87027-8	NSN 4720-00-580-6618
ELBOW	21987-8D	NSN 4730-00-038-7052
PLUG	NAS815-8A	NSN 5340-00-433-3269
STAPLE	STH5019-3-8	NSN 7510-00-778-1597

Figure D-80.



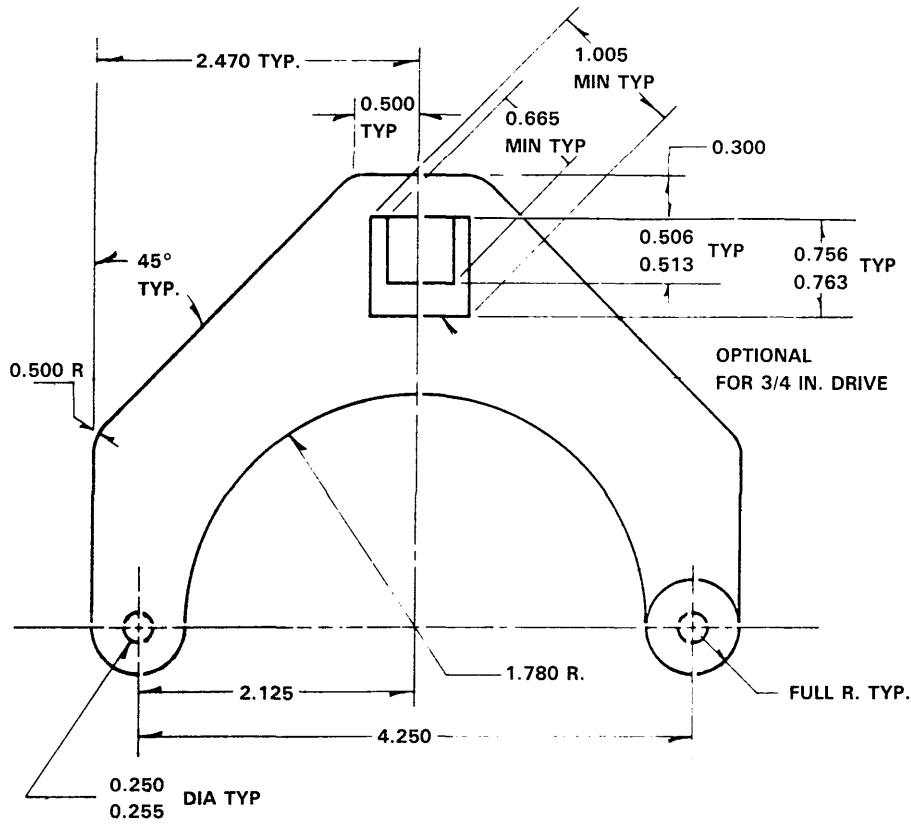
PART NUMBER: 206-070-366-1 GASKET
FABRICATE FROM: NSN 5330-00-871-7859

Figure D-81.



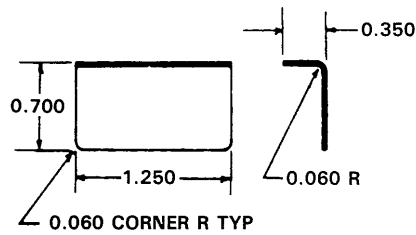
PART NUMBER: 206-070-887-11 STRAP, MAP CASE
FABRICATE FROM: NSN 8305-00-082-2142
 NSN 5325-00-276-4283
 NSN 5325-00-281-4356

Figure D-82.



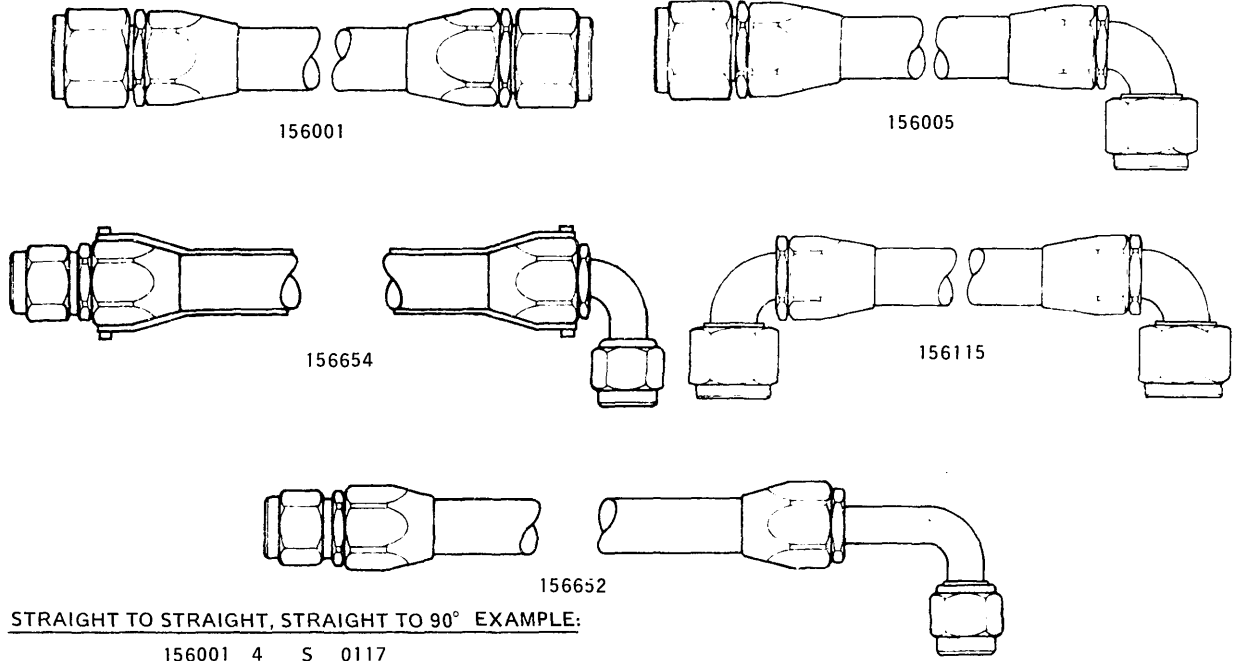
PART NUMBER: 5120-EG-009 TOOL, HOLDING (ALTERNATE)
FABRICATE FROM: NSN 5120-00-178-0941 PART NUMBER T101555

Figure D-83.



PART NUMBER: 206-070-474-3 BAFFLE, PIPING
FABRICATE FROM: NSN 9515-00-235-7609

Figure D-84.



STRAIGHT TO STRAIGHT, STRAIGHT TO 90° EXAMPLE:

156001 4 S 0117
 BASIC NUMBER — ASSEMBLY LENGTH (11 7/8 INCH)
 *DASH SIZE — MATERIAL (S-STEEL, D-ALUMINUM)

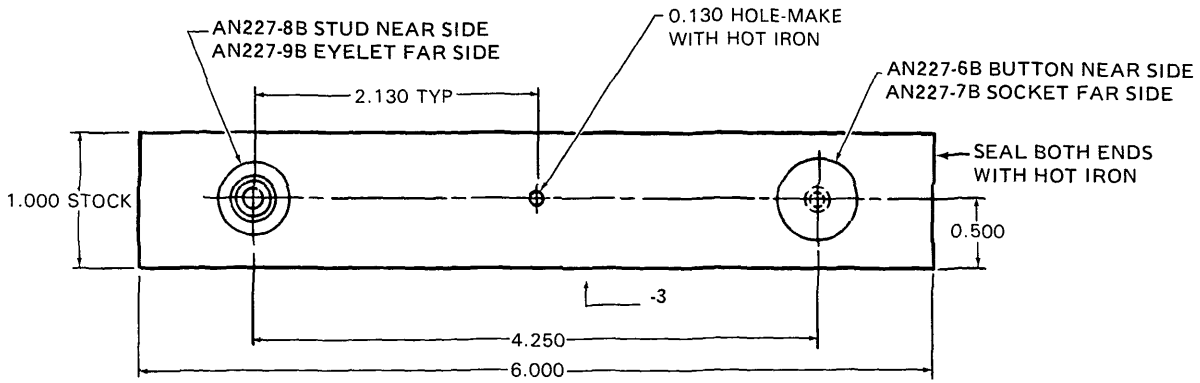
90° TO 90° EXAMPLE:

156115 D 0181 D 350
 BASIC NUMBER — TWIST ANGLE (DEGREES)
 *DASH SIZE — MATERIAL
 ASSEMBLY LENGTH (18 1/8 INCH)

*DASH SIZE DESIGNATES THE TUBE O.D. SIZE IN 1/16 INCH

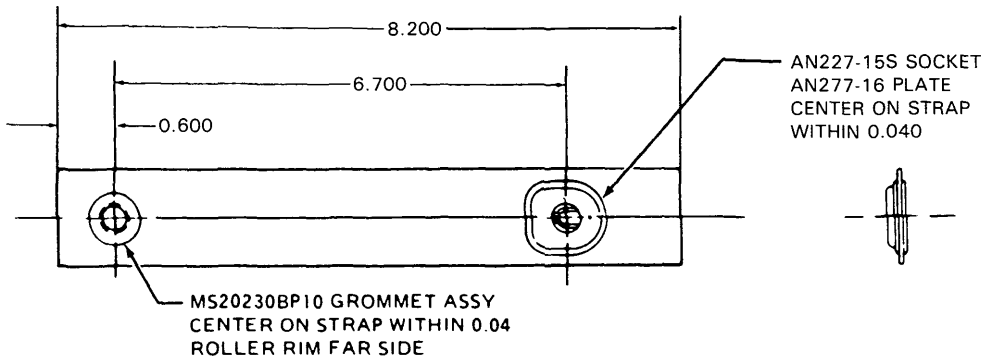
PART NUMBER	HOSE NSN	FITTING NSN	DUST PLUG NSN
156001-4S0117	4720-00-541-9281	4730-00-618-7378	5340-00-914-0521
156001-4S0146	4720-00-541-9281	4730-00-618-7378	5340-00-914-0521
156001-5S0125	4720-00-420-4636	4730-00-834-5456	5340-00-781-8061
156001-5S0193	4720-00-420-4636	4730-00-834-5456	5340-00-781-8061
156001-6D0206	4720-00-611-2548	4730-00-613-1859	5340-00-988-6032
156001-6D0252	4720-00-611-2548	4730-00-613-1859	5340-00-968-6032
156005-4S0125	4720-00-541-9281	4730-00-618-8862	5340-00-914-0521
		4730-00-618-7378	
156005-4S0143	4720-00-541-9281	4730-00-618-7378	5340-00-914-0521
		4730-00-618-8862	
156001-5S0143	4720-00-420-4636	4730-00-834-5456	5340-00-781-8061
156005-8D0077	4720-00-580-6618	4730-00-632-2002	5340-00-433-3269
		4730-00-795-0945	5340-00-433-3269
156115-D0181D350	4720-00-611-2548	4730-00-720-1166	5340-00-988-6032

Figure D-85.



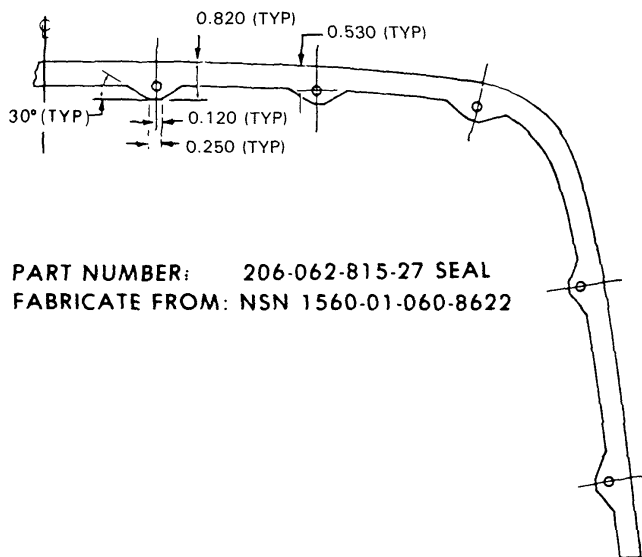
PART NUMBER: 206-032-218-1 STRAP ASSY
 206-032-218-3 STRAP ASSY
 FABRICATE FROM: NSN 8305-00-264-6151

Figure D-86.



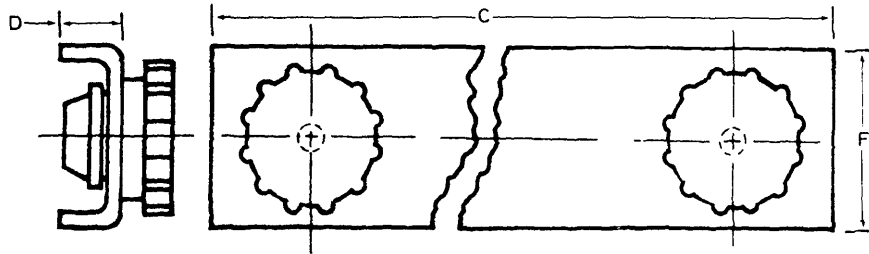
PART NUMBER: 209-001-138-7 STRAP
 FABRICATE FROM: NSN 8305-00-267-3009

Figure D-87.



PART NUMBER: 206-062-815-27 SEAL
 FABRICATE FROM: NSN 1560-01-060-8622

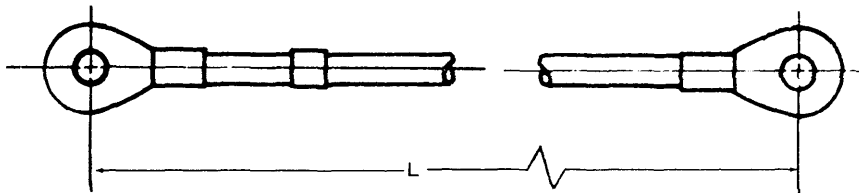
Figure D-88.



TERMINAL BOARD COVER

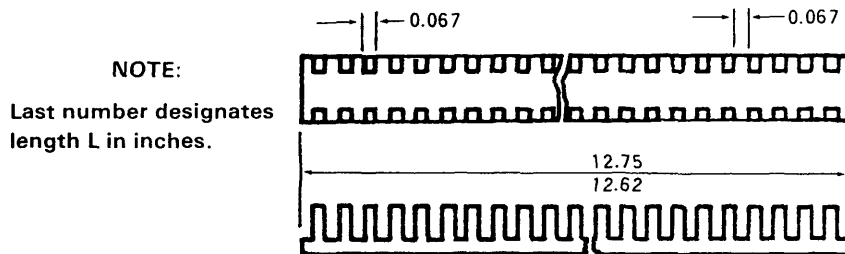
PART NUMBER	FABRICATE FROM	C	D	F
MS18029-1S-1	NSN 5940-00-082-4642 NSN 5940-00-907-5939	12.334	0.234	0.813
MS18029-1S-4	NSN 5940-00-082-4642 NSN 5940-00-907-5939	12.334	0.234	0.813

Figure D-89.



PART NUMBER:	MS25083-2AB4 LEAD, ELECTRICAL MS25083-2BC6 LEAD, ELECTRICAL WIRE
FABRICATE FROM:	NSN 6145-00-819-0058
PART NUMBER:	MS25036-111, TERMINAL LUG
FABRICATE FROM:	NSN 5940-00-204-8990
PART NUMBER:	MS25036-112, TERMINAL LUG
FABRICATE FROM:	NSN 5940-00-143-4794
PART NUMBER:	MS25036-157, TERMINAL LUG
FABRICATE FROM:	NSN 5940-00-113-8183

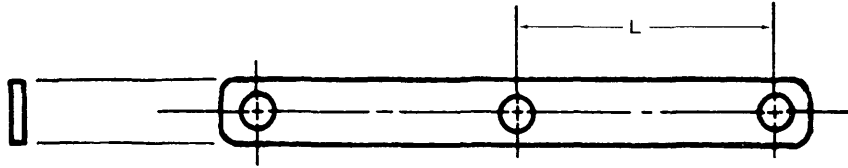
Figure D-90.



PART NUMBER:	206-001-382-5 GROMMET
FABRICATE FROM:	NSN 9390-00-926-1394

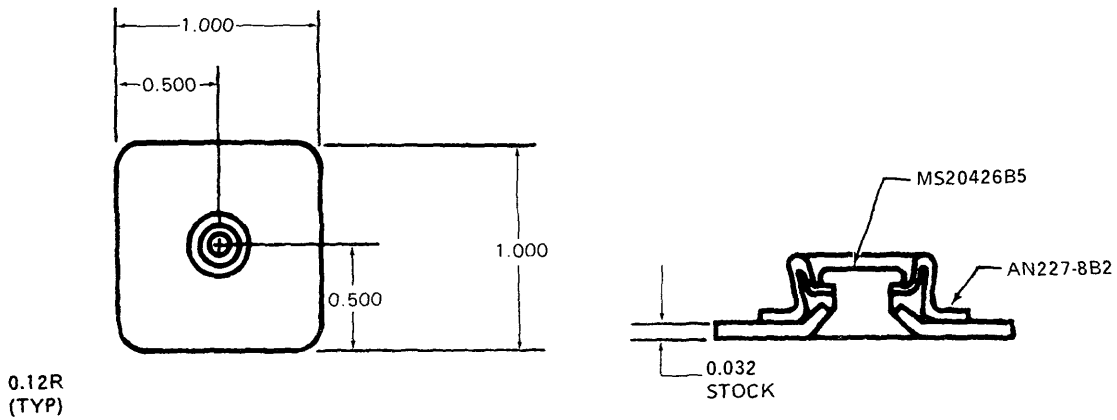
Figure D-91.

NOTE: First dash number indicates number of holes. Second dash number indicates length "L" between holes in 1/32 increments.



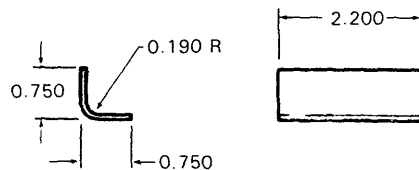
PART NUMBER:	30-006-2-26
FABRICATE FROM:	NSN 9535-00-232-2293
PART NUMBER:	30-006-3-26
FABRICATE FROM:	NSN 9535-00-232-2293
PART NUMBER:	30-006-4-26
FABRICATE FROM:	NSN 9535-00-232-2293
PART NUMBER:	30-006-5-26
FABRICATE FROM:	NSN 9535-00-232-2293

Figure D-92.



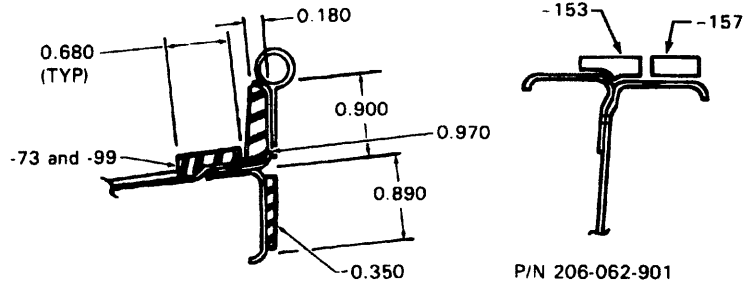
PART NUMBER:	100-057-5
FABRICATE FROM:	NSN 9535-00-554-1415
	NSN 5325-00-174-2923
	NSN 5320-00-717-6382

Figure D-93.



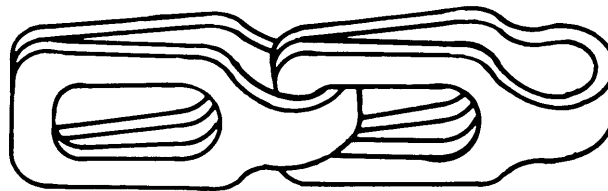
PART NUMBER:	206-070-362-7 BRACKET, ANGLE
FABRICATE FROM:	NSN 9535-00-554-1416

Figure D-94.



PART NUMBER:	206-062-901-73 SEAL
FABRICATE FROM:	NSN 9320-00-143-7110
PART NUMBER:	206-062-901-97 SEAL
FABRICATE FROM:	NSN 8040-00-989-0026
PART NUMBER:	206-062-901-99 SEAL
FABRICATE FROM:	NSN 9330-00-242-6229
PART NUMBER:	206-062-901-153 SEAL
FABRICATE FROM:	NSN 9390-00-177-6406
PART NUMBER:	206-062-901-157 STRIP
FABRICATE FROM:	NSN 5330-00-938-1719

Figure D-95.

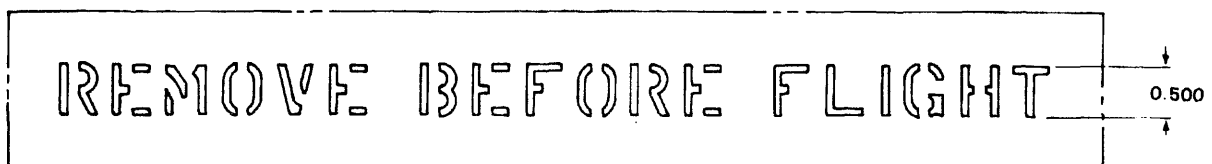


CHAIN

PART NUMBER:	NAF 1088-1A4
FABRICATE FROM:	NSN 4010-00-262-1551
PART NUMBER:	NAF 145B2-5
FABRICATE FROM:	NSN 4010-00-262-1551
PART NUMBER:	NAF 1455B30-10
FABRICATE FROM:	NSN 4010-00-228-9932

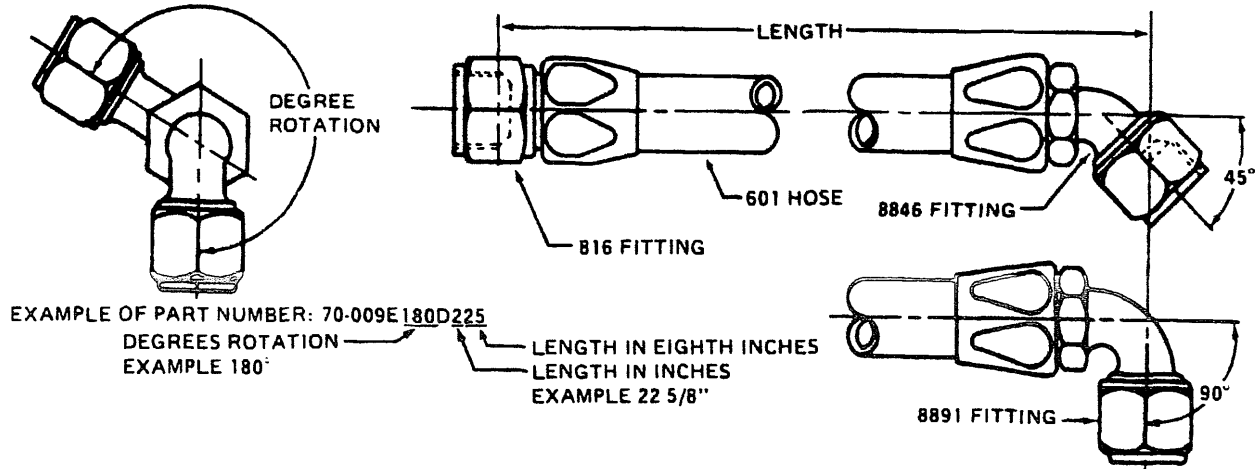
NOTE:
Last dash number gives length in inches.

Figure D-96.



PART NUMBER:	204-070-485-1 STENCIL
FABRICATE FROM:	NSN 9310-00-265-6797

Figure D-97.



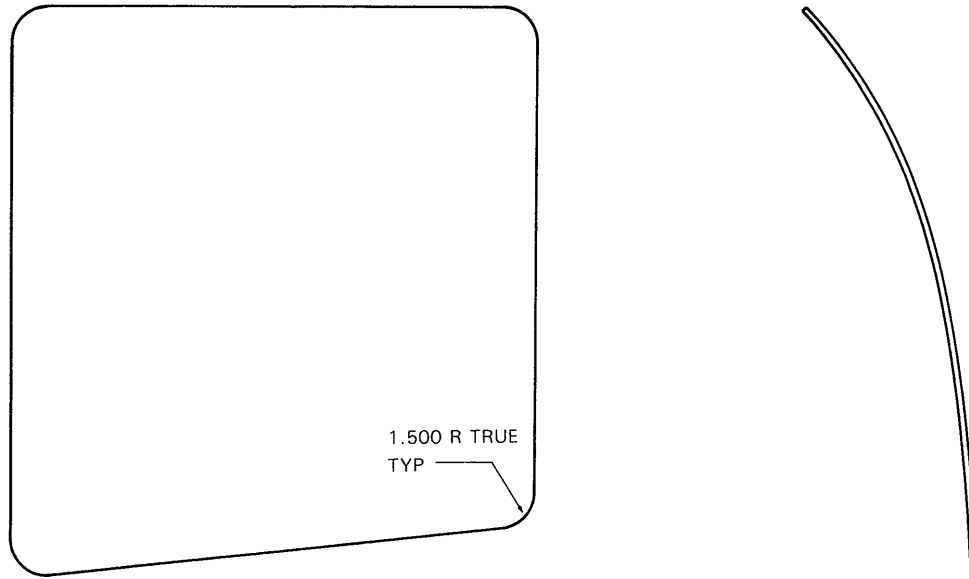
HOSE ASSEMBLY, NONMETALLIC

PART NUMBER	HOSE NSN	816 FITTING NSN	8891 FITTING NSN	8846 FITTING NSN	DUST PLUG NSN
70-009E000X134	4720-00-491-4980	4730-00-585-7496		4730-00-891-1948	5340-00-881-2676
70-009E000X162	4720-00-491-4980	4730-00-585-7496		4730-00-891-1948	5340-00-881-2676
70-009E000X205	4720-00-491-4980	4730-00-585-7496		4730-00-891-1948	5340-00-881-2676
70-009E180E150	4720-00-491-4980			4730-00-891-1948	5340-00-881-2676
70-009F020F270	4720-00-541-9281		4730-00-618-8862		5340-00-914-0521
70-009F180F247	4720-00-541-9281		4730-00-618-8862		5340-00-914-0521
70-009G000Y164	4720-00-420-4636	4730-00-834-5456	4730-00-817-1864		5340-00-781-8061
70-009H140W240	4720-00-611-2548		4730-00-720-1166	4730-00-541-8234	5340-00-988-6032
70-009J000V364	4720-00-580-6618	4730-00-632-2002	4730-00-795-0945		5340-00-433-3269
70-009L000T362	4720-00-555-3499	4730-00-541-1957		4730-00-618-7382	5340-00-726-3009
70-061J085C074	4720-00-580-6618		4730-00-795-0945		5340-00-433-3269
70-061K000V390	4720-00-541-8328	4730-00-541-9105	4730-00-919-6785		5340-00-726-3009

PART NUMBER	624 INSULATION NSN
70-009 E	5640-00-568-4687
70-009 F	5640-00-568-4687
70-009 G	5640-00-054-7083
70-009 H	5640-00-054-7083
70-009 J	5640-00-469-7723
70-009 L	5640-00-507-4104
70-009 K	5640-00-568-4640
AE102-9	5640-01-103-8487

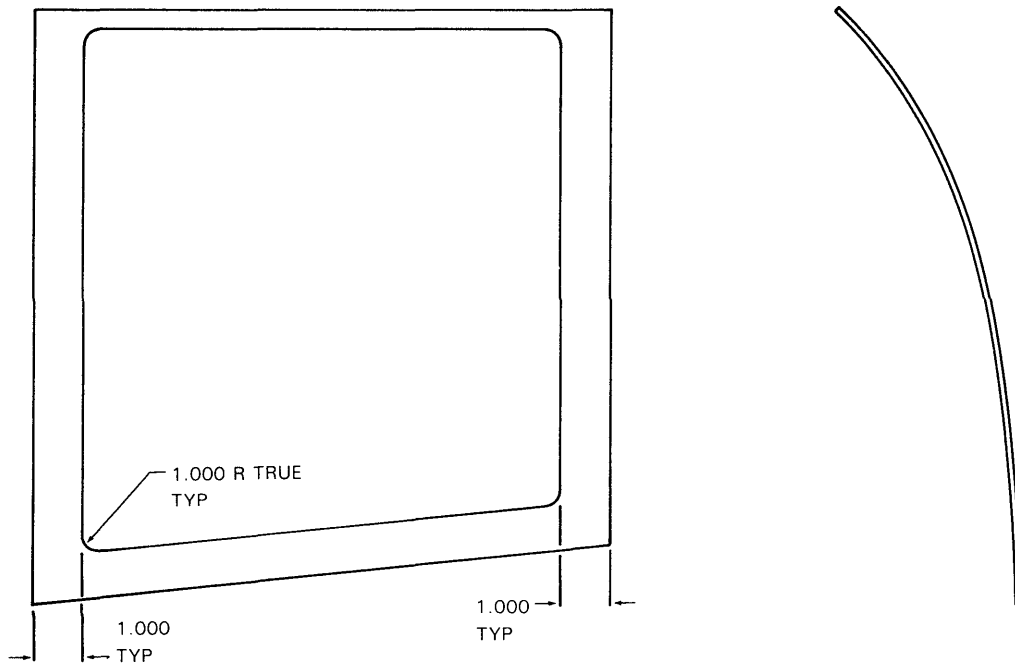
NOTE: ASSEMBLIES WITH SEALING COMPOUND (C65) IN ACCORDANCE WITH TB 750-125.

Figure D-98.



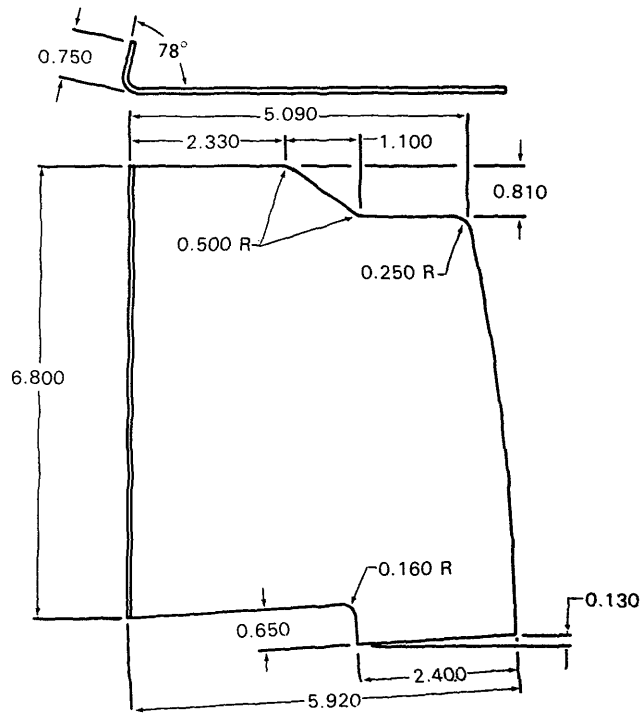
PART NUMBER: 206-032-345-1 DOOR
FABRICATE FROM: NSN 9535-00-640-2311

Figure D-99.



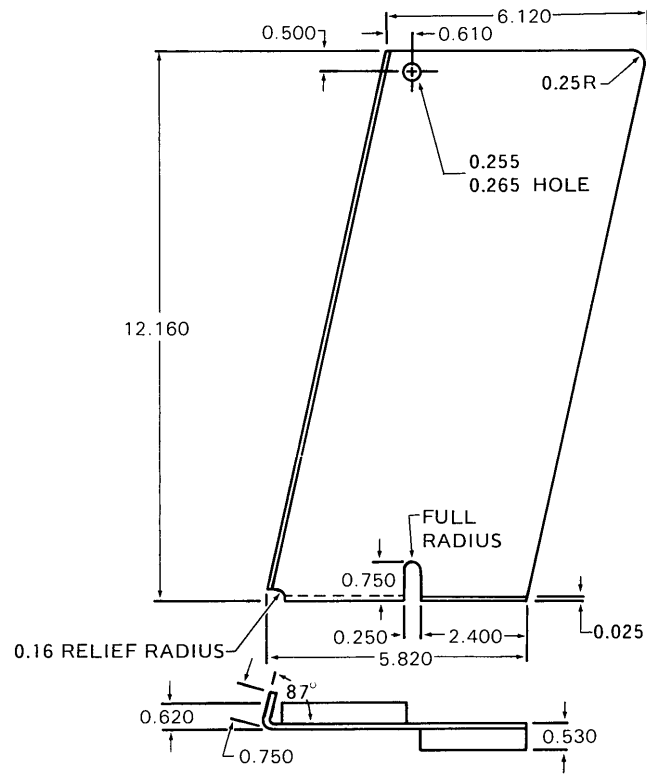
PART NUMBER: 206-032-345-3 DOUBLER
FABRICATE FROM: NSN 9535-00-084-4551

Figure D-100.



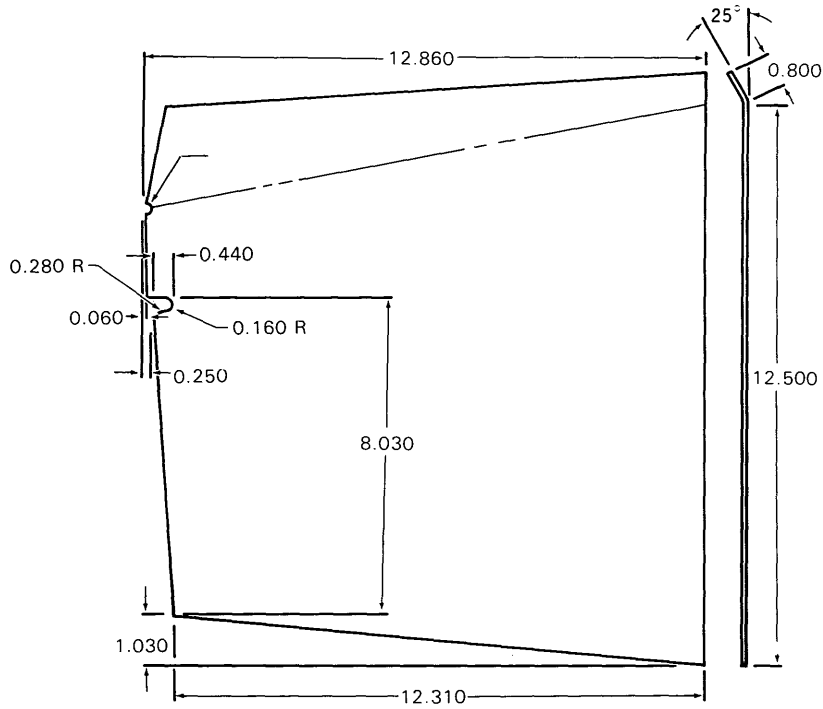
PART NUMBER: 206-032-345-7 WEB
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-101.



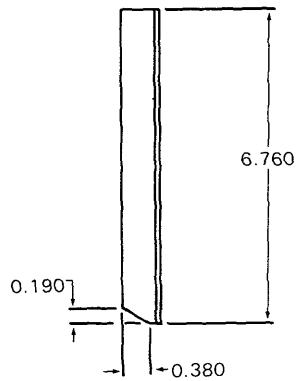
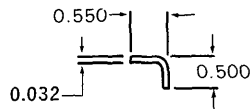
PART NUMBER: 206-032-345-9 WEB
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-102.



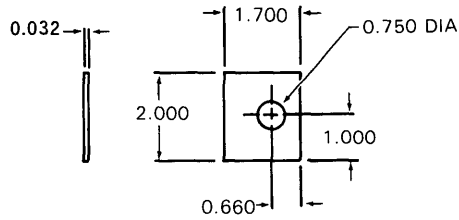
PART NUMBER: 206-032-345-11 WEB
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-103.



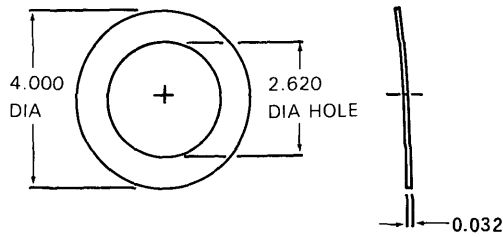
PART NUMBER: 206-032-345-19 STIFFENER
FABRICATE FROM: NSN 9535-00-085-4157

Figure D-104.



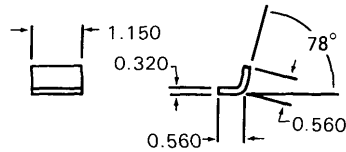
PART NUMBER: 206-032-345-25 DOUBLER
 FABRICATE FROM: NSN 9535-00-086-9729

Figure D-105.



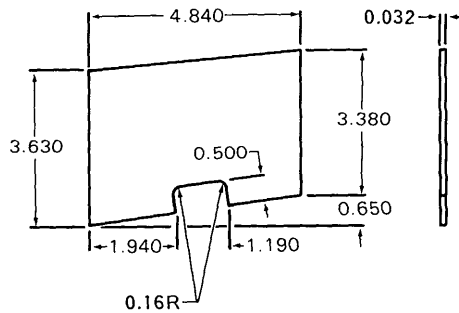
PART NUMBER: 206-032-345-29 DOUBLER
 FABRICATE FROM: NSN 9535-00-086-9729

Figure D-106.



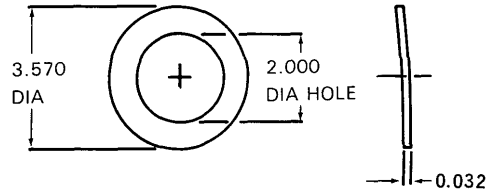
PART NUMBER: 206-032-345-23 CLIP
 FABRICATE FROM: NSN 9535-00-085-4157

Figure D-107.



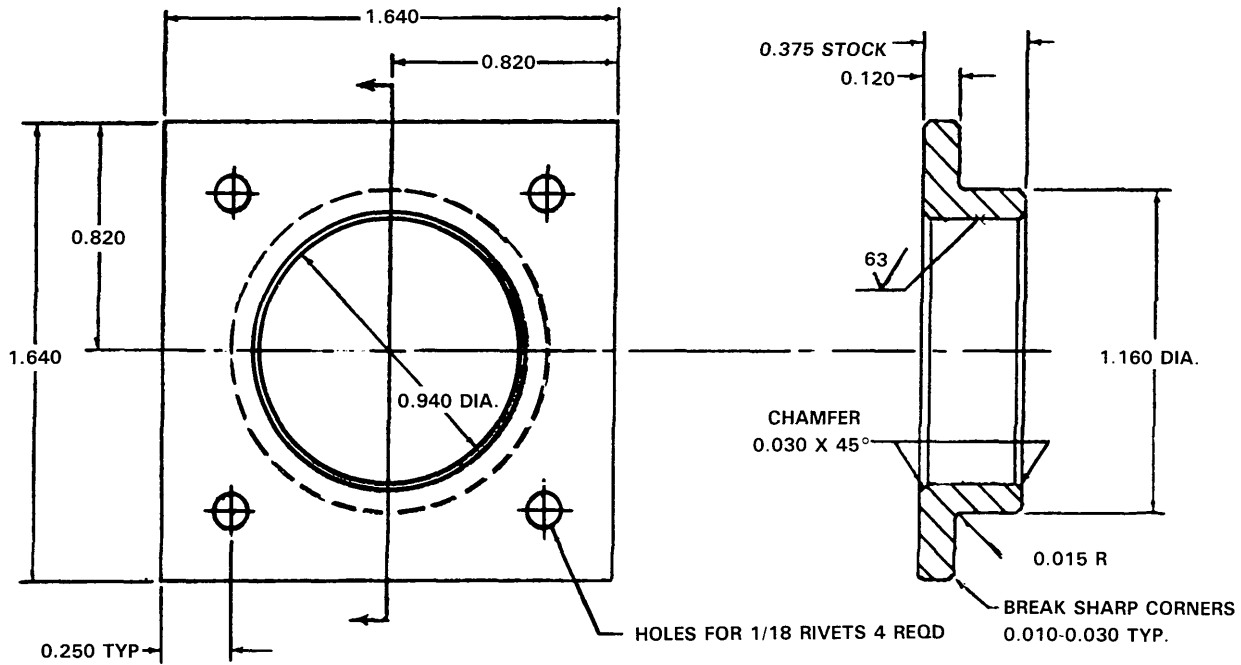
PART NUMBER: 206-032-345-27 DOUBLER
 FABRICATE FROM: NSN 9535-00-086-9729

Figure D-108.



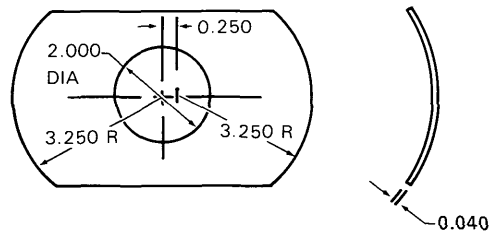
PART NUMBER: 206-032-345-31 DOUBLER
 FABRICATE FROM: NSN 9535-00-167-2278

Figure D-109.



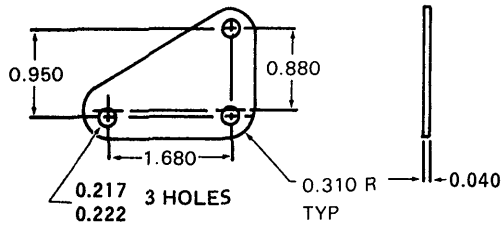
PART NUMBER: 206-032-435-101 FAIRLEAD
 PART NUMBER: 206-032-435-1 FAIRLEAD
 FABRICATE FROM: NSN 9330-00-901-5402

Figure D-110.



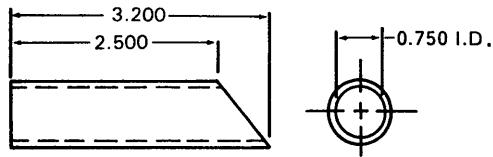
PART NUMBER: 206-032-456-7 DOUBLER
 FABRICATE FROM: NSN 9535-00-084-4551

Figure D-111.



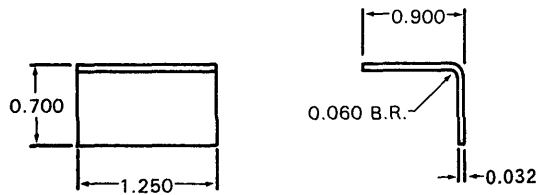
PART NUMBER: 206-073-027-1 SUPPORT
 FABRICATE FROM: NSN 9535-00-084-4551

Figure D-112.



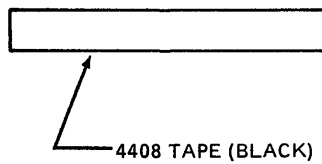
PART NUMBER: 206-062-663-1 HOSE
 FABRICATE FROM: NSN 4720-00-233-0075

Figure D-113.



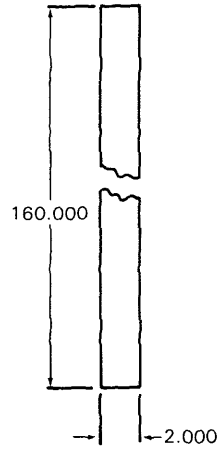
PART NUMBER: 206-070-474-1 BAFFLE
 FABRICATE FROM: NSN 9515-00-230-2334

Figure D-114.



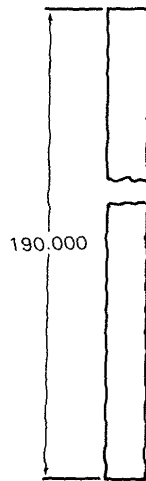
PART NUMBER: 206-040-007-3 FILLER TAPE
 FABRICATE FROM: NSN 7510-00-165-6560

Figure D-115.



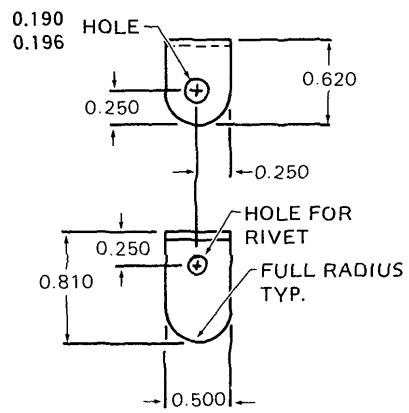
PART NUMBER: 206-961-211-29 TAPE
FABRICATE FROM: NSN 8135-00-923-0591

Figure D-116.



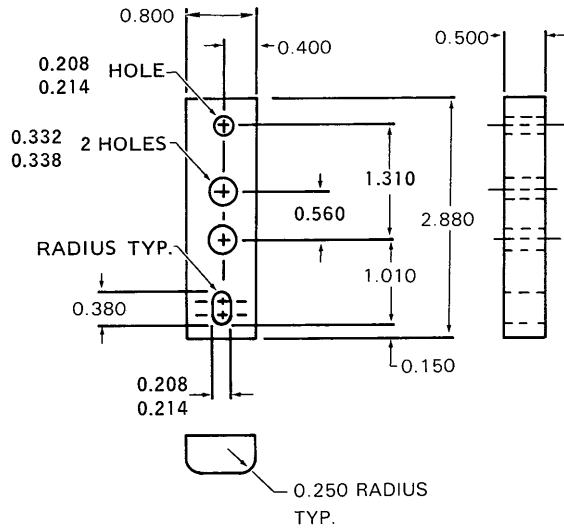
PART NUMBER: 206-010-225-5 STRIP TRAILING
FABRICATE FROM: NSN 1615-00-376-0298

Figure D-117.



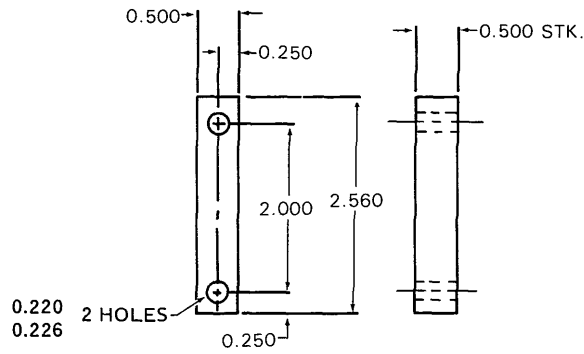
PART NUMBER: 206-032-341-27 CLIP
FABRICATE FROM: NSN 9535-00-167-2278

Figure D-118.



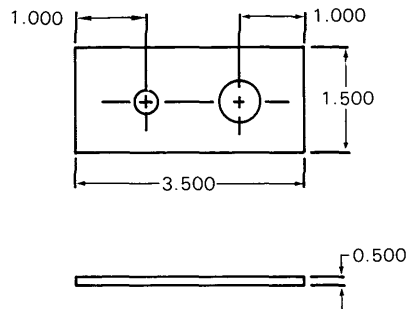
PART NUMBER: 209-030-597-5 SPACER
FABRICATE FROM: NSN 9330-00-540-5673

Figure D-119.



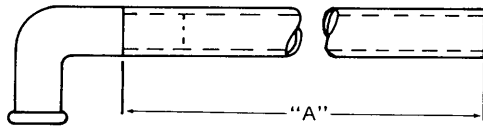
PART NUMBER: 209-030-597-1 SPACER
FABRICATE FROM: NSN 9330-00-540-5673

Figure D-120.



PART NUMBER: 206-706-035-17 DOUBLER
FABRICATE FROM: NSN 9535-00-640-2331

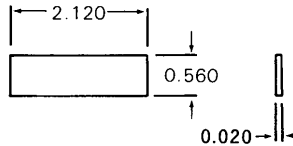
Figure D-121.



LENGTH TABLE	
DASH NO.	DIMENSIONS(INCHES) "A" ESTIMATED
3	20.0
7	10.0

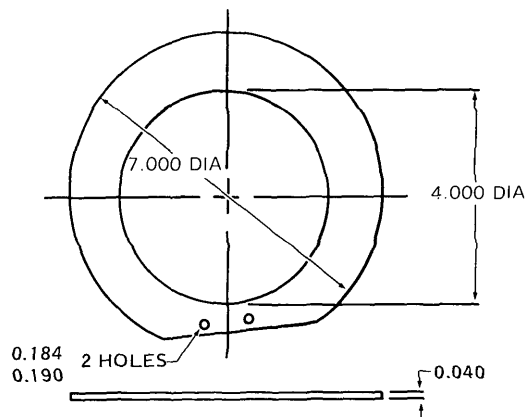
PART NUMBER: 206-075-544-3 & -7 TUBE VENT
FABRICATE FROM: NSN 4720-00-540-3644

Figure D-122.



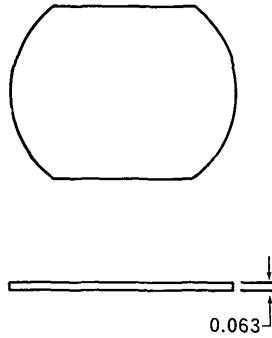
PART NUMBER: 206-704-074-3 DOUBLER
FABRICATE FROM: NSN 9535-00-084-4484

Figure D-123.



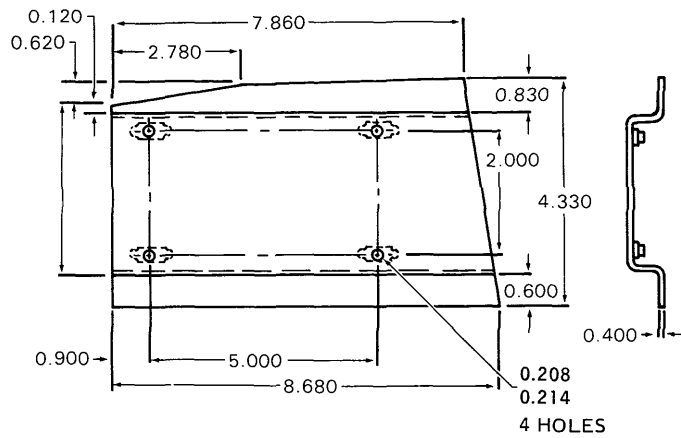
PART NUMBER: 206-031-351-23 DOUBLER
FABRICATE FROM: NSN 9535-00-167-2267

Figure D-124.



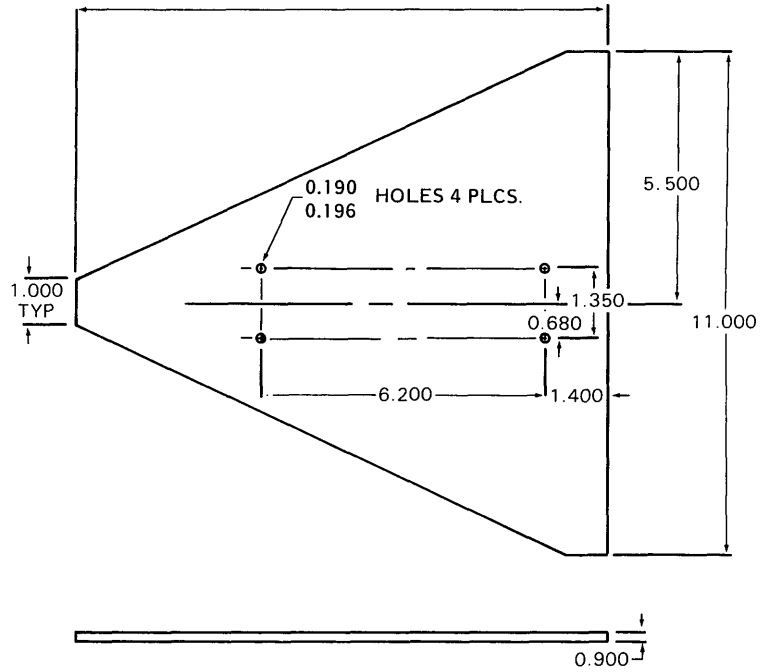
PART NUMBER: 206-032-103-33 COVER
FABRICATE FROM: NSN 9535-00-232-0378

Figure D-125.



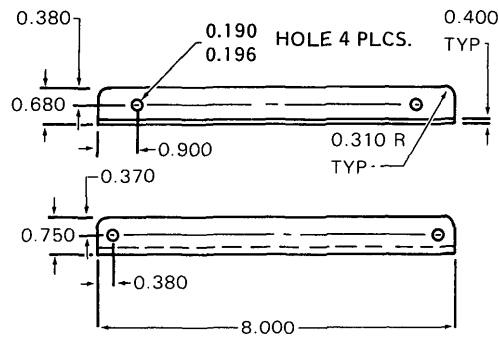
PART NUMBER: 206-032-216-5 SUPPORT
PART NUMBER: 206-032-216-21 SUPPORT
FABRICATE FROM: NSN 9535-00-084-4551
PART NUMBER: NAS 1068A08 NUTPLATE
FABRICATE FROM: NSN 5310-00-772-3721
PART NUMBER: MS20426AD3 RIVET
FABRICATE FROM: NSN 5320-00-117-6938

Figure D-126.



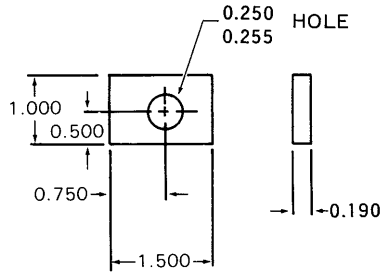
PART NUMBER: 206-050-166-17 PLATE
FABRICATE FROM: NSN 9535-00-084-4469

Figure D-127.



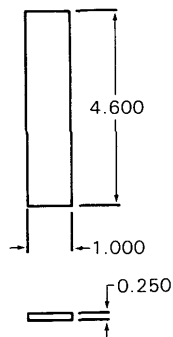
PART NUMBER: 206-050-166-15 CLIP
FABRICATE FROM: NSN 9535-00-084-4451

Figure D-128.



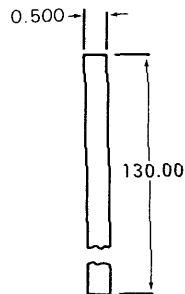
PART NUMBER: 206-032-500-23 PLATE DOOR
FABRICATE FROM: NSN 9535-00-084-4516

Figure D-129.



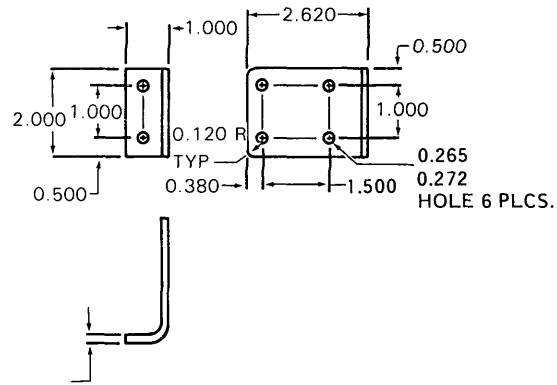
PART NUMBER: 206-062-815-119 TAPE SHOWN -120 OPP.
FABRICATE FROM: NSN 8040-00-989-0026

Figure D-130.



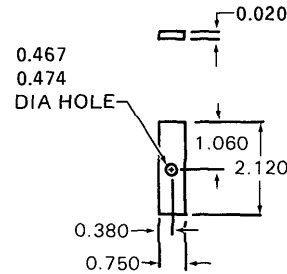
PART NUMBER: 206-032-312-23 TAPE
FABRICATE FROM: NSN 7510-00-105-3092

Figure D-131.



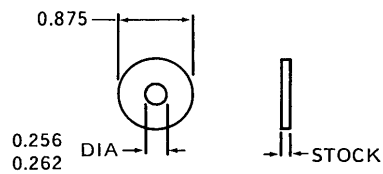
PART NUMBER: 204-072-347-1 BRACKET
FABRICATE FROM: NSN 9535-00-232-0532

Figure D-132.



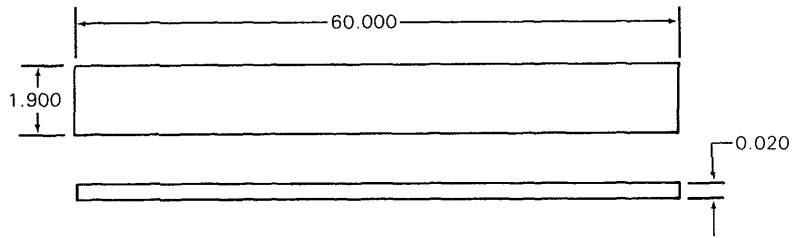
PART NUMBER: 206-062-901-41 DOUBLER
FABRICATE FROM: NSN 9535-00-084-4484

Figure D-133.



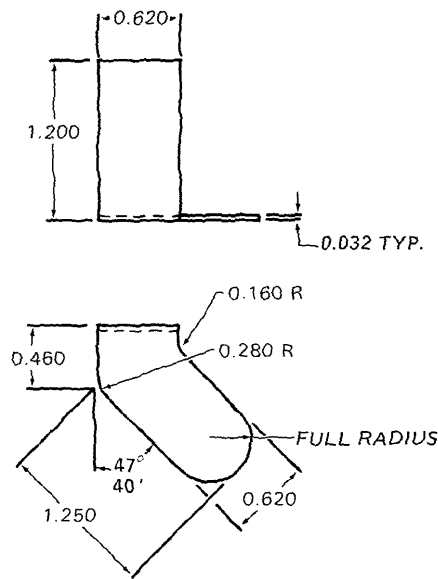
PART NUMBER: 206-010-202-1 WEIGHT, TIP END
FABRICATE FROM: NSN 5310-00-167-0765

Figure D-134.



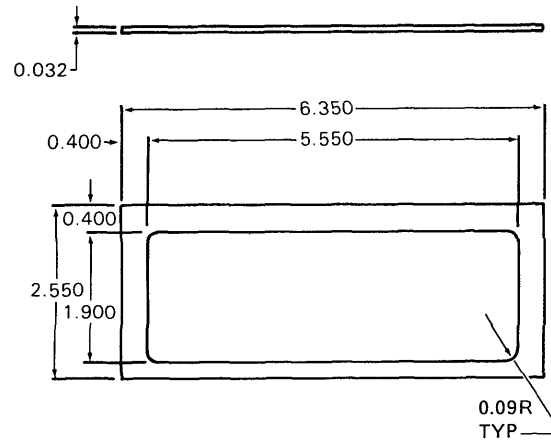
PART NUMBER: 206-062-815-109 BACKUP PLATE
FABRICATE FROM: NSN 9535-00-232-0532

Figure D-135.



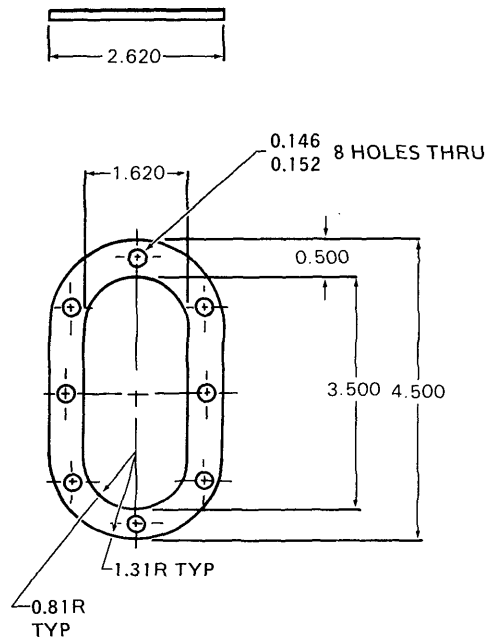
PART NUMBER: 206-052-108-19 CLIP -20 OPP
FABRICATE FROM: NSN 9535-00-085-4157

Figure D-136.



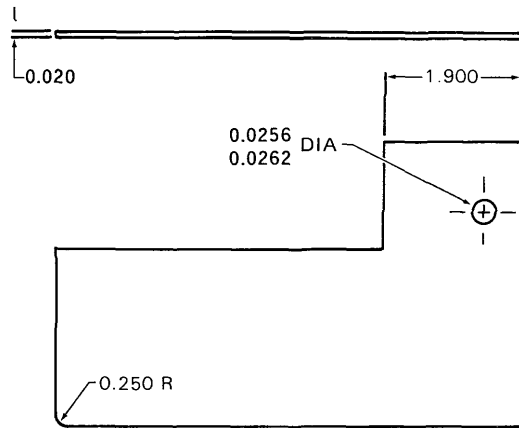
PART NUMBER: 206-062-815-111 FLANGE
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-137.



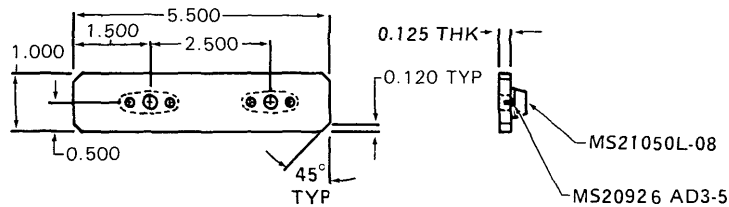
PART NUMBER: 206-062-815-91 WINDOW
FABRICATE FROM: NSN 9330-00-890-2842

Figure D-138.



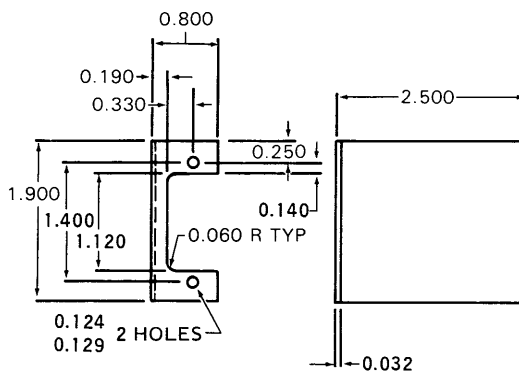
PART NUMBER: 206-062-815-115 PLATE SHOWN -116 OPP.
FABRICATE FROM: NSN 9535-00-084-4484

Figure D-139.



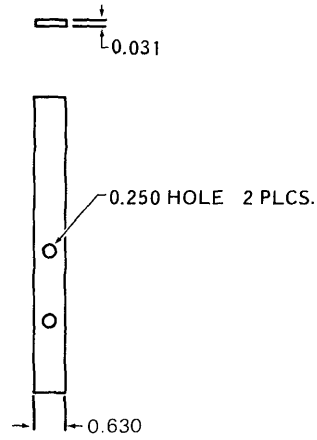
PART NUMBER: SK6733-1 PLATE
FABRICATE FROM: NSN 9535-00-084-4558
PART NUMBER: MS20926AD3-5 RIVET
FABRICATE FROM: NSN 5320-00-117-6939
PART NUMBER: MS21050L-08 ANCHOR NUT
FABRICATE FROM: NSN 5310-00-779-6737

Figure D-140.



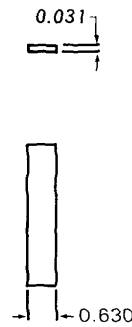
PART NUMBER: 206-075-595-1 BRACKET
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-141.



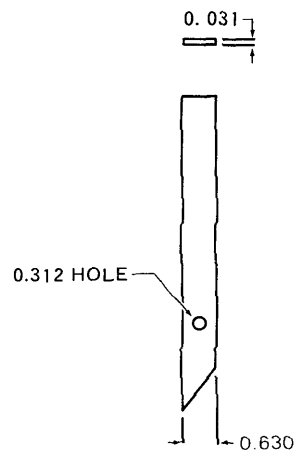
PART NUMBER: 206-062-835-19 GASKET
FABRICATE FROM: NSN 9320-00-241-9739

Figure D-142.



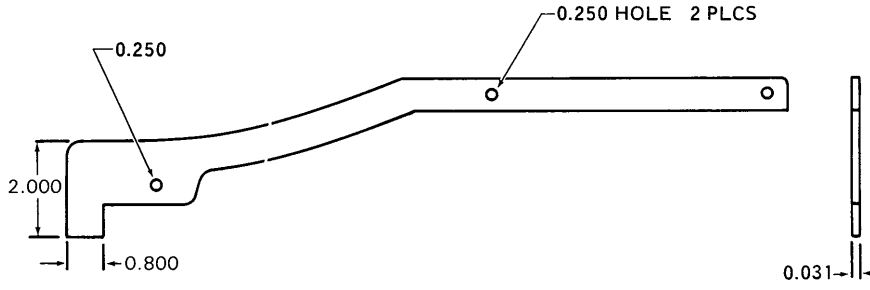
PART NUMBER: 206-062-835-21 GASKET
FABRICATE FROM: NSN 9320-00-291-9739

Figure D-143.



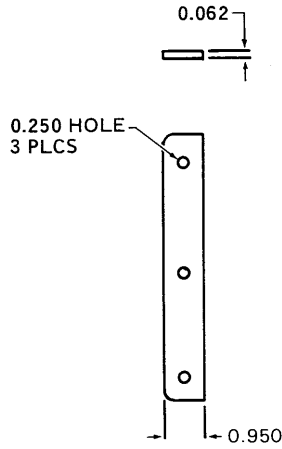
PART NUMBER: 206-062-835-23 GASKET
FABRICATE FROM: NSN 9320-00-241-9739

Figure D-144.



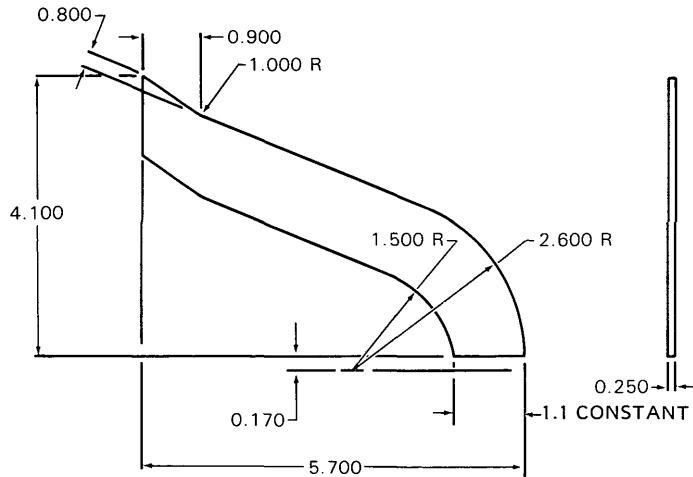
PART NUMBER: 206-062-835-27 GASKET
FABRICATE FROM: NSN 9320-00-241-9739

Figure D-145.



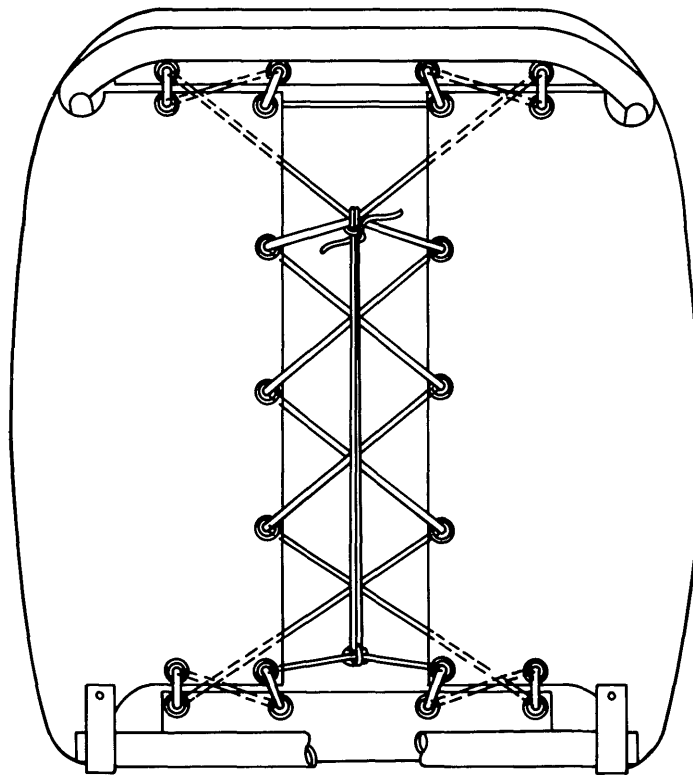
PART NUMBER: 206-062-835-29 GASKET
FABRICATE FROM: NSN 9320-00-241-9741

Figure D-146.



PART NUMBER: 206-062-835-39 SEAL SHOWN -40 OPPOSITE
FABRICATE FROM: NSN 7510-00-104-9311

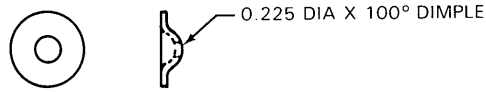
Figure D-147.



LACING

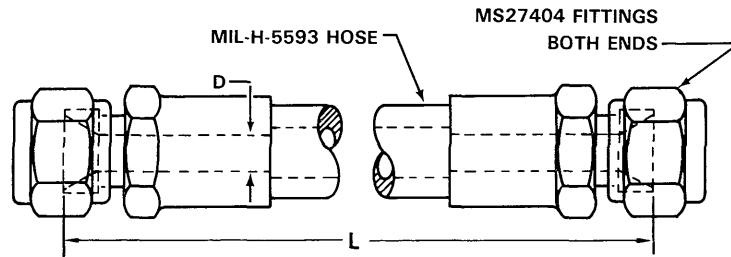
PART NUMBER: 602C0001-12
FABRICATE FROM: NSN 4020-00-246-0688

Figure D-148.



PART NUMBER: 206-062-835-43 WASHER
FABRICATE FROM:

Figure D-149.

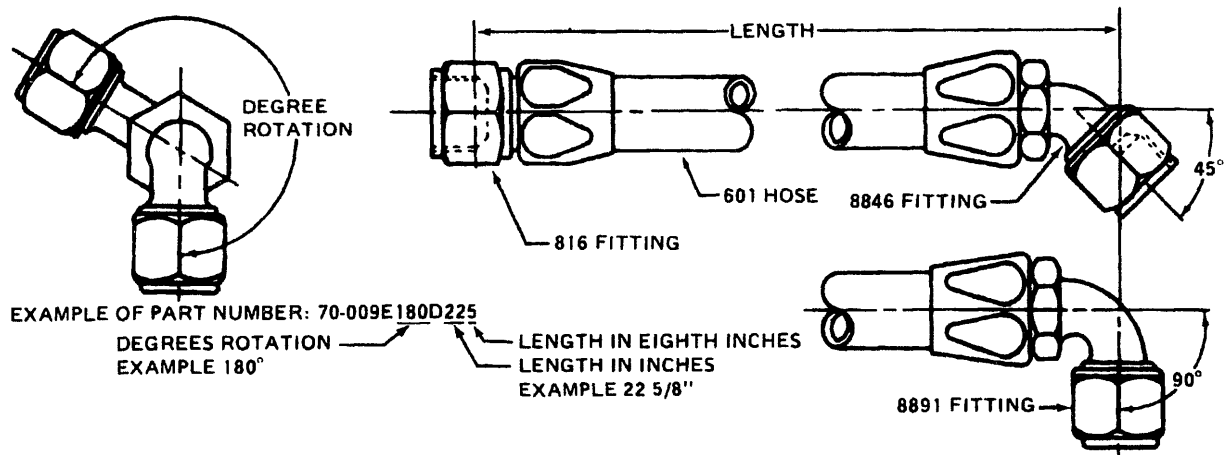


DASH NO	TUBING OD	HOSE SIZE NO	HOSE NOM ID	END FITTING	D MIN DIA
3	3/16	3	3/16	MS27404-3	0.109
4	1/4	4	1/4	MS27404-4	0.156

AN6270-4D-0230 – HOSE ASSEMBLY, STEEL END FITTINGS,
 1/4 INCH TUBING, 23 INCHES LONG
 — LENGTH IN EIGHTHS OF INCH
 — LENGTH IN INCHES
 — MATERIAL OF END FITTINGS
 — OUTSIDE DIAMETER

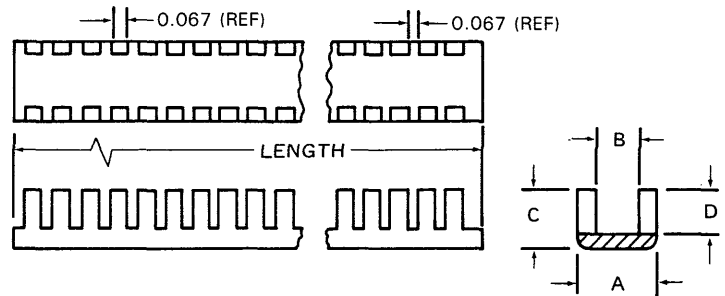
PART NO.	HOSE NSN	FITTING NSN
AN6270-3D-0200	4720-00-277-8982	4720-00-278-5688
AN6270-3D-0220	4720-00-277-8982	4720-00-278-5688
AN6270-3D-0260	4720-00-277-8982	4720-00-278-5688
AN6270-4D-0230	4720-00-540-1962	4720-00-497-4281

Figure D-150.



HOSE ASSEMBLY - NONFIRE RESISTANT					
PART NO.	HOSE NSN	816 FITTING NSN	8891 FITTING NSN	8846 FITTING NSN	DUST PLUG NSN
70-010E240F062	4720-00-491-4980	4730-00-891-934 (2)		4730-00-891-1948	5340-00-881-2676
70-010F000X116	4720-00-541-9281	4730-00-618-7378		4730-00-709-3887	5340-00-914-0521
70-010G000X116	4720-00-420-4636	4730-00-834-5456		4730-00-559-1600	5340-00-781-8061
70-010J000A116	4720-00-580-6618	4730-00-632-2002 (2)			5340-00-433-3269
70-010K000A126	4720-00-541-8328	4730-00-541-9105 (2)	4730-00-919-6785 (2)		5340-00-726-3009
70-010L000A240	4720-00-555-3499	4730-00-541-1957 (2)			5340-00-833-7039
70-010L233Z330	4720-00-555-3499		4730-00-619-7382	4730-00-238-5338	5340-00-433-3269

Figure D-151.



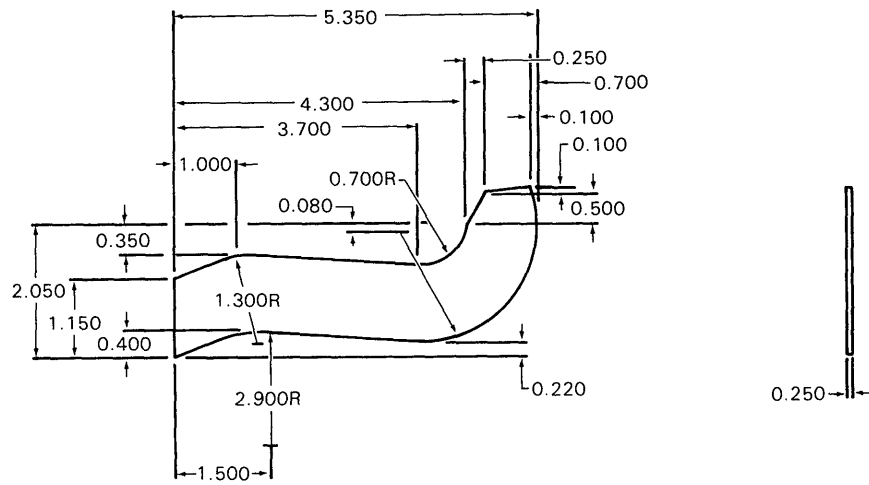
GROMMET - PLASTIC EDGING

PART NUMBER	A	B	C	D	SHEET OR PANEL THICKNESS	WT LB/IN
60-003-IN(*)	0.150	0.056	0.155	0.100	0.015 - 0.052	.00048

EXAMPLE OF CALLOUT: **60-003-IN40** = GROMMET FOR 0.015 - 0.052 THICK
 PANEL, 10 INCHES LONG
 BASIC NO. ———— |
 SIZE ———— |
 LENGTH EXPRESSED IN 1/4 INCH INCREMENTS (MAX 50)

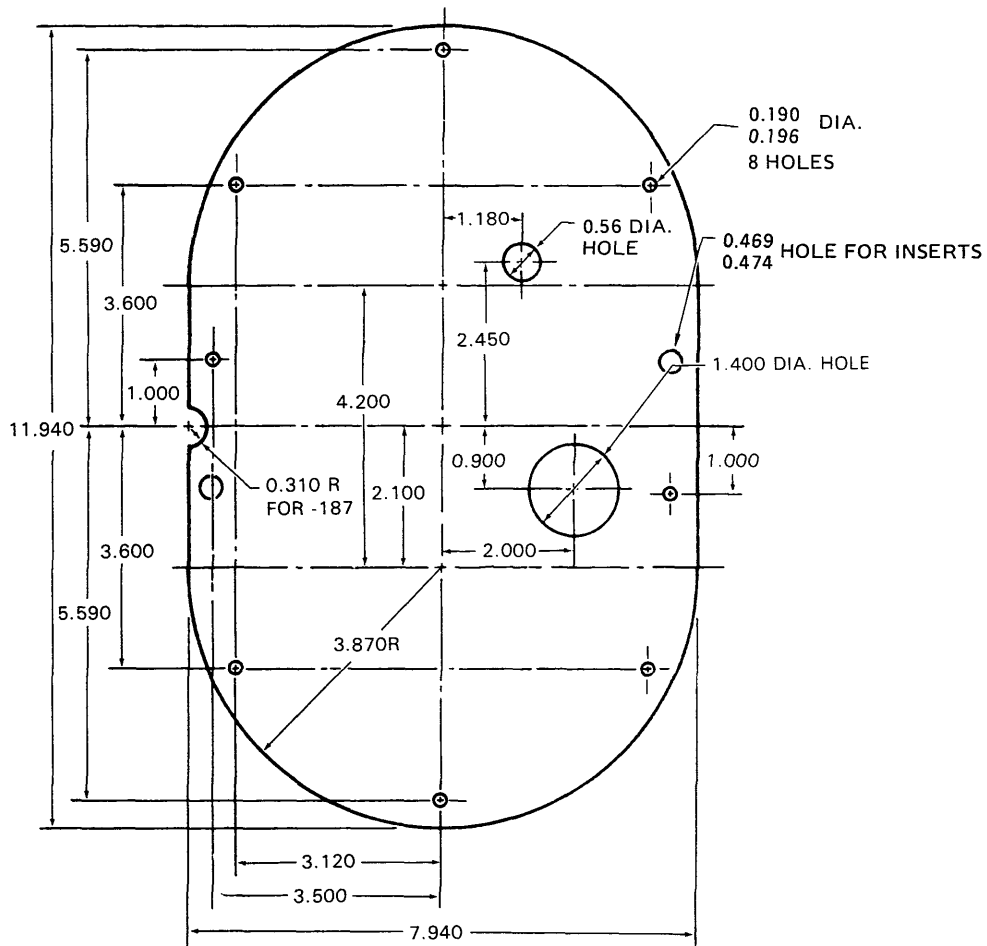
PART NUMBER:	FABRICATE FROM:
60-003-1N7	NSN 5325-00-960-2410
60-003-1N9	NSN 5325-00-960-2410
60-003-1N38	NSN 5325-00-960-2410
60-003-1N40	NSN 5325-00-960-2410
60-003-3N8	NSN 5325-00-926-1394

Figure D-152.



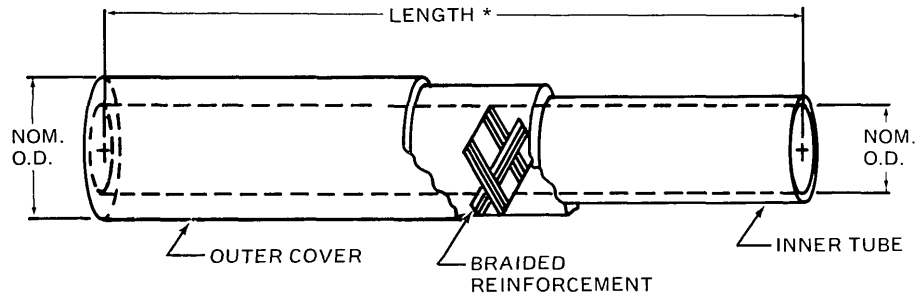
PART NUMBER: 206-062-835-41 SEAL SHOWN -42 OPPOSITE
FABRICATE FROM: NSN 7510-00-104-9311

Figure D-153.



PART NUMBER: 206-032-100-189 DOOR, CABIN
FABRICATE FROM: NSN 9535-00-086-9729

Figure D-154.



BELL P/N	NOM. O.D.	NOM. O.D.	OPR. PRESS.	MIN. BEND RAD.	WT. LB/IN.
70-033-03-(*)	.188	.438	.250 PSI	2 IN.	.0050
70-033-04-(*)	.250	.500	.200 PSI	4 IN.	.0058

*PART NO. CODE: 70 - 033 - 08 - 090 4

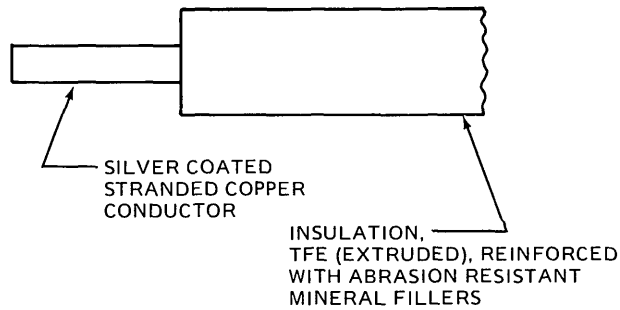
BASIC NO. HOSE SIZE FRACTIONAL LENGTH CODED IN 1/8 INCH INCREMENTS LENGTH IN INCHES

(*) LENGTH IN 4 DIGITS

EXAMPLE OF CALLOUT: 70-033-08-0904 = HOSE, SYNTHETIC RUBBER, 0.500 I.D., 0.781 O.D., 90.5 INCHES LONG

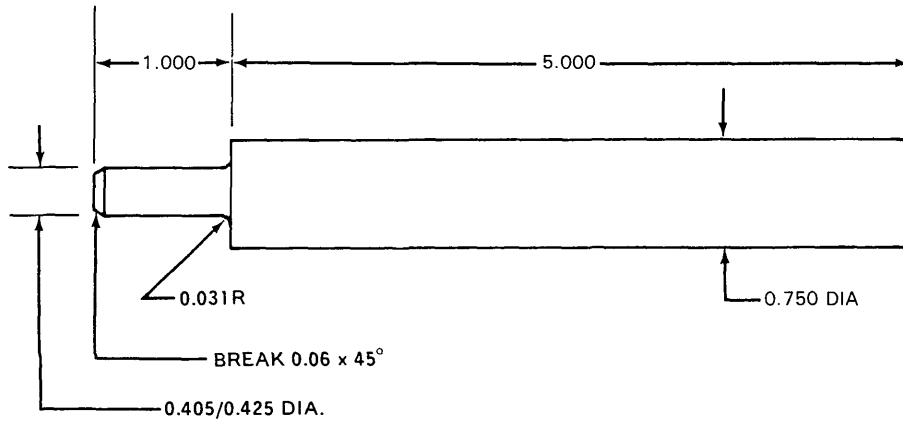
PART NUMBER: 70-033-03-0030 HOSE
PART NUMBER: 70-033-04-0560 HOSE

Figure D-155.



PART NUMBER: 140-008-8 WIRE, ELECTRICAL
FABRICATE FROM: NSN 6145-00-174-4461

Figure D-156.

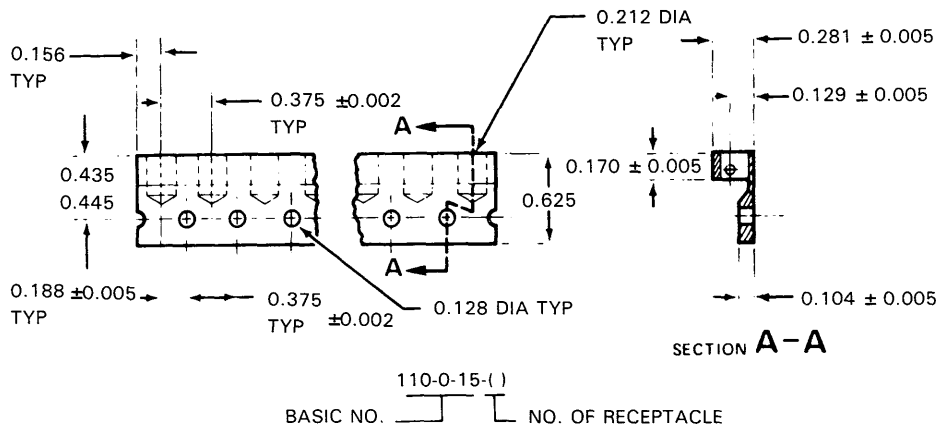


NOTES:

1. Finish using MIL-P-8585.
2. All dimensions are in inches.

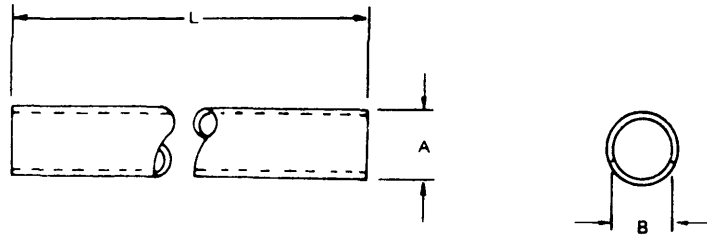
PART NUMBER: 1560-OH58-105-1 TOOL
FABRICATE FROM: NSN 9530-00-233-1326

Figure D-157.



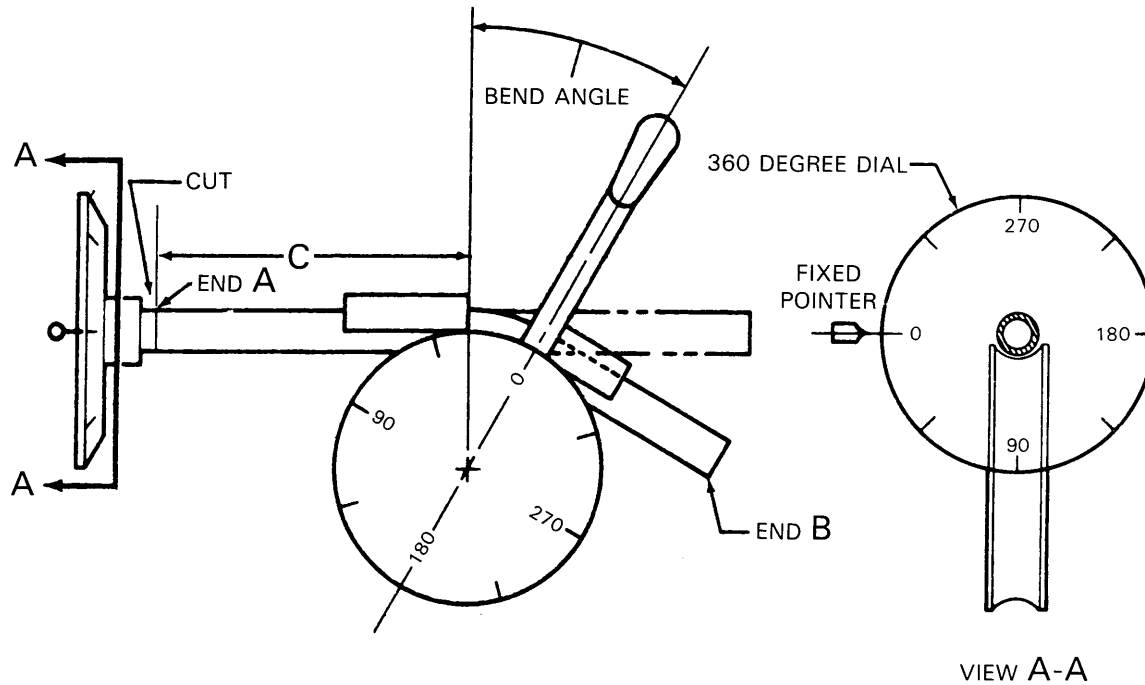
PART NUMBER: 110-045-20 RECEPTACLE STRIP
110-045-29 RECEPTACLE STRIP
110-045-39 RECEPTACLE STRIP
FABRICATE FROM: NSN 5325-00-036-9305

Figure D-158.



PART NUMBER	(A) O. D. (INCHES)	(B) I.D. (INCHES)	(L) LENGTH (INCHES)	COLOR	FABRICATE FROM:
130-011-4N12	0.250	0.182	1.500	Natural	9330-00-931-7097
130-011-4N18	0.250	0.182	2.250	Natural	9330-00-931-7097
130-011-4N38	0.250	0.182	4.750	Natural	9330-00-931-7097
130-011-4N48	0.250	0.182	6.000	Natural	9330-00-931-7097
130-011-4N56	0.250	0.182	7.000	Natural	9330-00-931-7097
130-011-4N72	0.250	0.182	9.000	Natural	9330-00-931-7097
130-011-4N73	0.250	0.182	9.125	Natural	9330-00-931-7097
130-011-4N86	0.250	0.182	10.750	Natural	9330-00-931-7097
130-011-4N88	0.250	0.182	11.000	Natural	9330-00-931-7097
130-011-4N90	0.250	0.182	11.250	Natural	9330-00-931-7097
130-011-4N110	0.250	0.182	13.750	Natural	9330-00-931-7097
130-011-4N144	0.250	0.182	18.000	Natural	9330-00-931-7097
130-011-4N148	0.250	0.182	18.500	Natural	9330-00-931-7097
130-011-4N152	0.250	0.182	19.000	Natural	9330-00-931-7097
130-011-4N184	0.250	0.182	23.000	Natural	9330-00-931-7097
130-011-4N200	0.250	0.182	25.000	Natural	9330-00-931-7097
130-011-4N344	0.250	0.182	45.500	Natural	9330-00-931-7097
130-011-4N400	0.250	0.182	50.000	Natural	9330-00-931-7097

Figure D-159.



NOTES:

- | | |
|--|--|
| 1. SELECT MATERIAL AND END FITTINGS | 9. NUTS AND SLEEVES INSTALLED PER MS33566. |
| 2. REFER TO TUBE BENDING DATA FOR ALL DIMENSIONS, ANGLES, AND DIAL SETTINGS | 10. PRESSURE TEST, IF APPLICABLE. |
| 3. MARK DIMENSION "C" FOR EACH BEND PRIOR TO BENDING | 11. IDENTIFY TUBE ASSEMBLY BY MARKING PART NUMBER WITH RUBBER INK STAMP OR FELT PEN. |
| 4. MAKE FIRST BEND WITH DIAL SET TO 0 DEG AND ROTATE DIAL TO "RIGHT" (CLOCKWISE) AND MAKE REMAINING BEND AT SPECIFIED DIAL SETTINGS. | |
| 5. CUT "A" END AFTER BENDING. | |
| 6. IF SCARF IS REQUIRED, SET DIAL AND CUT TO SPECIFIED ANGLE. | |
| 7. TRIM AND BURR ENDS "A" AND "B" AS NECESSARY. | |
| 8. BEND RADI SHALL CONFORM TO MS33611. | |

TYPES OF ENDS

- I. SINGLE FLARE — MS33584
- II. BEAD — MS33660 TYPE "A" UNLESS NOTED
- III. DOUBLE FLARE — MS33583
- IV. PLAIN SQUARE
- V. ANGLE — 45° SCARF UNLESS NOTED.
- VI. OTHER — DESIGNATED

Figure D-160. (Sheet 1 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-040-255-1 Press Test None	4710-00-278-6398 5052 AL ALY 1/4 x 0.035 x 9.0 Final Length 7.56	1	6.25	0.56	0°	76°	A & B	III	AN 818-4D
		2	2.00	0.56	180°	73°			4730-00-287-0289
									MS 20819-4D 4730-00-302-8641
206-061-696-1 Press Test None	4710-00-278-3294 CRES 304 1/4 x 0.028 x 18.0 Final Length 15.06	1	13.12	0.56	0°	55°	A	I	AN 818-4J
		2	9.37	0.56	185°	62°			4730-00-203-2658
		3	2.50	0.56	11°	74°			B IV 4730-00-580-7471
206-061-697-1 Press Test None	4710-00-278-3294 CRES 304 1/4 x 0.028 x 20.0 Final Length 17.62	1	16.56	0.56	0°	86°	A	I	AN 818-4J
		2	13.75	0.56	180°	36°			4730-00-203-2658
		3	11.31	0.56	78°	61°			B IV MS 20819-4J 4730-00-580-7471
		4	8.37	0.56	213°	63°			
		5	1.75	0.56	36°	69°			
206-062-225-1 Press Test None	4710-00-421-1522 CRES 321 3/8 x 0.020 x 12.0 Final Length 9.9	1	7.7	1.00	0°	74°	A & B	I	AN 818-6
		2	5.3	1.00	351°	72°			4730-00-203-3831
		3	2.3	1.00	132°	79°			MS 20819-6 4730-00-278-0682
206-062-226-1 Press Test None	4710-00-421-1522 CRES 321 3/8 x 0.020 x 13.0 Final Length 10.9	1	9.3	1.00	0°	45°	A & B	I	AN 818-6
		2	5.3	1.00	274°	83°			4730-00-203-3831 MS 20819-6 4730-00-278-0682
206-062-508-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 8.0 Final Length 6.75	1	5.75	0.56	0°	120°	A & B		AN 818-4D
		2	2.75	0.56	90°	80°			4730-00-287-0289 MS 20819-4D 4730-00-302-8641
206-062-509-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 34.0 Final Length 31.88	1	30.38	0.56	0°	32°	A & B	I	AN 818-4D
		2	28.12	0.56	185°	72°			4730-00-287-0289
		3	24.50	0.56	117°	14°			MS 20819-4D 4730-00-302-8641
		4	21.25	0.56	194°	82°			
		5	2.50	0.56	3°	90°			

Figure D-160. (Sheet 2 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-062-510-1 Press Test None	4710-00-595-2413 5052-0 AL ALY 1/2 x 0.028 x 29.0 Final length 24.62	1	23.25	1.25	0°	115°	A & B	I	AN 818-8D
		2	18.62	1.25	256°	10.5°			4730-00-287-0288
		3	11.25	1.25	348°	89°			MS 20819-8D
		4	4.50	1.25	318°	21°			4730-00-277-5373
		5	2.12	1.25	138°	18°			
206-062-513-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 35.0 Final Length 32.75	1	31.50	0.56	0°	58°	A	I	AN 818-4D
		2	29.50	0.56	188°	46°			4730-00-287-0289
		3	23.25	0.56	278°	17°			MS 20819-4D
		4	18.62	0.56	278°	9°	B	V	4730-00-302-8641
		5	12.62	0.56	278°	14°			None
		6	9.62	0.56	278°	33°			
		7	3.50	0.56	108°	75°			
206-062-520-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 31.75 Final Length 26.75	1	25.50	0.56	0°	123°	A & B	I	AN 818-4D
		2	19.81	0.56	170°	39°			4730-00-287-0289
		3	15.94	0.56	134°	82°			MS 20819-4D
		4	2.0	0.56	318°	87°			4730-00-302-8641
206-062-524-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 15.0 Final Length 13.0	1	11.38	0.56	0°	61°	A & B	I	AN 818-4D
		2	2.31	0.56	85°	57°			4730-00-287-0289 MS 20819-4D 4730-00-302-8641
206-062-533-1 Press Test 100 PSI	4710-00-595-2416 5052-0 AL ALY 5/8 x 0.028 x 3.0 Final Length 25.16	1	24.28	1.50	0°	111°	A & B	I	AN 818-10D
		2	19.37	1.50	257°	11°			4730-00-287-290
		3	11.55	1.50	352°	92°			MS 20819-10D
		4	4.64	1.50	302°	19°			4730-00-277-5358
		5	2.81	1.50	126°	15°			
206-062-606-1 Press Test None	4710-00-595-2413 5052-0 AL ALY 1/2 x 0.028 x 25.0 Final length 23.12	1	20.75	1.25	0°	28°	A & B	I	AN 818-8D
		2	18.31	1.25	180°	26°			4730-00-287-0288
		3	16.88	1.25	87°	90°			MS 20819-8D
		4	8.50	1.25	87°	85°			4730-00-277-5373
206-062-626-1 Press Test 35 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 15.0 Final length 12.31	1	10.31	0.44	0°	88°	A & B	III	AN 818-3D
		2	7.56	0.44	184°	79°			4730-00-497-4458
		3	2.00	0.44	68°	29°			MS 20819-3D 4730-00-277-5362
206-062-632-1 Press Test 35 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 19.0 Final length 15.75	1	14.94	0.44	0°	71°	A & B	III	AN 818-3D
		2	13.31	0.44	148°	31°			4730-00-497-4458
		3	7.12	0.44	248°	29°			MS 20819-3D
		4	3.44	0.44	248°	20°			4730-00-277-5362

Figure D-160. (Sheet 3 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-062-633-1 Press Test None	4710-00-278-3297 CRES 3/16 x 0.028 x 16.0 Final length 13.50	1	12.62	0.44	0°	129°	A	I	AN 818-3J
		2	9.87	0.44	251°	8°			4730-00-203-2658
		3	0.94	0.44	169°	80°	B	IV	MS 20819-3J None
206-062-634-1 Press Test None	4710-00-278-3294 CRES 1/4 x 0.028 x 19.0 Final Length 17.44	1	16.12	0.56	0°	70°	A	I	AN 818-4J
		2	14.12	0.56	115°	22°			4730-00-203-2658
		3	10.44	0.56	37°	15°			MS 20819-4J
		4	8.06	0.56	214°	75°			4730-00-580-7471
		5	2.50	0.56	24°	73°	B	IV	None
206-062-635-1	4710-00-278-3294 CRES 1/4 x 0.028 x 18.0	1	14.87	0.56	0°	33°	A	I	AN 818-4J
		2	13.62	0.56	131°	23°			4730-00-203-2658
		3	11.94	0.56	85°	9°			MS 20819-4J
		4	10.68	0.56	332°	17°			4730-00-580-7471
		5	7.50	0.56	127°	66°	B	IV	None
		6	2.37	0.56	28°	75°			
206-062-636-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 11.0 Final Length 9.87	1	9.94	0.56	0°	70°	A	III	AN 818-4D
		2	5.94	0.56	183°	85°			4730-00-287-0289
		3	1.88	0.56	282.5°	72°	B	IV	MS 20819-4D 4730-00-302-8641
206-062-647-1 Press Test None	4710-00-178-7954 5052-0 AL ALY 3/4 x 0.028 x 29.0 Final Length 25.18	1	20.68	1.75	0°	14°	A	45	None
		2	6.81	1.75	201°	19°	B	I	AN 818-12D 4730-00-287-0285 MS 20819-12J 4730-00-287-0067
206-062-667-1 Press Test None	4710-00-278-3297 CRES 304 3/16 x 0.028 x 17.0 Final Length 14.12	1	13.31	0.50	0°	45°	A	I	AN 818-3J
		2	8.31	0.50	316°	32°			4730-00-540-0488
		3	4.81	0.50	135°	80°			MS 20819-3J
		4	1.68	0.50	225°	76°	B	IV	4730-00-540-0454 None
206-062-678-1 Press Test None	4710-00-278-3297 CRES 304 3/16 x 0.028 x 22.0 Final Length 17.23	1	15.68	0.56	0°	42°	A	IV	None
		2	9.92	0.56	353°	47°	B	I	AN 818-3J
		3	7.06	0.56	128°	74°			4730-00-540-0488
		4	4.64	0.56	140°	47°			MS 20819-3J
		5	2.17	0.56	217°	80°			4730-00-540-0454

Figure D-160. (Sheet 4 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING°	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-062-830-1 Press Test 50 PSI	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 17.0 Final Length 14.56	1	12.56	0.56	0°	60°	A & B	III	AN 818-4D
		2	3.75	0.56	303°	91°			4730-00-287-0289 MS 20819-4D 4730-00-302-8641
206-062-831-1 Press Test 50 PSI	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 8.0 Final Length 5.8	1	5.0	0.56	0°	77°	A & B	III	AN 818-4D
		2	2.56	0.56	91°	105°			4730-00-287-0289 MS 20819-4D 4730-00-302-8641
206-063-678-1 Press Test None	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 11.0 Final Length 9.56	1	7.87	0.56	0°	26°	A	III	AN 818-4D
		2	2.50	0.56	86°	72°	B	IV	4730-00-287-0289 MS 20819-4d 4730-00-302-8641 None
206-063-679-1 Press Test None	4710-00-278-3294 CRES 304 1/4 x 0.028 x 17.0 Final Length 15.38	1	14.38	0.56	0°	58°	A	I	AN 818-4J
		2	10.69	0.56	180°	71°	B	IV	4730-00-203-2652
		3	2.50	0.56	3°	71°			MS 20819-4J 4730-00-580-7471 None
206-063-680-1 Press Test None	4710-00-278-3294 CRES 304 1/2 x 0.028 x 21.0 Final Length 19.94	1	18.75	0.56	0°	92°	A	I	AN 818-4J
		2	15.00	0.56	91°	74°			4730-00-203-2652
		3	11.43	0.56	176°	78°	B	IV	MS 20819-4J
		4	2.50	0.56	357°	74°			4730-00-580-7471 None
206-070-176-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 49.0 Final Length 45.75	1	45.06	0.44	0°	25°	A & B	III	AN 818-3D
		2	44.44	0.44	265°	30°			4730-00-497-4458
		3	42.62	0.44	45°	83°			MS 20819-3D
		4	41.25	0.44	270°	83°			4730-00-277-5362
		5	36.75	0.44	68°	53°			
		6	35.06	0.44	180°	60°			
		7	29.69	0.44	100°	41°			
		8	27.75	0.44	180°	41°			
		9	20.25	0.44	54°	48°			
		10	18.69	0.44	180°	90°			
		11	16.25	0.44	180°	41°			
		12	8.06	0.44	38°	32°			
		13	7.12	0.44	180°	32°			
		14	2.31	0.44	62°	27°			
		15	1.31	0.44	180°	27°			

Figure D-160. (Sheet 5 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-070-180-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 50.0 Final Length 47.25	1	45.38	0.43	0°	32°	A & B	III	AN 818-3D 4730-00-497-4458 MS 20819-3D 4730-00-277-5362
		2	44.38	0.43	230°	45°			
		3	39.62	0.43	35°	84°			
		4	38.62	0.43	270°	77°			
		5	30.25	0.43	45°	72°			
		6	28.18	0.43	180°	72°			
		7	26.50	0.43	105°	42°			
		8	18.25	0.43	180°	42°			
		9	16.38	0.43	45°	50°			
		10	10.87	0.43	180°	100°			
		11	9.00	0.43	180°	50°			
		12	5.87	0.43	290°	30°			
		13	4.50	0.43	180°	30°			
		14	2.38	0.43	320°	30°			
		15	1.25	0.43	180°	30°			
206-070-230-1 Press Test None	4710-00-209-1757 CRES 18-8 3/16 x 0.020 x 27.0 Final Length 25.0	1	19.00	0.44	0°	10°	A	I	AN 818-3
		2	12.63	0.44	180°	16°	B	V	4730-00-277-6451
		3	5.13	0.44	0°	25°			MS 20819-3 4730-00-277-5361 None
206-070-339-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 24.0 Final Length 20.94	1	19.94	0.44	0°	78°	A & B		AN 818-3D 4730-00-497-4458 MS 20819-3D 4730-00-277-5362
		2	17.19	0.44	191°	84°			
		3	12.50	0.44	10°	55°			
		4	10.44	0.44	176°	50°			
		5	8.12	0.44	124°	83°			
		6	4.88	0.44	27°	45°			
206-070-340-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 23.0 Final Length 21.06	1	20.12	0.44	0°	20°	A & B	III	AN 818-3D 4730-00-497-4458 MS 20819-3D 4730-00-277-5362
		2	19.00	0.44	270°	37°			
		3	3.00	0.44	225°	37°			
		4	2.31	0.44	45°	37°			
206-070-341-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 20.0 Final Length 17.81	1	14.31	0.44	0°	79°	A & B	III	AN 818-3D 4730-00-497-4458 MS 20819-3D 4730-00-277-5362
		2	11.31	0.44	195°	96°			
		3	9.56	0.44	15°	25°			
		4	1.44	0.44	15°	52°			
206-070-343-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 26.0 Final Length 22.44	1	21.50	0.44	0°	14°	A & B	III	AN 818-3D 4730-00-497-4458 MS 20819-3D 4730-00-277-5362
		2	20.62	0.44	274°	80°			
		3	17.88	0.44	106°	86°			
		4	13.44	0.44	293°	51°			
		5	11.06	0.44	123°	33°			
		6	8.88	0.44	47°	77°			
		7	5.81	0.44	320°	30°			

Figure D-160. (Sheet 6 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-070-344-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 22.0 Final Length 19.19	1	18.56	0.44	0°	40°	A & B	III	AN 818-3D
		2	17.31	0.44	180°	40°			4730-00-497-4458
		3	2.62	0.44	180°	34°			MS 20819-3D
		4	1.19	0.44	67°	39°			4730-00-277-5362
206-070-345-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 20.0 Final Length 17.12	1	16.31	0.44	0°	48°	A & B	III	AN 818-3D
		2	10.62	0.44	0°	23°			4730-00-497-4458
		3	7.69	0.44	180°	77°			MS 20819-3D
		4	4.81	0.44	359°	75°			4730-00-277-5362
206-070-348-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 19.0 Final Length 16.69	1	15.38	0.44	0°	75°	A & B	III	AN 818-3D
		2	11.13	0.44	0°	17°			4730-00-497-4458
		3	9.19	0.44	0°	82°			MS 20819-3D
		4	6.94	0.44	230°	75°			4730-00-277-5362
206-070-349-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 19.0 Final Length 16.81	1	15.38	0.44	0°	83°	A & B	III	AN 818-3D
		2	8.06	0.44	0°	75°			4730-00-497-4458
		3	6.19	0.44	230°	79°			MS 20819-3D 4730-00-277-5362
206-070-529-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 26.0 Final Length 23.50	1	22.19	0.44	0°	34°	A & B	III	AN 818-3D
		2	21.50	0.44	180°	30°			4730-00-497-4458
		3	19.25	0.44	88°	26°			MS 20819-3D
		4	18.06	0.44	175°	26°			4730-00-277-5362
		5	16.38	0.44	0°	28°			
		6	15.25	0.44	180°	28°			
		7	1.75	0.44	53°	26°			
		8	1.00	0.44	180°	26°			
206-070-530-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 26.0 Final Length 24.0	1	23.44	0.44	0°	25°	A & B	III	AN 818-3D
		2	22.56	0.44	180°	25°			4730-00-497-4458
		3	21.06	0.44	211°	28°			MS 20819-3D
		4	19.94	0.44	180°	28°			4730-00-277-5362
		5	18.00	0.44	0°	29°			
		6	16.88	0.44	180°	31°			
206-070-588-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 28.0 Final Length 25.12	1	24.00	0.56	0°	123°	A & B	III	AN 818-4D
		2	18.38	0.56	197°	34°			4730-00-287-0289
		3	8.38	0.56	49°	90°			MS 20819-4D
		4	8.38	0.56	49°	90°			4730-00-302-8641
206-073-030-1 Press Test 150 PSI	4710-00-278-6394 5052-0 AL ALY 3/16 x 0.028 x 8.0 Final Length 4.94	1	1.94	0.56	0°	36°	A & B	III	AN 818-4D 4730-00-287-0289 MS 20819-4D 4730-00-302-8641

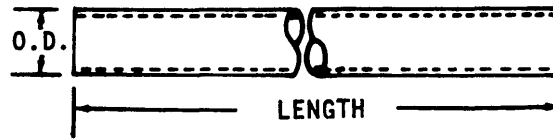
Figure D-160. (Sheet 7 of 9)

PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-073-031-1 Press Test 120 PSI	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.020 x 11.0 Final Length 7.12	1	4.94	0.56	0°	90°	A & B	III	AN 818-4D 4730-00-287-0289 MS 20819-4D 4730-00-302-8641
		2	1.44	0.56	217°	90°			
206-073-033-1 Press Test 120 PSI	4710-00-115-0371 CRES 1/4 x 0.020 x 18.0 Final Length 16.44	1	15.06	0.56	0°	90°	A & B	I	AN 818-4 4730-00-222-1912 MS 20819-4 4730-00-278-0678
206-073-035-1 Press Test 5 PSI	4710-00-115-0371 CRES 1/4 x 0.020 x 28.0 Final Length 25.06	1	24.31	0.56	0°	51°	A & B	I	AN 818-4 4730-00-222-1912 MS 20819-4 4730-00-278-0678
		2	22.69	0.56	211°	51°			
		3	19.25	0.56	197°	65°			
		4	17.25	0.56	281°	76°			
		5	11.75	0.56	127°	73°			
		6	9.06	0.56	278°	53°			
		7	6.75	0.56	99°	60°			
206-073-036-1 Press Test 5 PSI	4710-00-115-0371 CRES 1/4 x 0.020 x 5.0 Final Length 3.50	1	2.50	0.56	0°	132°	A & B	I	AN 818-4 4730-00-222-1912 MS 20819-4 4730-00-278-0678
206-073-037-1 Press Test 5 PSI	4710-00-115-0371 CRES 1/4 x 0.020 x 15.0 Final Length 11.38	1	10.31	0.56	0°	100°	A & B	I	AN 818-4 4730-00-222-1912 MS 20819-4 4730-00-278-0678
		2	6.75	0.56	268.5°	63°			
		3	3.88	0.56	8°	40°			
		4	2.56	0.56	230°	41°			
206-073-038-1 Press Test 5 PSI	4710-00-209-1757 CRES 18-8 3/16 x 0.020 x 8.0 Final Length 6.75	1	5.75	0.50	0°	50°	A & B	I	AN 818-3 4730-00-277-6451 MS 20819-3 4730-00-277-5361
		2							
		3							
206-073-039-1 Press Test 5 PSI	4710-00-209-1757 CRES 18-8 3/16 x 0.020 x 13.0 Final Length 10.19	1	9.25	0.50	0°	58°	A & B	I	AN 818-3 4730-00-277-6451 MS 20819-3 4730-00-277-5361
		2	7.81	0.50	110°	62°			
		3	1.56	0.50	143°	95°			
206-073-040-1 Press Test 5 PSI	4710-00-209-1757 CRES 18-8 3/16 x 0.020 x 14.0 Final Length 11.19	1	9.88	0.50	0°	12°	A & B	I	AN 818-3 4730-00-277-6451 MS 20819-3 4730-00-277-5361
		2	7.94	0.50	90°	85°			
		3	4.94	0.50	261°	85°			

Figure D-160. (Sheet 8 of 9)

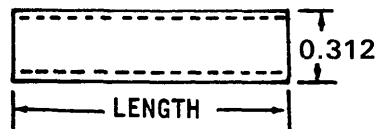
PART NO PRESS TEST	TUBING MATERIAL	BEND NO.	BEND FROM END A	BEND RADIUS	DIAL SETTING °	BEND ANGLE °	END TYPE		
							NO.	TYPE	FITTING
206-073-042-1 Press Test 120 PSI	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 9.0 Final Length 7.06	1	5.88	0.56	0°	91°	A & B	III	AN 818-4D 4730-00-287-0289 MS 20819-4D 4730-00-302-8641
		2	2.00	0.56	15°	75°			
206-073-043-1	4710-00-541-4932 5052-0 AL ALY 1/4 x 0.028 x 9.0 Final Length 7.88	1	7.06	0.56	0°	17°	A & B	III	AN 818-4D 4730-00-287-0289 MS 20819-4D 4730-00-302-8641
		2	5.81	0.56	90°	78°			
		3	1.50	0.56	191°	75°			
206-073-044-1 Press Test 120 PSI	4710-00-115-0371 CRES 1/4 x 0.028 x 38.0 Final Length 36.13	1	35.19	0.56	0°	18°	A & B	I	AN 818-4 4730-00-222-1912 MS 20819-4 4730-00-278-0678
		2	34.25	0.56	145°	26°			
		3	32.50	0.56	95°	10°			
		4	28.12	0.56	17°	24°			
		5	24.62	0.56	19°	10°			
		6	11.06	0.56	8°	18°			
		7	2.88	0.56	237°	103°			
206-076-381-1 Press Test 1200 PSI	4710-00-274-3993 6061-0 AL ALY 3/8 x 0.028 x 9.0 Final Length 7.94	1	6.31	1.00	0°	79°	A & B	I	AN 818-6D 4730-00-142-2167 MS 20819-6 4730-00-278-0682
		2	2.19	1.00	276°	56°			
206-076-382-1 Press Test 1200 PSI	4710-00-274-3993 6061-0 AL ALY 3/8 x 0.028 x 23.0 Final Length 21.56	1	20.38	1.00	0°	80°	A & B	I	AN 818-6D 4730-00-142-2167 MS 20819-6 4730-00-278-0682
		2	17.25	1.00	110°	59°			
		3	14.44	1.00	20°	38°			
		4	12.50	1.00	200°	38°			
		5	9.06	1.00	225°	68°			
		6	2.81	1.00	225°	79°			
206-076-383-1 Press Test 1200 PSI	4710-00-274-3993 6061-0 AL ALY 3/8 x 0.028 x 16.0 Final Length 14.12	1	13.12	1.00	0°	150°	A & B	I	AN 818-6D 4730-00-142-2167 MS 20819-6 4730-00-278-0682
		2	6.25	1.00	5°	60°			
		3	3.25	1.00	95°	79°			
206-076-384-1 Press Test 1200 PSI	4710-00-274-3993 6061-0 AL ALY 3/8 x 0.028 x 14.0 Final Length 12.56	1	9.25	1.00	0°	51°	A & B	I	AN 818-6D 4730-00-142-2167 MS 20819-6 4730-00-278-0682
		2	5.81	1.00	180°	47°			
206-076-385-1 Press Test None	4710-00-278-3281 CRES 18-8 3/8 x 0.028 x 14.0 Final Length 12.19	1	11.25	1.00	0°	60°	A	I	AN 818-6D 4730-00-203-3831 MS 20819-6 4730-00-278-0682
		2	4.63	1.00	278°	76°			
							B	IV	None

Figure D-160. (Sheet 9 of 9)



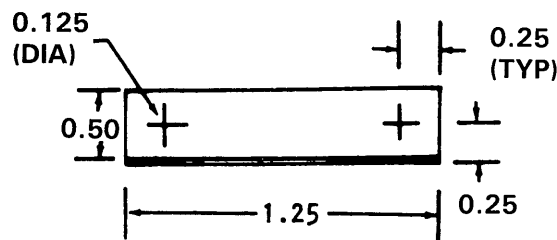
PART NUMBER: 1560-OH58-111-11
 FABRICATE FROM: NSN 5970-00-263-1325 VINYL, CLEAR
 LENGTH: 3"
 PART NUMBER: 1560-OH58-111-13
 FABRICATE FROM: NSN 5970-00-263-1325 VINYL, CLEAR
 LENGTH: 16"

Figure d-161.



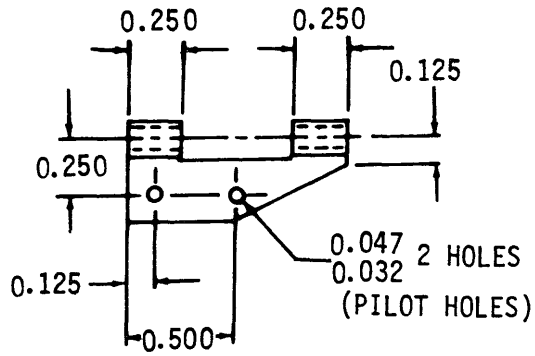
PART NUMBER: 1560-OH58-111-5
 FABRICATE FROM: NSN 4710-00-278-8727 TUBE, METALLIC
 LENGTH: 11.4"

Figure D-162.



PART NUMBER: 206-031-159-9 RETAINER
 FABRICATE FROM: NSN 9535-00-085-4157

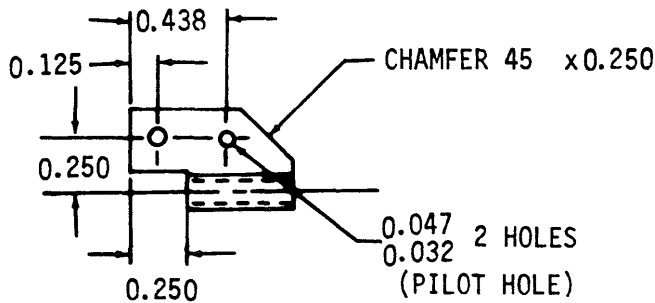
Figure D-163.



DETAIL - 5 AS SHOWN
 DETAIL - 6 AS SHOWN
 SCALE 2/1

PART NUMBER: 206-070-332-5 HINGE HALF
 FABRICATE FROM: NSN 5340-01-047-0600
 PART NUMBER: 206-070-332-6 HINGE HALF
 FABRICATE FROM: NSN 5340-01-047-0600

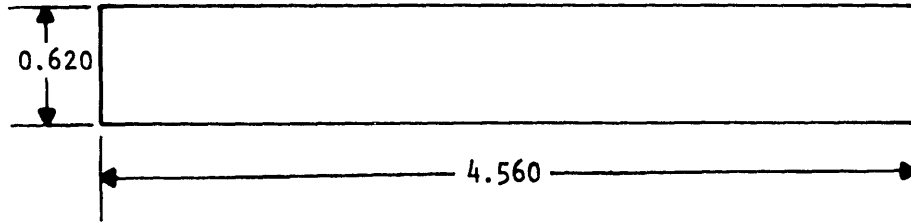
Figure D-164.



DETAIL - 7 AS SHOWN
 DETAIL - 8 OPPOSITE
 SCALE 2/1

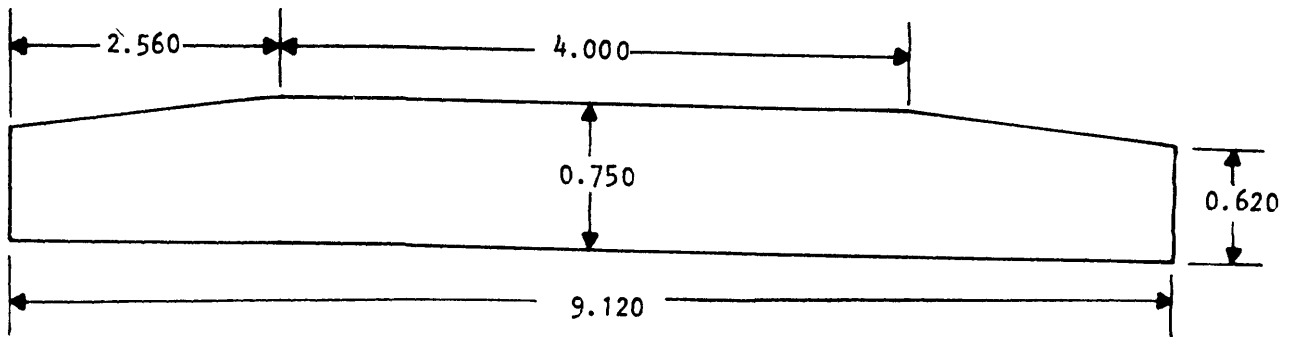
PART NUMBER: 206-070-332-7 HINGE HALF
 FABRICATE FROM: NSN 5340-01-047-0600
 PART NUMBER: 206-070-332-8 HINGE HALF
 FABRICATE FROM: NSN 5340-01-047-0600

Figure D-165.



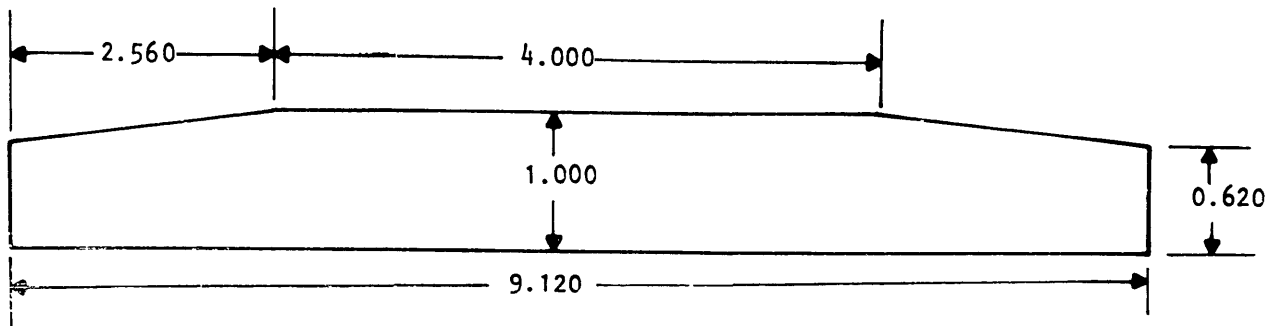
PART NUMBER: 8535281 GASKET
FABRICATE FROM: NSN 9320-00-964-2559

Figure D-166.



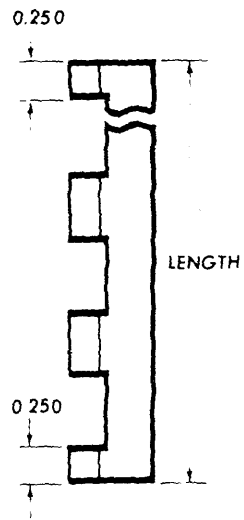
PART NUMBER: 8535279 GASKET
FABRICATE FROM: NSN 9320-00-964-2559

Figure D-167.



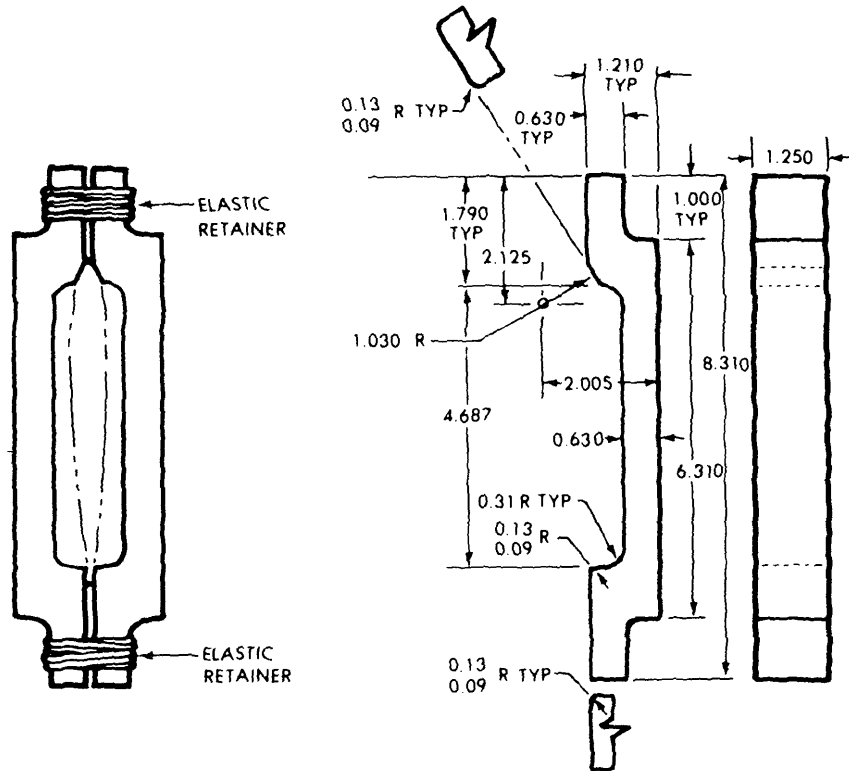
PART NUMBER: 8535280 GASKET
FABRICATE FROM: NSN 9320-00-964-2559

Figure D-168.



PART NUMBER: 206-532-401-127, 129, 131, 133, 135, 139
FABRICATE FROM: NSN 5340-00-889-4454
PART NUMBER: 206-532-401-141
FABRICATE FROM: NSN 5340-00-664-8118

Figure D-169.



PART NUMBER:

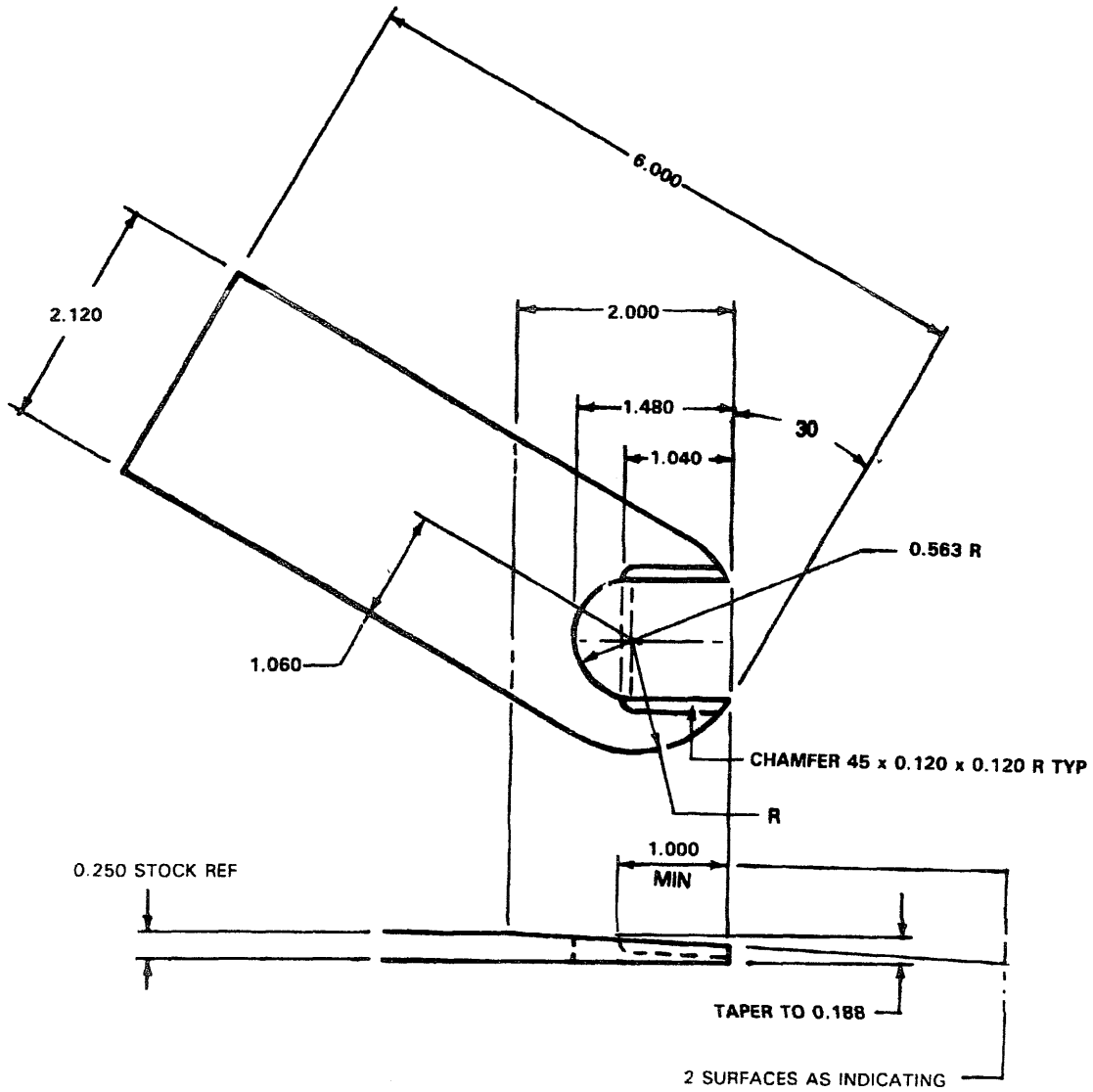
T101740

FABRICATE FROM:

ALUMINUM PHENOLIC BLOCK OR WOOD (FIR, SPRUCE OR MAPLE). ENSURE AREAS ARE THOROUGHLY SEALED WITH POLYURETHANE CLEAR VARNISH OR SPAR VARNISH.

T101740 Work Aid — Tail Rotor Rigging

Figure D-170.

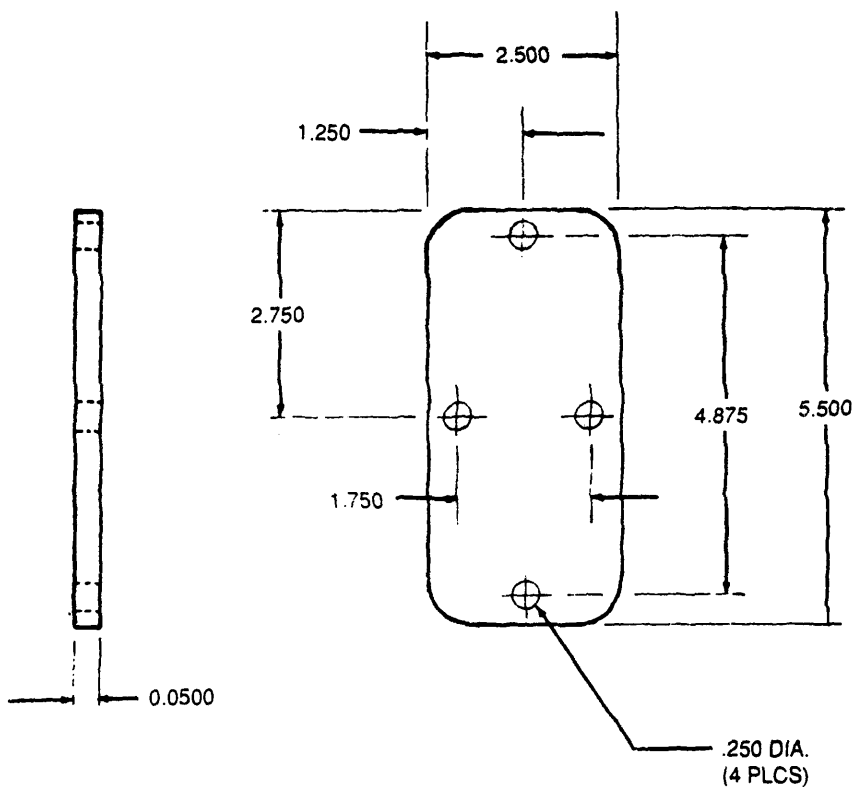


PART NUMBER: QQA250-13
PART NUMBER: T101741 FLAPPING AXIS TOOL
FABRICATE FROM: NSN 9535-01-118-2583

NOTE: All dimensions are in inches.

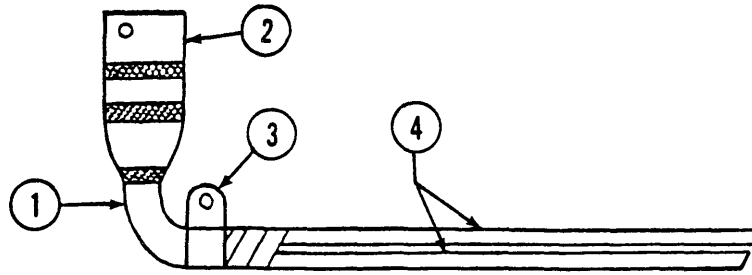
CENTERING TOOL — FLAPPING AXIS

Figure D-171.



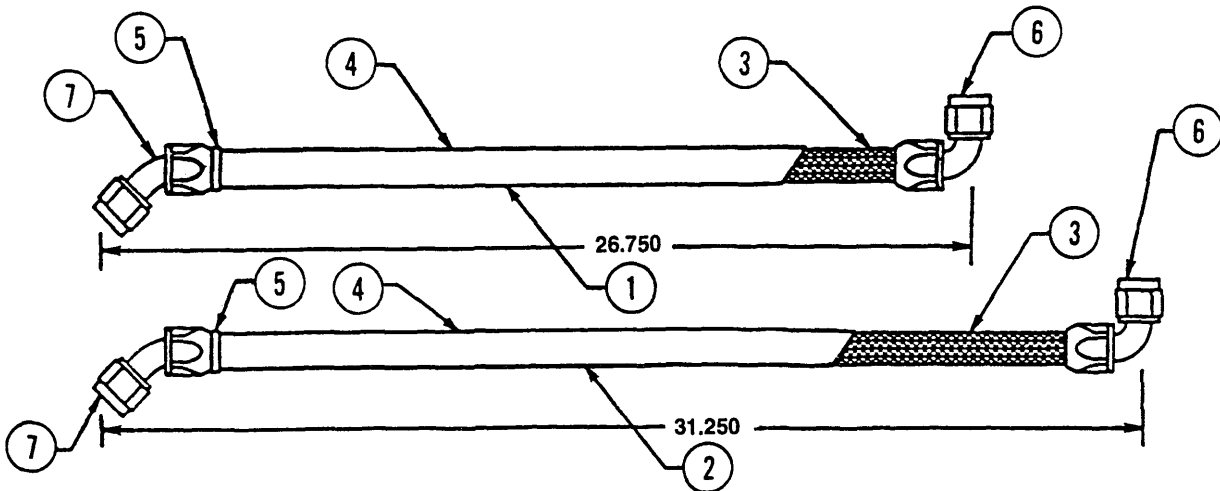
PART NUMBER: 92-042-2 ACCESS COVER
FABRICATE FROM: NSN 9515-00-162-6303

Figure D-172.



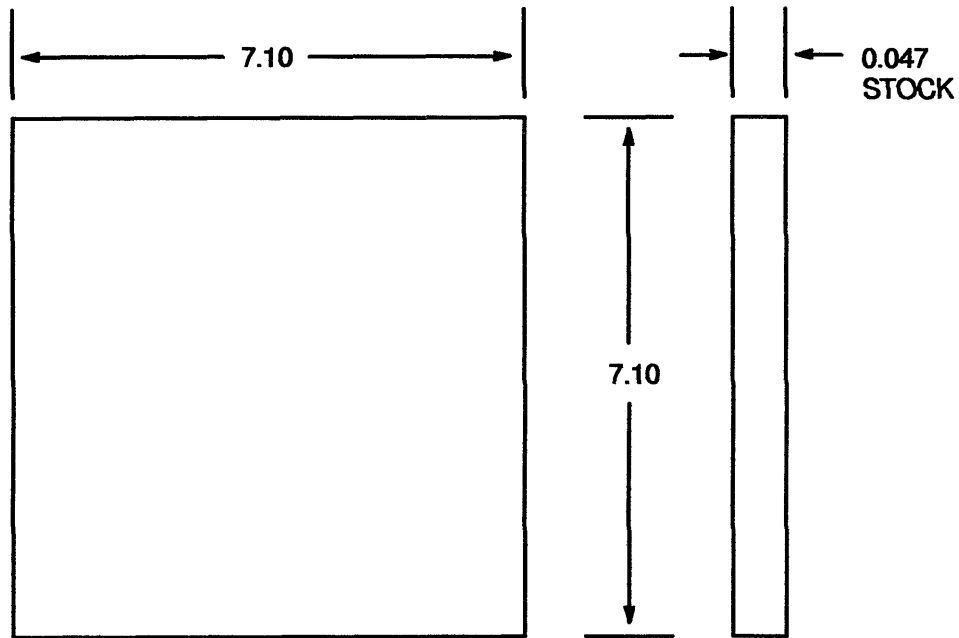
ITEM	DESCRIPTION	PART NO	NSN
1	WIRE HARNESS	92-042-3	
2	CONNECTOR	MS3116E8-2S	5935-01-009-3993
3	CABLE CLAMP	GTR115G08N	5935-01-193-4896
4	WIRE	M22759/5-20-9	6145-00-917-6378

Figure D-173. Wire Harness



ITEM	DESCRIPTION	PART NO	NSN
1	HOSE ASSEMBLY	92-042-4	
2	HOSE ASSEMBLY	92-042-5	
3	HOSE	156-10	4720-00-541-8328
4	FIRE SLEEVE	AE272-6	5640-01-H77-9965
5	CLAMP	900591B2C	4730-00-996-8258
6	90 DEGREE FITTING	680-10D	4730-00-919-6785
7	45 DEGREE FITTING	678-10D	4730-00-813-6923

Figure D-174. Hose Assembly

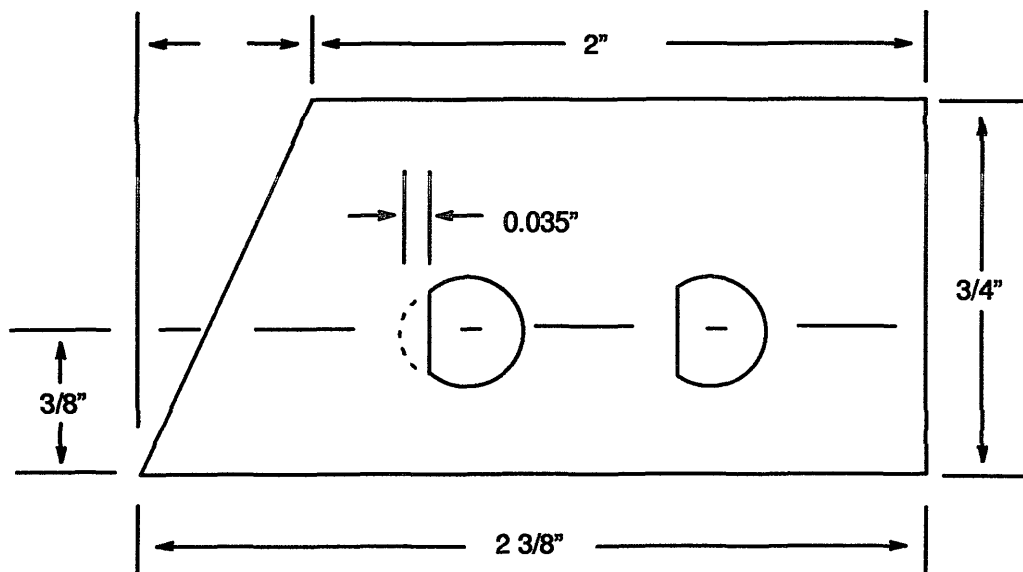


PART NUMBER: 206-061-230-17 GASKET
206-061-230-107

FABRICATE FROM: NSN 5330-01-197-7871

- NOTES:**
1. DIMENSIONS ARE IN INCHES
 2. CUT TO REQUIRED WIDTH AND LENGTH
 3. MAKE FROM 151-008E FIREPROOF SHEET JOHNS-MANVILLE, 92798-STYLE G-89 (STOCK)
 4. STAMP PART NUMBER ON GASKET

Figure D-175.

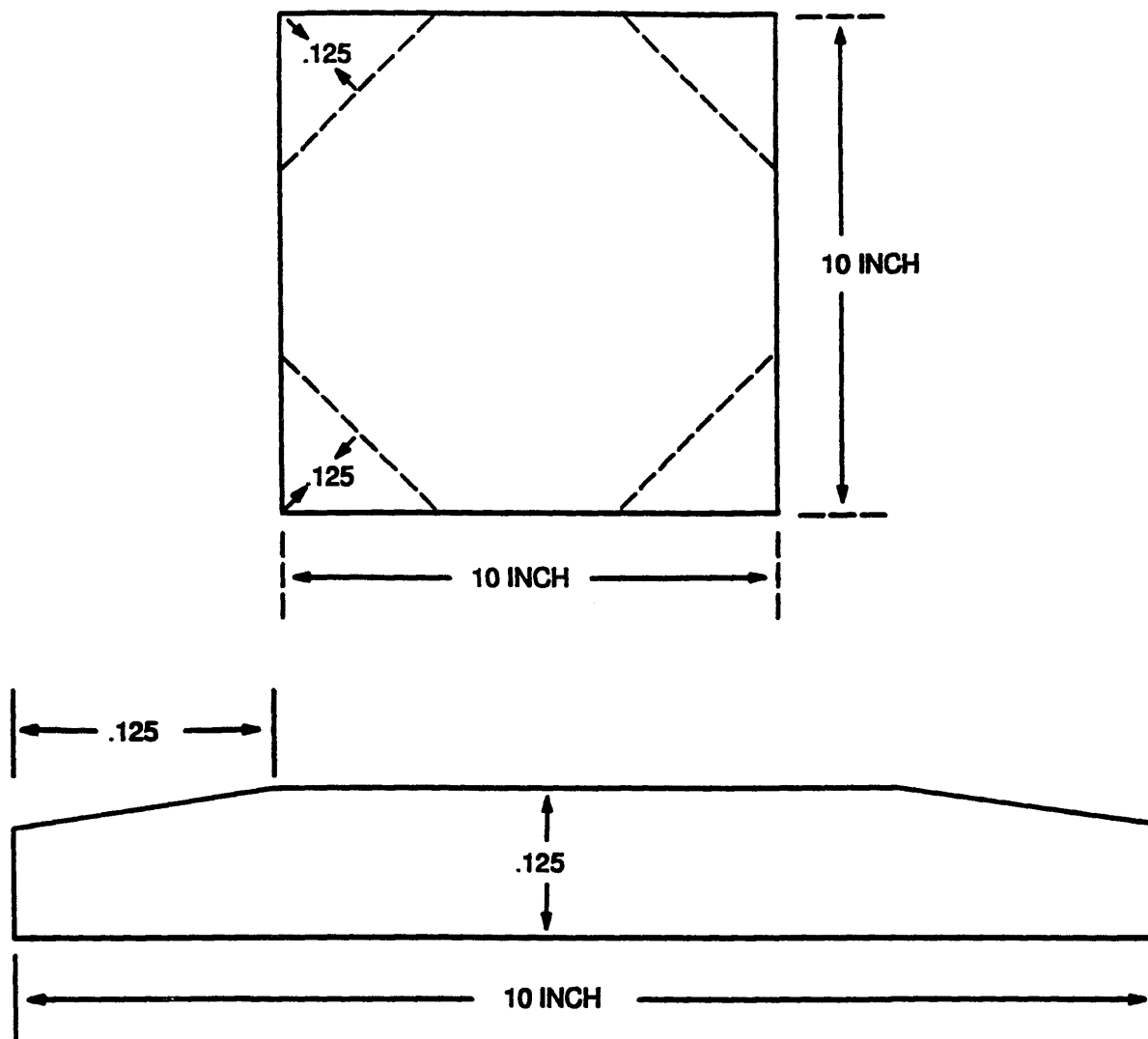


PART NUMBER: AED-A1498
FABRICATE FROM: .032 IN. AL ALY

NOTE

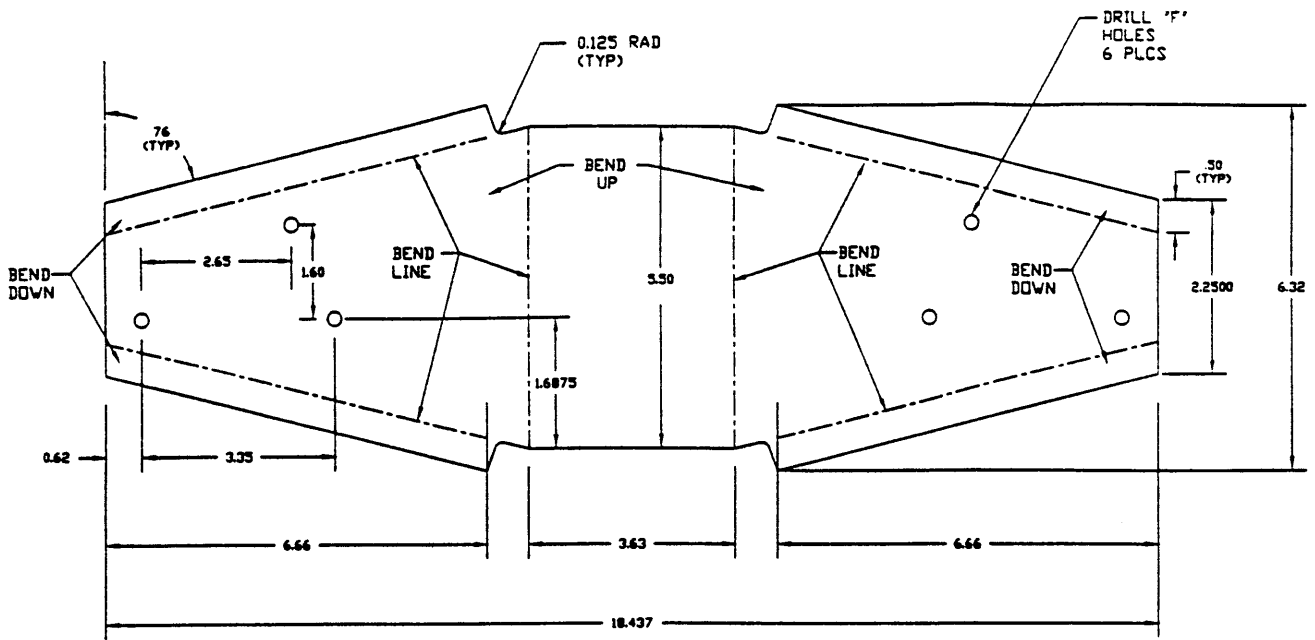
When installing antenna, at stabilizer, install backup plate for antenna receptacles.

Figure D-176.



PART NUMBER: MIL-R-6855 RUBBER PAD
FABRICATE FROM: NSN 9320-00-241-9759

Figure D-177.



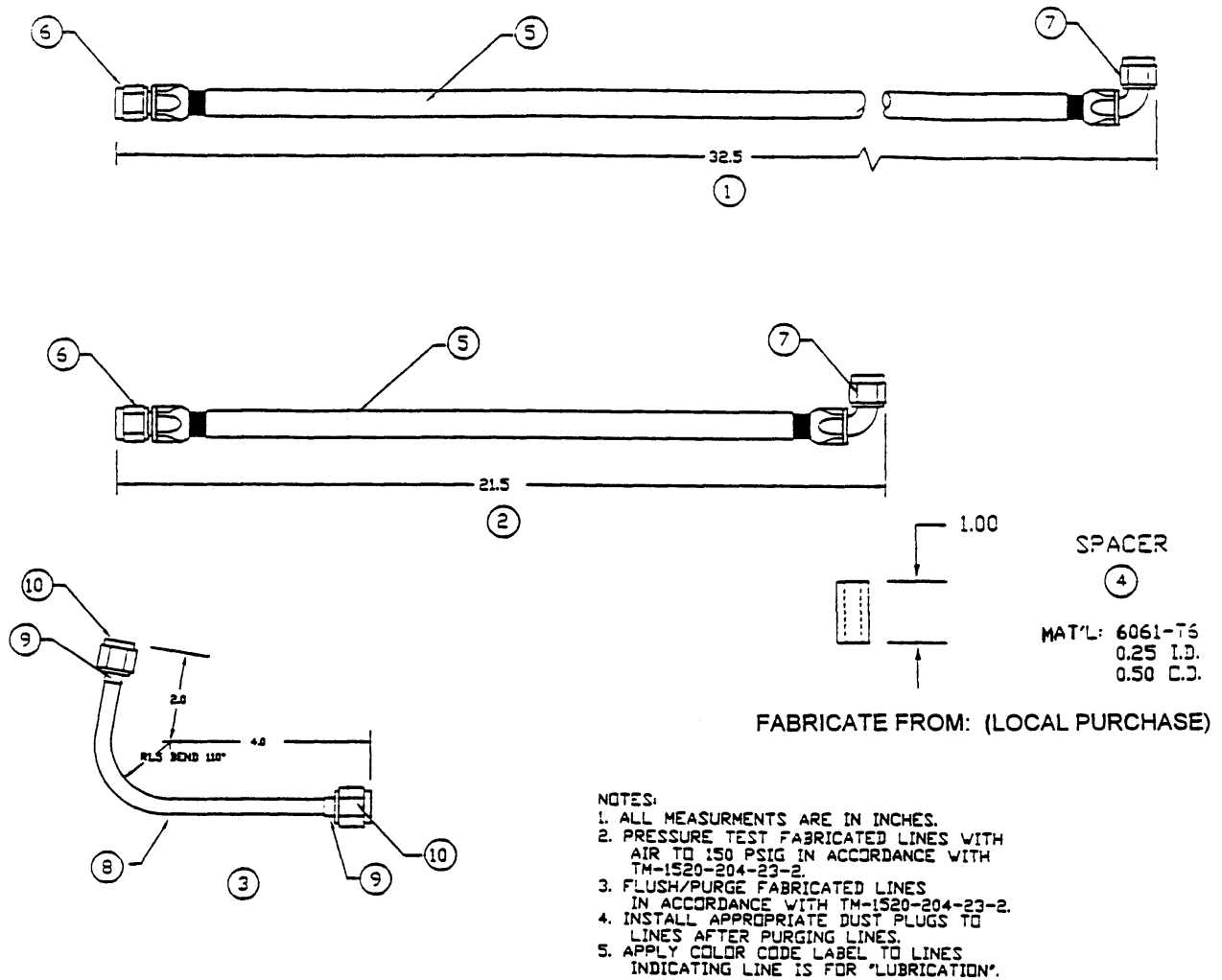
FLAT PATTERN LAYOUT

NOTES:

1. MATL: 6061-T6, 0.09 THK
SPEC: QQ-A-250/11
2. REMOVE ALL BURRS AND SHARP EDGES.
3. ALODINE UPON COMPLETION
4. PRIME WITH EPOXY POLYAMIDE PER MIL-P-23377F, TYPE I, CLI. NSN: 8010-00-142-9279.

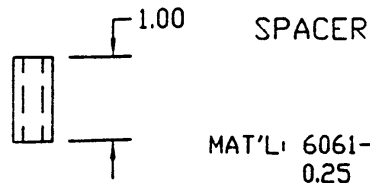
PART NUMBER: 95-246-01 SUPPORT BRACKET
 FABRICATE FROM: NSN 9500-00-818-0871

Figure D-178.



ITEM	DESCRIPTION	PART NO	NSN
1	HOSE ASSEMBLY	95-246-02	
2	HOSE ASSEMBLY	95-246-03	
3	LINE ASSEMBLY	95-246-04	
4	SPACER	95-246-05	
5	HOSE, FLEX	156-10	4720-00-541-8328
6	ADAPTER, STRAIGHT	AN816-10D	4730-00-196-9586
7	ADAPTER, 90° FITTING	680-10D	4730-00-919-6785
8	TUBING, 0.625X0.035	WW-T-700/4	4710-00-278-8742
9	SLEEVE, FLARED TUBE	MS20819-10J	4730-00-541-9088
10	NUT, TUBE, COUPLING	AN818-10D	4730-00-287-0290

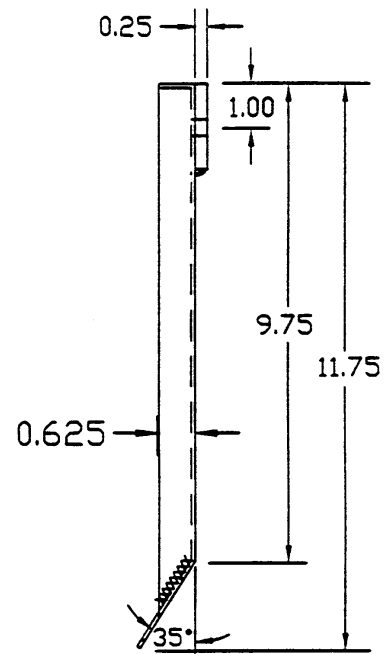
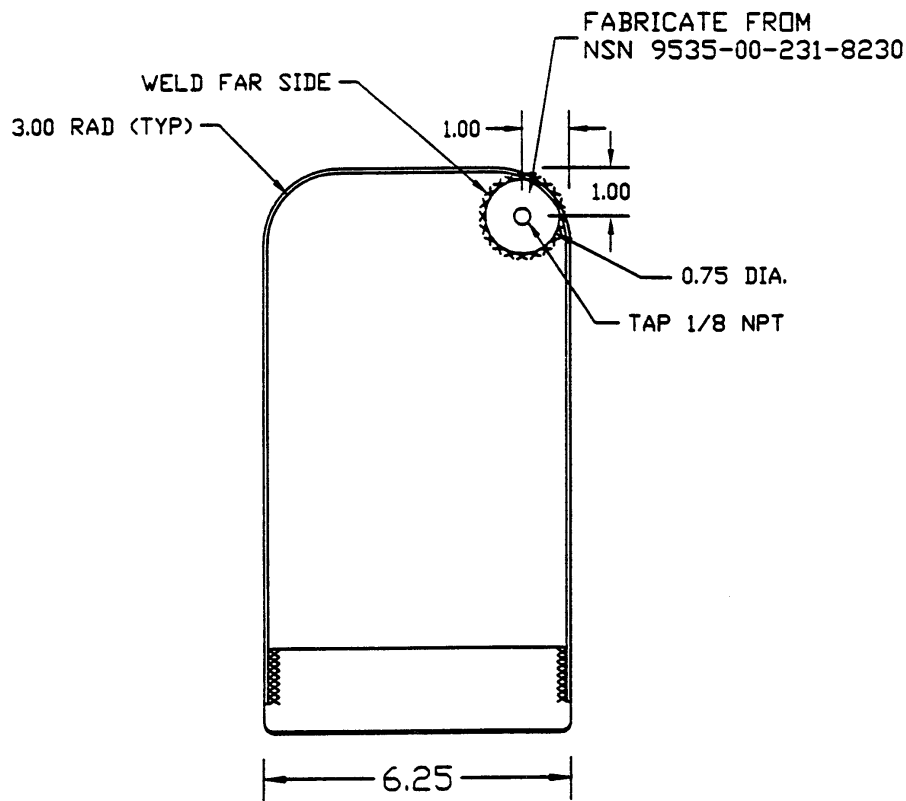
Figure D-179.



SPACER

MAT'L: 6061-T6
0.25 I.D.
0.50 O.D.

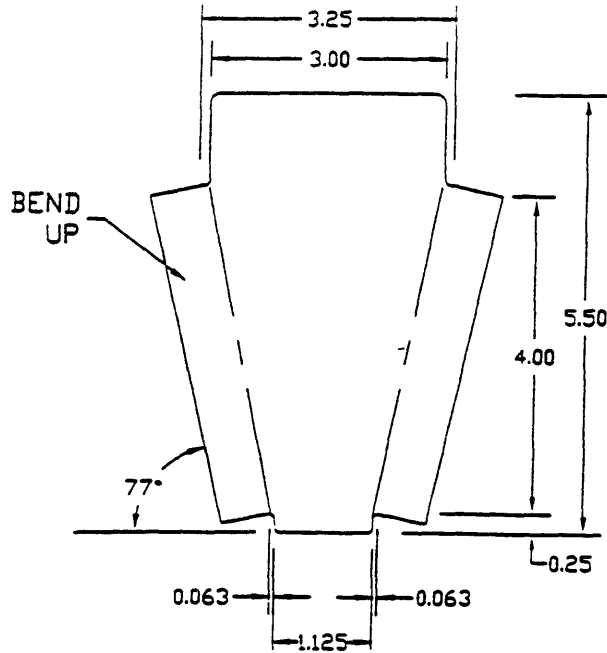
PART NUMBER: 93-075-8 SPACER
FABRICATE FROM: (LOCAL PURCHASE)



MATERIAL: 6061-□, 0.080 THK

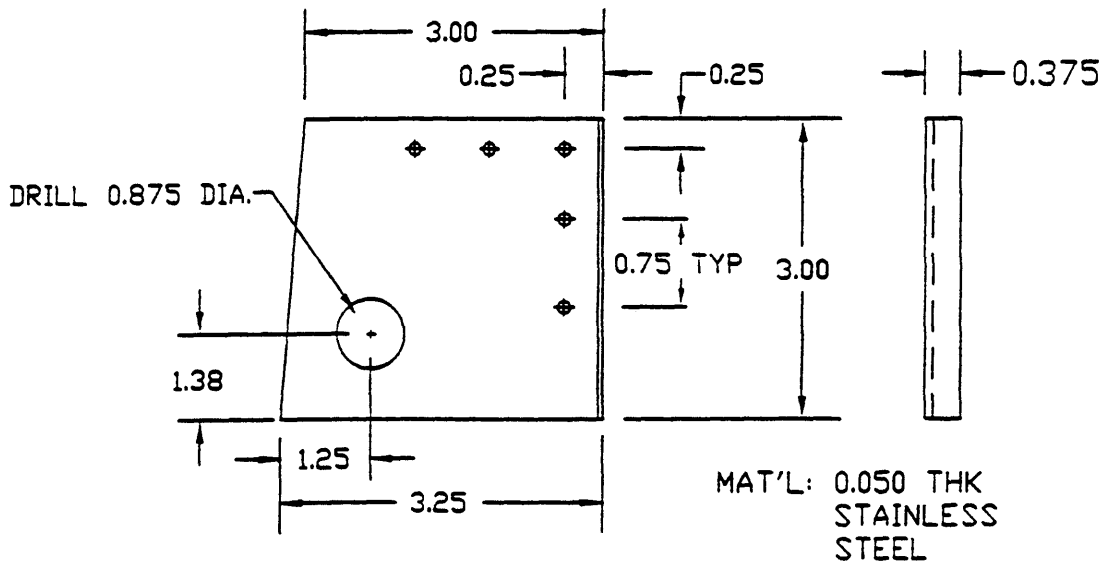
PART NUMBER: 93-075-1 MOUNTING TRAY ASSEMBLY
FABRICATE FROM: NSN 9535-00-232-0320

Figure D-180.



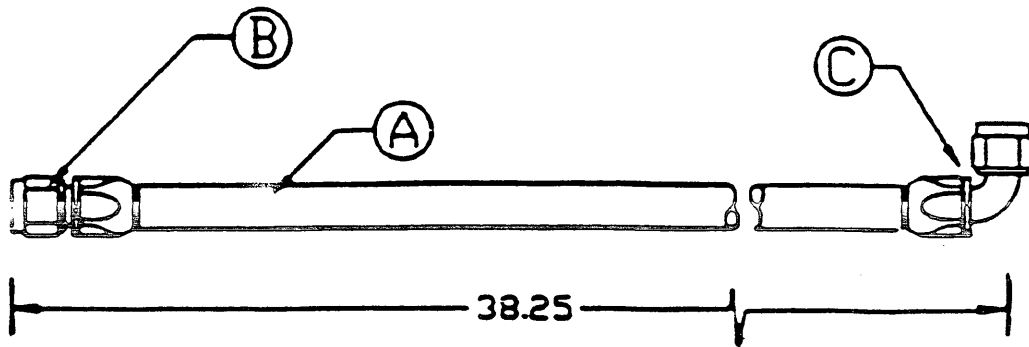
MATERIAL: 2024-T3, 0.050 THK

PART NUMBER: 93-075-2 SUPPORT BRACKET
 FABRICATE FROM: NSN 9535-00-032-0569



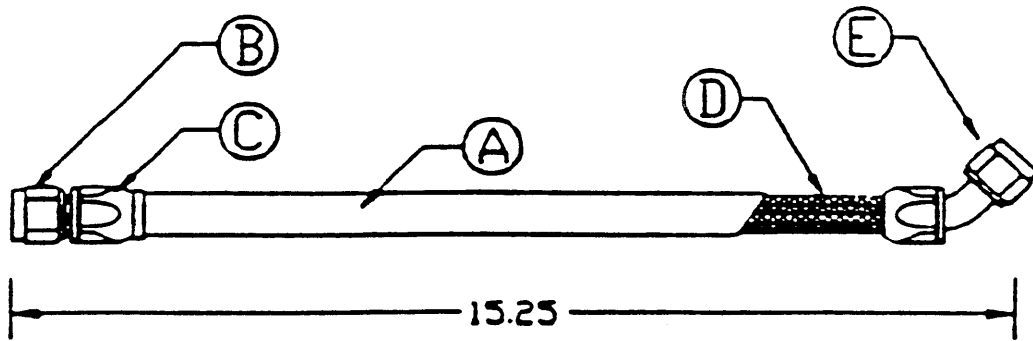
PART NUMBER: 93-075-3 FIREWALL DOUBLER
 FABRICATE FROM: NSN 9515-00-204-4588

Figure D-181.



93-075-4 HOSE ASSEMBLY

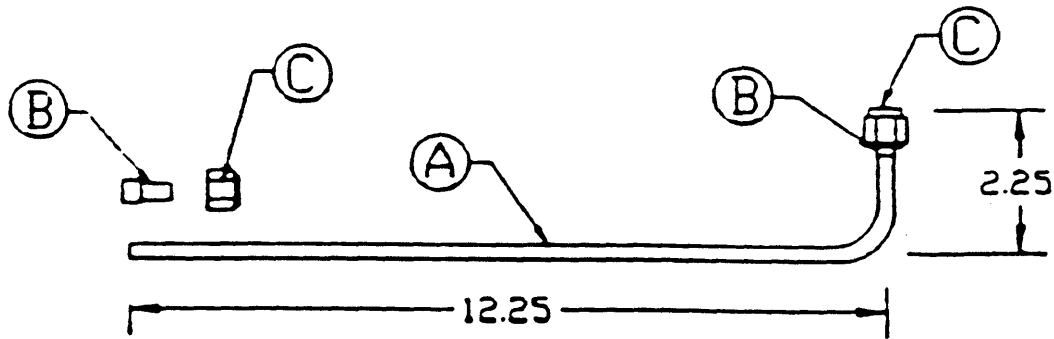
ITEM	NSN	PART NUMBER	DESCRIPTION	QTY
A	4720-01-301-2862	AE501-10	HOSE (35.50 INCHES)	1
B	4730-00-541-9105	816-10D	ADAPTER, STRAIGHT	2
C	4730-00-919-6785	680-10D	90° FITTING	1



93-075-5 HOSE ASSEMBLY

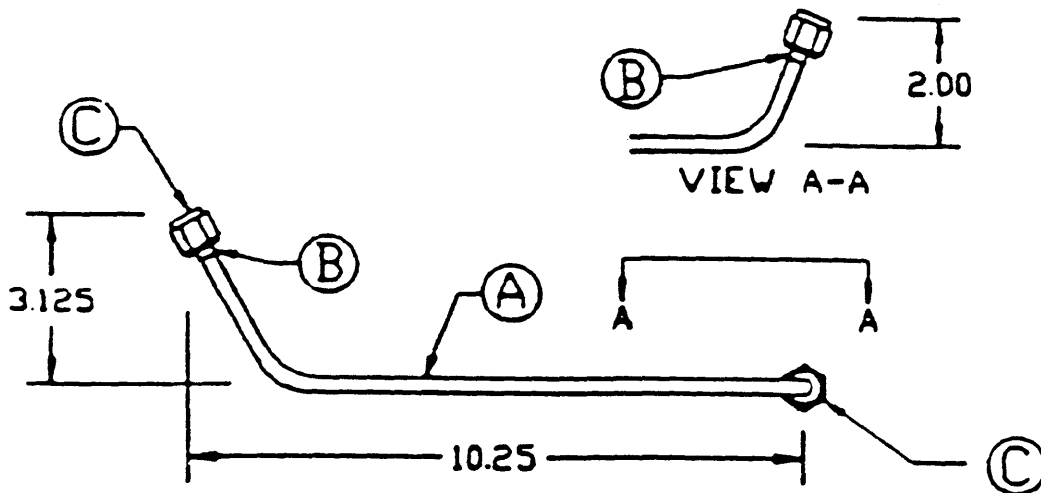
ITEM	NSN	PART NUMBER	DESCRIPTION	QTY
A	5640-00-568-4640	131716	FIRE SLEEVE (13.75 inches)	1
B	4730-00-541-9105	816-10D	ADAPTER, STRAIGHT	1
C	4730-00-996-8258	900591B2C	CLAMP	2
D	4720-00-541-8328	156-10	HOSE (12.75 inches)	1
E	4730-00-813-6923	678-10D	45° FITTING	1

Figure D-182.



93-075-6 DRAIN LINE

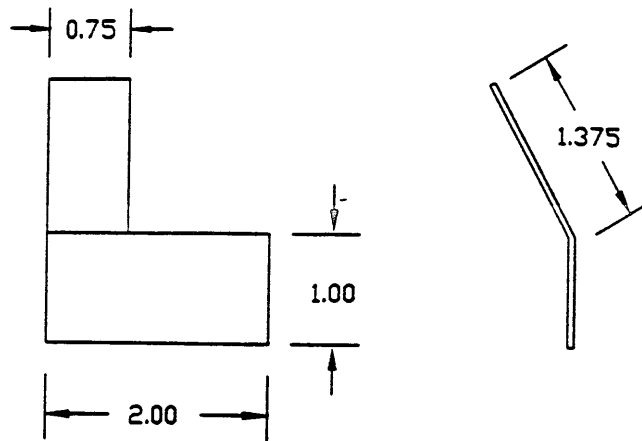
ITEM	NSN	PART NUMBER	DESCRIPTION	QTY
A	4710-00-595-2416	W-W-T-700/4	TUBING (13.625 INCHES)	1
B	4730-00-580-7471	MS20819-4J	SLEEVE	2
C	4730-00-203-2658	AN818-4J	NUT	2



93-075-7 DRAIN LINE

ITEM	NSN	PART NUMBER	DESCRIPTION	QTY
A	4710-00-595-2416	W-W-T-700/4	TUBING (12.625 INCHES)	1
B	4730-00-580-7471	MS20819-4J	SLEEVE	2
C	4730-00-203-2658	AN818-4J	NUT	2

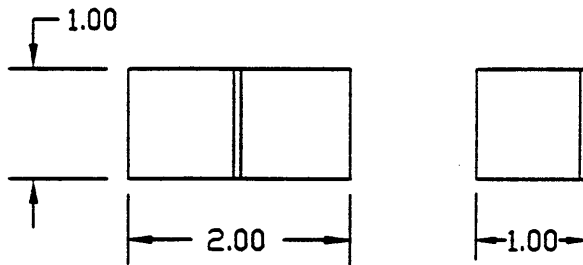
Figure D-183.



MATERIAL: 2024-T3, 0.063 THK

RIGHT HAND SIMILAR
BUT OPPOSITE

PART NUMBER: 93-075-9 SUPPORT BRACKET
FABRICATE FROM: NSN 9535-00-232-0278



MAT'L: 1x2x0.064
'TEE ANGLE'
2024-T6

PART NUMBER: 93-075-10 TEE ANGLE
FABRICATE FROM: NSN (LOCAL PURCHASE)

Figure D-184.

APPENDIX E

STORAGE OF HELICOPTER

E-1. COMPONENTS INVOLVED IN AN ACCIDENT. Any component removed for reason of accident shall not be preserved, but shall be shipped in the same condition as it was in after the accident.

E-2. REQUIREMENTS. The existing environmental conditions and available facilities must be taken into account when a helicopter is to be placed in storage. A change of storage procedures is permissible for short periods of storage. For example, a change must be made between flyable storage and short term storage for any period of time up to 45 days. The decision will be based on such on-site conditions as availability of men, materials and equipment necessary to perform ground runups, motoring of engines, defueling and purging of fuel tanks and other elements of the various procedures. Wet weather conditions create corrosion, rot mildew and mold. To prevent these deteriorating effects, inspect regularly and take proper preventive maintenance action. The following practices should be used as a guide during exceptionally wet weather conditions:

- a. Prevent rot, mildew and mold from forming on non-metallic materials by keeping them clean and as dry as possible. Keep fabric material in the helicopter clean. Refer to Chapter 1.
- b. Treat for visible corrosion in accordance with TM 1-1500-344-23 Series series.
- c. Open all drain holes to facilitate draining when water accumulates.
- d. Keep fuel tank full to prevent condensation in the tank.
- e. Store helicopters in a hangar or shed if space permits.

E-3. MODES OF STORAGE.

NOTE

Inactive helicopters will be immediately placed into storage.

The length of time the helicopter will be inactive and the facilities and manpower available will determine which of the following categories of storage will be used.

a. Storage of aircraft undergoing maintenance. Refer to paragraph E-5.1.

b. Flyable Storage (No time limit). Flyable storage is the procedure prescribed to maintain a stored helicopter in an operable condition. Next to daily use this keeps the helicopter in the best possible condition. It does, however, require attention periodically; a daily inspection every 7 days and a ground run every 14 days.

c. Short Term Storage (From 1 to 45 days). This type of storage is used to store a helicopter up to 45 days with very little attention during the storage period.

d. Intermediate Storage (From 46 to 180 days). A helicopter that will be inactive for more than 45 days, but not exceeding 180 days, shall be prepared and maintained in intermediate storage.

E-4. PROCEDURES COMMON TO ALL MODES OF STORAGE. The following procedures are to be used whenever a helicopter is placed in flyable, short term or intermediate storage:

a. Preservation. Preservation should be accomplished in an uninterrupted series of operations. When periods of interruption are necessary, temporary protection shall be provided for partially processed items as required to avoid contamination.

NOTE

For component assemblies removed from the helicopter, preservation and packaging instructions may usually be found in FM 38-700, Packaging PF Materiel for Preservation and FM 38-701 Packing of Materiel for Packing.

b. Ventilation. The prevention of corrosion depends to a large extent on the control of moisture. One very satisfactory method of doing so is by means of ventilation. On days when the relative humidity is 55 percent or below, the doors and other openings can be opened to allow a circulation of the dry air through the helicopter. Fans or blowers, when available, are very helpful.

c. Drainage. Ensure that water drain holes are free from obstruction and are kept open for the duration of the storage period.

d. Towing. Tow the helicopter in accordance with standard procedures. Refer to paragraph 1-36.

e. Parking. Park the helicopter in accordance with paragraph 1-38.

f. Mooring. Moor the helicopter in accordance with standard mooring procedures. Refer to paragraph 1-39.

g. Lubrication. Lubricate the helicopter prior to placing it in storage in accordance with figure 1-5 and paragraph 1-32.

h. Deleted.

E-5. INSPECTION OF STORED HELICOPTERS. The local maintenance officer is responsible for establishing the inspection program and frequency of inspection. The program includes the following for all types of storage.

a. When the helicopter protective covers are not available, the areas concerned will be protected with

barrier material (C26) and the wrap secured with adhesive tape (136). This barrier material should be installed in such a manner as to prevent the accumulation of water on the surface of the cover. Provide drains if necessary. Replace helicopter protective covers or barrier material closures which are damaged or deteriorated.

b. Determine peak interior helicopter temperatures during hot weather conditions. Obtain temperature information from standard thermometers temporarily installed in the helicopter. Record interior temperatures at intervals during the hottest part of the day. Ventilate the helicopter if interior temperatures exceed **135°F (57°C)**. Provide forced ventilation if normal ventilation procedures are not adequate to prevent condensation and possible mildew and corrosion.

c. Inspect and treat the helicopter against corrosion. Inspection for corrosion includes close observation of areas where moisture does not evaporate rapidly. Evidence of corrosion will not be as prevalent on painted surfaces as it is on unpainted surfaces. Corrosion can attack metal through paint and will be evidenced by blisters or scaly appearance.

d. Inspect static ground wires, rotor blade tiedown straps and mooring devices (ropes, cables, rods or eyes) at regular intervals. Inspect tiedown devices immediately after the helicopter has been subjected to winds exceeding **40 mph**. Replace ground wires mooring devices, or tiedown straps which are deformed or deteriorated.

e. Inspect communication equipment for fungus or corrosion. Remove, clean, repair, package and identify communication equipment which is deteriorating. Stow the packaged equipment in the helicopter from which it was removed. Do not remove or package antennas.

f. If possible the helicopter will be stored in a hangar or under a shed roof, otherwise, it will be parked and moored in accordance with paragraph 1-39.

g. Enter the type of storage and the date helicopter was placed in storage in the helicopter log book.

E-5.1. STORAGE OF AIRCRAFT UNDERGOING MAINTENANCE. Helicopters in this category require individual determination as to the degree of protection and inspection necessary while undergoing maintenance. Varying environmental conditions may justify an increase or decrease in the degree of protection needed. Some factors which should be considered are: humidity, temperature, actual location of aircraft (hangered or outside). Depending on the nature of the maintenance being performed certain inspections may not be necessary.

a. Preservation. In general, when appropriate, the preservation requirements of aircraft in flyable storage are applicable to this storage category. Aircraft that are hangered are relieved from the ground run-up, installation of protective covers, and the requirement for full fuel tanks. If deemed appropriate, additional preservation measures contained in Section II and Section III may be taken.

b. Maintenance of Preservation of Aircraft Undergoing Maintenance.

(1) Daily inspection shall be scheduled at the discretion of the maintenance officer.

(2) Helicopter shall be inspected in accordance with local directives and requirements of preceding paragraph E-5 when applicable.

c. Depreservation after storage during maintenance. General maintenance procedures shall be followed for release of aircraft after all maintenance action has been completed.

SECTION II. FLYABLE STORAGE

E-6. DESCRIPTION. Flyable storage for a helicopter denotes helicopter may be activated at anytime without performance of time consuming depreservation procedures. A helicopter in flyable storage (no time limit) will be maintained in a serviceable condition. Ensure that helicopter log book contains date and type of storage. The general requirements in Section I form a part of the following procedures.

E-7. POWER TRAIN.

a. Check power train system lubrication including sight glasses.

b. Service, as required, in accordance with Chapter 1, Section II.

c. Preserve engine as follows:

WARNING

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

NOTE

Exercise every precaution to keep the engine and accessories clean. Keep the air intake duct, plenum chamber and compressor inlet screens clean and free of any foreign materials. When external cleaning is necessary, use degreasing solvent (C62).

- (1) Start engine. Refer to TM 55-1520-228-10.

CAUTION

Do not exceed maximum temperatures and pressures in engine runup.

- (2) If engine has not been started in 24 hours, start it and run at ground idle RPM until it is operating satisfactorily. If available, use external auxiliary power unit (APU) to start engine. Accelerate engine to 100 percent N2, collective full down and operate until oil temperature reaches **88°C (191°F)** or for no more than **5** minutes.

NOTE

Ground runup when preparing the engine will complete the necessary preservation of the transmission and tail rotor gearbox.

- (3) Shut down engine. Refer to TM 55-1520-228-10.

- (4) Install engine inlet and exhaust protective covers. If engine covers are not available, seal the air inlet and exhaust openings with barrier material (C26) and secure material with tape (C136).

- (5) Record the date engines were placed in flyable storage in the helicopter log book and other appropriate entries as applicable.

E-8. HYDRAULIC SYSTEM.

- a. Leak check hydraulic system and repair if required.
- b. If repaired, bleed and service the system.

E-9. FUEL SYSTEM. Service fuel tank to normal capacity after each engine preservation run. Drain water from the fuel tank before adding fuel.

NOTE

If the fuel tank is filled to normal capacity it reduces fuel contamination by condensation. The maintenance officer will determine the interval of periodic water drainage.

E-10. AIRFRAME.

- a. Install pitot tube cover, or if the cover is not available, wrap pitot tube with barrier material (C26) and secure wrap with tape (C136).

- b. Remove any objects from vicinity of helicopter that are likely to strike helicopter during high wind conditions.

- c. Close all doors and windows.

- d. Ensure that battery is disconnected.

E-11. MAIN ROTOR BLADES.

- a. The OH-58 Main Rotor Blade Spar is not sealed. The inboard end of the blade was sealed at time of manufacture to prevent moisture entry. The outboard end of the blade is not sealed and it is possible for water to enter the spar during high moisture conditions.

- b. The Main Rotor Blade tiedown will naturally pull the blade in a lower slanting position. During high moisture conditions (rain, high humidity, snow, etc.) moisture could become trapped inside the blade spar. The tiedown could also act to trap water inside and add to the potential for water to enter the blade.

- c. If the aircraft was parked outside during high moisture conditions, prior to startup, check to see that the blade drain hole is clear, and the low blade is drained of moisture. The main rotor blades should be rotated by hand to permit the "high" blade to drain any moisture potentially trapped inside the spar.

CAUTION

If the aircraft is parked outside during high moisture conditions (snow, rain, high humidity, etc.) and the aircraft is not runup it is possible for moisture to be trapped in the blade spar. If subsequent freezing conditions exist, this moisture trapped inside the blade spar could freeze and damage could occur on aircraft startup.

- d. If the aircraft is runup daily, and no freezing conditions exist, minor amounts of moisture trapped in the blade spar will be removed by the normal centrifugal forces upon aircraft runup; the moisture will be forced out of the blade drain hole.

E-12. MAINTENANCE OF PRESERVATION DURING FLYABLE STORAGE.

- a. Helicopters in flyable storage will be inspected in accordance with local directives and those requirements outlined in paragraphs E-4 and E-5.

- b. Perform a preventive maintenance daily inspection at least once every **7** days.

- c. Operate the engine at least once every **14** days in accordance with paragraph E-7.

- d. Install engine and exhaust covers in accordance with paragraph E-7.c.(4).

SECTION III. SHORT TERM STORAGE

E-13. DESCRIPTION. Short term storage for a helicopter denotes any period of time between 1 and 45 days. The general requirements outlined in Section I of this chapter apply and form a part of short term storage procedures.

E-14. INSPECTION PRIOR TO STORAGE. The following inspection is required:

- a. Ensure that all removed components are preserved and stowed within the helicopter in suitable containers.
- b. Ensure that a record of all removed or disconnected parts are entered in the helicopter log book.
- c. Check fuel, oil and hydraulic lines and hoses for leakage.
- d. Lubricate the helicopter for the 150-hour interval. Refer to figure 1-5 and paragraph 1-33.
- e. Ensure that bolts, washers, nuts, etc., which are removed during disassembly, are coated with a light coat of corrosion preventive compound (C51) and reinstalled as removed from the major component, unless otherwise specified.
- f. Record the date and type of storage in the helicopter log book.

E-15. POWER TRAIN SYSTEM.

WARNING

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

- a. Clean the exposed metal surfaces of the power train system with a clean cloth dampened with degreasing solvent (C62).
- b. Check the power train lubrication system including the sight glasses and service in accordance with paragraph and figure .
- c. Coat the exposed metal surfaces with corrosion preventive compound (C51).

NOTE

The preservation runup prescribed in paragraph E-7 completes the preservation of the transmission and tail rotor gearbox.

d. If the engine cannot be motored, preserve power train as follows:

- (1) Remove the main hub blade assembly and mast assembly.
- (2) Spray inside of transmission, through top opening, with approximately one gallon of lubricating oil (C103). While spraying, manually rotate internal gears and bearings with the input drive quill.

WARNING

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

(3) Apply fingerprint remover (C72) to all exposed metal surfaces of the mast assembly, and remove fingerprint residue with degreasing solvent (C62). Wipe mast dry with a low lint cleaning cloth (C45.1). Apply corrosion preventive compound (C51) to all exposed metal surfaces.

(4) Reinstall main rotor hub blade and mast assembly.

(5) Fill tail rotor gearbox to the proper operating level with lubricating oil (C103 or 103.1). Refer to paragraph 1-11.

(6) Cover breather holes in the transmission and tail rotor gearbox with barrier material (C26) and secure with tape (C136).

E-16. ENGINE.

WARNING

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

NOTE

If the engine cannot be motored, no effort will be made to preserve the engine fuel system, however comply with the provisions of subparagraphs a., b., f., l. and o. below.

- a. Exercise every precaution to keep the engine and its accessories clean. Keep the air intake ducts, plenum chambers and compressor inlet screens clean and free of any foreign materials. Ground the helicopter. When external cleaning is required, use degreasing solvent (C62).

WARNING

Do not use contact preservatives of any kind either internally or externally on the compressor section.

- b. Fill the engine oil tank to normal operating level with standard lubricating oil (C103) in accordance with paragraph .

CAUTION

Do not exceed maximum temperatures and pressures in engine runup.

NOTE

Ground runup when preparing the engine will complete the necessary preservation of the transmission and tail rotor gearbox.

- c. If the engine has not been started in **24** hours, start it and run at ground idle RPM until it is operating satisfactorily. Using an external auxiliary power unit (APU) to start engine. Accelerate engine to **100** percent N2 collective full down and operate until oil temperature reaches **88°C (191°F)** or for no more than **5** minutes.

WARNING

Ensure ignition system has been off for at least **5** minutes before removing igniter lead. To dissipate all energy stored in the condenser, ground igniter lead to engine using an insulated screwdriver.

- d. Disconnect cable to ignition exciter.
- e. Allow engine to cool sufficiently to prevent auto ignition.
- f. Cover engine air intake and exhaust openings with standard aircraft covers or in the absence of these covers proceed as follows: Cover intake, exhaust, and

all other engine openings with barrier material (C26). Secure barrier cover with tape (C136).

NOTE

Do not cover fuel and oil openings with tape only. The tape adhesive is soluble in petroleum compounds and can cause contamination.

- g. Close the fuel shutoff valve. Disconnect the fuel line at the inlet port of the engine fuel pump. Cap disconnected fuel line.
- h. Connect a source of lubricating oil (C87) to the inlet port of the engine fuel pump.

CAUTION

Observe starter time restriction of **35** seconds when temperature is **90°F (32°C)**.

- i. Move the twist grip to IDLE DETENT. Motor engine with the starter (use APU if available).
- j. Continue motoring until fuel frees oil flow from fuel overboard drain line.
- k. Disconnect source of lubricating oil (C87) from the engine fuel pump and connect the disconnected fuel line.
- l. Seal vents in the transmission and tail rotor gearbox with barrier material (C26) and secure with tape (C136).
- m. Connect igniter and exciter input leads and torque in accordance with TM 55-2840-241-23 .
- n. Tag engine and cyclic stick with the following information: ENGINE FUEL SYSTEM HAS BEEN PRESERVED WITH LUBRICATING OIL (C87), MIL-L-6081 GRADE 1010. NO FLUSHING REQUIRED PRIOR TO OPERATION. Bleed engine fuel system in accordance with TM 55-2840-241-23 before next start.
- o. Record date and extent of engine preservation in the engine historical records. In addition, annotate the records that corrosion preventive concentrate has been added to the engine, transmission and gearbox oil system in accordance with TB 55-9150-200-24 and that flushing is not required during de preservation.

E-17. FUEL SYSTEM. Maintain the fuel tank at the fuel level for the duration of the storage period. A full tank prevents fuel contamination. Drain water from the fuel tank prior to adding fuel. Service fuel tank in accordance with paragraph 1-5. Refer to paragraph E-31 for damaged fuel tank procedure.

E-18. HYDRAULIC SYSTEM.

- a. Check the hydraulic system for leaks and repair as necessary.

b. Service hydraulic system. Refer to paragraph 1-12.

c. Coat the exposed portions of the hydraulic actuator rods with a light coat of hydraulic fluid (C73).

E-19. ROTOR SYSTEM.

a. Lubricate rotor system in accordance with paragraph and figure .

WARNING

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

b. Apply fingerprint remover (C72) to all unpainted metal surfaces. Remove any film residue of fingerprint remover with degreasing solvent (C62).

c. Wipe all parts dry with low lint cleaning cloth (C45.1) and apply corrosion preventive compound (C50) on all unpainted metal surfaces not in contact with bearings.

d. Clean and wax main rotor blades. Refer to paragraph 5-98.

E-20. MAIN ROTOR BLADES.

a. The main rotor blade spar is not sealed against moisture entry. The inboard end of the blade was sealed at time of manufacture to prevent moisture entry. The outboard end of the blade is not sealed, and it is possible for water to enter the spar during high moisture conditions.

b. The main rotor blade tiedown will naturally pull the blade in a lower slanting position. During high moisture conditions (rain, high humidity, snow, etc.) moisture could run down the lower blade and become trapped inside the blade spar. The tiedown will act to trap water inside the blade during short term storage conditions, if the aircraft is not runup.

c. A small drain hole is located at the end of the blade spar, on the lower side, just inboard of the tip weight and (if not plugged up) should allow moisture to drain from the blade.

d. For short term storage under high moisture conditions use of the main rotor blade cover is the preferred alternative unless the aircraft can be runup, or the aircraft is stored inside.

CAUTION

If the aircraft is parked outside during high moisture conditions (snow, rain, high humidity, etc.) and the aircraft is not runup it is possible for moisture to be trapped in the blade spar. If subsequent freezing conditions exist, this moisture trapped inside the blade spar could freeze and damage could occur on aircraft startup.

e. Whenever the aircraft was parked outside during high moisture conditions any moisture trapped in the blade spar must be removed as follows:

- (1) Remove blade cover and/or blade tiedown.

CAUTION

Use a nonmetallic probe (toothpick or plastic rod) to probe the drain hole.

- (2) Check that blade drain hole is clear.

(3) With blade in low position, allow any trapped moisture to drain out.

(4) Rotate main rotor so that the "high" blade is in a low position and repeat steps (2) and (3) above.

WARNING

Use of excessive heat on the blade will degrade the blade's structural adhesive system. Heat in excess of 175°F is not permitted on the main rotor blade.

f. If in a high moisture condition and subsequent freezing conditions exist then either the main rotor blade cover must have been used on the blade, or the blade will have to be brought up to a temperature sufficient to allow potential frozen moisture to be drained from the blade.

E-21. INSTRUMENTS.

a. Install pitot tube cover or cover pitot tube with barrier material (C26) and secure wrap with tape (C136).

b. Cut a piece of barrier material (C26) to fit over each static vent of airspeed system. Secure material in place with tape (C136).

E-22. AVIONICS EQUIPMENT.

a. Remove, attach condition tags and return all headsets and microphones to supply.

b. Leave all other unclassified avionic equipment installed in helicopter.

E-23. LANDING GEAR.

a. Place blocks or shoring under skid tubes to provide free air passage.

b. Clean cross tubes and skid tubes, and treat for corrosion in accordance with TM 1-1500-344-23 Series series.

c. Repaint any exposed metal surfaces. If the paint system can not be touched up, coat the bare metal surfaces with corrosion preventive compound (C50).

E-24. AIRFRAME.

a. Park and moor helicopter with main rotor tiedown installed. Refer to paragraph 1-39.

b. Close all doors and windows.

c. Close and secure all cowling, inspection panels and covers.

d. Close all openings not already covered with barrier material (C26) and secure material with tape (C136).

E-25. MAINTENANCE OF PRESERVATION.

a. Helicopters in short term storage will be inspected in accordance with local directives and those requirements outlined in paragraph E-5.

b. Perform applicable portions of preventive maintenance daily inspection at least once every 7 days.

c. If conditions change so that a helicopter prepared for short term storage must remain in storage for a longer period of time, represerve the helicopter in accordance with Section IV. **DO NOT RENEW SHORT TERM STORAGE.**

E-26. BATTERY.

a. Disconnect battery and allow battery to remain in helicopter.

b. Wrap battery quick-disconnect plug with barrier material (C27), secure with tape (C136).

c. Secure quick-disconnect plug to airframe with tape (C136).

SECTION IV. INTERMEDIATE STORAGE

E-27. DESCRIPTION. Intermediate storage for a helicopter denotes any period of time between **46** and **180** days. The general requirements of Section I of this chapter apply and form a part of intermediate procedures.

E-28. INSPECTION PRIOR TO STORAGE. Inspect the helicopter in accordance with paragraph E-5 and as follows:

a. Ensure that all removed components are preserved and either stowed in the helicopter or at a designated location as prescribed in the respective paragraph.

b. Ensure that a record of all removed or disconnected components is entered in the helicopter log book.

c. Check fuel, oil and hydraulic lines and hoses for leakage.

d. Lubricate the helicopter in accordance with paragraph and figure .

e. Ensure that bolts, washers, nuts, etc., which are removed during disassembly, are coated with a light coat of corrosion preventive compound (C51) and reinstalled as removed from the major component unless otherwise specified.

f. Record the type and date of storage in helicopter log book.

E-29. POWER TRAIN SYSTEM. Preserve the power train system in accordance with paragraph E-7.

E-30. ENGINE.

WARNING

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

NOTE

If the engine can not be motored no effort will be made to preserve the engine fuel system, however comply with the provisions of paragraphs E-16a., b., f., l., and o.

a. Exercise every precaution to keep the engine and its accessories clean. Keep the air intake ducts, plenum chambers and compressor inlet screens clean and free of any foreign materials. Ground the helicopter. When external cleaning is required, use degreasing solvent (C62).

CAUTION

Do not use contact preservatives of any kind either internally or externally on the compressor section.

b. Fill the engine oil tank to normal operating level with standard lubricating oil (C103) in accordance with paragraph .

CAUTION

Rotor blades shall be attached to the rotor hub when operating the engine above ground idle speed. Do not exceed maximum temperatures and pressures in engine runup.

NOTE

Ground runup, when preparing the engine, will complete the necessary preservation of transmission and tail rotor gearbox.

c. If the engine has not been started in **24** hours, start and run it at ground idle RPM until it is operating satisfactorily. Use external auxiliary power unit (APU), if available to start engine. Refer to TM 55-1520-228-10. Accelerate engine to **100** percent N2, collective full down and operate until oil temperature reaches **88°C (191°F)** or for no more than **5** minutes.

d. Shut down engine. Refer to TM 55-1520-228-10.

WARNING

Ensure ignition system has been off for at least **5** minutes before removing igniter lead. To dissipate all energy stored in the condenser, ground igniter lead to engine using an insulated screwdriver.

e. Disconnect cable to ignition exciter.

f. Allow engine to cool sufficiently to prevent auto ignition.

g. Cover air intake and exhaust with standard aircraft covers, or cover these openings and all other engine openings with barrier material (C26). Secure barrier material with tape (C136).

CAUTION

Do not cover fuel and oil openings with tape only. The tape adhesive is soluble in petroleum compounds and can cause contamination.

h. Tag engine and cyclic stick with the following information printed on it: ENGINE FUEL SYSTEM HAS BEEN PRESERVED WITH LUBRICATING OIL (C87), MIL-L-6081 GRADE 1010. NO FLUSHING REQUIRED PRIOR TO OPERATION.

i. Record extent of engine preservation in the helicopter log book.

E-31. FUEL SYSTEM.

WARNING

In the interest of safety of personnel and equipment, the following precautions must be observed while preparing helicopter fuel tanks for storage:

WARNING

The helicopter and all equipment used in performing the operation must be properly grounded. This includes defueling equipment, work stands, purging equipment and any powered or pneumatic devices. Work stands shall be equipped with a personnel static discharge plate of copper or zinc plate, which shall be affixed in such a position that personnel can contact the plate before coming in contact with the helicopter.

Fuel tanks should not be drained near the end of the working day and then allowed to stand empty over night. Residue fuel drains down the sides of the tank and forms puddles. Over night, fuel from these puddles evaporates into the air in the tank and should a critical fuel-air ratio develop, an explosion could be set off by a spark. A lapse of time between draining and purging should be avoided.

The fuel system may be preserved by one of two methods. The method to be used will be determined by the number of helicopters to be placed in storage, the availability of lubricating oil (C87), the availability of fueling and defueling equipment or the availability of CO₂ or other inert gases.

NOTE

Combat damaged fuel tanks will be preserved in accordance with paragraph E-32. In order to conserve lubricating oil (C87) due to the energy crisis, the primary method of preserving fuel cells will not be used until further notice. Use the alternate method described in paragraph E-31.

a. Primary Method. If a sufficient number of helicopters are to be placed in storage to warrant the purchase of necessary lubricating oil (C87), and if adequate fueling and defueling equipment is available, preserve the fuel system as follows:

(1) Defuel fuel tanks in accordance with paragraph 1-7.

(2) The flashpoint of the empty fuel tank may be reduced by pouring 5 gallons of lubricating oil (C87) into it. Allow the lubricating oil (C87) to remain in the tank 10-15 minutes and then drain.

CAUTION

Observe starter time restriction (35 seconds) when temperature is 90°F (32°C).

NOTE

Reduction of the flashpoint in purging operations will extend the useful life of the lubricating oil necessary when an assembly line operation is set up. When the tank is completely drained, close the drain valve and fill the tanks with lubricating oil. Allow oil to remain in fuel tanks for at least 8 hours or overnight.

(3) Move the twist grip to IDLE DETENT. Motor engine with the starter (use APU if available).

(4) Continue motoring until fuel-free oil flows from fuel overboard line.

(5) Connect igniter and exciter input leads.

(6) Remove oil from fuel tanks and save to flush other tanks.

(7) After 2 or 3 hours test the fuel tanks with an explosion meter, or equivalent, for the presence of fuel vapors. If an unsafe condition exists, discard the drained lubricating oil and flush with fresh oil until a safe reading is obtained.

(8) Attach a tag to the cyclic stick and the fuel filler cap stating: THIS FUEL SYSTEM HAS BEEN PRESERVED WITH LUBRICATING OIL (C87), MIL-L-6081, GRADE 1010. NO FLUSHING REQUIRED DURING DEPRESERVATION, FILL TANKS WITH STANDARD OPERATING FUEL.

b. Alternate Method. If the proper equipment is not available or the lubricating oil (C87) supply is limited, use the following procedure to preserve the fuel system:

(1) Drain all fuel from the fuel system and close drains.

(2) Pour approximately 5 gallons of lubricating oil (C87) into the fuel tank.

(3) Preserve the fuel control system in accordance with subparagraph a.(3), (4) and (5) above.

(4) Drain oil from fuel tanks.

WARNING

When using a fire extinguisher bottle as a source of CO₂ for purging fuel tanks, regardless of the size of the bottle used, the fiber horn shall be removed, not only because it is too large for insertion into the tank filler neck, but also to avoid generating static electrical charges which can build up by gas moving rapidly through the horn. The nozzle as well as the bottle itself must be grounded to the aircraft. The CO₂ must be discharged into fuel tanks slowly at a rate of one pound per minute. CO₂ must be released slowly because the rapid passage of a gas through a hose can generate static electricity. In addition to this, a very rapid rate of discharge allows rapid expansion of the CO₂ when it flows into a fuel cell. The expanding gas can lower the temperature to the point that will cause damage to the cell. It is permissible to use nitrogen or other inert gas in place of the CO₂ gas called out in any of the purging procedures. The same precautionary measures stated above will be observed.

(5) Purge fuel tanks with CO₂ or nitrogen as follows:

CAUTION

Use moisture-free air.

NOTE

Size of the CO₂ bottle to be used can be varied to meet existing conditions. The 15-pound size is handy to use. The total amount recommended is based on the quantity usually needed to purge a tank or tanks of the size under discussion; however, more may be needed to obtain a safe reading on the combustible gas indicator.

(a) Open fuel tank drains and remove fuel filler cap; make sure fuel vents are open. Introduce into the filler neck a reduced pressure air hose supplying air through a 0.250 orifice at approximately 50 psi. Purge fuel tank for approximately 30 minutes with air. Close fuel drains.

(b) Purge fuel cells with CO₂ or nitrogen gas.

(c) Introduce into the fuel tank filler neck CO₂ or nitrogen from a tank set to discharge at a rate of not more than 1 pound of purging gas per minute.

(d) Use not less than 3 pounds of CO₂ or 5 pounds of nitrogen to purge fuel cells.

(e) After purging of the fuel tank has been completed, wait approximately 2 to 3 hours, and then test main fuel tanks for the presence of dangerous fuel vapors with an explosion meter. If an unsafe condition exists, use additional purging gas until a satisfactory test is made.

(f) Fog cells with a suitable spray gun and 1/2 pint of lubricating oil (C87). Replace filler cap.

(g) Attach a tag to the cyclic stick and the fuel filler cap stating: ENGINE FUEL SYSTEM HAS BEEN PRESERVED WITH LUBRICATING OIL (C87), MIL-L-6081 GRADE 1010. NO FLUSHING REQUIRED PRIOR TO OPERATION

E-32. COMBAT DAMAGED FUEL TANKS. Fuel tanks that cannot be filled with lubricating oil (C87) because of leaks or holes will be purged as follows:

a. Open the fuel cell and ventilate fuel cell with rapidly moving dry air until fumes are below the danger area as shown on a vaportester.

b. Preserve the tank by spraying with lubricating oil (C87) through the access openings. Coat the entire interior surface of the fuel cell.

E-33. HYDRAULIC SYSTEM. Process the hydraulic system for storage in accordance with paragraph E-18.

E-34. ELECTRICAL SYSTEM.

a. Remove the battery and turn it into the battery shop for storage.

b. Clean the battery compartment and accessories as necessary. Refer to paragraph .

c. Wrap the quick-disconnect plug with grade A barrier material (C26) and secure wrap with tape (C136).

E-35. MAIN ROTOR BLADES.

CAUTION

Do not change the position of the latch nut on the leading edge of the blade. These nuts determine the alignment position of the blades.

a. Remove the main rotor blades.

b. Clean and wax the main rotor blades in accordance with paragraph .

c. Apply corrosion preventive compound (C51) sparingly to the bolt hole in the root end of the blade and all exposed metal surfaces. Wrap the root end of the blade and that portion of blade that fits in the cradles of the blade container with grade A barrier material (C26). Secure wrap with tape (C136).

d. Secure rotor blade in a metal shipping or storage container if available or a plywood shipping container.

E-36. MAIN ROTOR HUB AND MAST ASSEMBLY.

a. Lubricate rotor system in accordance with the lubrication chart. Refer to figure .

WARNING

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

b. Apply fingerprint remover (C72) to all exposed metal surfaces to include splines and threads. Remove any film residue of fingerprint remover with a clean cloth dampened with degreasing solvent (C62).

c. Coat the blade retention bolt, washer and nuts sparingly with corrosion preventive compound (C53) and reinstall in the hub grip. Apply the same preservative to all other exposed metal surfaces, to include splines and threads not in contact with bearings.

d. Wrap the entire rotor hub and mast assembly to include swashplate assembly with barrier material (C26). Secure barrier joints together and secure entire wrap to the top of the fuselage with tape (C136) in such a manner that entire assembly is sealed against the entry of water. Lash cover snugly to the hub and mast assembly with 0.125 inch nylon rope and tape (C136).

E-37. TAIL ROTOR GROUP.

a. Coat the exposed metal surfaces of the tail rotor group to include the tail rotor gearbox, not protected with a dry lubricant, with corrosion preventive compound (C51). Wrap the entire tail rotor group to include tail rotor blades with barrier material (C26) and secure wrap with tape (C136).

b. Make two cushions to fit between the tail rotor blades and the tailboom. Cellulosic cushioning material (C56) can be rolled into a cylinder approximately 8 inches in diameter and 8 inches long. Secure blades and cushioning material to tailboom with tape (C136).

E-38. INSTRUMENTS. Process instruments in accordance with paragraph E-12. Remove clock, apply condition tag and turn into supply.

E-39. AVIONIC EQUIPMENT. Process avionic equipment in accordance with paragraph E-22.

E-40. EMERGENCY EQUIPMENT.

a. Remove fire extinguishers, apply condition tag and return to local supply.

b. Remove, apply condition tag and return to supply such items as first aid kits and other equipment subject to mildew and deterioration.

E-41. LANDING GEAR. Process landing gear in accordance with paragraph E-23.

E-42. AIRFRAME.

a. Close the secure all cowling, inspection panels, doors, and window.

b. Close and cover all openings in the fuselage, not already covered with barrier material (C26) and secure material with tape (C136).

c. Park and moor helicopter in accordance with paragraph 1-39.

E-43. MAINTENANCE OF PRESERVATION.

a. Helicopters in intermediate storage will be inspected in accordance with local directives and those requirements outlined in paragraphs E-5 and E-14.

b. Applicable portions of preventive maintenance daily inspection will be performed at least once every 7 days in accordance with paragraph E-5.

c. If conditions change so that a helicopter that was prepared for intermediate storage must remain in storage for a longer period of time, represerve the helicopter.

E-44. ACCIDENT ENGINES — PRESERVATION.

NOTE

Engines removed from a helicopter which has been involved in an accident in which engine failure or malfunction is known or suspected to have been a factor should not be treated for corrosion protection.

a. Without disconnecting lines or fittings make every effort to prevent the remaining fuel and oil in the engine from leaking out.

b. To prevent the accumulation of moisture, place four 8 unit bags of desiccant (C60) in the air intake and 4 bags in the exhaust diffuser.

c. Plug all ports and cap all fittings and lines. Seal all openings with covers or barrier material, (C26) and secure with tape (C136).

E-45. DAMAGED, CANNIBALIZED OR FAILED ENGINE PRESERVATION PROCEDURE.

Inoperable engines that are idle because they require parts, maintenance or overhaul shall be preserved as required (depending on storage time) and stored in a shipping container or in a clean, dry area, adequately protected from dirt and physical damage.

SECTION V. DEPRESERVATION AND ACTIVATION PROCEDURES

E-46. DEPRESERVATION AFTER FLYABLE STORAGE.

a. Remove protective covers and stow them in designated location in helicopter.

WARNING

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

b. Remove all barrier material and tape; remove tape residue with degreasing solvent (C62).

c. Clean helicopter as necessary in accordance with paragraph 1-15.

d. Open all doors and ventilate helicopter.

e. Remove tiedown restraints if applicable.

f. Perform preventive maintenance daily inspection in accordance with TM 55-1520-228 PMD.

g. Record the date the helicopter was prepared for service in the helicopter log book, DA Form 2408-13.

h. Remove static ground wire installed for storage.

E-47. DEPRESERVATION AFTER SHORT TERM STORAGE.

a. Airframe.

(1) Remove protective covers and stow them in designated location in the helicopter.

WARNING

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

(2) Remove all barrier material and tape; remove tape residue with degreasing solvent (C62).

(3) Open all doors and window and ventilate helicopter.

(4) Remove tiedown restraints if applicable.

b. Landing Gear. Remove blocks from under skid gear.

c. Avionics. Perform functional test.

d. Electrical System.

(1) Remove barrier material and tape from battery quick-disconnect plug.

CAUTION

Ensure battery switch is in **OFF** position.

(2) Connect battery.

e. Rotors and Controls.

(1) Clean main and tail rotor assemblies with aliphatic naphtha (C22). Wipe dry with low lint cleaning cloth (45.1).

(2) Lubricate in accordance with paragraph 1-32.

f. Power Train Assembly.

(1) Fill transmission and tail rotor gearbox as necessary, with lubricating oil (C103 or C103.1) in accordance with paragraphs 1-10 and 1-11.

WARNING

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

(2) Clean drive shafts as necessary with degreasing solvent (C62).

g. Fuel System.

(1) Take fuel sample and drain as necessary. Fill fuel tanks with operating fuel in accordance with paragraph 1-5.

(2) Place fuel shutoff valve in OPEN position.

h. Hydraulic System.

(1) Clean exposed portion of hydraulic actuator rods with a clean cloth dampened with hydraulic fluid (C73).

(2) Coat hydraulic rods with a light coat of hydraulic fluid (C73).

i. Engine.

(1) Remove air intake and exhaust covers and any barrier material and tape used to close engine openings.

WARNING

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

(2) Remove tape residue with degreasing solvent (C62).

CAUTION

Bleed engine fuel system in accordance with TM 55-2840-241-23. Failure to bleed engine may cause failure or hot start.

NOTE

Flushing of the engine fuel system is not required.

j. Miscellaneous.

(1) Clean helicopter as necessary in accordance with paragraph 1-15.

(2) Check that all removed components have been reinstalled on the helicopter. Check the helicopter log book for a record of components that have been removed or disconnected. Check for subsequent installation or connection.

(3) Check that related systems have been properly depreserved and serviced before any system or component operational check has been performed.

(4) Perform necessary inspection required. Refer to Chapter 1 and TM 55-1520-228 PMD.

(5) Remove static ground wire installed for storage.

(6) Record the date the helicopter was prepared for service on DA Form 2408-13.

E-48. DEPRESERVATION AFTER INTERMEDIATE STORAGE.**a. Airframe.**

(1) Remove protective covers and stow in designated location in the helicopter.

WARNING

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

(2) Remove all barrier material and tape; remove tape residue with degreasing solvent (C62).

(3) Open all doors and windows and ventilate helicopter.

(4) Remove tiedown restraints if applicable.

b. Landing Gear. Remove blocks from under skid gear.

c. Avionics. Functional test radios.

WARNING

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

d. Instruments.

(1) Remove barrier material and tape from static vents in airspeed system; remove tape residue with degreasing solvent (C62).

(2) Remove pitot cover and stow with other protective covers in helicopter.

(3) Secure clock from supply and install.

e. Battery.

(1) Obtain battery from battery shop and install in helicopter.

(2) Remove barrier material and tape from battery quick-disconnect plug.

CAUTION

Ensure battery switch is in **OFF** position.

(3) Connect battery.

f. Rotors and Controls.

(1) Clean main and tail rotor assemblies with aliphatic naphtha (C22). Wipe dry with lint-free cloth.

(2) Install main rotor blades.

(3) Lubricate in accordance with paragraph 1-33.

g. Emergency Equipment. Secure fire extinguishers, first aid kits and other equipment from supply facilities and install.

h. Hydraulic System.

(1) Clean exposed portion of hydraulic actuator rods with a clean cloth dampened with hydraulic fluid (C73).

(2) Coat hydraulic rods with a light coat of hydraulic fluid (C73).

i. Fuel System.

(1) Take fuel sample and drain as necessary. Service fuel tanks in accordance with paragraph 1-5. No flushing of fuel system is required.

(2) Place fuel shutoff valve in OPEN position.

j. Engine.

(1) Remove air intake and exhaust covers and/or barrier material and tape used to close engine openings.

WARNING

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

(2) Remove tape residue with degreasing solvent (C62).

NOTE

No flushing of the engine fuel system is required.

k. Power Train Assembly.

(1) Fill transmission and tail rotor gearbox as necessary with lubricating oil (C103 or C103.1) in accordance with paragraphs 1-10 and 1-11.

WARNING

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

(2) Clean drive shafts as necessary with degreasing solvent (C62).

l. Miscellaneous.

(1) Clean helicopter. Refer to paragraph 1-15.

(2) Check that all removed components have been reinstalled on the helicopter. Check DA Form 2408-13 for a record of components that have been removed or disconnected.

(3) Check that related systems have been properly depressured and serviced before any system or component operational check is performed.

(4) Perform necessary inspection required in accordance with Chapter 1 and TM 55-1520-228 PMD .

(5) Remove static ground wire installed for storage.

(6) Record the date the helicopter was prepared for service in DA Form 2408-13.

APPENDIX F

WIRING DIAGRAMS AND LOAD CHARTS

F-1. WIRING DATA.

All wiring is adequately shielded and wires are marked with identification letters and numbers. Table F-1 provides personnel with the necessary information to correlate equipment location, wiring diagrams, and text. Alphabetical, numerical code item numbers are assigned to each piece of equipment and is common in equipment location illustrations, wiring diagrams, and text. Table F-2 provides personnel with necessary information to replace (resolder or crimp) a damaged electrical connector. The chart contains the connector code item number, the connector pin letters or numbers, and the wire number that installs in each respective pin. Only those connectors that are now shown in their entirety in one of the system diagrams are presented in table F-2

F-2. WIRE IDENTIFICATION.

Identification of each wire is accomplished by a combination of letters and numbers. Refer to figure F-1.

F-3. ABBREVIATION.

Abbreviations used are in accordance with MIL-STD-12C and AR310-50 except when the abbreviation depicts a marking actually found in the aircraft.

F-4. SYMBOLS.

Diagram components symbols are drawn in accordance with ANSI Y14, 15 Part 1. Refer to figure F-2

Table F-1. Equipment List

ITEM	DESCRIPTION	ITEM	DESCRIPTION
A1	Panel — Caution	CR14	Diode
A2	Impedance Pad	DS1	Light, Anticoll Upper
B1	Fuel Pump	DS2	Light, Position LH
B3	Gov Cont Actuator	DS3	Light, Position RH
B4	Eng De-ice Control	DS4	Light, Position Tail
B7	Defog Blower RH	DS5	Light, Anticoll Lower
B8	Defog Blower LH	DS6	Light, Cockpit
BT1	Battery	DS6A	Light, Cockpit
CB1	Circuit Breaker (5 Amp)	DS7	Light, Landing, Fwd
CB3	Circuit Breaker (10 Amp)	DS8	Light, Landing
CB4	Circuit Breaker (20 Amp)	DS12	Light, XMSN Oil Hot
CB5	Circuit Breaker (5 Amp)	DS13	Light, XMSN Oil Press.
CB6	Circuit Breaker (1/2 Amp)	DS14	Light, Eng Out Warning
CB7	Circuit Breaker (5 Amp)	DS15	Light, Master Caution
CB8	Circuit Breaker (10 Amp)	DS16	Light, Standby Compass
CB9	Circuit Breaker (50 Amp)	DS17	Light, Audio Warning
CB10	Circuit Breaker (10 Amp)	DS18	Light, Rotor RPM
CB11	Circuit Breaker (10 Amp)	DS40	Engine Automatic Reignition Indicator
CR7	Diode, Ext Pwr Rel		Light — Press to Test
CR8	Diode, Fore and Aft Force Trim	E3	Chip Det, Engine, Upper
CR9	Diode, Lateral Force Trim	E4	Chip Det, Tail Rotor
CR12	Diode	E5	Chip Det, XMSN

Table F-1. Equipment List — Continued

ITEM	DESCRIPTION	ITEM	DESCRIPTION
E6	Chip Det, Engine, Lower	K2	Relay, Non-Ess
E7	Chip Det, XMSN	K3	Relay, Starter
G1	Starter-Generator	K4	Relay, Eng Oil Bypass
G2	Rotor Tach, Generator	K6	Relay, Battery
G3	Power Turbine Tach Generator	K8	Relay, Ldg Light, Fwd
G4	Gas Prod Tach Generator	K9	Relay, Ldg Light, Aft
HR1	Pitot Tube Heater	K10	Relay, Inverter Fail
J1	Recep, Pwr Turbine Tach	K11	Relay, Gen Fail
J2	Recep, Rotor and Turbine RPM	K12	Relay, Line Control
J3	Recep, Gas Prod Tach	K15	Relay, Heater
J4	Recep, Inst Cluster	K16	Relay, Fuel Boost Pump
J6	Recep, Rotor Tach Gen	K45	Engine Relight Relay
J1	Recep, Turb Tach	L1	Hyd Bypass Solenoid
J2	Recep, XMSN	L2	Heater Solenoid
J10	Recep, Gas Prod Tach	L4	Force Trim — Fore and Aft
J11	Recep, Eng Oil Temp Bulb	L5	Force Trim — Lateral
J12	Recep, Engine	M1	Meter, Rotor and Turbine RPM
J13	Recep, Starter-Generator	M1	Meter, Turb Outlet Temp
J16	Recep, Ext Pwr	M3	Meter, Gas Prod Tach
J23	Recep, Fuel Filter Press	M4	Meter, Inst Cluster
J24	Recep, Tailboom Disc	M7	Meter, Altimeter
J29	Recep, Pitot Tube Heater	M8	Meter, Airspeed
J30	Recep, Hyd Bypass Solenoid	M9	Meter, Torque
J31	Recep, Audio Warning Disc	M10	Meter, Attitude Gyro A
J32	Recep, Caution Panel	M11	Meter, Dir Gyro
J33	Recep, Edge Lt Panel, Cont Boost	M13	Meter, Clock
J34	Recep, Edge Lt Panel	M14	Meter, Turn and Slip A
J38	Recep, RPM Sensor	M15	Meter, Vertical Speed Rapid Response
J39	Recep, Att Gyro		
J43	Recep, Anticollision Light	P1	Plug, Pwr Turbine Tach Ind A
J44	Upper Anticollision Light Disc	P2	Plug, Rotor and Turbine RPM Ind A
J105	Recep, Turn and Slip Ind	P3	Plug, Gas Producer Tach Ind A
J114	Recep, Hyd Press Switch	P4	Plug, Inst Cluster A
J115	Recep, Standby Compass	P6	Plug, Rotor Tach Gen
J119	Recep, Battery	P7	Plug, Pwr Turb Tach Gen
J120	Recep, Aux Pwr	P9	Plug, XMSN
J121	Recep, Force Trim Brake	P10	Plug, Gas Prod Tach Gen
J122	Recep, Force Trim Brake	P11	Plug, Eng Oil Temp Bulb
J123	Recep, Heater Solenoid	P12	Plug, Engine
J126	Recep, Eng Chip Det	P13	Plug, Starter-Generator
J168	Recep, Upper Fuel Tank Unit	P23	Plug, Fuel Filter Press Switch
J169	Recep, Signal Lt	P24	Plug, Tailboom Disc
J171	Recep, Voltage Regulator	P25	Plug, Airframe Fuel Filter Press Switch
J172	Recep, Fuel Press switch		
J173	Recep, Inverter	P29	Plug, Pitot Tube Heater
J216	Recep, Copilot Cyclic Stick	P30	Plug, Hyd Bypass Solenoid
J502	Recep, Line to Z11 Reignition Control Assembly	P31	Plug, Audio Warning Disc
		P32	Plug, Caution Panel A
J600	Recep, Imp Pad	P33	Plug, Edgelit Panel, Cont Boost
K1	Relay, Ext Pwr	P34	Plug, Edgelit Panel
		P38	Plug, RPM Sensor

Table F-1. Equipment List — Continued

ITEM	DESCRIPTION	ITEM	DESCRIPTION
P39	Plug, Attitude Gyro A	S67	Switch, Hyd Press
P43	Plug, Anticoll Lt	S68	Switch, Position Lts
P44	Upper Anticoll Lt Disc	S69	Switch, Fuel Boost Pump
P105	Plug, Turn and Slip Ind A	S70	Switch, Eng Out Warning
P113	Plug, Engine Chip Det	S81	Switch, Non-Ess Bus
P114	Plug, Hyd Press Switch	S82	Switch, Inverter
P115	Plug, Standby, Compass	S83	Switch, Anticoll Lts
P119	Plug, Battery	S84	Switch, Eng Oil Bypass
P121	Plug, Force Trim Mag Brake	S85	Switch, Low Level Fuel
P122	Plug, Force Trim Mag Brake	S86	Switch, Test Warning Lts
P123	Plug, Heater Solenoid	S90	Switch, Heater Overheat
P126	Plug, Eng Chip Det	S91	Switch, Rotor RPM Sensor
P127	Plug, Eng Oil Bypass	S121	Switch, Eng Auto Reignition
P168	Plug, Upper Fuel Tank Unit	S121A	Switch, NVG Lights
P169	Plug, Signal Lt	TB1	Term, Board, Inst Panel
P171	Plug, Voltage Regulator	TB3	Term, Board, Turb Outlet
P172	Plug, Fuel Press Switch	TB4	Term, Board, Console
P173	Plug, Inverter	TB5	Term, Board, Utility Lt
P174	Plug, Sensor Rotor RPM	TB6	Term, Board, Lighting
P216	Plug, Copilot Cyclic Stick	TB7	Term, Board, Position Lts
P501	Plug, Disconnect from Z11	TB14	Term, Board, Oil Level
P502	Plug, Line from Z11	TB25	Term, Board, Inst Lts
P600	Plug, Impedance Pad	TB26	Term, Board, Ground
Q1	Transistor, Dimming Element	TB27	Term, Board, Landing Lts
PS1	Inverter	TB28	Term, Board, Master Caution Panel
R1	Resistor, Turb Outlet Temp	TB29	Term, Board, Diode Inst
R3	Resistor, Shunt	TB30	Term, Board, Diode Inst
R7	Resistor, Instrument Lts	VR1	Voltage Regulator
R25	Resistor, Console Lts	Z1	Igniter
R33	Resistor, Position Lts, Dimming	Z2	Eng Oil Temp Bulb
S1	Switch, Battery	Z5	Upper Fuel Tank Unit
S2	Switch, Main Generator	Z6	Lower Fuel Tank Unit
S3	Switch, XMSN Oil Temp	Z10	Anticoll Flasher
S4	Switch, XMSN Oil Press	Z11	Reignition Control Assembly
S5	Switch, Gov RPM		
S6	Switch, Starter		
S7	Switch, Hyd Boost		
S8	Switch, Eng De-Ice	CB13	Circuit Breaker (1 Amp)
S10	Switch, Fuel Filter Diff Press	CB14	Circuit Breaker (3 Amp)
S11	Switch, Airframe Fuel Filter Diff Press	CB15	Circuit Breaker (5 Amp)
S12	Switch, Fuel Press	CB16	Circuit Breaker (5 Amp)
S13	Switch, XMSN Oil Press	CB17	Circuit Breaker (5 Amp)
S14	Switch, Ignition	CB18	Circuit Breaker (5 Amp)
S18	Switch, RPM	CB19	Circuit Breaker (5 Amp)
S19	Switch, Inst Lights	CB21	Circuit Breaker (5 Amp)
S49	Switch, Landing Lights	CB22	Circuit Breaker (5 Amp)
S52	Switch, Oil Level Float	CB23	Circuit Breaker (5 Amp)
S58	Switch, Force Trim — Pilot	CB29	Diode
S59	Switch, Force Trim — Copilot	CR30	Diode
S60	Switch, Force Trim Pwr	CR31	Diode
		CR32	Diode

OH-58C PECULIAR EQUIPMENT

Table F-1. Equipment List — Continued

ITEM	DESCRIPTION	ITEM	DESCRIPTION
CR33	Diode	TB 33	Term. Board, Turb Outlet Temp
CR34	Diode	TB34	Term. Board, Pri Dir Control Deviation
CR35	Diode	VR2	Voltage Regulator, Night Vision Goggles
DS50	Light, Pri Dir Control		
DS51	Light, Pri Dir Control	21A1	ATAS Control Panel
J515	Recep, Caution Light Relay	21A1J1	Connector
J516	Recep, Night Vision Goggles Relay	21A1J2	Connector
J517	Recep, Control Relay	21A1J3	Connector
J518	Recep, Aft Control Relay	21A1P1	Connector
K18	Relay, Night Vision Goggles	21A1P2	Connector
K19	Relay, Caution Light	21A1R1	Resistor
M5	Meter, Gas Prod Tach	21A1R2	Resistor
M16	Meter, Xmsn Oil Press	21A1S1	Switch, MASTER
M17	Attitude and Turn and Slip Indicator	21A1S2	Switch, UNCAGE
M21	Meter, Load	21A1S3	Button, SEQ STEP
M22	Meter, Fuel Quantity	21A1S4	Button, CFT RST
M23	Meter, Vertical Speed	21A1S5	Switch, JTSN
MT1	Xmtr. Xmsn Oil Press	21A2	Electronics Unit
P50	Plug, Turbine Outlet Temp	21A2J1	Connector
P51	Plug, Loadmeter	21A2J2	Connector
P52	Plug, Fuel Quantity	21A2P1	Connector
P53	Plug, Torque Meter	21A2P2	Connector
P54	Plug, Airspeed Indicator	21A3	Interface Electronics Assembly
P55	Plug, Rotor and Engine RPM Indicator	21A3J1	Connector
P56	Plug, Vertical Speed Indicator	21A3J2	Connector
P57	Plug, Power Supply	21A3J3	Connector
P58	Plug, Power Supply	21A3J4	Connector
P59	Plug, Clock	21A3J5	Connector
P60	Plug, Voltage Regulator	21A3J6	Connector
P61	Plug, Gas Producer Tach Indicator	21A3P1	Connector
P62	Plug, Engine Oil Temp	21A3P2	Connector
P63	Plug, Attitude and Turn and Slip Ind	21A3P3	Connector
P64	Plug, Caution Panel	21A3P4	Connector
P201	Plug, RMI Heading Bearing	21A3P5	Connector
P508	Plug, Xmsn Oil Press Meter	21A3P6	Connector
P509	Plug, Xmsn Oil Press Xmtr	21A4	Pilot Display Unit
PS1	Power Supply, Interior Lights	21A4J1	Connector
PS2	Power Supply, Interior Lights	21A4P1	Connector
R37	Resistor, Night Vision Goggles	21A5	Launcher
R38	Resistor, Night Vision Goggles	21A5J1	Connector
R39	Resistor, Night Vision Goggles	21A5P1	Connector
R40	Resistor, Night Vision Goggles	21CB1	Circuit Breaker, ATAS PWR
R41	Resistor, Night Vision Goggles	21CB2	Circuit Breaker, ATAS CONT
R42	Resistor, Night Vision Goggles	21CB3	Circuit Breaker, MSS PWR
R43	Resistor, Night Vision Goggles	21CB4	Circuit Breaker, JETTISON
R44	Resistor, Night Vision Goggles	21J1	Fuselage Disconnect
S90	Switch, Night Vision Goggles	21J2	Jettison Fuselage Disconnect
S122	Switch, Console Lts	21J3	Ejector Disconnect
S123	Switch, Instrument Lts	21K1	Relay
S130	Switch, Pri Dir Control Diseng	21P1	Fuselage Disconnect
TB31	Term. Board, Interior Lights	21P2	Jettison Fuselage Disconnect
TB32	Term. Board, Interior Lights		

Table F-1. Equipment List — Continued

ITEM	DESCRIPTION	ITEM	DESCRIPTION
21P3	EjectorDisconnect		
21T1	Transformer		
21XK1	Socket		

Table F-2. Connector Replacement Chart

WIRE NO.	RECEPTACLE	PIN	PLUG	WIRE NO.
P/O Equipment	J4	A	P4	E1A22
		B	P4	D6A22N
		C	P4	L100A22
		D	P4	E2A22
		E	P4	D7A22
		F	P4	D8A22
		G	P4	E20A22
		H	P4	E26A22
D4B22	J9	A	P9	D4C20
C2A22	J9	B	P9	C2B20
	J9	C	P9	
D11A22	J9	D	P9	D11B20
D12A22	J9	E	P9	D12B20
	J9	F	P9	
	J9	D	P9	
	J9	G	P9	
D3B22	J9	H	P9	D3C20
C66B22	J9	J	P9	C66A20
W56A22	J9	K	P9	W56B20
E9B-CR	J12	A	P12	E9A-CR
E7B-AL	J12	B	P12	E7A-AL
J2B22	J12	C	P12	J3B18
Q8B22	J12	D	P12	Q8C20
Q9B22	J12	E	P12	Q9C20
E4B22	J12	F	P12	E4A20
E5B22	J12	G	P12	E5A20
E16B16N	J12	H	P12	E16A16N
E15A22	J12	I	P12	E15B20
H2A22	J12	J	P12	H2B20
H3A22	J12	K	P12	H3B20
P26B22	J12	L	P12	P26A20
E13B22	J12	M	P12	E13A20
E12B22	J12	N	P12	E12A20
W41A22	J43	A	P43	W41B18
E62D22	J43	B	P43	E62C18
L57A18	J43	C	P43	L57B18
L56A18	J43	D	P43	L56B18
P24B16	J43	E	P43	P24A16
L56B18	J44	A	P44	L56C18
L57B18	J44	B	P44	L57C18
L62A18	J44	C	P44	L62B18
P/O Equipment	J174	A	P174	E100A22N
		B	P174	E42H22
		C	P174	D12B22
		D	P174	E44C22
		E	P174	E101A22

Table F-2. Connector Replacement Chart — Continued

WIRE NO.	RECEPTACLE	PIN	PLUG	WIRE NO.
		F	P174	No Connection
	J216	A	A216	P/O Stick Assembly
A10C20	J216	B		
C6533B-2B22	J216	C		
C6533B-50B20	J216	D		
C6533B-5B22	J216	E		
	J216	F		
	J216	G		
	J216	H		
	J216	J		
	J216	K		
	J216	L		
	J216	M		
A12B20	J216	N		
A13B20	J216	P		
C75A20	J216	R		
C76A20	J216	S		
A16B20	J216	T		
A8B20	J216	U		
A11B20	J216	V	P501	P/O Equipment
J6C22N	J502	A	P502	J6A20
J5A22	J502	F	P502	No Connection
J4A22	J502	E	P502	J4B20
J2B22	J502	D	P502	J2C20
J7B22	J502	C	P502	J7C20
J6D22N	J502	B	P502	J6B20
A24A20	J600	2	P600	P/O Equipment
A19D20	J600	4		
A21A20	J600	6		
A22A20	J600	8		
A3A20	J600	10		
A18A20	J600	12		
A23A20	J600	14		
A17A20	J600	16		
A4B20	J600	17		
A4A20	J600	22		
E43A20	J600	23		
D4A22	J600	25		
D5A22	J600	26		
D3A22	J600	27		
■ APPX100-5048A22 (BLU)	J600	28		
C6533A-22B20	J600	28		
SX803A22	J600	20		
■ APPX100-5048A22 (WHT)	J600	29		
C6533A-29A22	J600	29		
C6533B-29A22	J600	30		
■ C6533C-29A22	J600	30		
C6533A-40A22	J600	31		
C6533B-40A22	J600	31		
■ C6533C-40A22	J600	32		

Table F-2. Connector Replacement Chart — Continued


WIRE NO.	RECEPTACLE	PIN	PLUG	WIRE NO.
C6533A-26A22	J600	33		
C6533B-26A22	J600	33		
C6533C-26A22	J600	34		
ARN89-1A22	J600	35		
C6533A-41A22	J600	35		
C6533B-41A22	J600	36		
C6533C-41A22	J600	36		
ARC116-27A22	J600	37		
C6533A-37A22	J600	37		
C6533B-37A22	J600	38		
C6533C-37A22	J600	38		
ARC115-27A22	J600	39		
C6533A-35A22	J600	39		
C6533B-35A22	J600	40		
C6533C-35A22	J600	40		
2ARC114-27A22	J600	41		
C6533A-47A22	J600	41		
C6533B-47A22	J600	42		
C6533C-47A22	J600	42		
OH-58C Peculiar Equipment 				
P/O Equipment	J50	A	P50	L159D20
		B		L167P20N
		C		E32A20
		D		P83B20
		E		E9B-CR
		F		E8A-AL
		G		No Connection
		H		No Connection
		J		No Connection
		K		No Connection
		P/O Equipment		J51
B	D8A22			
C	No Connection			
D	No Connection			
E	L159F20			
F	L167F20N			
P/O Equipment	J52	A	P52	L159G20
		B		L167G20N
		C		E1A22
		D		P86A20
		E		E20A22 BLK
		F		E26A22 RED
		G		No Connection
		H		No Connection
		J		No Connection
		K		No Connection
		P/O Equipment		
B	L167H20N			

Table F-2. Connector Replacement Chart — Continued

WIRE NO.	RECEPTACLE	PIN	PLUG	WIRE NO.
P/O Equipment		A	P54	L159J20
		B		L167J20N
		A	P55	E5B22
		B		E4B22
		C		D12A22
		D		D11A22
		E		E34A22
		F		E6B22N
		G		L159K20
		H		L167M20N
		J		No Connection
		K		No Connection
		L		No Connection
		M		No Connection
		N		No Connection
		P		No Connection
R	No Connection			
S	No Connection			
T	No Connection			
U	No Connection			
V	No Connection			
P/O Equipment		A	P56	No Connection
		B		L167L20N
		C		L157D20
P/O Equipment		A	P57	L152B20
		B		W74E20
		C		L157A20
		D		L153A20
		E		No Connection
P/O Equipment		A	P58	L152C20
		B		W74F20
		C		L159A20
		D		L153C20
		E		No Connection
P/O Equipment		1	P59	L167S20N
		2		No Connection
		3		L157E20
P/O Equipment		A	P60	W87A22
		B		W73A22
		C		W74C22
		D		No Connection
		E		No Connection
		F		No Connection

Table F-2. Connector Replacement Chart — Continued

WIRE NO.	RECEPTACLE	PIN	PLUG	WIRE NO.
P/O Equipment	J61	A	P61	E13B22
		B		E12B22
		C		E14A22N
		D		E31A20
		E		L159C20
		F		L167N20
P/O Equipment	J62	A	P62	E33A20
		B		P83C20
		C		E2B22
		D		E125A22
		E		L159E20
		F		L167E20N
P/O Equipment		A	P63	F5A20
		B		P83D20
		C		L157C20
		D		L167K20N
		E		F1A20
		F		F2A20N
		G		TN17213B22 BLU
		H		TN17214B22 WHT
		J		TN17215B22 ORN
		K		TN17201E22
		L		TN17205E22
		P/O Equipment		
B	E40A22			
C	E15A22			
D	Q30A22			
E	W41A22			
F	W56A22			
G	L122A22			
H	W42A20			
J	No Connection			
K	V2A22			
L	P31A22			
M	C66B22			
N	SX802B22			
P	No Connection			
R	No Connection			
S	W79A22			
T	W75A22			
U	W33A22N			
V	W1A22			
W	W71A22			
X	No Connection			
Y	E65A22			
Z	D27A22			

Table F-2. Connector Replacement Chart — Continued

WIRE NO.	RECEPTACLE	PIN	PLUG	WIRE NO.
		a		D25A22
		b		E67A22
		c		No Connection
P/O Equipment	J515	A1		No Connection
		A2		D26A22
		A3		D25B22
		B1		No Connection
		B2		D28A22
		B3		D27B22
		C1		No Connection
		C2		W80A22
		C3		W79B22
		D1		No Connection
		D2		E66A22
		D3		E65B22
		E1		No Connection
		E2		E63A22
		E3		E67B22
		F1		No Connection
		F2		No Connection
		F3		No Connection
		X1		W74D22
		X2		W78A22
P/O Equipment	J516	A1		No Connection
		A2		W75A22
		A3		W76A22
		B1		L154A20
		B2		L153D20
		B3		No Connection
		C1		L161A20
		C2		L162A20
		C3		L160B20
		D1		W73A22
		D2		W71A22
		D3		W70A22
		E1		W90A22
		E2		W87A22
		E3		No Connection
		F1		L176A22
		F2		APN209-7B22
		F3		L175A22
		X1		L164B22
		X2		P83F20

F-5. INDEX

The following wiring diagrams are contained in this appendix

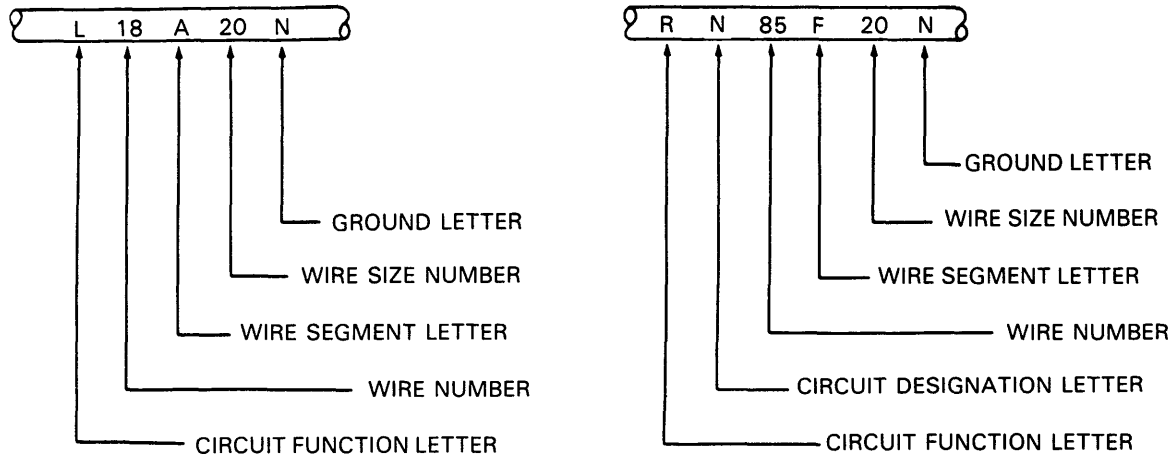
Figure	Title
Figure F-3.	Load Analysis Chart
Figure F-4.	Inverter, Attitude Gyro, and Turn and Slip Indicator Systems — Wiring Diagrams A
Figure F-5.	Tachometer Indicator Systems — Wiring Diagrams A
Figure F-6.	Fuel Quantity Indicating System — Wiring Diagrams A
Figure F-7.	Engine Oil and Turbine Outlet Temperature Indicating Systems — Wiring Diagrams A
Figure F-8.	DC Power and Starter Systems — Wiring Diagrams A
Figure F-9.	Governor Control Systems — Wiring Diagram
Figure F-10.	Heating, Defogging Blower, and Engine De-icing Systems — Wiring Diagrams
Figure F-11.	Force Trim and Hydraulic Control Systems — Wiring Diagrams
Figure F-12.	Caution and Warning Light Systems — Wiring Diagrams A
Figure F-13.	Interior Lights System — Wiring Diagrams A
Figure F-14.	Interior Lights System NVG Wiring Diagram A
Figure F-15.	Exterior Lights System — Wiring Diagram
Figure F-16.	Armament System — Wiring Diagram
Figure F-17.	Avionics Power — Wiring Diagrams A
Figure F-18.	Crashworthy Fuel System — Wiring Diagram A
Figure F-19.	Combustion Heater — Wiring Diagram
Figure F-20.	Engine Auto Relight System — Wiring Diagram A
Figure F-21.	Proximity Warning System — Wiring Diagram A
Figure F-22.	Audio Threshold System — Wiring Diagram

OH-58C Peculiar Wiring Diagrams **C :**

Figure F-23.	Load Analysis Chart C
Figure F-24.	Inverter, Attitude, and Turn and Slip Indicator Systems — Wiring Diagram C
Figure F-25.	Tachometer Indicator Systems — Wiring Diagrams C

Figure	Title
Figure F-26.	Fuel Quantity Indicating System — Wiring Diagram C
Figure F-27.	Engine Oil and Turbine Outlet Temperature Systems — Wiring Diagram C
Figure F-28.	DC Power and Starter Systems — Wiring Diagram C
Figure F-29.	Avionics Power — Wiring Diagram C
Figure F-30.	Primary Directional Control Vulnerability Reduction System — Wiring Diagram. (Applicable only on Model OH-58C helicopters and on Helicopters with MWO 55-1520-228-50-32 incorporated.)
Figure F-31.	Night Vision Goggles System — Wiring Diagram C . (After compliance with MWO 55-1520-228-50-32.)
Figure F-32.	Night Vision Goggles System — Wiring Diagram C . (Prior to compliance with MWO 55-1520-228-50-32.)
Figure F-33.	Transmission Oil Pressure Indicating System — Wiring Diagram C
Figure F-34.	Caution and Warning Lights System — Wiring Diagram C
Figure F-35.	Interior Lights System — Wiring Diagram C
Figure F-36.	Exterior NVG Position Light — Wiring Diagram C
Figure F-37.	Crashworthy Fuel System — Wiring Diagram C
Figure F-38.	Engine Auto Relight System — Wiring Diagram C
Figure F-39.	Proximity Warning System — Wiring Diagram C
Figure F-40.	Controllable Landing Light — Wiring Diagram C . (Prior to compliance with MWO 55-1520-228-50-32.)
Figure F-41.	IR/White Dual Landing Light/Searchlight — Wiring Diagram C . (After Compliance with MWO 55-1520-228-50-31/32)
Figure FO-1.	Station Diagram
Figure FO-2.	Fault Annunciator Panel Schematic A
Figure FO-3.	Fault Annunciator Panel Schematic C
Figure FO-4.	ATAS Armament System Wiring Diagram CS

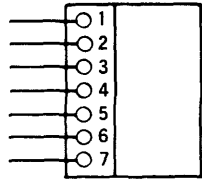
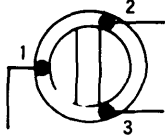
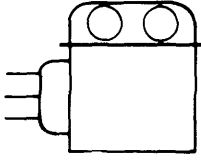
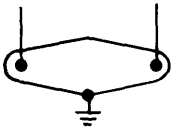
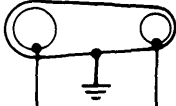
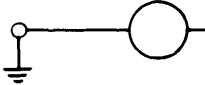
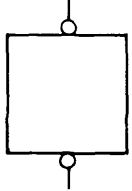
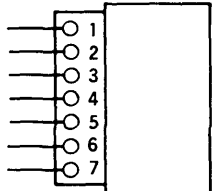
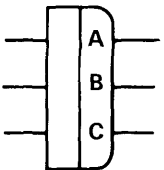

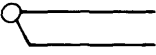
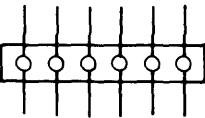
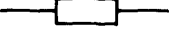
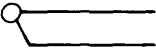
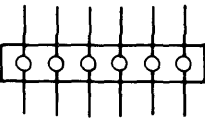

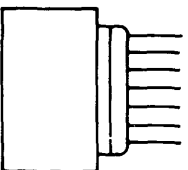
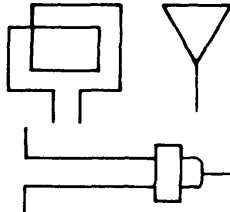

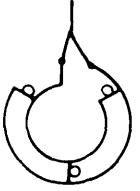
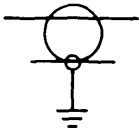
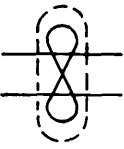

WIRING IDENTIFICATION CODE



206075-281

CODE	NOMENCLATURE	CODE	NOMENCLATURE
A	ARMAMENT	RC	COMMAND
C	CONTROL SURFACES	RF	VHF LIAISON
D	INSTRUMENTS (OTHER THAN FLIGHT OR ENGINE)	RL	LIAISON
E	ENGINE INSTRUMENTS	RM	MARKER BEACON
F	FLIGHT INSTRUMENTS	RN	NAVIGATION
H	HEATING, VENTILATING, AND DE-ICING	RU	UHF COMMAND
J	IGNITION	RV	VHF COMMAND
K	ENGINE CONTROL	RZ	INTERPHONE AND HEADPHONE
L	LIGHTING	S	RADAR
M	MISCELLANEOUS ELECTRIC	SX	RECOGNITION (IFF)
N	GROUND	TN	TRACKING NAVIGATION
P	DC POWER	V	DC POWER AND DC CONTROL CABLES FOR AC SYSTEM
Q	FUEL AND OIL	W	WARNING AND EMERGENCY
R	RADIO (NAVIGATION AND COMMUNICATION)	X	AC POWER

Figure F-1. Wiring Identification Code

LIGHTS			
			
LANDING	MARKER BEACON	ANTI-COLLISION	DOME
			
FUSELAGE	COCKPIT	WARNING	SEARCH LIGHT
CONNECTORS			
			
PLUG & RECPT.	QUICK DISCONNECT	TERMINAL CONNECT	TERMINAL BLOCK
			
PERMANENT SPLICE	TERMINAL CONNECT	TERMINAL BLOCK	
MISCELLANEOUS			
			
RESISTORS	RECEIVER TRANSMITTER CONTROLS	ANTENNAS	SOLENOID VALVE
			
THERMOCOUPLE HARNESS	COAXIAL CABLE	SHIELDED WIRES IN CABLE	WIRE END CAP

206075-282-1

Figure F-2. Electrical Symbol Chart (Sheet 1 of 2)

POWER COMPONENTS			
BATTERY	INVERTER	STARTER	TRANSFORMER
VOLTAGE REGULATOR	CAPACITOR	CIRCUIT BREAKER	EXT PWR RECPT
SWITCHES			
SPST	SPDT	TOGGLE SPST	RELAY SPST
RESET	CODE SELECTOR	TRIGGER	RHEOSTAT
INSTRUMENTS			
INST & CONN PLUG	LOAD AMMETER	VOLTMETER	COMPASS
PITOT HEAT	TEMP BULB	PUMP	

206075-282-2

Figure F-2. Electrical Symbol Chart (Sheet 2 of 2)

A DESCRIPTION OF ITEM SEE NOTE	B OPER. TIME-MIN	C TOT. NO. OF UNITS	D ELECTRICAL LOAD REQUIREMENTS PER UNIT						E EQUIPMENT IDENTIFICATION CMT	F SOURCE OF POWER INFO.	G OPERATING RANGE				H CONNECTED LOAD		J POWER FACTOR	K OPERATING CONDITIONS							
			115 VOLTS 1 PHASE			26 VOLTS 1 PHASE					VOLTAGE		FREQUENCY		WATTS	VARS		5.0 SEC.		2.0 MIN.		15.0 MIN.		CONT. AVG.	
			VA	WATTS	VAR	VA	WATTS	VAR			MIN.	MAX.	MIN.	MAX.				WATTS	VAR	WATTS	VAR	WATTS	VAR	WATTS	VAR
ESSENTIAL BUS																									
INDICATOR ATTITUDE	30.0	1	10.75	9.90	-4.20			F 206-070-320	MEAS. DATA	108.0	118.0	350	420	9.90	-4.20	0.921	9.90	-4.20	9.90	-4.20	9.90	-4.20	9.90	-4.20	
COMPASS SYSTEM																									
DIRECTIONAL GYRO	30.0	1	18.68	13.54	12.87			F AN/ASN-43 CN-998(C)/ASN-43	MEAS. DATA	107.5	119.5	380	420	13.54	12.87	0.726	23.48	14.67	22.04	13.76	13.54	12.87	13.54	12.87	
TRANSMITTER	30.0	1						F T-611(C)/ASN	MEAS. DATA	107.5	119.5	380	420												
BEARING HRS. IND.	30.0	1	5.16	1.76	4.79			F TND-1351/A	MEAS. DATA	107.5	119.5	390	470	1.76	4.79	0.342	1.76	4.79	1.76	4.79	1.76	4.79	1.76	4.79	
RELAY-AC FAIL	30.0	1	0.413	0.338	0.237			X 206-075-457-1	MEAS. DATA	103.0	124.0	380	420	0.34	0.24	0.819	0.34	0.24	0.34	0.24	0.34	0.24	0.34	0.24	
TOTALS																									
TOTAL AC LOAD																									

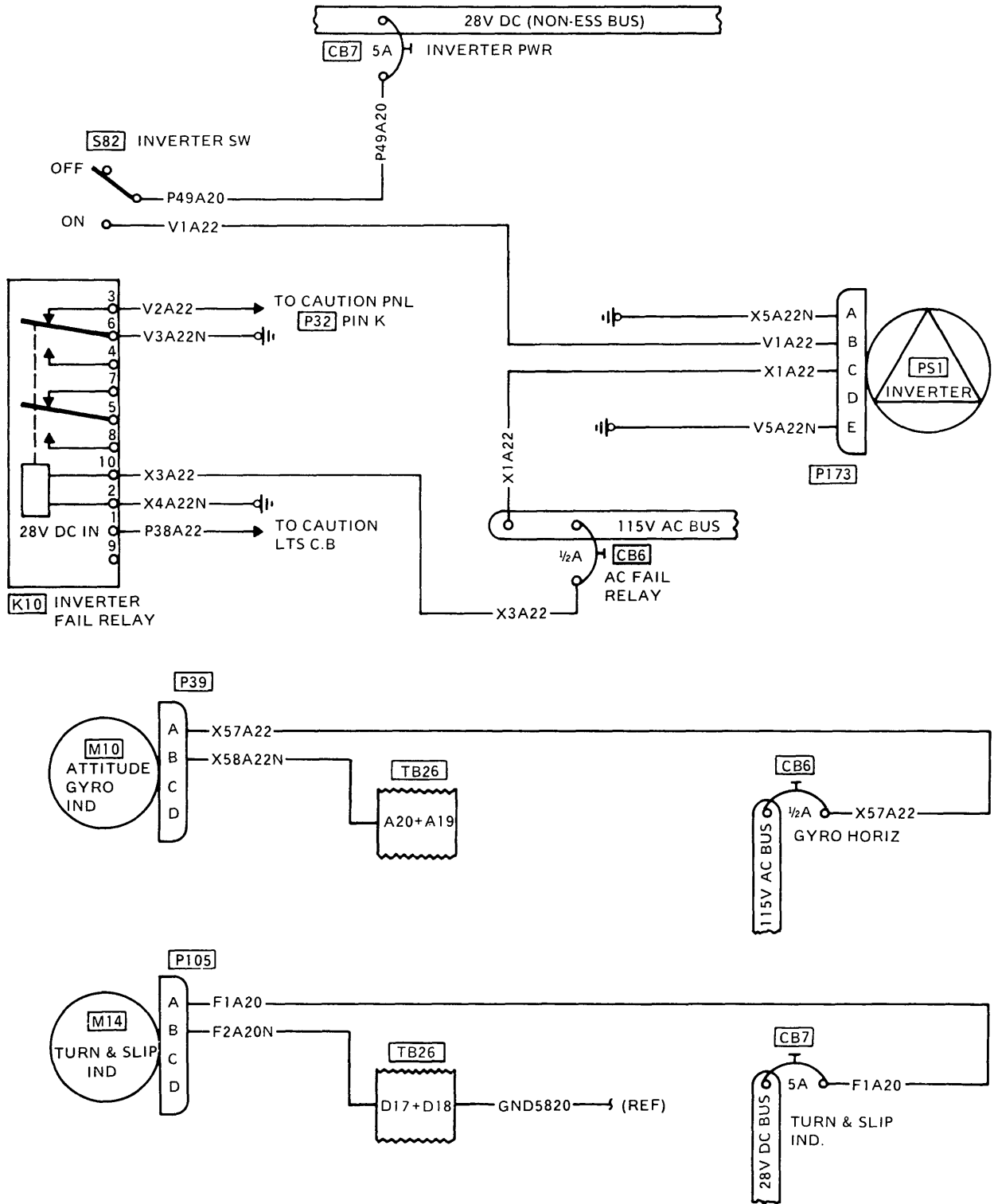
POWER SOURCE EQUIPMENT
 INVERTER - BMC SPECIFICATION
 206-075-364 30R-5, 115VAC, 400 Hz,
 65 VOLT-AMPERES CONTINUOUS
 EFFICIENCY @ 1.0 PF AND FULL
 LOAD: 65% MINIMUM FOR -3
 AND 45% MINIMUM FOR -5 INVERTER

1. THE TOTAL LOAD SHOWN FOR THE
 "CONT. AVG." COLUMN IS APPLICABLE
 TO ALL TIME INTERVALS FROM TAKE-
 OFF THRU THE "LAND" REGIMES

NOTES:

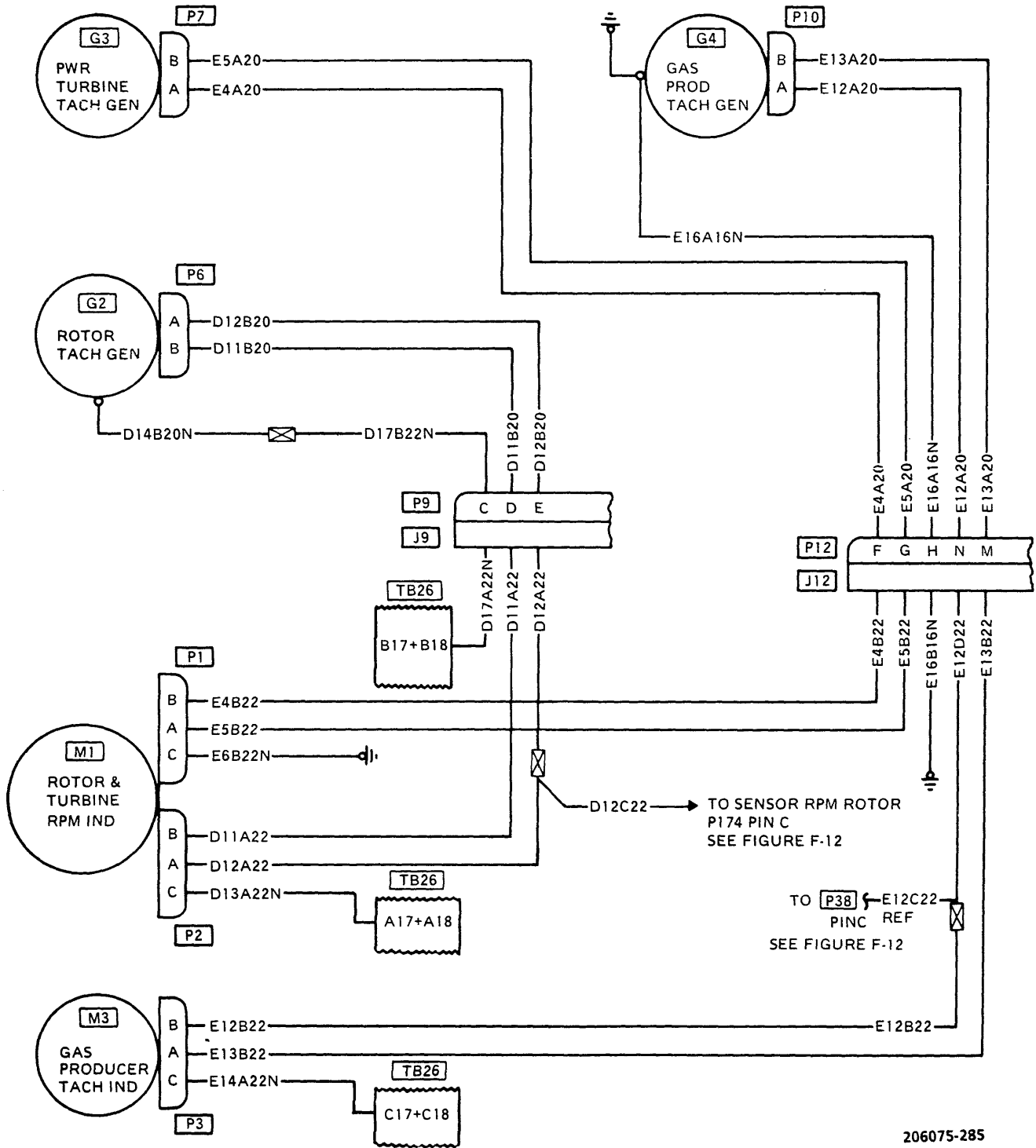
CHART - LOAD ANALYSIS
 ELECTRICAL-AC
 SHEET 3 OF 3

Figure F-3. Load Analysis Chart (Sheet 3) F-19/(F-20 Blank)



206075-284

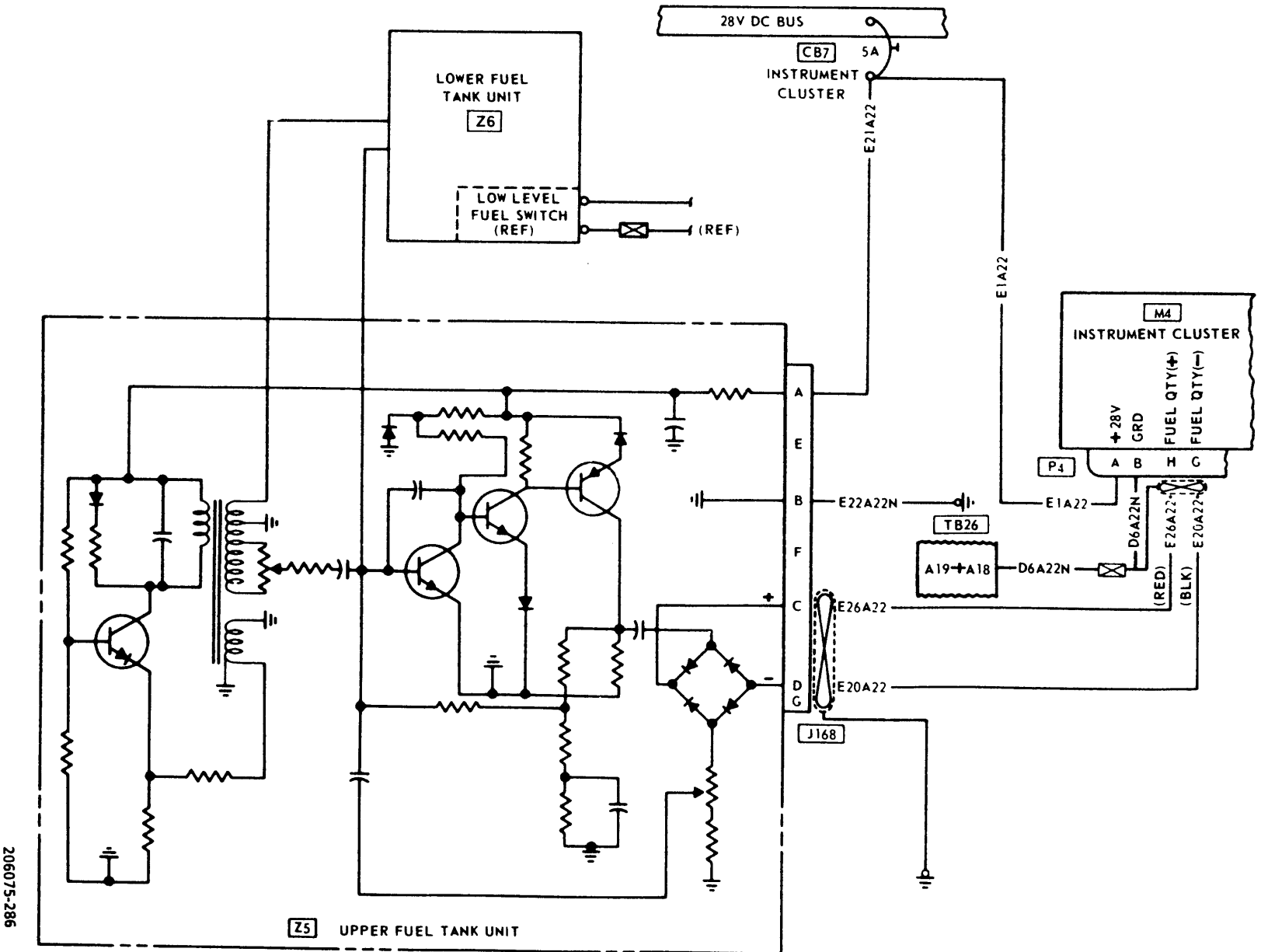
Figure F-4. Inverter, Attitude Gyro, and Turn and Slip Indicator Systems — Wiring Diagrams



206075-285

Figure F-5. Tachometer Indicator Systems — Wiring Diagrams A

Figure F-6. Fuel Quantity Indicating System — Wiring Diagram



206075-286

Z5 UPPER FUEL TANK UNIT

Z6 LOWER FUEL TANK UNIT

LOW LEVEL FUEL SWITCH (REF)

28V DC BUS

CB7

5A

INSTRUMENT CLUSTER

E21A22

E1A22

M4 INSTRUMENT CLUSTER

+28V
GRD

FUEL QTY (+)
FUEL QTY (-)

P4

A B H G

E1A22

D6A22N

E26A22

(RED)

(BLK)

E20A22

E20A22

J168

E22A22N

TB26

A19+A18

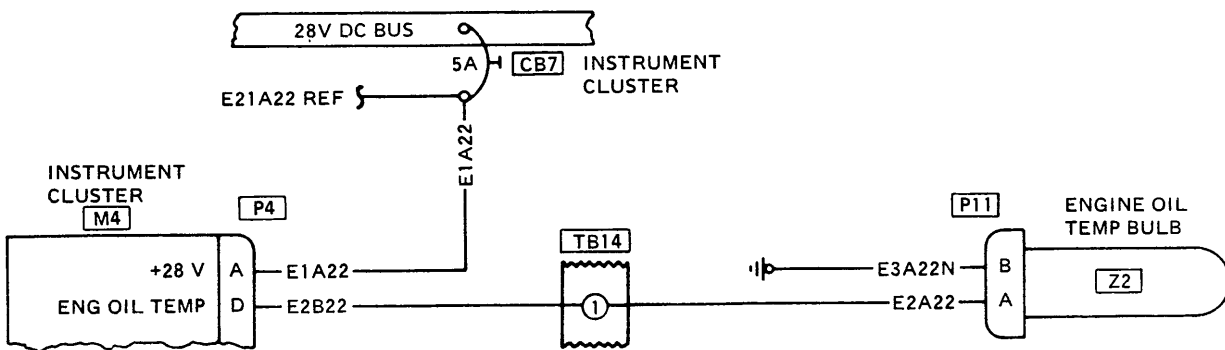
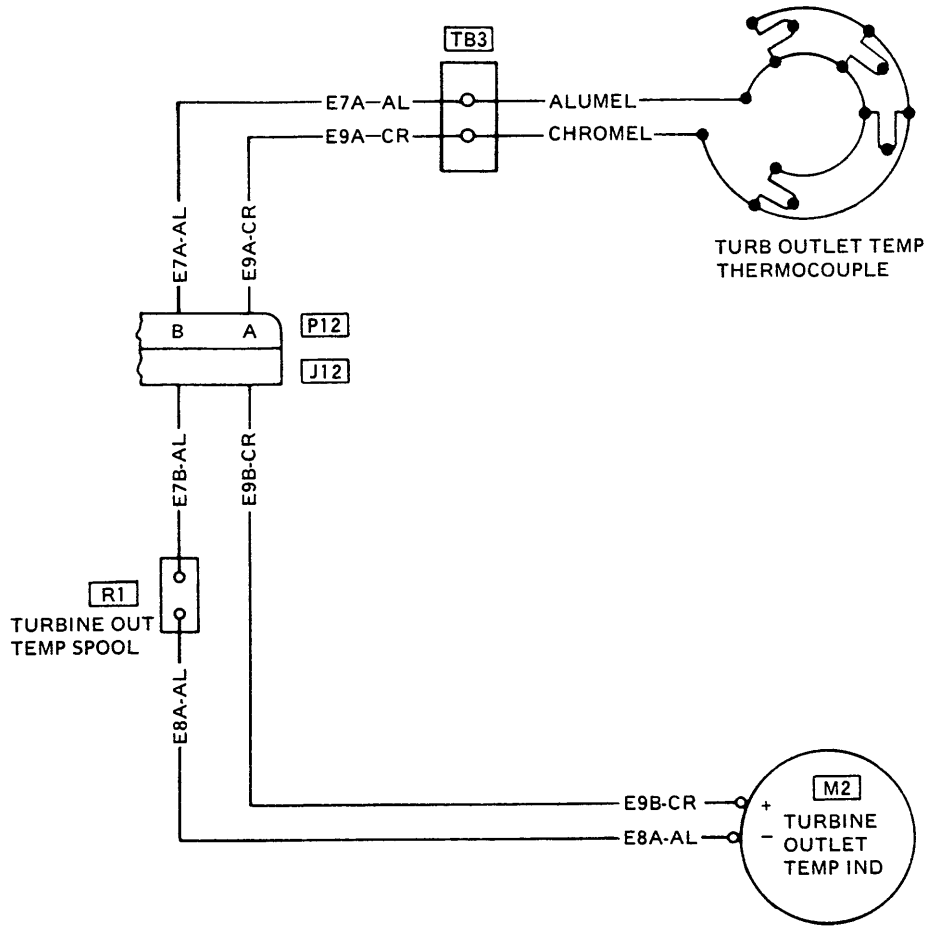
D6A22N

E26A22

E20A22

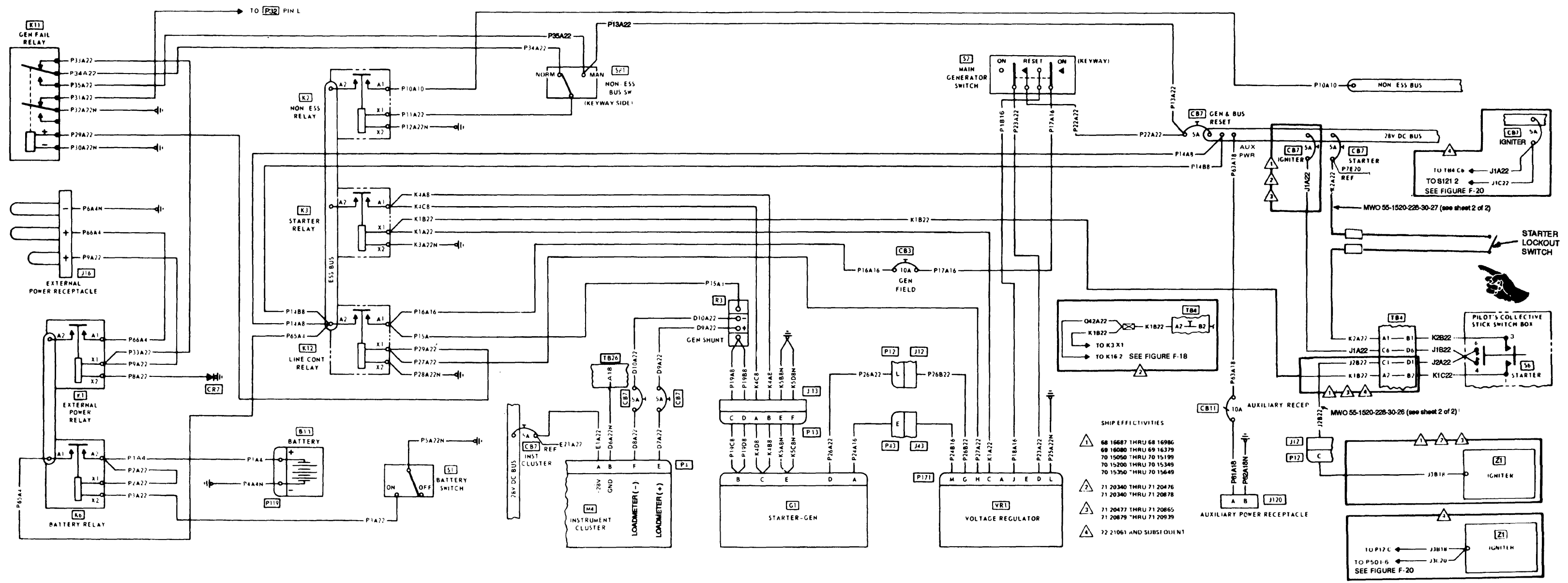
G206075-14A

TM 55-1520-228-23-2



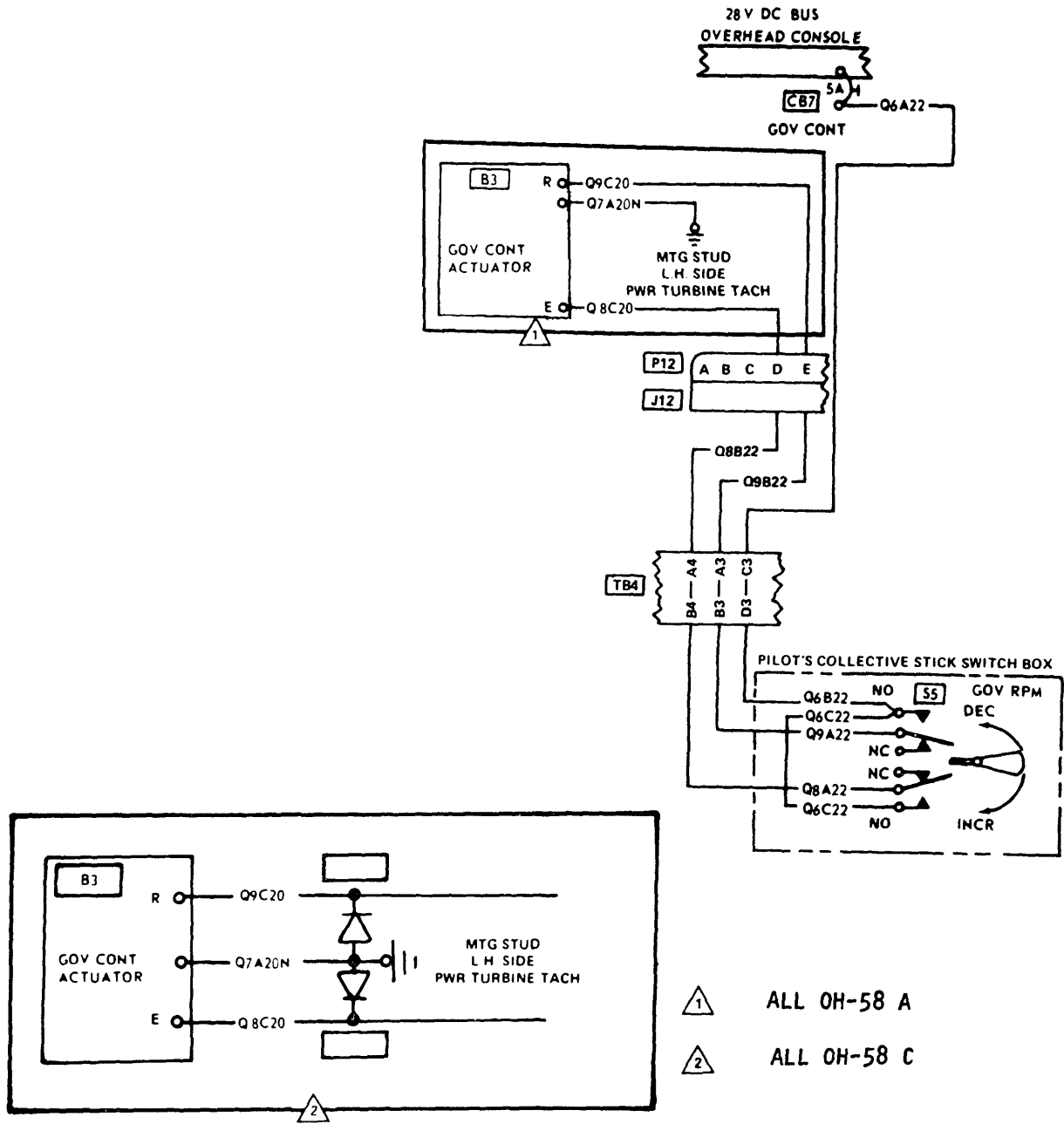
206075-287

Figure F-7. Engine Oil and Turbine Outlet Temperature Indicating Systems — Wiring Diagram A



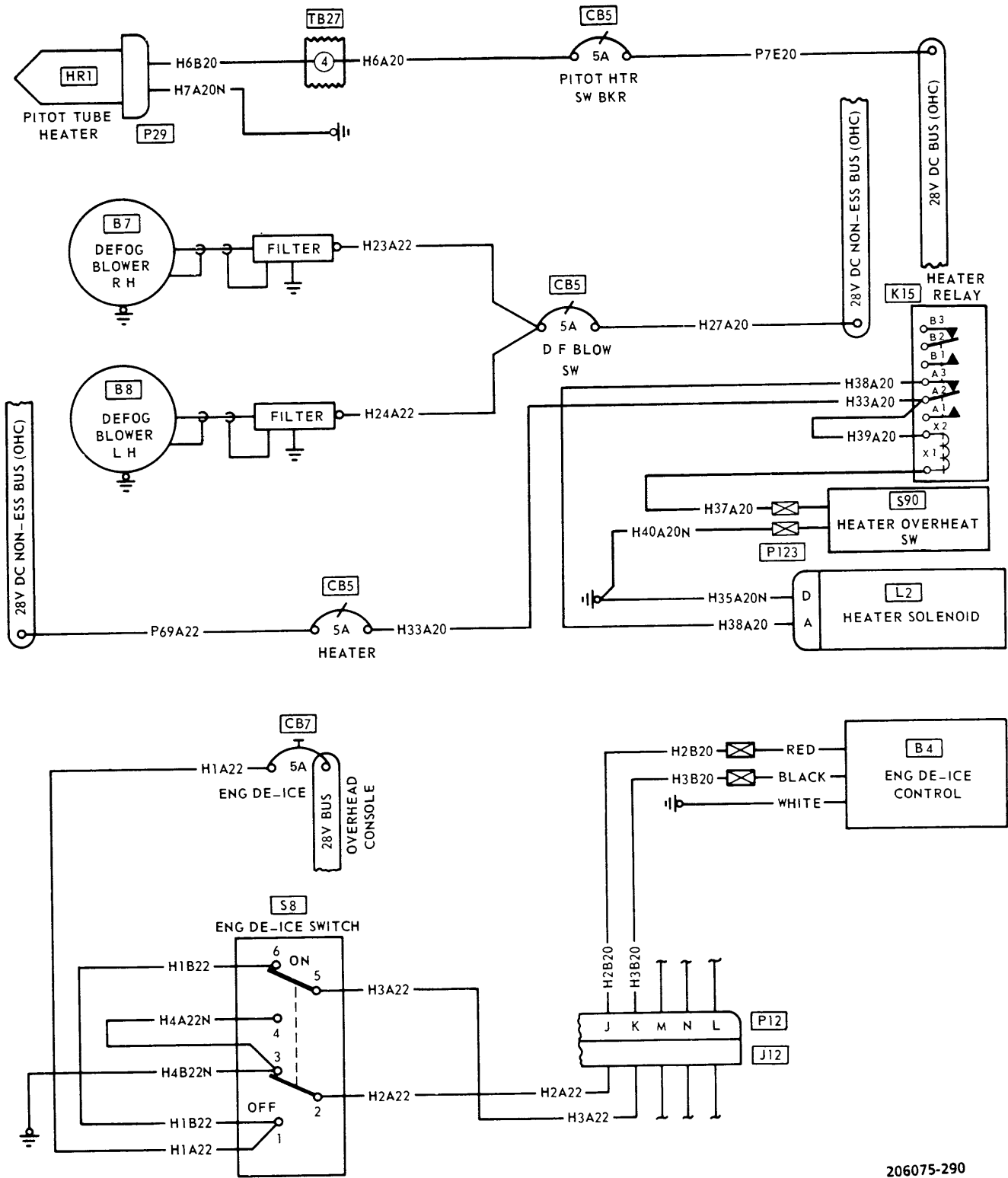
206075-288

Figure F-8. DC power and Starter Systems — Wiring Diagrams



206075-289

Figure F-9. Governor Control Systems — Wiring Diagram



206075-290

Figure F-10. Heating, Defogging Blower, and Engine De-icing Systems — Wiring Diagram

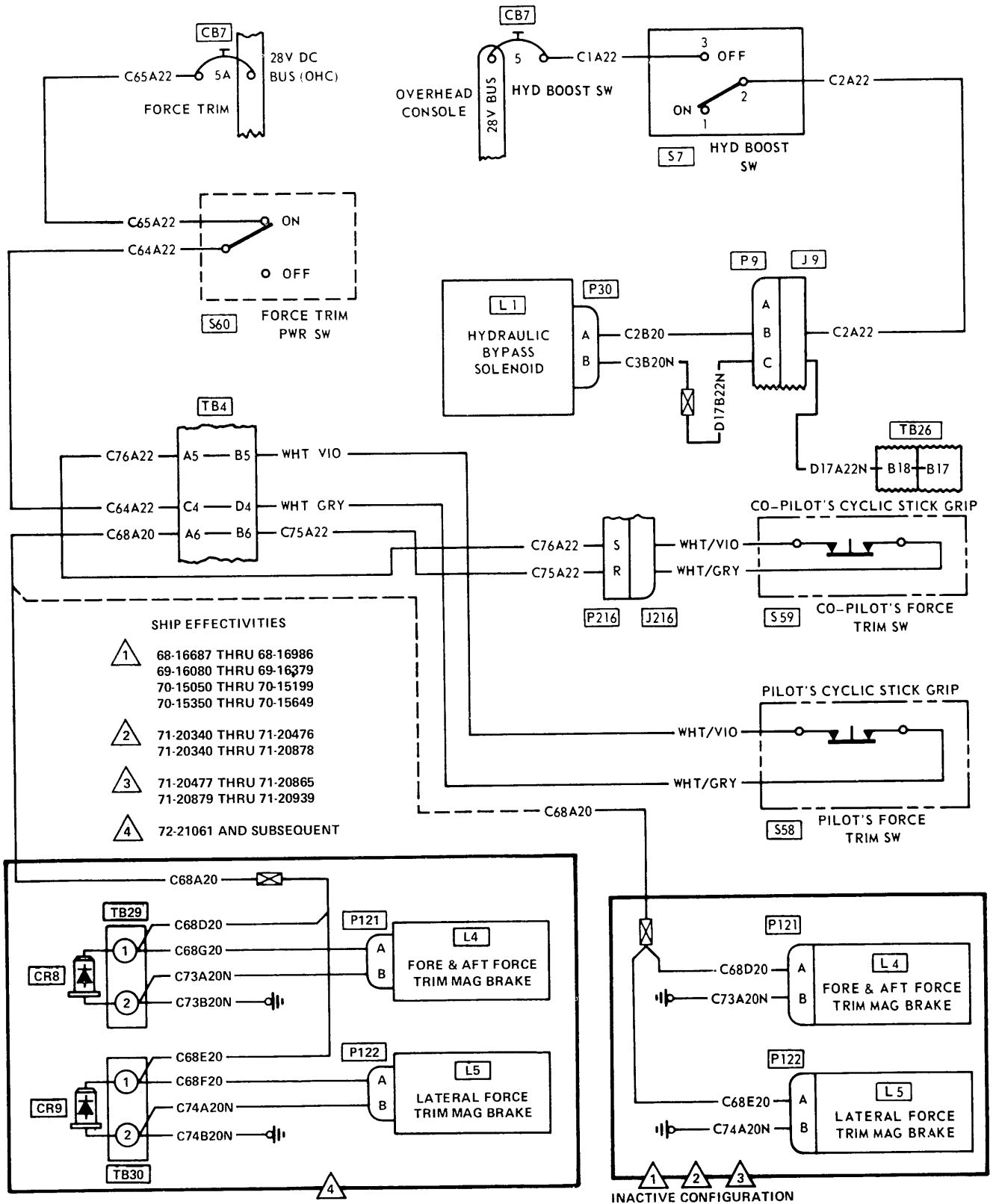


Figure F-11. Force Trim and Hydraulic Control Systems — Wiring Diagram

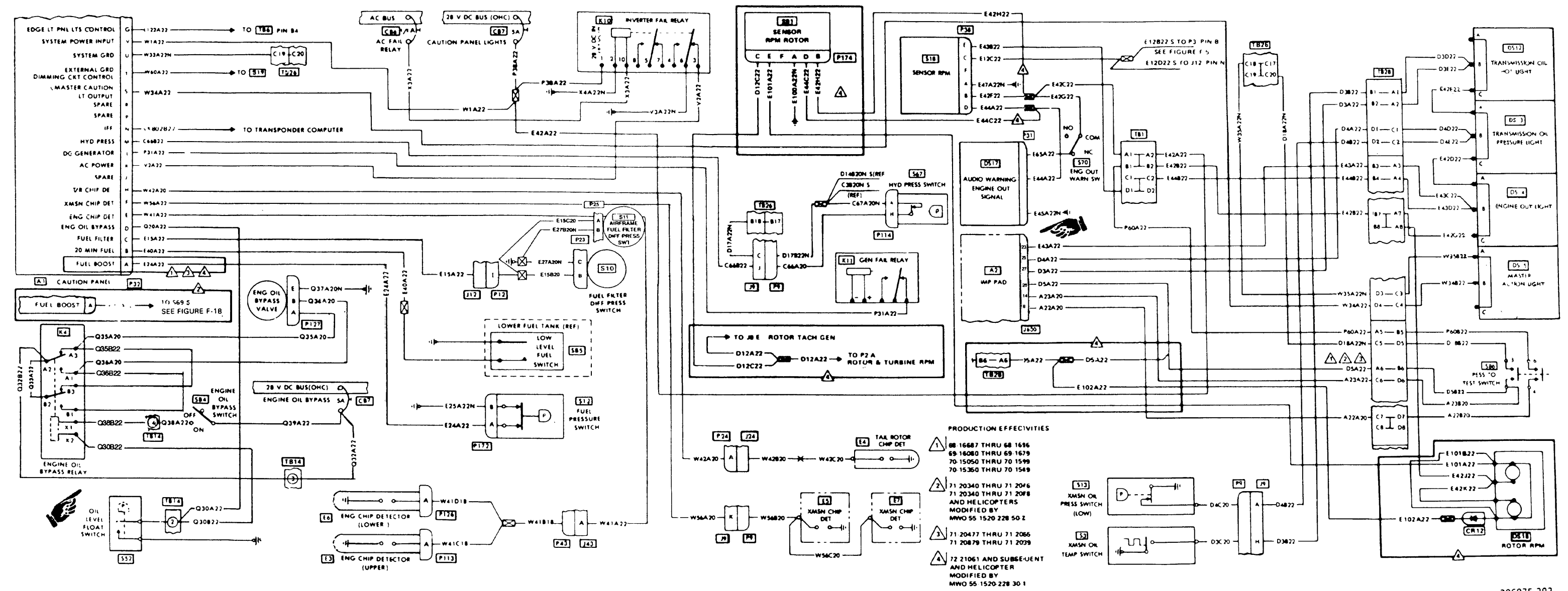


Figure F-12. Caution and Warning Light Systems — Wiring Diagram A

206075-292

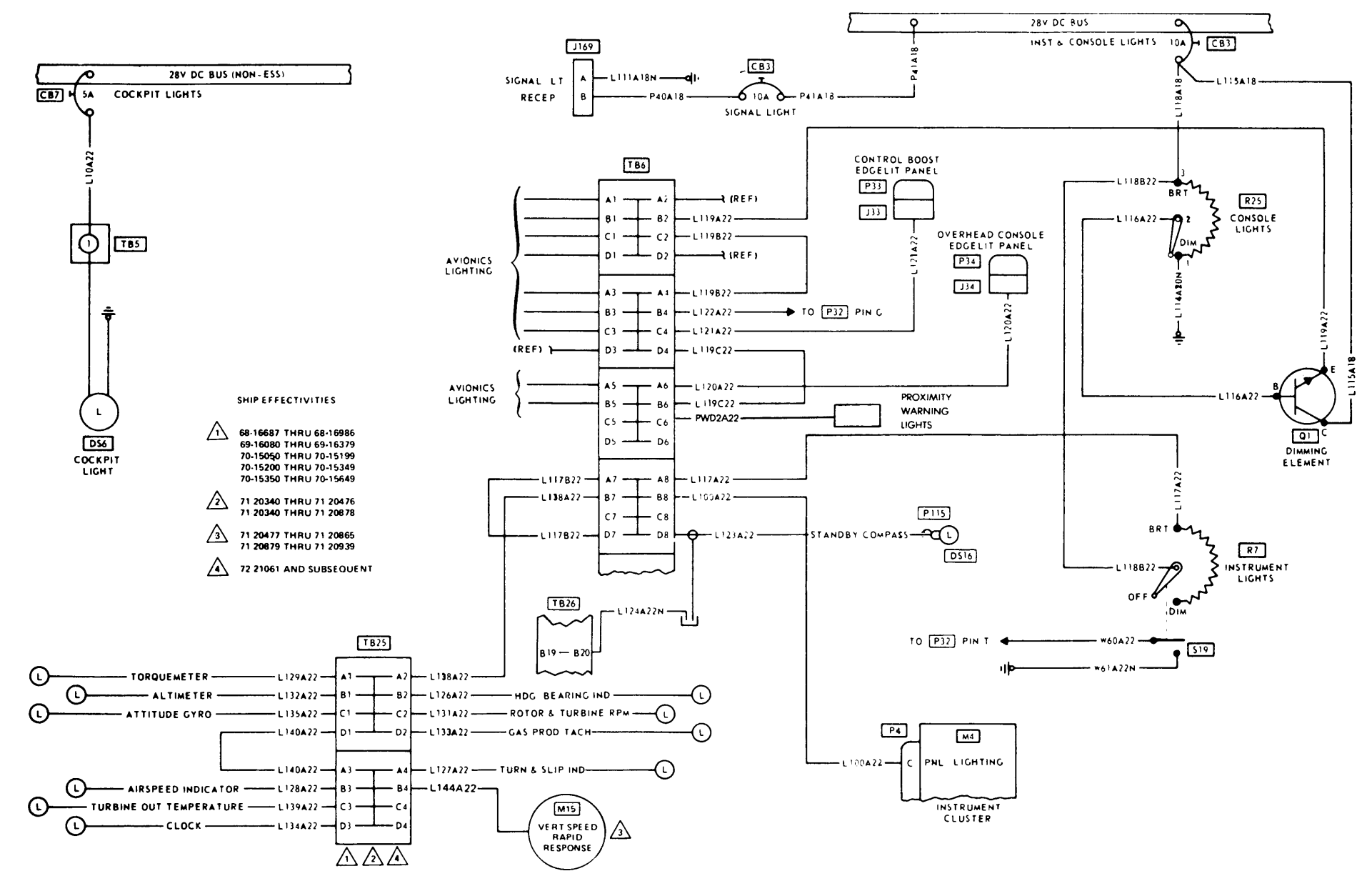
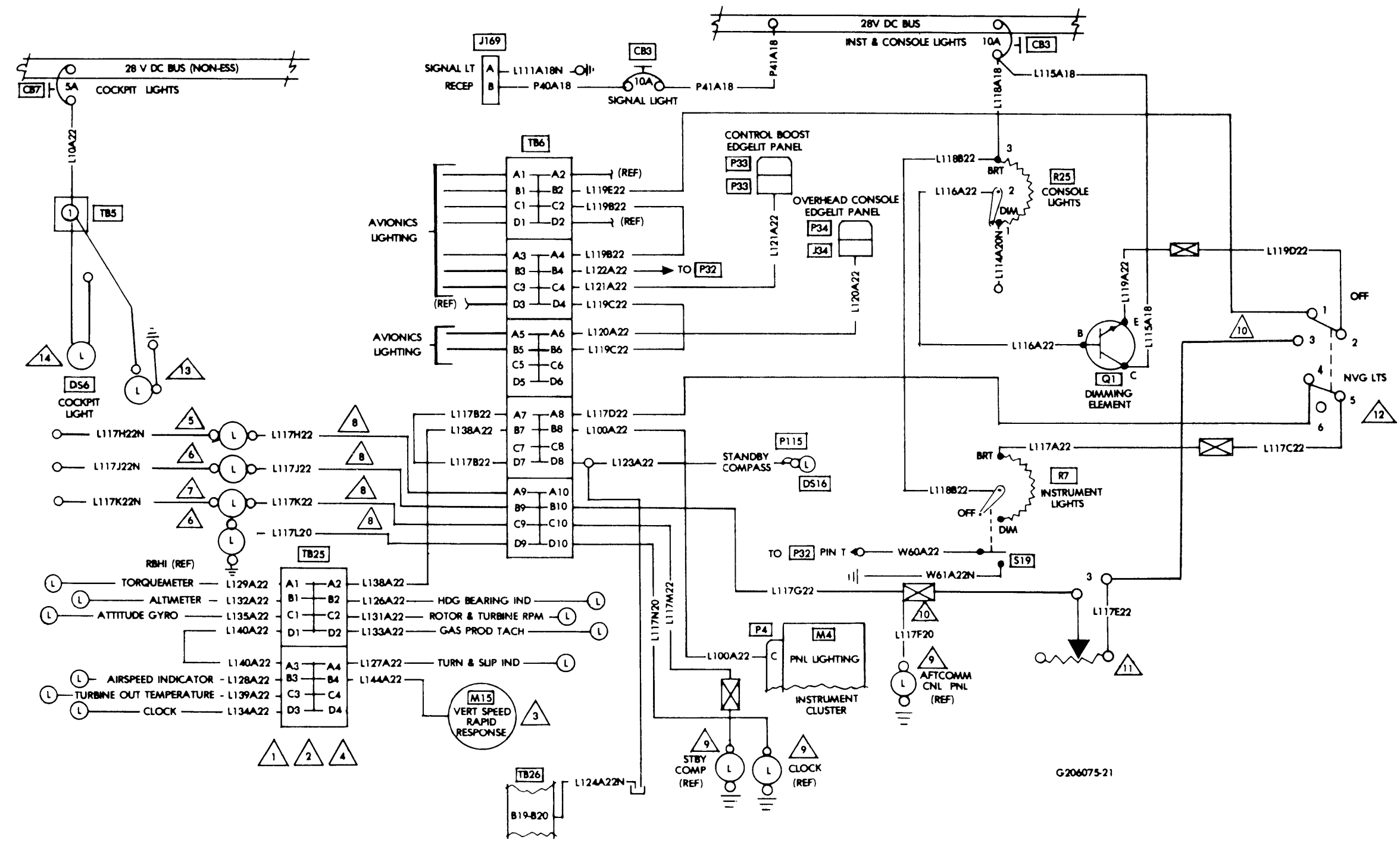


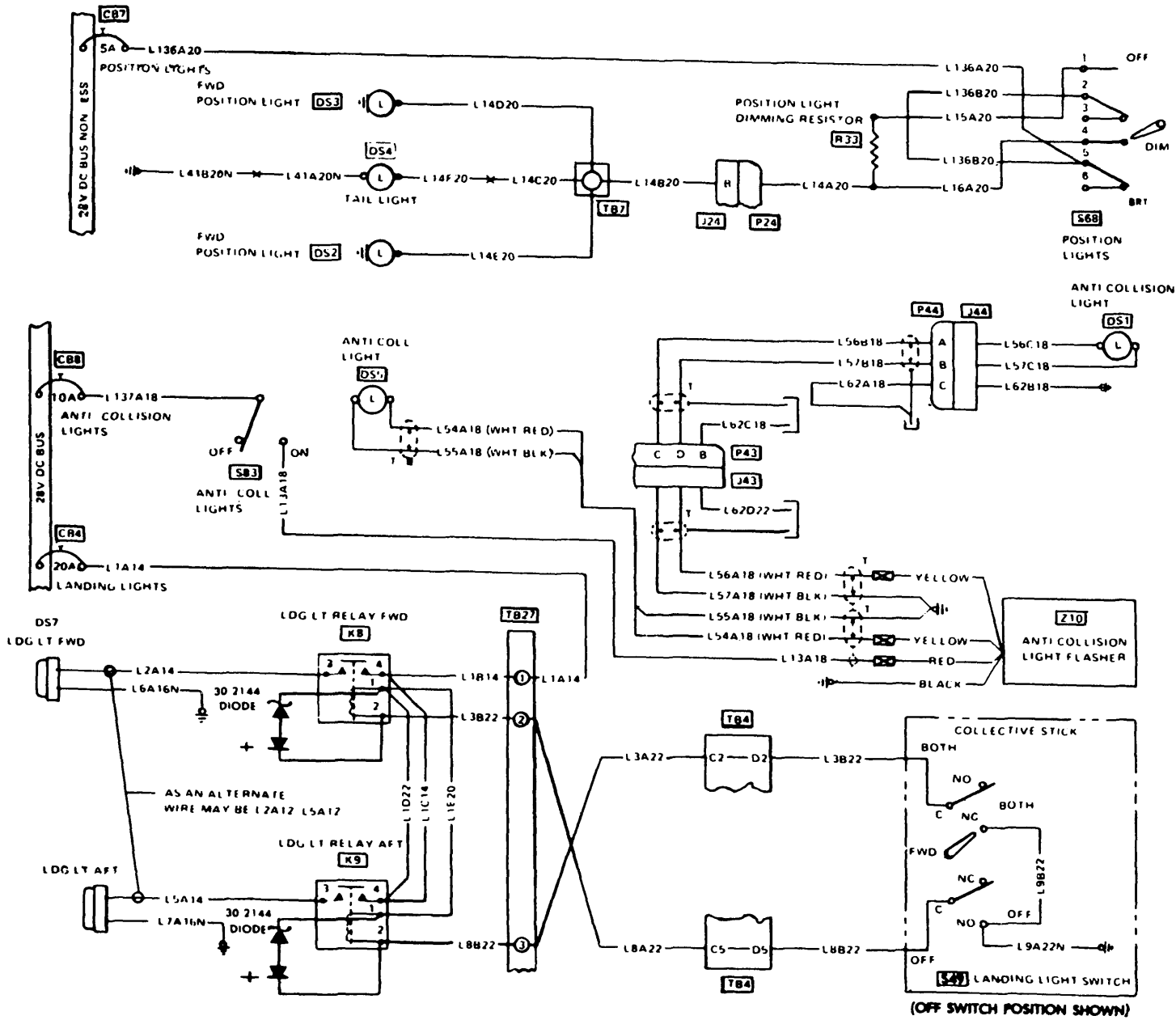
Figure F-13. Interior Lights System — Wiring Diagram A

206075-293



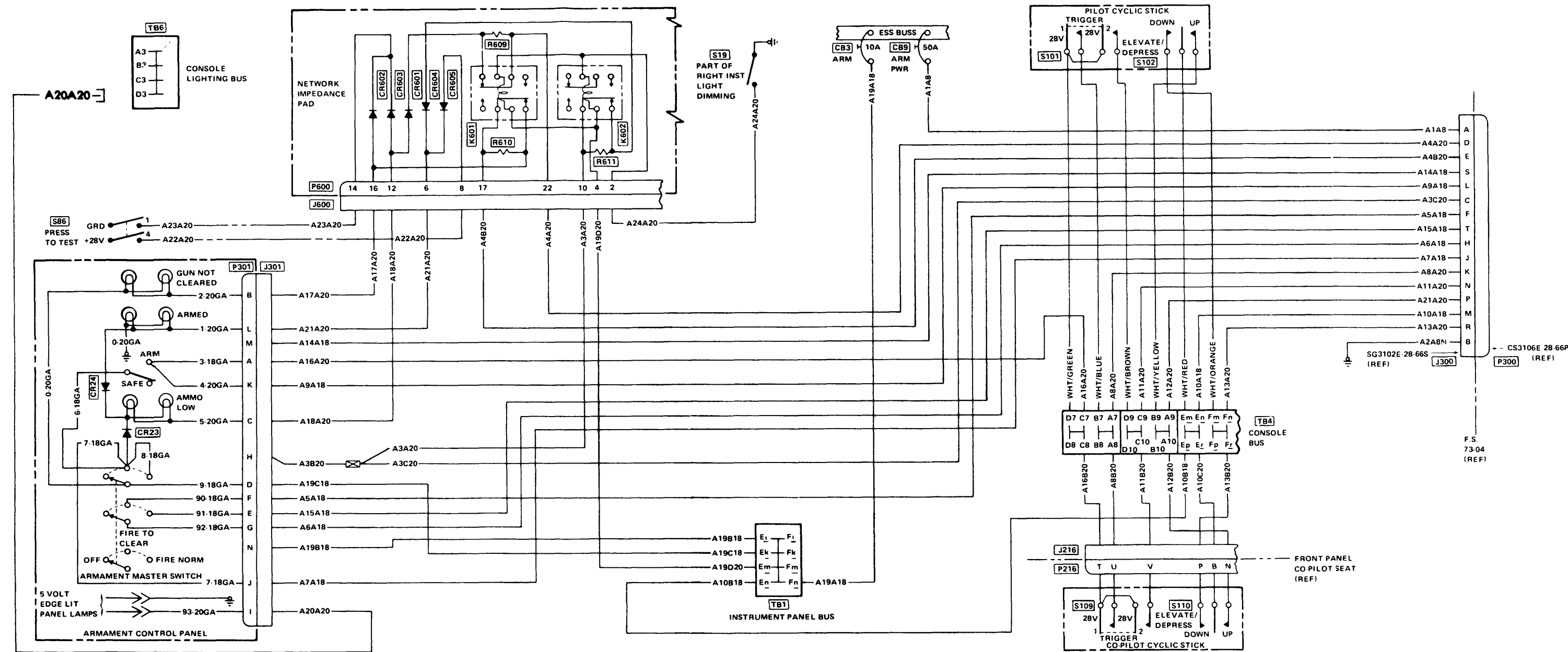
- NOTES:
- 14 BLUE GREEN LENS BONDED TO EXISTING UNTIL LT. LENS
 - 13 UTILITY LT. (MS17245-5) (DS6A)
 - 12 SWITCH (MS24659-23G) (S121A)
 - 11 RESISTER VAR. (1010-PORM-10) A JUST TO 25.2
 - 10 LEAD WIRE (20GA).FRUN. AS COMP. OF 9 (WIRE NOT MARKED)
 - 9 POST LT. ASSEM. (5602BG-28) LEAD (PIGTAIL) INCLUDED
 - 8 THESE WIRES FURNISHED AS COMPONENTS OF 5 6 7
 - NOT USED
 - 7 FLOOD LT. ASSY . (82SDSCC-D-0061-1)
 - 6 FLOOD LT. ASSY (82SDSCC-D-0061-3)
 - 5 FLOOD LT. ASSY .(82SDSCC-D-0061-2)
- SHIP EFFECTIVITIES
- 4 72-21061 AND SUBSEQUENT
 - 3 71-20477 THRU 71-20865
71-20879 THRU 71-20939
 - 2 71-20340 THRU 71-20476
71-20340 THRU 71-20878
 - 1 68-16687 THRU 68-16986
69-16080 THRU 69-16379
70-16050 THRU 70-15199
70-15200 THRU 70-15349
70-15350 THRU 70-15649

Figure F-14. Interior Lights System — Wiring Diagram A
(After compliance with MWO 55-1520-228-50/22 NVG)



762075-208

Figure F-15. Exterior Lights System — Wiring Diagram (Use for Rewired Lights)



EQUIPMENT	
ITEM	DESCRIPTION
CB3	CIRCUIT BREAKER (10A)
CB9	CIRCUIT BREAKER (50A)
CR23	DIODE
CR24	DIODE
J216	RECEPTACLE CYCLIC STICK
J300	ARMAMENT POWER
J301	ARMAMENT CONTROL
J600	RECEPTACLE IMPEDANCE PAD
P216	PLUG CYCLIC STICK COPILOT
P300	ARMAMENT POWER
P301	ARMAMENT CONTROL
P600	PLUG IMPEDANCE PAD
S19	SWITCH INSTRUMENT LIGHT DIMMING
S86	SWITCH PRESS TO TEST
TB1	TERMINAL JUNCTION INSTRUMENT PANEL
TB4	TERMINAL JUNCTION CONSOLE
TB6	TERMINAL JUNCTION LIGHTING

206075-296

Figure F-16. Armament System — Wiring Diagram

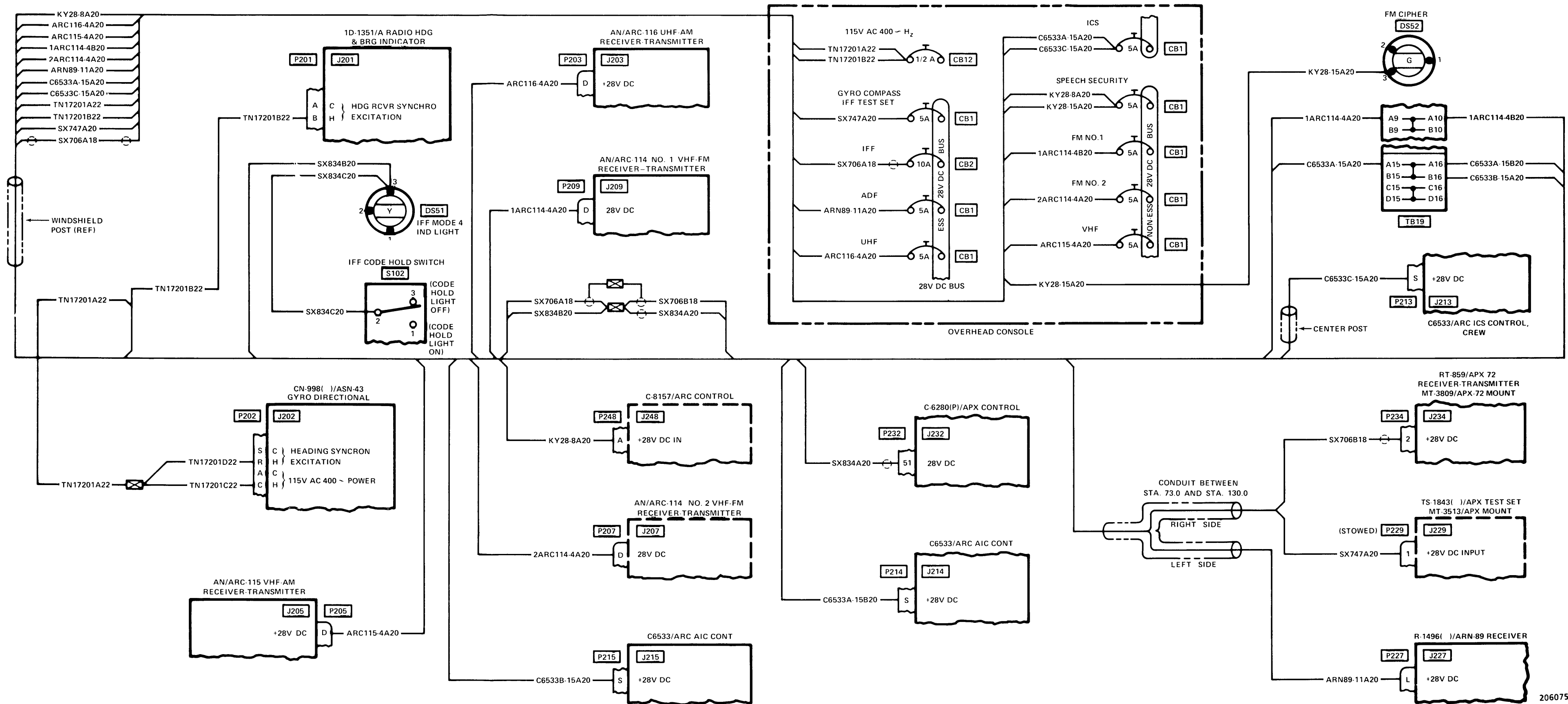
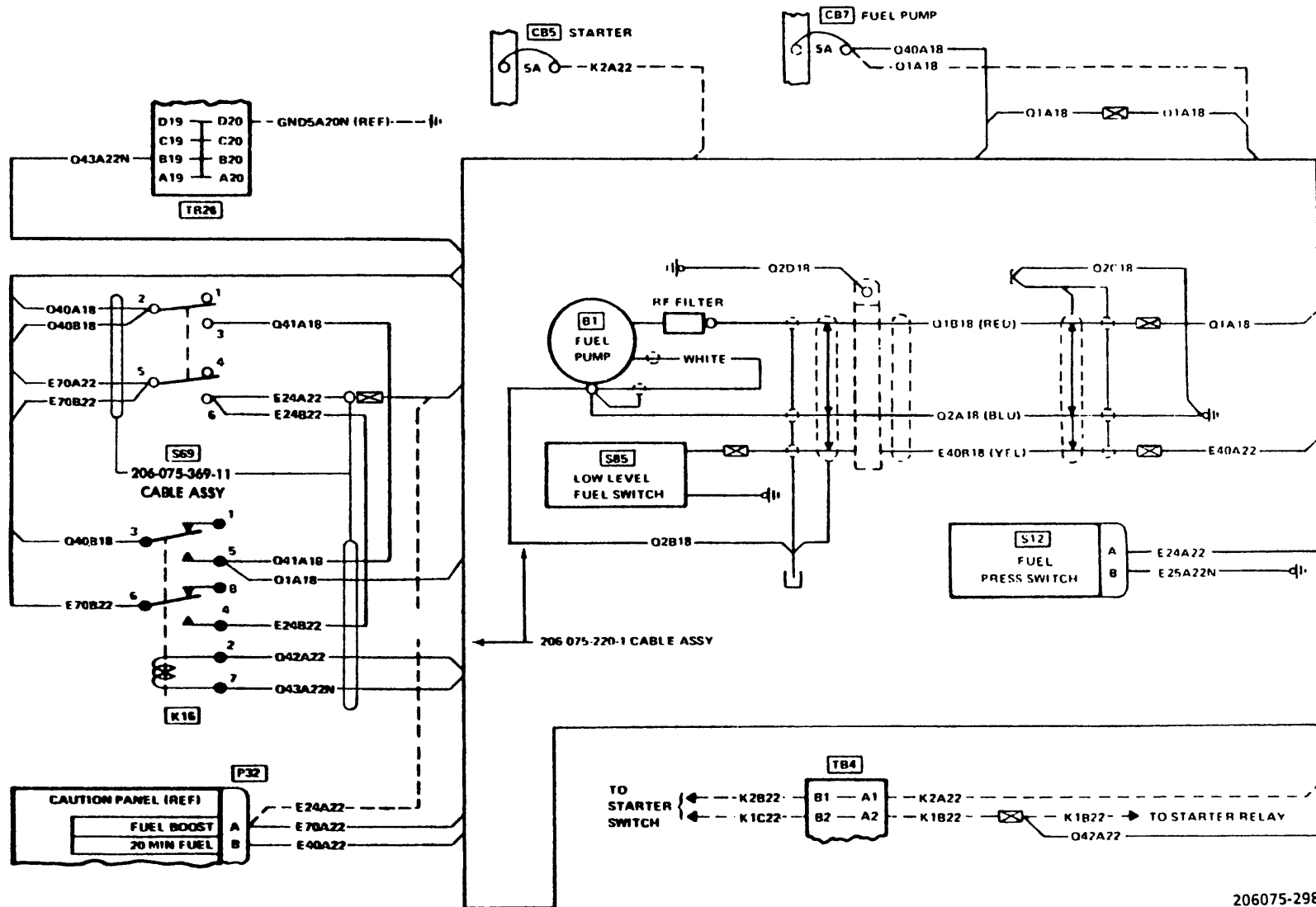
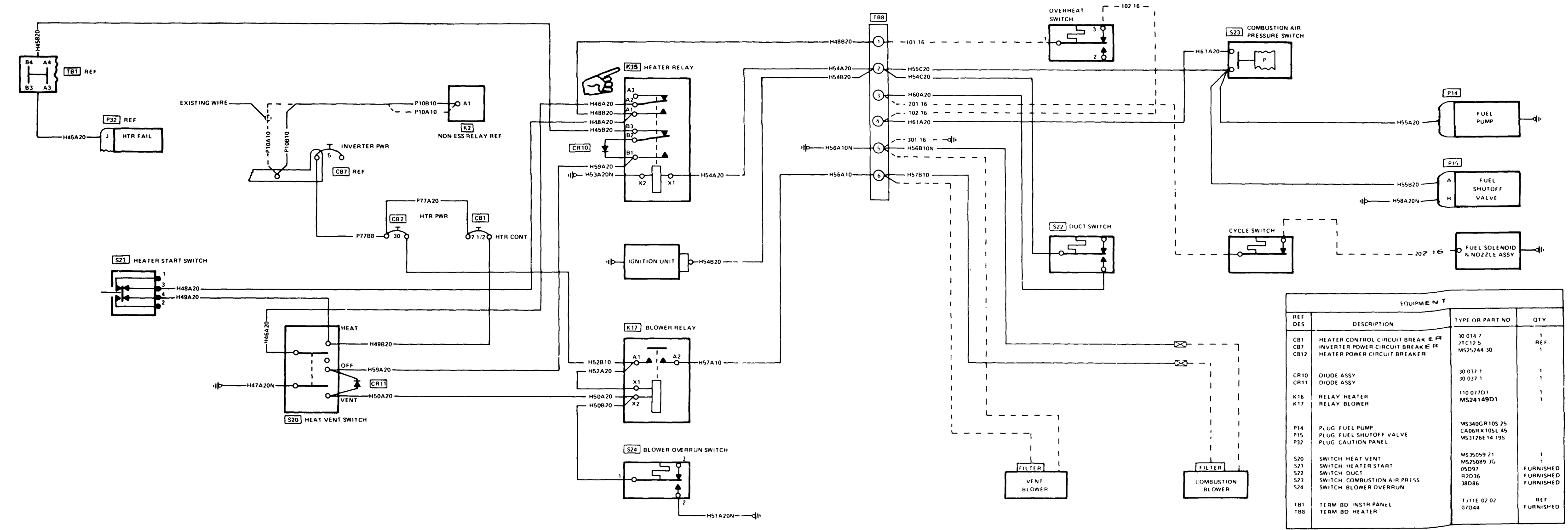


Figure F-17. Avionics Pwr — Wiring Diagram

Figure F-18. Crashworthy Fuel System — Wiring Diagram A



206075-298



EQUIPMENT			
REF DES	DESCRIPTION	TYPE OR PART NO	QTY
CB1	HEATER CONTROL CIRCUIT BREAKER	30 014 7	1
CB7	INVERTER POWER CIRCUIT BREAKER	21C12.5	REF
CB12	HEATER POWER CIRCUIT BREAKER	MS25244 30	1
CR10	DIODE ASSY	30 037 1	1
CR11	DIODE ASSY	30 037 1	1
K16	RELAY HEATER	110 077D1	1
K17	RELAY BLOWER	MS24149D1	1
P14	PLUG FUEL PUMP	MS340GR105 25	1
P15	PLUG FUEL SHUTOFF VALVE	CADGRW10SL 45	1
P32	PLUG CAUTION PANEL	MS1126E 14 19S	1
S20	SWITCH HEAT VENT	MS35059 21	1
S21	SWITCH HEATER START	MS25089 3G	FURNISHED
S22	SWITCH DUCT	05097	FURNISHED
S23	SWITCH COMBUSTION AIR PRESS	R2036	FURNISHED
S24	SWITCH BLOWER OVERRUN	38DB6	FURNISHED
TB1	TERM BD INSTR PANEL	1,11E 02 02	REF
TBB	TERM BD HEATER	07044	FURNISHED

206075-299

Figure F-19. Combustion Heater — Wiring Diagram

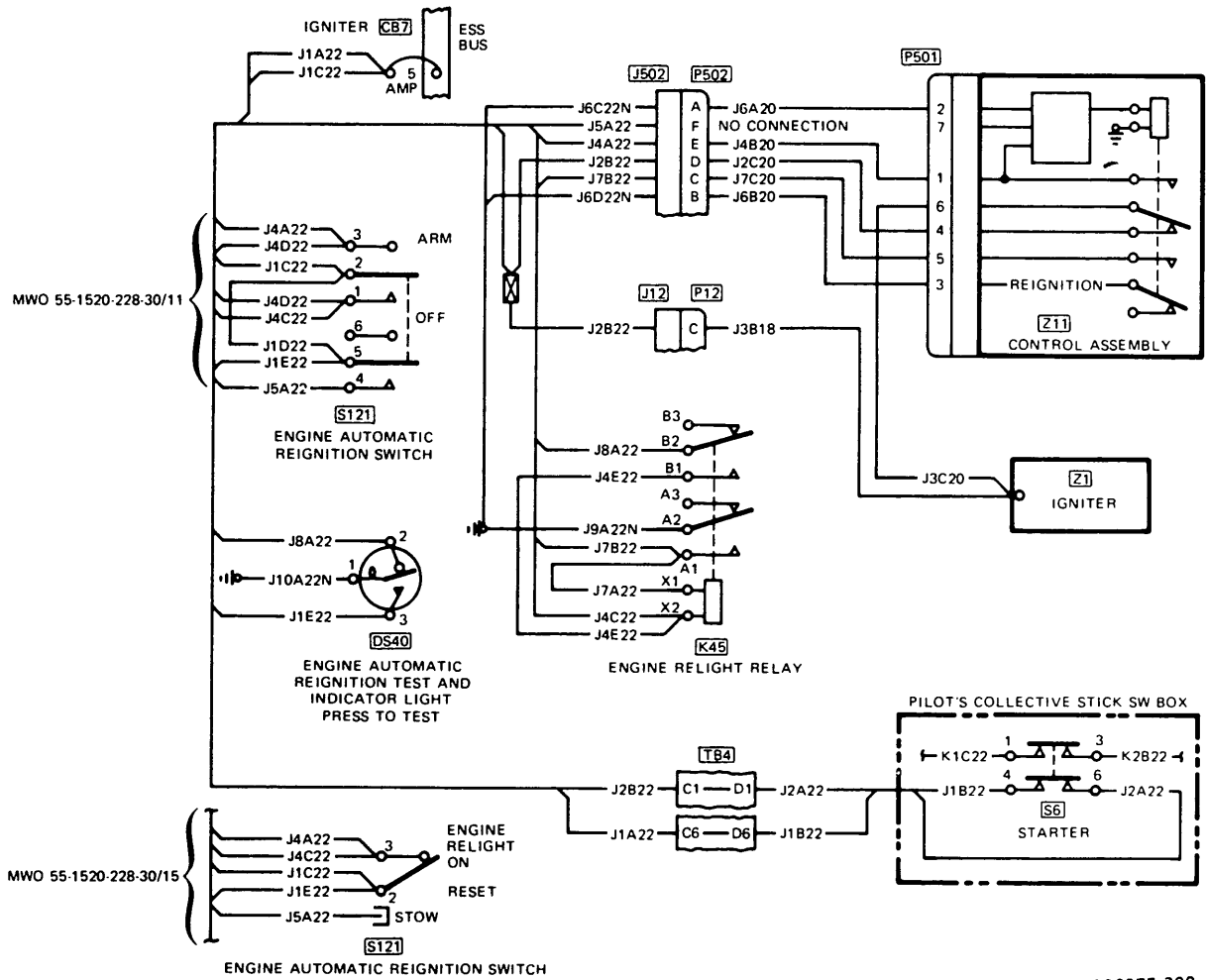
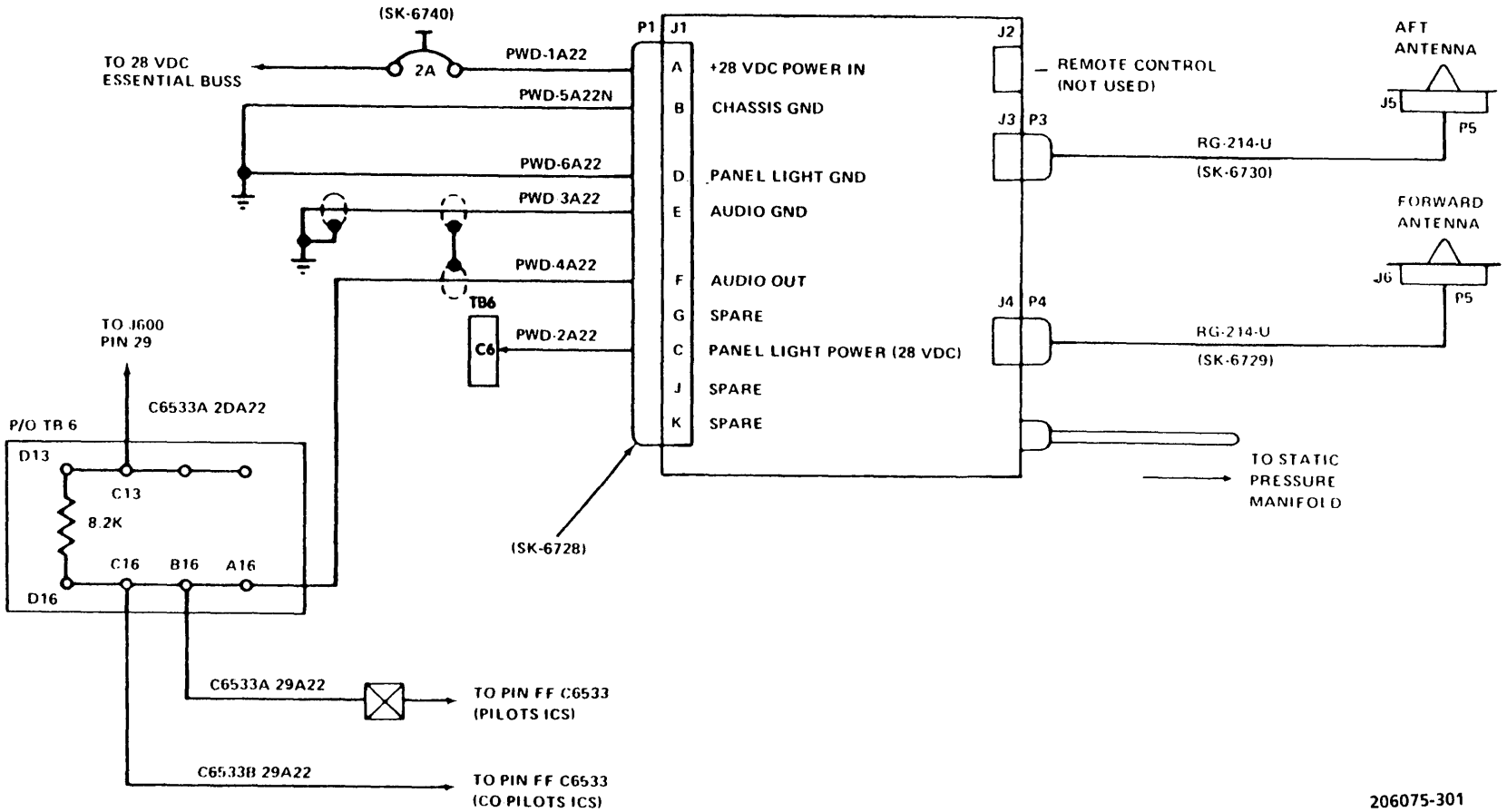


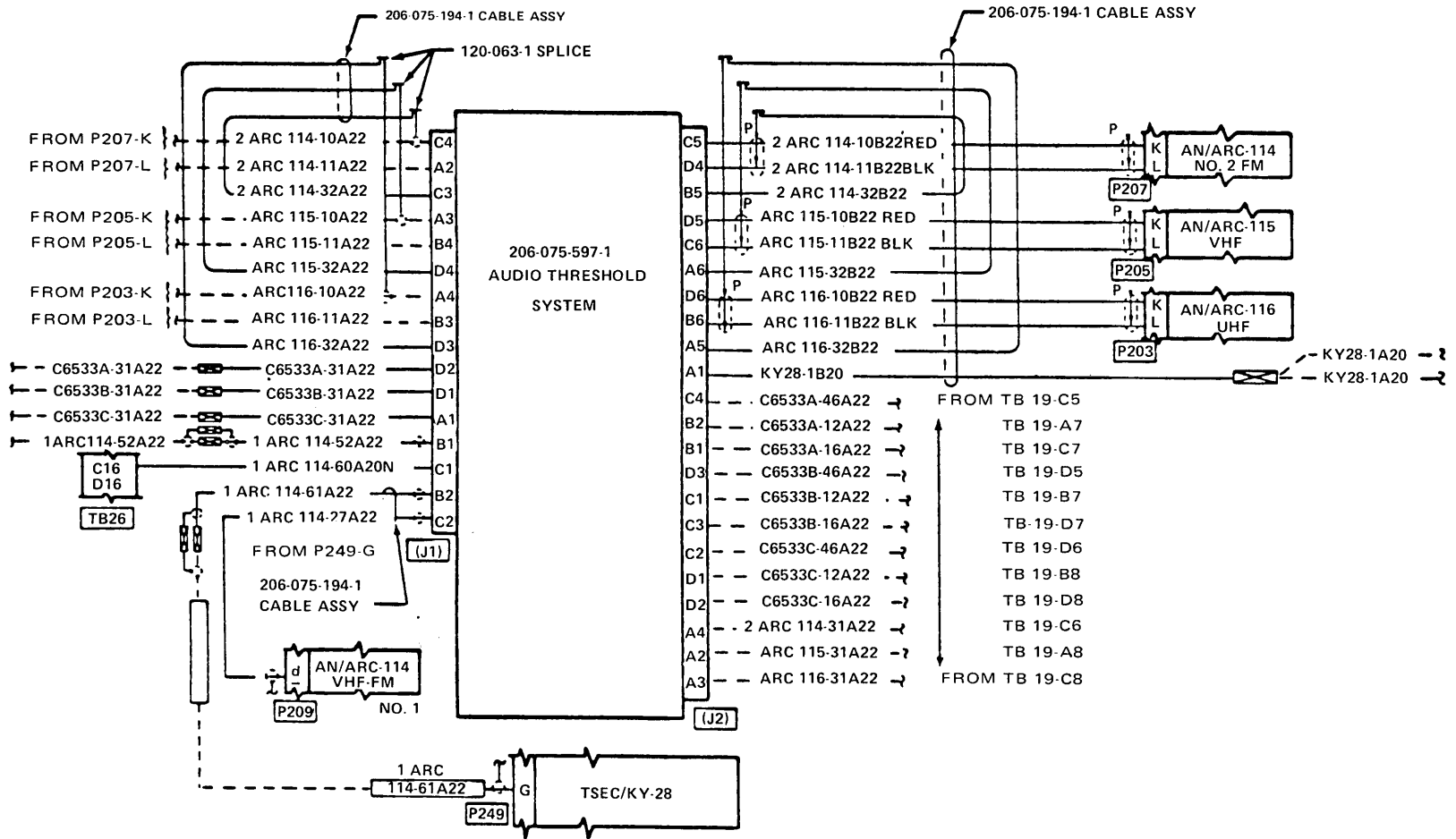
Figure F-20. Engine Auto Relight System — Wiring Diagram



206075-301

Figure F-21. Proximity Warning System — Wiring Diagram

Figure F-22. Audio Threshold System — Wiring diagram



206075-302

EQUIPMENT	PART DESIGNATION	NOTES	NO. OF UNITS	AMPS PER UNIT	OPER. TIME MIN.	MIN. VOLT	MAX. VOLT	PWR SOR INF	CONN LOAD	OPERATING CONDITIONS START AND WARM-UP			OPERATING CONDITIONS TAKE-OFF			OPERATING CONDITIONS CRUISE			OPERATING CONDITIONS CRUISE - COMBAT			OPERATING CONDITIONS LAND			OPERATING CONDITIONS EMERGENCY		
										5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN
ESSENTIAL DC BUS																											
FLIGHT CONTROLS	204-001-376	C	2	0.39	15.00	24.00	28.50	MEA	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	
MAG BRK-F-TRIM	206-076-037	1	1	0.80	0.0	24.00	28.50	MEA	0.80																		
HYDR BY-P SOIL																											
INSTRUMENTS																											
XMSN OIL PR IND	206-076-706	D	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
ENGINE INSTRUMENTS																											
GAS PRODUCER IND	209-075-652	E	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
ENG OIL T/P IND	206-076-705	1	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
FUEL QTY INDSY	206-076-707	1	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
TURBOUT TEMP IND	206-076-708	1	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
AMMETER IND	206-076-710	1	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
DUAL TACH IND	206-076-713	1	1	0.11	15.00	21.00	29.00	SPEC	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
FLIGHT INSTRUMENTS																											
PITOT HEATER	206-070-296	F	1	3.64	15.00	24.00	28.50	MEA	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	
ATTITUDE IND	206-076-714	1	1	0.72	15.00	21.00	29.00	SPEC	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	
HEATING																											
ENG DE-ICE CONT	BARBER-C NYLC9463	H	1	0.14	0.20	24.00	28.50	MEA	0.14	0.01	0.00	0.14	0.01	0.00	0.14	0.01	0.00	0.14	0.01	0.00	0.14	0.01	0.00	0.14	0.01	0.00	
HTR VALVE SOL	206-070-491	1	1	0.74	15.00	24.00	28.50	MEA	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	
ENGINE IGNITION																											
IGNITER UNIT	PART OF ENGINE	J	2	1	0.50	0.0	24.00	28.50	MEA	0.50																	
ENGINE RELIGHT	PART OF ENGINE	1	1	0.05	0.0	24.00	28.50	MEA	0.05																		
ENGINE CONTROLS																											
STARTER RELAY	MS24183D1	K	2	1	0.41	0.0	24.00	28.50	MEA	0.41																	
LIGHTING																											
LANDING LIGHT	GRIMES G8385-1	L	1	16.50	5.00	24.00	28.50	SPEC	16.50																		
ANTI COLL LT	STROBE	1	1	10.50	15.00	24.00	28.50	SPEC	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	
INSTR PNL LTS	209-075-387	1	1	3.84	15.00	24.00	28.50	SPEC	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	3.84	
PANEL LIGHTING		1	1																								
RADAR WARNING		1	1	0.32	15.00	24.00	28.50	SPEC	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	
CONUS NAV		1	1	0.08	15.00	24.00	28.50	SPEC	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	
PROX WARNING		1	1	0.20	15.00	24.00	28.50	SPEC	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
POWER																											
BATTERY CHGNG	206-076-363	P	1		15.00	24.00	28.50	MFG	39.86	29.45	13.04	12.99	11.88	5.97	5.95	5.42	2.83	2.82	2.62	1.83	1.82	1.78	1.68				
BATTERY RELAY	MS24183-D1	1	1	0.41	15.00	24.00	28.50	MEA	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	
NONESS BUS RLY	MS24182-D1	1	1	0.50	15.00	18.00	29.00	MEA	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	
LINE CONT RLY	MS24182-D1	1	1	0.41	15.00	24.00	28.50	MEA	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	
FUEL and OIL																											
GOV RPM ACT	BAR-COL SYLC9548-1	Q	1	0.25	0.15	24.00	28.50	MEA	0.25	0.02	0.00	0.25	0.02	0.00	0.25	0.02	0.00	0.25	0.02	0.00	0.25	0.02	0.00	0.25	0.02	0.00	
FUEL BOOST PUMP	LR-SIG RR12240-L	1	1	3.46	15.00	24.00	28.50	MEA	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	
ENG OIL BP VAL	ALLIED MHB-80	1	1	2.00	0.0	24.00	28.50	MEA	2.00																		
ENG OIL BP RLY	GEN CONTAV2381106B	1	1	1.50	0.0	24.00	28.50	MEA	1.50																		
RADIO NAV & COMM																											
UHF-AM RADIO	AN/ARC-116	R	1						0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	
UHF-AM RECEIVE	AN/ARC-116	1	1	0.80	15.00	24.00	28.50	MEA	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	
UHF-AM XMITER	AN/ARC-116	3	1	3.00	1.00	24.00	28.50	MEA	3.00	1.50	0.42	3.00	1.50	0.42	3.00	1.50	0.42	3.00	1.50	0.42	3.00	1.50	0.42	3.00	1.50	0.42	
ADF RECEIVER	AN/ARN-89	1	1	1.40	15.00	24.00	28.50	MEA	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	
AUDIO THR SYS	206-076-597	1	1	0.14	15.00	24.00	28.50	MEA	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	
INTERCOM SYS	C8633/ARC	2	1	0.07	15.00	24.00	28.50	MEA	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	
VOR	AN/ARN-123 (CONUS)	1	1	0.30	15.00	24.00	28.50	SPEC	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	

DC POWER SYSTEM COMPONENTS		
ITEM	STARTER-GENERATOR	BATTERY
No. Units:	1	1
Ratings:	150A	13AH
Voltage:	30VDC	24VDC
Part No.:	206-062-200	206-076-363
Interval Ratings:	200A, 5-Sec 170A, 2-Min	-
Voltage Regulation:	± 2%	-
Frequency Regulation:	-	-
Regulator P/N:	206-076-447	-

- NOTES
1. This equipment normally de-energized.
 2. Battery load during starting only.
 3. One minute operation per ten minutes.

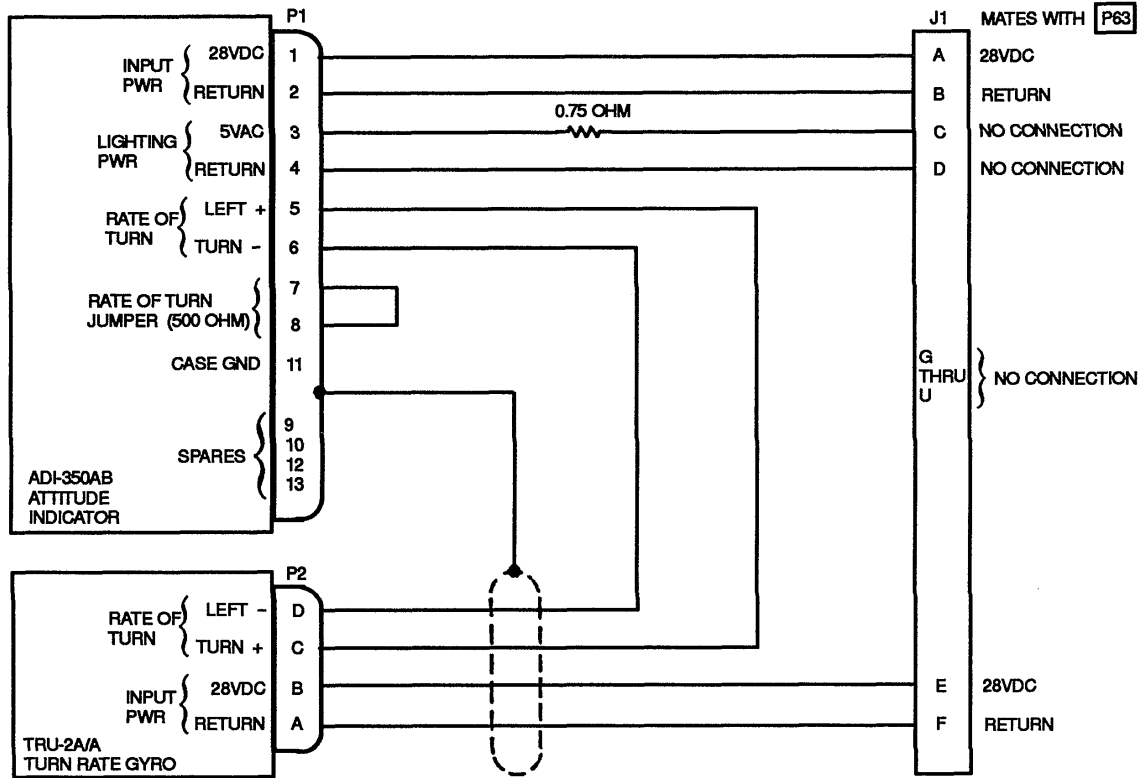
Figure F-23. Load Analysis Chart (Sheet 1 of 3)

206075-303-1

EQUIPMENT	PART DESIGNATION	NOTES	NO. OF UNITS	AMPS PER UNIT	OPER. TIME MIN.	MIN. VOLT	MAX. VOLT	PWR SOR INF	CONN LOAD	OPERATING CONDITIONS						OPERATING CONDITIONS						OPERATING CONDITIONS					
										START AND WARM-UP			TAKE-OFF			CRUISE			CRUISE - COMBAT			LAND			EMERGENCY		
										5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN	5 SEC	2 MIN	15 MIN
ESSENTIAL DC BUS (Continued)																											
RADAR		S	1	2.00	15.00	24.00	28.50	SPEC	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
RADAR ALTIMETER	AN/APN-209		1	1.10	15.00	24.00	28.50	SPEC	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	
RADAR WARNING	AN/APR-39		1	1.50	15.00	24.00	28.50	SPEC	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	
PROX WARNING	YG-1054		1	1.50	15.00	24.00	28.50	SPEC	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	
XPONDER SYS	AN/APX-72		1	2.13	15.00	24.00	28.50	MEA	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	
IFF TRANSPONDER	AN/APX-72		1	1.10	15.00	24.00	28.50	MFG	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	
XPDR COMPUTER	KIT-1A/TSEC		1	1.10	15.00	24.00	28.50	MFG	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	
WARNING & EMERGENCY																											
CAUTION PNL	206-075-456-7	W	1	0.20	15.00	24.00	28.50	SPEC	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
ENG OUT WARN	206-075-545		1	0.20	15.00	24.00	28.50	SPEC	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
TOTAL ESSENTIAL DC BUS										80.63	68.37	60.84	63.76	60.79	43.78	46.72	44.33	40.63	33.09	31.03	29.13	69.09	67.19	44.98	54.52	52.66	40.55
NON-ESSENTIAL DC BUS																											
HEATING																											
COMB HTR MOD	206-961-340	H	1	22.50	15.00	24.00	28.50	MEA	22.50																		
COMB HTR KIT	206-706-331 (PROV)		1	22.50	0.0	24.00	28.50	SPEC	22.50																		
DE-FOG BLOWER	206-075-475		2	1.41	15.00	24.00	28.50	MEA	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82	2.82		
LIGHTING																											
COCKPIT LIGHT	MS17246-5	L	1	0.18	15.00	24.00	28.50	MEA	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18		
POS LIGHT-FWD	ASA 7512 LAMP		2	2.80	15.00	24.00	28.50	SPEC	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80	2.80		
POS LT-TAIL	1683 LAMP		1																								
RADIO NAV & COMM																											
VHF-FM RADIO	AN/ARC-114	R	2																								
VHF-FM RECEIVE	AN/ARC-114		2	0.70	15.00	24.00	28.50	MEA	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40		
VHF-FM XMITER	AN/ARC-114		3	3.00	1.00	24.00	28.50	MEA	6.00	3.00	0.84	6.00	3.00	0.84	6.00	3.00	0.84	6.00	3.00	0.84	6.00	3.00	0.84	6.00	3.00	0.84	
VHF-AM RADIO	AN/ARC-115		1																								
VHF-AM RECEIVE	AN/ARC-115		1	0.62	15.00	24.00	28.50	MEA	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62		
VHF-AM XMITER	AN/ARC-115		3	1.79	1.00	24.00	28.50	MEA	1.79	0.89	0.25	1.79	0.89	0.25	1.79	0.89	0.25	1.79	0.89	0.25	1.79	0.89	0.25	1.79	0.89	0.25	
SECURITY SET	TSEC/KY-28		1	2.00	15.00	24.00	28.50	SPEC	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00		
INVERTER																											
INVERTER	206-075-364-5	V	1		15.00	24.00	28.50	SPEC	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.65		
TOTAL NON-ESSENTIAL DC BUS										20.26	16.36	13.56	20.26	16.36	13.56	20.26	16.36	13.56	39.78	35.88	33.08	20.26	16.36	13.56			
TOTAL ESSENTIAL + NON-ESSENTIAL DC BUS										100.89	84.73	64.40	74.02	67.15	57.33	66.97	60.69	54.19	72.87	66.91	62.21	79.35	73.55	58.54	54.52	52.66	40.55

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Figure F-23. Load Analysis Chart (Sheet 2) C



ARS-350A ADAPTER CABLE ASSEMBLY

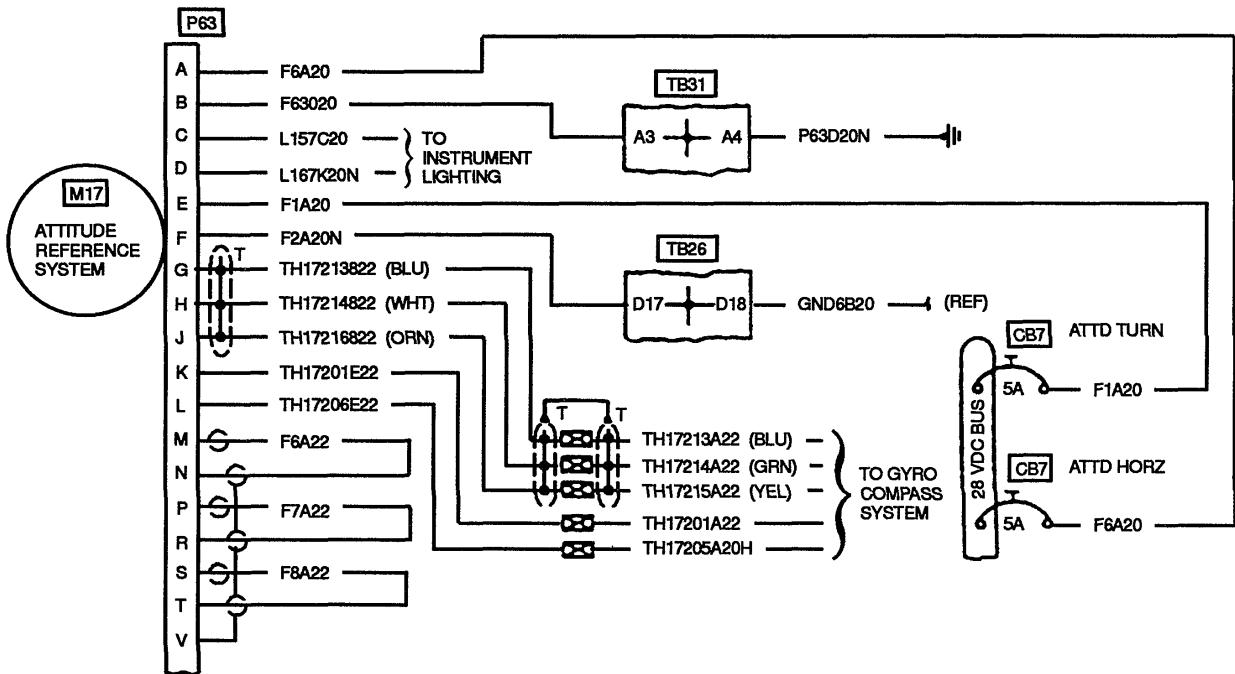
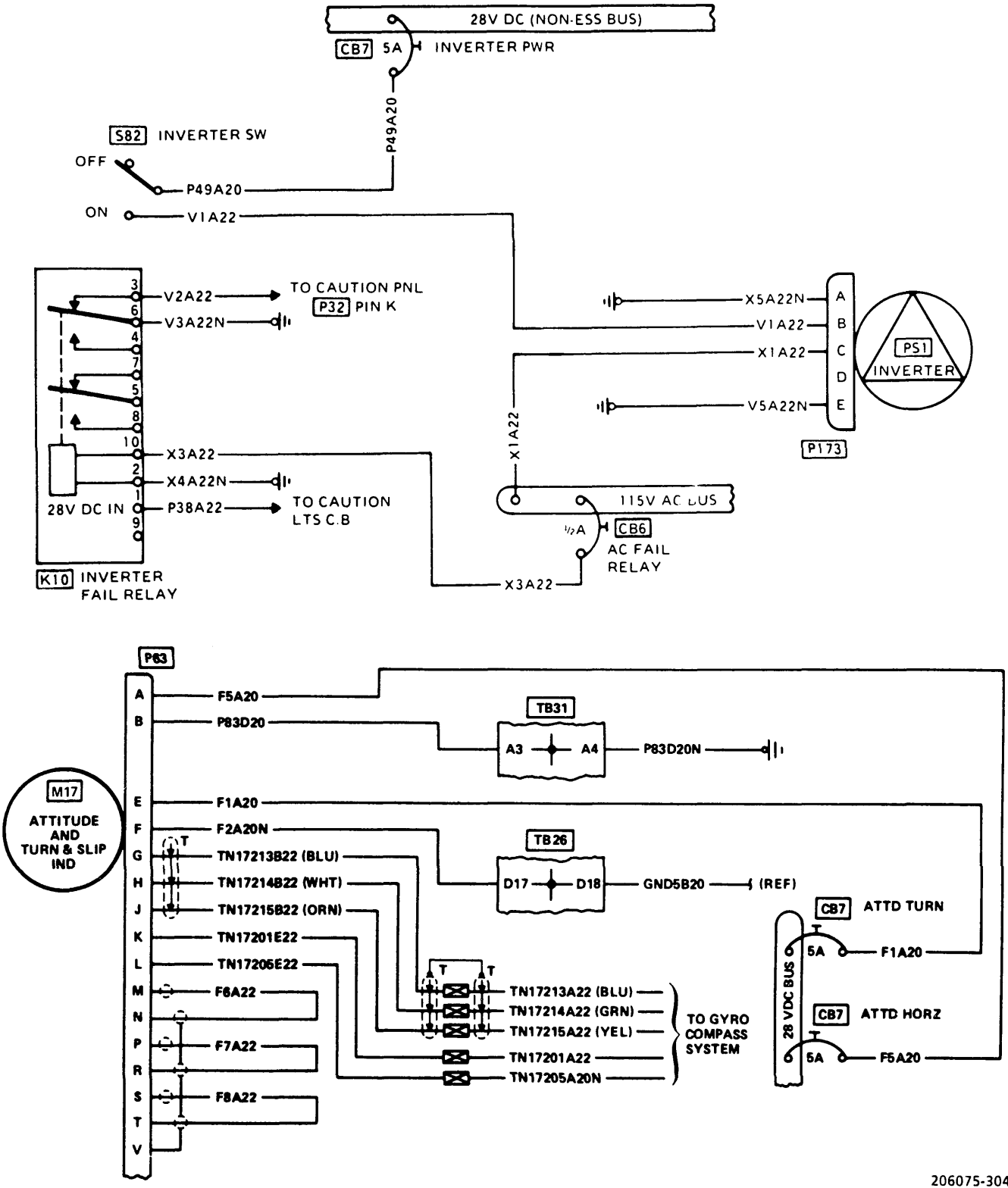
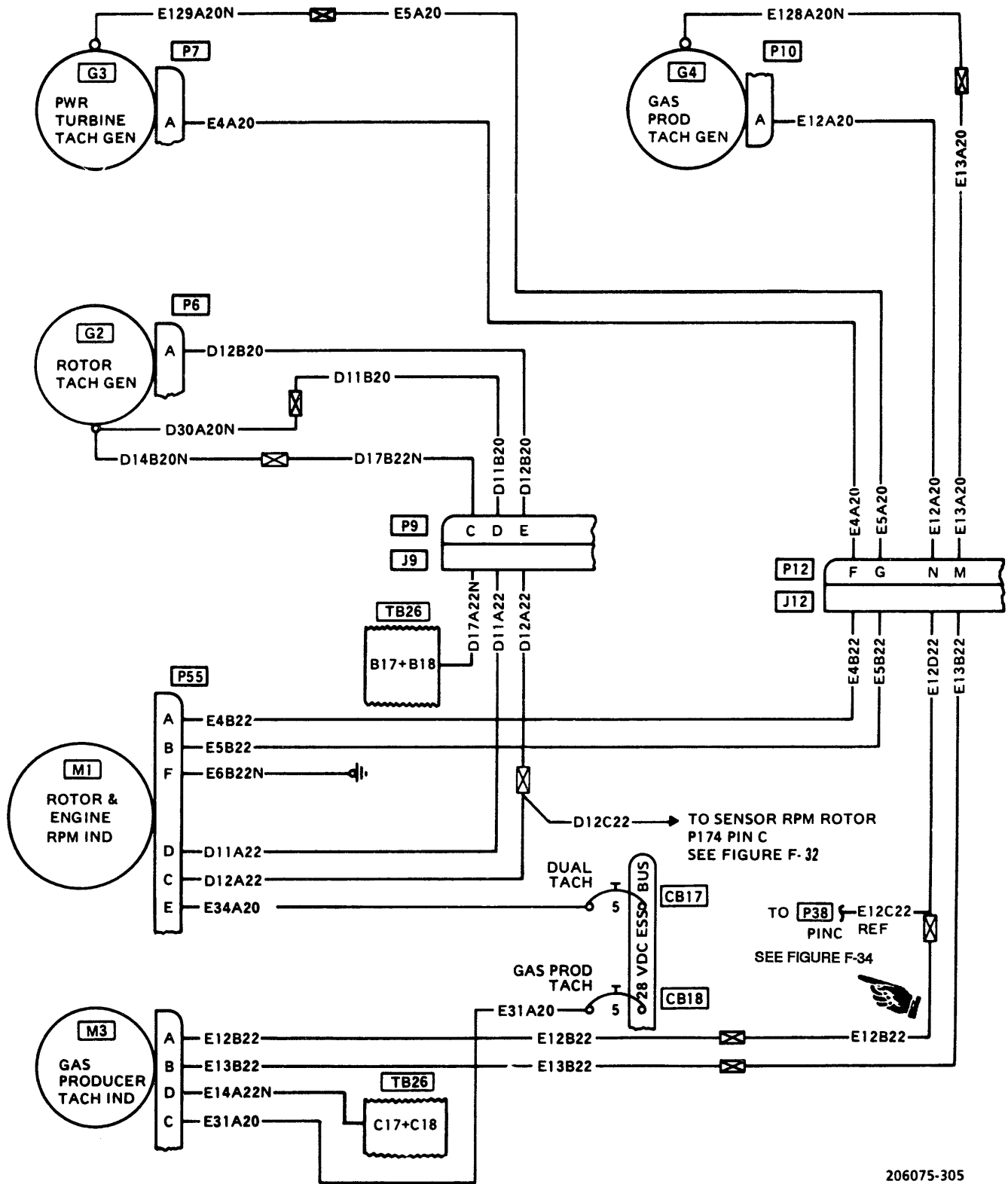


Figure F-23.1. Attitude Indicator and Turn Rate Gyro System (501-1660-01, Attitude Reference System) — Wiring Diagram



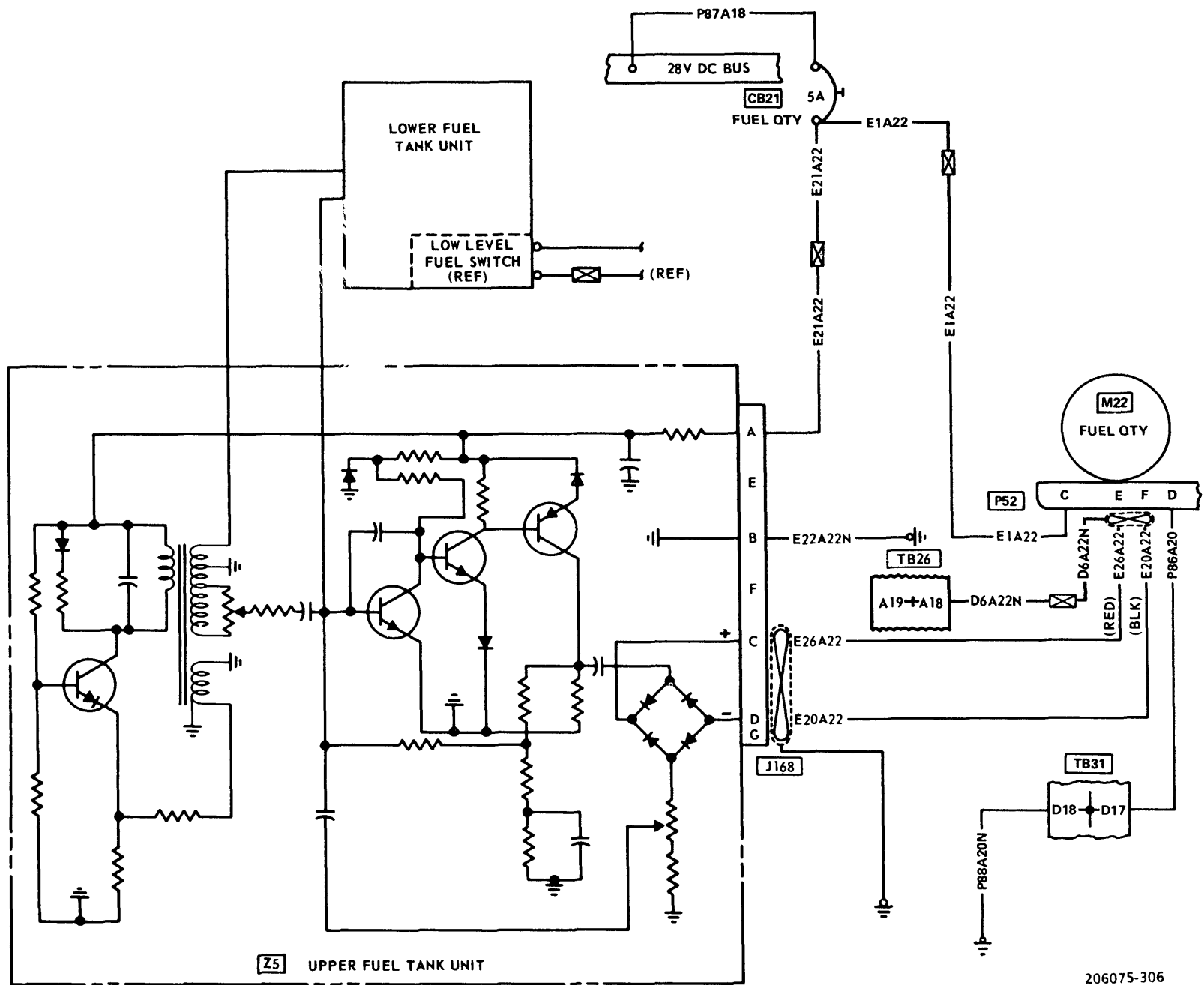
206075-304

Figure F-24. Inverter, Attitude, and Turn and Slip Indicator Systems — Wiring Diagram



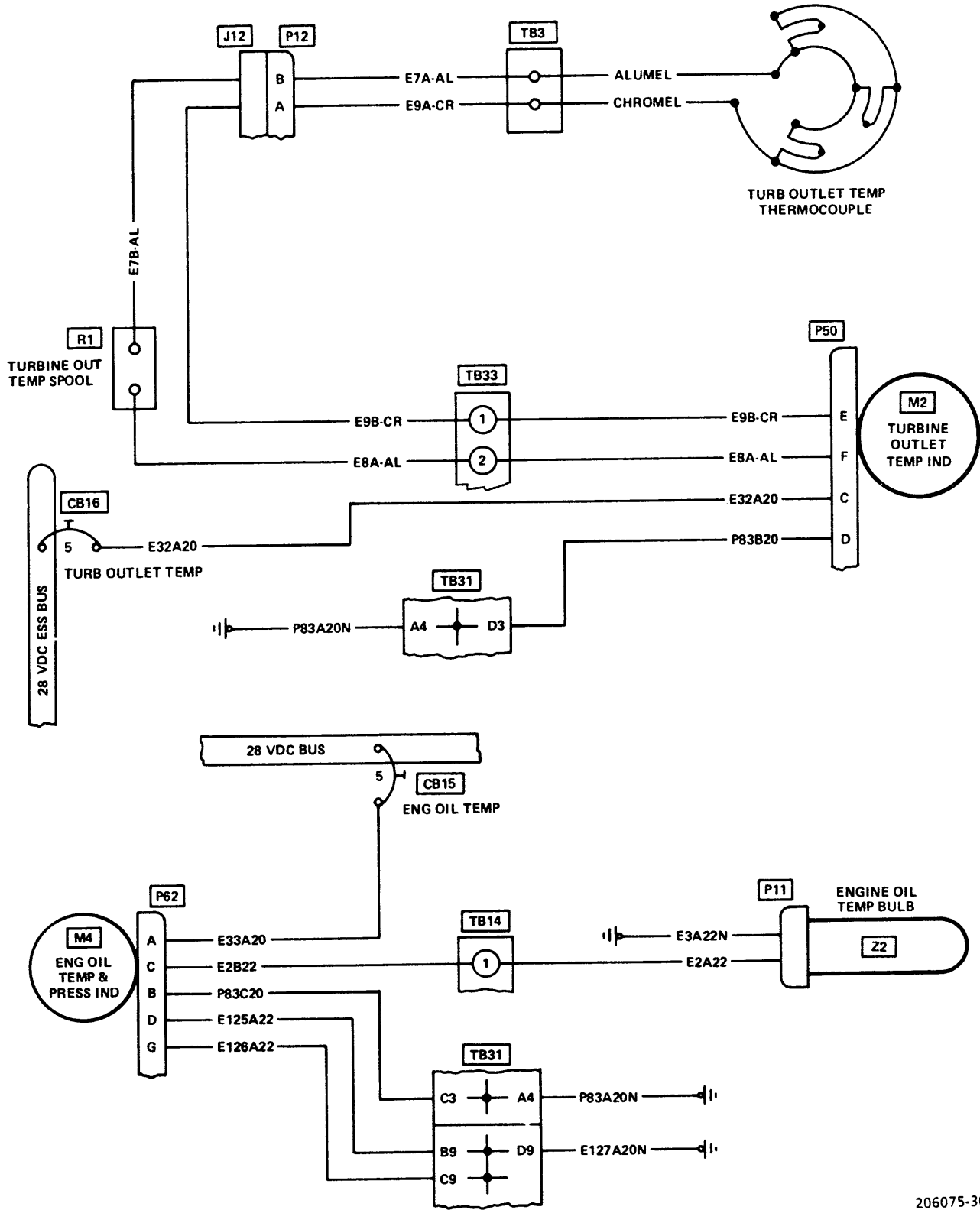
206075-305

Figure F-25. Tachometer Indicator Systems — Wiring Diagram



206075-306

Figure F-26. Fuel Quantity Indicating System — Wiring Diagram



206075-307

Figure F-27. Engine Oil and Turbine Outlet Temperature Indicating Systems — Wiring Diagram

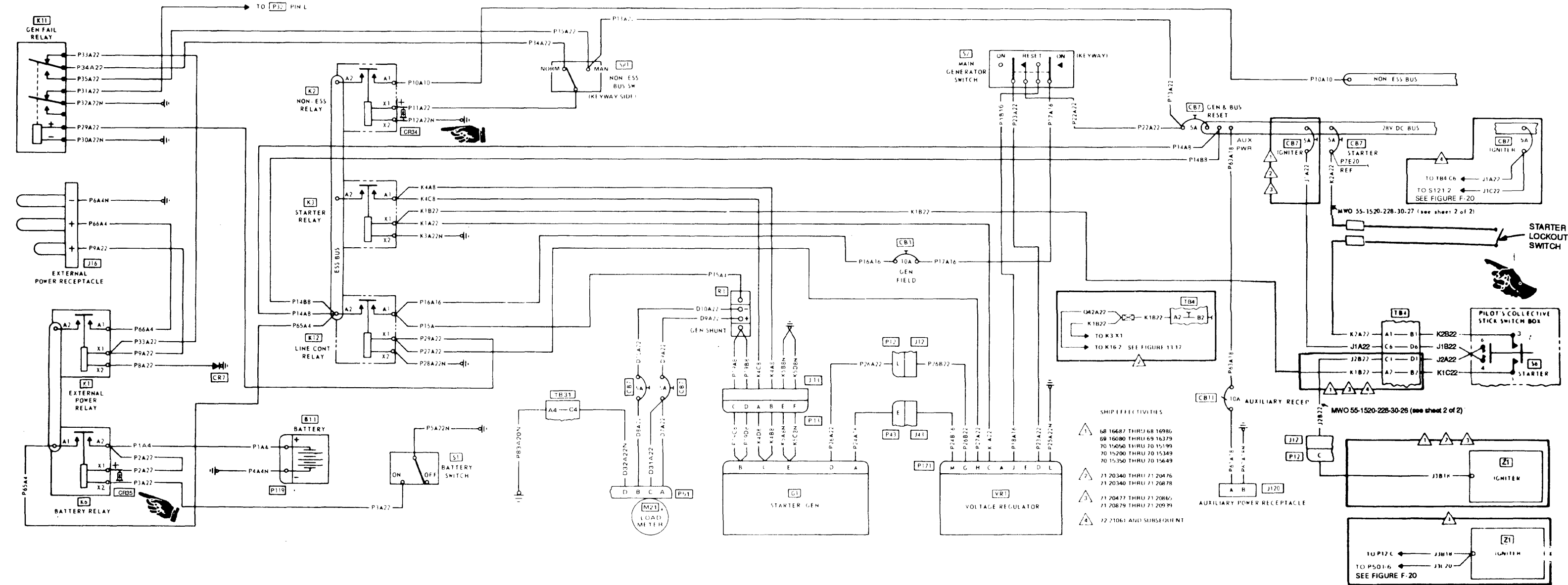
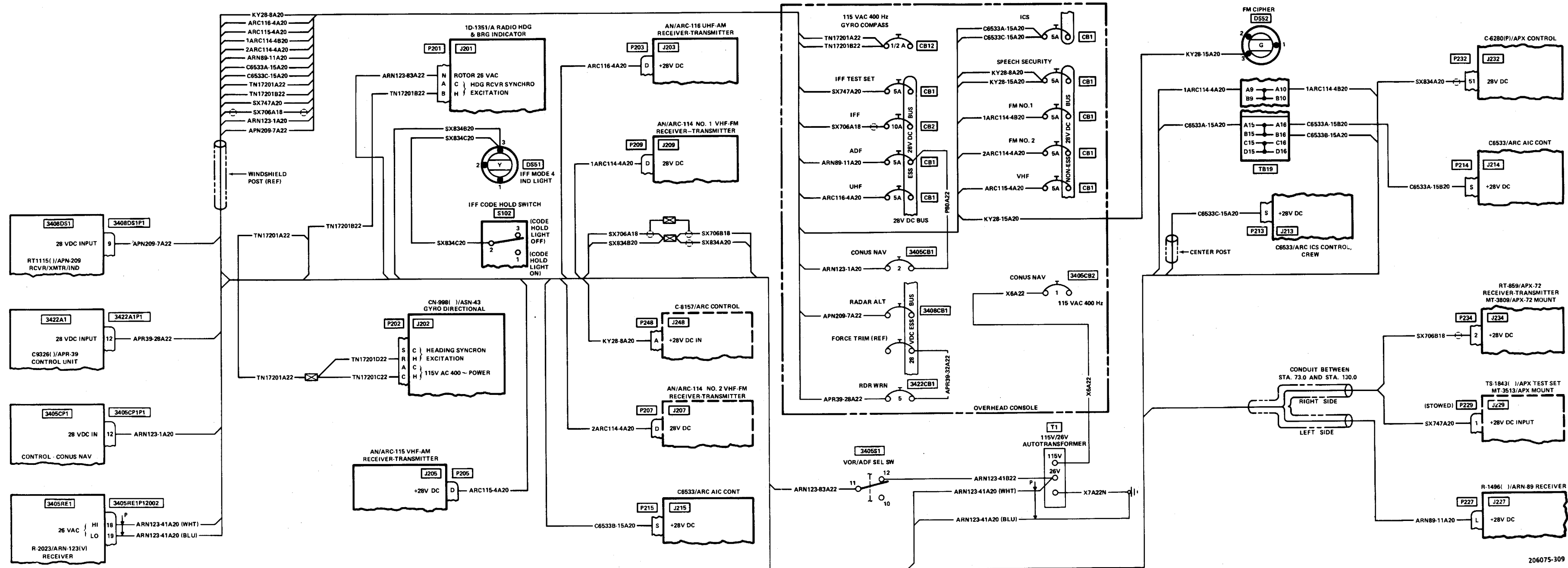


Figure F-28. DC Power and Starter Systems — Wiring Diagram



206075-309

Figure F-29. Avionics Power — Wiring Diagram C

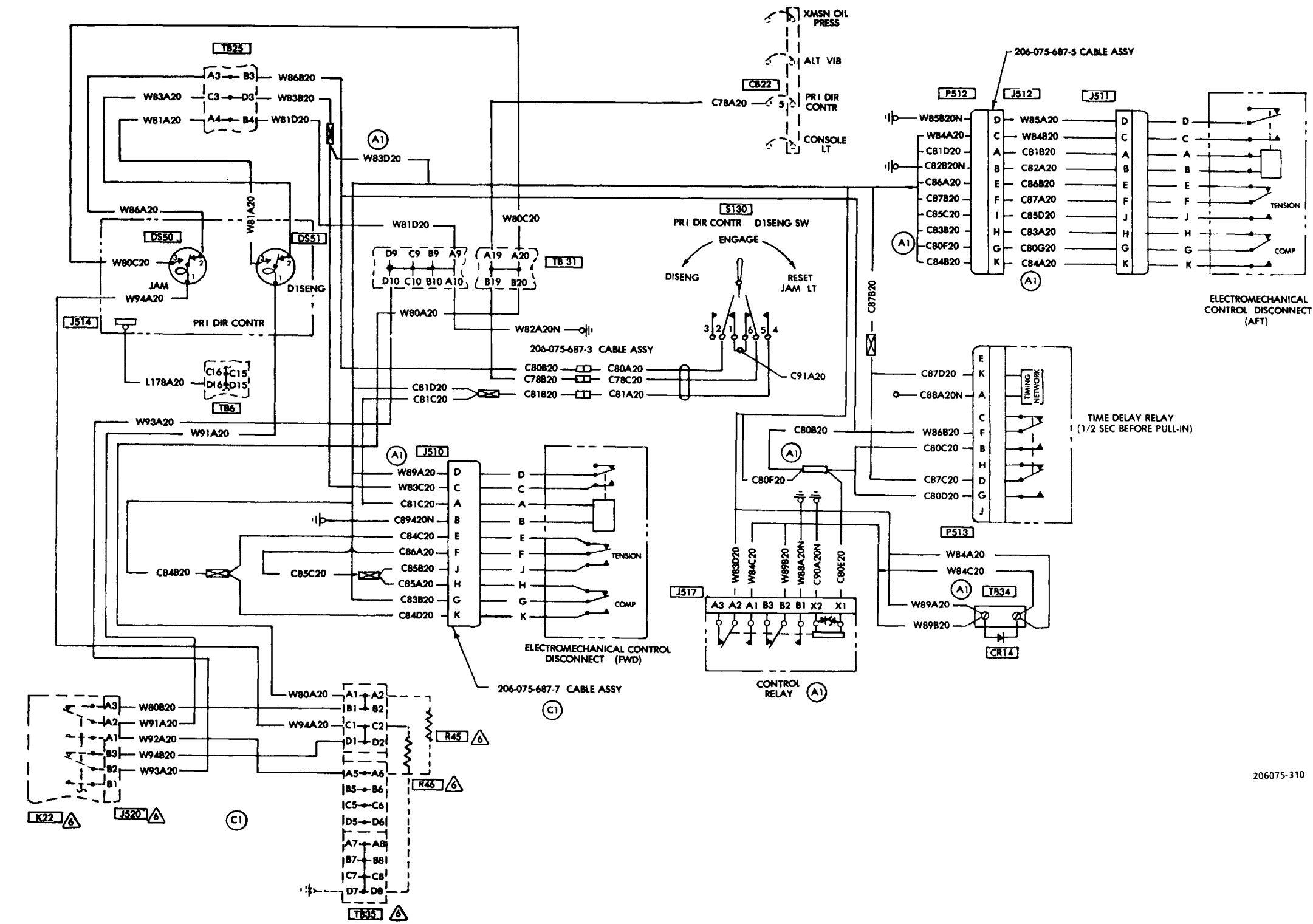
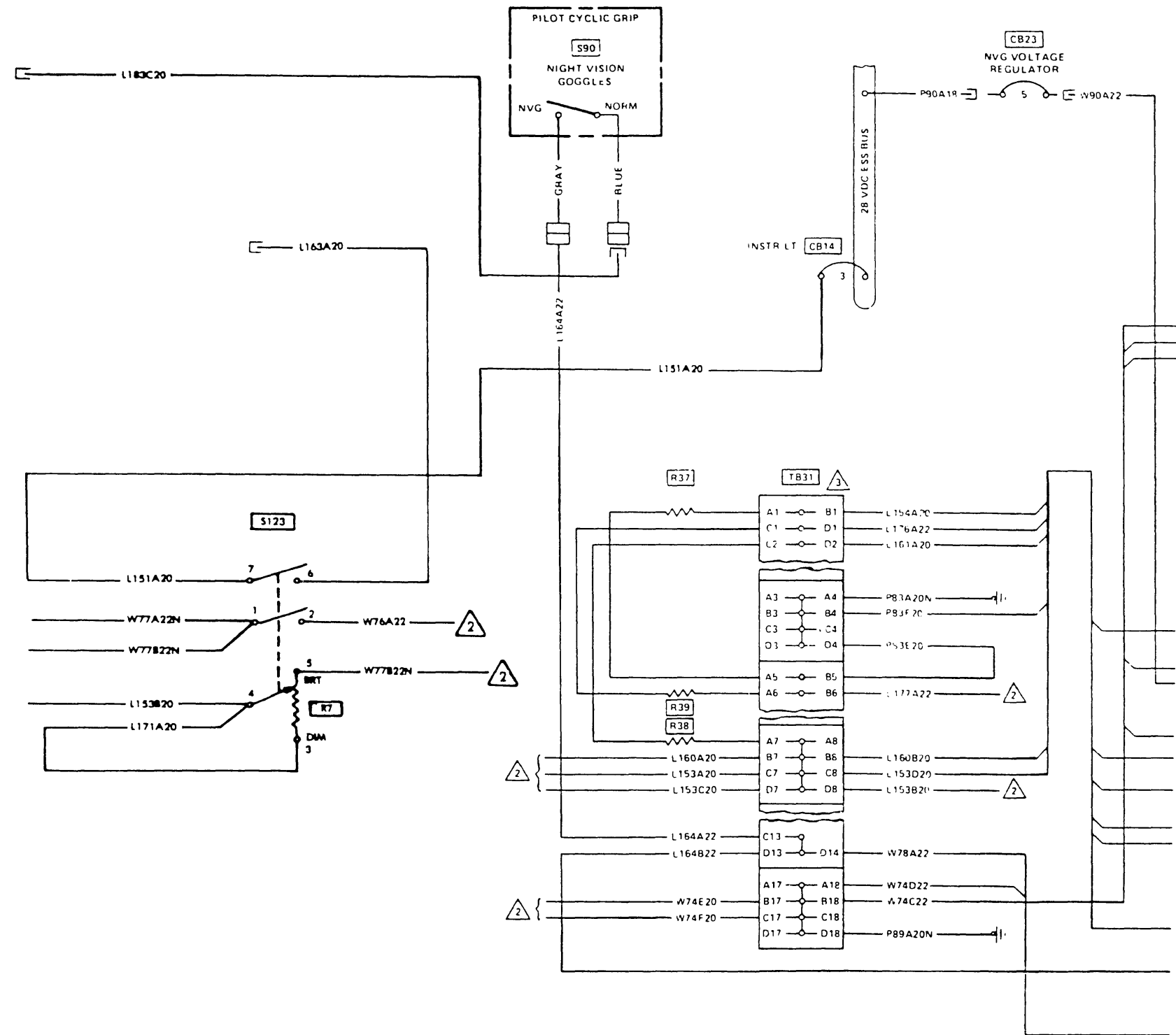


Figure F-30. Primary Directional Control Vulnerability Reduction System — Wiring Diagram (C)
(Also Applicable on Helicopters with MWO 55-1520-228-50-18 Incorporated)

206075-310



- NOTES
- 1 SEE CAUTION AND WARNING LIGHTS SYSTEM FIGURE F-34
 - 2 SEE INTERIOR LIGHTS SYSTEM FIGURE F-35
 - 3 SEE AVIONICS SYSTEM TM 11-1520-228-20-1

Figure F-31. Night Vision Goggles System — Wiring Diagram (After Compliance with MWO 55-1520-225-50-32)

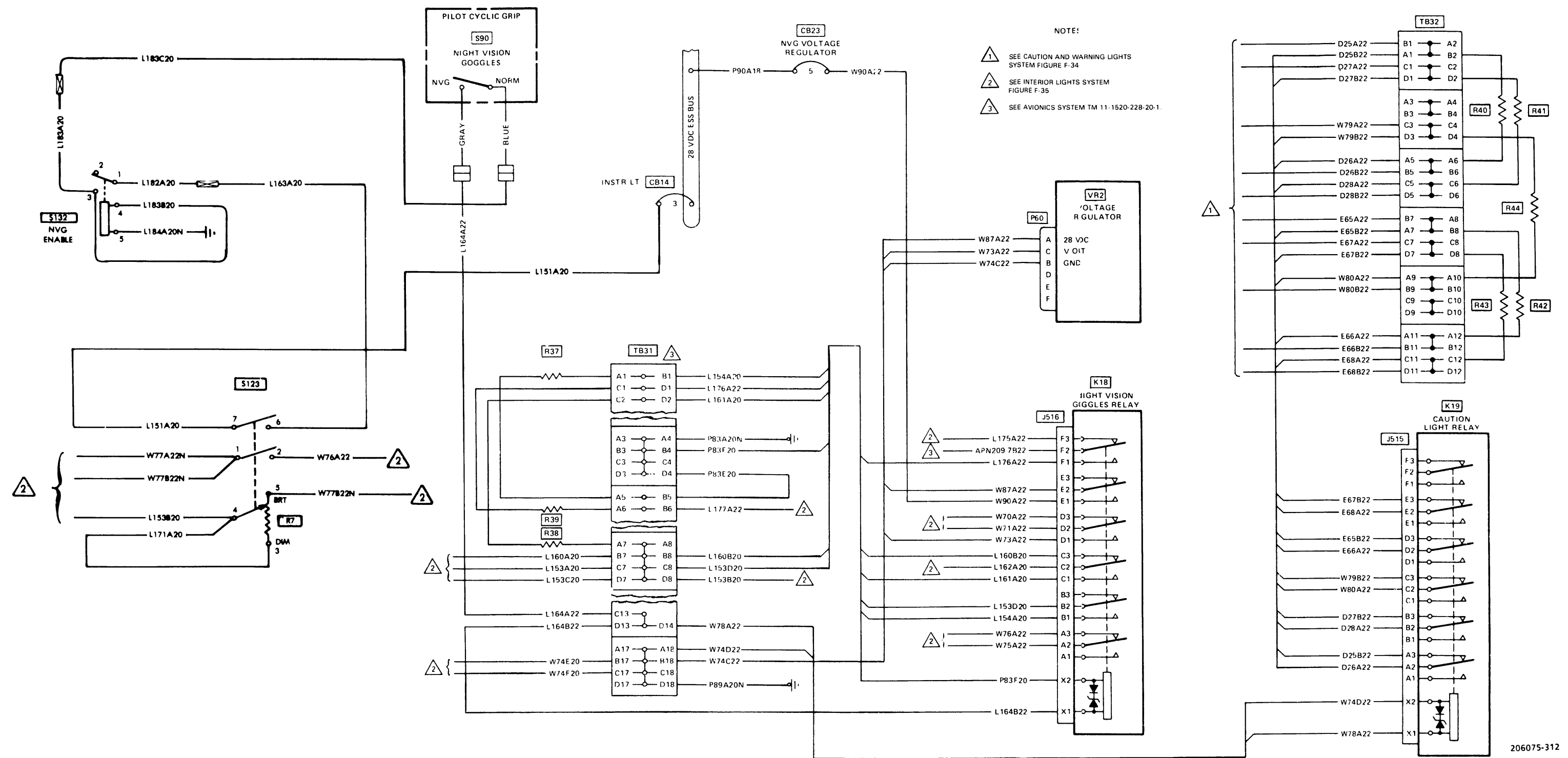
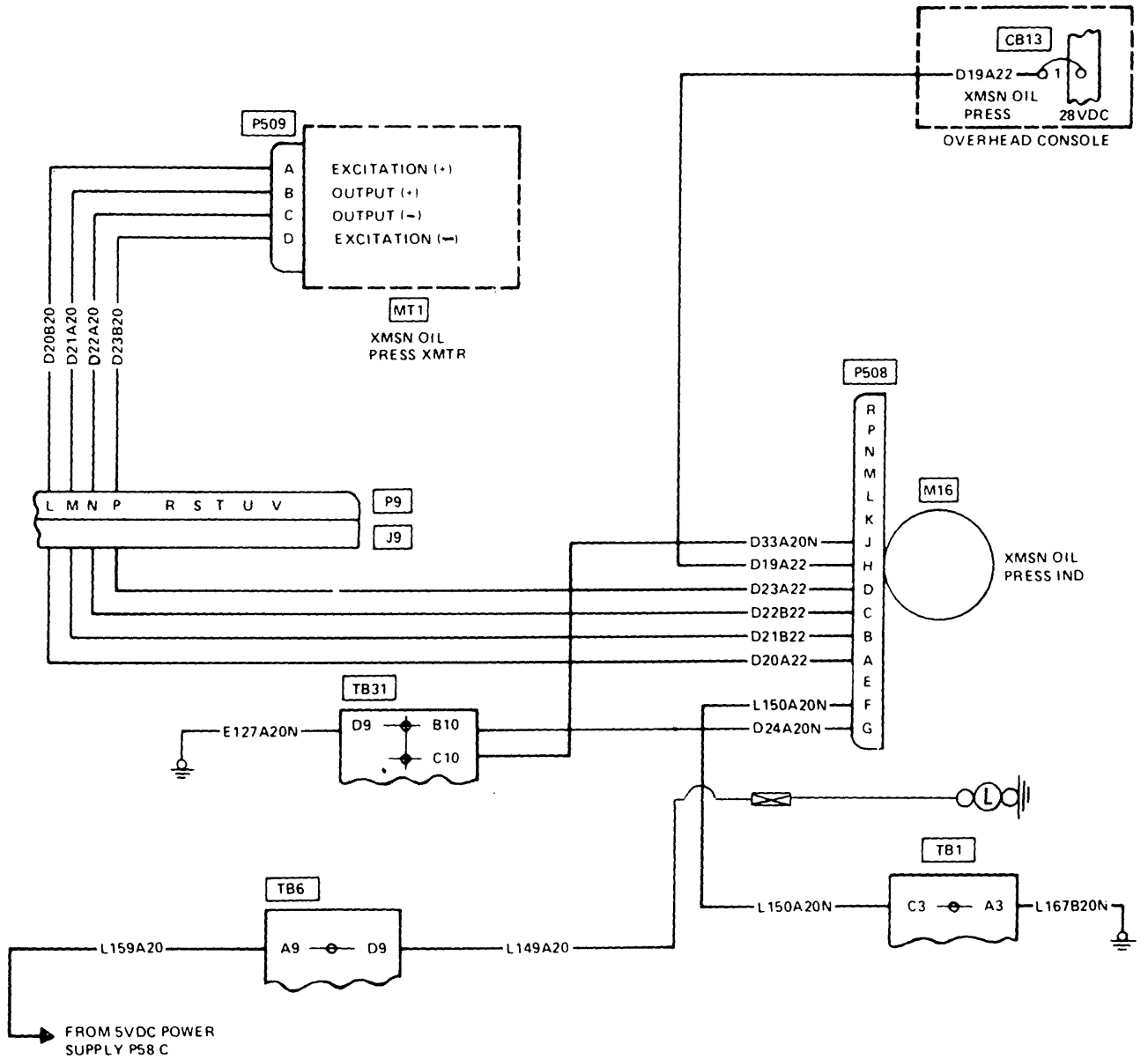


Figure F-32. Night Vision Goggles System — Wiring Diagram (Prior to Compliance with MWO 55-1520-225-50-32)

206075-312



206075-313

Figure F-33. Transmission Oil Ppressure Indicating System

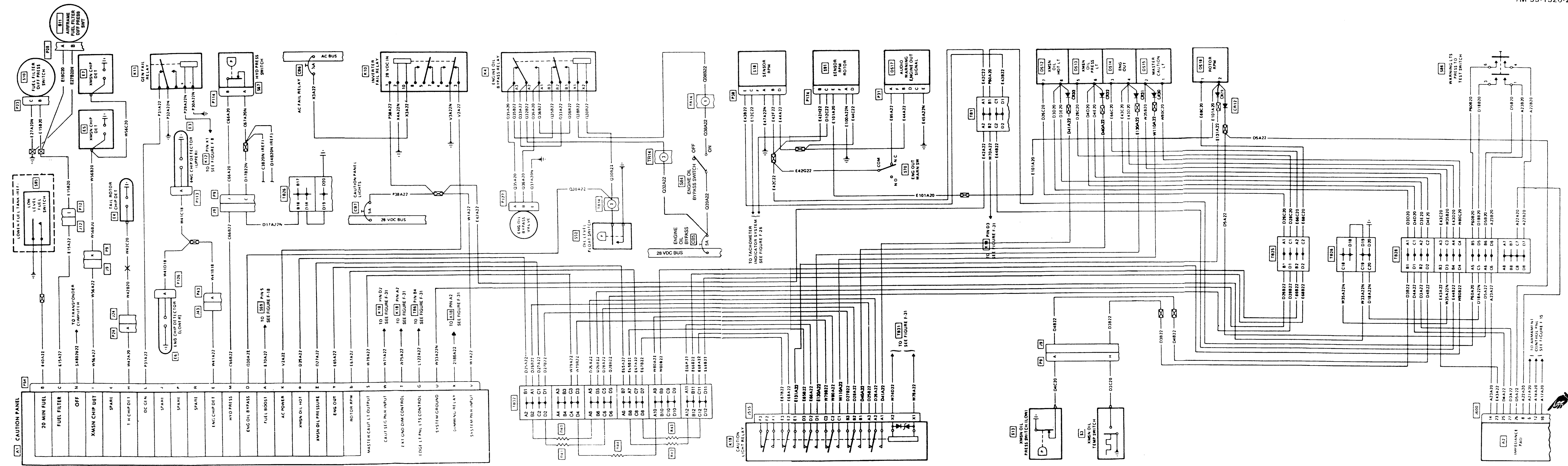
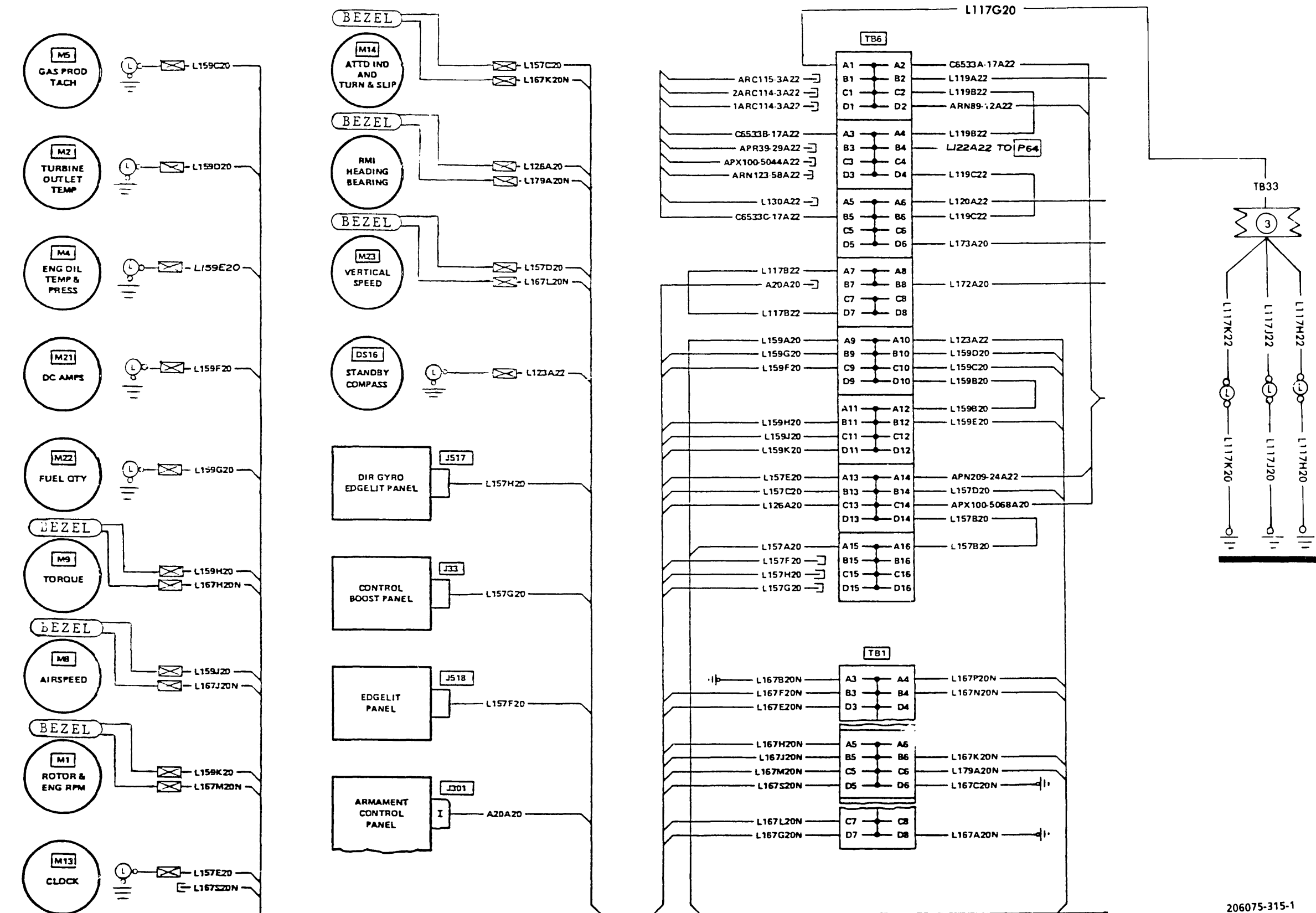


Figure F-34. Caution and Warning Lights System — Wiring Diagram C



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Figure F-35. Interior Lights System — Wiring Diagram (Sheet 1 of 3)

F-75/(F-76 Blank)

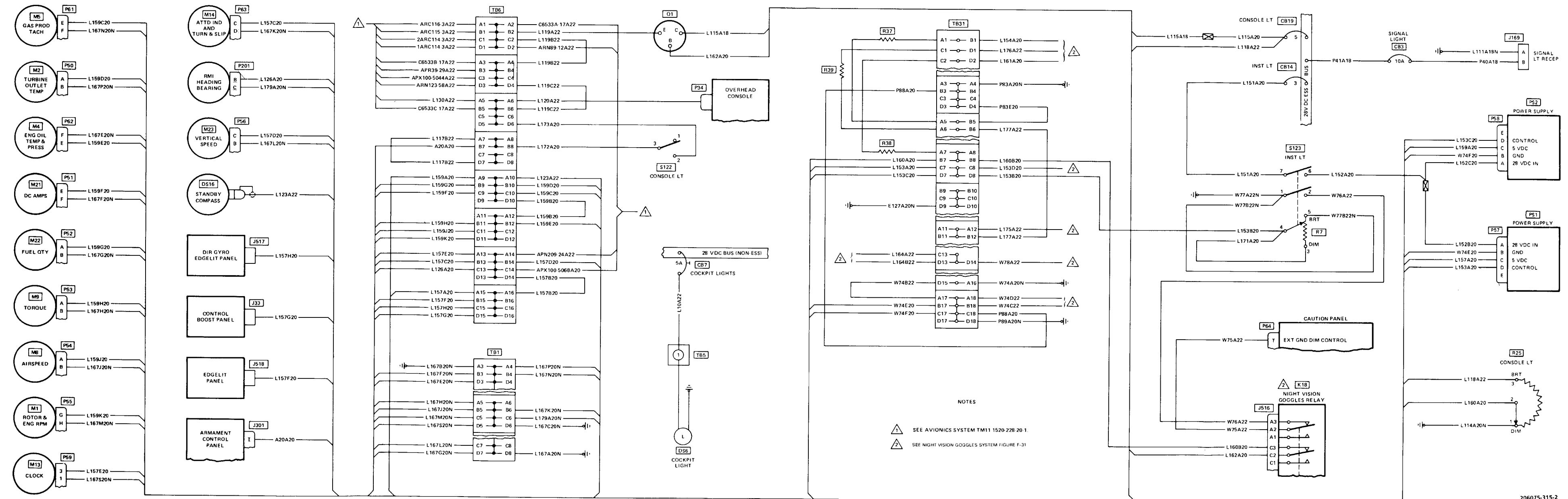
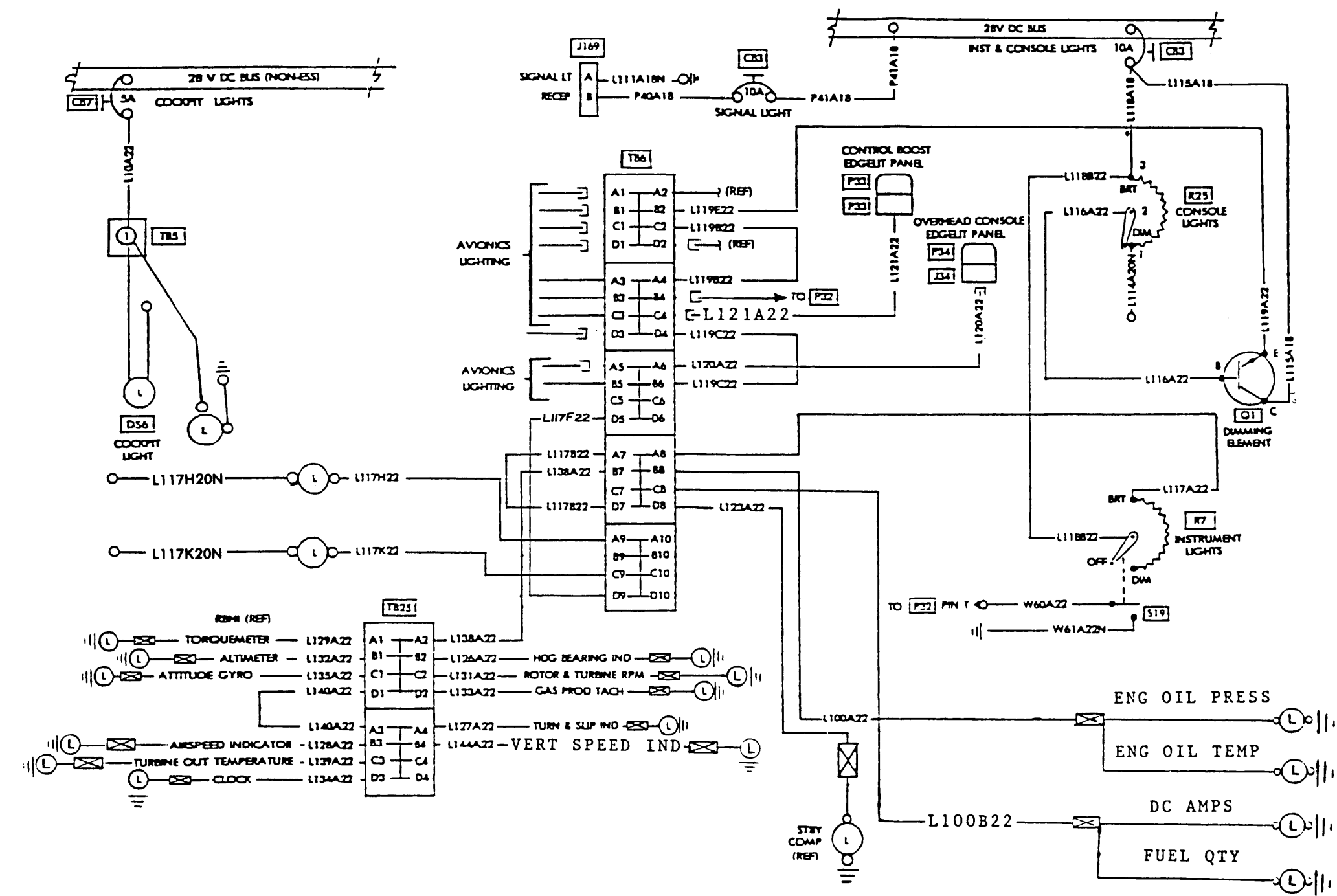
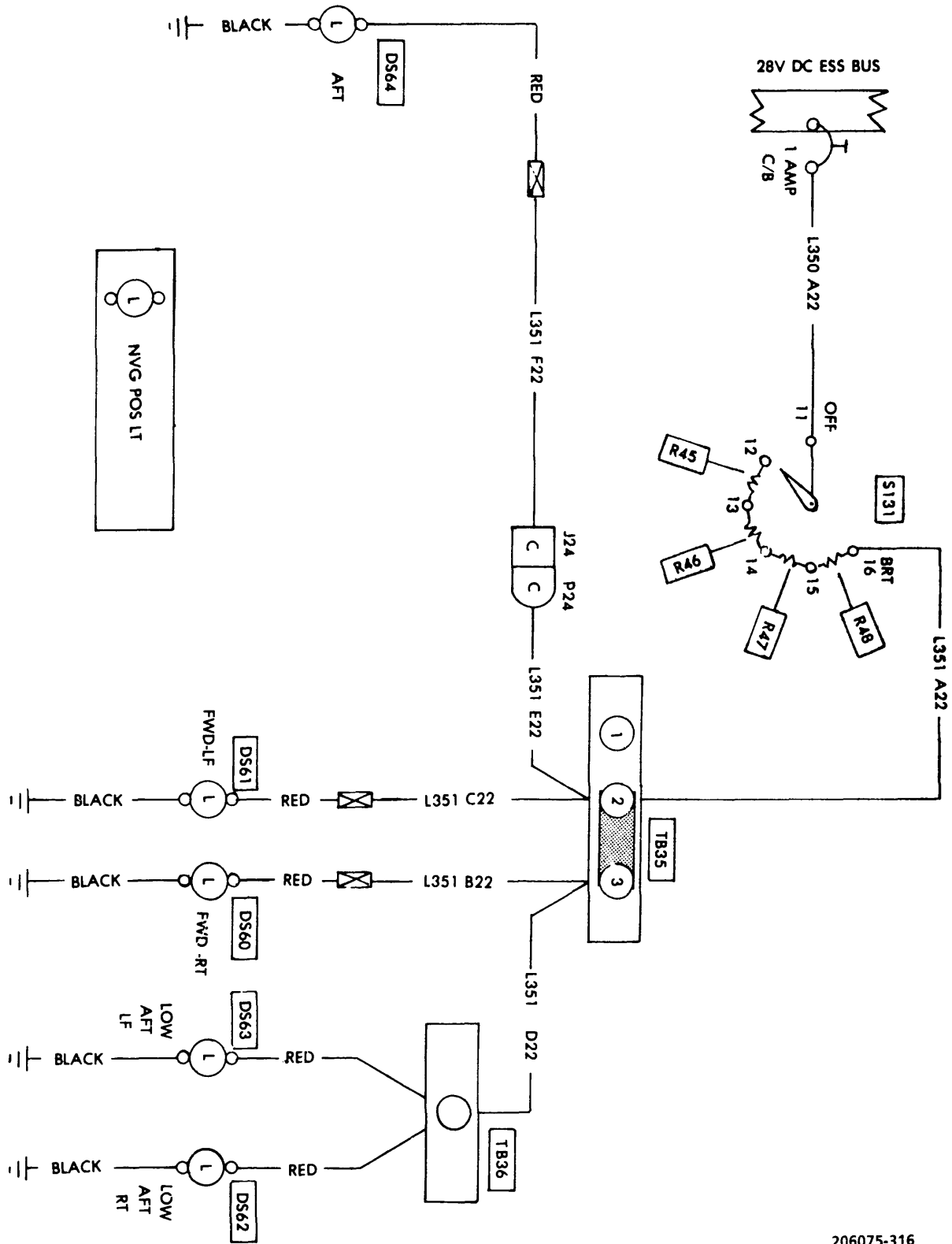


Figure F-35. Interior Lights System — Wiring Diagram (Sheet 2)



206075-315-3

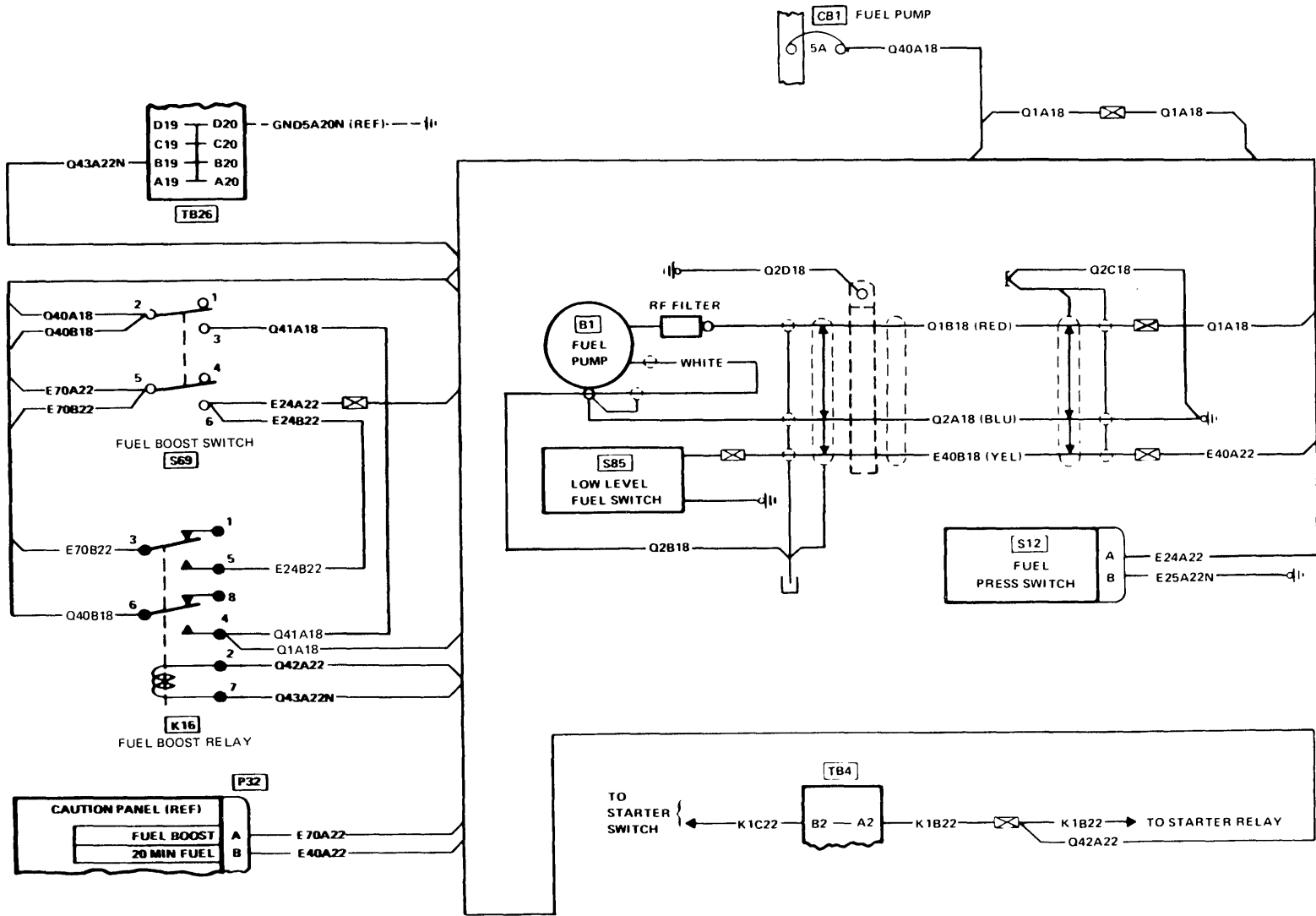
Figure F-35. Interior Lights System — Wiring Diagram (Sheet 3)



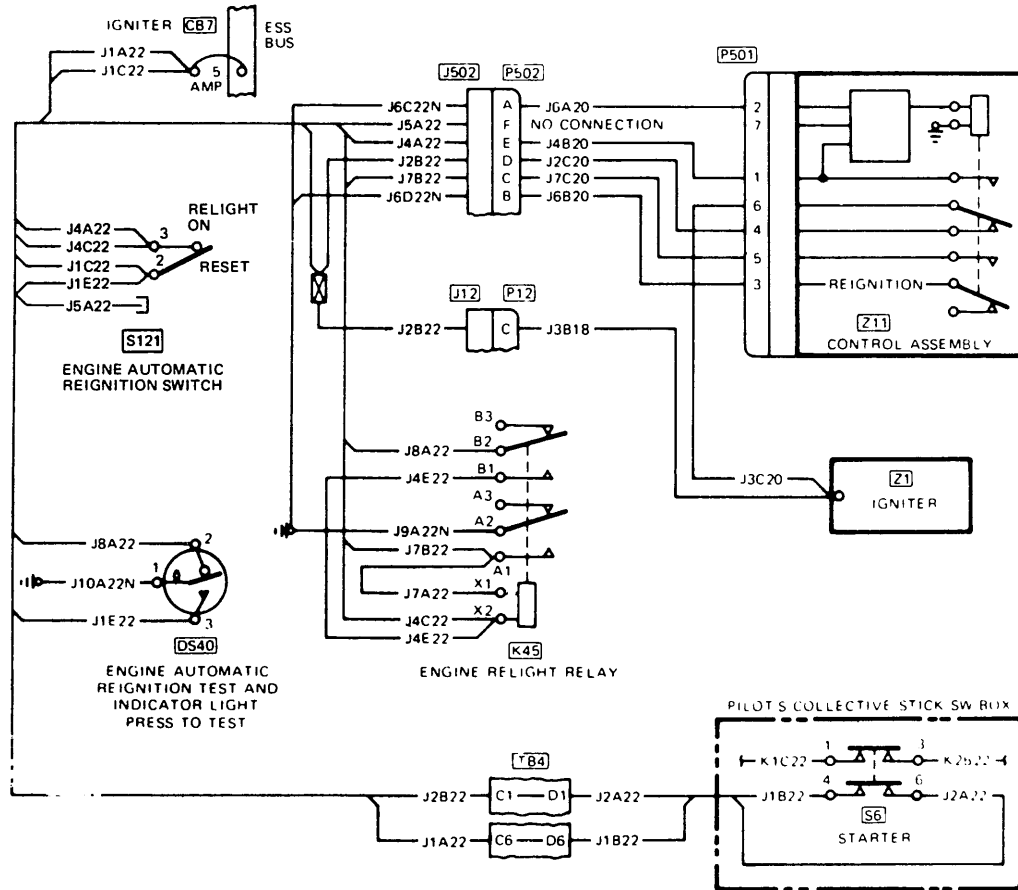
206075-316

Figure F-36. Exterior NVG Position Light — Wiring Diagram

Figure F-37. Crashworthy Fuel System — Wiring Diagram

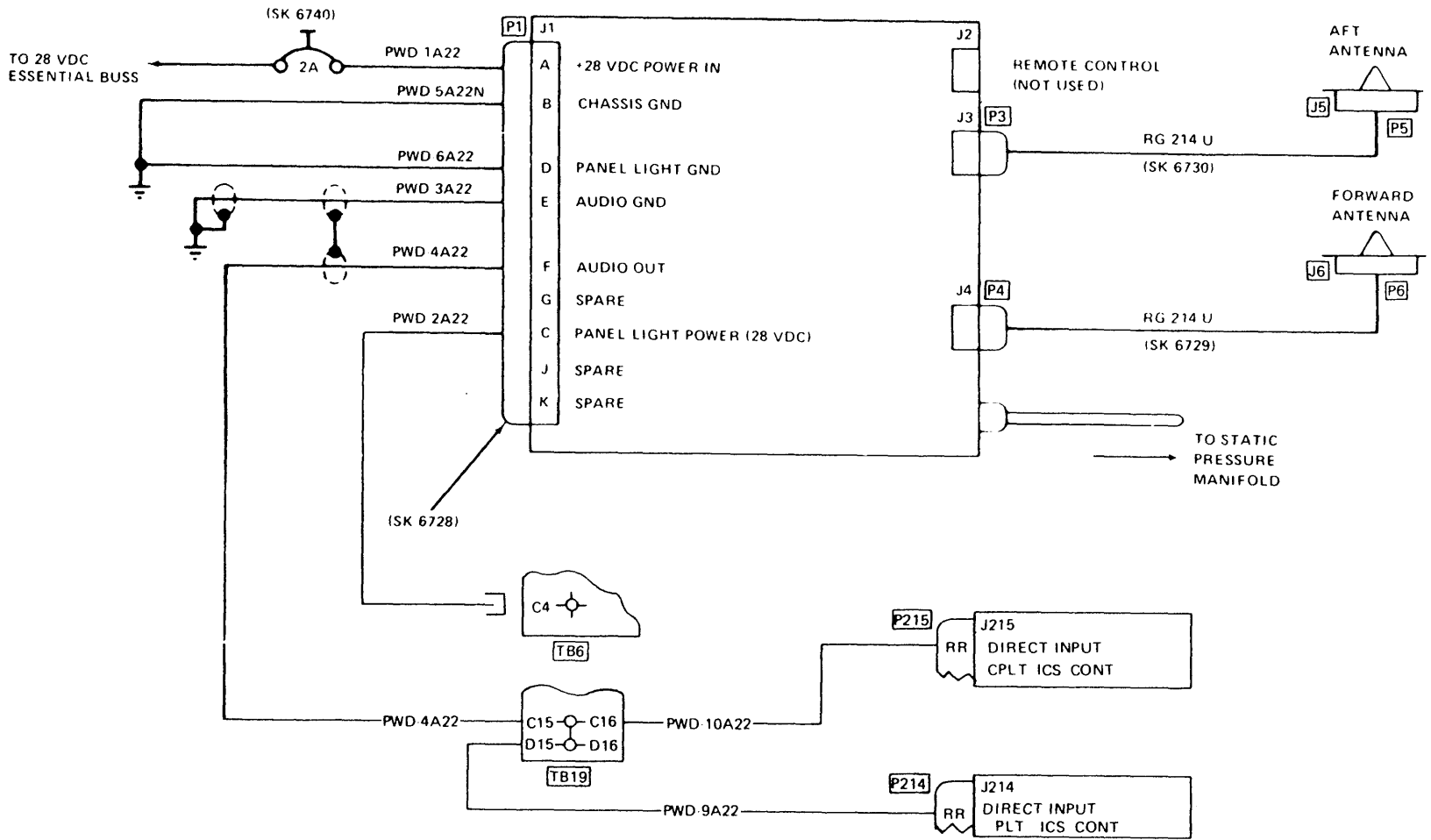


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206075-318

Figure F-38. Engine Auto Relight System — Wiring Diagram



206075-319

Figure F-39. Proximity Warning System — Wiring Diagram

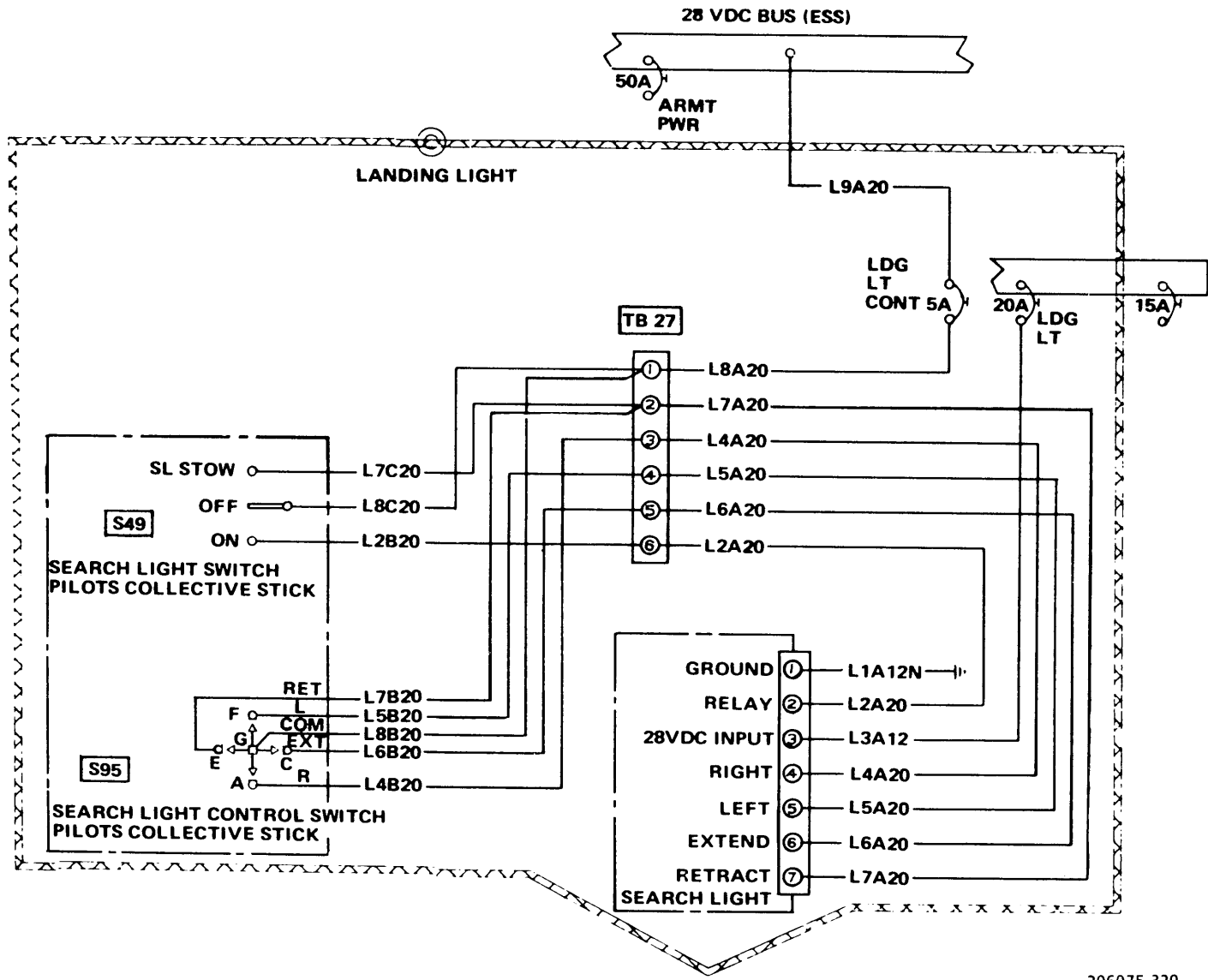
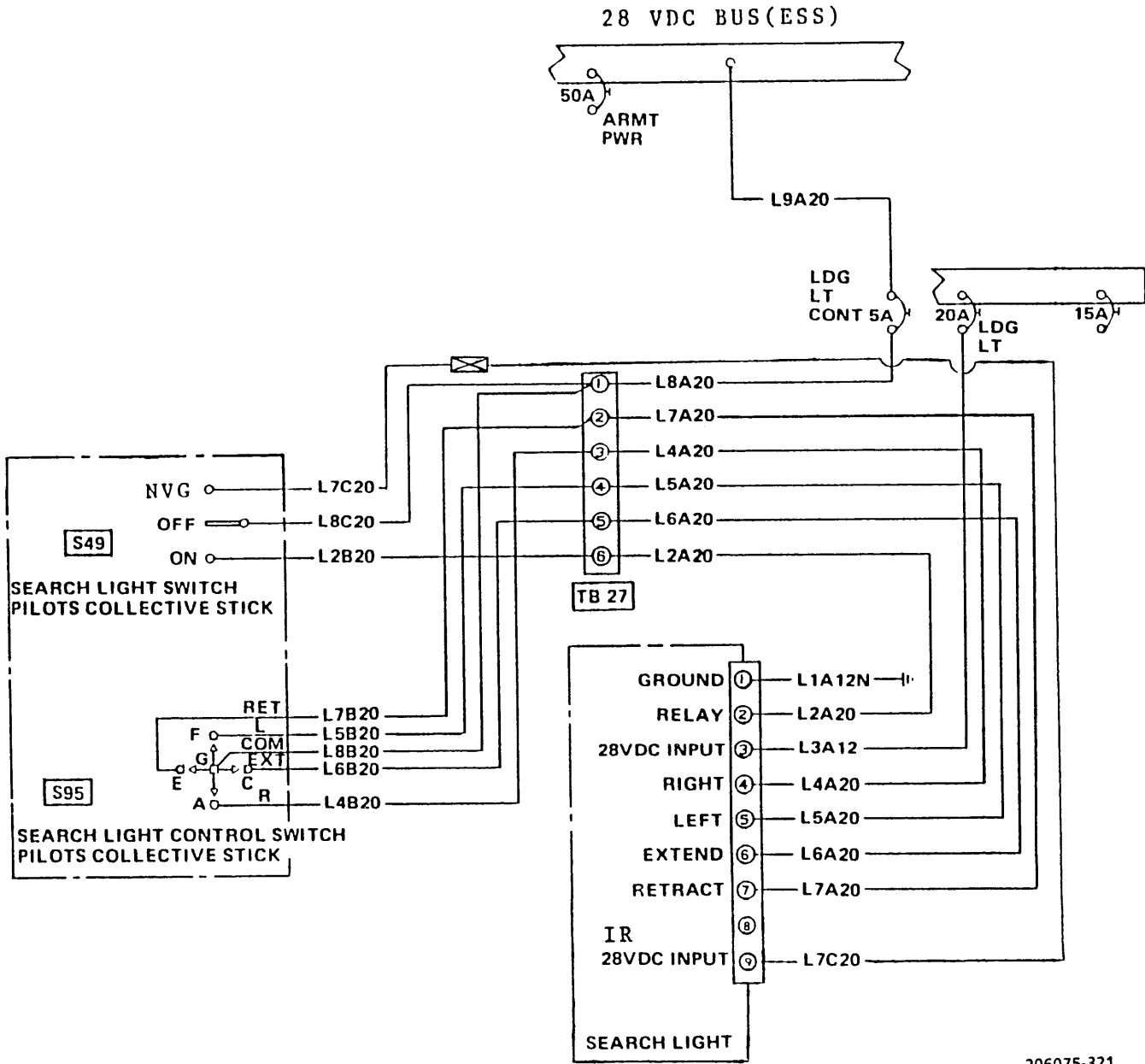


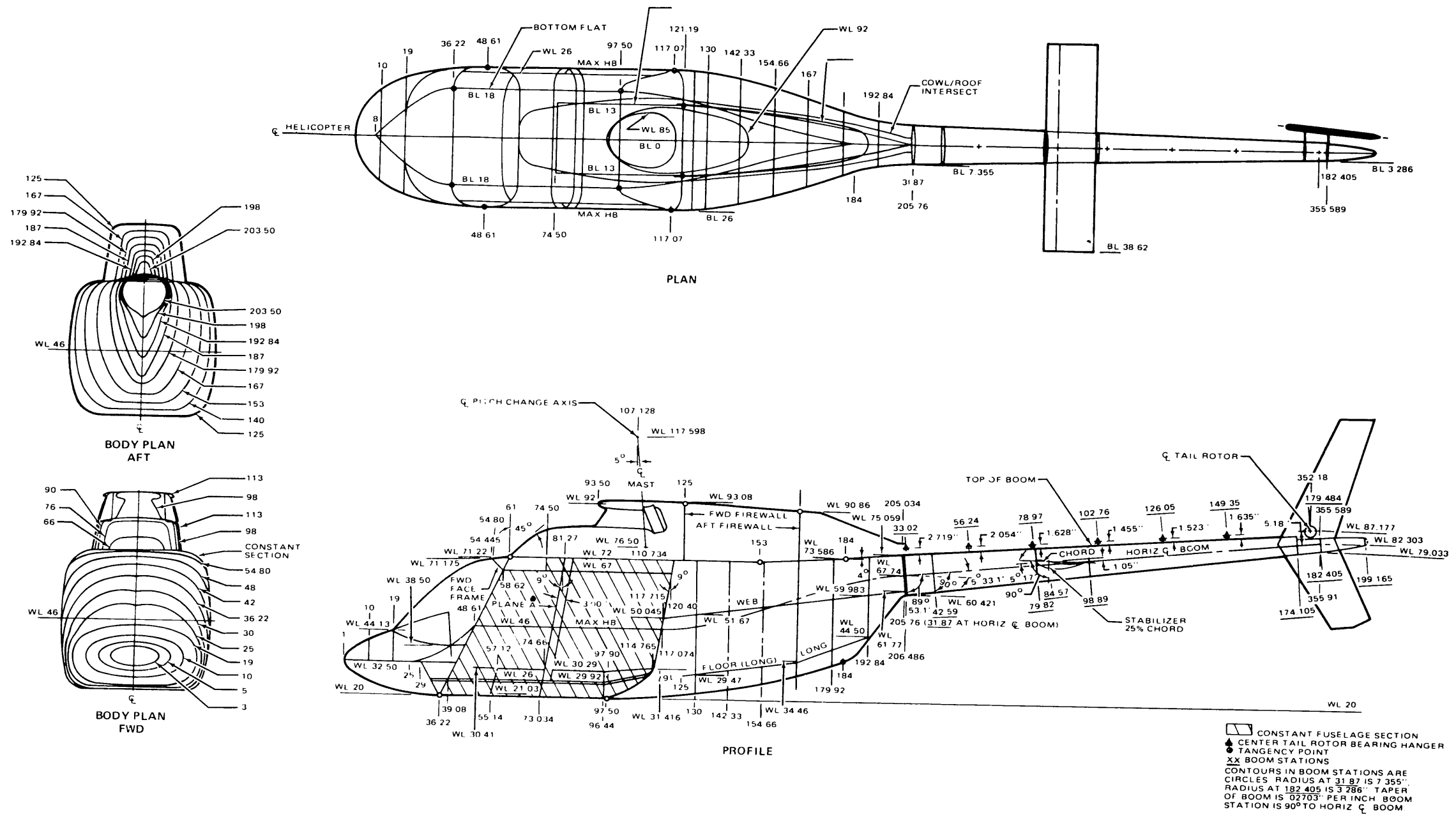
Figure F-40. Proximity Warning System — Wiring Diagram

206075-320



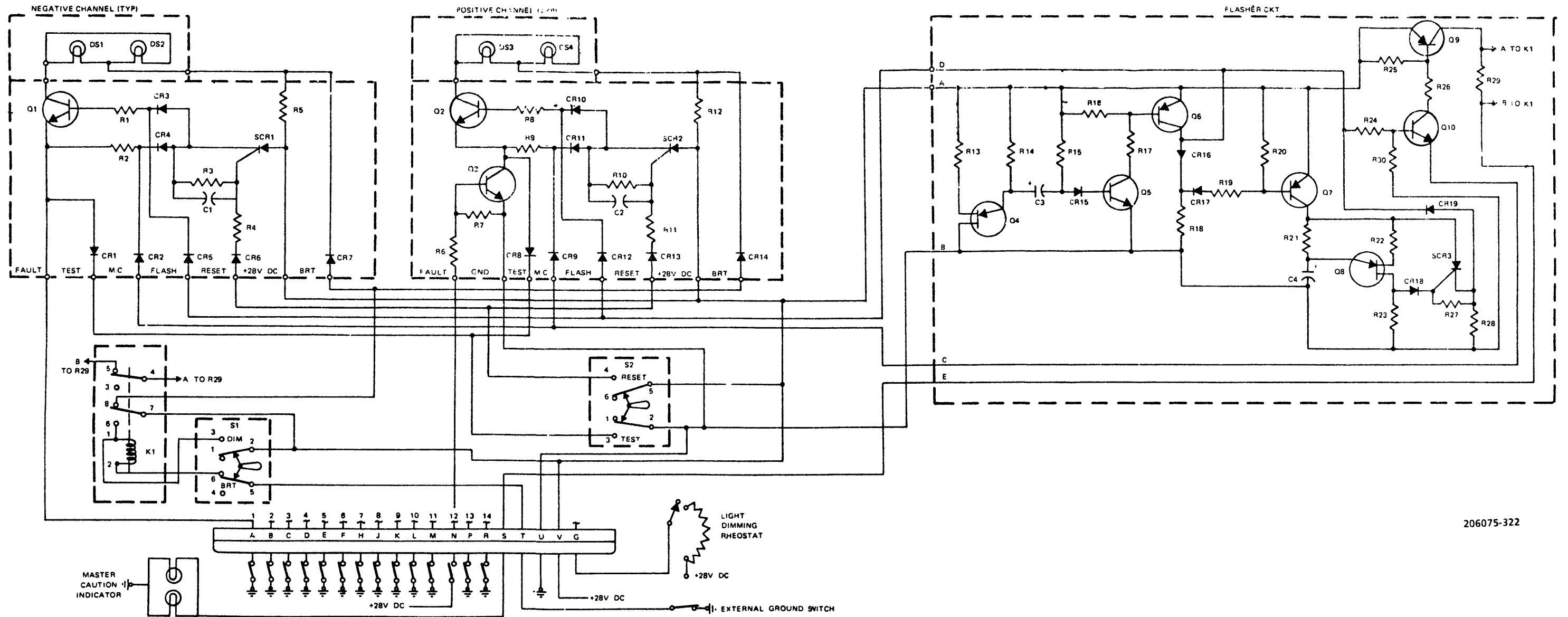
206075-321

Figure F-41. IR/White Dual Landing Light/Searchlight — Wiring Diagram (After Compliance with MWO 55-1520-228-50-31/32)



206900-567

Figure FO-1. Station Diagram



206075-322

Figure FO-2. Fault Annunciator Panel Schematic

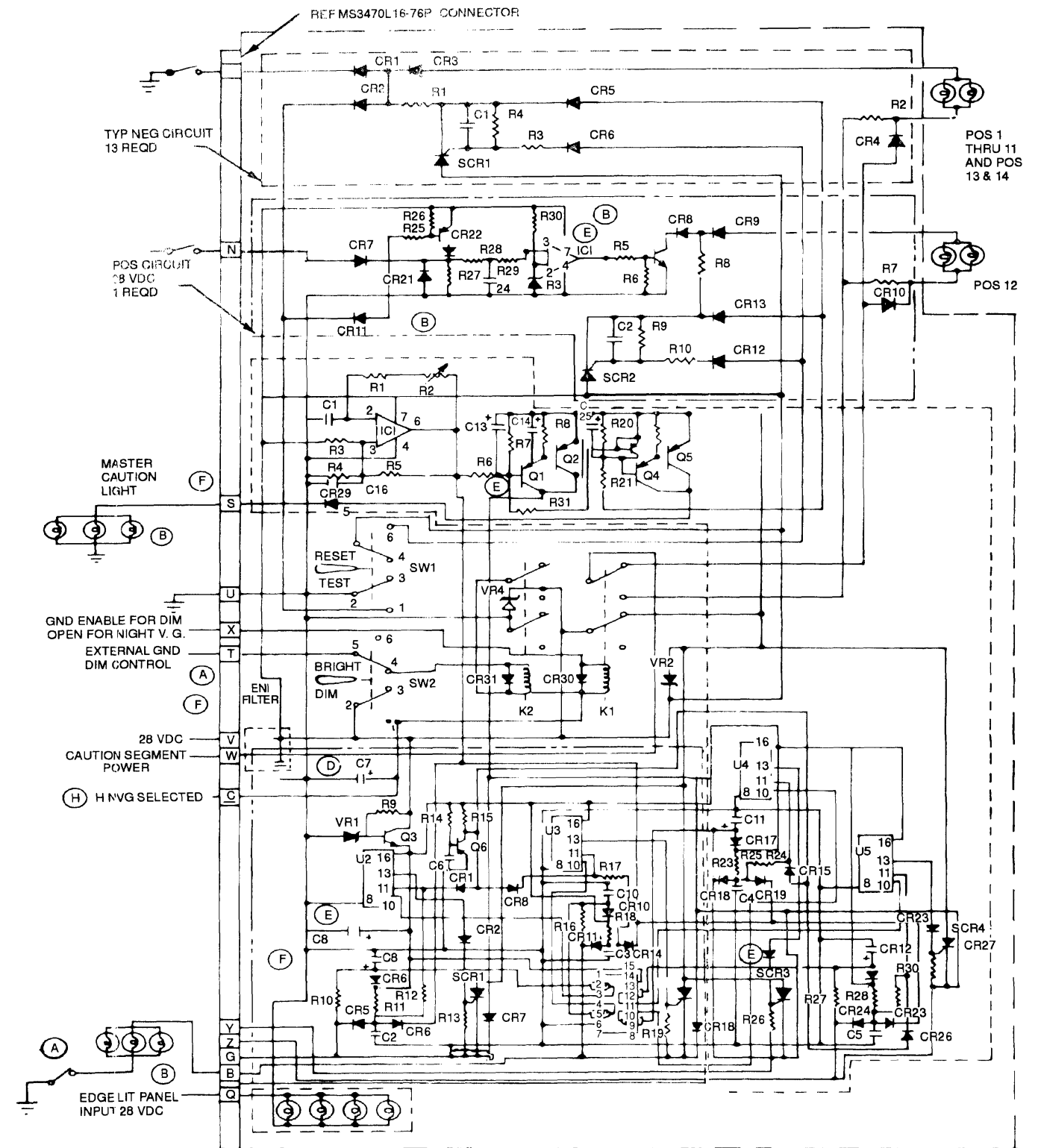


Figure FO-3. Fault Annunciator Panel Schematic

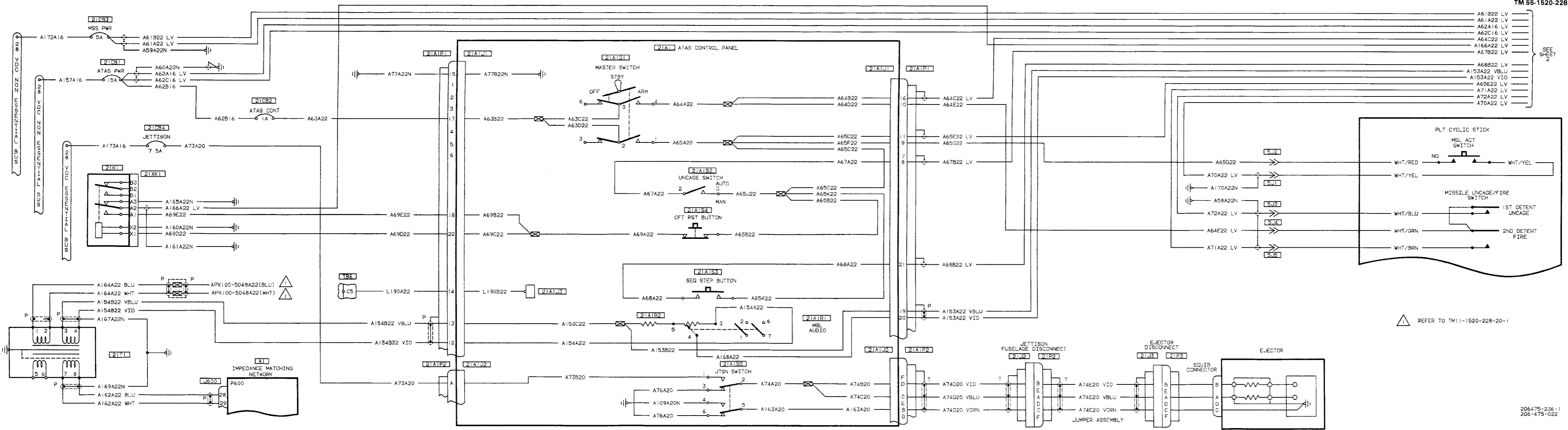


Figure FO-4. ATAS Armament System Wiring Diagram (Sheet 1 of 3)

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206-475-022

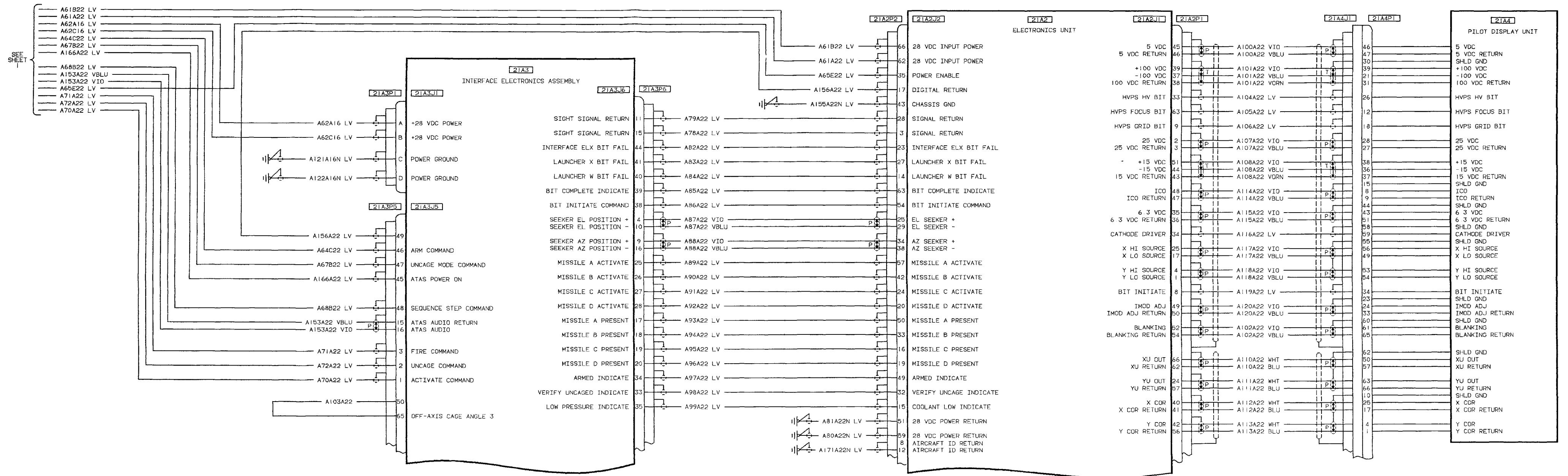
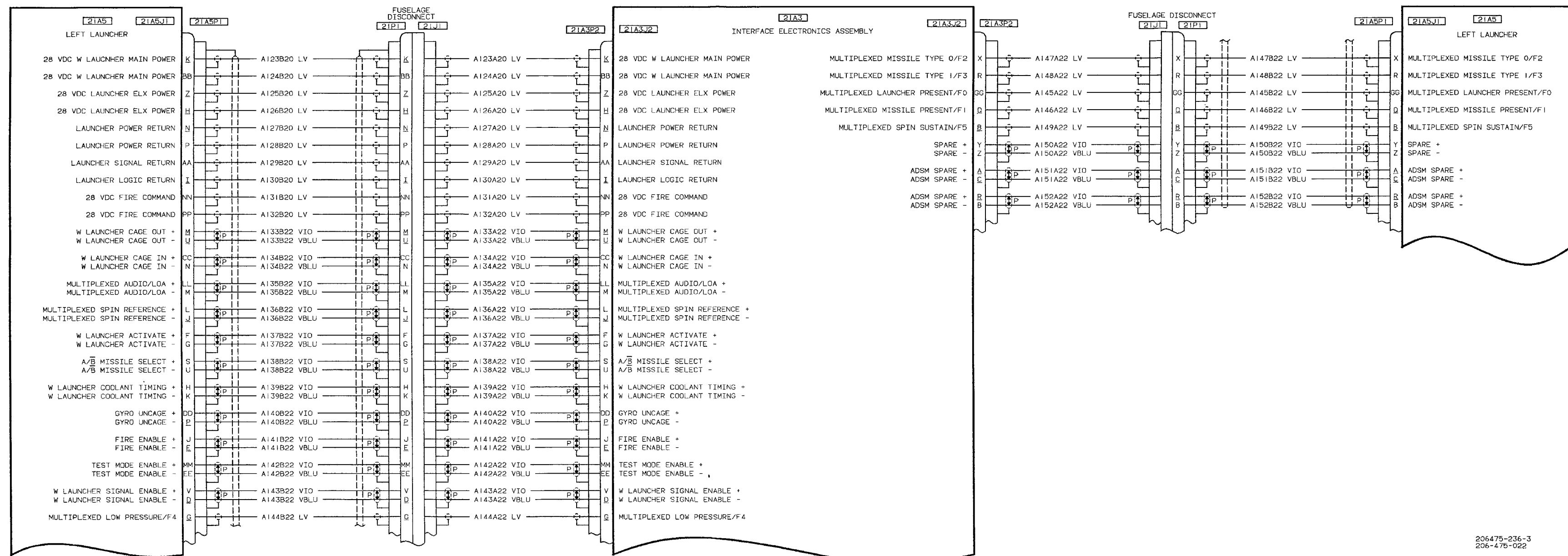


Figure FO-4. ATAS Armament System Wiring Diagram (Sheet 2)

206475-236-2
206-475-022



206475-236-3
206-475-022

Figure FO-4. ATAS Armament System Wiring Diagram CS (Sheet 3)

ALPHABETICAL INDEX

	Paragraph, Figure, Table Number		Paragraph, Figure, Table Number
A		A (Cont)	
Abbreviation	F-3	Adjustment (Cont)	
Accelerometer and Reflective Target		Swashplate and Support Assembly	5-113
Installation	F 5-93	Swashplate and Support Assembly	
Accelerometer, Attach	5-270	(AVIM)	5-120
Acceptance/Rejection Criteria		Swashplate Friction	F 5-37
Crosstubes – High Landing Gear	3-65	Tail Rotor Control System	11-100
Crosstubes – Standard Landing Gear	3-26	Trunnion – Main Rotor (AVIM)	5-42
Cyclic Control Stick Assembly	11-45	Voltage Regulator	9-50
High Landing Gear	3-37		
Main Rotor Blade	5-99	Adjustment and Alignment – Tail Rotor	
Pitch Link Assembly	5-156	Driveshaft	6-127, 6-180
Power Controls	4-101	Adjustment/Replacement – Thermocouple	
Shielded Ignition Lead Assembly	13-79	Resistor	8-130
Skid Tubes – High Landing Gear	3-48	Adjustment (Rigging)	
Skid Tubes – Standard Landing Gear	3-14	Collective Pitch Control System	11-4
Tail Rotor Blades (After Compliance with		Vulnerability Reduction Flight Control	
MWO 55-1520-228-50-25)	5-242	System – Tail Rotor Control q	11-133
Access Doors and Panels	F 2-2, 2-71	Aft Crosstube Support Assembly	F 3-12
Access Panels and Doors CS	F 2-2.1	Aft Disc Assembly	F 6-19
Access Panels, Doors, and Ballast		Aft Fairing	2-63
Installation q	F 2-1	Inspection	2-65
Accident Engines Preservation –		Installation A	2-69
Intermediate Storage	E-44	Installation C	2-70
Acrylic, Cleaning	1-21	Removal •	2-66
Actuator, Linear, Governor Control	4-110	Removal g	2-67
Actuator Travel Limit Microswitch		Repair	2-68
Adjustment	F 4-10	Aft Fuselage Assembly	2-204
Adjustment		Inspection	2-206
Actuator Travel Limit Microswitch	F 4-10	Repair	2-207
Combustion Heater Fuel Pressure Relief		Aft Short Shaft	6-144
Valve	13-97	Inspection	6-147
Cyclic Control Friction	11-92	Installation	6-150
Cyclic Control System	11-38	Lubrication	6-146
Cyclic Stick Balance Spring	11-88	Removal	6-148
Door Assemblies	2-6	Repair	6-149
Droop Compensation N2	4-106	Aft Vertical Fin Support – Repair Limits ...	F 2-53
Engine Assembly	4-26	Air Duct Hose Assembly	6-258
Gas Producer N1	4-104	Inspection	6-260
Jackshaft	11-20	Installation	6-263
Pilot Display Unit Mount		Removal	6-261
Assembly CS	F 16-5, 16-26	Repair	6-262
Power Turbine Governor	4-105	Airframe	
Pressure Regulator Valve	6-273	Flyable Storage	E-10

	Paragraph Figure, Table Number
A (Cont)	
Airframe (Cont)	
Intermediate Storage	E-42
Items	T B-1
Short Term Storage	E-24
Arr Inductron System	4-40
Air Mixing Valve	13-5
Disassembly (AVIM)	13-8
Inspectron (AVIM)	13-9
Installation	13-12
Reassembly.....	13-11
Removal	13-7
Repair or Replacement	13-10
Airspeed Indicator	8-166
Cleaning	8-168
Functional Check	8-170
Inspection	8-169
Installation.....	8-174
Removal	8-172
Repair	8-173
Troubleshooting	T 8-8, 8-171
Airspeed Indicator Tolerance	T 8-9
Alignment	
Main Rotor Assembly.....	F 5-10
Alignment Assembly	
Installation, Launcher	F 16-20, 16-62
PDU Installation	F 16-21, 16-63
Alignment and Balance	
Main Rotor Assembly (Installed)	5-6
Tail Rotor (With Balance Wheel).....	5-179
Alignment and Balance (Static)	
Main Rotor Assembly	5-9
Alteration of Engine Anti-Ice Clevis	F 4-11
Alternate Procedure for Tracking Main Rotor Hub and Blade Assembly	5-291
Alternating Current System	9-197
Altimeter	8-175
Cleaning	8-177
Functional Check	8-179
Inspectron	8-178
Installation.....	8-183
Removal	8-181
Repair	8-182
Troubleshooting	8-180
Altimeter Scale Error	T 8-11
Aluminum and Magnesium Alloy Corrosion, Treatment of	1-23
Anti-Collision Lights	9-309
Cleaning	9-311
Inspection	9-312

	Paragraph Figure, Table Number
A (Cont)	
Anti-Collision Lights (Cont)	
Installation.....	9-318
Removal	9-315
Repair	9-317
Testing.....	9-313
Troubleshooting	9-314
Anti-Icing Control	F 4-9
Anti-Icing Lever	12-11
Inspection	12-13
Installation.....	12-16
Removal.....	12-14
Repair or Replacement.....	12-15
Application of Coating for Corrosion Protection	6-172
Application of External Power	1-46
Apply Targets	5-276
Armament Electrical System, Airframe A	9-376
Inspection	9-378
Installation	9-383
Removal	9-381
Repair or Replacement.....	9-382
Testing	9-379
Troubleshooting	T 9-18, 9-380
Armament Electrical System –	
Airframe CS	9-383.1
Description	9-383.2
Inspection	9-383.3
Testing	9-383.4
Troubleshooting	T 9-18.1, 9-383.5
Armament Subsystem M27E1 A	16-2
Installation A	F 16-1, 16-5
Removal A	16-4
Armament System – Wiring Diagram	F F-16
Armor Panels	2-124
Cleaning	2-129
Inspection	2-126
Installation.....	2-131
Removal (Permanent)	2-128
Removal (Temporary)	2-127
Repair or Replacement	2-130
Ash Tray	2-148
Installation.....	2-150
Removal	2-149
Assembly	
Aft Sway Brace and Step Assembly CS	F16-13, 16-50
ATAS Control Panel CS	F9-31.1, 9-383.11.1
Crosstubes – High Landing Gear	3-68
Cylinder Cap CS	16-44
Door Assembly	2-14

A (Cont)	Paragraph, Figure, Table Number	A (Cont)	Paragraph Figure, Table Number
Assembly (Cont)		ATAS Boresight and Alignment Procedures (Cont)	
Driveshaft Segment (After Compliance with MWO 55-1520-228-50-25)	6-164	Missile Launcher Yaw Adjustment	F16-24,16-71
Ejector Rack CS	F16-11,16-45	PDU Alignment Assembly Installation	F16-21 ,16-63
Float Landing Gear	3-81	PDU Boresighting Procedures	16-64
Forward Sway Brace CS	F 16-13, 16-50	PDU Pitch Adjustment	16-65
Freewheeling Assembly (AVIM)	6-32	PDU Roll Adjustment	16-66
Governor Control Linear Actuator (AVIM).	9-97	PDU Yaw Adjustment	F16-22,16-67
Grips, Main Rotor (AVIM).	5-22	Preliminary Boresight Procedures	16-59
Housing Assembly	6-49	Target Placement	F16-19, 16-61
Hub Strap/Pin/Fitting and Ring, Static Stop (AVIM)	5-36	ATAS Control Panel CS	F 9-31, 9-383.6
Hydraulic Pump	7-18	Assembly	F9-31.1,9-383.11.1
Main Driveshaft	6-14	Cleaning	9-383.9
Mast Assembly (AVIM)	6-98	Description	9-383.7
Oil Selector (Bypass) Valve	4-91	Disassembly ,	F 9-31.1,9-383.8.1
Pillow Block -- Main Rotor (AVIM)	5-84	Inspection	9-383.10
Pilot Display Unit Mount Assembly CS	F 16-4,16-25	Installation	9-383.12
Pylon Installation CS	16-51	Removal	9-383.8
Skid Shoe – High Landing Gear	3-56	Repair.	9-383.11
Skid Shoe — Standard Landing Gear	3-22	ATAS Electrical Controls and Circuit Breakers	F9-23
Skid Tubes — Standard Landing Gear.	3-16	ATASMissile System CS	16-12
Solenoid Valve	7-31	ATAS Missile System Fitting Assemblies and Clevis CS	16-53
Swashplate and Support Assembly (AVIM)	5-119	ATAS Fitting Assemblies	F16-18
Switch Box Assembly – Collective Control Switch.	9-130	Description	16-54
Tail Rotor Hub (After Compliance with MWO 55-1520-228-50-25)	5-235	Inspection, Cleaning, Repair, or Replace	16-56
Tail Rotor Hub (Before Incorporation of MWO 55-1520-228-50-25)	5-201	installation	16-57
Tail Rotor Hub and Blades (After Compliance with MWO 55-1520-228-50-25)	5-236	Removal	16-55
Tail Rotor Pitch Change Mechanism	5-213	Attach Tip Targets.	5-272
Trunnion – Main Rotor (AVIM)	5-48	Attitude indicator A	8-2.02
ATAS Boresight and Alignment Procedures CS	16-58	Cleaning	8-204
Boresight Completion	16-72	Inspection.	8-205
Gunner Quadrant Settings	F16-23,16-68	Installation	8-210
Launcher Alignment Assembly Installation	F16-20,16-62	Removal	8-208
Launcher Boresight Procedures	16-73	Repair or Replacement.	8-209
Maximum Strut Dimensions	F16-26	Testing	8-206
Missile Launcher Pitch Adjustment	F16-24,16-69	Troubleshooting	T8-15,8-207
Missile Launcher Roll Adjustment	F16-25,16-70	Attitude/Turn and Slip Indicator C	8-111
		Cleaning	8-213
		Inspection	8-214
		Installation	8-219
		Removal	8-217
		Repair or Replacement	8-218
		Testing	8-215
		Troubleshooting	T8-16,8-216
		Audio Threshold System — Wiring Diagram	FF-22

	Paragraph Figure, Table Number		Paragraph, Figure, Table Number
A (Cont)		B (Cont)	
Auxiliary Equipment	F2-27, 2-142	Ballast Installation (Cont)	
Auxiliary Fuel Cell	F10-3.10-8	Installation (Forward Ballast) C	2-214
Installation	10-4, 10-12	Removal (Aft Ballast)	2-215
Removal	10-10	Removal (Forward Ballast) A	2-211
Repair	10-11	Removal (Forward Ballast)	2-212
Auxiliary Power Receptacle (J120)	9-368	Battery	9-24
Inspection	9-370	Cleaning	9-28
Installation	9-375	Inspection	9-26
Removal	9-373	installation	9-31
Repair or Replacement	9-374	Removal	9-29
Testing	9-371	Repair	9-30
Troubleshooting	9-372	Servicing	1-13
Avionics Compartment Door	2-73	Short Term Storage	E-26
Inspection	2-75	Battery and Generator System	9-20
Installation	2-78	Testing	9-22
Removal	2-76	Troubleshooting	T9-2,9-23
Repair	2-77	Battery and Tray installation	F9-2
Avionics Compartment Floor	2-237	Battery Quick-Disconnect — Inspection	9-27
Inspection	2-239	Battery Relay	9-32
Installation	2-242	Inspection,	9-34
Removal	2-240	Installation	9-36
Repair	2-241	Removal	9-35
Avionics Equipment		Troubleshooting	9-37
Intermediate Storage	E-39	Beam Upper Cabin Roof	2-23
Short Term Storage..	E-122	Inspection	2-25
Avionics Power A —Wiring Diagram	FF-17	Removal	2-26
Avionics Power C — Wiring Diagram	FF-29	Repair	2-27
B		Bearing Hangers, Improved (Spring Type).	F6-22
Balance Chart		Bearing Locations and Numbering (Typical)	F6-24
Incorrect Clock Angle — Main Rotor	F5-88	Bearings, Freewheeling Assembly	6-57
Main Rotor	F5-86	Inspection	6-59
Reading —Main Rotor Charts	F5-87	Installation	6-62
Reading —Tail Rotor Charts	F5-89	Removal	6-60
Balance Forces —Tail Rotor Control.. . . .	11-103	Repair	6-61
Balance Rotors	5-279	Bearings — Maximum Allowable Play	T11-5
Balance Weight Conversion	T5-3	Bellcranks, Levers, and Walking Beams	11-112
Balancer and STROBEX Description	F5-85	Inspection	11-114
Balancing		Installation	11-116
Tail Rotor Hub and Blade Assembly (After Compliance with MWO 55-1520-228-50-25)	5-238	Removal	11-115
Tail Rotor Hub and Blade Assembly (Prior to Compliance with MWO 55-1520-228-50-25)	5-202	Blade Bolt — Main Rotor— Inspection and Repair Limits	F5-29
Ballast installation	2-208	Bleed Air Heater Plenum	13-19
Inspection	2-210	Inspection	13-21
Installation (Aft Ballast)	2-216	Installation	13-24
Installation (Forward Ballast) A	2-213	Removal	13-22
		Repair	13-23
		Bleed Air Heater System	9-346
		Inspection	9-348
		Installation	9-353

Figure, Table
Number

Paragraph

Paragraph
Figure, Table
Number

B (Cont)

C (Cont)

Bleed Air Heater System (Cont)

- Removal..... 9-351
- Repair or Replacement..... 9-352
- Testing.. 9-349
- Troubleshooting 9-350
- Bleed Air Installation F 4-3. 4-34
- Inspection 4-36
- Installation 4-39
- Removal..... 4-37
- Repair or Replacement..... 4-38
- Bleed Air Valve Assembly – Bleed Air Heater F 13-3
- Bleed Fuel System 10-61
- Bolt and Blade Latch Retainer 5-55
- Inspection 5-57
- Installation 5-60
- Removal 5-58
- Repair 5-59
- Bolt and Blade Latch Retainer – Main Rotor – Inspection and Repair Limits F 5-24
- Bonded Rod Ends and Bearings 11-123
- Inspection 11-125
- Bonding strap — Crashworthy 10-47
- Inspection 10-49
- Installation 10-51
- Removal 10-50
- Boost Pump, Crashworthy 10-17
- Inspection 10-19
- Installation 10-22
- Removal 10-20
- Boresight Completion **CS** 16-72
- Brush Run-In Diagram F 9-6
- Brushes

 - Installation 13-107
 - Removal 13-106
 - Run-In 13-108

- Build-up Engine Assembly 4-9
- Build-up Main Rotor Mast F6-17
- Build-Up Power Plant 4-7
- Bushing Wear Limits **CS** F 16-15

C

- Cabin, Door Assemblies..... 2-3
- Cap Assembly – Tail Rotor Gearbox 6-223
- Cargo Platform 2-138

 - Installation F 2-26, 2-141
 - Removal 2-140

- Caution and Warning Light System **A** 9-147
- Testing 9-149
- Caution and Warning Light System **C** 9-150
- Testing 9-152
- Caution and Warning Lights System **A** -

 - Wiring Diagram F F-12

- Caution and Warning Lights System **C** -

 - Wiring Diagram F F-34

- Check Tail Rotor Track 5-280
- Check Track of Main Rotor (From Cabin Door). 5-282
- Chip Detectors 9-174

 - Cleaning 9-176
 - Inspection 9-177
 - Installation. 9-180
 - Removal 9-178
 - Repair or Replacement..... 9-179

- Chip Detectors – Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25) 6-217

 - Inspection 6-220
 - Installation 6-221
 - Removal 6-219

- Chip Detectors – Tail Rotor Gearbox (Prior to MWO 55-1520-228-50-25) 6-192

 - Inspection 6-195
 - Installation 6-196
 - Removal..... 6-194

- Chip Detectors – Transmission 6-286

 - Inspection 6-289
 - Installation 6-290
 - Removal 6-288

- Clean, Inspect, and Repair – Jackshaft 11-22.1 ■
- Cleaning

 - Acrylic 1-21
 - Airspeed Indicator 8-168
 - Altimeter 8-177
 - Anticollision Lights 9-311
 - ATAS Control Panel **CS** 9-383.9
 - ATAS Missile System Fitting Assemblies and Clevis **CS** 16-56
 - Attitude Indicator 8-204
 - Attitude/Turn and Slip Indicator 8-213
 - Battery 9-28
 - Chip Detectors 9-176
 - Clock 8-264
 - Controllable Landing Light 9-280
 - Cyclic Stick Grip Assembly 9-137
 - DC Ammeter 8-270

	Paragraph Figure, Table Number
C (Cont)	
Cleaning (Cont)	
Description	1-16
Disc Assembly	6-123, 6-176
Drag Pin	6-78
Ejector Rack CS	16-43
Engine Oil Pressure Indicator	8-14
Engine Oil Temperature Indicator	8-100
Engine Oil Temperature Transmitter Bulb	8-108
Exterior	1-18
Fault Annunciator Panel	9-322
Fault Annunciator Panel (AVIM)	9-327
Float Landing Gear	3-76
Forward and Aft Short Shafts	6-170
Free Air Temperature Indicator (Thermometer)	8-256
Freewheeling Assembly	6-26
Fuel Quantity Indicator	8-235
Gas Producer Tachometer Generator	8-64, 8-73
Governor Control Linear Actuator ...	4-112, 9-95
Grips, Main Rotor (AVIM)	5-19
Helicopter	1-15
High Landing Gear	3-39
Housing Assembly	6-46
Hydraulic Filters	7-62
Hydraulic Pump	7-11
Hydraulic Pump (After Disassembly)	7-16
Idler Link Assembly and Collar Set	5-163
Instantaneous Vertical Speed Indicator. ...	8-186
Instrument Panel and Covers	8-3
Interior.. ..	1-17
IR/White (Dual) Landing/Searchlight	9-272
Landing Lights	9-255
Magnetic Compass (Standby)	8-222
Main Rotor Blades	5-98
Main Rotor Blades (Prior to Refinishing). ...	5-101
Main Rotor Driveshaft	6-12
Main Rotor Hub	5-13
Mast Assembly (AVIM)	6-95
NVG Position Lights	9-288
Oil Cooler	4-76
Oil Cooling Blower and Shaft Assembly ...	6-137
Oil Nozzle (Jets)	6-284
Oil Selector (Bypass Valve)	8-43
Oil Transfer Tube	6-267
Particle Separator	4-44
Pilot Display Unit Mount Assembly CS	16-21

	Paragraph Figure, Table Number
C (Cont)	
Cleaning (Cont)	
Pillow Block – Main Rotor Yoke	5-76
Pillow Blocks – Main Rotor Yoke (AVIM). ..	5-81
Pitch Horn, Main Rotor	5-27
Pitot Static Piping and Fittings	8-150
Pitot Tube	8-158
Plexiglas	1-20
Position Lights	9-287
Power Plant	4-5
Power Turbine Tachometer Generator	8-55
Rotor Blades	1-22
Rotor Tachometer Generator	8-46
Sensors, RPM.	8-82
Servoactuators (Cyclic and Collective).	7-33
Skid Tubes – Standard Landing Gear	3-11
Solenoid Valve	7-28
Soundproofing Blankets.	2-167
Standard Landing Gear	3-4
Starter-Generator	9-40
Starter System	9-209
Swashplate and Support Assembly (AVIM)	5-116
Sway Braces and Struts CS	16-47
Tachometer Indicator	8-37
Taillight	9-302
Tail Rotor	5-176
Tail Rotor Blades (After Compliance with MWO 55-1520-228-50-25)	5-250
Tail Rotor Blades (Prior to Compliance with MWO 55-1520-228-50-25)	6-161
Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25)	6-202
Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25)	6-184
Tail Rotor Hub (After Compliance with MWO 55-1520-228-50-25)	5-232
Tail Rotor Pitch Change Mechanism	5-206, 5-211
Torquemeter Indicator	8-23
Transmission Oil Pressure Indicator	8-284
Transmission Oil Pressure Transmission .	8-293
Turbine Outlet Temperature (TOT) Indicator	8-121
Turbine Outlet Temperature (TOT) Indicator C	8-138
Turn and Slip Indicator	8-195

	Paragraph, Figure, Table Number
C (Cont)	
Cleaning and Inspection – Pylon Supports (AVIM)	2-286
Cleaning of Honeycomb Core Cavity (AVIM)	2-176
Clock	8-262
Cleaning	8-264
Inspection	8-265
Installation	8-267
Removal.....	8-266
Closed Circuit Refueling Receiver.	F 1-2, 10-30
Installation.	10-33
Removal.....	10-32
Clutch Assembly, Freewheeling Assembly	6-51
Inspection	6-53
Installation	6-56
Removal	6-54
Repair	6-55
Cockpit Lights	9-243
Inspection	9-245
Installation	9-248
Removal.....	9-246
Repair.....	9-247
Troubleshooting	9-249
Coil and Body Assembly	13-74
Inspection	13-75
Test.....	13-76
Collar Set – Pylon (Swashplate) –	
Inspection and Repair Limits	F 5-49
Collective Controls	F 11-1
Collective Lever and Link Assembly	5-167
Inspection	5-171
Inspection (Installed).....	5-169
Installation.	5-173
Removal.....	5-170
Repair.....	5-172
Collective Lever, Idler Link, and Collar Set	
Installation	F 5-36
Collective Lever – Inspection and Repair	
Limits	F 5-46
Collective Lever Link (idler) – Inspection	
and Repair Limits	F 5-45
Collective Pitch Control System	11-1
Adjustment (Rigging)	11-4
Troubleshooting	T 11-1, 11-3
Collective Pitch Linkage	11-25
Inspection	11-27
Installation.	11-29
Removal.....	11-28

	Paragraph, Figure, Table Number
C (Cont)	
Combat Damaged Fuel Tanks –	
Intermediate Storage	E-32
Combustion Chamber Drain Hose	
Installation	F 4-6
Collective Pitch Control Parts Damage	
Limits..	F11-11.2
Collective Sleeve – Inspection and Repair	
Limits	F 5-44
Collective Sticks	11-5
Inspection	11-7
Installation	11-11
Removal	11-9
Repair or Replacement	11-10
Collective Support and Friction Clamp	F 11-2
Collective Trunnion and Lever	F 11-11
Combustion Heater Assembly	13-43
Installation	13-46
Removal	13-45
Combustion Heater Combustion Air	
Pressure Switch	13-55
Installation	13-58
Removal	13-57
Combustion Heater Combustion Blower	13-66
Installation	13-90
Removal	13-88
Repair	13-89
Combustion Heater Fuel Filter	13-91
Installation	13-93
Removal	13-92
Combustion Heater Fuel Pump.....	13-98
installation	13-100
Removal	13-99
Combustion Heater Fuel Pressure	
Relief Valve	13-94
Adjustment	13-97
Installation	13-96
Removal	13-95
Combustion Heater Fuel Shut-off Valve	13-101
Installation	13-103
Removal	13-102
Combustion Heater Ignition Assembly	13-59
Disassembly	13-62
Inspection	13-63
Installation	13-66
Operational Test	13-65
Reassembly	13-64
Removal	13-61
Combustion Heater Plenum	13-47
Installation	13-50
Removal	13-49

	Paragraph Figure, Table Number
C (Cont)	
Combustion Heater Support Bracket	13-51
Installation	13-54
Removal	13-53
Combustion Heater System	F 13-4, 13-38
Inspection	13-40
Test.....	13-41
Troubleshooting	T 13-2, 13-42
Combustion Heater – Wiring Diagram	F F-19
Common Electrical Components	9-362
Inspection	9-304
Installation	9-367
Removal.....	9-366
Repair or Replacement.....	9-365
Compensation (Swinging) Magnetic Compass (Standby)	8-224
Components Involved in An Accident	E-1
Connect Accelerometer Cable	5-275
Connect Cables	5-277
Connect Magnetic Pickup and Accelerometer Cables.....	5-278
Connect Magnetic Pickup Cable and Accelerometer Cable	5-271
Connecting Link Assembly	12-5
Inspection	12-7
Installation and Rigging	12-10
Removal	12-8
Repair or Replacement.....	12-9
Connection for Pitot Leak Check (Typical).	F 8-2
Connector Replacement Chart	T F-2
Consumable Maintenance Supplies and Materials	T 1-2
Consumable Materials, List of	1-27
Control, Anti-Icing, Engine	4-49
Control Tubes	11-117
Inspection..	11-119
Installation	11-122
Removal	11-120
Repair or Replacement	11-121
Controllable Landing Light	9-276
Cleaning	9-280
Functional Rest	9-278
Inspection	9-281
Repair or Replacement	9-283
Troubleshooting	T9-16, 9-279
Wiring Diagram (Prior to compliance with MWO 55-1520-228-50-32)	F F-40

	Paragraph Figure, Table Number
C (Cont)	
Controls, Power	4-99
Coder, Oil	4-72
Copilot Collective Stick Elbow	
Removal	11-11.3
Replacement	11-11.4
Copilot Cyclic Stick – Stowage	11-42
Correct Track	5-288
Corrosion Removal and Repair – Tail Rotor Gearbox (AVIM)	6-216
Corrosion Treatment for Inside Surfaces of Input Pinion Gear (AVIM) (Prior to Compliance with MWO 55-1520-228-50-25)	6-191
Cover Assembly – Bellcrank Stop	F 11-4, 11-30
Inspection	11-32
Installation	11-35
Removal.....	11-33
Repair..	11-34
Covers, Helicopter	1-41
Cowling and Fairings – Engine and Transmission	2-34
Crashworthy Fuel System A – Wiring Diagram	F F-18
Crashworthy Fuel System C – Wiring Diagram	F F-37
Crew and Passenger Seat Belt Installation	F 2-14
Crew and Passenger Seats	2-83
Crew Door Latch Assembly	F 2-4
Cross-Section of Particle Separator	F 4-8
Cross Tubes, High Landing Gear	3-62
Acceptance/Rejection Criteria	3-56
Assembly	3-68
Inspection	3-64
Removal	3-66
Repair	3-67
Cross Tubes, Standard Landing Gear	3-23
Acceptance/Rejection Criteria	3-26
Inspection	3-25
Installation/Reassembly	3-30
Removal/Disassembly	3-27
Repair.....	3-28
Cutter Blades (Upper and Lower) – Removal	F 2-58
Cyclic and Collective Servoactuator Schematic	F 7-6
Cyclic Button Switch (S58 and S59)	9-140
Inspection	9-142
Installation.	9-145
Removal	9-143
Repair or Replacement.....	9-144

	Paragraph, Figure, Table Number		Paragraph, Figure, Table Number
C (Cont)			
Cyclic Control Friction Adjuster	11-48		
Inspection	11-50		
Installation	11-53		
Removal	11-5:		
Repair	11-52		
Cyclic Control Friction Adjustment	11-92		
Cyclic Control Linkage	11-75		
Inspection	11-77		
Installation	11-79		
Removal	11-78		
Cyclic Control Stick Assembly	11-40		
Inspection	11-43, 11-45		
Installation	11-47		
Removal	11-44		
Repair	11-46		
Stowage	11-42		
Cyclic Control System	11-36		
Adjustment	11-38		
Troubleshooting..	T 11-2, 11-39		
Cyclic Controls A	F 11-5		
Cyclic Controls Mixing Lever	F 11-10		
Cyclic Stick and Friction Control	F 11-8		
Cyclic Stick Assembly A	F 11-6		
Cyclic Stick Assembly C (After Compliance with MWO 55-1520-228-50-32)	F 11-7		
Cyclic Stick Assembly B (Prior to Compliance with MWO 55-1520-228-50-32)	F 11-7		
Cyclic Stick Assembly-.	F 11-7.1		
Cyclic Stick Balance Spring	11-86		
Adjustment	11-88		
Inspection	11-89		
Installation	11-91		
Removal	11-90		
Cyclic Stick Grip	11-54		
Inspection	11-56		
Installation.	11-59		
Removal	11-57		
Repair	11-58		
Cyclic Stick Grip Assembly	9-131		
Cleaning	9-137		
Disassembly	F 9-17, 9-135		
Inspection	9-133, 9-136		
Reassembly	9-139		
Removal	9-134		
Repair or Replacement	9-138		
Testing..	9-146		
Cyclic Stick Grip Assembly Internal Wiring Schematic A	F 9-18		

C (Cont)			
Cyclic Stick Grip Assembly Internal Wiring Schematic B	F 9-19		
Cylinder Cap B Assembly	16-44		
Disassembly	F 16-12, 16-42		
D			
Damage Classification – Engine Pan	2-203		
Damage Limits			
Main Driveshaft	F 6-4		
Main Rotor Grip	F 5-13		
Needle Bearing Housing	F 5-77		
Outer Cap	F 5-50		
Pitch Link Assembly	F 5-53		
Power Control – Torque Tube Assembly ..	F 4-17		
Sway Braces C	F 16-16		
Tailboom	F 2-47, 2-247		
Tail Rotor Knurled Nut.	F 5-57		
Tail Rotor Pitch Control Pedal	F 11-14		
Tail Rotor Spacer	F 5-55		
Tail Rotor – Static Stop	F 5-56		
Transmission Mount Support Stop	F 2-56		
Trunnion	F 5-78		
Yoke	F 5-88		
Damaged, Cannibalized or Failed Engine Preservation Procedure – Intermediate Storage	E-45		
DC Ammeter	8-268		
Cleaning	8-270		
Inspection	B-271		
Installation	B-275		
Removal	8-273		
Repair or Replacement	8-274		
Troubleshooting	T 8-18, 8-272		
DC Power and Starter Systems A – Wiring Diagram	F F-8		
DC Power and Starter Systems C – Wiring Diagram	F F-28		
Definitions.	B-3		
Defogging Blower Motors (B7 and B8).	F 9-22, 9-338		
Inspection	9-340		
Installation	9-345		
Removal	9-343		
Repair or Replacement	9-344		
Testing	9-341		
Troubleshooting	9-342		

Paragraph
Figure, Table
Number

Paragraph
Figure, Table
Number

D (Cont)

D (Cont)

Defogging Blower System 9-334
 Testing9-336
 Troubleshooting T 9-17. 9-337
 Defueling and Drain Valves 1-7
 Depreservation
 After Flyable Storage E-46
 After Intermediate Storage E-48
 After Short Term Storage E-47
 Description
 Flyable Storage E-8
 Fuel Shutoff Lever 104.1
 Intermediate Storage E-27
 Overheat Switch 13-24.2
 Short Term Storage E-13
 Detent Button 11-12
 Inspection 11-14
 Installation 11-17
 Removal 11-15
 Repair 11-16
 Determining Crosstube Center (Typical)..... F3-1
 Direct Current Power Distribution and System... 9-3
 Disc Assembly 6-119, 6-173
 Adjustment and Alignment 6-127, 6-189
 Cleaning 6-123, 6-176
 Inspection 6-121, 6-124, 6-175
 Installation 6-126, 6-160
 Removal 6-122,6-177
 Repair 6-179
 Disassembly
 Aft Sway Brace and Step
 Assembly **CS** F 16-13, 16-46
 Air Mixing Valve (AVIM) 13-8
 ATAS Control Panel **CS** F 9-31.1, 9-383.8.1
 Combustion Heater Ignition Assembly 13-62
 Cyclic Stick Grip Assembly 9-135
 CylinderCap **CS** F 16-12, 16-42
 Door Assemblies 2-9
 Ejector Rack **CS** F 16-11, 16-41
 Fault Annunciator Panel (AVIM) 9-326
 Float Landing Gear 3-79
 Force Gradient Assembly 11-64
 Forward Sway Brace and
 Struts **CS** F 16-13, F-14, 16-46
 Freewheeling Assembly 6-28
 Governor Control Linear Actuator
 (AVIM) 9-93
 Grips, Main Rotor (AVIM) 5-17
 Housing Assembly 6-45
 Hydraulic Pump 7-15

Jackshaft Support and Friction
 Clamp 11-23
 Main Driveshaft F 6-3, 6-11
 Mast Assembly (AVIM) F6-14, 6-94
 Oil Cooler 4-77
 Oil Cooling Blower and Shaft Assembly 6-140
 Oil Selector (Bypass) Valve (AVIM) 4-87
 Passive Defense **A** 2-59
 Pillow Block – Main Rotor Yoke (AVIM) 5-80
 Pilot Display Unit Mount
 Assembly **S** F 16-4.16-22
 Pylon Installation **CS** 16-40
 Shielded Ignition Lead Assembly 13-82
 Solenoid Valve 7-27
 Swashplate and Support Assembly
 (AVIM) 5-115
 Switch Box Assembly – Collective Control
 Stick 9-127
 Tail Rotor Driveshaft Segment
 (After Incorporation of MWO
 55-1520-228-50-25) F 6-26, 6-163
 Tail Rotor Hub (After Incorporation of
 MWO 55-1520-228-50-25) 5-231
 Tail Rotor Hub (Before Incorporation of
 MWO 55-1520-228-50-25) 5-197
 Tail Rotor Hub and Blade Assembly F 5-60
 Tail Rotor Hub and Blade Assembly
 (Before Incorporation of MWO
 55-1520-228-50-25) F 5-186
 Tail Rotor Hub and Blades (After
 Incorporation of MWO
 55-1520-228-50-25) 5-230
 Tail Rotor Pitch Change Mechanism. 5-209
 Trunnion – Main Rotor (AVIM) 5-44
 Door Assemblies, Cabin 2-3
 Adjustment 2-6
 Assembly 2-14
 Disassembly 2-9
 Inspection 2-5
 Installation 3-15
 Removal 2-7
 Repair or Replacement 2-10
 Door Installation F 2-3
 Door Seals
 Alternate Installation 2-13
 Installation 2-12
 Removal 2-8
 Door Vent Locks F 2-9

	Paragraph, Figure, Table Number	Paragraph, Figure, Table Number
D (Cont)		
Drag Pin	6-75	
Cleaning	6-78	
Inspection	6-77.6-80	
Installation	F6-11.6-82	
Removal	6-79	
Repair	6-81	
Drain installation	2-223	
Drain Valves and Refueling..	1-7	
Drip Pan and Frame Assembly	2-51	
Inspection	2-53	
Repair	2-54	
Drive Train System	F6-1,6-1	
Troubleshooting	T6-1,6-3	
Driveshafts — Tail Rotor (Forward Short Shaft — Typical)	F6-18	
Droop Compensator (N2) Adjustment	4-106	
Power Controls	F4-20	
Dual Tachometer Indicator Cleaning	8-37	
Inspection	8-38	
Installation	8-43	
Removal	8-41	
Repair or Replacement	8-42	
Testing	8-39	
Troubleshooting	T8-2, 8-40	
Dust and Moisture boots	2-157	
Inspection	2-159	
Installation	2-162	
Removal	2-160	
Repair	2-161	
E		
Ejector Rack CS	F16-11, 16-44	
Assembly	16-43	
Cleaning and Inspection	F16-11, 16-41	
Disassembly	F16-10	
Removal/Installation.		
Electrical Cable Assembly- Engine, installation of	F4-5	
Electrical Symbol Chart	FF-2	
Electrical System...	9-1	
intermediate Storage	E-34	
Electronics Unit CS	F9-32, 9-383.13	
Description	9-383.14	
Installation	9-383.16	
Removal	9-383.15	
E (Cont)		
Emergency Equipment	F17-1, 17-1	
Intermediate Storage	E-40	
Engine Intermediate Storage	E-30	
Short Term Storage	E-16	
Engine and Transmission Cowling A	F2-10	
Engine and Transmission Cowling C	F2-11	
Engine Anti-Icing Control	4-49	
Inspection	4-51	
installation and Rigging	4-53	
Removal	4-52	
Engine Anti-Icing System...	12-1	
Testing	12-3	
Troubleshooting	T12-1, 12-4	
Engine Assembly	4-23	
Adjustment	4-26	
Buildup	4-9	
Inspection .,	4-31	
Installation	4-33	
Maintenance Precautions	4-28	
Preparation for Removal	4-29	
Repair/Replacement	4-32	
Removal	4-30	
Servicing	4-25	
Troubleshooting	4-27	

	Paragraph, Figure, Table Number		Paragraph, Figure, Table Number
E (Cont)		E (Cont)	
Engine Auto Relight System A –		Engine Oil Temperature Indicator	8-97
Wiring Diagram	F F-20	Cleaning	8-100
Engine Auto Relight System C –		Inspection	8-101
Wiring Diagram	F F-38	Installation	8-105
Engine Cleaning Provision	F 4-4	Removal	8-103
Engine Cowling	2-44	Repair or Replacement	8-104
Inspection	2-46	Testing	8-102
Installation	2-49	Engine Oil Temperature System	8-94
Removal	2-47	Troubleshooting	T 8-4, 8-96
Repair	2-48	Engine Oil Temperature Transmitter	
Engine Cowling (AVIM) – Rework	2-50	Bulb	8-106
Engine Exhaust Stack	F 4-12	Cleaning	8-108
Engine Installation	F 4-1	Functional Test	8-112
Engine Installation – T63-A-720 C	F 4-2	Inspection	8-109
Engine Mount Fittings	4-17	Installation	8-113
Inspection	4-19	Removal	8-110
Installation	4-22	Repair	8-111
Removal	4-20	Troubleshooting	8-114
Repair	4-21	Engine Out Warning Switch	9-183
Engine Mount Leg Attaching Bolts	T 2-3	Installation	9-186
Engine Mount Leg Wear and Damage		Removal	9-185
Limits	F 2-62	Engine Out Warning Switch (S70)	8-88
Engine Mounts	F 2-61, 2-302	Inspection	8-90
Inspection	2-304, 2-306	Installation	8-93
Installation	2-308	Removal	8-91
Removal	2-305	Repair or Replacement	8-92
Repair	2-307	Engine Pan	2-201
Engine Oil and Turbine Outlet Temperature		Damage Classification	2-203
Indicating Systems A - Wiring Diagram ...	F F-7	Equip Tail Rotor	5-273
Engine Oil and Turbine Outlet Temperature		Equip the Ship	5-286
Indicating Systems C – Wiring Diagram .	F F-30	Equipment List	T F-1
Engine Oil Cooler	F 4-14	Equipment Location A	F 9-1
Engine Oil Inlet Hose and Elbow	F 1-4	Exhaust System	4-54
Engine Oil Pressure and Torquemeter		Inspection A	4-56
Indicator – System Bleeding	8-8	Inspection C	4-57
Engine Oil Pressure Indicator	8-11	Installation	4-61
Cleaning	8-14	Removal	4-58
Inspection	8-15	Repair A	4-59
Installation	8-20	Repair C	4-60
Removal	8-18	Exterior, Cleaning	1-18
Repair or Replacement	8-19	Exterior Lights System	9-250, 9-251, 9-252
Testing	8-16	Exterior Lights System q (Use for Rewired Lights) – Wiring Diagram	F F-15
Troubleshooting	T 8-1, 8-17	Exterior NVG Position Light C – Wiring Diagram	F F-36
Engine Oil System	F 4-13	External Power, Application of	1-46
Engine Oil System Bypass Valve, Selector Valve Assembly	F 4-16		
Engine Oil System, Servicing	1-8		

	Paragraph Figure, Table Number
E (Cont)	
External Power Receptacle	9-9
Inspection	9-11
Installation	9-13
Removal	9-12
External Power Receptacle Access Door	2-79
External Power Relay	9-14
Inspection	9-16
Installation	9-18
Removal	9-17
Troubleshooting	T 9-1, 9-19
External Power System	9-5
Testing	9-7
Troubleshooting	T 9-1, F-8, 9-8

F

Fastener Tape Location	F 2-15
Fault Annunciator Panel	F 9-20, F 9-21, 9-320
Cleaning	9-322
Cleaning (AVIM)	9-327
Disassembly (AVIM)	9-326
Inspection (AVIM)	9-328
Installation	9-331
Reassembly (AVIM)	9-330
Removal	9-325
Repair (AVIM)	9-329
Testing	9-323
Troubleshooting	9-324
Fault Annunciator Panel Schematic A	F0-2
Fault Annunciator Panel Schematic C	F0-3
Filler Plug Packing Replacement	6-198
Filter Bypass Valve	6-237
Inspection	6-240
Installation	6-241
Removal	6-239
Filter, Transmission Oil	6-248
Inspection	6-251
Installation	6-252
Removal	6-250
Fire Extinguisher	17-3
Inspection	17-6
Installation	17-8
Removal	17-5
Repair or Replacement	17-7

	Paragraph Figure, Table Number
F (Cont)	
Firewall	2-198
Repair	2-200
First Aid Kit	17-9
Installation	17-12
Removal	17-11
Fitting Assembly – Armament (Hard Points)	2-217
Inspection	2-219
Installation	2-222
Removal	2-220
Repair or Replacement	2-221
Fittings, Engine Mount	4-17
Flange Puller	F 6-39
Flight Control	7-3
Operation	7-5
Troubleshooting	7-6
Float Landing Gear	F 3-17, 3-74
Assembly	38-1
Cleaning	3-76
Disassembly	3-79
Inspection	3-77
Installation	3-82
Removal	3-78
Repair	3-80
Fly the Helicopter	5-287
Flyable Storage	
Airframe	E-10
Depreservation After	E-46
Description	E-6
Fuel System	E-9
Hydraulic System	E-8
Main Rotor Blades	E-11
Maintenance of Preservation	E-12
Power Train	E-7
Force Gradient Assembly	F 11-9, 11-60
Disassembly	11-64
Inspection	11-62, 11-65
Installation	11-68
Reassembly	11-67
Removal	11-63
Repair or Replacement	11-66
Force Trim and Hydraulic Control Systems – Wiring Diagram	F F-11
Force Trim System	9-115
Testing	9-117
Troubleshooting	T 9-6, 9-118
Forward and Aft Short Tail Rotor Driveshaft	6-27

	Paragraph, Figure, Table Number
F (Cont)	
Forward Fairing Repair C	F 2-12
Forward and Aft Short Shafts	6-166
Cleaning.....	6-169
Inspection/Repair	6-168
Installation.....	6-171
Removal	6-170
Forward Short Shaft	6-128
Inspection	6-131
Installation	6-134
Lubrication	6-130
Removal.....	6-132
Repair	6-133
Forward Vertical Fin Support –	
Repair Limits.....	F 2-52
Frame Assembly (Seat)	2-119
Inspection	2-120
Installation	2-123
Removal	2-121
Repair	2-122
Free Air Temperature Indicator	
(Thermometer)	8-254
Cleaning	8-256
Inspection	8-257
Installation	8-261
Removal.....	8-259
Repair or Replacement.....	8-260
Testing.....	8-258
Freewheeling Assembly.....	F 6-8, F 6-7, 6-22
Assembly (AVIM).....	6-32
Cleaning	6-26
Disassembly (AVIM)	6-28
Inspection	6-24, 6-27
Inspection (Disassembled).....	6-29
Installation	6-33
Limit Chart	F 6-9
Removal	6-25
Repair	6-30
Vent Assembly (AVIM).....	6-31
Freewheeling Housing	6-34
Fuel Calibration Card	F 10-5
Fuel Ceil, Crashworthy Fuel System ..	F 10-1, 10-3
Inspection	10-5
Installation.....	10-7
Removal	10-6
Fuel Cell Support (AVIM)	F 2-44, 2-196
Repair	2-197
Fuel Density/Dielectric Chart	F 8-4
Fuel Drain Cock Assembly	F 10-6

	Paragraph, Figure, Table Number
F (Cont)	
Fuel Filter Pressure Switch	8-276, 9-164
Inspection	9-167
Installation	9-166
Removal	9-166
Fuel Pressure Switch	9-159
Inspection	9-162
Installation	9-163
Removal	9-161
Fuel Pump System	9-75
Inspection	9-79
Installation	9-81
Removal	9-80
Testing	9-77
Troubleshooting	T 9-3, 9-78
Fuel Quantity Gaging System	8-230
Fuel Quantity Indicating System A –	
Wiring Diagram	F F-6
Fuel Quantity Indicating System C –	
Wiring Diagram	F F-26
Fuel Quantity Indicator	8-233
Cleaning	8-235
Inspection	8-236
Installation	8-240
Removal	8-238
Repair	8-239
Troubleshooting	T 8-17, 8-237
Fuel Quantity Transmitter	8-241
Installation	8-247
Removal	8-245
Repair or Replacement	8-246
Testing	8-243
Troubleshooting	8-244
Fuel Shutoff Lever	10-46
Description	10-46.1
Inspection	10-46.3
Installation	10-46.4
Removal	1046.2
Fuel Shut off Valve–Crashworthy	10-41
Inspection.....	10-44
Installation	10-45
Removal	10-43
Fuel System	1-3,10-1
Flyable Storage	E-9
Intermediate Storage	E-31
Servicing	1-5
Short Term Storage	E-17
Fuel System Bleeding	10-61
Fuel System – Crashworthy	10-13
General Maintenance	10-15
Troubleshooting	T 10-1, 10-16

	Paragraph Figure, Table Number
F (Cont)	
Fuel System, Precaution in Fuel Servicing and Defueling	1-4
Functional Check	
Airspeed Indicator	8-170
Altimeter	8-179
Altimeter, Airspeed, and Venical Speed Indicators – Pitot-Static System.	8-155
Instantaneous Vertical Speed Indicator. ...	8-188
Tail Rotor Control	11-102
Functional Test	
Controllable Landing Light	9-278
Engine Oil Temperature Bulb – Bench (AVIM).	8-112
IA/White (Dual) Landing/Searchlight	9-270
Fuselage	2-1
Fuselage Assembly (Honeycomb Panels and Shell Assembly)	2-170
Inspection	2-172
Repair	2-173
Fuselage Disconnects [REDACTED]	F 9-24, 9-383.27

G

Gas Producer Control Installation	F 4-18
Gas Producer (N1), Adjustment	4-104
Gas Producer N1 – Power Controls	F 4-19
Gas Producer Tachometer Generator	8-71
Cleaning	8-73
Inspection	8-74
Installation	8-79
Removal	8-77
Repair or Replacement	8-78
Testing A	8-75
Testing C	8-76
Gas Producer Tachometer Indicator	8-62
Cleaning	8-64
Inspection	8-65
Installation	8-70
Removal	8-68
Repair or Replacement	8-69
Testing (N1)	8-66
Troubleshooting	T 8-3, 8-67
Gear, Float Landing	3-74
General, Alternating Current System	9-198
General, Hydraulic System	7-2
General Information, (Inspection Requirements)	1-47
General Maintenance, Fuel System (Crashworthy)	10-15

	Paragraph Figure, Table Number
G (Cont)	
Generator Fail Relay	9-63
Inspection	9-65
Installation	9-67
Removal	9-66
Troubleshooting	9-68
Generator Shunt	9-45
Inspection	9-47
Installation	9-49
Removal	9-48
Governor and Control Systems –	
Wiring Diagram	F F-9
Governor Control Linear Actuator	4-110, 9-91
Assembly (AVIM)	F 9-8, 9-97
Cleaning	4-112, 9-95
Disassembly (AVIM)	9-93
Inspection	-4-113
Inspection (AVIM)	9-94
Installation	4-115
Removal	4-114
Repair	9-96
Testing	9-98
Governor Control Linear Actuator Mechanical	
Stop and Limit Shaft Synchronization	F 9-9
Governor Control Switch	9-86
Inspection	9-88
Installation	9-90
Removal	9-89
Governor Control System	9-82
Testing	9-84
Troubleshooting	T 9-4, 9-85
Grip Buffer Plate (AVIM) – Repair	5-21
Grip Reservoirs and Sight Glass,	
Main Rotor Hub	5-67
Inspection	5-69, 5-71
Installation	5-73
Removal	5-70
Repair	5-72
Grips, Main Rotor	5-14
Assembly (AVIM)	5-22
Cleaning (AVIM)	5-19
Disassembly (AVIM)	5-17
Inspection (AVIM)	5-18
Installation (AVIM)	5-23
Removal (AVIM)	5-16
Repair (AVIM)	5-20
Ground Handling	F 1-6, 1-35
Ground Handling Trucks	3-70
Installation	3-73
Removal	3-72
Gunner Quadrant Settings [REDACTED]	F 16-23, 16-68

	Paragraph, Figure, Table Number		Paragraph, Figure, Table Number
H		H (Cont)	
Handling, Ground	F1-6, 1-35	Honeycomb Panels —Repair (Cont)	
Heating and Ventilating System A	F13-1	Passenger Seatback Bulkhead	F2-33
Heating and Ventilating System C	F13-2	Seatback Electrical Shelf	F2-34
Heating and Ventilating System	13-1	Upper Cabin Roof	F2-28
Inspection	13-3	Vertical Fin	F2-39
Troubleshooting	T 13-1, 13-4	Hoisting	1-42
Heating, Defogging Blower, and Engine		Horizontal Stabilizer	2-258
De-Icing Systems — Wiring Diagram	FF-10	Inspection	2-260
Helicopter, Cleaning	1-15	Installation	2-263
Covers	1-41	Removal	2-261
Helicopter Leveling Plates.	F1-7	Repair	2-262
High Gear Interchange with Standard		Horizontal Stabilizer and Vertical Fin	
Gear	F3-15	Installation	F2-50
High Landing Gear	3-37	Hoses and Lines —Freewheeling Unit	6-291
Cleaning	3-39	Housing Assembly	6-41
Cross Tubes	3-62	Assembly	6-49
Inspection	3-40	Cleaning	6-46
Installation	3-43	Disassembly	6-45
Removal	3-41	Inspection	6-43, 6-47
Repair	3-42	Installation	6-50
Skid Shoe Assembly	3-51	Removal	6-44
Skid Tubes	3-44	Repair (AVIM)	6-48
High Landing Gear Crosstubes —		Hub Assembly — Disassembly/Assembly	
Inspection Limits	F3-10	(After Compliance with MWO	
High Landing Gear Skid Tubes—		55-1520-228-50-25)	F5-74
Repair Limits	F3-13	Hub Strap/ Pin/Fitting and Ring-	
High Landing Gear Step, Skid Shoe,		Main Rotor	5-31
and Ballast installation	F3-11	Assembly	5-36
Honeycomb Panel Major Edge Damage		Inspection	5-34
Limitations	2-192	Removal	5-33
Limits and Repair	2-191	Repair	5-35
Repair	2-193	Hydraulic Bypass Solenoid	9-110
Honeycomb Panel Minor Edge Damage		Inspection	9-112
Limitations	2-189	Installation	9-114
Limits and Repair	2-188	Removal	9-113
Repair	2-190	Hydraulic Check Valve	7-73
Honeycomb Panels —installation of		Inspection	7-75
Inserts	F2-43	Installation	7-78
Honeycomb Panels —Repair		Removal	7-76
Aft Fuel Cell Bulkhead	F2-35	Repair or Replacement	7-77
Aft Lower Cabin Shell	F2-30	Hydraulic Control System	9-106
Crew Seat and Bulkhead	F 2-31	Testing	9-108
Edge Damage	F2-42	Troubleshooting	T9-5, 9-109
Electrical Compartment Floor	F2-37	Hydraulic Filters	7-60
Forward Lower Cabin Shell	F2-29	Cleaning	7-62
Lower Aft Fuselage	F2-36	Inspection	7-63
Major Damage	F2-41	Installation.	7-66
Oil Cooler Support	F2-38	Removal	7-64
Passenger Seat Structure	F2-32	Repair or Replacement	7-65

	Paragraph, Figure, Table Number		Paragraph Figure, Table Number
H (Cont)		I (Cont)	
Hydraulic Hoses, Lines, and		Idler Link and Collar Set (Cont)	
Quick-Disconnects	7-67	Inspection	5-161
Inspection	7-69	Inspection (Disassembled).	5-164
Installation	7-72	Installation	5-166
Removal	7-70	Removal	5-162
Repair or Replacement	7-71	Repair or Replacement	5-165
Hydraulic Pressure Switch	9-181	Ignition Plug Cap Fixture	F13-8
Hydraulic Pump	7-9	Ignition Switch	9-230
Assembly,	7-18	Inspection	9-232
Cleaning	7-11	Installation	9-234
Cleaning (After Disassembly) (AVIM)	7-16	Removal	9-233
Disassembly	7-15	Ignition System	9-225
Inspection (Installed)	7-12	Inspection	9-227
Inspection (Removed)	7-14	Testing,	9-228
Installation	7-19	Troubleshooting	T 9-10, 9-229
Removal	7-13	Ignition Unit Assembly	F13-5
Repair or Replacement	7-17	Impulse Cartridges CS	16-28
Hydraulic Relief Valve	7-79	Description	16-29
Inspection	7-81	Inspection	16-31
Installation	7-85	Installation	16-32
Removal	7-83	Removal	F16-6, 16-30
Repair or Replacement	7-84	Index	F-5
Test	7-82	Inertia Reel	2-108
Hydraulic Reservoir	7-54	Inspection	2-110
Inspection,	7-56	Installation	2-113
Installation	7-59	Removal	2-111
Removal	7-57	Repair	2-112
Repair or Replacement	7-58	Inertia Reel Strap	2-114
Hydraulic Servoactuator	F7-7	Inspection	2-116
Hydraulic System	F7-1, 7-1	Installation	2-118
Flyable Storage	E-8	Removal	2-117
Functions	F7-3	Inertia Reel Strap Assembly Installation.	F2-17
General	7-2	Inflight Track Main Rotor.	5-285
Intermediate Storage	E-33	Inner Ring	5-134
Schematic	F7-2	Inspection	5-136
Servicing	1-12	Installation	5-139
Short Term Storage	E-18	Removal	5-137
Testing (with Hydraulic Test Stand)	7-7	Repair	5-138
Testing (with Transmission-Driven Pump)	7-8	Inner Ring —Inspection and Repair Limits	F5-42
		Input Pinion Gear, Corrosion Treatment for Inside Surfaces of (Prior to Compliance with MWO 55-1520-228-50-25)	6-191
		Input Pinion Housing Adapter and Seals	F6-12, 6-83
Ice and Snow — Removal.	1-19	Inspection (AVIM)	6-85, 6-87
Identification of Metal Particles	6-5	Installation (AVIM).	6-89
Idle Detent Replacement.	F11-3	Removal (AVIM)	6-86
Idler Link and Collar Set.	5-159	Repair.	6-88
Cleaning	5-163		

	Paragraph Figure, Table Number
I (Cont)	
Input Seal, Tail Rotor Gearbox – Replacement	6-189
Inspection	
Aft Fairing	2-65
Aft Fuselage Assembly	2-206
Aft Short Shaft	6-147
Air Duct Hose Assembly	6-260
Air Mixing Valve	13-9
Airspeed Indicator	8-169
Altimeter..	8-178
Anticollision Lights	9-312
Anti-Icing Lever	12-13
Armament Electrical System	9-378
Armament Electrical System – CS	9-383.3
Armor Panels	2-126
ATAS Control Panelm	9-383.10
ATAS Missile System Fitting Assemblies and Clevis CS	16-56
Attitude Indicator	8-205
Attitude/Turn and Slip Indicator	8-214
Auxiliary Power Receptacle (J120)	9-370
Avionics Compartment Door	2-75
Avionics Compartment Floor	2-239
Ballast Installation	2-210
Battery	9-26
Battery Quick-Disconnect	9-27
Battery Relay	9-34
Beam, Upper Cabin Roof	2-25
Bearings – Freewheeling Assembly	6-59
Bellcranks, Levers and Walking Beams. ..	11-114
Bleed Air Heater Plenum	13-21
Bleed Air Heater System	9-348
Bleed Air Installation	4-36
Bolt and Blade Latch Retainer	5-57
Bonded Rod Ends and Bearings	11-125
Bonding Strap (Crashworthy)	10-49
Boost Pump (Crashworthy)	10-19
Breakaway Tip	2-378
Buildup – Power Plant	4-8
Chip Detector Assembly – Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25)	6-220
Chip Detectors	9-177
Chip Detectors, Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25)	6-195
Chip Detectors – Transmission	6-289
Clock.....	8-265

	Paragraph Figure, Table Number
I (Cont)	
Inspection (Cont)	
Clutch Assembly – Freewheeling Assembly	6-53
Cockpit Lights	9-245
Coil and Body Assembly	13-75
Collective Lever and Link Assembly	5-171
Collective Lever and Link Assembly (Installed)	5-169
Collective Pitch Linkage.	11-27
Collective Sticks	118
Combustion Heater Ignition Assembly.	13-63
Combustion Heater System	13-40
Common Electrical Components	9-364
Connecting Link Assembly	12-7
Control Tubes..	11-119
Controllable Landing Light	9-281
Cover Assembly – Bellcrank Stop	11-32
Crosstubes – High Landing Gear	3-64
Crosstubes – Standard Landing Gear	3-25
Cutter Blades (Upper and Lower)	2-333
Cyclic Button Switch (S58 and S59)	9-142
Cyclic Control Friction Adjuster.	11-50
Cyclic Control Linkage.	11-77, 11-82
Cyclic Control Stick Assembly	11-45
Cyclic Stick Balance Spring	11-89
Cyclic Stick Grip	11-56
Cyclic Stick Grip Assembly	9-133, 9-136
DC Ammeter	8-271
Defogging Blower Motors (87 and 88)	9-340
Detent Button	11-14
Disc Assembly	6-121, 6-124, 6-175
Door Assemblies	2-5
Doublers	2-355
Drag Pin	6-77, 6-80
Drip Pan and Frame Assembly	2-53
Dust and Moisture Boot	2-159
Ejector Rack CS	16-43
Engine Anti-Icing Control	4-51
Engine Assembly	4-31
Engine Cowling	2-46
Engine Mount Fittings	4-19
Engine Mounts	2-304, 2-306
Engine Oil Pressure Indicator	8-15
Engine Oil Temperature Indicator	8-101
Engine Oil Temperature Transmitter Bulb .	8-109
Engine Out Warning Switch	8-90
Exhaust System A	4-56

	Paragraph Figure, Table Number
I (Cont)	
Inspection (Cont)	
Exhaust System C	4-57
External Power Receptacle	9-11
External Power Relay	9-16
Fault Annunciator Panel (AVIM)	9-328
filter Bypass Valve	6-240
Filter, Transmission Oil	6-251
Fire Extinguisher	17-6
Fitting Assembly – Armament (Hard Points) A	2-219
Float Landing Gear	3-77
Force Gradient Assembly	11-62, 11-65
Forward and Aft Short Shafts	6-168
Forward Short Shaft	6-131
Frame Assembly	2-120
Free Air Temperature Indicator (Thermometer)	8-257
Freewheeling Assembly	6-24, 6-27, 6-29
Fuel Boost Pump System	9-79
Fuel Cell (Crashworthy Fuel System)	10-5
Fuel Filter Pressure Switch	9-167
Fuel Pressure Switch	9-162
Fuel Pump System	9-79
Fuel Quantity Indicator	8-236
Fuel Shutoff Lever	10-46.3
Fuel Shutoff Valve (Crashworthy)	10-44
Gas Producer Tachometer Indicator	8-65
Gas Producer Tachometer Generator	8-74
Generator Fail Relay	9-65
Generator shunt	9-47
Governor Control Linear Actuator	4-113
Governor control Linear Actuator (AVIM)	9-94
Governor Control Switch	9-88
Grip Reservoirs and Sight Glass – Oil Lubricated Main Rotor Hub	5-69, 5-71
Grips, Main Rotor (AVIM)	5-18
Heating and Ventilating System	13-3
High Landing Gear	3-40
Honeycomb Panels and Shell Assembly	2-172
Horizontal Stabilizer	2-260
Housing Assembly	6-43, 6-47
Hub Strap/Pin/Fittings and Ring	5-34
Hydraulic Bypass Solenoid	9-112
Hydraulic Check Valve	7-75
Hydraulic Filters	7-63
Hydraulic Hoses, Lines, and Quick-Disconnects	7-69

	Paragraph, Figure, Table Number
I (Cont)	
Inspection (Cont)	
Hydraulic Pump (Installed)	7-12
Hydraulic Pump (Removed)	7-14
Hydraulic Relief Valve	7-81
Hydraulic Reservoir	7-56
Idler Link Assembly and Collar Set	5-161
Idler Link Assembly and Collar Set (Disassembled)	5-164
Ignition Switch	9-232
Ignition System	6-168
Impulse Cartridges S	16-31
Inertia Reel	2-110
Inertia Reel Strap	2-116
Inner Ring	5-136
Input Pinion Housing Adapter and Seals (AVIM)	6-85, 6-87
Instrument Panel, Shroud and Console	2-19
Prior to Intermediate Storage	E-28
Prior to Short Term Storage	E-14
Stored Helicopters	E-5
Instantaneous Vertical Speed Indicator	8-187
Instruments	5-4
Interface Electronics Assembly Mount Tray CS	9-383.24
Interior Lights System	9-240
Intersystem Oil Leakage	4-97
Inverter	9-201
IR/White (Dual) Landing/Searchlight	9-273
Jackshaft	11-21
Jettison Mechanism	2-30
Landing Gear Support Fittings	3-34, 2-318
Landing Light Relays	9-264
Landing Lights	9-256
Lever	5-130
Line Control Relay	9-59
Long Shaft	5-154
Lower Cutter Assembly	2-372
Magnetic Brake	11-71
Magnetic Compass (Standby)	8-223
Main Driveshaft	6-9, 6-13
Main Rotor Assembly	5-4
Main Rotor Blade	F 5-32, 5-99
Main Rotor Blade Bolt	5-88
Main Rotor Pitch Horn Trunnion	5-93
Main Transmission	6-70
Mast Assembly	6-92, 6-96

	Paragraph Figure, Table Number
I (Cont)	
Inspection (Cont)	
Nonessential Bus Relay	9-71
NVG Position Lights	8-290
Gil Cooler	4-74.4-78.6-258
Gil Coder (Disassembled)	4-78
Gil Cooling Blower and Shaft Assembly	F6-23, 6-138
Oil Filter Head Assembly	6-235
Gil Selector (Bypass) Valve (AVIM) (Disassembled)	4-88
Gil Selector (Bypass Valve) (Installed)	4-84
Gil Supply System Hoses, Fittings, and Tubing	4-93
Oil Tank	4-66
Oil Transfer Tube	6-268
Outer Ring	5-142
Overheat Switch	13-24.4
Particle Separator	4-45
Passenger Seats	2-92
Passive Defense A	2-57
Pillow Block – Main Rotor Yoke	5-77
Pillow Block – Main Rotor Yoke (AVIM)	5-77, 5-82
Pilot and Copilot Seats	2-86
Pilot Display Unit Mount Assembly CS	16-23
Pitch Horn, Main Rotor	16-28
Pitch Link Assembly	5-154, 5-156
Pitot Heater System	9-356
Pitot-Static Piping and Fittings	8-151
Pitot Tube	8-159
Pivot Sleeve	5-124
Pocket Assembly	2-153
Position Lights	9-289
Power Controls	4-101
Power Turbine Tachometer Generator	8-56
Pressure Regulator Valve	6-275
Pressure Switch	7-50
Pressure Switch	8-250
Primary Direction Control Vulnerability Reduction System (Electrical)	9-122
Pylon Isolation Mounts and Transmission Mount Support	2-291, 2-292, 2-294
Pylon Supports	2-284, 2-286
Ram Air Duct A	16-8
Remote Sensor	13-16
Roll Staked Bearings	11-128
Rotor Tachometer Generator	8-47

	Paragraph, Figure, Table Number
I (Cont)	
Inspection (Cont)	
Sawtooth Blades, Cutter Deflector (Upper and Lower)	2-325
Seal Foam Assembly	2-312
Seals, Freewheeling Housing	6-64
Seals, Main Driveshaft	6-18
Seat Belts	2-100
Second Accumulator	4-13
Segmented Tail Rotor Driveshaft (After Incorporation of MWO 55-1520-228-50-25)	F 6-25
Sensors, RPM	8-83
Servoactuator Support (Installed)	7-42
Servoactuator Support (Removed)	7-45
Servoactuators (Cyclic and Collective)	7-36
Shaft Assembly, Freewheeling	6-37
Shielded Ignition Lead Assembly	13-79
Shoulder Harness	2-105
Shunts and Bus Bars	9-188
Sight Gage Oil Level Assembly	6-102
Solid Shoe Assembly – High Landing Gear	3-53
Skid Shoe Assembly – Standard Landing Gear	3-19
Skid Tubes – High Landing Gear	3-46, 3-48
Skid Tubes – Standard Landing Gear	3-12
Solenoid Valve	7-22, 7-29
Soundproofing Blankets	2-165
Spherical Outer Coupling Spline Teeth	F 6-5
Spindle (Transmission)	6-108
Standard Landings Gear	3-5
Starter Generator	9-41
Starter Relay	9-217
starter switch	9-222
Starter System	9-210
static stop – Main Rotor Hub	5-64
stiffeners	2-384
Strut Assemblies (Upper and Lower)	2-341
Sump Valve (Crashworthy)	10-36, 10-39
Support Assembly (Swashplate)	5-148
Support, Taillight	2-278
Swashplate and Support Assembly Swashplate and Support Assembly (AVIM)	5-112 5-117
Sway Braces and Struts~	16-48
Switch Box Assembly – Collective Control Stick	9-128
Tachometer Indicator	8-36

	Paragraph, Figure, Table Number
I (Cont)	
Inspection (Cont)	
Tailboom	2-245
Taillight	9-303
Tail Rotor	5-177
Tail Rotor Blade Bearings	5-244
Tail Rotor Blades (After Compliance with MWO 55-1520-228-50-25)	5-252
Tail Rotor Blades (Prior to Compliance with MWO 55-1520-228-50-25)	5-242, 5-244
Tail Rotor Control Linkage	11-96
Tail Rotor Control Pedals and Adjuster ...	11-106
Tail Rotor Driveshaft (After Compliance with MWO 55-1520-228-50-25)	6-160
Tail Rotor Driveshaft (Prior to Compliance with MWO 55-1520-228-50-25)	6-115
Tail Rotor Driveshaft Cover	2-255
Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25)	6-201
Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25)	6-183
Tail Rotor Gearbox Input Seal	6-213
Tail Rotor Gearbox Output Seal	6-209
Tail Rotor Hub (After Compliance with MWO 55-1520-228-50-25)	5-233
Tail Rotor Hub	5-195, 5-198
Tail Rotor Hub and Blade Assembly (After Compliance with MWO 55-1520-228-50-25)	5-233
Tail Rotor Hub and Blade Assembly (Prior to Compliance with MWO 55-1520-228-50-25)	5-182
Tail Rotor Hub Trunnion	5-218
Tail Rotor Installation Components	5-184
Tail Rotor Pitch Change Mechanism	5-207, 5-210
Tail Rotor Pitch Horn	5-224
Tail Skid	2-272
Terminal Boards	9-193
Torquemeter Indicator	8-24
Transmission Fairing Assembly	2-38
Transmission Isolation Mount (P/N 206-030-539-5 and -101)	2-2
Transmission Oil Pressure Indicator	8-285
Transmission Oil Pressure Switch (S13)	8-277, 9-172
Transmission Oil Pressure Transmitter	8-294
Transmission Oil Pump	5-229
Transmission Oil Temperature Switch	6-246, 9-157

	Paragraph Figure, Table Number
I (Cont)	
Inspection (Cont)	
Transmission Support Straps	2-301
Trunnion – Main Rotor	5-40
Trunnion – Main Rotor (AVIM)	5-40, 5-46
Tube Assembly (Flexible)	2-233
Tube Assembly (Metal)	2-227
Turbine Outlet Temperature (TOT) Indicator A	8-122
Turbine Outlet Temperature (TOT) Indicator C	B-139
Turn and Slip Indicator	8-196
Upper Cutter Assembly	2-349
Ventilating and Defogging Ducts	13-34
Vertical Fin and Supports	2-266
Vibrator	13-69
Voltage Regulator	9-53
Windshield Deflector Assembly	2-361
Windshield and Windows	2-134
Yoke/Shields – Main Rotor Hub (AVIM)	5-52
Inspection Repair Limits	
Blade Boll – Main Rotor	F 5-29
Bolt and Blade Latch Retainer – Main Rotor	F 5-24
Collar Set–Pylon (Swashplate)	F 5-49
Collective Lever	F 5-46
Collective Lever Link (Idler)	F 5-45
Collective Sleeve	F 5-44
Inner Ring	F 5-42
Lever	F 5-41
Main Rotor Hub Fitting	F 5-18
Main Rotor Hub Pin	F 5-17
Main Rotor Hub Ring	F 5-19
Main Rotor Hub Static Stop	F 5-25
Outer Ring	F 5-43
Pilow Block–Main Reservoir	F 5-28
Pitch Horn–Main Rotor	F 5-15
Pylon (idler) Link	F 5-47
Support Pylon (Swashplate)	F 5-48
Tail Rotor Rub Bearing liner	F 5-61
Tail Rotor Hub Trunnion	F 5-63
Tail Rotor Hub Yoke	F 5-63
Tail Rotor Pitch Horn	F 5-71
Trunnion–Main Rotor	F 5-3
Yoke – Main Rotor	F 5-23
Inspection end Repair of Exhaust Stack	T 4-1
Inspection Area Diagram	F 1-8
Inspection Limits Chart – Pitch Link and Crosshead	F 5-59

Paragraph
Figure, Table
Number

Paragraph,
Figure, Table
Number

I (Cont)

Inspection Limits, Standard Landing
 GearF3-2
 Inspection Panels 2-80
 Installation 2-82
 Removal 2-81
 Inspection Requirements 1-47
 Install Interrupters 5-268
 Install Rubber Pad Below Fuel
 Receiver..... 2-195
 Installation
 Access Panels, Doors, and Ballast q F 2-1
 Accelerometer and Reflective Target. F 5-93
 Aft Ballast..... 2-216
 Aft Fairing **A** 2-69
 Aft Fairing **C** 2-70
 Aft Short Shaft. 6-150
 Air Duct Hose Assembly 6-263
 Air Mixing Valve 13-12
 Airspeed Indicator 8-174
 Altimeters B-183
 Anticollision Lights 9-318
 Anti-Icing Control 4-53
 Anti-Icing Lever 12-16
 Armament Electrical System 9-383
 Armament Subsystem M27E1 **A** . . . F 16-1, 16-5
 Armor Panels 2-131
 Ash Tray 2-150
 ATAS Control Panel **CS** 9-383.12
 ATAS Missile System Fitting Assemblies
 and Clevis **CS** 16-57
 Attitude Indicator 8-210
 Attitude/Turn and Slip Indicator. 8-219
 Auxiliary Fuel Cell F 10-4, 10-12
 Auxiliary Power Receptacle (J 120) 9-375
 -Avionics Compartment Door **A, C** 2-78
 Avionics Compartment Door **CS** 2-78.1
 Avionics Compartment Floor 2-242
 Battery.. 9-31
 Battery Relay 9-36
 Battery and Tray F 9-2
 Bearings – Freewheeling Assembly 6-62
 Bellcranks, Levers and Walking Beams. .11-116
 Bleed Air Heater Plenum 13-24
 Bleed Air Heater System 9-353
 Bleed Air Installation F 4-3, 4-39
 Bolt and Blade Latch Retainer 5-60
 Bonding Strap (Crashworthy). 10-51
 Boost Pump Cartridge (Crashworthy). 10-23

I (Cont)

Installation (Cont)
 Boost Pump (Crashworthy) 10-22
 Breakaway Tip 2-381
 Brushes 13-107
 Cargo Platform F 2-26, 2-141
 Channel **A** 2-368
 Channel **C** 2-369
 Chip Detector Assembly – Tail Rotor
 Gearbox (After Compliance with
 MWO 55-1520-228-50-25) 6-221
 Chip Detectors 9-180
 Chip Detectors, Tail Rotor Gearbox
 (Prior to Compliance with MWO
 55-1520-228-50-25) 6-195
 Chip Detectors – Transmission 6-290
 Clock..... 8-267
 Closed Circuit Refueling Receiver 10-33
 Clutch Assembly – Freewheeling
 Assembly. 6-56
 Cockpit Lights 9-248
 Collective Lever and Link Assembly 5-173
 Collective Lever, Idler Link, and
 Collar Set F 5-36
 Collective Pitch Linkage. 11-29
 Collective Sticks. 11-11
 Combustion Chamber Drain Hose F 4-6
 Combustion Heater Assembly 13-46
 Combustion Heater Combustion
 Air Pressure Switch 13-58
 Combustion Heater Combustion Blower ... 13-90
 Combustion Heater Fuel Filter 13-93
 Combustion Heater Fuel Pressure
 Relief Valve., 13-96
 Combustion Heater Fuel Pump 13-100
 Combustion Heater Fuel Shutoff Valve ... 13-103
 Combustion Heater Ignition Assembly 13-66
 Combustion Heater Plenum 13-50
 Combustion Heater Support Bracket 13-54
 Common Electrical Components 9-367
 Connecting Link Assembly 12-10
 Control Tube Assemblies – Tail Rotor
 Control **C** F 11-22
 Control Tubes 11-122
 Cover Assembly – Bellcrank Stop 11-35
 Crew and Passenger Seat Belt F 2-14
 Crosstubes – High Landing Gear 3-64
 Crosstubes – Standard Landing Gear 3-25
 Cutter Blades (Lower). 2-336

Paragraph,
Figure, Table
Number

Paragraph
Figure, Table
Number

I (Cont)

I (Cont)

Installation (Cont)

- Cutter Blades (Upper)..... 2-337
- Cyclic and Collective Servoactuator F 7-8
- Cyclic Button Switch 9-145
- Cyclic Control Friction Adjuster 11-53
- Cyclic Control Linkage 11-79, 11-85
- Cyclic Control Stick Assembly 11-47
- Cyclic Stick Balance Spring 11-91
- Cyclic Stick Grip..... 11-59
- DC Ammeters 8-275
- Defogging Blower Motors (B7 and B8) 9-345
- Detent Button 11-17
- Disc Assembly 6-126, 6-178
- Door F 2-3
- Door Assemblies 2-15
- Door Seals 2-12
- Doubler to Passenger Seat Panel F 2-16
- Doublers..... 2-358
- Drag Pin 6-82
- Dust and Moisture Boot 2-162
- Ejector Rack **CS** F 16-10
- Electrical Cable Assembly – Engine F 4-5
- Electronics Unit **CS** 9-383.16
- Engine F 4-1, F 4-2
- Engine Assembly 4-33
- Engine Cowling 2-49
- Engine Mount Fittings 4-22
- Engine Mounts 2-308
- Engine Oil Pressure Indicator 8-20
- Engine Oil Temperature Indicator 8-105
- Engine Oil Temperature Bulb..... 8-113
- Engine Out Warning Switch 8-93, 9-186
- Exhaust System 4-61
- External Power Receptacle 9-13
- External Power Relay 9-18
- Fault Annunciator Panel 9-331
- Filter Bypass Valve 6-241
- Filter, Transmission Oil 6-252
- Fire Extinguisher 17-8
- First Aid Kit 17-12
- Fitting Assembly – Armament
(Hard Points) **A** 2-222
- Float Landing Gear 3-82
- Force Gradient Assembly 11-68
- Forward and Aft Short Shafts 6-171
- Forward Short Shaft, 6-134
- Forward Ballast **A** 2-213
- Forward Ballast **C** 2-214
- Frame Assembly 2-123

Installation (Cont)

- Free Air Temperature Indicator
(Thermometer) 8-261
- Freewheeling Assembly 6-33
- Freewheeling Housing 6-50
- Fuel Boost Pump 9-81
- Fuel Cdl (Crashworthy Fuel System) 10-7
- Fuel Filter Pressure Switch 9-168
- Fuel Pressure Switch 9-163
- Fuel Quantity Indicator 8-240
- Fuel Quantity Transmitters 8-247
- Fuel shutoff Lever 10-46.4
- Fuel Shutoff Valve (Crashworthy)..... 10-45
- Gas Producer Control F 4-18
- Gas Producer Tachometer Indicator 8-70
- Gas Producer Tachometer Generator 8-79
- Generator Fail Relay 9-67
- Generator Shunt 9-49
- Governor Control Linear Actuator. 4-115
- Governor Control Switch 9-90
- Grip Reservoirs and Sight Glass – Oil
Lubricated Main Rotor Hub 5-73
- Grips, Main Rotor (AVIM) 5-23
- Ground Handling Trucks 3-73
- High Landing Gear 3-43
- High Landing Gear Step, Skid Shoe,
and Ballast F 3-11
- Horizontal Stabilizer F 2-50, 2-263
- Hydraulic Bypass Solenoid 9-114
- Hydraulic Check Valve 7-78
- Hydraulic Filters 7-66
- Hydraulic Hoses, Lines, and
Quick-Disconnects 7-72
- Hydraulic Pump 7-19
- Hydraulic Relief Valve 7-85
- Hydraulic Reservoir 7-59
- Idler Link Assembly and Collar Set 5-166
- Ignition Switch 9-234
- Impulse Cartridges **CS** 16-28
- Inertia Reel 2-113
- Inertia Reel Strap 2-118
- Inner Ring (AVIM) 5-139
- Input Pinion Housing Adapter and
Seals (AVIM)..... 6-89
- Inserts – Honeycomb Panels F 2-43
- Inspection Panels 2-82
- Instantaneous Vertical Speed Indicator. . . . 8-192
- Instrument Panel, Shroud and Console. . . . 2-22

	Paragraph Figure, Table Number
I (Cont)	
Installation (Cont)	
Instruments8-7
interface Electronics	
Assembly CS	9-383.20
Interface Electronics Assembly	
Mount Tray S	F 9-33, 9-383.26
Inverter9-206
Jackshaft	11-24
Jettison Mechanism2-33
Landing Gear Support Fittings	6-36, 2-315
Landing light Relays	9-267
Landing lights9-261
Launcher Assembly	F 16-7, 16-36
Lever.....	5-133
Light Flasher.....	9-319
Line Control Relay.....	9-61
Long Driveshaft – Tail Rotor	
(Hard Type)	F 6-20
Long Driveshaft – Tail Rotor	
(Spring Type).....	F 6-21
Long Shaft.....	6-157
Low Level Switch	4-71
Low Level Switch (Crashworthy).....	10-29
Low Pressure Sensing Switch6-280
Lower Cutter Assembly	2-375
Magnetic Brake	11-74
Magnetic Compass (Standby).....	.8-226
Magnetic Pickup and Doubler	
Interrupter	F 5-90
Main Driveshaft	6-15
Main Input Quill, Seal	F 6-13
Main Rotor Assembly	5-10
Main Rotor Blade Bolt	5-90
Main Rotor Blade Tracking Target	F 5-94
Main Rotor Blades.....	5-106
Main Rotor Pitch Horn Trunnion	5-95
Main Transmission	6-73
Map and Data Case	2-147
Mast Assembly.....	6-99
Mounting Plate Bearing	9-102
Nonessential Bus Relay	9-73
NVG Position Lights	9-299
Oil Cooler	4-80, 6-257
Oil Cooler Blower and Shaft	
Assembly	6-143
Oil Fitter Heed Assembly	6-236
Oil Nozzle (Jets)	6-285

	Paragraph Figure, Table Number
I (Cont)	
Installation (Cont)	
Oil Selector (Bypass) Valve	4-91
Oil Tank.....	4-69
Oil Transfer Tube.....	6-270
Outer Ring	5-145
Particle Separator	4-48
Passenger Seats	2-95
Passive Defense A	2-62
Pilot and Copilot Armor	F 2-18
Pilot and Copilot Seats	2-89
Pilot Display Unitm	16-17
Pilot Display Unit Mount Assembly CS ...	16-27
Pitch Horn, Main Rotor	5-30
Pitch Link Assembly	5-158
Pitot Heater System	9-361
Pitot-Static Piping q	
(After Incorporation of	
MWO 55-1520-228-30/22).....	F B-1
Pitot-Static Piping and Fittings	8-154
Pitot Tube	8-162
Pivot Sleeve (AVIM)	5-127
Pocket Assembly2-156
Position Lights9-298
Power Controls.....	.4-109
Power Controls – Control Cable	
Assembly4-103
Power Turbine Tachometer Generator	8-61
Pressure Regulator Valve	6-276
Pressure Sensing Switch	F 6-41
Pressure Switch	7-53
Pressure Switch	8-253
Pylon Installation CS	16-52
Pylon Isolation Mount	F 2-57
Pylon Isolation Mounts and Transmission	
Mount Support	F 2-57, 2-298
Pylon Supports	2-288
Ram Air Duct A	16-11
Reel Strap Assembly	F 2-17
Remote Sensor.....	13-18
Rod End Bearing	9-105
Roll Staked Bearings (AVIM)	11-130
Rotor Tachometer Generator	8-52
Sawtooth Blades, Cutter Deflector	
(Lower).....	2-330
Sawtooth Blades, Cutter Deflector	
(Upper)2-329
Sawtooth Insert	2-366
Seal Foam Assembly	2-324

	Paragraph, Figure, Table Number
I (Cont)	
Installation (Cont)	
Seals, Freewheeling Housing	6-67
Seals, Main Driveshaft	6-21
Seat Belts	2-102
Seats and Restraint	F 2-13
Second Accumulator	4-16
Sensors, RPM	B-87
Servoactuator Support	F 7-9, 7-47
Servoactuators (Cyclic and Collective)	F 7-8, 7-39
Shaft Assembly, Freewheeling	6-40
Shielded ignition Led Assembly	13-85
Shoulder Harness	2-107
Shunts and Bus Bars	9-191
Sight Gage Oil Level Assembly	6-105
Single Interrupter	F 5-91
Skid Tubes – High Landing Gear	3-50
Solenoid Valve	7-24, 7-32
Soundproofing Blankets	2-169
Spindle (Transmission)	6-111
Standard Landing Gear	3-8
Starter-Generator	9-44
Starter Relay	9-219
Starter Switch	9-224
Starter System	9-214
Static Stop – Main Rotor Hub	5-66
Stiffeners	2-387
Strut Assemblies (Lower)	2-346
Strut Assembly (Upper)	2-345
Sump Valve (Crashworthy)	10-40
Support Assembly (Swashplate)	5-151
Support, Taillight	F 2-54, 2-281
Swashplate and Support Assembly	5-121
Tachometer Indicator	B-43
Tailboom	F 2-46, 2-250
Taillight	9-308
Tail Rotor	F 5-54
Tail Rotor Blades (After Compliance with MWO 55-1520-228-50-25)	5-254
Tail Rotor Blades (Prior to Compliance with MWO 55-1520-228-50-25)	5-246
Tail Rotor Control Linkage	11-97
Tail Rotor Control Pedals and Adjuster	11-108
Tail Rotor Driveshaft (Prior to Compliance with MWO 55-1520-228-50-25)	6-118

	Paragraph, Figure, Table Number
I (Cont)	
Installation (Cont)	
Tail Rotor Driveshaft Cover	2-257
Tail Rotor Driveshaft Segment (After Compliance with MWO 55-1520-228-50-25)	6-165
Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25)	6-205
Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25)	6-187
Tail Rotor Gearbox Input Seal (AVIM)	6-214
Tail Rotor Gearbox Output Seal	6-210
Tail Rotor Hub	5-196
Tail Rotor Hub (Prior to Compliance with MWO 55-1520-228-50-25)	5-203
Tail Rotor Hub and Blade Assembly (After Compliance with MWO 55-1520-228-50-25)	F 5-72, 5-237
Tail Rotor Hub and Blade Assembly (With Dynamic Balance Wheel)	5-188
Tail Rotor Hub and Blade Assembly (Without Dynamic Balance Wheel)	5-189
Tail Rotor Hub Trunnion	5-220
Tail Rotor Pedal Assembly	11-110
Tail Rotor Pitch Change Mechanism	5-214
Tail Rotor Pitch Control Pedal	F 11-13
Tail Rotor Pitch Horn	5-226
Tail Rotor System – Tail Rotor Control C	11-138
Tail Skid	2-275
Terminal Boards	9-196
Thermocouple Resistor	8-131
Tip Targets	F 5-92
Torquemeter Indicator	8-29
Transmission Fairing Assembly	2-43
Transmission Oil Pressure Indicator	8-290
Transmission Oil Pressure Switch	9-173
Transmission Oil Pressure Transmitter ...	9-299
Transmission Oil Pump	6-231
Transmission Oil Temperature Switch	6-247, 9-158
Tube Assembly (Flexible)	2-236
Tube Assembly (Metal)	2-230
Turbine Outlet Temperature (TOT) Indicator A	8-127
Turbine Outlet Temperature (TOT) Indicator C	B-144
Turn and Slip Indicator	8-201
Upper Cutter Assembly	2-352
Ventilating and Defogging Blower A	13-30

	Paragraph Figure, Table Number
I (Cont)	
Installation (Cont)	
Ventilating and Defogging	
Blower C	13-31
Ventilating and Defogging Ducts	13-37
Ventilation Blower	13-109
Vertical Fin	F2-50, F2-51, 2-269
Vibrator	13-72
Voltage Regulator	9-56
Windshield Deflector Assembly	2-364
Windshield and Windows	2-137
Yoke/Shield – Main Rotor Hub (AVIM)	5-54
Installation of Doubler to Passenger Seat Panel	F 2-16
Installation of Electrical Cable Assembly – Engine	F 4-5
Installation/Reassembly – Crosstubes – Standard Landing Gear	3-30
Instantaneous Vertical Speed Indicator	8-184
Cleaning	8-186
Functional Check	8-188
Inspection	8-187
Installation	8-192
Removal	8-190
Repair	B-191
Troubleshooting	8-189
Instrument Maintenance	8-1
Cleaning	8-3
General	8-2
Inspection	8-4
Installation	8-7
Removal	8-5
Repair or Replacement	8-6
Testing	B-8
Instrument Panel, Shroud and Console	2-16
Cleaning	2-18
Inspection	2-19
Installation	2-22
Removal	2-20
Repair	2-21
Instrument Panel (Typical) A	F 8-3
Instrument Panel (Typical) C	F 8-3
Instruments	
Intermediate Storage	E-38
Short Term Storage	E-21
Interface Electronics Assembly CS	9-383.17

	Paragraph, Figure, Table Number
I (Cont)	
Interface Electronics Assembly (Cont)	
Description	9-383.18
Installation	9-383.20
Removal	9-383.19
Interface Electronics Assembly Mount Tray CS	F 9-33, 9-383.21
Description	9-383.22
Inspection	9-383.24
Installation	9-383.26
Removal	9-383.23
Repair	9-383.25
Interior Lights System A – Wiring Diagram	F F-13
Interior Lights System A – Wiring Diagram (After Compliance with MWO 55-1520-228-50/22 NVG).	F F-14
Interior Lights System C – Wiring Diagram	F F-35
Intermediate Storage	
Accident Engines Preservation	E-44
Airframe	E-42
Avionics Equipment	E-39
Combat Damaged Fuel Tanks	E-32
Damaged, Cannibalized or Failed Engine Preservation Procedure	E-45
Depreservation After	E-48
Description	E-27
Electrical System	E-34
Emergency Equipment	E-40
Engine	E-30
Fuel System	E-31
Hydraulic System	E-33
Inspection Prior to	E-28
Instruments	E-38
Landing Gear	E-41
Main Rotor Blades	E-35
Main Rotor Hub and Mast Assembly	E-36
Maintenance of Preservation	E-43
Power Train System	E-29
Tail Rotor Group	E-37
Intersystem Oil Leakage	4-95
Inspection	4-97
Repair/Replacement	4-98
Inventoriable Items	C-1
Inventory, Master Guide	C-1
Inventory Sections	F C-1
Inverter, Attitude, and Turn and Slip Indicator Systems A – Wiring Diagram	F F-4

	Paragraph Figure, Table Number
I (Cont)	
Inverter, Attitude, and Turn and Slip Indicator Systems C – Wiring Diagram	F F-24
IR/White (Dual) Landing/Searchlight A , C (After Compliance with MWO 55-1520-228-50-32)	9-268
Cleaning	9-272
Functional Test	9-270
Inspection	9-273
Removal	9-274
Repair or Replacement	9-275
Troubleshooting	9-271
IR/White (Dual) Landing Light/Searchlight C , (After Compliance with MWO 55-1520-228-50-31132) – Wiring Diagram	F F-41
J	
Jacking	1-38
Jackshaft	11-18
Adjustment	11-19.1
Clean, Inspect, and Repair	11-22.1
Inspection	11-21
Removal	11-22
Installation	11-24
Jackshaft Support and Friction Clamp	11-23
Jettison Mechanism	2-28
Inspection	2-30
Removal	2-31
Repair or Replacement	2-32
Installation	2-33
K	
L	
Landing Gear	
Intermediate Storage	E-41
Short Term Storage	E-23
Landing Gear Support Fittings	2-315, 3-31
Inspection	2-316, 3-34
Installation	2-320, 3-36
Removal	2-317, 3-33
Repair	2-319, 3-35
Landing Light Relays	9-262
Inspection	9-264
Installation	9-267
Removal	9-265
Repair	9-266
Landing Lights	9-253
Cleaning	9-255

	Paragraph, Figure, Table Number
L (Cont)	
Landing Lights (Cont)	
Inspection	9-256
Installation	9-261
Removal	9-259
Repair	9-260
Testing	9-257
Troubleshooting	9-258
Latch Assembly – Crew Door	F 2-4
Latch Assembly - Passenger Door	F 2-5
Launcher Assembly CS	16-33
Installation	F i-i; 16-33
Removal	F 16-7, 16-35
Launcher Alignment Assembly	
Installation CS	F 16-20, 16-62
Launcher Boresight Procedures CS	16-73
Leveling	1-45
Leveling Plates, Helicopter	F 1-7
Lever	5-128
Inspection	5-130
Inspection and Repair Limits	F 5-41
Installation	5-133
Removal	5-131
Repair	5-132
Light Flasher	
Installation	9-319
Removal	9-316
Lighting Provisions	9-235
Limitations	
Honeycomb Panel Major Edge Damage ..	2-192
Honeycomb Panel Minor Edge Damage ..	2-189
Major Panel Damage	2-186
Minor Panel Damage	2-182
Negligible Honeycomb Panel Damage	2-179
Limits and Repair	
Honeycomb Panel Major Edge Damage ..	2-192
Honeycomb Panel Minor Edge Damage ..	2-189
Major Panel Damage	2-186
Minor Panel Damage	2-182
Negligible Honeycomb Panel Damage	2-179
Limits Chart	
Freewheeling Assembly	F 6-9
Swashplate and Support Assembly	F 5-40
Linear Actuator	F 9-15
Linear Actuator External Wiring	F 9-13
Linear Actuator Filter Terminal	
Identification and Schematic	F 9-14
Linear Actuator, Governor Control	4-110, 9-91
Assembly (AVIM)	F 9-8, 9-98
Cleaning	4-112, 9-95
Disassembly (AVIM)	9-93

	Paragraph, Figure, Table Number	Paragraph, Figure, Table Number
L (Cont)		
Linear Actuator, Governor Control (Cont)		
Inspection (AVIM)	9-94	
Repair	9-96	
Testing	9-98	
Linear Actuator Lockwire Diagram	F9-10	
Linear Actuator Wiring Schematic	F9-12	
Linear Actuator Work Aid....	F9-11	
Line Control Relay (K12)	9-57	
Inspection.	9-59	
Installation.	9-61	
Removal	9-60	
Troubleshooting	T9-2, F-8, 9-62	
List of Consumable Materials	1-27	
Load Analysis Chart A	FF-3	
Load Analysis Chart C	FF-23	
Long Driveshaft installation —		
Tail Rotor (Hard Type)	F6-20	
Long Driveshaft installation —		
Tail Rotor (Spring Type)	F6-21	
Long Shaft	6-151	
Inspection	6-154	
Installation.	6-157	
Lubrication	6-153	
Removal	6-155	
Repair	6-156	
Low Level Switch — Crashworthy	10-24	
Installation	10-29	
Removal	10-27	
Repair or Replacement	10-28	
Testing	10-26	
Low Pressure Sensing Switch	6-277	
Installation	6-280	
Removal	6-279	
Lower Cutter Assembly	2-370	
Lubrication		
Aft Short Shaft.	6-146	
Forward Short Shaft,	6-130	

	Paragraph, Figure, Table Number		Paragraph, Figure, Table Number
L (Cont)		M (Cont)	
Lubrication (Cont)		Main Rotor Blade Bolt	5-85
Long Shaft	6-153	Inspection	5-88
Tail Rotor Driveshaft	6-114	Installation	5-90
Lubrication Chart	F1-5	Removal	5-87
Lubrication Requirements	1-33	Repair	5-89
M		Main Rotor Blade Corrosion —	
Magnesium Alloy and Aluminum Corrosion,		Repair Dimensions	F5-33
Treatment of	1-23	Main Rotor Blade Drain Holes	F5-33.1
Magnetic Brake	9-124,11-69	Main Rotor Blade Tracking Target	F5-94
Inspection	11-71	Main Rotor Blades	5-96
Installation	11-74	Cleaning	5-98
Removal	11-72	Cleaning Prior to Refinishing	5-101
Repair or Removal	11-73	Flyable Storage	E-11
Magnetic Compass (Standby)	8-220	Inspection	F5-32,5-39
Cleaning	8-222	Installation	5-106
Compensation (Swinging)	8-224	Intermediate Storage	E-35
Inspection	8-223	Fainting	5-107
Installation	8-226	Removal	F5-11,5-100
Repair	8-225	Refinishing (AVIM)	5-105
Troubleshooting	8-227	Repair Areas	F5-34
Magnetic Pickup		Repair (Corrosion)	5-102
Adjust	5-269	Repair(Patching) (AVIM)	5-103
Attach	5-267	Repair -Wear and Grip Pads	5-104
Magnetic Pickup and Double Interrupter		Short Term Storage	E-20
Installation	F5-90	Main Rotor Chart Examples and Corrections	5-259
Main Driveshaft	F6-2,6-7	Main Rotor Controls	5-108
Cleaning	6-12	Main Rotor Grips	5-14
Disassembly	F6-3,6-11	Assembly (AVIM)	5-22
Inspection	6-9,6-13	Cleaning (AVIM)	5-19
Installation	6-15	Damage Limits	F5-13
Removal	6-10	[disassembly (AVIM)	5-17
Main input Quill Seal Installation	F6-13	inspection (AVIM)	5-18
Main Rotor	5-265	Installation (AVIM)	5-23
Necessary Equipment	5-266	Removal (AVIM)	5-16
Operational Check	5-266	Repair (AVIM)	5-20
Troubleshooting	T5-1,5-5	Main Rotor Hub	5-11
Main Rotor Assembly	F5-1,5-1	Cleaning and Corrosion Protection	5-13
Alignment and Balance (Installed)	5-6	Servicing	1-9
Alignment and Balance (Static)	5-9	Main Rotor Hub and Mast Assembly —	
Inspection	5-4	Intermediate Storage	E-36
Installation	5-10	Main Rotor Hub Fitting — Inspection	
Operational Check	5-3	and Repair Limits	F5-18
Removal	F 5-6,5-8	Main Rotor Hub Grip Seals and Bearings,	
Repair	5-7	Replacment of	F 5-12
Troubleshooting	T5-1,5-5	Main Rotor Hub Pin—inspection and	
Main Rotor Balance Chart	F5-86	Repair Limits	F5-17
Main Rotor Blade- Bond Area Inspection	F 5-31	Main Rotor Hub Ring-Inspection and	
		Repair Limits	F 5-19

	Paragraph Figure, Table Number
M (Cont)	
Main Rotor Hub Static Stop —	
Inspection and Repair Limits	F5-25
Main Rotor Hub Surface Repair Limits	F5-2
Main Rotor Hub Trunnion and Pillow Block	F5-4
Main Rotor Mast Build-Up	F6-17
Main Rotor Mast Nut Torqueing	F5-7
Main Rotor Mast Protective Cap -Plug....	F5-9
Main Rotor Mast Subassemblies	F6-15
Main Rotor Pitch Horn Trunnion	5-91
Inspection	5-93
Installation	5-95
Removal	5-94
Main Rotor Seal (Outboard) Retainer Assembly	F5-14
Main Rotor Trunnion Centering	F5-21
Main Transmission	6-68
Inspection	F6-10, 6-70
Installation	6-73
Preparation for Shipment and Storage	6-74
Removal	6-71
Repair	6-73
Maintenance Allocation Chart	B-1
Maintenance of Preservation —	
Flyable Storage	E-12
Intermediate Storage	E-43
Short Term Storage.....	E-43
Maintenance Precautions— Engine Assembly	4-28
Major Panel Damage	
Definition	2-185
Limitations	2-186
Limits and Repair.	2-184
Repair	2-187
Make Required Changes and Check Results	5-284
Manufacturer Items (AVUM, AVIM)	D-1
Map and Data base	2-144
Installation	2-147
Removal	2-146
Mast Assembly	6-90
Assembly (AVIM)	6-98
Cleaning (AVIM)	6-95
Disassembly (AVIM)	F 6-14, 6-94
Inspection (AVIM)	6-92, 6-96
Installation	6-99
Removal.	6-93
Repair (AVIM)	6-97
Mast Repair Areas and Limits	F6-16
Maximum Allowable Leakage for In-Service Components	T7-2

	Paragraph Figure, Table Number
M (Cont)	
Maximum Internal Corrosion Removal Limits for Tail Rotor Gearbox Input	
Pinion Gear.....	F6-32
Maximum Strut Dimensions CS	F16-26
Metal Particles Contamination, Gearboxes	T6-2,6-4
Metal Tube Assembly	4-10
Minor Panel Damage	
Definition	2-181
Limitations	2-182
Limits and Repair	2-180
Repair.	2-183
Miscellaneous Equipment.	9-332
Miscellaneous Instruments	8-228
Missile Launcher Pitch Adjustment CS	F16-24, 16-69
Missile Launcher Roll Adjustment-	F16-25, 16-70
Missile Launcher Yaw Adjustment CS	F16-25, 16-11
Mission Equipment — General	16-1
Mixing Lever/Trunnion and Lever- Cyclic Control Linkage	11-80
inspection	11-82
Installation	11-85
Reassembly	11-84
Removal and Disassembly	11-81
Repair or Replacement..	11-83
Mooring	1-40
Modes of Storage	E-3
Mount Accelerometer.	5-274
Mounting Plate Bearing — Linear Actuator	9-99
Installation	9-102
Removal	9-100
Repair or Replacement	9-101

N

Needle Bearing Housing Damage Limits	F5-77
Negligible Honeycomb Panel Damage-	
Limitations	2-179
Limits and Repair...	2-178
Repair	2-180
Night Vision Goggles System	9-385
Testing	9-387
Troubleshooting	T 9-19, 9-388
Night Vision Goggles System C (After Compliance with MWO 55-1520-228-50-32) — Wiring Diagram	FF-31

	Paragraph Figure, Table Number
O (Cont)	
Oil System	4-62
Oil Tank	4-64
Inspection	4-66
Installation	4-69
Removal	4-67
Repair	4-68
Oil Transfer Tube	6-264
Cleaning	6-267
Inspection	6-266
Installation	6-270
Removal	6-266
Repair	6-269
One- and Two-Per-Rev Readings	T 5-4
Operation - Flight Control	7-5
Operational Check	
Main Rotor Assembly	5-3
Power Plant	4-6
Tail Rotor Gearbox	6-206
Operational Check and Testing - Armament	
Electrical System	9-383.4
Operational Test	
Combustion Heater Ignition Assembly	13-65
Shielded Ignition Lead Assembly	13-60
Operational Test Circuit	F 13-7
Outer Cap - Damage Limits	F 5-50
Outer Ring	5-140
Inspection	5-142
Inspection and Repair Limits	F 5-43
Installation	5-145
Removal	5-143
Repair	5-144

	Paragraph figure, Table Number
O (Cont)	
Output Seal, Tail Rotor Gearbox -	
Replacement	6-166
Overhaul and Retirement schedule -	
Introduction	1-51
Overheat Switch	13-24.1
Description	13-24.2
Inspection	13-24.4
Removal	13-24.3
Replacement	13-24.5

P

Painting	
Main Rotor Blades	5-107
Tail Rotor Blades	5-247
Touch-up	1-24
Parking	1-39
Particle Separator	F 4-7,4-42
Cleaning	4-44
Inspection	4-45
Installation	4-46
Removal	4-46
Repair	4-47
Passenger Door - Latch Assembly	F 2-5
Passenger Entrance SCUFF PLATES -	
Repair..	F2-7,2-11
Passenger Seats	2-90
Inspection	2-92
Installation	2-95
Removal	2-93
Repair	2-94

	Paragraph Figure, Table Number
P (Cont)	
Passive Defense A	2-55
Disassembly	2-59
Inspection	2-57
Installation	2-62
Reassembly	2-61
Removal	2-58
Repair or Replacement	2-60
PDU Alignment Assembly	
Installation CS	F 16-21,16-63
PDU Boresighting Procedures	16-64
PDU Pitch Adjustment CS	16-65
PDU Roll Adjustment CS	16-66
PDU Yaw Adjustment CS	F 16-22, 6-67
Periods of Inventory	C-1
Pillow Block - Main Reservoir -	
Inspection and Repair Limits	F 5-28
Pillow Hock - Main Rotor Yoke	5-74
Assembly (AVIM)	5-84
Cleaning	5-76
Cleaning (AVIM)	5-81
Disassembly (AVIM)	5-80
Inspection	5-77
Inspection (AVIM)	5-82
Removal (AVIM)	5-79
Repair	5-78
Repair (AVIM)	5-83
Pillow Block Seal - Removal	F 5-26
Pilot and Copilot Armor Installation	F 2-18
Pilot and Copilot Seats..	2-84
Inspection	2-86
Installation	2-89
Removal	2-87
Repair	2-88
Pilot Collective Stick Elbow	
Removal	11-11.1
Repair or Replacement	11-11.2
Pilots Collective Stick Serviceability	
Verification	11-10.1
Pilot Display Unit CS	F 16-2, 16-14
Description	16-15
Installation	16-17
Removal	16-16
Pilot Display Unit Mount	
Assembly CS	F 16-3, 16-18
Assembly	F 16-4,16-25
Adjustment	F 16-5, 16-26
Cleaning	16-21

	Paragraph, Figure, Table Number
P (Cont)	
Pilot Display Unit Mount Assembly (Cont)	
Description	16-19
Disassembly	F 16-4, 16-22
Inspection	16-23
Installation	16-27
Removal	16-20
Repair	16-24
Pitch Change Mechanism Control Tube -	
Tail Rotor - Repair Limits	F 5-68
Pitch Change Mechanism Housing and	
Trunnion - Tail Rotor - Repair Limits ...	F 5-66
Pitch Change Mechanism Idler Clevis -	
Tail Rotor - Repair Limits	F 5-67
Pitch Change Mechanism Lever and Cap -	
Tail Rotor - Repair Limits	F 5-65
Pitch Change Mechanism Straight Pin -	
Tail Rotor - Wear Limits	F 5-70
Pitch Change Mechanism - Tail Rotor.....	F 5-64
Pitch Horn, Main Rotor	5-24
Cleaning	5-27
Inspection	5-28
Inspection and Repair Limits	F 5-15
Installation	5-30
Removal	5-26
Repair	5-29
Pitch Link and Crosshead - Inspection	
Limits Chart	F 5-59
Pitch Link Assembly	5-152
Damage Limits	F 5-53
Inspection	5-154
Installation.	5-158
Preliminary Dimensions Prior to	
Tracking..	F 5-52
Removal.....	5-155
Repair	5-157
Pilot Heater System	9-354
Inspection	9-356
Installation	9-361
Removal.....	9-359
Repair or Replacement	9-360
Testing	9-357
Troubleshooting	9-358
Pilot-Static System	8-145
Troubleshooting	8-147
Pilot-Static Piping and Fittings	8-148
Cleaning.....	8-150
Inspection	8-151
Installation.	8-154
Installation (After Incorporation of	
MWO 55-1520-228-30/22).	F 8-1, 8-154

	Paragraph Figure, Table Number
P (Cont)	
Pitot-Static Piping and Fittings (Cont)	
Removal	8-152
Repair or Replacement.....	8-153
Pivot Sleeve	5-122
Inspection	5-124
Installation (AVIM).....	5-127
Removal (AVIM).....	5-125
Repair (AVIM).....	5-126
Pitot Tube	8-156
Cleaning	8-158
Inspection	8-159
Installation.....	8-162
Removal.....	8-160
Repair.....	8-161
Pitot Tube Heater.....	9-384
Plexiglas - Cleaning	1-20
Pocket Assembly	2-151
Inspection	2-153
Installation	2-156
Removal	2-154
Repair	2-155
Position Lights	9-284
Cleaning	9-287
Inspection	9-289
Installation	9-298
Removal	9-295
Repair	9-297
Testing	9-291
Troubleshooting	9-293
Power Control - Torque Tube Assembly ...	F 4-17
Power Controls.....	4-99
Droop Compensator N2	F 4-20
Gas Producer N1	F 4-19
Inspection (Acceptance/Rejection Criteria)	4-101
Installation.....	4-103
Removal	4-108
Troubleshooting	4-107
Power Plant.....	4-2
Build-Up	4-7
Cleaning	4-5
Inspection	4-8
Operational Checks	4-6
Power Train	
Flyable Storage	E-7
Intermediate Storage	E-29
Short Term Storage	E-15
Power Turbine Tachometer Generator	8-53
Cleaning	8-55

	Paragraph Figure, Table Number
P (Cont)	
Power Turbine Tachometer Generator (Cont)	
Inspection	8-56
Installation	8-61
Removal	8-59
Repair or Replacement.....	8-60
Testing A	8-57
Testing C	8-58
Precautions in Fuel Servicing and Defueling	1-4
Preliminary Boresight Procedures S	16-59
Preparation for Removal - Engine Assembly.	4-29
Preparation for Shipment of Storage -	
Main Transmission	6-74
Preparation of Bonding Surfaces	2-174
Preparation of Honeycomb Core Plug (AVIM)	2-175
Pressure Regulator Valve	6-271
Adjustment	6-273
Inspection	6-275
Installation	6-276
Removal	6-274
Pressure Sensing Switch Installation	F 6-41
Pressure Switch	7-47, 8-248
Inspection	7-50, 8-250
Installation	7-53, 8-253
Removal	7-51, 8-251
Repair or Replacement.....	7-52, 8-252
Primary Directional Control Vulnerability Reduction System (Electrical) C	9-119
Inspection	9-122
Test.....	9-121
Troubleshooting	T 9-7, 9-123
Primary Directional Control Vulnerability Reduction System C - Wiring Diagram . .	F F-30
Procedure Common to All Modes of Storage	E-4
Proximity Warning system A - Wiring Diagram	F F-21
Proximity Warning System C - Wiring Diagram	F F-39
Pylon (Idler) Link	
Inspection and Repair Limits	F5-47
Pylon Idler Link and Collar Set	5-159
Cleaning	5-163
Inspection	5-161
Inspection (Disassembly)	5-164
Installation	5-166

	Paragraph, Figure, Table Number	Paragraph Figure, Table Number
P (Cont)		
Pylon Idler Link and Collar Set (Cont)		
Removal	5-162	
Repair or Replacement	5-165	
Pylon Installation CS	16-37	
Assembly	16-E1	
Bushing Wear Limits	F 16-15	
Description	16-38	
Disassembly	16-40	
Installation	16-52	
Removal	F 16-8, 16-39	
Pylon Isolation Mount Repair	F 2-58	
Pylon Isolation Mount (PN 206-030-539-5 and -101)	F 2-59	
Pylon Isolation Mount and Transmission Mount Support	2-289	
Cleaning	2-297	
Inspection (P/N 206-030-539-3) .	F 2-57, 2-291, 2-294	
Inspection (P/N 206-030-539-3 and -101)	T 2-2, 2-292, 2-295	
Installation	2-298	
Removal	2-293	
Repair	2-296	
Pylon Support Link and Fitting	F 2-55	

Q

R

Ram Air Duct A	16-6	
Inspection A	16-8	
Installation A	16-11	
Removal A	16-9	
Repair or Replacement A	16-10	
Reading a Main Rotor Balance Chart with an Incorrect Clock Angle	F 5-88, 5-261	
Reading the Tail Rotor Charts	F 5-89, 5-262	
Reassembly		
Air Mixing Valve (AVIM)	13-11	
Combustion Heater Ignition System	13-64	
Cyclic Stick Grip Assembly	9-139	
Fault Annunciator Panel (AVIM)	9-330	
Force Gradient Assembly	11-67	
Mixing Lever/Trunnion and Lever - Cyclic Control Linkage	11-84	
Passive Defense A	2-61	
Shielded Ignition Lead Assembly	13-84	
Receptacle - Refueling	F 1-3	

R (Cont)

Recommended Standard Nut Torques	T1-1	
References	A -1	
Refinishing - Main Rotor Blade (AVIM)	5-105	
Refueling Receptacle	F 1-3	
Remarks	B-8	
Remote Sensor	13-13	
Inspection	13-16	
Installation	13-18	
Removal	13-15	
Repair or Replacement	13-17	
Removal		
Aft Ballast	2-215	
Aft Fairing A	2-66	
Aft Fairing C	2-67	
Aft Short Shaft	6-148	
Air Duct Hose Assembly	6-261	
Air Mixing Valve	13-7	
Airspeed Indicator	8-172	
Altimeters	8-181	
Anticollision Lights	9-315	
Anti-Icing Lever	12-14	
Armament Electrical System	9-381	
Armament Subsystem M27E 1 CS	16-4	
Armor Panels (Permanent)	2-128	
Armor Panels (Temporary)	2-127	
Ash Tray	2-149	
ATAS Control Panel CS	9-383.8	
ATAS Missile System Fitting Assemblies and Clevis CS	16-55	
Attitude Indicator	8-208	
Attitude/Turn and Slip Indicator	8-217	
Auxiliary Fuel Cell	10-10	
Auxiliary Power Receptacle (J120)	9-373	
Avionics Compartment Door A CS	2-76	
Avionics Compartment Door CS	2-76.1	
Avionics Compartment Floor	2-240	
Battery	9-29	
Battery Relay	9-35	
Beam, Upper Cabin Roof	2-26	
Bearings - Freewheeling Assembly	6-60	
Bellcranks, Levers and Walking Beams	11-115	
Bleed Air Heater Plenum	13-22	
Bleed Air Heater System	9-351	
Bleed Air Installation	4-37	
Bolt and Blade Latch Retainer	5-58	
Bonding Strap (Crashworthy)	10-50	
Boost Pump Cartridge (Crashworthy)	10-21	
Boost Pump (Crashworthy)	10-20	
Breakaway Tip	F 2-74, 2-379	

	Paragraph Figure, Table Number
R (Cont)	
Removal (Cont)	
Brushes	13-106
Cargo Platform	2-140
Channel	2-367
Channel, Sawtooth Insert and Upper Cutter Assembly	F 2-79
Chip Detector Assembly - Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25)	6-219
Chip Detectors	9-178
Chip Detectors, Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25)	6-194
Chip Detectors - Transmission	6-288
Clock	8-266
Closed Circuit Refueling Receiver	10-32
Clutch Assembly - Freewheeling Assembly	6-54
Cockpit Lights	9-246
Collective Lever and Link Assembly	5-170
Collective Pitch Linkage	11-28
Collective Sticks	11-9
Combustion Heater Assembly	13-45
Combustion Heater Combustion Air Pressure Switch	13-57
Combustion Heater Combustion Blower ...	13-88
Combustion Heater Fuel Filter	13-92
Combustion Heater Fuel Pressure Relief Valve	13-95
Combustion Heater Fuel Pump	13-99
Combustion Heater Fuel Shutoff Valve ...	13-102
Combustion Heater Ignition Assembly	13-61
Combustion Heater Plenum	13-49
Combustion Heater Support Bracket	13-53
Combustion Heater Ventillation Air Blower	13-104
Common Electrical Components	9-366
Connecting Link Assembly	12-8
Control Tube Assemblies - Tail Rotor Control C	F 11-22
Control Tubes	11-120
Controllable Landing Light	9-282
Cover Assembly - Bellcrank Stop	11-33
Crosstubes - High Landing Gear	3-66
Crosstubes - Standard Landing Gear	3-27
Cutter Blades (Lower)	2-335
Cutter Blades (Upper)	2-334
Cutter Blades (Upper and Lower)	F 2-68

	Paragraph, Figure, Table Number
R (Cont)	
Removal (Cont)	
Cyclic Button Switch	9-143
Cyclic Control Friction Adjuster	11-51
Cyclic Control Linkage	11-78
Cyclic Control Stick Assembly	11-44
Cyclic Stick Balance Spring	11-90
Cyclic Stick Grip	11-57
Cyclic Stick Grip Assembly	9-134
DC Ammeters	8-273
Defogging Blower Motors (87 and B8)	9-343
Detent Button	11-15
Disc Assembly	6-122, 6-177
Door Assemblies	2-7
Door Seals	2-8
Doublers	2-356
Doublers A	F 2-71
Doublers and Saw Blade C	F 2-77
Drag Pin	6-79
Dust and Moisture Boot	2-160
Ejector Rack CS	F 16-10
Electronics CS	9-383.15
Engine Anti-Icing Control	4-52
Engine Assembly	4-30
Engine Cowling	2-47
Engine Mount Fittings	4-20
Engine Mounts	2-305
Engine Oil Pressure Indicator	8-18
Engine Oil Temperature Indicator	8-103
Engine Oil Temperature Bulb	8-110
Engine Out Warning Switch	8-91
External Power Receptacle	9-12
External Power Relay	9-17
Fault Annunciator Panel	9-325
Filter Bypass Valve	6-239
Filter, Transmission Oil	6-250
Fire Extinguisher and Bracket	17-5
First Aid Kit	17-11
Fitting Assembly - Armament (Hard Points) A	2-220
Float Landing Gear	3-78
Force Gradient Assembly	11-63
Forward and Aft Short Shafts	6-170
Forward Ballast A	2-211
Forward Ballast C	2-212
Frame Assembly	2-121
Free Air Temperature Indicator (Thermometer)	8-259
Freewheeling Assembly	6-25

	Paragraph Figure, Table Number
R (Cont)	
Removal (Cont)	
Fuel Boost Pump	9-80
Fuel Cell (Crashworthy Fuel System)	10-6
Fuel Filter Pressure Switch	9-166
Fuel Pressure Switch	9-161
Fuel Quantity Indicator	8-238
Fuel Quantity Transmitters	8-245
Fuel Shutoff Lever	1046.2
Fuel Shutoff Valve	10-43
Gas Producer Tachometer Indicator	8-68
Gas Producer Tachometer Generator	8-77
Generator Fail Relay	9-66
Generator Shunt	9-48
Governor Control Linear Actuator	4-114
Governor Control Switch	9-89
Grip Reservoirs and Sight Glass - Oil Lubricated Main Rotor Hub	5-70
Grips, Main Rotor (AVIM)	5-16
Ground Handling Trucks	3-72
High Landing Gear	3-41
Horizontal Stabilizer	2-261
Housing Assembly	6-44
Hub Strap/Pin/Fittings and Ring	5-33
Hydraulic Bypass Solenoid	9-113
Hydraulic Check Valve	7-76
Hydraulic Filters	7-64
Hydraulic Hoses, Lines, and Quick-Disconnects	7-70
Hydraulic Pump	7-13
Hydraulic Relief Valve	7-83
Hydraulic Reservoir	7-57
Idler Link Assembly and Collar Set	5-162
Ignition Switch	9-233
Impulse Cartridges CS	F 16-6, 16-30
Inertia Reel	2-111
Inertia Reel Strap	2-117
Inner Ring (AVIM)	5-137
Input Pinion Housing Adapter and Seals (AVIM)	6-66
Inspection Panels	2-81
Instantaneous Vertical Speed Indicator.	6-190
Instrument Panel, Shroud and Console	2-20
Instruments	B-5
Interface Electronics Assembly CS	9-383.19
Interface Electronics Assembly Mount Tray CS	F 9-33, 9-383.23
Inverter	9-204

	Paragraph, Figure, Table Number
R (Cont)	
Removal (Cont)	
IR/White (Dual) Landing/ Searchlight	9-274
Jackshaft	11-18
Jettison Mechanism	2-31
Landing Gear Support Fittings	3-31, 2-317
Landing Light Relays	9-265
Landing Lights	9-259
Launcher Assembly	F 16-7, 16-35
Lever	5-131
Light Flasher	9-316
Line Control Relay	9-60
Long Shaft	6-155
Low Level Switch	4-70
Low Level Switch (Crashworthy)	10-27
Low Pressure Sensing Switch	6-279
Lower Cutter Assembly	F 2-73, 2-373
Magnetic Brake	11-72
Main Driveshaft	6-10
Main Rotor Assembly	F 5-6, 5-8
Main Rotor Blade	F 5-11, 5-100
Main Rotor Blade Bolt	5-87
Main Rotor Pitch Horn Trunnion	5-94
Main Transmission	6-71
Map and Data Case	2-146
Mast Assembly	6-93
Mounting Plate Bearing - Linear Actuator	9-100
Nonessential Bus Relay	9-72
NVG Position Lights	9-296
Oil Cooler	4-75, 6-255
Oil Cooling Blower and Shaft Assembly	F 6-23, 6-139
Gil Filter Head Assembly	6-234
Oil Nozzle (Jets)	6-283
Oil Selector (Bypass) Valve	4-86
Oil Tank	4-67
Oil Transfer Tube	6-266
Outer Ring	5-143
Overheat Switch	13-24.3
Particle Separator	4-46
Passenger Seats	2-93
Passive Defense A	2-58
Pillow Block - Main Rotor Yoke (AVIM)	5-79
Pillow Block Seal	F 5-26
Pilot and Copilot Seats	2-87
Pilot Collective Stick Elbow	11-11.1
Pilot Display Unit CS	16-16
Pilot Display Unit Mount Assembly CS ...	16-20

Paragraph,
Figure, Table
Number

Paragraph,
Figure, Table
Number

R (Cont)

Removal (Cont)

Pitch Horn, Main Rotor5-26

Pitch Link Assembly5-155

Pitot Heater System9-359

Pitot-Static Piping and Fittings ,8-152

Pitot Tube8-160

Pivot Sleeve (AVIM)5-125

Pocket Assembly2-154

Position Lights9-295

power Controls4-108

Power Controls —Control Cable
Assembly4-102

Power Turbine Tachometer Generator8-59

Pressure Regulator Valve6-274

Pressure Switch7-51

Pressure Switch8-251

Pylon Installation **CS**16-39

Pylon Isolation Mount and Transmission
Mount Supports2-293

pylon supports2-285

Ram Air Duct **A**16-9

Remote Sensor13-15

Rod End Bearing,9-104

Roll Staked Bearings (AVIM)11-129

Rotor Tachometer Generator8-50

Sawblade, Cutter Deflector (Upper
and Lower)F2-67

Sawtooth Blades, Cutter Deflector
(Upper)2-326

Sawtooth Insert2-365

Sawtooth Insert/Channel Assembly
Deflector Assembly **A** F2-72

Seal Foam Assembly2-311

Seals, Freewheeling Housing.6-65

Seals, Main Driveshaft6-19

Seat Belts2-101

Second Accumulator4-14

Sensors, RPM8-85

Servoactuator Support 7-44

Servoactuators (Cyclic and
Collective)7-37

Shaft Assembly, Freewheeling6-38

	Paragraph, Figure, Table Number	Paragraph Figure, Table Number
R (Cont)		R (Cont)
Removal (Cont)		Removal (Cont)
Shielded Ignition Lead Assembly	13-81	Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25) F 6-36, 6-203
Shoulder Harness	2-106	Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25) 6-185
Shunts and Bus Bars	9-189	Tail Rotor Gearbox Input Seal (AVIM) 6-212
Sight Gage Oil Level Assembly	6-103	Tail Rotor Gearbox Output Seal 6-208
Skid Shoe Assembly - High Landing		Tail Rotor Hub 5-196
Gear	3-54	Tail Rotor Hub and Blade Assembly (After Compliance with MWO 55-1520-228-50-25) 5-229
Skid Shoe Assembly - Standard Landing		Tail Rotor Hub and Blade Assembly (Prior to Compliance with MWO 55-1520-228-50-25) 5-183
Gear	3-9, 3-20	Tail Rotor Hub Trunnion 5-217
Skid Tubes - High Landing Gear	3-47	Tail Rotor Pedal Assembly 11-109
Skid Tubes - Standard Landing Gear	3-13	Tail Rotor Pitch Change Mechanism 5-208
Solenoid	7-23	Tail Rotor Pitch Horn 5-223
Solenoid Valve	7-25	Tail Skid 2-273
Soundproofing Blankets.....	2-166	Terminal Boards..... 9-194
Spindle (Transmission).....	6-109	Torquemeter Indicator 8-27
Standard Landing Gear	3-6	Transmission Fairing Assembly A 2-39
Starter-Generator	9-42	Transmission Fairing Assembly C 2-40
Starter Relay.....	9-218	Transmission Oil Pressure Indicator 8-288
Starter Switch	9-223	Transmission Oil Pressure Switch 9-171
Starter System	9-213	Transmission Oil Pressure Transmitter 8-297
Static Stop - Main Rotor Hub	5-63	Transmission Oil Pump 6-230
Stiffeners	F 2-75, 2-385	Transmission Oil Temperature Switch 6-245, 9-156
Strut Assemblies (Lower)	2-343	Trunnion Bearing Inner Race F 5-5
Strut Assembly (Upper and Lower).....	F 2-69	Trunnion - Main Rotor (AVIM)..... 5-43
Strut Assembly, Cutter Blades C	F 2-78	Tube Assembly (Flexible)..... 2-234
Strut Assembly, (Upper).....	2-342	Tube Assembly (Metal)..... 2-229
Sump Valve (Crashworthy)	10-37	Turbine Outlet Temperature (TOT) Indicator A 8-125
Support Assembly (Swashplate)	5-149	Turbine Outlet Temperature (TOT) Indicator C 8-142
Support, Taillight	2-279	Turn and Slip Indicator 8-199
Swashplate and Support Assembly F 5-38, 5-114		Upper Cutter Assembly 2-350
Tachometer Indicator	8-41	Ventilating and Defogging Blower A 13-28
Tailboom	F 2-46, 2-243	Ventilating and Defogging Blower C 13-29
Tailboom C	2-248	Ventilating and Defogging Ducts..... 13-35
Taillight C	9-306	Vertical Fin and Supports 2-267
Tail Rotor Blades (After Compliance with MWO 55-1520-228-50-25)	5-251	Vibrator 13-70
Tail Rotor Blades (Prior to Compliance with MWO 55-1520-228-50-25)	5-243	Voltage Regulator 9-54
Tail Rotor Control Linkage	11-95	
Tail Rotor Control Pedals and Adjuster . . .	11-107	
Tail Rotor Driveshaft (Prior to Compliance with MWO 55-1520-228-50-25)	6-116	
Tail Rotor Driveshaft Cover	2-254	
Tail Rotor Driveshaft Segment (After Compliance with MWO 55-1520-228-50-25)	6-162	

R (Cont)	Paragraph, Figure, Table Number
Removal (Cont)	
Windshield Deflector Assembly	2-362
Windshields and Windows	2-135
Yoke/ Shield - Main Rotor Hub	5-51
Removal and Disassembly-	
Cyclic Control Linkage	11-81
Removal/Disassembly - Crosstubes -	
Standard Landing Gear	3-27
Removal/Installation - Tail Rotor Hub	
and Blade Assembly	F 5-72
Removal of Paint and Primer from	
Honeycomb Panels (AVIM)	2-177
Repair	
Aft Fairing	2-68
Aft Fuselage Assembly (AVIM)	2-207
Aft Short Shaft	6-149
Aft Sway Brace and Step Assembly S	16-49
Air Duct Hose Assembly	6-262
Air Mixing Valve (AVIM)	13-10
Airspeed Indicator	8-173
Altimeters	8-182
Anticollision Lights	9-317
Anti-Icing Lever	12-15
Armament Electrical System	9-382
Armor Panels	2-130
ATAS Control Panel CS	9-383.11
ATAS Missile System Fitting Assemblies	
and Clevis CS	16-56
ATAS Missile System CS	16-51
Attitude Indicator	8-209
Attitude/Turn and Slip Indicator	8-218
Auxiliary Fuel Cell (AVIM)	10-11
Auxiliary Power Receptacle (J120)	9-374
Avionics Compartment Door	2-77
Avionics Compartment Floor	2-241
Battery	9-30
Beam, Upper Cabin Roof.,	2-27
Bearings - Freewheeling Assembly	6-61
Bleed Air Heater Plenum	13-23
Bleed Air Heater System	9-352
Bleed Air Installation	4-38
Bolt and Blade Latch Retainer	5-59
Breakaway Tip	2-380
Chip Detectors	9-179
Clutch Assembly - Freewheeling Assembly	6-55
Cockpit Lights	9-247
Collective Lever and Link Assembly	5-172
Collective Sticks	11-10
Common Electrical Components	9-365
Connecting Link Assembly	12-9

R (Cont)	Paragraph Figure, Table Number
Repair (Cont)	
Control Tubes	11-121
Controllable Landing Light	9-283
Cover Assembly - Bellcrank Stop	11-34
Crosstube Supports	3-60
Crosstubes - High Landing Gear	3-67
Crosstubes - Standard Landing Gear	3-28
Cutter Blades (Upper and Lower)	2-336
Cyclic Button Switch	9-144
Cyclic Control Friction Adjuster	11-52
Cyclic Control Stick Assembly	11-46
Cyclic Stick Grip	11-58
Cyclic Stick Grip Assembly	9-138
DC Ammeters	8-274
Defogging Blower Motors (B7 and B8) ...	9-344
Detent Button	11-16
Disc Assembly	6-125, 6-179
Door Assemblies	2-10
Door Frame/Windshield Frame Assembly...	F2-23.1
Door Frame/Windshield Frame Assembly..	2-136.1
Doublers	2-357
Drag Pin (AVIM)	6-81
Drip Pan and Frame Assembly	2-54
Dust and Moisture Boot	2-161
Engine	4-32
Engine Cowling	2-48
Engine Mount Fittings	4-21
Engine Mounts	2-307
Engine Oil Pressure Indicator	8-19
Engine Oil Temperature Indicator	8-104
Engine Oil Temperature Transmitter	
Bulb..	8-111
Engine Out Warning Switch	8-92
Fault Annunciator Panel (AVIM)	9-329
Firewall	2-200
Fitting Assembly - Armament	
(Hard Points)	2-221
Fitting Assembly - Crosstubes -	
Standard Landing Gear	3-29
Float Landing Gear	3-80
Force Gradient Assembly	11-66
Forward and Aft Short Shafts	6-168
Forward Fairing C	F 2-12
Forward Short Shaft	6-133
Forward Sway Brace and Struts CS	16-49
Frame Assembly	2-122
Free Air Temperature Indicator	
(Thermometer)	8-260
Freewheeling Assembly	6-30
Fuel Cell Support	2-197
Fuel Quantity Indicator	8-239
Fuel Quantity Transmitters	8-246

	Paragraph Figure, Table Number
R (Cont)	
Repair (Cont)	
Gas Producer Tachometer Indicator	8-69
Gas Producer Tachometer Generator	8-78
Governor Control Linear Actuator (AVIM)	9-96
Grip Buffer Plate (AVIM)	5-21
Grip Reservoirs and Sight Glass - Oil Lubricated Main Rotor Hub	5-72
Grips, Main Rotor (AVIM)	5-20
High Landing Gear	3-42
Honeycomb Panel	
Aft Lower Cabin Shell	F 2-30
Forward Lower Cabin Shell	F 2-29
Major Edge Damage	2-193
Minor Edge Damage	2-190
Honeycomb Panels	
Aft Fuel Cell Bulkhead	F 2-35
Crew Seat and Bulkhead	F 2-31
Edge Damage	F 2-42
Electrical Compartment Floor	F 2-37
General	2-173
Lower Aft Fuselage	F 2-36
Major Damage	F 2-41
Minor Damage	F 2-40
Oil Cooler Support	F 2-38
Passenger Seat Structure	F 2-32
Passenger Seatback Bulkhead	F 2-32
Seatback Electrical Shelf	F 2-34
Upper Cabin Roof	F 2-28
Vertical Fin	F 2-39
Horizontal Stabilizer	2-262
Housing Assembly (AVIM)	6-48
Hub Strap/Pin/Fittings and Ring	5-35
Hydraulic Check Valve	7-77
Hydraulic Filters	7-65
Hydraulic Hoses, Lines, and Quick-Disconnects	7-71
Hydraulic Pump	7-17
Hydraulic Relief Valve	7-84
Hydraulic Reservoir	7-58
Idle Link Assembly and Collar Set	5-165
Inertia Reel	2-112
Infrared Exhaust System	4-60
Inner Ring (AVIM)	5-138
Input Pinion Housing Adapter and Seals (AVIM)	6-88
Instrument Panel, Shroud and Console	2-21

	Paragraph Figure, Table Number
R (Cont)	
Repair (Cont)	
Instantaneous Vertical Speed Indicator	8-191
Instruments	8-6
Interface Electronics Assembly Mount Tray CS	9-383.25
Intersystem Oil Leakage	4-98
Inverter	9-205
IR/White (Dual) Landing/Searchlight	9-275
Jettison Mechanism	2-32
Landing Gear Skid Tube Shoes	F 3-14
Landing Gear Support Fittings	3-35, 2-319
Landing Light Relays	9-266
Landing Lights	9-260
Lever	5-132
Long Shaft	6-156
Low Level Switch (Crashworthy)	10-28
Lower Cutter Assembly	2-374
Magnetic Brake	11-73
Magnetic Compass (Standby)	8-225
Main Rotor Assembly	5-7
Main Rotor Blades (Corrosion)	5-102
Main Rotor Blades (Patching) (AVIM)	5-103
Main Rotor Blades Wear and Grip Pads	5-104
Main Rotor Blade Bolt	5-89
Main Transmission	6-72
Major Panel Damage	F 2-41, 2-187
Mast Assembly (AVIM)	6-97
Minor Panel Damage	F 2-40, 2-183
Mounting Plate Bearing	9-101
Negligible Honeycomb Panel Damage	2-180
Oil Cooling Blower and Shaft Assembly	6-141
Oil Selector (Bypass) Valve	4-89
Oil Supply System Hoses, Fittings, and Tubing	4-94
Oil Tank	4-68
Oil Transfer Tube	6-269
Outer Ring	5-144
Particle Separator	4-47
Passenger Entrance SCUFF PLATES	F 2-7.2-11
Passenger Seats	2-94
Passive Defense A	2-60

	Paragraph Figure, Table Number
R (Cont)	
Repair (Cont)	
Pillow Block-Main Rotor Yoke	5-78,5-83
Pilot and Copilot Seats	2-88
Pilot Collective Stick Elbow	11-11.2
Pilot Display Unit Mount	
Assembly CS	16-24
Pitch Horn, Main Rotor	5-29
Pitch Link Assembly	5-157
Pilot Heater System	9-360
Pitot-Static Piping and	
Fittings.....	8-153
Pilot Tube	8-161
Pivot Sleeve (AVIM)	5-126
Pocket Assembly	2-155
Position Lights	9-297
Power Turbine Tachometer Generator	8-60
Pressure Switch	7-52
Pressure Switch.....	8-252
Pylon Isolation Mount	F 2-58
Pylon Isolation Mount	
(P/N 206-030-539-5 and -101)	F 2-59
Pylon Isolation Mount and	
Transmission Mount Support.....	2-296
Ram Air Duct A	16-10
Remote Sensor	13-17
Rotor Tachometer Generator	8-51
Sawtooth Blade, Cutter Deflector	
(Upper and Lower)	2-328
Seal Foam Assemblies	2-313
Seals, Freewheeling Housing	6-66
Seals, Main Driveshaft	6-20
Second Accumulator	4-15
Sensors, RPM	8-86
Servoactuator Support	7-43, 7-46
Servoactuators (Cyclic and	
Collective)	7-38
Shaft Assembly, Freewheeling	6-39
Shielded Ignition Lead Assembly	13-83
Shunts and Bus Bars	9-190
Sight Gage Oil Level Assembly	6-104
Skid Shoe Assembly - High Landing	
Gear (AVIM)	3-55
Skid Shoe Assembly - Standard Landing	
Gear	3-21
Skid lube Insertion	F 3-6
Skid Tubes - High Landing Gear	3-49
Skid Tubes - Standard Landing Gear.....	3-15
Solenoid Valve	7-30
Soundproofing Blankets.....	2-168

	Paragraph, Figure, Table Number
R (Cont)	
Repair (Cont)	
Spindle (Transmission).....	6-110
Standard Exhaust System A	4-59
Standard Landing Gear System.....	3-7
Starter-Generator (AVIM)	9-43
Static Stop - Main Rotor Hub	5-65
Stiffeners	2-386
Strut Assemblies	2-344
Sump Valve (Crashworthy).....	10-38
Support Assembly (Swashplate)	5-150
Support, Taillight	2-280
Swashplate and Support Assembly	
(AVIM)	5-118
Switch Box Assembly - Collective	
Control Stick	9-129
Tachometer Indicator	8-42
Tailboom	2-249
Tailboom Attachment Fitting	F 2-45
Taillight	9-307
Tail Rotor Blades (After Compliance with	
MWO 55-1520-228-50-25)	5-253
Tail Rotor Blades (Prior to Compliance	
with MWO 55-1520-228-50-25) F 5-80, 5-245	
Tail Rotor Control Linkage.....	11-97
Tail Rotor Driveshaft (After Compliance	
with MWO 55-1520-228-50-25)	6-160
Tail Rotor Driveshaft (Prior to Compliance	
with MWO 55-1520-228-50-25)	6-117
Tail Rotor Driveshaft Cover.....	2-256
Tail Rotor Gearbox (After Compliance with	
MWO 55-1520-228-50-25)	6-204
Tail Rotor Gearbox (Prior to Compliance	
with MWO 55-1520-228-50-25) F 6-31, 6-186	
Tail Rotor Gearbox Input Seal (AVIM)	6-211
Tail Rotor Gearbox Output Seal.....	6-209
Tail Rotor Hub (After Compliance with	
MWO 55-1520-228-50-25)	5-234
Tail Rotor Hub (Prior to Compliance	
with MWO 55-1520-228-50-25)	5-200
Tail Rotor Hub Trunnion	5-219
Tail Rotor Installation Components.....	5-185
Tail Rotor Pitch Change Mechanism	5-212
Tail Rotor Pitch Horn	5-225
Tail Skid	2-274
Terminal Boards.....	9-195
Torquemeter Indicator	8-28, 8-42
Tow Ring.....	3-7
Transmission Fairing Assembly A	2-41

	Paragraph Figure, Table Number		Paragraph, Figure, Table Number
R (Cont)		R (Cont)	
Repair (Cont)		Replacement	
Transmission Fairing Assembly C	2-42	Air Mixing Valve (AVIM)	13-10
Transmission Oil Pressure Indicator	8-289	Aluminum Wool - Tail Rotor Gearbox	
Transmission Oil Pressure		Cap Assembly	6-224
Transmitter	8-298	Anti-Icing Lever	12-15
Trunnion - Main Rotor	5-41, 5-47	Armament Electrical System	9-382
Tube Assembly (Flexible).....	2-235	ATAS Mile System Fitting Assemblies	
Tube Assembly (Metal).....	2-229	and Clevis CS	16-56
Turbine Outlet Temperature (TOT)		Attitude Indicator	8-209
Indicator A	8-126	Attitude/Tum and Slip Indicator	8-218
Turbine Outlet Temperature (TOT)		Auxiliary Power Receptacle (J120)	9-374
Indicator C	8-143	Bleed Air Heater System	9-352
Turn and Slip Indicator	8-200	Bleed Air Installation	4-38
Upper Cutter Assembly	2-351	Chip Detectors	9-179
Ventilating Blower.....	13-105	Collective Sticks	11-10
Ventilating and Defogging Ducts	13-36	Combustion Heater Ignition System	13-63
Vertical Fin and Supports	2-268	Common Electrical Components	9-365
Vibrator	13-71	Connecting Link Assembly	12-9
Voltage Regulator	9-55	Control Tubes	11-121
Window A	F2-25	Controllable Landing Light	9-283
Windshield A	F2-23	Copilot Collective Stick Elbow	11-11.4
Windshield Deflector Assembly	2-363	Cyclic Button Switch	9-144
Windshields and Cabin Roof		Cyclic Stick Grip Assembly	9-138
Windows C	F2-22	DC Ammeters	8-274
windshields and Windows	2-136	Defogging Blower Motors	
Yoke/Shield - Main Rotor Hub (AVIM)	5-53	(87 and 88).....	9-344
Repair Areas - Main Rotor Blades	F 5-34	Door Assemblies	2-10
Repair Dimensions - Main Rotor		Engine	4-32
Blade Corrosion	F 5-33	Engine Oil Pressure Indicator	8-19
Repair Limits		Engine Oil Temperature Indicator	8-104
Aft Vertical Fin Support..	F2-53	Engine Out Warning Switch.....	8-92
Forward Vertical Fin Support..	F2-52	Filler Plug Packing	6-198
High Landing Gear Skid Tube.....	F3-13	Fire Extinguisher	17-7
Main Rotor Hub Surface.....	F 5-2	Fitting Assembly - Armament	
Standard Landing Gear -		(Hard Points).....	2-221
Cross Tube.....	F3-4	Force Gradient Assembly	11-66
Tail Rotor - Pitch Change Mechanism		Free Air Temperature Indicator	
Condrd Tube	F5-68	(Thermometer)	8-260
Tail Rotor - Pitch Change Mechanism		Fuel Quantity Transmitters	8-246
Housing and Trunnion	F 5-66	Gas Producer Tachometer Indicator	8-69
Tail Rotor - Pitch Change Mechanism		Gas Producer Tachometer Generator	8-78
Idler Clevis	F5-87	Hydraulic Check Valve	7-77
Tail Rotor - Pitch Change Mechanism		Hydraulic Filters	7-65
Lever and Cap	F5-65	Hydraulic Hoses, Lines, and	
Repair Material	T 2-1	Quick-Disconnects	7-71
Repair of Landing Gear Skid Tube Shoes ...	F 3-14	Hydraulic Pump	7-17
Repair or Replacement			
Cyclic Control Linkage	11-83		
Door Assemblies	2-10		

Paragraph
Figure, Table
Number

Paragraph,
Figure, Table
Number

R (Cont)

Replacement (Cont)

Hydraulic Relief Valve	7-84
Hydraulic Reservoir	7-58
Idle Detent	F 11-3
Idler Link Assembly and Collar Set	5-165
Input Seal, Tail Rotor Gearbox	6-189
Instruments	8-6
Intersystem Oil Leakage	4-98
Inverter	9-205
IR/White (Dual) Landing/Searchlight	9-275
Jettison Mechanism	2-32
Low Level Switch (Crashworthy)	10-28
Magnetic Brake	11-73
Main Rotor Hub Grip Seals and Bearings	F 5-12
Mixing Lever/Trunnion and Lever - Cyclic Control Linkage	11-83
Mounting Plate Bearing	9-101
Oil Supply System Hoses, Fittings, and Tubing	4-94
Output Seal, Tail Rotor Gearbox	6-188
Overheat Switch	13-24.5
Passive Defense A	2-60
Pilot Collective Stick Elbow	11-11.2
Pilot Heater System	9-360
Pilot-Static Piping and Fittings	8-153
Power Turbine Tachometer Generator	8-60
Pressure Switch	7-52
Pressure Switch	8-252
Ram Air Duct A	16-10
Remote Sensor	13-17
Rotor Tachometer Generator	8-51
Seals, Freewheeling Housing	6-66
Seals, Main Driveshaft	6-20
Second Accumulator	4-15
Sensors, RPM	8-66
Shaft Assembly, Freewheeling	6-39
Shielded Ignition Led Assembly	13-83
Sight Glass-Tail Rotor Gearbox	6-222
Soundproofing Blankets	2-168
Spindle (Transmission)	6-110
Stud -Tail Rotor Gearbox (AVIM)	6-215
Sump Valve (Crashworthy)	10-38
Tachometer Indicator	8-42
Tail Rotor Blade Bearing	F5-81

R (Cont)

Replacement (Cont)

Tail Rotor Control Linkage	11-97
Tail Rotor Gearbox Input Seal (AVIM)	6-189, 6-211
Tail Rotor Gearbox Output Seal	6-188, 6-207
Tail Rotor Gearbox Seal	F6-34
Tail Rotor Gearbox Stud	F6-37
Thermocouple Resistor	6-130
Torquemeter Indicator	8-38, 8-42
Transmission Oil Pressure Indicator	8-269
Transmission Oil Pressure Transmitter	8-298
Turbine Outlet Temperature (TOT) Indicator A	8-126
Turbine Outlet Temperature (TOT) Indicator A	8-143
Turn and Slip Indicator	8-200
Window A	F2-25
Windshield A	F 2-23
Windows C	F 2-22
Requirements-Storage	E-2
Resistance Bulbs	T 8-5
Restraint Equipment	2-96
Re-Use of Self-Locking Nuts	1-26
Rework - Channel	2-368.1
Rework-Channel/Insert	F2-72.1
Rework- Freewheeling Assembly- Vent Assembly (AVIM)	6-31
Rework Necessary if AN/ARC-51 is Mounted to Bulkhead, Seal, Foam Assembly	F2-64
Rework of Pivot Sleeve Assembly	F 5-51
Rework- Sawtooth Insert	2-366.1
Rigging - Tail Rotor Control System (After MWO 55-1520-228-50-25)	11-101
Right Front Door	F2-8
Rod End Bearing - Linear Actuator	9-103
Installation	9-105
Removal	9-104
Roll Staked Bearings	11-126
Inspection	11-128
Installation	11-130
Removal (AVIM)	11-129
Rotor Blades-Cleaning	1-22
Rotor System-Short Term Storage	E-19

Paragraph,
Figure, Table
Number

Paragraph
Figure, Table
Number

R (Cont)

Rotor Tachometer Generator 8-44
 Cleaning 8-46
 Inspection 8-47
 Installation 8-52
 Removal 8-50
 Repair or Replacement 8-51
 Testing **A** 8-48
 Testing **C** 8-49

S

Sawblade, Cutter Deflector
 (Upper and Lower) F 2-67
 Seal Filler Assembly (Fire Suppressant
 Foam Assemblies) 2-309
 Seal Foam Assembly
 Inspection 2-312
 Installation 2-314
 Removal 2-311
 Repair 2-313
 Seals, Main Driveshaft 6-16
 Inspection 6-18
 Installation 6-21
 Removal 6-19
 Repair or Replacement 6-20
 Seals, Freewheeling Housing 6-63
 Inspection 6-65
 Installation 6-67
 Removal 6-65
 Repair or Replacement 6-66
 Seat Belts 2-98
 Inspection 2-100
 Installation 2-102
 Removal 2-101
 Seats and Restraint Installation F 2-13
 Second Accumulator **A** 4-11
 Inspection **A** 4-13
 Installation **A** 4-16
 Removal **A** 4-14
 Repair or Replacement **A** 4-15
 Security C-1
 Segmented Tail Rotor Driveshaft (After
 Incorporation of MWO
 55-1520-228-50-25) F 6-25
 Selector Valve Assembly (Engine Oil
 System Bypass Valve) F 4-16
 Self-Locking Nuts, Re-Use of 1-26

S (Cont)

Sensor RPM 8-80, 9-172
 Cleaning 8-82
 Inspection 8-83
 Installation 8-87
 Removal 8-85
 Repair or Replacement 8-86
 Testing 8-84
 Separator, Particle F. 4-7, 4-42
 Serviceability Check 6-6
 Servicing F-1, 1-1
 ATAS Launcher Coolant Bottle **CS** 1-14.1
 Battery 1-13
 Description 1-2
 Engine Assembly 4-25
 Engine Oil System 1-8
 Fuel System 1-5
 Fuel System (Rapid) Hot Refueling 1-6
 Hydraulic System 1-12
 Main Rotor Hub 1-9
 Oil Lubricated Main Rotor Hub 1-9
 Tail Rotor Gearbox 1-11
 Tires 1-14
 Transmission 1-10
 Servoactuators (Cyclic and Collective) 7-33
 Cleaning 7-33
 Inspection 7-36
 Installation F 7-8, 7-39
 Removal 7-37
 Repair 7-38
 Servoactuator Support 7-40
 Inspection (Installed) 7-42
 Inspection (Removed) 7-45
 Installation F 7-9, 7-47
 Removal 7-44
 Repair 7-43, 7-46
 Setup for Heat Sensor Test F13-4.1
 Shaft Assembly, Freewheeling 6-35
 Inspection 6-37
 Installation 6-40
 Removal 6-38
 Repair or Replace 6-39
 Shielded Ignition Lead Assembly F 13-9, 13-77
 Disassembly 13-82
 Inspection 13-79
 Installation 13-85
 Operational Test 13-80

	Paragraph Figure, Table Number
S (Cont)	
Shielded Ignition Lead Assembly (Cont)	
Reassembly	13-84
Removal	13-81
Repair or Replacement	13-83
Shielded Lead Assembly	F 13-9
Shim Thickness	T 6-3
Short Term Storage	
Airframe	E-24
Avionics Equipment	E-22
Battery..	E-26
Depreservation After	E-47
Description	E-13
Engine	E-16
Fuel System	E-17
Hydraulic System.	E-18
Inspection Prior to.	E-14
Instruments	E-21
Landing Gear	E-23
Main Rotor Blades	E-20
Maintenance of Preservation	E-25
Power Train System	E-15
Shoulder Harness	2-103
Inspection	2-105
Installation	2-107
Removal.....	2-106
Shroud and Console, Instrument Panel.	2-16
Shunts and Buss Bars	9-187
Inspection	9-188
Installation.	9-191
Removal	9-189
Repair	9-190
Sight Gage, Oil Level Assembly	6-100
Inspection	6-102
Installation.	6-105
Removal.....	6-103
Repair	6-104
Sight Glass Replacement (After Compliance with MWO 55-1520-228-50-25)	6-222
Sight Glass Replacement (Prior to Compliance with MWO 55-1520-228-50-25)	6-197
Single Interrupter Installation	F 5-91
Skid Shoe Assembly, High Landing Gear	3-51
Assembly	3-56
Inspection	3-53
Removal	3-54
Repair	3-55

	Paragraph, Figure, Table Number
S (Cont)	
Skid Shoe Assembly, Standard Landing	
Gear	3-17
Assembly.....	3-22
Inspection	3-19
Removal	3-20
Repair	3-21
Skid Tube Insertion Repair (Typical).	F 3-6
Skid Tube Patch Repair (Typical)	F 3-5
Skid Tubes, High Landing Gear	3-44
Acceptance/Rejection Criteria	3-48
Inspection	3-46
Installation/Reassembly	3-50
Removal/Disassembly	3-47
Repair	3-49
Skid Tubes, Standard Landing Gear	3-9
Assembly	3-16
Cleaning.	3-11
Inspection	3-12
Removal	3-13
Repair	3-15
Sling Loading..	1-43
Snow and Ice Removal	1-19
Solenoid Valve	F 7-5, 7-20
Assembly	7-31
Cleaning.	7-28
Disassembly	7-27
Inspection	7-22, 7-29
Installation	7-24, 7-32
Removal	7-23, 7-25
Repair	7-30
Test	7-26
Soundproofing Blankets	2-163
Cleaning	2-167
Inspection	2-165
Installation.	2-169
Removal.....	2-166
Repair or Replacement	2-168
Special Drill Point for Drilling	
Plexiglas	F 2-24
Special Inspection (Inspection Requirements)	1-50
Special Tools and Test Equipment	T 1-3, 1-29
Spherical Outer Coupling Spline	
Teeth Inspection	F 6-5
Spindle, Transmission	6-106
Inspection	6-108
Installation	6-111
Removal	6-109
Repair or Replacement	6-110

S (Cont)	Paragraph, Figure, Table Number	S (Cont)	Paragraph, Figure, Table Number
Standard Groups	B-4	Stud Replacement Limits (After Compliance with MWO 55-1520-228-50-25)	T6-5
Standard Landing Gear	3-2	Stud Replacement Limits (Prior to Compliance with MWO 55-1520-228-50-26)	T 6-4
Cleaning	3-4	Stud Tearout and Door Hinge- Repair	F2-6
Crosstube Inspection Limits	F3-2	Sump Valve — Crashworthy	10-34
Crosstubes	3-23	Inspection	10-36, 10-39
Fitting Assembly	F3-3	Installation	10-40
Inspection	3-5	Removal	10-37
Installation	3-8	Repair or Replacement	10-38
Removal	3-6	Support Assembly (Swashplate)	5-146
Repair	3-7	Inspection	5-148
Skid Shoe Assembly	3-17	Installation	5-151
Skid Tubes	3-9	Removal	5-149
Skid Tubes Repair Limits	F3-4	Repair	5-150
Standards of Serviceability (Inspection Requirements)	1-49	Support Equipment	T1-4, 1-31
Starter-Generator	F9-5, 9-38	Support Pylon (Swashplate) — Inspection and Repair Limits	F5-48
Cleaning	9-40	Support, Taillight	2-276
Inspection	9-41	Inspection	2-278
Installation	9-44	installation	F 2-54, 2-281
Removal	9-42	Removal	2-279
Repair (AVIM)	9-43	Repair	2-280
Starter-Generator and Tachometer Generator Mounting Pads	F9-4	Swashplate and Support Assembly	F5-35, F5-39, 5-110
Starter-Generator Brush Wear	F9-3	Adjustment	5-113
Starter Relay	9-215	Adjustment (AVIM)	5-120
Inspection	9-217	Assembly (AVIM)	5-119
Installation	9-219	Cleaning (AVIM)	5-116
Removal	9-218	Disassembly (AVIM)	5-115
Starter Switch	9-220	Inspection	5-112
Inspection	9-222	Inspection (AVIM)	5-117
Installation	9-224	Installation	5-121
Removal	9-223	Limits Chart	F5-40
Starter System	9-207	Repair (AVIM)	5-118
Cleaning	9-209	Swashplate Friction Adjustment	F5-37
Inspection	9-210	Sway Braces and Struts CS	
Installation	9-214	Assembly	F-16-13, F16-14, 16-50
Removal	9-213	Cleaning	16-47
Testing	9-211	Damage Limits, Sway Braces	F16-16
Troubleshooting	T9-9, 9-212	Disassembly	F16-14, 16-46
Static Stop, Main Rotor Hub	5-61	Inspection	16-48
Inspection	5-64	Maximum Strut Dimensions	F16-26
Installation	5-66	Nominal Strut Dimensions	F16-17
Removal	5-63	Repair	16-49
Repair	5-65	Switch Box Assembly	F9-16
Static Vent	8-163	Switch Box Assembly — Collective Control Stick	9-125
Cleaning, Inspection, and Repair	8-165	Assembly	9-130
Station Diagram	FO-1		
Storage of Helicopter	E-1		
Storage- Copilot Cyclic Stick	11-42		
Strut Assemblies (Upper and Lower)- Removal	F2-69		

	Paragraph, Figure, Table Number	Paragraph, Figure, Table Number
S (Cont)		T (Cont)
Switch Box Assembly — Collective (Cont)		Tail Rotor Blade Installation —Work Aid F5-82
Disassembly	9-127	Tail Rotor Blades (After Compliance
Inspection	9-128	with MWO 55-1520-228-50-25) 5-248
Repair	9-129	Cleaning 5-250
Symbols	B-5, F-4	Inspection 5-252
System Bleeding -Engine Oil Pressure		Installation 5-254
Indicator and Torquemeter Indicator	8-8	Removal 5-251
		Repair 5-253
T		Tail Rotor Blades (Prior to Compliance
Tachometer Indicating System	8-30	with MWO 55-1520-228-50-25) 5-239
Testing	8-33	Cleaning 5-241
Troubleshooting	T8-2,38-34	Inspection 5-244
Tachometer Indicator Systems A —		Installation 5-246
Wiring Diagram	FF-5	Painting 5-247
Tachometer Indicator Systems C —		Removal 5-243
Wiring Diagram	FF-25	Repair (AVIM) F5-80, 5-245
Tailboom	2-243	Replacement F5-81
Damage Limits	F2-47, 2247	Tail Rotor Control
Inspection	2-245	Balance Forces 11-103
Installation	F 2-46, 2-250	Functional Check 11-102
Removal C	F2-46, 2-248	Tail Rotor Control Linkage
Repair	F 2-47, 2-249	Inspection 11-96
Torque Requirement	2-246	Installation 11-97
Tailboom Assembly		Removal 11-95
(MWO 55-1520-228-30-24		Tail Rotor Control System F11 -12,11-93
Accomplished)	F2-48	Adjustment (Rigging) 11-100
(MWO 55-1520-228-50-25		Troubleshooting, T11 -3, 11-98
Accomplished)	F2-49	Tail Rotor Controls Friction Adjustment
Tailboom Attachment Fitting Repair	F2-45	(After Compliance with MWO
Taillight	9-300	55-1520-228-50-25) F11-16
Cleaning	9-302	Tail Rotor Controls Rigging (After
Inspection	9-303	Compliance with MWO
Installation	9-308	55-1520 -228 -50-25) F11-15
Removal	9-306	Tail Rotor Control System Rigging
Repair	9-307	(After Compliance with MWO
Testing	9-304	55-1520-228-50-25) 11-101
Troubleshooting	9-305	Tail Rotor Driveshaft —Adjustment
Taillight installation Support	F2-54	and Alignment 6-127
Tail Rotor	5-174	Tail Rotor Driveshaft (After Compliance
Cleaning	5-176	with MWO 55-1520-228-50-25) 6-158
Inspection	5-177	Assemble 6-164
Removal/Installation	F5-54	Cleaning 6-161
Troubleshooting	5-178	Disassemble 6-163
Tail, Rotor, Alignment and Balance		Inspection/Repair 6-160
(With Balance Wheels)	5-170	Installation 6-165
Tail Rotor Blade Bearing — Replacement	F5-81	Removal. 6-162

T (Cont)	Paragraph Figure, Table Number	T (Cont)	Paragraph, Figure, Table Number
Tail Rotor Driveshaft (Prior to Compliance with MWO 55-1520-228-50-25)	6-112	Tail Rotor Gearbox -- Output Seal Replacement (Cont)	
Inspection	6-115	Removal (AVIM)	6-208
Installation	6-118	Replacement	6-207
Lubrication	6-114	Tail Rotor Gearbox Stud Replacement (Prior to Incorporation of MWO 55-1520-228-50-25)	6-190
Removal	6-116	Tail Rotor Group -- Intermediate Storage	E-37
Repair	6-117	Tail Rotor Hub (After Compliance with MWO 55-1520-228-50-25)	
Tail Rotor Driveshaft Cover	2-251	Assembly	5-235
Inspection	2-255	Cleaning	5-232
Installation	2-257	Disassembly	5-231
Removal	2-254	Inspection	5-233
Repair	2-256	Repair	5-234
Tail Rotor Gearbox (After Compliance with MWO 55-1520-228-50-25)	F6-36, 6-199	Tail Rotor Hub (Prior to Compliance with MWO 55-1520-228-50-25)	5-192
Cleaning	6-202	Assembly	5-201
Inspection	6-201	Cleaning	5-194, 5-199
Installation	6-205	Disassembly	5-197
Operational Check	6-206	Inspection	5-195, 5-198
Removal	6-203	Installation	5-203
Repair	6-204	Removal	5-196
Tail Rotor Gearbox (Prior to Compliance with MWO 55-1520-228-50-25)	6-181	Repair	5-200
Cleaning	6-184	Tail Rotor Hub and Blade Assembly (After Compliance with MWO 55-1520-228-50-25)	5-227
Inspection	6-183	Assembly	5-235
Installation	6-187	Disassembly/Assembly	F5-3
Removal	6-185	Disassembly	5-230
Repair	F6-31, 6-186	Installation	5-237
Tail Rotor Gearbox		Removal	5-229
Cap Assembly	6-223	Removal/Installation	F5-72
Corrosion Removal and Repair	6-216	Tail Rotor Hub and Blade Assembly (Prior to Compliance with MWO 55-1520-228-50-25)	5-180
External Components	F6-33	Assembly	5-187
Installation	F6-28	Disassembly	F5-60, 5-186
Mounting (After Incorporation of MWO 55-1520-228-50-25)	F6-35	Inspection	5-182
Servicing	1-11	Installation (With Dynamic Balance Wheel)	5-188
Tail Rotor Gearbox Cap Assembly- Replacement of Aluminum Wool	6-224	Installation (Without Balance Wheel)	5-189
Tail Rotor Gearbox Stud Replacement (After Incorporation of MWO 55-1520-228-50-25)	F 6-37, 6-215	Removal	5-183
Tail Rotor Gearbox -Input Seal Replacement		Tail Rotor Hub and Blades -- Disassembly	5-230
Inspection/Repair	6-213	Tall Rotor Hub and Controls	5-190
Installation	6-214		
Removal (AVIM)	6-212		
Replacement	6-211		
Tail Rotor Gearbox -- Output Seal Replacement			
Inspection/Repair	6-209		
Installation	6-210		

	Paragraph, Figure, Table Number
T (Cont)	
Tail Rotor Hub Bearing Liner --- Inspection and Repair Limits	F5-61
Tail Rotor Hub Trunnion	5-215
inspection (AVIM)	5-218
Inspection and Repair Limits	F5-63
Installation	5-220
Removal	5-217
Repair	5-219
Tail Rotor Hub Yoke — Inspection and Repair Limits	F5-58
Tail Rotor Hub Wear Limits	F5-75
Tail Rotor Knurled Nut — Damage Limits	F5-57
Tail Rotor Pedal Assembly	11-104
Inspection	11-106
Installation	11-108
Removal	11-107
Tail Rotor Pitch Change Mechanism	F5-64, 5-204, 11-111
Assembly	5-213
Cleaning	5-206, 5-211
Disassembly	5-209
Inspection	5-207, 5-210
Installation	5-214
Removal	5-208
Repair/Replacement	5-212
Tail Rotor Pitch Control Pedal installation	F11-13
Tail Rotor—Pitch Change Mechanism Control Tube — Repair Limits	F5-68
Tail Rotor- Pitch Change Mechanism Housing and Trunnion — Repair Limits	F5-66
Tail Rotor — Pitch Change Mechanism Idle Clevis — Repair Limits	F5-67
Tail Rotor- Pitch Change Mechanism Lever and Cap —Repair Limits	F5-65
Tail Rotor—Pitch Change Mechanism Straight Pin — Wear Limits	F5-70
Tail Rotor Pitch Horn,	5-221
Inspection	5-224
Inspection and Repair Limits	F5-71
Installation	5-226
Removal	5-223
Repair	5-225
Tail Rotor Spacer —Damage Limits	F5-55
Tail Rotor—Static Stop- Damage Limits	F5-56

	Paragraph, Figure, Table Number
T (Cont)	
Tail Rotor Yoke Rework	F5-62
Tail Skid	2-270
Inspection	2-272
Installation	2-275
Removal	2-273
Repair	2-274
Take Main Rotor Balance Readings	5-283
Take Tail Rater Balance Readings	5-281
Tank, Oil	4-64
Target Placement CS	F16-9, 16-61
Terminal Boards	9-192
Inspection	9-193
Installation	9-196
Removal	9-194
Repair	9-195
Test	
Coil and Body Assembly	13-76
Combustion Heater System	13-41
Hydraulic Relief Valve	7-82
Solenoid Valve	7-26
Test and Adjustment —Fuel Quantity Gaging System	8-232
Test Equipment and Special Tools	T1-3, 1-29
Testing	
Anticollision Lights	9-313
Armament Electrical System	9-379
Armament Electrical System Airframe CS	9-383.4
Attitude indicator.	8-206
Attitude/Turn and Slip Indicator..	8-215
Auxiliary Power Receptacle (J120)	9-371
Battery and Generator System	9-22
Bleed Air Heater System	9-349
Caution and Warning Lights System A	9-149
Caution and Warning Lights System C	9-152
Cyclic Stick Grip Assembly	9-146
Defogging Blower Motors (B7 and B8)	9-341
Defogging Blower System	9-336
Dual Tachometer Indicating System	8-33
Engine Anti-Icing System	12-3
Engine Oil Pressure Indicator	8-16
Engine Oil Temperature Indicator	8-102
External Power System	9-7
Fault Annunciator	9-323
Force Trim System	9-117

	Paragraph Figure, Table Number		Paragraph, Figure, Table Number
T (Cont)		T (Cont)	
Testing (Cont)		Testing (Cont)	
Free Air Temperature Indicator (Thermometer)	8-258	Turbine Outlet Temperature (TOT) Indicator A	8-123
Fuel Pump System	9-77	(TOT) Indicator C	8-140
Fuel Quantity Transmitter	8-242	Turbine Outlet Temperature System	8-117
Gas Producer Tachometer Generator A	8-75	Turn and Slip Indicator	8-198
Gas Producer Tachometer Generator C	8-76	Thermocouple Resistor A	8-128
Gas Producer Tachometer Indicator (N1)	8-66	Adjustment/Replacement	8-130
Governor Control Linear Actuator	9-98	Installation	8-131
Governor Control System	9-84	Tip Targets Installation	F 5-92
Hydraulic Control System	9-108	Tires, Servicing	1-14
Hydraulic System With Hydraulic Test Stand	7-7	Tools and Test Equipment	8-7
Hydraulic System With Transmission- Driven Pump	7-8	Tools and Test Equipment Requirements	8-27
Ignition System	9-228	Torquemeter Indicator	8-21
Instruments	8-9	Cleaning	8-23
Interior Lights System	9-241	Inspection	8-24
Inverter	9-202	Installation	8-29
Landing Lights	9-257	Removal	8-27
Low Level Switch (Crashworthy)	10-26	Repair or Replacement	8-28
Night Vision Goggles (NVG) System	9-387	Test	8-25
NVG Position Lights	9-292	Troubleshooting	8-26
Pilot Heater System	9-357	Torque Procedures and Requirements	1-25
Position Lights	9-291	Torque Requirement - Tailboom	2-246
Power Turbine Tachometer Generator A	8-57	Torsion-Tension Strap	F 5-16
Power Turbine Tachometer Generator C	8-58	Touch-Up, Painting	1-24
Primary Directional Control Vulnerability Reduction System (Electrical)	9-121	Tow Ring Doubler Plate	F 3-8
Rotor Tachometer Generator A	8-48	Tow Ring Repair	F 3-7
Rotor Tachometer Generator C	8-49	Towing	1-37
Sensors, RPM	8-84	Tracking and Balancing Rotor Blades and Troubleshooting Other Rotating Elements Using the VIBREX 4591 System	5-255
Starter System	9-211	Transmission External Components	F 6-40
Tachometer Indicator	8-39	Transmission Fairing Assembly	2-36
Taillight	9-304	Inspection	2-38
Torquemeter Indicator	8-25	Installation	2-43
Transmission Oil Pressure Indicating System	8-280	Removal A	2-39
Transmission Oil Pressure Indicator	8-286	Removal C	2-40
Transmission Oil Pressure Transmitter	8-295	Repair A	2-41
Turbine Outlet Temperature Indicating System C	8-134	Repair C	2-42
		Transmission Mount Support and Access	F 2-60
		Transmission Oil Level Indicator	6-226.1
		Inspection	6-226.3

Paragraph,
Figure, Table
Number

Paragraph,
Figure, Table
Number

T (Cont)

T (Cont)

Transmission Oil Pressure Indicating System **C** 8-278
 Testing..8-280
 Troubleshooting T 8-19, 8-281
 Transmission Oil Pressure Indicating System **C** - Wiring Diagram F F-33
 Transmission Oil Pressure Indicator **C** 8-282
 Cleaning.....8-284
 Inspection 8-285
 Installation 8-290
 Removal.....8-288
 Repair or Replacement.....8-289
 Testing.....8-288
 Troubleshooting 8-287
 Transmission Oil Pressure Switch 8-277, 9-169
 Inspection 9-172
 Installation 9-173
 Removal.....9-171
 Transmission Oil Pressure Transmitter **C** 8-242, 8-291
 Cleaning 8-293
 Inspection 8-294
 Installation 8-299
 Removal.....8-297
 Repair or Replacement.....8-298
 Testing.....8-295
 Troubleshooting 8-298
 Transmission Oil Pump 8-227
 Inspection 8-229
 Installation 8-231
 Removal.....8-230
 Transmission Oil System 8-225
 Servicing 1-10
 Transmission Oil System Schematic F 8-38
 Transmission Oil Temperature Switch 6-243, 9-154
 Inspection 8-248, 9-157
 Installation 8-247, 9-158
 Removal 8-245, 9-156
 Transmission Support Straps 2-299
 Inspection 2-301
 Treatment of Aluminum and Magnesium Alloy Corrosion 1-23
 Troubleshooting
 Airspeed Indicator 8-171
 Altimeters T 8-10, 8-180

Troubleshooting (Cont)
 Anticollision Lights 9-314
 Armament Electrical System **C** ... T 9-18, 9-380
 Armament Electrical System **C** T9-18.1, 9-383.5
 Attitude Indicator T 8-15, 8-207
 Attitude/Turn and Slip Indicator..... T 8-18, 8-218
 Auxiliary Power Receptacle (J 120) 9-372
 Battery and Generator System T 9-2, 9-23
 Battery Relay 9-37
 Bleed Air Heater System 9-350
 Cockpit Lights T 9-11, 9-249
 Collective Pitch Control system 11-3
 Combustion Heater System T 13-3, 13-42
 Controllable Landing Light **C** T 9-18, 9-279
 Cyclic Control System 11-39
 DC Ammeter T 8-18, 8-272
 Defogging Blower Motors (B7 and B8) ... 9-342
 Defogging Blower System 9-337
 Drive Train T 5-1, 8-3
 Engine Anti-Icing System 12-4
 Engine Assembly 4-27
 Engine Oil Pressure Indicator T 8-1, 8-17
 Engine Oil Temperature System 8-94
 Engine Oil Temperature Transmitter Bulb 8-114
 Exterior Lights T 9-13
 Exterior Lights (After Compliance with MWO 55-1520-228-50-25) T 9-14
 External Power Relay 9-19
 External Power System T 9-1, 9-8
 Fault Annunciator Panel 9-324
 Force Trim System T 9-8, 9-118
 Fuel Pump System T 9-3, 9-78
 Fuel Quantity Indicator T 8-17, 8-237
 Fuel Quantity Transmitter 8-244
 Fuel System T 13-4
 Fuel System (Crashworthy)..... 10-15
 Gas Producer Tachometer Indicator 8-87
 Generator Fail Relay 9-68
 Governor Control System T 9-4, 9-85
 Heating and Ventilating System ... T 13-1, 13-4
 Hydraulic Control System T 9-5, 9-109
 Hydraulic System T 7-1, 7-8
 Ignition System T 9-10, T 13-5, 9-229
 Instantaneous Vertical Speed Indicator T 8-12, 8-189

Paragraph
Figure, Table
Number

Paragraph,
Figure, Table
Number

T (Cont)

T (Cont)

Troubleshooting (Cont)

- Interior Lights **A** T 9-11, 9-242
- Interior lights **C** T 9-12, 9-242
- Inverter T 9-8, 9-203
- IR/White (Dual Landing/Searchlight) . . T 9-15, T 9-16
- Landing Lights T 9-13, T 9-16,9-258
- Line Control Relay 9-62
- Main Rotor Assembly T 5-1,5-5
- Night Vision Goggles (NVG) System 9-388
- NVG Position Lights 9-294
- Nonessential Bus Relay 9-74
- Pilot Heater System 9-358
- Pit-Static System 8-147
- Position Lights 9-293
- Primary Directional Control Vulnerability
Reduction System (Electrical) T 9-7,9-123
- Power Controls 4-107
- Starter System T 9-9, 9-212
- Tachometer Indicator 9-305
- Taillight 9-305
- Tail Rotor T 5-2,5-178
- Tail Rotor Assembly T 5-2
- Toquemeter Indicator T 8-1. 8-28
- Transmission Oil Pressure Indicating
System T 8-19,8-281
- Transmission Oil Pressure Indicator 8-287
- Transmission Oil Pressure Transmitter 8-298
- Turbine Outlet Temperature Indicating
System **C** 8-135
- Turbine Outlet Temperature (TOT)
Indicator **A** 8-124
- Turbine Outlet Temperature (TOT)
Indicator **C** T 8-7, 8-141
- Turbine Outlet Temperature System 8-118
- Turn and Slip Indicator 8-197
- VIBREX 4591 System with VIBREX
Tester, Model 11 T 5-5
- Vulnerability Reduction Flight Control
System -Tail Rotor Control 11-99
- Trucks, Ground Handling 3-70
- Trunnion and Lever Assembly F 11-11.3
 - Inspection 11-81.2
 - Reassembly 11-81.3
- Trunnion and Lever Disassembled F 11-11.2
- Trunnion and Mixing/Lever Assembly
 - Installation 11-81.4
 - Removal 11-81.1
- Trunnion Bearing Inner Race - Removal F 5-5
- Trunnion Centering Shalt - Work Aid F 5-79

- Trunnion Damage Limits F 5-78
- Trunnion - Main Rotor 5-37
 - Adjustment (AVIM) 5-42
 - Assembly (AVIM). 5-48
 - Cleaning 5-39
 - Cleaning (AVIM). 5-45
 - Disassembly (AVIM) 5-44
 - Inspection 5-40
 - Inspection (AVIM) 5-46
 - Removal (AVIM). 5-43
 - Repair (AVIM). 5-47
- Tube Assembly (Flexible). 2-231
 - Inspection 2-233
 - Installation 2-238
 - Removal 2-234
 - Repair 2-235
- Tube Assembly (Metal) 2-225, 4-10
 - Inspection 2-227
 - Installation 2-230
 - Removal..... 2-228
 - Repair..... 2-229
- Turbine Outlet Temperature Indicating
System **C** 8-132
 - Testing 8-134
 - Troubleshooting 8-135
- Turbine Outlet Temperature
System **A** 8-115
 - Testing 8-117
 - Troubleshooting T 8-8, 8-118
- Turbine Outlet Temperature (TOT) Indicator **A** 8-119
 - Cleaning 8-121
 - Inspection 8-122
 - Installation 8-127
 - Removal..... 8-125
 - Repair or Replacement 8-126
 - Testing.. 8-123
 - Troubleshooting 8-124
- Turbine Outlet Temperature
Indicator **C** 8-136
 - Cleaning..... 8-138
 - Inspection 8-139
 - Installation 8-144
 - Removal..... 8-142
 - Repair or Replacement 8-143
 - Testing.. 8-140
 - Troubleshooting 8-141

	Paragraph, Figure, Table Number
T (Cont)	
Turn and Slip Indicator A	8-193
Cleaning	8-195
Inspection	8-198
Installation	8-201
Removal	B-199
Repair or Replacement	8-200
Testing	8-198
Troubleshooting	T 8-14, 8-197

U	
Use of Maintenance Allocation Chart	B-2
Using the VIBREX 4591	5-284

V	
Valve, Oil Selector (Bypass)	4-81
Ventilating and Defogging Blower	13-25
Installation A	13-30
Installation C	13-31
Removal A	13-28
Removal C	13-29
Ventilating and Defogging Ducts	13-32
Inspection	13-34
installation	13-37
Removal	13-35
Repair	13-36
Ventilation Blower	
Brush Replacement	F 13-10
Installation	13-109
Removal	13
Repair	13-105
Vertical Fin and Supports	2-284
Inspection	2-288
Installation	2-289
Removal	2-287
Repair	2-288
Vertical Fin Installation	F 2-51
Vertical Speed Indicator Tolerance	T 8-13
Vibrator	13-87
Inspection	13-89
Installation	13-72
Removal	13-70
Repair	13-71
Test	13-73
Vibrator Performance Chart	F 13-6
VIBREX 4591 System Components and Carrying Case	F 5-84

	Paragraph, Figure, Table Number
V (Cont)	
Voltage Regulator	9-50
Adjustment	9-52
Inspection	9-53
Installation	9-58
Removal	9-54
Repair	9-55
Vulnerability Reduction Flight Control System - Tail Rotor control C	11-99
Troubleshooting C	11-99
Vulnerability Reduction Flight Control System (VR-FC) - Tail Rotor Control C	T11-4, 11-99

W	
Wear and Damage Limits	
Engine Mount	F 2-83
Engine Mount Leg	F 2-82
Wear Limits, Bushing S	F 16-15
Wear Limits - Tail Rotor - Pitch Change Mechanism	
Straight Pin	F 5-70
Tail Rotor Hub	F 5-75
Weight and Balance	1-44
Window Replacement A	F 2-25
Windows — Critical Areas Diagram	F 2-21
Windshields and Windows	2-132
Inspection	2-134
Installation	2-137
Removal	2-135
Repair	2-138
Windshield Replacement A	F 2-23
Windshields and Cabin Roof Windows - Critical Areas Diagram A	F 2-19
Windshields and Cabin Roof Windows - Critical Areas Diagram C	F 2-20
Windshields and Cabin Roof Windows Replacement C	F 2-22

	Paragraph Figure, Table Number		Paragraph Figure, Table Number
W (Cont)		W (Cont)	
Wire Identification	F-2	WSPS, Breakaway Tip (Lower Cutter Assembly)	2-376
Wire Strike Protection System (WSPS)		Inspection	2-378
Configuration A	F2-65	Removal	2-379
Configuration C	F2-66	Repair	2-380
Wire Strike Protection System		Installation	2-381
(WSPS) A	2-321	WSPS, Stiffeners (Lower Cutter)	2-382
WSPS, Sawtooth Blades, Cutter		Inspection	2-384
Deflectors (Upper and Lower)	2-323	Removal	2-385
inspection (Upper and Lower)	2-325	Repair	2-386
Removal (Upper)	2-326	Installation	2-387
Removal (Lower)	2-327	Wiring Data.....	F-1
Repair (Upper and Lower)	2-328	Wiring Diagrams	
Installation (Upper)	2-329	Armament System	FF-16
Installation (Lower)	2-330	Audio Threshold System	FF-22
WSPS, Cutter Blades (Upper and Lower)	2-331	Avionics Power A	FF-17
inspection (Upper and Lower)	2-333	Caution and Warning Lights	
Removal (Upper)	2-334	System A	FF-12
Removal (Lower)	2-335	Caution and Warning Lights	
Repair (Upper and Lower)	2-336	System C	FF-34
Installation (Upper)	2-337	Combustion Heater	FF-19
Installation (Lower)	2-338	Controllable Landing Light C	
WSPS, Strut Assemblies (Upper and Lower)	2-339	(Prior to Compliance with MWO 55- 1520-228-50-25)	FF-40
inspection (Upper and Lower)	2-341	Crashworthy Fuel System A	FF-18
Removal (Upper)	2-342	Crashworthy Fuel System C	FF-37
Removal (Lower)	2-343	DC Power and Starter Systems A	FF-8
Repair	2-344	DC Power and Starter Systems C	FF-28
Installation (Upper)	2-345	Engine Auto Relight System A	FF-20
Installation (Lower)	2-346	Engine Auto Relight System C	FF-38
WSPS, Upper Cutter Assembly	2-347	Engine Oil and Turbine Outlet	
Inspection	2-349	Temperature Indicating Systems	FF-7
Removal	2-350	Engine Oil and Turbine Outlet	
Repair	2-351	Temperature indicating Systems C	FF-30
Installation	2-352	Exterior Lights System A (Use for Rewired Lights)	FF-15
WSPS, Doublers, Upper Cutter	2-353	Exterior NVG Position Light C	FF-36
Inspection	2-354	Force Trim and Hydraulic Control	
Removal	F 2-70, 2-356	Systems	FF-11
Repair	2-357	Fuel Quantity Indicating System A	FF-6
Installation	2-358	Fuel Quantity Indicating System C	FF-26
WSPS, Windshield Deflector Assembly.	2-359	Governor and Control Systems	FF-9
Inspection	2-361	Heating, Defogging Blower, and	
Removal	2-362	Engine De-icing Systems	FF-10
Repair	2-363	Interior Lights System A	
Installation	2-364	(After Compliance with MWO 55-1520-228-50/22NVG)	FF-14
WSPS, Lower Cutter Assembly	2-370	interior Lights System A	FF-13
Inspection	2-372		
Removal	2-373		
Repair	2-374		
Installation	2-375		

	Paragraph Figure, Table Number	Paragraph Figure, Table Number
W (Cont)		
Wiring Diagrams (Cont)		
interior Lights System C	FF-35	
Inverter, Attitude, and Turn and Slip indicator Systems A	FF-4	
Inverter, Attitude, and Turn and Slip Indicator Systems C	FF-24	
IR/White (Dual Landing Light/ Searchlight C (After Compliance with MWO 55-1520-228-50/31/32)	FF-41	
Night Vision Goggles System C (After Compliance with MWO 55-1520-228-50-32)	FF-31	
Night Vision Goggles System C (Prior to Compliance with MWO 5-1520-228-50-32)	FF-32	
Primary Directional Control Vulnerability Reduction System C	FF-30	
Proximity Warning System A	FF-21	
Proximity Warning System C	FF-39	
Tachometer Indicator Systems A	FF-5	
Tachometer Indicator Systems C	FF-25	
Transmission Oil Pressure Indicating System E	FF-33	
Wiring Identification Code	FF-1	
Work Aid — Replacement of Input Seal, Gearbox installed	F6-29	
Work Aid — Tail Rotor Gearbox Stud Replacement (AVIM)	F6-30	
Work Aid for Coupling Grease Distribution	F6-6	
		Work Aid for Fuel Pump Cartridge Removal
		F10-2
		Work Aid for Installing Bearing on Main Rotor Yoke Pillow Block
		F5-27
		Work Aid for Trunnion Centering
		F5-20
		Work Aid for Trunnion Spindle Inner Bearing Race Removal
		F5-22
		Work Aid —Removal and Installation of Pitch Horn Trunnion
		F5-30
		Work Aid —Tail Rotor Blade Installation
		F5-82
		Work Aid — Trunnion Centering Shaft
		F5-79
		Work Aids — WSPS — Channel Installation
		F2-76
		Work and inspection Gage..
		F9-7
		Work Times
		B-6
		X
		Y
		Yoke Damage Limits
		F5-77
		Yoke — Main Rotor- Inspection and Repair Limits
		F5-23
		Yoke/Shield, Main Rotor Hub
		5-49
		Inspection
		5-52
		Installation
		5-54
		Removal
		5-51
		Repair
		5-53
		Z

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PART 1 - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER TM 9-1005-433-24						DATE 16 Sep 2002	TITLE Organizational, Direct Support, And General Support Maintenance Manual for Machine Gun, .50 Caliber M3P and M3P Machine Gun Electrical Test Set Used On Avenger Air Defense Weapon System
ITEM NO.	PAGE NO.	PARA-GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.	RECOMMENDED CHANGES AND REASON	
1	WP0005 PG 3		2			Test or Corrective Action column should identify a different WP number.	
EXAMPLE							
* Reference to line numbers within the paragraph or subparagraph.							
TYPED NAME, GRADE OR TITLE MSG, Jane Q. Doe, SFC						TELEPHONE EXCHANGE/ AUTOVON, PLUS EXTENSION 788-1234	SIGNATURE

TO: (Forward direct to addressee listed in publication) Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898	FROM: (Activity and location) (Include ZIP Code) MSG, Jane Q. Doe 1234 Any Street Nowhere Town, AL 34565	DATE 8/30/02
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PART II - REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

PUBLICATION NUMBER			DATE	TITLE				
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION

PART III - REMARKS (Any general remarks or recommendations or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)

EXAMPLE

TYPED NAME, GRADE OR TITLE MSG, Jane Q. Doe, SFC	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION 788-1234	SIGNATURE
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RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is ODISC4.						Use PartII(<i>reverse</i>) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/ Supply Manuals (SC/SM)	DATE
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The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch
 1 decimeter = 10 centimeters = 3.94 inches
 1 meter = 10 decimeters = 39.37 inches
 1 dekameter = 10 meters = 32.8 feet
 1 hectometer = 10 dekameters = 328.08 feet
 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain
 1 decigram = 10 centigrams = 1.54 grains
 1 gram = 10 decigram = .035 ounce
 1 decagram = 10 grams = .35 ounce
 1 hectogram = 10 decagrams = 3.52 ounces
 1 kilogram = 10 hectograms = 2.2 pounds
 1 quintal = 100 kilograms = 220.46 pounds
 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliliters = .34 fl. ounce
 1 deciliter = 10 centiliters = 3.38 fl. Ounces
 1 liter = 10 deciliters = 33.81 fl. ounces
 1 dekaliter = 10 liters = 2.64 gallons
 1 hectoliter = 10 dekaliters = 26.42 gallons
 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. Inch
 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. Inches
 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

<i>To change</i>	<i>To</i>	<i>Multiply by</i>	<i>To change</i>	<i>To</i>	<i>Multiply by</i>
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29.573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius °C temperature
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