

 **BOEING**
COMPONENT
MAINTENANCE MANUAL

TO: ALL HOLDERS OF ATTENDANT NO. 1 OXYGEN MODULE ASSEMBLY COMPONENT MAINTENANCE
MANUAL 35-21-31

REVISION NO. 18 DATED MAR 01/03

HIGHLIGHTS

Pages which have been added or revised are outlined below together with the highlights of the revision. Remove and insert the affected pages as listed and enter Revision No. and date on the Record of Revision Sheet.

CHAPTER/SECTION

AND PAGE NO.

1084D,1084V

DESCRIPTION OF CHANGE

Added clarifications and updated callouts.

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HIGHLIGHTS

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ATTENDANT NO. 1 OXYGEN MODULE ASSEMBLY

PART NUMBERS 417T4203-7,-9,-20,-22,-23,-25,
-27,-28,-30 THRU -44,-46,
-107,-109,-122,-123,-134,
-139 THRU -146,-150,-207,
-209,-222,-223,-234,
-239 THRU -244,-246,-407,
-409,-422,-434,-440 THRU
-447,-460 THRU -467,-472,
-477,-478 THRU -488

(SP SUFFIX ON EACH DASH NUMBER)

COMPONENT MAINTENANCE MANUAL
WITH
ILLUSTRATED PARTS LIST

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TITLE PAGE

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Jul 01/98



REVISION RECORD

- Retain this record in front of manual. On receipt of revision, insert revised pages in the manual, and enter revision number, date inserted and initial.

REVISION NUMBER	REVISION DATE	DATE FILED	BY	REVISION NUMBER	REVISION DATE	DATE FILED	BY


BOEING
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TEMPORARY REVISION AND SERVICE BULLETIN RECORD

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INTRODUCTION

The instructions in this manual provide the information necessary to perform maintenance functions ranging from simple checks and replacement to complete shop-type repair.

This manual is divided into separate sections:

- | | |
|--|------------------------------|
| 1. Title Page | 4. List of Effective Pages |
| 2. Record of Revisions | 5. Table of Contents |
| 3. Temporary Revision &
Service Bulletin Record | 6. Introduction |
| | 7. Procedures & IPL Sections |

Refer to the Table of Contents for the page location of applicable sections. An asterisked flagnote *[] in place of the page number indicates that no special instructions are provided since the function can be performed using standard industry practices.

The beginning of the REPAIR section includes a list of the separate repairs, a list of applicable standard Boeing practices, and an explanation of the True Position Dimensioning symbols used.

An explanation of the use of the Illustrated Parts List is provided in the Introduction to that section.

All weights and measurements used in the manual are in English units, unless otherwise stated. When metric equivalents are given they will be in parentheses following the English units.

Design changes, optional parts, configuration differences and Service Bulletin modifications create alternate part numbers. These are identified in the Illustrated Parts List (IPL) by adding an alphabetical character to the basic item number. The resulting item number is called an alpha-variant. Throughout the manual, IPL basic item number references also apply to alpha-variants unless otherwise indicated.

VERIFICATION:

Disassembly	Jun 24, 1983
Assembly	Jun 24, 1983
Testing/Trouble Shooting	Jun 24, 1983

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ATTENDANT NO. 1 OXYGEN MODULE ASSEMBLY

DESCRIPTION AND OPERATION

1. Description and Operation

A. The attendant number 1 oxygen module assembly consists of two main parts, the chemical oxygen generator and the aluminum box assembly. The chemical oxygen generator has an oxygen-producing core with a mechanically activated ignition. It is mounted on the aluminum box with two quick-release clamps. Enclosed in the box are oxygen mask assemblies with lanyards attached to a release cable assembly. The masks are released by an electromechanical door latch actuator. Depressurization of the airplane automatically activates the door latch actuator and releases the masks to fall to the extent of the lanyards. Further positioning of the masks for usage causes the lanyards to pull the release cable assembly and release the firing pin in the generator ignition unit. This detonates a percussion cap to ignite the sodium chlorate core and release oxygen.

2. Leading Particulars (Approximate)

Width -- 6-9 inches
Length -- 10 inches
Height -- 4-7 inches
Weight -- 3 pounds

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TESTING/TROUBLE SHOOTING1. Test Equipment

- A. Variable voltage DC power supply, adjustable to 18V dc.

CAUTION: DOOR PANEL ASSY IS VISIBLE FROM CABIN INTERIOR. SPECIAL CARE MUST BE TAKEN TO PREVENT MARRING VISIBLE SURFACES.

2. Bench Test Module as follows:

- A. Restrain door so it will open without deploying oxygen mask assys.
- B. Manually operate latch - door should open smoothly. If it does not, adjust as necessary.
- C. Close door, it should latch cleanly, without binding - adjust if necessary.

- D. Energize door latch actuator with 18V DC - ensure that door opens.

NOTE: If any adjustments are made, repeat steps A thru D.

- E. Reset Actuator by rotating latch against plunger until plunger engages.
- F. Close and latch module door.

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DISASSEMBLY

1. Disassembly (IPL Fig. 1, 2, 3, 4 and 5)

CAUTION: DOOR PANEL (5, (5, 7), 5 IPL FIG. 1, 2, 3, 4, 5) IS VISIBLE FROM CABIN INTERIOR. SPECIAL CARE MUST BE TAKEN TO PREVENT MARRING VISIBLE SURFACES.

- A. Turn module assembly such that door panel is on top to prevent deployment of oxygen masks when door is opened.
- B. Mark, using tape or a soft lead pencil, location of door panel assembly (5, (5, 7), 5, IPL Fig. 1, 2, 3, 4, 5) on box assembly (265, IPL Fig. 1; 315, IPL Fig. 2; 340, IPL Fig. 3; 390, IPL Fig. 4; 415, IPL Fig. 5) to facilitate reattachment in correct position.
- C. Unlatch and open door panel assembly (5, (5, 7), 5 IPL Fig. 1, 2, 3, 4, 5). Remove screws (10, IPL Fig. 1, 2, 3, 4, 5), washers (15, IPL Fig. 1, 2, 3, 4, 5), and cable terminal (142, IPL Fig. 1; 150, IPL Fig. 2; 150, IPL Fig. 3; 185, IPL Fig. 4; 225, IPL Fig. 5). Remove door panel assembly.

NOTE: Do not disassemble door panel assembly.

WARNING: DO NOT ALLOW OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS OR ANY OTHER COMBUSTIBLE MATERIAL TO CONTAMINATE ANY PART OF OXYGEN SYSTEM. COMBUSTIBLE MATERIAL MAY IGNITE AND RESULT IN AN EXPLOSION WHEN EXPOSED TO OXYGEN.

- D. Remove oxygen mask assemblies (146, IPL Fig. 1; 170, 172, 173, 174, IPL Fig. 2; 170, IPL Fig. 3; 210, IPL Fig. 4; 245, IPL Fig. 5).
 - (1) Remove tubing (150, IPL Fig. 1; 175, IPL Fig. 2; 175, Fig. 3; 215, IPL Fig. 4; 250, IPL Fig. 5) from generator outlet and pull through grommets (260, IPL Fig. 1; 295, IPL Fig. 2; 320, IPL Fig. 3; 355, 360, IPL Fig. 4; 390, 395, IPL Fig. 5).

WARNING: THE OXYGEN GENERATOR BECOMES VERY HOT WHEN IT IS STARTED. A PERSON CAN GET A BAD BURN FROM THE OXYGEN GENERATOR. MAKE SURE THAT THE A35001-8 SAFETY PIN AND WARNING FLAG (PART OF A35001-10, RETRACTION EQUIPMENT) ARE COMPLETELY INSTALLED IN A NEW OR NOT USED OXYGEN GENERATOR.

- (2) Remove release cable pin (143, IPL Fig. 1; 155, IPL Fig. 2, 3; 195, IPL Fig. 4; 230, IPL Fig. 5) and slip through rings (176, IPL Fig. 1; 190, IPL Fig. 2; 200, IPL Fig. 3; 235, IPL Fig. 4; 270, IPL Fig. 5) on lanyard (178, IPL Fig. 1; 195 or 196, IPL Fig. 2; 205 or 210, IPL Fig. 3; 240, IPL Fig. 4; 275, IPL Fig. 5).

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- (3) Lift out oxygen mask assemblies (146 thru 148, IPL Fig. 1; 170 thru 174, IPL Fig. 2, 170, IPL Fig. 3; 210, IPL Fig. 4; 245, IPL Fig. 5) and protect from contamination.
- E. Remove oxygen generator (140, IPL Fig. 1, 2, 3; 160, IPL Fig. 4; 215, IPL Fig. 5).
- (1) Remove screws (70, IPL Fig. 1, 2, 3; 90, IPL Fig. 4; 70, IPL Fig. 5), washers (75, IPL Fig. 1, 2, 3, 5), nut (77, IPL Fig. 1) and spacer (78, IPL Fig. 1).
 - (2) Remove generator (140, IPL Fig. 1, 2, 3; 160, IPL Fig. 4; 215, IPL Fig. 5) and clamp assemblies (60, 65, IPL Fig. 1, 2, 3).
- F. Mark, using tape or a soft lead pencil, location of latch assembly (220, IPL Fig. 1; 245, IPL Fig. 2; 270, IPL Fig. 3; 305, IPL Fig. 4; 345, IPL Fig. 5) to facilitate reattachment in correct position.
- G. Remove screws (225, IPL Fig. 1; 250, IPL Fig. 2; 275, IPL Fig. 3; 315, IPL Fig. 4; 350, IPL Fig. 5), washers (230, IPL Fig. 1; 255, IPL Fig. 2; 280, IPL Fig. 3; 355, IPL Fig. 5), nuts (231, IPL Fig. 1; 256, IPL Fig. 2), and latch assembly (220, IPL Fig. 1; 245, IPL Fig. 2; 270, IPL Fig. 3; 305, IPL Fig. 4; 345, IPL Fig. 5).
- H. Remove connector (261, IPL Fig. 1; 300, IPL Fig. 2; 325, IPL Fig. 3; 370, IPL Fig. 4; 400, IPL Fig. 5) per chapter 20 of the wiring diagram manual. Pull wire bundle (262, IPL Fig. 1; 305, IPL Fig. 2; 330, IPL Fig. 3; 375, IPL Fig. 4; 405, IPL Fig. 5) through grommet (255, 260, IPL Fig. 1; 290, IPL Fig. 2; 315, IPL Fig. 3; 280, IPL Fig. 4; 320, IPL Fig. 5). Remove screws (200, IPL Fig. 1; 220, IPL Fig. 2; 245, IPL Fig. 3; 285, IPL Fig. 4; 325, IPL Fig. 5), washers (205, 210, IPL Fig. 1; 225, 230, IPL Fig. 2; 250, 255, IPL Fig. 3; 285, 290, IPL Fig. 4; 325, 330, IPL Fig. 5), nuts (215, IPL Fig. 1; 235, IPL Fig. 2; 260, IPL Fig. 3; 295, IPL Fig. 4; 335, IPL Fig. 5) and actuator (195, IPL Fig. 1; 240, IPL Fig. 2; 265, IPL Fig. 3; 300, IPL Fig. 4; 340, IPL Fig. 5).

CAUTION: DO NOT DISASSEMBLE BOX (265, IPL FIG. 1; 315, IPL FIG. 2; 340, IPL FIG. 3; 390, IPL FIG. 4; 415, IPL FIG. 5). REASSEMBLY REQUIRES THE USE OF COMPLEX AND EXPENSIVE JIGS TO ATTAIN CORRECT DIMENSIONAL TOLERANCES.

- I. Disassemble latch (220, IPL Fig. 1; 245, IPL Fig. 2; 270, IPL Fig. 3; 305, IPL Fig. 4; 345, IPL Fig. 5).
- (1) Remove latch pin (235, IPL Fig. 1; 260, IPL Fig. 2; 285, IPL Fig. 3; 325, IPL Fig. 4; 360, IPL Fig. 5) and spring (240, IPL Fig. 1; 265, IPL Fig. 2; 290, IPL Fig. 3; 330, IPL Fig. 4; 365, IPL Fig. 5).

NOTE: Do not remove inserts (247, IPL Fig. 1; 275, IPL Fig. 2; 305, IPL Fig. 3; 345, IPL Fig. 4; 380, IPL Fig. 5) unless necessary for repair or replacement.

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- J. Disassemble hinge (25, IPL Fig. 1, 2, 3, 4, 5)
- (1) Remove hinge pin (30, IPL Fig. 1, 2, 3, 4, 5) and spring (35, IPL Fig. 1, 2, 3, 4, 5).
- NOTE:** Do not remove hinge half (40, IPL Fig. 1, 2, 3, 4, 5) from door assembly unless necessary for repair or replacement.
- K. Disassemble clamps (60, 65, IPL Fig. 1, 2, 3; 75, 80, IPL Fig. 4; 60, 65, IPL Fig. 5)
- (1) Remove lockpin (100, IPL Fig. 1, 2; 90, IPL Fig. 3; 110, IPL Fig. 4; 90, IPL Fig. 5), open latch and remove generator (140, IPL Fig. 1, 2, 3; 160, IPL Fig. 4; 215, IPL Fig. 5).
- (2) Remove pins (85, IPL Fig. 1; 80, IPL Fig. 2, 3; 100, IPL Fig. 4; 80, IPL Fig. 5), strap (80, IPL Fig. 1; 85, IPL Fig. 2; 100, IPL Fig. 3; 120, IPL Fig. 4; 100, IPL Fig. 5), and strap cover (105, IPL Fig. 1, 2, 3, 5; 125, IPL Fig. 4).
- (3) Remove screw (115, IPL Fig. 1, 2, 3; 135, IPL Fig. 4; 120, IPL Fig. 5), strap cover (120, IPL Fig. 1, 2, 3; 140, IPL Fig. 4; 125, IPL Fig. 5), and strap (125, IPL Fig. 1, 2, 3; 145, IPL Fig. 4; 130, IPL Fig. 5). Do not remove inserts (130, IPL Fig. 1, 2, 3; 150, IPL Fig. 4; 135, IPL Fig. 5) from block (135, IPL Fig. 1, 2, 3; 155, IPL Fig. 4; 140, IPL Fig. 5) unless necessary for repair or replacement.
- L. If applicable, disassemble supply line assembly (385, 390, IPL Fig. 1; 375, IPL Fig. 2.)
- (1) If applicable remove screws (395, IPL Fig. 1; 380, IPL Fig 2), washers (400, IPL Fig 1; 390, IPL Fig. 2), and circle clamp (405, IPL Fig 1; 395, IPL Fig 2)
- (2) If applicable remove manifold (415, 420 IPL Fig. 1; 405, IPL Fig 2), and flexible hose (410, 408, IPL Fig. 1; 400, IPL Fig. 2)

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CLEANING

1. Clean all parts except oxygen system components and decorative plastic parts using standard industry practices.

WARNING: DO NOT ALLOW OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER COMBUSTIBLE MATERIAL TO CONTAMINATE PARTS THAT WILL BE EXPOSED TO OXYGEN. COMBUSTIBLE MATERIAL MAY IGNITE AND RESULT IN AN EXPLOSION WHEN EXPOSED TO OXYGEN.

2. Clean all vendor supplied oxygen system components per appropriate vendor's instructions.

3. Vapor degrease all oxygen system tubing and fittings per 20-30-03.

CAUTION: USE ONLY LISTED CLEANING MATERIALS ON INTERIOR PLASTIC SURFACES. USE OF OTHER MATERIALS MAY CAUSE INSTANTANEOUS AND VISUALLY UNDETECTABLE DAMAGE.

4. Clean door panel per Cleaning of Interior Painted and Plastic Surfaces in 20-30-03.

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CLEANING

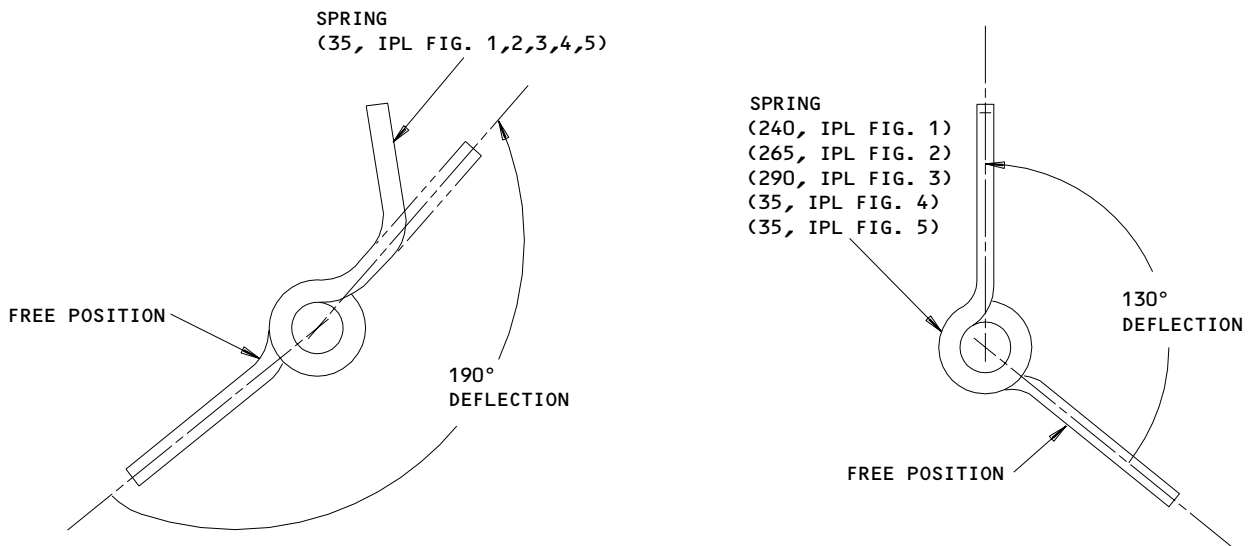
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CHECK

1. Check all parts for obvious defects in accordance with standard industry practices.
2. Check color indicator on generator (140, IPL Fig. 1, 2, 3; 160, IPL Fig. 4; 215, IPL Fig. 5) and replace generator if expended (turns black if expended).
3. Spring Check
 - A. Check that spring (35, IPL Fig. 1, 2, 3, 4, 5) has a maximum moment of 0.9 to 1.1 pound-inches when deflected 190 degrees from free position (Fig. 501).
 - B. Check that spring (240, IPL Fig. 1; 265, IPL Fig. 2; 290, IPL Fig. 3; 35, IPL Fig. 4, 5) has a maximum moment of 0.45 to 0.55 pound-inches when deflected 130 degrees from free position (Fig. 501). Also check that spring surface is smooth and free from nicks and scratches.



Spring Check
Figure 501

REPAIR – GENERAL1. Content

- A. Repair, refinish and replacement procedures are included in separate repair sections as follows:

<u>P/N</u>	<u>NAME</u>	<u>REPAIR</u>
417T4205	OXYGEN MASK ASSY	1-1
--	MISCELLANEOUS PARTS REFINISH	2-1
--	MISCELLANEOUS PARTS REPLACEMENT	3-1

2. Standard Practices

- A. Refer to the following standard practices, as applicable, for details of procedures in individual repairs.

20-30-02 Stripping of Protective Finishes
 20-30-03 General Cleaning Procedures
 20-41-01 Decoding Table for Boeing Finish Codes
 20-41-02 Application of Chemical and Solvent Resistant Finishes
 20-42-05 Bright Cadmium Plating
 20-50-12 Application of Adhesives

3. Materials

NOTE: Equivalent substitutes may be used.

- A. Primer -- BMS 10-11, Type 1 (Ref 20-60-02)
- B. Adhesive -- Type 60 (Ref 20-50-12)
 -- Type 82 (Ref 20-50-12)

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OXYGEN MASK ASSY – REPAIR 1-1

417T4205-5, -45, -51, -52, -74, -145, -152

NOTE: Refer to REPAIR-GENERAL for list of applicable standard practices.

1. Lanyard Replacement (178, IPL Fig. 1; 195, 196, IPL Fig. 2; 205, 210, IPL Fig. 3; 240, 245, IPL Fig. 4; 275, 280, IPL Fig. 5)

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER COMBUSTIBLE MATERIAL GET ON OXYGEN SYSTEM COMPONENTS. COMBUSTIBLE MATERIALS COULD IGNITE AND CAUSE AN EXPLOSION WHEN TOUCHED BY OXYGEN.

- A. Remove lanyard assembly from oxygen mask assembly (146, IPL Fig. 1; 170, 172, 173, 174, IPL Fig. 2; 170, IPL Fig. 3; 210, IPL Fig. 4; 245, IPL Fig. 5).
- B. Remove ring (176, IPL Fig. 1; 190, IPL Fig. 2; 200, IPL Fig. 3; 235, IPL Fig. 4; 270, IPL Fig. 5) and, if applicable, snaphook (179, IPL Fig. 1; 197, IPL Fig. 2; 215, IPL Fig. 3; 250, IPL Fig. 4; 285, IPL Fig. 5).
- C. Attach ring and, if applicable, snaphook to new lanyard by crimping sleeves (175, IPL Fig. 1; 185, IPL Fig. 2; 195, IPL Fig. 3; 225, IPL Fig. 4; 260, IPL Fig. 5) such that overall length of lanyard assembly is 6.25 to 6.50 inches.
- D. Heat seal all free ends of lanyard.
- E. Attach lanyard to retainer loop (165 or 179, IPL Fig. 1; 180 or 198, IPL Fig. 2; 180, IPL Fig. 3; 215 or 255, IPL Fig. 4; 255 or 290, IPL Fig. 5) as applicable.
- F. Give the unit a load test per par. 2.

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REPAIR 1-1

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2. Lanyard Test

- A. Hang the mask by the lanyard from a hook or peg, or attach the free end of the lanyard to an equivalent object.
- B. Attach a force gage which can measure 30 pounds, or a 30-pound weight, to the ring at the mask faceplate.
- C. Apply the force or weight to the ring as a static load. Apply all of the load in 5 seconds or less. Hold the load for 2 or 3 seconds, then release.
- D. Make sure the lanyard parts stay together.

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MISCELLANEOUS PARTS REFINISH – REPAIR 2-1

1. Repair of these parts is only replacement of the original finish. Refer to REPAIR – GENERAL for a list of applicable standard practices.

IPL FIG. & ITEM	MATERIAL	FINISH
<u>Fig. 1</u>		
Spring (35,240)	302 CRES	Cadmium plate and apply BMS 10-11, type 1 primer (F-16.01).
Pin (143) Stop (144)	303 CRES	Passivate (F-17.09) all over.
Box assy (265, 270)	Al alloy	Chemical treat (colored film) and apply BMS 10-11, type 1 primer (F-18.06).
<u>Fig. 2</u>		
Spring (35,240, 265)	302 CRES	Cadmium plate and apply BMS 10-11, type 1 primer (F-16.01).
Pin (155) Stop (160)	303 CRES	Passivate (F-17.09) all over.
Box assy (315)	Al Alloy	Chemical treat (colored film) and BMS 10-11, type 1 primer.
<u>Fig. 3</u>		
Spring (35,240)	302 CRES	Cadmium plate and apply BMS 10-11, type 1 primer (F-16.01).
Pin (155) Stop (160)	303 CRES	Passivate (F-17.09) all over.
Box assy (340)	Al alloy	Chemical treat (colored film) and apply BMS 10-11, type 1 primer (F-18.06).

Refinish Details
 Figure 601 (Sheet 1)

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REPAIR 2-1

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IPL FIG. & ITEM	MATERIAL	FINISH
<u>Fig. 4</u>		
Spring (35,330)	302 CRES	Cadmium plate and apply BMS 10-11, type 1 primer (F-16.01).
Pin (195) Stop (200)	303 CRES	Passivate (F-17.09) all over.
Box assy (390)	Al alloy	Chemical treat (colored film) and BMS 10-11, type 1 primer (F-18.06).
<u>Fig. 5</u>		
Spring (35,365)	302 CRES	Cadmium plate and apply BMS 10-11, type 1 primer (F-16.01).
Pin (230) Stop (235)	303 CRES	Passivate (F-17.09) all over.
Box assy (415)	Al alloy	Chemical treat (colored film) and apply BMS 10-11, type 1 primer (F-18.06).

Refinish Details
Figure 601 (Sheet 2)

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MISCELLANEOUS PARTS REPLACEMENT – REPAIR 3-1

NOTE: Refer to REPAIR-GEN for list of applicable standard practices.

1. Grommet Replacement (IPL Fig. 1, 2, 3, 4, 5)

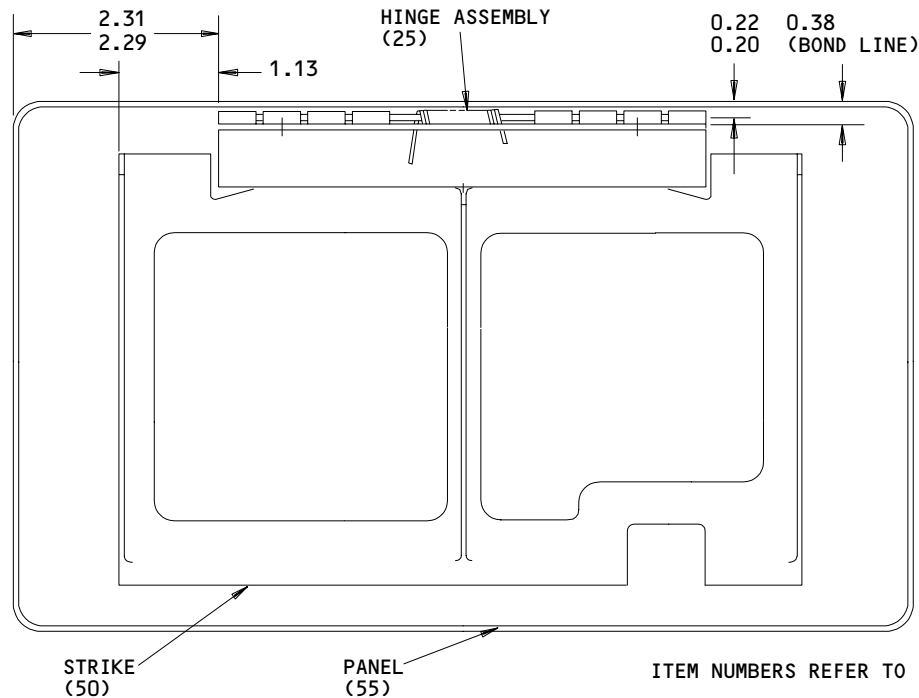
A. Remove grommets as needed.

B. Bond grommets (255, 260, IPL Fig. 1; 290, 295, IPL Fig. 2; 315, 320, IPL Fig. 3; 355, 360, IPL Fig. 4; 390, 395, IPL Fig. 5) to box (265, 270, IPL Fig. 1; 315, IPL Fig. 2; 340, IPL Fig. 3; 390, IPL Fig. 4; 415, IPL Fig. 5) using type 60 adhesive.

2. Panel (55) Replacement (IPL Fig. 1, 2, 3, 4, 5)

A. Remove strike and hinge.

B. Bond strike (50, IPL Fig. 1, 2, 3, 4, 5) and hinge (25, IPL Fig. 1, 2, 3, 4, 5) to panel (55, IPL Fig. 1, 2, 3, 4, 5) per type 82 adhesive (Fig. 601).



Panel Replacement
Figure 601

ASSEMBLY1. Materials

NOTE: Equivalent substitutes can be used.

A. Protective Tape -- Permacel Type 95 (Ref 20-60-04).

2. Assembly

WARNING: THE OXYGEN GENERATOR BECOMES VERY HOT WHEN IT IS STARTED. A PERSON CAN GET A BAD BURN FROM THE OXYGEN GENERATOR. MAKE SURE THAT THE A35001-8 SAFETY PIN AND WARNING FLAG (PART OF A35001-10, RETRACTION EQUIPMENT) ARE CORRECTLY INSTALLED IN A NEW OR USED OXYGEN GENERATOR.

A. Attach clamp assemblies (60, 65, IPL Fig. 1, 2, 3; 75, 80, IPL Fig. 4; 60, 65, IPL Fig. 5) to oxygen generator (140, IPL Fig. 1, 2, 3; 160, IPL Fig. 4; 215, IPL Fig. 5).

- (1) Install screw (115, IPL Fig. 1, 2, 3; 135, IPL Fig. 4; 120, IPL Fig. 5), strap cover (120, IPL Fig. 1, 2, 3; 140, IPL Fig. 4; 125, IPL Fig. 5), and strap (125, IPL Fig. 1, 2, 3; 145, IPL Fig. 4; 130, IPL Fig. 5) in block (135, IPL Fig. 1, 2, 3; 155, IPL Fig. 4; 140, IPL Fig. 5).

CAUTION: DO NOT APPLY EXCESSIVE FORCE TO PINS (85, IPL FIG. 1; 80, IPL FIG. 2, 3; 100, IPL FIG. 4; 80, IPL FIG. 5). BLOCK (135, IPL FIG. 1, 2, 3; 155, IPL FIG. 4; 140, IPL FIG. 5) MAY SPLIT IF EXCESSIVE FORCE IS USED.

- (2) Insert pins (85, IPL Fig. 1; 80, IPL Fig. 2, 3; 100, IPL Fig. 4; 80, IPL Fig. 5) with an arbor press.

(a) Attach strap cover (105, IPL Fig. 1, 2, 3; 125, IPL Fig. 4; 105, IPL Fig. 5) and strap (80, IPL Fig. 1; 85, IPL Fig. 2; 100, IPL Fig. 3; 120, IPL Fig. 4; 100, IPL Fig. 5) to block assembly (110, IPL Fig. 1, 2, 3; 130, IPL Fig. 4; 110, IPL Fig. 5) with pin (85, IPL Fig. 1; 80, IPL Fig. 2, 3; 100, IPL Fig. 4; 80, IPL Fig. 5).

(b) Install lower pin into block (135, IPL Fig. 1, 2, 3; 155, IPL Fig. 4; 140, IPL Fig. 5). Make sure pins do not come out more than 0.06 inch from each side of block.

- (3) Install an unactivated generator into clamp assemblies, with the generator outlet nozzles nearest the clamp assembly base. Do not latch the clamps at this time. Clamps will be latched after the release cable is installed.

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- B. Attach generator/clamp assembly to box assembly (265, 270, IPL Fig. 1; 315, IPL Fig. 2; 340, IPL Fig. 3; 390, IPL Fig. 4; 445, IPL Fig. 5) with screws (70, IPL Fig. 1, 2, 3; 85, 90, IPL Fig. 4; 70, IPL Fig. 5) and washers (75, IPL Fig. 1; 70, IPL Fig. 2, 3; 75, IPL Fig. 5), nuts (77, IPL Fig. 1; 95, IPL Fig. 4) and spacer (78, IPL Fig. 1.)
- C. Attach actuator (195, IPL Fig. 1; 240, IPL Fig. 2; 265, IPL Fig. 3; 300, IPL Fig. 4; 340, IPL Fig. 5) with screws (200, IPL Fig. 1; 220, IPL Fig. 2; 245, IPL Fig. 3; 280, IPL Fig. 4; 320, IPL Fig. 5), washers (205, 210, IPL Fig. 1; 225, 230, IPL Fig. 2; 250, 255, IPL Fig. 3; 285, IPL Fig. 4; 325, IPL Fig. 5), and nuts (215, 231, IPL Fig. 1; 235, IPL Fig. 2; 256, 260, IPL Fig. 3; 295, IPL Fig. 4; 335, IPL Fig. 5).
- D. Pull wire bundle (262, IPL Fig. 1; 305, IPL Fig. 2; 330, IPL Fig. 3; 375, IPL Fig. 4; 405, IPL Fig. 5) through grommet (255, IPL Fig. 1; 290, IPL Fig. 2; 315, IPL Fig. 3; 355, IPL Fig. 4; 390, IPL Fig. 5) and attach connector (261, IPL Fig. 1; 300, IPL Fig. 2; 325, IPL Fig. 3) per Fig. 701 and chapter 20 of the wiring diagram manual.
- E. If applicable, insert supply line assembly (385, 390, IPL Fig. 1; 375, IPL Fig. 2).
- (1) If applicable, insert manifold (415, 420, IPL Fig. 1; 405, IPL Fig. 2; 435, Fig. 3) and attach flexible hose (410, 408, IPL Fig. 1; 400, IPL Fig. 2)
 - (2) If applicable, install screws (395, IPL Fig. 1; 380, IPL Fig. 2), washers (400, IPL Fig. 1; 390, IPL Fig. 2), and attach circle clamp (405, IPL Fig. 1; 395, IPL Fig. 2).
- F. Install latch assy (220, IPL Fig. 1; 245, IPL Fig. 2; 270, IPL Fig. 3; 305, IPL Fig. 4; 345, IPL Fig. 5).
- (1) Insert latch pin (235, IPL Fig. 1; 260, IPL Fig. 2; 285, IPL Fig. 3; 325, IPL Fig. 4; 360, IPL Fig. 5) through latch (250, IPL Fig. 1; 285, IPL Fig. 2; 310, IPL Fig. 3; 350, IPL Fig. 4; 385, IPL Fig. 5), mount (246, IPL Fig. 1; 280, IPL Fig. 2; 300, IPL Fig. 3; 340, IPL Fig. 4; 375, IPL Fig. 5), and spring (240, IPL Fig. 1; 265, IPL Fig. 2; 290, IPL Fig. 3; 330, IPL Fig. 4; 365, IPL Fig. 5).
 - (2) Attach latch assembly with screws (225, IPL Fig. 1; 250, IPL Fig. 2; 275, IPL Fig. 3; 310, IPL Fig. 4; 350, IPL Fig. 5) and washers (230, IPL Fig. 1; 255, IPL Fig. 2; 280, IPL Fig. 3; 320, IPL Fig. 4; 355, IPL Fig. 5) per location markings.

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BOEING
 COMPONENT
 MAINTENANCE MANUAL

CAUTION: DOOR PANEL ASSEMBLY (5, IPL FIG. 1; 5, 7, IPL FIG. 2; 5, IPL FIG. 3, 4, 5) IS VISIBLE FROM CABIN INTERIOR. SPECIAL CARE MUST BE TAKEN TO AVOID MARRING VISIBLE SURFACES.

G. Attach door panel assembly (5, IPL Fig. 1; 5, 7 IPL Fig. 2; 5, IPL Fig. 3, 4, 5).

- (1) Insert hinge pin (30, IPL Fig. 1, 2, 3, 4, 5) through hinge half (40, IPL Fig. 1, 2, 3, 4, 5) on door panel assembly, hinge half (45, IPL Fig. 1, 2, 3, 4, 5), and spring (35, IPL Fig. 1, 2, 3, 4, 5) (Fig. 702).
- (2) Attach door panel assembly and release cable assembly (141, IPL Fig. 1; 145, IPL Fig. 2, 3; 180, IPL Fig. 4; 220, IPL Fig. 5) to box assembly with screws (10, IPL Fig. 1, 2, 3, 4, 5), washers (15, IPL Fig. 1, 2, 3, 4, 5), and nuts (20, IPL Fig. 1, 2, 3, 4, 5) (Fig. 702).
- (3) Adjust actuator clearance and door assembly position per Fig. 701.

H. Cover heads of screws (10, 70, 225, IPL Fig. 1; 10, 75, 250, IPL Fig. 2; 10, 70, 275, IPL Fig. 3; 10, 85, 90, IPL Fig. 4; 10, 70, IPL Fig. 5), ends of springs (35, IPL Fig. 1, 2, 3, 4, 5), release cable eyelet (142, IPL Fig. 1; 150, IPL Fig. 2, 3; 185, IPL Fig. 4; 225, IPL Fig. 5), and gaps in box assembly with 1.0-inch strips of protective tape.

NOTE: Cover gaps from inside of box assy.

I. Assemble oxygen mask assemblies.

- (1) Attach head strap (180, IPL Fig. 1; 200, IPL Fig. 2; 225, IPL Fig. 3; 260, IPL Fig. 4; 295, IPL Fig. 5) to mask (190, IPL Fig. 1; 215, IPL Fig. 2; 240, IPL Fig. 3; 275, IPL Fig. 4; 315, IPL Fig. 5) using head strap clips (182, IPL Fig. 1; 205, IPL Fig. 2; 230, IPL Fig. 3; 265, IPL Fig. 4; 300, IPL Fig. 5).
- (2) Attach lanyard.
 - (a) If applicable, attach retainer loop (179, IPL Fig. 1; 198, IPL Fig. 2; 220, IPL Fig. 3; 250, IPL Fig. 4; 285, IPL Fig. 5) to retainer loop (165, IPL Fig. 1; 180, IPL Fig. 2, 3; 220, IPL Fig. 4; 255, IPL Fig. 5) and slide retainer loop onto tubing (150, IPL Fig. 1; 175, IPL Fig. 2, 3; 215, IPL Fig. 4; 250, IPL Fig. 5) (Fig. 703). Attach snaphook (179, IPL Fig. 1; 197, IPL Fig. 2; 215, IPL Fig. 3; 250, IPL Fig. 4; 275, IPL Fig. 5) to retainer loop (179A, IPL Fig. 1; 198, IPL Fig. 2; 220, IPL Fig. 3; 245, IPL Fig. 4; 280, IPL Fig. 5).

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(b) If applicable, attach lanyard (178, IPL Fig. 1; 195, IPL Fig. 2; 205, IPL Fig. 3; 240, IPL Fig. 4; 275, IPL Fig. 5) to retainer loop (165, IPL Fig. 1; 180, IPL Fig. 2, 3; 220, IPL Fig. 4; 255, IPL Fig. 5) and slide retainer loop onto tubing (150, IPL Fig. 2; 175, IPL Fig. 2, 3; 215, IPL Fig. 4; 250, IPL Fig. 5) (Fig. 703).

J. Pack oxygen mask assemblies (146 thru 148, IPL Fig. 1; 170 thru 174, IPL Fig. 2; 170, IPL Fig. 3; 210, IPL Fig. 4; 245, IPL Fig. 5).

(1) Unfold and flatten bag (185, IPL Fig. 1; 210, IPL Fig. 2; 235, IPL Fig. 3; 270, IPL Fig. 4; 310, IPL Fig. 5). Lay head strap (180, IPL Fig. 1; 200, IPL Fig. 2; 225, IPL Fig. 3; 260, IPL Fig. 4; 295, IPL Fig. 5) on top of bag and fold bag in thirds, lengthwise.

(2) Wrap folded bag up side of mask (190, IPL Fig. 1; 215, IPL Fig. 2; 240, IPL Fig. 3; 275, IPL Fig. 4; 315, IPL Fig. 5) and drape into mask. The bag-tubing connection should be approximately centered in the bottom of the mask, with excess bag protruding above mask one to two inches (Fig. 704).

(3) Coil tubing (150, IPL Fig. 1; 175, IPL Fig. 2, 3; 215, IPL Fig. 4; 250, IPL Fig. 5) counterclockwise from bottom of mask, coiling tubing on top of bag (Fig. 704).

NOTE: Tubing must be pressed firmly down and against inside wall of mask to achieve correct coiling of tubing.

(4) Ensure that ring (176, IPL Fig. 1; 190, IPL Fig. 2; 200, IPL Fig. 3; 235, IPL Fig. 4; 270, IPL Fig. 5) is outside mask assembly (Fig. 704).

(5) Make sure that release cables (141, Fig. 1; 145, Fig. 2 and Fig. 3; 180, Fig. 4; 220, Fig. 5; 180, IPL Fig. 4; 220, IPL Fig. 5) go thru the rings of the mask assemblies (146, 147, 148, Fig. 1; 170, 172, 173, Fig. 2; 170, Fig. 3; 210, IPL Fig. 4; 245, IPL Fig. 5).

(6) Uncoil tubing per Fig. 704. Do not fold bag on top of remaining hose coiled in mask.

K. Install oxygen mask assemblies (146 thru 148, IPL Fig. 1; 170 thru 174, IPL Fig. 2; 170, IPL Fig. 3; 210, IPL Fig. 4; 245, IPL Fig. 5).

CAUTION: GENERATOR MANIFOLD MUST BE SUPPORTED WHEN INSTALLING OXYGEN MASK TUBING ONTO OUTLETS.

(1) Route tubing (150, IPL Fig. 1; 175, IPL Fig. 2, 3; 215, IPL Fig. 4; 250, IPL Fig. 5) from inside the module through grommets (260, IPL Fig. 1; 295, IPL Fig. 2; 320, IPL Fig. 3; 355, IPL Fig. 4; 395, IPL Fig. 5) and slip tubing onto generator manifold outlets.

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**BOEING**
COMPONENT
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CAUTION: WHEN YOU PUT RELEASE PIN (143, IPL FIG. 1; 155, IPL FIG. 2, 3; 195, IPL FIG. 4; 230, IPL FIG. 5) INTO GENERATOR FIRING MECHANISM, DO NOT REMOVE SAFETY PIN WITH WARNING FLAG, A35001-10.

CAUTION: REFER TO SB 767-35-0043, 767-35-0044 TO MAKE SURE THE RELEASE PIN IS IN THE RELEASE PIN HOLE, NOT IN THE SAFETY PIN HOLE (AD 2001-10-14).

- (2) Put release pin (143, IPL Fig. 1; 155, IPL Fig. 2, 3; 195, IPL Fig. 4; 230, IPL Fig. 5) through ring of each lanyard, through opening in module, and into generator firing mechanism. Make sure the release cable goes through the bracket, as shown in Fig. 702.
- (3) Close latches (90, IPL Fig. 1; 95, IPL Fig. 2, 3; 115, IPL Fig. 4; 95, IPL Fig. 5) and insert lockpins (100, IPL Fig. 1, 2; 90, IPL Fig. 3; 110, IPL Fig. 4; 90, IPL Fig. 5).
- (4) Pull extra hose back through grommets and coil it into masks.
- (5) Put masks in module, on top of release cable to prevent free movement.

CAUTION: MAKE SURE THERE ARE NO SHARP BENDS OR CRIMPS IN THE HOSES AND THAT HOSES ARE CORRECTLY ROUTED THROUGH RELIEF IN DIVIDER WALL. MAKE SURE ALSO THAT THERE IS NO EXCESS UNWRAPPED HOSE ON THE ACTUATOR SIDE OF DIVIDER WALL THAT MAY CATCH ON OR INTERFERE WITH THE ACTUATOR.

L. Close and latch module door, using care that all items remain in their correct positions.

3. Storage

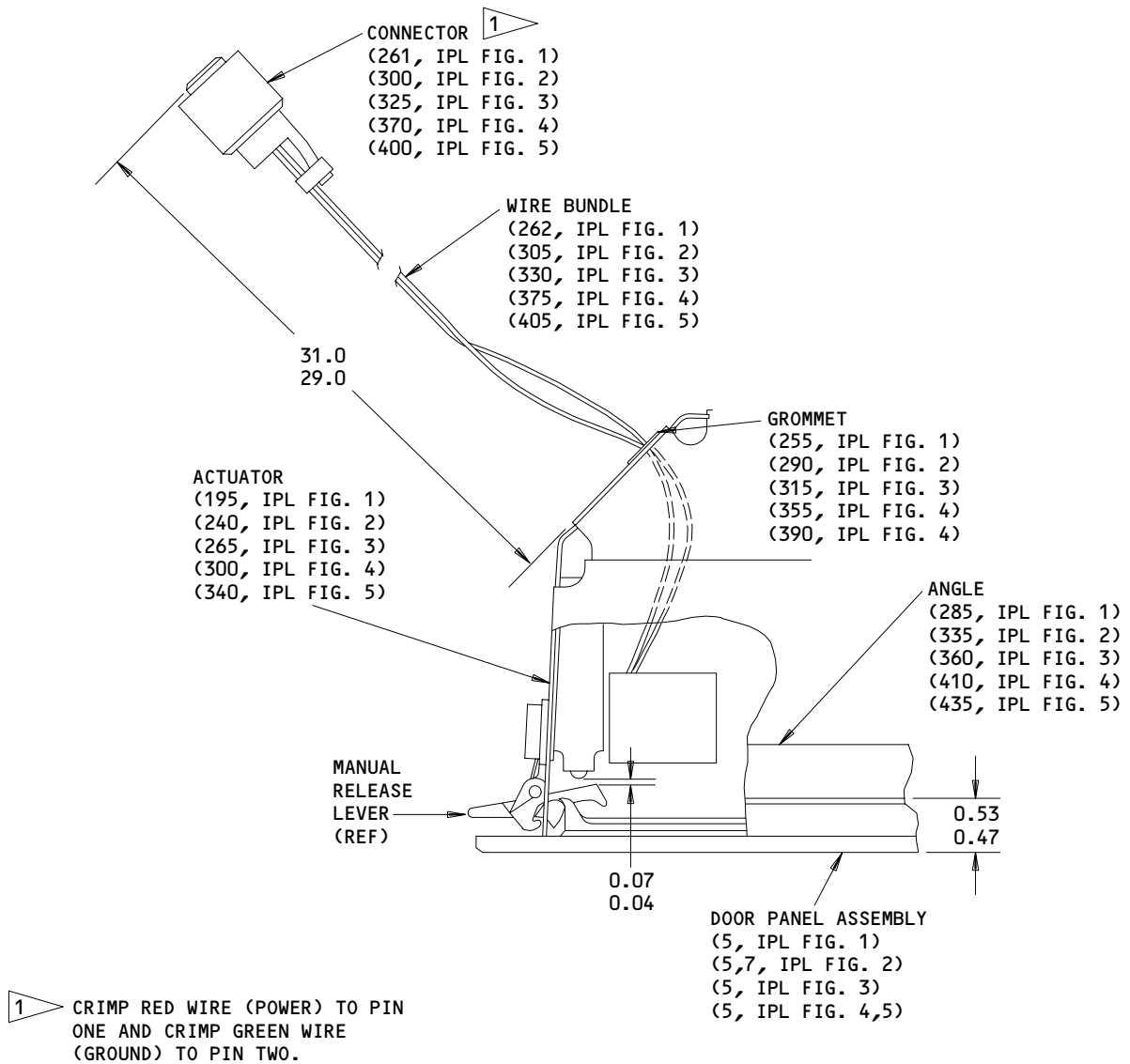
A. Use standard industry practices for storage of this component, and additional procedures in the following steps.

CAUTION: PLASTIC PARTS VISIBLE TO CABIN INTERIOR WHEN INSTALLED MUST BE SUITABLY PROTECTED DURING STORAGE.

- B. Wrap entire unit in a vapor barrier paper and seal airtight in a temperature of 60-90°F and 90% relative humidity, maximum.
- C. Protect unit from handling damage with adequate structure or packing.
- D. For further information, refer to 20-70-01, Protection, Storage and Handling of Airplane Components, and to 20-44-02, Temporary Protective Coatings.

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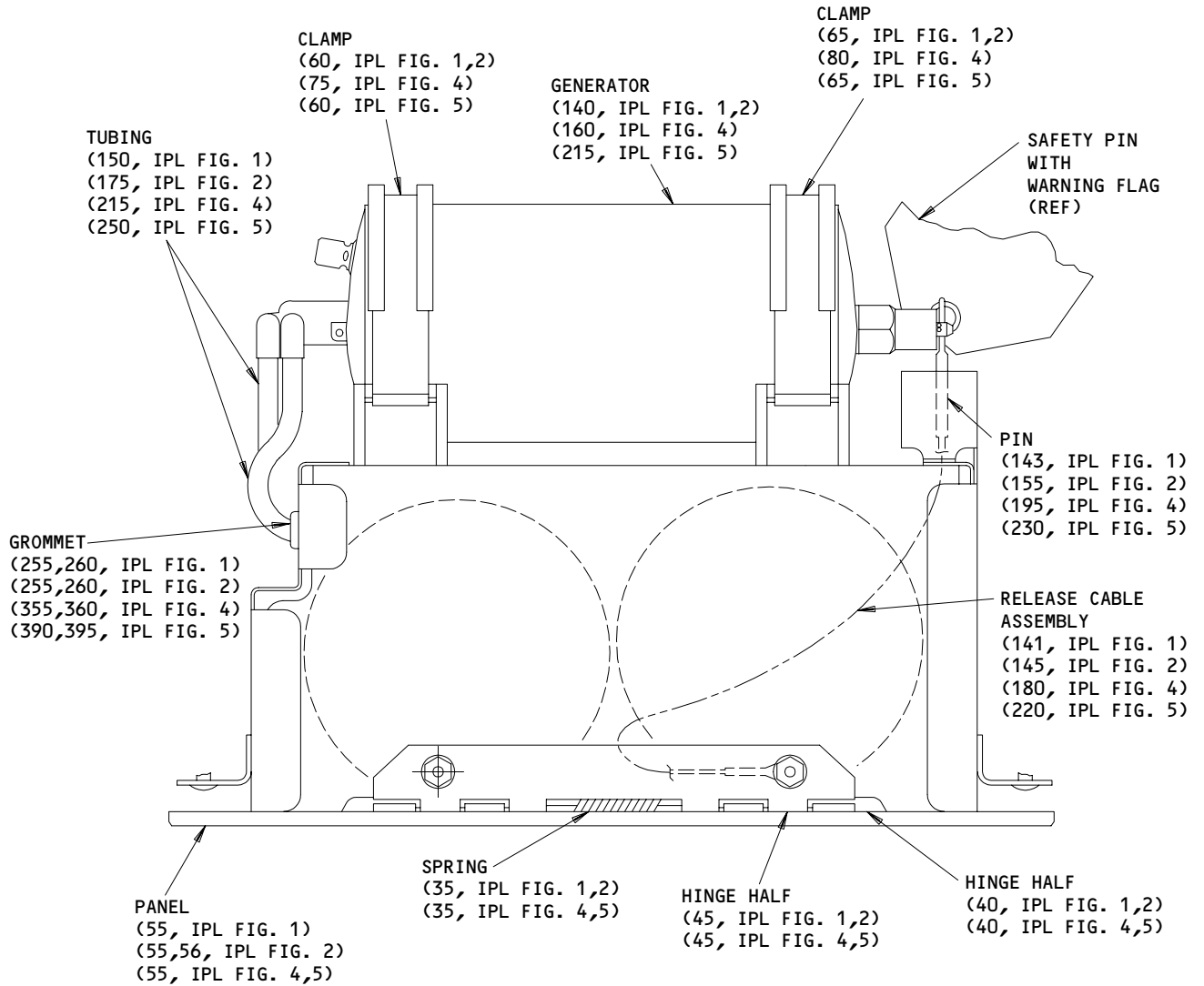
ALL DIMENSIONS ARE IN INCHES

Actuator Adjustment
 Figure 701

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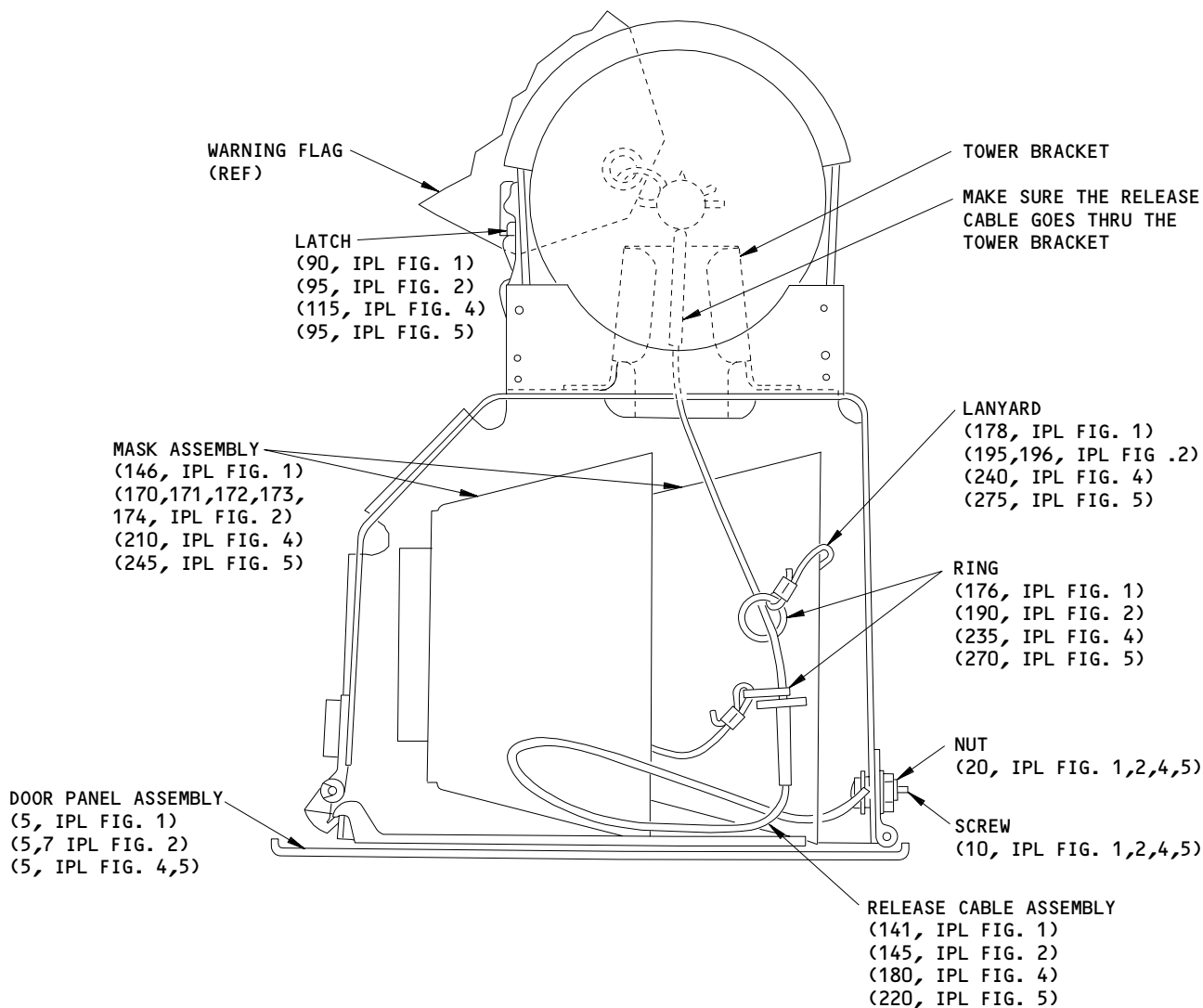
NOTE: IPL FIGURE 3 SIDE MOUNTED ASSEMBLY NOT SHOWN.

Oxygen Box Assembly
 Figure 702 (Sheet 1)

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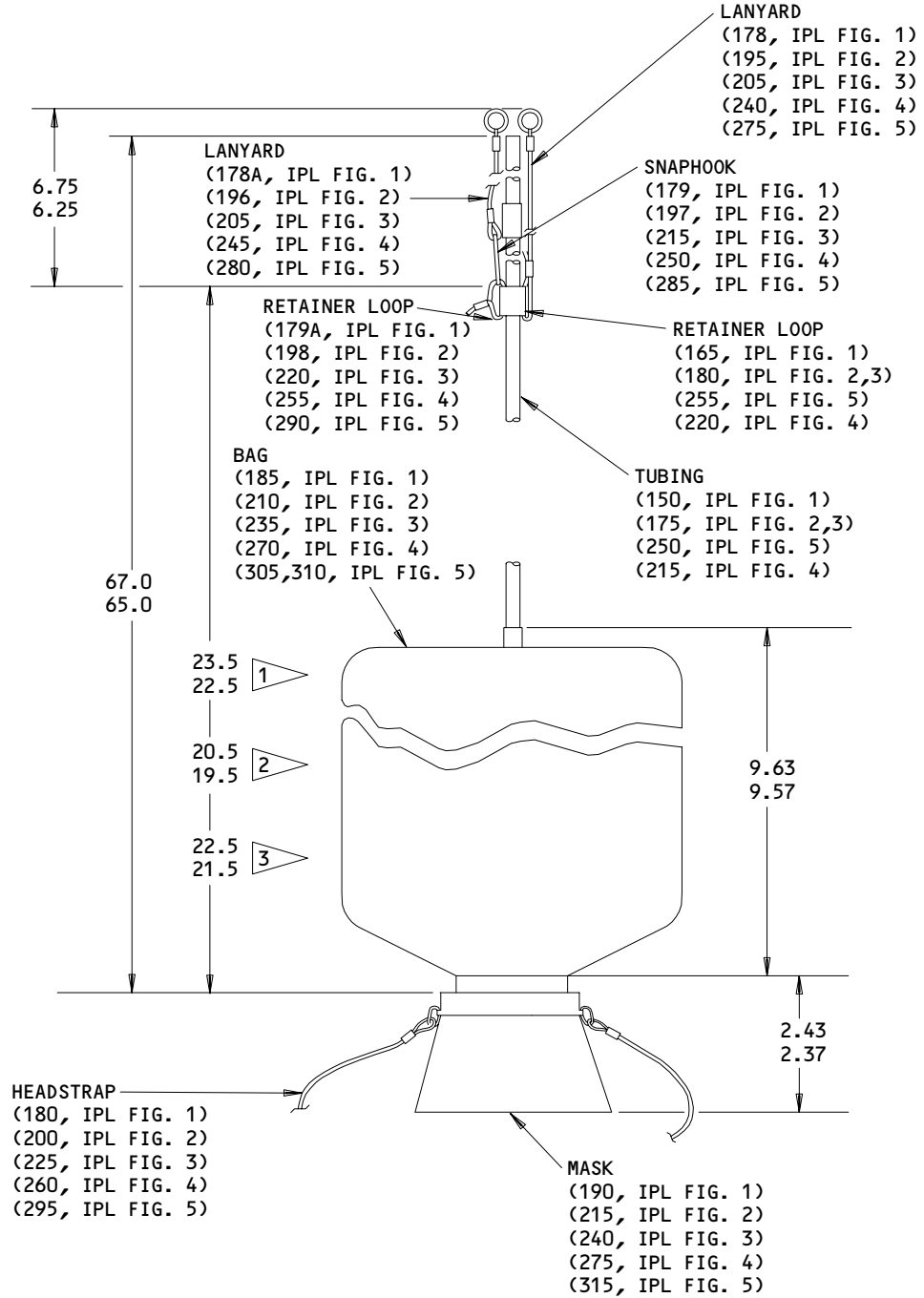
ASSEMBLY
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NOTE: IPL FIGURE 3 SIDE MOUNTED ASSEMBLY NOT SHOWN.

Oxygen Box Assembly
 Figure 702 (Sheet 2)



- 1 MASK ASSEMBLIES
417T4205-5,-45,-73
- 2 MASK ASSEMBLIES
417T4205-51,-52,-74,174
- 3 MASK ASSEMBLY
417T4205-80

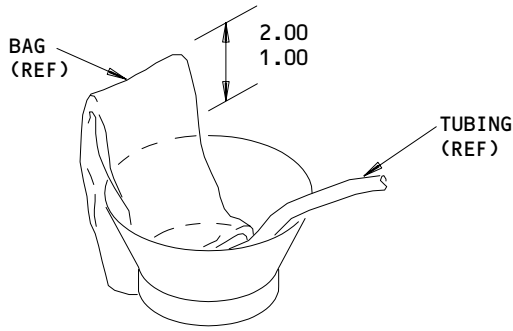
ALL DIMENSIONS ARE IN INCHES

Oxygen Mask Assembly
 Figure 703

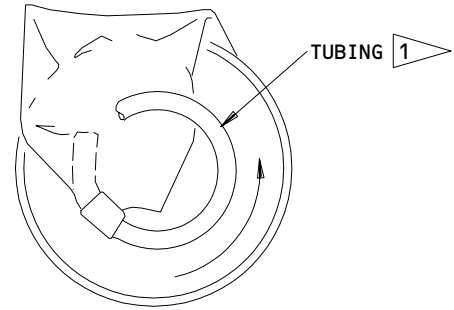
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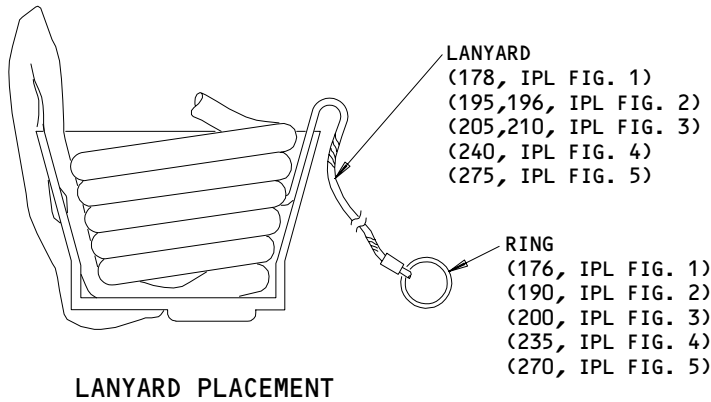
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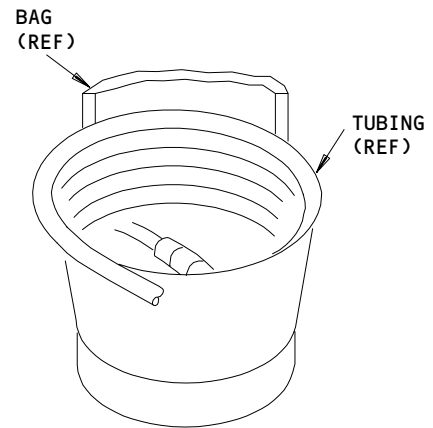
BAG PLACEMENT



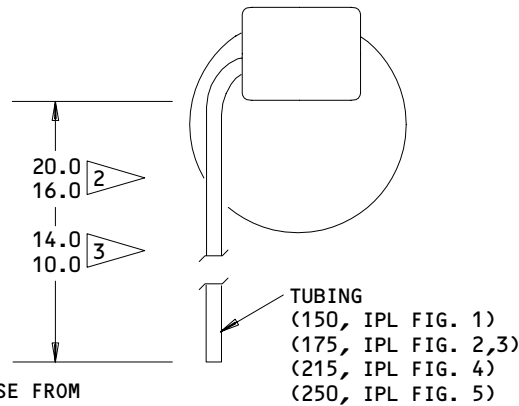
TUBING COIL DIRECTION



LANYARD PLACEMENT



NOTE: LANYARD NOT SHOWN FOR CLARITY



- 1 COIL TUBING COUNTERCLOCKWISE FROM BOTTOM OF MASK
- 2 MODULE ASSEMBLIES 417T4203-30,-32,-37,-41,-42,-44
- 3 MODULE ASSEMBLIES 417T4203-20,-22,-23,-25,-27,-28,-31,-33 THRU -36-38 THRU -40,-43,-45

ALL DIMENSIONS ARE IN INCHES

**Oxygen Mask Assembly Packing
 Figure 704**

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ASSEMBLY
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SPECIAL TOOLS, FIXTURES AND EQUIPMENT

NOTE: Equivalent substitutes may be used.

1. A35001-10 -- Safety pin with warning flag.

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SPECIAL TOOLS

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ILLUSTRATED PARTS LIST

1. This section lists and illustrates replaceable or repairable component parts. The Illustrated Parts Catalog contains a complete explanation of the Boeing part numbering system.

2. Indentures show parts relationships as follows:

Assembly

Detail Parts for Assembly

Subassembly

Attaching Parts for Subassembly

Detail Parts for Subassembly

Detail Installation Parts (Included only if installation parts may be returned to shop as part of assembly)

3. One use code letter (A, B, C, etc.) is assigned in the EFF CODE column for each variation of top assembly. All listed parts are used on all top assemblies except when limitations are shown by use code letter opposite individual part entries.

4. Letter suffixes (alpha-variants) are added to item numbers for optional parts, Service Bulletin modification parts, configuration differences (except left- and right-hand parts), product improvement parts, and parts added between two sequential item numbers. The alpha-variant is not shown on illustrations when appearance and location of all variants of the part is the same.

5. Service Bulletin modifications are shown by the notations PRE SB XXXX and POST SB XXXX.

A. When a new top assembly part number is assigned by Service Bulletin, the notations appear at the top assembly level only. The configuration differences at detail part level are then shown by use code letter.

B. When the top assembly part number is not changed by the Service Bulletin, the notations appear at the detail part level.

6. Parts Interchangeability

Optional
(OPT)

The parts are optional to and interchangeable with other parts having the same item number.

Supersedes, Superseded By
(SUPSDS, SUPSD BY)

The part supersedes and is not interchangeable with the original part.

Replaces, Replaced By
(REPLS, REPLD BY)

The part replaces and is interchangeable with, or is an alternate to, the original part.

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7. Boeing Proprietary Color-Coded Parts

Color-coded parts are identified with an alpha "SP" suffix. This entry represents consolidation of all color codes applicable for a given usage. Orders for color-coded parts should include the registry number of the airplane for which the parts are ordered.

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VENDORS

0NH73 PRECISE PRODUCTS INC
348-B EVELYN STREET PO BOX 1249
PARAMUS, NEW JERSEY 07653-1249

00287 SPIROL INTL CORP
DANIELSON, CONNECTICUT 06239-0179

01556 EMHART FASTENING SYSTEMS GROUP HELI-COIL DIV
SHELTER ROCK LANE
DANBURY, CONNECTICUT 06810

02660 AMPHENOL CORP INDUSTRIAL TECHNOLOGY DIV
358 HALL AVENUE PO BOX 384
WALLINGFORD, CONNECTICUT 06492

06324 GLENAIR INC
1211 AIR WAY
GLENDALE, CALIFORNIA 91201-2497

06383 PANDUIT CORPORATION
17301 RIDGELAND AVENUE
TINLEY PARK, ILLINOIS 60477-3048

09790 EATON CORP VALVE AND ACTUATOR DIV
2338 ALASKA AVENUE
EL SEGUNDO, CALIFORNIA 90245-4896

11815 CHERRY AEROSPACE FASTENERS DIV OF TEXTRON
1224 EAST WARNER AVENUE PO BOX 2157
SANTA ANA, CALIFORNIA 92707-0157

13556 LABINAL COMPONENTS AND SYS CINCH MILITARY AEROSPACE DIV
8821 SCIENCE CENTER DRIVE
MINNEAPOLIS, MINNESOTA 55428-3619

15653 KAYNAR TECHNOLOGY KAYNAR DIV
800 SOUTH STATE COLLEGE BLVD PO BOX 3001
FULLERTON, CALIFORNIA 92634-3001

16827 PURITAN-BENNETT AERO SYSTEMS
10800 PFLUMM ROAD
LENEXA, KANSAS 66215-2182

25281 OETEIKER INC
71-77 OKNER PARKWAY
LIVINGSTON, NEW JERSEY 07039

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VENDORS

29372 FAIRCHILD IND INC AEROSP FSTNRS DIV SOUTHBAY OPNS/TRIDAIR
3000 WEST LOMITA BLVD
TORRANCE, CALIFORNIA 90505-5103

52828 REPUBLIC FASTENER MFG CORP
1300 RANCHO CONEJO BLVD
NEWBURY PARK, CALIFORNIA 91320-1405

53421 TYTON CORP
7930 FAULKNER ROAD PO BOX 23055
MILWAUKEE, WISCONSIN 53223-3496

59730 THOMAS AND BETTS CORP
1555 LYNNFIELD ROAD
MEMPHIS, TENNESSEE 38119

71087 BOOTS ACFT NUT DIV TOWNSEND CO SEE TEXTRON INC CHERRY
FASTENER TOWNSEND DIV V11815

72794 DZUS FASTENER COMPANY, INCORPORATED
425 UNION BOULEVARD
WEST ISLIP, NEW YORK 11795-3123

72962 ELASTIC STOP NUT A DIV OF HARTFORD INDUSTRIES INC
2330 VAUXHALL ROAD
UNION, NEW JERSEY 07083-5038

76385 MINOR RUBBER CO INC
49 ACKERMAN STREET
BLOOMFIELD, NEW JERSEY 07003-4201

80539 SPS TECHNOLOGIES INC AEROSPACE PRODUCTS DIV
2701 SOUTH HARBOR BOULEVARD PO BOX 1259
SANTA ANA, CALIFORNIA 92702-1259

82399 WATERBURY BUCKLE CO
952 SOUTH MAIN STREET
WATERBURY, CONNECTICUT 06706-3964

92215 FAIRCHILD IND INC FAIRCHILD AEROSPACE FASTENER DIV
3010 W LOMITA BLVD
TORRANCE, CALIFORNIA 90505-5102

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
AJ3-25		1	275A	4
		2	320	4
		3	345	4
		4	395	4
		5	420	4
AN415-4		1	100	2
		2	100	2
		3	90	2
		4	110	2
		5	90	4
AN960-10L		1	75	4
		2	75	4
		3	75	4
		5	75	8
		1	15	4
AN960-6		1	210	2
		2	15	4
		2	230	2
		3	15	4
		3	255	2
		4	15	4
		4	290	2
		5	15	4
		5	330	2
		1	230	3
AN960-8		2	255	3
		3	280	3
		4	168	2
		5	155	4
		5	355	3
A87		1	142A	1
		2	150A	1
		3	150A	1
		4	185A	1
		5	225A	2
BACC10GH08		1	262	1
		2	305	1
		3	330	1
		4	375	1
		5	405	1
BACC63BN8-2P		1	261	1
		2	300	1
		3	325	1
		4	370	1
		5	400	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BACN10JC06		1	20	2
		1	215	2
		2	20	2
		2	235	2
		3	20	2
		3	260	2
		4	20	2
		4	295	2
BACN10JC3		4	95	2
	BACR15BA3AD	1	330	2
2		345	9	
3		365	5	
4		415	4	
5		440	6	
BACR15BB3AD	1	305	4	
	1	325	3	
	1	340	15	
	1	360	12	
	2	340	27	
	3	370	31	
	4	420	37	
	5	445	37	
	BACR15BB3AD2	1	95	4
		2	90	4
3		85	4	
4		105	4	
5		85	8	
BACR15BB4AD	1	290	6	
	2	330	6	
	3	355	6	
	4	405	6	
	5	430	6	
BACS12FA08C6	1	225A	3	
	4	315	3	
BACS12FA3C13	4	90	2	
	BACS12FA3C6	1	70A	4
		4	85	4
BACS38G3	5	160B	1	
	BACS38K1	1	263B	1
2		310B	1	
3		335A	1	
4		385A	1	
5		160C	1	

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BAC27TPPS6316		1	385	1
		2	415	1
		4	490	1
BAC27TPPS6317		5	515	1
BAC27TPPS6319		3	450	1
BRH10A06		1	20	2
		1	215	2
		2	20	2
		2	235	2
		3	20	2
		3	260	2
		4	20	2
		4	295	2
		4	95	2
		1	215	2
BRH10A3 BRH10A62		2	20	2
		2	235	2
		3	20	2
		3	260	2
		2	80B	4
CZ078-1125		3	80B	4
		4	100B	4
		5	80B	8
		1	261	1
C0909A08-02PN		2	300	1
		3	325	1
		4	370	1
		5	400	1
		1	262A	1
GTR21-8C		2	305B	1
		4	375A	1
		1	20	2
H10-06BAC		1	215	2
		2	20	2
		2	235	2
		3	20	2
		3	260	2
		4	20	2
		4	295	2
		4	95	2
		1	138	1
		2	395	1
H10-3BAC MS20230GBP10		3	430	1
		4	470	1
		5	495	1
		1	138	1
		2	395	1
MS20230GBP10		3	430	1
		4	470	1
		5	495	1
		1	138	1
		2	395	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
MS20230WBP10		1	138J	1
		2	400	1
		3	435	1
		4	475	1
		5	500	1
MS20253-2-775		1	235	1
		2	260	1
		3	285	1
		4	325	1
		5	360	1
MS20253P2-550		1	30	1
		2	30	1
		3	30	1
		4	30	1
		5	30	1
MS20659-102		1	142	1
		2	150	1
		3	150	1
		4	185	1
		5	225	2
MS21042L06		5	20	2
		5	335A	2
MS21207C4-4		1	115	2
		2	115	2
		3	115	2
		4	135	2
		5	120	4
MS27559-1		1	262B	1
		2	305A	1
MS35489-1X		1	255	1
		2	290	1
		3	315	1
		4	355	1
		5	390	1
MS35489-4X		1	260	2
		2	295	3
		3	320	2
		5	395A	3
MS35489-6X		4	360	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ		
MS39086-26		2	80A	4		
		3	80A	4		
		4	100A	4		
		5	80A	8		
MS51844-82		1	137	1		
		1	137K	2		
		2	385	2		
		3	415	2		
		4	460	2		
		5	485	2		
		4	167	2		
		5	150A	4		
MS51861-35		1	15B	4		
		1	210B	2		
		2	15B	4		
		2	230B	2		
		3	15B	4		
		3	255B	2		
		4	15B	4		
		4	290B	2		
		5	15B	4		
		5	330B	2		
		NAS1149DN632J		1	230A	3
				2	255B	3
				3	280A	3
				4	168B	2
				5	155B	4
5	355B			3		
NAS1149D0332J		1	75A	4		
		2	75B	4		
		3	75A	4		
		5	75B	8		
NAS1149FN632P		1	15A	4		
		1	210A	2		
		2	15A	4		
		2	230A	2		
		3	15A	4		
		3	255A	2		
		4	15A	4		
		4	290A	2		

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
NAS1149FN832P		2	255A	3
		4	168A	2
NAS1149F0332P		2	75A	4
NAS43DD3-24		4	60	2
NAS601-6		1	10	2
		1	200	2
		2	10	2
		2	220	2
		3	10	2
		3	245	2
		4	10	2
		4	280	2
		5	10	2
		5	320	2
NAS602-6		1	225	3
		2	250	3
		3	275	3
		4	315A	3
		5	150	4
		5	350A	3
NAS603-13		4	90A	2
NAS603-6		1	70	4
		2	70	4
		3	70	4
		4	85A	4
		5	70	8
NAS620-6		1	205	2
		2	225	2
		3	250	2
		4	285	2
		5	325	2
NS202101-02		4	95	2
NS202101-62		4	20	2
		4	295	2
N03		1	280	4
		2	325A	4
		3	350A	4
		4	400A	4
		5	425A	4
N0318		4	235B	2
		4	250A	2
PLT1-5MM		5	160	1
PLT2SM		1	263B	1
		2	310B	1
		3	335A	1
		4	385A	1
		5	160C	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
RMLH9075-3W		4	95	2
RMLH9075-62W		1	20	2
		1	215	2
		2	20	2
		2	235	2
		3	20	2
		3	260	2
		4	20	2
		4	295	2
STBS38G3		1	263A	1
		2	310A	1
		3	335	1
		4	385	1
S417T401-22		4	160	1
		5	215	2
S417T401-25		1	140B	1
		3	140	1
S417T401-26		2	140A	1
S417T402-3		1	195C	1
		2	240B	1
		3	265	1
		4	300	1
		5	340	1
S417T402-4		1	195D	1
		2	240C	1
		3	265A	1
		4	300A	1
		5	340A	1
S418W001-109		1	148N	2
		2	173D	3
		3	170G	2
S418W001-110		1	148M	2
		2	173E	3
		3	170F	2
		4	210C	2
		5	245A	3
S418W001-114		1	148P	2
TY25M		1	263A	1
TY25M		2	310A	1
		3	335	1
		4	385	1
TY525M		1	263C	1
		2	310C	1
		3	335B	1
		4	385B	1
		5	410C	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
T05R0		1	263B	1
		2	310B	1
		3	335A	1
		4	385A	1
		5	160C	1
T6S1032J		4	95	2
T6S632J		1	20	2
		1	215	2
		2	20	2
		2	235	2
		3	20	2
		3	260	2
		4	20	2
		4	295	2
		4	95	2
		1	20	2
		1	215	2
		2	20	2
		2	235	2
VN303A02 VN303A62		3	20	2
		3	260	2
		4	20	2
		4	295	2
		4	95	2
		1	20	2
		1	215	2
		2	20	2
		2	235	2
		3	20	2
Z2318		3	260	2
		4	20	2
		4	295	2
		1	260A	2
		2	295A	3
117003-12		3	320A	2
		5	395B	3
		1	140B	1
		3	140	1
117003-13		2	140A	1
117003-22		4	160	1
		5	215	2
30L20-2AA		1	90	2
30L20-2AA		2	95	2
		3	95	2
		4	115	2
		5	95	4
	318		1	176B
		1	179	2
		2	190B	3
		2	197	3
		3	200B	2
		3	215	2
		5	285	3

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417N3138-13		5	190	1
417N3138-14		4	165	1
		5	170	1
417N3138-15		4	170	1
		5	180	1
417N3138-16		4	175	1
		5	185	1
417N3138-20		5	175	1
417N3138-21		5	195	1
417T4203-107SP		1	3M	RF
		4	1D	RF
417T4203-109SP		1	3N	RF
		4	1E	RF
417T4203-122SP		1	2Y	RF
417T4203-123SP		1	3E	RF
		2	1Q	RF
417T4203-134SP		1	3P	RF
		2	1R	RF
417T4203-139SP		1	3V	RF
417T4203-140SP		1	2Z	RF
417T4203-141SP		1	3C	RF
		3	1E	RF
417T4203-142SP		1	3	RF
417T4203-144SP		1	4B	RF
		3	1G	RF
417T4203-145SP		1	5K	RF
417T4203-146SP		1	3Q	RF
		2	1S	RF
417T4203-150SP		1	3X	RF
417T4203-20SP		1	1V	RF
417T4203-207SP		1	3F	RF
		4	1	RF
417T4203-209SP		1	3G	RF
		4	1A	RF
417T4203-22SP		1	1X	RF
417T4203-222SP		1	3A	RF
417T4203-223SP		1	3R	RF
		2	1T	RF
417T4203-23SP		1	1Y	RF
		2	1H	RF
417T4203-234SP		1	3S	RF
		2	1U	RF
417T4203-239SP		1	3Y	RF
		3	1F	RF
417T4203-242SP		1	3B	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4203-244SP		1	4C	RF
		3	1H	RF
417T4203-246SP		1	3T	RF
		2	1V	RF
417T4203-25SP		1	2	RF
		2	1K	RF
417T4203-30SP		1	2E	RF
		3	1	RF
417T4203-31SP		1	2G	RF
		3	1A	RF
417T4203-33SP		1	2H	RF
		2	1M	RF
417T4203-35SP		1	2L	RF
		2	1N	RF
417T4203-36SP		1	2M	RF
		3	1B	RF
417T4203-38SP		1	2P	RF
417T4203-407SP		1	4M	RF
		4	1F	RF
417T4203-409SP		1	4E	RF
417T4203-409SP		4	1G	RF
417T4203-41SP		1	2S	RF
		3	1C	RF
417T4203-42SP		1	2T	RF
417T4203-422SP		1	4F	RF
417T4203-43SP		1	2U	RF
417T4203-434SP		1	3U	RF
		2	1W	RF
417T4203-44SP		1	2V	RF
		3	1D	RF
417T4203-440SP		1	4	RF
		3	1J	RF
417T4203-442SP		1	4A	RF
		3	1K	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4203-445SP		1	4H	RF
		2	1X	RF
417T4203-447SP		1	4K	RF
		5	1A	RF
417T4203-46SP		1	2X	RF
		2	1P	RF
417T4203-460SP		1	6H	RF
		3	1S	RF
417T4203-462SP		1	6K	RF
417T4203-463SP		1	5R	RF
417T4203-464SP		1	5S	RF
		3	1Q	RF
417T4203-465SP		1	5T	RF
417T4203-466SP		1	6L	RF
		2	2A	RF
417T4203-467SP		1	5U	RF
		5	1B	RF
417T4203-472SP		1	5V	RF
417T4203-477SP		1	6G	RF
		4	1J	RF
417T4203-478SP		1	5W	RF
		3	1R	RF
417T4203-480SP		1	5Y	RF
		3	1T	RF
417T4203-482SP		1	6	RF
		3	1U	RF
417T4203-485SP		1	6C	RF
		2	2B	RF
417T4203-486SP		1	6D	RF
		2	2C	RF
417T4203-487SP		1	6E	RF
		4	1K	RF
417T4203-488SP		1	6F	RF
		5	1C	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4203-7SP		1	3K	RF
		4	1B	RF
417T4203-9SP		1	3L	RF
		4	1C	RF
417T4205-105		1	146D	2
		2	170C	2
417T4205-11		1	165	2
		2	180	3
		3	180	2
		4	220	2
		5	255	3
417T4205-12		1	150	2
		2	175	1
		3	175	1
		4	215	2
		5	250	3
417T4205-141		1	148F	2
417T4205-145		1	146B	2
		2	170B	2
		4	210	2
417T4205-151		1	147A	2
417T4205-152		1	146C	2
		1	148H	2
		2	173B	3
		3	170C	2
		5	245	3
417T4205-173		1	148E	2
		2	173C	3
417T4205-174		3	170D	2
417T4205-180		1	148D	2
417T4205-24		1	178	2
		2	195	3
		3	205	2

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4205-26		1	176	2
		2	190	3
		3	200	2
		4	235A	2
417T4205-32		1	182	4
		2	205	6
		3	230	4
		4	265	4
		5	300	6
417T4205-45		1	146A	2
		2	170A	3
		4	210A	2
417T4205-47		1	178A	2
		2	195A	3
		2	196	3
		3	210	2
		4	245	2
		5	280	3
417T4205-49		1	179A	2
		2	198	3
		3	220	2
		4	255	2
		5	290	3
417T4205-5		1	146	2
		2	170	3
417T4205-50		1	175B	4
		1	175C	6
		2	186A	6
		2	187	9
		3	190	4
		3	195	6
		4	230	6
		5	265	9
		1	147	2
417T4205-51		2	172	3
		3	170	2
		1	148	2
417T4205-52		2	173	3
		3	170A	2
		1	180	2
417T4205-6		2	200	3
		3	225	2
		4	260	2
		5	295	3

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4205-7		1	175	4
		2	185	6
		3	185	4
		4	225	4
		5	260	6
417T4205-73		1	148A	2
		2	173A	3
		3	170B	2
417T4205-8		1	190	2
		2	215	3
		3	240	2
		4	275	2
		5	315	3
417T4205-80		1	148C	2
417T4205-9		1	185	2
		2	210	3
		3	235	2
		4	270	2
		5	305	3
417T4205-96		1	176A	2
		1	179B	2
		2	190A	3
		2	197B	3
		3	200A	2
		3	215A	2
		3	425	1
		4	235	2
		4	250B	2
		5	270	3
417T4250-1		2	60	1
417T4250-2		4	75	1
		2	65	1
		4	80	1
		4	80	1
		5	60	2

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BOEING
 COMPONENT
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4250-23		5	65	2
417T4250-3		1	60	1
		3	60	1
417T4250-4		1	65	1
		3	65	1
417T4250-6		1	105	2
		2	105	2
		3	105	2
		4	125	2
		5	105	4
417T4250-7		1	80	2
		2	85	2
		3	100	2
		4	120	2
		5	100	4
417T4251-1SP		1	7A	1
		2	5A	1
		4	5	1
417T4251-11SP		1	7B	1
		2	5B	1
		4	5C	1
417T4251-12SP		1	7C	1
		2	7A	1
		3	5A	1
		4	5B	1
417T4251-2SP		1	7	1
		2	7	1
		3	5	1
		4	5A	1
417T4251-31SP		1	7E	1
		4	5D	1
417T4251-32SP		1	7D	1
		2	7B	1
		3	5B	1
		4	5E	1
		5	5A	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4252-1		3	340	1
417T4252-10		1	322	1
		3	385	1
		4	430	1
417T4252-11		3	340A	1
417T4252-13		4	435	1
417T4252-2		3	395	1
417T4252-3		3	400	1
417T4252-4		3	375	1
		5	450	1
417T4252-5		1	335	1
		3	390	1
417T4252-6		1	320	1
		3	380	1
417T4252-7		1	285	2
		2	335	2
		3	360	2
		4	410	2
		5	435	2
417T4252-8		2	360	1
417T4253-1		1	265	1
417T4253-10		5	415	1
417T4253-11		5	470	1
417T4253-12		5	465	1
417T4253-13		5	460	1
417T4253-2		1	345	1
		2	365	1
		4	440	1
417T4253-3		1	375	1
		4	445	1
417T4253-4		1	295	1
		2	350	1
		4	425	1
		5	447	1
417T4253-5		2	315	1

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BOEING
 COMPONENT
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4253-6		2	370	1
417T4253-7		2	355	1
		5	455	1
417T4253-8		1	265A	1
417T4253-9		4	390	1
417T4255-1		1	110	2
		2	110	2
		3	110	2
		4	130	2
		5	110	2
417T4255-2		1	135	2
		2	135	2
		3	135	2
		4	155	2
		5	140	2
417T4255-3		1	125	2
		2	125	2
		3	125	2
		4	145	2
		5	130	4
417T4255-4		1	120	2
		2	120	2
		3	120	2
		4	140	2
		5	125	4
417T4255-7		5	115	2
417T4255-8		5	140A	2
417T4256-1		1	220	1
		2	245	1
		3	270	1
		4	305	1
		5	345	1
417T4257-1		1	25	1
		2	25	1
		3	25	1
		4	25	1
		5	25	1
417T4257-2		1	40	1
		2	40	1
		3	40	1
		4	40	1
		5	40	1
417T4257-3		1	45	1
		2	45	1
		3	45	1
		4	45	1
		5	45	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4262-1		1	141	1
		2	145	1
		3	145	1
		4	180	1
		4	145	1
417T4262-2		1	145	1
		2	165	1
		3	165	1
		4	205	1
		5	240	2
417T4262-3		1	141B	1
		2	145A	1
		3	145A	1
		4	180B	1
		5	220A	2
417T4263-1		1	136	1
		3	447	1
417T4263-2		1	137S	1
		3	420	1
417T4263-3		3	410	1
417T4263-6		1	136K	1
		2	380	1
		3	410A	1
		4	455	1
		5	480	1
417T4263-7		1	139S	1
		2	410	1
		4	485	1
		5	510	1
		1	137V	1
417T4263-8		2	390	1
		3	422	1
		4	465	1
		5	490	1
		1	138S	1
417T4263-9		2	405	1
		3	442	1
		4	480	1
		5	505	1
		1	50	1
417T4300-1		2	50	1
		3	50	1
		4	50	1
		5	50	1
		5	50	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4302-1		1	245	1
		2	270	1
		3	295	1
		4	335	1
		5	370	1
417T4302-2		1	250	1
		2	285	1
		3	310	1
		4	350	1
		5	385	1
417T4302-4		1	246	1
		2	280	1
417T4302-4		3	300	1
		4	340	1
		5	375	1
417T4303-2		1	240	1
		2	265	1
		3	290	1
		4	330	1
		5	365	1
417T4303-3		1	35A	1
		2	35	1
		3	35	1
		4	35	1
		5	35	1
417T4305-1SP		1	55C	1
		2	55A	1
		4	55A	1
417T4305-11SP		1	55D	1
		2	55B	1
		4	55B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4305-12SP		1	55E	1
		2	56A	1
		3	55A	1
		4	55C	1
417T4305-2SP		1	55B	1
		2	56	1
		3	55	1
		4	55	1
417T4305-31SP		1	55G	1
		4	55D	1
417T4305-32SP		1	55F	1
		2	56B	1
		3	55B	RF
		4	55E	1
		5	55A	1
417T4307-1		1	143	1
		2	155	1
		3	155	1
		4	195	1
417T4307-2		1	143A	1
		2	155A	1
		3	155A	1
		4	195A	1
		5	230A	2
417T4308-1		1	144	1
417T4308-1		2	160	1
		3	160	1
		4	200	1
		5	235	2
		4	65	1
417T4317-1		4	70	1
417T4317-2		4	70	1
48-63N8-2P		1	261	1
		2	300	1
		3	325	1
		4	370	1
		5	400	1

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BOEING
 COMPONENT
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
5-64X11-8MDP		1	85A	4
		2	80	4
		3	80	4
		4	100	4
		5	80	8
6035-2BR0185		1	247	3
		2	275	3
		3	305	3
		4	345	3
		5	380	3
6041-3BR0375		1	130	4
		2	130	4
		3	130	4
		4	150	4
		5	135	8
69-50420-2		1	139J	1
		3	445	1
69-50420-4		1	139	16
		3	440	16
70-505R		4	365	1
70505RD		5	410D	1
78175-3		1	195C	1
		2	240B	1
		3	265	1
		4	300	1
		5	340	1
78175-4		1	195D	1
		2	240C	1
		3	265A	1
		4	300A	1
78175-4		5	340A	1

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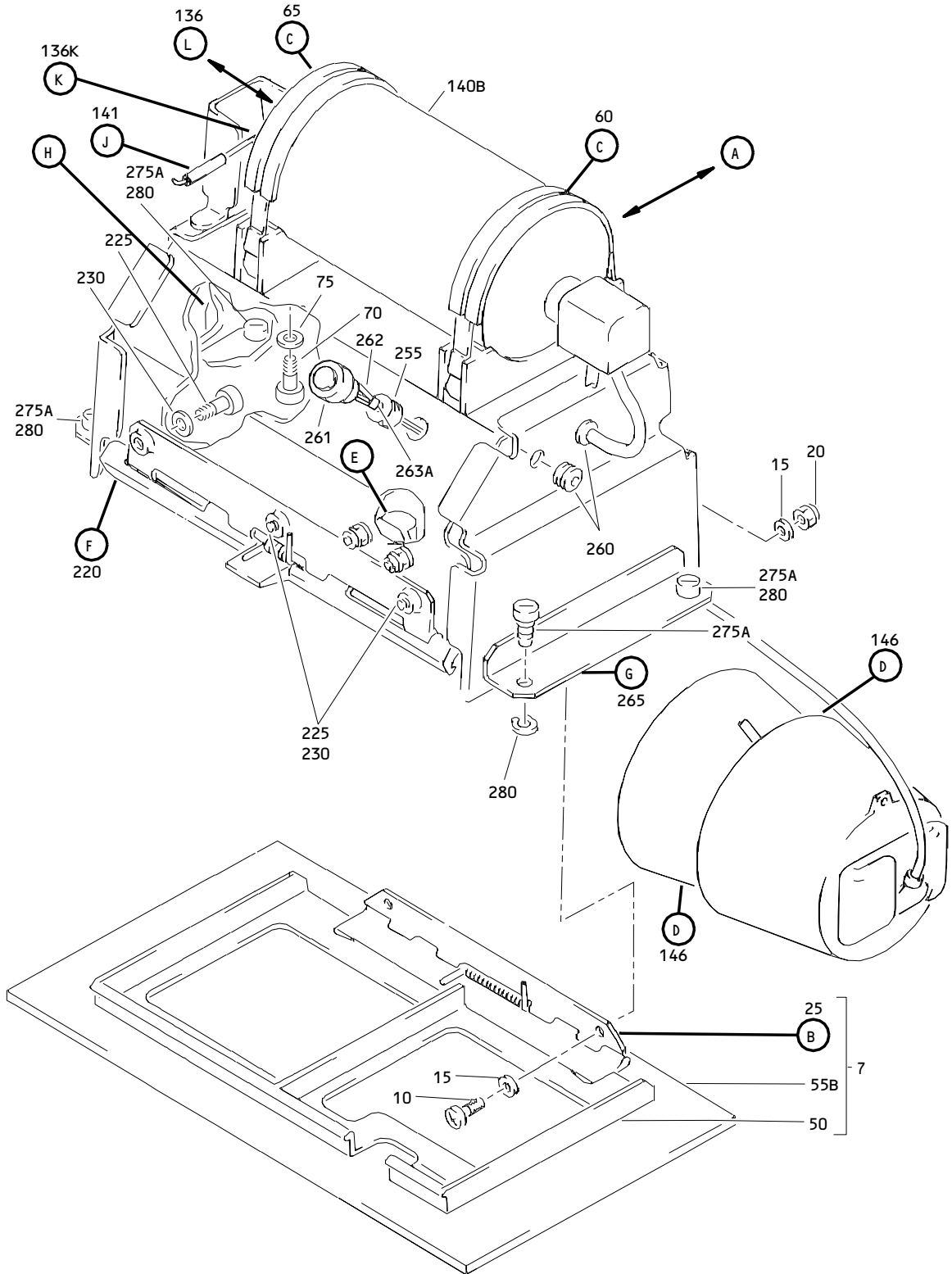
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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
836305		5	165	1
96-02		4	95	2
96-62		1	20	2
		1	215	2
		2	20	2
		2	235	2
		3	20	2
		3	260	2
		4	20	2
		4	295	2

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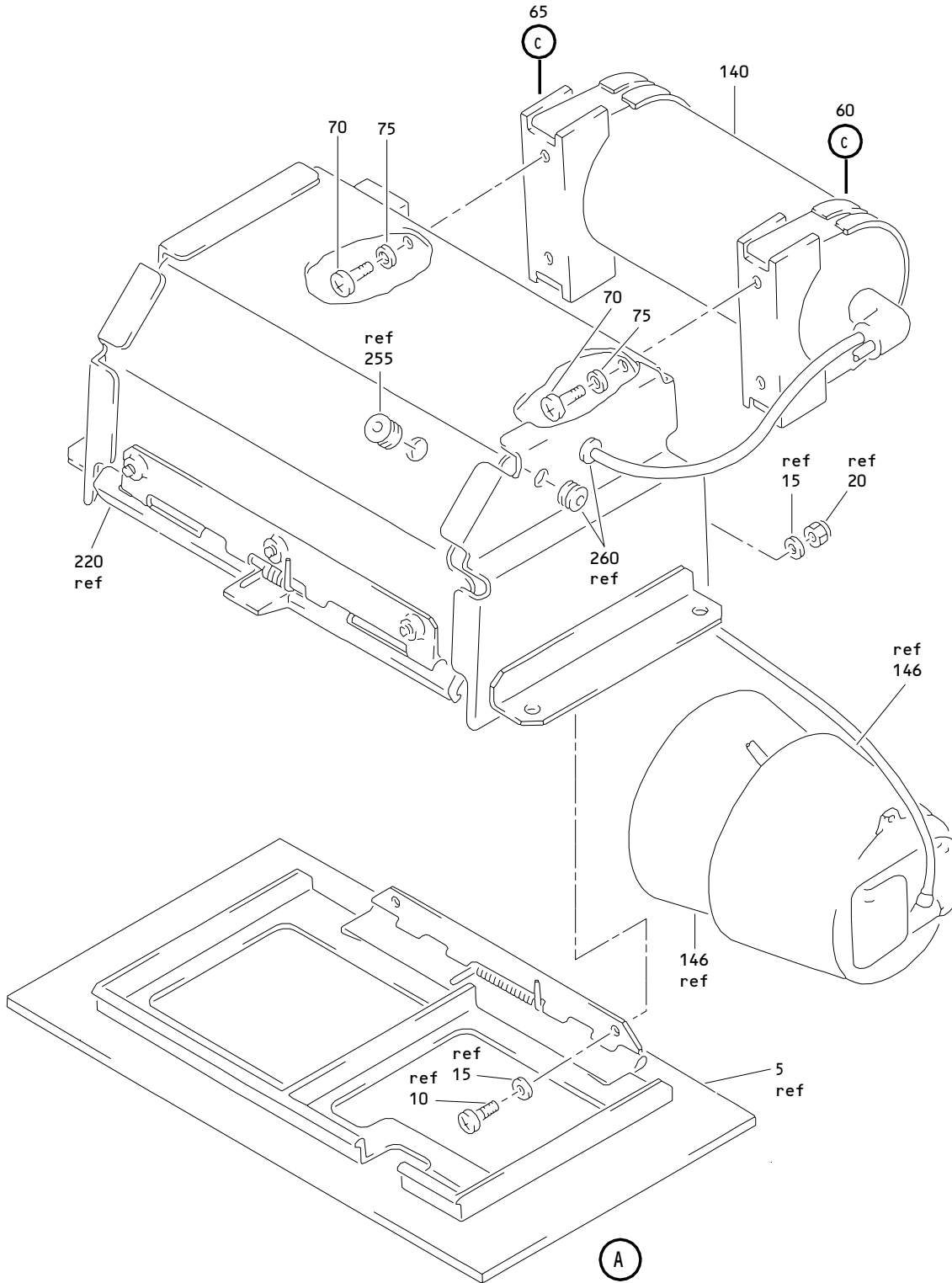
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Attendant No. 1 Oxygen Module Assembly
 Figure 1 (Sheet 1)

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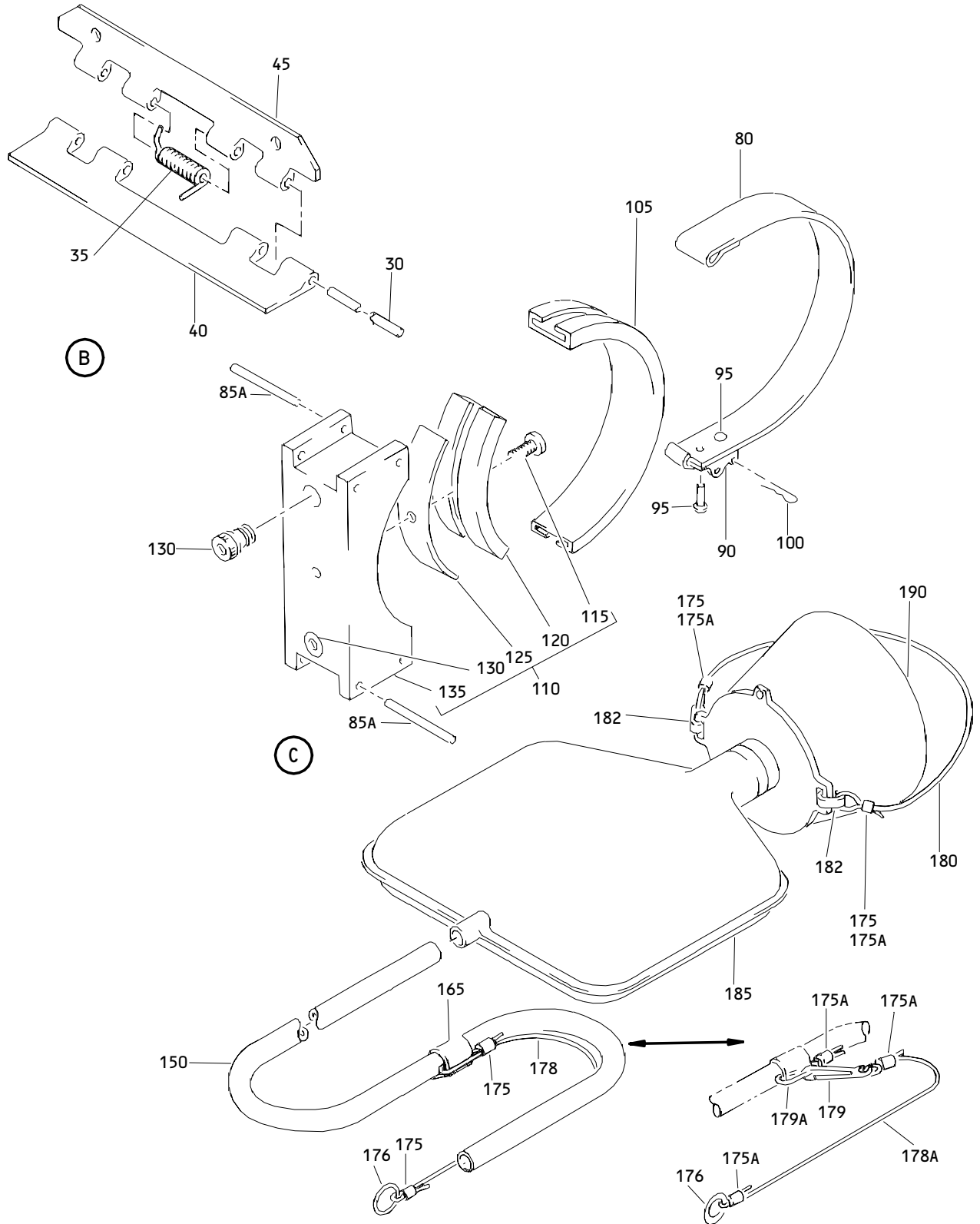
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Attendant No. 1 Oxygen Module Assembly
 Figure 1 (Sheet 2)

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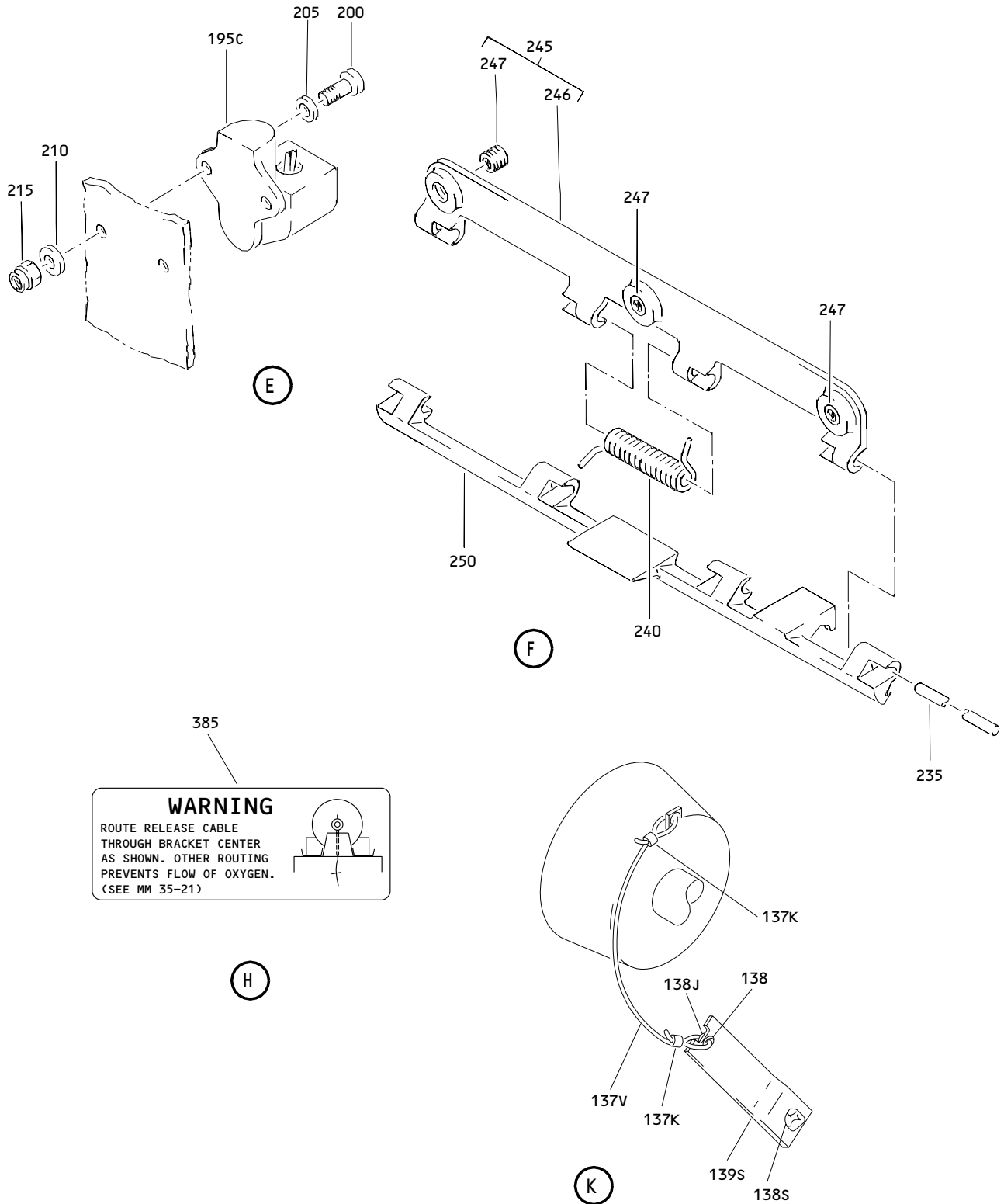
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Attendant No. 1 Oxygen Module Assembly
 Figure 1 (Sheet 3)

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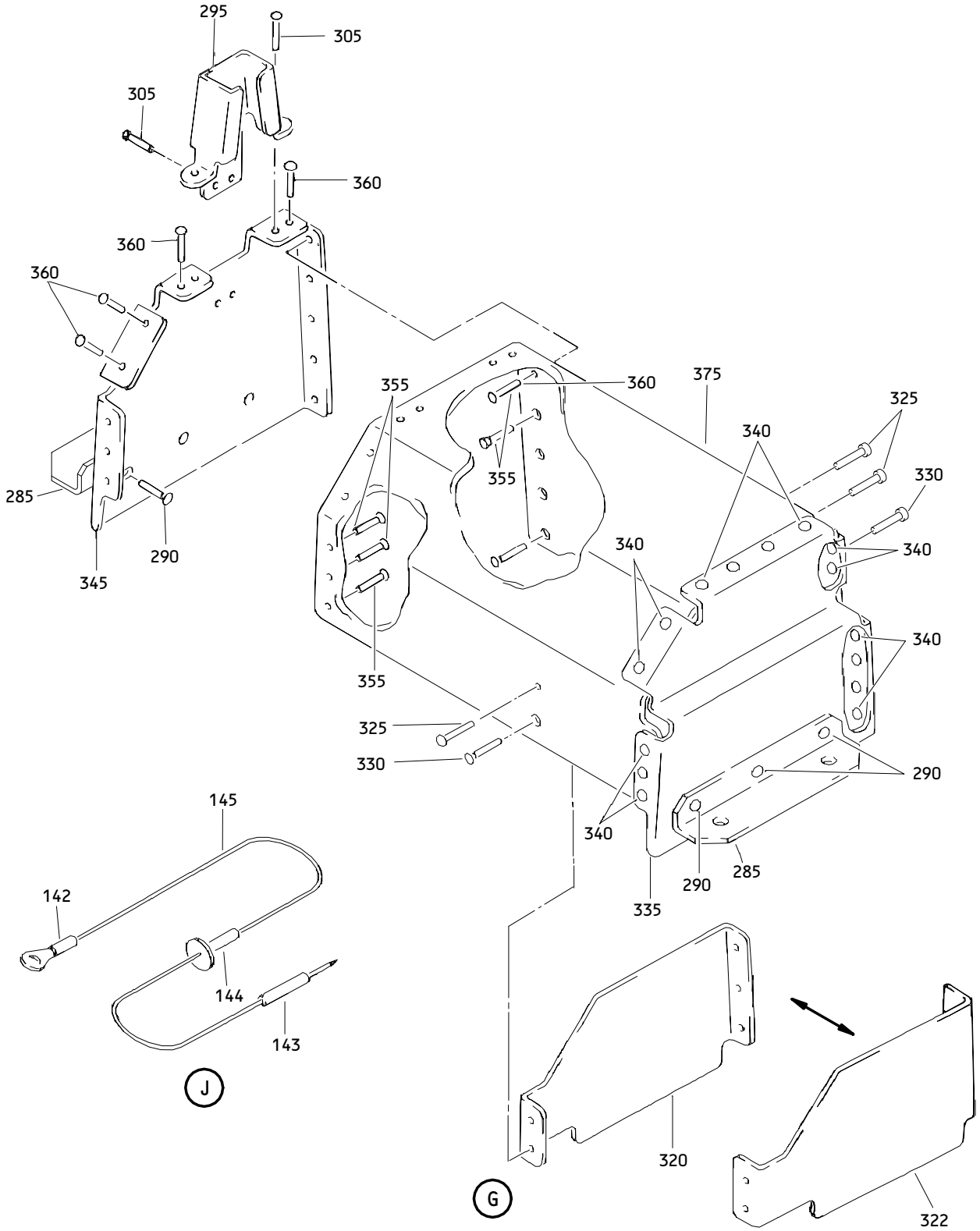


WARNING
 ROUTE RELEASE CABLE
 THROUGH BRACKET CENTER
 AS SHOWN. OTHER ROUTING
 PREVENTS FLOW OF OXYGEN.
 (SEE MM 35-21)

Attendant No. 1 Oxygen Module Assembly
 Figure 1 (Sheet 4)

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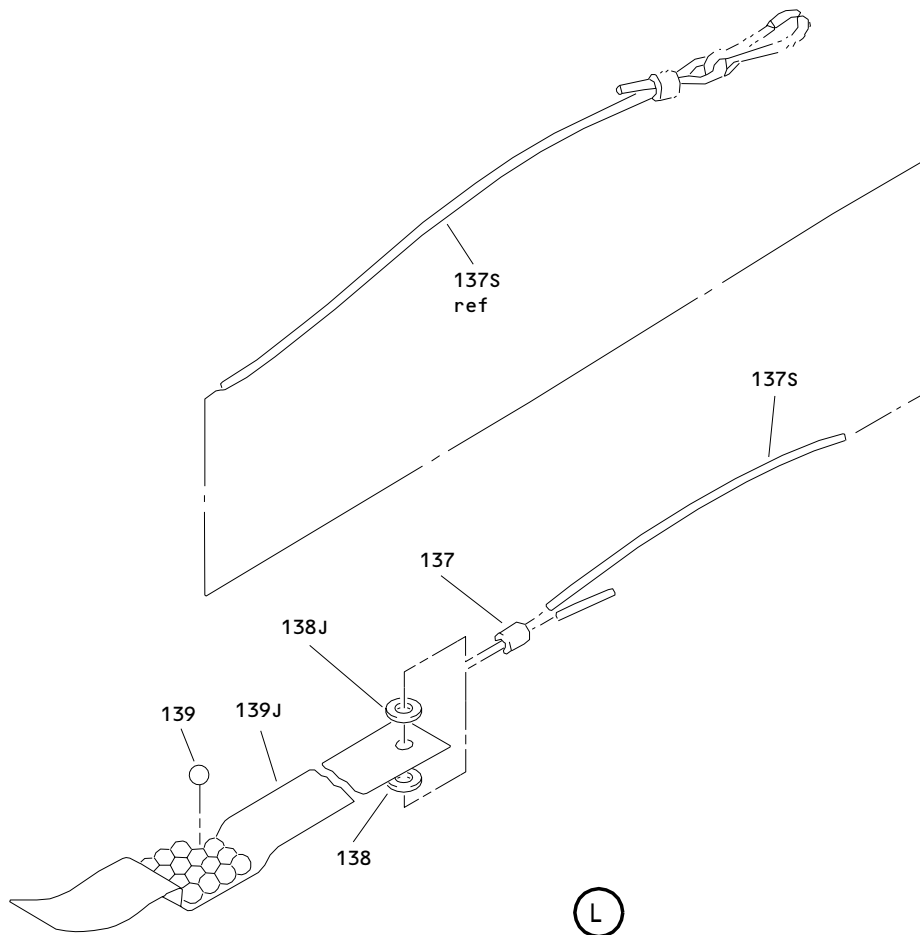
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Attendant No. 1 Oxygen Module Assembly
Figure 1 (Sheet 5)

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Attendant No. 1 Oxygen Module Assembly
Figure 1 (Sheet 6)

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 COMPONENT
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-1	417T4203-1		DELETED		
-1A	417T4203-2		DELETED		
-1B	417T4203-3		DELETED		
-1C	417T4203-5		DELETED		
-1D	417T4203-6		DELETED		
-1E	417T4203-10		DELETED		
-1F	417T4203-11		DELETED		
-1G	417T4203-12		DELETED		
-1H	417T4203-13		DELETED		
-1J	417T4203-14		DELETED		
-1K	417T4203-10SP		DELETED		
-1L	417T4203-11SP		DELETED		
-1M	417T4203-12SP		DELETED		
-1N	417T4203-13SP		DELETED		
-1P	417T4203-14SP		DELETED		
-1Q	417T4203-15SP		DELETED		
-1R	417T4203-16SP		DELETED		
-1S	417T4203-17SP		DELETED		
-1T	417T4203-18SP		DELETED		
-1U	417T4203-19SP		DELETED		
-1V	417T4203-20SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	D	RF
-1W	417T4203-21SP		DELETED		
-1X	417T4203-22SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	F	RF
-1Y	417T4203-23SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (PRE SB 767-35A0014)	G	RF
-1Z	417T4203-24SP		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2	417T4203-25SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	A	RF
-2A	417T4203-26SP		DELETED		
-2B	417T4203-27SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	C	RF
-2C	417T4203-28SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (PRE SB 767-35A0014)	J	RF
-2D	417T4203-29SP		DELETED		

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BOEING
 COMPONENT
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2E	417T4203-30SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3) (PRE SB 767-35A0014)	B	RF
-2F	417T4203-32SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3) (PRE SB 767-35A0014)	E	RF
-2G	417T4203-31SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	L	RF
-2H	417T4203-33SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	M	RF
-2J	417T4203-34SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (PRE SB 767-35A0014)	H	RF
-2L	417T4203-35SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (PRE SB 767-35A0014)	K	RF
-2M	417T4203-36SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	N	RF
-2N	417T4203-37SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3) (PRE SB 767-35A0014)	P	RF
-2P	417T4203-38SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	Q	RF
-2Q	417T4203-39SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	R	RF
-2R	417T4203-40SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	S	RF
-2S	417T4203-41SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3) (PRE SB 767-35A0014)	T	RF
-2T	417T4203-42SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	U	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2U	417T4203-43SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	V	RF
-2V	417T4203-44SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3) (PRE SB 767-35A0014)	W	RF
-2W	417T4203-45SP		DELETED		
-2X	417T4203-46SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (PRE SB 767-35A0014)	Y	RF
-2Y	417T4203-122SP		MODULE ASSY-ATTENDANT NO. 1 OXY	Z	RF
-2Z	417T4203-140SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AA	RF
-3	417T4203-142SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AB	RF
-3A	417T4203-222SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AC	RF
-3B	417T4203-242SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AD	RF
-3C	417T4203-141SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3)	AE	RF
-3D	417T4203-241SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3) (POST SB 767-35A0014)	AF	RF
-3E	417T4203-123SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	AG	RF
-3F	417T4203-207SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4) (POST SB 767-35A0014)	AH	RF
-3G	417T4203-209SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4) (POST SB 767-35A0014)	AJ	RF
-3H	417T4203-247SP		DELETED		

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 COMPONENT
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -3J	417T4203-240SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AL	RF
-3K	417T4203-7SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4) (PRE SB 767-35A0014)	AM	RF
-3L	417T4203-9SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4) (PRE SB 767-35A0014)	AN	RF
-3M	417T4203-107SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4)	AP	RF
-3N	417T4203-109SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4)	AQ	RF
-3P	417T4203-134SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	AR	RF
-3Q	417T4203-146SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	AS	RF
-3R	417T4203-223SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (POST SB 767-35A0014)	AT	RF
-3S	417T4203-234SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (POST SB 767-35A0014)	AU	RF
-3T	417T4203-246SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2) (POST SB 767-35A0014)	AV	RF
-3U	417T4203-434SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	AW	RF
-3V	417T4203-139SP		MODULE ASSY-ATTENDANT NO. 1	AX	RF
-3W	417T4203-143SP		MODULE ASSY-ATTENDANT NO. 1	AY	RF
-3X	417T4203-150SP		MODULE ASSY-ATTENDANT NO. 1	AZ	RF
-3Y	417T4203-239SP		MODULE ASSY-ATTENDANT NO. 1 (POST SB 767-35A0014)	BA	RF
-3Z	417T4203-243SP		MODULE ASSY-ATTENDANT NO. 1 (POST SB 767-35A0014)	BB	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-4	417T4203-440SP		MODULE ASSY-ATTENDANT NO. 1	BC	RF
-4A	417T4203-442SP		MODULE ASSY-ATTENDANT NO. 1	BD	RF
-4B	417T4203-144SP		MODULE ASSY-ATTENDANT NO. 1	BE	RF
			OXY (FOR DETAILS SEE FIG. 3)		
-4C	417T4203-244SP		MODULE ASSY-ATTENDANT NO. 1	BF	RF
			OXY (FOR DETAILS SEE FIG. 3) (POST SB 767-35A0014)		
-4D	417T4203-441SP		MODULE ASSY-ATTENDANT NO. 1	BG	RF
			OXY (FOR DETAILS SEE FIG. 3)		
-4E	417T4203-409SP		MODULE ASSY-ATTENDANT NO. 1	BH	RF
			OXY (FOR DETAILS SEE FIG. 4)		
-4F	417T4203-422SP		MODULE ASSY-ATTENDANT NO. 1	BJ	RF
			OXY		
-4G	417T4203-444SP		MODULE ASSY-ATTENDANT NO. 1	BK	RF
			OXY (FOR DETAILS SEE FIG. 3)		
-4H	417T4203-445SP		MODULE ASSY-ATTENDANT NO. 1	BL	RF
			OXY		
-4J	417T4203-446SP		MODULE ASSY-ATTENDANT NO 1	BM	RF
			OXY (FOR DETAILS SEE FIG. 2)		
-4K	417T4203-447SP		MODULE ASSY-ATTENDANT NO. 1	BN	RF
			OXY (FOR DETAILS SEE FIG. 5)		
-4L	417T4203-450SP		DELETED		
-4M	417T4203-407SP		MODULE ASSY-ATTENDANT NO. 1	BQ	RF
			OXY (FOR DETAILS SEE FIG. 4)		
-4N	417T4203-439SP		DELETED		
-4P	417T4203-443SP		MODULE ASSY-ATTENDANT NO. 1	BS	RF
			OXY		
-4Q	417T4203-220SP		DELETED		
-4R	417T4203-225SP		DELETED		
-4S	417T4203-227SP		DELETED		
-4T	417T4203-228SP		DELETED		
-4U	417T4203-230SP		DELETED		
-4V	417T4203-231SP		DELETED		
-4W	417T4203-232SP		DELETED		
-4X	417T4203-233SP		DELETED		
-4Y	417T4203-235SP		DELETED		
-4Z	417T4203-236SP		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-5	417T4251-2		DELETED		
-5A	417T4251-1		DELETED		
5B	417T4251-2SP		DELETED		
-5C	417T4251-1SP		DELETED		
-5D	417T4251-11SP		DELETED		
-5E	417T4251-12SP		DELETED		
-5F	417T4251-32SP		DELETED		
-5G	417T4251-31SP		DELETED		
-5H	417T4203-237SP		DELETED		
-5J	417T4203-238SP		DELETED		
-5K	417T4203-145SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CG	RF
-5L	417T4203-477		DELETED		
-5M	417T4203-460		DELETED		
-5N	417T4203-461		DELETED		
-5P	417T4203-462		DELETED		
-5Q	417T4203-466		DELETED		
-5R	417T4203-463SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BT	RF
-5S	417T4203-464SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BU	RF
-5T	417T4203-465SP		(FOR DETAILS SEE FIG. 3) MODULE ASSY-ATTENDANT NO. 1 OXY	BV	RF
-5U	417T4203-467SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BW	RF
-5V	417T4203-472SP		(FOR DETAILS SEE FIG. 5) MODULE ASSY-ATTENDANT NO. 1 OXY	BX	RF
-5W	417T4203-478SP		MODULE ASSY-ATTENDANT NO. 1 OXY	X	RF
R -5X	417T4203-479SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AK	RF
R -5Y	417T4203-480SP		(FOR DETAILS SEE FIG. 3) MODULE ASSY-ATTENDANT NO. 1 OXY	BP	RF
R -5Z	417T4203-481SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BR	RF
R -6	417T4203-482SP		(FOR DETAILS SEE FIG. 3) MODULE ASSY-ATTENDANT NO. 1 OXY	BY	RF
R -6A	417T4203-483SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BZ	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-6B	417T4203-484SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3)	CA	RF
R -6C	417T4203-485SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	CB	RF
R -6D	417T4203-486SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	CC	RF
R -6E	417T4203-487SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4)	CD	RF
R -6F	417T4203-488SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 5)	CE	RF
R -6G	417T4203-477SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 4)	CH	RF
R -6H	417T4203-460SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CJ	RF
R -6J	417T4203-461SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 3)	CK	RF
R -6K	417T4203-462SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CL	RF
R -6L	417T4203-466SP		MODULE ASSY-ATTENDANT NO. 1 OXY (FOR DETAILS SEE FIG. 2)	CM	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-7	417T4251-2SP		.PANEL ASSY-DOOR	A,D, L-N,Q ,S,U, V,AD, AL,BB	1
-7A	417T4251-1SP		.PANEL ASSY-DOOR	C,F,R ,AC, BA	1
-7B	417T4251-11SP		.PANEL ASSY-DOOR	Z,AX, AZ	1
-7C	417T4251-12SP		.PANEL ASSY-DOOR	AA,AB ,AY,C G	1
-7D	417T4251-32SP		.PANEL ASSY-DOOR	X,BC, BD,BL ,BP,B S,BT, BV,BZ CJ,CL	1
-7E	417T4251-31SP		.PANEL ASSY-DOOR	BJ,BX ,BY	1
10	NAS601-6		ATTACHING PARTS .SCREW	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CJ, CL	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-15	AN960-6		.WASHER	A,C,D ,F, L-N, Q-S,U ,V Z-AD, AL,A X-BD, BJ,BL ,BS,C G	4
-15A	NAS1149FN632P		.WASHER -----*	X,BT, BV,CJ ,CL	4
-15B	NAS1149DN632J		.WASHER	BP,B X-BZ	4
20	H10-06BAC		ATTACHING PARTS .NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (OPT BRH10A06 (V52828)) -----*	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-25	417T4257-1		1234567 ..HINGE ASSY	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
30	MS20253P2-550		...PIN-HINGE	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-35-35A	417T4303-1 417T4303-3		DELETED ...SPRING	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
40	417T4257-2		...HINGE HALF	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-45	417T4257-3		1234567 ...HINGE HALF	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
50	417T4300-1		..STRIKE	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-55	417T4305-2		DELETED		
-55A	417T4305-1		DELETED		
55B	417T4305-2SP		..PANEL	A,D, L-N,Q ,S,U, V,AD, AL,BB	1
-55C	417T4305-1SP		..PANEL	C,F,R ,AC, BA	1
-55D	417T4305-11SP		..PANEL	Z,AX, AZ	1
-55E	417T4305-12SP		..PANEL	AA,AB ,AY,C G	1
-55F	417T4305-32SP		..PANEL	X,BC, BD,BL ,BP,B S,BT, BV,BZ CJ,CL	1
-55G	417T4305-31SP		..PANEL	BJ,BX ,BY	1
60	417T4250-3		.CLAMP ASSY	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AX-BD ,BJ,B L,BP, BS,BT BV,BT X-BZ, CG,CJ ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-65	417T4250-4		.CLAMP ASSY	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AX-BD ,BJ,B L,BP, BS,BT BV,BT X-BZ, CG,CJ ,CL	1
70	NAS603-6		ATTACHING PARTS .SCREW	A,C,D ,F, L-N,Q ,R,Z, AC,AX BA,BJ ,BP,B X-BZ	4
-70A	BACS12FA3C6		.SCREW	S,U,V ,X,AA ,AB,A D,AL, AY AZ,B B-BD, BL,BS ,BT,B V CG,CJ ,CL	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-75	AN960-10L		.WASHER	A,C,D ,F, L-N,Q ,R,Z, AC AX-BD ,BJ,B L,BS, BT,BV CB,CD ,CF,C G	4
-75A	NAS1149D0332J		-----*----- .WASHER	BP,B X-BZ	4
80	417T4250-7		..STRAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-85 85A	MS20253P2-105 5-64X11-8MDP		1234567 DELETED ..PIN- (V00287)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2
90	30L20-2AA		-----*----- ..LATCH- (V29372)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01- 95	BACR15BB3AD2		ATTACHING PARTS ..RIVET	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2
100	AN415-4		-----*----- ..PIN-LOCK	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
-100A	23		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-105	417T4250-6		1234567 ..COVER-STRAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
110	417T4255-1		..BLOCK ASSY	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-115	MS21207C4-4		1234567 ...SCREW	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
120	417T4255-4		...COVER-STRAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-125	417T4255-3		1234567 ...STRAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
130	6041-3BR0375		...INSERT- (V01556)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2
135	417T4255-2		...BLOCK	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
136	417T4263-1		.STREAMER ASSY ATTACHING PARTS	X,AZ	1
	136J MS51844-82		DELETED		
R	136K 417T4263-6		.STREAMER ASSY	BP,BZ	1
	137 MS51844-82		..SLEEVE	X,AZ	1
	137J 417T4262-2		DELETED		
R	137K MS51844-82		..SLEEVE	BP,BZ	2
R	137S 417T4263-2		..CORD	X,AZ	1
R	137V 417T4263-8		..CORD	BP,BZ	1
	138 MS20230GBP10		..GROMMET	X,AZ, BP,BZ	1
	138J MS20230WBP10		..WASHER	X,AZ, BP,BZ	1
R	138S 417T4263-9		..WEIGHT-CURTAIN	BP,BZ	1
	139 69-50420-4		..WEIGHT-SHOT	X,AZ	16
	139J 69-50420-2		..STREAMER	X,AZ	1
R	139S 417T4263-7		..STREAMER	BP,BZ	1
	140 S417T401-2		DELETED		
	140A 117003-02		DELETED		
	140B 117003-12		.GENERATOR- (V16827) (SPEC S417T401-25)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-141	417T4262-1		.CABLE ASSY-RELEASE	A,C,D ,F, L-N, Q-S,U ,V AC,AL ,BA,B B	1
-141A	417T4262-1		.CABLE ASSY-RELEASE (LIMITED)	Z-AB, AD,A X-AZ, CG	1
-141B	417T4262-3		.CABLE ASSY-RELEASE (LIMITED)	Z-AB, AD,A X-AZ, CG	1
-141C	417T4262-3		.CABLE ASSY-RELEASE	X,BC, BD,BJ ,BL,B P,BS, BT,BV BX-BZ ,CJ,C L	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-142	MS20659-102		1234567 ..TERMINAL- (OPT ITEM 142A)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
R -142A	A87		..TERMINAL- (V59730) (OPT ITEM 142)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
143	417T4307-1		..PIN- (USED ON ITEMS 141 141A)	A,C,D ,F, L-N, Q-S,U ,V Z-AD, AL,A X-BB, CG	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-143A	417T4307-2		..PIN- (USED ON ITEMS 141B 141C)	X,Z-A B,AD, AX-AZ ,BC,B D,BJ BL,BP ,BS,B T,BV, BX-BZ ,CG CJ,CL	1
144	417T4308-1		..STOP-LANYARD	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
145	417T4262-2		..ROPE-WIRE	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
146	417T4205-5		.MASK ASSY-PASS. (PRE SB 767-35A0014)	A,C	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-146A	417T4205-45		.MASK ASSY-PASS. (PRE SB 767-35A0014)	D,F,S	2
-146B	417T4205-145		.MASK ASSY-PASS.	Z,AA, AC,AL ,BC,B J,BX, CJ	2
-146C	417T4205-152		.MASK ASSY-PASS.	X,AB, AD,BD ,CL	2
-146D	417T4205-105		.MASK ASSY-PASS. (POST SB 767-35A0014)	A,C	2
-146E	417T4205-145		.MASK ASSY-PASS. (POST SB 767-35A0014)	D,F,S	2
-147	417T4205-51		.MASK ASSY-PASS. (PRE SB 767-35A0014)	L	2
-147A	417T4205-151		.MASK ASSY-PASS. (POST SB 767-35A0014)	L	2
-148	417T4205-52		.MASK ASSY-PASS. (PRE SB 767-35A0014)	M,U	2
-148A	417T4205-73		.MASK ASSY-PASS. (PRE SB 767-35A0014)	N,V	2
-148B	417T4205-74		.MASK ASSY-PASS. (PRE SB 767-35A0014)	Q	2
-148C	417T4205-80		.MASK ASSY-PASS. (PRE SB 767-35A0014)	R	2
-148D	417T4205-180		.MASK ASSY-PASS.	AX,BA	2
-148E	417T4205-173		.MASK ASSY	AY,BB ,BS,B T	2
-148F	417T4205-141		.MASK ASSY-PASS.	AZ	2
-148G	417T4205-174		.MASK ASSY-PASS.	BL,BV ,CG	2
-148H	417T4205-152		.MASK ASSY-PASS. (POST SB 767-35A0014)	M,U	2
-148J	417T4205-173		.MASK ASSY-PASS. (POST SB 767-35A0014)	N,V	2
-148K	417T4205-174		.MASK ASSY-PASS. (POST SB 767-35A0014)	Q	2
-148L	417T4205-180		.MASK ASSY-PASS. (POST SB 767-35A0014)	R	2
R -148M	S418W001-110		.MASK ASSY-PASS.	BP	2
R -148N	S418W001-109		.MASK ASSY-PASS.	BZ	2
R -148P	S418W001-114		.MASK ASSY-PASS.	BY	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-150	417T4205-12		1234567 ..TUBING	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	AR
165	417T4205-11		..RETAINER-LOOP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,AX ,AY, BA-BD ,BJ,B L BS,BT ,BV,B X,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-175	417T4205-7		..CLAMP-HEAD STRAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	2
175A	417T4205-7		DELETED		
175B	417T4205-50		..CLAMP-LANYARD	A,C,L ,AZ	2
175C	417T4205-50		..CLAMP-LANYARD	D,F,M ,N, Q-S,U ,V,X, Z-AD, AL AX,AY ,BA-B D,BJ, BL,BS BT,BV ,BX,C G,CJ, CL	3

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-176	417T4205-26		..RING- (PRE SB 767-35A0014)	A,C,D ,F, L-N, Q-S,U ,V	1
-176A	417T4205-96		..RING- (OPT ITEM 176B)	X,Z-A D,AL, AX-BD ,BJ,B L,BS BT,BV ,BX,C G,CJ, CL	1
-176B	318		..SNAPHOOK- (V82399) (OPT ITEM 176A)	X,Z-A D,AL, AX-BD ,BJ,B L,BS BT,BV ,BX,C G,CJ, CL	1
-176C	417T4205-96		..RING- (POST SB 767-35A0014)	A,C,D ,F, L-N, Q-S,U ,V	1
177	417T4205-26		DELETED		
178	417T4205-24		..LANYARD	A,C,L	1
178A	417T4205-47		..LANYARD	D,F,M ,N, Q-S,U ,V,X, Z-AD, AL AX-BD ,BJ,B L,BS, BT,BV ,BX CG,CJ ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-179	318		..SNAPHOOK- (V82399) (OPT ITEM 179B)	D,F,M ,N, Q-S,U ,V,X, Z-AD, AL AX-BD ,BJ,B L,BS, BT,BV ,BX CG,CJ ,CL	1
179A	417T4205-49		..LOOP	D,F,M ,N, Q-S,U ,V,X, Z-AD, AL AX,AY ,BA-B D,BJ, BL,BS BT,BV ,BX,C G,CJ, CL	1
-179B	417T4205-96		..RING- (OPT ITEM 179)	D,F,M ,N, Q-S,U ,V,X, Z-AD, AL AX-BD ,BJ,B L,BS, BT,BV ,BX CG,CJ ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-180	417T4205-6		..STRAP-HEAD	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	1
182	417T4205-32		..CLIP-HEAD STRAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	2
185	417T4205-9		..BAG	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL 001,0 01	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-190	417T4205-8		..MASK	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	1
195	S417T402-1		DELETED		
195A	78175-2		DELETED		
195B	78175-21		DELETED		
195C	78175-3		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 195D)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS CG,CL	1
-195D	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 195C)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS CG,CL	1
-195E	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4)	BP,BT ,BV,B X-BZ, CJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-200	NAS601-6		.SCREW	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2
205	NAS620-6		.WASHER	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-210	AN960-6		.WASHER	A,C,D ,F, L-N, Q-S,U ,V Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,CG	2
-210A	NAS1149FN632P		.WASHER	X,BT, BV,CJ ,CL	2
			-----*		
-210B	NAS1149DN632J		.WASHER	BP,B X-BZ	2
			ATTACHING PARTS		
215	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (OPT BRH10A06 (V52828))	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2
			-----*		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-220	417T4256-1		.LATCH ASSY	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
225	NAS602-6		ATTACHING PARTS .SCREW	A,C,D ,F, L-N,Q ,R,Z, AC AX,BA ,BJ,B P,B X-BZ	3
-225A	BACS12FA08C6		.SCREW	S,U,V ,X,AA ,AB,A D,AL AY,AZ ,BB-B D,BL, BS,BT ,BV CG,CJ ,CL	3

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-230	AN960-8		.WASHER	A,C,D ,F, L-N,Q ,R,X, Z,AC AX-BD ,BJ,B L,BS, BT,BV ,CG CJ,CL	3
-230A	NAS1149DN832J		-----*----- .WASHER	BP,B X-BZ	3
235	MS20253-2-775		..PIN-HINGE	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-240	417T4303-2		1234567 ..SPRING	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
245	417T4302-1		..MOUNT ASSY	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-246	417T4302-4		...MOUNT	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
247	6035-2BR0185		...INSERT- (V01556)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	3
250	417T4302-2		..LATCH	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-255	MS35489-1X		.GROMMET	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
260	MS35489-4X		.GROMMET- (OPT ITEM 260A)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS,B V BX,CG ,CL	2
-260A	Z2318		.GROMMET- (V76385) (OPT ITEM 260)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS,B V BX,CG ,CL	2
R -260B	MS35489-4X		.GROMMET	BP,BT ,BY,B Z,CJ	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-261	C0909A08-02PN		.CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
262	BACC10GH08		.CLAMP	A,C,D ,F, L-N,Q ,S,U, V,X AA,AB ,AD,A L,AY, AZ,B B-BD BL,BP ,BS,B T,BV, BY,BZ ,CG CJ,CL	1
R -262A	GTR21-8C		.CLAMP- (V06324) (OPT ITEM 262B)	C,F,R ,Z,AC ,AX, BA,BJ ,BX	1
R -262B	MS27559-1		.CLAMP- (OPT ITEM 262A)	C,F,R ,Z,AC ,AX, BA,BJ ,BX	1
263	TY25M		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-263A	TY25M		.STRAP- (V59730) (SPEC STBS38G3) (OPT ITEMS 263B, 263C)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	1
-263B	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383)) (OPT ITEMS 263A, 263C)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	1
R -263C	TY525M		.CLAMP- (V06383) (OPT ITEMS 263A, 263B)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BS BT,BV ,BX,C G,CJ, CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01- -263D	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	BP,BY ,BZ	1
265	417T4253-1		.BOX ASSY	A,C,D ,F, L-N,Q ,R,Z, AC,AX BA,BJ ,BX	1
-265A	417T4253-8		.BOX ASSY	S,U,V ,X,AA ,AB,A D,AL, AY AZ,B B-BD, BL,BP ,BS,B T,BV BY,BZ ,CG,C J,CL	1
270 -270A	417T4252-1 417T4252-11		DELETED DELETED ATTACHING PARTS DELETED		
275 275A	A3-25 AJ3-25		.STUD- (V72794)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
R 01-280	N03		1234567 RING-SNAP (V72794)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	4
280A 285	3 417T4252-7		DELETED ..ANGLE	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-290	BACR15BB4AD		1234567 ..RIVET- (SIZE DETERMINE ON INST)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	6
295	417T4253-4		-----*----- ..GUIDE	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-300	417T4252-4		DELETED ATTACHING PARTS		
305	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	4
310	BACR15BA3AD		DELETED		
315	BACR15BB3AD		DELETED		
320	417T4252-6		..DIVIDER	A,C,D ,F, L-N,Q ,R,Z, AC,AX BA,BJ ,BX	1
322	417T4252-10		..DIVIDER	S,U,V ,X,AA ,AB,A D,AL, AY AZ,B B-BD, BL,BP ,BS,B T,BV BY,BZ ,CG,C J,CL	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
01-325	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	3
330	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	2
			-----*		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
01-335	417T4252-5		1234567 ..CAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
340	BACR15BB3AD		ATTACHING PARTS ..RIVET- (SIZE DETERMINE ON INST)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	15
			-----*		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
01-345	417T4253-2		..CAP	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
350	417T4252-2		DELETED ATTACHING PARTS		
355	BACR15BA3AD		DELETED		
360	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	12

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 365 370 375	BACR15BA3AD BACR15BB3AD 417T4253-3		DELETED DELETED . .WEB	A,C,D ,F, L-N, Q-S,U ,V,X Z-AD, AL,A X-BD, BJ,BL ,BP,B S BT,BV ,BX-B Z,CG, CJ,CL	1
380 385	417T4252-3 BAC27TPPS6316		DELETED .MARKER-ALUMINUM FOIL	X,BP, BT,BV ,BX-B Z,CJ, CL	1

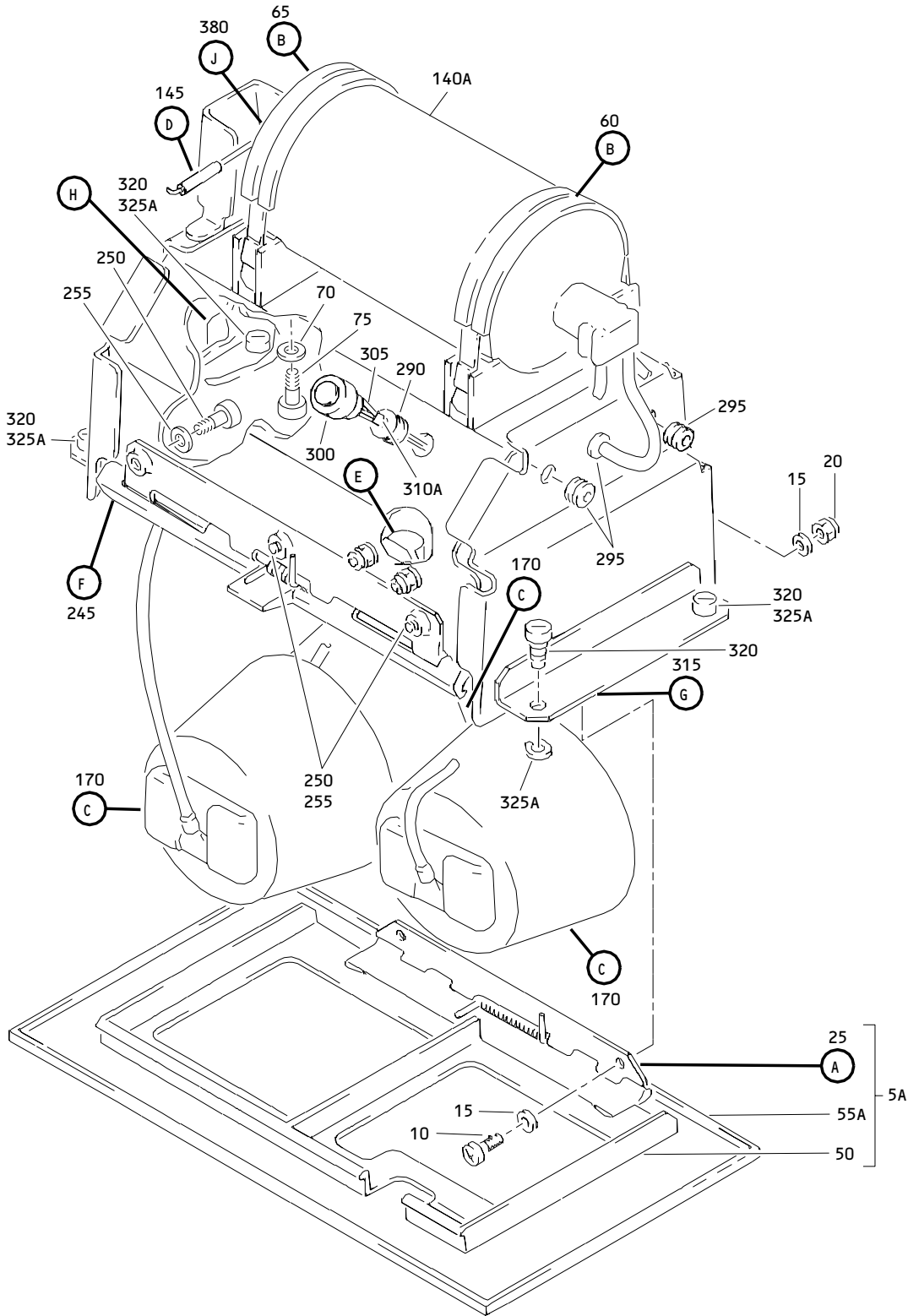
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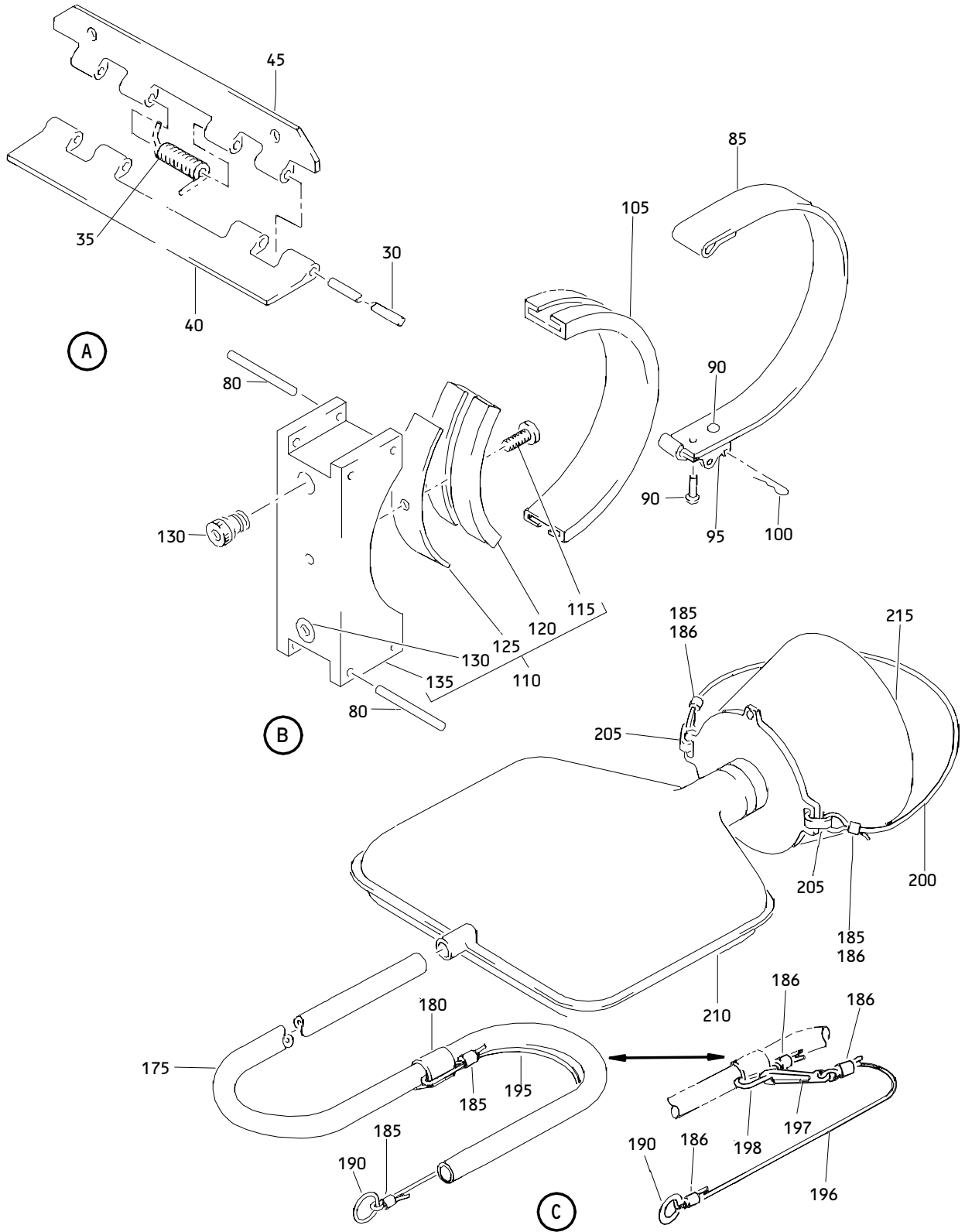
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Attendant No. 1 Oxygen Module Assembly
 Figure 2 (Sheet 1)

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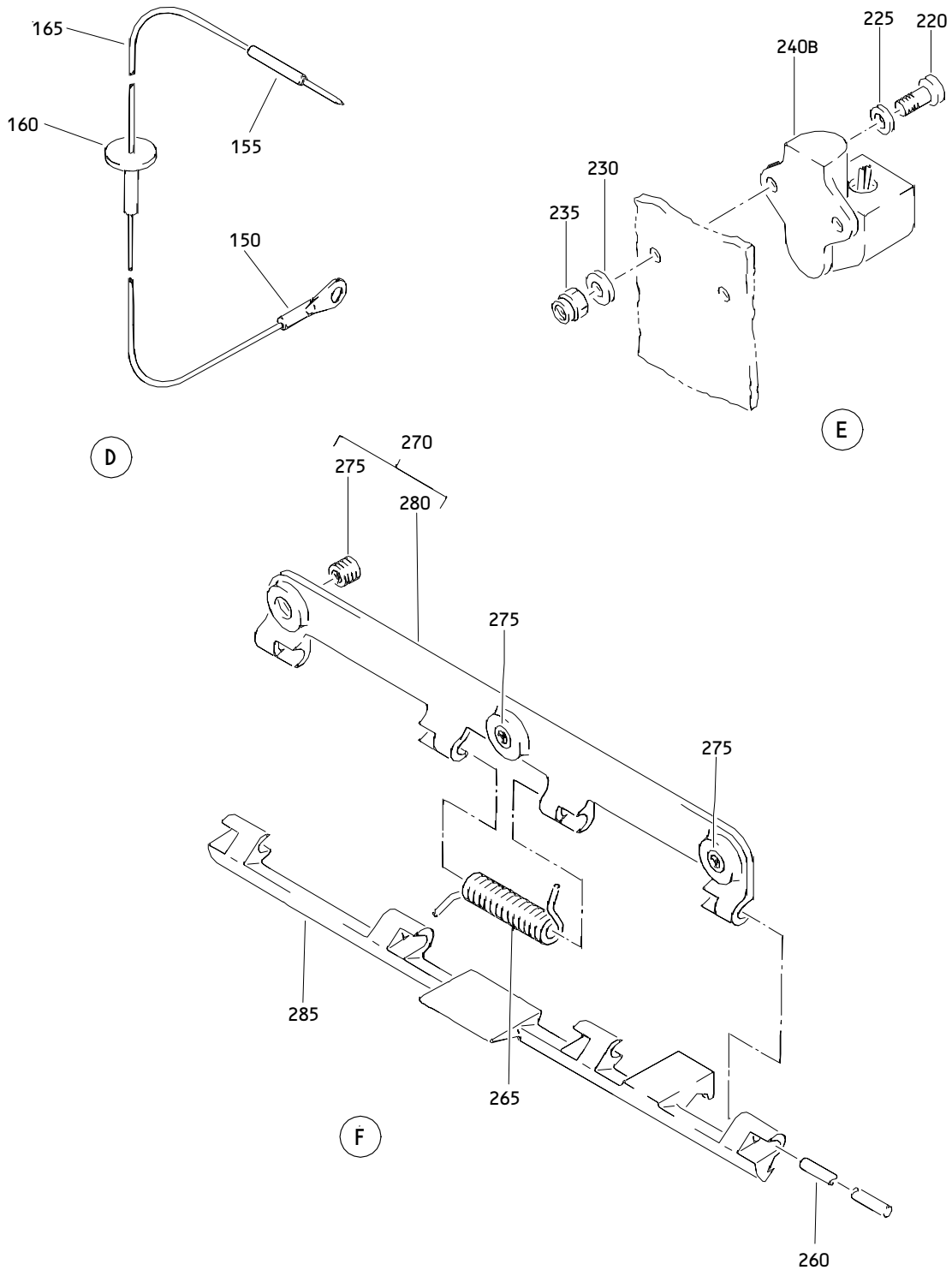
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Attendant No. 1 Oxygen Module Assembly
 Figure 2 (Sheet 2)

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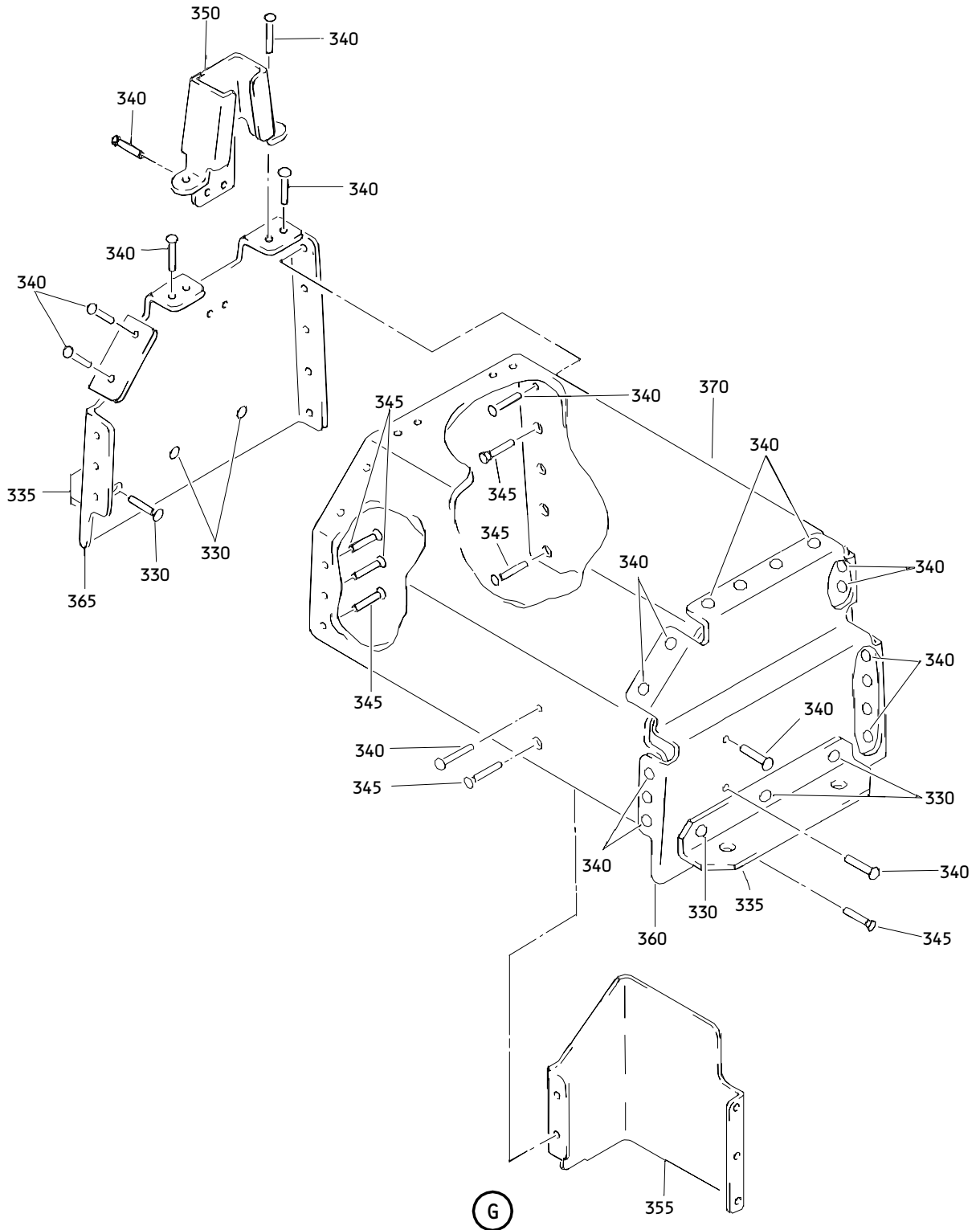
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Attendant No. 1 Oxygen Module Assembly
 Figure 2 (Sheet 3)

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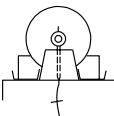
Attendant No. 1 Oxygen Module Assembly
Figure 2 (Sheet 4)

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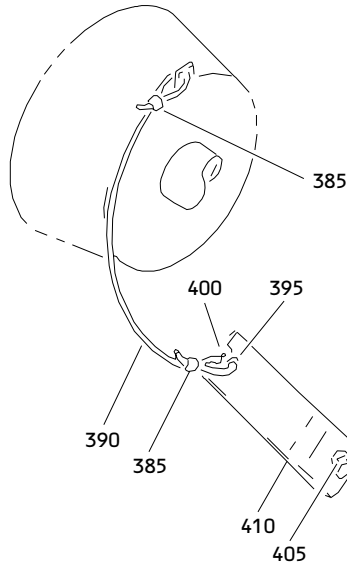
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WARNING
 ROUTE RELEASE CABLE
 THROUGH BRACKET CENTER
 AS SHOWN. OTHER ROUTING
 PREVENTS FLOW OF OXYGEN.
 (SEE MM 35-21)



(H)



(J)

Attendant No. 1 Oxygen Module Assembly
 Figure 2 (Sheet 5)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
-1	417T4203-5		DELETED		
-1A	417T4203-6		DELETED		
-1B	417T4203-13		DELETED		
-1C	417T4203-14		DELETED		
-1D	417T4203-13SP		DELETED		
-1E	417T4203-14SP		DELETED		
-1F	417T4203-18SP		DELETED		
-1G	417T4203-19SP		DELETED		
-1H	417T4203-23SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	G	RF
-1J	417T4203-24SP		DELETED		
-1K	417T4203-28SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	J	RF
-1L	417T4203-29SP		DELETED		
-1M	417T4203-34SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	H	RF
-1N	417T4203-35SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	K	RF
-1P	417T4203-46SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	Y	RF
-1Q	417T4203-123SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AG	RF
-1R	417T4203-134SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AR	RF
-1S	417T4203-146SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AS	RF
-1T	417T4203-223SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AT	RF
-1U	417T4203-234SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AU	RF
-1V	417T4203-246SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AV	RF
-1W	417T4203-434SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AW	RF
-1X	417T4203-446SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BM	RF
-1Y	417T4203-228SP		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-			DELETED		
-1Z	417T4203-228SP		DELETED		
-2	417T4203-466		DELETED		
R -2A	417T4203-466SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CM	RF
R -2B	417T4203-485SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CB	RF
R -2C	417T4203-486SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CC	RF
5	417T4251-1		DELETED		
5A	417T4251-1SP		.PANEL ASSY-DOOR	G,J,A T	1
-5B	417T4251-11SP		.PANEL ASSY-DOOR	AG	1
-7	417T4251-2SP		.PANEL ASSY-DOOR	H,K,Y ,AU,A V	1
-7A	417T4251-12SP		.PANEL ASSY-DOOR	AR,AS	1
-7B	417T4251-32SP		.PANEL ASSY-DOOR	AW,BM ,CB,C C,CM	1
10	NAS601-6		.SCREW	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
15	AN960-6		.WASHER	G-K,Y ,AG,A R-AW, BM	4
-15A	NAS1149FN632P		.WASHER	CM	4
R -15B	NAS1149DN632J		.WASHER	CB,CC	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-20	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (OPT BRH10A06 (V52828)) -----*-----	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
25	417T4257-1		..HINGE ASSY	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
30	MS20253P2-550		...PIN-HINGE	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
-35	417T4303-3		...SPRING	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-40	417T4257-2		...HINGE HALF	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
45	417T4257-3		...HINGE HALF	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
50	417T4300-1		..STRIKE	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
55	417T4305-1		DELETED		
55A	417T4305-1SP		..PANEL	G,J,A T	1
-55B	417T4305-11SP		..PANEL	AG	1
-56	417T4305-2SP		..PANEL	H,K,Y ,AU,A V	1
-56A	417T4305-12SP		..PANEL	AR,AS	1
-56B	417T4305-32SP		..PANEL	AW,BM ,CB,C C,CM	1
60	417T4250-1		.CLAMP ASSY	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-65	417T4250-2		.CLAMP ASSY	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
70	NAS603-6		ATTACHING PARTS .SCREW	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	4
75	AN960-10L		.WASHER	G-K,Y ,AG,A R-AW, BM	4
R -75A	NAS1149F0332P		.WASHER	CM	4
R -75B	NAS1149D0332J		.WASHER	CB,CC	4
			-----*		
R 80	5-64X11-8MDP		..PIN- (V00287) (OPT ITEMS 80A, 80B)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
-80A	MS39086-26		..PIN-SPR (OPT ITEMS 80, 80B)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
R -80B	CZ078-1125		..PIN-SPR (VONHT3) (OPT ITEMS 80, 80A)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
85	417T4250-7		..STRAP	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-90	BACR15BB3AD2		..RIVET	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
95	30L20-2AA		..LATCH- (V29372)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
100	AN415-4		..PIN-LOCK	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
-100A 105	23 417T4250-6		DELETED ..COVER-STRAP	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
110	417T4255-1		..BLOCK ASSY	D-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-115	MS21207C4-4		...SCREW	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
120	417T4255-4		...COVER-STRAP	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
125	417T4255-3		...STRAP	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
130	6041-3BR0375		...INSERT- (V01556)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
135	417T4255-2		...BLOCK	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-140	117003-03		DELETED		
140A	117003-13		.GENERATOR- (V16827) (SPEC S417T401-26)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
145	417T4262-1		.CABLE ASSY-RELEASE	G-K,Y ,AT-A V	1
-145A	417T4262-3		.CABLE ASSY-RELEASE (LIMITED)	AG,AR ,AS	1
-145B	417T4262-3		.CABLE ASSY-RELEASE	AW,BM ,CB,C C,CM	1
-145C	417T4262-1		.CABLE ASSY-RELEASE (LIMITED)	AG,AR ,AS	1
150	MS20659-102		..TERMINAL- (OPT ITEM 150A)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
R -150A	A87		..TERMINAL- (V59730) (OPT ITEM 150)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
155	417T4307-1		..PIN- (USED ON ITEMS 145, 145C)	G-K,Y ,AG,A R-AV	1
-155A	417T4307-2		..PIN- (USED ON ITEMS 145A, 145B)	AG,AR ,AS,A W,BM, CB,CC ,CM	1
160	417T4308-1		..STOP-LANYARD	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-165	417T4262-2		..ROPE-WIRE	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
170	417T4205-5		.MASK ASSY-PASS. (PRE SB 767-35A0014)	J	3
-170A	417T4205-45		.MASK ASSY-PASS. (PRE SB 767-35A0014)	G	3
-170B	417T4205-145		.MASK ASSY-PASS.	AG,AT	2
-170C	417T4205-105		.MASK ASSY-PASS. (POST SB 767-35A0014)	AG,AT	2
-172	417T4205-51		.MASK ASSY-PASS. (PRE SB 767-35A0014)	K	3
-172A	417T4205-151		DELETED		
-173	417T4205-52		.MASK ASSY-PASS.	H	3
-173A	417T4205-74		.MASK ASSY-PASS.	Y	3
-173B	417T4205-152		.MASK ASSY-PASS.	AR,AU ,AW	3
-173C	417T4205-174		.MASK ASSY-PASS.	AS,AV ,BM,C M	3
R-173D	S418W001-109		.MASK ASSY-PASS.	CC	3
R-173E	S418W001-110		.MASK ASSY-PASS.	CB	3
175	417T4205-12		..TUBING	G-K,Y ,AG,A R-AW, BM,CM	AR
180	417T4205-11		..RETAINER-LOOP	G-K,Y ,AG,A R-AW, BM,CM	1
185	417T4205-7		..CLAMP-HEAD STRAP	G-K,Y ,AG,A R-AW, BM,CM	2
186	417T4205-7		DELETED		
186A	417T4205-50		..CLAMP-LANYARD	J,K	2
187	417T4205-50		..CLAMP-LANYARD	G,H,Y ,AG,A R-AW, BM,CM	3

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-190	417T4205-26		..RING- PRE SB 767-35A0014	G-K,Y	1
-190A	417T4205-96		..RING- (OPT ITEM 190B)	AG,A R-AW, BM,CM	1
-190B	318		..SNAPHOOK- (V82399) (OPT ITEM 190A)	AG,A R-AW, BM,CM	1
-190C	417T4205-96		..RING- (POST SB 767-35A0014)	G-K,Y	1
195	417T4205-24		..LANYARD	J	1
-195A	417T4205-47		..LANYARD	H	1
196	417T4205-47		..LANYARD	G,K,Y ,AG,A R-AW, BM,CM	1
197	318		..SNAPHOOK- (V82399)	K	1
-197A	318		..SNAPHOOK- (V82399) (OPT ITEM 197B)	G,Y,A G,A R-AW, BM,CM	1
-197B	417T4205-96		..RING- (OPT ITEM 197A)	G,Y,A G,A R-AW, BM,CM	1
198	417T4205-49		..LOOP	G,K,Y ,AG,A R-AW, BM,CM	1
200	417T4205-6		..STRAP-HEAD	G-K,Y ,AG,A R-AW, BM,CM	1
205	417T4205-32		..CLIP-HEAD STRAP	G-K,Y ,AG,A R-AW, BM,CM	2
210	417T4205-9		..BAG	G-K,Y ,AG,A R-AW, BM,CM	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-215	417T4205-8		. . MASK	G-K, Y ,AG, A R-AW, BM, CM	1
220	NAS601-6		. SCREW	G-K, Y ,AG, A R-AW, BM, CB ,CC CMC	2
225	NAS620-6		. WASHER	G-K, Y ,AG, A R-AW, BM, CB ,CC CMC	2
230	AN960-6		. WASHER	G-K, Y ,AG, A R-AW, BM CM	2
R -230A	NAS1149FN632P		. WASHER	CM	2
-230B	NAS1149DN632J		. WASHER	CB, CC	2
235	H10-06BAC		. NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (OPT BRH10A06 (V52828))	G-K, Y ,AG, A R-AW, BM, CB ,CC CMC	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
240	78175-2		DELETED		
240A	78175-21		DELETED		
240B	78175-3		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 240C)	G-K,Y ,AG,A R-AW, BM	1
-240C	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 240B)	G-K,Y ,AG,A R-AW, BM	1
R -240D	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4)	CB,CC ,CM	1
245	417T4256-1		.LATCH ASSY	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
250	NAS602-6		ATTACHING PARTS .SCREW	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	3
255	AN960-8		.WASHER	G-K,Y ,AG,A R-AW, BM	3

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R	02-				
	-255A	NAS1149FN832P	.WASHER	CM	3
	-255B	NAS1149DN832J	.WASHER	CB,CC	3
			-----*-----		
	260	MS20253-2-775	..PIN-HINGE	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
	265	417T4303-2	..SPRING	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
	270	417T4302-1	..MOUNT ASSY	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
275	6035-2BR0185	...INSERT- (V01556)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	3	
280	417T4302-4	...MOUNT	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1	

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-285	417T4302-2		. . LATCH	G-K, Y , AG, A R-AW, BM, CB , CC CMC	1
290	MS35489-1X		. GROMMET	G-K, Y , AG, A R-AW, BM, CB , CC CMC	1
295	MS35489-4X		. GROMMET- (OPT ITEM 295A)	G-K, Y , AG, A R-AW, BM, CM	3
R -295A	Z2318		. GROMMET- (V76385) (OPT ITEM 295)	G-K, Y , AG, A R-AW, BM, CM	3
R -295B	MS35489-4X		. GROMMET	CB, CC	3
300	C0909A08-02PN		. CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	G-K, Y , AG, A R-AW, BM, CB , CC CMC	1
305	BACC10GH08		. CLAMP	H, K, Y , AR, A S, A U-AW, BM, CB CC, CM	1
-305A	MS27559-1		. CLAMP- (OPT ITEM 305B)	G, J, A	1
R -305B	GTR21-8C		. CLAMP- (V06324) (OPT ITEM 305A)	G, AT G, J, A G, AT	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
02-310	TY25M		DELETED		
310A	TY25M		.STRAP- (V59730) (SPEC STBS38G3) (OPT ITEMS 310B, 310C)	G,J,Y ,AG,A R-AW, BM,CM	1
R -310B	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383)) (OPT ITEMS 310A, 310C)	G,J,Y ,AG,A R-AW, BM,CM	1
R -310C	TY525M		.CLAMP- (V06383) (OPT ITEMS 310A, 310B)	G,J,Y ,AG,A R-AW, BM,CM	1
R -310D	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	CB,CC	1
315	417T4253-5		.BOX ASSY	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
320	AJ3-25		ATTACHING PARTS .STUD- (V72794)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	4
R 325	3		DELETED		
325A	N03		.RING-SNAP (V72794)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	4
			-----*		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-330	BACR15BB4AD		..RIVET- (SIZE DETERMINE ON INST)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	6
335	417T4252-7		..ANGLE	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	2
340	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	27
345	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	9
350	417T4253-4		..GUIDE	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-355	417T4253-7		..DIVIDER	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
360	417T4252-8		..CAP	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
365	417T4253-2		..CAP	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
370	417T4253-6		..WEB	G-K,Y ,AG,A R-AW, BM,CB ,CC CMC	1
375	BAC27TPPS6316		DELETED		
R 380	417T4263-6		..STREAMER ASSY	CB,CC	1
R 385	MS51844-82		..SLEEVE	CB,CC	2
R 390	417T4263-8		..CORD	CB,CC	1
R 395	MS20230GBP10		..GROMMET	CB,CC	1

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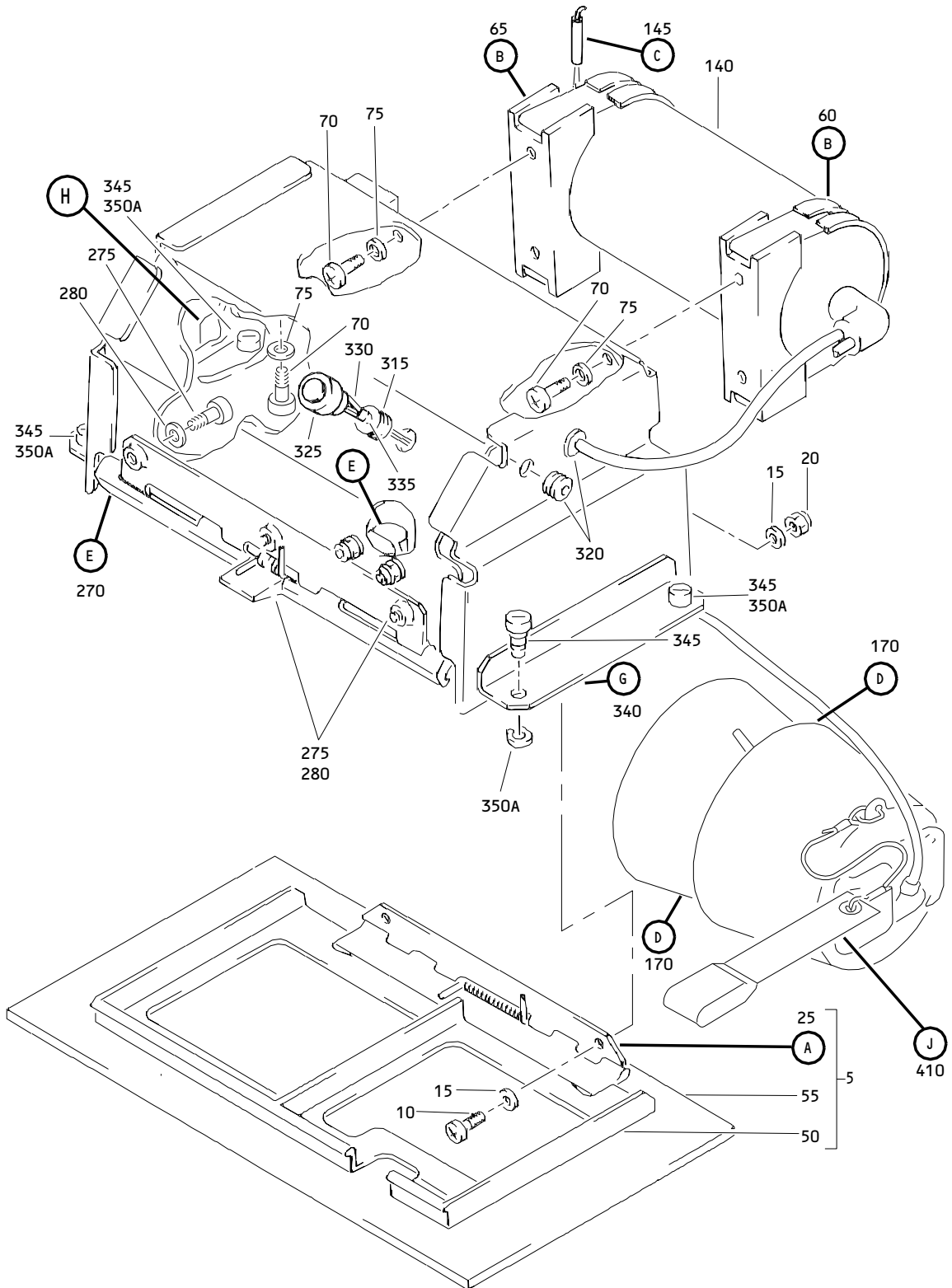
FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 02-					
R 400	MS20230WBP10		..WASHER	CB,CC	1
R 405	417T4263-9		..WEIGHT-CURTAIN	CB,CC	1
R 410	417T4263-7		..STREAMER	CB,CC	1
R 415	BAC27TPPS6316		.MARKER-ALUMINUM FOIL	CB,CC ,CM	1

- Item Not Illustrated

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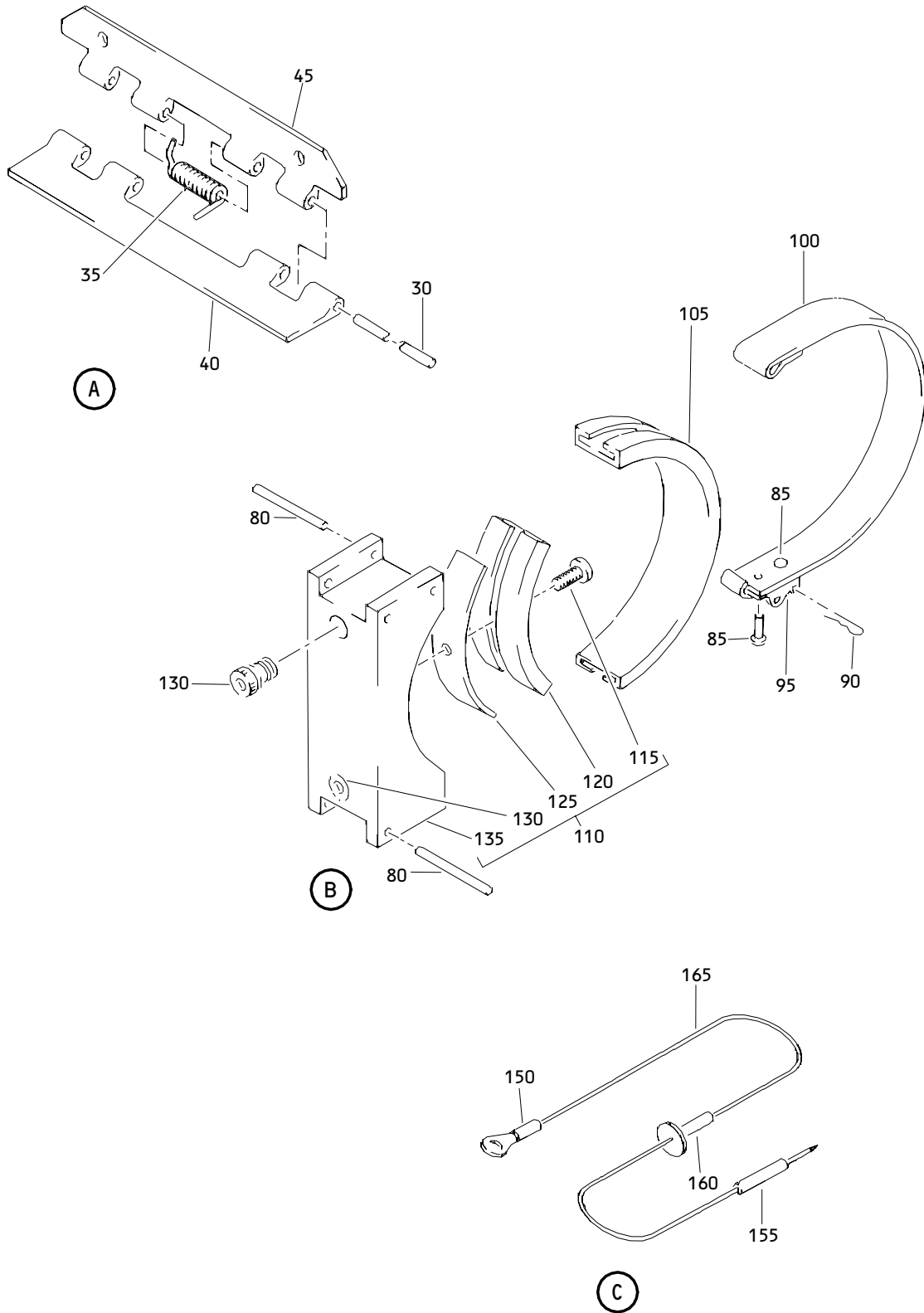
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Attendant No. 1 Oxygen Module Assembly
 Figure 3 (Sheet 1)

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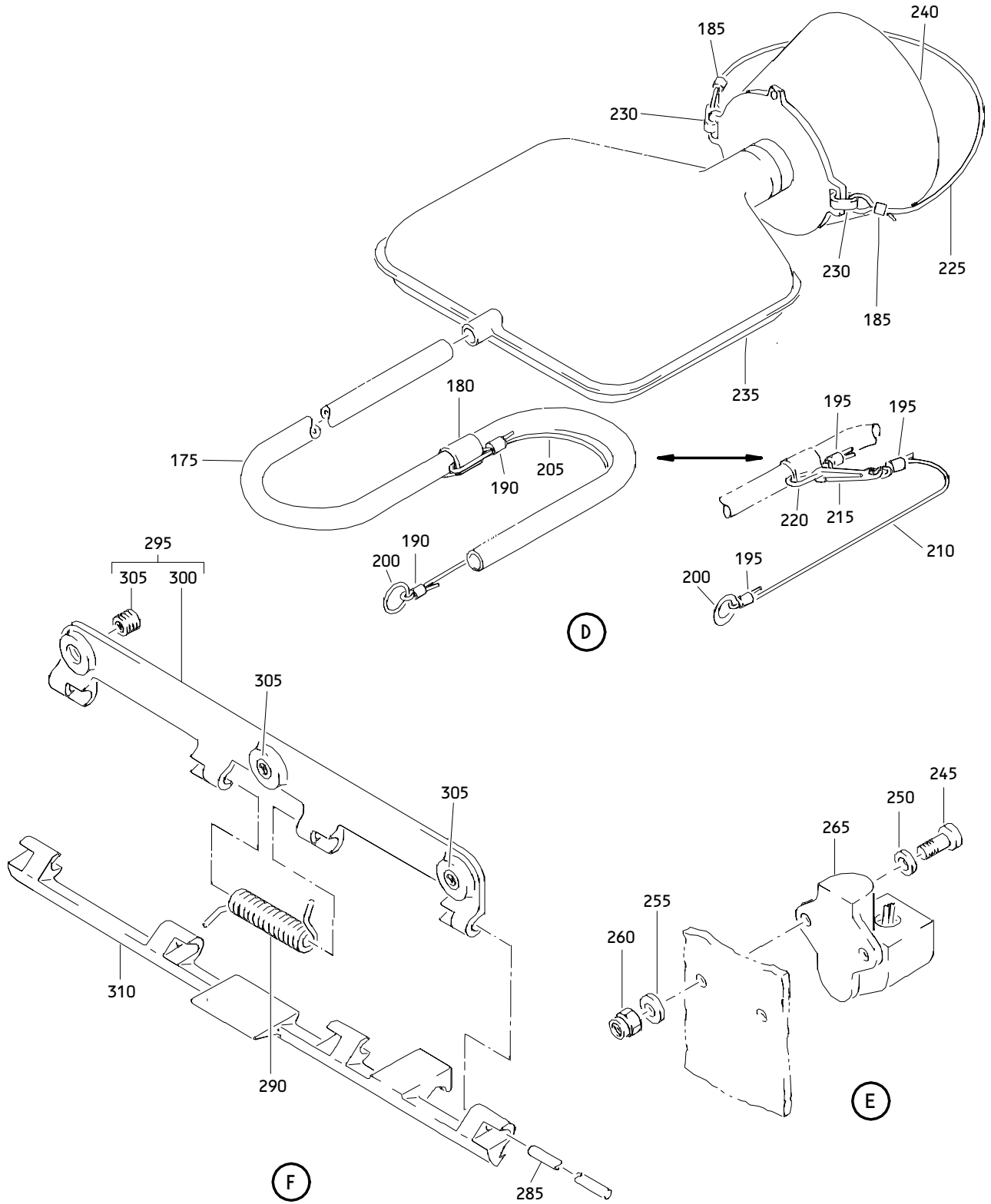
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Attendant No. 1 Oxygen Module Assembly
 Figure 3 (Sheet 2)

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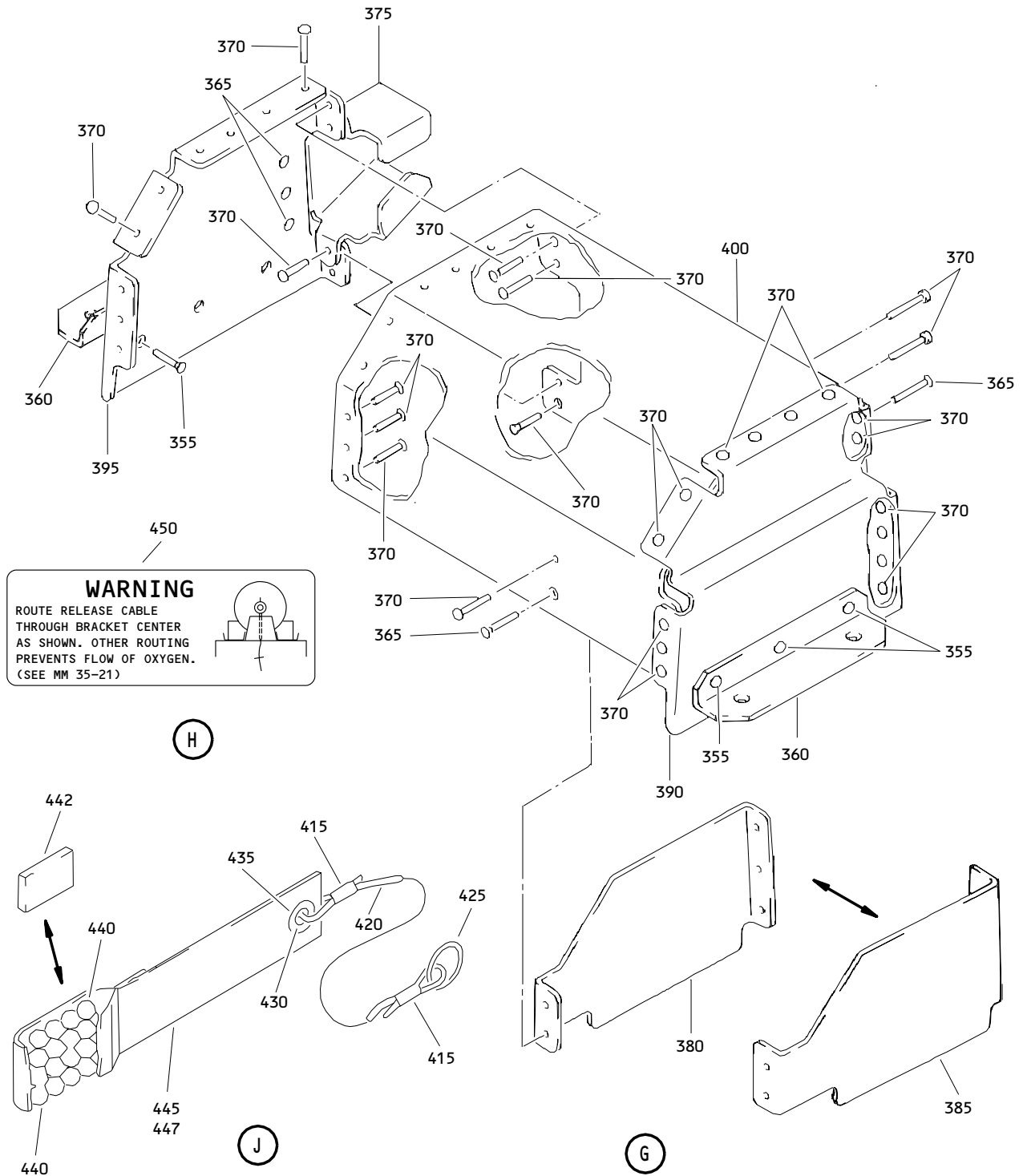
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Attendant No. 1 Oxygen Module Assembly
 Figure 3 (Sheet 3)

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WARNING
 ROUTE RELEASE CABLE
 THROUGH BRACKET CENTER
 AS SHOWN. OTHER ROUTING
 PREVENTS FLOW OF OXYGEN.
 (SEE MM 35-21)

(H)

(J)

(G)

Attendant No. 1 Oxygen Module Assembly
 Figure 3 (Sheet 4)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -1	417T4203-30SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	B	RF
-1A	417T4203-32SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	E	RF
-1B	417T4203-37SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	P	RF
-1C	417T4203-41SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	T	RF
-1D	417T4203-44SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	W	RF
-1E	417T4203-141SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AE	RF
-1F	417T4203-241SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AF	RF
-1G	417T4203-144SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BE	RF
-1H	417T4203-244SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	BF	RF
-1J	417T4203-441SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BG	RF
-1K	417T4203-444SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BK	RF
-1L	417T4203-230SP		DELETED		
-1M	417T4203-232SP		DELETED		
-1N	417T4203-237SP		DELETED		
-1P	417T4203-461		DELETED		
-1Q	417T4203-464SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BU	RF
R -1R	417T4203-479SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AK	RF
R -1S	417T4203-461SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CK	RF
R -1T	417T4203-481SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BR	RF
R -1U	417T4203-484SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CA	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-5	417T4251-2SP		.PANEL ASSY-DOOR	B,E,P ,T,W, AF,BF	1
-5A	417T4251-12SP		.PANEL ASSY-DOOR	AE,BE	1
-5B	417T4251-32SP		.PANEL ASSY-DOOR	AK,BG ,BK,B R,BU, CA,CK	1
10	NAS601-6		ATTACHING PARTS .SCREW	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2
15	AN960-6		.WASHER	B,E,P ,T,W, AE,AF ,BE-B G,BK	4
-15A	NAS1149FN632P		.WASHER	AK,BU ,CK	4
R -15B 20	NAS1149DN632J H10-06BAC		.WASHER .NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (OPT BRH10A06 (V52828)) -----*	BR,CA B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	4 2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-25	417T4257-1		..HINGE ASSY	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
30	MS20253P2-550		...PIN-HINGE	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
-35	417T4303-3		...SPRING	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
40	417T4257-2		...HINGE HALF	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-45	417T4257-3		...HINGE HALF	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
50	417T4300-1		..STRIKE	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
55	417T4305-2SP		..PANEL	B,E,P ,T,W, AF,BF	1
-55A	417T4305-12SP		..PANEL	AE,BE	1
-55B	417T4305-32SP		..PANEL	AK,BG ,BK,B R,BU, CA,CK	RF
60	417T4250-3		.CLAMP ASSY	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-65	417T4250-4		.CLAMP ASSY	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
70	NAS603-6		ATTACHING PARTS .SCREW	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	4
-70A 75	BACS12FA3C6 AN960-10L		DELETED .WASHER	B,E,P ,AK,B E-BG, BK,BU ,CK	4
R -75A	NAS1149D0332J		.WASHER -----*	BR,CA	4
R 80	5-64X11-8MDP		..PIN- (V00287) (OPT ITEMS 80A, 80B)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2
-80A	MS39086-26		..PIN-SPR (OPT ITEMS 80, 80B)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 03-80B	CZ078-1125		..PIN-SPR (VONHT3) (OPT ITEMS 80, 80A)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2
85	BACR15BB3AD2		..RIVET	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2
90	AN415-4		..PIN-LOCK	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
-90A 95	23 30L20-2AA		DELETED ..LATCH- (V29372)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
100	417T4250-7		..STRAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-105	417T4250-6		..COVER-STRAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
110	417T4255-1		..BLOCK ASSY	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
115	MS21207C4-4		...SCREW	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
120	417T4255-4		...COVER-STRAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-125	417T4255-3		...STRAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
130	6041-3BR0375		...INSERT- (V01556)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2
135	417T4255-2		...BLOCK	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
140	117003-12		.GENERATOR- (V16827) (SPEC S417T401-25)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-145	417T4262-1		.CABLE ASSY-RELEASE	B,E,P ,T,W, BF	1
-145A	417T4262-3		.CABLE ASSY-RELEASE	AK,BG ,BK,B R,BU, CA,CK	1
-145B	417T4262-3		.CABLE ASSY-RELEASE (OPT ITEM 145C)	AE,AF ,BE	1
-145C	417T4262-1		.CABLE ASSY-RELEASE (LIMITED) (OPT ITEM 145B)	AE,AF ,BE	1
150	MS20659-102		..TERMINAL- (OPT ITEM 150A)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
R -150A	A87		..TERMINAL- (V59730) (OPT ITEM 150)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
155	417T4307-1		..PIN- (USED ON ITEMS 145, 145C)	B,E,P ,T,W, AE,AF ,BE,B F	1
-155A	417T4307-2		..PIN- (USED ON ITEMS 145A, 145B)	AE,AF ,AK,B E,BG, BK,BR ,BU CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-160	417T4308-1		..STOP-LANYARD	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
165	417T4262-2		..ROPE-WIRE	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
170	417T4205-51		.MASK ASSY-PASS. (PRE SB 767-35A0014)	B	2
-170A	417T4205-52		.MASK ASSY-PASS. (PRE SB 767-35A0014)	E,T	2
-170B	417T4205-74		.MASK ASSY-PASS. (PRE SB 767-35A0014)	P,W	2
-170C	417T4205-152		.MASK ASSY-PASS.	AE,AF ,AK,B G,CK	2
-170D	417T4205-174		.MASK ASSY-PASS.	BE,BF ,BK,B U	2
-170E	417T4205-151		DELETED		
R -170F	S418W001-110		.MASK ASSY-PASS.	BR	2
R -170G	S418W001-109		.MASK ASSY-PASS.	CA	2
175	417T4205-12		..TUBING	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	AR
180	417T4205-11		..RETAINER-LOOP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-185	417T4205-7		..CLAMP-HEAD STRAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	2
190	417T4205-50		..CLAMP-LANYARD	B	2
195	417T4205-50		..CLAMP-LANYARD	E,P,T ,W,AE ,AF,A K,B E-BG BK,BU ,CK	3
200	417T4205-26		..RING- (PRE SB 767-35A0014)	B,E,P ,T,W	1
-200A	417T4205-96		..RING- (OPT ITEM 200B)	AE,AF ,AK,B E-BG, BK,BU ,CK	1
-200B	318		..SNAPHOOK- (V82399) (OPT ITEM 200A)	AE,AF ,AK,B E-BG, BK,BU ,CK	1
-200C	417T4205-96		..RING- (POST SB 767-35A0014)	B,E,P ,T,W	1
205	417T4205-24		..LANYARD	B	1
210	417T4205-47		..LANYARD	E,P,T ,W,AE ,AF,A K,B E-BG, BK BU,CK	1
215	318		..SNAPHOOK- (V82399) (OPT ITEM 215A)	E,P,T ,W,AE ,AF,A K,B E-BG, BK BU,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -215A	417T4205-96		..RING- (OPT ITEM 215)	E,P,T ,W,AE ,AF,A K,B E-BG, BK BU,CK	1
220	417T4205-49		..LOOP	E,P,T ,W,AE ,AF,A K,B E-BG, BK BU,CK	1
225	417T4205-6		..STRAP-HEAD	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	1
230	417T4205-32		..CLIP-HEAD STRAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	2
235	417T4205-9		..BAG	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-240	417T4205-8		. . MASK	B, E, P , T, W, AE, AF , AK, B E-BG BK, BU , CK	1
245	NAS601-6		. SCREW	B, E, P , T, W, AE, AF , AK, B E-BG BK, BR , BU, CA, CK	2
250	NAS620-6		. WASHER	B, E, P , T, W, AE, AF , AK, B E-BG BK, BR , BU, CA, CK	2
255	AN960-6		. WASHER	B, E, P , T, W, AE, AF , BE-B G, BK	2
-255A	NAS1149FN632P		. WASHER	AK, BU , CK	2
R -255B	NAS1149DN632J		. WASHER	BR, CA	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-260	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (OPT BRH10A06 (V52828))	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2
265	78175-3		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 265A)	B,E,P ,T,W, AE,AF ,AK,B E-BG BKBG	1
-265A	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 265)	B,E,P ,T,W, AE,AF ,AK,B E-BG BKBG	1
-265B	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4)	BR,BU ,CA,C F	1
270	417T4256-1		.LATCH ASSY	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
			ATTACHING PARTS		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-275	NAS602-6		.SCREW	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	3
-275A 280	BACS12FA08C6 AN960-8		DELETED .WASHER	B,E,P ,AK,B E-BG, BK,BU ,CK	3
R -280A	NAS1149DN832J		.WASHER -----*	BR,CA	3
285	MS20253-2-775		..PIN-HINGE	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
290	417T4303-2		..SPRING	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
295	417T4302-1		..MOUNT ASSY	B,E,P ,T,W, AE,AF ,AK,B E-BG	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-					
300	417T4302-4		...MOUNT	BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK	1
305	6035-2BR0185		...INSERT- (V01556)	BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK	3
310	417T4302-2		..LATCH	BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK	1
315	MS35489-1X		.GROMMET	BK, BR ,BU, CA, CK B, E, P ,T, W, AE, AF ,AK, B E-BG BK, BR ,BU, CA, CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-320	MS35489-4X		.GROMMET- (OPT ITEM 320A)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	2
-320A	Z2318		.GROMMET- (V76385) (OPT ITEM 320)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	2
R -320B 325	MS35489-4X C0909A08-02PN		.GROMMET .CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	BR,CA B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	2 1
330	BACC10GH08		.CLAMP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-335	TY25M		.STRAP- (V59730) (SPEC STBS38G3) (OPT ITEMS 335A, 335B)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	1
R -335A	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383)) (OPT ITEMS 335, 335B)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	1
-335B	TY525M		.CLAMP- (V06383) (OPT ITEMS 335, 335A)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BU ,CK	1
R -335C	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	BR,CA	1
340	417T4252-1		.BOX ASSY	B,E,P	1
-340A	417T4252-11		.BOX ASSY	T,W,A E,AF, AK,B E-BG, BK,BR BU,CA ,CK	1
345	AJ3-25		ATTACHING PARTS .STUD- (V72794)	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
R	03-350 350A	3 N03	DELETED .RING-SNAP (V72794)	B,E,P ,T,W AE,AF ,AK,B E-BG BK,BR ,BU CA,CK	4
	355	BACR15BB4AD	-----*----- ..RIVET- (SIZE DETERMINE ON INST)	B,E,P ,T,W AE,AF ,AK,B E-BG BK,BR ,BU CA,CK	6
	360	417T4252-7	..ANGLE	B,E,P ,T,W AE,AF ,AK,B E-BG BK,BR ,BU CA,CK	2
	365	BACR15BA3AD	..RIVET- (SIZE DETERMINE ON INST)	B,E,P ,T,W AE,AF ,AK,B E-BG BK,BR ,BU CA,CK	5
	370	BACR15BB3AD	..RIVET- (SIZE DETERMINE ON INST)	B,E,P ,T,W AE,AF ,AK,B E-BG BK,BR ,BU CA,CK	31

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-375	417T4252-4		..GUIDE	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
380	417T4252-6		..DIVIDER	B,E,P	1
385	417T4252-10		..DIVIDER	T,W,A E,AF, AK,B E-BG, BK,BR BU,CA ,CK	1
390	417T4252-5		..CAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
395	417T4252-2		..CAP	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-400	417T4252-3		..WEB	B,E,P ,T,W, AE,AF ,AK,B E-BG BK,BR ,BU, CA,CK	1
R 405	BAC27TPPS6319		DELETED		
R 410	417T4263-3		..STREAMER ASSY	AK	1
R -410A	417T4263-6		..STREAMER ASSY	BR,CA	1
R 415	MS51844-82		..SLEEVE	AK,BR ,CA	2
R 420	417T4263-2		..CORD	AK	1
R -422	417T4263-8		..CORD	BR,CA	1
R 425	417T4205-96		..RING	AK	1
R 430	MS20230GBP10		..GROMMET	AK,BR ,CA	1
R 435	MS20230WBP10		..WASHER	AK,BR ,CA	1
R 440	69-50420-4		..WEIGHT-SHOT	AK	16
R 442	417T4263-9		..WEIGHT-CURTAIN	BR,CA	1
R 445	69-50420-2		..STREAMER	AK	1
R 447	417T4263-1		..STREAMER ASSY	BR,CA	1
R 450	BAC27TPPS6319		..MARKER-ALUMINUM FOIL	AK,BU ,CK	1

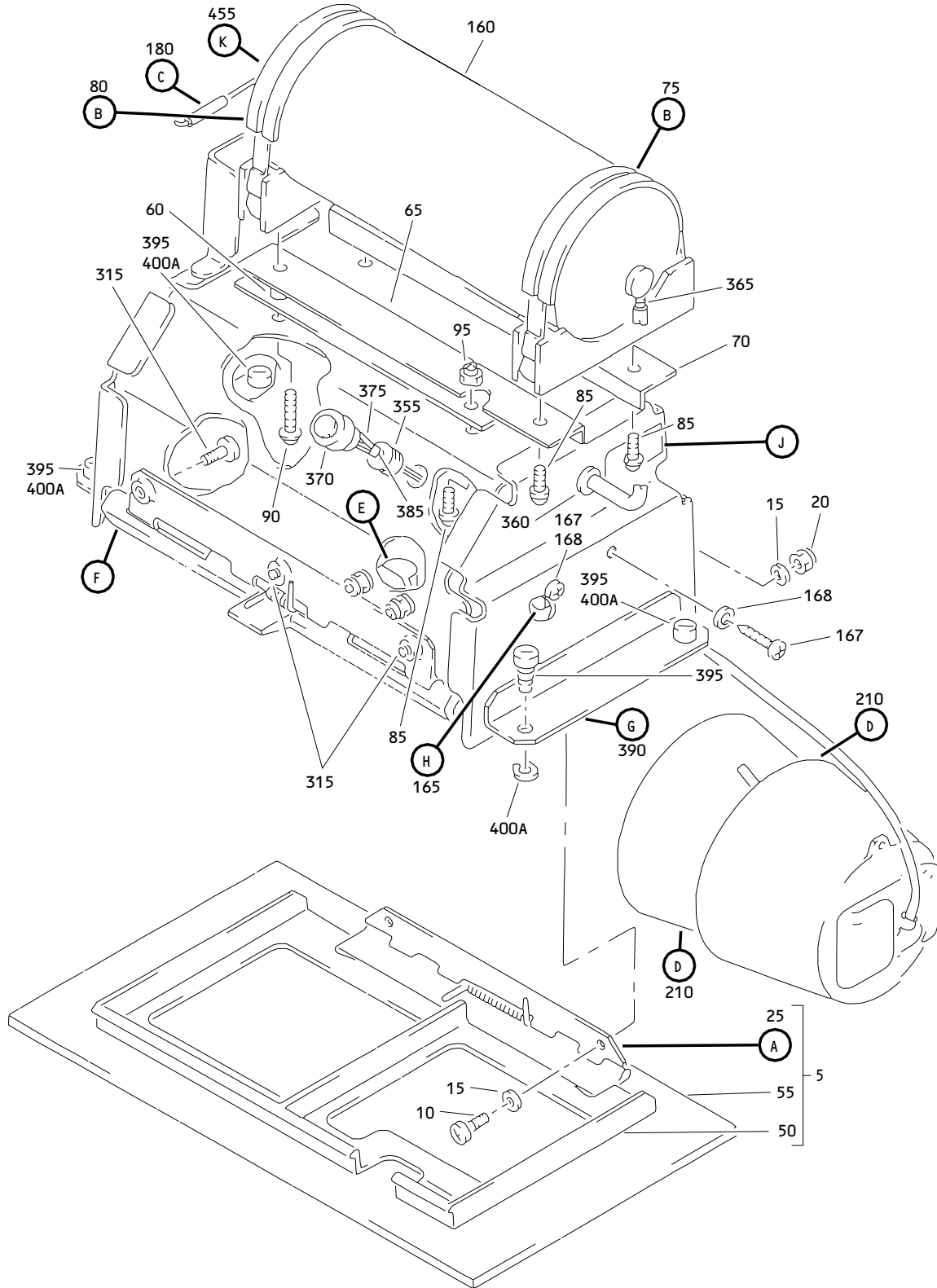
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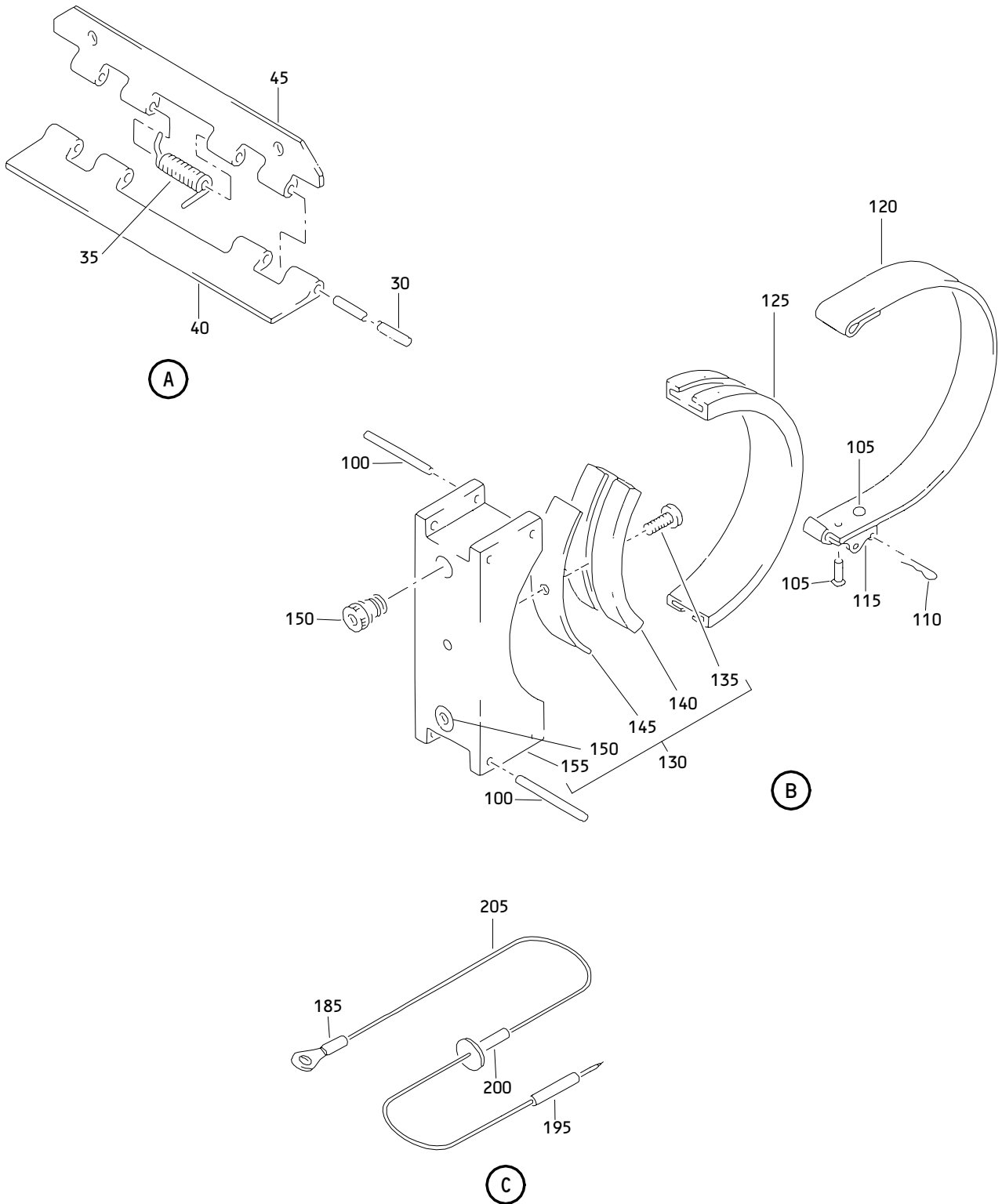
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Attendant No. 1 Oxygen Module Assembly
 Figure 4 (Sheet 1)

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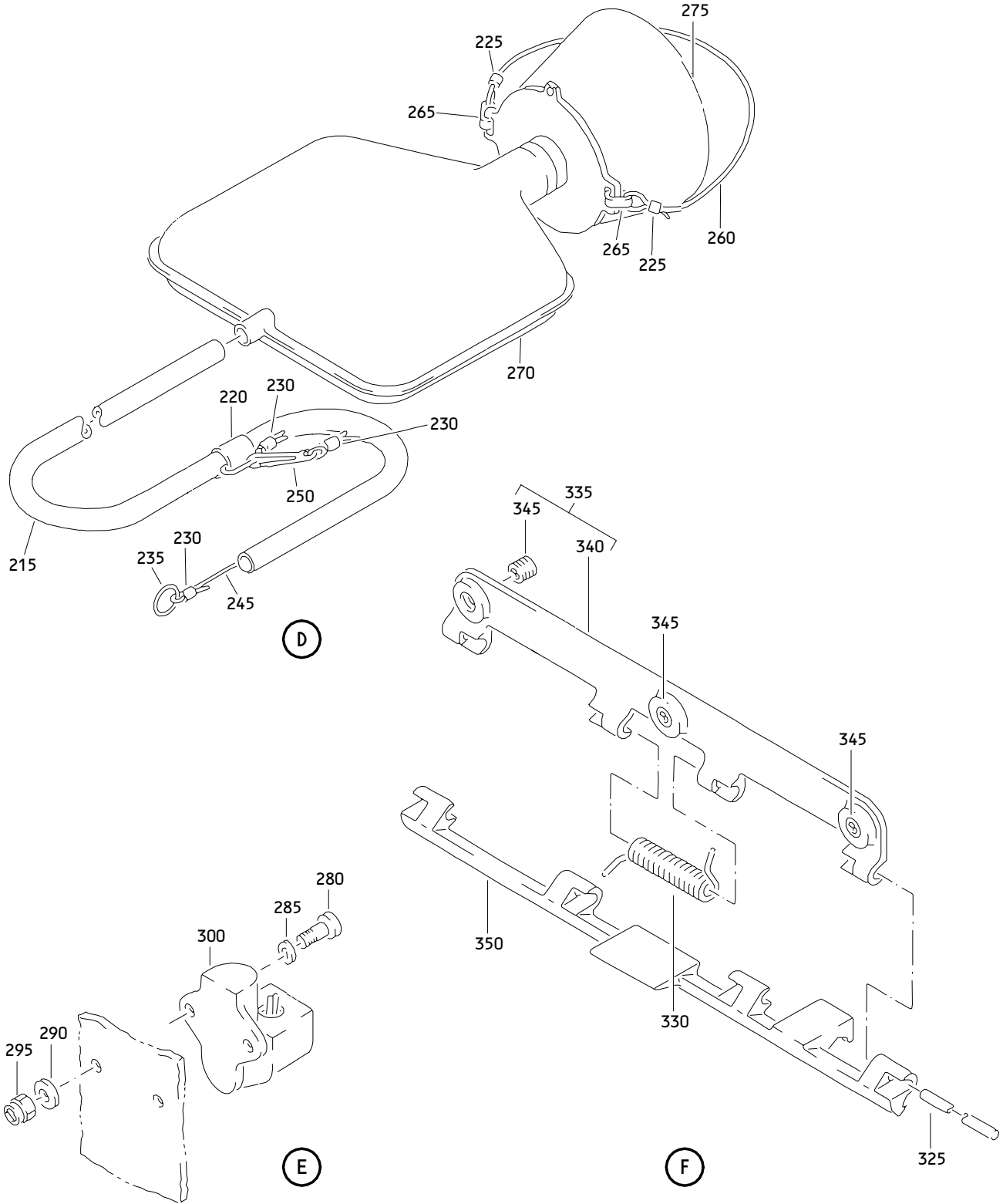
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Attendant No. 1 Oxygen Module Assembly
 Figure 4 (Sheet 2)

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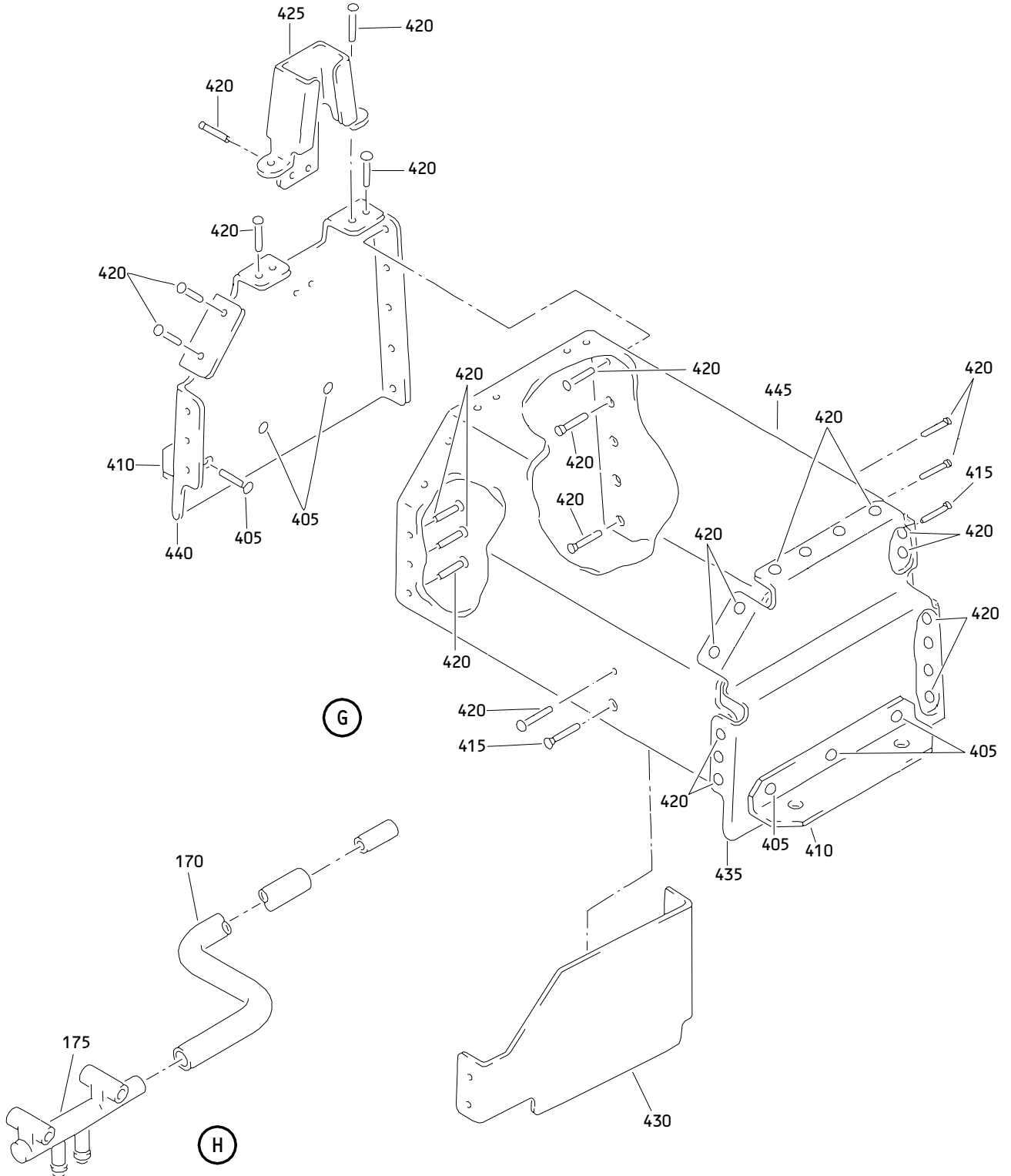
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Attendant No. 1 Oxygen Module Assembly
 Figure 4 (Sheet 3)

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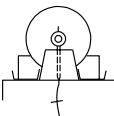
Attendant No. 1 Oxygen Module Assembly
Figure 4 (Sheet 4)

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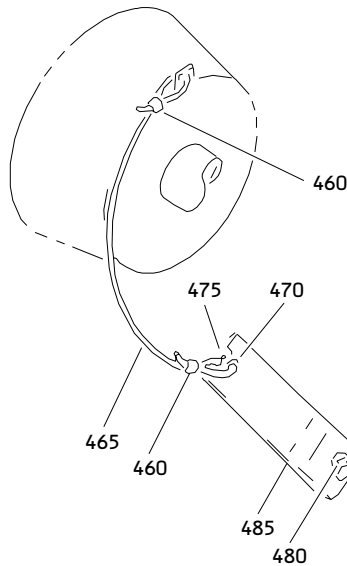
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WARNING
ROUTE RELEASE CABLE
THROUGH BRACKET CENTER
AS SHOWN. OTHER ROUTING
PREVENTS FLOW OF OXYGEN.
(SEE MM 35-21)



J



K

Attendant No. 1 Oxygen Module Assembly
Figure 4 (Sheet 5)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04- -1	417T4203-207SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AH	RF
-1A	417T4203-209SP		MODULE ASSY-ATTENDANT NO. 1 OXY (POST SB 767-35A0014)	AJ	RF
-1B	417T4203-7SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	AM	RF
-1C	417T4203-9SP		MODULE ASSY-ATTENDANT NO. 1 OXY (PRE SB 767-35A0014)	AN	RF
-1D	417T4203-107SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AP	RF
-1E	417T4203-109SP		MODULE ASSY-ATTENDANT NO. 1 OXY	AQ	RF
-1F	417T4203-407SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BQ	RF
-1G	417T4203-409SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BH	RF
-1H	417T4203-477		DELETED		
R -1J	417T4203-477SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CH	RF
R -1K	417T4203-487SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CD	RF
5	417T4251-1SP		.PANEL ASSY-DOOR	AJ,AQ	1
-5A	417T4251-2SP		.PANEL ASSY-DOOR	AH,AP	1
-5B	417T4251-12SP		.PANEL ASSY-DOOR	AM	1
-5C	417T4251-11SP		.PANEL ASSY-DOOR	AN	1
-5D	417T4251-31SP		.PANEL ASSY-DOOR	BH	1
-5E	417T4251-32SP		.PANEL ASSY-DOOR	BQ,CD ,CH	1
10	NAS601-6		ATTACHING PARTS .SCREW	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
15	AN960-6		.WASHER	AH,AJ ,AM-A Q,BH, BQ	4
-15A	NAS1149FN632P		.WASHER	CH	4
R -15B	NAS1149DN632J		.WASHER	CD	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-20	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (V52828)) (OPT NS202101-62 (V80539)) -----*-----	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
25	417T4257-1		..HINGE ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
30	MS20253P2-550		...PIN-HINGE	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
35	417T4303-3		...SPRING	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
40	417T4257-2		...HINGE HALF	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
45	417T4257-3		...HINGE HALF	AH,AJ ,AM,A Q,BH, BQ,CD ,CH	1

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 COMPONENT
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-50	417T4300-1		..STRIKE	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
55	417T4305-2SP		..PANEL	AH,AP	1
-55A	417T4305-1SP		..PANEL	AJ,AQ	1
-55B	417T4305-11SP		..PANEL	AN	1
-55C	417T4305-12SP		..PANEL	AM	1
-55D	417T4305-31SP		..PANEL	BH	1
-55E	417T4305-32SP		..PANEL	BQ,CD ,CH	1
60	NAS43DD3-24		.SPACER	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
65	417T4317-1		.SUPPORT-CHANNEL	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
70	417T4317-2		.SUPPORT-CHANNEL	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
75	417T4250-1		.CLAMP ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-80	417T4250-2		.CLAMP ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
85	BACS12FA3C6		ATTACHING PARTS .SCREW	AH,AJ ,AM-A Q,BH, BQ,CH	4
R-85A	NAS603-6		.SCREW	CD	4
90	BACS12FA3C13		.SCREW	AH,AJ ,AM-A Q,BH, BQ,CH	2
R-90A	NAS603-13		-----*----- .SCREW ATTACHING PARTS	CD	2
95	H10-3BAC		.NUT- (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828)) -----*-----	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 04-100	5-64X11-8MDP		..PIN- (V00287) (OPT ITEMS 100A, 100B)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
-100A	MS39086-26		..PIN-SPR (OPT ITEMS 100, 100B)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
R -100B	CZ078-1125		..PIN-SPR (VONHT3) (OPT ITEMS 100, 100A)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
105	BACR15BB3AD2		..RIVET	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
110	AN415-4		..PIN-LOCK	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
-110A 115	23 30L20-2AA		DELETED ..LATCH- (V29372)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-120	417T4250-7		..STRAP	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
125	417T4250-6		..COVER-STRAP	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
130	417T4255-1		..BLOCK ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
135	MS21207C4-4		...SCREW	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
140	417T4255-4		...COVER-STRAP	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
145	417T4255-3		...STRAP	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
150	6041-3BR0375		...INSERT- (V01556)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
155	417T4255-2		...BLOCK	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
160	117003-22		.GENERATOR-2 PERSON (V16827) (SPEC S417T401-22)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-165	417N3138-14		.LINE ASSY-SUPPLY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
167	MS51861-35		ATTACHING PARTS .SCREW	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
168	AN960-8		.WASHER	AH,AJ ,AM-A Q,BH, BQ	2
R -168A	NAS1149FN832P		.WASHER	CH	2
-168B	NAS1149DN832J		.WASHER	CD	2
170	417N3138-15		-----*----- . .HOSE-FLEX	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
175	417N3138-16		. .MANIFOLD	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
180	417T4262-1		.CABLE ASSY-RELEASE	AH,AJ	1
-180A	417T4262-1		.CABLE ASSY-RELEASE (LIMITED)	AM-AQ	1
-180B	417T4262-3		.CABLE ASSY-RELEASE (LIMITED)	AM-AQ	1
-180C	417T4262-3		.CABLE ASSY-RELEASE	BH,BQ ,CD,C H	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-185	MS20659-102		..TERMINAL- (OPT ITEM 185A)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
R -185A	A87		..TERMINAL- (V59730) (OPT ITEM 185)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
195	417T4307-1		..PIN	AH,AJ ,AP,A Q	1
-195A	417T4307-2		..PIN- (USED ON ITEMS 180B, 180C)	AM,AN ,BH,B Q,CD, CH	1
200	417T4308-1		..STOP-LANYARD	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
205	417T4262-2		..ROPE-WIRE	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
210	417T4205-145		.MASK ASSY-PASS.	AH,AJ ,AM,A N,BH, BQ,CH	2
-210A	417T4205-45		.MASK ASSY-PASS. (PRE SB 767-35A0014)	AP,AQ	2
-210B	417T4205-145		.MASK ASSY-PASS. (POST SB 767-35A0014)	AP,AQ	2
R -210C	S418W001-110		.MASK ASSY-PASS.	CD	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04- 215	417T4205-12		..TUBING	AH,AJ ,AM-A Q,BH, BQ,CH	AR
220	417T4205-11		..RETAINER-LOOP	AH,AJ ,AM-A Q,BH, BQ,CH	1
225	417T4205-7		..CLAMP-HEAD STRAP	AH,AJ ,AM-A Q,BH, BQ,CH	2
230	417T4205-50		..CLAMP-LANYARD	AH,AJ ,AM-A Q,BH, BQ,CH	3
235	417T4205-96		..RING- (OPT ITEM 235B)	AH,AJ ,AM,A N,BH, BQ,CH	1
-235A	417T4205-26		..RING- (PRE SB 767-35A0014)	AP,AQ	1
-235B	N0318		..SNAPHOOK- (V82399) (OPT ITEM 235)	AH,AJ ,AM,A N,BH, BQ,CH	1
-235C	417T4205-96		..RING- (POST SB 767-35A0014)	AP,AQ	1
240	417T4205-24		DELETED		
245	417T4205-47		..LANYARD	AH,AJ ,AM-A Q,BH, BQ,CH	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04- 250 250A	318 N0318		DELETED ..SNAPHOOK- (V82399) (OPT ITEM 250B)	AH,AJ ,AM-A Q,BH, BQ,CH	1
-250B	417T4205-96		..RING- (OPT ITEM 250A)	AH,AJ ,AM-A Q,BH, BQ,CH	1
255	417T4205-49		..LOOP	AH,AJ ,AM-A Q,BH, BQ,CH	1
260	417T4205-6		..STRAP-HEAD	AH,AJ ,AM-A Q,BH, BQ,CH	1
265	417T4205-32		..CLIP-HEAD STRAP	AH,AJ ,AM-A Q,BH, BQ,CH	2
270	417T4205-9		..BAG	AH,AJ ,AM-A Q,BH, BQ,CH	1
275	417T4205-8		..MASK	AH,AJ ,AM-A Q,BH, BQ,CH	1
280	NAS601-6		.SCREW	AH,AJ ,AM-A Q,BH, BQ,CD	2
285	NAS620-6		.WASHER	,CH AH,AJ ,AM-A Q,BH, BQ,CD	2
290	AN960-6		.WASHER	,CH AH,AJ ,AM-A Q,BH, BQ	2
-290A	NAS1149FN632P		.WASHER	CH	2
R -290B	NAS1149DN632J		.WASHER	CD	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-295	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (V52828)) (OPT NS202101-62 (V80539))	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
300	78175-3		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 300A)	AH,AJ ,AM-A Q,BH, BQ	1
-300A	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 300)	AH,AJ ,AM-A Q,BH, BQ	1
R -300B	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4)	CD,CH	1
305	417T4256-1		.LATCH ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
310	MS51861-35		ATTACHING PARTS DELETED		
315	BACS12FA08C6		.SCREW	AH,AJ ,AM-A Q,BH, BQ,CH	3
R -315A	NAS602-6		.SCREW	CD	3
320	AN960-8		DELETED		
325	MS20253-2-775		..PIN-HINGE	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-330	417T4303-2		..SPRING	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
335	417T4302-1		..MOUNT ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
340	417T4302-4		...MOUNT	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
345	6035-2BR0185		...INSERT- (V01556)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	3
350	417T4302-2		..LATCH	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
355	MS35489-1X		.GROMMET	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-360	MS35489-6X		.GROMMET	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
365	70-505R		.CLAMP-CIRCLE (V25281)	AH,AJ ,AM-A Q,BH, BQ,CH	1
R -365A	70-505RD		.CLAMP-CIRCLE (V25281)	CD	1
370	C0909A08-02PN		.CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
375	BACC10GH08		.CLAMP	AH,AM ,AP,B Q,CD, CH	1
-375A	GTR21-8C		.CLAMP- (V06324)	AJ,AN ,AQ,B H	1
385	TY25M		.STRAP- (V59730) (SPEC STBS38G3) (OPT ITEMS 385A, 385B)	AH,AJ ,AM-A Q,BH, BQ,CH	1
R -385A	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383)) (OPT ITEMS 385, 385B)	AH,AJ ,AM-A Q,BH, BQ,CH	1
R -385B	TY525M		.CLAMP- (V06383) (OPT ITEMS 385, 385A)	AH,AJ ,AM-A Q,BH, BQ,CH	1
R -385C	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	CD	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R	04-390	417T4253-9	.BOX ASSY	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
	395	AJ3-25	.STUD- (V72794)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	4
	400 400A	3 N03	DELETED .RING-SNAP (V72794)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	4
	405	BACR15BB4AD	-----*----- ..RIVET- (SIZE DETERMINE ON INST)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	6
	410	417T4252-7	..ANGLE	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	2
	415	BACR15BA3AD	..RIVET- (SIZE DETERMINE ON INST)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-420	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	37
425	417T4253-4		..GUIDE	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
430	417T4252-10		..DIVIDER	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
435	417T4252-13		..CAP	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
440	417T4253-2		..CAP	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
445	417T4253-3		..WEB	AH,AJ ,AM-A Q,BH, BQ,CD ,CH	1
450	BAC27TPPS6316		DELETED		
R 455	417T4263-6		..STREAMER ASSY	CD	1
R 460	MS51844-82		..SLEEVE	CD	2
R 465	417T4263-8		..CORD	CD	1
R 470	MS20230GBP10		..GROMMET	CD	1
R 475	MS20230WBP10		..WASHER	CD	1
R 480	417T4263-9		..WEIGHT-CURTAIN	CD	1
R 485	417T4263-7		..STREAMER	CD	1
R 490	BAC27TPPS6316		..MARKER-ALUMINUM FOIL	CD,CH	1

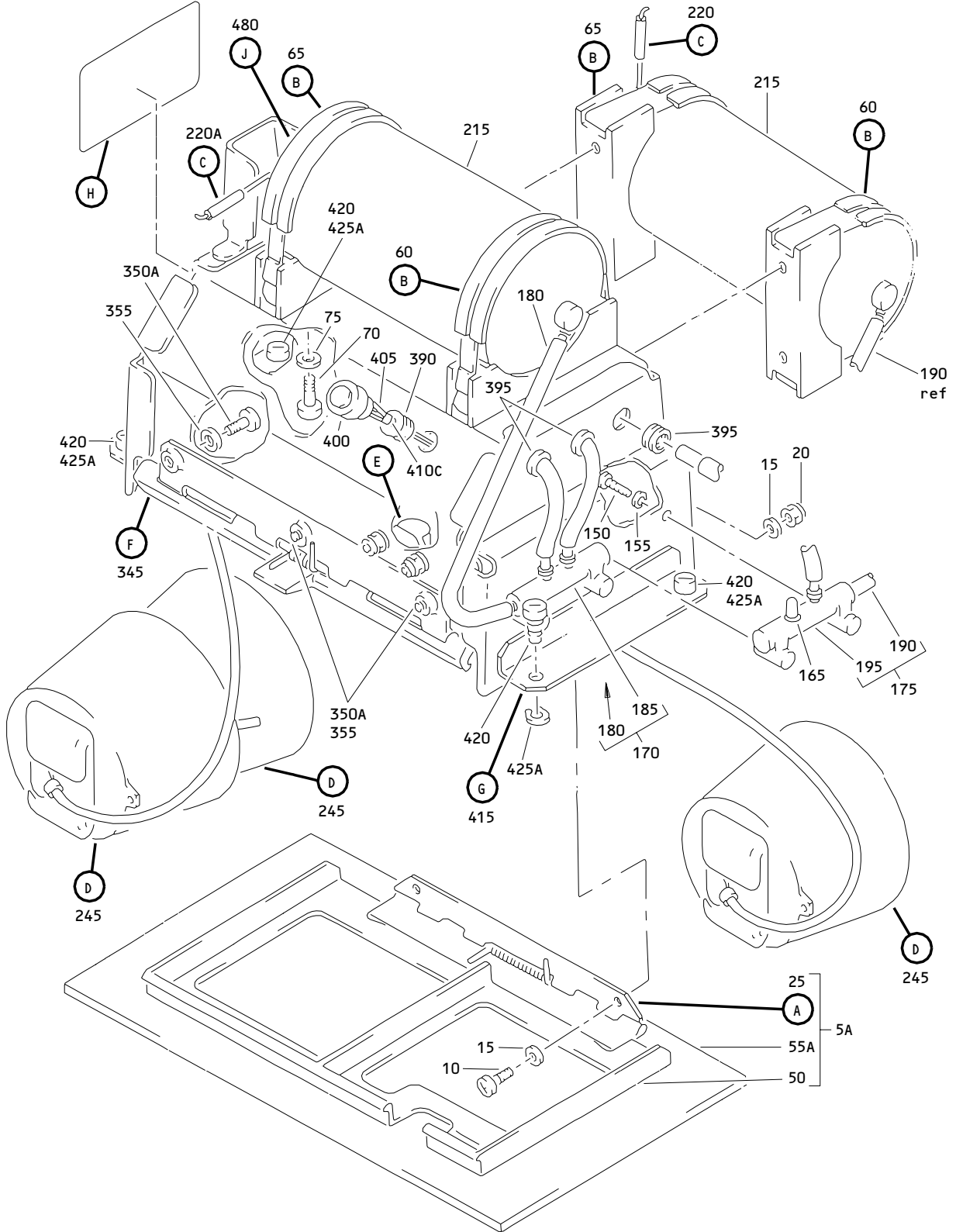
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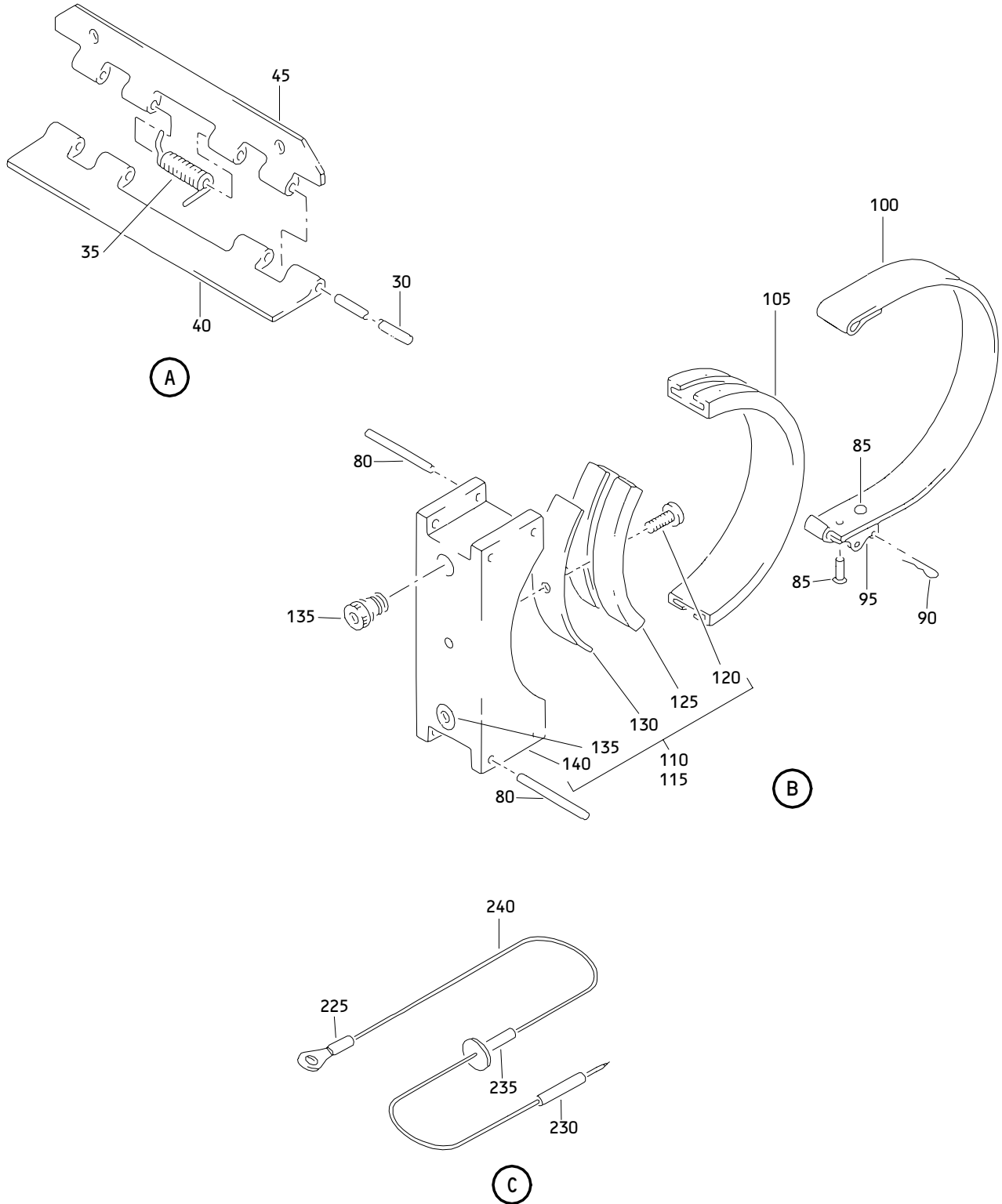
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Attendant No. 1 Oxygen Module Assembly
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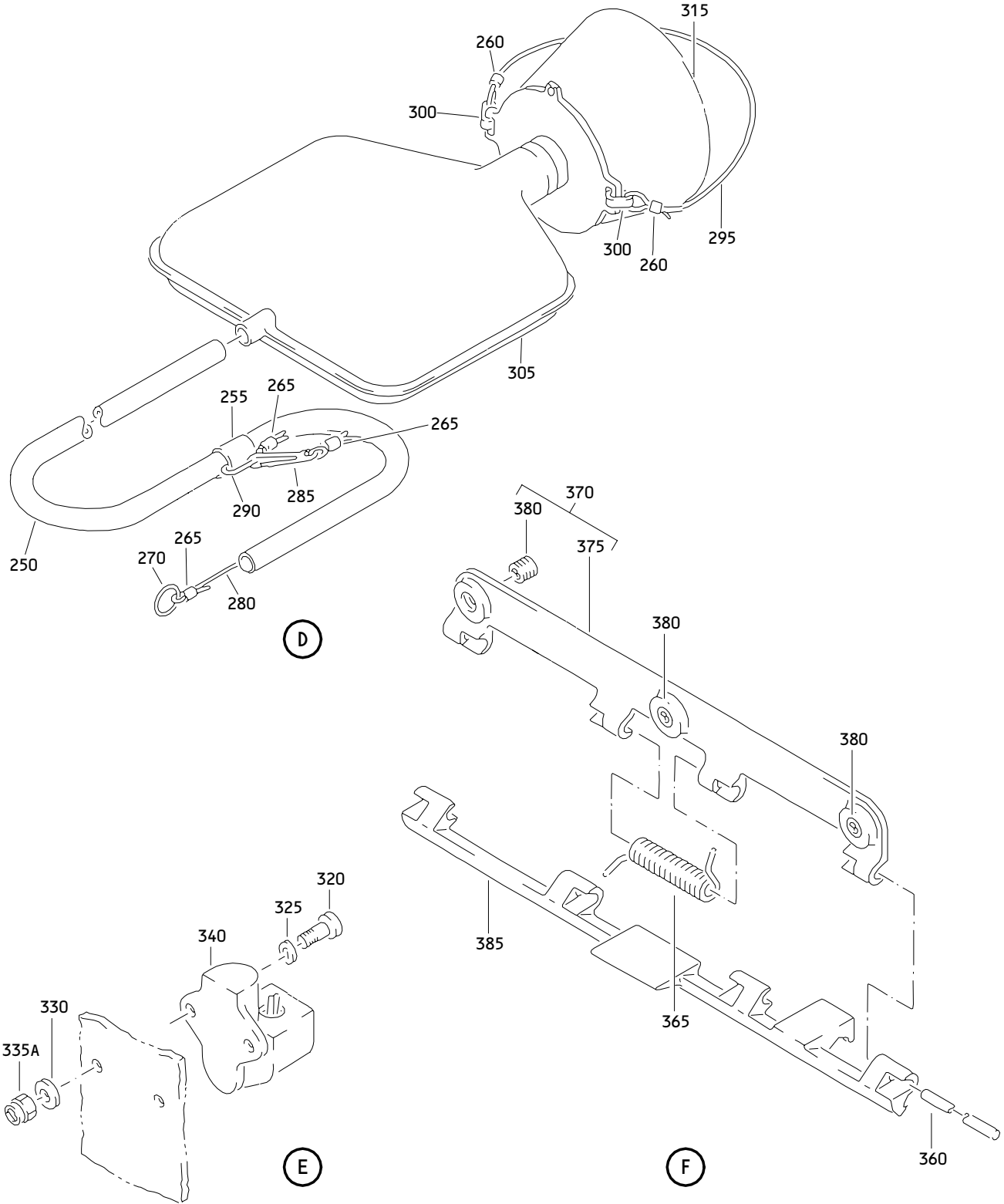
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Attendant No. 1 Oxygen Module Assembly
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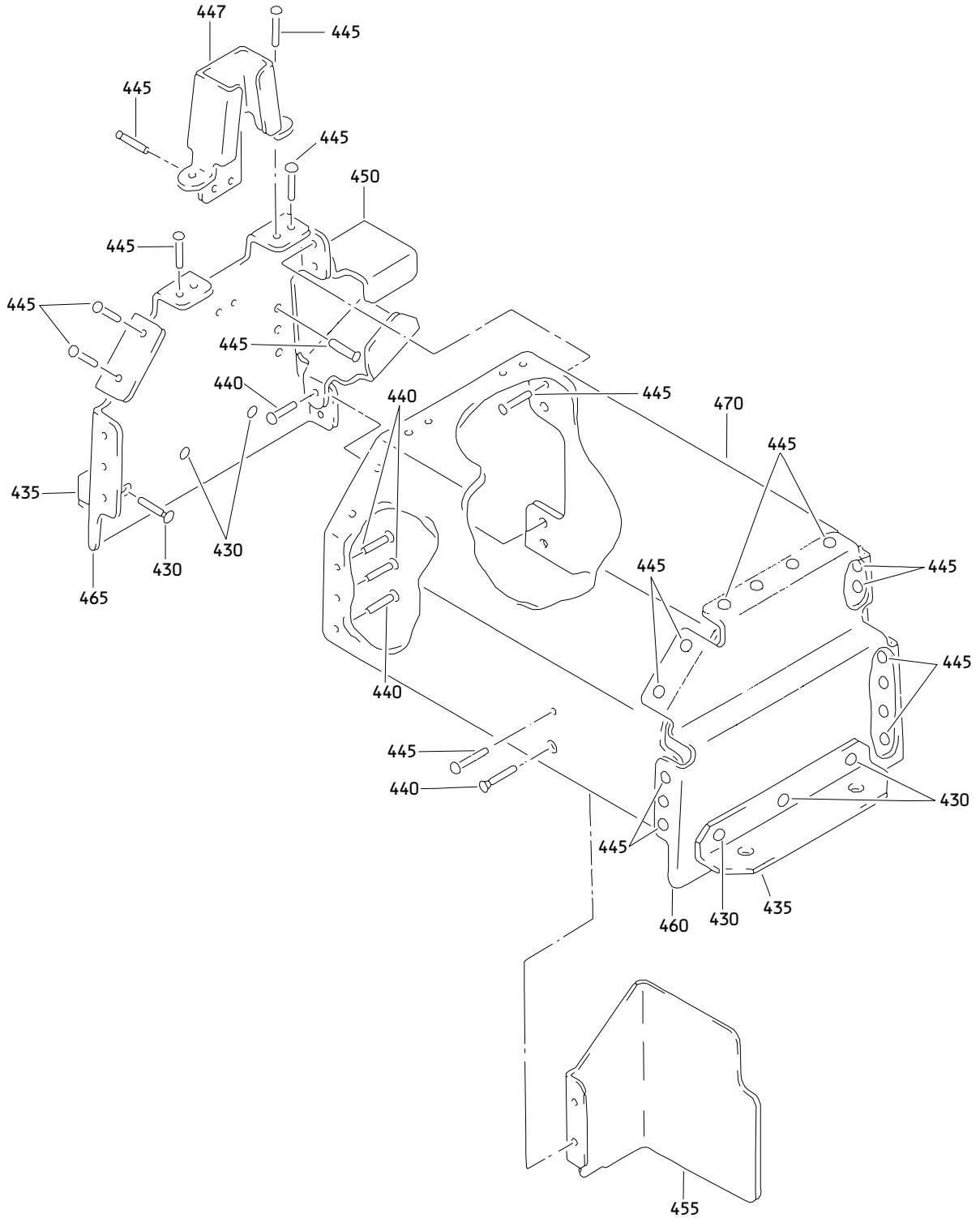
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Attendant No. 1 Oxygen Module Assembly
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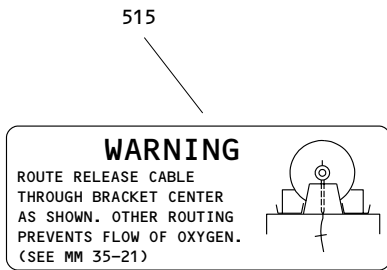


(G)

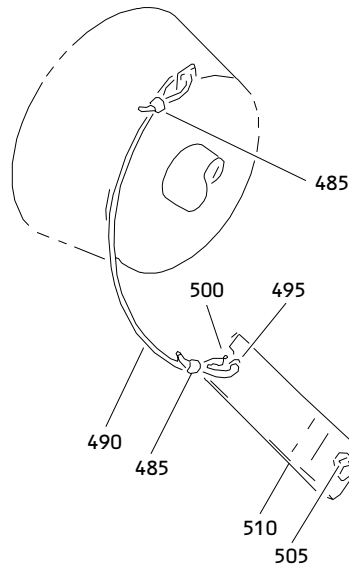
Attendant No. 1 Oxygen Module Assembly
Figure 5 (Sheet 4)

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(J)

Attendant No. 1 Oxygen Module Assembly
Figure 5 (Sheet 5)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-			DELETED		
-1	417T4203-247SP		DELETED		
-1A	417T4203-447SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BN	RF
-1B	417T4203-467SP		MODULE ASSY-ATTENDANT NO. 1 OXY	BW	RF
R -1C	417T4203-488SP		MODULE ASSY-ATTENDANT NO. 1 OXY	CE	RF
5	417T4251-2SP		DELETED		
5A	417T4251-32SP		.PANEL ASSY-DOOR	BN,BW ,CE	1
10	NAS601-6		ATTACHING PARTS .SCREW	BN,BW ,CE	2
15	AN960-6		.WASHER -----*	BN	4
-15A	NAS1149FN632P		DELETED		
R -15B	NAS1149DN632J		.WASHER ATTACHING PARTS	BW,CE	4
20	MS21042L06		.NUT -----*	BN,BW ,CE	2
25	417T4257-1		..HINGE ASSY	BN,BW ,CE	1
30	MS20253P2-550		...PIN-HINGE	BN,BW ,CE	1
35	417T4303-3		...SPRING	BN,BW ,CE	1
40	417T4257-2		...HINGE HALF	BN,BW ,CE	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-45	417T4257-3		...HINGE HALF	BN,BW ,CE	1
50	417T4300-1		..STRIKE	BN,BW ,CE	1
55	417T4305-2SP		DELETED		
55A	417T4305-32SP		..PANEL	BN,BW ,CE	1
60	417T4250-2		.CLAMP ASSY	BN,BW ,CE	2
65	417T4250-23		.CLAMP ASSY	BN,BW ,CE	2
70	NAS603-6		ATTACHING PARTS .SCREW	BN,BW ,CE	8
75	AN960-10L		.WASHER -----*	BN	8
R -75A	NAS1149F0332P		DELETED		
R -75B	NAS1149D0332J		.WASHER	BW,CE	8
R 80	5-64X11-8MDP		..PIN- (V00287) (OPT ITEMS 80A, 80B)	BN,BW ,CE	2
-80A	MS39086-26		..PIN- (OPT ITEMS 80, 80B)	BN,BW ,CE	2
R -80B	CZ078-1125		..PIN- (VONHT3) (OPT ITEMS 80, 80A)	BN,BW ,CE	2
85	BACR15BB3AD2		..RIVET	BN,BW ,CE	2
90	AN415-4		..PIN-LOCK	BN,BW ,CE	1
-90A	23		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-95	30L20-2AA		..LATCH- (V29372)	BN,BW ,CE	1
100	417T4250-7		..STRAP	BN,BW ,CE	1
105	417T4250-6		..COVER-STRAP	BN,BW ,CE	1
110	417T4255-1		..BLOCK ASSY- (USED ON ITEM 60)	BN,BW ,CE	1
115	417T4255-7		..BLOCK ASSY- (USED ON ITEM 65)	BN,BW ,CE	1
120	MS21207C4-4		...SCREW	BN,BW ,CE	1
125	417T4255-4		...COVER-STRAP	BN,BW ,CE	1
130	417T4255-3		...STRAP	BN,BW ,CE	1
135	6041-3BR0375		...INSERT- (V01556)	BN,BW ,CE	2
140	417T4255-2		...BLOCK- (USED ON ITEM 110)	BN,BW ,CE	1
-140A	417T4255-8		...BLOCK- (USED ON ITEM 115)	BN,BW ,CE	1
150	NAS602-6		.SCREW	BN,BW	4
R -150A	MS51861-35		.SCREW	CE	4
155	AN960-8		.WASHER	BN	4
-155A	NAS1149FN832P		DELETED		
R -155B	NAS1149DN832J		.WASHER	BW,CE	4
-160	PLT1-5MM		.STRAP- (QTY 1) ITEM 170 PLUS (QTY 1) ITEM 165 PLUS (QTY 1) ITEM 160 OPTIONAL TO ITEM 175)	BN	1
-160A	BAC5010		DELETED		
R -160B	BACS38G3		.STRAP	BW	1
R -160C	T05RO		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	CE	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-165	836305		.COVER- (V16827) ((QTY 1) ITEM 170 PLUS (QTY 1) ITEM 165 PLUS (QTY 1) ITEM 160 OPTIONAL TO ITEM 175)	BN	1
R -165A	836305		.COVER- (V16827)	BW,CE	1
170	417N3138-14		.LINE ASSY-SUPPLY ((QTY 1) ITEM 170 PLUS (QTY 1) ITEM 165 PLUS (QTY 1) ITEM 160 OPTIONAL TO ITEM 175)	BN	1
R -170A	417N3138-14		.LINE ASSY-SUPPLY	BW,CE	1
175	417N3138-20		.LINE ASSY-SUPPLY ((QTY 1) ITEM 170 PLUS (QTY 1) ITEM 165 PLUS (QTY 1) ITEM 160 OPTIONAL TO ITEM 175)	BN	1
R -175A	417N3138-20		.LINE ASSY-SUPPLY	BW,CE	1
180	417N3138-15		..HOSE- (USED ON ITEMS 170, 170A)	BN,BW ,CE	1
185	417N3138-16		..MANIFOLD- (USED ON ITEMS 170, 170A)	BN,BW ,CE	1
190	417N3138-13		..HOSE- (USED ON ITEMS 175, 175A)	BN,BW ,CE	1
195	417N3138-21		..MANIFOLD- (USED ON ITEMS 175, 175A)	BN,BW ,CE	1
200	417N3138-14		DELETED		
205	417N3138-15		DELETED		
210	417N3138-16		DELETED		
215	117003-22		.GENERATOR-2 PERSON (V16827) (SPEC S417T401-22)	BN,BW ,CE	2
220	417T4262-1		DELETED		
220A	417T4262-3		.CABLE ASSY-RELEASE	BN,BW ,CE	2
225	MS20659-102		..TERMINAL- (OPT ITEM 225A)	BN,BW ,CE	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 05- -225A	A87		.. TERMINAL- (V59730) (OPT ITEM 225)	BN,BW ,CE	1
230	417T4307-1		DELETED		
230A	417T4307-2		.. PIN	BN,BW ,CE	1
235	417T4308-1		.. STOP-LANYARD	BN,BW ,CE	1
240	417T4262-2		.. ROPE-WIRE	BN,BW ,CE	1
R 245 -245A	417T4205-152 S418W001-110		. MASK ASSY-PASS. . MASK ASSY-PASS.	BN,BW CE	3 3
250	417T4205-12		.. TUBING	BN,BW	AR
255	417T4205-11		.. RETAINER-LOOP	BN,BW	1
260	417T4205-7		.. CLAMP-HEAD STRAP	BN,BW	2
265	417T4205-50		.. CLAMP-LANYARD	BN,BW	3
270	417T4205-96		.. RING	BN,BW	1
275	417T4205-24		DELETED		
280	417T4205-47		.. LANYARD	BN,BW	1
285	318		.. SNAPHOOK- (V82399)	BN,BW	1
290	417T4205-49		.. LOOP	BN,BW	1
295	417T4205-6		.. STRAP-HEAD	BN,BW	1
300	417T4205-32		.. CLIP-HEAD STRAP	BN,BW	2
305	417T4205-9		.. BAG	BN,BW	1
310	417T4205-9		DELETED		
315	417T4205-8		.. MASK	BN,BW	1
320	NAS601-6		. SCREW	BN,BW ,CE	2
325	NAS620-6		. WASHER	BN,BW ,CE	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R	05-330	AN960-6	.WASHER	BN	2
	-330A	NAS1149FN632P	DELETED		
	-330B	NAS1149DN632J	.WASHER	BW,CE	2
	335	H10-06BAC	DELETED		
	335A	MS21042L06	.NUT	BN,BW,CE	2
	340	78175-3	.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 340A)	BN	1
	-340A	78175-4	.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 340)	BN	1
	-340B	78175-4	.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4)	BW,CE	1
	345	417T4256-1	.LATCH ASSY	BN,BW,CE	1
	350	MS51961-3-5	ATTACHING PARTS DELETED		
350A	NAS602-6	.SCREW	BN,BW,CE	3	
355	AN960-8	.WASHER -----*-----	BN	3	
R	-355A	NAS1149FN832P	DELETED		
	-355B	NAS1149DN832J	.WASHER	BW,CE	3
	360	MS20253-2-775	..PIN-HINGE	BN,BW,CE	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-365	417T4303-2		..SPRING	BN,BW ,CE	1
370	417T4302-1		..MOUNT ASSY	BN,BW ,CE	1
375	417T4302-4		...MOUNT	BN,BW ,CE	1
380	6035-2BR0185		...INSERT- (V01556)	BN,BW ,CE	3
385	417T4302-2		..LATCH	BN,BW ,CE	1
390	MS35489-1X		.GROMMET	BN,BW ,CE	1
395	MS35489-6X		DELETED		
395A	MS35489-4X		.GROMMET- (OPT ITEM 395B)	BN	3
-395B	Z2318		.GROMMET- (V76385) (OPT ITEM 395A)	BN	3
R -395C	MS35489-4X		.GROMMET	BW,CE	3
400	C0909A08-02PN		.CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	BN,BW ,CE	1
405	BACC10GH08		.CLAMP	BN,BW ,CE	1
410	TY25M		DELETED		
-410A	T05R0		DELETED		
-410B	TY525M		DELETED		
410C	TY525M		.CLAMP- (V06383)	BN,BW	1
R -410D	70505RD		.CLAMP-CIRCLE (V25281)	CE	1
415	417T4253-10		.BOX ASSY	BN,BW ,CE	1
420	AJ3-25		ATTACHING PARTS .STUD- (V72794)	BN,BW ,CE	4
425	3		DELETED		
R 425A	N03		.RING-SNAP (V72794) -----*	BN,BW ,CE	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-430	BACR15BB4AD		..RIVET- (SIZE DETERMINE ON INST)	BN,BW ,CE	6
435	417T4252-7		..ANGLE	BN,BW ,CE	2
440	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	BN,BW ,CE	6
445	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	BN,BW ,CE	37
447	417T4253-4		..GUIDE	BN,BW ,CE	1
450	417T4252-4		..GUIDE	BN,BW ,CE	1
455	417T4253-7		..DIVIDER	BN,BW ,CE	1
460	417T4253-13		..CAP	BN,BW ,CE	1
465	417T4253-12		..CAP	BN,BW ,CE	1
470	417T4253-11		..WEB	BN,BW ,CE	1
475	BAC27TPPS6317		DELETED		
R 480	417T4263-6		..STREAMER ASSY	CE	1
R 485	MS51844-82		..SLEEVE	CE	2
R 490	417T4263-8		..CORD	CE	1
R 495	MS20230GBP10		..GROMMET	CE	1
R 500	MS20230WBP10		..WASHER	CE	1
R 505	417T4263-9		..WEIGHT-CURTAIN	CE	1
R 510	417T4263-7		..STREAMER	CE	1
R 515	BAC27TPPS6317		..MARKER-ALUMINUM FOIL	BW,CE	1

- Item Not Illustrated

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