

 **BOEING**  
COMPONENT  
MAINTENANCE MANUAL

TO: ALL HOLDERS OF FLIGHT ATTENDANT NO. 2 OXYGEN MODULE ASSEMBLY COMPONENT  
MAINTENANCE MANUAL 35-21-41

REVISION NO. 16 DATED NOV 01/01

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.

DESCRIPTION OF CHANGE

TITLE PAGE

Added oxygen modules 417T4204-207SP thru -214SP.

1

1002-1003,1005-1016,  
1023-1061,1067-1080L

TR & SB RECORD

Added a CAUTION note to make sure the release pin is in the release pin hole, not the safety pin hole, per SB 767-35-0043, 767-35-0044 and AD 2001-10-14.

1

703

**35-21-41**

HIGHLIGHTS

01.1

Page 1

Nov 01/01

## FLIGHT ATTENDANT NO. 2 OXYGEN MODULE ASSEMBLY

PART NUMBERS 417T4204-4SP,-7SP THRU -18SP,  
-104SP,-115SP THRU  
-119SP,-121SP,-122SP,  
-204SP,-207SP THRU  
-219SP,-415SP,-416SP,  
-417SP,-419SP,-422SP,  
-429SP,-431SP,-441SP,  
-442SP,-445SP,-452SP,  
-461SP,-462SP,-465SP,  
-467SP,-601SP

COMPONENT MAINTENANCE MANUAL  
WITH  
ILLUSTRATED PARTS LIST

**35-21-41**

TITLE PAGE

Page 1

Nov 01/01

01.1



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

**35-21-41**

REVISION RECORD

01.101

Page 1

Mar 01/00


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL
TEMPORARY REVISION AND SERVICE BULLETIN RECORD

BOEING SERVICE BULLETIN	BOEING TEMPORARY REVISION	OTHER DIRECTIVE	DATE OF INCORPORATION INTO MANUAL
35A15 35A14, REV. 2  35-0043 35-0044		PRR B10457 PRRVDC-T0114 PRRVDC-T0139 PRRVDC-T0154 MC B1352-002 PRR B11389 MC 3520MK6004 PRR C12041-1  PRR B11757 PRR B11700-503 PRR B12900-126 PRR B12900-148 PRR B13100-93 AD 2001-10-14 AD 2001-10-14	APR 10/82 APR 10/82 JUL 10/82 JUL 10/82 OCT 10/83 APR 10/86 APR 10/87 APR 10/87 APR 01/91 JUL 01/91 OCT 01/93 JUL 01/98 JUL 01/98 JUL 01/98 JUL 01/98 NOV 01/01 NOV 01/01

**35-21-41**

TR &amp; SB RECORD

01.1

Page 1

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PAGE	DATE	CODE	PAGE	DATE	CODE
35-21-41			CHECK		
			501	MAR 01/00	01.1
			502	BLANK	
TITLE PAGE			REPAIR-GENERAL		
*1	NOV 01/01	01.1	601	JUN 01/97	01.1
2	BLANK		602	BLANK	
REVISION RECORD			REPAIR 1-1		
1	MAR 01/00	01.101	601	JUL 01/01	01.1
2	BLANK		602	BLANK	
TR & SB RECORD			REPAIR 2-1		
*1	NOV 01/01	01.1	601	MAR 01/00	01.1
2	BLANK		602	BLANK	
LIST OF EFFECTIVE PAGES			REPAIR 3-1		
*1	NOV 01/01	01	601	MAR 01/00	01.1
THRU LAST PAGE			602	MAR 01/00	01.1
CONTENTS			603	MAR 01/00	01.1
1	APR 10/86	01.1	604	MAR 01/00	01.1
2	BLANK		ASSEMBLY		
INTRODUCTION			701	MAR 01/00	01.1
1	JUL 10/83	01	702	MAR 01/00	01.1
2	BLANK		*703	NOV 01/01	01.1
DESCRIPTION & OPERATION			704	MAR 01/00	01.1
1	OCT 01/93	01.1	705	MAR 01/00	01.1
2	BLANK		706	MAR 01/00	01.1
TESTING & TROUBLE SHOOTING			707	JUL 01/98	01.101
101	MAR 01/00	01.1	708	MAR 01/00	01.1
102	BLANK		709	MAR 01/00	01.1
DISASSEMBLY			710	MAR 01/00	01.1
301	MAR 01/00	01.1	711	MAR 01/00	01.1
302	MAR 01/00	01.1	712	BLANK	
CLEANING			SPECIAL TOOLS		
401	APR 10/87	01.1	901	APR 10/87	01.1
402	BLANK		902	BLANK	

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**35-21-41**EFFECTIVE PAGES  
CONTINUED Page 1  
01 Nov 01/01

PAGE	DATE	CODE	PAGE	DATE	CODE
ILLUSTRATED PARTS LIST			ILLUSTRATED PARTS LIST		
1001	JUL 10/83	01	*1043	NOV 01/01	01.1
*1002	NOV 01/01	01.1	*1044	NOV 01/01	01.1
*1003	NOV 01/01	01.1	*1045	NOV 01/01	01.1
*1004	NOV 01/01	01.1	*1046	NOV 01/01	01.1
*1005	NOV 01/01	01.1	*1047	NOV 01/01	01.1
*1006	NOV 01/01	01.1	*1048	NOV 01/01	01.1
*1007	NOV 01/01	01.1	*1049	NOV 01/01	01.1
*1008	NOV 01/01	01.1	*1050	NOV 01/01	01.1
*1009	NOV 01/01	01.1	*1051	NOV 01/01	01.1
*1010	NOV 01/01	01.1	*1052	NOV 01/01	01.1
*1011	NOV 01/01	01.1	*1053	NOV 01/01	01.1
*1012	NOV 01/01	01.1	*1054	NOV 01/01	01.1
*1013	NOV 01/01	01.1	*1055	NOV 01/01	01.1
*1014	NOV 01/01	01.1	*1056	NOV 01/01	01.1
*1015	NOV 01/01	01.1	*1057	NOV 01/01	01.1
*1016	NOV 01/01	01.1	*1058	NOV 01/01	01.1
*1017	BLANK		*1059	NOV 01/01	01.1
*1018	NOV 01/01	01.1	*1060	NOV 01/01	01.1
*1019	NOV 01/01	01.1	*1061	NOV 01/01	01.1
*1020	NOV 01/01	01.1	*1062	BLANK	
*1021	NOV 01/01	01.1	*1063	NOV 01/01	01.1
*1022	NOV 01/01	01.1	*1064	NOV 01/01	01.1
*1023	NOV 01/01	01.1	*1065	NOV 01/01	01.1
*1024	NOV 01/01	01.1	*1066	NOV 01/01	01.1
*1025	NOV 01/01	01.1	*1067	NOV 01/01	01.1
*1026	NOV 01/01	01.1	*1068	NOV 01/01	01.1
*1027	NOV 01/01	01.1	*1069	NOV 01/01	01.1
*1028	NOV 01/01	01.1	*1070	NOV 01/01	01.1
*1029	NOV 01/01	01.1	*1071	NOV 01/01	01.1
*1030	NOV 01/01	01.1	*1072	NOV 01/01	01.1
*1031	NOV 01/01	01.1	*1073	NOV 01/01	01.1
*1032	NOV 01/01	01.1	*1074	NOV 01/01	01.1
*1033	NOV 01/01	01.1	*1075	NOV 01/01	01.1
*1034	NOV 01/01	01.1	*1076	NOV 01/01	01.1
*1035	NOV 01/01	01.1	*1077	NOV 01/01	01.1
*1036	NOV 01/01	01.1	*1078	NOV 01/01	01.1
*1037	NOV 01/01	01.1	*1079	NOV 01/01	01.1
*1038	NOV 01/01	01.1	*1080	NOV 01/01	01.1
*1039	NOV 01/01	01.1	*1080A	NOV 01/01	01.1
*1040	NOV 01/01	01.1	*1080B	NOV 01/01	01.1
*1041	NOV 01/01	01.1	*1080C	NOV 01/01	01.1
*1042	NOV 01/01	01.1	*1080D	NOV 01/01	01.1

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35-21-41

EFFECTIVE PAGES  
CONTINUED Page 2  
01 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PAGE	DATE	CODE	PAGE	DATE	CODE
ILLUSTRATED PARTS LIST		CONT.			
*1080E	NOV 01/01	01.1			
*1080F	NOV 01/01	01.1			
*1080G	NOV 01/01	01.1			
*1080H	NOV 01/01	01.1			
*1080I	NOV 01/01	01.1			
*1080J	NOV 01/01	01.1			
*1080K	NOV 01/01	01.1			
*1080L	NOV 01/01	01.1			

\* = REVISED, ADDED OR DELETED

# 35-21-41

EFFECTIVE PAGES  
 LAST PAGE Page 3  
 01 Nov 01/01

TABLE OF CONTENTS

<u>Paragraph Title</u>	<u>Page</u>
Description and Operation. . . . .	1
Testing and Trouble Shooting . . . . .	101
Disassembly. . . . .	301
Cleaning . . . . .	401
Check. . . . .	501
Repair . . . . .	601
Assembly . . . . .	701
Fits and Clearances (Not Applicable)	
Special Tools. . . . .	901
Illustrated Parts List . . . . .	1001

**35-21-41**

CONTENTS

Page 1

Apr 10/86

01.1





### 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 &<br>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:

Testing/TS	AUG 26/82
Disassembly	AUG 26/82
Assembly	AUG 26/82

# 35-21-41

INTRODUCTION

01

Page 1

Jul 10/83

FLIGHT ATTENDANT NO. 2 OXYGEN MODULE ASSEMBLYDESCRIPTION AND OPERATION1. Description

A. The flight attendant No. 2 oxygen module assembly has an oxygen generator in a cradle adjacent to an aluminum box containing two oxygen masks. Each mask is connected to the generator outlet by plastic tubing and to the generator ignition unit by a lanyard, attached to a release cable. A heat sensitive band around the generator changes color to tell you when the generator was used and must be replaced.

2. Operation

A. When cabin pressure decreases, the door latch actuator opens the panel door which lets the oxygen masks fall until their lanyards have no slack. When the mask is pulled into position for use, the lanyard pulls on the release cable, which triggers the oxygen generator to start oxygen flow to the mask.

3. Leading Particulars (Approximate)

Height -- 4 inches  
Length -- 14 inches  
Width -- 5 inches  
Weight -- 7 pounds

**35-21-41**

DESCRIPTION &amp; OPERATION

01.1

Page 1

Oct 01/93

TESTING/TROUBLESHOOTING1. Test Equipment

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

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

| 2. Bench Test Module:

- A. Restrain door so it will open without deploying oxygen mask assys.
- B. Manually operate latch. Door should open smoothly. 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.

**35-21-41**

TESTING &amp; TROUBLE SHOOTING

01.1

Page 101

Mar 01/00


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL
DISASSEMBLY1. Disassembly (Refer to IPL Fig. 1 and 2 for item numbers)

**WARNING:** OXYGEN GENERATOR IS A PYROTECHNIC ACTIVATED, HIGH-HEAT-PRODUCING UNIT WHICH CAN INFLICT SERIOUS BURNS. TO PREVENT INJURY TO PERSONNEL, ENSURE THAT SAFETY PIN WITH WARNING FLAG IS INSTALLED PROPERLY.

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

**CAUTION:** DOOR PANEL (Fig. 1, 5A, 10A), (Fig. 2, 5,10) IS VISIBLE FROM CABIN INTERIOR. SPECIAL CARE MUST BE TAKEN TO PREVENT MARRING VISIBLE SURFACES.

**CAUTION:** DO NOT DISASSEMBLE BOX ASSEMBLY (Fig. 1,340), (Fig. 2, 470). REASSEMBLY REQUIRES THE USE OF COMPLICATED AND EXPENSIVE JIGS TO ATTAIN ACCEPTABLE DIMENSIONS.

A. As applicable, remove oxygen mask tubing (Fig. 1, 230), (Fig. 2, 285) from oxygen generator (Fig. 1, 165B), (Fig. 2, 190A) outlet. Pull tubing through hose clamps (Fig. 1, 170A), (Fig. 2, 250A).

B. Remove hose clamp attaching parts (Fig. 1, 175 thru 185), (Fig. 2, 235 thru 245) and hose clamps (Fig. 1, 170A), (Fig. 2, 250A).

C. Remove release cable pin (Fig. 1, 168M), (Fig. 2, 220) from generator ignition unit.

**NOTE:** Do not remove A35001-10 safety pin (with warning flag) from generator activation mechanism.

D. Invert module to prevent oxygen mask deployment when door is opened.

E. Open door panel (Fig. 1, 5A), (Fig. 2, 5) by pressing manual release lever. Remove oxygen mask (Fig. 1, 215, 220), (Fig. 2, 280) and pull tubing through grommets (Fig. 1, 275), (Fig. 2, 355).

F. Remove oxygen generator (Fig. 1, 165B), (Fig. 2, 190A).

(1) If clamps (Fig. 1, 85, 90), (Fig. 2, 90, 95) are used, remove generator with clamp (Fig. 1, 85, 90), (Fig. 2, 90, 95) by removing screws (Fig. 1, 95), (Fig. 2, 100) and washers ( Fig. 1, 100), (Fig. 2, 105). Remove lockpins (Fig. 1, 125), (Fig. 2, 145) and open latches (Fig. 1, Fig. 2, 115) to remove clamp from generator.

35-21-41

DISASSEMBLY

01.1

Page 301

Mar 01/00

G. Mark, using tape or a soft lead pencil, location of hinge (Fig. 1, 30, 30A), (Fig. 2, 30, 35) on rail (Fig. 1, 390), (Fig. 2, 515) to facilitate reattachment of door panel (Fig. 1, 5A, 10A), (Fig. 2, 5, 10).

H. Remove screws (Fig. 1, Fig. 2, 15), washers (Fig. 1, Fig. 2, 20), nuts (Fig. 1, Fig. 2, 225), and door panel (Fig. 1, 5A, 10A), (Fig. 2, 5, 10).

**NOTE:** Do not disassemble clamps unless necessary for repair or replacement.

I. Remove release cable assembly (Fig. 1, 166), (Fig. 2, 195) by removing screw (Fig. 1, 167), (Fig. 2, 200), washer (Fig. 1, 167A), (Fig. 2, 205), and nut (Fig. 1, 167S), (Fig. 2, 210).

J. Remove screws (Fig. 1, 310), (Fig. 2, 390), washers (Fig. 1, 315), (Fig. 2, 395) and latch (Fig. 1, 305), (Fig. 2, 385).

K. Remove actuator attaching parts (Fig. 1, 195 thru 204), (Fig. 2, 255 thru 270) and actuator (Fig. 1, 190C), (Fig. 2, 275).

L. Disassemble latch assy (Fig. 1, 305), (Fig. 2, 385) by removing latch pin (Fig. 1, 320), (Fig. 2, 400) and spring (Fig. 1, 325), (Fig. 2, 405).

**NOTE:** Do not remove inserts (Fig. 1, 332), (Fig. 2, 415) unless necessary for repair or replacement.

M. Remove hinge half (Fig. 1, 50), (Fig. 2, 55) and spring (Fig. 1, 40A), (Fig. 2, 45) by withdrawing hinge pin (Fig. 1, 35), (Fig. 2, 40).

**NOTE:** Do not remove studs (Fig. 1, 265A, 280), (Fig. 2, 345, 370) unless necessary for repair or replacement.

N. Disassemble oxygen masks (Fig. 1, 215, 220B), (Fig. 2, 280).

(1) Remove lanyard.

(a) On 417T4205-4 mask assembly (Fig. 1, 215) only, remove lanyard (Fig. 1, 248) by cutting loop around loop retainer (Fig. 1, 235).

(b) On all other masks, remove lanyard (Fig. 1, 248A), (Fig. 2, 310) by detaching snaphook (Fig. 1, 249), (Fig. 2, 315). Cut retainer loop (Fig. 1, 249A), (Fig. 2, 320).

(2) Remove headstrap clips (Fig. 1, 252), (Fig. 2, 330) and headstrap (Fig. 1, 250), (Fig. 2, 325).

(3) Remove streamer assembly (212B).

**35-21-41**

DISASSEMBLY

01.1

Page 302

Mar 01/00



CLEANING

CAUTION: USE ONLY LISTED CLEANING MATERIALS. USE OF OTHER MATERIALS MAY CAUSE INSTANTANEOUS AND VISUALLY-UNDETECTABLE DAMAGE.

1. Clean all decorative plastic parts per Cleaning of Interior Painted and Plastic Parts in 20-30-03.

WARNING: DO NOT ALLOW OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER COMBUSTIBLE MATERIALS 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 applicable vendor's instructions.
3. Clean all oxygen system tubing and fittings per vapor degreasing in 20-30-03.

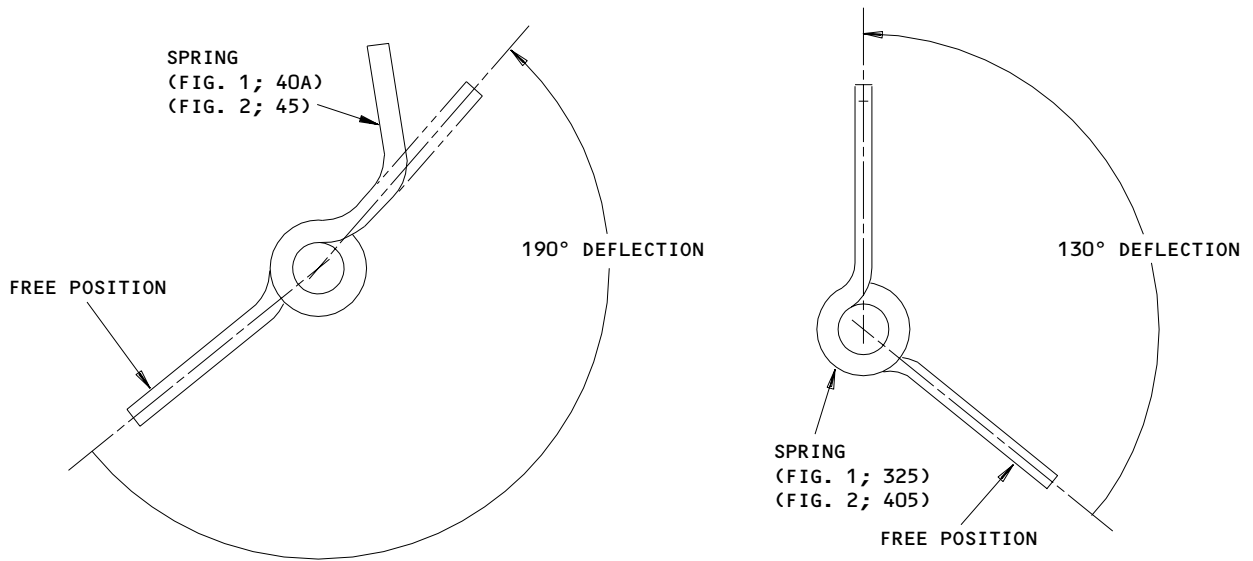
35-21-41

CLEANING  
Page 401  
Apr 10/87

01.1

CHECK

1. Check all parts for obvious defects using standard industry practices.
2. Check that spring (Fig. 1, 40A), (Fig. 2, 45) has a maximum load of 0.90-1.10 lb-in. when deflected 190 degrees (Fig. 501).
3. Check that spring (Fig. 1, 325), (Fig. 2, 405) has a maximum load of 0.45-0.55 lb-in. when deflected 130 degrees (Fig. 501).



Spring Check  
 Figure 501

31519

35-21-41

CHECK  
 01.1 Page 501  
 Mar 01/00

REPAIR – GENERAL1. Content

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

<u>P/N</u>	<u>NAME</u>	<u>REPAIR</u>
417T4205	LANYARD 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
20-60-02	Finishing Materials

3. Materials

NOTE: Equivalent substitutes can be used.

- A. Primer -- BMS 10-11, Type 1 (Ref 20-60-02)
- B. Enamel -- BMS 10-11, Type 2 (Ref 20-60-02)
- C. Adhesive -- Type 60 (Ref 20-50-12)
- D. Adhesive -- Type 70 (Ref 20-50-12)
- E. Adhesive -- Type 82 (Ref 20-50-12)

35-21-41

REPAIR-GENERAL

01.1

Page 601

Jun 01/97



LANYARD ASSY – REPAIR 1-1

417T4205-24, -47

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

1. Lanyard Replacement (IPL Fig. 1)

- A. Attach ring (Fig. 1, 247, 297A), (Fig. 2, 305) to lanyard and crimp on head strap clamp (Fig. 1, 245), (Fig. 2, 295).
- B. If applicable, attach snaphook (Fig. 1, 249), (Fig. 2, 315) to lanyard (Fig. 1, 248A), (Fig. 2, 310) to make the overall length of the lanyard be 6.25–6.75 inches.
- C. Heat seal all loose ends of the lanyards.

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.

**35-21-41**

REPAIR 1-1

01.1

Page 601

Jul 01/01

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
Clip (Fig. 1, 75) (Fig. 2, 85), Bracket (Fig. 1, 345) Pan (Fig. 1, 365) (Fig. 2, 485) Rails (Fig. 1, 390, 400) (Fig. 2, 510, 515) Caps (Fig. 1, 410, 415) (Fig. 2, 495, 525) Cover (Fig. 1, 425) (Fig. 2, 525)	Al Alloy	Chemical treat and apply BMS 10-11, type 1 primer (F-18.06).
Springs (Fig. 1, 40A,325) (Fig. 2, 45,405)	CRES, type 302	Cadmium plate and apply BMS 10-11, type 1 primer (F-16.01).
Spring Clip (Fig. 1 295) (Fig. 2, 380)	Al Alloy	Apply BMS 10-11 type 2, flat black epoxy enamel (SRF-14.903-701).
Angle (Fig. 1, 380) (Fig. 2, 495)	Al Alloy	Chemical treat and apply BMS 10-11, type 1 primer (F-18.06). Apply BMS 10-11, type 2, flat black epoxy enamel (SRF-14.903-701).

Refinish Details  
Figure 601

# 35-21-41

REPAIR 2-1

01.1

Page 601

Mar 01/00

MISCELLANEOUS PARTS REPLACEMENT – REPAIR 3-1

**NOTE:** Refer to REPAIR-GEN for a list of applicable standard practices. Refer to IPL Fig. 1 for item numbers.

1. Grommet Replacement

- A. Bond a replacement grommet (Fig. 1, 275), (Fig. 2, 355) to the side of box (Fig. 1, 340), (Fig. 2, 470) per SOPM 20-50-12 with type 60 adhesive.

2. Spring Clip Replacement

- A. Bond a replacement spring clip (Fig. 1, 65), (Fig. 2, 75) to clip (Fig. 1, 75), (Fig. 2, 80) per SOPM 20-50-12 with type 70 adhesive. Let a fillet of adhesive stay along the bond line of the spring clip and the clip.

3. Panel Parts Replacement

- A. Panel (Fig. 1, 5A), (Fig. 2, 5), (Fig. 601)

(1) Bond a replacement strike (Fig. 1, 55), (Fig. 2, 65) to panel (Fig. 1, 80A), (Fig. 2, 85) per SOPM 20-50-12 with type 82 adhesive.

(2) Bond a replacement hinge assembly (Fig. 1, Fig. 2, 30) to panel (Fig. 1, 80A), (Fig. 2, 85) per SOPM 20-50-12 with type 82 adhesive.

- B. Panel (10) (Fig 602)

(1) Bond a replacement spring clip (60) to panel per SOPM 20-50-12 with type 82 adhesive.

(2) Bond a replacement hinge (30A) to panel (80A) per SOPM 20-50-12 with type 82 adhesive.

4. Strap Replacement

- A. Remove pins (110A) and the bad strap (105).

**CAUTION:** DO NOT PUSH THE PINS TOO HARD, OR YOU COULD BREAK THE BLOCK.

- B. Put a replacement strap (105) in position. With an arbor press, push one pin (110) into the middle hole in block (160). Then push the second pin into the lower hole on the opposite end of the block.

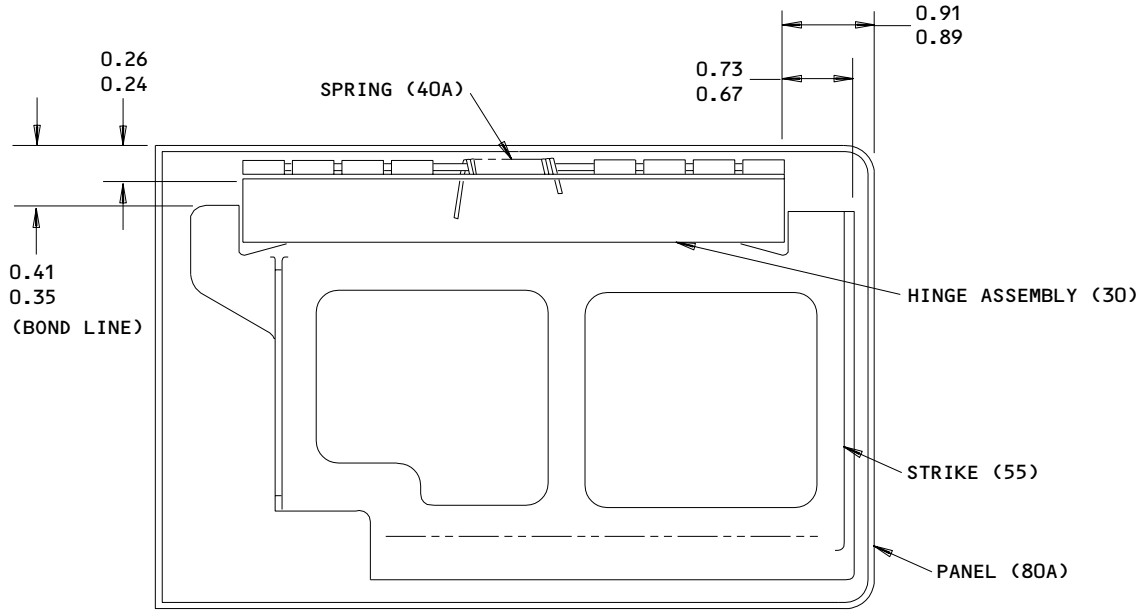
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REPAIR 3-1

01.1

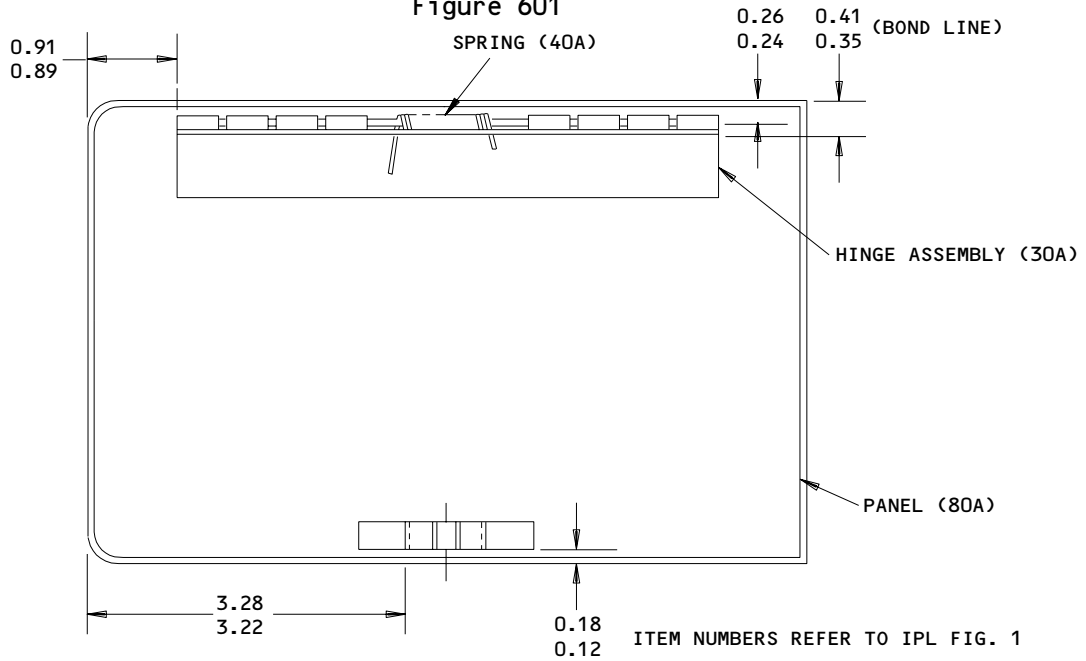
Page 601

Mar 01/00



ITEM NUMBERS REFER TO IPL FIG. 1  
 ALL DIMENSIONS ARE IN INCHES

417T4251-3,-13,-33  
 Panel Assembly Replacement  
 Figure 601



ITEM NUMBERS REFER TO IPL FIG. 1  
 ALL DIMENSIONS ARE IN INCHES

417T4251-4,-14,-34  
 Panel Assembly Replacement  
 Figure 602

H42455

31520

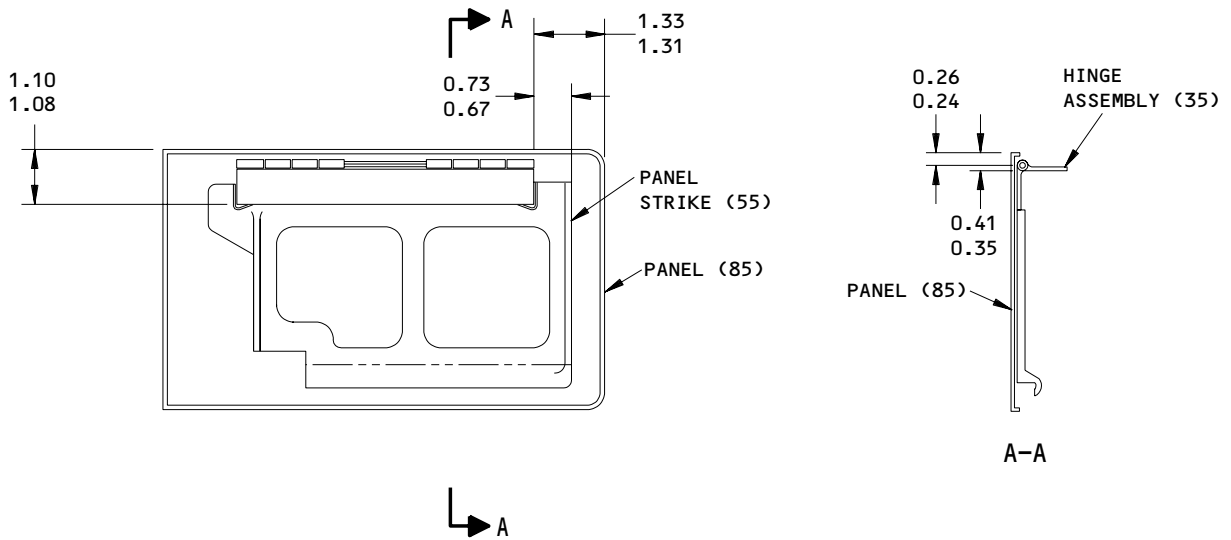
**35-21-41**

REPAIR 3-1

01.1

Page 602

Mar 01/00



ITEM NUMBERS REFER TO IPL FIG. 2  
 ALL DIMENSIONS ARE IN INCHES

417T4251-5,-15,-35  
 Panel Assembly Replacement  
 Figure 603

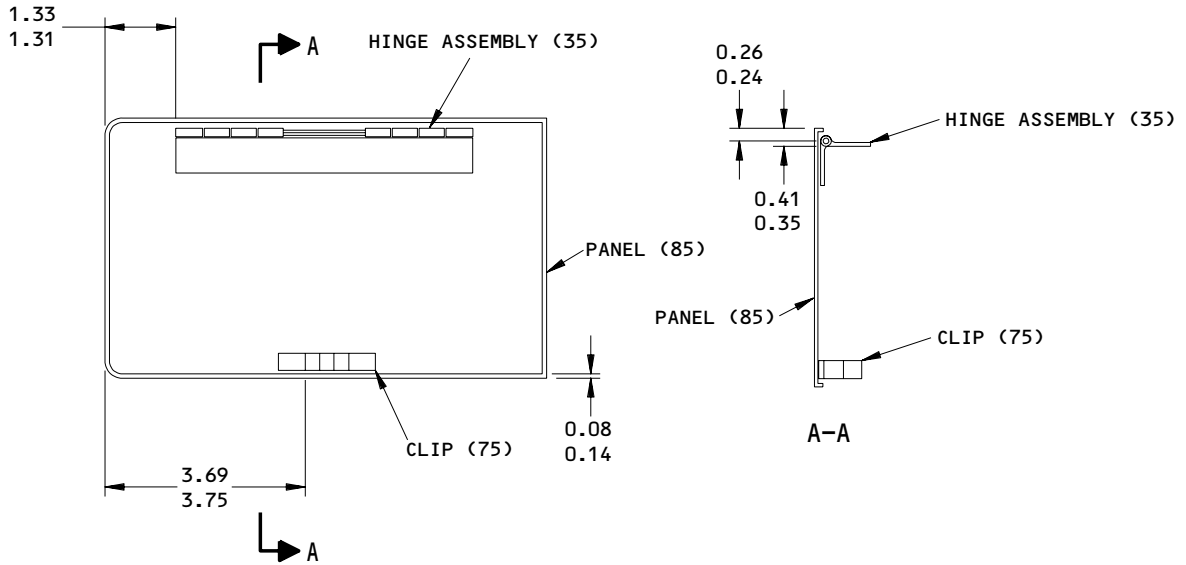
**35-21-41**

REPAIR 3-1

Page 603

Mar 01/00

01.1



ITEM NUMBERS REFER TO IPL FIG. 2  
 ALL DIMENSIONS ARE IN INCHES

417T4251-6,-16,-36  
 Panel Assembly Replacement  
 Figure 604

**35-21-41**

REPAIR 3-1

01.1

Page 604

Mar 01/00


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL
ASSEMBLY1. Materials

NOTE: Equivalent substitutes can be used.

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

2. Assembly (IPL Fig. 1)

CAUTION: THE DOOR PANELS CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

- A. To assemble hinges (Fig. 1, 30, 30A), (Fig. 2, 30, 35), put hinge pin (Fig. 1, 35), (Fig. 2, 40) into hinge halves ( Fig. 1, 45, 50), (Fig. 2, 50, 55) and through spring (Fig. 1, 40A), (Fig. 2, 45), if applicable.
- B. Attach door panels (Fig. 1, 5A, 10A), (Fig. 2, 5, 10) to box (Fig. 1, 340), (Fig. 2, 470) with screws (Fig. 1, Fig. 2, 15), washers (Fig. 1, Fig. 2, 20), and nuts (Fig. 1, Fig. 2, 25). Align per Fig. 701.
- C. Insert latch pin (Fig. 1, 320), (Fig. 2, 400) through mount (Fig. 1, 330), (Fig. 2, 410), latch (Fig. 1, 335), (Fig. 2, 425) and spring (Fig. 1, 325), (Fig. 2, 405).
- D. Attach latch (Fig. 1, 305), (Fig. 2, 385) to box using screws (Fig. 1, 310), (Fig. 2, 390) and washers (Fig. 1, 315), (Fig. 2, 395).
- E. Adjust the gap between door panels with CRES steel washers. Put the washers between door hinge (Fig. 1, 30, 30A), (Fig. 2, 30, 35) and box assembly (Fig. 1, 340), (Fig. 2, 470) on hinge attachment screw (Fig. 1, Fig. 2, 15).
- F. Install the door panel with the help of the alignment marks and Fig. 701.
- G. Attach release cable assembly (Fig. 1, 166), (Fig. 2, 195) to box with parts (Fig. 1, 167 thru 167S), (Fig. 2, 200 thru 210), as applicable.
- H. Cover heads of screws (Fig. 1, 2, 15, 167, 310), (Fig. 2, 15, 200, 390) ends of spring (Fig. 1, 40A), (Fig. 2, 45), release cable eyelet (Fig. 1, 168), (Fig. 2, 215) and gaps in box with protective tape, in one inch strips. Attach the tape to the inside of the box.
- I. Install actuator (Fig. 1, 190C), (Fig. 2, 275) with parts (Fig. 1, 195 thru 204), (Fig. 2, 255 thru 270) and adjust the actuator/latch clearance per Fig. 701.

**35-21-41**
 ASSEMBLY  
 Page 701  
 Mar 01/00

01.1

**WARNING:** DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT WILL TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

J. Assemble oxygen masks.

- (1) Attach head strap (Fig. 1, 250), (Fig. 2, 325) to mask (Fig. 1, 260), (Fig. 2, 340) with head strap clips (Fig. 1, 252), (Fig. 2, 330).
- (2) Attach lanyard
  - (a) On 417T4205-4 mask assembly (Fig. 1, 215) only, make a loop in the end of the lanyard (Fig. 1, 248) and attach the loop-to-loop retainer (Fig. 1, 235) with clamp (Fig. 1, 246A). Slide loop retainer (Fig. 1, 235) onto tubing per Fig. 702.
  - (b) On all other masks, attach retainer loop (Fig. 1, 249A), (Fig. 2, 320) to loop retainer (Fig. 1, 235), (Fig. 2, 290) on tubing and attach a snaphook (Fig. 1, 249), (Fig. 2, 315) to lanyard. Position retainer loop on tubing per Fig. 702 and attach lanyard to tubing with the snaphook to loop (Fig. 1, 249A), (Fig. 2, 320).
- (3) Attach streamer (214J) to mask (Fig. 1, 260) with cord (210B) and sleeve (Fig. 1, 209).

K. Pack oxygen masks

- (1) Unfold and flatten bag (Fig. 1, 255), (Fig. 2, 335). Lay headstrap (Fig. 1, 250), (Fig. 2, 325) on top of bag and fold bag in thirds lengthwise.
- (2) Wrap the folded bag up the side of the mask and drape it into the mask. Put the bag-tubing connection approximately in the center of the bottom of the mask, with the remaining bag out above the mask 1.0-2.0 inches.
- (3) Coil tubing (Fig. 1, 230), (Fig. 2, 285) counterclockwise from the bottom of the mask, with the coils of tubing on top of the bag. Be sure to push the tubing down and against the inside wall of the mask.
- (4) Make sure that the ring (Fig. 1, 247), (Fig. 2, 305) is outside the mask.

**35-21-41**

ASSEMBLY  
Page 702  
Mar 01/00

01.1



- (5) Make sure that the release cable goes through the rings of the masks.
- (6) Uncoil 16.0–20.0 inches of tubing. Do not fold the bag on top of the remaining hose coiled in the mask (Fig. 703).

#### L. Pack oxygen module

- (1) On units without a manifold, pull the tubing from inside box through the grommets and the hose clamps.
- (2) Attach hose clamps to box with screws (Fig. 1, 175), (Fig. 2, 235), washers (Fig. 1, 180), (Fig. 2, 240), and nuts (Fig. 1, 185), (Fig. 2, 245), (Fig. 701).
- (3) Latch clamps to generator (Fig. 1, 165), (Fig. 2, 190A) and attach to box with screws (Fig. 1, 95), (Fig. 2, 100) and washers (Fig. 1, 100), (Fig. 2, 105).

**CAUTION:** BE SURE TO HOLD THE GENERATOR OUTLET NOZZLES WHILE YOU PUSH THE HOSES ON THE OUTLETS.

- (4) Connect the free end of the tubing generator outlet nozzles onto the connector, then attach the connector to the generator outlet.

**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).

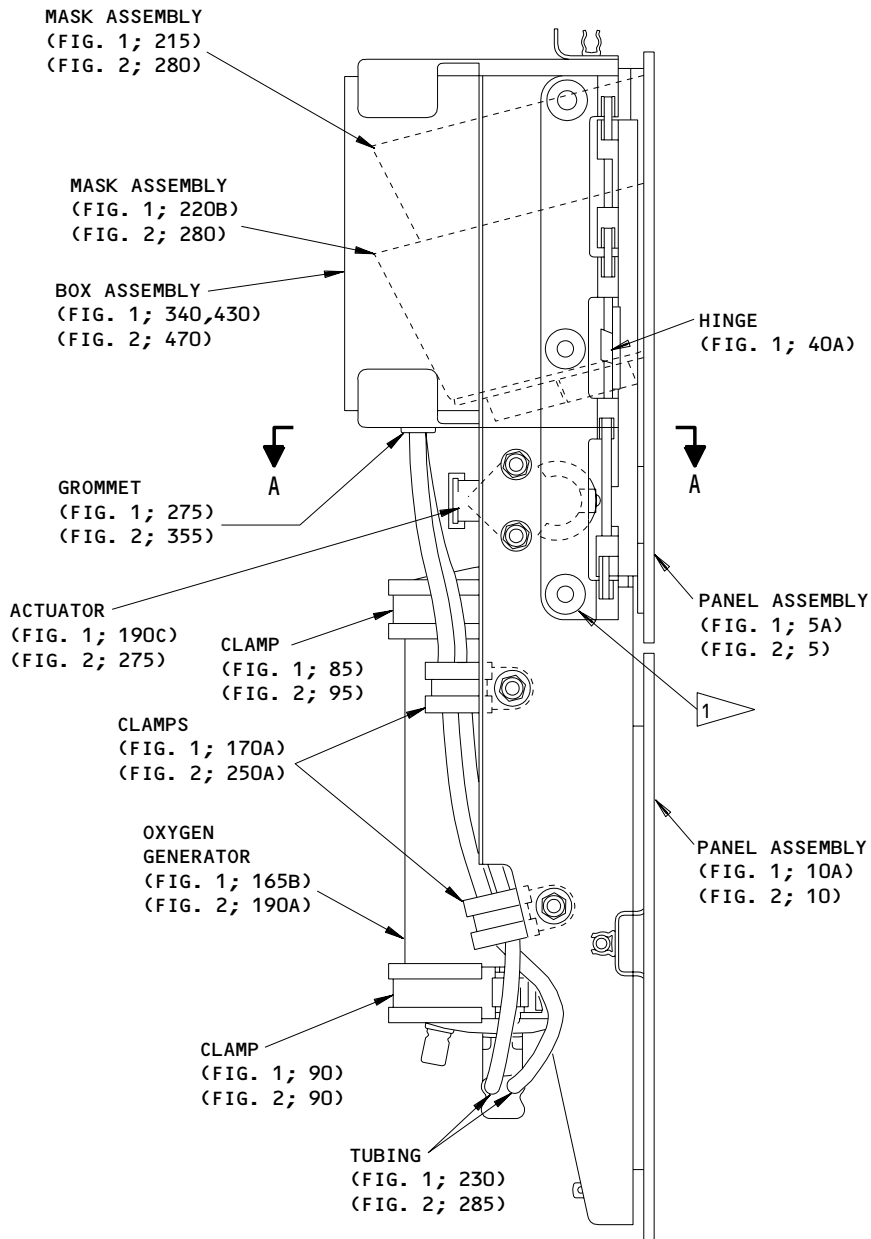
- (5) Put release cable pin (Fig. 1, 168M), (Fig. 2, 220B) through rings (Fig. 1, 247, 247A), (Fig. 2, 305) and put this into the generator ignition unit (Fig. 704). Do not remove the A35001-10 safety pin (with warning flag) from the generator ignition unit.
- (6) On module assemblies with a streamer assembly, coil it and put it on top of the mask (Fig. 705).
- (7) Put masks assemblies (Fig. 1, 215, 220B), (Fig. 2, 280) in box per Fig. 705 and close module door (Fig. 1, 5A), (Fig. 2, 5). Be sure that all items stay in position.

### 3. Storage

- A. Use standard industry practices and the instructions in SOPM 20-44-02 and 20-70-01.

**35-21-41**ASSEMBLY  
Page 703  
Nov 01/01

01.1



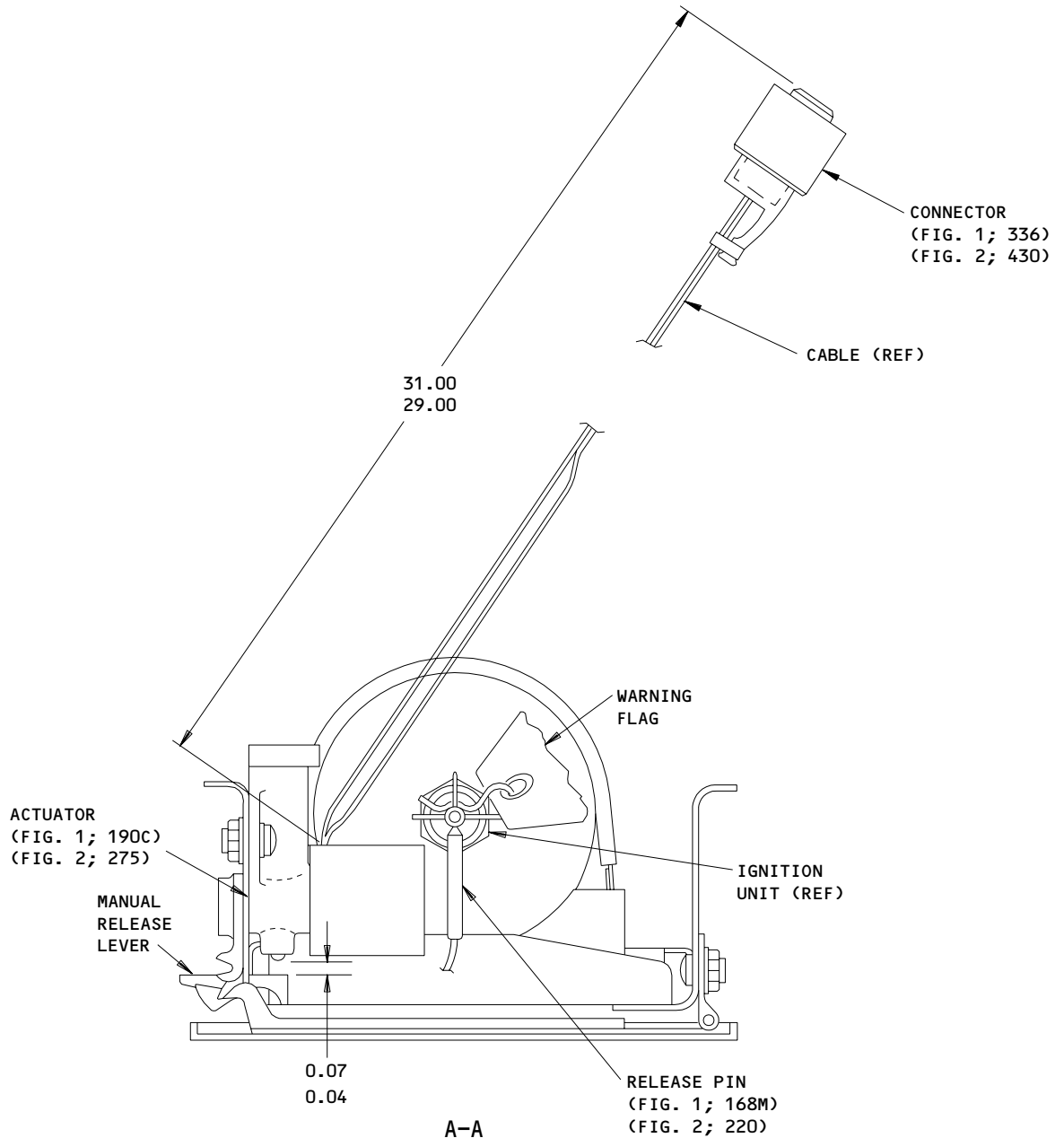
Oxygen Module Details  
 Figure 701 (Sheet 1)

**35-21-41**

ASSEMBLY  
 Page 704  
 Mar 01/00

01.1

**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL



ALL DIMENSIONS ARE IN INCHES

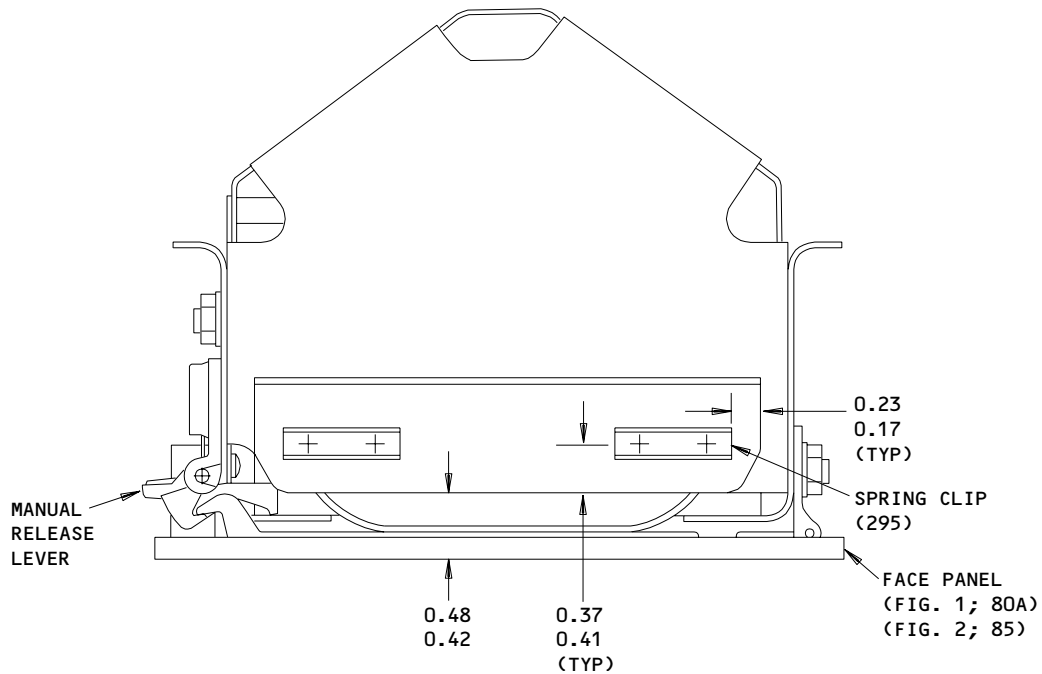
1 SHIM HERE WITH CRES WASHERS, TO MAINTAIN  
 A CONSTANT GAP BETWEEN PANEL ASSEMBLIES  
 (FIG. 1; 5A,10A) AND (FIG. 2; 5,10)

Oxygen Module Details  
 Figure 701 (Sheet 2)

**35-21-41**

ASSEMBLY  
 Page 705  
 Mar 01/00

01.1



ALL DIMENSIONS ARE IN INCHES

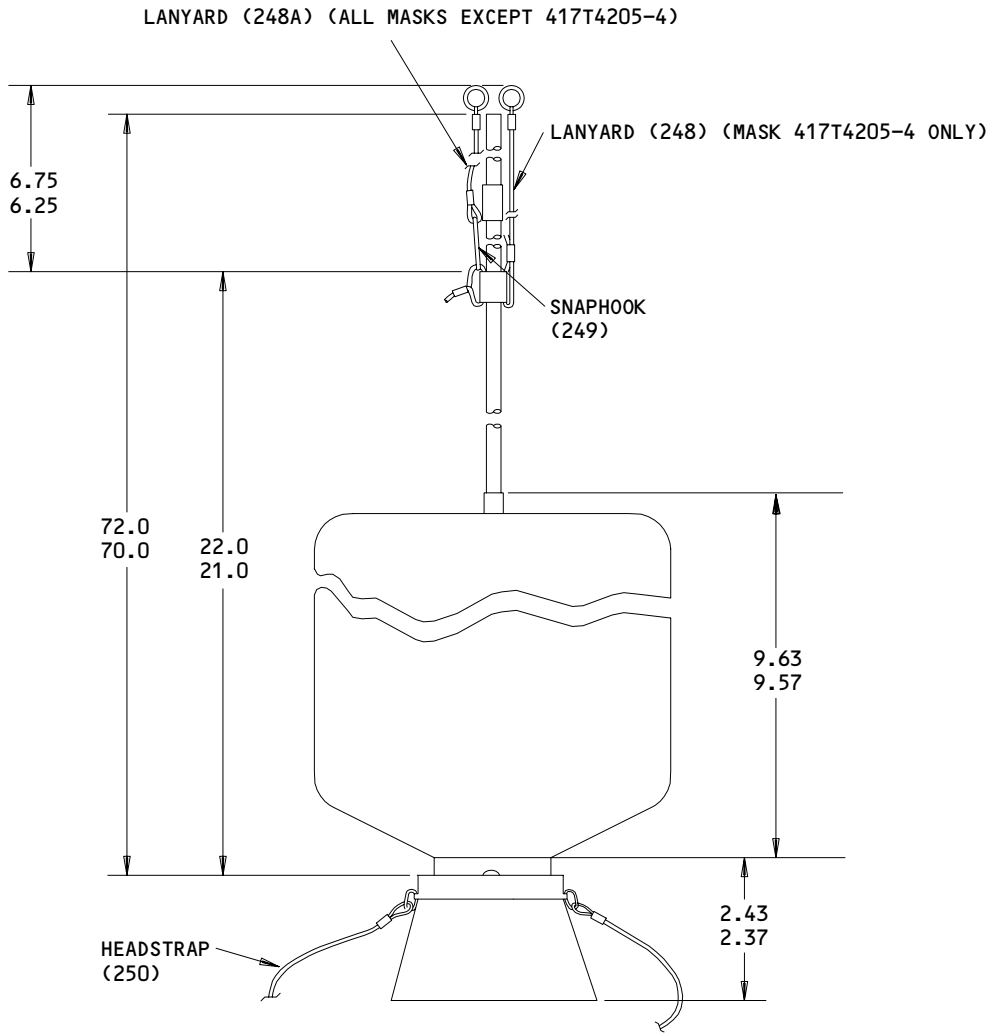
Oxygen Module Details  
Figure 701 (Sheet 3)

31524

**35-21-41**

ASSEMBLY  
Page 706  
Mar 01/00

01.1



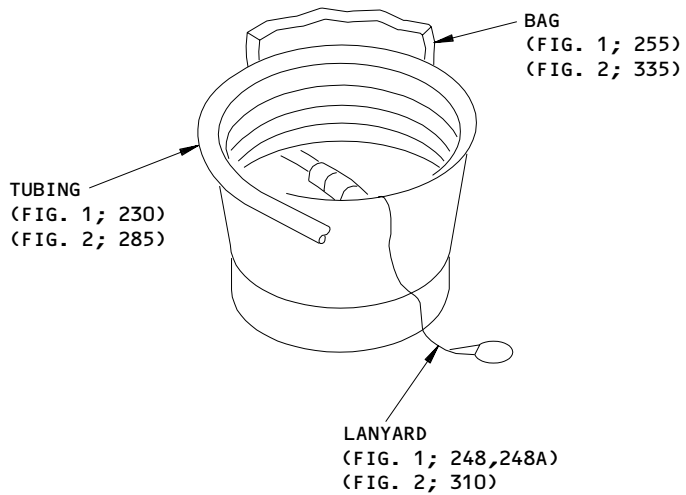
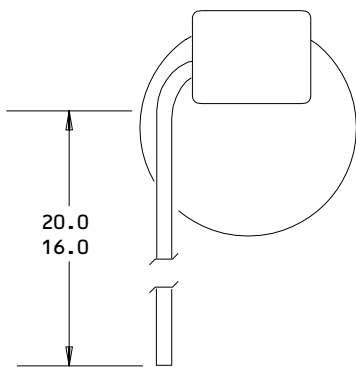
ALL DIMENSIONS ARE INCHES

Oxygen Mask Details  
 Figure 702

**35-21-41**

ASSEMBLY  
 Page 707  
 Jul 01/98

01.101



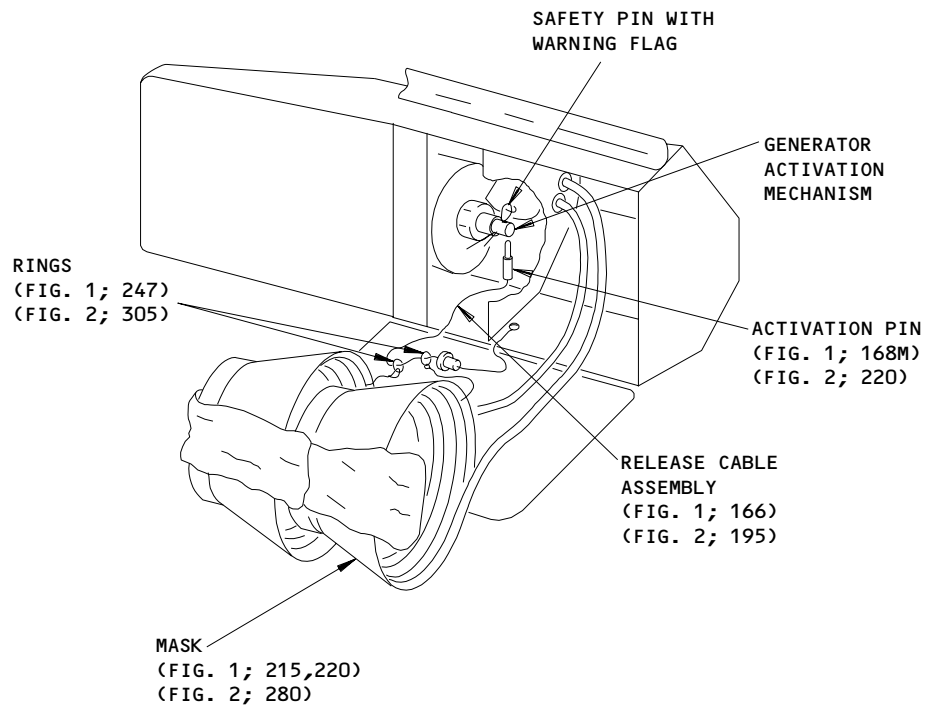
ITEM NUMBERS REFER TO IPL FIG. 1  
ALL DIMENSIONS ARE IN INCHES

Mask Packing  
Figure 703

**35-21-41**

ASSEMBLY  
Page 708  
Mar 01/00

01.1



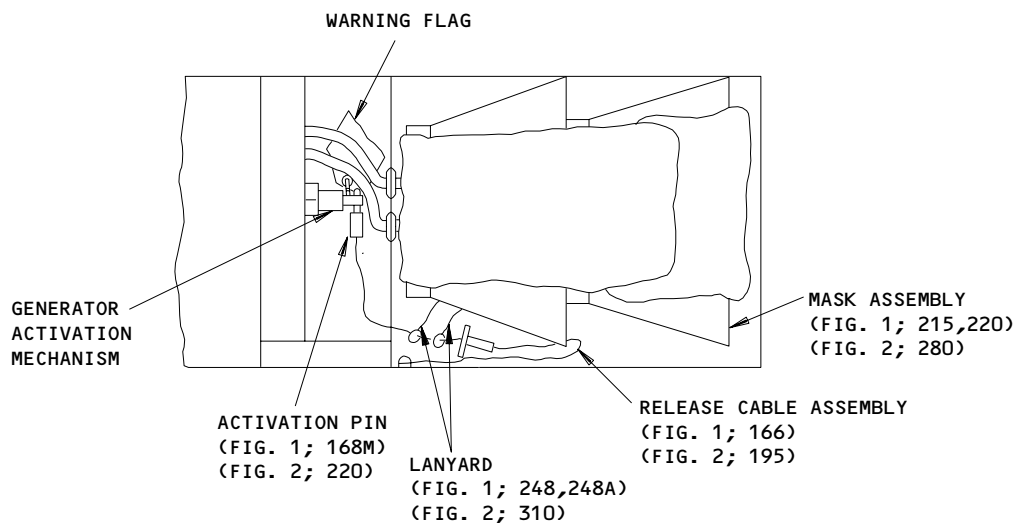
ITEM NUMBERS REFER TO IPL FIG. 1

Release Cable Installation  
Figure 704

**35-21-41**

ASSEMBLY  
Page 709  
Mar 01/00

01.1



ITEM NUMBERS REFER TO IPL FIG. 1

Oxygen Box Packing  
Figure 705

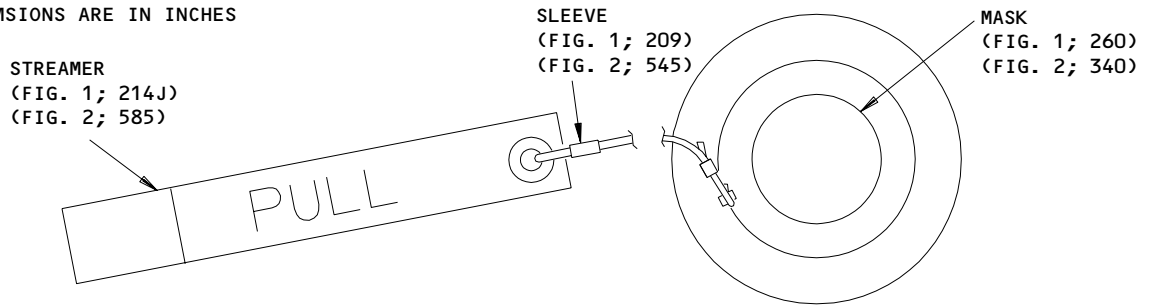
**35-21-41**

ASSEMBLY  
Page 710  
Mar 01/00

01.1



ALL DIMENSIONS ARE IN INCHES



Streamer Attachment  
Figure 706

737443

**35-21-41**

ASSEMBLY

01.1

Page 711

Mar 01/00



SPECIAL TOOLS, FIXTURES AND EQUIPMENT

NOTE: Equivalent substitutes may be used.

- |1. A35001-10 -- Retraction safety pin (with warning flag)

**35-21-41**

SPECIAL TOOLS

01.1

Page 901

Apr 10/87

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.

**35-21-41**

ILLUSTRATED PARTS LIST

01

Page 1001

Jul 10/83

VENDORS

D1379 DRAEGERWERK AG  
MOISLINGER ALLEE 53/55 POSTFACH 13 39  
2400 LUEBECK 1, GERMANY

ONHT3 PRECISE PRODUCTS INC  
348-B EVELYN STREET PO BOX 1249  
PARAMUS, NEW JERSEY 07653-1249

00287 SPIROL INTL CORP  
DANIELSON, CONNECTICUT 06239-0179  
FACILITY DISCONTINUED  
FORMERLY C E M CO INC A SPIROL INTL CO

01556 EMHART FASTENING SYSTEMS GROUP HELI-COIL DIV  
SHELTER ROCK LANE  
DANBURY, CONNECTICUT 06810  
FORMERLY HELI-COIL DIV OF BLACK AND DECKER

02660 AMPHENOL CORP INDUSTRIAL TECHNOLOGY DIV  
358 HALL AVENUE PO BOX 384  
WALLINGFORD, CONNECTICUT 06492  
FORMERLY BUNKER RAMO CORP, ELTRA CORP AMPHENOL AND  
AMPHENOL CORP COMM AND IND DIV

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  
FORMERLY CONSOLIDATED CONTROLS CORPORATION

1036B SEE CODE V02768

11815 CHERRY AEROSPACE FASTENERS DIV OF TEXTRON  
1224 EAST WARNER AVENUE PO BOX 2157  
SANTA ANA, CALIFORNIA 92707-0157  
FORMERLY IN LOS ANGELES, CALIF, FORMERLY CHERRY FASTENERS  
TOWNSEND DIV OF TEXTRON INC V71087

13556 LABINAL COMPONENTS AND SYS CINCH MILITARY AEROSPACE DIV  
8821 SCIENCE CENTER DRIVE  
MINNEAPOLIS, MINNESOTA 55428-3619  
FORMERLY TRW CINCH MFG CO, FORMERLY IN NEW HOPE, MINNESOTA  
FORMERLY CINCH CYLINDRICAL DIV OF LABINAL COMP & SYS

35-21-41

ILLUSTRATED PARTS LIST  
01.1 Page 1002  
Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL
VENDORS

15653 FAIRCHILD FASTENERS KAYNAR PRODUCTS DIV  
 800 S STATE COLLEGE BLVD  
 FULLERTON, CALIFORNIA 92831-3001  
 FORMERLY VK6405 MICRODOT AEROSP LTD; FORMERLY KAYNAR TECH  
 KAYNAR DIV

16827 B/E AEROSPACE PURITAN-BENNETT AERO DIV  
 10800 PFLUMM ROAD  
 LENEXA, KANSAS 66215  
 FORMERLY PURITAN EQUIPMENT IN KANSAS CITY, MO;  
 FORMERLY PURITAN-BENNETT AERO SYS V02217

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

29372 FAIRCHILD IND INC AEROSP FSTNRS DIV SOUTH BAY OPNS/TRIDAIR  
 3000 WEST LOMITA BLVD  
 TORRANCE, CALIFORNIA 90505-5103  
 FORMERLY CALFAX INC V11907; NEWTON INSERT CO V98004; REXNORD  
 INC SPECIALTY FASTENER DIV AND DELRON CO V82831; REXNORD  
 INC TRIDAIR IND

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

53421 TYTON CORP  
 7930 FAULKNER ROAD PO BOX 23055  
 MILWAUKEE, WISCONSIN 53223-3496  
 FORMERLY V3E655

53655 SCOTT AVIATION DIV FIGGIE INTERNATIONAL INC  
 225 ERIE STREET  
 LANCASTER, NEW YORK 14086-9502  
 FORMERLY A-T-O INC EMERGENCY EQUIPMENT DIV V16090  
 FORMERLY V92114 SIERRA MADRE, CA

59730 SEE V56501

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  
 FORMERLY IN BABYLON, NEW YORK

**35-21-41**
 ILLUSTRATED PARTS LIST  
 01.1 Page 1003  
 Nov 01/01

VENDORS

72962 HARVARD INDUSTRIES INC  
3 WERNER WAY SUITE 210  
LEBANON, NEW JERSEY 08833  
FORMERLY AMERACE CORP ESNA DIV  
FORMERLY ELASTIC STOP NUT IN UNION, NJ

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  
FORMERLY NUTT-SHEL DIV OF SPC WESTERN CO V80539  
AND STANDARD PRESSED STEEL WESTERN DIV V17279

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  
FORMERLY VOI-SHAN IN CULVER CITY, CALIF

**35-21-41**

ILLUSTRATED PARTS LIST  
01.1 Page 1004  
Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
AJ3-25		1	265A	2
		2	345	2
AN415-4		1	125	2
		2	145	2
AN960-10L		1	100	4
		1	180	2
		2	105	4
		2	240	2
AN960-6		1	20	4
		1	167A	1
		1	200	2
		2	20	4
		2	205	1
		2	260	2
AN960-8		1	315	3
		2	395	3
		2	455	2
AN960PD10L		1	100A	4
		1	180A	2
AN960PD6L		1	20A	4
		1	167C	1
		1	200A	2
AN960PD8L		1	315A	3
A87		1	168A	1
		2	215A	1
BACC10GH08		1	337	1
		2	435	1
BACC63BN8-2P		1	336	1
		2	430	1
BACN10JC06		1	25	4
		1	167S	1
		1	204	2
		2	25	4
		2	210	1
		2	270	2
BACN10JC3		1	185	2
		2	245	2
BACR15BA3AD		1	352	1
		1	395A	4
		1	405A	4
		1	412A	4
		1	420A	4
		1	460	9
		1	475	4
		2	500	11

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1005  
 Nov 01/01

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BACR15BA3AD		2	520	4
BACR15BA4AD		1	375A	6
		1	385B	1
		1	440	6
		1	450	1
		2	480	7
		2	490	1
BACR15BB2AD		1	300C	4
		2	375A	4
BACR15BB3AD		1	70	1
		1	350A	3
		1	462	2
		2	70	1
		2	505	2
BACR15BB3AD2		1	120	4
BACR15BB4AD		1	370A	2
		1	435	2
		2	475	3
BACS12FA08K6		1	312A	3
BACS38K1		1	338C	1
		2	440A	1
BACW10P180AL		1	290	1
		2	365	1
BRH10A06		1	25	4
		1	167S	1
		1	204	2
		2	25	4
		2	210	1
		2	270	2
BRH10A3		1	185	2
		2	245	2
CZ0781125		1	110C	4
		2	140B	4
C0909A08-02PN		1	336	1
		2	430	1
E71720-10		1	165C	1
E72220-10		2	190B	1
H10-06BAC		1	25	4
		1	167S	1
		1	204	2
		2	25	4
H10-06BAC		2	210	1
		2	270	2
H10-3BAC		1	185	2
		2	245	2
MS20230GBP10		2	565	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1006  
 Nov 01/01




**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
MS20230GB10		1	213C	1
MS20230WBP10		1	213B	1
		2	570	1
MS20253-2-670		1	320	1
		2	400	1
MS20253P2-550		1	35	2
		2	40	2
MS20659-102		1	168	1
		2	215	1
MS21207C4-4		1	140	2
		2	165	2
MS21919DG8		1	170A	2
		2	250A	2
MS3367-1-9		1	338B	1
		2	440	1
MS35215-4		1	285	1
		2	360	1
MS35489-4X		1	275	2
		2	355	2
MS39086-26		1	110B	4
		2	140A	4
MS51844-82		1	208	1
		1	209	2
		2	545	2
MS51861-35		2	450A	2
NAS1149DN616J		1	20B	4
		1	167D	1
		1	200B	2
		2	20A	4
		2	205A	1
		2	260A	2
NAS1149DN632J		1	20C	4
		1	167E	1
		1	200C	2
		2	20B	4
		2	205B	1
		2	260B	2
NAS1149DN816J		1	315B	3
		2	395A	3
NAS1149DN816J		2	455A	2
NAS1149DN832J		1	315C	3
		2	395B	3
		2	455B	2

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1007  
 Nov 01/01

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
NAS1149D0332J		1	100B	4
		1	180B	2
		2	105A	4
		2	240A	2
NAS1464-018-08C		1	295	2
		2	380	2
NAS1464-022-03C		1	65	1
		2	75	1
NAS1801-08-6 NAS601-6		1	310B	3
		1	15	4
NAS602-6		1	167	1
		1	195	2
		2	15	4
		2	200	1
		2	255	2
		1	310	3
		1	312B	3
		2	390	3
NAS603-6		1	95	4
		1	175	2
		2	100	4
		2	235	2
NAS620-6		1	202	2
		2	265	2
NS202101-02		1	185	2
		2	245	2
NS202101-62		1	167S	1
		1	204	2
N03		1	270	2
		2	350A	2
N0318		1	247C	2
		2	305B	2
PLT2SM		1	338C	1
		2	440A	1
RMLH9075-3W		1	185	2
		2	245	2
RMLH9075-62W		1	25	4
		1	167S	1
		1	204	2
		2	25	4
		2	210	1
		2	270	2
S417T401-22		2	190A	1
S417T401-25		1	165B	1
S417T401-43		1	165C	1
S417T401-51		2	190B	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1008  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
S417T402-3		1	190F	1
		2	275A	1
S417T402-4		1	190C	1
		2	275	1
S418W001-116		1	220B	2
		2	280E	2
T05R0		1	338C	1
		2	440A	1
T6S1032J		1	185	2
		2	245	2
T6S632J		1	25	4
		1	167S	1
		1	204	2
		2	25	4
		2	210	1
		2	270	2
VN303A02		1	185	2
		2	245	2
VN303A62		1	25	4
		1	167S	1
		1	204	2
		2	25	4
		2	210	1
		2	270	2
Z2318		1	275A	2
08140-20		1	109A	2
		2	130A	2
117003-12		1	165B	1
117003-22		2	190A	1
289-801-057		1	220C	2
		2	280E	2
289-801-062		1	220B	2
30L20-2AA		1	107	2
		1	115	2
		2	115	2
318		1	249	2
		2	315	2
417N3138-15		2	460	1
417N3138-16		2	465	1
417N3138-18		2	445A	1
417T4204-10SP		1	1G	RF
417T4204-104SP		1	1V	RF
		2	1B	RF
417T4204-11SP		1	1H	RF
		2	1C	RF

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1009  
 Nov 01/01

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4204-119SP		1	2	RF
417T4204-12SP		1	1J	RF
417T4204-121SP		1	1Y	RF
		2	1E	RF
417T4204-122SP		1	1Z	RF
		2	1F	RF
417T4204-13SP		1	1K	RF
		2	1A	RF
417T4204-204SP		1	2B	RF
		2	1G	RF
417T4204-207SP		1	3B	RF
417T4204-215SP		1	2C	RF
417T4204-216SP		1	2D	RF
417T4204-217SP		1	2E	RF
417T4204-218SP		1	2F	RF
		2	1H	RF
417T4204-219SP		1	1X	RF
		2	1D	RF
417T4204-4SP		1	1P	RF
		2	1	RF
417T4204-415SP		1	2A	RF
		2	1K	RF
417T4204-422SP		1	2H	RF
		2	1L	RF
417T4204-429SP		1	2J	RF
		2	1M	RF
417T4204-431SP		1	2N	RF
		2	1N	RF
417T4204-441SP		1	2P	RF
		2	1P	RF
417T4204-442SP		1	2Q	RF
		2	1Q	RF
417T4204-445SP		1	2R	RF
		2	1S	RF

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1010  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4204-461SP		1	2W	RF
		2	1T	RF
417T4204-462SP		1	2X	RF
		2	1U	RF
417T4204-465SP		1	2Y	RF
417T4204-469SP		1	3A	RF
		2	1V	RF
417T4204-601SP		1	3	RF
417T4204-7SP		1	1D	RF
417T4204-8SP		1	1E	RF
417T4204-9SP		1	1F	RF
417T4205-104		1	215N	2
417T4205-11		1	235	2
		2	290	2
417T4205-13		2	285B	2
417T4205-14		1	230	2
417T4205-142		2	280D	2
417T4205-144		1	215J	2
417T4205-153		1	215K	2
417T4205-172		1	215L	2
417T4205-190		2	280A	2
417T4205-209		2	297	4
417T4205-212		2	285A	2
417T4205-222		1	215M	2
417T4205-223		2	280C	2
417T4205-24		1	248	2
417T4205-26		1	247	2
		2	305	2
417T4205-32		1	252	4
		2	330	4
417T4205-4		1	215	2
417T4205-47		1	248A	2
		2	310	2
417T4205-48		2	310B	2
417T4205-49		1	249A	2
		2	320	2

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1011  
 Nov 01/01

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4205-50		1	246	6
		1	246A	4
		2	300	6
417T4205-53		2	302	4
		1	215G	2
417T4205-6		1	250	2
		2	325	2
417T4205-68		2	312	2
		1	245	4
417T4205-7		2	295	4
		2	296	2
		1	215H	2
417T4205-72		1	260	2
		2	340	2
417T4205-8		2	340	2
		2	285	2
417T4205-89		1	255	2
		2	335	2
417T4205-9		2	280	2
		1	212B	1
417T4205-90		1	247B	2
		2	305A	2
417T4205-96		2	307	2
		2	560	1
417T4250-10		2	90B	1
		2	95	1
417T4250-11		2	90	1
		2	95B	1
417T4250-12		1	90A	1
		2	90C	1
417T4250-121		2	95A	1
		2	90A	1
417T4250-122		2	90A	1
		2	95C	1
417T4250-13		1	85B	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1012  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4250-15		1	106	2
		2	110	2
417T4250-16		1	108	2
		2	125	2
417T4250-18		1	107C	2
		2	120	2
417T4250-19		1	109C	2
		2	135	2
417T4250-21		1	132	2
		2	150	2
417T4250-22		1	133	2
		2	155	2
417T4250-29		1	109D	2
		2	135A	2
417T4250-3		1	85	1
417T4250-30		1	108A	2
		2	125A	2
417T4250-4		1	90	1
417T4250-6		1	130	2
417T4250-7		1	105	2
417T4251-13SP		1	5B	1
417T4251-14SP		1	10B	1
417T4251-15SP		2	5A	1
417T4251-16SP		2	10A	1
417T4251-3SP		1	5A	1
417T4251-33SP		1	5C	1
417T4251-34SP		1	10C	1
417T4251-35SP		2	5B	1
417T4251-36SP		2	10B	1
417T4251-4SP		1	10A	1
417T4251-5SP		2	5	1
417T4251-6SP		2	10	1
417T4254-10		1	415	1
417T4254-11		1	425	1
417T4254-12		1	340	1
417T4254-18		1	430	1
417T4254-19		1	465	1
417T4254-2		1	390	1
417T4254-20		1	470	1
417T4254-21		1	445	1
417T4254-22		1	480	1
		2	525	1
417T4254-23		1	490	1
417T4254-24		1	485	1
		2	530	1
417T4254-25		2	470	1
417T4254-27		2	510	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1013  
 Nov 01/01

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4254-28		2	515	1
417T4254-29		2	510A	1
417T4254-3		1	400	1
417T4254-30		2	515A	1
417T4254-31		2	485	1
417T4254-32		2	485A	1
417T4254-33		2	535	1
417T4254-5		1	365	1
417T4254-6		1	345	1
417T4254-7		1	380	1
		1	455	1
		2	495	1
417T4254-9		1	410	1
417T4255-1		1	135	2
		2	160	2
417T4255-2		1	160	2
		2	185	2
417T4255-3		1	150	2
		2	175	2
417T4255-4		1	145	2
		2	170	2
417T4256-2		1	305	1
		2	385	1
417T4257-1		1	30	1
		2	30	1
417T4257-2		1	45	2
		2	50	2
417T4257-3		1	50	2
		2	55	2
417T4257-4		1	30A	1
		2	35	1
417T4260-1		1	60	1
		2	65	1
417T4260-2		1	75	1
		2	80	1
417T4260-3		1	280	1
		2	370	1
417T4262-1		1	166	1
		2	195	1
417T4262-2		1	169B	1
		2	230	1
417T4262-3		1	166B	1
		2	195B	1
417T4263-1		1	206	1
417T4263-2		1	210B	1
		2	550	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1014  
 Nov 01/01




**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
417T4263-3		1	206A	1
		2	540	1
417T4263-6		1	206B	1
		2	540A	1
417T4263-7		1	214K	1
		2	585A	1
417T4263-8		1	210C	1
		2	555	1
417T4263-9		1	214	1
		2	580	1
417T4300-2		1	55	1
		2	60	1
417T4302-1		1	330	1
		2	410	1
417T4302-3		1	335	1
		2	425	1
417T4302-4		1	333	1
		2	420	1
417T4303-2		1	325	1
		2	405	1
417T4303-3		1	40A	1
		2	45	1
417T4305-13SP		1	80B	2
417T4305-14SP		2	85A	2
417T4305-3SP		1	80A	2
417T4305-33SP		1	80C	2
417T4305-34SP		2	85B	2
417T4305-4SP		2	85	2
417T4307-1		1	168M	1
		2	220	1
417T4307-2		1	168P	1
		2	220B	1
417T4308-1		1	169A	1
417T4308-1		2	225	1
48-63N8-2P		1	336	1
		2	430	1
5-64X11-8MDP		1	110A	4
		2	140	4
6035-2BR0185		1	332	3
		2	415	3
6041-3BR0375		1	155	4
		2	180	4
69-50420-2		1	214J	1
		2	585	1

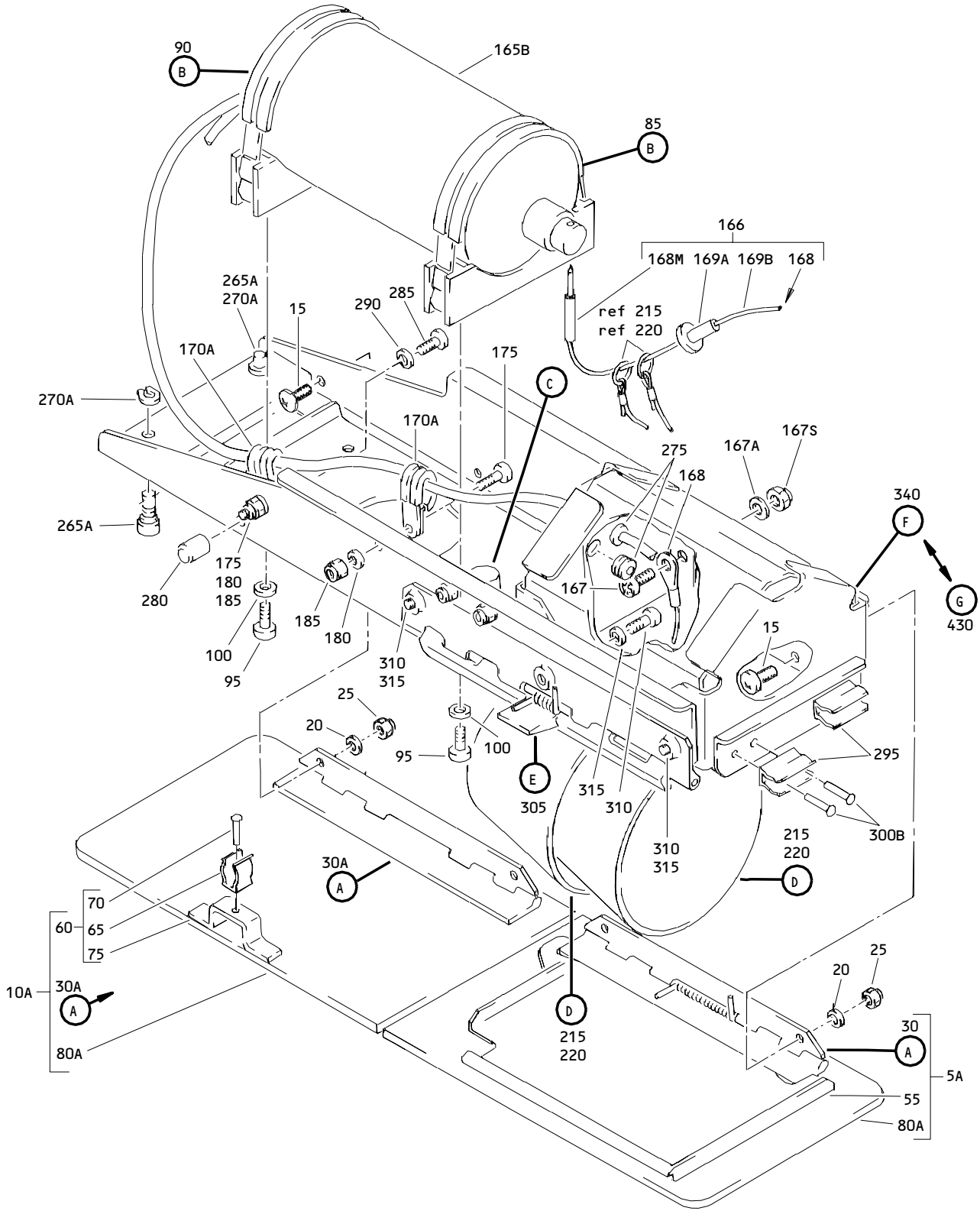
35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1015  
 Nov 01/01

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
69-50420-4		1	213J	16
		2	575	16
70-505R		2	187A	1
78175-3		1	190F	1
		2	275A	1
78175-4		1	190C	1
		2	275	1
8167		1	109	2
		2	130	2
96-02		1	185	2
		2	245	2
96-62		1	25	4
		1	167S	1
		1	204	2
		2	25	4
		2	210	1
		2	270	2

# 35-21-41

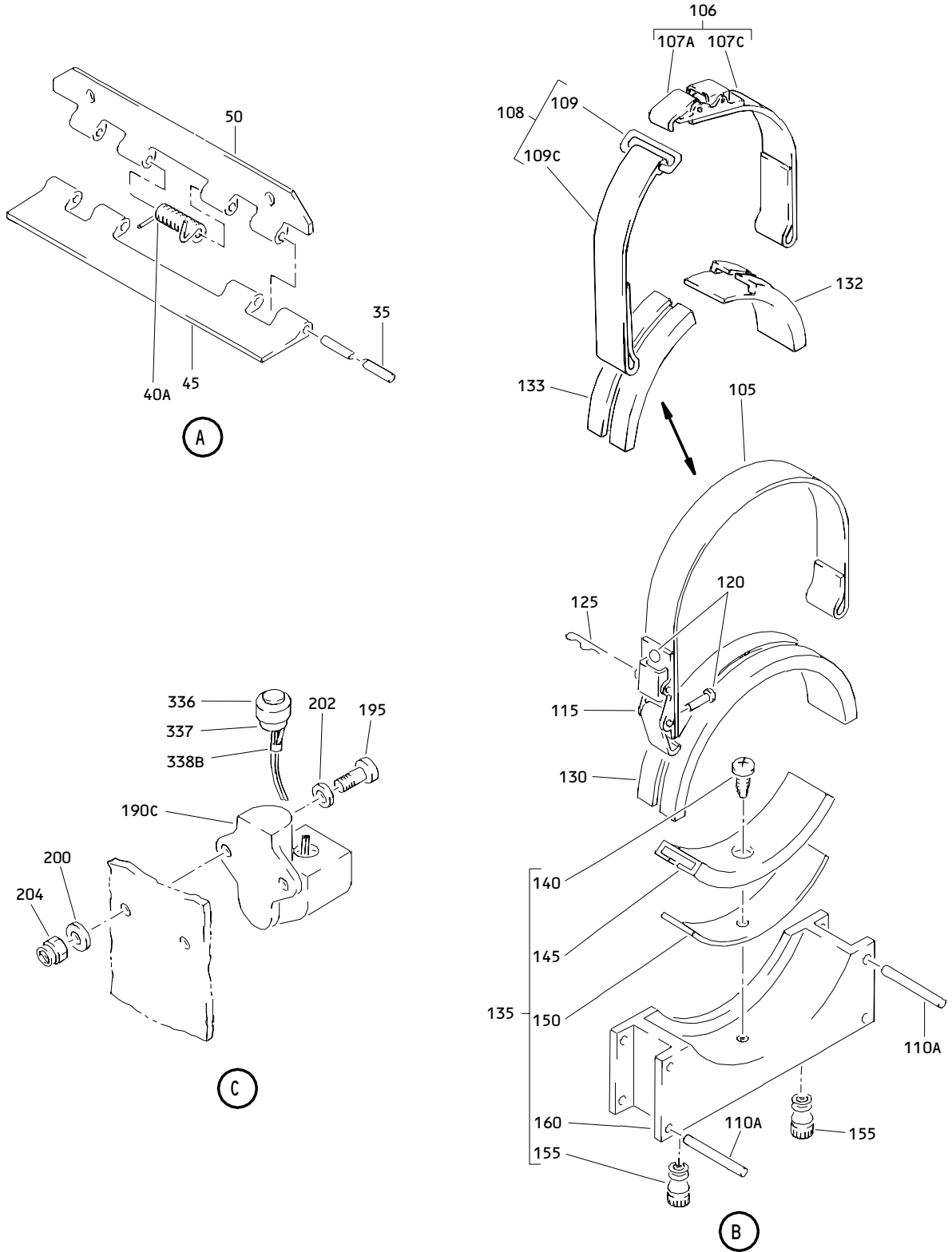
 ILLUSTRATED PARTS LIST  
 01.1 Page 1016  
 Nov 01/01



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

**35-21-41**

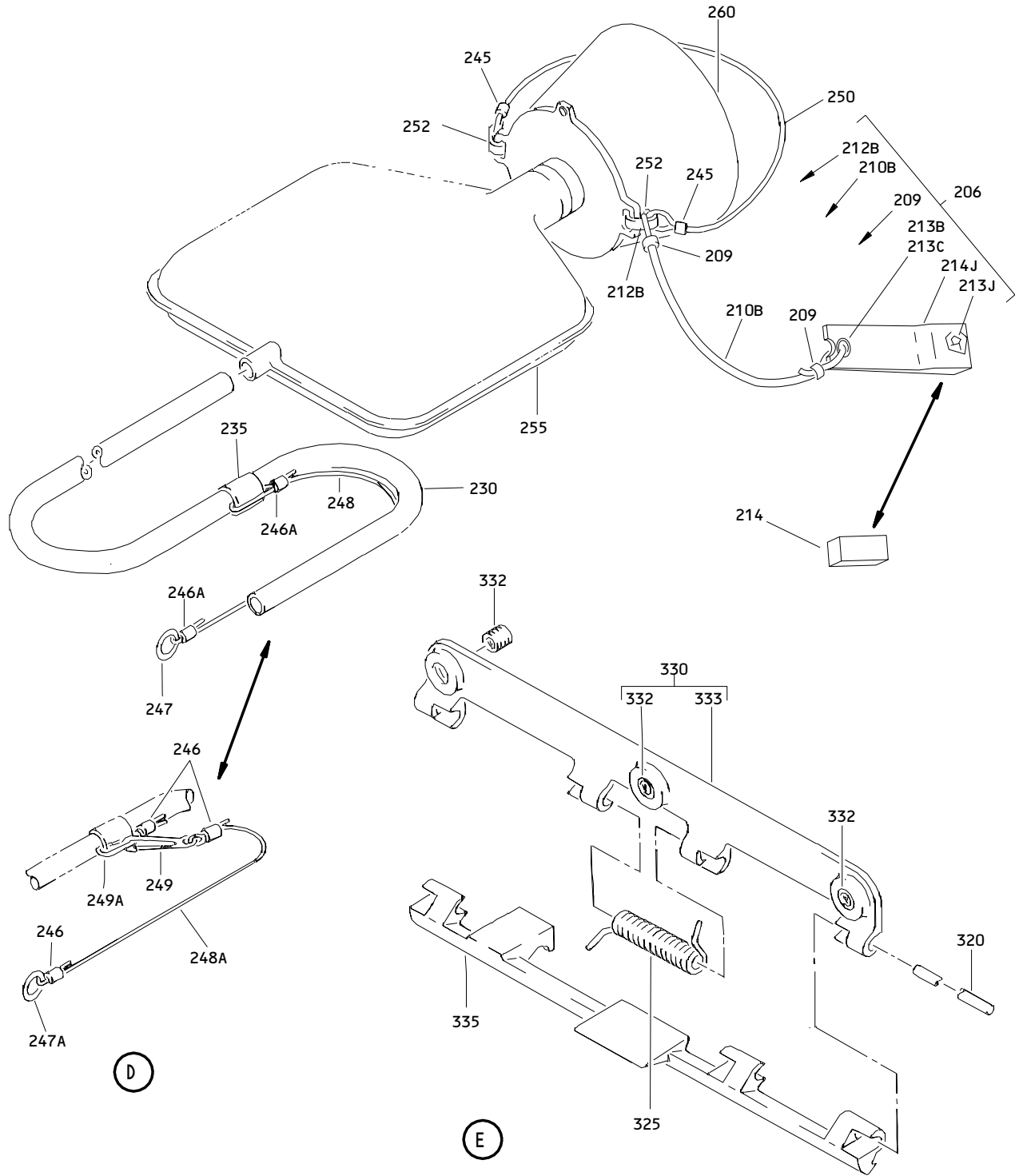
ILLUSTRATED PARTS LIST  
 01.1 Page 1018  
 Nov 01/01



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

**35-21-41**

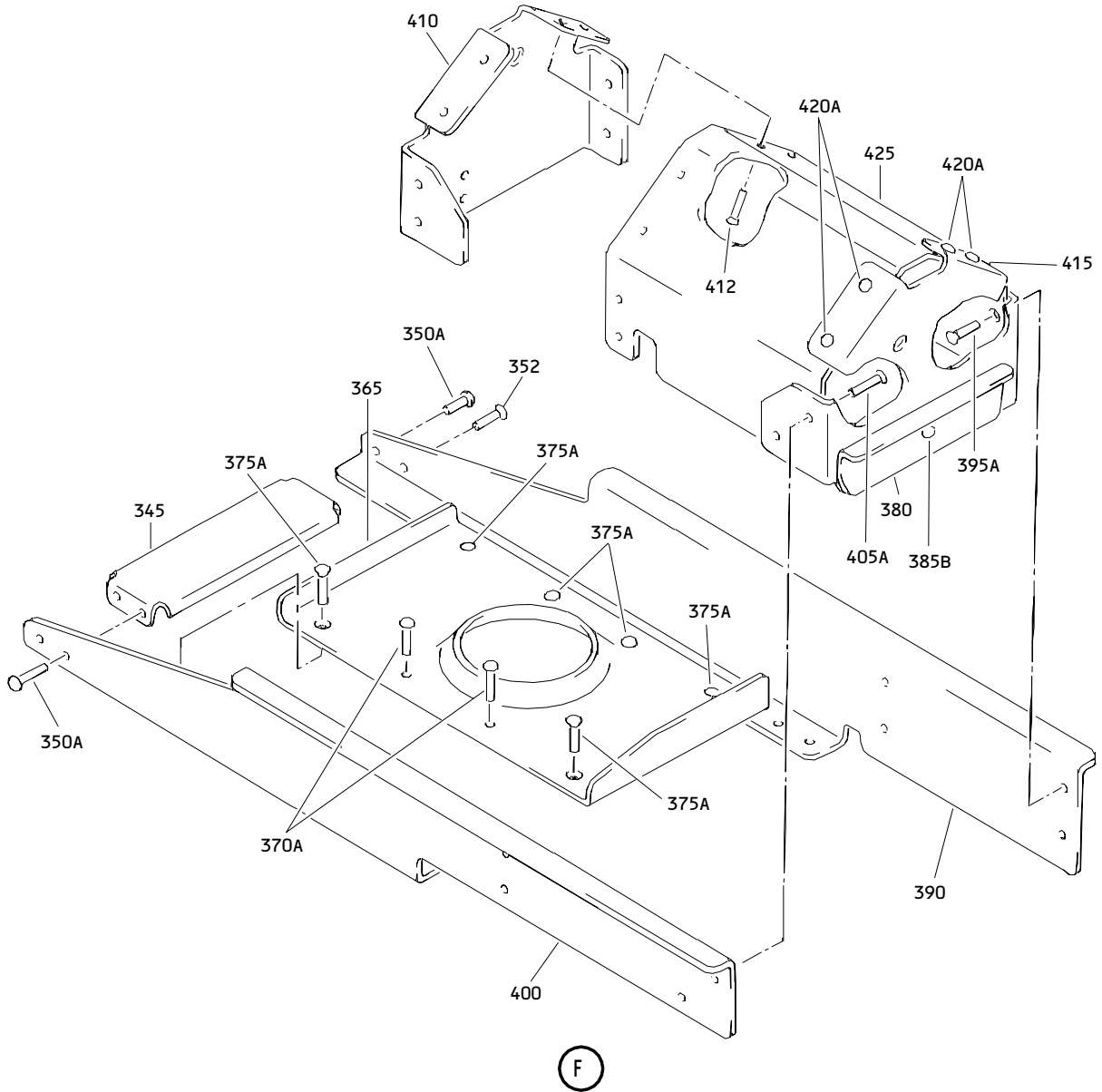
ILLUSTRATED PARTS LIST  
 01.1 Page 1019  
 Nov 01/01



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

**35-21-41**

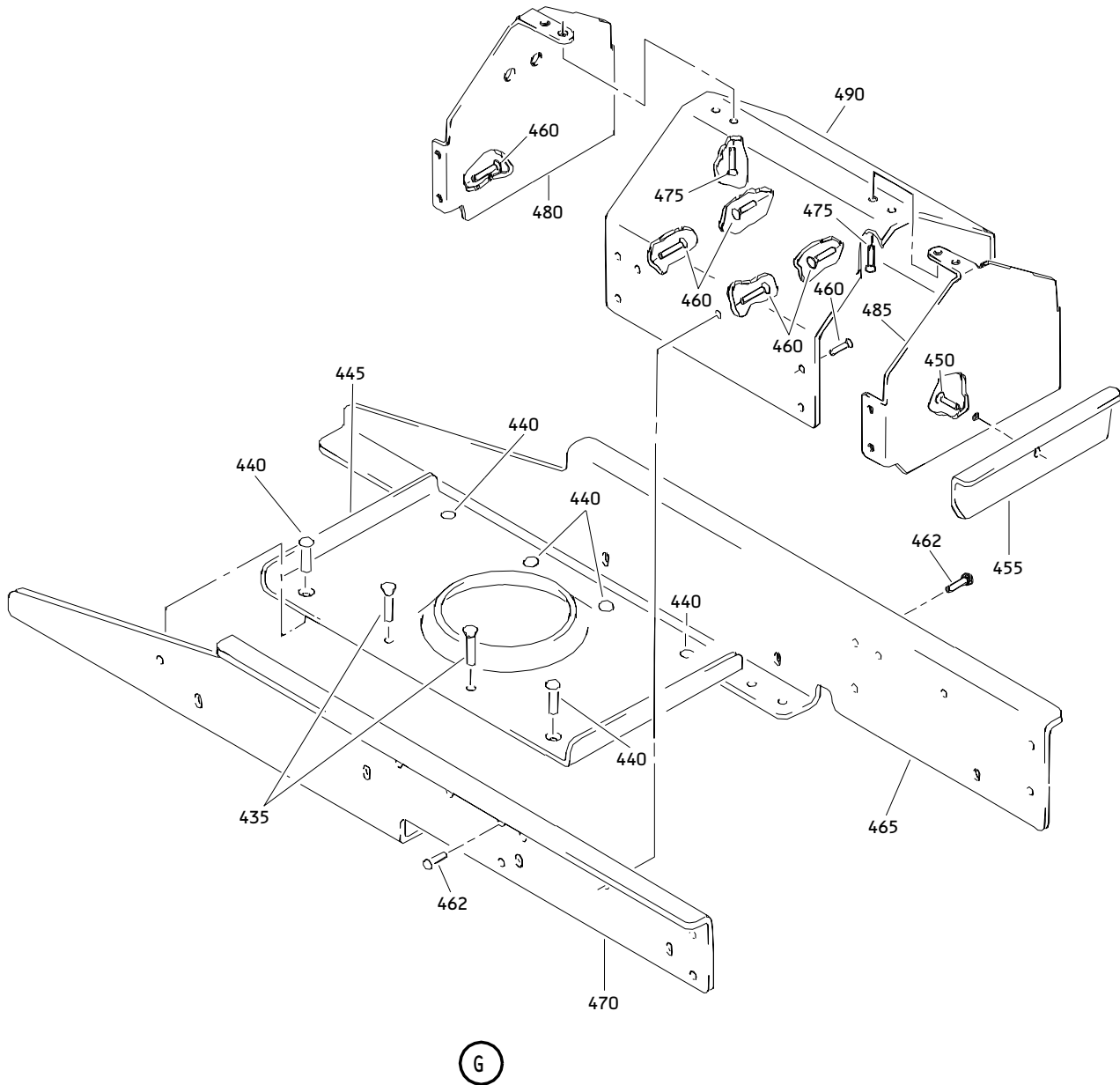
ILLUSTRATED PARTS LIST  
 01.1 Page 1020  
 Nov 01/01



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

**35-21-41**

ILLUSTRATED PARTS LIST  
01.1 Page 1021  
Nov 01/01



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

**35-21-41**

ILLUSTRATED PARTS LIST  
01.1 Page 1022  
Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-1	417T4204-3		DELETED		
-1A	417T4204-5		DELETED		
-1B	417T4204-6SP		DELETED		
-1C	417T4204-5SP		DELETED		
-1D	417T4204-7SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	A	RF
-1E	417T4204-8SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	B	RF
-1F	417T4204-9SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	C	RF
-1G	417T4204-10SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	D	RF
-1H	417T4204-11SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	E	RF
-1J	417T4204-12SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	F	RF
-1K	417T4204-13SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	G	RF
-1L	417T4204-15SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	H	RF
-1M	417T4204-16SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	J	RF
-1N	417T4204-17SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	K	RF
-1P	417T4204-4SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY (FOR DETAILS SEE FIG. 2)	L	RF
-1Q	417T4204-18SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY (FOR DETAILS SEE FIG. 2)	M	RF
-1R	417T4204-14SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (PRE SB 767-35A0014)	N	RF
-1S	417T4204-115SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	P	RF

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1023

Nov 01/01



FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -1T	417T4204-116SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	Q	RF
-1U	417T4204-117SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	R	RF
-1V	417T4204-104SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	S	RF
-1W	417T4204-118SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	T	RF
-1X	417T4204-219SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	U	RF
-1Y	417T4204-121SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	V	RF
-1Z	417T4204-122SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	W	RF
-2	417T4204-119SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	X	RF
-2A	417T4204-415SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	Y	RF
-2B	417T4204-204SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	Z	RF
-2C	417T4204-215SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AA	RF
-2D	417T4204-216SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AB	RF
-2E	417T4204-217SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AC	RF
-2F	417T4204-218SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	AD	RF
-2G	417T4204-421SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, NO STREAMER (FOR DETAILS SEE FIG. 2)	AE	RF
-2H	417T4204-422SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, NO STREAMER (FOR DETAILS SEE FIG. 2)	AF	RF

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1024  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2J	417T4204-429SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (FOR DETAILS SEE FIG. 2)	AG	RF
-2K	417T4204-416SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AH	RF
-2L	417T4204-417SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AJ	RF
-2M	417T4204-419SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AK	RF
-2N	417T4204-431SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, NO STREAMER	AL	RF
-2P	417T4204-441SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 43 INCH STREAMER (FOR DETAILS SEE FIG. 2)	AM	RF
-2Q	417T4204-442SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 43 INCH STREAMER (FOR DETAILS SEE FIG. 2)	AN	RF
-2R	417T4204-445SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 12 MINUTE, 43 INCH STREAMER	AP	RF
-2S	417T4204-446SP		DELETED		
-2T	417T4204-447SP		DELETED		
-2U	417T4204-451SP		DELETED		
-2V	417T4204-452SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, STREAMER, 46 INCHES WIRE BUNDLE (FOR DETAILS SEE FIG. 2)	AT	RF
-2W	417T4204-461SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- LINE FLOW IND, LEFT (FOR DETAILS SEE FIG. 2)	AU	RF
-2X	417T4204-462SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- LINE FLOW IND, RIGHT (FOR DETAILS SEE FIG. 2)	AV	RF

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1025

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2Y	417T4204-465SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- LINE FLOW IND, STANDARD SEATS, LEFT AND RIGHT	AW	RF
-2Z	417T4204-467SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- BAG FLOW IND, STANDARD SEATS, LEFT AND RIGHT	AX	RF
-3	417T4204-601SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 12 MINUTE, 2 MASK, IN- LINE FLOW IND, STANDARD SEATS, LEFT AND RIGHT	AY	RF
R -3A	417T4204-469SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 12 MINUTE, 2 MASK, IN- LINE FLOW IND, STANDARD SEATS, LEFT AND RIGHT (FOR DETAILS SEE FIG. 2)	AZ	RF
R -3B	417T4204-207SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BA	RF
R -3C	417T4204-208SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BB	RF
R -3D	417T4204-209SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BC	RF
R -3E	417T4204-210SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BD	RF
R -3F	417T4204-211SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BE	RF
R -3G	417T4204-212SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BF	RF
R -3H	417T4204-213SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BG	RF
R -3J	417T4204-214SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY (POST SB 767-35A0014)	BH	RF

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1026  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-5 5A	417T4251-3 417T4251-3SP		DELETED .PANEL ASSY-DOOR	A-K,N ,AA-A C,B A-BH	1
-5B	417T4251-13SP		.PANEL ASSY-DOOR	P-R,X	1
-5C	417T4251-33SP		.PANEL ASSY-DOOR	Y,A H-AK, AP,A W-AY	1
10 10A	417T4251-4 417T4251-4SP		DELETED .PANEL ASSY-DOOR	A-K,N ,AA-A C,B A-BH	1
-10B	417T4251-14SP		.PANEL ASSY-DOOR	P-R,X	1
-10C	417T4251-34SP		.PANEL ASSY-DOOR	Y,A H-AK, AP,A W-AY	1
15	NAS601-6		ATTACHING PARTS .SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	4
20	AN960-6		.WASHER	A-G,N ,Y,A H-AK, AP,B A-BH	4
-20A	AN960PD6L		.WASHER	H-K, P-R,X ,Y,A A-AC, AH-AK	4
-20B	NAS1149DN616J		.WASHER	AP	4
-20C	NAS1149DN632J		.WASHER	AW-AY	4

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1027

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-25	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (OPT BRH10A06 (V52828)) -----*-----	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	4
30	417T4257-1		..HINGE ASSY- (USED ON ITEMS 5A, 5B, 5C)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
30A	417T4257-4		..HINGE ASSY- (USED ON ITEMS 10A, 10B, 10C)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
35	MS20253P2-550		...PIN	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1028

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 40 40A	417T4303-1 417T4303-3		DELETED ...SPRING- (USED ON ITEM 30)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
45	417T4257-2		...HINGE HALF	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
50	417T4257-3		...HINGE HALF	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
55	417T4300-2		..STRIKE- (USED ON ITEMS 5A, 5B, 5C)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1029

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-60	417T4260-1		..CLIP ASSY-SPR (USED ON ITEMS 10A, 10B, 10C)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
65	NAS1464-022-03C		...CLIP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
70	BACR15BB3AD		ATTACHING PARTS ...RIVET- (SIZE DETERMINE ON INST)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
75	417T4260-2		-----*----- ...CLIP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1030  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-80	417T4305-3		DELETED		
80A	417T4305-3SP		..PANEL	A-K,N ,AA-A C,B A-BH	1
-80B	417T4305-13SP		..PANEL	P-R,X	1
-80C	417T4305-33SP		..PANEL	Y,A H-AK, AP,A W-AY	1
85	417T4250-3		.CLAMP ASSY	B,C,B B,BC	1
-85A	417T4250-12		DELETED		
-85B	417T4250-13		.CLAMP ASSY	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
-87	417T4250-12		DELETED		
90	417T4250-4		.CLAMP ASSY	B,C	1
-90A	417T4250-12		.CLAMP ASSY	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA-BH	1
-90B	417T4250-13		DELETED		
92	417T4250-12		DELETED		

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1031

Nov 01/01



FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -93	417T4250-13		DELETED ATTACHING PARTS		
95	NAS603-6		.SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	4
100	AN960-10L		.WASHER	A-G,N ,BA-B H	4
-100A	AN960PD10L		.WASHER	H-K, P-R,X ,Y,A A-AC, AH-AK	4
-100B	NAS1149D0332J		.WASHER	AP,A W-AY	4
			-----*		
105	417T4250-7		..STRAP	B,C,B B,BC	1
106	417T4250-15		..STRAP ASSY	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1 Page 1032

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-107	30L20-2AA		...LATCH- (V29372)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
107C	417T4250-18		...STRAP	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
108	417T4250-16		..STRAP ASSY- (OPT ITEM 108A)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1033

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -108A	417T4250-30		..STRAP ASSY- (OPT ITEM 108)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
109	8167		...RING- (V82399) (USED ON ITEM 108)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
-109A	08140-20		...RING- (V1036B) (USED ON ITEM 108A)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1034

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-109C	417T4250-19		...STRAP- (USED ON ITEM 108)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
-109D	417T4250-29		...STRAP- (USED ON ITEM 108A)	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
			ATTACHING PARTS		

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1035

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 110 110A	MS20253P2-105 5-64X11-8MDP		DELETED ..PIN- (V00287) (OPT ITEM 110B, 110C)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
-110B	MS39086-26		..PIN-SPRING (OPT ITEM 110A, 110C)	A-K,N ,P-R, X,Y,A A,AC, AH-AK AP,AK W-AY, BA-BH	2
-110C	CZ0781125		..PIN-SPRING (VONHT3) (OPT ITEM 110A, 110B)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
115	30L20-2AA		..LATCH- (V29372)	B,C,B	1
120	BACR15BB3AD2		..RIVET  -----*	B,BC B,C,B B,BC	2

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1036

Nov 01/01

**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-125	AN415-4		..PIN-LOCK	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
-125A	23		DELETED		
130	417T4250-6		..COVER-STRAP	B,C,B B,BC	1
132	417T4250-21		..COVER-STRAP	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
133	417T4250-22		..COVER-STRAP	A,D-K ,N, P-R,X ,Y,A A-AC AH-AK ,AP,A W-AY, BA,B D-BH	1
135	417T4255-1		..BLOCK ASSY	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

**35-21-41**

ILLUSTRATED PARTS LIST  
 01.1 Page 1037  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-140	MS21207C4-4		...SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
145	417T4255-4		...COVER-STRAP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
150	417T4255-3		...STRAP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
155	6041-3BR0375		...INSERT- (V01556)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1038

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-160	417T4255-2		...BLOCK	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
165	S417T401-2		DELETED		
165A	117003-02		DELETED		
165B	117003-12		.GENERATOR- (V16827) (SPEC S417T401-25)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AW ,AX, BA-BH	1
-165C	E71720-10		.GENERATOR- (VD1379) (SPEC S417T401-43)	AY	1
166	417T4262-1		.CABLE ASSY-RELEASE	A-K,N ,BA-B H	1
-166A	417T4262-1		.CABLE ASSY-RELEASE (LIMITED)	P,Q	1
-166B	417T4262-3		.CABLE ASSY-RELEASE (LIMITED)	P,Q	1
-166C	417T4262-3		.CABLE ASSY-RELEASE	X,Y,A H-AK, AP,A W-AY	1
-166D	417T4262-1		.CABLE ASSY-RELEASE ATTACHING PARTS	X	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1039  
 Nov 01/01



FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-167	NAS601-6		.SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
167A	AN960-6		.WASHER	A-G,N ,BA-B H	1
167B -167C	H10-06BAC AN960PD6L		DELETED .WASHER	H-K, P-R,X ,Y,A A-AC, AH-AK	1
-167D	NAS1149DN616J		.WASHER	AP	1
-167E	NAS1149DN632J		.WASHER	AW-AY	1
167S	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT NS202101-62 (V80539)) (OPT T6S632J (V11815)) (OPT BRH10A06 (V52828)) -----*	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1040  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-168	MS20659-102		..TERMINAL- (OPT ITEM 168A)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
-168A	A87		..TERMINAL- (V59730) (OPT ITEM 168)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
168M	417T4307-1		..PIN- (USED ON ITEM 166)	A-K,N ,X,A A-AC, BA-BH	1
-168N	417T4307-1		..PIN- (LIMITED) (USED ON ITEM 166A)	P,Q	1
-168P	417T4307-2		..PIN	X,Y,A A-AC, AH-AK ,AP,A W-AY	1
-168Q	417T4307-2		..PIN- (USED ON ITEM 166B)	P,Q	1
169	417T4307-1		DELETED		
169A	417T4308-1		..STOP-LANYARD	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1041

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-169B	417T4262-2		. . ROPE-WIRE	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
170 170A	TA774D2-4 MS21919DG8		DELETED . CLAMP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA,B C-BG	2
175	NAS603-6		ATTACHING PARTS . SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
180	AN960-10L		. WASHER	A-G,N ,BA-B H	2
-180A	AN960PD10L		. WASHER	H-K, P-R,X ,Y,A A-AC, AH-AK	2

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1042  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -180B	NAS1149D0332J		.WASHER	AP,A W-AY	2
185	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)) -----*	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
190	S417T402-1		DELETED		
190A	78175-2		DELETED		
190B	78175-21		DELETED		
190C	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 190F)	A-K,N ,P-Y, AA-AC ,AH-A K BA-BH	1
-190F	78175-3		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 190C)	A-K,N ,P-Y, AA-AC ,AH-A K BA-BH	1
-190G	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) ATTACHING PARTS	AP,A W-AY	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1043

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-195	NAS601-6		.SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
200	AN960-6		.WASHER	A-G,N ,BA-BH	2
-200A	AN960PD6L		.WASHER	H H-K, P-R,X ,Y,A A-AC, AH-AK	2
-200B	NAS1149DN616J		.WASHER	AP	2
-200C	NAS1149DN632J		.WASHER	AW-AY	2
202	NAS620-6		.WASHER	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
204	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT NS202101-62 (V80539)) (OPT T6S632J (V11815)) (OPT BRH10A06 (V52828))	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1044

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 205 206	NAS620-6 417T4263-1		DELETED .STREAMER ASSY	F-K, N-R,X ,Y,A A-AC, AH-AK BH-AK	1
-206A	417T4263-3		.STREAMER ASSY	AP	1
-206B	417T4263-6		.STREAMER ASSY	AW-AY	1
208	MS51844-82		..SLEEVE	F-K, N-R,X ,Y,A A-AC, AH-AK	1
209	MS51844-82		..SLEEVE	AP,A W-AY	2
210	H10-3BAC		DELETED		
210A	H10-06BAC		DELETED		
210B	417T4263-2		..CORD	F-K, N-R,X ,Y,A A-AC, AH-AK AP-AK	1
-210C	417T4263-8		..CORD	AW-AY	1
212	417T4263-1		DELETED		
212B	417T4205-96		..RING	AP	1
213	MS51844-82		DELETED		
213A	417T4263-2		DELETED		

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1045

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 213B	MS20230WBP10		..WASHER	F-K, N-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
213C	MS20230GB10		..GROMMET	F-K, N-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
213D	69-50420-4		DELETED		
213E	69-50420-2		DELETED		
213J	69-50420-4		..WEIGHT-SHOT	F-K, N-R,X ,Y,A A-AC, AH-AK AP-AK	16
214	417T4263-9		..WEIGHT-CURTAIN	AW-AY	1
214J	69-50420-2		..STREAMER	F-K, N-R,X ,Y,A A-AC, AH-AK AP-AK	1
-214K	417T4263-7		..STREAMER	AW-AY	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1046

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
215	417T4205-4		.MASK ASSY	C	2
-215A	417T4205-44		.MASK ASSY	A,B,F ,H	2
-215G	417T4205-53		.MASK ASSY	D,G,J	2
-215H	417T4205-72		.MASK ASSY	E,K,N	2
-215J	417T4205-144		.MASK ASSY	P,Y,A A,AP, BA,BB ,BF	2
-215K	417T4205-153		.MASK ASSY	Q,AB, AH,BD ,BG	2
-215L	417T4205-172		.MASK ASSY	R,AC, AJ,BE ,BH	2
-215M	417T4205-222		.MASK ASSY	X,AK	2
R -215N	417T4205-104		.MASK ASSY	BC	2
220	S418W001-116		DELETED		
-220A	S418W001-117		DELETED		
220B	289-801-062		.MASK ASSY- (V53655)	AX	2
-220C	289-801-057		(SPEC S418W001-116) .MASK ASSY- (V53655)	AW,AY	2
230	417T4205-14		(SPEC S418W001-117) ..TUBING	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1047  
 Nov 01/01



FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-235	417T4205-11		..RETAINER-LOOP	A-K,N ,P-R, Y,A A-AC, AH-AK AP,BK A-BH	1
245	417T4205-7		..CLAMP-HEAD STRAP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH	2
245A	417T4205-7		DELETED		
246	417T4205-50		..CLAMP	A,B, D-K,N ,P-R, Y,A A-AC AH-AK ,AP, BA-BH	3
246A	417T4205-50		..CLAMP	C,X	2
247	417T4205-26		..RING	C 001,0 01	1
247A	417T4205-26		..RING	A,B, D-K,N	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1048  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -247B	417T4205-96		..RING- (OPT ITEM 247C)	P-R,X ,Y,A A-AC, AH-AK ,AP BA-BH	1
-247C	N0318		..SNAPHOOK- (V82399) (OPT ITEM 247B)	P-R,X ,Y,A A-AC, AH-AK ,AP BA, BB ,BD-B H	1
248 248A	417T4205-24 417T4205-47		..LANYARD ..LANYARD	C,BC A,B, D-K,N ,P-R, X,Y,A A-AC AH-AK ,AP BA-BH	1 1
249	318		..SNAPHOOK- (V82399)	A,B, D-K,N ,P-R, X,Y,A A-AC AH-AK ,AP BA, BB ,BD-B H	1
249A	417T4205-49		..LOOP	A,B, D-K,N ,P-R, Y,A A-AC AH-AK ,AP BA, BB ,BD-B H	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1049

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-250	417T4205-6		..STRAP-HEAD	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH 001,O 01	1
252	417T4205-32		..CLIP-HEAD STRAP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH	2
255	417T4205-9		..BAG	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH	1
260	417T4205-8		..MASK	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH	1
265 265A	A3-25 AJ3-25		DELETED .STUD- (V72794)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1050

Nov 01/01

**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
01-270	N03		.RING-SNAP (V72794)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
270A 275	3 MS35489-4X		DELETED .GROMMET- (OPT ITEM 275A)	A,B, D-K,N ,P-R, X,Y,A A-AC AH-AK ,AP, BA-BH	2
-275A	Z2318		.GROMMET- (V76385) (OPT ITEM 275)	A,B, D-K,N ,P-R, X,Y,A A-AC AH-AK ,AP, BA,BB ,BD-B H	2
-275B	MS35489-4X		.GROMMET	C,A W-AY	2

**35-21-41**

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-280	417T4260-3		.STUD	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
285	MS35215-4		.SCREW	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
290	BACW10P180AL		.WASHER	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
295	NAS1464-018-08C		-----*----- .CLIP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	2
			ATTACHING PARTS		

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1052  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 300 300A 300B 300C	BACR15BB2 BACR15BB2AD BACR15BA2AD BACR15BB2AD		DELETED DELETED DELETED .RIVET- (SIZE DETERMINE ON INST)	A-K,N ,P,Q, R,X,Y ,AA-A C AH-AK ,AP,A W-AY, BA-BH	4
305	417T4256-2		.LATCH ASSY	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
310	NAS602-6		.SCREW- (OPT ITEM 310B)	A-G,N ,BA-B H	3
-310A -310B	BACS12CB08-6 NAS1801-08-6		DELETED .SCREW- (OPT ITEM 310)	A-G,N ,BA-B H	3
-312 -312A	BACS12FA08-6 BACS12FA08K6		DELETED .SCREW	H-K, P-R,X ,Y,A A-AC, AH-AK AP-AK	3
-312B	NAS602-6		.SCREW		3

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1053

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-315	AN960-8		. WASHER	A-G,N ,BA-B H	3
-315A	AN960PD8L		. WASHER	H-K, P-R,X ,Y,A A-AC, AH-AK	3
-315B	NAS1149DN816J		-----*----- . WASHER	AP	3
-315C	NAS1149DN832J		. WASHER	AW-AY	3
320	MS20253-2-670		.. PIN-HINGE	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
325	417T4303-2		.. SPRING	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
330	417T4302-1		.. MOUNT ASSY	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
332	6035-2BR0185		... INSERT- (V01556)	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	3

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1054

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-333	417T4302-4		...MOUNT	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
335	417T4302-3		..LATCH	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
336	C0909A08-02PN		.CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1
337	BACC10GH08		.CLAMP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,AK W-AY, BA-BH	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1055

Nov 01/01



FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
01-338	TY25M		DELETED		
338A	TY25M		DELETED		
338B	MS3367-1-9		.STRAP	A-K,N ,P-R, X,Y,A A-AC, AH-AK AP,BK A-BH	1
-338C	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	AW-AY	1
340	417T4254-12		.BOX ASSY	A-G,N ,BA-B H	1
345	417T4254-6		..BRACKET	A-G,N ,BA-B H	1
350	BACR15BB3		ATTACHING PARTS DELETED		
350A	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	A-G,N ,BA-B H	3
352	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	A-G,N ,BA-B H	1
			-----*		

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1056  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-365	417T4254-5		..PAN	A-G,N ,BA-B H	1
370 370A	BACR15BB4 BACR15BB4AD		ATTACHING PARTS DELETED ..RIVET- (SIZE DETERMINE ON INST)	A-G,N ,BA-B H	2
375 375A	BACR15BA4 BACR15BA4AD		DELETED ..RIVET- (SIZE DETERMINE ON INST)	A-G,N ,BA-B H	6
380	417T4254-7		-----*----- ..ANGLE	A-G,N ,BA-B H	1
385 385A 385B	BACR15BB4 BACR15BB4AD BACR15BA4AD		ATTACHING PARTS DELETED DELETED ..RIVET- (SIZE DETERMINE ON INST)	A-G,N ,BA-B H	1
390	417T4254-2		-----*----- ..RAIL	A-G,N ,BA-B H	1
395 395A	BACR15BA3 BACR15BA3AD		ATTACHING PARTS DELETED ..RIVET- (SIZE DETERMINE ON INST)	A-G,N ,BA-B H	4
400	417T4254-3		-----*----- ..RAIL	A-G,N ,BA-B H	1
405	BACR15BA3		ATTACHING PARTS DELETED		

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1057  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-405A	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)  -----*-----	A-G,N ,BA-B H	4
410	417T4254-9		..CAP	A-G,N ,BA-B H	1
412	BACR15BA3		ATTACHING PARTS DELETED		
412A	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)  -----*-----	A-G,N ,BA-B H	4
415	417T4254-10		..CAP	A-G,N ,BA-B H	1
420	BACR15BA3		ATTACHING PARTS DELETED		
420A	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)  -----*-----	A-G,N ,BA-B H	4
425	417T4254-11		..COVER	A-G,N ,BA-B H	1
430	417T4254-18		.BOX ASSY	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
435	BACR15BB4AD		..RIVET- (SIZE DETERMINE ON INST)	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	2

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1058

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-440	BACR15BA4AD		..RIVET- (SIZE DETERMINE ON INST)	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	6
445	417T4254-21		..PAN	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
450	BACR15BA4AD		..RIVET- (SIZE DETERMINE ON INST)	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
455	417T4254-7		..ANGLE	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
460	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	9

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1059

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-462	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	2
465	417T4254-19		..RAIL	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
470	417T4254-20		..RAIL	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
475	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	4
480	417T4254-22		..CAP-END	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1060  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-485	417T4254-24		..CAP-END	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1
490	417T4254-23		..COVER	H-K, P-R,X ,Y,A A-AC, AH-AK AP,AK W-AY	1

- Item Not Illustrated

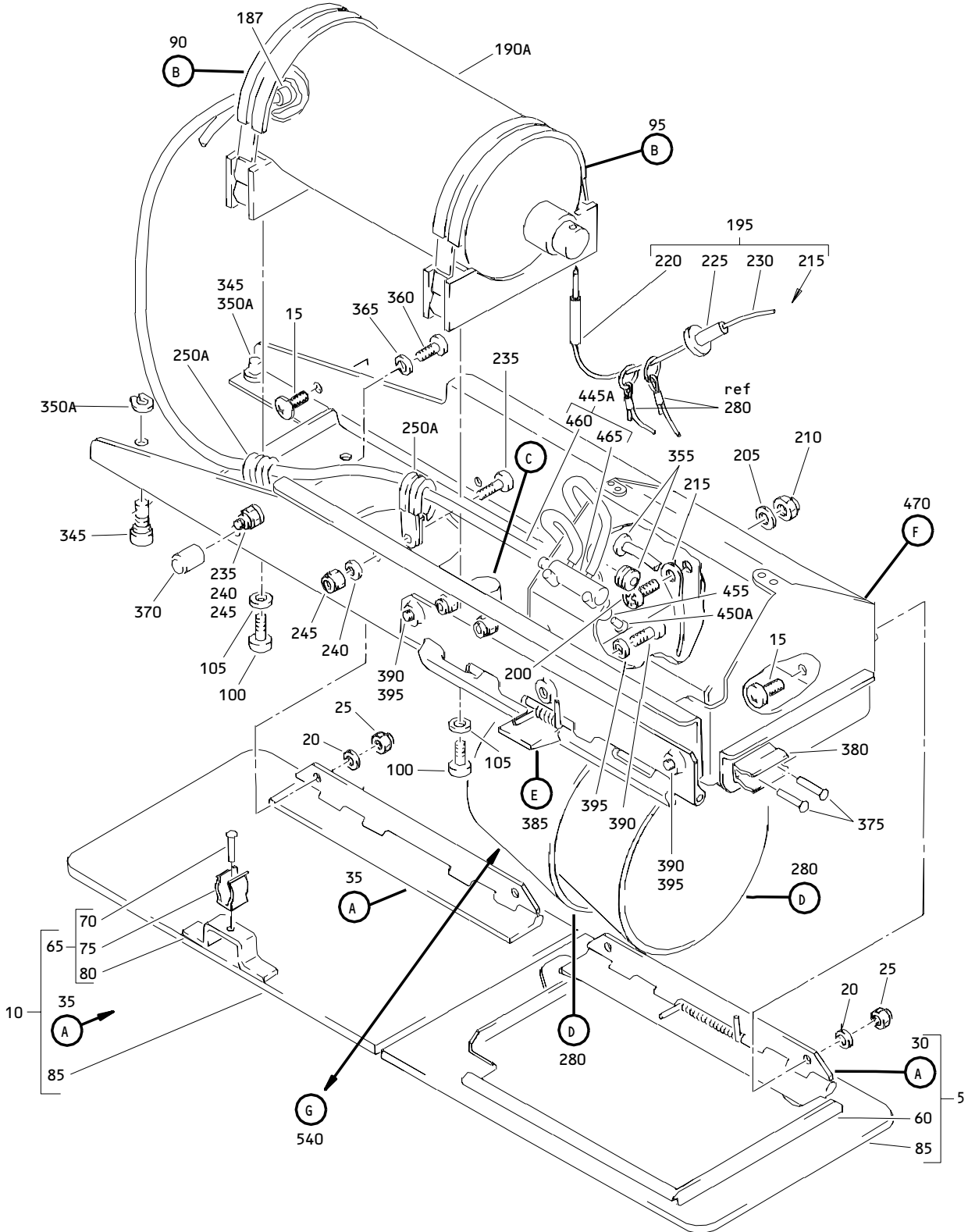
# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1061

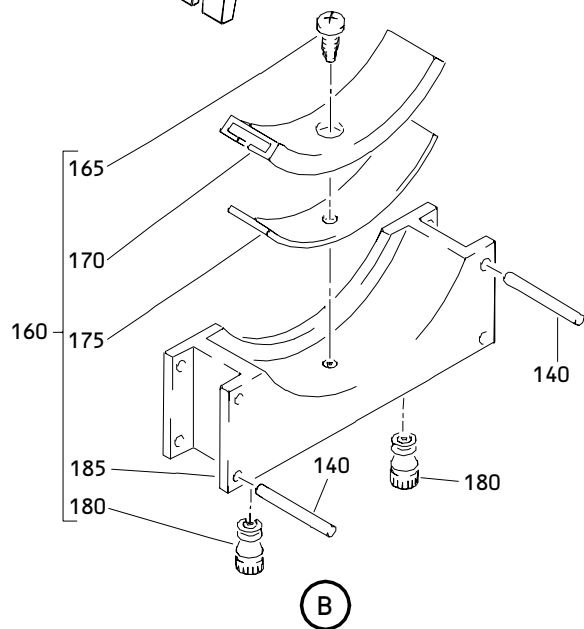
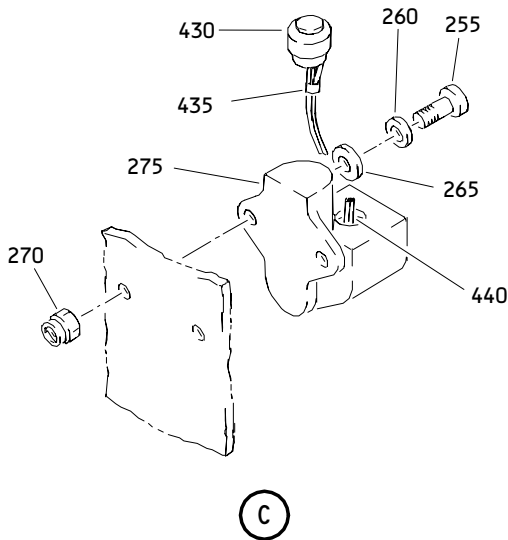
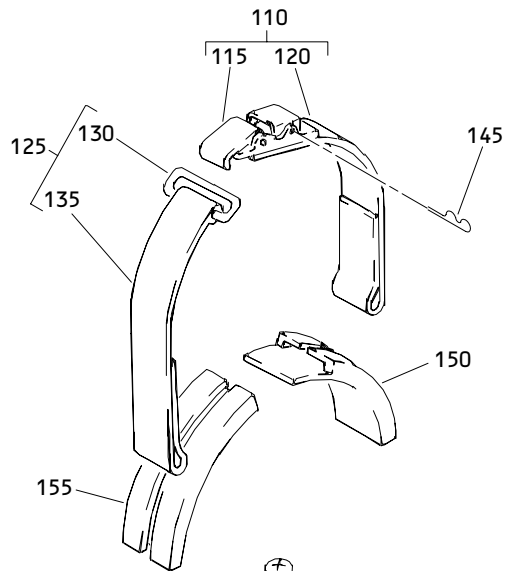
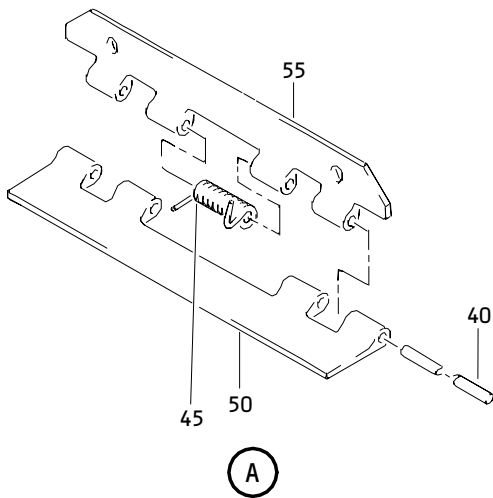
Nov 01/01



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

**35-21-41**

ILLUSTRATED PARTS LIST  
 01.1 Page 1063  
 Nov 01/01

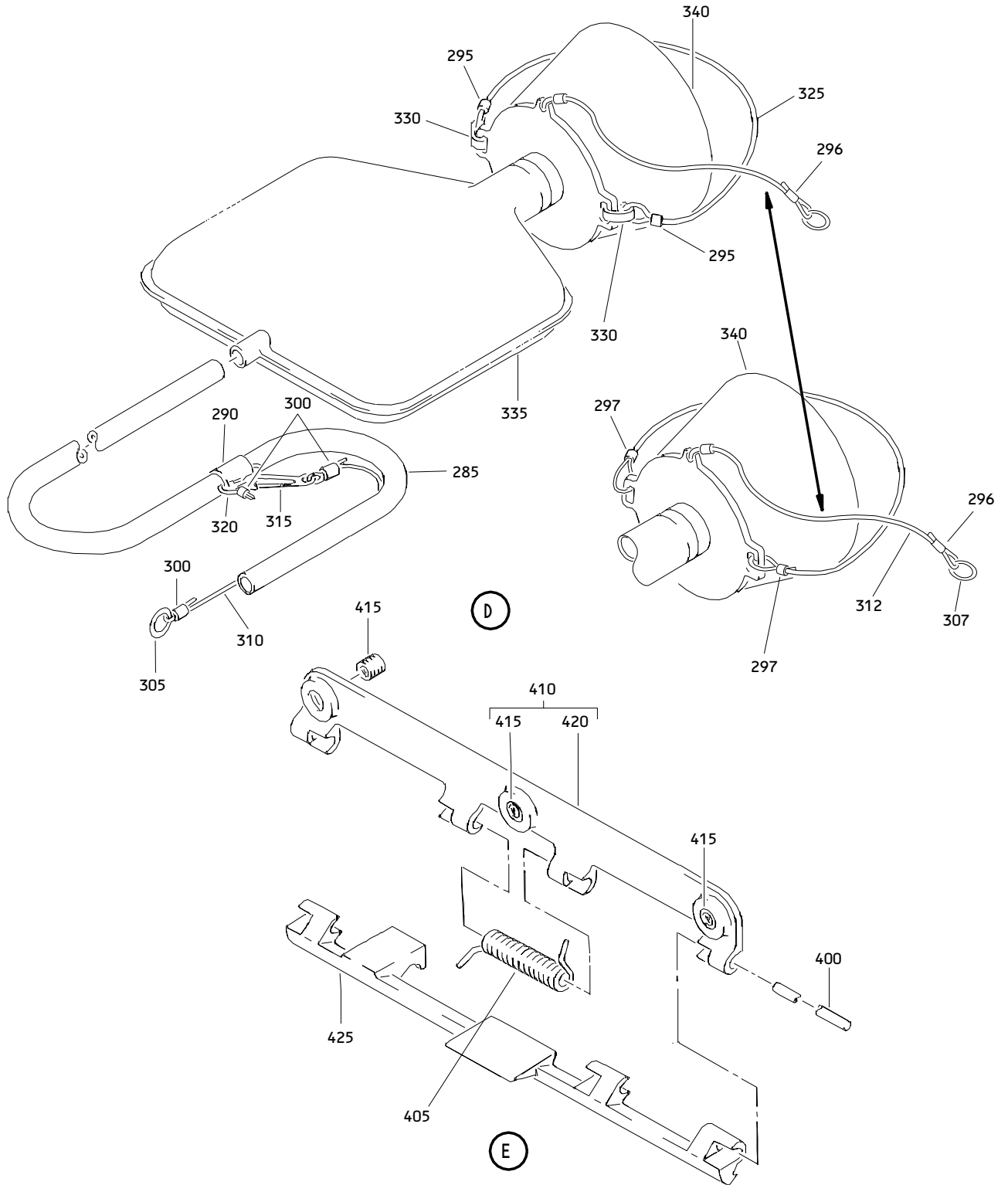


Flight Attendant No. 2 Oxygen Module Assembly  
 Figure 2 (Sheet 2)

**35-21-41**

ILLUSTRATED PARTS LIST  
 01.1 Page 1064  
 Nov 01/01

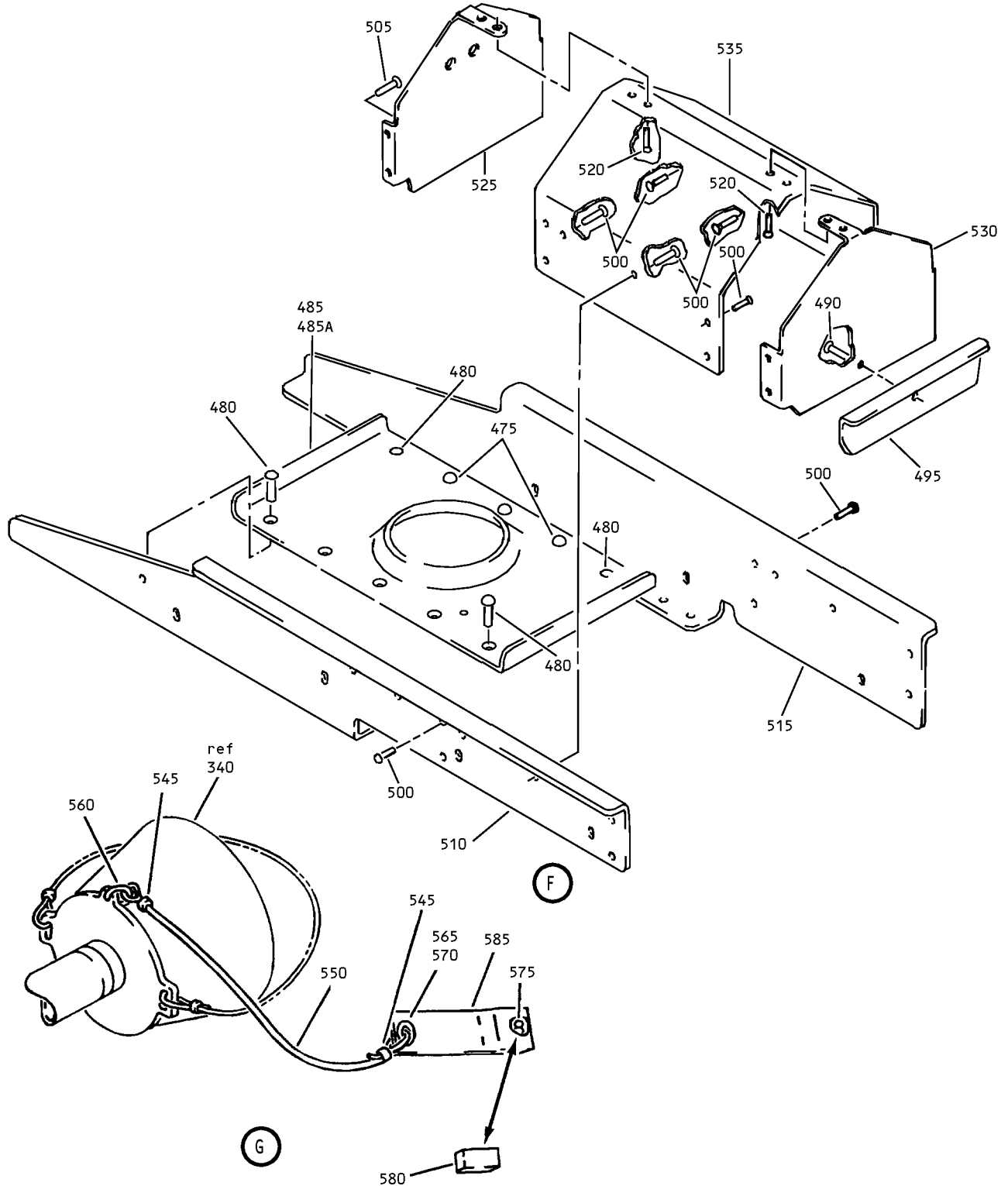




Flight Attendant No. 2 Oxygen Module Assembly  
Figure 2 (Sheet 3)

**35-21-41**

ILLUSTRATED PARTS LIST  
01.1 Page 1065  
Nov 01/01



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

**35-21-41**

ILLUSTRATED PARTS LIST  
 01.1 Page 1066  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -1	417T4204-4SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	L	RF
-1A	417T4204-18SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	M	RF
-1B	417T4204-104SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	S	RF
-1C	417T4204-118SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	T	RF
-1D	417T4204-219SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	U	RF
-1E	417T4204-121SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	V	RF
-1F	417T4204-122SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 22-MINUTE OXY	W	RF
-1G	417T4204-204SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	Z	RF
-1H	417T4204-218SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AD	RF
-1K	417T4204-421SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22-MINUTE, NO STREAMER	AE	RF
-1L	417T4204-422SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22-MINUTE, NO STREAMER	AF	RF
-1M	417T4204-429SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AG	RF
-1N	417T4204-431SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22-MINUTE, NO STREAMER	AL	RF
-1P	417T4204-441SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 43 INCH STREAMER	AM	RF
-1Q	417T4204-442SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY	AN	RF
-1R	417T4204-451SP		DELETED		

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1067  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -1S	417T4204-452SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, STREAMER, 46 INCHES WIRE BUNDLE	AT	RF
-1T	417T4204-461SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- LINE FLOW IND, LEFT	AU	RF
-1U	417T4204-462SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- LINE FLOW IND, RIGHT	AV	RF
R -1V	417T4204-469SP		MODULE ASSY-FLIGHT ATTENDANT NO. 2 OXY 22 MINUTE, 2 MASK, IN- LINE FLOW IND	AZ	RF
5	417T4251-5SP		.PANEL ASSY-DOOR	L,M,Z ,AD	1
-5A	417T4251-15SP		.PANEL ASSY-DOOR	S-W	1
-5B	417T4251-35SP		.PANEL ASSY-DOOR	AE-AG ,AL-A N,A T-AV, AZ	1
10	417T4251-6SP		.PANEL ASSY-DOOR	L,M,Z ,AD	1
-10A	417T4251-16SP		.PANEL ASSY-DOOR	S-W	1
-10B	417T4251-36SP		.PANEL ASSY-DOOR	AE-AG ,AL-A N,A T-AV, AZ	1
15	NAS601-6		ATTACHING PARTS .SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	4
20	AN960-6		.WASHER	L,M, S-W,Z ,AD-A G,AL, AT	4

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1068

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
-20A	NAS1149DN616J		.WASHER	AM,AN	4
-20B	NAS1149DN632J		.WASHER	AU,AV ,AZ	4
25	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (OPT BRH10A06 (V52828)) -----*	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	4
30	417T4257-1		..HINGE ASSY- (USED ON ITEMS 5, 5A 5B)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
35	417T4257-4		..HINGE ASSY- (USED ON ITEMS 10, 10A 10B)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
40	MS20253P2-550		...PIN-HINGE	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1069

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-45	417T4303-3		...SPRING- (USED ON ITEM 30)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
50	417T4257-2		...HINGE HALF	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
55	417T4257-3		...HINGE HALF	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
60	417T4300-2		..STRIKE- (USED ON ITEMS 5, 5A 5B)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
65	417T4260-1		..CLIP ASSY-SPR (USED ON ITEMS 10, 10A 10B)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1070

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-70	BACR15BB3AD		...RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
75	NAS1464-022-03C		...CLIP	L,M, S-W,Z ,AD-A G,A L-AN, AU AV,AZ	1
80	417T4260-2		...CLIP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
85	417T4305-4SP		..PANEL- (USED ON ITEMS 5, 10)	L,M,Z ,AD	1
-85A	417T4305-14SP		..PANEL- (USED ON ITEMS 5A, 10A)	S-W	1
-85B	417T4305-34SP		..PANEL- (USED ON ITEMS 5B, 10B)	AE-AG ,AL-A N,A T-AV, AZ	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1071  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-90	417T4250-11		.CLAMP ASSY	M,T,V ,AD,A E,AL, AT	1
-90A	417T4250-122		.CLAMP ASSY	W,AF, AG,AM ,AV,A Z	1
-90B	417T4250-10		.CLAMP ASSY	L,S,U ,Z	1
-90C	417T4250-121		.CLAMP ASSY	AN,AU ,AZ	1
91	417T4250-10		DELETED		
-91A	417T4250-121		DELETED		
95	417T4250-10		.CLAMP ASSY	M,T,V ,AD,A E,AL, AT	1
-95A	417T4250-121		.CLAMP ASSY	W,AF, AG,AM ,AV,A Z	1
-95B	417T4250-11		.CLAMP ASSY	L,S,U ,Z	1
-95C	417T4250-122		.CLAMP ASSY	AN,AU ,AZ	1
96	417T4250-11		DELETED		
100	NAS603-6		ATTACHING PARTS .SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	4

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1072  
 Nov 01/01




**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-105	AN960-10L		.WASHER	L,M, S-W,Z ,AD-A G,AL	4
R -105A	NAS1149D0332J		-----*----- .WASHER	AM,AN ,AT-A V,AZ	4
110	417T4250-15		..STRAP ASSY	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
115	30L20-2AA		...LATCH- (V29372)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
120	417T4250-18		...STRAP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
125	417T4250-16		..STRAP ASSY- (OPT ITEM 125A)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
-125A	417T4250-30		..STRAP ASSY- (OPT ITEM 125)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1073

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-130	8167		...RING- (V82399) (USED ON ITEM 125)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
-130A	08140-20		...RING- (V1036B) (USED ON ITEM 125A)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
135	417T4250-19		...STRAP- (USED ON ITEM 125)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
-135A	417T4250-29		...STRAP- (USED ON ITEM 125A)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1074

Nov 01/01

**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-140	5-64X11-8MDP		..PIN- (V00287) (OPT ITEMS 140A, 140B)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
-140A	MS39086-26		..PIN-SPRING (OPT ITEMS 140, 140B)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
-140B	CZ0781125		..PIN-SPRING (VONHT3) (OPT ITEMS 140, 140C)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
145	AN415-4		..PIN-LOCK	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
-145A	23		DELETED		

**35-21-41**

ILLUSTRATED PARTS LIST  
 01.1 Page 1075  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-150	417T4250-21		..COVER-STRAP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
155	417T4250-22		..COVER-STRAP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
160	417T4255-1		..BLOCK ASSY	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
165	MS21207C4-4		...SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
170	417T4255-4		...COVER-STRAP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
175	417T4255-3		...STRAP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1076  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-180	6041-3BR0375		...INSERT- (V01556)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
185	417T4255-2		...BLOCK	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
187 187A	7-0-505R 70-505R		DELETED .CLAMP-CIRCLE (V25281)	L,M, S-W,Z ,AD-A G,A L-AN, AT	1
-187B	70-505RD		.CLAMP-CIRCLE (V25281)	AU,AV	1
190 190A	S417T401-22 117003-22		DELETED .GENERATOR-3 PERSON (V16827) (SPEC S417T401-22)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV	1
R -190B	E72220-10		.GENERATOR-2 PERSON (VD1379) (SPEC S417T401-51)	AZ	1
195	417T4262-1		.CABLE ASSY-RELEASE	L,M,Z ,AD	1
-195A	417T4262-1		.CABLE ASSY-RELEASE (LIMITED)	S,T,V ,W	1
-195B	417T4262-3		.CABLE ASSY-RELEASE (LIMITED)	S,T,V ,W	1
-195C	417T4262-3		.CABLE ASSY-RELEASE	U,A E-AG, AL-AN ,AT-A V,AZ	1

35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1077

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
200	NAS601-6		ATTACHING PARTS .SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
205	AN960-6		.WASHER	L,M, S-W,Z ,AD-A G,AL, AT	1
-205A	NAS1149DN616J		.WASHER	AM,AN	1
-205B	NAS1149DN632J		.WASHER	AU,AV ,AZ	1
210	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (OPT BRH10A06 (V52828)) -----*-----	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
215	MS20659-102		..TERMINAL- (OPT ITEM 215A)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
-215A	A87		..TERMINAL- (V59730) (OPT ITEM 215)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1078

Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-220	417T4307-1		..PIN	L,M,Z ,AD,A Z	1
-220A	417T4307-1		..PIN- (USED ON ITEM 195A)	S,T,V ,W	1
-220B	417T4307-2		..PIN- (USED ON ITEMS 195B, 195C)	S-W,A E-AG, AL-AN ,AT-A V,AZ	1
225	417T4308-1		..STOP-LANYARD	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
230	417T4262-2		..ROPE-WIRE	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
235	NAS603-6		.SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
240	AN960-10L		.WASHER	L,M, S-W,Z ,AD-A G,AL, AT	2
-240A	NAS1149D0332J		.WASHER	AM,AN ,AU,A V,AZ	2

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1079

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-245	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))	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
250 250A	TA774D2-4 MS21919DG8		DELETED .CLAMP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
255	NAS601-6		.SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
260	AN960-6		.WASHER	L,M, S-W,Z ,AD-A G,AL, AT	2
-260A	NAS1149DN616J		.WASHER	AM,AN	2
-260B	NAS1149DN632J		.WASHER	AU,AV ,AZ	2
265	NAS620-6		.WASHER	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2

# 35-21-41

ILLUSTRATED PARTS LIST

01.1

Page 1080

Nov 01/01




**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-270	H10-06BAC		.NUT- (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A06 (OPT BRH10A06 (V52828))	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
275	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4) (OPT ITEM 275A)	L,M, S-W,Z ,AD-A G,AL	1
-275A	78175-3		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-3) (OPT ITEM 275)	L,M, S-W,Z ,AD-A G,AL	1
-275B	78175-4		.ACTUATOR-DOOR LATCH (V09790) (SPEC S417T402-4)	AM,AN ,AT-A V,AZ	1
280	417T4205-90		.MASK ASSY	L,M	2
-280A	417T4205-190		.MASK ASSY	S,T,V ,W,Z, AD-AF ,AM,A N	2
-280B	417T4205-203		DELETED		
-280C	417T4205-223		.MASK ASSY	U,AG	2
-280D	417T4205-142		.MASK ASSY	AL,AT	2
-280E	289-801-057		.MASK ASSY- (V53655) (SPEC S418W001-117)	AU,AV ,AZ	2
282	S418W001-117		DELETED		
285	417T4205-89		..TUBING	L,M,S ,T,V, W,Z,A D-AF, AM,AN	1
-285A	417T4205-212		..TUBING	U,AG	1
-285B	417T4205-13		..TUBING	AL,AT	1

35-21-41

ILLUSTRATED PARTS LIST

01.1 Page 1080A

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- 286 290	417T4205-217 417T4205-11		DELETED ..RETAINER-LOOP	L,M,S ,T,V, W,Z,A D-AF, AM,AN	1
295	417T4205-7		..CLAMP-HEAD STRAP	L,M,S ,T,V, W,Z,A D-AF, AL AM,AN ,AT	2
296	417T4205-7		..CLAMP-HEAD STRAP	U,AG	1
297	417T4205-209		..CLAMP-HEAD STRAP	U,AG	2
300	417T4205-50		..CLAMP	L,M,S ,T,V, W,Z,A D-AF, AM,AN	3
302	417T4205-50		..CLAMP	AL,AT	2
305	417T4205-26		..RING	L,M	1
-305A	417T4205-96		..RING- (OPT ITEM 305B)	S,T,V ,W,Z, AD-AF ,AL-A N,AT	1
-305B	N0318		..SNAPHOOK- (V82399) (OPT ITEM 305A)	S,T,V ,W,Z, AD-AF ,AL-A N,AT	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080B  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-307	417T4205-96		..RING	U,AG	1
310	417T4205-47		..LANYARD	L,M,S ,T,V, W,Z,A D-AF, AM,AN	1
-310A	417T4205-68		DELETED		
-310B	417T4205-48		..LANYARD	AL,AT	1
312	417T4205-68		..LANYARD	U,AG	1
315	318		..SNAPHOOK- (V82399)	L,M,S ,T,V, W,Z,A D-AF, AL-AN AT-AN	1
320	417T4205-49		..LOOP	L,M,S ,T,V, W,Z,A D-AF, AM,AN	1
325	417T4205-6		..STRAP-HEAD	L,M, S-W,Z ,AD-A G,A L-AN, AT	1
330	417T4205-32		..CLIP-HEAD STRAP	L,M,S ,T,V, W,Z,A D-AF, AL-AN AT-AN	2

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080C  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-335	417T4205-9		..BAG	L,M, S-W,Z ,AD-A G,A L-AN, AT	1
340	417T4205-8		..MASK	L,M, S-W,Z ,AD-A G,A L-AN, AT	1
345	AJ3-25		.STUD- (V72794)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
350 350A	3 N03		DELETED .RING-SNAP (V72794)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
355	MS35489-4X		.GROMMET	L,M, S-W,Z ,AD-A G,A L-AN	2

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080D  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
360	MS35215-4		.SCREW	AT-AV ,AZ L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
365	BACW10P180AL		.WASHER	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
370	417T4260-3		.STUD	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
375 -375A	BACR15BA2AD BACR15BB2AD		DELETED .RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	4
380	NAS1464-018-08C		.CLIP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
385	417T4256-2		.LATCH ASSY	L,M, S-W,Z ,AD-A F,A L-AN AT-AV ,AZ	1

# 35-21-41

ILLUSTRATED PARTS LIST

01.1 Page 1080E

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
390	NAS602-6		ATTACHING PARTS .SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	3
395	AN960-8		.WASHER	L,M, S-W,Z ,AD-A G,AL, AT	3
-395A	NAS1149DN816J		.WASHER	AM,AN	3
-395B	NAS1149DN832J		.WASHER	AU,AV ,AZ	3
			-----*		
400	MS20253-2-670		..PIN-HINGE	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
405	417T4303-2		..SPRING	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
410	417T4302-1		..MOUNT ASSY	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
415	6035-2BR0185		...INSERT- (V01556)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	3

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080F  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-420	417T4302-4		...MOUNT	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
425	417T4302-3		..LATCH	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
430	C0909A08-02PN		.CONNECTOR- (V13556) (SPEC BACC63BN8-2P) (OPT 48-63N8-2P (V02660))	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
435	BACC10GH08		.CLAMP	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
440	MS3367-1-9		.STRAP	L,M, S-W,Z ,AD-A G,A L-AN, AT	1
-440A	T05R0		.STRAP- (V53421) (SPEC BACS38K1) (OPT PLT2SM (V06383))	AU,AV ,AZ	1

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080G  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- 445 445A	417N3138-14 417N3138-18		DELETED .LINE ASSY-SUPPLY	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
450 450A	NAS602-6 MS51861-35		ATTACHING PARTS DELETED .SCREW	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2
455	AN960-8		.WASHER	L,M, S-W,Z ,AD-A G,AL, AT	2
-455A	NAS1149DN816J		.WASHER	AM,AN	2
-455B	NAS1149DN832J		.WASHER	AU,AV ,AZ	2
460	417N3138-15		-----*----- .HOSE-FLEX	L,M, S-W,Z ,AD-A G,A L-AN AT-AV	1

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080H  
 Nov 01/01



**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-465	417N3138-16		..MANIFOLD	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
470	417T4254-25		.BOX ASSY	L,S,U ,W,Z, AF,AG ,AN,A V	1
-470A	417T4254-26		.BOX ASSY	M,T,V ,AD,A E,AL, AM,AT ,AU AZU	1
475	BACR15BB4AD		..RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	3
480	BACR15BA4AD		..RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	7

**35-21-41**

ILLUSTRATED PARTS LIST  
 01.1 Page 1080I  
 Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-485	417T4254-31		..PAN	L,S,U ,W,Z, AF,AG ,AN,A V	1
485A	417T4254-32		..PAN	M,T,V ,AD,A E,AL, AM,AT ,AU AZU	1
490	BACR15BA4AD		..RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
495	417T4254-7		..ANGLE	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
500	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	11
505	BACR15BB3AD		..RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	2

# 35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080J  
 Nov 01/01


**BOEING**  
 COMPONENT  
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-510	417T4254-27		..RAIL	L,S,U ,W,Z, AF,AG ,AN,A V	1
-510A	417T4254-29		..RAIL	M,T,V ,AD,A E,AL, AM,AT ,AU AZU	1
515	417T4254-28		..RAIL	L,S,U ,W,Z, AF,AG ,AN,A V	1
-515A	417T4254-30		..RAIL	M,T,V ,AD,A E,AL, AM,AT ,AU AZU	1
520	BACR15BA3AD		..RIVET- (SIZE DETERMINE ON INST)	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	4
525	417T4254-22		..CAP-END	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
530	417T4254-24		..CAP-END	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1

35-21-41

ILLUSTRATED PARTS LIST

01.1 Page 1080K

Nov 01/01

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-535	417T4254-33		..COVER	L,M, S-W,Z ,AD-A G,A L-AN AT-AV ,AZ	1
540	417T4263-3		..STREAMER ASSY	AM,AN ,AT	1
-540A	417T4263-6		..STREAMER ASSY	AU,AV ,AZ	1
545	MS51844-82		..SLEEVE	AM,AN ,AT-A V,AZ	2
550	417T4263-2		..CORD	AM,AN ,AT	1
-555	417T4263-8		..CORD	AU,AV ,AZ	1
560	417T4205-96		..RING	AM,AN ,AT	1
565	MS20230GBP10		..GROMMET	AM,AN ,AT-A V,AZ	1
570	MS20230WBP10		..WASHER	AM,AN ,AT-A V,AZ	1
575	69-50420-4		..WEIGHT-SHOT	AM,AN ,AT	16
580	417T4263-9		..WEIGHT-CURTAIN	AU,AV ,AZ	1
585	69-50420-2		..STREAMER	AM,AN ,AT	1
-585A	417T4263-7		..STREAMER	AU,AV ,AZ	1

- Item Not Illustrated

35-21-41

 ILLUSTRATED PARTS LIST  
 01.1 Page 1080L  
 Nov 01/01