

 **BOEING**
COMPONENT
MAINTENANCE MANUAL

TO: ALL HOLDERS OF APU AND CARGO FIRE CONTROL PANEL ASSEMBLY M10444
COMPONENT MAINTENANCE MANUAL 26-15-55

REVISION NO. 16 DATED NOV 01/04

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 to the Record of Revision Sheet.

CHAPTER/SECTION

AND PAGE NO.

DESCRIPTION OF CHANGE

CONTENTS

Edited without technical change.

1

101

REPAIR-GEN

601

REPAIR-GEN

Added the S231T290 series switch interchangeability information.

603

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HIGHLIGHTS

01.1

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APU AND CARGO FIRE CONTROL PANEL
ASSEMBLY, M10444

PART NUMBERS 233N6203-112,-114,-117,-120,
-129,-138,-143,-144,
-146,-157,-166,-173,
-174,-175,-177,-178,
-179,-180,-181,-186,
-306,-339 THRU -344,
-352,-353,-357,-358,
-1112,-1114,-1117,
-1120,-1129,-1138,
-1143,-1144,-1146,
-1157,-1166,-1173,
-1174,-1175,-1177,

COMPONENT MAINTENANCE MANUAL
WITH
ILLUSTRATED PARTS LIST

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TITLE PAGE

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APU AND CARGO FIRE CONTROL PANEL
ASSEMBLY, M10444

PART NUMBERS 233N6203-1178,-1179 THRU -1181,
(CONTINUED) -1186,-1306,-1339 THRU
-1344,-1360 THRU -1365,
-1368,-1369,-1372 THRU
-1380,-1387,-1388,
-1390 THRU -1393,-1399
233T6100-65,-66,-67,-70,-73,
-74,-76,-77,-78,-81,
-84,-86 THRU -90,-92,
-95,-96,-98 THRU -101

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TITLE PAGE

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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

TEMPORARY REVISION AND SERVICE BULLETIN RECORD

BOEING SERVICE BULLETIN	BOEING TEMPORARY REVISION	OTHER DIRECTIVE	DATE OF INCORPORATION INTO MANUAL
233N6203-26-05 233N6203-26-06		PRR B11632 MC 2623MK6023	JUL 01/88 JAN 01/92
233N6203-26-10	26-6 (757) 26-8 (767) 26-9 (757) 26-13 (767)	PRR 12537 PRR 54427 PRR 54530-241S PRR B12901-10S	JUL 01/93 SEP 01/97 NOV 01/01 NOV 01/01 JUL 01/02
233N6203-26-10R1	26-11 (757) 26-17 (767)		JUL 01/02 JUL 01/03 JUL 01/03 JUL 01/03

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2	BLANK		132	BLANK	
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104	JUL 01/03	01.1	137	JUL 01/03	01.1
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106	JUL 01/03	01.1	139	JUL 01/03	01.1
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108	JUL 01/03	01.1	141	JUL 01/03	01.1
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			REPAIR-GENERAL		
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1080G	JUL 01/03	01.101	1082U	BLANK	
1080H	JUL 01/03	01.101	1082V	JUL 01/03	01.101
1080I	JUL 01/03	01.101	1082W	JUL 01/03	01.101
1080J	JUL 01/03	01.101	1082X	JUL 01/03	01.101
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1080P	JUL 01/03	01.101	1084B	JUL 01/03	01.1
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1080R	JUL 01/03	01.101	1084D	JUL 01/03	01.1
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1080T	JUL 01/03	01.101	1084F	JUL 01/03	01.1
1080U	JUL 01/03	01.101	1084G	JUL 01/03	01.1
1080V	JUL 01/03	01.101	1084H	JUL 01/03	01.1
1080W	JUL 01/03	01.101	1084I	JUL 01/03	01.1
1080X	JUL 01/03	01.101	1084J	JUL 01/03	01.1
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1082	JUL 01/03	01.101			
1082A	JUL 01/03	01.1			
1082B	JUL 01/03	01.1			
1082C	JUL 01/03	01.101			
1082D	JUL 01/03	01.101			
1082E	JUL 01/03	01.101			
1082F	JUL 01/03	01.101			
1082G	JUL 01/03	01.101			
1082H	JUL 01/03	01.101			
1082I	JUL 01/03	01.101			
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1082K	JUL 01/03	01.101			
1082L	JUL 01/03	01.101			
1082M	JUL 01/03	01.101			
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1082O	JUL 01/03	01.1			
1082P	JUL 01/03	01.1			
1082Q	JUL 01/03	01.101			
1082R	JUL 01/03	01.101			

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Cleaning.*[1]
Check*[1]
Repair.	601
Assembly.*[1]
Fits and Clearances (not applicable)	
Special Tools*[2]
Illustrated Parts List.	1001

*[1] Use applicable procedures in S0PM (Standard Overhaul Practices Manual) 20-11-05 and standard industry practices.

*[2] Special instructions not required.

INTRODUCTION

The instructions in this manual supply the data necessary to do the maintenance functions together with the test, trouble shooting, and replacement of defective components.

This manual is divided into different parts:

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

Refer to the Table of Contents for the page location of applicable parts.

All dimensions, measures, quantities and weights used in the manual are in English units. When metric equivalents are given they will be in the parentheses that follow the English units.

The Illustrated Parts List (IPL) is used as shown in the introduction of that part.

Design changes, optional parts, configuration differences and Service Bulletin modifications cause different part numbers. These part numbers are identified in the IPL with an alphabetical character added to the end of the basic item number. The new item number is referred to as an alpha-variant. Through the manual, IPL basic item numbers also apply to alpha-variants unless otherwise shown differently.

Verification:

Testing/TS Nov 11/82

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INTRODUCTION

01.1

Page 1

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APU AND CARGO FIRE CONTROL PANEL ASSEMBLY M10444

DESCRIPTION AND OPERATION

1. The fire control panel has a fire control switch, lighted status display indicators (some contain push switches). A wire bundle connects all the electrical components except the fire control switch which has its own cable connection. All components are installed on either the baseplate or the support bracket. The standoff spacers connect the baseplate with the support bracket.
2. 233T6100 assemblies combine the 233N6203 assemblies with the Light Plate.

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DESCRIPTION & OPERATION

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TESTING AND TROUBLE SHOOTING

1. Test Equipment

NOTE: Equivalent substitute may be used.

- A. Power Supply: 28 \pm 0.1v dc, 0.5A max
- B. Power Supply: 5 \pm 0.1v ac, 400 \pm 10 Hz
- C. Multimeter: Any model in the Simpson 260 series multimeters or equivalent
- D. Test Connector: (Boeing Breakout Box A33003-2 with test cables A33003-36 and -37 may be used.)
 - (1) BACC45FT18-31S6 (to connect with J2)
 - (2) BACC45FT18-31S7 (to connect with J3)

2. Functional Test

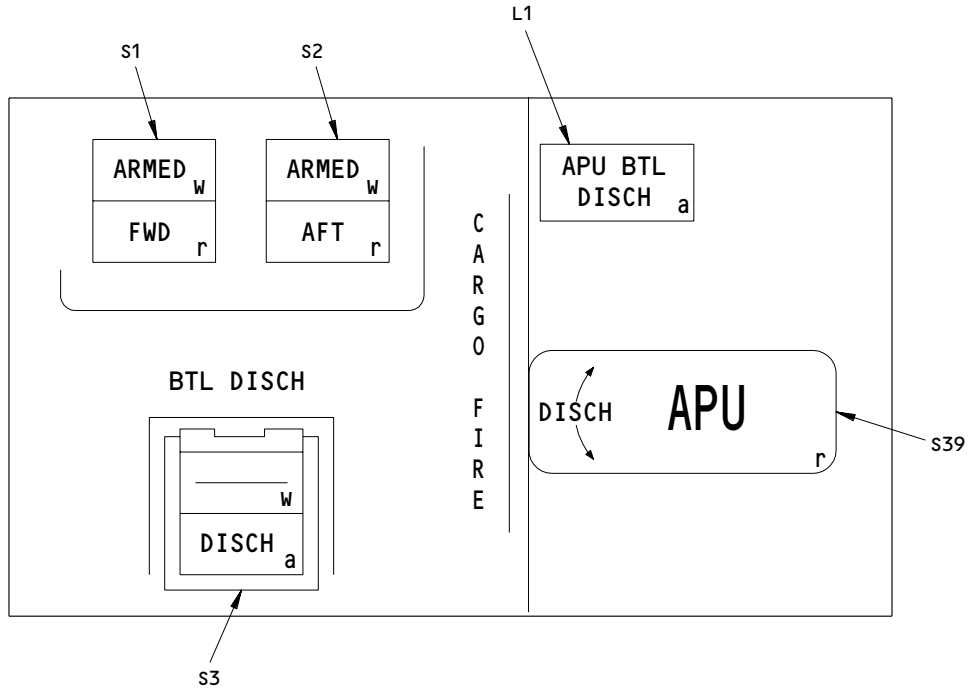
- A. Perform a functional test of the Fire Control Switch (S39 or S5, depending on the assembly part number) per the procedures of the vendor CMM (Page CMM 26-21-07, Continuity and solenoid test section), using the Page test set E301-1076-001. An alternate procedure for testing the fire control switch is provided in Fig. 104B of this CMM. This procedure requires a test connector BACC45FT20-41S7, and two 28 VDC lamps.
- B. Connect test connectors to panel. See Fig. 101 for component location.
- C. (233T6100-66, -67; 233N6203-117, -120, -180, -181, -1117, -1120, -1180, -1181, -1364, -1365, -1392, -1393 only) Do functional tests per Fig. 102.
- D. (233T6100-70, -88; 233N6203-129, -175, -341, -1129, -1175, -1341, -1368, -1369 only) Do functional test per Fig. 103.
- E. (233T6100-65, -73, -74, -76 thru -78, -81, -84, -86, -87, -89, -90, -92, -95, -96, -98 thru -101; 233N6203-112, -114, -138, -143, -144, -146, -157, -166, -173, -174, -177, -178, -179, -186, -306, -339, -340, -342 thru -344, -352, -353, -357, -358, -1112, -1114, -1138, -1143, -1144, -1146, -1157, -1166, -1173, -1174, -1177 thru -1179, -1186, -1306, -1339, -1340, -1342 thru -1344, -1360 thru -1363, -1372 thru -1380, -1387, -1388, -1390, -1391, -1399 only) Do functional test per Fig. 104.

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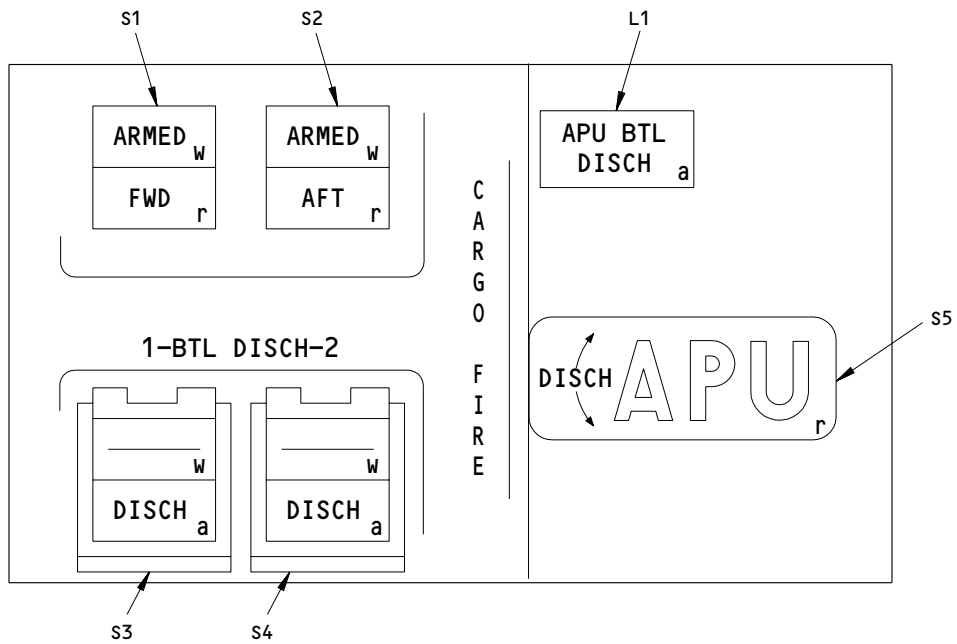
- F. Do functional test per Fig. 104A for the lightplate and/or the power connector.
- G. Remove all connectors.
- H. End of Test.

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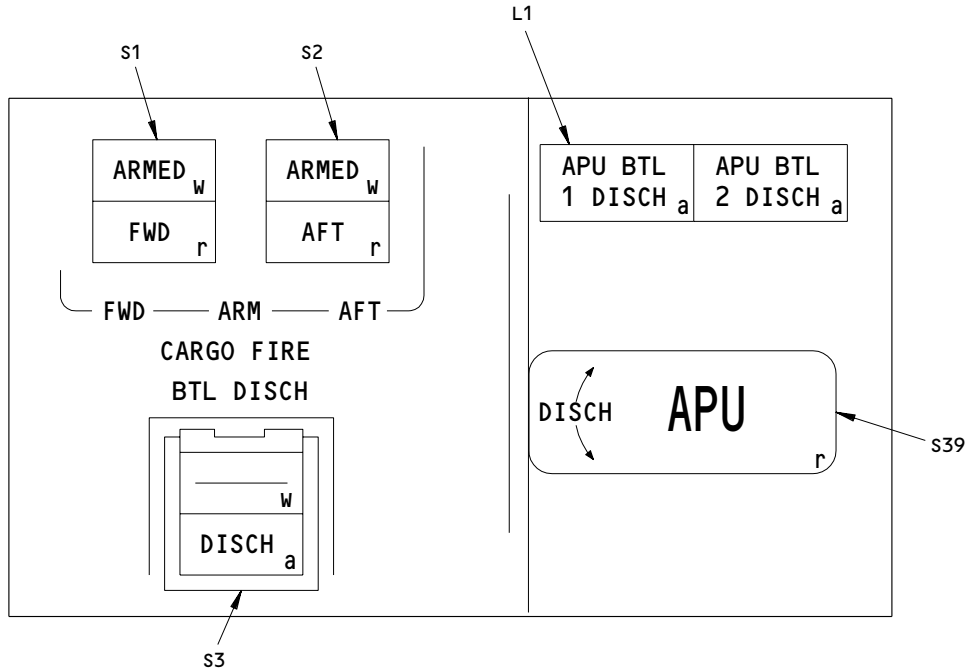
233N6203-143,-186,-1143,-1186,-1374,-1399
 233T6100-76



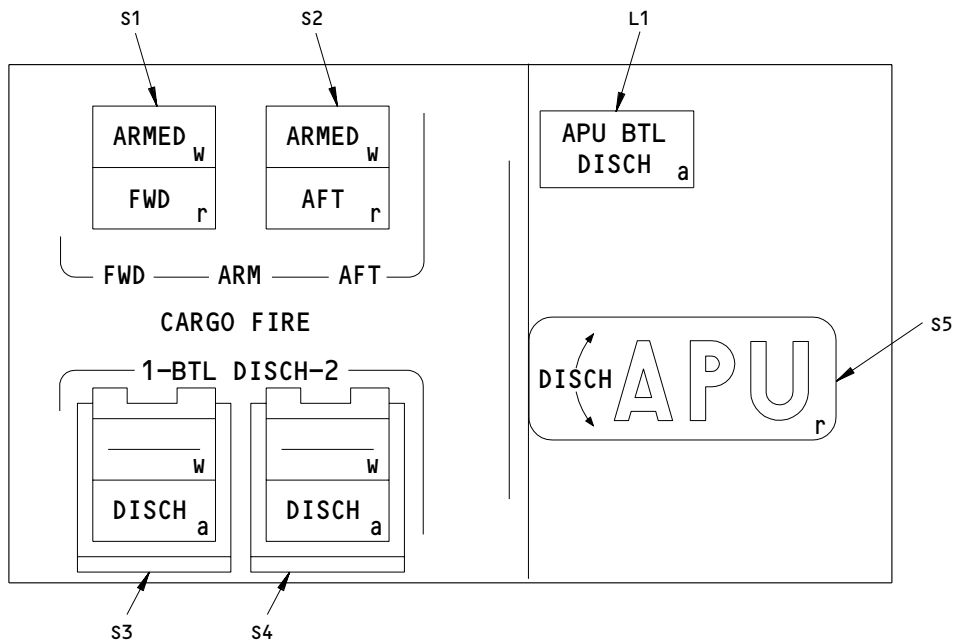
233N6203-117,-120,-180,-181,-1117,-1120,-1180,-1181,-1364,-1365,-1392,-1393
 233T6100,-66,-67

Component Locations
 Figure 101 (Sheet 1)

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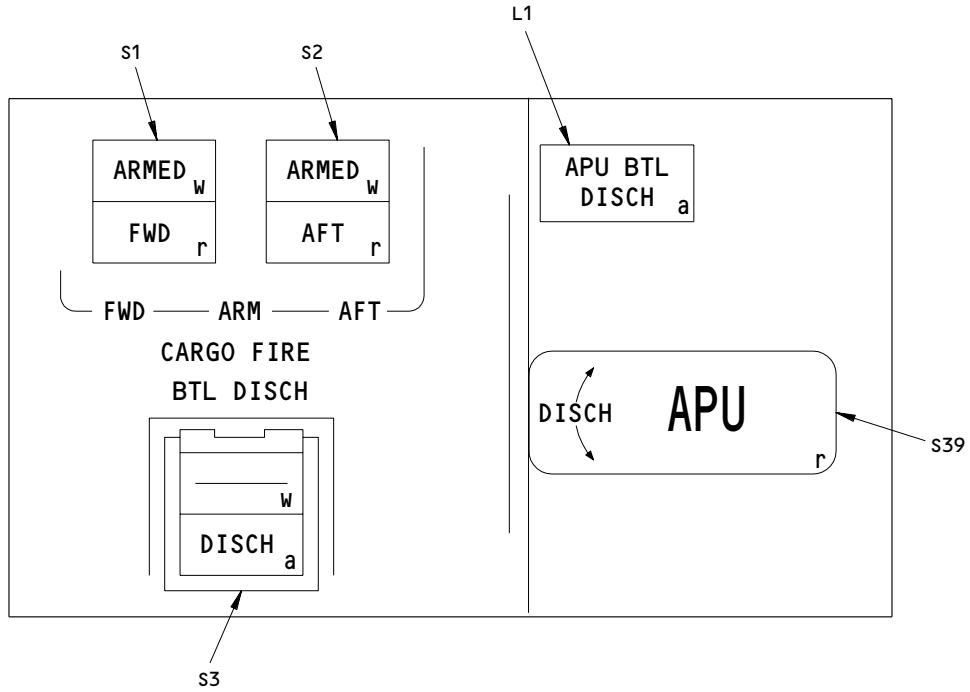
233N6203-112,-114,-173,-174,-179,-339,-340,-344,-357,-358,-1112,-1114,
 -1173,-1174,-1179,-1339,-1340,-1344,-1360 THRU -1363
 233T6100-65,-74,-86,-87,-95,-96,-101



233N6203-129,-175,-341,-1129,-1175,-1341,-1368,-1369
 233T6100-70,-88

Component Locations
 Figure 101 (Sheet 2)

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233N6203-138,-144,-146,-157,-166,-177,-178,-306,-342,-343,-352,-353,
 -1138,-1144,-1146,-1157,-1166,-1177,-1178,-1306,-1342,-1343,
 -1372,-1373,-1375 THRU -1380,-1387,-1388,-1390,-1391
 233T6100-73,-77,-78,-81,-84,-89,-90,-92,-98 THRU -100

Component Locations
 Figure 101 (Sheet 3)

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COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
S1	Connect +5v ac to J2-1 Connect 5v return to J2-2 Push switch S1 once to turn S1 indicator on (ARMED) or off Measure continuity (3 ohms max) or open (100K min) between the given pins:	
	J2-22 and J2-16	S1 (ARMED) <u>S1_on</u> <u>S1_off</u> Open Con
	J3-22 and J3-16	Open Con
	J2-8 and J2-6	Open Con
	J2-8 and J2-7	Con Open
	J2-21 and J2-9	Open Con
	J2-21 and J2-10	Con Open
	J2-22 and J2-17	Open Open
S1,S3	Push and hold S3 for the subsequent measure	
	J2-22 and J2-17 J3-22 and J3-17	Con Open Open Open
S1,S4	Push and hold S4 for the subsequent measure	
	J3-22 and J3-17	Con Open
S2	Leave S1 in off position Push switch S2 once to turn S2 indicator on (ARMED) or off	
	J3-5 and J3-20	S2 (ARMED) <u>S2_on</u> <u>S2_off</u> Open Con
	J2-5 and J2-20	Open Con
	J3-8 and J3-6	Open Con
	J3-8 and J3-7	Con Open
	J3-21 and J3-9	Open Con
	J3-21 and J3-10	Con Open
	J2-5 and J2-17	Open Open

233T6100-66, -67;
233N6203-117, -120, -180, -181, -1117, -1120
-1180, -1181, -1364, -1365, -1392, -1393
Functional Test
Figure 102 (Sheet 1)

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COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS	
		<u>S2 on</u>	<u>S2 off</u>
S2,S3	Push and hold S3 for next reading J2-5 and J2-17 J3-5 and J3-17	Con Open	Open Open
S2,S4	Push and hold S4 for next reading J3-5 and J3-17	Con	Open
wiring,S1	Push S1 to on (ARMED) J2-5 and J2-22 J3-5 and J3-22	Con Con	Open Open
wiring,S1	Push S1 once to off J2-5 and J2-22 J3-5 and J3-22	Open Open	Open Open
	Remove 5v ac from J2-1 Remove 5v return from J2-2		
	Apply +28v dc to: J2-3, J3-3, J2-17 and J3-17 Momentarily ground pins:		<u>Indicators on</u>
S1	J2-12	S1 (FWD)	
S2	J3-12	S2 (AFT)	
S1,S3	J2-4	S1,S3	
L1	J3-19	L1	
S2,S4,L1	J3-4	S2,S4,L1	
K1	J2-23	None	
K1,S3	J2-23, J2-15	S3	
K2	J3-23	None	
K2,S4	J3-23, J3-15	S4	

233T6100-66, -67;
 233N6203-117, -120, -180, -181, -1117, -1120
 -1180, -1181, -1364, -1365, -1392, -1393

Functional Test
 Figure 102 (Sheet 2)

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COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
S1 S2	Remove connections from J2-3, J3-3. Connect J2-3, J3-3, J3-15 and J2-15 to ground. Momentarily connect +28 vdc to pins J2-12 J3-12	<u>All Indicators Off</u> S1 (FWD) S2 (AFT)
S1,S3	J2-4	S1 (FWD),S3
L1 S2,S4,L1 S3 S4	J3-19 J3-4 J2-23 J3-23	L1 S2 (AFT),S4,L1 S3 S4
	Remove all connections	
	Measure resistance between pins: (Forward Diode Test)	
CR2 CR1	(+)J3-11 and J3-21 (+)J2-11 and J2-21	50 ohms max 50 ohms max
	(Reverse Diode Test)	
CR2 CR1	(+)J3-21 and J3-11 (+)J2-21 and J2-11	100K min 100K min
		S3 S3 Pushed
S3	J2-31 and J2-18 J2-31 and J2-30 *[1] J3-26 and J3-24	<u>Released and Held</u> Con Open Open Con Open Con

233T6100-66, -67;
233N6203-117, -120, -180, -181, -1117, -1120
-1180, -1181, -1364, -1365, -1392, -1393
Functional Test
Figure 102 (Sheet 3)

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COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS	
S4	J3-31 and J3-18 J3-31 and J3-30 *[1] J3-26 and J3-24	S4 <u>Released</u> Con Open Open	S4 Pushed <u>and Held</u> Open Con Con

| *[1] 233T6100-67; 233N6203-120, -1120, -1365 only

|
 | 233T6100-66, -67;
 | 233N6203-117, -120, -180, -181, -1117, -1120
 | -1180, -1181, -1364, -1365, -1392, -1393
 | Functional Test
 | Figure 102 (Sheet 4)

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COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS		
S1	Connect +5v ac to pin J2-1 Connect 5v return to pin J2-2 Push switch S1 once to turn S1 indicator on (ARMED) or off Measure continuity (3 ohms max) or open (100K min) between the given pins:	S1 (ARMED)		
		<u>S1 on</u>	<u>S1 off</u>	
		J2-22 and J2-16	Open	Con
		J3-22 and J3-16	Open	Con
		J2-8 and J2-6	Open	Con
		J2-8 and J2-7	Con	Open
		J2-10 and J2-9	Open	Con
		J2-10 and J2-21	Con	Open
		J2-22 and J2-17	Open	Open
		S1,S3	Push and hold S3 for the subsequent reading J2-22 and J2-17 J3-22 and J3-17	Con
Open	Open			
S1,S4	Push and hold S4 for the subsequent reading J3-22 and J3-17 Leave S1 in off position	Con	Open	
S2	Push switch S2 once to turn S2 indicator on (ARMED) or off	2 (ARMED)		
		<u>2 on</u>	<u>S2 off</u>	
		J3-5 and J3-20	Open	Con
		J2-5 and J2-20	Open	Con
		J3-8 and J3-6	Open	Con
		J3-8 and J3-7	Con	Open
		J3-10 and J3-9	Open	Con
		J3-10 and J3-21	Con	Open
		J2-5 and J2-17	Open	Open

233T6100-70, -88;
233N6203-129, -175, -341, -1129, -1175, -1341, -1368, -1369
Functional Test
Figure 103 (Sheet 1)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS	
	Push and hold S3 for the subsequent reading	<u>S2 on</u>	<u>S2 off</u>
S2,S3	J2-5 and J2-17 J3-5 and J3-17	Con Open	Open Open
S2,S4	Push and hold S4 for subsequent reading J3-5 and J3-17	Con	Open
S1,S2	Push S1 once to on (ARMED) J3-5 and J3-22 J2-5 and J2-22	Con Con	Open Open
S1,S2	Press S1 once to off J2-5 and J2-22 J3-5 and J3-22	Open Open	Open Open
	Disconnect +5v ac from J2-1 Disconnect 5v return from J2-2		
	Apply +28v dc to pins J2-3, J3-3, J2-17, and J3-17		
	Momentarily ground the pins which follow:	<u>Indicators on</u>	
S1	J2-12	S1(FWD)	
S2	J3-12	S2(AFT)	
L1	J3-19	L1	
S1,S3	J2-4	S1(FWD),S3	
S2,S4,L1	J3-4	S2(AFT),S4,L1	
K1	J2-23	None	
S3,K1	J2-23, J2-15	S3	
K2	J3-23	None	
K2,S4	J3-23, J3-15	S4	

233T6100-70, -88;
 233N6203-129, -175, -341, -1129, -1175, -1341, -1368, -1369
 Functional Test
 Figure 103 (Sheet 2)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
	Disconnect +28v dc from pins J2-3, and J3-3 Connect pins J2-3, J3-3, J2-15, and J3-15 to ground Momentarily connect +28v dc to the following pins:	
S1	J2-12	<u>Indicators off</u> S1 (FWD)
S2	J3-12	S2 (AFT)
L1	J3-19	L1
S1, S3	J2-4	S1 (FWD), S3
S2, S4, L1	J3-4	S2 (AFT), S4, L1
S3	J2-23	S3
S4	J3-23	S4
	Remove all connections	
	Measure resistance between the specified pins: (Forward Diode Test)	
CR1	(+) J2-11 and J2-21	50 ohms max
CR2	(+) J3-11 and J3-21	50 ohms max
CR3	(+) J3-13 and J3-21	50 ohms max
CR4	(+) J2-13 and J2-21	50 ohms max
	(Reverse Diode Test)	
CR1	(+) J2-21 and J2-11	100K min
CR2	(+) J3-21 and J3-11	100K min
CR3	(+) J3-21 and J3-13	100K min
CR4	(+) J2-21 and J2-13	100K min

233T6100-70, -88;
233N6203-129, -175, -341, -1129, -1175, -1341, -1368, -1369
Functional Test
233N6203-129, -175, -341 only

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS	
S3	J2-31 and J2-18 J2-31 and J2-30 J3-26 and J3-24	S3 <u>Released</u>	S3 Pushed <u>and Held</u>
S4	J3-31 and J3-18 J3-31 and J3-30 J3-26 and J3-24	S4 <u>Released</u>	S4 Pushed <u>and Held</u>

233T6100-70, -88;
 233N6203-129, -175, -341, -1129, -1175, -1341, -1368, -1369
 Functional Test
 Figure 103 (Sheet 4)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
S1	Connect 5v ac to pin J2-1	
	Connect 5v return to pin J2-2	
	Push switch S1 once to turn S1 indicator on (ARMED) or off	
	Measure continuity (3 ohms max) or open (100K min) between the given pins:	S1 (ARMED)
		<u>S1_on</u> <u>S1_off</u>
	J2-22 and J2-16	Open Con
	*[2] J3-22 and J3-16	Open Con
	J3-22 and J2-29	Con Open
	J2-8 and J2-6	Open Con
	J2-8 and J2-7	Con Open
S1,S3		
	J2-10 and J2-9	Open Con
	J2-10 and J2-21	Con Open
	J2-22 and J2-17	Open Open
	Push and hold S3 for the subsequent reading	
	J2-22 and J2-17	Con Open
	Leave S1 in off position	
	Push switch S2 once to turn S2 indicator on (ARMED) or off	

233T6100-65, -73, -74, -76, -77, -78, -81, -84, -86,
-87, -89, -90, -92, -95, -96, -98, -99, -100, -101;
233N6203-112, -114, -138, -143, -144, -146, -157, -166, -173, -174,
-177, -178, -179, -186, -306, -339, -340, -342, -343, -344, -352, -353,
-357, -358, -1112, -1114, -1138, -1143, -1144, -1146, -1157, -1166, -1173,
-1174, -1177 thru -1179, -1186, -1306, -1339, -1340, -1342 thru -1344,
-1360 thru -1363, -1372 thru -1380, -1387, -1388, -1390, -1391, -1399

Functional Test
Figure 104 (Sheet 1)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
S2	<p style="text-align: center;">J2-5 and J2-20</p> <p style="text-align: center;">*[2] J3-5 and J3-20</p> <p style="text-align: center;">J3-5 and J2-29</p> <p style="text-align: center;">J3-8 and J3-6</p> <p style="text-align: center;">J3-8 and J3-7</p> <p style="text-align: center;">J3-10 and J3-9</p> <p style="text-align: center;">J3-10 and J3-21</p> <p style="text-align: center;">J2-5 and J2-17</p>	<p>S2(ARMED)</p> <p><u>S2 on</u> <u>S2 off</u></p> <p>Open Con</p> <p>Open Con</p> <p>Con Open</p> <p>Open Con</p> <p>Con Open</p> <p>Open Con</p> <p>Con Open</p> <p>Open Open</p>

233T6100-65, -73, -74, -76, -77, -78, -81, -84, -86,
 -87, -89, -90, -92, -95, -96, -98, -99, -100, -101;
 233N6203-112, -114, -138, -143, -144, -146, -157, -166, -173, -174,
 -177, -178, -179, -186, -306, -339, -340, -342, -343, -344, -352, -353,
 -357, -358, -1112, -1114, -1138, -1143, -1144, -1146, -1157, -1166, -1173,
 -1174, -1177 thru -1179, -1186, -1306, -1339, -1340, -1342 thru -1344,
 -1360 thru -1363, -1372 thru -1380, -1387, -1388, -1390, -1391, -1399

Functional Test
 Figure 104 (Sheet 2)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS	
		<u>S2 on</u>	<u>S2 off</u>
S2,S3	Push and hold S3 for the subsequent reading J2-5 and J2-17	Con	Open
S1,S2	Push S1 once to on (ARMED) J2-22 and J2-5	Con	Open
S1,S2	Push S1 once to off J2-22 and J2-5	Open	Open
	Disconnect +5v ac from J2-1 Disconnect 5v return from J2-2 Connect +28v dc to pins J2-3, J3-3, J2-17, and J3-17 Momentarily ground the pins which follow:	<u>Indicators on</u>	
S1	J2-12	S1 (FWD)	
S2	J3-12	S2 (AFT)	
L1	J3-19	L1	
L2	*[3] J2-19	L2	
S1,S3,L2	*[3] J2-4	S1 (FWD),S3,L2	
S1,S3	J2-4	S1 (FWD),S3	
S2,L1	J3-4	S2 (AFT),L1	
K1	J2-23	None	
S3,K1	J2-23, J2-15	S3	
K2	J3-23	None	
S3,K2	J3-23, J3-15	S3	

233T6100-65, -73, -74, -76, -77, -78, -81, -84, -86,
-87, -89, -90, -92, -95, -96, -98, -99, -100, -101;
233N6203-112, -114, -138, -143, -144, -146, -157, -166, -173, -174,
-177, -178, -179, -186, -306, -339, -340, -342, -343, -344, -352, -353,
-357, -358, -1112, -1114, -1138, -1143, -1144, -1146, -1157, -1166, -1173,
-1174, -1177 thru -1179, -1186, -1306, -1339, -1340, -1342 thru -1344,
-1360 thru -1363, -1372 thru -1380, -1387, -1388, -1390, -1391, -1399

Functional Test
Figure 104 (Sheet 3)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
	Disconnect +28v dc from pins J2-3, and J3-3 Connect pins J2-3, J3-3, J2-15, and J3-15 to ground Momentarily connect +28v dc to the pin which follow:	
S1	J2-12	<u>Indicators off</u> S1(FWD)
S2	J3-12	S2(AFT)
L1	J3-19	L1
L2	*[3] J2-19	L2
S1,S3,L2	*[3] J2-4	S1(FWD),S3,L2
S1,S3	J2-4	S1(FWD),S3
S2,L1	J3-4	S2(AFT),L1
S3	J2-23	S3
S3	J3-23	S3
	Remove all connections	
	Measure resistance between the specified pins:	
Wiring	*[4] J3-16 and J2-14	Con
	*[4] J3-14 and J3-20	Con
	(Forward Diode Test)	
CR1	(+)J2-11 and J2-21	50 ohms max
CR2	(+)J3-11 and J3-21	50 ohms max
CR3	(+)J3-13 and J3-21	50 ohms max
CR4	(+)J2-13 and J2-21	50 ohms max

233T6100-65, -73, -74, -76, -77, -78, -81, -84, -86,
 -87, -89, -90, -92, -95, -96, -98, -99, -100, -101;
 233N6203-112, -114, -138, -143, -144, -146, -157, -166, -173, -174,
 -177, -178, -179, -186, -306, -339, -340, -342, -343, -344, -352, -353,
 -357, -358, -1112, -1114, -1138, -1143, -1144, -1146, -1157, -1166, -1173,
 -1174, -1177 thru -1179, -1186, -1306, -1339, -1340, -1342 thru -1344,
 -1360 thru -1363, -1372 thru -1380, -1387, -1388, -1390, -1391, -1399

Functional Test
 Figure 104 (Sheet 4)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS	
CR1 CR2 CR3 CR4	(Reverse Diode Test) (+)J2-21 and J2-11 (+)J3-21 and J3-11 (+)J3-21 and J3-13 (+)J2-21 and J2-13	100K min 100K min 100K min 100K min	
		S3 <u>Released</u>	S3 <u>Pushed and Held</u>
S3	J2-31 and J2-18 J2-31 and J2-30 J3-17 and J2-29 J3-26 and J3-24	Con Open Open Open	Open Con Con Con

*[2] 233T6100-65, -73, -74, -84, -86, -87; 233N6203-112, -114, -138, -166, -173, -174, -306, -339, -340, -352, -357, -1112, -1114, -1138, -1166, -1173, -1174, -1306, -1339, -1340, -1360 thru -1363, -1372, -1373

*[3] 233T6100-65, -74, -81, -86, -87, -92, -95, -96, -101; 233N6203-112, -114, -157, -173, -174, -179, -1112, -1114, -1157, -1173, -1174, -1179, -1360 thru -1363, -1379, -1380

*[4] 233T6100-76, -77, -78, -89, -90; 233N6203-143, -144, -146, -157, -177, -178, -179, -186, -342 thru -344, -353, -358, -1143, -1144, -1146, -1157, -1177 thru -1179, -1342 thru -1344, -1374 thru -1380, -1390, -1391, -1399

233T6100-65, -73, -74, -76, -77, -78, -81, -84, -86, -87, -89, -90, -92, -95, -96, -98, -99, -100, -101; 233N6203-112, -114, -138, -143, -144, -146, -157, -166, -173, -174, -177, -178, -179, -186, -306, -339, -340, -342, -343, -344, -352, -353, -357, -358, -1112, -1114, -1138, -1143, -1144, -1146, -1157, -1166, -1173, -1174, -1177 thru -1179, -1186, -1306, -1339, -1340, -1342 thru -1344, -1360 thru -1363, -1372 thru -1380, -1387, -1388, -1390, -1391, -1399

Functional Test
Figure 104 (Sheet 5)

26-15-55

COMPONENT TESTED	TEST PROCEDURE	NECESSARY RESULTS
J1	For all 233N6203 assemblies except 233N6203-3XX and -13XX *[1] J2-1 and J1 center post J2-2 and J1 base plate J2-1 and J2-2	Con Con Open
J1 Light Plate	For all 233T6100 assemblies and 233N6203-3XX and -13XX *[1] Attach 5v ac (return) to J2-2 5v ac (+) to J2-1	Lightplate legends are on bright

*[1] X denotes 'don't care'.

Functional Tests
 Figure 104A

26-15-55

TEST NUMBER	PROCEDURES	REQUIRED RESULTS	SUSPECTED COMPONENT
1	<p>Connect the test plug connector to the fire switch connector.</p> <p>Make sure that the switch handle is pushed in.</p> <p><u>Continuity Test:</u></p> <p>Connect jumper wires between the following pins:</p>		
2	pin 13 to pin 14		<p>All the step in continuity test check the fire switch</p>
3	pin 15 to pin 16		
4	pin 17 to pin 18		
5	pin 19 to pin 20		
6	pin 30 to pin 4		
7	pin 31 to pin 5		
8	pin 32 to pin 34		
9	pin 33 to pin 35		
10	pin 36 to pin 6		
11	pin 37 to pin 7		
12	pin 38 to pin 40		
13	pin 39 to pin 41		
14	Connect a 28VDC Lamp (L1) to pin 11 and Pin 28.		
15	Connect a 28VDC Lamp (L2) to pin 12 and pin 29.		
16	Apply 28VDC to pin 3, and Ground to pin 21.	L2 illuminates	

Functional Test for Fire Control Switches
 Figure 104B (Sheet 1)

26-15-55

TEST NUMBER	PROCEDURES	REQUIRED RESULTS	SUSPECTED COMPONENT
17	Push the override button underneath the handle and at the same time, pull the handle out.	L2 goes off and L1 illuminates	
18	Turn and hold the handle counterclockwise (CCW), check continuity between:		
19	pin 22 and pin 23	Continuity	
20	pin 8 and pin 9	Open	
21	Release the handle.	Verify the handle returns to about 10 degrees toward the center	
22	Check continuity between pin 22 and pin 23.	Open	
23	Turn and hold the handle clockwise (CW), check continuity between:		
24	pin 22 and pin 23	Open	
25	pin 8 and pin 9	Continuity	
26	Release the handle.	Verify the handle returns to about 10 degrees toward the center	
27	Check continuity between pin 8 and pin 9.	Open	

Functional Test for Fire Control Switches
 Figure 104B (Sheet 2)

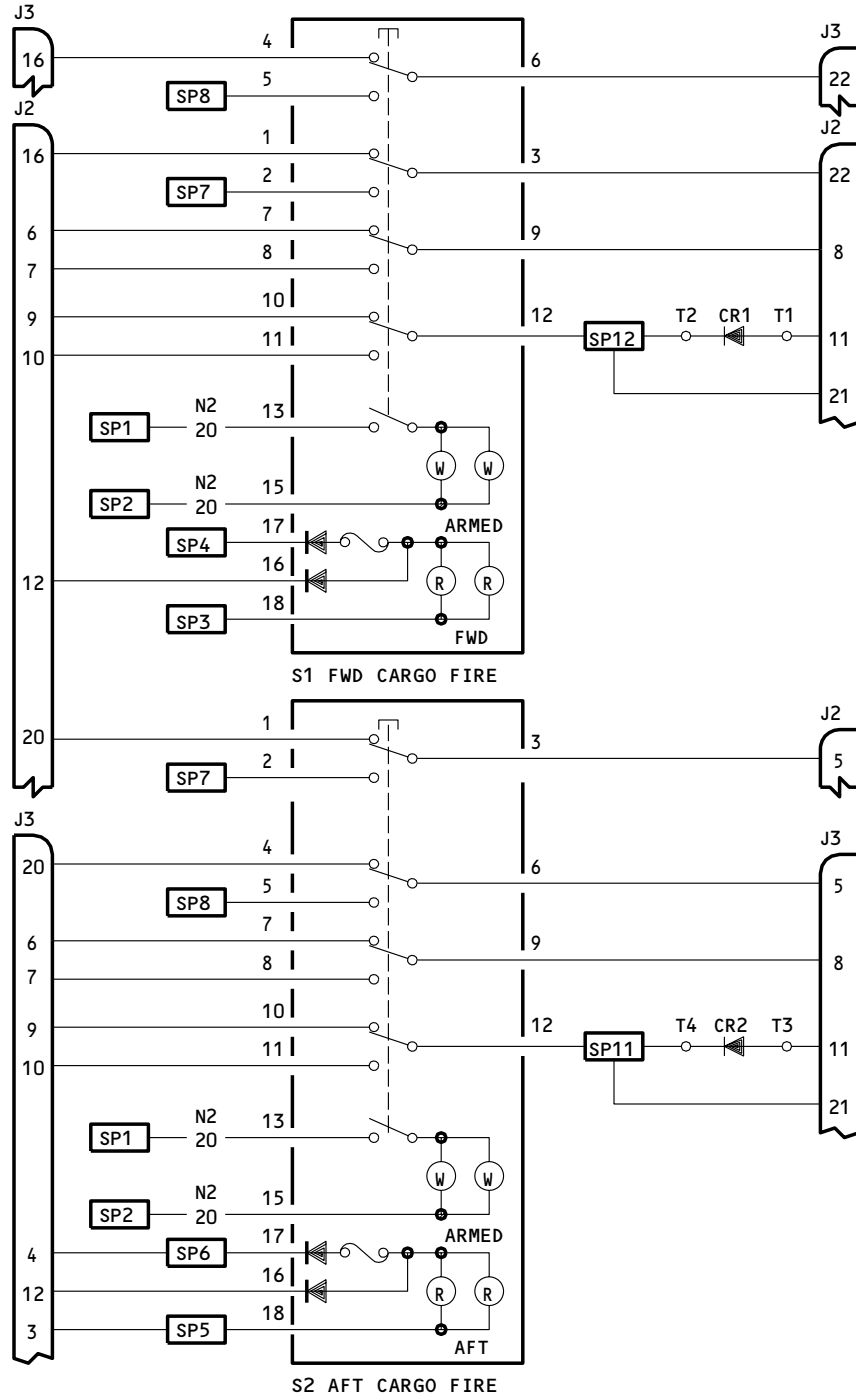
26-15-55

TEST NUMBER	PROCEDURES	REQUIRED RESULTS	SUSPECTED COMPONENT
28	Return the handle to center position and check the continuity between:		
29	pin 22 and pin 23	Open	
30	pin 8 and pin 9	Open	
31	Push the handle in.	L1 goes off and L2 illuminates	
	<u>Lighting Test:</u>		
32	Apply 26+/-1 VDC to pin 1 and ground pin 2.	Handle Lamps illuminate	Handle Lamps
	<u>Solenoid Test:</u>		
33	Apply 28VDC to pin 10 and ground to pin 25.	Verify the handle is unlocked by pulling the handle out and pushing it back in	Solenoid
34	Apply 28VDC to pin 25 and ground to pin 10.	Verify the handle is unlocked by pulling the handle out and pushing it back in	Solenoid
35	Disconnect all power supply.	Without depressing the override button, verify that the handle is locked by pulling on the handle	Solenoid
36	End of fire control switch test		

Functional Test for Fire Control Switches
 Figure 104B (Sheet 3)

26-15-55

BOEING
 COMPONENT
 MAINTENANCE MANUAL



NOTE: ALL WIRE BMS 13-16, TYPE I, CLASS 1,
 SIZE AWG 22 UNLESS SHOWN DIFFERENTLY.

SEPARATION: ALL WIRES S2 UNLESS SHOWN
 DIFFERENTLY (SEE REPAIR).

233N6203-117,-180,-1117,-1180,-1364,-1392

233T6100-66

Schematic Diagram
 Figure 105 (Sheet 1)

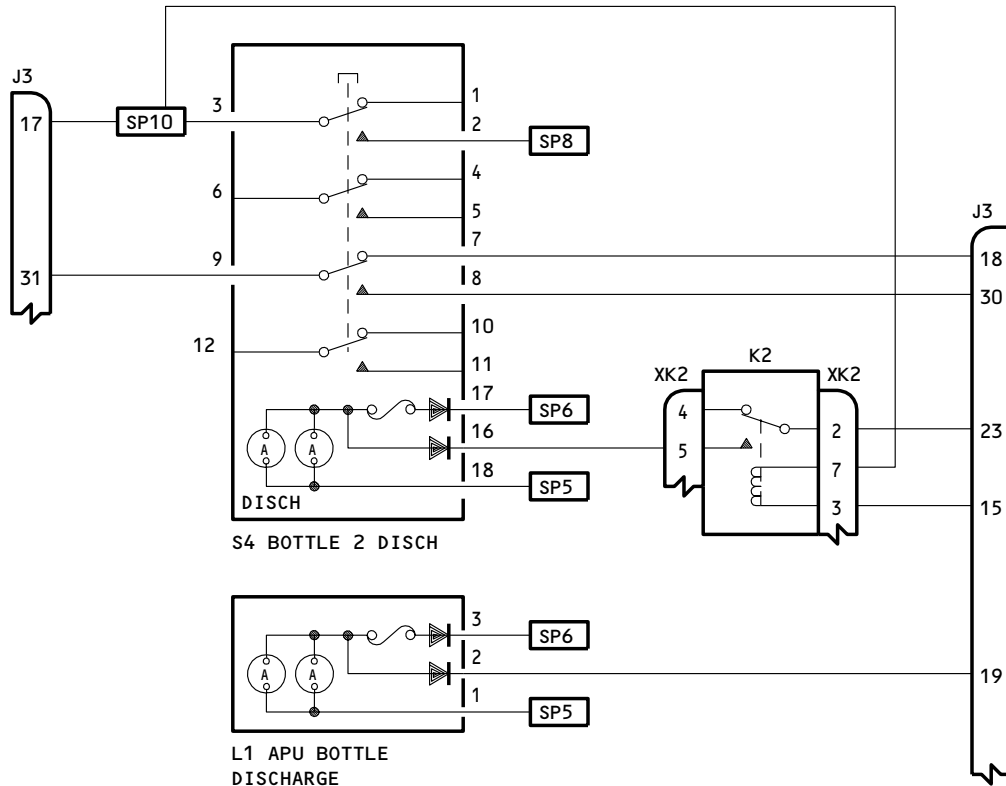
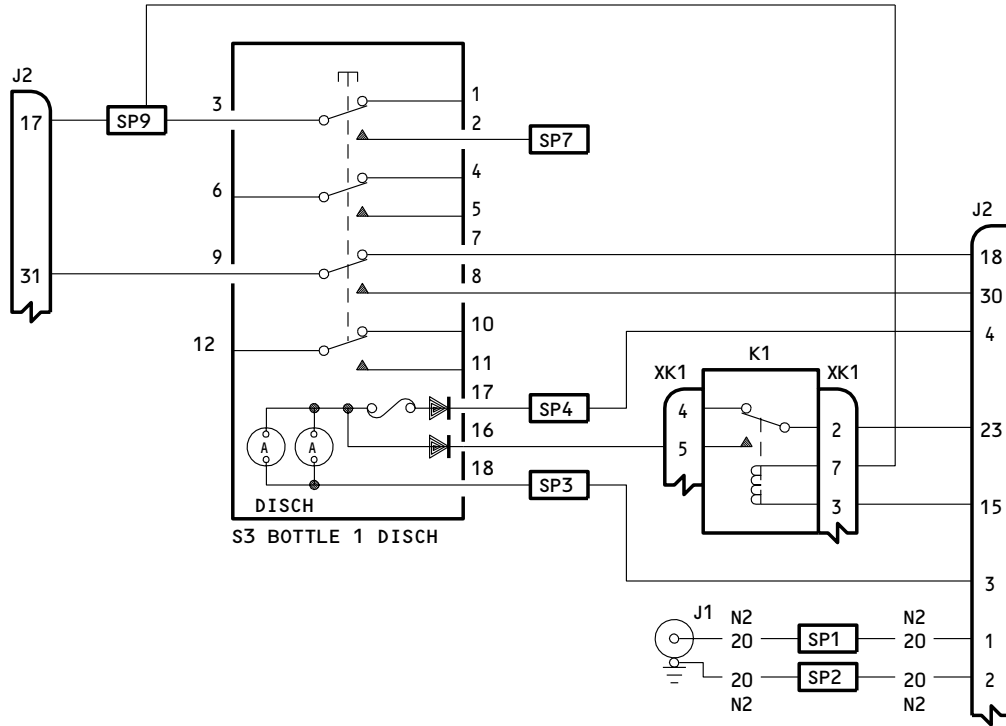
26-15-55

TESTING & TROUBLE SHOOTING

01.1

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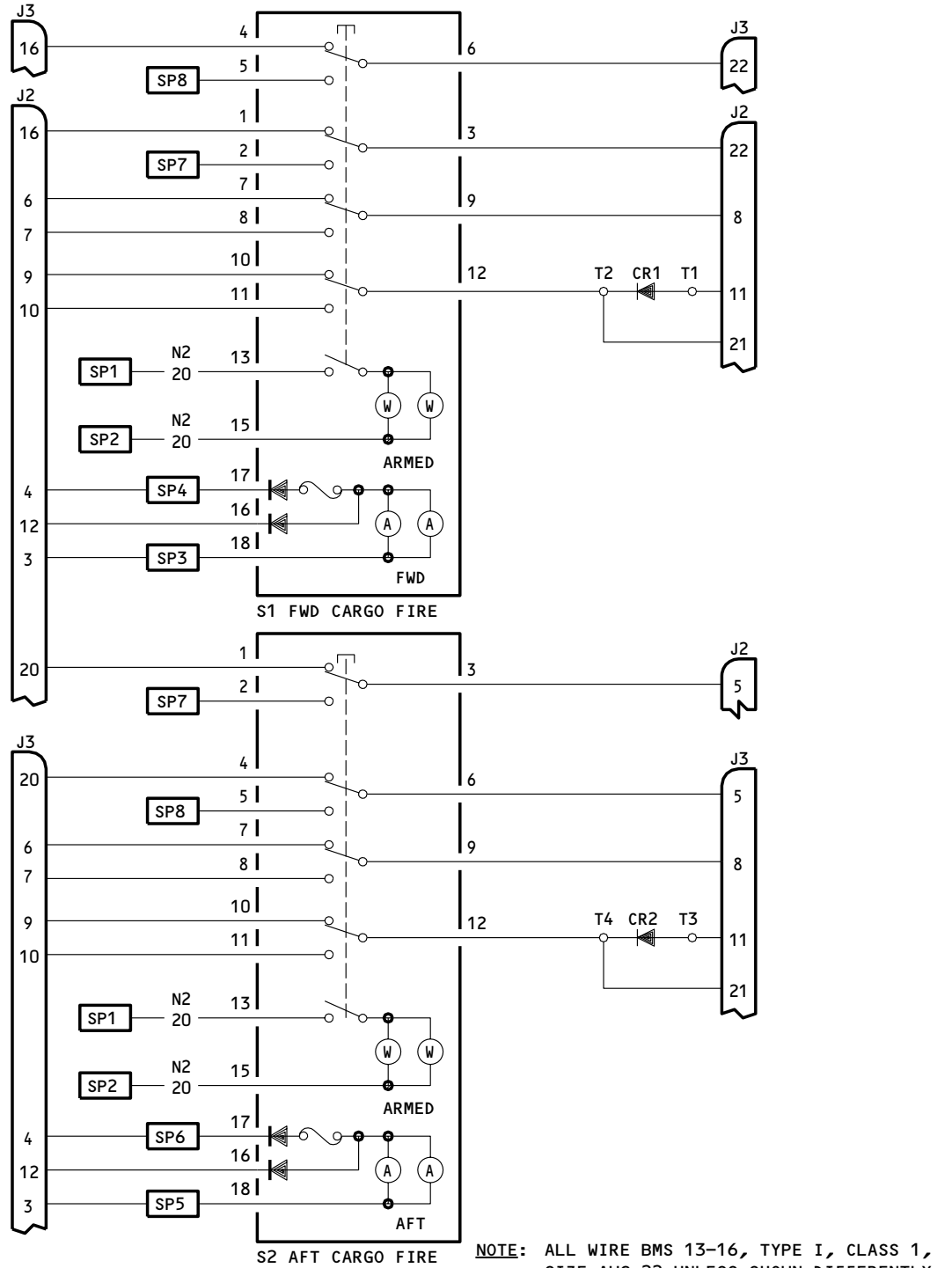


233N6203-117,-180,-1117,-1180,-1364,-1392
 233T6100-66

Schematic Diagram
 Figure 105 (Sheet 2)

26-15-55

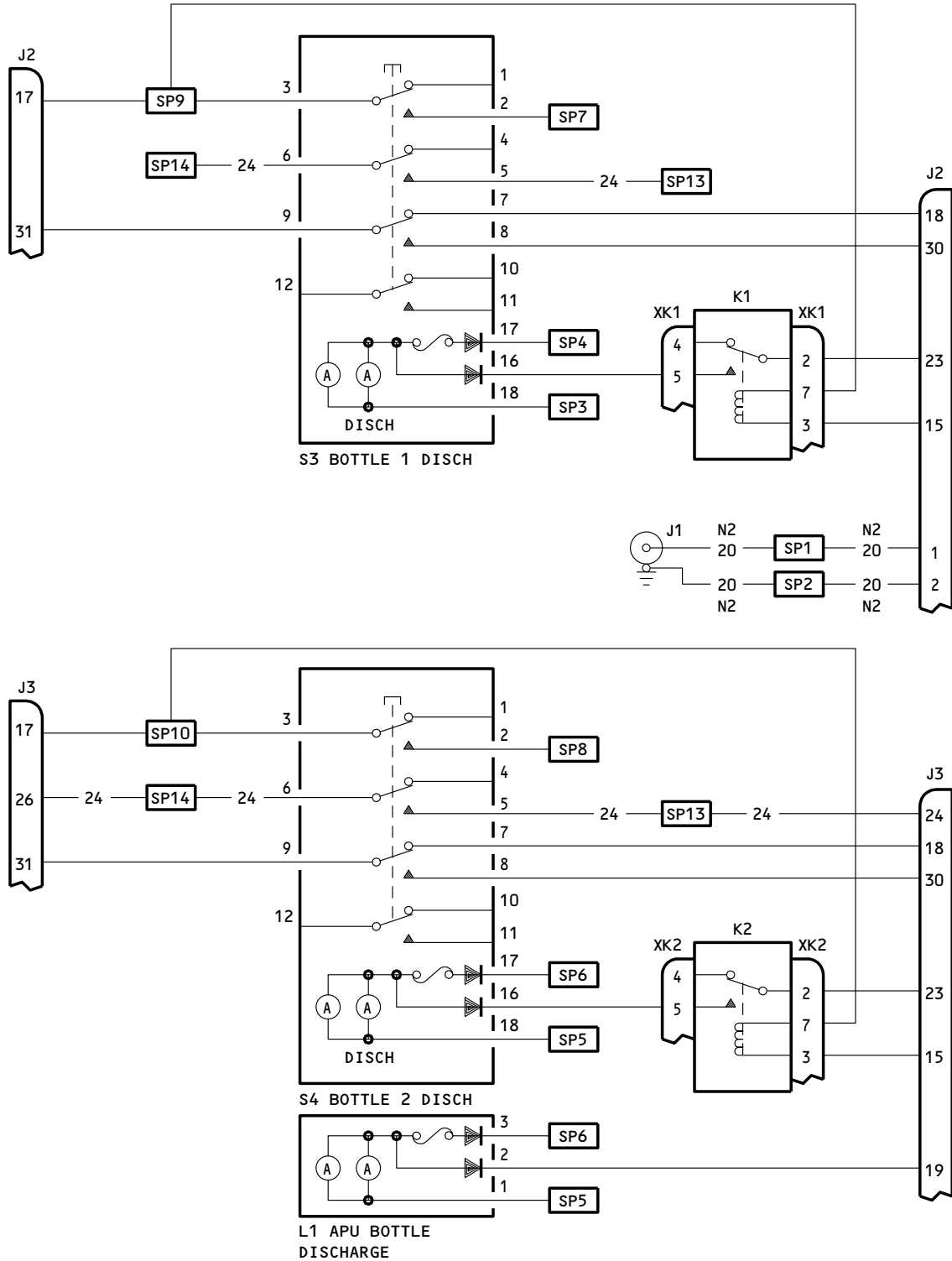
BOEING
 COMPONENT
 MAINTENANCE MANUAL



NOTE: ALL WIRE BMS 13-16, TYPE I, CLASS 1, SIZE AWG 22 UNLESS SHOWN DIFFERENTLY.
 SEPARATION: ALL WIRES S2 UNLESS SHOWN DIFFERENTLY (SEE REPAIR).

233N6203-120,-181,-1120,-1181,-1365,-1393
 233T6100-67
 Schematic Diagram
 Figure 106 (Sheet 1)

26-15-55

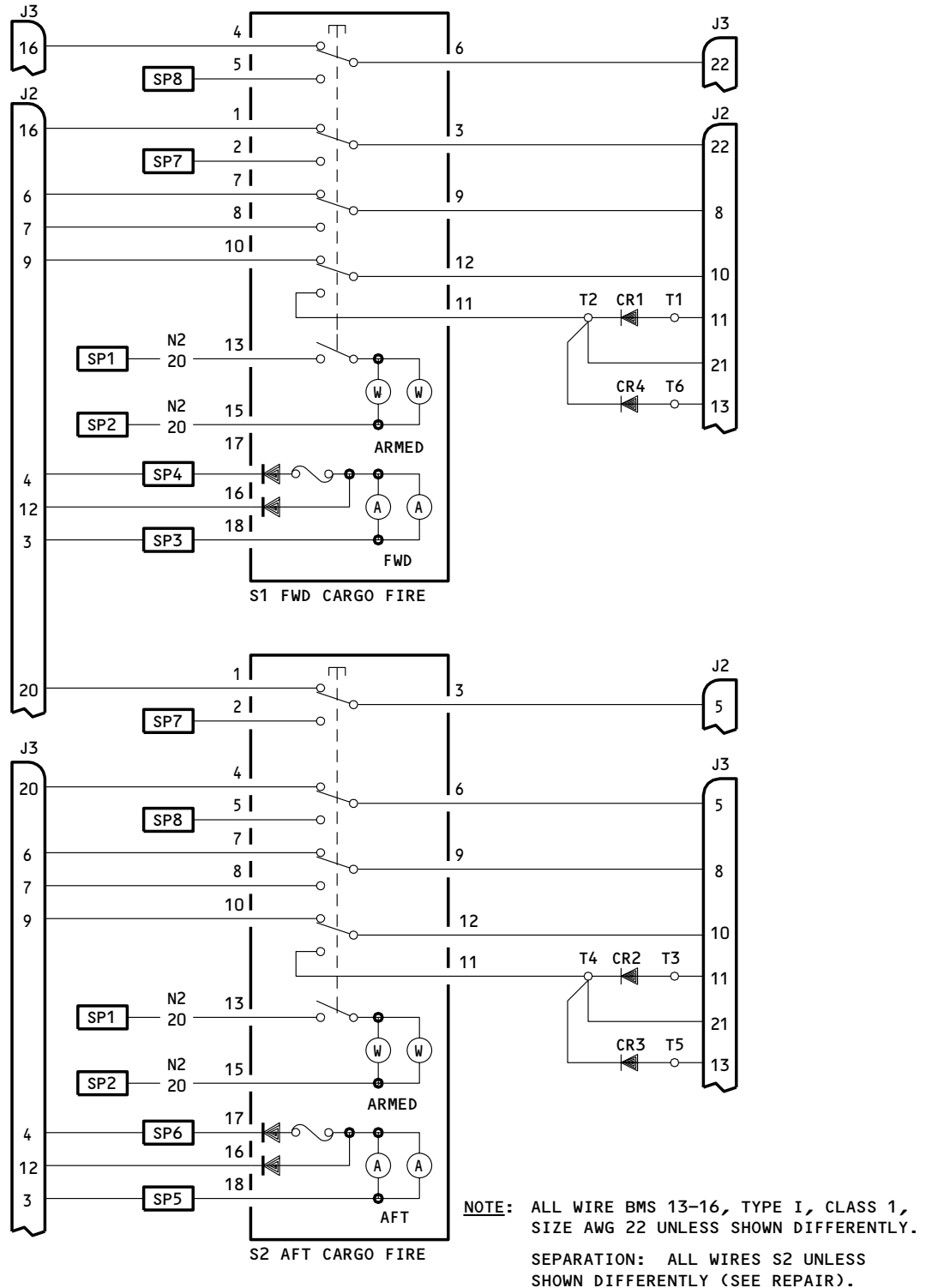


233N6203-120,-181,-1120,-1181,-1365,-1393
 233T6100-67

Schematic Diagram
 Figure 106 (Sheet 2)

26-15-55

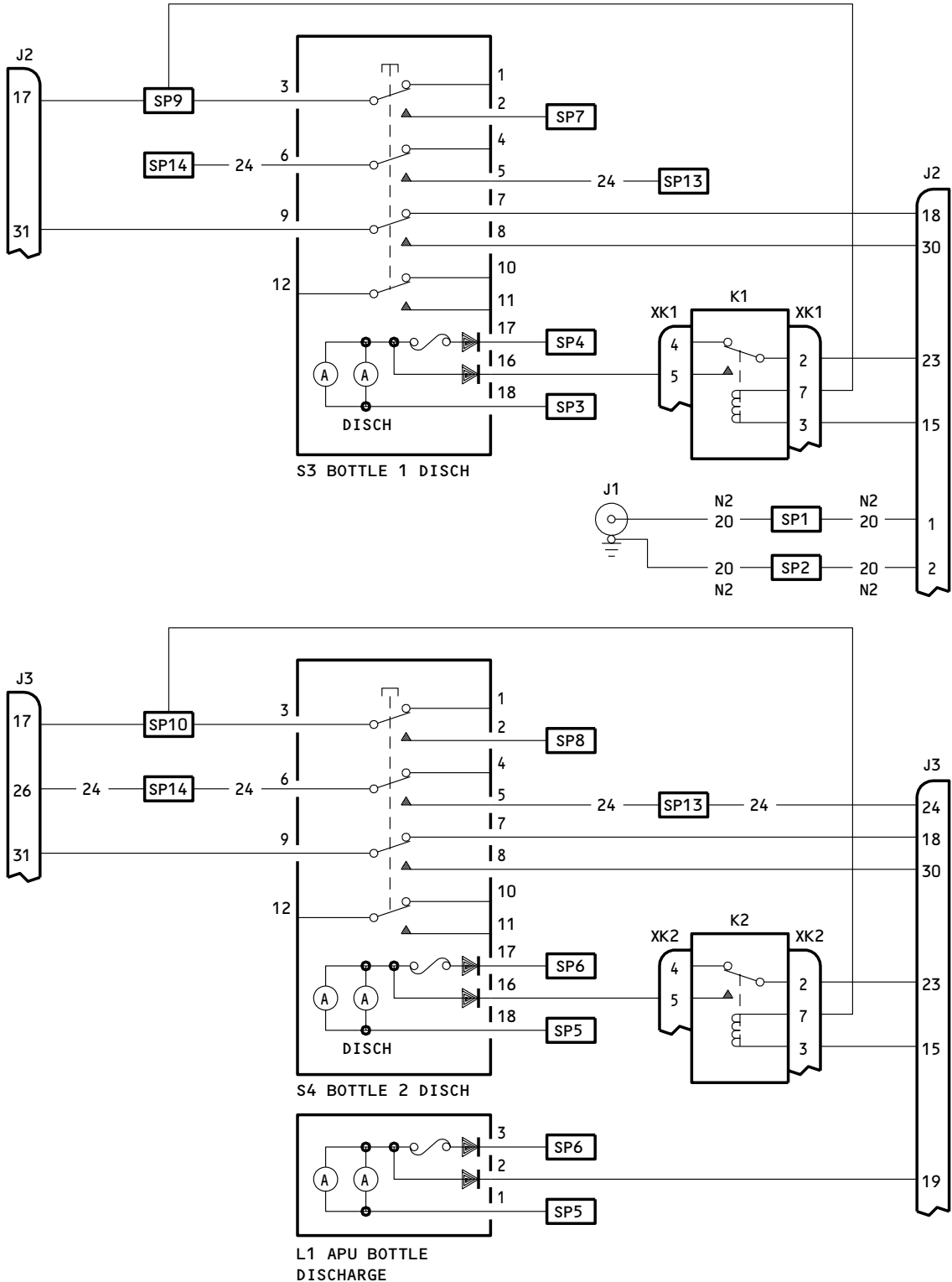
BOEING
 COMPONENT
 MAINTENANCE MANUAL



233N6203-129,-175,-341,-1129,-1175,-1341,-1368,-1369
 233T6100-70,-88

Schematic Diagram
 Figure 107 (Sheet 1)

26-15-55

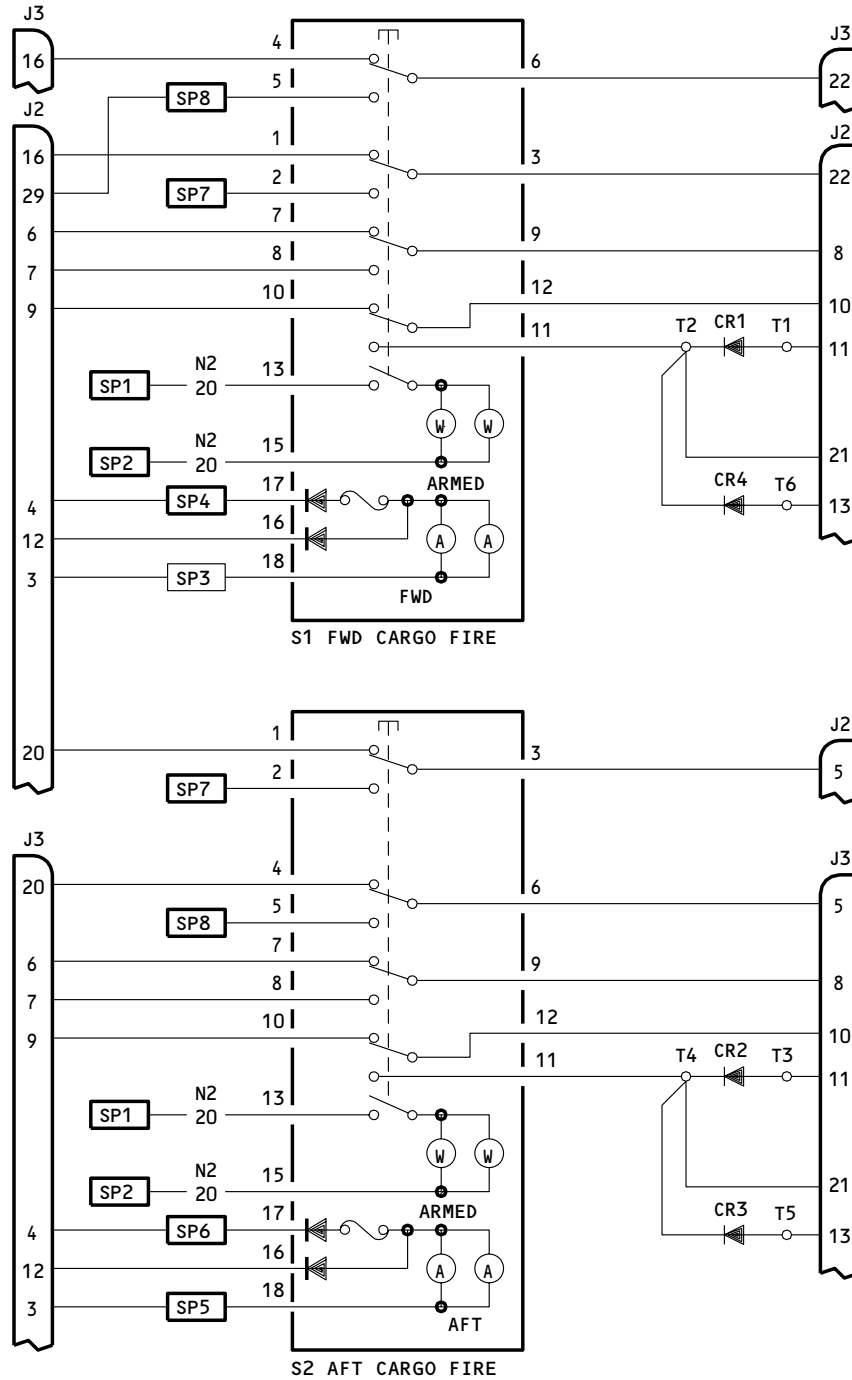


233N6203-129,-175,-341,-1129,-1175,-1341,-1368,-1369
 233T6100-70,-88

Schematic Diagram
 Figure 107 (Sheet 2)

26-15-55

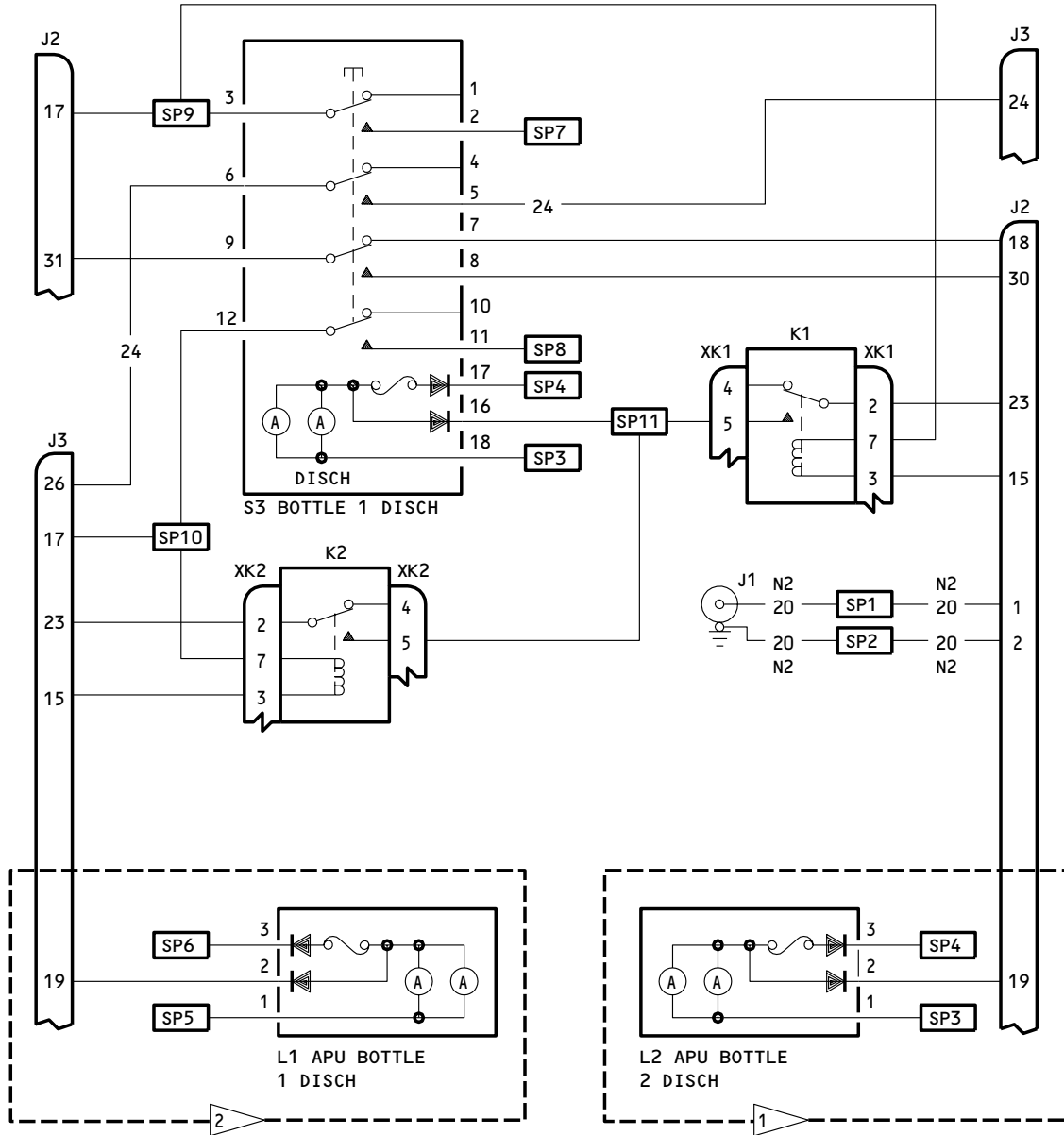
BOEING
 COMPONENT
 MAINTENANCE MANUAL



233N6203-112,-114,-138,-166,-173,-174,-306,-339,-340,-352,-357,-1112,-1114,
 -1138,-1166,-1173,-1174,-1306,-1339,-1340,-1360 Thru -1363,-1372,-1373

Schematic Diagram
 Figure 108 (Sheet 1)

26-15-55



- 1 233N6203-112,-114,-173,-174,-339,-340,-357,
-1112,-1114,-1173,-1174,-1339,-1340,
-1360 THRU -1363
- 2 FOR ALL EXCEPT 233N6203-112,-114,-173,-174,
-339,-340,-1112,-1114,-1173,-1174,
-1339,-1340,-1360 THRU -1363

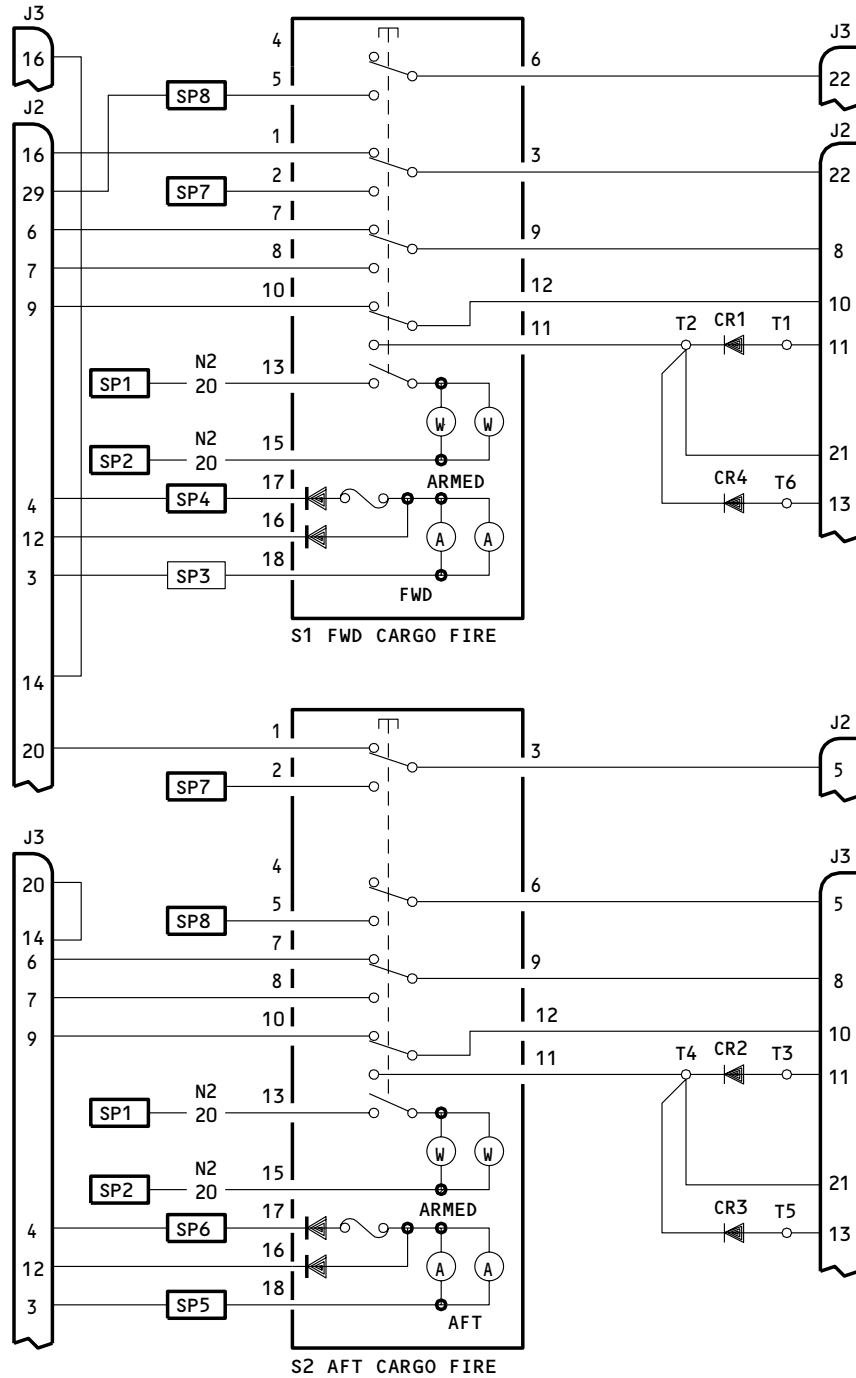
NOTES: ALL WIRES ARE BMS 13-16, TYPE 1,
CLASS 1, SIZE AWG 22 UNLESS
SHOWN DIFFERENTLY.

SEPARATION: ALL WIRES ARE S2
UNLESS SHOWN DIFFERENTLY
(SEE REPAIR).

233N6203-112,-114,-138,-166,-173,-174,-306,-339,-340,-352,-357,-1112,-1114,
-1138,-1166,-1173,-1174,-1306,-1339,-1340,-1360 Thru -1363,-1372,-1373

Schematic Diagram
Figure 108 (Sheet 2)

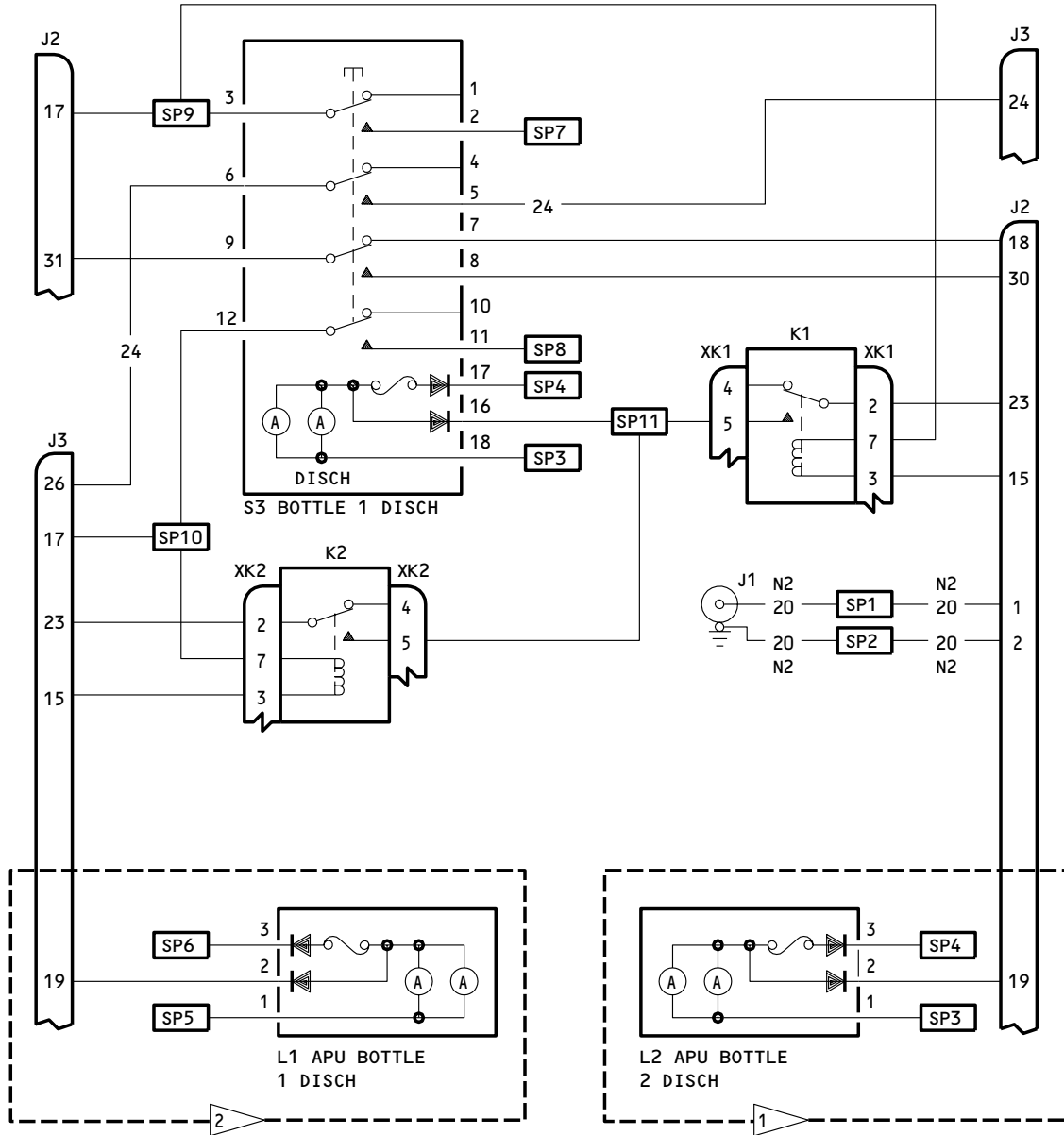
26-15-55



233N6203-143,-144,-146,-157,-177,-178,-179,-186,-342,-343,-344,-353,-358,-1143,
 -1144,-1146,-1157,-1177,-1178,-1179,-1186,-1342,-1343,-1344,-1374 THRU -1380,
 -1387,-1388,-1390,-1391,-1399

Schematic Diagram
 Figure 109 (Sheet 1)

26-15-55



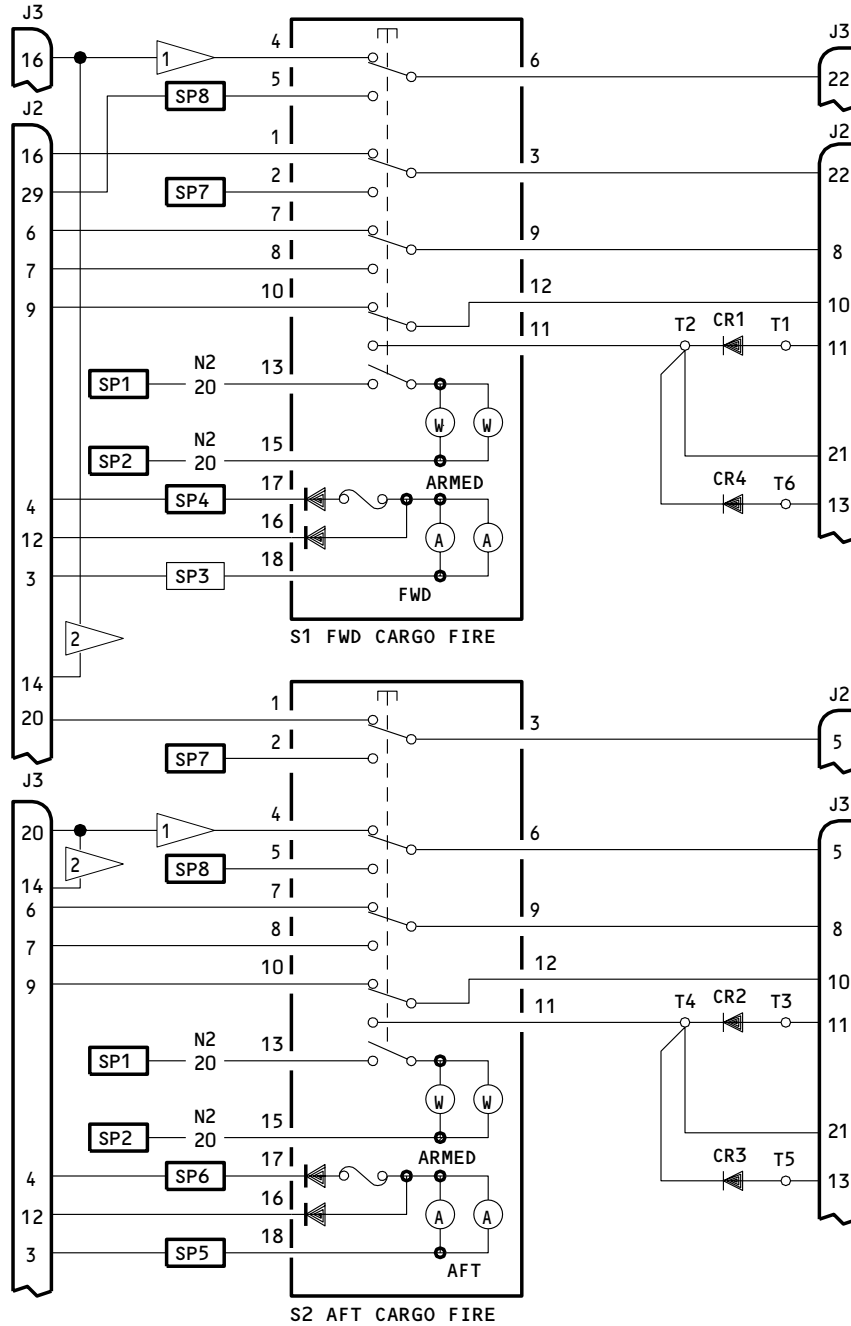
- 1 233N6203-157,-179,-344,-358,-1157,-1179,-1344,-1379,-1380
- 2 FOR ALL EXCEPT 233N6203-157,-179,-344,-358,-1157,-1179,-1344,-1379,-1380

NOTES: ALL WIRES ARE BMS 13-16, TYPE 1, CLASS 1, SIZE AWG 22 UNLESS SHOWN DIFFERENTLY.
 SEPARATION: ALL WIRES ARE S2 UNLESS SHOWN DIFFERENTLY (SEE REPAIR).

233N6203-143,-144,-146,-157,-177,-178,-179,-186,-342,-343,-344,-353,-358,-1143,-1144,-1146,-1157,-1177,-1178,-1179,-1186,-1342,-1343,-1344,-1374 THRU -1380,-1387,-1388,-1390,-1391,-1399

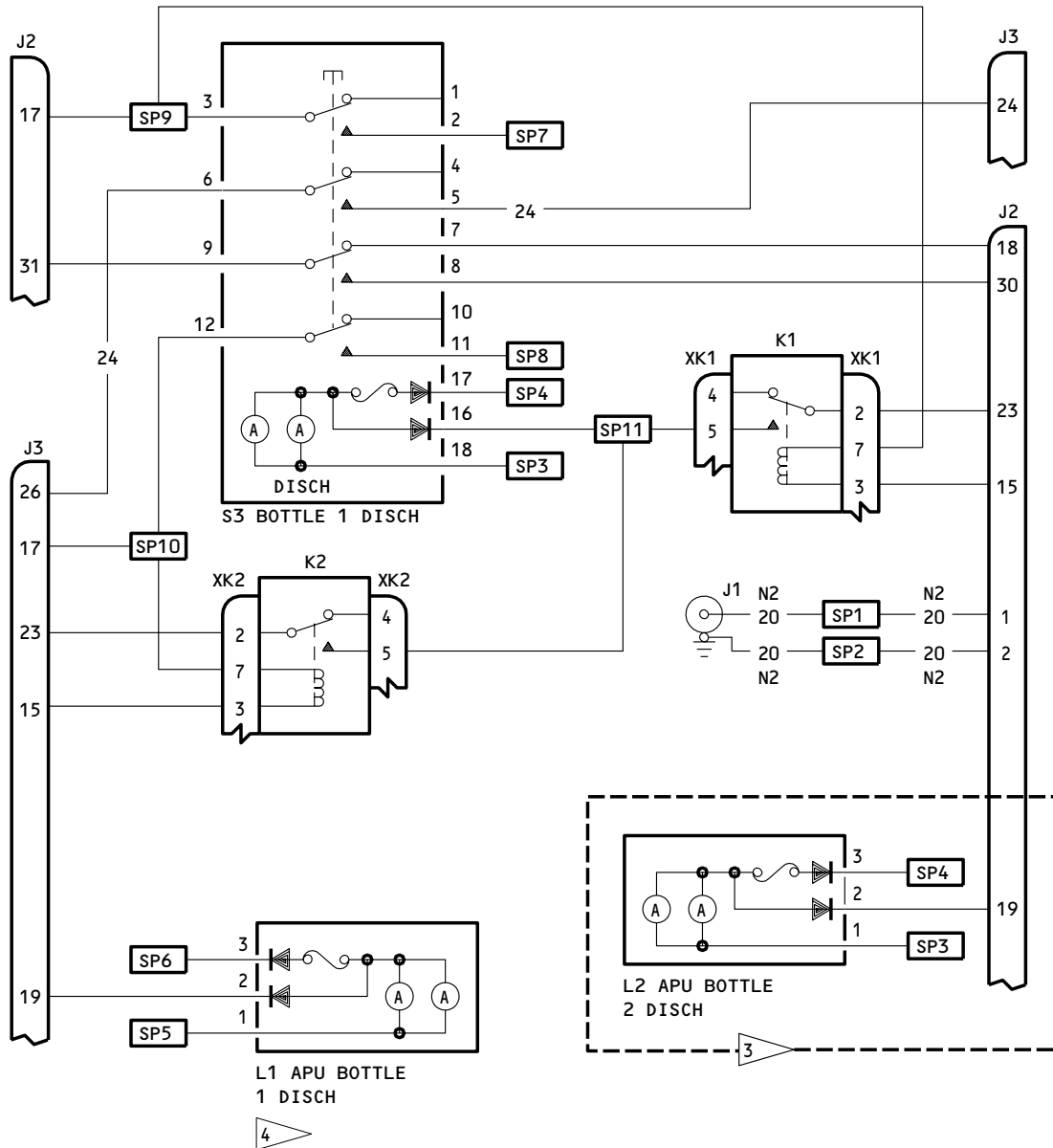
Schematic Diagram
 Figure 109 (Sheet 2)

26-15-55



233T6100-65,-73,-74,-76,-77,-78,-81,-84,-86,-87,-89,-90,-92,-95,-96,-98 THRU -101
 Schematic Diagram
 Figure 110 (Sheet 1)

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- 1 233T6100-65,-74,-84,-86,-87,-95,-96,-98
- 2 233T6100-76,-77,-78,-90,-92,-99,-100,-101
- 3 233T6100-65,-74,-81,-86,-87,-92,-95,-96,-101
- 4 FOR ALL EXCEPT 233T6100-65,-74,-81,-86,-87,-92,-95,-96,-101

NOTE: ALL WIRES ARE BMS 13-16, TYPE I, CLASS 1, SIZE AWG 22 UNLESS SHOWN DIFFERENTLY.

SEPARATION: ALL WIRES ARE S2 UNLESS SHOWN DIFFERENTLY (SEE REPAIR).

233T6100-65,-73,-74,-76,-77,-78,-81,-84,-86,-87,-89,-90,-92,-95,-96,-98 THRU -101
Schematic Diagram
Figure 110 (Sheet 2)

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REPAIR

1. Materials

- A. Loctite sealant type 242 or 222 without primer (Loctite Corp., 705 North Mountain Rd., Newington, Connecticut 06111-14111).
- B. Primer: BMS 10-11, Type 1 (SOPM 20-60-02).
- C. Enamel: Hi-Speed lacquer, Boeing color 8328.
- D. Enamel: Hi-speed dark gray flat lacquer (1-1-1-703) (SOPM 20-41-01).
- E. Varglas non-fray, type HD or HP sleeving (Varflex Corp.) 512 W Court Street, Rome, New York, 13440

2. To repair, use standard shop procedures and the instructions in SOPM 20-11-05 except for the special instructions which follow:

- A. When you replace the baseplate assembly, apply loctite sealant (type 242 or 222 without primer) to threaded parts of the screws before you tighten.

NOTE: After you tighten the screws, touch up the screw heads as follows:

- Prepare the surface and apply two coats of Sherwin Williams, hi-speed dark gray flat lacquer per SOPM 20-41-04.
- Apply one coat of BMS 10-11, Type 1 primer (SOPM 20-41-02).
- Prepare the surface and apply two coats of hi-speed lacquer, Boeing color 8328, flat (SOPM 20-41-04).

- B. When you replace wires, isolate all wires by groups (N2, S2, ...). Keep at least 1/4 inch separation between wire bundles of different groups. Use separators (63-9273) or Varglas sleeving to keep the correct separation. If more than one group is attached to one component, put sleeve on one or more wires to have a correct separation. Wire bundles are color-coded as follows: R2 (green), S2 (blue), L2 (red), and N2 (white).
- C. When you replace relays K1 and K2, if necessary, discard vendor-supplied spacers and use washers P/N MS35338-40 (IPL Fig. 1, item 200) to prevent bending the tab too much.

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D. When you replace the lighted pushbutton switches shown below, make sure that you use the switch with the letter "D" imprinted on the master module of the switch. The Korry part number of the master module with the configuration "D" marked is as follows:

<u>Fig.-Item</u>	<u>Korry Switch P/N</u>	<u>Master Module P/N</u>
1-5J	433-673-1001-1061	13206-001
1-5K, 5L, 5Q 2-15G, 15H, 15L 3-15C, 15D 4-15B	433-673-1004-4061	13206-001
1-10J	433-673-1001-1062	13206-001
1-10K, 10L, 10P 2-20G, 20H, 20L 3-20C, 20D 4-20B	433-673-1004-4062	13206-001
1-15Q	433-673-1001-1060	13202-001
1-15R, 15S, 20D	433-673-1004-4060	13202-001
1-15U, 16, 16A, 20F 15AD, 20K 2-25K, 25R, 25S 3-25C, 25D 4-25B	433-673-1004-4006	13203-001

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3. The following table may be used to find the interchangeability information for the S231T290 series flight deck pushbutton switches. The corresponding vendor part number is shown in parentheses along with the cage code. The last two digits denoted by 'XX' should match between the old part and interchangeable part numbers. The old part number may be used as a replacement unless noted differently:

<u>Old Part Number</u>	<u>Interchangeable Part Number</u>
S231T290-10XX *[1] (433-673-1001-10XX (V81590))	S231T290-42XX (4336731004-42XX (V81590))
S231T290-11XX *[1] (433-673-1001-11XX (V81590))	S231T290-43XX (4336731004-43XX (V81590))
S231T290-20XX (851-30768-20XX (V96182))	S231T290-42XX (4336731004-42XX (V81590))
S231T290-30XX (851-30768-30XX (V96182))	S231T290-42XX (4336731004-42XX (V81590))
S231T290-31XX (851-30768-31XX (V96182))	S231T290-43XX (4336731004-43XX (V81590))
S231T290-40XX *[1] (433-673-1004-40XX (V81590))	S231T290-42XX (4336731004-42XX (V81590))
S231T290-41XX *[1] (433-673-1004-41XX (V81590))	S231T290-43XX (4336731004-43XX (V81590))

*[1] The old part number may be used as a replacement where the old part number contains configuration "D" master module. See repair section for additional information.

ILLUSTRATED PARTS LIST

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

2. Indentures show parts relationships as follows:

Assembly

Detail Parts for Assembly

Subassembly

Attaching Parts for Subassembly

Detail Parts for Subassembly

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

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

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

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

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

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

6. Parts Interchangeability

Optional
(OPT)

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

Supersedes, Superseded By
(SUPSDS, SUPSD BY)

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

Replaces, Replaced By
(REPLS, REPLD BY)

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

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7. Use substitute parts only as specified in the document D906-10182,
Electrical/Electronic/Electromechanical and Mechanical Parts Substitution.

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VENDORS

K0673 PAGE AEROSPACE LTD
FORGE LANE
SUNBURY-ON-THAMES, MIDDLESEX TW16 6EQ ENGLAND
FORMERLY PAGE ENGINEERING CO LTD

01526 GENICOM CORP
ONE GENICOM DRIVE
WAYNESBORO, VIRGINIA 22980-1999
FORMERLY GE SPECIALY CONTROL & DATA COMMUNICATIONS PROD DEPT

03743 APPLETON ELECTRIC CO DIV OF EMERSON ELECTRIC CO
2205 12TH AVENUE
SOUTH MILWAUKEE, WISCONSIN 53172-2541
FORMERLY IN CHICAGO, ILLINOIS

05617 IDD AEROSPACE CORP
18225 NORTHEAST 76TH STREET PO BOX 97056
REDMOND, WASHINGTON 98073-9756
FORMERLY FARWEST ELEC INC; FORMERY IN BELLEVUE, WA;
FORMERLY BELL IND FARWEST MFG DIV; FORMERLY BELL IND
ILLUMINATED DISPLAYS DIV

08524 DEUTSCH FASTENER CORP SEE CODE V97928

09026 BABCOCK ELECTRONICS CORP CONTROL PRODUCT DIV SEE
ESTERLINE ELECTRONICS CORP V82050

12324 DUPREE INC STAKE FASTENER CO
14395 RAMONA PO BOX 1797
CHINO, CALIFORNIA 91708
FORMERLY DUPREE MFG CO IN SOUTH EL MONTE, CALIFORNIA
FORMERLY STAKE FASTENER CO DIV OF DUPREE INC

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

35344 LEACH CORP RELAY DIV SEE LEACH CORP CONTROL PROD DIV V58657

51896 SPECTRA LUX CORP
11825 120TH AVENUE NORTHEAST
KIRKLAND, WASHINGTON 98034
FORMERLY IN BELLEVUE, WASHINGTON

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VENDORS

58614 COMMUNICATIONS INSTRUMENTS INC
HWY 74 EAST, PO BOX 520
FAIRVIEW, NORTH CAROLINA 28730

58982 PRECISION CONNECTOR DESIGNS INC
CENTENNIAL PARK 2 TECHNOLOGY DRIVE
PEABODY, MASSACHUSETTS 01960
FORMERLY IN WINCHESTER, MASSACHUSETTS

60119 MONADNOCK CO THE
18301 ARENTH AVENUE PO BOX 1222
CITY OF INDUSTRY, CALIFORNIA 91749
FORMERLY UNITED CARR FASTENER CORP VB0051 VB0056 VB0076
FORMERLY TRW ELECTRONIC COMPONENTS CINCH-MONADNOCK DIV
FORMERLY CINCH-MONADNOCK DIV OF TRW INC V76530

71482 CP CLARE CORP NORTH AMERICA SALES OPERATIONS
601B CAMPUS DRIVE
ARLINGTON HEIGHTS, ILLINOIS 60004
FORMERLY CLARE DIV OF GENERAL INSTRUMENT CORP
FORMERLY IN CHICAGO, ILLINOIS

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

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

81590 KORRY ELECTRONIC INC SUB OF CRITON CORP
901 DEXTER AVENUE NORTH
SEATTLE, WASHINGTON 98109-3515
FORMERLY KORRY, BORIS VB0021 AND KORRY MFG CO

88245 WINCHESTER ELECTRONICS LITTON SYSTEMS INC USECO DIV
13536 SATICOY STREET
VAN NUYS, CALIFORNIA 91409
FORMERLY U.S. ENGINEERING CO V88245 AND LITTON PRECISION
PRODUCTS INC USECO DIV LITTON IND AND LITTON SYSTEMS
INC USECO DIV

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233T6100
233N6203
DASH NUMBERS
LIMITED

 **BOEING**
COMPONENT
MAINTENANCE MANUAL

VENDORS

96182 EATON CORP AEROSPACE AND COMMERCIAL CONTROLS DIV MSC PROD
1640 MONROVIA
COSTA MESA, CALIFORNIA 92627-4405
FORMERLY MASTER SPECIALITIES CO IN GARDENA, CALIFORNIA

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
CR1	JANTX1N5061	1-170A
CR1	JANTX1N5061	6-155A
CR1	JANTX1N5618	1-170
CR1	JANTX1N5618	6-155
CR1-CR4	JANTX1N5618	1-150
CR1-CR4	JANTX1N5618	2-125
CR1-CR4	JANTX1N5618	3-130
CR1-CR4	JANTX1N5618	4-130
CR1-CR4	JANTX1N5618	5-120
CR1-CR4	JANTX1N5618	6-125
CR1-CR4	JANTX1N5618	7-115
CR2	JANTX1N5061	1-170A
CR2	JANTX1N5061	6-155A
CR2	JANTX1N5618	1-170
CR2	JANTX1N5618	6-155
ITEM	S231T290-5062	30A
J1	800-000121-1	1-50A
J1	800-000121-1	2-40A
J1	800-000121-1	3-45A
J1	800-000121-1	5-20
J1	800-000121-1	6-20
J1	800-000121-1	7-20
J1	800000121-1	2-40
J1	800000121-1	3-45
J1	800000121-1	4-45
J2	BACC45FN18-31P6	1-130
J2	BACC45FN18-31P6	2-105
J2	BACC45FN18-31P6	3-110
J2	BACC45FN18-31P6	4-110
J2	BACC45FN18-31P6	5-110

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
J2	BACC45FN18-31P6	6-115
J2	BACC45FN18-31P6	7-105
J3	BACC45FN18-31P7	1-135
J3	BACC45FN18-31P7	2-110
J3	BACC45FN18-31P7	3-115
J3	BACC45FN18-31P7	4-115
J3	BACC45FN18-31P7	5-115
J3	BACC45FN18-31P7	6-120
J3	BACC45FN18-31P7	7-110
K1	3SAV1338A2	1-140
K1	3SAV1338A2	1-175
K1	3SAV1338A2	2-115
K1	3SAV1338A2	3-120
K1	3SAV1338A2	4-120
K1	3SAV1338A2	5-130
K1	3SAV1338A2	6-135
K1	3SAV1338A2	165
K1	3SAV1338A2	7-125
K2	3SAV1338A2	1-140
K2	3SAV1338A2	175
K2	3SAV1338A2	2-115
K2	3SAV1338A2	3-120
K2	3SAV1338A2	4-120
K2	3SAV1338A2	5-130
K2	3SAV1338A2	6-135
K2	3SAV1338A2	165
K2	3SAV1338A2	7-125
L1	BCREF6139	1-40A
L1	BCREF6139	2-35A
L1	BCREF6139	6-50

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)

REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
L1	BCREF6139	7-45A
L1	BCREF6751	1-40B
L1	BCREF6751	5-45
L1	BCREF8528	1-40
L1	BCREF8528	40D
L1	BCREF8528	2-35
L1	BCREF8528	35B
L1	BCREF8528	4-40
L1	BCREF8528	6-50A
L1	BCREF8528	7-45
L1	BCREF8528	45B
L1	BCREF8567	1-40C
L1	BCREF8567	40E
L1	BCREF8567	3-35
L1	BCREF8567	5-45A
L1	BCREF8567	45B
L2	BCREF6752	1-45A
L2	BCREF6752	5-50
L2	BCREF8568	1-45
L2	BCREF8568	45B
L2	BCREF8568	3-40
L2	BCREF8568	5-50A
L2	BCREF8568	50B
OPT	S231T290-5062	6-30A
S1	BCREFA0526	1-5B
S1	BCREFA0526	5C
S1	BCREFA0526	5F
S1	BCREFA0526	5K
S1	BCREFA0526	5L
S1	BCREFA0526	5Q
S1	BCREFA0526	2-15
S1	BCREFA0526	15A
S1	BCREFA0526	15D
S1	BCREFA0526	15G
S1	BCREFA0526	15H
S1	BCREFA0526	15L
S1	BCREFA0526	3-15
S1	BCREFA0526	15A
S1	BCREFA0526	15C
S1	BCREFA0526	15D
S1	BCREFA0526	4-15
S1	BCREFA0526	15B
S1	BCREFA0526	5-25
S1	BCREFA0526	25A
S1	BCREFA0526	6-25

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
S1	BCREFA0526	7-25B
S1	BCREFA0526	25C
S1	BCREFA0526	25F
S1	BCREF7750	1-5A
S1	BCREF7750	5J
S1	BCREF7750	7-25A
S1	S231T290-5061	1-5D
S1	S231T290-5061	5E
S1	S231T290-5061	5M
S1	S231T290-5061	5N
S1	S231T290-5061	5P
S1	S231T290-5061	2-15B
S1	S231T290-5061	15C
S1	S231T290-5061	15J
S1	S231T290-5061	15K
S1	S231T290-5061	3-15B
S1	S231T290-5061	15E
S1	S231T290-5061	4-15A
S1	S231T290-5061	15C
S1	S231T290-5061	5-25B
S1	S231T290-5061	6-25A
S1	S231T290-5061	7-25D
S1	S231T290-5061	25E
S1	4336731004-4261	2-15F
S1	4336731004-4261	3-15F
S1	851-30768-3061	1-5
S1	851-30768-3061	5H
S1	851-30768-3061	7-25
S1	851-35100-5061	1-5G
S1	851-35100-5061	2-15E
S1	851-35100-5061	15M
S1	851-35100-5061	7-25G
S2	BCREFA0527	1-10B
S2	BCREFA0527	10C
S2	BCREFA0527	10F
S2	BCREFA0527	10K
S2	BCREFA0527	10L
S2	BCREFA0527	10P
S2	BCREFA0527	2-20
S2	BCREFA0527	20A
S2	BCREFA0527	20D
S2	BCREFA0527	20G
S2	BCREFA0527	20H
S2	BCREFA0527	20L
S2	BCREFA0527	3-20

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
S2	BCREFA0527	20A
S2	BCREFA0527	20C
S2	BCREFA0527	20D
S2	BCREFA0527	4-20
S2	BCREFA0527	20B
S2	BCREFA0527	5-30
S2	BCREFA0527	30A
S2	BCREFA0527	6-30
S2	BCREFA0527	7-30B
S2	BCREFA0527	30C
S2	BCREFA0527	7-30F
S2	BCREF7751	1-10A
S2	BCREF7751	10J
S2	BCREF7751	7-30A
S2	S231T290-5062	1-10D
S2	S231T290-5062	10E
S2	S231T290-5062	10M
S2	S231T290-5062	10N
S2	S231T290-5062	2-20B
S2	S231T290-5062	20C
S2	S231T290-5062	20J
S2	S231T290-5062	20K
S2	S231T290-5062	3-20B
S2	S231T290-5062	20E
S2	S231T290-5062	4-20A
S2	S231T290-5062	20C
S2	S231T290-5062	5-30B
S2	S231T290-5062	7-30D
S2	S231T290-5062	30E
S2	4336731004-4262	2-20F

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
S2	4336731004-4262	3-20F
S2	851-30768-3062	1-10
S2	851-30768-3062	10H
S2	851-30768-3062	7-30
S2	851-35100-5062	1-10G
S2	851-35100-5062	10Q
S2	851-35100-5062	2-20E
S2	851-35100-5062	20M
S2	851-35100-5062	7-30G
S3	BCREFA0525	1-15B
S3	BCREFA0525	15C
S3	BCREFA0525	15R
S3	BCREFA0525	15S
S3	BCREFA0525	20
S3	BCREFA0525	20D
S3	BCREFA0525	5-35
S3	BCREFA0525	35A
S3	BCREFA0525	6-35
S3	BCREFA0525	7-35B
S3	BCREFA0525	35C
S3	BCREF10576	1-15E
S3	BCREF10576	15J
S3	BCREF10576	15K
S3	BCREF10576	15U
S3	BCREF10576	16
S3	BCREF10576	16A
S3	BCREF10576	20B
S3	BCREF10576	20F
S3	BCREF10576	2-25
S3	BCREF10576	25D

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)

REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
S3	BCREF10576	25E
S3	BCREF10576	25K
S3	BCREF10576	25R
S3	BCREF10576	25S
S3	BCREF10576	3-25
S3	BCREF10576	25A
S3	BCREF10576	25C
S3	BCREF10576	25D
S3	BCREF10576	4-25
S3	BCREF10576	25B
S3	BCREF10576	5-35C
S3	BCREF10576	7-35E
S3	BCREF10576	35J
S3	BCREF10576	35K
S3	BCREF7749	1-15A
S3	BCREF7749	15Q
S3	BCREF7749	7-35A
S3	S231T290-5006	1-15H
S3	S231T290-5006	15L
S3	S231T290-5006	15X
S3	S231T290-5006	16B
S3	S231T290-5006	20C
S3	S231T290-5006	20G
S3	S231T290-5006	2-25C
S3	S231T290-5006	25F
S3	S231T290-5006	25N
S3	S231T290-5006	25T
S3	S231T290-5006	3-25B
S3	S231T290-5006	25E
S3	S231T290-5006	4-25A
S3	S231T290-5006	4-25C
S3	S231T290-5006	7-35H
S3	S231T290-5006	35L
S3	S231T290-5060	1-15D
S3	S231T290-5060	15F
S3	S231T290-5060	15T
S3	S231T290-5060	15V
S3	S231T290-5060	20A
S3	S231T290-5060	20E
S3	S231T290-5060	2-25A
S3	S231T290-5060	25L
S3	S231T290-5060	5-35B
S3	S231T290-5060	35D
S3	S231T290-5060	6-35A
S3	S231T290-5060	7-35D

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
S3	S231T290-5060	35F
S3	4336731004-4206	2-25J
S3	4336731004-4206	3-25F
S3	851-30768-3060	1-15
S3	851-30768-3060	15G
S3	851-30768-3060	15P
S3	851-30768-3060	15W
S3	851-30768-3060	2-25B
S3	851-30768-3060	25M
S3	851-30768-3060	7-35
S3	851-30768-3060	35G
S3	851-35100-5006	1-15M
S3	851-35100-5006	15Y
S3	851-35100-5006	2-25G
S3	851-35100-5006	25P
S3	851-35100-5006	7-35M
S3	851-35100-5060	1-15N
S3	851-35100-5060	15Z
S3	851-35100-5060	2-25H
S3	851-35100-5060	25Q
S3	851-35100-5060	7-35N
S4	BCREFA0525	1-20
S4	BCREFA0525	20D
S4	BCREF10576	20B
S4	BCREF10576	20F
S4	BCREF10576	4-25
S4	BCREF10576	25B
S4	S231T290-5006	1-20C
S4	S231T290-5006	20G
S4	S231T290-5006	4-25A
S4	S231T290-5006	25C
S4	S231T290-5060	1-20A
S4	S231T290-5060	20E
S39	D455-07-001	60
S39	D455-07-001	2-50
S39	D455-07-001	4-55
S39	D455-07-001	6-60
S39	D455-07-001	7-55
S39	D455-08-001	1-60A
S39	D455-08-001	3-55
S39	D455-08-001	5-60
T1-T4	4443B9	1-185
T1-T4	4443B9	6-160
T1-T6	4443B9	1-155
T1-T6	4443B9	2-130

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
T1-T6	4443B9	3-135
T1-T6	4443B9	4-135
T1-T6	4443B9	5-125
T1-T6	4443B9	6-130
T1-T6	4443B9	7-120
XK1	RSE120026	2-120A
XK1	451120-026	1-145
XK1	451120-026	180
XK1	451120-026	2-120
XK1	451120-026	3-125
XK1	451120-026	4-125
XK1	451120-026	5-135
XK1	451120-026	6-140
XK1	451120-026	170
XK1	451120-026	7-130
XK2	RSE120026	2-120A
XK2	451120-026	1-145
XK2	451120-026	180
XK2	451120-026	2-120
XK2	451120-026	3-125
XK2	451120-026	4-125
XK2	451120-026	5-135
XK2	451120-026	6-140
XK2	451120-026	170
XK2	451120-026	7-130
30	S231T290-5062	6-30A

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BACC45FN18-31P6		1	130	1
		2	105	1
		3	110	1
		4	110	1
		5	110	1
		6	115	1
		7	105	1
BACC45FN18-31P7		1	135	1
		2	110	1
		3	115	1
		4	115	1
		5	115	1
		6	120	1
		7	110	1
BACN10NW1		1	120	4
		1	125	2
		2	100	4
		2	102	2
		3	105	4
		4	105	4
		5	105	4
BACN10PA06-6		6	110	4
		6	112	6
		7	100	4
		1	75	3
		2	65	3
		3	70	3
		4	70	3
	5	70	3	
	6	70	3	
	7	65	3	

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ	
BACR13CD2		1	140	2	
		1	175	2	
		2	115	2	
		3	120	2	
		4	120	2	
		5	130	2	
		6	135	2	
BACS12HN04-5		6	165	2	
		7	125	2	
		2	95A	4	
		2	97	2	
		3	100A	4	
	BACS12HN06-5		2	80A	4
			3	85A	4
BACS16AG1		2	120A	2	
BACS21DD1B		1	80	4	
		3	75	4	
		5	75	4	
BACS21DX1B		1	80A	4	
		2	70A	4	
		4	75A	4	
		6	75A	4	
		7	70A	4	
BACW10EC06S		2	85A	4	
		3	90A	4	
BCREFA0525		1	15B	1	
		1	20	2	
		5	35	1	
		6	35	2	
		7	35B	1	
	BCREFA0526		1	5B	1
			2	15	1
		3	15	1	
		4	15	1	
		5	25	1	
		6	25	1	
		7	25B	1	
BCREFA0527		1	10B	1	
		2	20	1	
		3	20	1	
		4	20	1	
		5	30	1	
		6	30	1	
		7	30B	1	

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BCREF10576		1	15E	1
		1	16	1
		1	20B	2
		2	25	1
		3	25	1
BCREF10576		4	25	2
		5	35C	1
		7	35E	1
BCREF6139		1	40A	1
		2	35A	1
		6	50	1
		7	45A	1
BCREF6751		1	40B	1
		5	45	1
BCREF6752		1	45A	1
		5	50	1
BCREF7749		1	15A	1
		7	35A	1
BCREF7750		1	5A	1
		7	25A	1
BCREF7751		1	10A	1
		7	30A	1
		1	40	1
BCREF8528		2	35	1
		4	40	1
		6	50A	1
		7	45	1
		1	40C	1
		3	35	1
		5	45A	1
BCREF8568		1	45	1
		3	40	1
		5	50A	1
		1	140	2
		1	175	2
BR16S233		2	115	2
		3	120	2
		4	120	2
		5	130	2
		6	135	2
		6	165	2
		7	125	2
DBMB1400-6A1		1	80	4
		3	75	4
		5	75	4

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ	
D455-07-001		1	60	1	
		2	50	1	
		4	55	1	
		6	60	1	
		7	55	1	
	D455-08-001		1	60A	1
			3	55	1
		5	60	1	
EE4AA005		1	140	2	
		1	175	2	
		2	115	2	
		3	120	2	
		4	120	2	
		5	130	2	
		6	135	2	
FH6C5TPKL12BN		6	165	2	
		7	125	2	
FH8C7TPKL12BN		2	55B	4	
		3	60A	4	
HFW1204K01		2	45A	4	
		3	50A	4	
HFW1206K03		1	140	2	
		1	175	2	
		2	115	2	
		3	120	2	
		4	120	2	
		5	130	2	
		6	135	2	
	6	165	2		

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233T6100
 233N6203
 DASH NUMBERS
 LIMITED

 **BOEING**
 COMPONENT
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ		
HFW1206K03		7	125	2		
		1	170A	2		
JANTX1N5061		6	155A	2		
		1	150	4		
JANTX1N5618		1	170	2		
		2	125	4		
		3	130	4		
		4	130	4		
		5	120	4		
		6	125	4		
		6	155	2		
		7	115	4		
		K19798-04		1	120	4
				1	125	2
				2	100	4
				2	102	2
				3	105	4
				4	105	4
5	105			4		
6	110			4		
6	112			6		
7	100			4		
MS35338-41		1	100	4		
		2	85	4		
		3	90	4		
		4	90	4		
		5	90	4		
		6	90	4		
		7	85	4		
NAS1801-04-05		1	110	4		
		1	115	2		
		2	95	4		
		3	100	4		
		4	100	4		
		5	100	4		
		7	95	4		

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
NAS1801-04-5		6	100	4
		6	105	6
NAS1801-06-5		1	95	4
		2	80	4
		3	85	4
		4	85	4
		5	85	4
		6	85	4
		7	80	4
NAS514P632-5		1	70	4
		2	55	4
		3	60	4
		4	60	4
		5	15	4
		6	15	4
		7	15	4
NAS514P832-7		1	55	4
		2	45	4
		3	50	4
		4	50	4
		5	55	4
		6	55	4
		7	50	4
PFSC35-38ASEMB		1	80A	4
		2	70A	4
		4	75A	4
		6	75A	4
		7	70A	4
RMA4812-160-40		1	120	4
		1	125	2
		2	100	4
		2	102	2
		3	105	4
		4	105	4
		5	105	4
	6	110	4	
	6	112	6	
	7	100	4	

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
RSE120026 SF6G6CBB5D		2	120A	2
		1	75	3
		2	65	3
		3	70	3
		4	70	3
		5	70	3
		6	70	3
S231T290-1060		7	65	3
		1	15A	1
S231T290-1061		7	35A	1
		1	5A	1
S231T290-1062		7	25A	1
		1	10A	1
S231T290-3060		7	30A	1
		1	15	1
S231T290-3061		2	25B	1
		7	35	1
		1	5	1
S231T290-3062		7	25	1
		1	10	1
S231T290-4006		7	30	1
		1	15E	1
		1	16	1
		1	20B	2
		2	25	1
		3	25	1
		4	25	2
S231T290-4060		5	35C	1
		7	35E	1
		1	15B	1
		1	20	2
		5	35	1
		6	35	2
		7	35B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
S231T290-4061		1	5B	1
		2	15	1
		3	15	1
		4	15	1
		5	25	1
		6	25	1
		7	25B	1
S231T290-4062		1	10B	1
		2	20	1
		3	20	1
		4	20	1
		5	30	1
		6	30	1
		7	30B	1
S231T290-5006		1	15H	1
		1	16B	1
		1	20C	2
		2	25C	1
		3	25B	1
		4	25A	2
		7	35H	1
S231T290-5060		1	15D	1
		1	20A	2
		2	25A	1
		5	35B	1
		6	35A	2
		7	35D	1
		7	35D	1
S231T290-5061		1	5D	1
		2	15B	1
		3	15B	1
		4	15A	1
		5	25B	1
		6	25A	1
		7	25D	1
S231T290-5062		1	10D	1
		2	20B	1
		3	20B	1
		4	20A	1
		5	30B	1
		6	30A	1
		7	30D	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
S231T290-821		1	30	1
		1	35	1
		2	30	1
		3	30	1
		4	35	1
		5	40	1
		6	45	1
S231T290-824		7	40	1
		1	25	1
		4	30	1
S231T300-1015		6	40	1
		1	40A	1
		2	35A	1
		6	50	1
S231T300-1228		7	45A	1
		1	40B	1
		5	45	1
S231T300-1229		1	45A	1
		5	50	1
S231T300-2015		1	40	1
		2	35	1
		4	40	1
		6	50A	1
		7	45	1
		1	40C	1
		3	35	1
S231T300-2228		5	45A	1
		1	45	1
		3	40	1
S231T300-2229		5	50A	1
		6	5A	1
		5	5A	1
		7	5	1
S233T100-5501 S233T100-567 S233T100-572		2	5A	1
		3	5A	1
		5	5B	1
		7	5B	1
		2	5A	1
		3	5A	1
		5	5B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
S233T100-573		4	5A	1
		6	5B	1
10-61318-16		1	60	1
		2	50	1
		4	55	1
		6	60	1
		7	55	1
10-61318-17		1	60A	1
		3	55	1
		5	60	1
233N3250-27		1	190	1
233N3250-27		6	175	1
233N6203-1112		1	3C	RF
233N6203-1114		1	3D	RF
233N6203-1117		1	3E	RF
		6	10	1
233N6203-112		1	1	RF
		5	10	1
233N6203-1120		1	3F	RF
		6	10G	1
233N6203-1129		6	10J	1
233N6203-1138		7	10L	1
233N6203-114		1	1A	RF
		5	10A	1
233N6203-1143		1	3J	RF
		2	10E	1
		7	10N	1
233N6203-1144		7	10Q	1
233N6203-1146		7	10M	1
233N6203-117		1	1B	RF
		6	10	1
233N6203-1173		1	3P	RF
		3	10C	1
233N6203-1174		1	3Q	RF
		3	10D	1
233N6203-1175		1	3R	RF
		4	10A	1
233N6203-1177		1	3S	RF
		2	10F	1
		7	10R	1
233N6203-1178		1	3T	RF
		2	10G	1
		7	10S	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
233N6203-1179		1	3U	RF
		3	10E	1
233N6203-1180		1	4D	RF
		6	10F	1
233N6203-1181		6	10H	1
233N6203-1186		7	10P	1
233N6203-120		1	1C	RF
		6	10A	1
233N6203-129		1	1D	RF
		6	10B	1
233N6203-1306		1	3V	RF
		2	1F	RF
233N6203-1339		1	3W	RF
		3	1D	RF
233N6203-1340		1	3X	RF
		3	1E	RF
233N6203-1341		1	3Y	RF
		2	1G	RF
233N6203-1343		1	4	RF
		2	1H	RF
233N6203-1344		1	4A	RF
		3	1F	RF
233N6203-1360		1	4G	RF
		5	1K	RF
233N6203-1361		1	4L	RF
		5	1P	RF
233N6203-1362		1	4H	RF
		5	1L	RF
233N6203-1363		1	4K	RF
		5	1N	RF
233N6203-1364		1	4N	RF
		6	1E	RF
233N6203-1365		1	4Q	RF
		6	1G	RF
233N6203-1368		1	4S	RF
		6	1J	RF
233N6203-1369		1	4T	RF
		6	1K	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
233N6203-1372		1	4U	RF
		7	1L	RF
233N6203-1373		1	4AA	RF
		7	1S	RF
233N6203-1374		1	4W	RF
		7	1N	RF
233N6203-1375		1	4Z	RF
		7	1R	RF
233N6203-1376		1	4AD	RF
		7	1V	RF
233N6203-1377		1	4Y	RF
		7	1Q	RF
233N6203-1378		1	4AC	RF
		7	1U	R
233N6203-1379		1	4J	RF
		5	1M	RF
233N6203-1380		1	4M	RF
		5	1Q	RF
233N6203-1387		1	4V	RF
		7	1M	RF
233N6203-1388		1	4AB	RF
		7	1T	RF
233N6203-1390		1	4AE	RF
		7	1W	RF
233N6203-1391		1	4AF	RF
		7	1X	RF
233N6203-1392		1	4P	RF
		6	1G	RF
233N6203-1393		1	4R	RF
		6	1H	
233N6203-1399		1	4X	RF
		7	1P	RF
233N6203-138		1	1E	RF
		7	10	1
233N6203-142		1	195E	1
		2	140A	1
		7	140A	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
233N6203-143		1	1F	RF
		7	10A	1
233N6203-144		1	1G	RF
		7	10C	1
233N6203-146		1	1H	RF
		7	10B	1
		7	10G	1
233N6203-157		1	1J	RF
		5	10B	1
233N6203-158		1	195F	1
		3	145A	1
		5	145A	1
233N6203-166		1	1K	RF
		2	10	1
		7	10D	1
233N6203-173		1	1L	RF
		3	10	1
		5	10C	1
233N6203-174		1	1M	RF
		3	10A	1
		5	10D	1
233N6203-175		1	1N	RF
		4	10	1
233N6203-177		1	1P	RF
		2	10A	1
		7	10E	1
		7	10J	1
233N6203-178		1	1Q	RF
		2	10B	1
		7	10F	1
		7	10K	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
233N6203-179		1	1R	RF
		3	10B	1
		5	10E	1
233N6203-180		1	1Z	RF
		6	10C	1
233N6203-181		1	2	RF
		6	10D	1
233N6203-186		1	2B	RF
		7	10H	1
233N6203-2		1	65	1
		4	65	1
		6	65	1
233N6203-249		2	10C	1
233N6203-254		3	10F	1
233N6203-255		3	10G	1
233N6203-3		1	85	1
		4	80	1
		6	80	1
233N6203-306		1	1S	RF
		2	1A	RF
233N6203-339		1	1T	RF
		3	1A	RF
233N6203-340		1	1U	RF
		3	1B	RF
233N6203-341		1	1V	RF
		4	1A	RF
233N6203-342		1	1W	RF
		2	1B	RF
233N6203-343		1	1X	RF
		2	1C	RF
233N6203-344		1	1Y	RF
		3	1C	RF
233N6203-352		1	3A	RF
		2	1D	RF
233N6203-353		1	3B	RF
		2	1E	RF

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233T6100
 233N6203
 DASH NUMBERS
 LIMITED

 **BOEING**
 COMPONENT
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
233N6203-357		1	4B	RF
		3	1G	RF
233N6203-358		1	4C	RF
		3	1H	RF
233N6203-37		1	65A	1
		2	60	1
		7	60	1
233N6203-40		1	90	1
		2	75	1
		7	75	1
233N6203-42		1	65B	1
		3	65	1
		5	65	1
233N6203-44		1	90A	1
		3	80	1
		5	80	1
233N6203-50		1	195A	1
233N6203-50		6	180A	1
233N6203-58		1	195B	1
		4	145	1
233N6203-6		6	180B	1
		1	165	1
		6	150	1
233N6203-72		1	195C	1
		2	140	1
		7	140	1
233N6203-74		1	195D	1
		3	145	1
		5	145	1
233N6203-8		1	195	1
		6	180	1
		4	1B	RF
233N6302-1341		1	2Z	RF
233T6100-100		7	1K	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
233T6100-101		1	3	RF
		5	1J	RF
233T6100-65		1	2C	RF
		5	1A	RF
233T6100-66		1	2D	RF
		6	1A	RF
233T6100-67		1	2E	RF
		6	1B	RF
233T6100-70		1	2F	RF
		6	1C	RF
233T6100-73		1	2G	RF
		7	1A	RF
233T6100-74		1	2H	RF
		5	1B	RF
233T6100-76		1	2J	RF
		7	1B	RF
233T6100-77		1	2K	RF
		7	1C	RF
233T6100-78		1	2L	RF
		7	1D	RF
233T6100-81		1	2M	RF
		5	1C	RF
233T6100-84		1	2N	RF
		7	1E	RF
233T6100-86		1	2P	RF
		5	1D	RF
233T6100-87		1	2Q	RF
		5	1E	RF
233T6100-88		1	2R	RF
		6	1D	RF
233T6100-89		1	2S	RF
		7	1F	RF
233T6100-90		1	2T	RF
		7	1G	RF
233T6100-92		1	2U	RF
		5	1F	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ		
233T6100-95		1	2V	RF		
		5	1G	RF		
233T6100-96		1	2W	RF		
		5	1H	RF		
233T6100-98		1	2X	RF		
		7	1J	RF		
233T6200-99		1	160	1		
		2	135	1		
		3	140	1		
		4	140	1		
		5	140	1		
		6	145	1		
		7	135	1		
293162		1	120	4		
		1	125	2		
		2	100	4		
		2	102	2		
		3	105	4		
		4	105	4		
		5	105	4		
		6	110	4		
		6	112	6		
		7	100	4		
		3SAV1338A2		1	140	2
				1	175	2
				2	115	2
				3	120	2
4	120			2		
5	130			2		
6	135			2		
6	165	2				
7	125	2				

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ		
433-100-002		1	30	1		
		1	35	1		
		2	30	1		
433-100-002		3	30	1		
		4	35	1		
		5	40	1		
		6	45	1		
		7	40	1		
433-100-005		1	25	1		
		4	30	1		
		6	40	1		
433-673-1001-10		1	15A	1		
		7	35A	1		
433-673-1001-10		1	5A	1		
		7	25A	1		
433-673-1001-10		1	10A	1		
		7	30A	1		
433-673-1004-40		1	15E	1		
		1	16	1		
		1	20B	2		
		2	25	1		
		3	25	1		
		4	25	2		
		5	35C	1		
		7	35E	1		
		433-673-1004-40		1	15B	1
				1	20	2
5	35			1		
6	35			2		
7	35B			1		
433-673-1004-40		1	5B	1		
		2	15	1		
		3	15	1		
		4	15	1		
		5	25	1		
		6	25	1		
		7	25B	1		

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
433-673-1004-40		1	10B	1
		2	20	1
		3	20	1
		4	20	1
		5	30	1
		6	30	1
		7	30B	1
4336731004-4206		2	25J	1
		3	25F	1
4336731004-4261		2	15F	1
		3	15F	1
4336731004-4262		2	20F	1
		3	20F	1
434-674-1005-10		1	40A	1
		2	35A	1
		6	50	1
		7	45A	1
		1	40B	1
		5	45	1
		1	45A	1
434-674-1005-12		5	50	1
		1	40	1
		2	35	1
		4	40	1
434-674-1031-20		6	50A	1
		7	45	1
		1	40C	1
		3	35	1
		5	45A	1
		1	45	1
		3	40	1
4443B9		5	50A	1
		1	155	6
		1	185	4
		2	130	6
		3	135	6
4443B9		4	135	6
		5	125	6
		6	130	6
		6	160	4
		6	160	4
		7	120	6
		7	120	6

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
451120-026		1	145	2
		1	180	2
		2	120	2
		3	125	2
		4	125	2
		5	135	2
		6	140	2
69B46200-15		6	170	2
		7	130	2
		1	105	4
		2	90	4
		3	95	4
		4	95	4
		5	95	4
800-000121-1		6	95	4
		7	90	4
		1	50A	1
		2	40A	1
		3	45A	1
		5	20	1
		6	20	1
800-006845		7	20	1
		2	5A	1
		3	5A	1
		5	5B	1
		7	5B	1
800-007123		4	5A	1
		6	5B	1
800000121-1		2	40	1
		3	45	1
		4	45	1
851-30768-3060		1	15	1
		2	25B	1
		7	35	1

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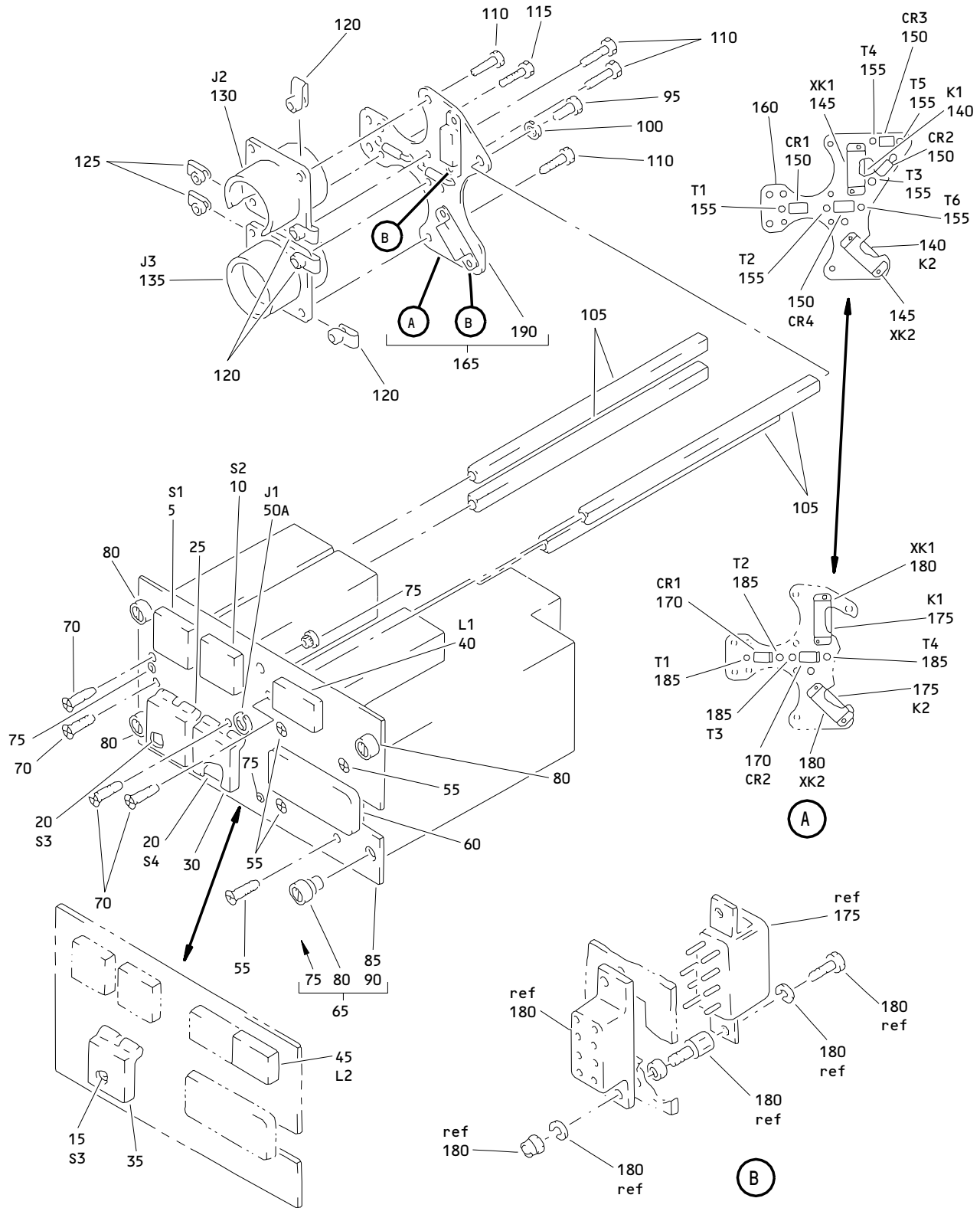
233T6100
 233N6203
 DASH NUMBERS
 LIMITED

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 COMPONENT
 MAINTENANCE MANUAL

PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
851-30768-3061		1	5	1
		7	25	1
851-30768-3062		1	10	1
		7	30	1
851-35100-5006		1	15M	1
		2	25G	1
		7	35M	1
851-35100-5060		1	15N	1
		2	25H	1
		7	35N	1
851-35100-5061		1	5G	1
		2	15E	1
		7	25G	1
851-35100-5062		1	10G	1
		2	20E	1
		7	30G	1

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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -1	233N6203-112		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	A	RF
-1A	233N6203-114		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	B	RF
-1B	233N6203-117		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	C	RF
-1C	233N6203-120		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	D	RF
-1D	233N6203-129		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	E	RF
-1E	233N6203-138		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	F	RF
-1F	233N6203-143		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	G	RF
-1G	233N6203-144		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	H	RF
-1H	233N6203-146		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (POST SB 233N6203-26-10)	J	RF
-1J	233N6203-157		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-06) (PRE SB 233N6203-26-10)	K	RF
-1K	233N6203-166		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	L	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -1L	233N6203-173		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	M	RF
-1M	233N6203-174		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	N	RF
-1N	233N6203-175		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	P	RF
-1P	233N6203-177		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (POST SB 233N6203-26-10)	Q	RF
-1Q	233N6203-178		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	R	RF
-1R	233N6203-179		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	S	RF
-1S	233N6203-306		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-08) (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 2)	T	RF
-1T	233N6203-339		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 3)	W	RF
-1U	233N6203-340		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 3)	X	RF
-1V	233N6203-341		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 4)	Z	RF
-1W	233N6203-342		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 2)	U	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -1X	233N6203-343		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-08) (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 2)	V	RF
-1Y	233N6203-344		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 3)	Y	RF
-1Z	233N6203-180		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	AA	RF
-2	233N6203-181		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	AB	RF
-2B	233N6203-186		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-06) (PRE SB 233N6203-26-10)	AC	RF
-2C	233T6100-65		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AD	RF
-2D	233T6100-66		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	AE	RF
-2E	233T6100-67		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	AF	RF
-2F	233T6100-70		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	AG	RF
-2G	233T6100-73		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AH	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2H	233T6100-74		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AJ	RF
-2J	233T6100-76		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AK	RF
-2K	233T6100-77		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AL	RF
-2L	233T6100-78		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AM	RF
-2M	233T6100-81		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AN	RF
-2N	233T6100-84		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AP	RF
-2P	233T6100-86		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AQ	RF
-2Q	233T6100-87		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AR	RF
-2R	233T6100-88		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	AS	RF

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233T6100
233N6203
DASH NUMBERS
LIMITED

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -2S	233T6100-89		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AT	RF
-2T	233T6100-90		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AU	RF
-2U	233T6100-92		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AV	RF
-2V	233T6100-95		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AW	RF
-2W	233T6100-96		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	AX	RF
-2X	233T6100-98		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AY	RF
-2Y	233T6100-99		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	AZ	RF
-2Z	233T6100-100		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	BA	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-3	233T6100-101		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (FOR DETAILS SEE FIG. 5)	BB	RF
R -3A	233N6203-352		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (FOR DETAILS SEE FIG. 2)	BC	RF
R -3B	233N6203-353		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (FOR DETAILS SEE FIG. 2)	BD	RF
R -3C	233N6203-1112		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BE	RF
R -3D	233N6203-1114		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BF	RF
R -3E	233N6203-1117		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BG	RF
R -3F	233N6203-1120		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BH	RF
R -3G	233N6203-1129		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BJ	RF
R -3H	233N6203-1138		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BK	RF
R -3J	233N6203-1143		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BL	RF
R -3K	233N6203-1144		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BM	RF
R -3L	233N6203-1146		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BN	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01- -3M	233N6203-1157		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BP	RF
R -3N	233N6203-1166		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BQ	RF
R -3P	233N6203-1173		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BR	RF
R -3Q	233N6203-1174		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BS	RF
R -3R	233N6203-1175		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BT	RF
R -3S	233N6203-1177		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BU	RF
R -3T	233N6203-1178		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BV	RF
R -3U	233N6203-1179		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BW	RF
R -3V	233N6203-1306		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 2)	BX	RF
R -3W	233N6203-1339		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 3)	BY	RF
R -3X	233N6203-1340		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 3)	BZ	RF
R -3Y	233N6203-1341		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 4)	CA	RF
R -3Z	233N6203-1342		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 2)	CB	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-4	233N6203-1343		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 2)	CC	RF
R -4A	233N6203-1344		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 3)	CD	RF
R -4B	233N6203-357		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (FOR DETAILS SEE FIG. 3)	CE	RF
R -4C	233N6203-358		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (FOR DETAILS SEE FIG. 3)	CF	RF
R -4D	233N6203-1180		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CG	RF
R -4E	233N6203-1181		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CH	RF
R -4F	233N6203-1186		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CJ	RF
-4G	233N6203-1360		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	CK	RF
-4H	233N6203-1362		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	CL	RF
-4J	233N6203-1379		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	CM	RF
-4K	233N6203-1363		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	CN	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -4L	233N6203-1361		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	CP	RF
-4M	233N6203-1380		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 5)	CQ	RF
-4N	233N6203-1364		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	CR	RF
-4P	233N6203-1392		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	CS	RF
-4Q	233N6203-1365		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	CT	RF
-4R	233N6203-1393		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	CU	RF
-4S	233N6203-1368		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	CV	RF
-4T	233N6203-1369		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 6)	CW	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -4U	233N6203-1372		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	CX	RF
-4V	233N6203-1387		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	CY	RF
-4W	233N6203-1374		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	CZ	RF
-4X	233N6203-1399		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DA	RF
-4Y	233N6203-1377		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DB	RF
-4Z	233N6203-1375		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DC	RF
-4AA	233N6203-1373		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DD	RF
-4AB	233N6203-1388		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DE	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -4AC	233N6203-1378		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DF	RF
-4AD	233N6203-1376		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DG	RF
-4AE	233N6203-1390		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DH	RF
-4AF	233N6203-1391		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10) (FOR DETAILS SEE FIG. 7)	DJ	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-5	851-30768-3061		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (SPEC S231T290-3061) (OPT ITEM 5A)	G,AC	1
-5A	BCREF7750		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1001-1061) (S1) (SPEC S231T290-1061) (OPT ITEM 5)	G,AC	1
-5B	BCREFA0526		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	A,H,M,Q	1
-5C	BCREFA0526		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 5D)	B-F,J,K,N,P,R,S,AA,A,B	1
-5D	S231T290-5061		.SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 5C)	B-F,J,K,N,P,R,S,AA,A,B	1
R -5E	S231T290-5061		.SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEMS 5F, 5G)	L	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-5F	BCREFA0526		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEMS 5E, 5G)	L	1
R -5G	851-35100-5061		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (OPT ITEMS 5E, 5F)	L	1
R -5H	851-30768-3061		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (SPEC S231T290-3061) (OPT ITEM 5J)	BL,CJ	1
R -5J	BCREF7750		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1001-1061) (S1) (SPEC S231T290-1061) (OPT ITEM 5H)	BL,CJ	1
R -5K	BCREFA0526		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	BE,BM ,BR,B U	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-5L	BCREFA0526		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 5M)	BF-BK, BN, B, P, BS, BT, BV, BW, CG, CH	1
R -5M	S231T290-5061		.SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 5L)	BF-BK, BN, B, P, BS, BT, BV, BW, CG, CH	1
R -5N	S231T290-5061		.SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEMS 5P, 5Q)	BQ	1
R -5P	S231T290-5061		.SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEMS 5N, 5Q)	BQ	1
R -5Q	BCREFA0526		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEMS 5N, 5P)	BQ	1
10	851-30768-3062		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (SPEC S231T290-3062) (OPT ITEM 10A)	G, AC	1
-10A	BCREF7751		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1001-1062) (S2) (SPEC S231T290-1062) (OPT ITEM 10)	G, AC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -10B	BCREFA0527		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	A,H,M ,Q	1
-10C	BCREFA0527		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 10D)	B-F,J ,K,N, P,R,S ,AA,A B	1
-10D	S231T290-5062		.SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 10C)	B-F,J ,K,N, P,R,S ,AA,A B	1
R -10E	S231T290-5062		.SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEMS 10F, 10G)	L	1
R -10F	BCREFA0527		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEMS 10E, 10G)	L	1
R -10G	851-35100-5062		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (OPT ITEMS 10E, 10F)	L	1
R -10H	851-30768-3062		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (SPEC S231T290-3062) (OPT ITEM 10J)	BL,CJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-10J	BCREF7751		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1001-1062) (S2) (SPEC S231T290-1062) (OPT ITEM 10H)	BL,CJ	1
R -10K	BCREFA0527		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	BE,BM ,BR,B U	1
R -10L	BCREFA0527		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 10M)	BF-BK ,BN,B P,BS, BT,BV ,BW CG,CH	1
R -10M	S231T290-5062		.SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 10L)	BF-BK ,BN,B P,BS, BT,BV ,BW CG,CH	1
R -10N	S231T290-5062		.SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEMS 10P, 10Q)	BQ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01- -10P	BCREFA0527		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEMS 10N, 10Q)	BQ	1
R -10Q	851-35100-5062		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (OPT ITEMS 10N, 10P)	BQ	1
15	851-30768-3060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEM 15A)	G	1
-15A	BCREF7749		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1001-1060) (S3) (SPEC S231T290-1060) (OPT ITEM 15)	G	1
-15B	BCREFA0525		.SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060)	A,H	1
-15C	BCREFA0525		.SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060) (OPT ITEM 15D)	B,F,J K	1
-15D	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 15C)	B,F,J K	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -15E	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEMS 15F, 15G, 15H, 15M, 15N)	L	1
-15F	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 15E, 15G, 15H, 15M, 15N)	L	1
-15G	851-30768-3060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEMS 15E, 15F, 15H, 15M, 15N)	L	1
-15H	S231T290-5006		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 15E, 15F, 15G, 15M, 15N)	L	1
-15J	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	M,Q	1
-15K	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 15L)	N,R,S	1
-15L	S231T290-5006		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 15K)	N,R,S	1
R -15M	851-35100-5006		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 15E, 15F, 15G, 15H, 15N)	L	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-15N	851-35100-5060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 15E, 15F, 15G, 15H, 15M)	L	1
R -15P	851-30768-3060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEM 15Q)	BL	1
R -15Q	BCREF7749		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1001-1060) (S3) (SPEC S231T290-1060) (OPT ITEM 15P)	BL	1
R -15R	BCREFA0525		.SWITCH INDICATOR-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060)	BE,BM	1
R -15S	BCREFA0525		.SWITCH INDICATOR-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060) (OPT ITEM 15T)	BF,BK ,BN,B P	1
R -15T	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 15S)	BF,BK ,BN,B P	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01- -15U	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEMS 15V, 15W, 15X, 15Y, 15Z)	BQ	1
R -15V	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 15U, 15W, 15X, 15Y, 15Z)	BQ	1
R -15W	851-30768-3060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEMS 15U, 15V, 15X, 15Y, 15Z)	BQ	1
R -15X	S231T290-5006		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 15U, 15V, 15W, 15Y, 15Z)	BQ	1
R -15Y	851-35100-5006		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 15U, 15V, 15W, 15X, 15Z)	BQ	1
R -15Z	851-35100-5060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 15U, 15V, 15W, 15X, 15Y)	BQ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-15AA	851-30768-3060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEM 15AB)	AC	1
R -15AB	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 15AA)	AC	1
R -15AC	851-30768-3060		.SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEM 15AD)	CJ	1
R -15AD	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 15AC) (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION)	CJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-16	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	BR,BU	1
R -16A	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 16B)	BS,BV ,BW	1
R -16B	S231T290-5006		.SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 16A)	BS,BV ,BW	1
20	BCREFA0525		.SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3, S4) (SPEC S231T290-4060) (OPT ITEM 20A)	C,D,E	2
-20A	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 20)	C,D,E	2
R -20B	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3, S4) (SPEC S231T290-4006) (OPT ITEM 20C)	P	2
-20C	S231T290-5006		.SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 20B)	P	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01-20D	BCREFA0525		.SWITCH INDICATOR-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4060) (S3, S4) (SPEC S231T290-4060) (OPT ITEM 20E)	BG-BJ	2
R -20E	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 20D)	BG-BJ	2
R -20F	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3, S4) (SPEC S231T290-4006) (OPT ITEM 20G)	BT	2
R -20G	S231T290-5006		.SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 20F)	BT	2
R -20H	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 20I)	AA,AB	2
R -20I	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3, S4) (SPEC S231T290-4006) (OPT ITEM 20H)	AA,AB	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 01- -20J	S231T290-5060		.SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 20K)	CG,CH	2
R -20K	BCREF10576		.SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3, S4) (SPEC S231T290-4006) (OPT ITEM 20J)	CG,CH	2
25	433-100-005		.GUARD-SWITCH (V81590) (SPEC S231T290-824)	C-E,P ,AA,A B,B G-BJ, BT,CG CH,CG	1
30	433-100-002		.GUARD-SWITCH (V81590) (SPEC S231T290-821)	C-E,P ,AA,A B,B G-BJ, BT,CG CH,CG	1
35	433-100-002		.GUARD-SWITCH (V81590) (SPEC S231T290-821)	A,B, F-N, Q-S,A C,BE, BF BK-BS ,BU-B W,CJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-40	BCREF8528		.LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015) (BCREF6139 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8528)	C-J,L ,AA-A C,B G-BN, BQ CG-CJ	1
-40A	BCREF6139		.LIGHT ASSY-IND (V81590) (434-674-1005-1015) (L1) (SPEC S231T300-1015) (BCREF6139 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8528)	C-J,L ,AA-A C,B G-BN, BQ CG-CJ	1
-40B	BCREF6751		.LIGHT ASSY-IND (V81590) (434-674-1005-1228) (L1) (SPEC S231T300-1228) (BCREF6751 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8567)	A,BE	1
-40C	BCREF8567		.LIGHT ASSY-IND (V81590) (434-674-1031-2228) (L1) (SPEC S231T300-2228) (BCREF6751 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8567)	A,BE	1
-40D	BCREF8528		.LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015)	P-R,B T-BV	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -40E	BCREF8567		.LIGHT ASSY-IND (V81590) (434-674-1031-2228) (L1) (SPEC S231T300-2228)	B,K,M ,N,S, BF,BP ,BR,B S,BW	1
45	BCREF8568		.LIGHT ASSY-IND (V81590) (434-674-1031-2229) (L2) (SPEC S231T300-2229) (BCREF6752 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8568)	A,BE	1
-45A	BCREF6752		.LIGHT ASSY-IND (V81590) (434-674-1005-1229) (L2) (SPEC S231T300-1229) (BCREF6752 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8568)	A,BE	1
-45B	BCREF8568		.LIGHT ASSY-IND (V81590) (434-674-1031-2229) (L2) (SPEC S231T300-2229)	B,K,M ,N,S, BF,BP ,BR,B S,BW	1
50 50A	800000121-1 800-000121-1		DELETED .CONNECTOR-PWR (V05617) (J1)	A-S,A A-AC, BE-BW ,CG-C J	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-55	NAS514P832-7		.SCREW	A-S,A A-AC, BE-BW ,CG-C J	4
60	D455-07-001		.SWITCH ASSY- (VK0673) (S39) (SPEC 10-61318-16)	C-J,L ,P-R, AA-AC ,BG-B N,BQ BT-BV ,CG-C J	1
-60A	D455-08-001		.SWITCH- (VK0673) (S39) (SPEC 10-61318-17)	A,B,K ,M,N, S,BE, BF,BP ,BR BS,BW	1
65	233N6203-2		.BASEPLATE ASSY	C-E,P ,AA,A B,B G-BJ, BT,CG CH,CG	1
-65A	233N6203-37		.BASEPLATE ASSY	F-J,L ,Q,R, AC,B K-BN, BQ,BU BV,CJ	1
-65B	233N6203-42		.BASEPLATE ASSY	A,B,K ,M,N, S,BE, BF,BP ,BR BS,BW	1
ATTACHING PARTS					

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-70	NAS514P632-5		.SCREW	A-S,A A-AC, BE-BW ,CG-C J	4
75	SF6G6CBB5D		-----*----- ..NUT- (V12324) (SPEC BACN10PA06-6)	A-S,A A-AC, BE-BW ,CG-C J	3
80	DBMB1400-6A1		..STUD ASSY- (V08524) (SPEC BACS21DD1B)	A,B,K ,M,N, S,BE, BF,BP ,BR BS,BW	4
R-80A	PFSC35-38ASEMB		..STUD- (V72794) (SPEC BACS21DX1B)	C-J,L ,P-R, AA-AC ,BG-B N,BQ BT-BV ,CG-C J	4
85	233N6203-3		..BASEPLATE	C,D,E ,P,AA ,AB,B G-BJ, BT,CG CH,CG	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-90	233N6203-40		. .BASEPLATE	F-J,L ,Q,R, AC,B K-BN, BQ,BU BV,CJ	1
-90A	233N6203-44		. .BASEPLATE	A,B,K ,M,N, S,BE, BF,BP ,BR BS,BW	1
95	NAS1801-06-5		. SCREW	A-S,A A-AC, BE-BW ,CG-C J	4
100	MS35338-41		. WASHER	A-S,A A-AC, BE-BW ,CG-C J	4
105	69B46200-15		. STANDOFF	A-S,A A-AC, BE-BW ,CG-C J	4
110	NAS1801-04-05		. SCREW	A-S,A A-AC, BE-BW ,CG-C J	4
115	NAS1801-04-05		. SCREW	C,D,A A,AB, BG,BH ,CG,C H	2
120	K19798-04		. NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	A-S,A A-AC, BE-BW ,CJ	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-125	K19798-04		.NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	C,D,A A,AB, BG,BH ,CG,C H	2
130	BACC45FN18-31P6		.CONNECTOR- (J2)	A-S,A A-AC, BE-BW ,CG-C J	1
135	BACC45FN18-31P7		.CONNECTOR- (J3)	A-S,A A-AC, BE-BW ,CG-C J	1
140	3SAV1338A2		.RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	A,B, E-S,A C,BE, BF,B J-BW, CJ	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-145	451120-026		.SOCKET- (V03743) (XK1, XK2)	A,B, E-S,A C,BE, BF,B J-BW, CJ	2
150	JANTX1N5618		.DIODE- (CR1-CR4)	A,B, E-S,A C,BE, BF,B J-BW, CJ	4
155	4443B9		.TERMINAL- (V88245) (T1-T6)	A,B, E-S,A C,BE, BF,B J-BW, CJ	6
160	233T6200-99		.BRACKET-SPRT	A,B, E-S,A C,BE, BF,B J-BW, CJ	1
165	233N6203-6		.BRACKET ASSY-SPRT	C,D,A A,AB, BG,BH CG,C H	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-170	JANTX1N5618		..DIODE- (CR1, CR2) (OPT ITEM 170A)	C,D,A A,AB, BG,BH ,CG,C H	2
-170A	JANTX1N5061		..DIODE- (CR1, CR2) (OPT ITEM 170)	C,D,A A,AB, BG,BH ,CG,C H	2
175	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	C,D,A A,AB, BG,BH ,CG,C H	2
180	451120-026		..SOCKET- (V03743) (XK1, XK2)	C,D,A A,AB, BG,BH ,CG,C H	2
185	4443B9		..TERMINAL- (V88245) (T1-T4)	C,D,A A,AB, BG,BH ,CG,C H	4
190	233N3250-27		..BRACKET	C,D,A A,AB, BG,BH ,CG,C H	1

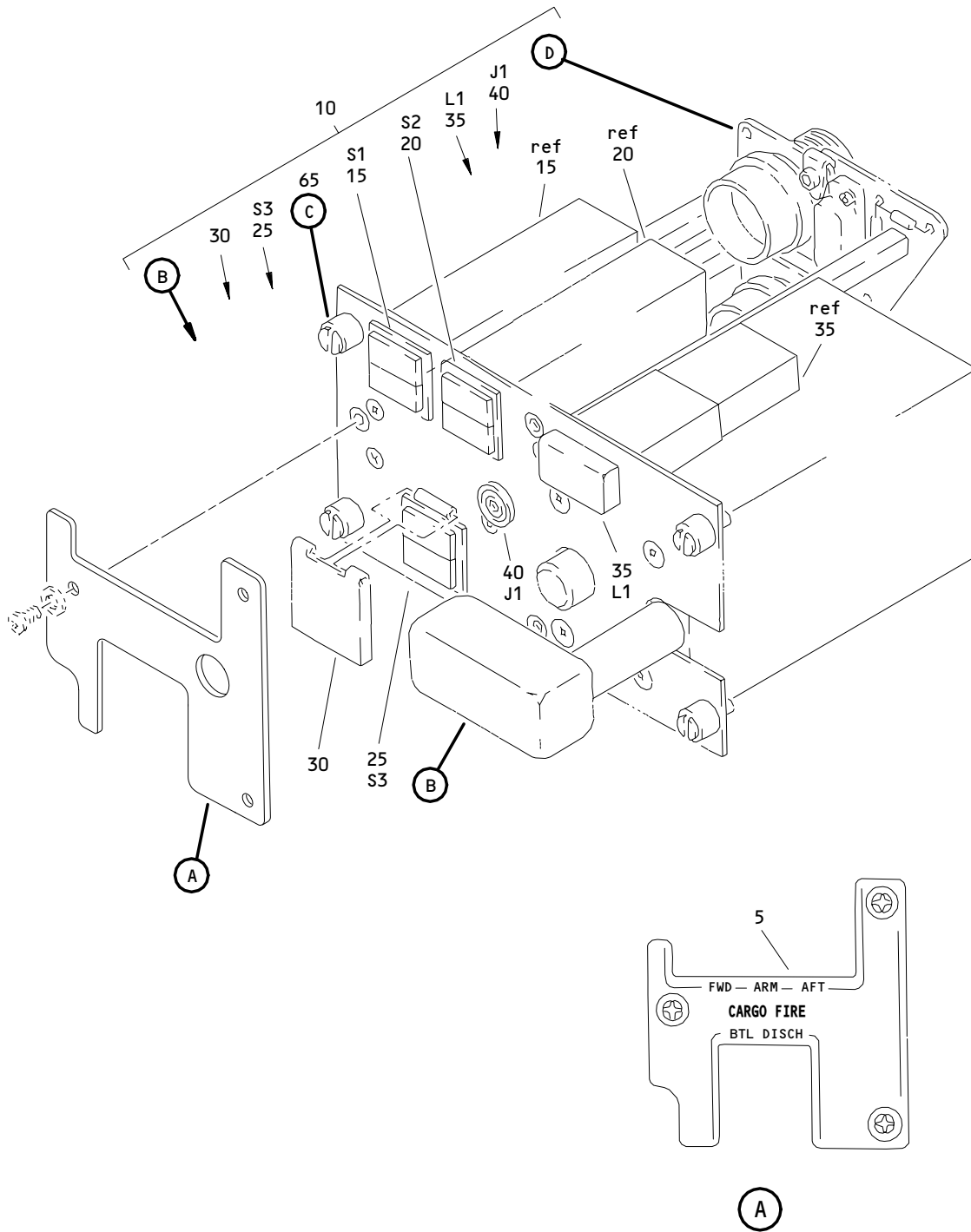
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -195	233N6203-8		.WIRE BUNDLE ASSY	C,AA, BG,CG	1
-195A	233N6203-50		.WIRE BUNDLE ASSY	D,AB, BH,CH	1
-195B	233N6203-58		.WIRE BUNDLE ASSY	E,P,B J,BT	1
-195C	233N6203-72		.WIRE BUNDLE ASSY	F,L,B K-BQ	1
-195D	233N6203-74		.WIRE BUNDLE ASSY	A,M,N ,BE,B R,BS	1
-195E	233N6203-142		.WIRE BUNDLE ASSY	G-J,Q ,R,AC ,BL-B N,BU, BV,CJ	1
-195F	233N6203-158		.WIRE BUNDLE ASSY	B,K,S ,BF,B P,BW	1

- Item Not Illustrated

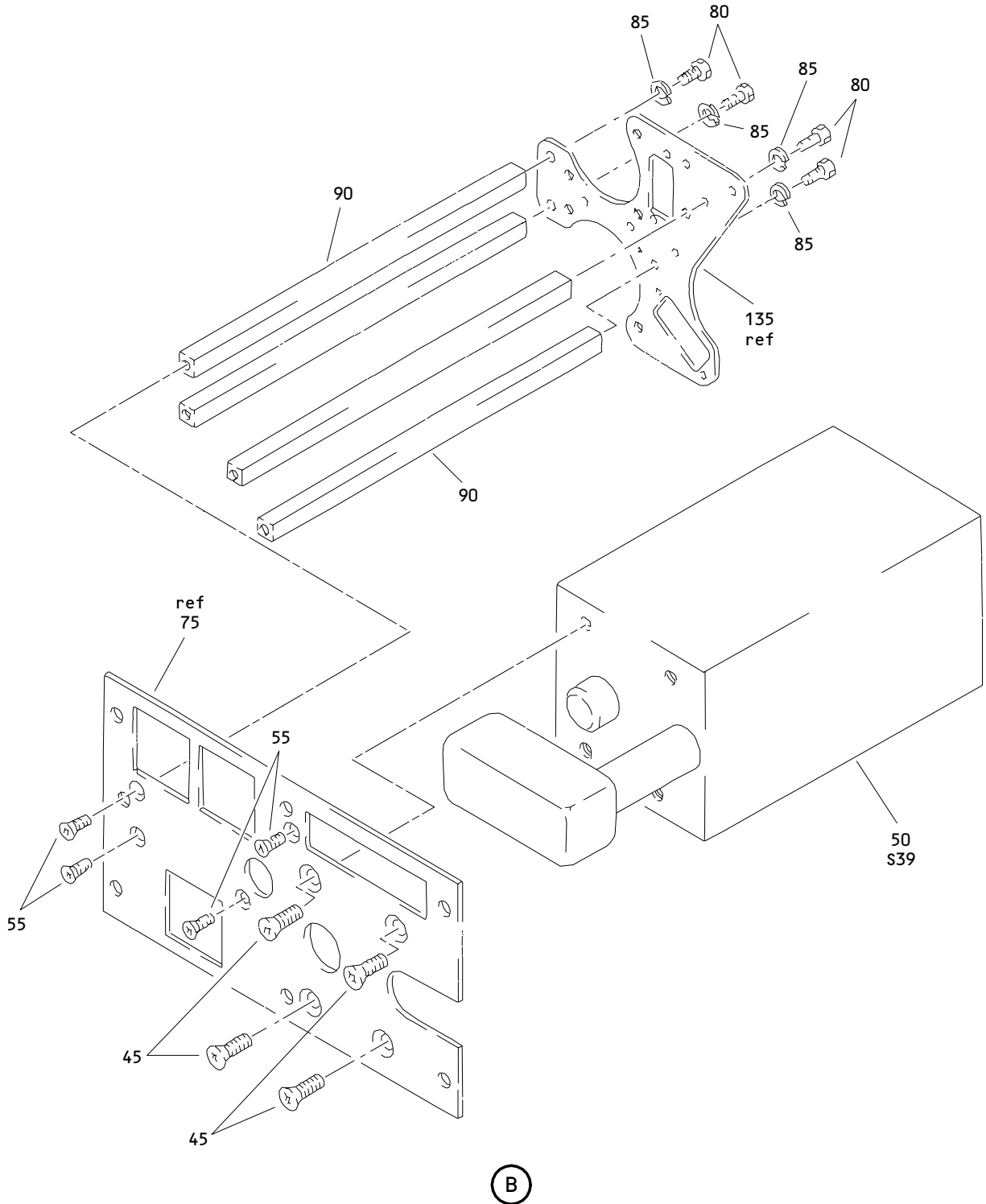
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 2 (Sheet 1)

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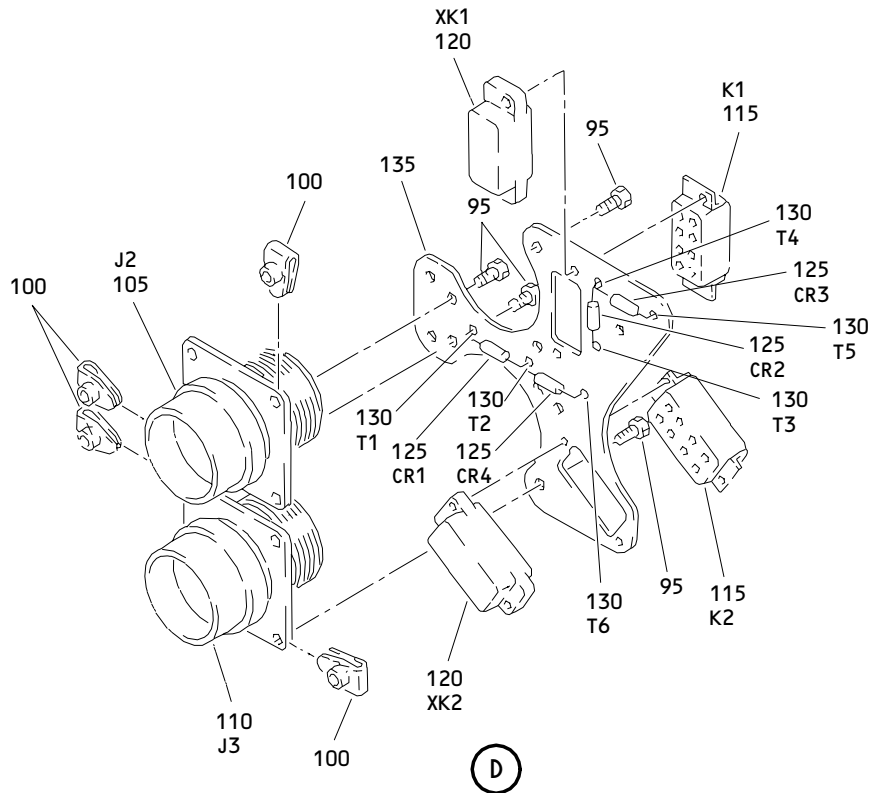
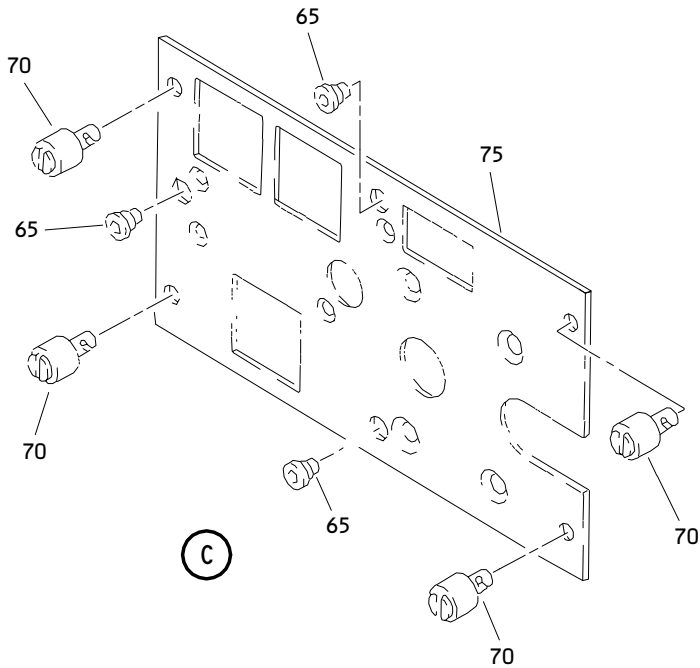
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
Figure 2 (Sheet 2)

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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 2 (Sheet 3)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -1A	233N6203-306		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	T	RF
-1B	233N6203-342		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	U	RF
-1C	233N6203-343		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	V	RF
R -1D	233N6203-352		PANEL ASSY-M10444 APU AND CARGO FIRE CONT	BC	RF
R -1E	233N6203-353		PANEL ASSY-M10444 APU AND CARGO FIRE CONT	BD	RF
R -1F	233N6203-1306		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BX	RF
R -1G	233N6203-1342		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CB	RF
R -1H	233N6203-1343		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CC	RF
R 5 5A	S233T100-572 800-006845		DELETED .LIGHTPLATE- (V05617) (SPEC S233T100-572) (OPT S233T100-572 (V51896)) (OPT (V05617), (V98140))	T-V,B C,BD, BX,CB ,CC	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
02-					
10	233N6203-166		.PANEL ASSY	T	1
-10A	233N6203-177		.PANEL ASSY	U	1
-10B	233N6203-178		.PANEL ASSY	V	1
R -10C	233N6203-249		.PANEL ASSY	BC	1
R -10D	233N6203-250		.PANEL ASSY	BD	1
R -10E	233N6203-1166		.PANEL ASSY	BX	1
R -10F	233N6203-1177		.PANEL ASSY	CB	1
R -10G	233N6203-1178		.PANEL ASSY	CC	1
15	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	U	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -15A	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 15B)	V	1
-15B	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 15A)	V	1
R -15C	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEMS 15D, 15E)	T	1
R -15D	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEMS 15C, 15E)	T	1
R -15E	851-35100-5061		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (OPT ITEMS 15C, 15D)	T	1
R -15F	4336731004-4261		..SWITCH-LIGHTED PUSH BUTTON (V81590) (S1)	BC,BD	1
R -15G	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	CB	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 02- -15H	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 15J)	CC	1
R -15J	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 15H)	CC	1
R -15K	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEMS 15L, 15M)	BX	1
R -15L	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEMS 15K, 15M)	BX	1
R -15M	851-35100-5061		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (OPT ITEMS 15K, 15L)	BX	1
20	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	U	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -20A	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 20B)	V	1
-20B	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 20A)	V	1
R -20C	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEMS 20D, 20E)	T	1
R -20D	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEMS 20C, 20E)	T	1
R -20E	851-35100-5062		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (OPT ITEMS 20C, 20D)	T	1
R -20F	4336731004-4262		..SWITCH-LIGHTED PUSH BUTTON (V81590) (S2)	BC,BD	1
R -20G	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	CB	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 02- -20H	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 20J)	CC	1
R -20J	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 20H)	CC	1
R -20K	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEMS 20L, 20M)	BX	1
R -20L	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEMS 20K, 20M)	BX	1
R -20M	851-35100-5062		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (OPT ITEMS 20K, 20L)	BX	1
25	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEMS 25A, 25B, 25C, 25G, 25H)	T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -25A	S231T290-5060		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 25, 25B, 25C, 25G, 25H)	T	1
-25B	851-30768-3060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEMS 25, 25A, 25C, 25G, 25H)	T	1
-25C	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 25, 25A, 25B, 25G, 25H)	T	1
-25D	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	U	1
-25E	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	V	1
-25F	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 25F)	V	1
R -25G	851-35100-5006		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 25, 25A, 25B, 25C, 25H)	T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 02- -25H	851-35100-5060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 25, 25A, 25B, 25C, 25G)	T	1
R -25J	4336731004-4206		..SWITCH-LIGHTED PUSH BUTTON (V81590) (S3)	BC,BD	1
R -25K	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEMS 25L, 25M, 25N, 25P, 25Q)	BX	1
R -25L	S231T290-5060		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 25K, 25M, 25N, 25P, 25Q)	BX	1
R -25M	851-30768-3060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (OPT ITEMS 25K, 25L, 25N, 25P, 25Q)	BX	1
R -25N	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEMS 25K, 25L, 25M, 25P, 25Q)	BX	1
R -25P	851-35100-5006		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 25K, 25L, 25M, 25N, 25Q)	BX	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 02- -25Q	851-35100-5060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (OPT ITEMS 25K, 25L, 25M, 25N, 25P)	BX	1
R -25R	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	CB	1
R -25S	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	CC	1
R -25T	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 25T)	CC	1
30	433-100-002		..GUARD-SWITCH (V81590) (SPEC S231T290-821)	T-V,B C,BD, BX,CB ,CC	1
35	BCREF8528		..LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015) (ITEM 35A WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO ITEM 35)	T,BX	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -35A	BCREF6139		..LIGHT ASSY-IND (V81590) (434-674-1005-1015) (L1) (SPEC S231T300-1015) (ITEM 35A WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO ITEM 35)	T,BX	1
-35B	BCREF8528		..LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015)	U,V,B C,BD, CB,CC	1
40	800000121-1		..CONNECTOR-PWR (V05617) (J1)	T-V,B X,CB, CC	1
R -40A	800-000121-1		..CONNECTOR-PWR (V05617) (J1)	BC,BD	1
45	NAS514P832-7		..SCREW	T-V,B X,CB, CC	4
R -45A	FH8C7TPKL12BN		..SCREW- (V12324) (OPT ITEM 45B)	BC	4
R -45B	NAS514P832-7		..SCREW- (OPT ITEM 45A)	BD	4
R -45C	FH8C7TPKL12BN		..SCREW- (V12324)	T-V,B C,BD, BX,CB ,CC	1
50	D455-07-001		..SWITCH ASSY- (VK0673) (S39) (SPEC 10-61318-16)	T-V,B X,CB, CC	4
55	NAS514P632-5		..SCREW	DELETED	4
-55A	FH6C7TPKL12BN		..SCREW- (V12324)	BC,BD	4
R -55B	FH6C5TPKL12BN		..BASEPLATE ASSY	T-V,B C,BD, BX,CB ,CC	1
60	233N6203-37				

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-65	SF6G6CBB5D		...NUT- (V12324) (SPEC BACN10PA06-6)	T-V,B C,BD, BX,CB ,CC	3
R -70A	DBMB1400-6A1 PFSC35-38ASEMB		DELETED ...STUD- (V72794) (SPEC BACS21DX1B)	T-V,B C,BD, BX,CB ,CC	4
75	233N6203-40		...BASEPLATE	T-V,B C,BD, BX,CB ,CC	1
80	NAS1801-06-5		..SCREW	T-V,B X,CB, CC	4
R -80A	BACS12HN06-5		..SCREW	BC,BD	4
85	MS35338-41		..WASHER	T-V,B X,CB, CC	4
R -85A	BACW10EC06S		..WASHER	BC,BD	4
90	69B46200-15		.STANDOFF	T-V,B C,BD, BX,CB ,CC	4
95	NAS1801-04-05		..SCREW	T-V,B X,CB, CC	4
R -95A	BACS12HN04-5		..SCREW	BC,BD	4
R -97	BACS12HN04-5		..SCREW	BC,BD	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-100	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	T-V,B C,BD, BX,CB ,CC	4
R -102	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	BC,BD	2
105	BACC45FN18-31P6		..CONNECTOR- (J2)	T-V,B C,BD, BX,CB ,CC	1
110	BACC45FN18-31P7		..CONNECTOR- (J3)	T-V,B C,BD, BX,CB ,CC	1
115	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	T-V,B C,BD, BX,CB ,CC	2

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 DASH NUMBERS
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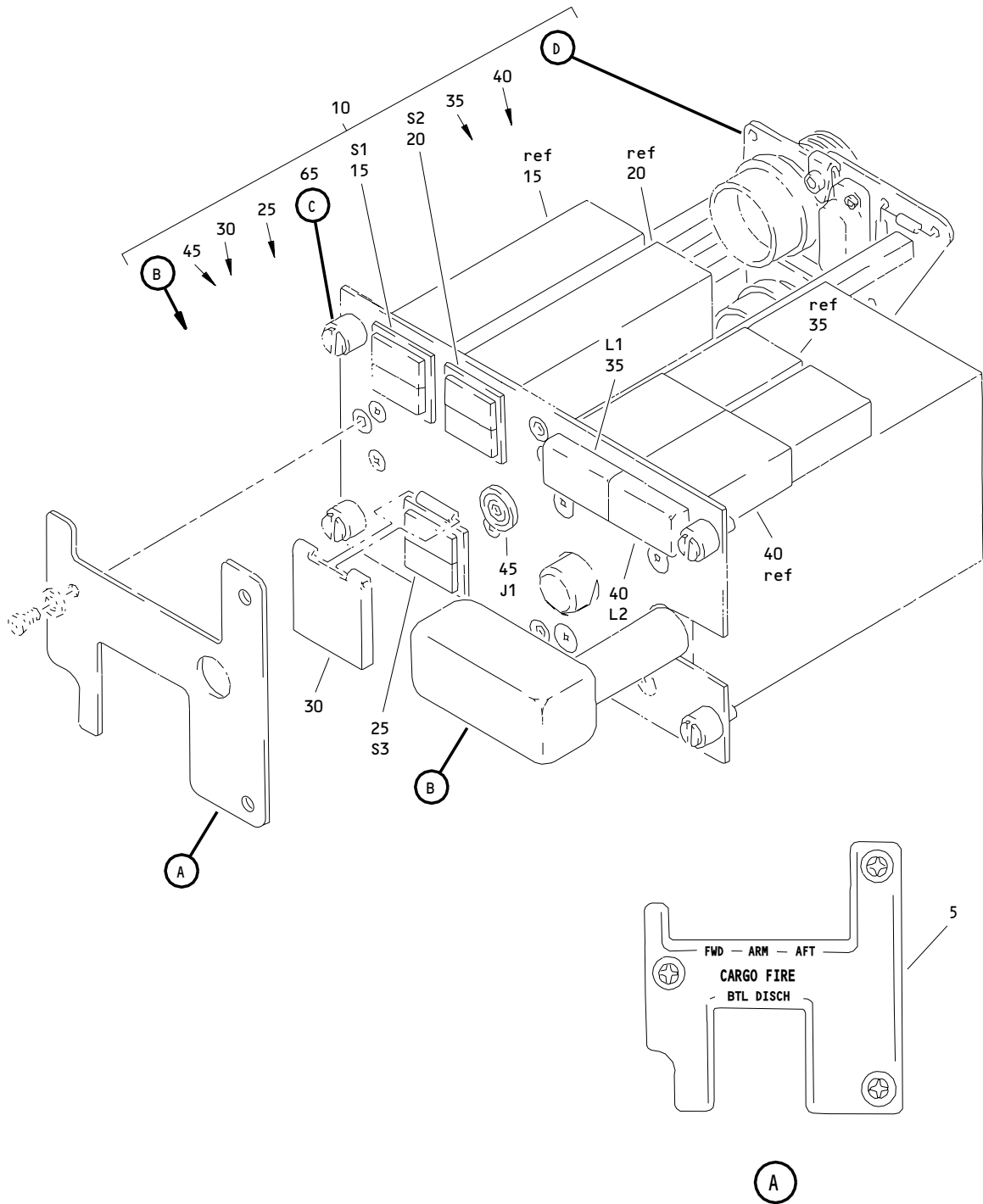
 **BOEING**
 COMPONENT
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-120	451120-026		..SOCKET- (V03743) (XK1, XK2)	T-V,B X,CB, CC	2
R -120A	RSE120026		..SOCKET- (V58982) (SPEC BACS16AG1) (OPT 451120-026 (V58982)) (XK1, XK2)	BC,BD	2
125	JANTX1N5618		..DIODE- (CR1-CR4)	T-V,B C,BD, BX,CB ,CC	4
130	4443B9		..TERMINAL- (V88245) (T1-T6)	T-V,B C,BD, BX,CB ,CC	6
135	233T6200-99		..BRACKET-SPRT	T-V,B C,BD, BX,CB ,CC	1
-140	233N6203-72		..WIRE BUNDLE ASSY	T,BC, BX	1
-140A	233N6203-142		..WIRE BUNDLE ASSY	U,V,B D,CB, CC	1

- Item Not Illustrated

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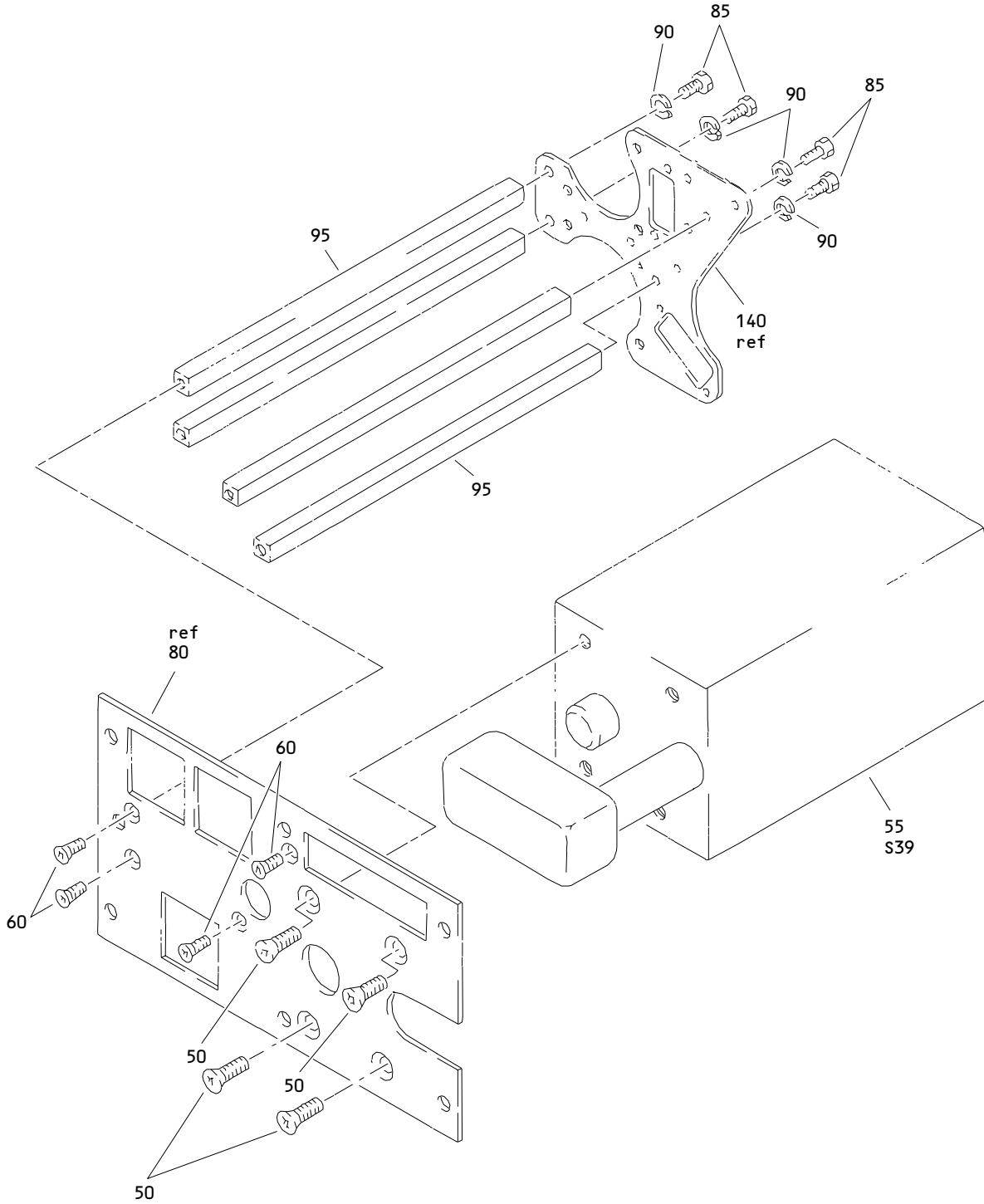
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 3 (Sheet 1)

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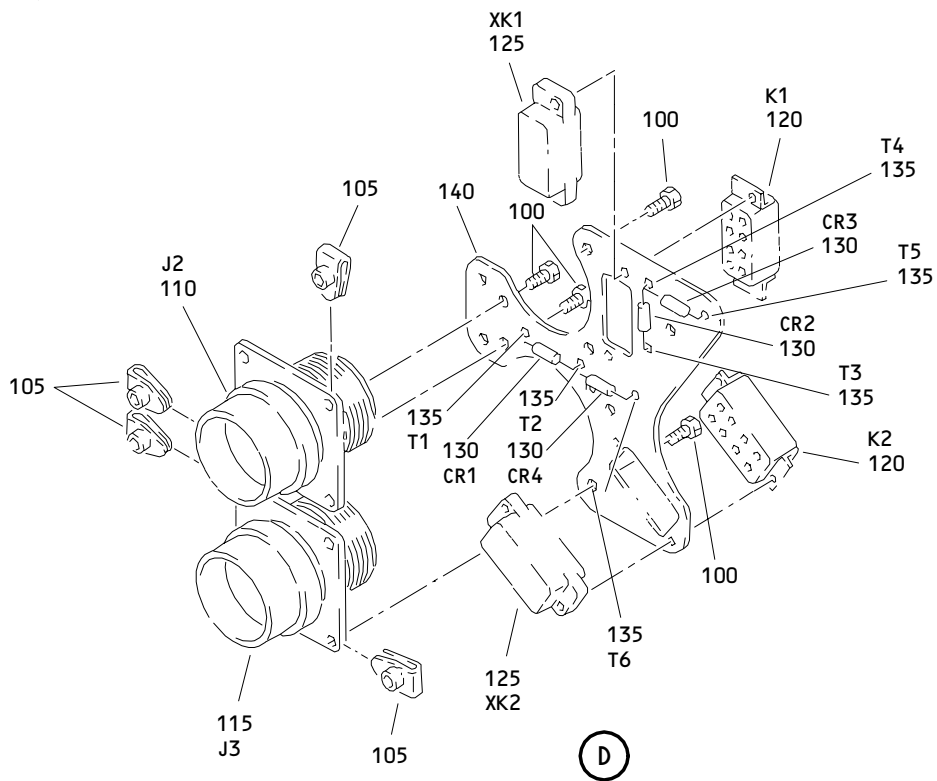
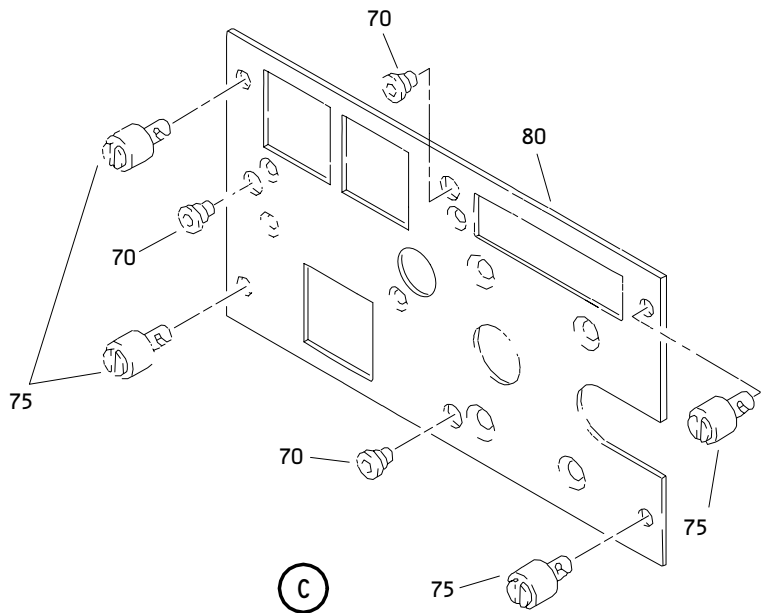


(B)

Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
Figure 3 (Sheet 2)

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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -1A	233N6203-339		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	W	RF
-1B	233N6203-340		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	X	RF
-1C	233N6203-344		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	Y	RF
R -1D	233N6203-1339		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BY	RF
R -1E	233N6203-1340		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	BZ	RF
R -1F	233N6203-1344		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CD	RF
R -1G	233N6203-357		PANEL ASSY-M10444 APU AND CARGO FIRE CONT	CE	RF
R -1H	233N6203-358		PANEL ASSY-M10444 APU AND CARGO FIRE CONT	CF	RF
R 5 -5A	S233T100-572 800-006845		DELETED .LIGHTPLATE- (V05617) (SPEC S233T100-572) (OPT S233T100-572 (V51896)) (OPT (V05617), (V98140))	W-Y,B Y,BZ, CD-CF	1
10	233N6203-173		.PANEL ASSY	W	1
-10A	233N6203-174		.PANEL ASSY	X	1
-10B	233N6203-179		.PANEL ASSY	Y	1
R -10C	233N6203-1173		.PANEL ASSY	BY	1
R -10D	233N6203-1174		.PANEL ASSY	BZ	1
R -10E	233N6203-1179		.PANEL ASSY	CD	1
R -10F	233N6203-254		.PANEL ASSY	CE	1
R -10G	233N6203-255		.PANEL ASSY	CF	1
15	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	W	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -15A	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 15B)	X,Y	1
-15B	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 15A)	X,Y	1
R -15C	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	BY	1
R -15D	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 15E)	BZ,CD	1
R -15E	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 15D)	BZ,CD	1
R -15F	4336731004-4261		..SWITCH-LIGHTED PUSH BUTTON (V81590) (S1)	CE,CF	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-20	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	W	1
-20A	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 20B)	X,Y	1
-20B	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 20A)	X,Y	1
R -20C	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	BY	1
R -20D	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 20E)	BZ,CD	1
R -20E	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 20D)	BZ,CD	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 03- -20F	4336731004-4262		..SWITCH-LIGHTED PUSH BUTTON (V81590) (S2)	CE,CF	1
25	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	W	1
-25A	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 25B)	X,Y	1
-25B	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 25A)	X,Y	1
R -25C	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006)	BY	1
R -25D	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 25E)	BZ,CD	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 03- -25E	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (OPT ITEM 25D)	BZ,CD	1
R -25F	4336731004-4206		..SWITCH-LIGHTED PUSH BUTTON (V81590) (S3)	CE,CF	1
30	433-100-002		..GUARD-SWITCH (V81590) (SPEC S231T290-821)	W-Y,B Y,BZ, CD-CF	1
35	BCREF8567		..LIGHT ASSY-IND (V81590) (434-674-1031-2228) (L1) (SPEC S231T300-2228)	W-Y,B Y,BZ, CD-CF	1
40	BCREF8568		..LIGHT ASSY-IND (V81590) (434-674-1031-2229) (L2) (SPEC S231T300-2229)	W-Y,B Y,BZ, CD-CF	1
45	800000121-1		..CONNECTOR-PWR (V05617) (J1)	W-Y,B Y,BZ, CD	1
R -45A	800-000121-1		..CONNECTOR-PWR (V05617) (J1)	CE,CF	1
50	NAS514P832-7		..SCREW	W-Y,B Y,BZ, CD	4
R -50A	FH8C7TPKL12BN		..SCREW- (V12324)	CE,CF	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-55	D455-08-001		..SWITCH- (VK0673) (S39) (SPEC 10-61318-17)	W-Y,B Y,BZ, CD-CF	1
60	NAS514P632-5		..SCREW	W-Y,B Y,BZ, CD	4
R-60A	FH6C5TPKL12BN		..SCREW- (V12324)	CE,CF	4
65	233N6203-42		..BASEPLATE ASSY	W-Y,B Y,BZ, CD-CF	1
70	SF6G6CBB5D		...NUT- (V12324) (SPEC BACN10PA06-6)	W-Y,B Y,BZ, CD-CF	3
75	DBMB1400-6A1		...STUD ASSY- (V08524) (SPEC BACS21DD1B)	W-Y,B Y,BZ, CD-CF	4
80	233N6203-44		...BASEPLATE	W-Y,B Y,BZ, CD-CF	1
85	NAS1801-06-5		..SCREW	W-Y,B Y,BZ, CD	4
R-85A	BACS12HN06-5		..SCREW	CE,CF	4
90	MS35338-41		..WASHER	W-Y,B Y,BZ, CD	4
R-90A	BACW10EC06S		..WASHER	CE,CF	4

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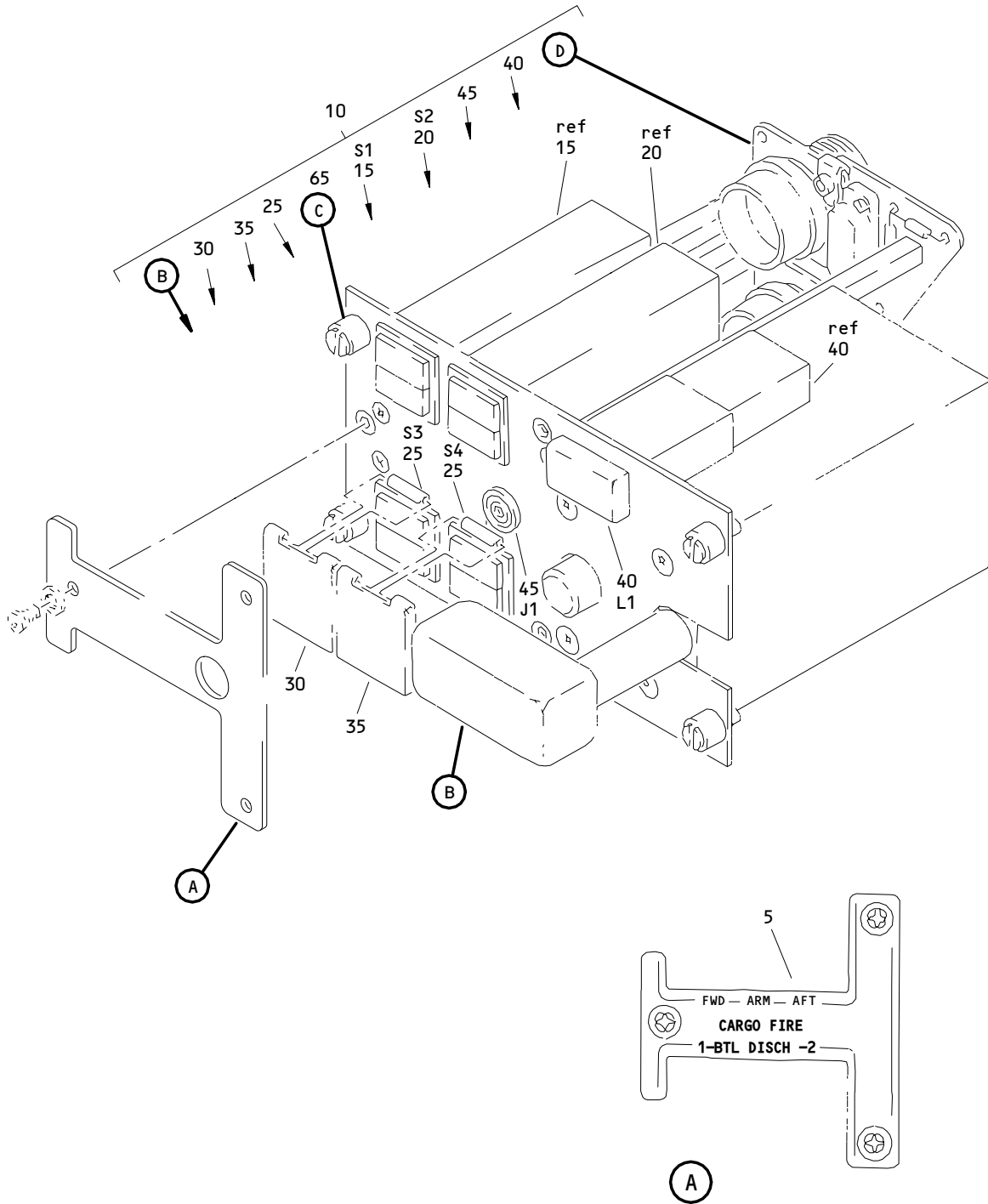
FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-95	69B46200-15		..STANDOFF	W-Y,B Y,BZ, CD-CF	4
100	NAS1801-04-05		..SCREW	W-Y,B Y,BZ, CD	4
R-100A	BACS12HN04-5		..SCREW	CE,CF	4
105	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	W-Y,B Y,BZ, CD-CF	4
110	BACC45FN18-31P6		..CONNECTOR- (J2)	W-Y,B Y,BZ, CD-CF	1
115	BACC45FN18-31P7		..CONNECTOR- (J3)	W-Y,B Y,BZ, CD-CF	1
120	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	W-Y,B Y,BZ, CD-CF	2
125	451120-026		..SOCKET- (V03743) (XK1, XK2)	W-Y,B Y,BZ, CD-CF	2
130	JANTX1N5618		..DIODE- (CR1-CR4)	W-Y,B Y,BZ, CD-CF	4
135	4443B9		..TERMINAL- (V88245) (T1-T6)	W-Y,B Y,BZ, CD-CF	6
140	233T6200-99		..BRACKET-SPRT	W-Y,B Y,BZ, CD-CF	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
03- -145	233N6203-74		..WIRE BUNDLE ASSY	W,X,B Y,BZ, CE	1
-145A	233N6203-158		..WIRE BUNDLE ASSY	CD,CF	1

- Item Not Illustrated

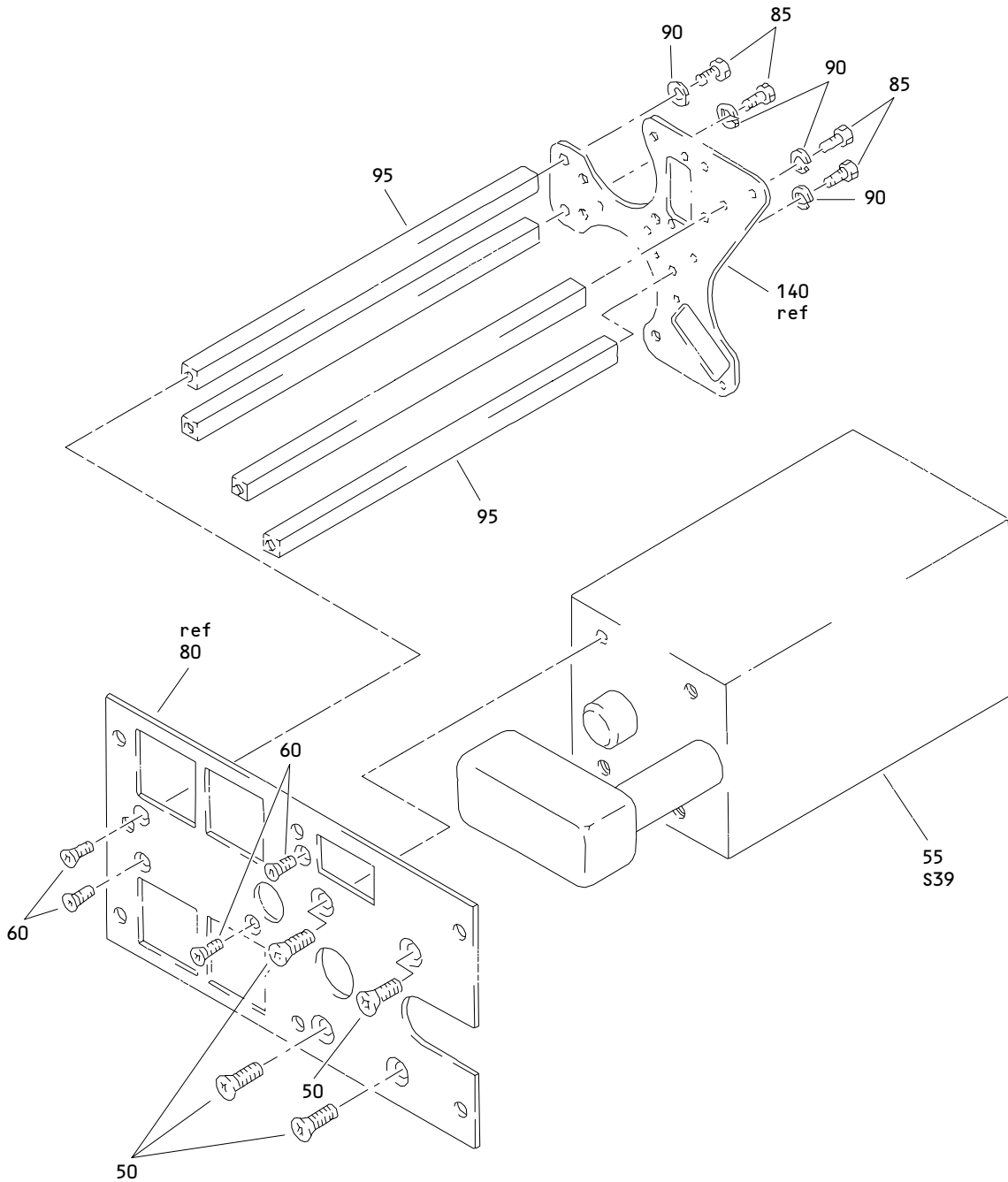
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 4 (Sheet 1)

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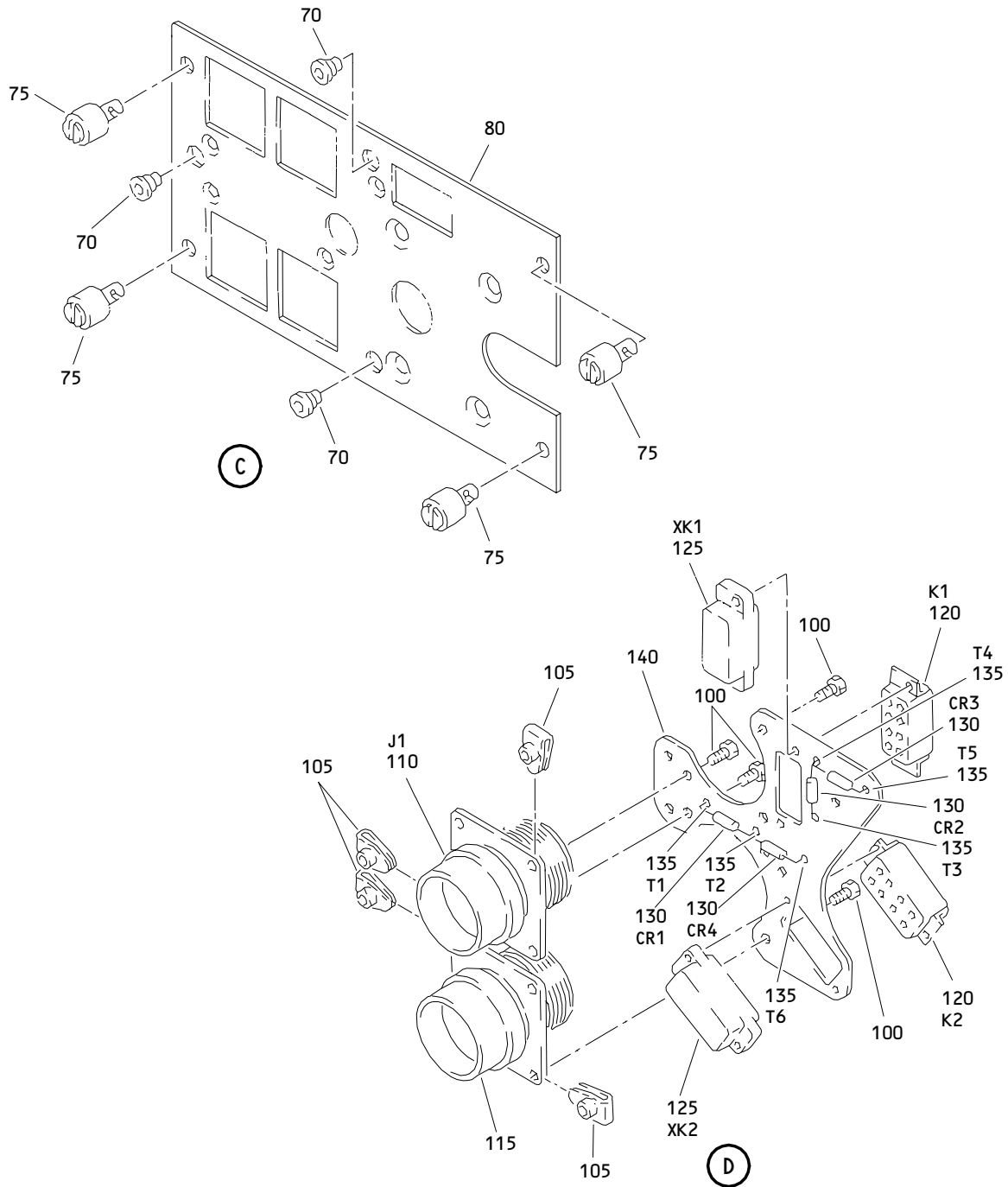


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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 4 (Sheet 3)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04- -1A	233N6203-341		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	Z	RF
R -1B	233N6302-1341		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST 233N6203-26-10)	CA	RF
5 R -5A	S233T100-573 800-007123		DELETED .LIGHTPLATE- (V05617) (SPEC S233T100-573) (OPT S233T100-573 (V51896)) (OPT (V05617), (V98140))	Z,CA	1
10 R -10A	233N6203-175 233N6203-1175		.PANEL ASSY .PANEL ASSY	Z CA	1 1
15	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 15A)	Z	1
-15A	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 15)	Z	1
R -15B	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 15C)	CA	1
R -15C	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 15B)	CA	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-20	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 20A)	Z	1
-20A	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 20)	Z	1
R -20B	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 20C)	CA	1
R -20C	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 20B)	CA	1
25	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3, S4) (SPEC S231T290-4006) (OPT ITEM 25A)	Z	2
-25A	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 25)	Z	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 04-25B	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (USE WITH CONFIGURATION "D" MASTER MODULE. SEE REPAIR FOR ADDITIONAL INFORMATION) (V81590) (433-673-1004-4006) (S3, S4) (SPEC S231T290-4006) (OPT ITEM 25C)	CA	2
R -25C	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3, S4) (OPT ITEM 25B)	CA	2
30	433-100-005		..GUARD-SWITCH (V81590) (SPEC S231T290-824)	Z,CA	1
35	433-100-002		..GUARD-SWITCH (V81590) (SPEC S231T290-821)	Z,CA	1
40	BCREF8528		..LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015)	Z,CA	1
45	800000121-1		..CONNECTOR-PWR (V05617) (J1)	Z,CA	1
50	NAS514P832-7		..SCREW	Z,CA	4
55	D455-07-001		..SWITCH ASSY- (VK0673) (S39) (SPEC 10-61318-16)	Z,CA	1
60	NAS514P632-5		..SCREW	Z,CA	4
65	233N6203-2		..BASEPLATE ASSY	Z,CA	1
70	SF6G6CBB5D		...NUT- (V12324) (SPEC BACN10PA06-6)	Z,CA	3
R 75-75A	DBMB1400-6A1 PFSC35-38ASEMB		DELETED ...STUD- (V72794) (SPEC BACS21DX1B)	Z,CA	4
80	233N6203-3		...BASEPLATE	Z,CA	1
85	NAS1801-06-5		..SCREW	Z,CA	4

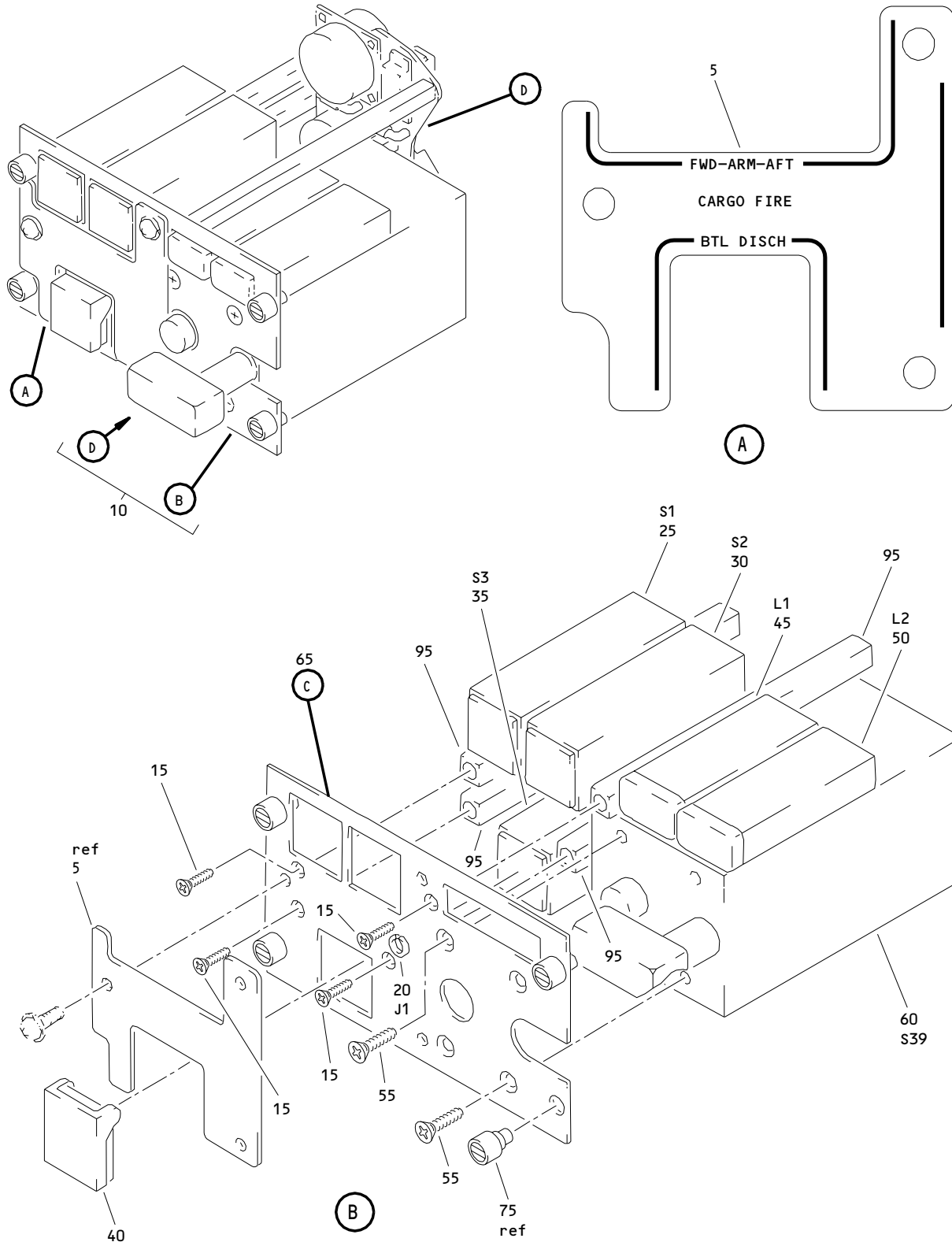
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-90	MS35338-41		..WASHER	Z,CA	4
95	69B46200-15		..STANDOFF	Z,CA	4
100	NAS1801-04-05		..SCREW	Z,CA	4
105	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	Z,CA	4
110	BACC45FN18-31P6		..CONNECTOR- (J2)	Z,CA	1
115	BACC45FN18-31P7		..CONNECTOR- (J3)	Z,CA	1
120	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	Z,CA	2
125	451120-026		..SOCKET- (V03743) (XK1, XK2)	Z,CA	2
130	JANTX1N5618		..DIODE- (CR1-CR4)	Z,CA	4
135	4443B9		..TERMINAL- (V88245) (T1-T6)	Z,CA	6
140	233T6200-99		..BRACKET-SPRT	Z,CA	1
-145	233N6203-58		..WIRE BUNDLE ASSY	Z,CA	1

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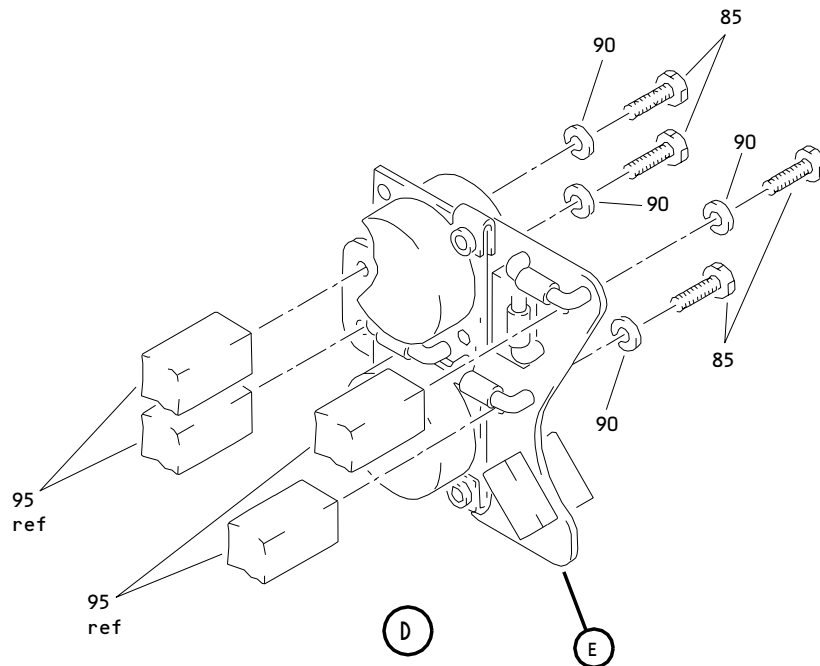
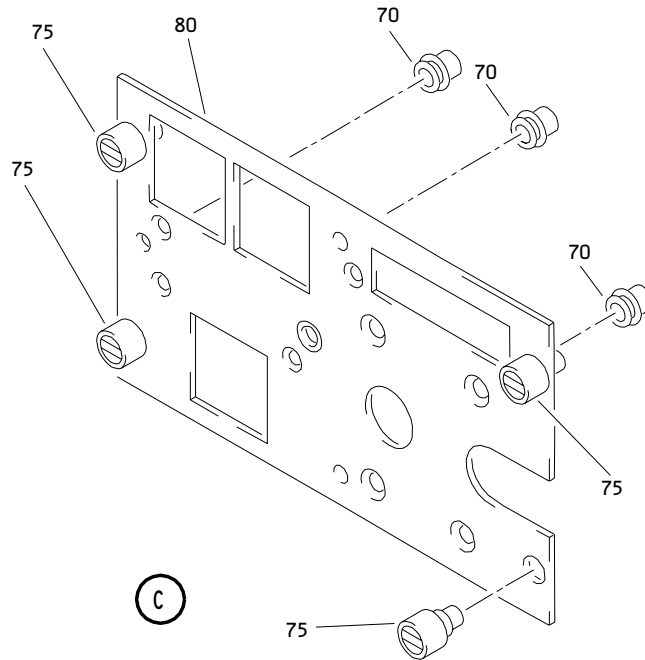
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 5 (Sheet 1)

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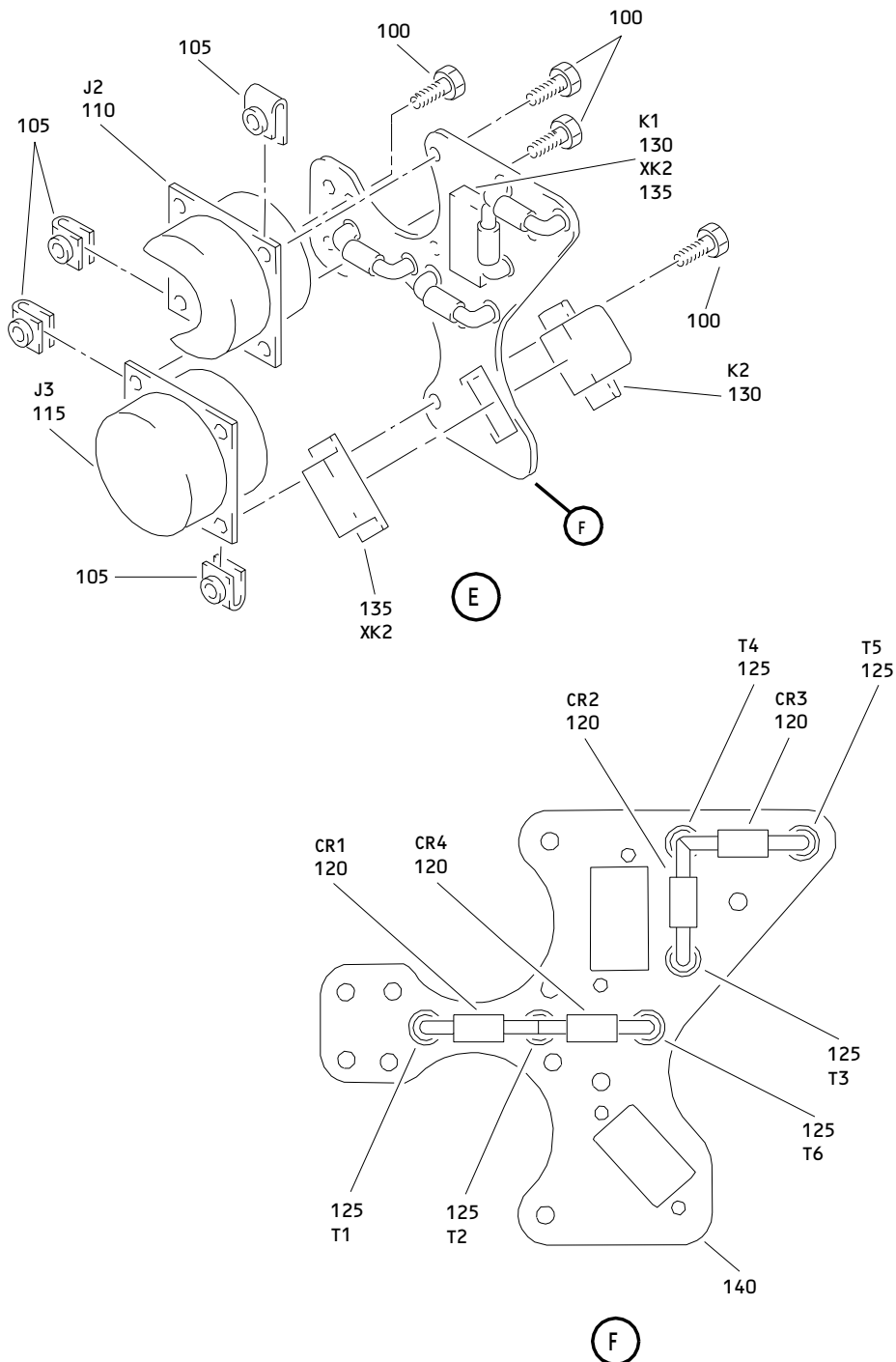
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
Figure 5 (Sheet 2)

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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 5 (Sheet 3)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -1A	233T6100-65		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AD	RF
-1B	233T6100-74		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AJ	RF
-1C	233T6100-81		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AN	RF
-1D	233T6100-86		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AQ	RF
-1E	233T6100-87		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AR	RF
-1F	233T6100-92		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AV	RF
-1G	233T6100-95		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AW	RF
-1H	233T6100-96		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AX	RF
-1J	233T6100-101		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	BB	RF
-1K	233N6203-1360		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CK	RF
-1L	233N6203-1362		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CL	RF
-1M	233N6203-1379		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CM	RF
-1N	233N6203-1363		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CN	RF
-1P	233N6203-1361		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CP	RF
-1Q	233N6203-1380		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CQ	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 05-5	S233T100-572		DELETED		
R -5A	S233T100-567		.LIGHTPLATE- (V51896) (SPEC S233T100-567) (OPT (V05617), (V98140))	AD, AJ AN, CK-CM	1
R -5B	800-006845		.LIGHTPLATE- (V05617) (SPEC S233T100-572) (OPT S233T100-572 (V51896)) (OPT (V05617), (V98140))	AQ, AR AV-AX BB, CN-CQ	1
10	233N6203-112		.PANEL ASSY	AD, AR	1
-10A	233N6203-114		.PANEL ASSY	AJ, AQ	1
-10B	233N6203-157		.PANEL ASSY	AN, AV	1
-10C	233N6203-173		.PANEL ASSY	AW	1
-10D	233N6203-174		.PANEL ASSY	AX	1
-10E	233N6203-179		.PANEL ASSY	BB	1
-10F	233N6203-1112		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CK, CP	1
-10G	233N6203-1114		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CL, CN	1
-10H	233N6203-1157		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CM, CQ	1
15	NAS514P632-5		..SCREW	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	4
20	800-000121-1		..CONNECTOR-PWR (V05617) (J1)	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-25	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061)	AD,AR ,AW	1
-25A	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 25B)	AJ,AN ,AQ,A V,AX, BB	1
R -25B	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 25A)	AJ,AN ,AQ,A V,AX, BB	1
30	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062)	AD,AR ,AW	1
-30A	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 30B)	AJ,AN ,AQ,A V,AX, BB	1
R -30B	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (OPT ITEM 30A)	AJ,AN ,AQ,A V,AX, BB	1
35	BCREFA0525		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060)	AD,AR ,AW	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -35A	BCREFA0525		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060) (OPT ITEM 35B)	AJ,AN ,AQ,A V,AX	1
R -35B	S231T290-5060		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (S3) (OPT ITEM 35A)	AJ,AN ,AQ,A V,AX	1
-35C	BCREF10576		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (OPT ITEM 35D)	BB	1
R -35D	S231T290-5060		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (S3) (OPT ITME 35D)	BB	1
40	433-100-002		..GUARD-SWITCH (V81590) (SPEC S231T290-821)	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	1
45	BCREF6751		..LIGHT ASSY-IND (V81590) (434-674-1005-1228) (L1) (SPEC S231T300-1228) (ITEM 45 WITH WHITE DOT IDENTIFIER ON CAP ASSY IS OPT TO ITEM 45A)	AD,AR	1
-45A	BCREF8567		..LIGHT ASSY-IND (V81590) (434-674-1031-2228) (L1) (SPEC S231T300-2228) (ITEM 45 WITH WHITE DOT IDENTIFIER ON CAP ASSY IS OPT TO ITEM 45A)	AD,AR	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -45B	BCREF8567		..LIGHT ASSY-IND (V81590) (434-674-1031-2228) (L1) (SPEC S231T300-2228)	AJ,AN ,AQ,A V,AW, AX,BB	1
50	BCREF6752		..LIGHT ASSY-IND (V81590) (434-674-1005-1229) (L2) (SPEC S231T300-1229) (ITEM 50 WITH WHITE DOT IDENTIFIER ON CAP ASSY IS OPT TO 50A)	AD,AR	1
-50A	BCREF8568		..LIGHT ASSY-IND (V81590) (434-674-1031-2229) (L2) (SPEC S231T300-2229) (ITEM 50 WITH WHITE DOT IDENTIFIER ON CAP ASSY IS OPT TO ITEM 50A)	AD,AR	1
-50B	BCREF8568		..LIGHT ASSY-IND (V81590) (434-674-1031-2229) (L2) (SPEC S231T300-2229)	AJ,AN ,AQ,A V,AW, AX,BB	1
55	NAS514P832-7		..SCREW	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	4
60	D455-08-001		..SWITCH- (VK0673) (S39) (SPEC 10-61318-17)	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-65	233N6203-42		..BASEPLATE ASSY	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	1
70	SF6G6CBB5D		...NUT- (V12324) (SPEC BACN10PA06-6)	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	3
75	DBMB1400-6A1		...STUD ASSY- (V08524) (SPEC BACS21DD1B)	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	4
80	233N6203-44		...BASEPLATE	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	1
85	NAS1801-06-5		..SCREW	AD,AJ ,AN,A Q,AR, AV,AW ,AX BBX	4

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233T6100
 233N6203
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-90	MS35338-41		..WASHER	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	4
95	69B46200-15		..STANDOFF	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	4
100	NAS1801-04-05		..SCREW	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	4
105	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	4
110	BACC45FN18-31P6		..CONNECTOR- (J2)	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-115	BACC45FN18-31P7		..CONNECTOR- (J3)	AD,AJ ,AN,A Q,AR AV,AW ,AX BBX	1
120	JANTX1N5618		..DIODE- (CR1-CR4)	AD,AJ ,AN,A Q,AR AV,AW ,AX BBX	4
R 125	4443B9		..TERMINAL- (V88245) (T1-T6)	AD,AJ ,AN,A Q,AR AV,AW ,AX BBX	6
130	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	AD,AJ ,AN,A Q,AR AV,AW ,AX BBX	2

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233T6100
 233N6203
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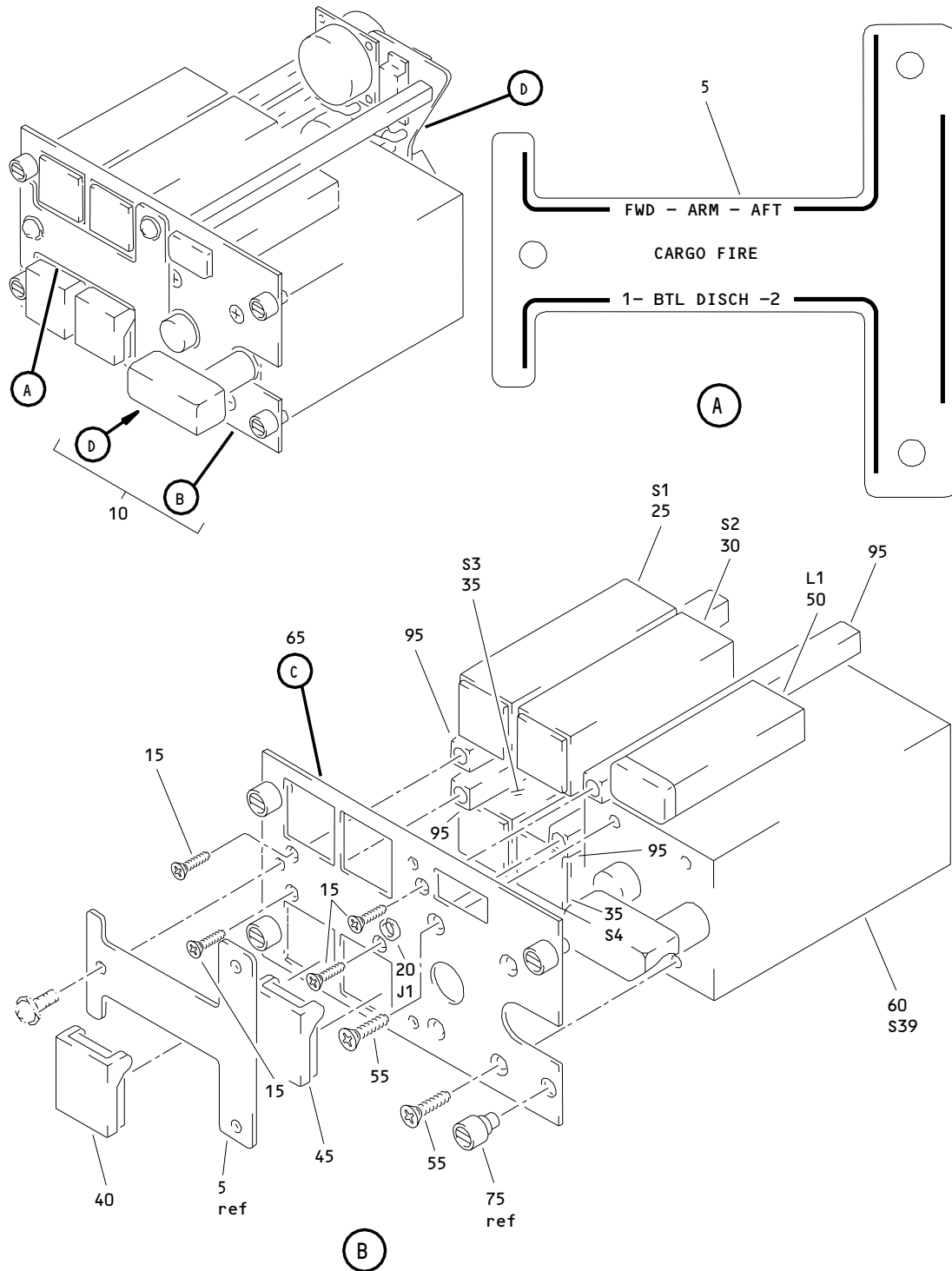
 **BOEING**
 COMPONENT
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-135	451120-026		..SOCKET- (V03743) (XK1, XK2)	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	2
140	233T6200-99		..BRACKET-SPRT	AD, AJ , AN, A Q, AR, AV, AW , AX BBX	1
-145	233N6203-74		..WIRE BUNDLE ASSY	AD, AR , AW, A X	1
-145A	233N6203-158		..WIRE BUNDLE ASSY	AJ, AN , AQ, A V, BB	1

- Item Not Illustrated

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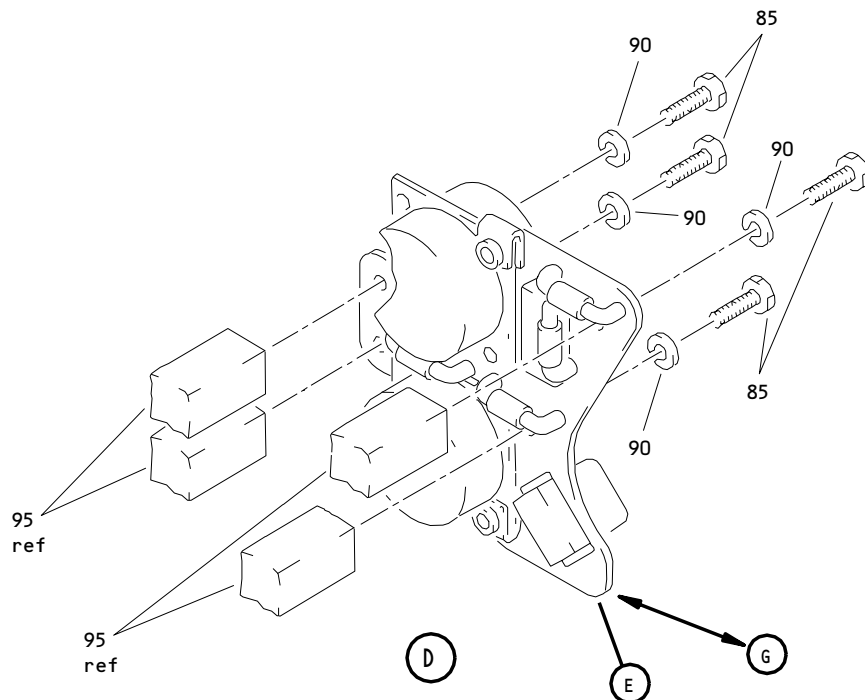
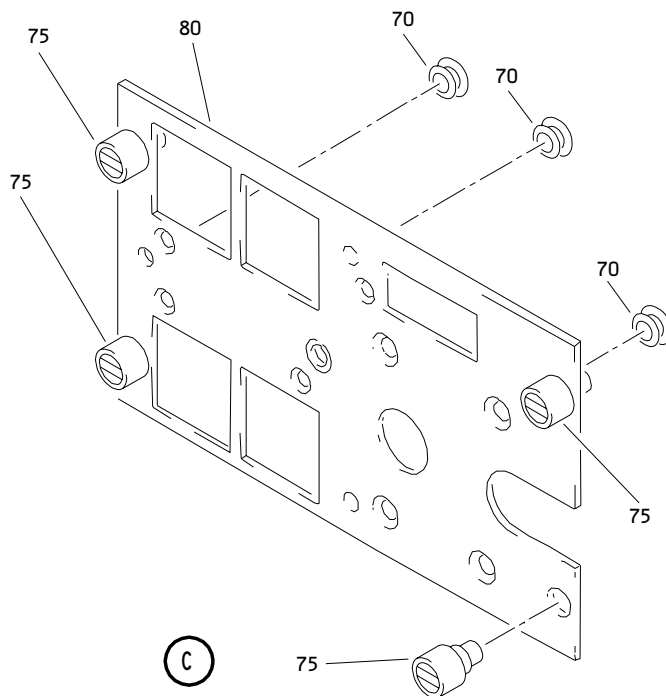
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 Figure 6 (Sheet 1)

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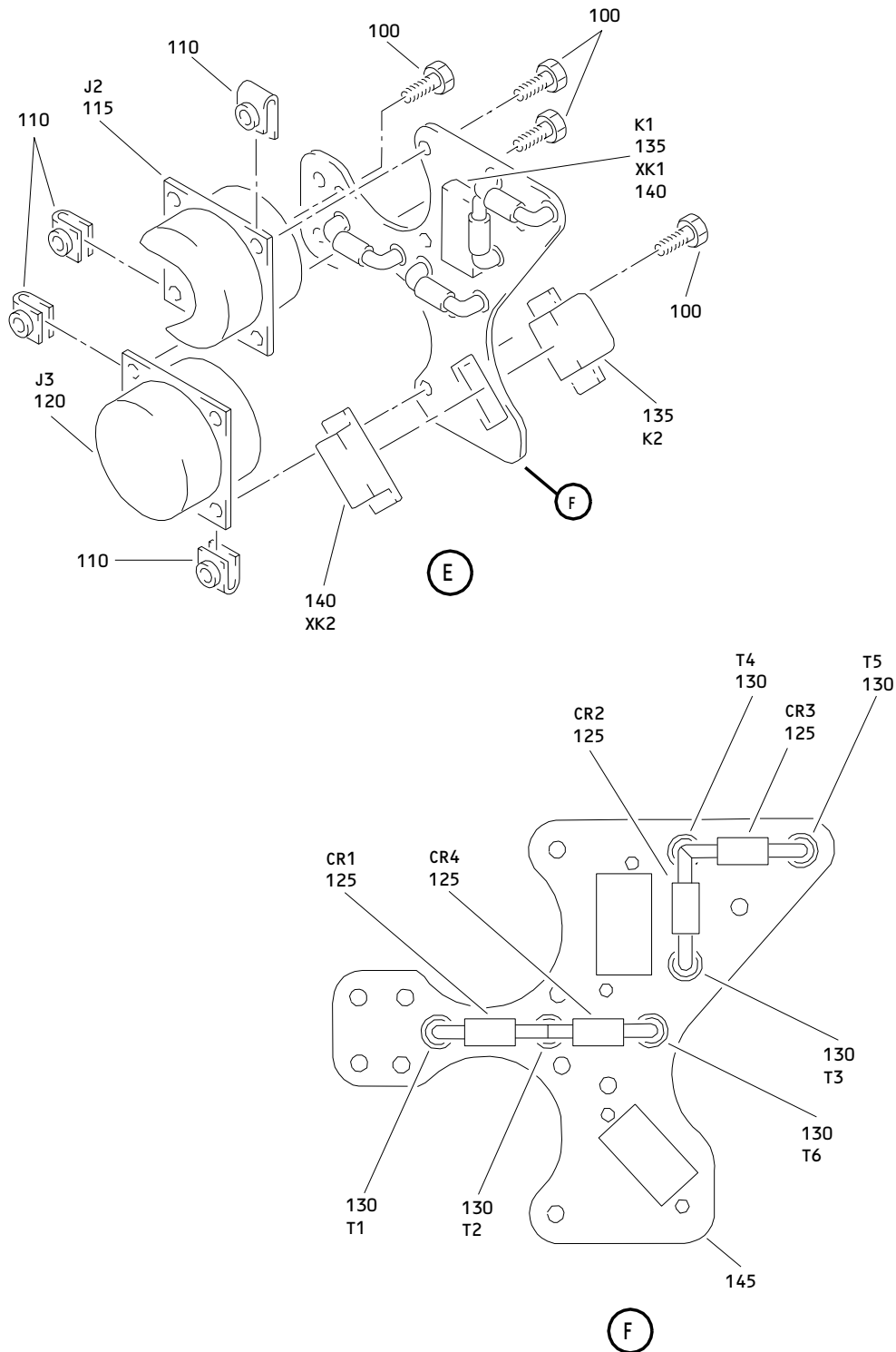
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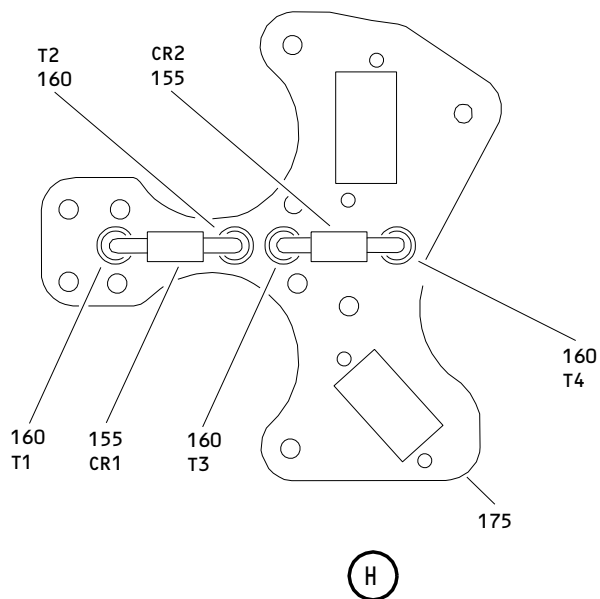
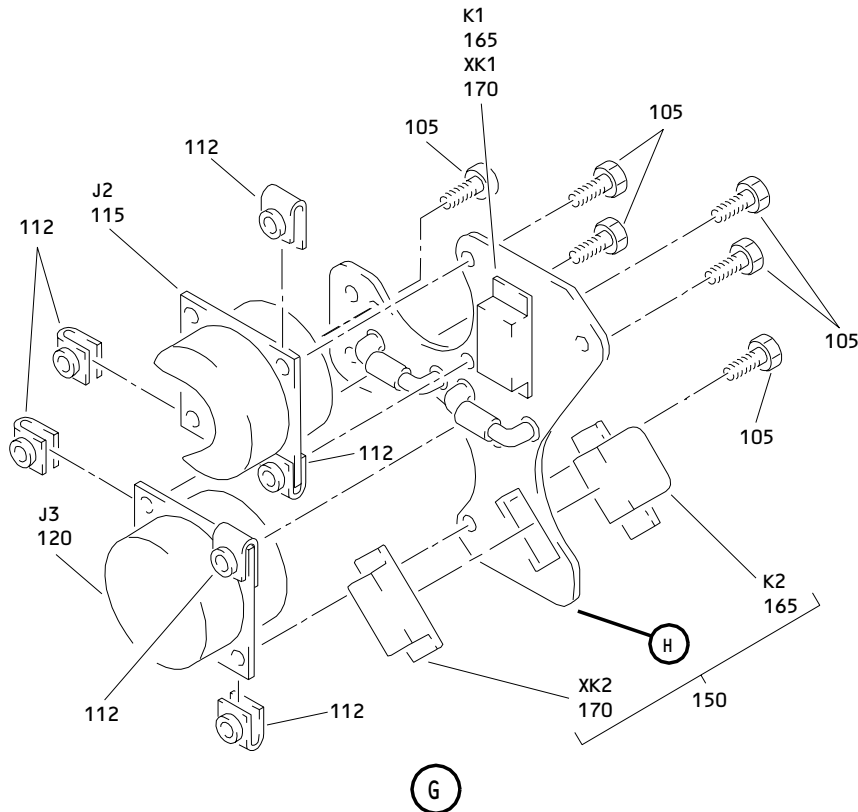
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 6 (Sheet 4)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
06- -1A	233T6100-66		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AE	RF
-1B	233T6100-67		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AF	RF
-1C	233T6100-70		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AG	RF
-1D	233T6100-88		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AS	RF
-1E	233N6203-1364		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CR	RF
-1F	233N6203-1392		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CS	RF
-1G	233N6203-1365		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CT	RF
-1H	233N6203-1393		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CU	RF
-1J	233N6203-1368		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CV	RF
-1K	233N6203-1369		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CW	RF
5 R -5A	S233T100-573 S233T100-5501		DELETED .LIGHTPLATE- (V51896) (OPT (V05617), (V98140)) (SPEC S233T100-5501)	AE-AG CR-CV	1
R -5B	800-007123		.LIGHTPLATE- (V05617) (SPEC S233T100-573) (OPT S233T100-573 (V51896)) (OPT (V05617), (V98140))	AS,CW	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
06-10	233N6203-117		.PANEL ASSY (LIMITED)	AE	1
-10A	233N6203-120		.PANEL ASSY (LIMITED)	AF	1
-10B	233N6203-129		.PANEL ASSY	AG,AS	1
-10C	233N6203-180		.PANEL ASSY (LIMITED)	AE	1
-10D	233N6203-181		.PANEL ASSY (LIMITED)	AF	1
-10E	233N6203-1117		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CR	1
-10F	233N6203-1180		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CS	1
-10G	233N6203-1120		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CT	1
-10H	233N6203-1181		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CU	1
-10J	233N6203-1129		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CV,CW	1
15	NAS514P632-5		..SCREW	AE-AG ,AS	4
20	800-000121-1		..CONNECTOR-PWR (V05617) (J1)	AE-AG ,AS	1
R 25	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (OPT ITEM 25A)	AE-AG ,AS	1
R -25A	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (OPT ITEM 25)	AE-AG ,AS	1
30	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (OPT ITEM 30A)	AE-AG ,AS	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 06-30A	S231T290-5062		..SWITCH-LIGHTED PUSHBUTTON (S2) (OPT ITEM 30)	AE-AG AS	1
35	BCREFA0525		..SWITCH INDICATOR-LIGHTED PUSHBUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060) (OPT ITEM 35A)	AE-AG AS	2
R -35A	S231T290-5060		..SWITCH INDICATOR-LIGHTED PUSHBUTTON (S3) (OPT ITEM 35)	AE-AG AS	2
40	433-100-005		..GUARD-SWITCH (V81590) (SPEC S231T290-824)	AE-AG AS	1
45	433-100-002		..GUARD-SWITCH (V81590) (SPEC S231T290-821)	AE-AG AS	1
50	BCREF6139		..LIGHT ASSY-IND (V81590) (434-674-1005-1015) (L1) (SPEC S231T300-1015) (ITEM 50 WITH WHITE DOT IDENTIFIER ON CAP ASSY IS OPT TO ITEM 50A)	AE-AG AS	1
-50A	BCREF8528		..LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015) (ITEM 50 WITH WHITE DOT IDENTIFIER ON CAP ASSY IS OPT TO ITEM 50A)	AE-AG AS	1
55	NAS514P832-7		..SCREW	AE-AG AS	4
60	D455-07-001		..SWITCH ASSY- (VK0673) (S39) (SPEC 10-61318-16)	AE-AG AS	1
65	233N6203-2		..BASEPLATE ASSY	AE-AG AS	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
06-70	SF6G6CBB5D		...NUT- (V12324) (SPEC BACN10PA06-6)	AE-AG ,AS	3
R -75A	DBMB1400-6A1 PFSC35-38ASEMB		DELETED ...STUD- (V72794) (SPEC BACS21DX1B)	AE-AG ,AS	4
80	233N6203-3		...BASEPLATE	AE-AG ,AS	1
85	NAS1801-06-5		..SCREW	AE-AG ,AS	4
90	MS35338-41		..WASHER	AE-AG ,AS	4
95	69B46200-15		..STANDOFF	AE-AG ,AS	4
100	NAS1801-04-5		..SCREW	AG,AS	4
105	NAS1801-04-5		..SCREW	AE,AF	6
110	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	AG,AS	4
112	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119))	AE,AF	6
115	BACC45FN18-31P6		..CONNECTOR- (J2)	AE-AG ,AS	1
120	BACC45FN18-31P7		..CONNECTOR- (J3)	AE-AG ,AS	1
R 125	JANTX1N5618		..DIODE- (CR1-CR4)	AG,AS	4
R 130	4443B9		..TERMINAL- (V88245) (T1-T6)	AG,AS	6

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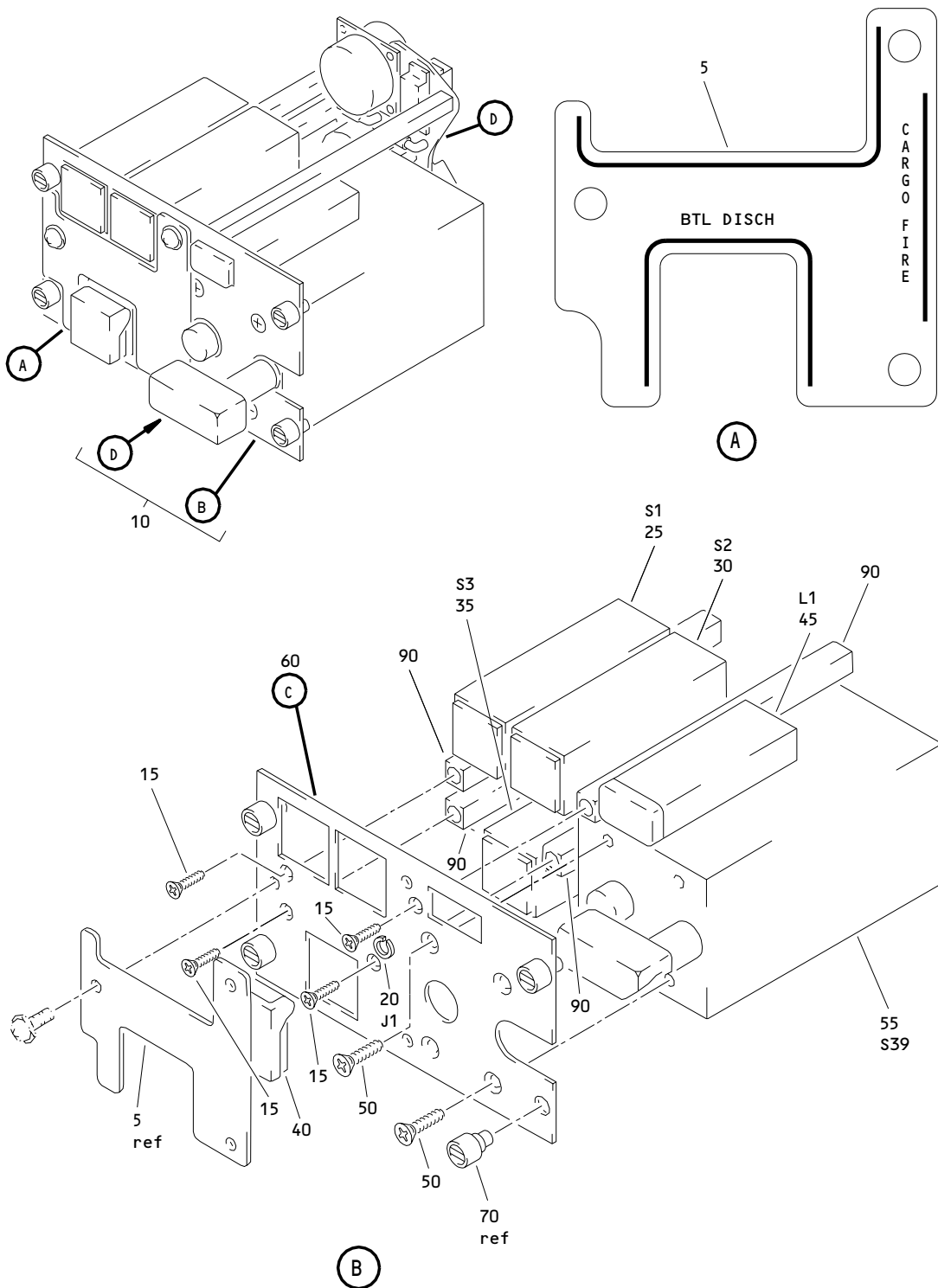
FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
06-135	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	AG,AS	2
140	451120-026		..SOCKET- (V03743) (XK1, XK2)	AG,AS	2
145	233T6200-99		..BRACKET-SPRT	AG,AS	1
150	233N6203-6		..BRACKET ASSY-SPRT	AE,AF	1
155	JANTX1N5618		...DIODE- (CR1, CR2) (OPT ITEM 155A)	AE,AF	2
-155A	JANTX1N5061		...DIODE- (CR1, CR2) (OPT ITEM 155)	AE,AF	2
R 160	4443B9		...TERMINAL- (V88245) (T1-T4)	AE,AF	4
165	3SAV1338A2		...RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	AE,AF	2
170	451120-026		...SOCKET- (V03743) (XK1, XK2)	AE,AF	2
175	233N3250-27		...BRACKET	AE,AF	1
-180	233N6203-8		..WIRE BUNDLE ASSY	AE	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
06-					
-180A	233N6203-50		..WIRE BUNDLE ASSY	AF	1
-180B	233N6203-58		..WIRE BUNDLE ASSY	AG,AS	1

- Item Not Illustrated

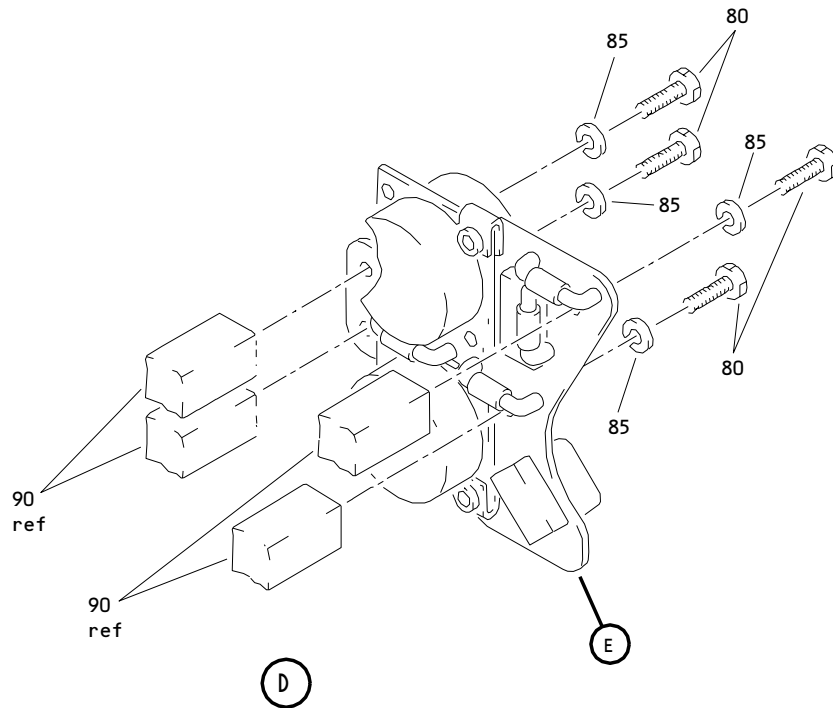
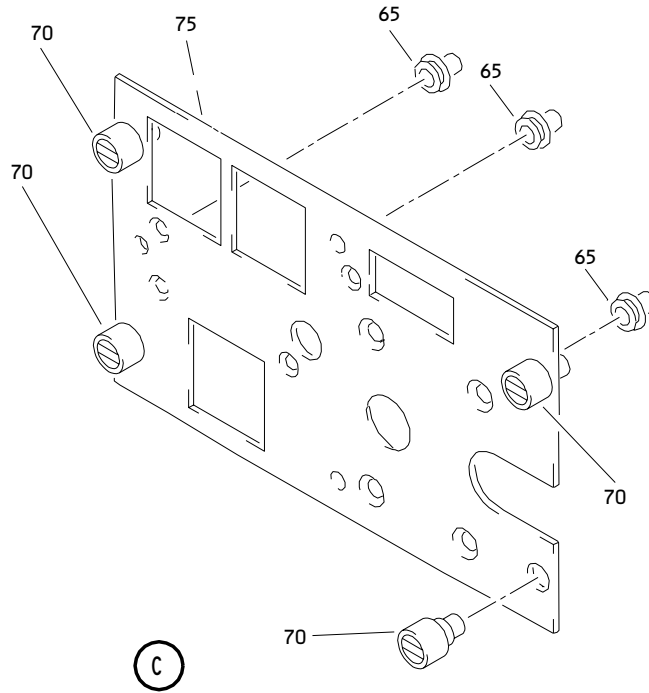
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 7 (Sheet 1)

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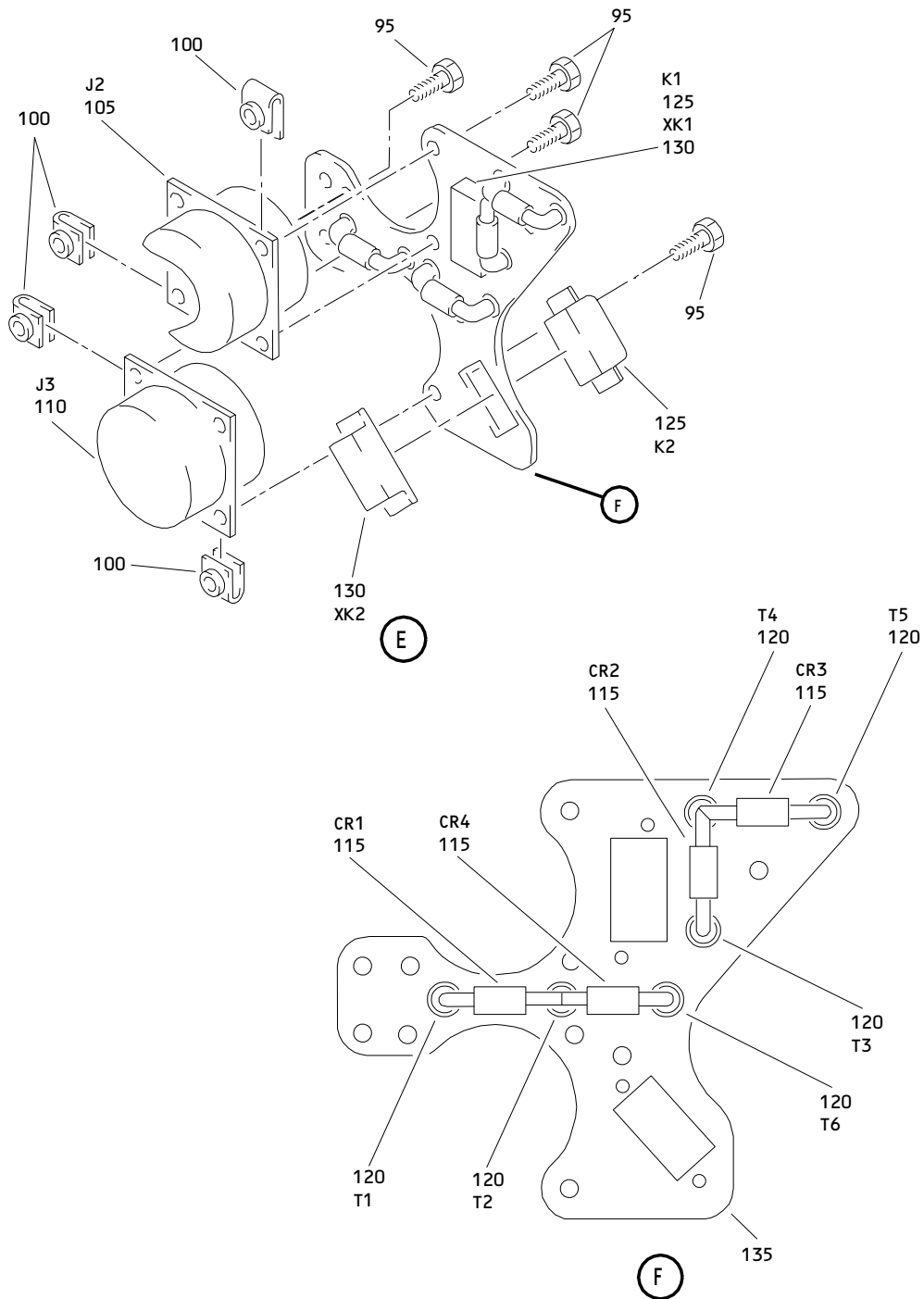
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
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Auxiliary Power Unit and Cargo Fire Control Panel Assembly M10444
 Figure 7 (Sheet 3)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -1A	233T6100-73		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AH	RF
-1B	233T6100-76		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AK	RF
-1C	233T6100-77		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AL	RF
-1D	233T6100-78		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AM	RF
-1E	233T6100-84		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AP	RF
-1F	233T6100-89		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AT	RF
-1G	233T6100-90		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AU	RF
-1H	233T6100-98		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AY	RF
-1J	233T6100-99		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	AZ	RF
-1K	233T6100-100		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (PRE SB 233N6203-26-10)	BA	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -1L	233N6203-1372		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CX	RF
-1M	233N6203-1387		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CY	RF
-1N	233N6203-1374		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	CZ	RF
-1P	233N6203-1399		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DA	RF
-1Q	233N6203-1377		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DB	RF
-1R	233N6203-1375		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DC	RF
-1S	233N6203-1373		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DD	RF
-1T	233N6203-1388		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DE	RF
-1U	233N6203-1378		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DF	RF
-1V	233N6203-1376		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DG	RF
-1W	233N6203-1390		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DH	RF
-1X	233N6203-1391		PANEL ASSY-M10444 APU AND CARGO FIRE CONT (POST SB 233N6203-26-10)	DJ	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-5	S233T100-567		.LIGHTPLATE- (V51896) (SPEC S233T100-567) (OPT (V05617), (V98140))	AH, AK-AM CX-DC	1
-5A	S233T100-572		DELETED		
-5B	800-006845		.LIGHTPLATE- (V05617) (SPEC S233T100-572) (OPT S233T100-572 (V51896)) (OPT (V05617), (V98140))	AH,AP DD-DJ	1
10	233N6203-138		.PANEL ASSY (LIMITED)	AH,AP	1
-10A	233N6203-143		.PANEL ASSY (LIMITED)	AK	1
-10B	233N6203-146		.PANEL ASSY	AL,AT	1
-10C	233N6203-144		.PANEL ASSY	AM,AU	1
-10D	233N6203-166		.PANEL ASSY (LIMITED)	AY	1
-10E	233N6203-177		.PANEL ASSY	AZ	1
-10F	233N6203-178		.PANEL ASSY	BA	1
-10G	233N6203-146		.PANEL ASSY (LIMITED)	AH,AP	1
-10H	233N6203-186		.PANEL ASSY (LIMITED)	AK	1
-10J	233N6203-177		(FOR DETAILS SEE FIG. 1) .PANEL ASSY (LIMITED)	AY	1
-10K	233N6203-178		.PANEL ASSY (LIMITED)	AY	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-					
-10L	233N6203-1138		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CX,DD	1
-10M	233N6203-1146		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CY,DB DE,DF	1
-10N	233N6203-1143		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	CZ	1
-10P	233N6203-1186		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	DA	1
-10Q	233N6203-1144		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	DC,DG	1
-10R	233N6203-1177		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	DH	1
-10S	233N6203-1178		.PANEL ASSY (FOR DETAILS SEE FIG. 1)	DJ	1
15	NAS514P632-5		..SCREW	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
20	800-000121-1		..CONNECTOR-PWR (V05617) (J1)	AH,AK AL,AM AP,AT AU,AY AZ,BA	1
25	851-30768-3061		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (SPEC S231T290-3061) (USED ON ITEM 10A) (OPT ITEM 25A)	AK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -25A	BCREF7750		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1001-1061) (S1) (SPEC S231T290-1061) (USED ON ITEM 10A) (OPT ITEM 25)	AK	1
-25B	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (USED ON ITEMS 10C, 10E, 10J)	AM,AU AZ	1
-25C	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (USED ON ITEMS 10, 10B, 10F, 10G, 10K) (OPT ITEM 25D)	AH,AL AP,AT BA	1
-25D	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (USED ON ITEMS 10, 10B, 10F, 10G, 10K) (OPT ITEM 25C)	AH,AL AP,AT BA	1
-25E	S231T290-5061		..SWITCH-LIGHTED PUSH BUTTON (S1) (USED ON ITEM 10D) (OPT ITEMS 25F, 25G)	AY	1
-25F	BCREFA0526		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4061) (S1) (SPEC S231T290-4061) (USED ON ITEM 10D) (OPT ITEMS 25E, 25G)	AY	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 07- -25G	851-35100-5061		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S1) (USED ON ITEM 10D) (OPT ITEMS 25E, 25F)	AY	1
30	851-30768-3062		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (SPEC S231T290-3062) (USED ON ITEM 10A) (OPT ITEM 30A)	AK	1
-30A	BCREF7751		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1001-1062) (S2) (SPEC S231T290-1062) (USED ON ITEM 10A) (OPT ITEM 30A)	AK	1
-30B	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (USED ITEMS 10C, 10E, 10J)	AM,AU AZ	1
-30C	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (USED ON ITEMS 10, 10B, 10F, 10G, 10K) (OPT ITEM 30D)	AH,AL AP,AT BA	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -30D	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (USED ON ITEMS 10, 10B, 10F, 10G, 10K) (OPT ITEM 30C)	AH,AL AP,AT BA	1
-30E	S231T290-5062		..SWITCH-LIGHTED PUSH BUTTON (S2) (USED ON ITEM 10D) (OPT ITEMS 30F, 30G)	AY	1
-30F	BCREFA0527		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4062) (S2) (SPEC S231T290-4062) (USED ITEM 10D) (OPT ITEMS 30E, 30G)	AY	1
-30G	851-35100-5062		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S2) (USED ITEM 10D) (OPT ITEMS 30E, 30F)	AY	1
35	851-30768-3060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (USED ON ITEM 10A) (OPT ITEM 35A)	AK	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -35A	BCREF7749		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1001-1060) (S3) (SPEC S231T290-1060) (SPEC S231T290-1060) (OPT ITEM 35)	AK	1
-35B	BCREFA0525		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060) (USED ON ITEM 10C)	AM,AU	1
-35C	BCREFA0525		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4060) (S3) (SPEC S231T290-4060) (S3) (USED ITEMS 10, 10B, 10G)	AH,AL AP,AT	1
-35D	S231T290-5060		..SWITCH-LIGHTED PUSH BUTTON (S3) (USED ITEMS 10, 10B, 10G) (OPT ITEM 35C)	AH,AL AP,AT	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -35E	BCREF10576		..SWITCH-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (USED ON ITEM 10D) (OPT ITEMS 35F, 35G, 35H, 35M, 35N)	AY	1
-35F	S231T290-5060		..SWITCH-LIGHTED PUSH BUTTON (S3) (USED ON ITEM 10D) (OPT ITEMS 35E, 35G, 35H, 35M, 35N)	AY	1
-35G	851-30768-3060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (SPEC S231T290-3060) (USED ON ITEM 10D) (OPT ITEMS 35E, 35F, 35H, 35M, 35N)	AY	1
-35H	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (USED ON ITEM 10D) (OPT ITEMS 35E, 35F, 35G, 35M, 35N)	AY	1
-35J	BCREF10576		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (USED ON ITEMS 10E, 10J)	AZ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07- -35K	BCREF10576		..SWITCH INDICATOR-LIGHTED PUSH BUTTON (V81590) (433-673-1004-4006) (S3) (SPEC S231T290-4006) (USED ON ITEMS 10E, 10J) (OPT ITEM 35L)	AZ	1
-35L	S231T290-5006		..SWITCH-LIGHTED PUSH BUTTON (S3) (USED ON ITEMS 10F, 10K) (OPT ITEMS 35K)	BA	1
-35M	851-35100-5006		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (USED ON ITEM 10D) (OPT ITEMS 35E, 35F, 35G, 35H, 35N)	AY	1
-35N	851-35100-5060		..SWITCH-LIGHTED PUSH BUTTON (V96182) (S3) (USED ON ITEM 10D) (OPT ITEMS 35E, 35F, 35G, 35H, 35M)	AY	1
40	433-100-002		..GUARD-SWITCH (V81590) (SPEC S231T290-821) (USED ITEMS 10 THRU 10F)	AH,AK AL,AM AP,AT AU,AY AZ,BA	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-45	BCREF8528		..LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015) (BCREF6139 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8528) (USED ON ITEMS 10 THRU 10D, 10G)	AH,AK AL,AM AP,AT AU,AY	1
-45A	BCREF6139		..LIGHT ASSY-IND (V81590) (434-674-1005-1015) (L1) (SPEC S231T300-1015) (BCREF6139 WITH WHITE DOT IDENTIFIER ON CAP ASSEMBLY IS OPTIONAL TO BCREF8528) (USED ON ITEMS 10 THRU 10D, 10G)	AH,AK AL,AM AP,AT AU,AY	1
-45B	BCREF8528		..LIGHT ASSY-IND (V81590) (434-674-1031-2015) (L1) (SPEC S231T300-2015) (USED ON ITEMS 10E, 10F, 10J, 10K)	AZ,BA	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-50	NAS514P832-7		..SCREW	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
55	D455-07-001		..SWITCH ASSY- (VK0673) (S39) (SPEC 10-61318-16)	AH,AK AL,AM AP,AT AU,AY AZ,BA	1
60	233N6203-37		..BASEPLATE ASSY	AH,AK AL,AM AP,AT AU,AY AZ,BA	1
65	SF6G6CBB5D		...NUT- (V12324) (SPEC BACN10PA06-6)	AH,AK AL,AM AP,AT AU,AY AZ,BA	3
R 70-70A	DBMB1400-6A1 PFSC35-38ASEMB		DELETED ...STUD- (V72794) (SPEC BACS21DX1B)	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
75	233N6203-40		...BASEPLATE	AH,AK AL,AM AP,AT AU,AY AZ,BA	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-80	NAS1801-06-5		..SCREW	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
85	MS35338-41		..WASHER	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
90	69B46200-15		..STANDOFF	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
95	NAS1801-04-05		..SCREW	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
100	K19798-04		..NUT- (V15653) (SPEC BACN10NW1) (OPT RMA4812-160-40 (V72962)) (OPT 293162 (V60119)) EE-AG,AS	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
105	BACC45FN18-31P6		..CONNECTOR- (J2)	AH,AK AL,AM AP,AT AU,AY AZ,BA	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-110	BACC45FN18-31P7		..CONNECTOR- (J3)	AH,AK AL,AM AL,AM AP,AT AU,AY AZ,BA	1
115	JANTX1N5618		..DIODE- (CR1-CR4)	AH,AK AL,AM AP,AT AU,AY AZ,BA	4
120	4443B9		..TERMINAL- (V88245) (T1-T6)	AH,AK AL,AM AP,AT AU,AY AZ,BA	6
125	3SAV1338A2		..RELAY- (V01526) (SPEC BACR13CD2) (OPT BR16S233 (V09026)) (OPT EE4AA005 (V35344)) (OPT HFW1206K03 (V58614)) (OPT HFW1204K01 (V71482)) (K1, K2)	AH,AK AL,AM AP,AT AU,AY AZ,BA	2
130	451120-026		..SOCKET- (V03743) (XK1, XK2)	AH,AK AL,AM AP,AT AU,AY AZ,BA	2

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233T6100
 233N6203
 DASH NUMBERS
 LIMITED

 **BOEING**
 COMPONENT
 MAINTENANCE MANUAL

FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
07-135	233T6200-99		..BRACKET-SPRT	AH,AK AL,AM AP,AT AU,AY AZ,BA	1
-140	233N6203-72		..WIRE BUNDLE ASSY (USED ON ITEMS 10, 10D)	AH,AP AY	1
-140A	233N6203-142		..WIRE BUNDLE ASSY (USED ON ITEMS 10A, 10B, 10C, 10E, 10F, 10G, 10J, 10K)	AK,AL AM,AT AU,AZ BA	1

- Item Not Illustrated

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