

 **BOEING**
COMPONENT
MAINTENANCE MANUAL

TO: ALL HOLDERS OF MAIN LANDING GEAR WIRE HARNESS ASSY COMPONENT MAINTENANCE
MANUAL 32-10-51

REVISION NO. 21 DATED NOV 01/05

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. 4 dated Jan 10/84 on the Record of Revision Sheet

CHAPTER/SECTION

AND PAGE NO.

DESCRIPTION OF CHANGE

102-140

Changed Table 101, Equipment Index, to remove "00" from wire bundle dash number.

109

Added Table 102, Part Number vs Wire Bundle Index.

141

Edited without technical change.

REPAIR-GEN
601,604-605,
609-610,614,620,
630,635-637

Changed the Repair Section to include the installation of pull cord and identify the clamp position.

1010,1013-1014,1030,
1079,1080F,1080R

Changed IPL, Fig. 3 per latest data.

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HIGHLIGHTS

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MAIN LANDING GEAR WIRE HARNESS ASSEMBLY

PART NUMBERS 287T6104-23 THRU -26,-29 THRU -40,
-45 THRU -50,-79,-80,-82,
-83,-113 THRU -126,-301
THRU -304,-309 THRU -318,
-321 THRU -338,-343 THRU
-360,-363 THRU -372,-378
THRU -380,-382

COMPONENT MAINTENANCE MANUAL
WITH
ILLUSTRATED PARTS LIST

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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


BOEING
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TEMPORARY REVISION AND SERVICE BULLETIN RECORD

BOEING SERVICE BULLETIN	BOEING TEMPORARY REVISION	OTHER DIRECTIVE	DATE OF INCORPORATION INTO MANUAL
32-0085		PRR B10872 PRR B10504 PRR C12017 MC B1031-009 MC 3245MK6033 PRRB 13106-10 PRRB 13116-10 PRRB 12900-50 PRRB 12900-086	JAN 10/84 JAN 10/84 JAN 10/84 JAN 10/84 JAN 01/91 NOV 01/98 JUL 01/00 JUL 01/00 NOV 01/02
27A0160			

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TR & SB RECORD

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*604	NOV 01/05	01.1	*645	NOV 01/05	01.101
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1008	MAR 01/05	01.1	1050	MAR 01/05	01.1
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1012	MAR 01/05	01.1	1054	MAR 01/05	01.1
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*1014	NOV 01/05	01.1	1056	MAR 01/05	01.1
*1015	NOV 01/05	01.101	1057	MAR 01/05	01.1
*1016	NOV 01/05	01.101	1058	MAR 01/05	01.1
1017	MAR 01/05	01.1	1059	MAR 01/05	01.1
1018	MAR 01/05	01.1	1060	MAR 01/05	01.1
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1023	MAR 01/05	01.1	1065	MAR 01/05	01.1
1024	MAR 01/05	01.1	1066	MAR 01/05	01.1
1025	MAR 01/05	01.1	1067	MAR 01/05	01.1
1026	MAR 01/05	01.1	1068	MAR 01/05	01.1
1027	MAR 01/05	01.1	1069	MAR 01/05	01.1
1028	MAR 01/05	01.1	1070	MAR 01/05	01.1
1029	MAR 01/05	01.1	1071	MAR 01/05	01.1
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1039	MAR 01/05	01.1	*1080A	NOV 01/05	01.101
1040	MAR 01/05	01.1	*1080B	NOV 01/05	01.101
1041	MAR 01/05	01.1	*1080C	NOV 01/05	01.101
1042	MAR 01/05	01.1	*1080D	NOV 01/05	01.101
1043	MAR 01/05	01.1	*1080E	NOV 01/05	01.101
1044	MAR 01/05	01.1	*1080F	NOV 01/05	01.1
1045	MAR 01/05	01.1	1080G	MAR 01/05	01.1
1046	MAR 01/05	01.1	1080H	MAR 01/05	01.1
1047	MAR 01/05	01.1	1080I	MAR 01/05	01.1

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1080K	MAR 01/05	01.1	1082Y	MAR 01/05	01.1
1080L	MAR 01/05	01.1	1082Z	MAR 01/05	01.1
1080M	MAR 01/05	01.1	1083	MAR 01/05	01.1
1080N	MAR 01/05	01.1	1084	MAR 01/05	01.1
1080O	MAR 01/05	01.1	1084A	MAR 01/05	01.1
1080P	MAR 01/05	01.1	1084B	MAR 01/05	01.1
1080Q	MAR 01/05	01.1	1084C	MAR 01/05	01.1
*1080R	NOV 01/05	01.1	1084D	MAR 01/05	01.1
1080S	MAR 01/05	01.1	1084E	MAR 01/05	01.1
1080T	MAR 01/05	01.1	1084F	MAR 01/05	01.1
1080U	MAR 01/05	01.1	1084G	MAR 01/05	01.1
1080V	MAR 01/05	01.1	1084H	MAR 01/05	01.1
1080W	MAR 01/05	01.1	1084I	MAR 01/05	01.1
1080X	MAR 01/05	01.1	1084J	MAR 01/05	01.1
1080Y	MAR 01/05	01.1	1084K	MAR 01/05	01.1
1080Z	BLANK		1084L	MAR 01/05	01.1
1081	MAR 01/05	01.1	1084M	MAR 01/05	01.1
1082	MAR 01/05	01.1	1084N	MAR 01/05	01.1
1082A	MAR 01/05	01.1	1084O	MAR 01/05	01.1
1082B	MAR 01/05	01.1	1084P	MAR 01/05	01.1
1082C	MAR 01/05	01.1	1084Q	MAR 01/05	01.1
1082D	MAR 01/05	01.1	1084R	MAR 01/05	01.1
1082E	MAR 01/05	01.1	1084S	MAR 01/05	01.1
1082F	MAR 01/05	01.1	1084T	BLANK	
1082G	MAR 01/05	01.1			
1082H	MAR 01/05	01.1			
1082I	MAR 01/05	01.1			
1082J	MAR 01/05	01.1			
1082K	MAR 01/05	01.1			
1082L	MAR 01/05	01.1			
1082M	MAR 01/05	01.1			
1082N	MAR 01/05	01.1			
1082O	MAR 01/05	01.1			
1082P	MAR 01/05	01.1			
1082Q	MAR 01/05	01.1			
1082R	MAR 01/05	01.1			
1082S	MAR 01/05	01.1			
1082T	MAR 01/05	01.1			
1082U	MAR 01/05	01.1			
1082V	MAR 01/05	01.1			
1082W	MAR 01/05	01.1			

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*[1] Use applicable procedures in 20-11-05 and standard industry practices.

*[2] Special instructions not required.

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INTRODUCTION

The instructions in this manual provide the information necessary to perform maintenance functions including test, fault isolation, and replacement of defective components.

This manual is divided into separate sections:

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

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

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

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

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

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MAIN LANDING GEAR WIRE HARNESS ASSEMBLYDESCRIPTION AND OPERATION1. Description

- A. The main landing gear wiring harness is located on the landing gear and in the landing gear well. The main landing gear wiring harness consists of wiring, conduit, disconnect plugs, and main landing gear electrical components.
- B. Figure 1 shows the approximate location of each wire harness assembly on the main landing gear.
- C. Deleted

2. Operation

- A. The landing gear operates with center hydraulic system pressure. The main landing gear uses hydraulic pressure from the center system to retract and extend. The main landing gear wiring harness contains the junction box assemblies and the wire harness assemblies. The wire harness interconnects the sensors with the connectors. The sensors perform the following functions:
 - (1) The brake temp sensor monitors the temperature of the medium being measured and sends signals to the brake temperature monitor unit.
 - (2) The wheel speed transducer of the transducer/motor assembly generates a signal that is directly in proportion to the airplane wheel speed for utilization by the skid control system computer to prevent wheel skid or lockup. The motor drives a fan to cool the airplane brakes. The electrical connector connects to the output of the transducer to the brake system control unit.

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- (3) The proximity sensors left/right MLG truck tilt and side brace down get position input of airplane components then supply this position data to the proximity sensor electronics units.
- (4) The Wheel Interface Unit (WIU) transmits the electric signal that represents the pressure data coming from the pressure sensor to the Tire Pressure Monitoring Unit (TPMU) of the Tire Pressure Indication System.

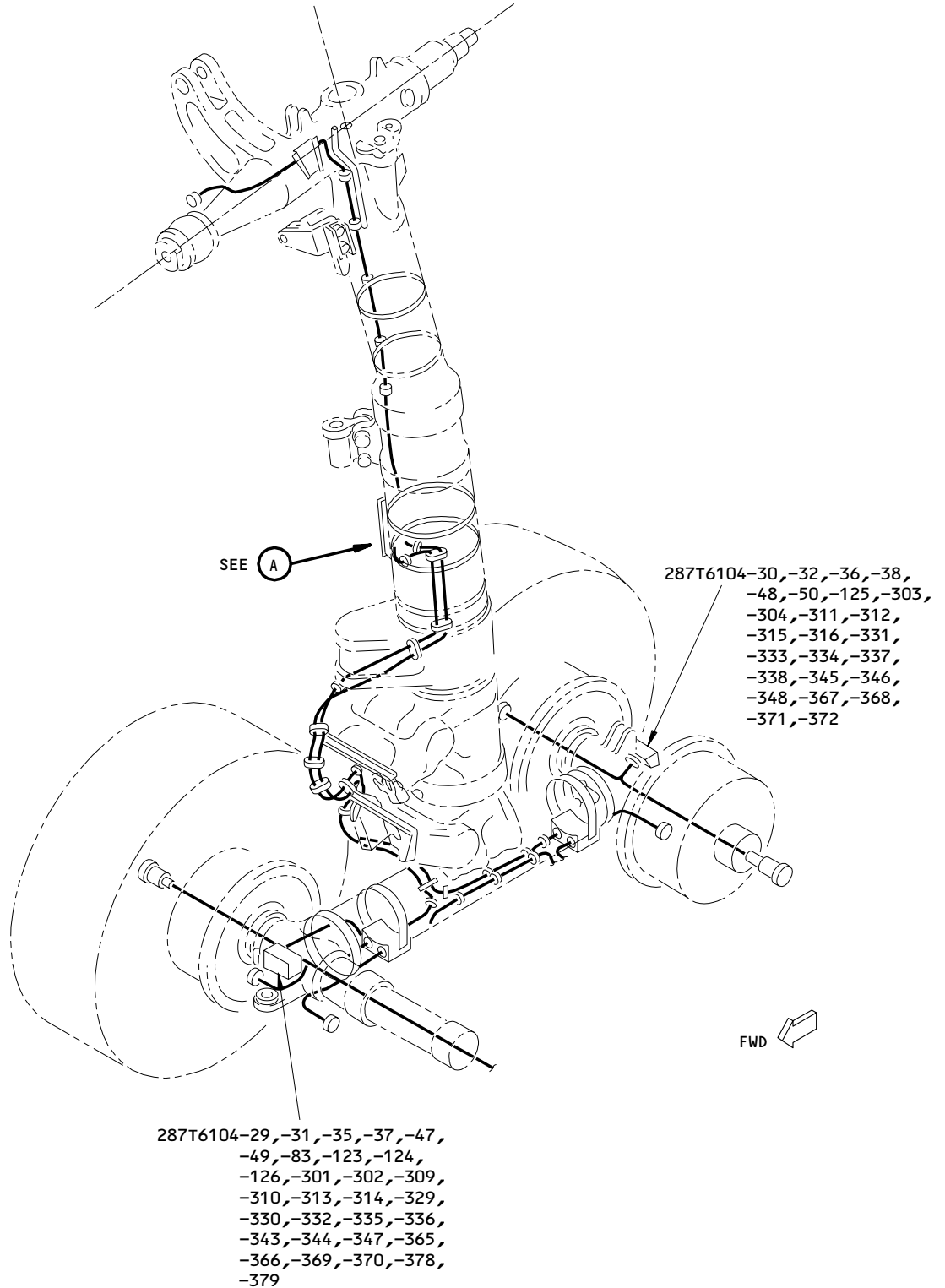
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Wiring Harness Assembly Locations
 Figure 1 (Sheet 1)

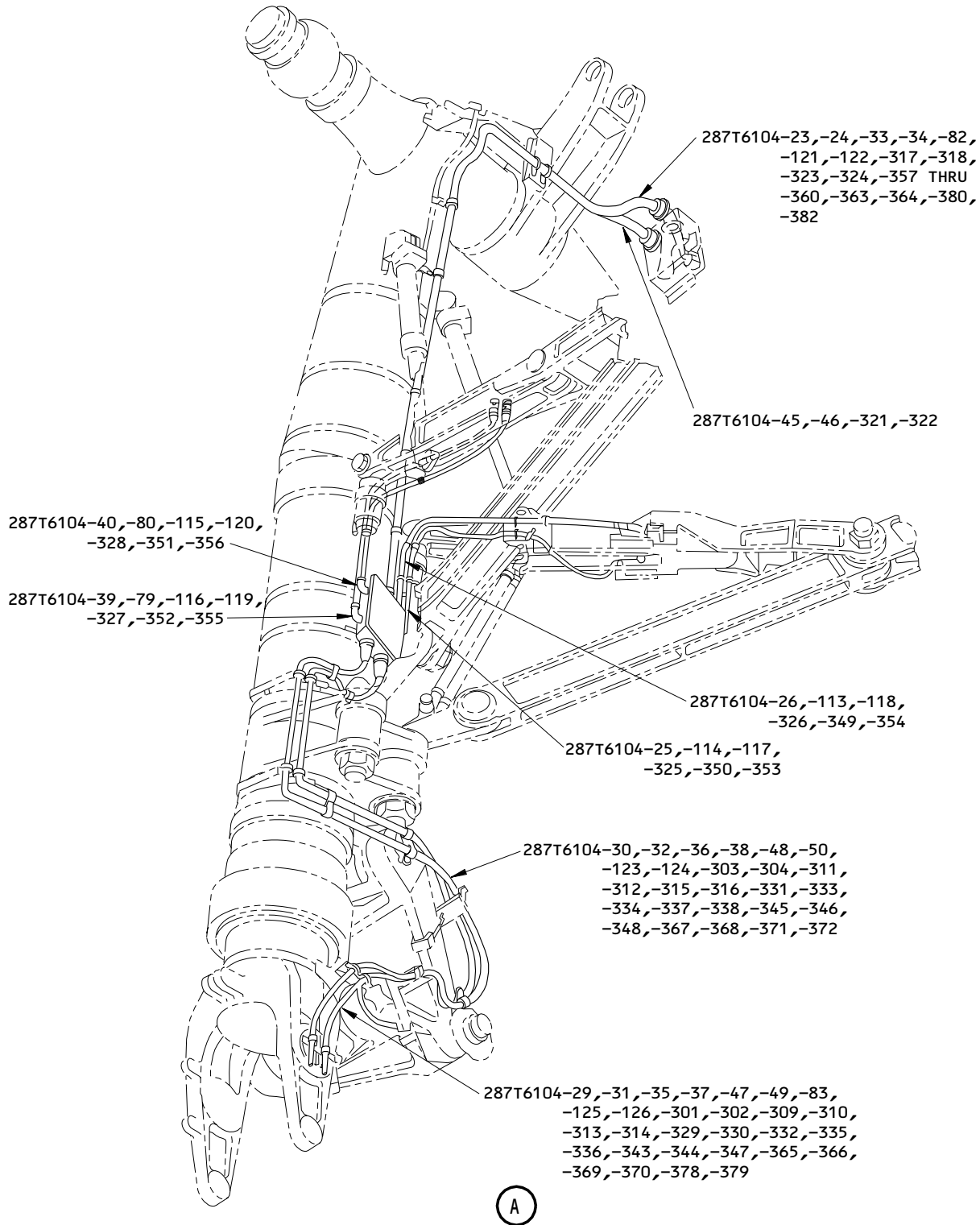
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Wiring Harness Assembly Locations
 Figure 1 (Sheet 2)

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TESTING AND TROUBLE SHOOTING

1. See Table 101 for Equipment Index.

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EQUIPMENT INDEX
 TABLE 101

WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0668-OAA	BACC63BP12A3SNL BACC10KD12 BACC63BP18B14P6L	D2016, D2018 D2016T, D2018T D5022P	
286T0668-OAB	BACC63BP12B3SNL BACC63BP12A3SNL BACC10KD12 BACC63BP18B14P6L	D1714, D1718 D2016, D2018 D2016T, D2018T D5022P	
286T0668-OAC	BACC63BP12A3SNL BACC10KD12 BACC63BP18B14P6L	D2016, D2018 D2016T, D2018T D5022P	
286T0668-OAH	BACC63BP12D3SN BACC63BP12D3SN BACC10KA12 BACC63BP18D14P6	D1714, D1718 D2016, D2018 D2016T, D2018T D5022P	
286T0668-1	BACC63BP12S3SNL BACC63BP12R3SNL BACC10KD12 BACC63BP18S14P6L	D1714, D1718 D2016, D2018 D2016T, D2018T D5022P	FOR ALL EXCEPT VS206, VS207
286T0668-2	BACC63BP12S3SNL BACC63BP12R3SNL BACC10KD12 BACC63BP18S14P6L	D1714, D1718 D2016, D2018 D2016T, D2018T D5022P	VR251, VN381, VN811, VN812
286T0668-4	BACC63BP12S3SNL BACC45FS12C3S BACC63BP24S30P6L BACC45FS14C7S G70259T77-38	D1714, D1718 D2016, D2018 D5022P D10446, D10448 D10446T, D10448T	
286T0670-OAA OAB,-OAG	BACC63BV12B3SN BACC63BV22B19PN BACC63BV18B14SN	D1746J, D1748J D5026J D5028J	

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0670-OAC	BACC63BV12B3SN BACC63BV22F19PN BACC63BV18B14SN	D1746J, D1748J D5026J D5028J	
286T0670-1	BACC63BV12S3SN BACC63BV22S19PN BACC63BV18S14SN	D1746J, D1748J D5026J D5028J	
286T0670-2	BACC63BV12S3SN BACC63BV22F19PN	D1746J, D1748J D5026J	SM001-SM010, VF182-VF190
	BACC63BV22S19PN	D5026J	FOR ALL EXCEPT SM001-SM010, VF182-VF190
	BACC63BV18S14SN	D5028J	
286T0670-4	BACC63BV12S3SN BACC63BV24S30PN BACC63BV24S30SN	D1746J, D1748J D5026J D5028J	
286T0674-OAA OAB,-OAG	BACC63BV12B3S7 BACC63BV18B14S6 BACC63BV22B19P6	D1750J, D1752J D5022J D5024J	
286T0674-OAC	BACC63BV12B3S7 BACC63BV18B14S6 BACC63BV22F19P6	D1750J, D1752J D5022J D5024J	
286T0674-1	BACC63BV12S3S7 BACC63BV18S14S6 BACC63BV22S19P6	D1750J, D1752J D5022J D5024J	
286T0674-2	BACC63BV12S3S7 BACC63BV18S14S6 BACC63BV22F19P6	D1750J, D1752J D5022J D5024J	SM001-SM010, VF182-VF190
	BACC63BV22S19P6	D5024J	FOR ALL EXCEPT SM001-SM010, VF182-VF190

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0670-4	BACC63BV12S3S7 BACC63BV24S30S6 BACC63BV24S30P6	D1750J, D1752J D5022J D5024J	
286T0676-OAA	BACC63BP12A3SNL BACC10KD12 BACC63BP18B14PNL	D2012, D2014 D2012T, D2014T D5028P	
286T0676-OAB	BACC63BP12B3SNL BACC63BP12A3SNL BACC10KD12 BACC63BP18B14PNL	D1706, D1710 D2012, D2014 D2012T, D2014T D5028P	
286T0676-OAC	BACC63BP12A3SNL BACC10KD12 BACC63BP18B14PNL	D2012, D2014 D2012T, D2014T D5028P	
286T0676-OAH	BACC63BP12D3SN BACC63BP12D3SN BACC10KA12 BACC63BP18D14PN	D1706, D1710 D2012, D2014 D2012T, D2014T D5028P	
286T0676-1	BACC63BP12S3SNL BACC63BP12R3SNL BACC10KD12 BACC63BP18S14PNL	D1706, D1710 D2012, D2014 D2012T, D2014T D5028P	FOR ALL EXCEPT VS206, VS207
286T0676-2	BACC63BP12S3SNL BACC63BP12R3SNL BACC10KD12 BACC63BP18S14PNL	D1706, D1710 D2012, D2014 D2012T, D2014T D5028P	VR251, VN381, VN811, VN812
286T0676-4	BACC63BP12S3SNL BACC45FS12C3S BACC63BP24S30PNL BACC45FS14C7S G70259T77-38	D1706, D1710 D2012, D2014 D5028P D10438, D10440 D10438T, D10440T	FOR ALL EXCEPT VM999 FOR ALL EXCEPT VM999

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0682-OAA OAB,-OAK	BACC63BV12B3S7 BACC63BV22B19P6 BACC63BV18B14S6	D2208J, D2210J D5030J D5032J	
286T0682-OAC OAD	BACC63BV12B3S7 BACC63BV22B19P6 BACC63BV18B14S6	D2208J, D2210J D5030J D5032J	
286T0682-OAH OAJ	BACC63BV12B3S7 BACC63BV24B30P6 BACC63BV24B30S6	D2208J, D2210J D5030J D5032J	
286T0682-1	BACC63BV12S3S7 BACC63BV22S19P6 BACC63BV24B30P6 BACC63BV18S14S6 BACC63BV24B30S6 BACC63BV24B30S6	D2208J, D2210J D5030J D5030J D5032J D5032J D5032J	FOR ALL EXCEPT VN151, VN153-VN155 VN151, VN153-VN155 FOR ALL EXCEPT VN151, VN153-VN155 VN151, VN153-VN155 VA501-VA530, VF181-VF184, VN001-VN041, VN536, VN551, VS196-VS199

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0682-2	BACC63BV12S3S7	D2208J, D2210J	
	BACC63BV22S19P6	D5030J	FOR ALL EXCEPT SM001-SM010, VA501-VA530, VF181-VF190, VN001-VN041, VN536, VN551, VS196-VS199
	BACC63BV22F19P6	D5030J	SM005-SM010, VF185-VF190
	BACC63BV24B30P6	D5030J	SM001-SM004, VA501-VA530, VF181-VF184, VN001-VN041, VN536, VN551, VS196-VS199
	BACC63BV18S14S6	D5032J	FOR ALL EXCEPT SM001-SM004, VA501-VA530, VF181-VF184, VN001-VN041, VN536, VN551, VS196-VS199
	BACC63BV24S30S6	D5032J	SM001-SM004
286T0682-4	BACC63BV12S3S7	D2208J, D2210J	
	BACC63BV24S30P6	D5030J	
	BACC63BV24S30S6	D5032J	
286T0684-OAA OAB,-OAG	BACC63BV12B3SN	D2204J, D2206J	
	BACC63BV22B19PN	D5034J	
	BACC63BV18B14SN	D5036J	
286T0684-OAC	BACC63BV12B3SN	D2204J, D2206J	
	BACC63BV22F19PN	D5034J	
	BACC63BV18B14SN	D5036J	
286T0684-1	BACC63BV12S3SN	D2204J, D2206J	
	BACC63BV22S19PN	D5034J	
	BACC63BV18S14SN	D5036J	

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE	
286T0684-2	BACC63BV12S3SN BACC63BV22F19PN	D2204J, D2206J D5034J	SM001-SM010, VF182-VF190	
	BACC63BV22S19PN	D5034J	FOR ALL EXCEPT SM001-SM010, VF182-VF190	
	BACC63BV18S14SN	D5036J		
286T0684-4	BACC63BV12S3SN BACC63BV24S30PN BACC63BV24S30SN	D2204J, D2206J D5034J D5036J		
	286T0686-OAA	BACC63BP12A3SNL BACC10KD12 BACC63BP18B14PNL	D2020, D2022 D2020T, D2022T D5036P	
		286T0686-OAB	BACC63BP12B3SNL BACC63BP12A3SNL BACC10KD12 BACC63BP18B14PNL	D1708, D1712 D2020, D2022 D2020T, D2022T D5036P
286T0686-OAH			BACC63BP12D3SN BACC63BP12D3SN BACC10KA12 BACC63BP18D14PN	D1708, D1712 D2020, D2022 D2020T, D2022T D5036P
	286T0686-1		BACC63BP12S3SNL	D1708, D1712
		BACC63BP12R3SNL BACC10KD12	D2020, D2022 D2020T, D2022T	
BACC63BP18S14PNL		D5036P		
286T0686-2	BACC63BP12S3SNL BACC63BP12R3SNL BACC10KD12 BACC63BP18S14PNL	D1708, D1712 D2020, D2022 D2020T, D2022T D5036P	VR251, VN381, VN811, VN812	

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0686-4	BACC63BP12S3SNL BACC45FS12C3S BACC63BP24S30PNL BACC45FS14C7S G70259T77-38	D1708, D1712 D2020, D2022 D5036P D10442, D10444 D10442T, D10444T	
286T0688-OAA	BACC63BP12A3SNL BACC10KD12 BACC63BP18B14P6L	D2024, D2026 D2024T, D2026T D5032P	
286T0688-OAB	BACC63BP12B3SNL BACC63BP12A3SNL BACC10KD12 BACC63BP18B14P6L	D1716, D1720 D2024, D2026 D2024T, D2026T D5032P	
286T0688-OAH	BACC63BP12B3SNL BACC63BP12A3SNL BACC10KD12 BACC63BP24B30P6L D38999/26FA98SN	D1716, D1720 D2024, D2026 D2024T, D2026T D5032P D23140	
286T0688-OAJ	BACC63BP12A3SNL BACC10KD12 BACC63BP24B30P6L D38999/26FA98SN	D2024, D2026 D2024T, D2026T D5032P D23140	
286T0688-OAL	BACC63BP12D3SN BACC63BP12D3SN BACC10KA12 BACC63BP18D14P6	D1716, D1720 D2024, D2026 D2024T, D2026T D5032P	
286T0688-1	BACC63BP12S3SNL	D1716, D1720	FOR ALL EXCEPT VS206, VS207
	BACC63BP12R3SNL BACC10KD12	D2024, D2026 D2024T, D2026T	
	BACC63BP18S14P6L	D5032P	FOR ALL EXCEPT VN151, VN153-VN155
	BACC63BP24B30P6	D5032P	VN151, VN153-VN155
	D38999/26FA98SN	D23140	VN151, VN153-VN155

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WIRE BUNDLE	EQUIPMENT PART NO.	REFERENCE DESIGNATOR	AIRPLANE
286T0688-2	BACC63BP12S3SNL BACC63BP12R3SNL BACC10KD12	D1716, D1720 D2024, D2026 D2024T, D2026T	VR251, VN381, VN811, VN812
	BACC63BP18S14P6L	D5032P	FOR ALL EXCEPT SM001-SM004, VA501-VA530, VF181-VF184, VN001-VN041, VN536, VN551, VS196-VS199
	BACC63BP24S30P6L	D5032P	SM001-SM004
	BACC63BP24B30P6L	D5032P	VA501-VA530, VF181-VF184, VN001-VN041, VS196-VS199
	BACC63BP24B30P6	D5032P	VN536, VN551
	D38999/26FA98SN	D23140	SM001-SM004, VA501-VA530, VF181-VF184, VN001-VN041, VN536, VN551, VS196-VS199
286T0688-4	BACC63BP12S3SNL BACC45FS12C3S BACC63BP24S30P6L BACC45FS14C7S G70259T77-38	D1716, D1720 D2024, D2026 D5032P D10450, D10452 D10450T, D10452T	

2. See Table 102 for Wire Bundle Index.

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-23	VA301-VA499	W0670-1	W0674-1
	VA701-VB100	W0670-1	W0674-1
	VB201-VB280	W0670-1	W0674-1
	VB371-VB410	W0670-1	W0674-1
	VB441-VB450	W0670-1	W0674-1
	VE041-VE140	W0670-1	W0674-1
	VE171-VE180	W0670-1	W0674-1
	VF051-VF060	W0670-1	W0674-1
	VF101-VF110	W0670-1	W0674-1
	VF161-VF170	W0670-1	W0674-1
	VF251-VF260	W0670-1	W0674-1
	VK005-VK030	W0670-1	W0674-1
	VK038-VK080	W0670-1	W0674-1
	VK131-VK143	W0670-1	W0674-1
	VK161-VK190	W0670-1	W0674-1
	VL011-VL040	W0670-1	W0674-1
	VL701-VL890	W0670-1	W0674-1
	VL911-VL945	W0670-1	W0674-1
	VN051-VN110	W0670-1	W0674-1
	VN151-VN155	W0670-1	W0674-1
	VN171-VN190	W0670-1	W0674-1
	VN221-VN222	W0670-6	W0674-6
	VN231-VN290	W0670-1	W0674-1
	VN371-VN380	W0670-1	W0674-1
	VN491-VN535	W0670-1	W0674-1
	VN631-VN633	W0670-1	W0674-1
	VN651-VN670	W0670-1	W0674-1
	VN676-VN810	W0670-1	W0674-1
	VN931-VN950	W0670-1	W0674-1
	VN966-VN990	W0670-1	W0674-1
VW701-VW770	W0670-1	W0674-1	

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TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-24	VA301-VA499	W0682-1	W0684-1
	VA701-VB100	W0682-1	W0684-1
	VB201-VB280	W0682-1	W0684-1
	VB371-VB410	W0682-1	W0684-1
	VB441-VB450	W0682-1	W0684-1
	VE041-VE140	W0682-1	W0684-1
	VE171-VE180	W0682-1	W0684-1
	VF051-VF060	W0682-1	W0684-1
	VF101-VF110	W0682-1	W0684-1
	VF161-VF170	W0682-1	W0684-1
	VF251-VF260	W0682-1	W0684-1
	VK005-VK030	W0682-1	W0684-1
	VK038-VK080	W0682-1	W0684-1
	VK131-VK143	W0682-1	W0684-1
	VK161-VK190	W0682-1	W0684-1
	VL011-VL040	W0682-1	W0684-1
	VL701-VL890	W0682-1	W0684-1
	VL911-VL945	W0682-1	W0684-1
	VN051-VN110	W0682-1	W0684-1
	VN151-VN155	W0682-1	W0684-1
	VN171-VN190	W0682-1	W0684-1
	VN221-VN222	W0682-1	W0684-1
	VN231-VN290	W0682-1	W0684-1
	VN371-VN380	W0682-1	W0684-1
	VN491-VN535	W0682-1	W0684-1
	VN631-VN633	W0682-1	W0684-1
	VN651-VN670	W0682-1	W0684-1
	VN676-VN810	W0682-1	W0684-1
	VN931-VN950	W0682-1	W0684-1
	VN966-VN990	W0682-1	W0684-1
	VW701-VW770	W0682-1	W0684-1

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TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE
287T6104-29	VA301-VA499	W0676-1
	VA701-VB100	W0676-1
	VB201-VB280	W0676-1
	VB371-VB410	W0676-1
	VB441-VB450	W0676-1
	VE041-VE140	W0676-1
	VE171-VE180	W0676-1
	VF051-VF060	W0676-1
	VF101-VF110	W0676-1
	VF161-VF170	W0676-1
	VF251-VF260	W0676-1
	VK005-VK030	W0676-1
	VK038-VK080	W0676-1
	VK131-VK143	W0676-1
	VK161-VK190	W0676-1
	VL011-VL040	W0676-1
	VL701-VL890	W0676-1
	VL911-VL945	W0676-1
	VN051-VN110	W0676-1
	VN151-VN155	W0676-1
	VN171-VN190	W0676-1
	VN221-VN222	W0676-1
	VN231-VN290	W0676-1
	VN371-VN380	W0676-1
	VN491-VN535	W0676-1
	VN631-VN633	W0676-1
	VN651-VN670	W0676-1
	VN676-VN810	W0676-1
	VN931-VN950	W0676-1
	VN966-VN990	W0676-1
	VW701-VW770	W0676-1

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE
287T6104-30	VA301-VA499	W0668-1
	VA701-VB100	W0688-1
	VB201-VB280	W0668-1
	VB371-VB410	W0668-1
	VB441-VB450	W0668-1
	VE041-VE140	W0668-1
	VE171-VE180	W0668-1
	VF051-VF060	W0668-1
	VF101-VF110	W0668-1
	VF161-VF170	W0668-1
	VF251-VF260	W0668-1
	VK005-VK030	W0668-1
	VK038-VK080	W0668-1
	VK131-VK143	W0668-1
	VK161-VK190	W0668-1
	VL011-VL040	W0668-1
	VL701-VL890	W0668-1
	VL911-VL945	W0668-1
	VN051-VN110	W0668-1
	VN151-VN155	W0668-1
	VN171-VN190	W0668-1
	VN221-VN222	W0668-1
	VN231-VN290	W0668-1
	VN371-VN380	W0668-1
	VN491-VN535	W0668-1
	VN631-VN633	W0668-1
	VN651-VN670	W0668-1
	VN676-VN810	W0668-1
	VN931-VN950	W0668-1
	VN966-VN990	W0668-1
VW701-VW770	W0668-1	

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-31	VA301-VA499	W0686-1	
	VA701-VB100	W0686-1	
	VB201-VB280	W0686-1	
	VB371-VB410	W0686-1	
	VB441-VB450	W0686-1	
	VE041-VE140	W0686-1	
	VE171-VE180	W0686-1	
	VF051-VF060	W0686-1	
	VF101-VF110	W0686-1	
	VF161-VF170	W0686-1	
	VF251-VF260	W0686-1	
	VK005-VK030	W0686-1	
	VK038-VK080	W0686-1	
	VK131-VK143	W0686-1	
	VK161-VK190	W0686-1	
	VL011-VL040	W0686-1	
	VL701-VL890	W0686-1	
	VL911-VL945	W0686-1	
	VN051-VN110	W0686-1	
	VN151-VN155	W0686-1	
	VN171-VN190	W0686-1	
	VN221-VN222	W0686-1	
	VN231-VN290	W0686-1	
	VN371-VN380	W0686-1	
	VN491-VN535	W0686-1	
	VN631-VN633	W0686-1	
	VN651-VN670	W0686-1	
	VN676-VN810	W0686-1	
	VN931-VN950	W0686-1	
	VN966-VN990	W0686-1	
VW701-VW770	W0686-1		

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE
287T6104-32	VA301-VA499	W0688-1
	VA701-VB100	W0688-1
	VB201-VB280	W0688-1
	VB371-VB410	W0688-1
	VB441-VB450	W0688-1
	VE041-VE140	W0688-1
	VE171-VE180	W0688-1
	VF051-VF060	W0688-1
	VF101-VF110	W0688-1
	VF161-VF170	W0688-1
	VF251-VF260	W0688-1
	VK005-VK030	W0688-1
	VK038-VK080	W0688-1
	VK131-VK143	W0688-1
	VK161-VK190	W0688-1
	VL011-VL040	W0688-1
	VL701-VL890	W0688-1
	VL911-VL945	W0688-1
	VN051-VN110	W0688-1
	VN151-VN155	W0688-1
	VN171-VN190	W0688-1
	VN221-VN222	W0688-1
	VN231-VN290	W0688-1
	VN371-VN380	W0688-1
	VN491-VN535	W0688-1
	VN631-VN633	W0688-1
	VN651-VN670	W0688-1
	VN676-VN810	W0688-1
	VN931-VN950	W0688-1
	VN966-VN990	W0688-1
VW701-VW770	W0688-1	

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PART NUMBER VS WIRE BUNDLE INDEX
TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-33	VA002-VA299	W0670-2	W0674-2
	VA501-VA699	W0670-2	W0674-2
	VB281-VB370	W0670-2	W0674-2
	VB411-VB440	W0670-2	W0674-2
	VB451-VE020	W0670-2	W0674-2
	VE141-VE170	W0670-2	W0674-2
	VE181-VF050	W0670-2	W0674-2
	VF061-VF070	W0670-2	W0674-2
	VF111-VF160	W0670-2	W0674-2
	VF171-VF250	W0670-2	W0674-2
	VF261-VJ999	W0670-2	W0674-2
	VK144-VK160	W0670-2	W0674-2
	VK191-VL010	W0670-2	W0674-2
	VL041-VL700	W0670-2	W0674-2
	VL946-VN050	W0670-2	W0674-2
	VN291-VN300	W0670-2	W0674-2
	VN341-VN370	W0670-2	W0674-2
	VN381-VN490	W0670-2	W0674-2
	VN536-VN630	W0670-2	W0674-2
	VN811-VN820	W0670-2	W0674-2
	VN921-VN930	W0670-2	W0674-2
	VN951-VN965	W0670-2	W0674-2
	VN991-VN999	W0670-2	W0674-2
	VW771-VW999	W0670-2	W0674-2

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-34	VA002-VA299 VA501-VA699 VB281-VB370 VB411-VB440 VB451-VE020 VE141-VE170 VE181-VF050 VF061-VF070 VF111-VF160 VF171-VF250 VF261-VJ999 VK144-VK160 VK191-VL010 VL041-VL700 VL946-VN050 VN291-VN300 VN341-VN370 VN381-VN490 VN536-VN630 VN811-VN820 VN921-VN930 VN951-VN965 VN991-VN999 VW771-VW999	W0682-2 W0682-2	W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0678-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2 W0684-2

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE
287T6104-36	VA002-VA299	W0668-2
	VA501-VA699	W0668-2
	VB281-VB370	W0668-2
	VB411-VB440	W0668-2
	VB451-VE020	W0668-2
	VE141-VE170	W0668-2
	VE181-VF050	W0668-2
	VF061-VF070	W0668-2
	VF111-VF160	W0668-2
	VF171-VF250	W0668-2
	VF261-VJ999	W0668-2
	VK144-VK160	W0668-2
	VK191-VL010	W0668-2
	VL041-VL700	W0668-2
	VL946-VN050	W0668-2
	VN291-VN300	W0668-2
	VN341-VN370	W0668-2
	VN381-VN490	W0668-2
	VN536-VN630	W0668-2
	VN811-VN820	W0668-2
	VN921-VN930	W0668-2
VN951-VN965	W0668-2	
VN991-VN999	W0668-2	
VW771-VW999	W0668-2	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-37	VA002-VA299	W0686-2	
	VA501-VA699	W0686-2	
	VB281-VB370	W0686-2	
	VB411-VB440	W0686-2	
	VB451-VE020	W0686-2	
	VE141-VE170	W0686-2	
	VE181-VF050	W0686-2	
	VF061-VF070	W0686-2	
	VF111-VF160	W0686-2	
	VF171-VF250	W0686-2	
	VF261-VJ999	W0686-2	
	VK144-VK160	W0686-2	
	VK191-VL010	W0686-2	
	VL041-VL700	W0686-2	
	VL946-VN050	W0686-2	
	VN291-VN300	W0686-2	
	VN341-VN370	W0686-2	
	VN381-VN490	W0686-2	
	VN536-VN630	W0686-2	
	VN811-VN820	W0686-2	
VN921-VN930	W0686-2		
VN951-VN965	W0686-2		
VN991-VN999	W0686-2		
VW771-VW999	W0686-2		

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-38	VA002-VA299	W0688-2	
	VA501-VA699	W0688-2	
	VB281-VB370	W0688-2	
	VB411-VB440	W0688-2	
	VB451-VE020	W0688-2	
	VE141-VE170	W0688-2	
	VE181-VF050	W0688-2	
	VF061-VF070	W0688-2	
	VF111-VF160	W0688-2	
	VF171-VF250	W0688-2	
	VF261-VJ999	W0688-2	
	VK144-VK160	W0688-2	
	VK191-VL010	W0688-2	
	VL041-VL700	W0688-2	
	VL946-VN050	W0688-2	
	VN291-VN300	W0688-2	
	VN341-VN370	W0688-2	
	VN381-VN490	W0688-2	
	VN536-VN630	W0688-2	
	VN811-VN820	W0688-2	
VN921-VN930	W0688-2		
VN951-VN965	W0688-2		
VN991-VN999	W0688-2		
VW771-VW999	W0688-2		
287T6104-45	VB101-VB200	W0670-4	W0674-4
	VE021-VE040	W0670-4	W0674-4
	VF091-VF100	W0670-4	W0674-4
	VK081-VK130	W0670-4	W0674-4
	VN191-VN220	W0670-4	W0674-4
	VR401-VR401	W0670-4	W0674-4

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-46	VB101-VB200 VE021-VE040 VF091-VF100 VK081-VK130 VN191-VN220 VR401-VR401	W0682-4 W0682-4 W0682-4 W0682-4 W0682-4 W0682-4	W0684-4 W0684-4 W0684-4 W0684-4 W0684-4 W0684-4
287T6104-47	VB101-VB200 VE021-VE040 VF091-VF100 VK081-VK130 VN191-VN220 VR401-VR401	W0676-4 W0676-4 W0676-4 W0676-4 W0676-4 W0676-4	
287T6104-48	VB101-VB200 VE021-VE040 VF091-VF100 VK081-VK130 VN191-VN220 VR401-VR401	W0668-4 W0668-4 W0668-4 W0668-4 W0668-4 W0668-4	
287T6104-49	VB101-VB200 VE021-VE040 VF091-VF100 VK081-VK130 VN191-VN220 VR401-VR401	W0686-4 W0686-4 W0686-4 W0686-4 W0686-4 W0686-4	
287T6104-50	VB101-VB200 VE021-VE040 VF091-VF100 VK081-VK130 VN191-VN220 VR401-VR401	W0688-4 W0688-4 W0688-4 W0688-4 W0688-4 W0688-4	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-82	VR084-VR084 VR086-VR087 VS263-VS263 VS701-VS712 VS721-VS731 VS861-VS861 VS881-VS882 VS891-VS891 VT370-VT372 VT501-VT510	W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB	W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB
287T6104-83	VR084-VR084 VR086-VR087 VS263-VS263 VS701-VS712 VS721-VS731 VS861-VS861 VS881-VS882 VS891-VS891 VT370-VT372 VT501-VT510	W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB	
287T6104-121	VV001-VV001 VV302-VV309	W0670-0AG W0670-0AG	W0674-0AG W0674-0AG
287T6104-122	VV001-VV001 VV302-VV309	W0682-0AK W0682-0AK	W0684-0AG W0684-0AG
287T6104-123	VV001-VV001 VV302-VV309	W0676-0AH W0676-0AH	
287T6104-124	VV001-VV001 VV302-VV309	W0686-0AH W0686-0AH	
287T6104-125	VV001-VV001 VV302-VV309	W0668-0AH W0668-0AH	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-126	VV001-VV001 VV302-VV309	W0688-0AL W0688-0AL	
287T6104-301	VR251-VR251 VR426-VR426 VS176-VS177 VS196-VS199 VS206-VS207	W0676-2 W0676-2 W0676-2 W0676-2 W0676-1	
287T6104-302	VR251-VR251 VR426-VR426 VS176-VS177 VS196-VS199 VS206-VS207	W0686-2 W0686-2 W0686-2 W0686-2 W0686-1	
287T6104-303	VR251-VR251 VR426-VR426 VS176-VS177 VS196-VS199 VS206-VS207	W0668-2 W0668-2 W0668-2 W0668-2 W0668-1	
287T6104-304	VR251-VR251 VR426-VR426 VS176-VS177 VS196-VS199 VS206-VS207	W0688-2 W0688-2 W0688-2 W0688-2 W0688-1	
287T6104-309	VR401-VR401	W0676-4	
287T6104-310	VR401-VR401	W0686-4	
287T6104-311	VR401-VR401	W0668-4	
287T6104-312	VR401-VR401	W0688-4	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-313	VR201-VR201 VR421-VR421 VR461-VR461 VR471-VR471 VS051-VS052 VS061-VS061 VS066-VS070 VS073-VS073 VS091-VS094 VS111-VS111 VS131-VS132 VS186-VS187 VS261-VS262 VS266-VS268	W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1 W0676-1	
287T6104-314	VR201-VR201 VR421-VR421 VR461-VR461 VR471-VR471 VS051-VS052 VS061-VS061 VS066-VS070 VS073-VS073 VS091-VS094 VS111-VS111 VS131-VS132 VS186-VS187 VS261-VS262 VS266-VS268	W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1 W0686-1	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-315	VR201-VR201 VR421-VR421 VR461-VR461 VR471-VR471 VS051-VS052 VS061-VS061 VS066-VS070 VS073-VS073 VS091-VS094 VS111-VS111 VS131-VS132 VS186-VS187 VS261-VS262 VS266-VS268 VR471-VR471	W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1 W0668-1	
287T6104-316	VR201-VR201 VR421-VR421 VR461-VR461 VR471-VR471 VS051-VS052 VS061-VS061 VS066-VS070 VS073-VS073 VS091-VS094 VS111-VS111 VS131-VS132 VS186-VS187 VS261-VS262 VS266-VS268	W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1 W0688-1	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-317	VR251-VR251 VR426-VR426 VS176-VS177 VS196-VS201 VS206-VS207 VS306-VS306	W0670-2 W0670-2 W0670-2 W0670-2 W0670-1 W0670-0AA	W0674-2 W0674-2 W0674-2 W0674-2 W0674-1 W0674-0AA
287T6104-318	VR251-VR251 VR426-VR426 VS176-VS177 VS196-VS201 VS206-VS207 VS306-VS306	W0682-2 W0682-2 W0682-2 W0682-2 W0682-1 W0682-0AA	W0684-2 W0684-2 W0684-2 W0684-2 W0684-1 W0684-0AA

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-323	VR201-VR201 VR202-VR206 VR421-VR421 VR461-VR461 VR471-VR471 VS051-VS052 VS053-VS054 VS061-VS061 VS066-VS070 VS073-VS073 VS074-VS075 VS091-VS094 VS095-VS095 VS111-VS111 VS131-VS132 VS133-VS133 VS186-VS187 VS211-VS211 VS216-VS216 VS261-VS262 VS266-VS268 VS269-VS271 VS301-VS301 VS366-VS368	W0670-1 W0670-0AB W0670-1 W0670-1 W0670-1 W0670-1 W0670-1 W0670-0AB W0670-1 W0670-1 W0670-1 W0670-1 W0670-0AB W0670-1 W0670-0AB W0670-1 W0670-1 W0670-0AB W0670-1 W0670-0AB W0670-0AA W0670-1 W0670-1 W0670-0AB W0670-0AB W0670-0AB W0670-0AB	W0674-1 W0674-0AB W0674-1 W0674-1 W0674-1 W0674-1 W0674-1 W0674-0AB W0674-1 W0674-1 W0674-1 W0674-1 W0674-0AB W0674-1 W0674-1 W0674-1 W0674-1 W0674-0AB W0674-0AB W0674-0AA W0674-1 W0674-1 W0674-0AB W0674-0AB W0674-0AB W0674-0AB

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-324	VR201-VR201 VR202-VR206 VR421-VR421 VR461-VR461 VR471-VR471 VS051-VS052 VS053-VS054 VS061-VS061 VS066-VS070 VS073-VS073 VS074-VS075 VS091-VS094 VS095-VS095 VS111-VS111 VS131-VS132 VS133-VS133 VS186-VS187 VS211-VS211 VS216-VS216 VS261-VS262 VS266-VS268 VS269-VS271 VS301-VS301 VS366-VS368	W0682-1 W0682-700 W0682-1 W0682-1 W0682-1 W0682-1 W0682-1 W0682-0AB W0682-1 W0682-1 W0682-1 W0682-1 W0682-0AB W0682-1 W0682-702 W0682-1 W0682-1 W068-0AB W0682-1 W0682-0AB W0682-0AA W0682-1 W0682-1 W0682-0AB W0682-0AB W0682-0AB W0682-0AB	W0684-1 W0684-0AB W0684-1 W0684-1 W0684-1 W0684-1 W0684-1 W0684-0AB W0684-1 W0684-1 W0684-1 W0684-1 W0684-0AB W0684-1 W0684-0AB W0684-0AB W0684-1 W0684-1 W0684-0AB W0684-0AA W0684-1 W0684-1 W0684-0AB W0684-0AB W0684-0AB W0684-0AB
287T6104-330	VS200-VS203 VS208-VS208 VS306-VS307 VS316-VS316 VS321-VS324 VS331-VS333	W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA	

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TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-332	VS200-VS203 VS208-VS208 VS306-VS307 VS316-VS316 VS321-VS324	W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA	
287T6104-333	VS200-VS203 VS208-VS208 VS306-VS307 VS316-VS316 VS321-VS324 VS331-VS333	W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA	
287T6104-334	VS200-VS203 VS306-VS306 VS316-VS316	W0688-0AA W0688-0AA W0688-0AA	
287T6104-335	VR202-VR209 VR256-VR256 VR422-VR422 VR441-VR441 VR472-VR472 VS053-VS054 VS074-VS078 VS095-VS101 VS133-VS133 VS211-VS211 VS216-VS216 VS269-VS272 VS301-VS302 VS366-VS367 VS381-VS382 VS391-VS392 VS401-VS401	W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB W0676-0AB	

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TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE
--	----------	-------------

287T6104-336	VR202-VR209	W0686-0AB
	VR256-VR256	W0686-0AB
	VR422-VR422	W0686-0AB
	VR441-VR441	W0686-0AB
	VR472-VR472	W0686-0AB
	VS053-VS054	W0686-0AB
	VS074-VS078	W0686-0AB
	VS095-VS101	W0686-0AB
	VS133-VS133	W0686-0AB
	VS211-VS211	W0686-0AB
	VS216-VS216	W0686-0AB
	VS269-VS272	W0686-0AB
	VS301-VS302	W0686-0AB
	VS366-VS367	W0686-0AB
	VS381-VS382	W0686-0AB
VS391-VS392	W0686-0AB	
VS401-VS401	W0686-0AB	
287T6104-337	VR202-VR209	W0668-0AB
	VR256-VR256	W0668-0AB
	VR422-VR422	W0668-0AB
	VR441-VR441	W0668-0AB
	VR472-VR472	W0668-0AB
	VS053-VS054	W0668-0AB
	VS074-VS078	W0668-0AB
	VS095-VS101	W0668-0AB
	VS133-VS133	W0668-0AB
	VS211-VS211	W0668-0AB
	VS216-VS216	W0668-0AB
	VS269-VS272	W0668-0AB
	VS301-VS302	W0668-0AB
	VS366-VS367	W0668-0AB
	VS381-VS382	W0668-0AB
VS391-VS392	W0668-0AB	
VS401-VS401	W0668-0AB	

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 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-338	VR202-VR207 VR472-VR472 VS053-VS054 VS074-VS078 VS095-VS096 VS133-VS133 VS211-VS211 VS216-VS216 VS269-VS272 VS301-VS302 VS366-VS367 VS401-VS401	W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB W0688-0AB	
287T6104-358	VR081-VR081 VR184-VR186 VS202-VS203 VS208-VS208 VS231-VS231 VS307-VS311 VS316-VS316 VS321-VS324 VS331-VS333 VS426-VS428 VS751-VS759 VS821-VS825 VS841-VS844 VS896-VS896 VT373-VT378	W0670-0AA W0670-0AA	W0674-0AA W0674-0AA
287T6104-360	VS202-VS203 VS316-VS316	W0682-0AA W0682-0AA	W0684-0AA W0684-0AA

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TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-363	VR051-VR060	W0670-0AB	W0674-0AB
	VR084-VR084	W0670-0AB	W0674-0AB
	VR086-VR087	W0670-0AB	W0674-0AB
	VR207-VR211	W0670-0AB	W0674-0AB
	VR256-VR260	W0670-0AB	W0674-0AB
	VR422-VR423	W0670-0AB	W0674-0AB
	VR441-VR441	W0670-0AB	W0674-0AB
	VR472-VR472	W0670-0AB	W0674-0AB
	VS055-VS056	W0670-0AB	W0674-0AB
	VS076-VS078	W0670-0AB	W0674-0AB
	VS096-VS104	W0670-0AB	W0674-0AB
	VS112-VS113	W0670-0AB	W0674-0AB
	VS217-VS217	W0670-0AB	W0674-0AB
	VS263-VS263	W0670-0AB	W0674-0AB
	VS272-VS274	W0670-0AB	W0674-0AB
	VS291-VS293	W0670-0AB	W0674-0AB
	VS302-VS303	W0670-0AB	W0674-0AB
	VS336-VS337	W0670-0AB	W0674-0AB
	VS367-VS367	W0670-0AB	W0674-0AB
	VS381-VS382	W0670-0AB	W0674-0AB
	VS391-VS392	W0670-0AB	W0674-0AB
	VS401-VS401	W0670-0AB	W0674-0AB
	VS466-VS472	W0670-0AB	W0674-0AB
	VS486-VS486	W0670-0AB	W0674-0AB
	VS496-VS497	W0670-0AB	W0674-0AB
	VS506-VS507	W0670-0AB	W0674-0AB
	VS526-VS526	W0670-0AB	W0674-0AB
	VS546-VS549	W0670-0AB	W0674-0AB
	VS701-VS712	W0670-0AB	W0674-0AB
	VS721-VS731	W0670-0AB	W0674-0AB
	VS861-VS861	W0670-0AB	W0674-0AB
	VS881-VS882	W0670-0AB	W0674-0AB
	VS891-VS891	W0670-0AB	W0674-0AB
VT370-VT372	W0670-0AB	W0674-0AB	
VT501-VT510	W0670-0AB	W0674-0AB	

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-364	VR207-VR207 VR472-VR472 VS076-VS078 VS096-VS096 VS272-VS272 VS302-VS302 VS367-VS367 VS401-VS401	W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB W0682-0AB	W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB W0684-0AB
287T6104-365	VR081-VR081 VR184-VR186 VS231-VS231 VS308-VS311 VS426-VS428 VS751-VS759 VS821-VS825 VS841-VS844 VS896-VS896 VT373-VT378	W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA W0676-0AA	
287T6104-366	VR081-VR081 VR184-VR186 VS231-VS231 VS308-VS311 VS331-VS333 VS426-VS428 VS751-VS759 VS821-VS825 VS841-VS844 VS896-VS896 VT373-VT378	W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA W0686-0AA	

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PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-367	VR081-VR081 VR184-VR186 VS231-VS231 VS308-VS311 VS426-VS428 VS751-VS759 VS821-VS825 VS841-VS844 VS896-VS896 VT373-VT378	W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA W0668-0AA	
287T6104-368	VS208-VS208 VS307-VS307 VS321-VS324	W0688-0AJ W0688-0AJ W0688-0AJ	

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PART NUMBER VS WIRE BUNDLE INDEX
TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE
287T6104-369	VR051-VR060	W0676-0AB
	VR084-VR084	W0676-0AB
	VR086-VR087	W0676-0AB
	VR210-VR211	W0676-0AB
	VR257-VR260	W0676-0AB
	VR423-VR423	W0676-0AB
	VS055-VS056	W0676-0AB
	VS102-VS104	W0676-0AB
	VS112-VS113	W0676-0AB
	VS217-VS217	W0676-0AB
	VS263-VS263	W0676-0AB
	VS273-VS274	W0676-0AB
	VS291-VS293	W0676-0AB
	VS303-VS303	W0676-0AB
	VS336-VS337	W0676-0AB
	VS466-VS472	W0676-0AB
	VS486-VS486	W0676-0AB
	VS496-VS497	W0676-0AB
	VS506-VS507	W0676-0AB
	VS526-VS526	W0676-0AB
	VS546-VS549	W0676-0AB
	VS701-VS712	W0676-0AB
	VS721-VS731	W0676-0AB
	VS861-VS861	W0676-0AB
	VS881-VS882	W0676-0AB
	VS891-VS891	W0676-0AB
	VT370-VT372	W0676-0AB
	VT501-VT510	W0676-0AB

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 PART NUMBER VS WIRE BUNDLE INDEX
 TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-378	VR081-VR081 VS231-VS231 VS308-VS311 VS331-VS333	W0688-0AJ W0688-0AJ W0688-0AJ W0688-0AJ	
287T6104-379	VR051-VR060 VR210-VR211 VR257-VR260 VR423-VR423 VS055-VS056 VS102-VS104 VS112-VS113 VS217-VS217 VS273-VS274 VS291-VS293 VS303-VS303 VS336-VS337 VS466-VS472 VS486-VS486 VS496-VS497 VS506-VS507 VS526-VS526 VS546-VS549	W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH W0688-0AH	
287T6104-380	VR081-VR081 VS208-VS208 VS231-VS231 VS307-VS311 VS321-VS324 VS331-VS333	W0682-0AJ W0682-0AJ W0682-0AJ W0682-0AJ W0682-0AJ W0682-0AJ	W0684-0AA W0684-0AA W0684-0AA W0684-0AA W0684-0AA W0684-0AA

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PART NUMBER VS WIRE BUNDLE INDEX
TABLE 102

NOTE: Each wire bundle is given an equipment number beginning with W. This equipment number is the first part of the wire number and is derived from the wire bundle drawing number 286TXXXX. The four digits XXXX is the wire bundle drawing number. The first part of the wire number thus becomes WXXXX.

MAIN LANDING GEAR WIRE HARNESS P/N	AIRPLANE	WIRE BUNDLE	
287T6104-382	VR051-VR060 VR208-VR211 VR256-VR260 VR422-VR423 VR441-VR441 VS055-VS056 VS097-VS104 VS112-VS113 VS217-VS217 VS273-VS274 VS291-VS293 VS303-VS303 VS336-VS337 VS391-VS392 VS466-VS472 VS486-VS486 VS496-VS497 VS506-VS507 VS526-VS526 VS546-VS549	W0682-OAH W0682-OAH	W0684-OAB W0684-OAB


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3. Test the sensors per vendor's CMM as shown below:

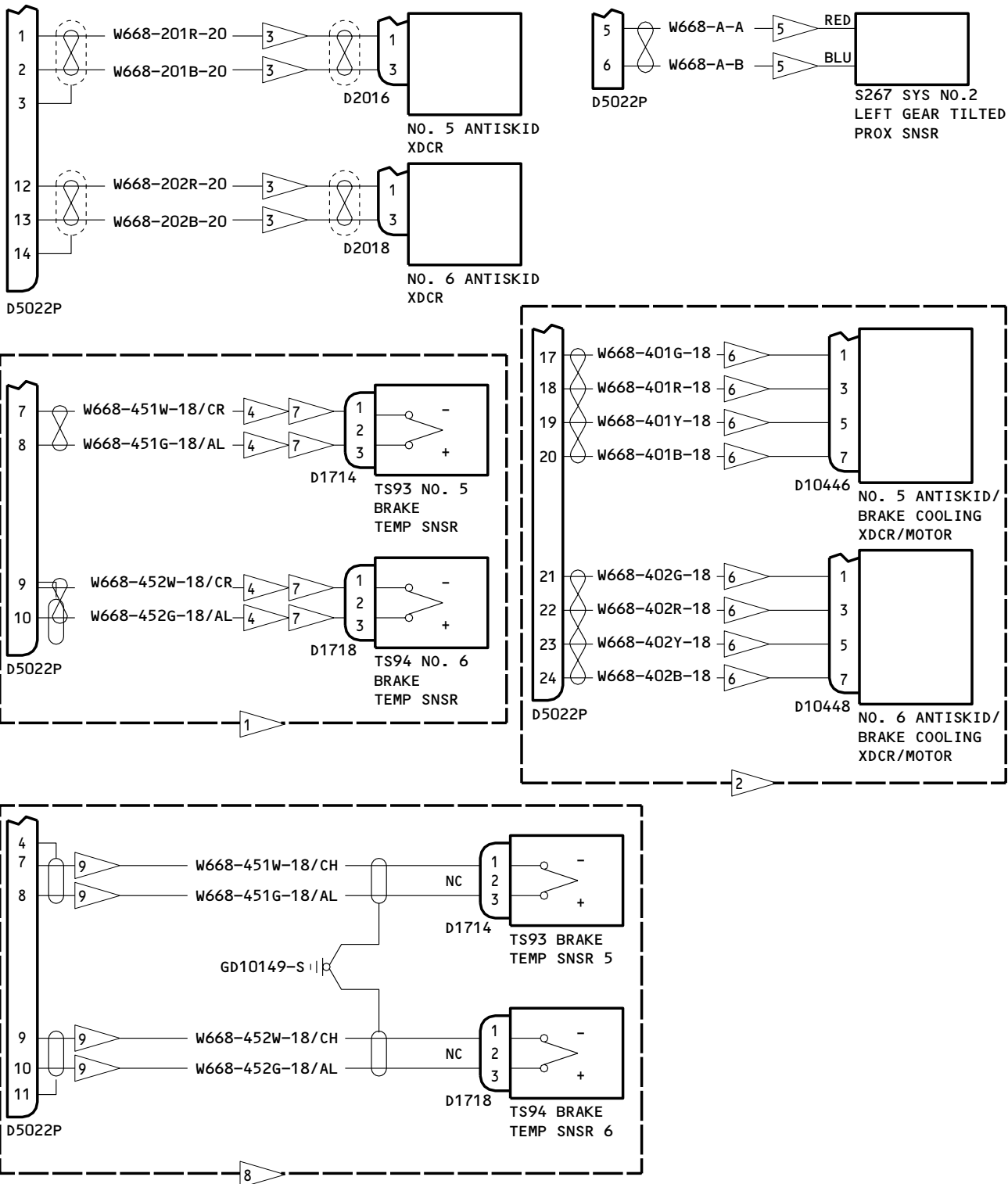
SENSOR	VENDOR ATA NUMBER	VENDOR ADDRESS
M01622 thru M1629	32-49-71	Labinal Sa 5 Av. Newton P.O. Box BP 218 Montigny Le Bretonneux F-78180 France
S10598	32-09-22	Eldec Corporation 16700 - 13th Place P.O. Box 100 Lynnwood, Washington 98036
S236, S237, S240, S241, S245, S246, S258, S259, S262, S263, S267, S268	32-09-11	Eldec Corporation 16700 - 13th Place P.O. Box 100 Lynnwood, Washington 98036
TS82 thru TS89	32-43-59	Crane Company Hydro-Aire Division 3000 Winona Avenue P.O. Box 7722 Burbank, California 91510
TS91 thru TS98	32-46-11	Lewis Engineering Co. 238 Water Street Naugatuck, Connecticut 06770-2803
TS358 thru TS365	32-42-71	Crane Company Hydro-Aire Division 3000 Winona Avenue P.O. Box 7722 Burbank, California 91510

4. To test the wire bundles, do the continuity check per applicable schematic.

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286T0668-1,-2,-4,-OAA thru -OAC,-OAH
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 101 (Sheet 1)

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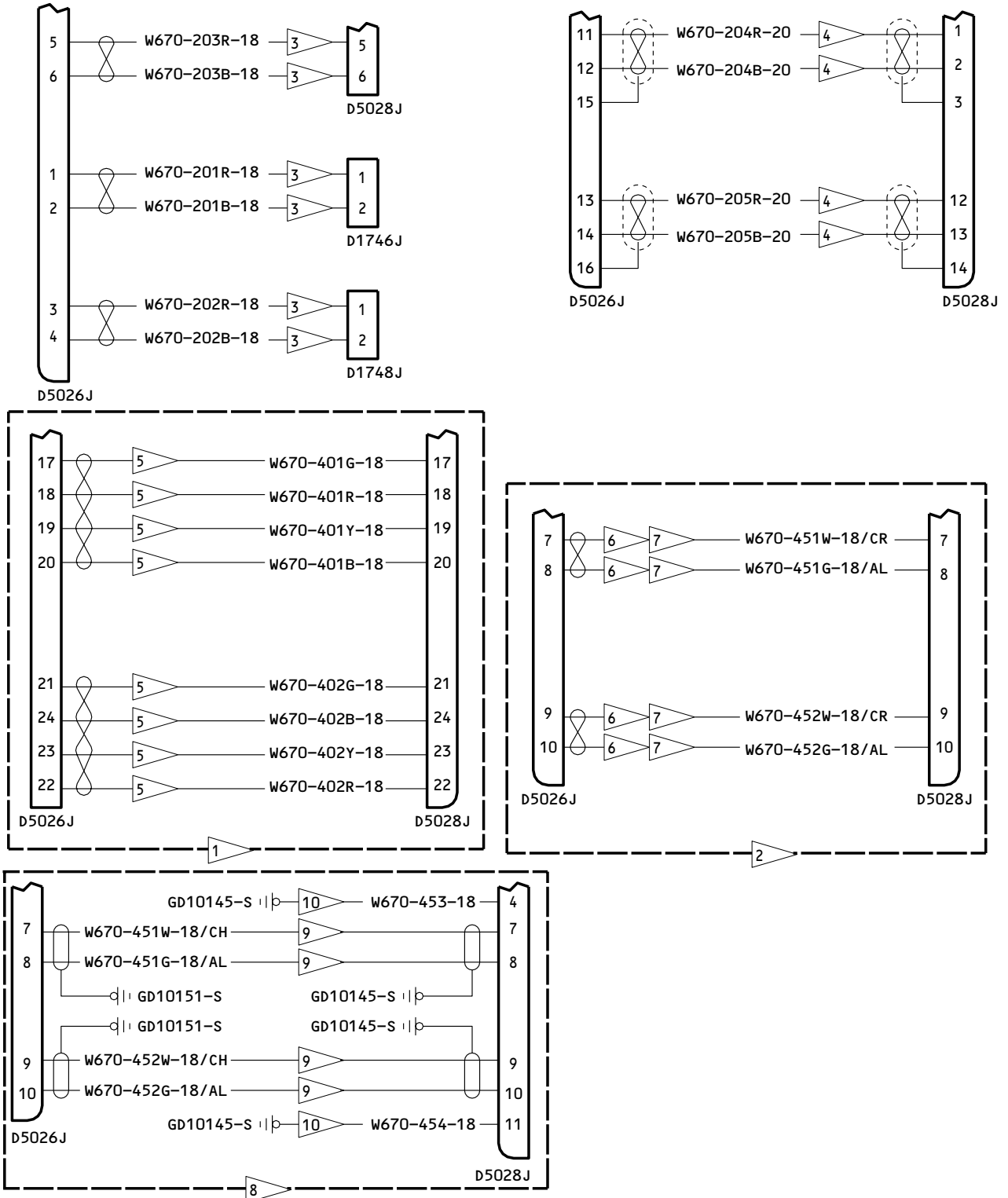
- 1 W/B 286T0668-1 (FOR ALL EXCEPT VS206,
VS207),-4,-OAB AND -2 (FOR VR251,VN381,
VN811,VN812)
- 2 W/B 286T0668-4
- 3 BMS 13-48, TYPE XXIV, CLASS 2
- 4 55A8081-18-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 5 CABLE IS PAR OF SENSOR
- 6 BMS 13-48, TYPE XXII, CLASS 4
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR
VN811,VN812; 9451G FOR VN381)
- 8 W/B 286T0668-OAH
- 9 CTC-0062-()-9/5-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025

286T0668-1,-2,-4,-OAA thru -OAC,-OAH
Main Landing Gear Wire Harness Assembly, Wire Bundle
Figure 101 (Sheet 2)

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286T0670-1,-2,-4,-OAA thru -OAC,-OAG
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 102 (Sheet 1)

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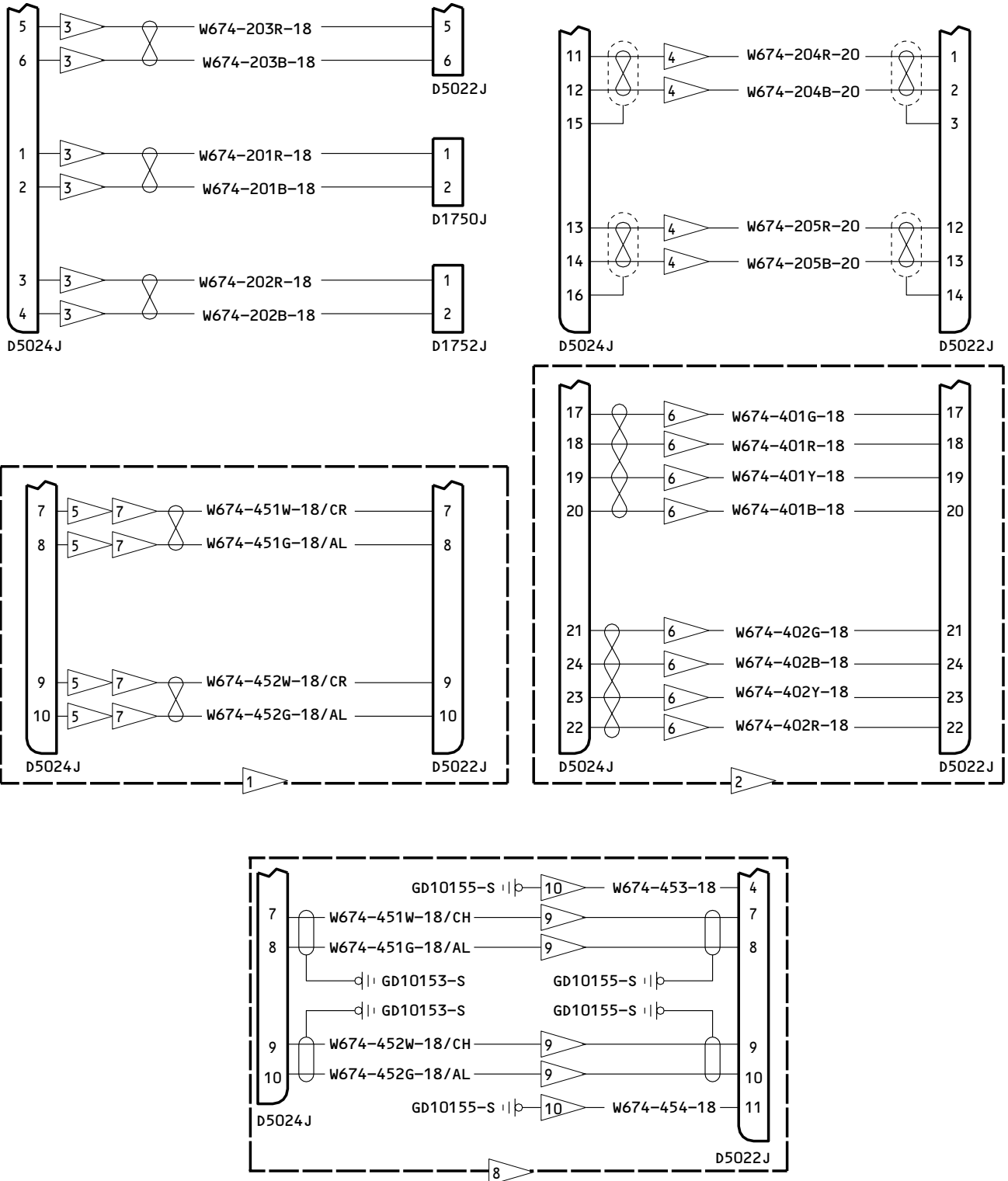
- 1 W/B 286T0670-4
- 2 W/B 286T0670-1 (FOR ALL EXCEPT VS206,
VS207),-4,-OAB AND -2 (FOR VR251,VN381,
VN811,VN812)
- 3 BMS 13-48, TYPE XXII, CLASS 2
- 4 BMS 13-48, TYPE XXIV, CLASS 2
- 5 BMS 13-48, TYPE XXII, CLASS 4
- 6 55A8081-18-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR
VN811,VN812; 9451G FOR VN381)
- 8 W/B 286T0670-OAG
- 9 CTC-0062-()-9/5-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 10 BMS 13-48, TYPE XXII, CLASS 1

286T0670-1,-2,-4,-OAA thru -OAC,-OAG
Main Landing Gear Wire Harness Assembly, Wire Bundle
Figure 102 (Sheet 2)

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286T0674-1,-2,-4,-6,-300,-OAA thru -OAC,-OAG
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 103 (Sheet 1)

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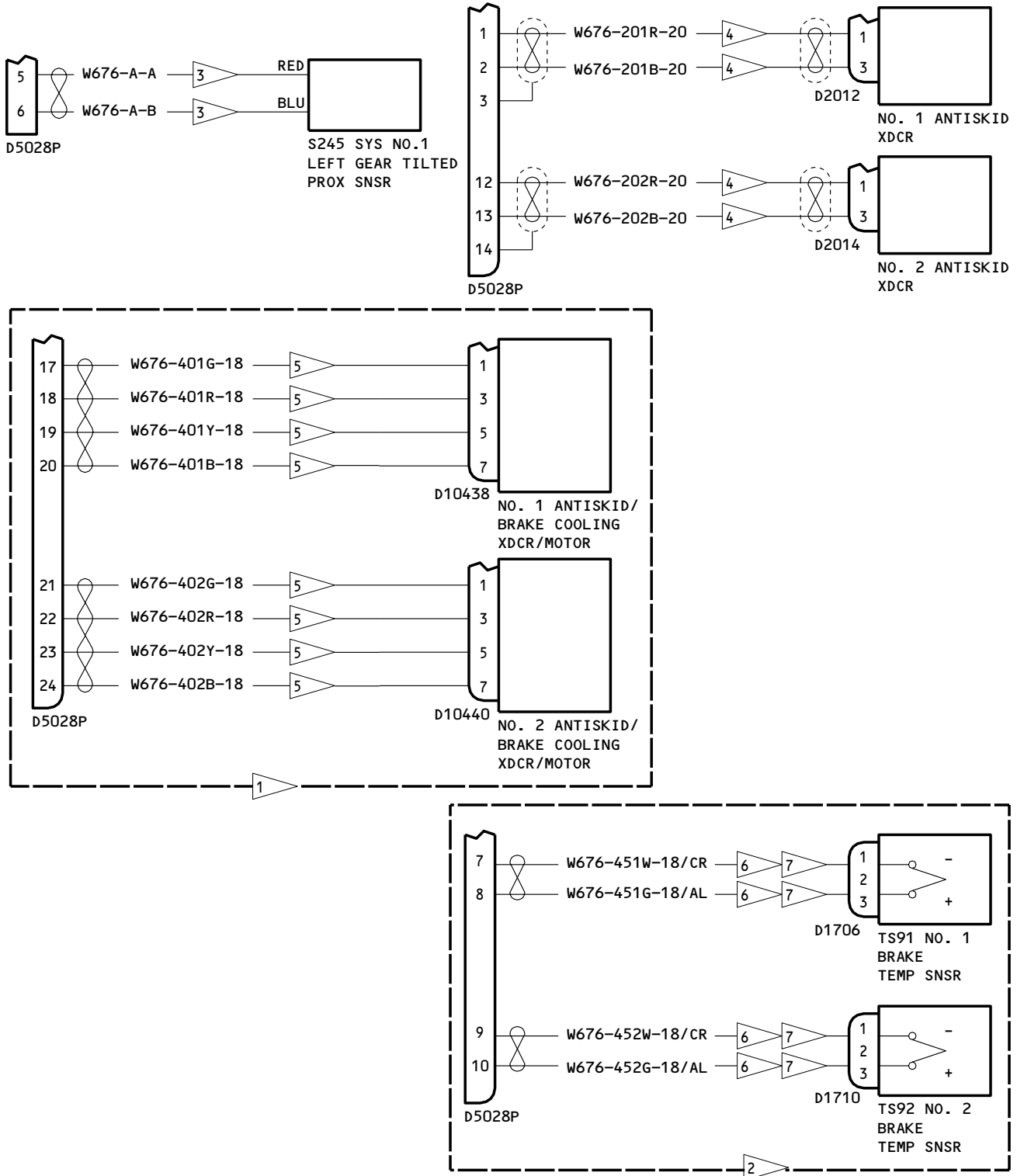
- 1 W/B 286T0674-1 (FOR ALL EXCEPT VS206,
VS207), -4,-OAB AND -2
(FOR VR251,VN381,VN811,VN812)
- 2 W/B 286T0674-4
- 3 BMS 13-48, TYPE XXII, CLASS 2
- 4 BMS 13-48, TYPE XXIV, CLASS 2
- 5 55A8081-18-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE, MENLO PARK,
CALIFORNIA 94025
- 6 BMS 13-48, TYPE XXII, CLASS 4
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR VN811,
VN812; 9451G FOR VN381)
- 8 W/B 286T0674-OAG
- 9 CTC-0062-()-9/5-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 10 BMS 13-48, TYPE XXII, CLASS 1

286T0674-1,-2,-4,-6,-300,-OAA thru -OAC,-OAG
Main Landing Gear Wire Harness Assembly, Wire Bundle
Figure 103 (Sheet 2)

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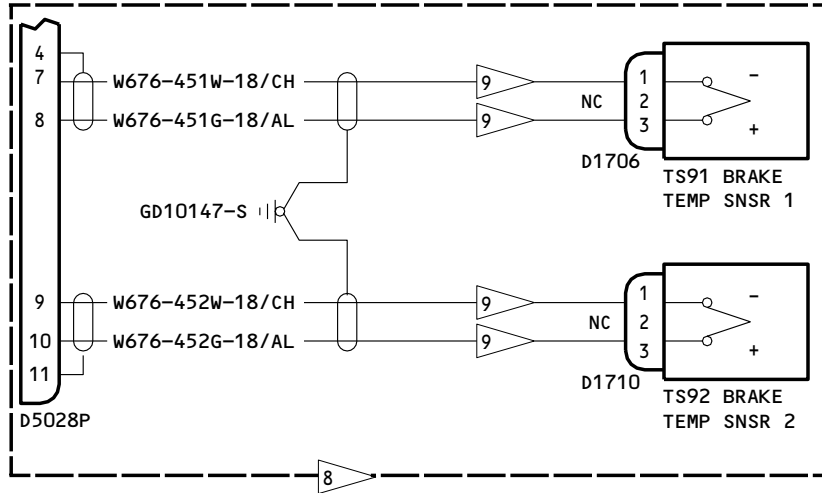
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286T0676-1,-2,-4,-6,-300,-OAA thru -OAC,-OAH
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 104 (Sheet 1)

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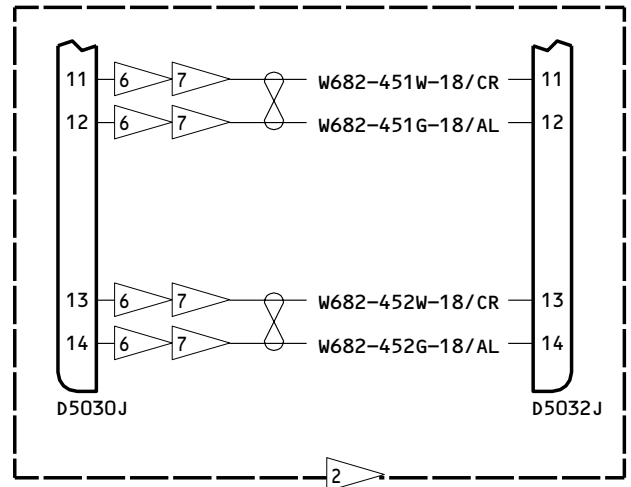
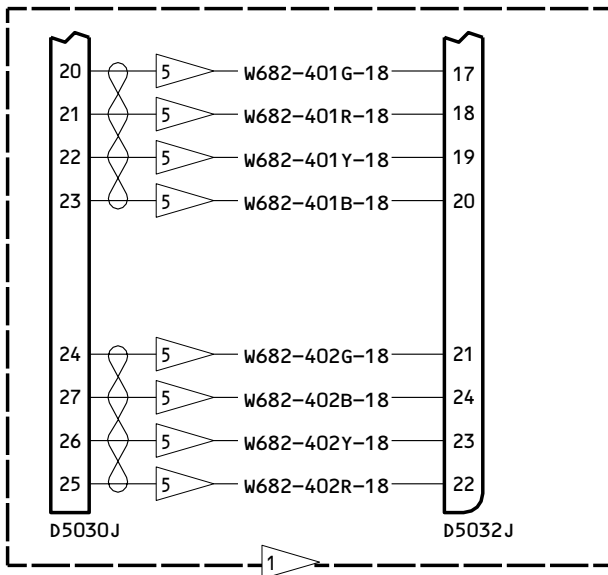
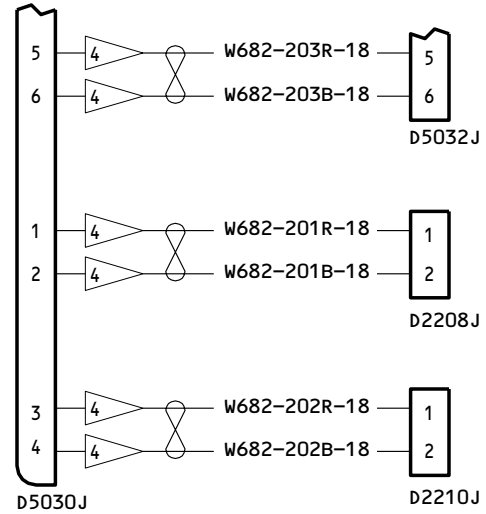
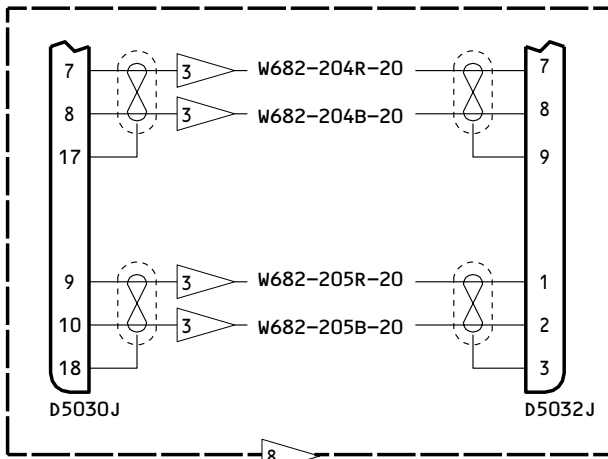
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- 1 W/B 286T0676-4
- 2 W/B 286T0676-1 (FOR ALL EXCEPT VS206,VS207),-4,-OAB AND -2 (FOR VR251,VN381,VN811,VN812)
- 3 CABLE IS PART OF THE SENSOR
- 4 BMS 13-48, TYPE XXIV, CLASS 2
- 5 BMS 13-48, TYPE XXII, CLASS 4
- 6 55A8081-18-9,
 RAYCHEM CORPORATION,
 300 CONSTITUTION DRIVE, MENLO PARK,
 CALIFORNIA 94025
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR VN811,VN812; 9451G FOR VN381)
- 8 W/B 286T0676-OAH
- 9 CTC-0062-()-9/5-9,
 RAYCHEM CORPORATION,
 300 CONSTITUTION DRIVE, MENLO PARK,
 CALIFORNIA 94025

286T0676-1,-2,-4,-6,-300,-OAA thru -OAC,-OAH
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 104 (Sheet 2)

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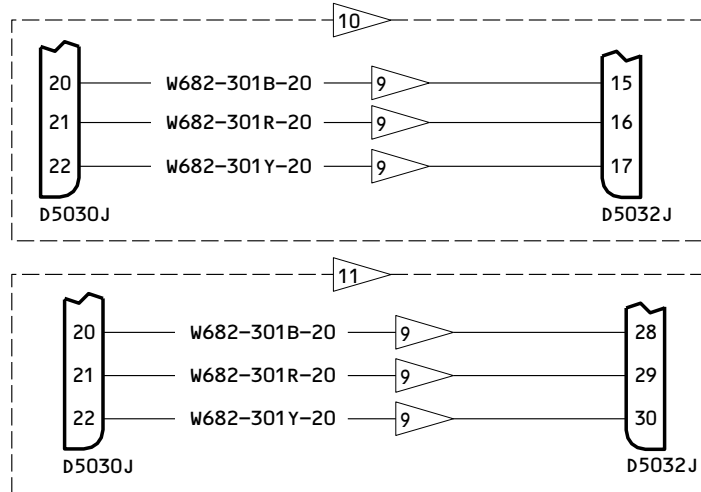


- 1 W/B 286T0682-4
- 2 W/B 286T0682-1 (FOR ALL EXCEPT VS206,VS207),-4,-OAB,-OAH AND -2 (FOR VR251,VN381,VN811,VN812)
- 3 BMS 13-48, TYPE XXIV, CLASS 2
- 4 BMS 13-48, TYPE XXII, CLASS 2
- 5 BMS 13-48, TYPE XXII, CLASS 4
- 6 55A8081-18-9, RAYCHEM CORPORATION, 300 CONSTITUTION DRIVE, MENLO PARK, CALIFORNIA 94025
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR VN811,VN812; 9451G FOR VN381)

8 FOR ALL EXCEPT W/B 286T0682-OAK

286T0682-1,-2,-4,-OAA thru -OAC,-OAH,-OAJ,-OAK
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 105 (Sheet 1)

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BMS 13-48, TYPE VIII, CLASS 3

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FOR VA002-VA020, VA301-VA315, VA501-VA530, VA701-VA719, VA801-VA810, VB001-VB002, VB051-VB055, VB201-VB202, VB251-VB253, VB281-VB284, VB301, VB302, VB321-VB332, VB371-VB373, VB401, VB441-VB444, VE001-VE003, VE041-VE043, VE061-VE069, VE083, VE084, VE085, VE086, VE101-VE104, VE116-VE118, VE121-VE126, VE141-VE152, VE171, VE172, VF001, VF002, VF041, VF042, VF051, VF061, VF062, VF071, VF072, VF101, VF102, VF161, VF162, VF171, VF172, VF180-VF184, VF251, VK001-VK004, VK005-VK016, VK021-VK022, VK031-VK056, K131-VK133, VK141-VK143, VK144-VK148, VK161-VK164, VK171, VK181, VK186, VL001-VL006, VL011, VL701-VL703, VL751-VL755, VL806-VL807, VL871-VL873, VL891-VL900, VL911-VL914, VL931, VL932, VL941, VN001-VN041, VN051-VN064, VN081-VN099, VN111-VN127, VN130-VN137, VN151-VN158, VN163-VN168, VN171-VN174, VN221-VN225, VN231-VN234, VN241-VN243, VN251-VN276, VN291-VN293, VN301-VN314, VN371, VN372, VN376, VN381-VN388, VN421-VN427, VN436, VN471, VN472, VN491-VN513, VN531, VN532, VN536, VN537, VN541, VN542, VN546, VN547, VN551, VN556, VN557, VN561, VN562, VN631-VN638, VN651-VN658, VN671-VN672, VN676, VN681-VN691, VN731, VN732, VN751-VN753, VN791-VN792, VN811-VN813, VN921, VN922, VN931-VN936, VN951-VN953, VN966-VN967, VN968-VN972, VR201-VR207, VR251, VR421, VR426, VR461, VR471, VR472, VS051-VS054, VS061, VS066-VS070, VS073-VS078, VS091-VS096, VS111, VS131-VS133, VS136, VS176, VS177, VS186, VS187, VS196-VS203, VS206-VS207, VS211, VS216, VS246-VS248, VS261, VS262, VS266-VS272, VS301, VS302, VS306, VS316, VS366, VS367, VS401, VW701-VW721, VW851; W/B 286T0682-OAH, OAJ; -1 (FOR VN151, VN153-VN155), -2 (SM001-SM004, VA501-VA530, VF181-VF184, VN001-VN041, VN536, VN551, VS196-VS199)

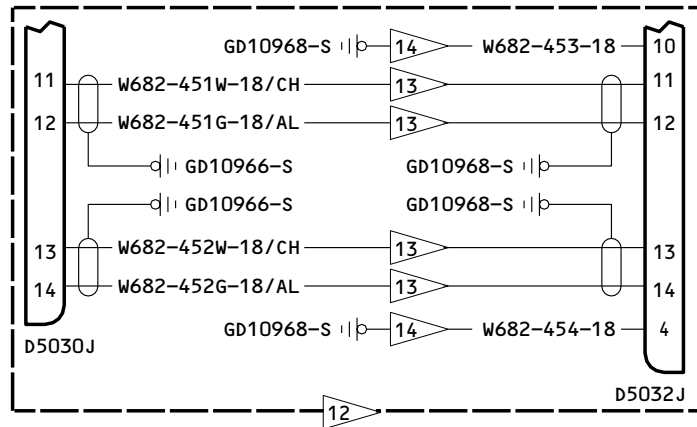
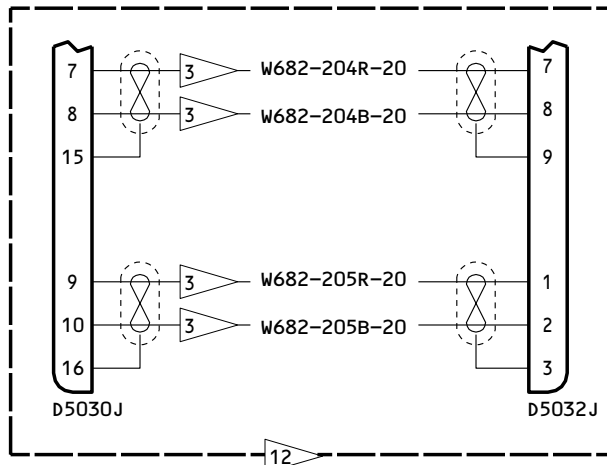
11

FOR VB101-VB125, VE021-VE023, VF091-VF093, VK081-VK113, VN191-VN198, VN211-VN212, VR401

286T0682-1,-2,-4,-OAA Thru -OAC,-OAH,-OAJ,-OAK
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 105 (Sheet 2)

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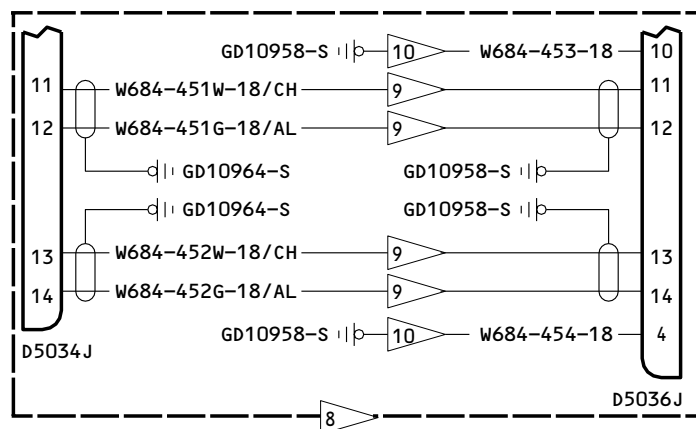
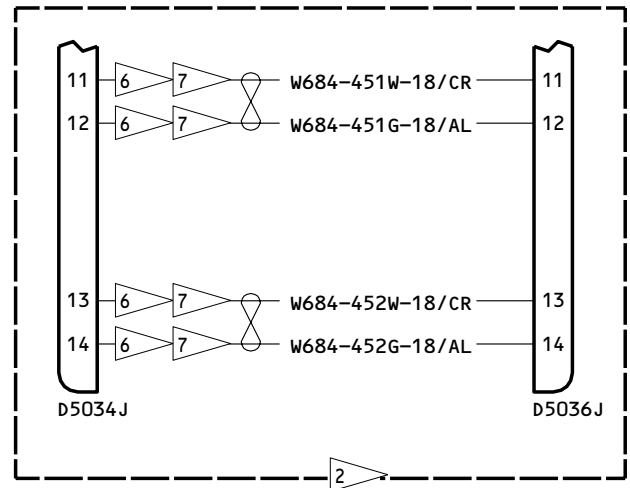
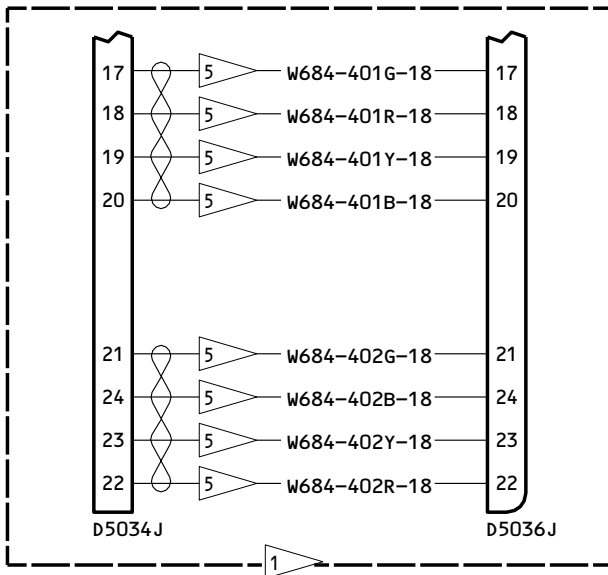
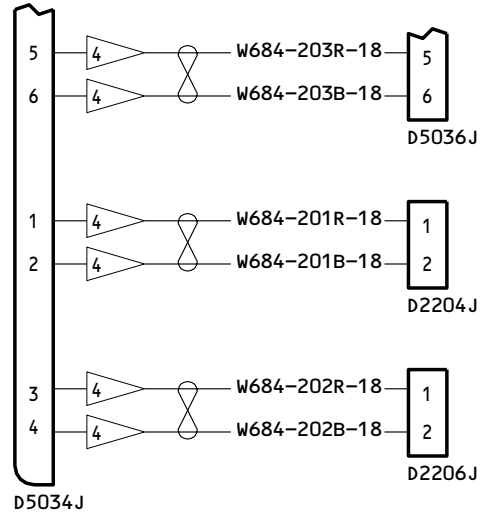
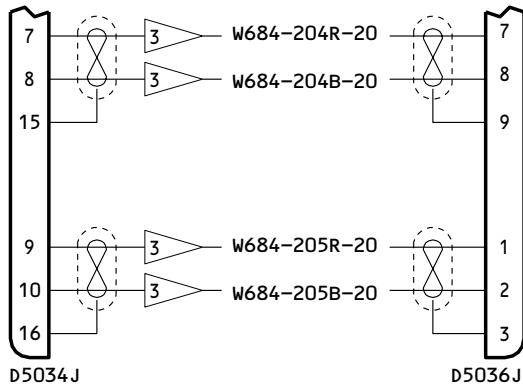


- 12 W/B 286T0682-OAK
- 13 CTC-0062-()-9/5-9,
 RAYCHEM CORPORATION,
 300 CONSTITUTION DRIVE,
 MENLO PARK, CALIFORNIA 94025
- 14 BMS 13-48, TYPE VIII, CLASS 1

286T0682-1,-2,-4,-OAA thru -OAC,-OAH,-OAJ,-OAK
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 105 (Sheet 3)

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286T0684-1,-2,-4,-OAA thru -OAC,-OAG
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 106 (Sheet 1)

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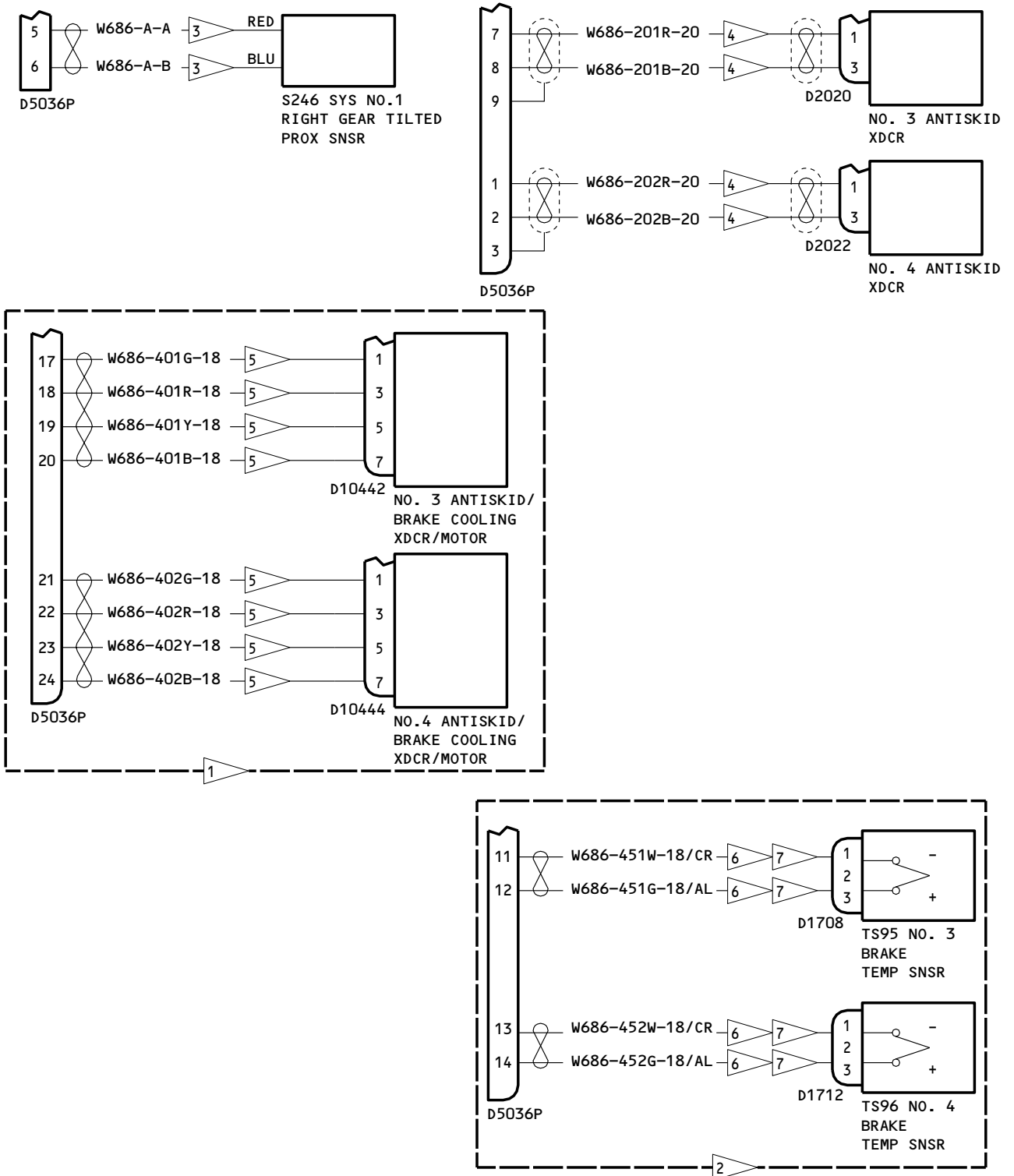
- 1 W/B 286T0684-4
- 2 W/B 286T0684-1 (FOR ALL EXCEPT VS206,
VS207),-4,-OAB AND -2
(FOR VR251,VN381,VN811,VN812)
- 3 BMS 13-48, TYPE XXIV, CLASS 2
- 4 BMS 13-48, TYPE XXII, CLASS 2
- 5 BMS 13-48, TYPE XXII, CLASS 4
- 6 55A8081-18-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR
VN811,VN812; 9451G FOR VN381)
- 8 W/B 286T0684-OAG
- 9 CTC-0062-()-9/5-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 10 BMS 13-48, TYPE VIII, CLASS 1

286T0684-1,-2,-4,-OAA thru -OAC,-OAG
Main Landing Gear Wire Harness Assembly, Wire Bundle
Figure 106 (Sheet 2)

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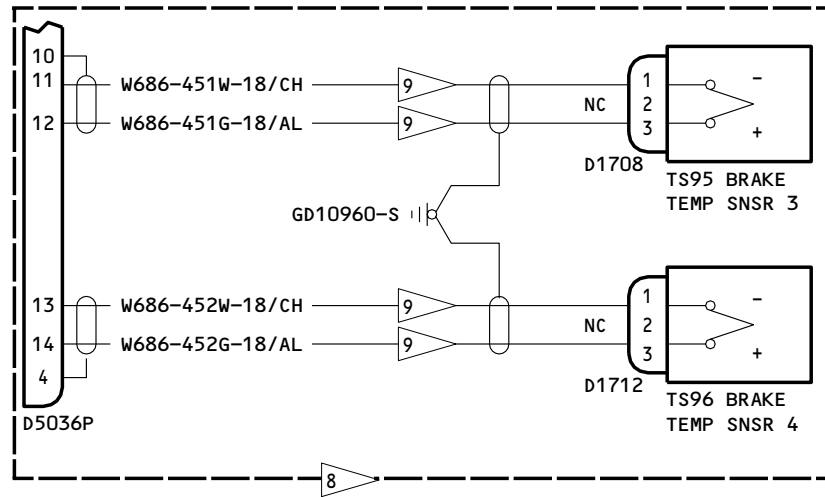
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286T0686-1,-2,-4,-OAA,-OAB,-OAH
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 107 (Sheet 1)

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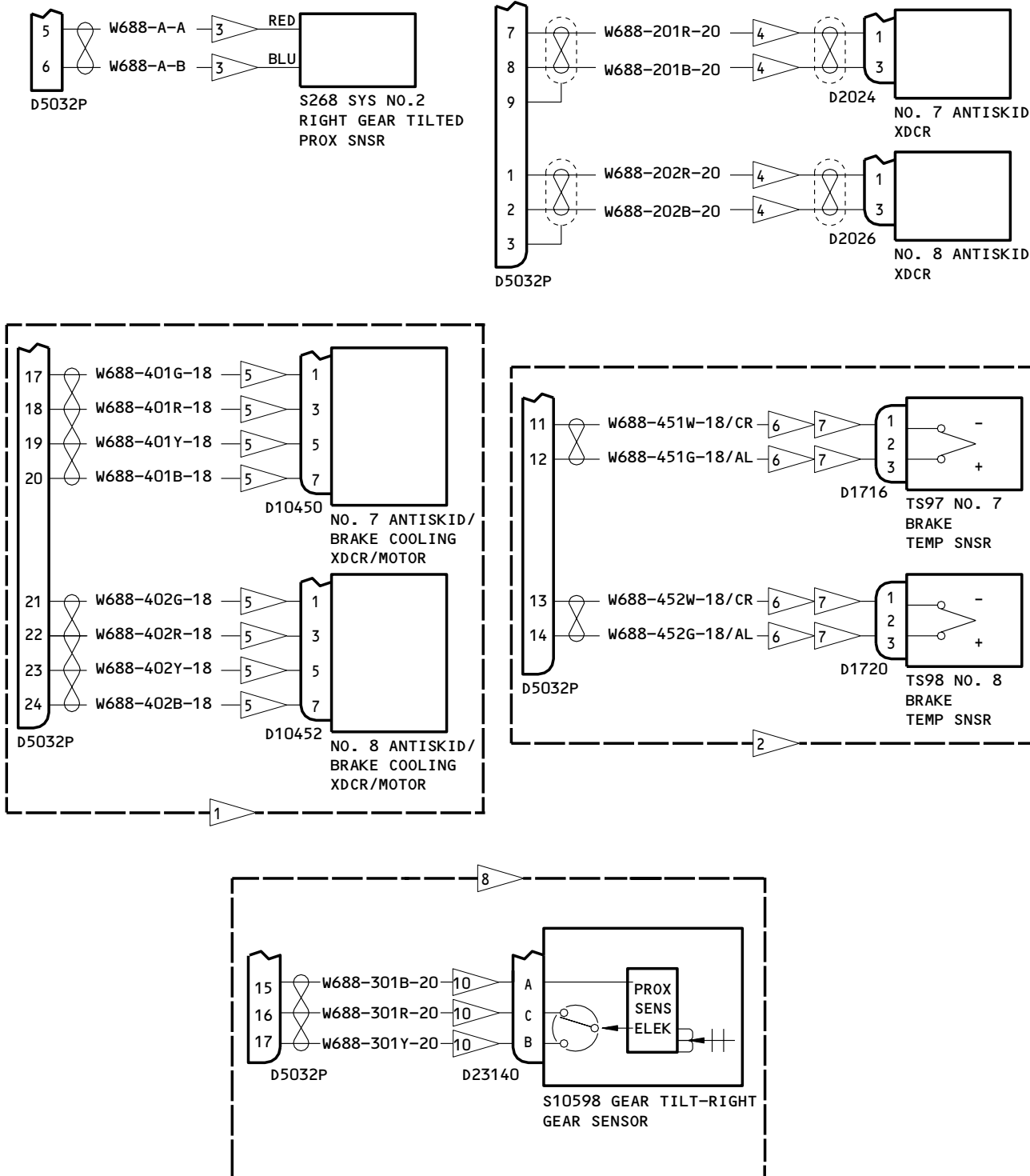
- 1 W/B 286T0686-4
- 2 W/B 286T0686-1 (FOR ALL EXCEPT VS206,VS207),-4,-OAB AND -2 (FOR VR251,VN381,VN811,VN812)
- 3 CABLE IS PART OF THE SENSOR
- 4 BMS 13-48, TYPE XXIV, CLASS 2
- 5 BMS 13-48, TYPE XXII, CLASS 4
- 6 55A8081-18-9,
 RAYCHEM CORPORATION,
 300 CONSTITUTION DRIVE,
 MENLO PARK, CALIFORNIA 94025
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR VN811,VN812; 9451G FOR VN381)
- 8 W/B 286T0686-OAH
- 9 CTC-0062-()-9/5-9,
 RAYCHEM CORPORATION,
 300 CONSTITUTION DRIVE,
 MENLO PARK, CALIFORNIA 94025

286T0686-1,-2,-4,-OAA,-OAB,-OAH
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 107 (Sheet 2)

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BOEING

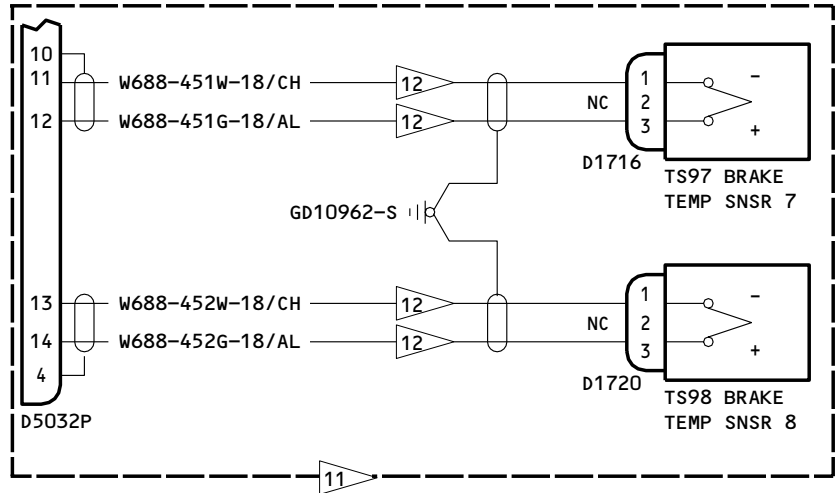
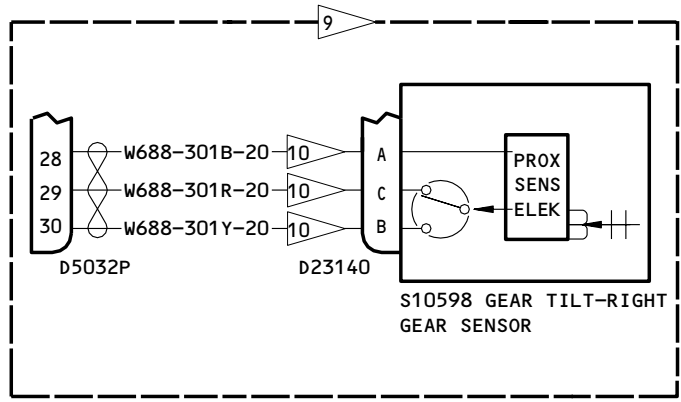
COMPONENT MAINTENANCE MANUAL



286T0688-1,-2,-4,-OAA,-OAB,-OAH,-OAJ,-OAL
Main Landing Gear Wire Harness Assy, Wire Bundle
Figure 108 (Sheet 1)

32-10-51

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 COMPONENT
 MAINTENANCE MANUAL



286T0688-1,-2,-4,-OAA,-OAB,-OAH,-OAJ,-OAL
 Main Landing Gear Wire Harness Assembly, Wire Bundle
 Figure 108 (Sheet 2)

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TESTING & TROUBLE SHOOTING
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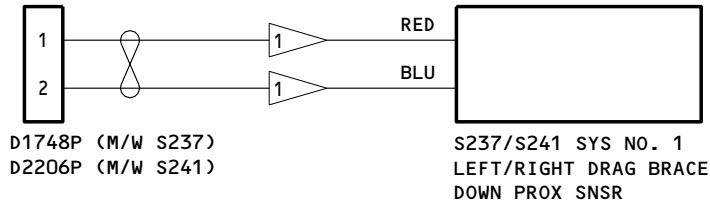
- 1 W/B 286T0688-4
- 2 W/B 286T0688-1 (FOR ALL EXCEPT VS206,VS207),-4,-OAB AND -2 (FOR VR251,VN381,VN811,VN812)
- 3 CABLE IS PART OF THE SENSOR
- 4 BMS 13-48, TYPE XXIV, CLASS 2
- 5 BMS 13-48, TYPE XXII, CLASS 4
- 6 55A8081-18-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025
- 7 USE WIRE NO. 9XXX (i.e. 951G FOR VN811,VN812; 9451G FOR VN381)
- 8 FOR VA002-VA202,VA301-VA315,VA501-VA530,VA701-VA719,VA801-VA810,VB001-VB002,VB051-VB055,VB201,
VB202,VB251-VB253,VB281-VB284,VB301,VB302,VB321-VB332,VB371-VB373,VB401,VB441-VB444,VE001-VE003,
VE041-VE043,VE061-VE069,VE083,VE085,VE086,VE101-VE104,VE116-VE118,VE121-VE126,VE141-VE152,VE171,
VE172,VF001,VF002,VF041,VF042,VF051,VF061,VF062,VF071-VF072,VF101-VF102,VF161,VF162,VF171,VF172,
VF180-VF184,VF251,VK001-VK016,VK021,VK022,VK031-VK056,VK131-VK133,VK141-VK148,VK144-VK148,
VK161-VK164,VK171,VK181,VK186,VL001-VL006,VL011,VL701-VL703,VL751-VL755,VL806,VL807,VL871-VL873,
VL891-VL900,VL911-VL914,VL931,VL932,VL941,VN001-VN041,VN051-VN064,VN081-VN099,VN111-VN127,
VN130-VN137,VN151-VN158,VN163-VN168,VN171-VN174,VN221-VN225,VN231-VN234,VN241-VN243,VN251-VN276,
VN291-VN293,VN301-VN314,VN371,VN372,VN376,VN381-VN388,VN421-VN427,VN436,VN471,VN472,VN491-VN513,
VN531,VN532,VN536,VN537,VN541,VN542,VN546,VN547,VN551,VN556,VN557,VN561,VN562,VN631-VN638,
VN651-VN658,VN671,VN672,VN676,VN681-VN691,VN731,VN732,VN751-VN753,VN791,VN792,VN811-VN813,VN921,
VN922,VN931-VN936,VN951-VN953,VN966,VN967,VN968-VN972,VR201-VR207,VR251,VR421,VR426,VR461,VR471,
VR472,VS051-VS054,VS061,VS066-VS070,VS073-VS078,VS091-VS096,VS111,VS131-VS133,VS136,VS176,VS177,
VS186,VS187,VS196-VS203,VS206,VS207,VS211,VS216,VS246-VS248,VS261,VS262,VS266-VS272,VS301,VS302,
VS306,VS316,VS366,VS367,VS401,VW701-VS721,VW851 AND
W/B 286T0688-OAH,-OAJ,-1 (FOR VN151,VN153,VN155),-2 (FOR SMO01-VF184,VN001-VN041,VN534,VN551,
VS196-VS199)
- 9 FOR VB101-VB125,VE021-VE023,VF091-VF093,VK081-VK113,VN191-VN198,VN211-VN212,VR401
- 10 BMS 13-48, TYPE VIII, CLASS 3
- 11 W/B 286T0688-OAL
- 12 CTC-0062-()-9/5-9,
RAYCHEM CORPORATION,
300 CONSTITUTION DRIVE,
MENLO PARK, CALIFORNIA 94025

286T0688-1,-2,-4,-OAA,-OAB,-OAH,-OAJ,-OAL
Main Landing Gear Wire Harness Assembly, Wire Bundle
Figure 108 (Sheet 3)

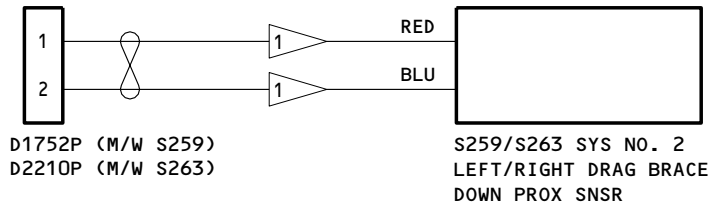
32-10-51

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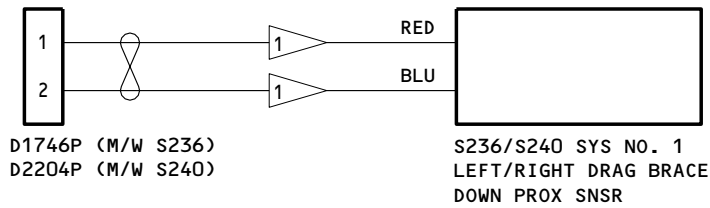
BOEING
**COMPONENT
 MAINTENANCE MANUAL**



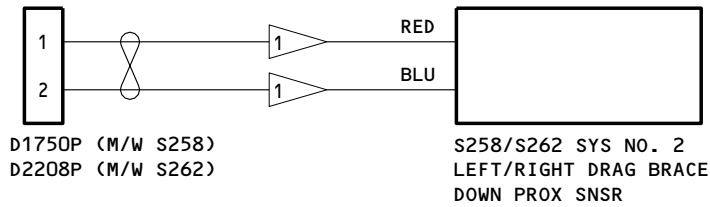
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287T6104-26,-326



287T6104-39,-79,-327



287T6104-40,-80,-328

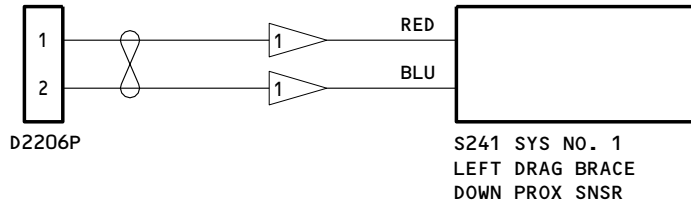
 CABLE IS PART OF SENSOR

Main Landing Gear Wire Harness Assembly, Schematic Diagram
 Figure 109 (Sheet 1)

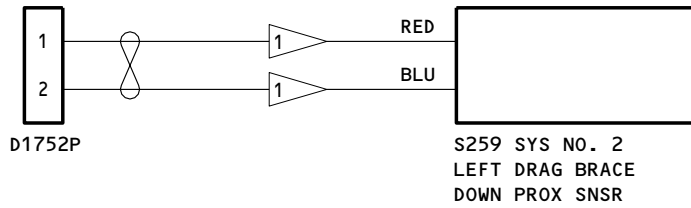
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TESTING & TROUBLE SHOOTING
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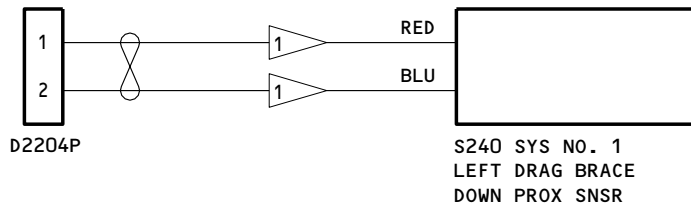
BOEING COMPONENT MAINTENANCE MANUAL



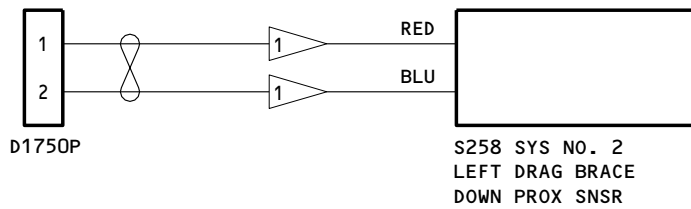
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287T6104-113,-349



287T6104-116,-352



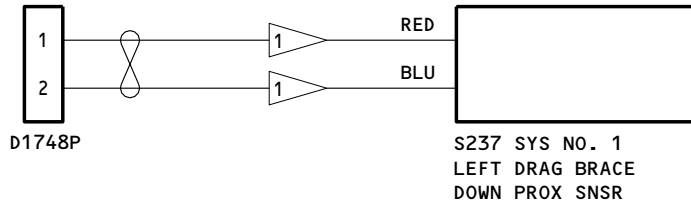
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 CABLE IS PART OF SENSOR

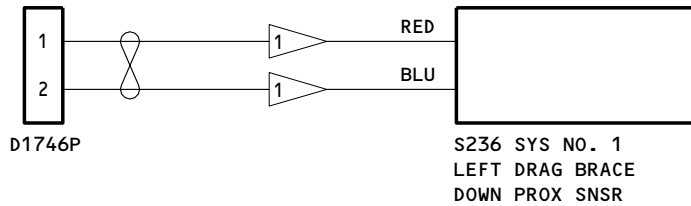
Main Landing Gear Wire Harness Assembly, Schematic Diagram
Figure 109 (Sheet 2)

32-10-51

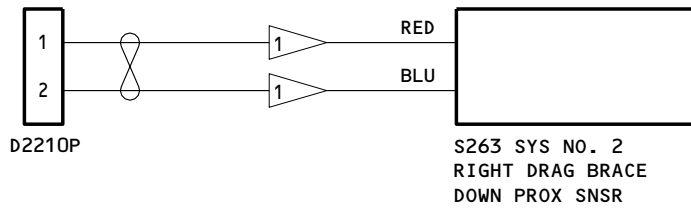
TESTING & TROUBLE SHOOTING
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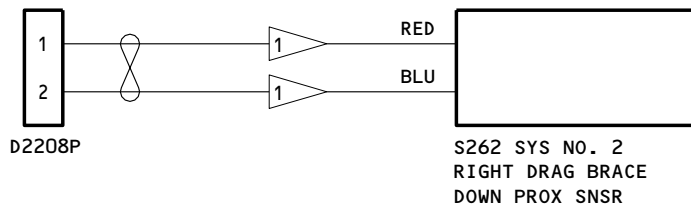
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287T6104-118,-354



287T6104-120,-356

CABLE IS PART OF SENSOR

Main Landing Gear Wire Harness Assembly, Schematic Diagram
Figure 109 (Sheet 3)

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**BOEING**
COMPONENT
MAINTENANCE MANUALREPAIR1. Materials

NOTE: Equivalent substitutes may be used.

- A. Lockwire -- MS20995C32
- B. Protective Lacing -- Varflex black untreated nylon, Type 94-H, Electrical Speciality Co., 2442 1st Ave., S., Seattle, WA 98134
- C. Heat Shrinkable Sleeving -- Yellow Thermofit RT-876 (size as required), Raychem Corp, 300 Constitution Drive, Menlo Park, CA 94025
- D. Heat Shrinkable Sleeving -- Teflon TFE Spaghetti Tubing (Optional TFE 2X Flexible Tubing), Teflon TFE 2XTW Thinwall, Chemplast Inc., 150 Dey Road, Wayne NJ 04470
- E. Spiral Sleeving -- Spirap 500024-2 Teflon Plastic Cable Wrap, Amp, Inc., P0 Box 3608, Harrisburg, PA 17105
- | F. Primer -- BMS 10-11, Type I
- | G. Enamel -- BMS 10-60, gloss enamel (color - BAC701, black)

2. All repair may be accomplished with standard industry practices and procedures contained in the following:

- A. When you replace the damaged wires, use the existing wire to find the length of replacement. Measure the extra wire length and cut it to the necessary length after installation.
 - (1) Use the wire size and identification as specified on the schematic diagrams (Fig. 101 through Fig. 109). All wire must be permanently and legible marked with applicable numbers.
 - (2) Replace all damaged terminals and connectors (SOPM 20-11-02 and 20-11-03).
 - (3) Replace the wire bundle tags as follows:
 - (a) Imprint, use IBM black ribbon P/N 1356000, the complete wire bundle part number and dash number on the identification sleeve, RT-876 BLUE or marking the wire bundle identification per SWPM (Standard Wiring Practices Manual) 20-10-11.

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(b) Two methods can be used to install the bundle tags:

- 1) Method 1: Install the identification sleeve RT-876 BLUE over the wire bundle by shrinking sleeve per SOPM 20-11-03.

NOTE: Do not locate the sleeve over the bundle ties.

- 2) Method 2: Use bundle tie wrap, tightly wrapped around both ends of the identification sleeve RT-876 BLUE.

B. Install and tighten coupling nut (55, Fig. 1; 45, Fig. 2; 60, Fig. 3) then install Lockwire per SOPM 20-50-02.

C. Replace protective lacing on conduit assemblies, when required, per Fig. 601.

D. Replace heat shrinkable sleeving and wire wrap as follows:

NOTE: When sleeving up to connector, secure sleeving under connector clamp. If connector clamp is not used, tie sleeving a minimum of 1.0 inch from the back of the connector.

- (1) Install RT-876 yellow heat shrinkable sleeving, with internal diameter to match external diameter of TFE spaghetti tubing, over connectors (270, 275, 280, 295, Fig. 1; 300, 340; Fig. 2 and Fig. 3) and tubing per SOPM 20-11-03. When Spirap is used, wrap the entire length of the tubing.

E. When you replace the connectors D1706, D1708, D1710, D1712, D1714, D1716, D1718, D1720, D1746J, D1748J, D1750J, D1752J, D2012, D2014, D2016, D2018, D2020, D2022, D2024, D2026, D2204J, D2206J, D2208J, D2210J, D5022J, D5022P, D5024J, D5026J, D5028J, D5028P, D5030J, D5032J, D5032P, D5034J, D5036J, D5036P, D9999P, D10438, D10440, D10442, D10444, D10446, D10448, D10450, D10452, D23140, install spare contacts and seal plug in all unused connectors contact cavities per SOPM 20-11-02. Install the insulation build-up sleeves, if required, on all wires in the connector.

F. (For all except VA301-VA500, VA701-VA719, VA801-VB100, VB201-VB280, VB371-VB401, VB451-VD999, VE041-VE043, VE061-VE069, VE083-VE086, VE101-VE104, VE116-VE118, VE121-VE126, VE171-VE172, VF021-VF040, VF051-VF051, VF101-VF102, VK005-VK011, VK021-VK022, VK038-VK052, VK131-VK133, VK141-VK142, VK161-VK170, VL011-VL040, VN051-VN062, VN081-VN092, VN151-VN155, VN171-VN173, VN231-VN234, VN241-VN241, VN251-VN259, VN491-VN495, VN531-VN532, VN631-VN633, VN651-VN651, VN681-VN683, VN731-VN731, VN751-VN751. When you remove or replace the clamps D2012T, D2014T, D2016T, D2018T, D2020T, D2022T, D2024T, D2026T, lockwire saddle clamp screw per SOPM 20-50-12.

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- G. When you remove or replace connector D1746, D1748, D1750, D1752, D2204, D2206, D2208, D2210, D5022J, D5028J, D5032J, D5036J, bond the mating surface of the connector per SOPM 20-11-03.
- H. When you remove or replace the cover (Fig. 4-120, -125), bond the mating surface of the cover per SOPM 20-11-03.
- I. When you remove or replace connector D10438, D10440, D10444, D10446, D10448, D10450, and D10452, tighten and lockwire the coupling nut of the connector to the next coupling nut of the other connector per SOPM 20-50-02 (use wire MS20995C32).
- J. When you remove or replace the conduit (Fig. 3-95G, -155J, -165J; Fig. 5-190B, -250M, -250Q, -250R) or nut (Fig. 3-125A, -135A; Fig. 5-200, -220, -235), tighten and lockwire to the next coupling nut per SOPM 20-50-02 (use wire MS20995C32).
- K. When you replace the conduit (Fig. 4-105C), see Fig. 603; do the following:
- (1) Bond the mating surface of the hex fitting and locknut of the conduit to the cover (Fig. 4-120, -125). Do the lockwire per SOPM 20-50-02 (uses MS20995C32).
 - (2) Do the protective sleeve around wire over noted area, if required. Use TFE-2X or thin wall material.
- L. Repair and install the lanyard P/N G70259T77-38 (D10438T, D10440T, D10442T, D10444T, D10446T, D10448T, D10450T, D10452T) as follows:
- (1) Install 41 ± 0.10 inch of TFE-2X sleeve over wire.

NOTE: Locate end of TFE-2X sleeve 0.90 ± 0.10 inch from end of wires.
 - (2) Install a $3/8$ inch inner diameter, 2.5 ± 0.10 inch length of RT-876 sleeving (or equivalent) over connector end of TFE-2X sleeve and shrink (SOPM 20-11-03) into place.
 - (3) Wrap Spirap sleeving, AMP P/N 500024, over entire length of TFE-2X and make sure that the lanyard P/N G70259T77-38 is installed between TFE-2X sleeve and Spirap.

NOTE: Keep the No. 6 six terminal lug at the connector end as shown in Fig. 602.

Keep No. 10 size terminal lug as shown in Fig. 602.

Keep the lanyard in an approximate straight line.

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- (4) Install a 1/2 inch inner diameter, 2.0 ±0.10 inch length of RT-876 sleeving (or equivalent) over connector end of Spirap and shrink (SOPM 20-11-03) into place.
- (5) Install a 1/2 inch inner diameter, 1.5 ±0.10 inch length of RT-876 sleeving (or equivalent) over connector end of Spirap and shrink (SOPM 20-11-03) into place.
- (6) Assemble the connector D10438, D10440, D10442, D10444, D10446, D10448, D10450, D10452 per SOPM 20-11-02. Install one drop of thread locking compound, Loctite 222 or equivalent, on both internal and external threads on backshell body (one drop of thread locking compound should cover two threads minimum).

NOTE: Install an additional sleeve, RT-876, 1 inch long, under backshell clamp until there is no movement of cable when backshell clamp screws are tighten.

- (7) Attach the lanyard's No. 6 terminal lug (at the connector end) under the head of one of the backshell clamp screw.

NOTE: A bow in the cable will result after the lanyard has been secured to the backshell; this is intended.

M. When you replace the conduits, install protective lacing and clamp over the area as shown in Fig. 604 thru Fig. 641.

N. Paint critical clamp marker location (width as shown in Fig. 604 thru Fig. 641) around entire circumference of conduit braid per the following:

- (1) Solvent clean braid area per SOPM 20-30-13.
- (2) Apply one coat of BMS 10-11, Type I primer according to SOPM 20-41-02, thickness not critical.
- (3) Apply one coat of BMS 10-60, gloss enamel (color - BAC701, black).

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0. When you remove or replace the pull cord, install pull cords as follows:
 - (1) Select a suitable pull cord material (use lacing tape on an appropriate grade and class per Standard Wiring Practices Manual SWPM, ATA 20-10-11; however, a length of suitable wire may also be used). Pull cord length should be approximately 12 inches longer than the associated conduit.
 - (2) Permanently identify each end of the pull cord (using test "PULL CORD" or similar).
 - (3) Install the pull cord in the conduit or raceway with the excess length divided equally and coiled at each end.
 - (4) Tie each coiled end of the pull cord to the wire bundle with which it is routed. Do not include the pull cord under any bundle ties or clamps.
 - (5) If the pull cord is removed for any reason, replace it per the steps above.

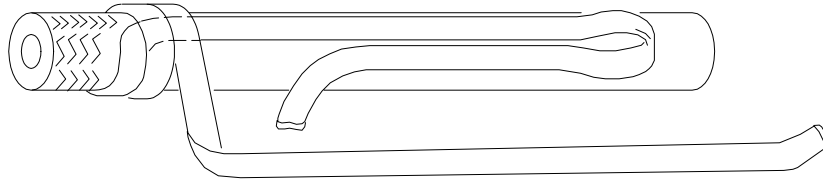
32-10-51

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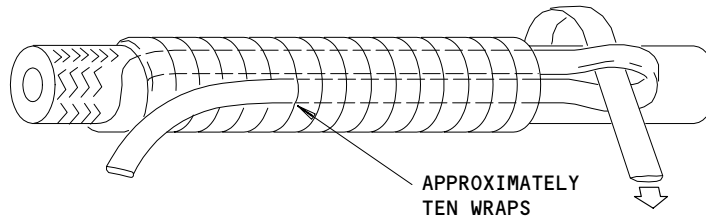
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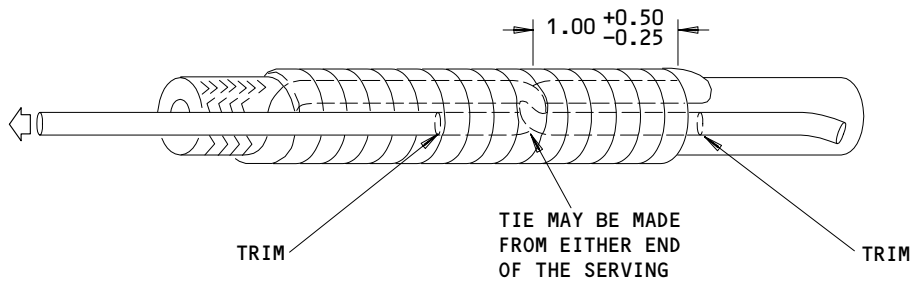
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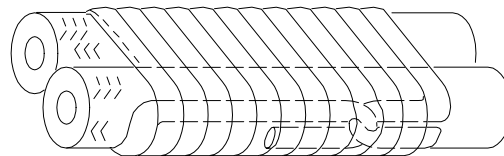
STEP 1



STEP 2



STEP 3



FOR 2 OR MORE CONDUIT ASSEMBLIES

Protective Lacing Installation
Figure 601

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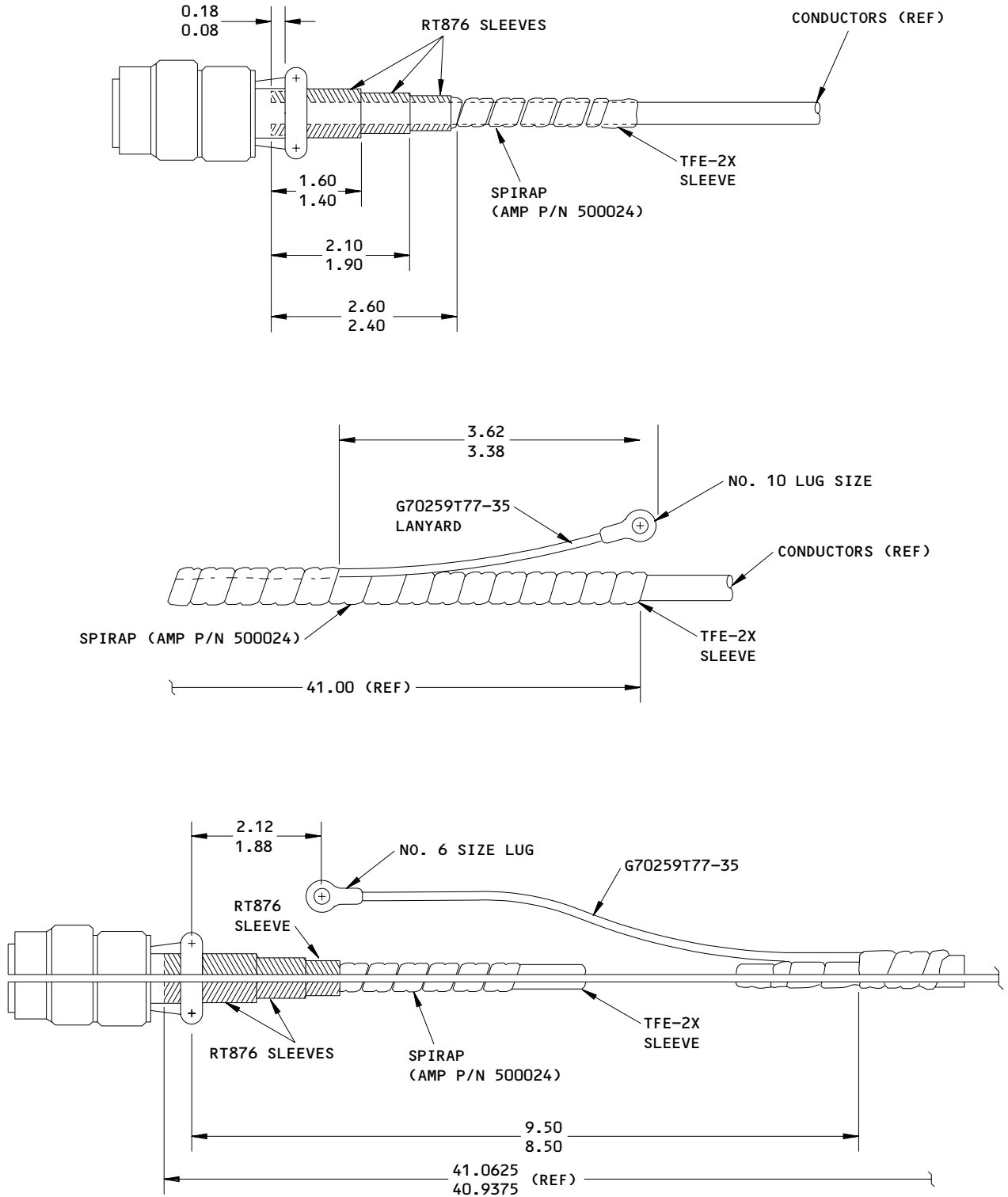
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Lanyard Installation
 Figure 602

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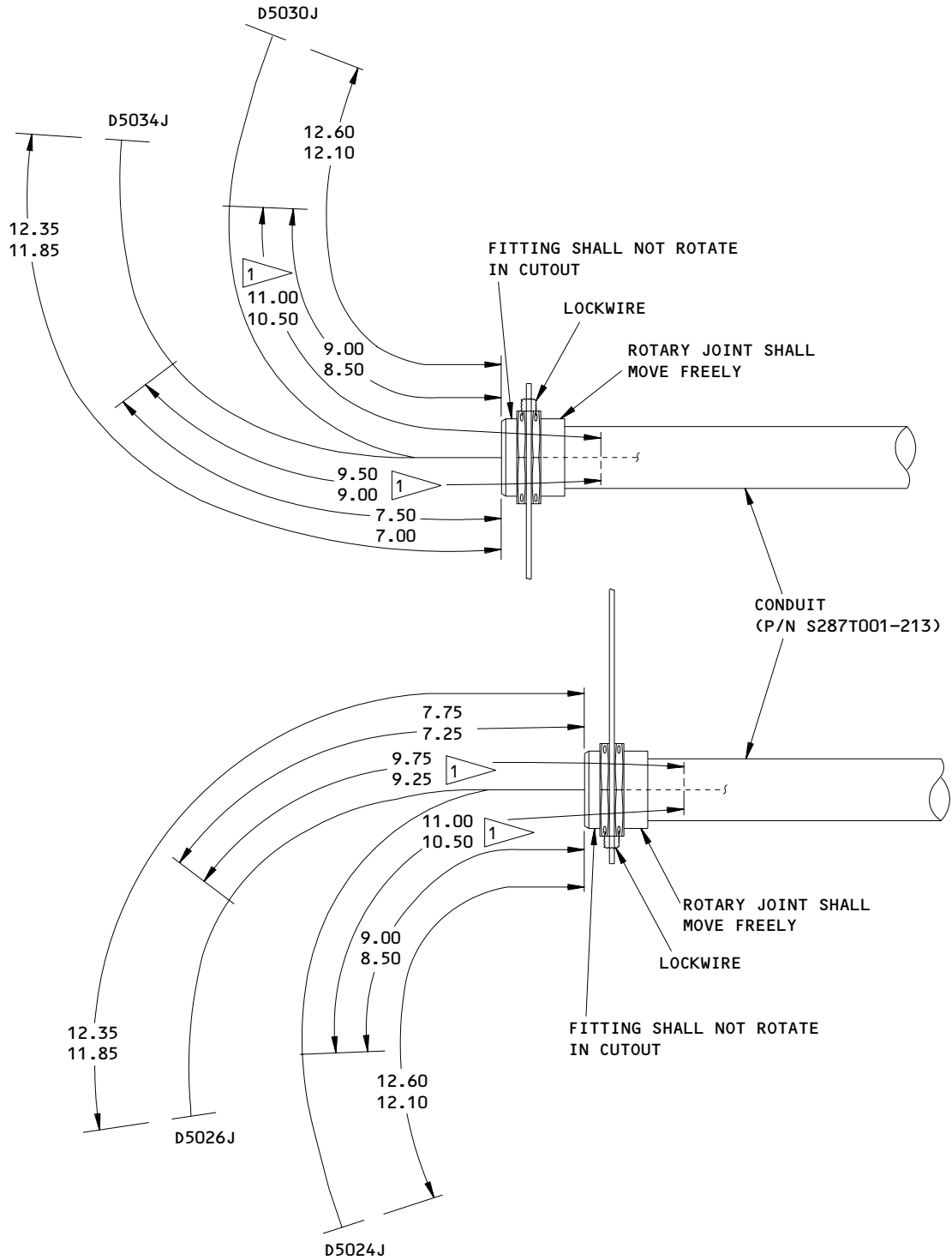
REPAIR-GENERAL

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1 INSTALL PROTECTIVE SLEEVE AROUND WIRE IN THIS AREA

ALL DIMENSIONS ARE IN INCHES

Conduit Installation
 Figure 603

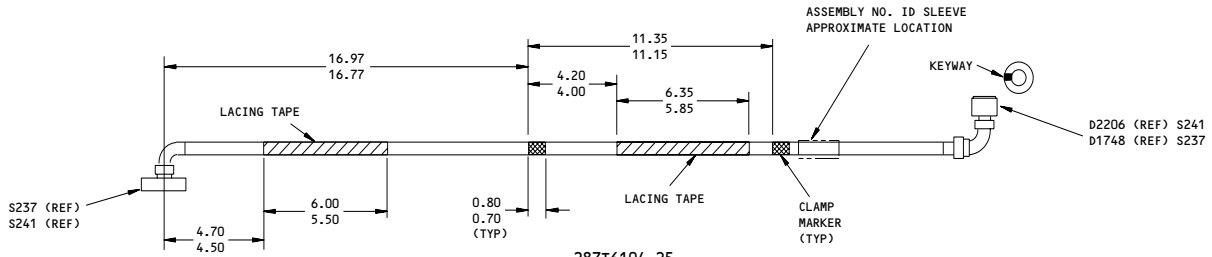
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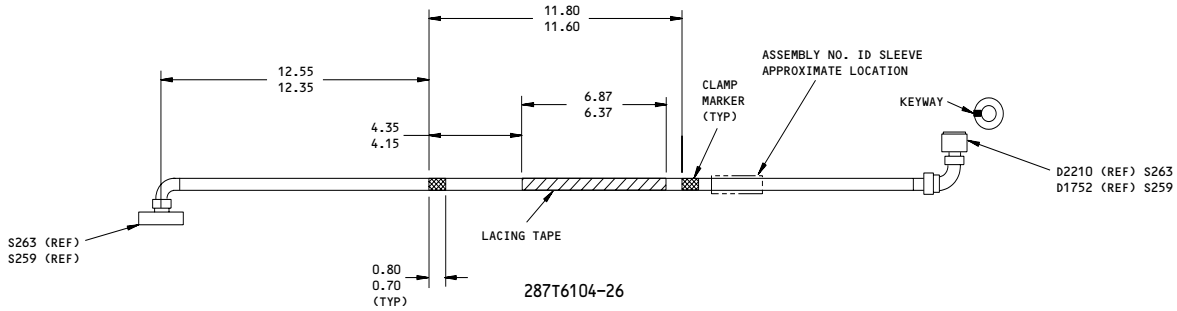
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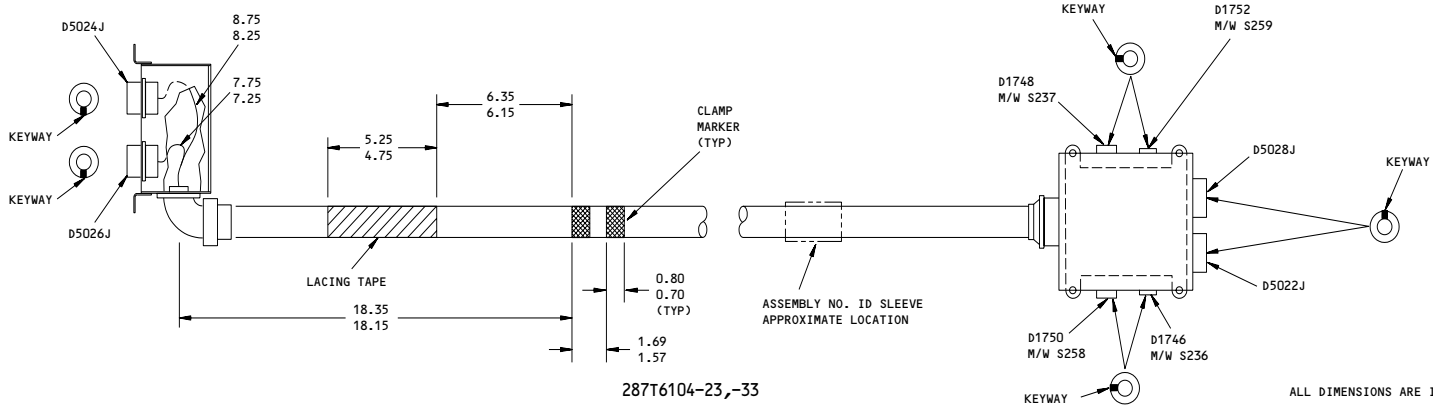
Nov 01/05



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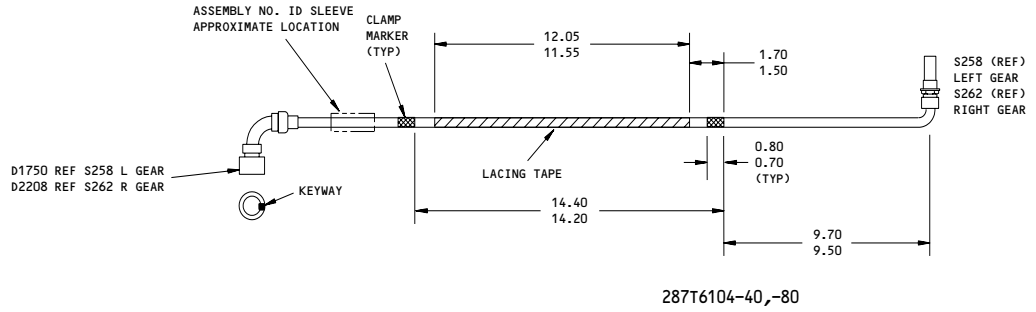
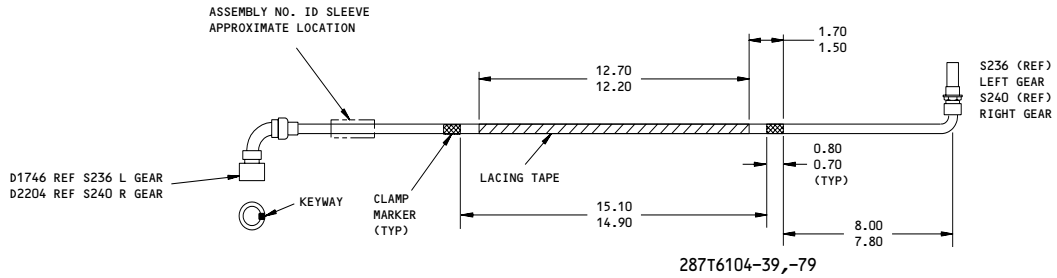
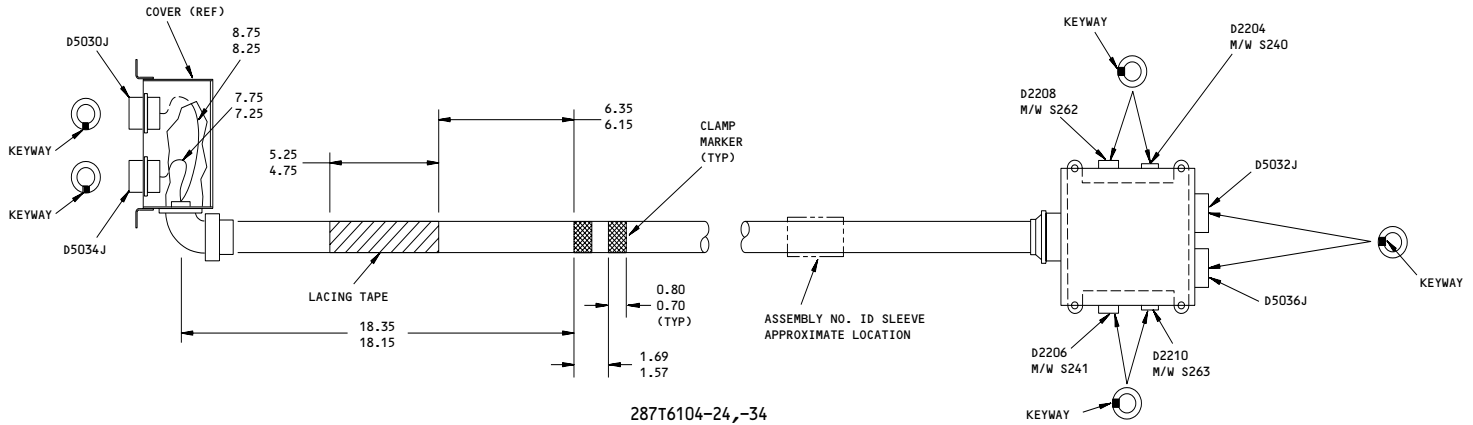
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287T6104-23,-33

ALL DIMENSIONS ARE IN INCHES

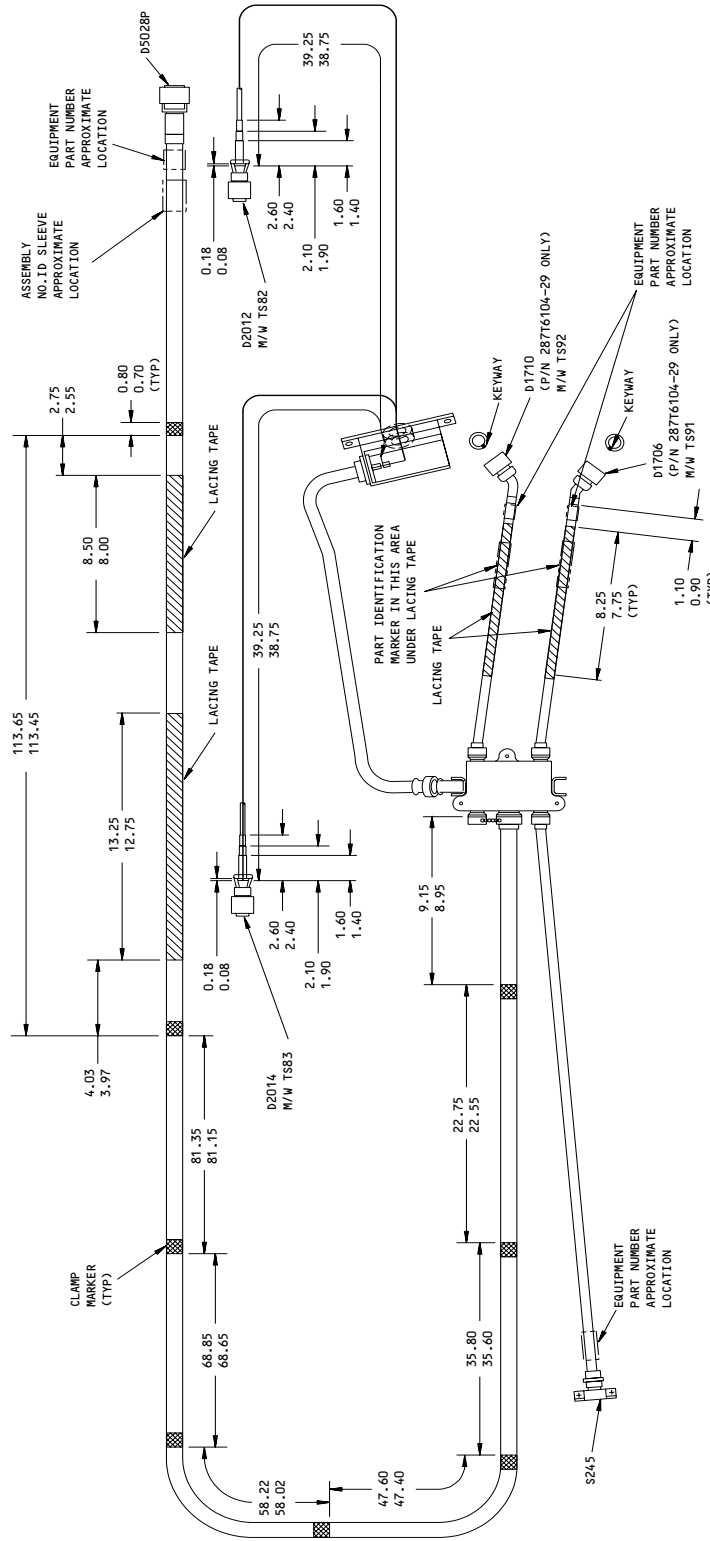
287T6104-23,-25,-26,-33
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Identification
Figure 604



287T6104-24,-34,-39,-40,-79,-80
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 605

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ALL DIMENSIONS ARE IN INCHES

287T6104-29,-35
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 606

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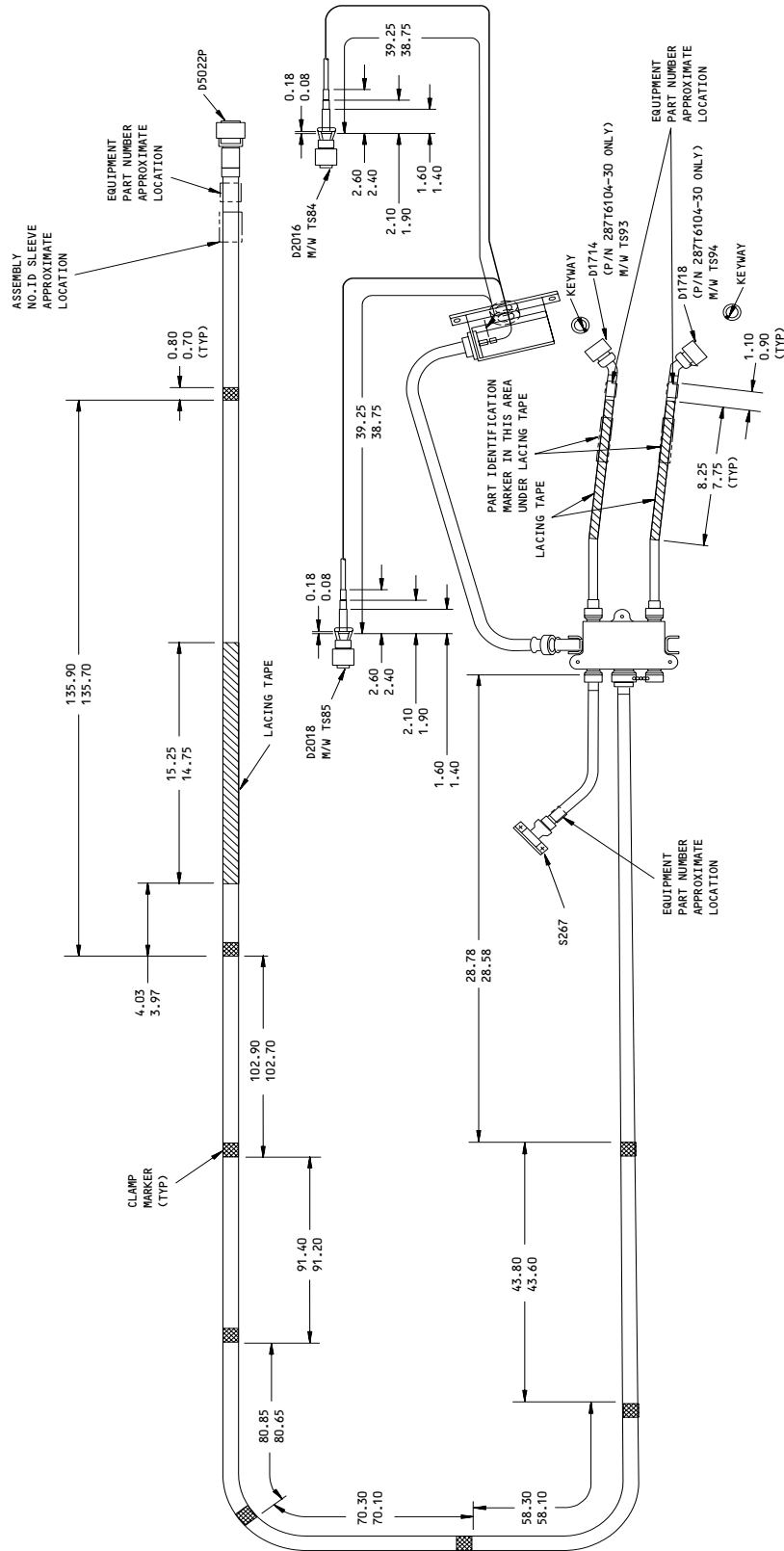
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ALL DIMENSIONS ARE IN INCHES

287T6104-30,-36
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 607

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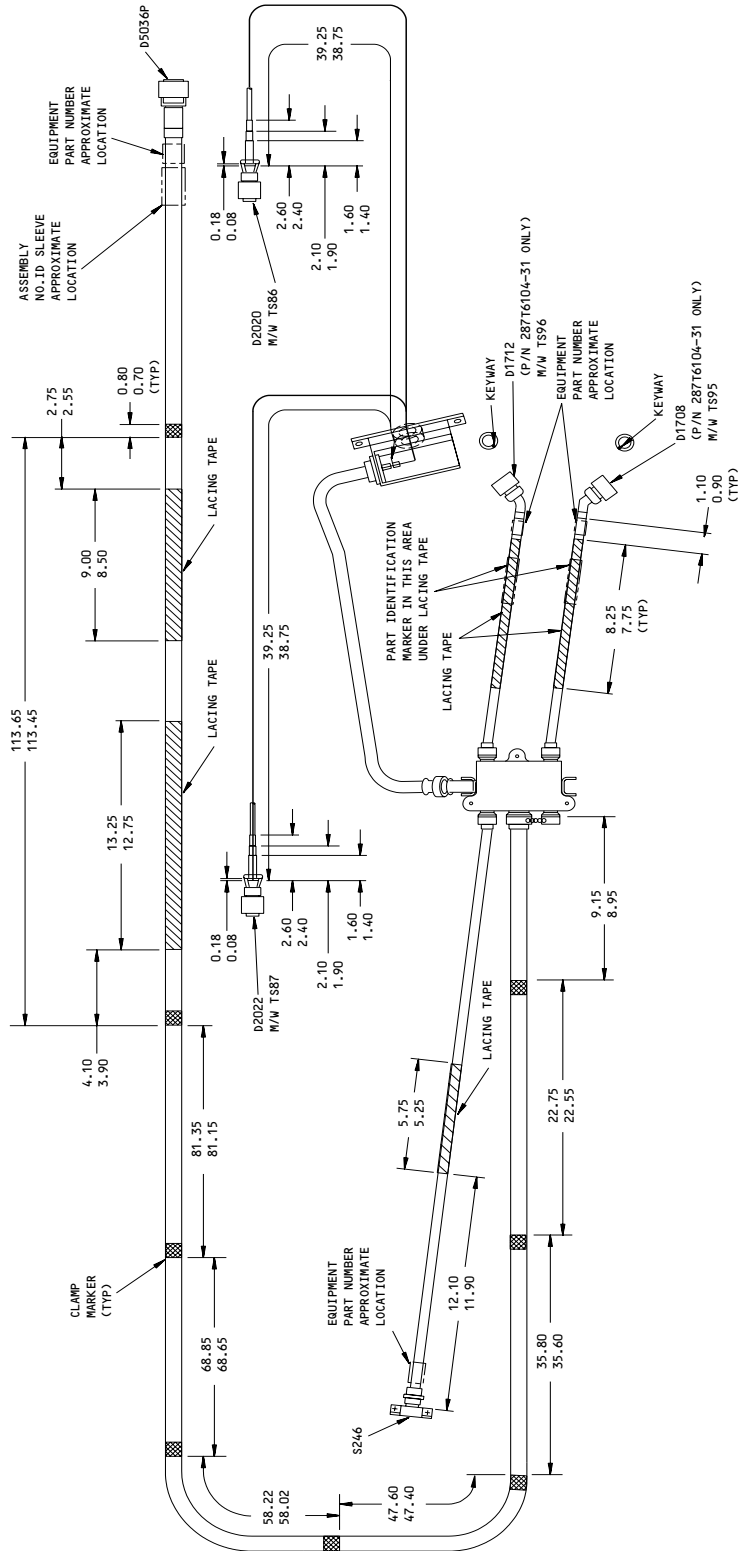
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ALL DIMENSIONS ARE IN INCHES

287T6104-31,-37
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 608

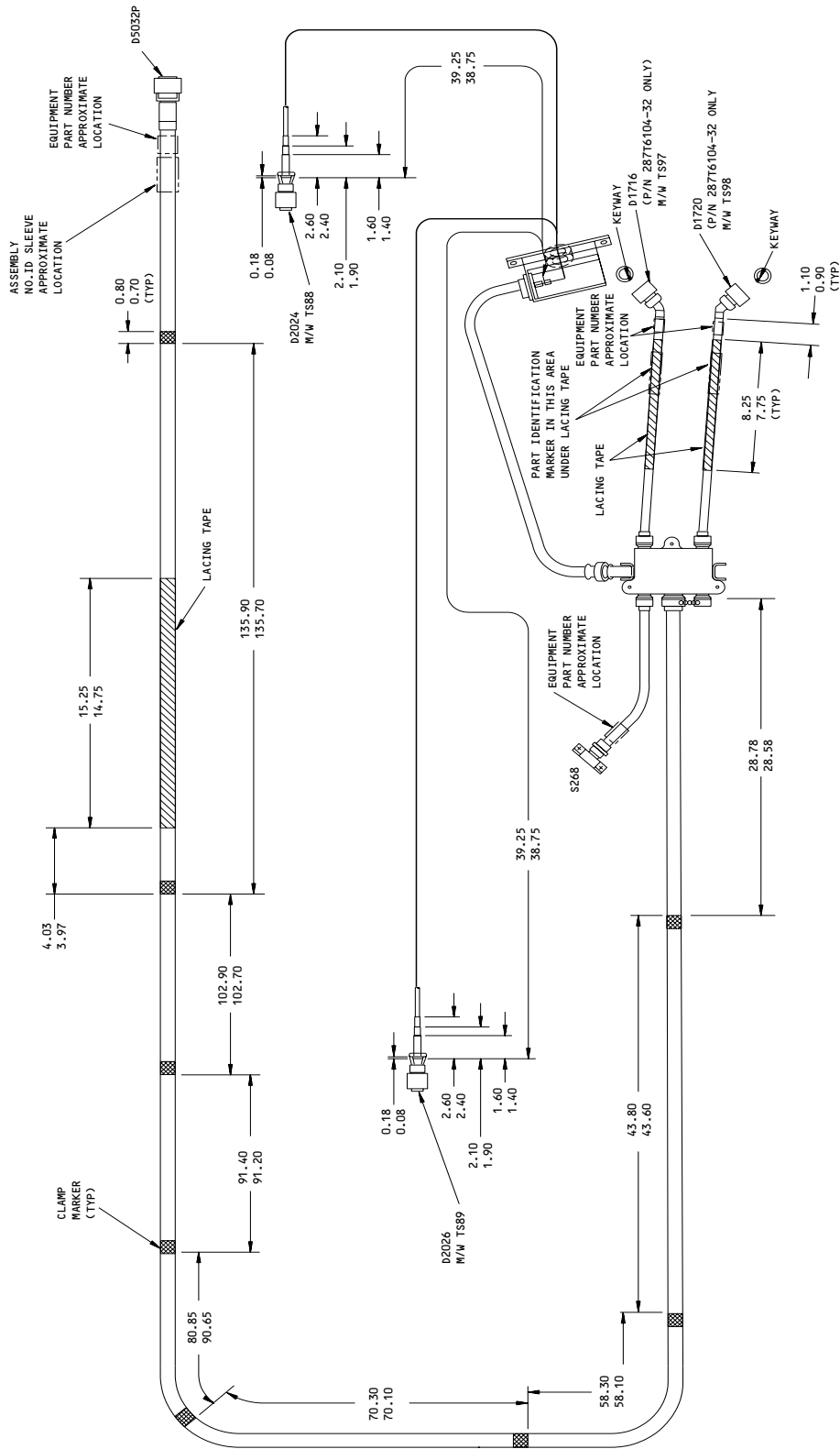
32-10-51

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ALL DIMENSIONS ARE IN INCHES

287T6104-32,-38
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 609

506179

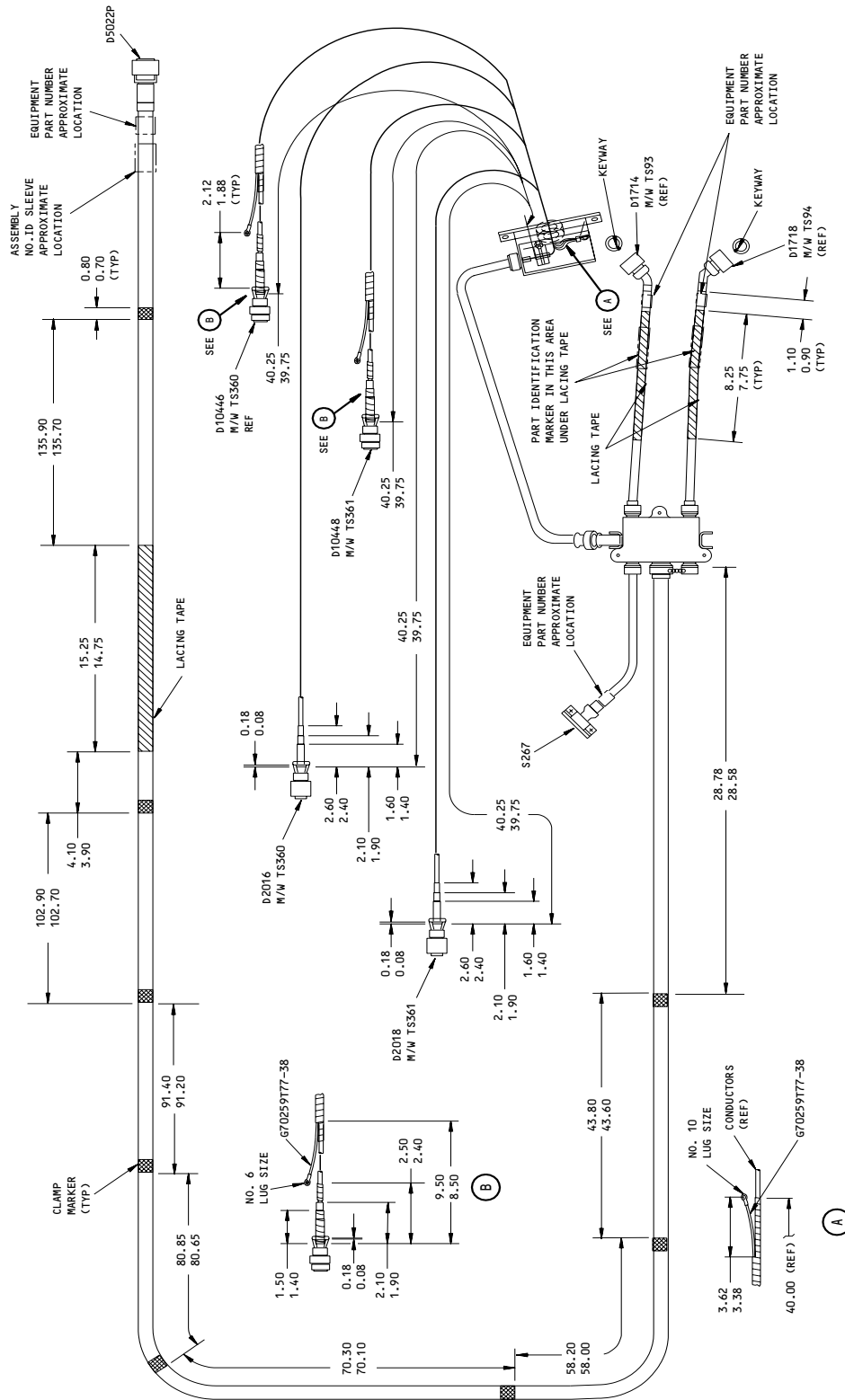
32-10-51

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ALL DIMENSIONS ARE IN INCHES

287T6104-48
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 611

669179M

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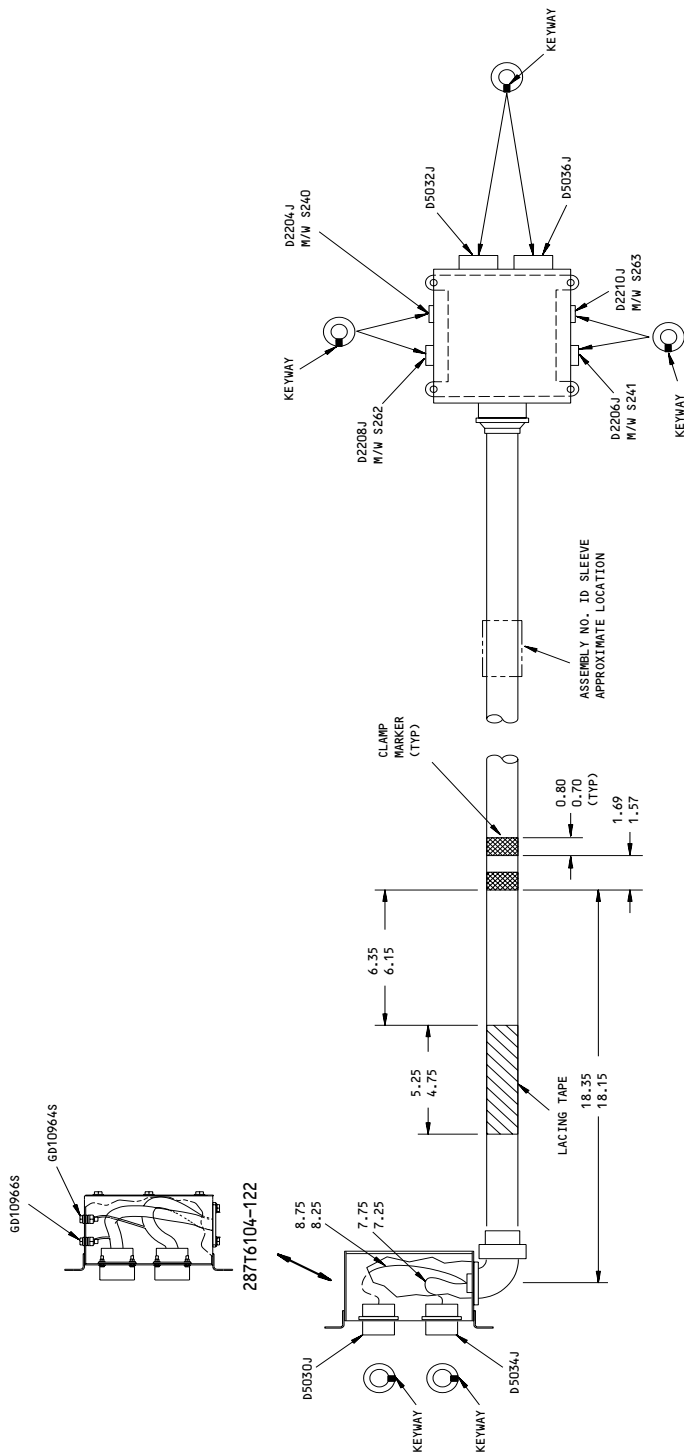
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ALL DIMENSIONS ARE IN INCHES

287T6104-82,-122
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Identification
Figure 614

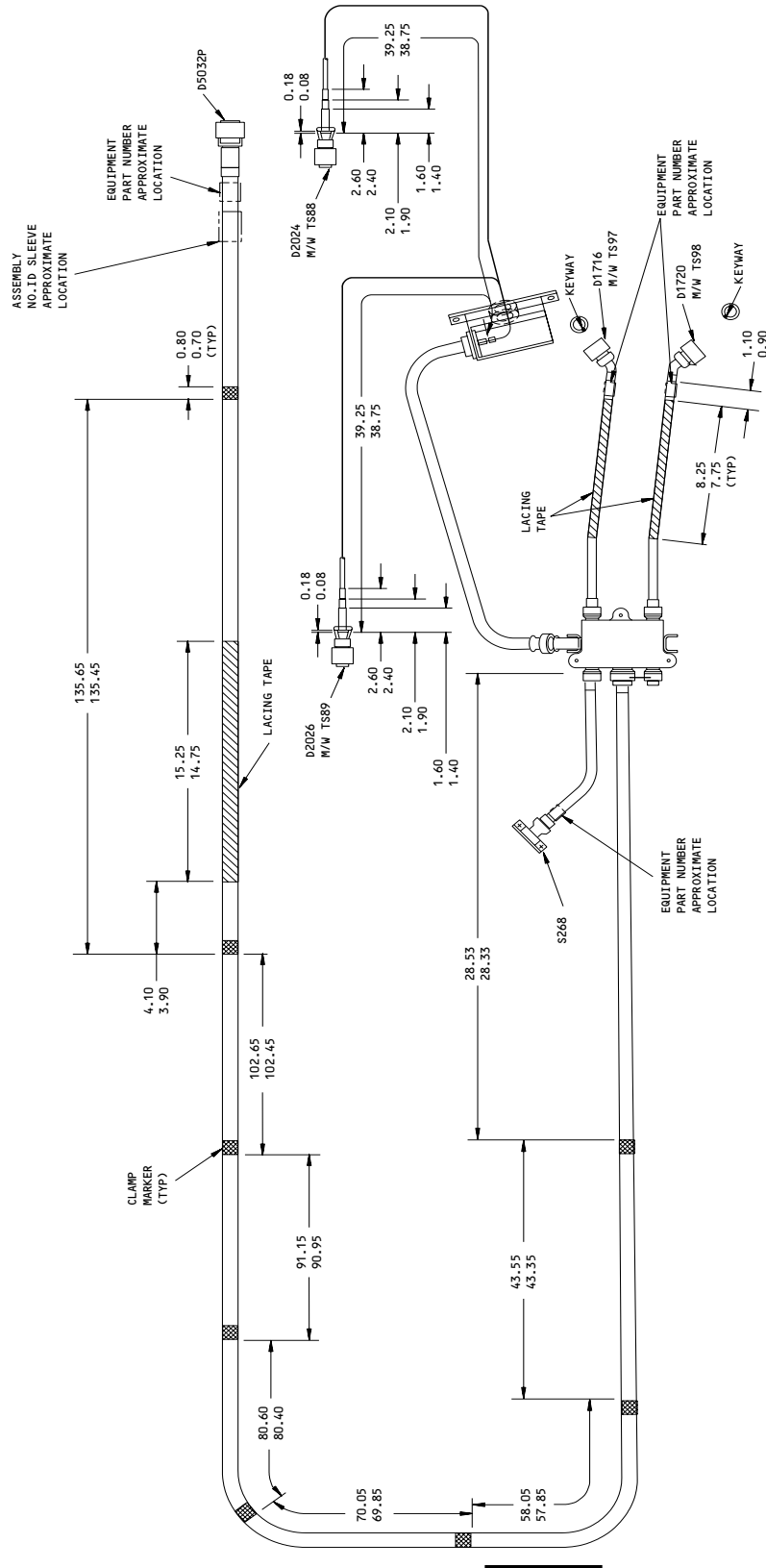
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ALL DIMENSIONS ARE IN INCHES

287T6104-83,-126
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 615

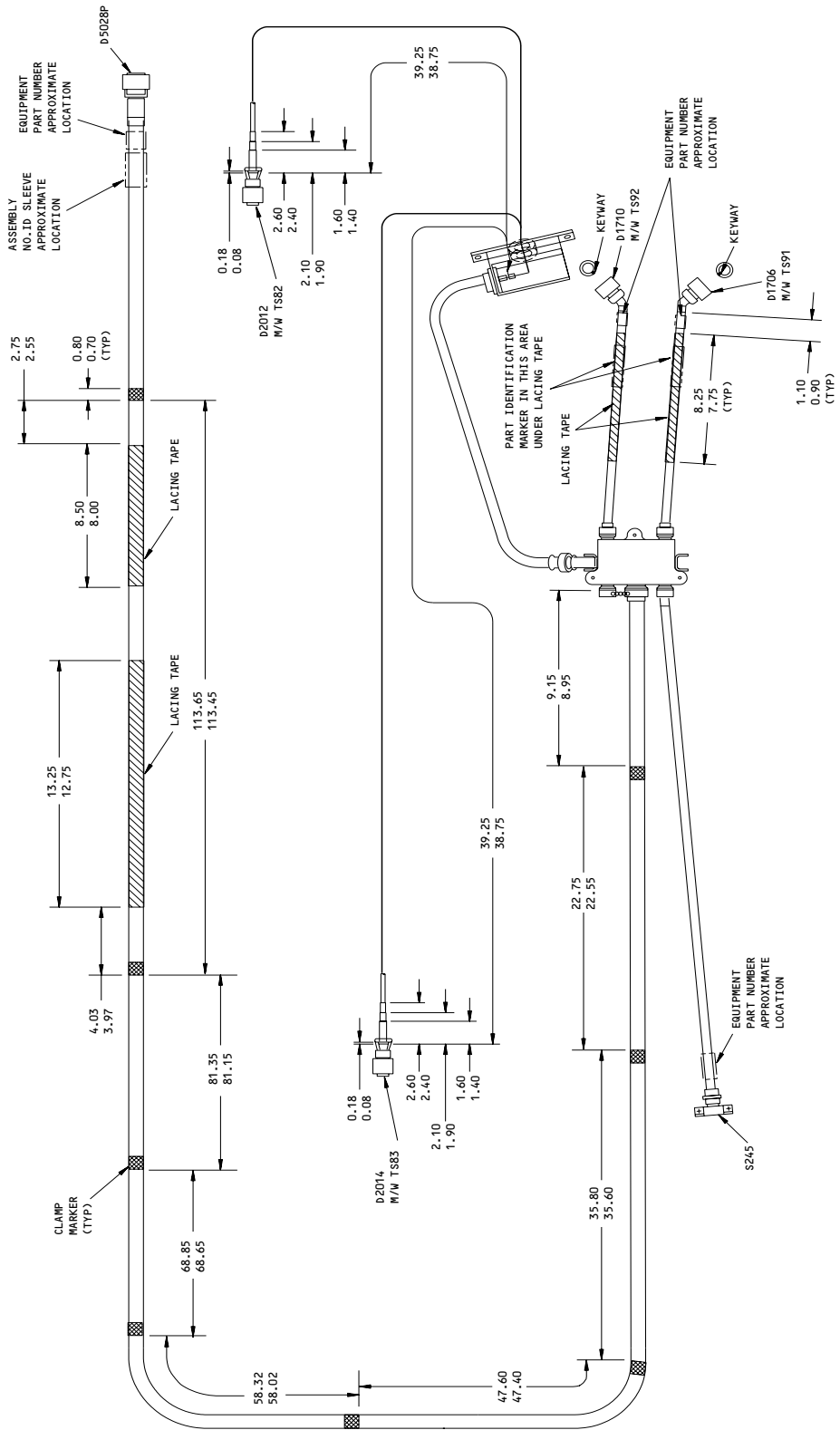
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ALL DIMENSIONS ARE IN INCHES

287T6104-301,-313
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 616

55027M

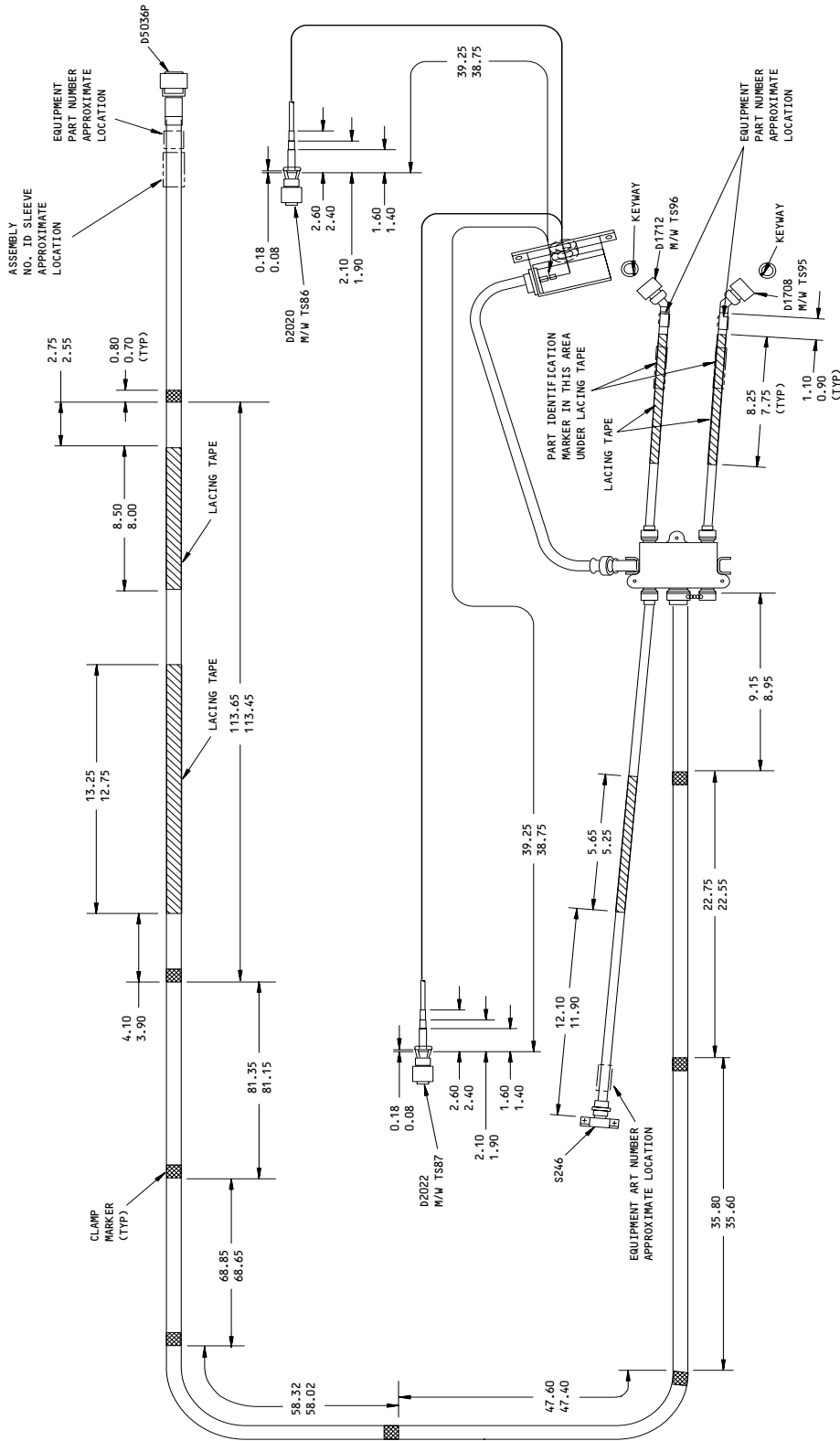
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ALL DIMENSIONS ARE IN INCHES

287T6104-302,-314
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 617

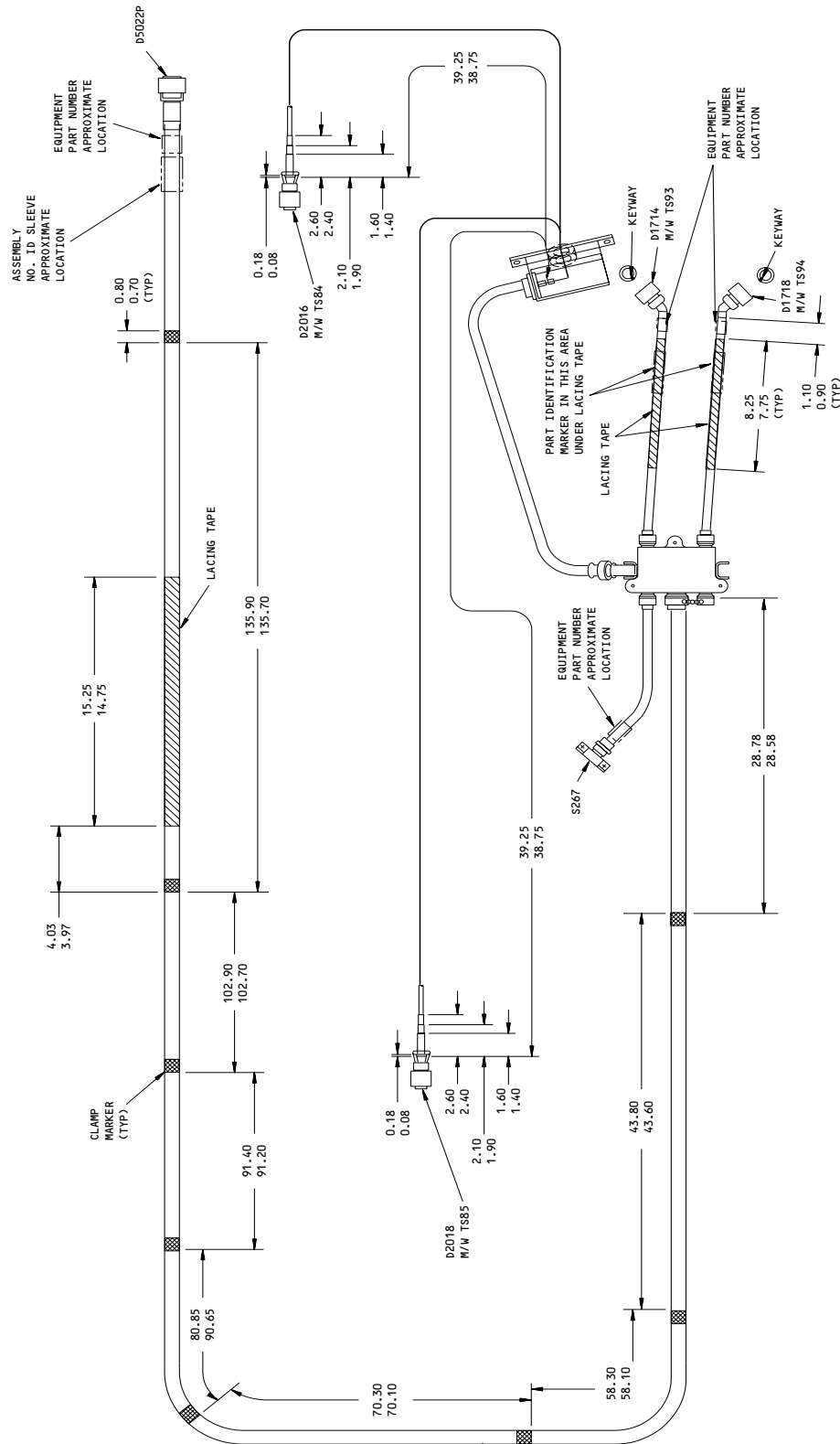
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ALL DIMENSIONS ARE IN INCHES

287T6104-303,-315
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 618

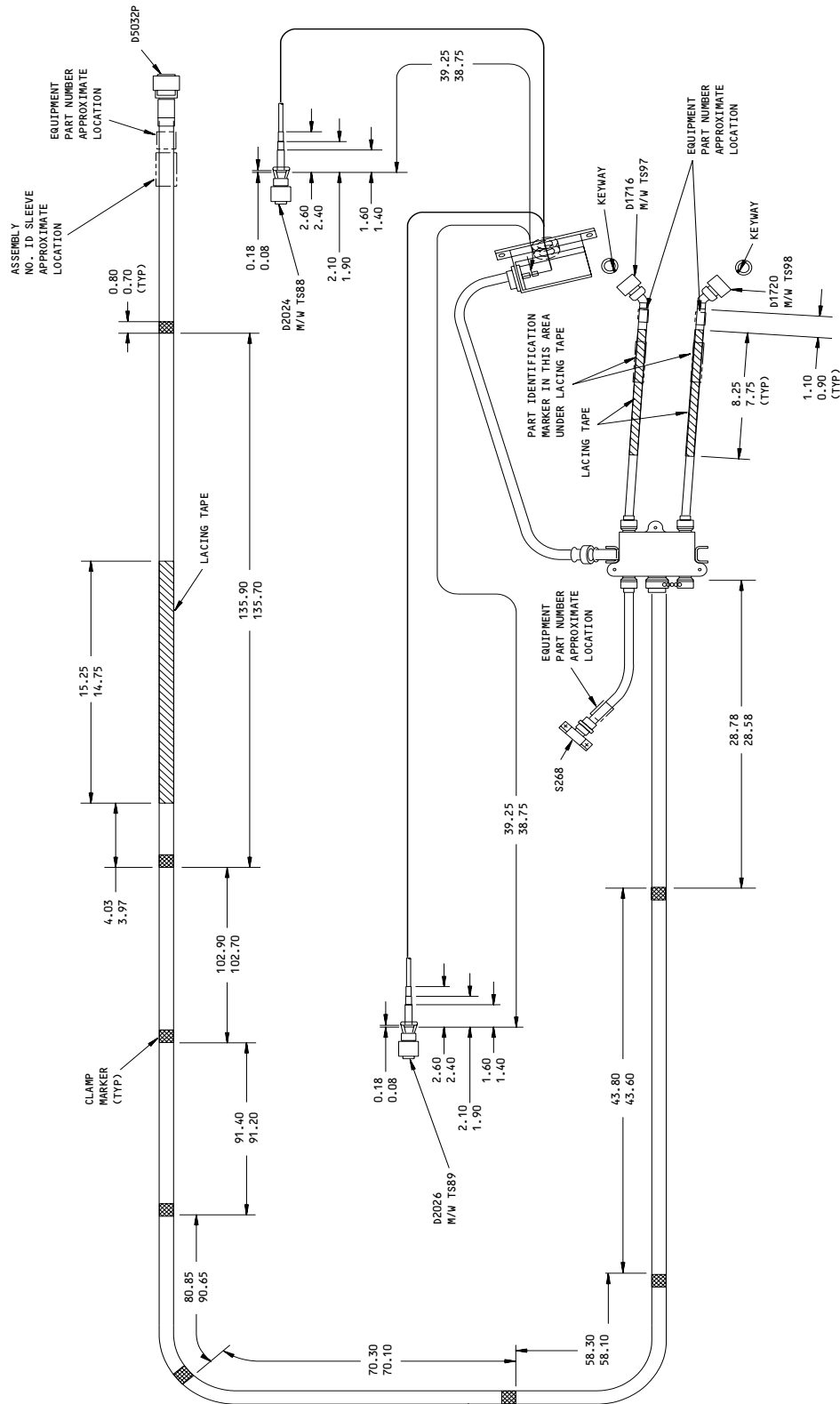
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ALL DIMENSIONS ARE IN INCHES

287T6104-304,-316
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 619

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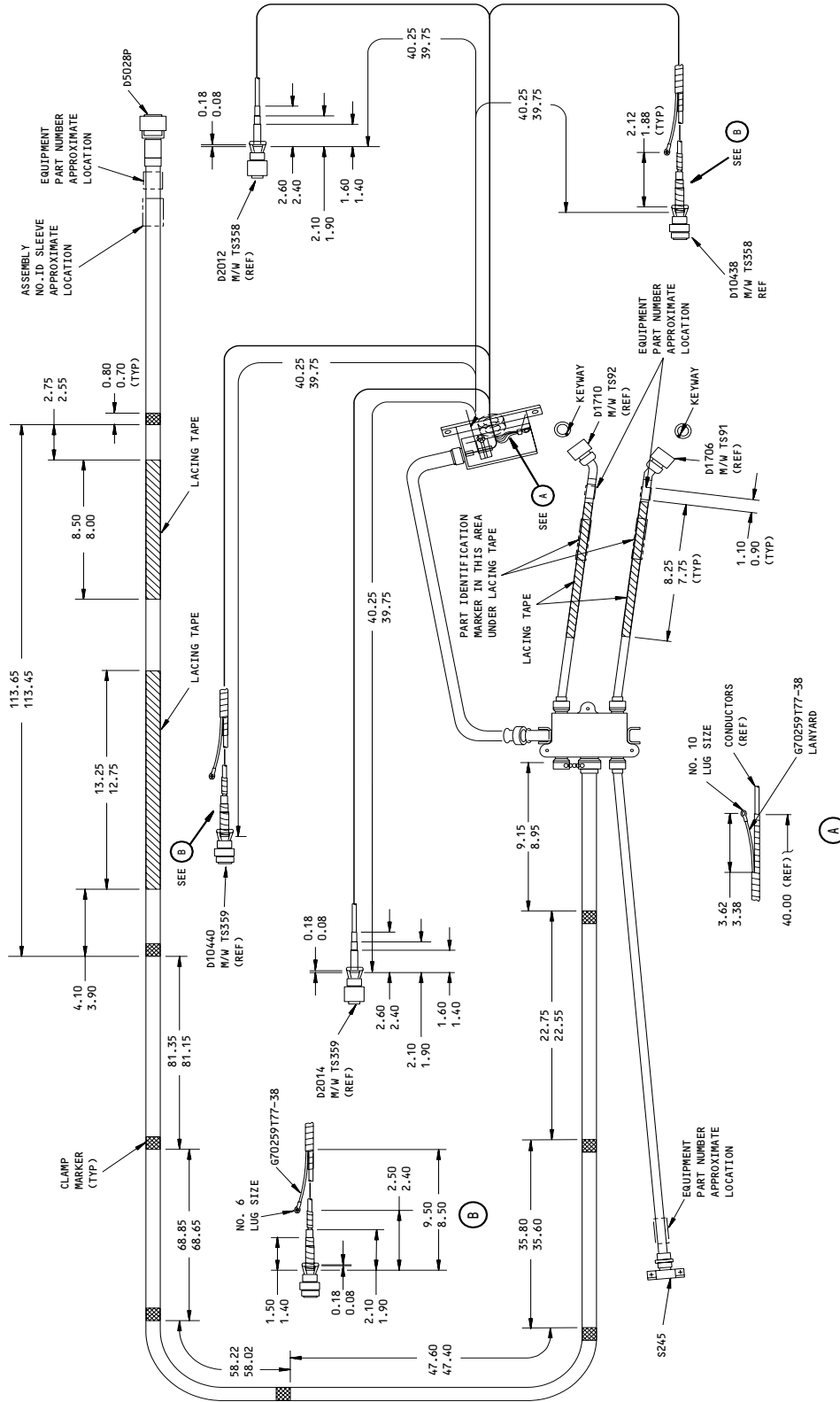
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ALL DIMENSIONS ARE IN INCHES

287T6104-309
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 620

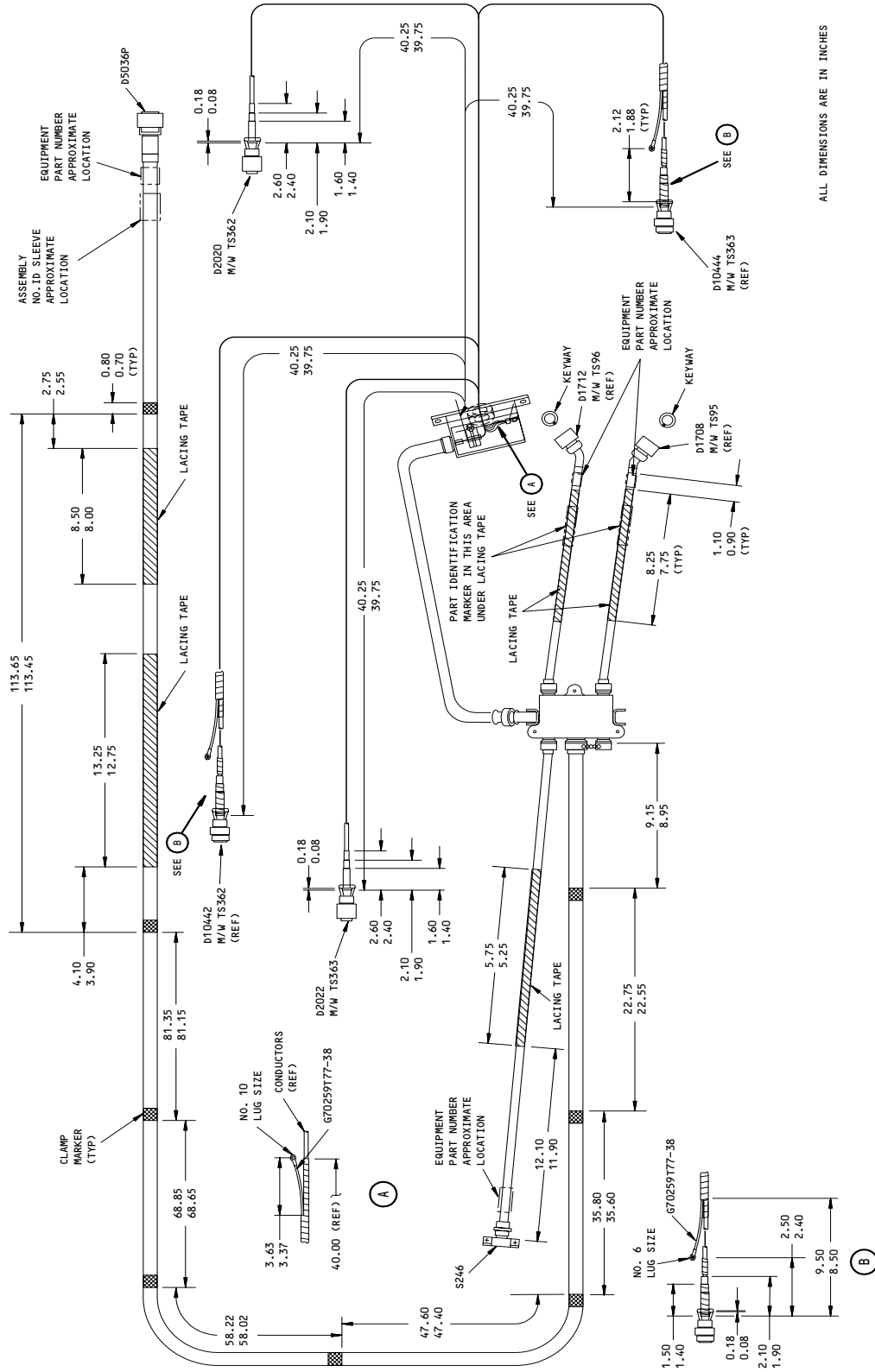
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ALL DIMENSIONS ARE IN INCHES

287T6104-310
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 621

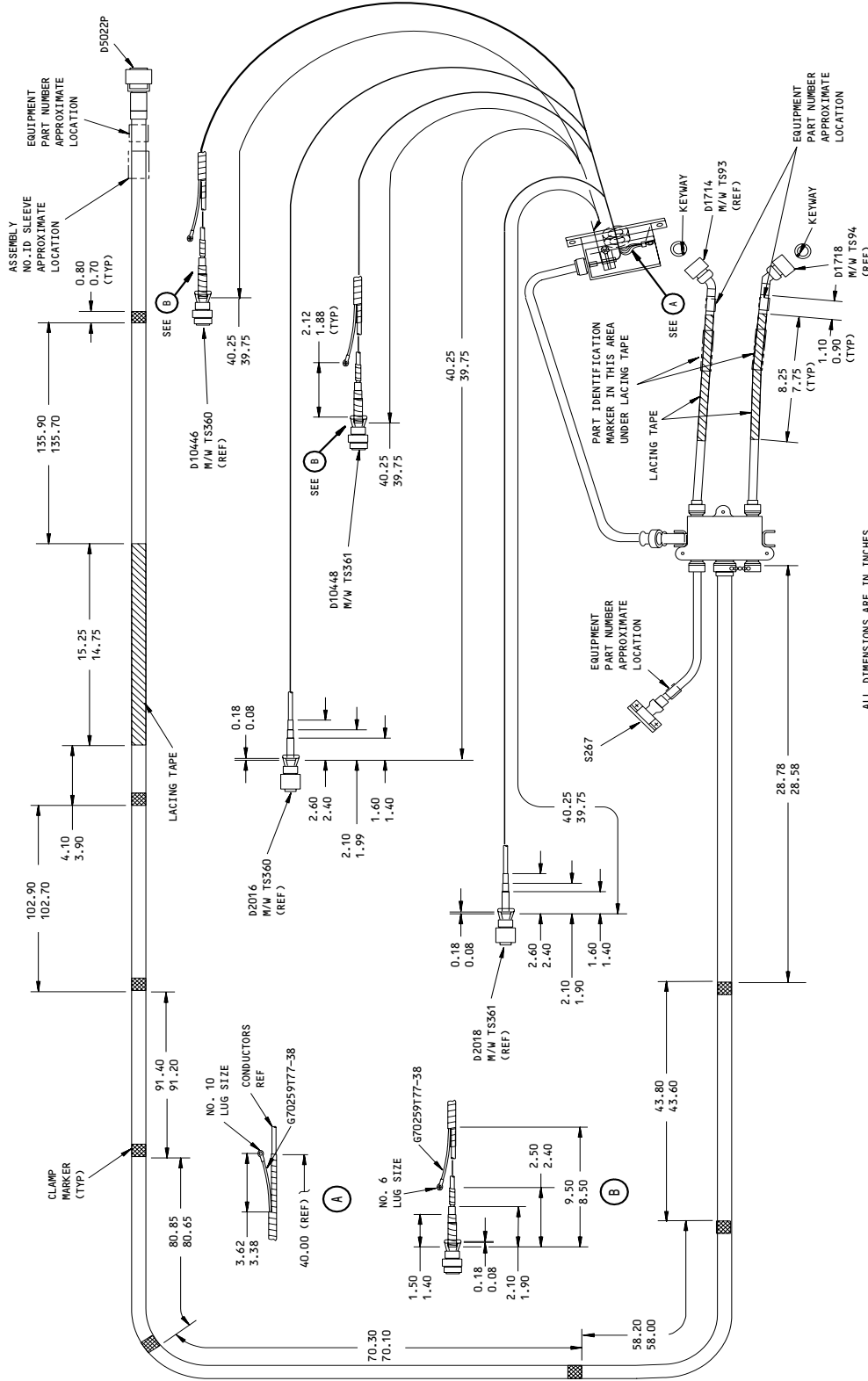
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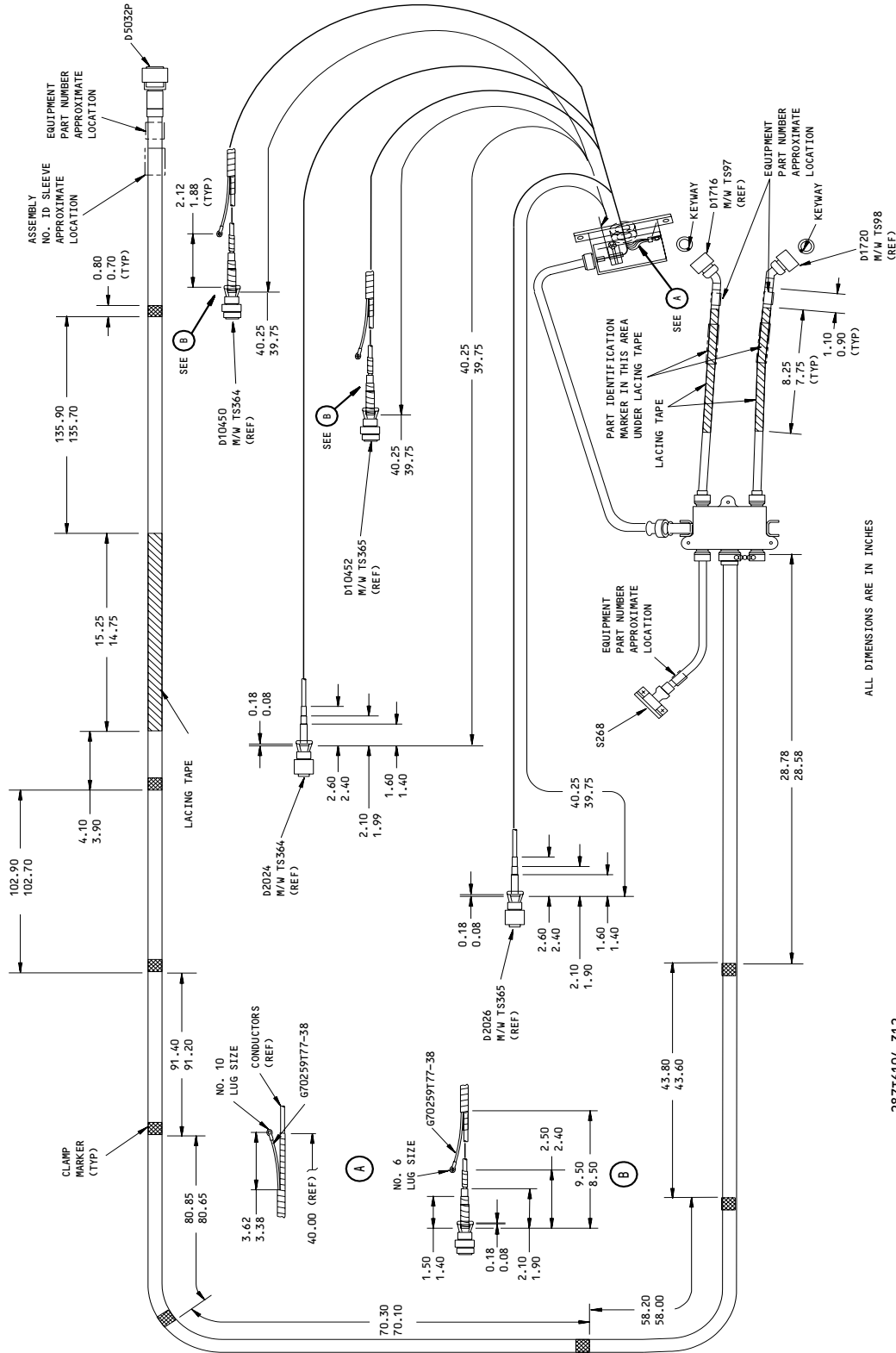
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287T6104-311
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 622

022720



ALL DIMENSIONS ARE IN INCHES

287T6104-312
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 623

662279A

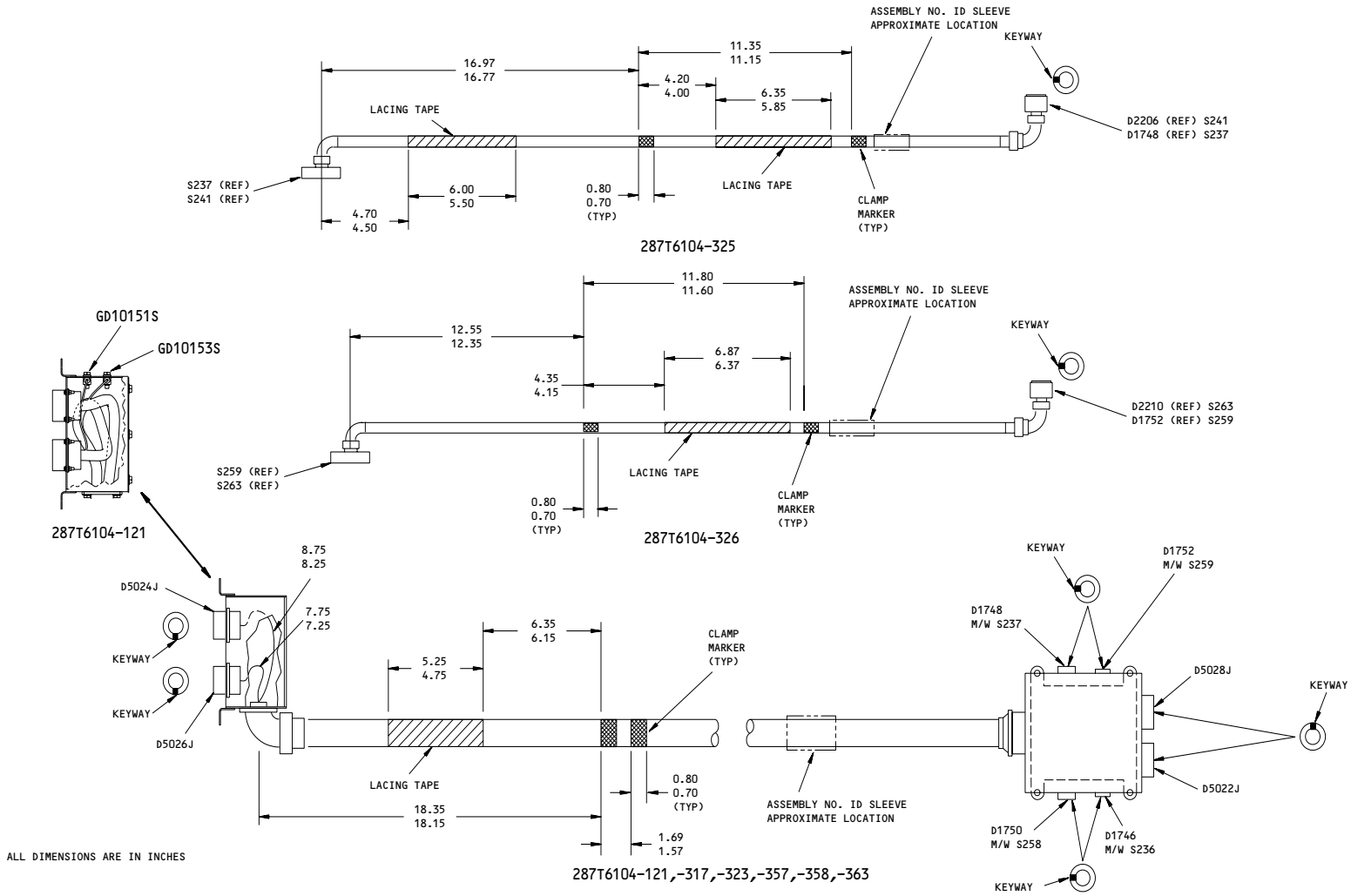
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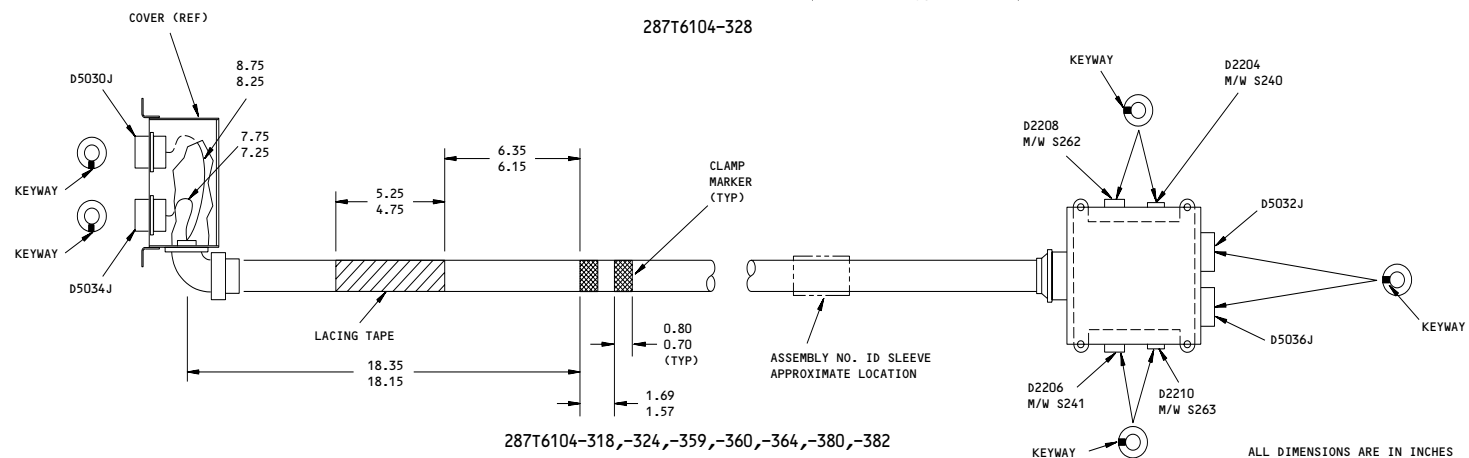
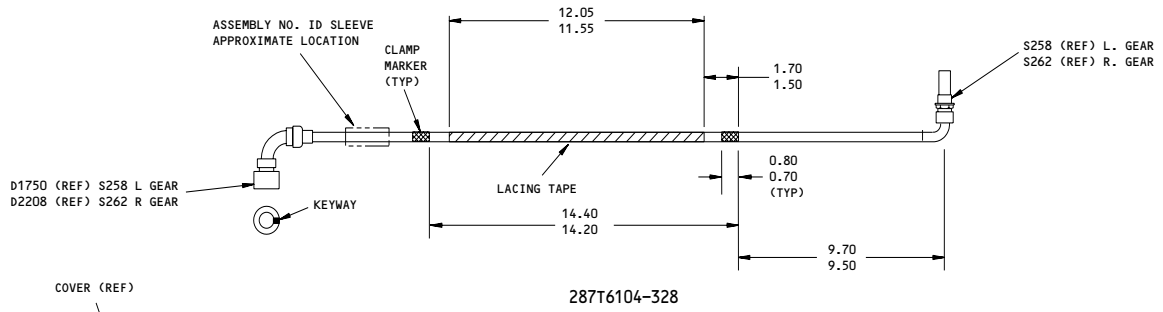
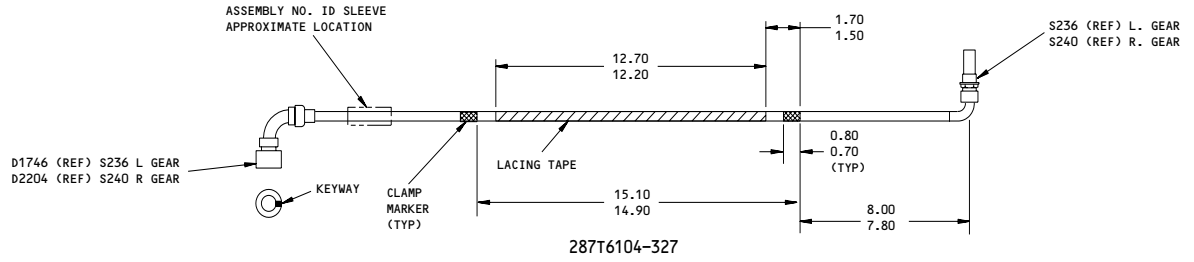
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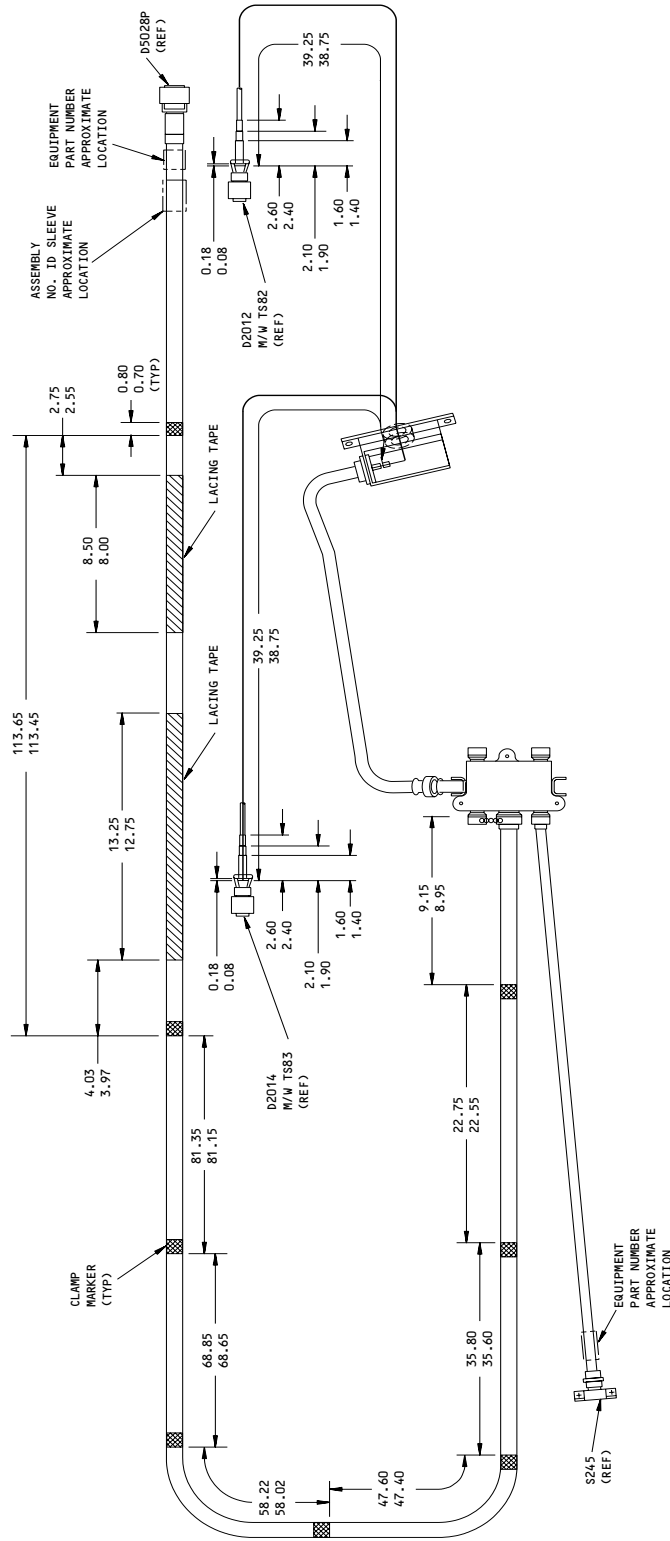
287T6104-121,-317,-323,-325,-326,-357,-358,-363
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Identification
Figure 624



ALL DIMENSIONS ARE IN INCHES

287T6104-318,-324,-327,-328,-359,-360,-364,-380,-382
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 625

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ALL DIMENSIONS ARE IN INCHES

287T6104-329,-330,-365
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 626

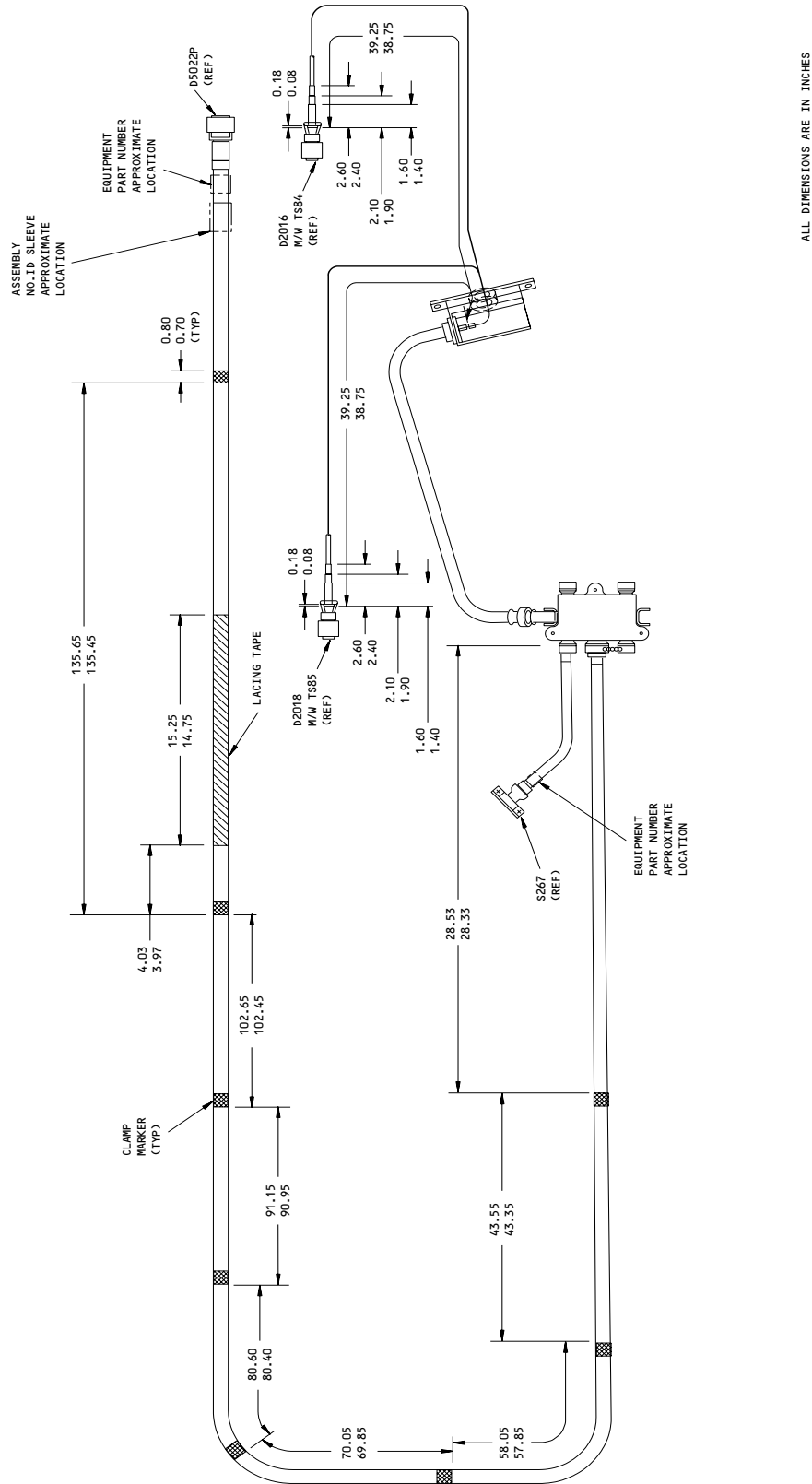
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287T6104-331,-333,-367
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 627

962279A

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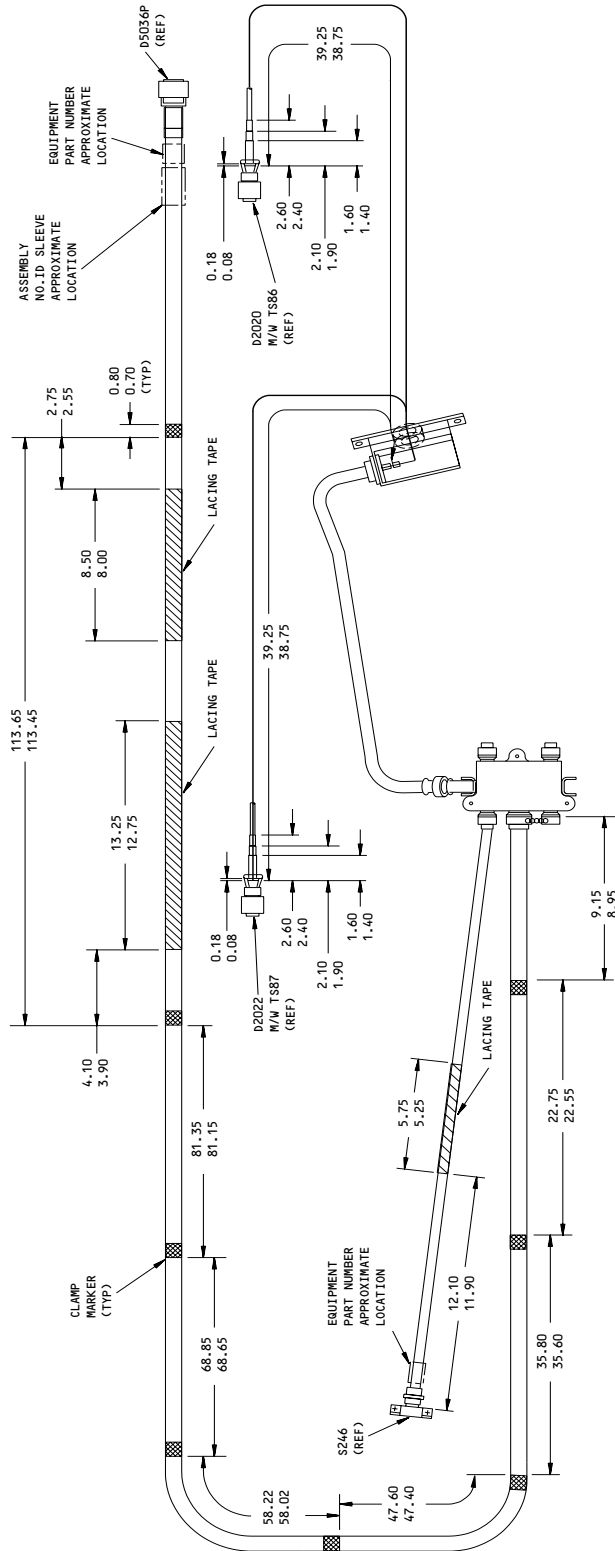
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ALL DIMENSIONS ARE IN INCHES

287T6104-332,-347,-366
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 628

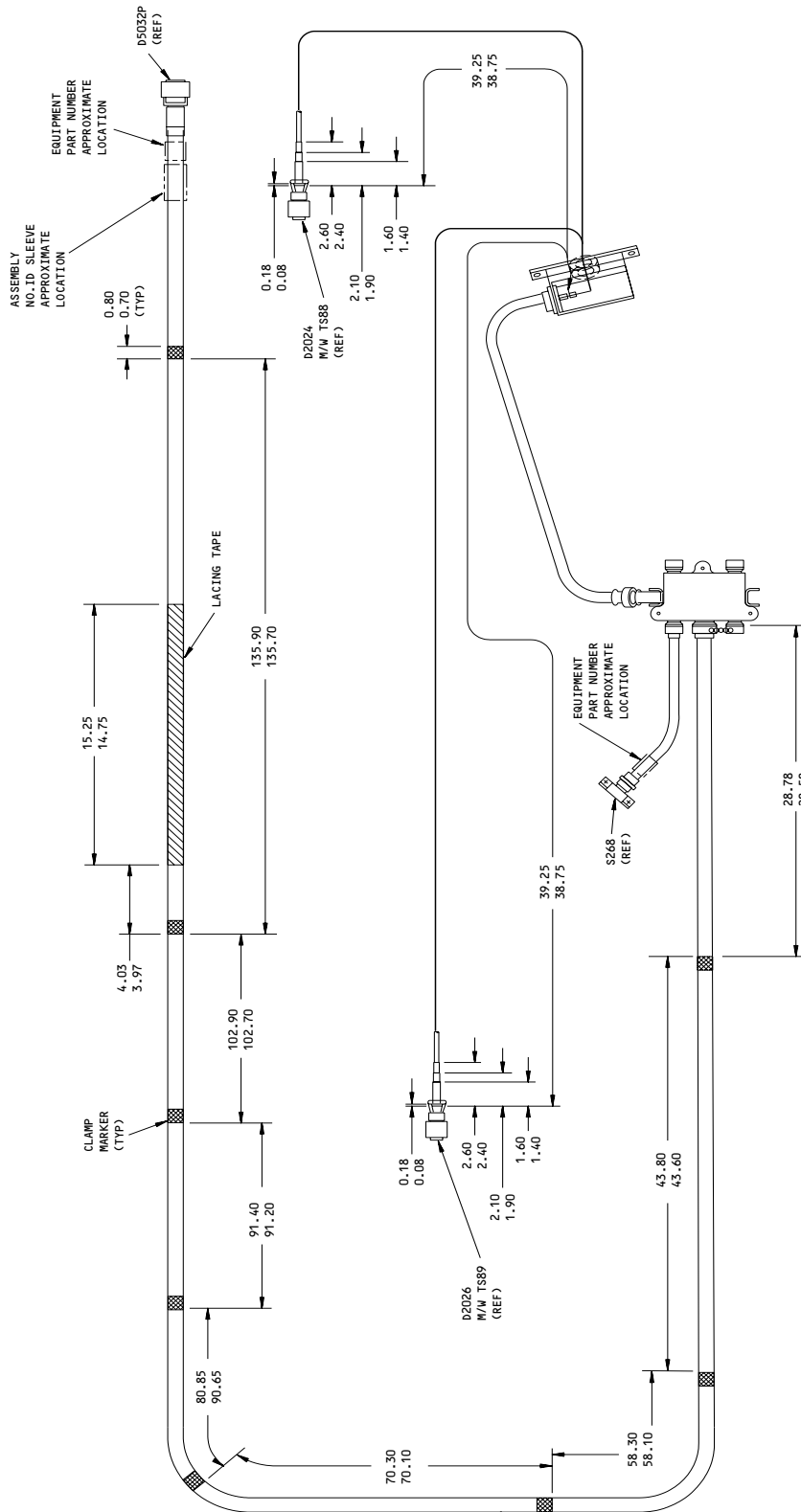
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ALL DIMENSIONS ARE IN INCHES

287T6104-334,-348,-368
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 629

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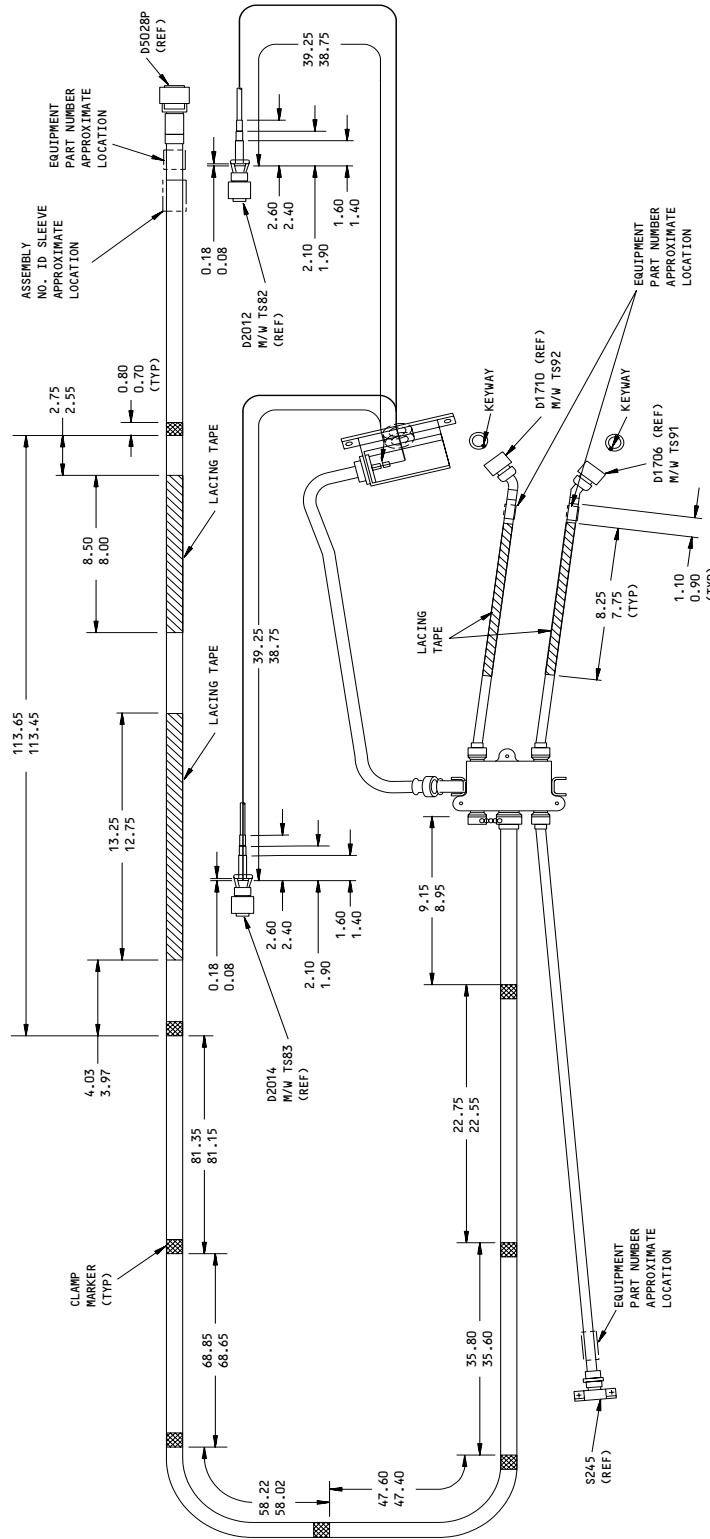
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ALL DIMENSIONS ARE IN INCHES

287T6104-123, -335, -369
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 630

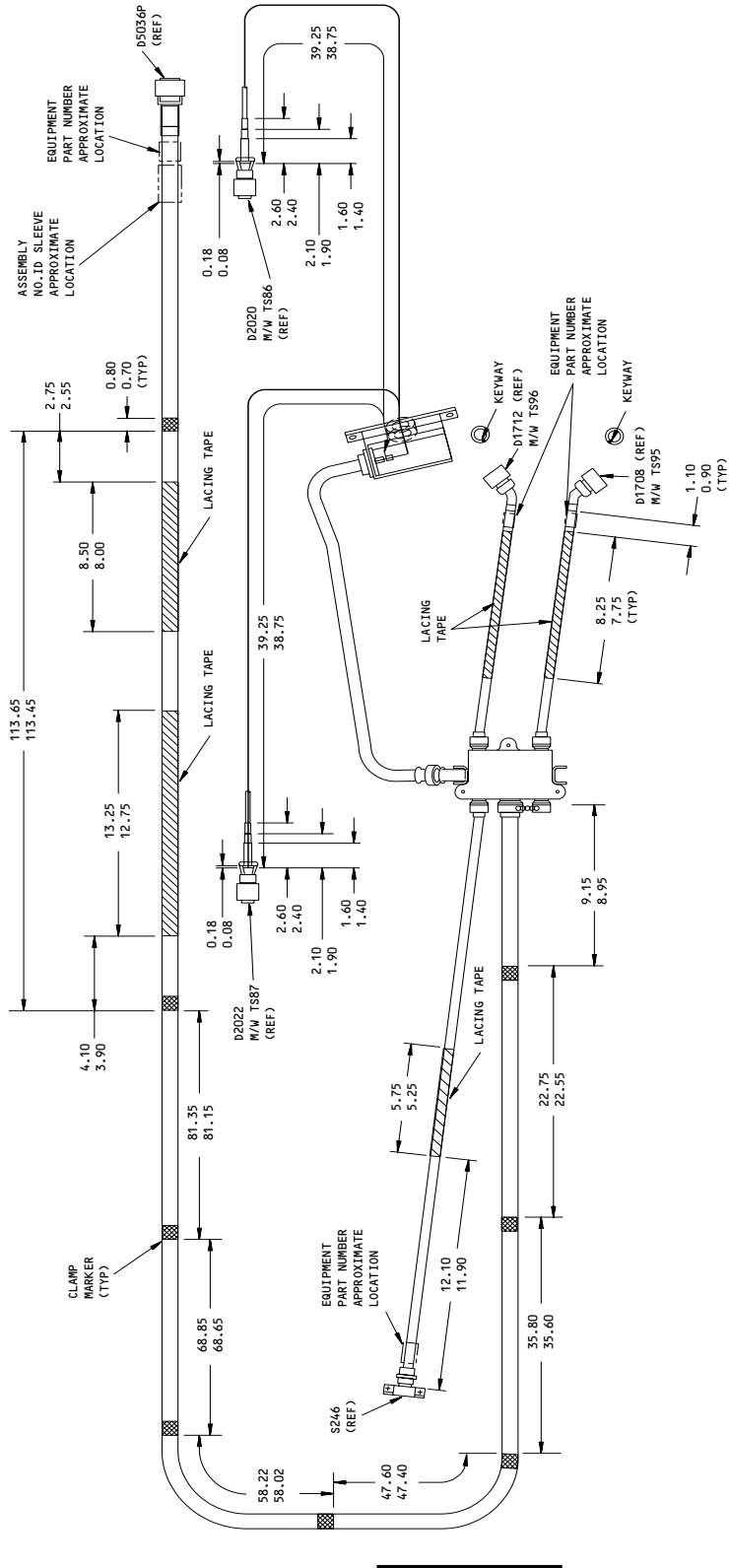
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ALL DIMENSIONS ARE IN INCHES

287T6104-124,-336,-370
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 631

142271

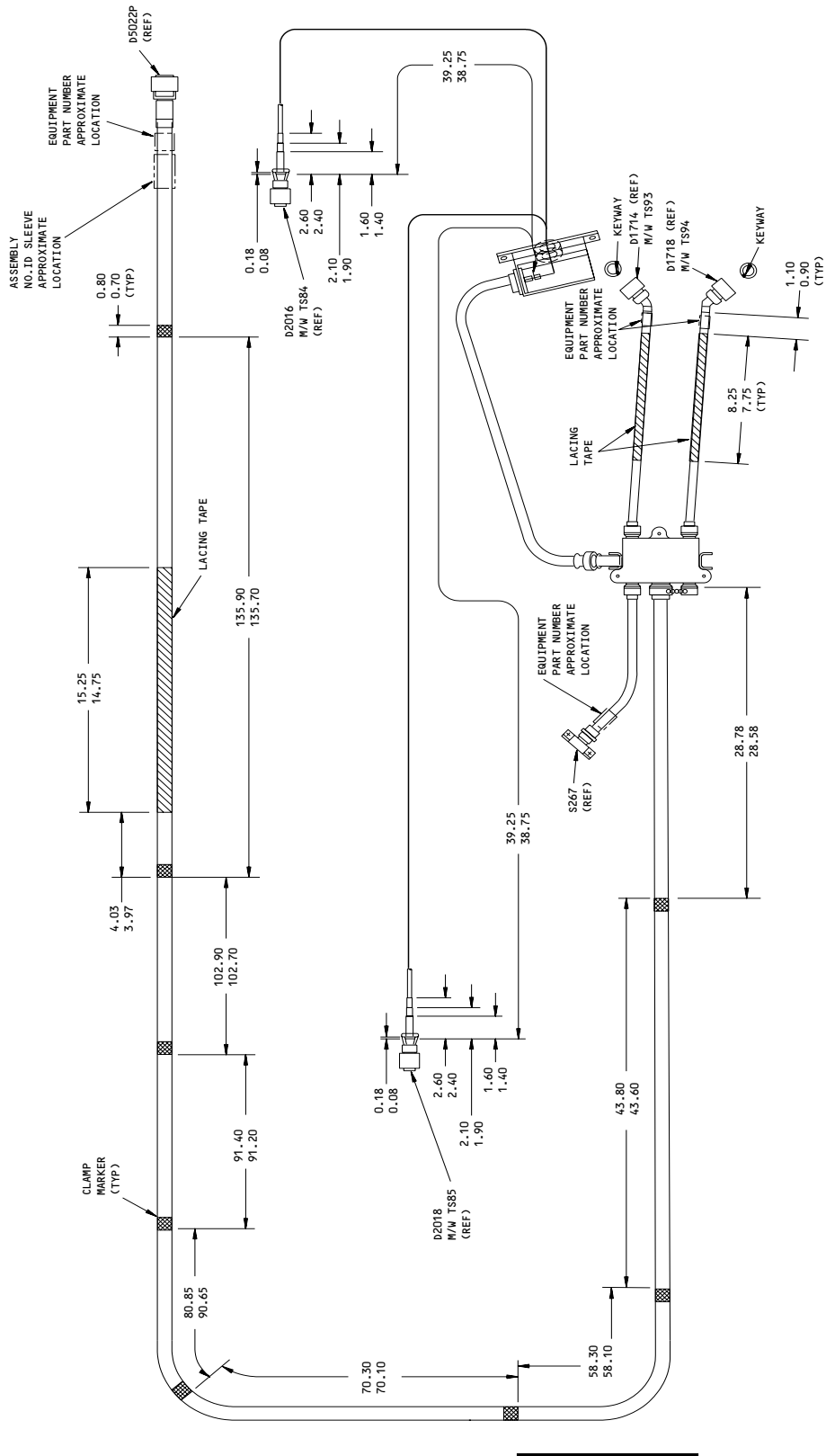
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ALL DIMENSIONS ARE IN INCHES

287T6104-125-337-371
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 632

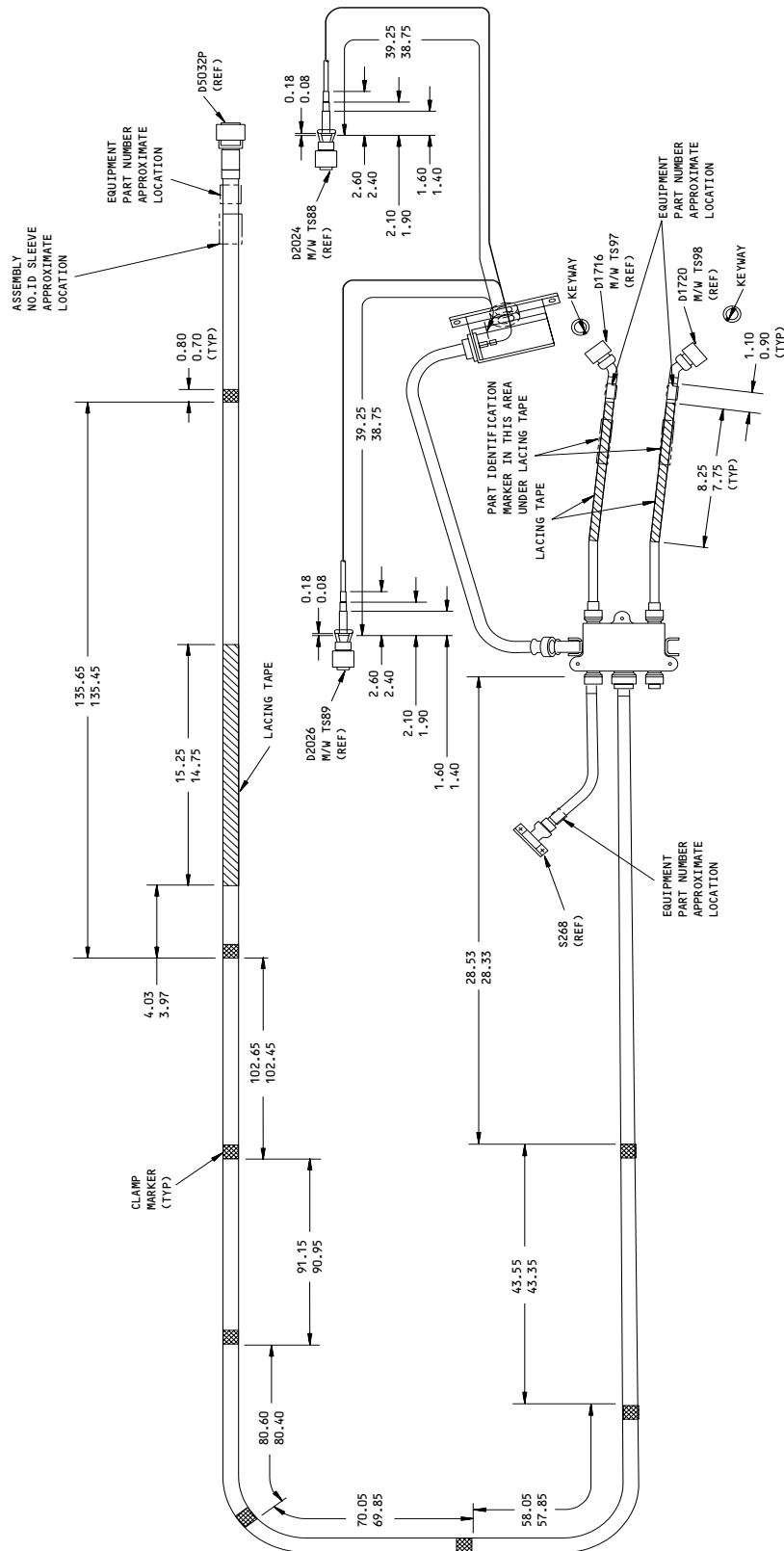
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ALL DIMENSIONS ARE IN INCHES

287T6104-358,-372
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 633

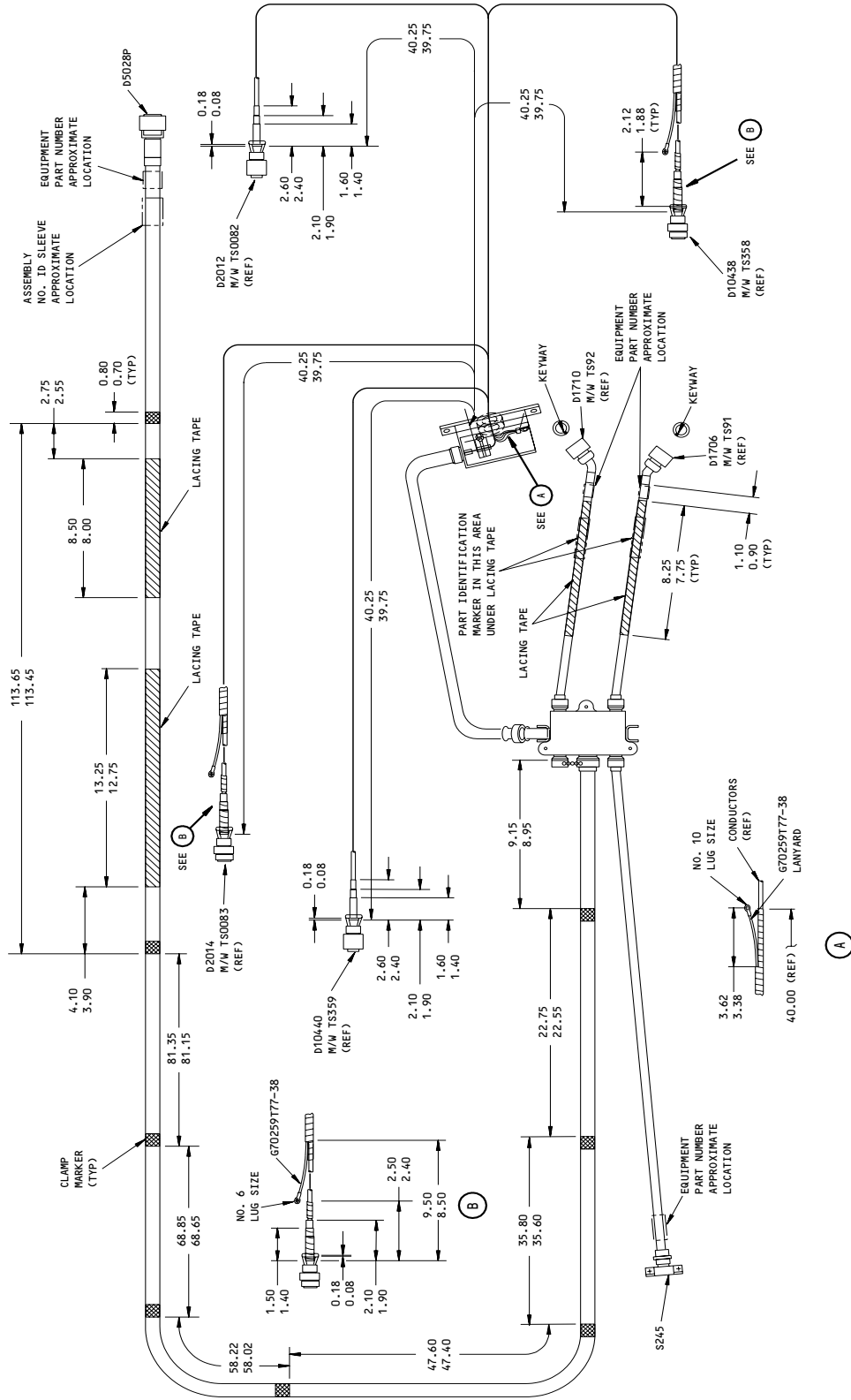
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ALL DIMENSIONS ARE IN INCHES

287T6104-343
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 634

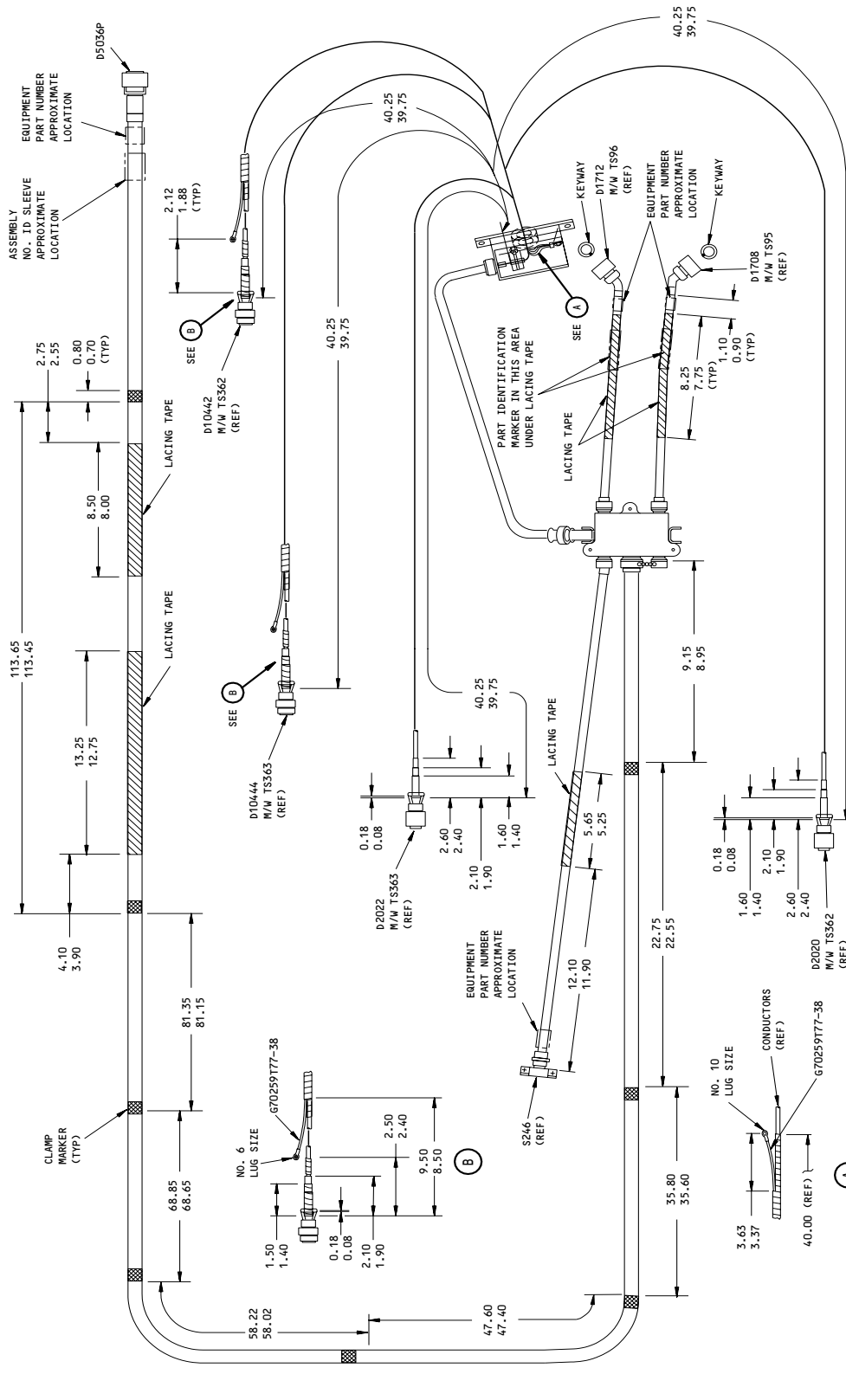
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ALL DIMENSIONS ARE IN INCHES

287T6104-344
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 635

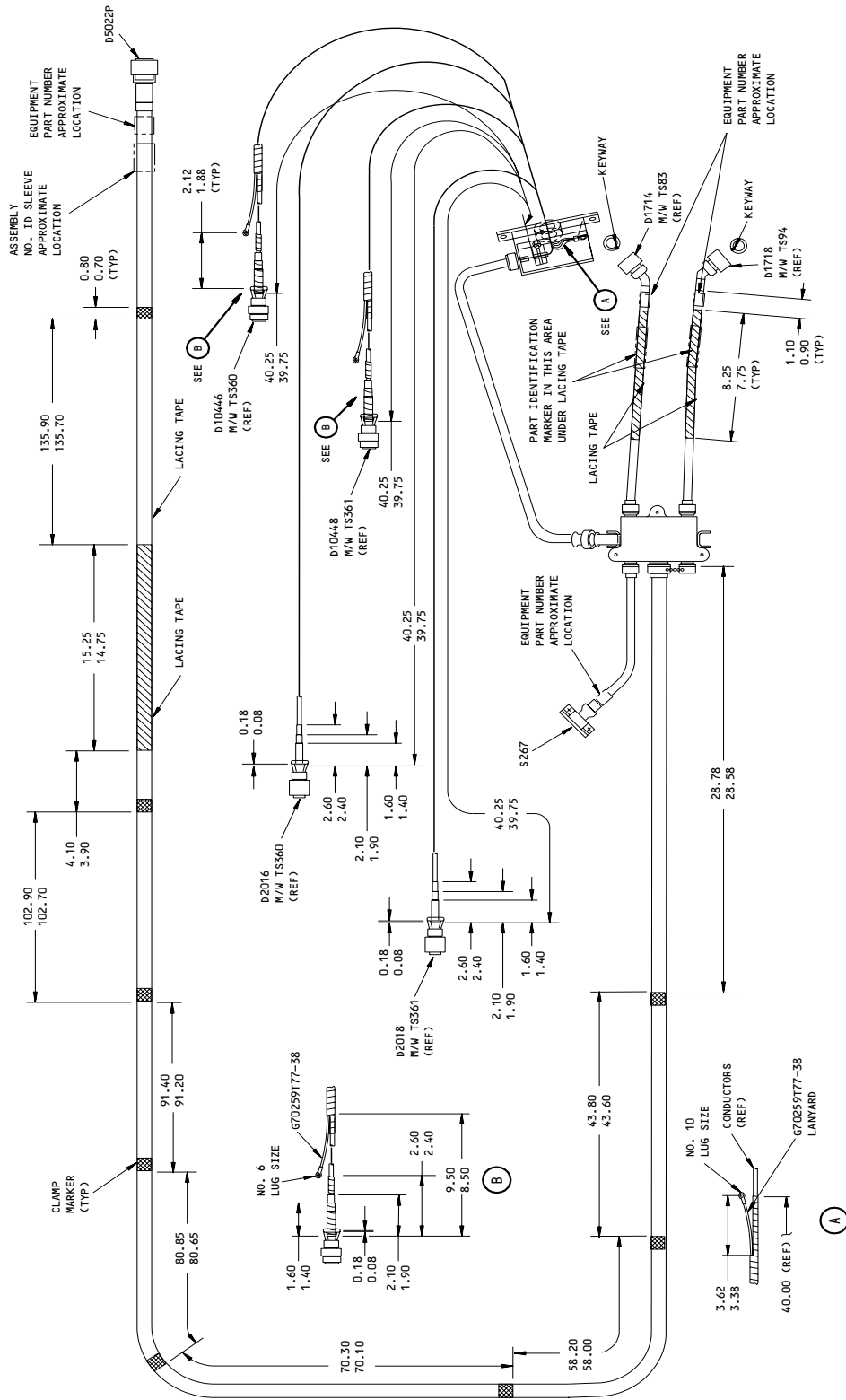
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ALL DIMENSIONS ARE IN INCHES

287T6104-345
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 636

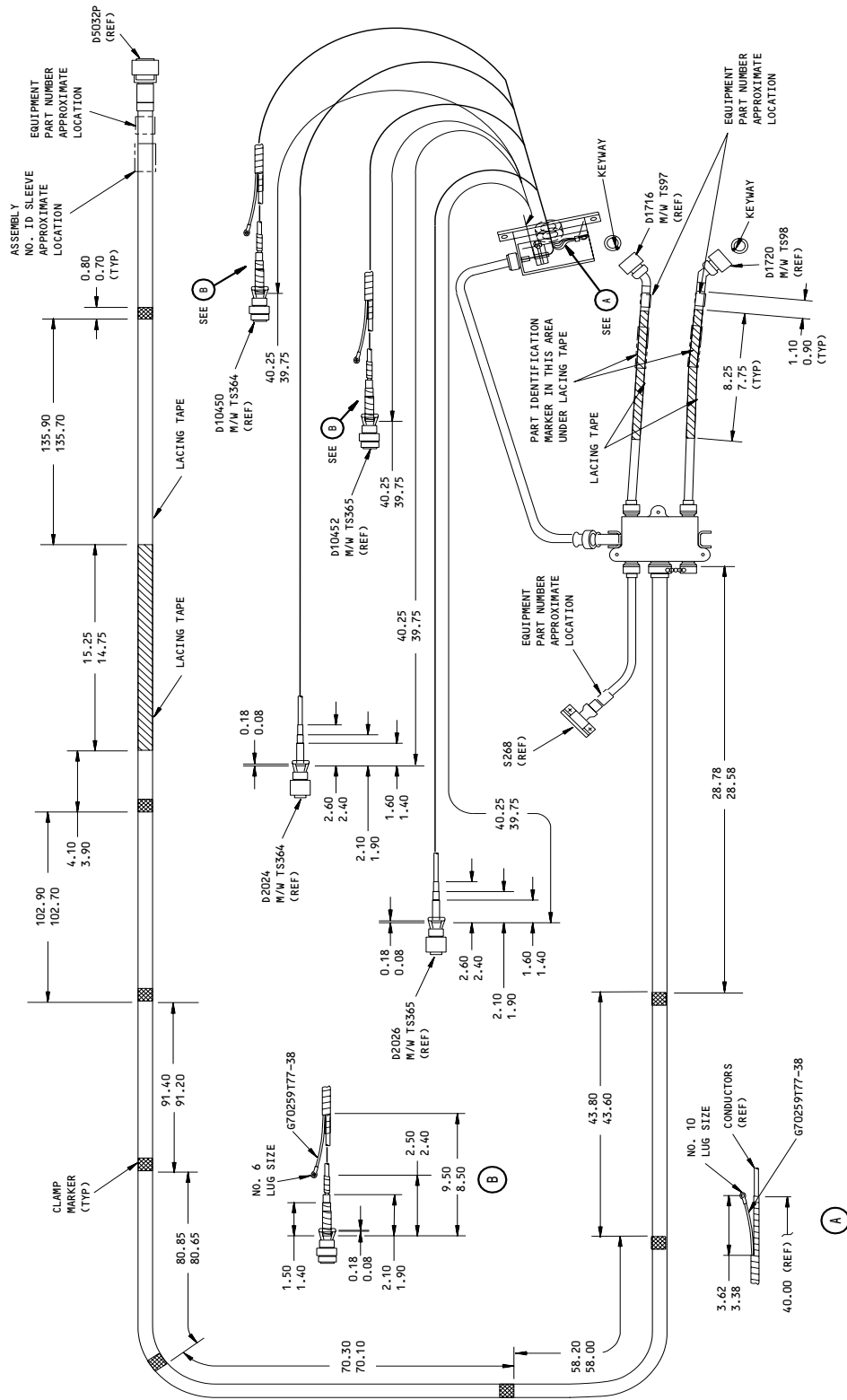
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ALL DIMENSIONS ARE IN INCHES

287T6104-346
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 637

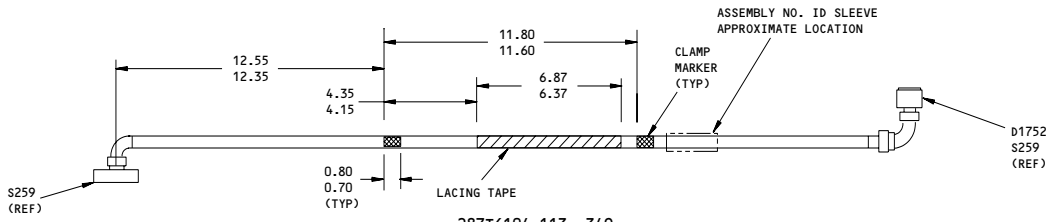
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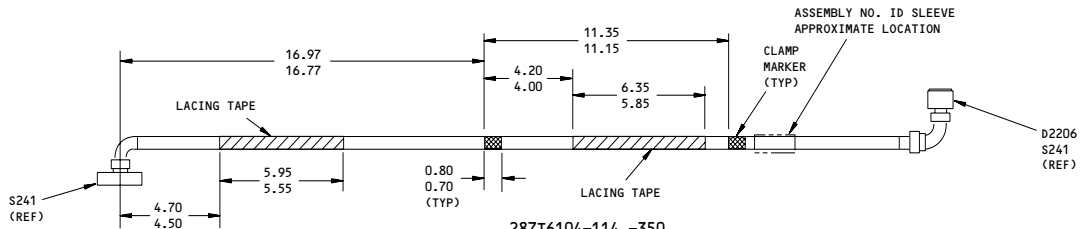
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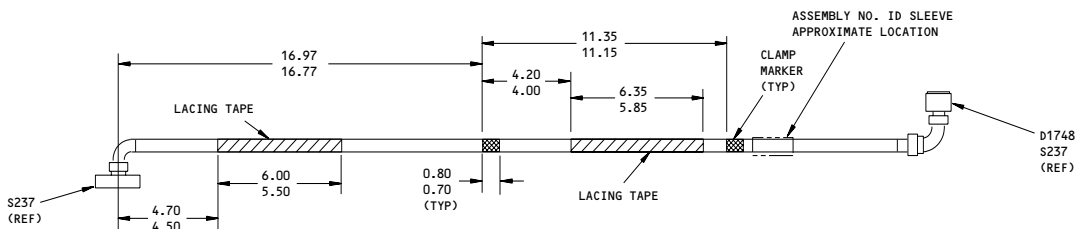
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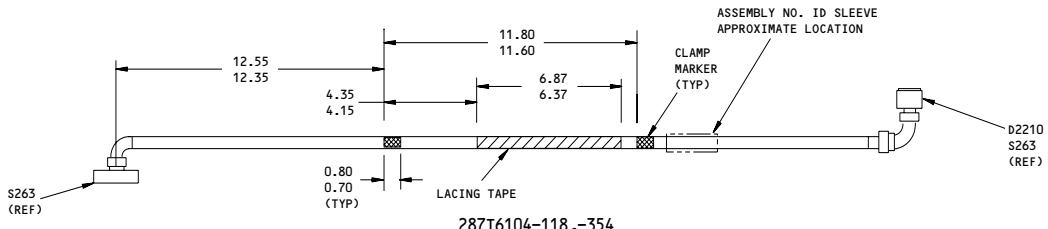
287T6104-113,-349



287T6104-114,-350



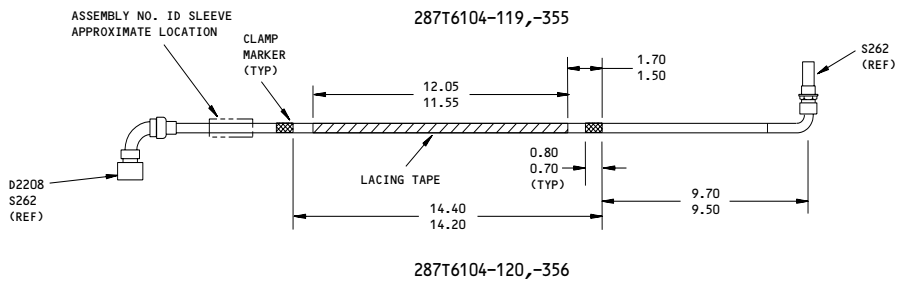
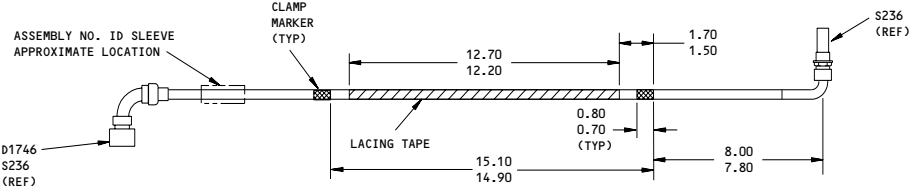
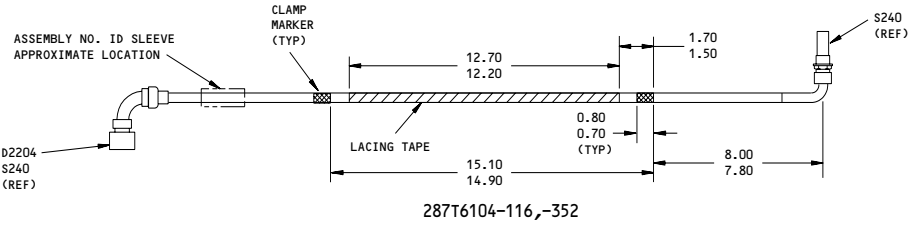
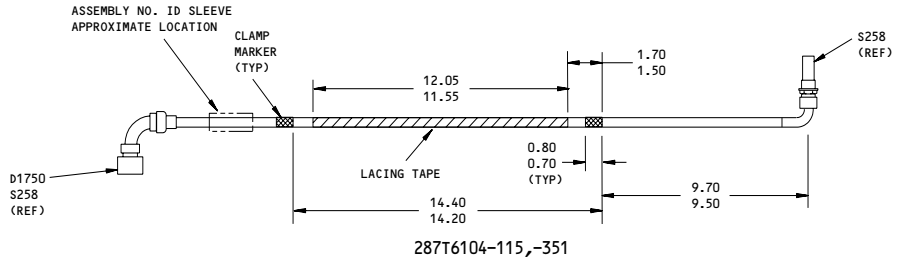
287T6104-117,-353



287T6104-118,-354

287T6104-113,-114,-117,-118,-349,-350,-353,-354
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Identification
Figure 638

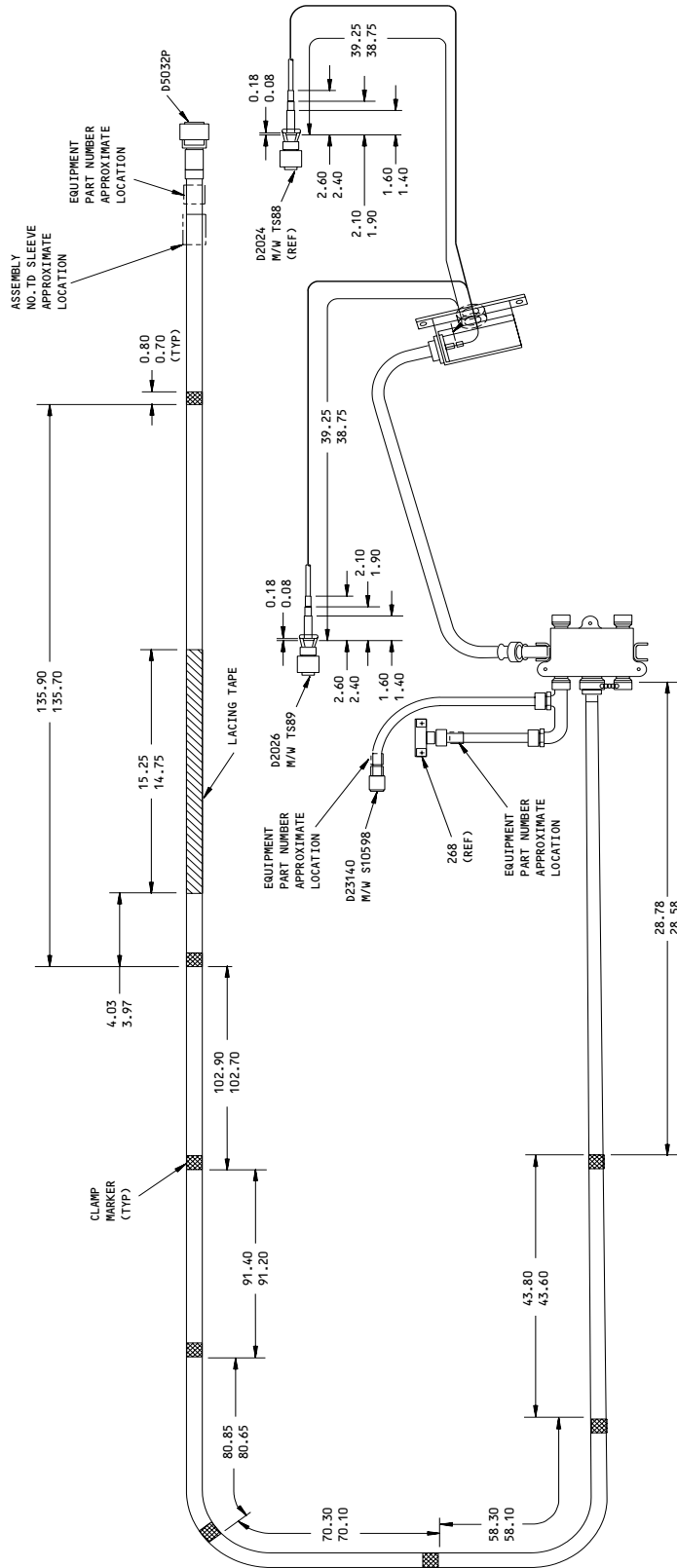
ALL DIMENSIONS ARE IN INCHES



ALL DIMENSIONS ARE IN INCHES

287T6104-115,-116,-119,-120,-351,-352,-355,-356
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 639

BOEING COMPONENT MAINTENANCE MANUAL



ALL DIMENSIONS ARE IN INCHES

287T6104-378
Main Landing Gear Wire Harness Associated Installation Parts
and Protective Lacing Identification
Figure 640

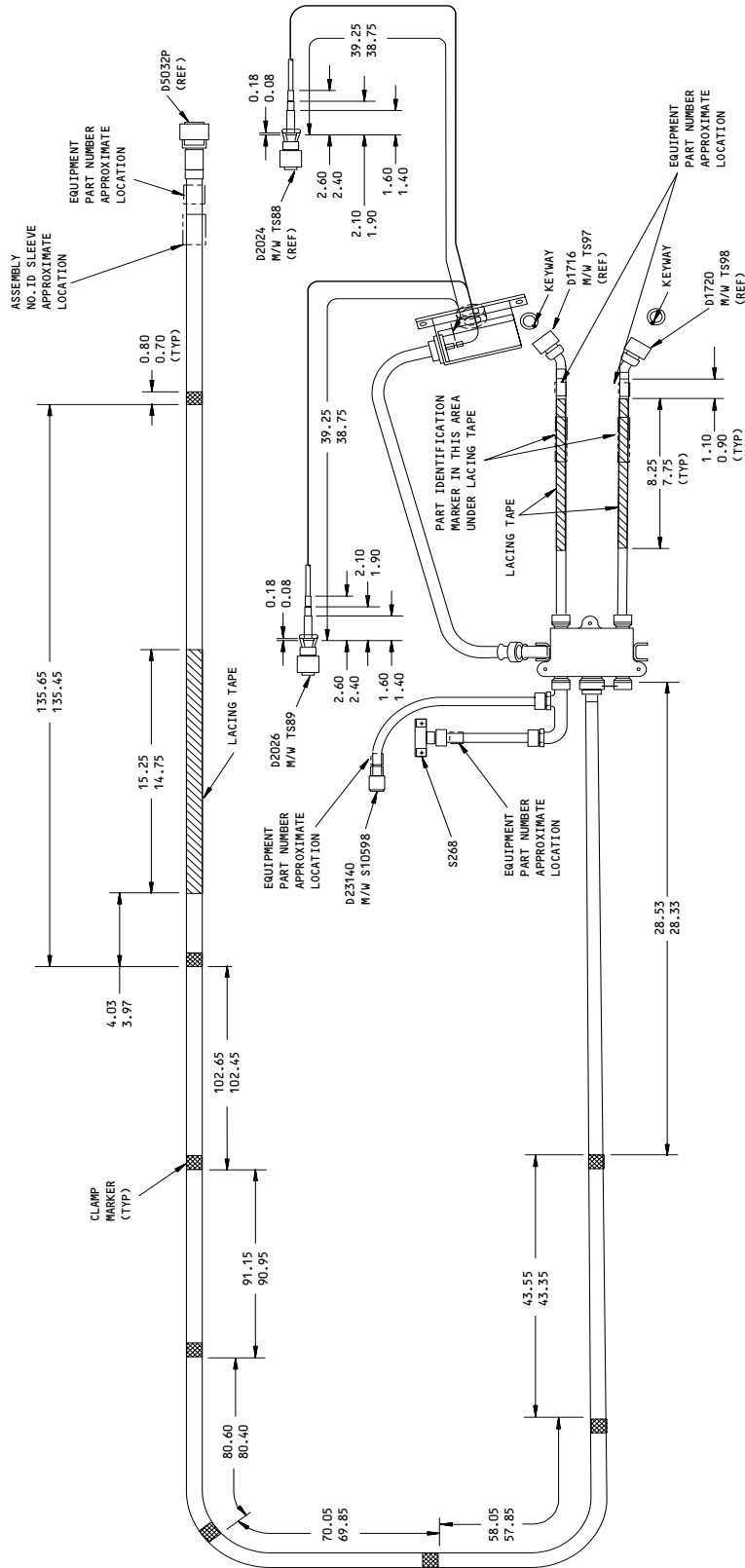
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ALL DIMENSIONS ARE IN INCHES

287T6104-379
 Main Landing Gear Wire Harness Associated Installation Parts
 and Protective Lacing Identification
 Figure 641

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ILLUSTRATED PARTS LIST

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

2. Indentures show parts relationships as follows:

Assembly

Detail Parts for Assembly

Subassembly

Attaching Parts for Subassembly

Detail Parts for Subassembly

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

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

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

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

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

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

6. Parts Interchangeability

Optional
(OPT)

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

Supersedes, Superseded By
(SUPSDS, SUPSD BY)

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

Replaces, Replaced By
(REPLS, REPLD BY)

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

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VENDORS

K0685 ICORE INTERNATIONAL LTD
LEIGH ROAD SLOUGH TRADING ESTATE
SLOUGH SL1 4BB, UNITED KINGDOM
FORMERLY VU2043

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

04169 WESTERN SKY INDUSTRIES A DIVISION OF ATLAS CORPORATION
1280 SAN LUIS OBISPO STREET
HAYWARD, CALIFORNIA 94544-7916
FORMERLY WESTERN SKY IND VB0008

05593 ICORE INTERNATIONAL INC
3780 FLIGHTLINE DR
SANTA ROSA, CALIFORNIA 95403
FORMERLY IN SANTA CLARA AND SUNNYVALE, CALIFORNIA

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

07418 JOSLYN SUNBANK CO LLC
1740 COMMERCE WAY
PASO ROBLES, CALIFORNIA 93446-3620
FORMERLY SUNBANK ELECTRONICS

08748 CRANE ELDEC CORP
16700 13TH AVE WEST
LYNNWOOD, WASHINGTON 98036
FORMERLY VB0043; FORMERLY ELECTRO DEVELOPMENT CORP;
FORMERLY ELDEC CORP.

09922 SOURIAU USA INC
25 GRUMBACHER DR
YORK, PENNSYLVANNIA 17402-9417
FORMERLY FRAMATOME CONNECTORS FRANCE
FORMERLY V59610 IIN VALENCIA, CALIFORNIA

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

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 COMPONENT
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VENDORS

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

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

18076 UMPCO, INCORPORATED
 7100 LAMPSON AVENUE
 GARDEN GROVE, CALIFORNIA 92841-3914
 FORMERLY IN CITY OF INDUSTRY, CALIFORNIA

18632 NORTON PERFORMANCE PLASTICS
 150 DEY ROAD
 WAYNE, NEW JERSEY 07470-4670

22175 J & M PRODUCTS INC.
 1647 TRUMAN STREET
 SAN FERNANDO, CALIFORNIA 91340
 FORMERLY IN ANAHUM CALIFORNIA AND BURBANK

30463 DCX-CHOL ENTERPRISE INC ELECSYS DIV
 225 ENTERPRISE DR
 PEKIN, ILLINOIS 61554
 FORMERLY BREEZE-ILLINOIS INC; TRANSTECHNOLOGY ELECTRONICS;
 FORMERLY ELECSYS INC

41118 RMS COMPANY
 8600 EVERGREEN BLVD
 MINNEAPOLIS, MINNESOTA 55433-6036

49367 AMPHENOL CORP AMPHENOL AEROSPACE PYLE-NATIONAL CONNECTORS
 40-60 DELAWARE AVE
 SIDNEY, NEW YORK 13838-1395

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

62554 SIMMONDS MECAERO FASTENERS INC
 1734 SEQUOIA AVENUE
 ORANGE, CALIFORNIA 92668

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VENDORS

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

72962 HARVARD INDUSTRIES INC
3 WERNER WAY SUITE 210
LEBANON, NEW JERSEY 08833
FORMERLY ESNA V7A079
FORMERLY ELASTIC STOP NUT IN UNION, NJ

80539 SPS TECHNOLOGIES INC DIV AERPSOACE - SANTA ANA
2701 SOUTH HARBOR BOULEVARD
SANTA ANA, CALIFORNIA 92704-5803
FORMERLY NUTT-SHEL DIV OF SPC WESTERN CO V80539
AND STANDARD PRESSED STEEL WESTERN DIV V17279

81205 BOEING CO THE
7755 EAST MARGINAL WAY PO BOX 3707
SEATTLE, WASHINGTON 98124

81482 SIMMONDS PRECISION PRODUCTS COOPERATIVE IND DIV
100 OAKDALE ROAD
CHESTER, NEW JERSEY 07930-9428
FORMERLY COOPERATIVE IND INC OF SIMMONDS PRECISION PRODUCTS

83930 ADEL WIGGINS GROUP
5000 TRIGGS STREET
LOS ANGELES, CALIFORNIA 90022-4833
FORMERLY ADEL PROD DIV OF DELAVAL TURBINE CALIF INC;
FORMERLY EXACTO IND V72285; FORMERLY DELAVAL ADEL FSTN DIV
FORMERLY TRANSAMERICA DELAVAL ADEL FTNRS DIV; FORMERLY IMO
DELAVAL IN HUNTINGTON, WV

84971 TA MFG CO TA DIV
28065 W FRANKLIN PKY PO BOX 931
VALENCIA, CALIFORNIA 91380-9031
FORMERLY IN LA, CALIF; SUB OF CRITON CORP, GLENDALE, CALIF

92215 FAIRCHILD IND INC FAIRCHILD AEROSPACE FASTENER DIV
3010 W LOMITA BLVD
TORRANCE, CALIFORNIA 90505-5102
FORMERLY VOI-SHAN IN CULVER CITY, CALIF

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
D10438	BACC45FS14C7S	3-378
D10440	BACC45FS14C7S	378
D10442	BACC45FS14C7S	398
D10444	BACC45FS14C7S	398
D10446	BACC45FS14C7S	388
D10448	BACC45FS14C7S	388
D10450	BACC45FS14C7S	408
D10452	BACC45FS14C7S	408
D1706	R071012S3SNL	217
D1706	R071012S3SNL	372
D1708	R071012S3SNL	237
D1708	R071012S3SNL	392
D1710	R071012S3SNL	217
D1710	R071012S3SNL	372
D1712	R071012S3SNL	237
D1712	R071012S3SNL	392
D1714	R071012S3SNL	262
D1714	R071012S3SNL	382
D1716	R071012S3SNL	287
D1716	R071012S3SNL	402
D1718	R071012S3SNL	262
D1718	R071012S3SNL	382
D1720	R071012S3SNL	287
D1720	R071012S3SNL	402
D1746	R071112S3SN	4-197
D1748	R071112S3SN	197
D1750	R071112S3S7	207
D1752	R071112S3S7	207
D2012	BACC45FS12C3S	3-374
D2012	R071012R3SNL	215A
D2012	R071012R3SNL	310
D2014	BACC45FS12C3S	374
D2014	R071012R3SNL	215A
D2014	R071012R3SNL	310
D2016	BACC45FS12C3S	384
D2016	BACC63BP12R3S	340
D2016	R071012R3SNL	260
D2018	BACC45FS12C3S	384
D2018	BACC63BP12R3S	340
D2018	R071012R3SNL	260
D2018	R071012R3SNL	3-260
D2020	BACC45FS12C3S	394
D2020	R071012R3SNL	235
D2022	BACC45FS12C3S	394
D2022	R071012R3SNL	235

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REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
D2022	R071012R3SNL	235
D2024	BACC45FS12C3S	404
D2024	R071012R3SNL	285
D2024	R071012R3SNL	355
D2026	BACC45FS12C3S	404
D2026	R071012R3SNL	285
D2026	R071012R3SNL	285
D2026	R071012R3SNL	355
D2204	R071112S3SN	4-215
D2206	R071112S3SN	215
D2208	R071112S3S7	202
D2210	R071112S3S7	202
D5032	BCREF111354	3-406A
D5036	BCREF9207	396
D05028P	BCREF9207	376
D5022J	BACC63BV24S30S6	4-208
D5022P	BCREF111354	3-386A
D5022P	BCREF5471	270
D5022P	BCREF5471	346
D5024J	BACC63BV24S30P6	4-209
D5026J	R071124S30PN	198
D5028P	BCREF5470	3-223
D5028P	BCREF5470	315
D5028J	R071124S30PN	4-199
D5030J	BACC63BV24S30P6	203
D5032J	BACC63BV24S30S6	204
D5032P	BCREF5471	3-295
D5032P	BCREF5471	360
D5034J	R071124S30PN	4-220
D5036P	BCREF5470	3-245
D5036P	BCREF5470	330A
D5036J	R071124S30PN	4-225
S236	8-348-02	2-35A
S237	8-344-01	30A
S237	8-344-03	30F
S237	8-345-01	2-30C
S237	8-345-02	30E
S237	8-345-03	30J
S240	8-348-02	35A
S241	8-344-01	30A
S241	8-344-03	30F
S241	8-345-01	30C
S241	8-345-02	30E
S241	8-345-03	30J
S258	8-348-02	35A

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REFERENCE DESIGNATOR INDEX (SEE SCHEMATIC DIAGRAM)		
REFERENCE DESIGNATOR	PART NUMBER	FIG-ITEM
S259	8-344-01	30A
S259	8-344-03	30F
S259	8-345-01	30C
S259	8-345-02	30E
S259	8-345-03	30J
S262	8-348-02	35A
S263	8-344-01	30A
S263	8-344-03	30F
S263	8-345-01	30C
S263	8-345-02	30E
S263	8-345-03	30J

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
AN960C10		5	90	4
AN960PD10		1	130	4
		4	92	8
BACB30LM3-3		5	291	3
BACC10GE10		3	77A	1
		5	160	1
BACC10GE12		3	77	1
		5	160A	1
BACC10GE9		4	140	2
BACC10HF12		3	220	2
		3	240	2
		3	265	2
		3	290	2
BACC10HF18		3	225	1
		3	250	1
		3	275	1
		3	300	1
BACC45FS12C3S		3	374	2
		3	384	2
		3	394	2
		3	404	2
BACC45FS14C7S		3	378	2
		3	388	2
		3	398	2
		3	408	2
BACC63BP12D3PN		2	10E	1
BACC63BP12R3S		3	340	2
BACC63BP12R3SNL		3	215A	2
		3	235	2
		3	260	2
		3	285	2
		3	310	2
		3	325A	2
		3	355	2

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BACC63BP12S3PNL		2	10B	1
BACC63BP12S3SNL		3	217	2
		3	237	2
		3	262	2
		3	287	2
		3	372	2
		3	382	2
		3	392	2
		3	402	2
BACC63BP18S14PNL		3	223	1
		3	245	1
		3	315	1
		3	330A	1
BACC63BP18S14P6L		3	270	1
		3	295	1
		3	346	1
		3	360	1
BACC63BP24S30PNL		3	376	1
		3	396	1
BACC63BP24S30P6L		3	386A	1
		3	406A	1
BACC63BV12S3SN		4	197	2
		4	215	2
BACC63BV12S3S7		4	202	2
		4	207	2
BACC63BV24S30PN		4	198	1
		4	220	1
BACC63BV24S30P6		4	203	1
		4	209	1
BACC63BV24S30SN		4	199	1
		4	225	1
BACC63BV24S30S6		4	204	1
		4	208	1
BACF32H10C		3	83	2
		5	172	2

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BACN10JC04CD		1	75A	32
BACN10JC04CM		4	35A	16
BACN10JC06CM		4	50A	8
		4	150A	8
BACN10JC3		3	76G	1
BACN10JC3CD		1	206	4
BACN10JC3CM		1	206B	4
		1	443	2
		5	343	1
BACN10JN3CM		1	221	6
		1	248	6
BACN10KA3BCMS		4	180	6
BACN10KA3CCM		3	57E	6
		3	67E	2
		5	115	6
		5	130	2
BACN10KJ3		1	110	4
		4	75	8
BACN10KJ3CM		3	43	1
BACN10KJ3CM		3	180A	3
		5	70	1
		5	270	3
BACN10R10L		3	209	3
BACN10R10L		5	292	3
BACN10TL3A4		4	170	1
BACN10WW10C		3	81	2
		5	171	2
BACN10WW6C		3	125A	1
		3	135A	3
		5	200	2
		5	220	1
		5	235	1
BACN10YR04CD		1	75B	32
		4	35B	16
BACN10YR06CD		4	50B	8
		4	150B	8
BACN10YR3CD		1	206A	4
BACR15BB3A		1	115	8
		1	132	9
		4	70	8
		4	80	9
BACR15BB3AC		1	141	9
		4	70A	8
		4	80A	9

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BACR15BB4AC		1	146	9
BACR15BB4AD		4	165	2
BACR15BB6D		1	125	4
		4	90	4
BACR15BB6DC		4	90A	4
BACR15CE4M		3	44A	2
		5	75A	2
BACR15DR3A		1	236A	12
		4	175A	12
BACS12GU3K20		4	130A	1
BACS12GU3K6		1	85C	4
		4	10A	4
BACS12GU3K7		1	218A	6
BACS12HN04-7		1	70B	32
		4	25B	16
BACS12HN06-7		4	40B	8
		4	145A	8
BACS12HN3-6		1	85B	4
BACS12HN3-7		4	110A	6
BACS12HN3-8		1	201B	4
BACS12HN3U10		1	441	2
		5	341	1
BACT12M4-1		1	444	2
		5	344	2
BACW10BP3APU		1	442	6
		5	342	3
BCREF111354		3	386A	1
		3	406A	1
BCREF5470		3	223	1
		3	245	1
		3	315	1
		3	330A	1
BCREF5471		3	270	1
		3	295	1
		3	346	1
		3	360	1
BCREF9207		3	376	1
		3	396	1
BRFM20C3M		1	221	6
		1	248	6
BRH10A3		3	76G	1
BRH10C04D		1	75A	32
BRH10C06M		4	50A	8
		4	150A	8

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
BRH10C3D		1	206	4
		1	443	2
		5	343	1
BRH1110C04M CNO966-12A03S		4	35A	16
		3	215A	2
		3	235	2
		3	260	2
		3	285	2
		3	310	2
		3	325A	2
		3	355	2
F22K1-02 GS3417-12C		5	292	3
		3	220	2
		3	240	2
GS3417-18C		3	265	2
		3	290	2
		3	225	1
GS3417-18C		3	250	1
		3	275	1
GS3417-18C		3	300	1
		3	78	2
		5	165	2
HA2006		3	95G	2
		5	190B	2
HA2013 HA2019-214		4	105C	1
		3	158A	1
HA2019-215		5	250K	1
		3	163C	1
		5	250L	1
H01-04BAC H01-06BAC		4	35A	16
		4	50A	8
H01-3BAC		4	150A	8
		1	206B	4
		1	443	2
H10-3BAC H51650-04BAC		5	343	1
		3	76G	1
H51650-3BAC H52732-04CD		1	75A	32
		1	206	4
H52732-06CD		1	75B	32
		4	35B	16
		4	50B	8
H52732-3CD JM44LC13WS10R		4	150B	8
		1	206A	4
JM44LC13WS12R		3	77A	1
		5	160	1
		3	77	1
		5	160A	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
JM44LC13WS9R		4	140	2
MF1001-3BAC		1	221	6
		1	248	6
MF53050-3DL		1	221	6
		1	248	6
MF6000-3		1	110	4
		4	75	8
MF6001-3		3	43	1
		3	180A	3
		5	70	1
		5	270	3
MS20427M3		1	236	12
		1	247	12
		3	42	2
MS20427M3		3	57A	12
		3	67	4
		4	175	12
		5	65	2
		5	110	12
		5	125	4
MS20427M4		3	44	2
		5	75	2
MS20615-3M4		3	190A	6
		5	280	6
MS21042L3		5	155A	1
MS21209F1-20		3	59	4
		5	120	4
NAS1149CN416R		1	73A	24
		4	30A	16
NAS1149CN616R		4	45B	8
NAS1149C0332B		1	220B	6
		4	115A	6
NAS1149C0332R		1	203	8
		3	208	6
		5	291J	6
NAS1149D0332J		4	115B	6
NAS1149D0363J		1	90A	4
		4	15A	4
NAS1149D363J		1	130A	4
NAS1801-04-6		1	70	32
NAS1801-04-7		1	70A	32
		4	25C	4

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
NAS1801-06-6		4	145	8
NAS1801-06-7		4	40C	8
		4	145B	8
NAS1801-3-20		4	130	1
NAS1801-3-6		1	85	4
		4	10	4
NAS1801-3-7		1	218	6
		4	110	6
NAS1801-3-8		1	201	4
NAS1802-04-7		4	25A	16
NAS1802-06-6		4	40A	8
NAS42DD6-52		4	135	1
NAS42DD6-52FC		4	135A	1
NAS42HT6-8		3	76D	1
		5	150	1
NAS514P1032-6P		3	185	3
		5	275	3
NAS620C6		1	72	8
		1	73G	24
		4	30B	16
		4	45D	8
NAS620C6L		1	74	32
		4	32	16
		4	47A	8
NAS6603-3		3	207	3
NAS6603-5		3	76	1
		5	145	1
NAS6703-3		3	48	4
		5	85	4
NS103218SE02		1	221	6
		1	248	6
NS103227SEH02		4	180	6
NS103228SE02		3	57E	6
		3	67E	2
		5	115	6
		5	130	2
NS202101-02		3	76G	1
NS202101SE02		1	206B	4
		1	443	2
		5	343	1
NS202101SE40		4	35A	16

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
NS202101SE62		4	50A	8
		4	150A	8
NS202486-02		1	206	4
NS202486-40		1	75A	32
NX709R028A3		1	440B	1
		4	227A	1
		5	340A	1
PLH504CD		1	75B	32
		4	35B	16
PLH506CD		4	50B	8
		4	150B	8
PLH53CD		1	206A	4
RMLH9075-3W		3	76G	1
R071012R3SNL		3	215A	2
		3	235	2
		3	260	2
		3	285	2
		3	310	2
		3	325A	2
		3	355	2
R071012S3PNL		2	10B	1
R071012S3SNL		3	217	2
		3	237	2
		3	262	2
		3	287	2
		3	372	2
		3	382	2
		3	392	2
		3	402	2
R071112S3SN		4	197	2
		4	215	2
R071112S3S7		4	202	2
		4	207	2
R071124S30PN		4	198	1
		4	199	1
		4	220	1
		4	225	1
S2125-12-8		3	220	2
		3	240	2
		3	265	2
		3	290	2
S2125-18-8		3	225	1
		3	250	1
		3	275	1
		3	300	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
S2180-1		2	15C	1
S283T006-10		2	30E	1
		3	85A	1
		5	180A	1
S283T006-2		2	30A	1
S283T006-28		2	35D	1
S283T006-3		2	35C	1
S283T006-33		5	180D	1
S283T006-5		2	30C	1
		3	85	1
		5	180	1
S283T006-7		2	30F	1
S283T006-8		2	35A	1
S287T001-201		1	181	1
		1	191	1
S287T001-202		3	155F	2
		5	250B	1
S287T001-203		3	160D	1
		5	250D	1
S287T001-204		3	100D	1
		5	210A	1
S287T001-205		3	110G	1
		5	217B	1
		5	230B	1
S287T001-206		2	20J	1
		2	21G	1
S287T001-207		2	20E	1
		2	23E	1
S287T001-208		3	95D	2
		5	190	2
S287T001-209		2	25D	1
S287T001-211		3	165J	1
		5	250Q	1
S287T001-212		3	170H	1
		5	250P	1
S287T001-213		4	105C	1
S287T001-214		3	158A	1
		5	250K	1
S287T001-215		3	163C	1
		5	250L	1
S287T001-216		3	155J	2
		5	250M	1
S287T001-217		3	160G	1
		5	250N	1
S287T001-218		3	100F	1
		5	210B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
S287T001-219		3	110G	1
		5	217B	1
		5	230B	1
S287T001-220		2	20J	1
		2	21G	1
S287T001-221		2	20H	1
		2	23G	1
S287T001-222		3	95G	2
		5	190B	2
S287T001-223		2	25L	1
		2	26F	1
S287T001-224		2	25N	1
		2	28F	1
S287T001-225		3	165J	1
		5	250Q	1
S287T001-226		3	170H	1
		5	250P	1
S287T001-227		1	181A	1
		1	191A	1
S287T001-232		5	212A	1
S287T001-233		3	100H	1
		5	257	1
S369WH10		3	77A	1
		5	160	1
S369WH12		3	77	1
		5	160A	1
S369WH9		4	140	2
TA12C32WS10		3	77A	1
		5	160	1
TA12C32WS12		3	77	1
		5	160A	1
TA12C32WS9		4	140	2

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
TFE2X		1	440A	1
		4	227	1
		5	340	1
T300-704-0005		5	213	1
T6C1032JCD		1	206	4
T6C1032JM		1	206B	4
		1	443	2
		5	343	1
T6C440CD		1	75A	32
T6C440JM		4	35A	16
T6C632JM		4	50A	8
		4	150A	8
T6S1032J		3	76G	1
T8100C1032CK1		4	180	6
T8102C3CK		3	57E	6
		3	67E	2
		5	115	6
		5	130	2
T8125C3C		1	221	6
		1	248	6
VN252D02		1	221	6
		1	248	6
VN303A02		3	76G	1
VN303D02		1	206B	4
		1	443	2
		5	343	1
VN303D40		4	35A	16
VN303D62		4	50A	8
		4	150A	8
WSI4A4		4	170	1
YAV4CL3NK		1	444	2
		5	344	2
ZZYA0-12D12-03S		3	215A	2
		3	235	2
		3	260	2
		3	285	2
		3	310	2
		3	325A	2
		3	355	2

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
ZZYRO-12D12-03S		3	217	2
		3	237	2
		3	262	2
		3	287	2
		3	372	2
		3	382	2
		3	392	2
		3	402	2
		3	402	2
102LH9075-3W		1	206	4
102LH9075-40W		1	75A	32
109F9201M3		1	221	6
		1	248	6
109LH9075-3W		1	206B	4
		1	443	2
		5	343	1
109LH9075-40W		4	35A	16
109LH9075-62W		4	50A	8
		4	150A	8
208675DI0745		1	181A	1
208675DI0745		1	191A	1
208676DI1310		3	155F	2
		5	250M	1
208676DI1500		3	160G	1
		5	250N	1
208678DI0095		3	100F	1
		5	210B	1
208678DI0310		3	110G	1
		5	217B	1
		5	230B	1
208680DI0300		2	25N	1
		2	28F	1
208680DI0310		2	25L	1
		2	26F	1
208680DI0355		2	20H	1
		2	23G	1
208680DI0367		2	20J	1
		2	21G	1
208682DI0145		3	95G	2
		5	190B	2
208685DI1310		5	250R	1
208685DI1500		3	170H	1
		5	250P	1
210318DI1310		3	158A	1
		5	250S	1
210318DI1500		3	163C	1
		5	250L	1
210328DI0728		4	105C	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
22K1-02		5	292	3
254191-0214		3	158A	1
		5	250S	1
254291--0216		5	250M	1
254291-0213		4	105C	1
254291-0214		3	158C	1
		5	250K	1
254291-0215		3	163C	1
		5	250L	1
254291-0216		3	155J	2
254291-0217		3	160G	1
		5	250N	1
254291-0218		3	100F	1
		5	210B	1
254291-0219		3	110G	1
254291-0220		2	20J	1
		2	21G	1
254291-0221		2	20H	1
		2	23G	1
254291-0222		3	95G	2
		5	190B	2
254291-0223		2	25L	1
		2	26F	1
254291-0224		2	25N	1
		2	28F	1
254291-0225		3	165J	1
		5	250Q	1
254291-0226		3	170H	1
		5	250P	1
254291-0227		1	181A	1
		1	191A	1
254871-0213		4	105C	1
254871-0214		3	158C	1
		5	250K	1
254871-0215		3	163C	1
		5	250L	1
254871-0216		3	155J	2
		5	250M	1
254871-0217		3	160G	1
		5	250N	1
254871-0218		3	100F	1
		5	210B	1
254871-0219		3	110G	1
		5	217B	1
		5	230B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
254871-0220		2	20J	1
		2	21G	1
254871-0221		2	20H	1
		2	23G	1
254871-0222		3	95G	2
		5	190B	2
254871-0223		2	25L	1
		2	26F	1
254871-0224		2	25N	1
		2	28F	1
254871-0225		3	165J	1
		5	250Q	1
254871-0226		3	170H	1
		5	250P	1
254871-0227		1	181A	1
		1	191A	1
254871-0233		3	100H	1
		5	257	1
254871-4536		5	242	1
254871-4538		5	210D	1
254871-4539		5	230D	1
254871-4540		2	20L	1
254871-4541		2	20K	1
254871-4542		5	182	2
		5	210C	1
254871-4543		2	25Q	1
254871-4545		1	181B	1
254871-4559		5	242B	1
26CL02		5	292	3
28-12S20KC		1	100B	1
		4	60A	1
286T0668-OAA		5	365	1
286T0668-OAB		5	400	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
286T0668-OAC		5	360	1
286T0668-OAD		5	385	1
286T0668-1		3	255	1
286T0668-2		3	335	1
286T0668-4		3	380A	1
286T0670-OAA		1	450K	1
286T0670-OAB		1	450R	1
286T0670-OAC		1	450H	1
286T0670-OAG		1	450X	1
286T0670-1		1	450	1
286T0670-2		1	450D	1
286T0670-4		4	195	1
286T0674-OAA		1	450L	1
286T0674-OAB		1	450S	1
286T0674-OAC		1	450J	1
286T0674-OAG		1	450Y	1
286T0674-1		1	450A	1
286T0674-2		1	450E	1
286T0674-4		4	205	1
286T0676-OAA		5	350	1
286T0676-OAB		5	410	1
286T0676-OAC		5	345	1
286T0676-OAD		5	375	1
286T0676-OAH		5	425	1
286T0676-OAL		5	430	1
286T0676-1		3	210	1
286T0676-2		3	305	1
286T0676-4		3	370A	1
286T0682-OAB		1	450T	1
286T0682-OAD		4	230	1
286T0682-OAH		1	450W	1
286T0682-OAJ		1	450V	1
286T0682-OAK		1	450Z	1
286T0682-1		1	450C	1
286T0682-2		1	450G	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
286T0682-4		4	200	1
286T0684-OAA		1	450P	1
286T0684-OAB		1	450U	1
286T0684-OAC		1	450M	1
286T0684-OAD		4	235	1
286T0684-OAG		1	455	1
286T0684-1		1	450B	1
286T0684-2		1	450F	1
286T0684-4		4	210	1
286T0686-OAA		5	355	1
286T0686-OAB		5	395	1
286T0686-OAD		5	380	1
286T0686-1		3	230	1
286T0686-2		3	320	1
286T0686-4		3	390A	1
286T0688-OAA		5	370	1
286T0688-OAB		5	405	1
286T0688-OAD		5	390	1
286T0688-OAH		5	420	1
286T0688-OAJ		5	415	1
286T0688-1		3	280	1
286T0688-2		3	350	1
286T0688-4		3	400A	1
287T0148-2		1	52	RF
		3	27	RF
287T0148-3		3	420	1
287T0148-4		3	410	1
287T0148-5		3	412	1
287T0148-6		3	414	6
287T0148-7		3	416	2
287T6104-100		5	245	1
287T6104-101		5	245A	1
287T6104-102		5	245B	1
287T6104-103		5	245C	1
287T6104-104		5	215	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6104-105		5	185	2
287T6104-106		5	245D	1
287T6104-107		5	245E	1
287T6104-108		1	186	1
287T6104-109		2	21	1
287T6104-110		2	23	1
287T6104-111		2	26	1
287T6104-112		2	28	1
287T6104-113		1	20K	RF
		2	1K	RF
287T6104-114		1	20L	RF
		2	1L	RF
287T6104-115		1	25P	RF
		2	5P	RF
287T6104-116		1	25Q	RF
		2	5Q	RF
287T6104-117		1	20M	RF
		2	1M	RF
287T6104-118		1	20N	RF
		2	1N	RF
287T6104-119		1	25R	RF
		2	5R	RF
287T6104-120		1	25S	RF
		2	5S	RF
287T6104-121		1	1E	RF
287T6104-122		1	5H	RF
287T6104-123		1	30F	RF
		5	20C	RF
287T6104-124		1	35F	RF
		5	50C	RF
287T6104-125		1	40G	RF
		5	25D	RF
287T6104-126		1	45J	RF
		5	55F	RF
287T6104-18		3	90	1
		3	172	1
		5	175	1
		5	260	1
287T6104-23		1	1A	RF
287T6104-24		1	5A	RF
287T6104-25		1	20B	RF
		2	1B	RF
287T6104-26		1	20C	RF
		2	1C	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6104-29		1	30A	RF
		3	1A	RF
287T6104-30		1	40A	RF
		3	10A	RF
287T6104-301		1	50B	RF
		5	1A	RF
287T6104-302		1	55B	RF
		5	30	RF
287T6104-303		1	60B	RF
		5	5	RF
287T6104-304		1	65B	RF
		5	35	RF
287T6104-309		1	33A	RF
		5	10	RF
287T6104-31		1	35A	RF
		3	5A	RF
287T6104-310		1	38A	RF
		5	40	RF
287T6104-311		1	43A	RF
		5	15	RF
287T6104-312		1	48A	RF
		5	45	RF
287T6104-313		1	30C	RF
		5	20	RF
287T6104-314		1	35C	RF
		5	50	RF
287T6104-315		1	40C	RF
		5	25	RF
287T6104-316		1	45C	RF
		5	55	RF
287T6104-317		1	10B	RF
287T6104-318		1	15B	RF
287T6104-32		1	45A	RF
		3	15A	RF
287T6104-321		1	3A	RF
		4	1A	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6104-322		1	8A	RF
		4	5A	RF
287T6104-323		1	1C	RF
287T6104-324		1	5C	RF
287T6104-325		1	20D	RF
		2	1D	RF
287T6104-326		1	20E	RF
		2	1E	RF
287T6104-327		1	25H	RF
		2	5H	RF
287T6104-328		1	25J	RF
		2	5J	RF
287T6104-329		1	50C	RF
		5	1B	RF
287T6104-33		1	10A	RF
287T6104-330		1	50D	RF
		5	1C	RF
287T6104-331		1	60C	RF
		5	5A	RF
287T6104-332		1	55C	RF
		5	30A	RF
287T6104-333		1	60D	RF
		5	5B	RF
287T6104-334		1	65C	RF
		5	35A	RF
287T6104-335		1	30D	RF
		5	20A	RF
287T6104-336		1	35D	RF
		5	50A	RF
287T6104-337		1	40E	RF
		5	25B	RF
287T6104-338		1	45D	RF
		5	55A	RF
287T6104-34		1	15A	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6104-343		1	33B	RF
		5	10A	RF
287T6104-344		1	38B	RF
		5	40A	RF
287T6104-345		1	43B	RF
		5	15A	RF
287T6104-346		1	48B	RF
		5	45A	RF
287T6104-347		1	55D	RF
		5	30B	RF
287T6104-348		1	65D	RF
		5	35B	RF
287T6104-349		1	20F	RF
		2	1F	RF
287T6104-35		1	50A	RF
		3	20A	RF
287T6104-350		1	20G	RF
		2	1G	RF
287T6104-351		1	25K	RF
		2	5K	RF
287T6104-352		1	25L	RF
		2	5L	RF
287T6104-353		1	20H	RF
		2	1H	RF
287T6104-354		1	20J	RF
		2	1J	RF
287T6104-355		1	25M	RF
		2	5M	RF
287T6104-356		1	25N	RF
		2	5N	RF
287T6104-357		1	10C	RF
287T6104-359		1	15C	RF
287T6104-36		1	60A	RF
		3	30A	RF
287T6104-360		1	15D	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6104-363		1	1D	RF
287T6104-364		1	5D	RF
287T6104-365		1	50E	RF
		5	1D	RF
287T6104-366		1	55E	RF
		5	30C	RF
287T6104-367		1	60E	RF
		5	5C	RF
287T6104-368		1	65E	RF
		5	35C	RF
287T6104-369		1	30E	RF
		5	20B	RF
287T6104-37		1	55A	RF
		3	25A	RF
287T6104-370		1	35E	RF
		5	50B	RF
287T6104-371		1	40F	RF
		5	25C	RF
287T6104-372		1	45E	RF
		5	55B	RF
287T6104-378		1	45F	RF
		5	55C	RF
287T6104-379		1	45G	RF
287T6104-379		5	55D	RF
287T6104-38		1	65A	RF
		3	35A	RF
287T6104-380		1	5E	RF
287T6104-39		1	25D	RF
		2	5D	RF
287T6104-40		1	25E	RF
		2	5E	RF
287T6104-42		5	300	2
287T6104-43		5	305	1
		5	305A	4
287T6104-44		5	310	1
		5	310A	6
		5	315	2
287T6104-45		1	3	RF
		4	1	RF
287T6104-46		1	8	RF
		4	5	RF
287T6104-47		1	33	RF
		3	3	RF
287T6104-48		1	43	RF
		3	13	RF

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6104-49		1	38	RF
		3	8	RF
287T6104-50		1	48	RF
		3	18	RF
287T6104-51		5	320	1
287T6104-52		5	325	2
287T6104-53		5	330	1
287T6104-54		5	335	2
287T6104-79		1	25F	RF
		2	5F	RF
287T6104-80		1	25G	RF
		2	5G	RF
287T6104-82		1	5G	RF
287T6104-83		1	45H	RF
		5	55E	RF
287T6105-10		1	166	1
		4	102	1
287T6105-11		1	105D	1
287T6105-2		1	161	1
287T6105-4		1	80A	1
		4	20	1
287T6105-5		1	105A	1
287T6105-7		4	65	1
287T6105-8		4	100	1
287T6105-9		1	105C	1
		4	67	1
287T6106-11		3	40C	1
		5	60	1
287T6106-12		3	40E	1
		5	60A	1
287T6106-13		3	56A	1
		5	105A	1
287T6106-14		3	52	1
		5	95	1
287T6106-2		3	75	1
		5	140	1
287T6106-9		3	52A	1
		5	95A	1
287T6107-10		1	241	1
287T6107-11		1	211	1
287T6107-12		1	216	1
287T6107-13		1	246	1
287T6107-14		1	246A	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6107-27		4	120	1
287T6107-28		4	125	1
287T6107-29		4	155	1
287T6107-30		4	160	1
287T6107-31		4	185	1
287T6107-32		4	190	1
287T6107-38		1	216A	1
		4	160A	1
287T6107-39		1	246J	1
287T6107-41		1	211B	1
287T6107-42		1	216D	1
287T6107-43		1	211C	1
287T6107-44		1	216E	1
287T6107-45		1	246C	1
287T6107-46		1	246D	1
287T6108-10		3	205A	1
		5	295	1
287T6108-11		3	195A	1
		5	285A	1
287T6108-17		3	175B	1
		5	265	1
287T6108-18		3	200A	1
287T6108-21		5	285	1
287T6108-25		5	295A	1
287T6108-25		3	205B	1
287T6108-27		5	292J	1
287T6108-27		3	206	1
287T6108-30		5	290	1
287T6108-31		5	285B	1
287T6108-33		5	265A	1
287T6108-34		5	290J	1
287T6111-31		3	130B	1
		3	140B	3
		5	205	2
		5	225	1
		5	240	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
287T6111-9		1	120	1
		4	95	2
287T6112-5		3	80E	1
		5	170	1
287T6112-6		3	84A	1
		5	173	1
287T6116-10		3	54	1
		5	100	1
287T6119-1		1	131	1
287T6119-2		4	85	1
287T6119-3		1	136A	1
		4	87	1
287T6119-4		1	151	1
287T6119-5		1	156	1
287T6119-6		1	131B	1
287T6132-1		3	56	1
		5	105	1
287T6132-2		3	72	1
		5	135	1
287T6133-3		5	293	1
287T6208-2		2	15B	1
287U0038-1		3	46	1
		5	80	1
287U0038-3		3	46A	1
		5	80A	1
48-06R12-3SN266		3	215A	2
		3	235	2
		3	260	2
		3	285	2
		3	310	2
		3	325A	2

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
48-06R12-3SN266		3	355	2
509S10		3	77A	1
		5	160	1
509S12		3	77	1
		5	160A	1
509S9		4	140	2
6-2S20KC		1	95A	1
		4	55	1
69-3311		1	196	1
		2	21J	1
		2	23J	1
		2	26J	1
		2	28J	1
		5	195	1
		5	218	1
		5	255	1
69B71058-1		3	46B	1
		5	80B	1
6930-09-033-13		3	418	1
8-344-01		2	30A	1
8-344-03		2	30F	1
8-345-01		2	30C	1
		3	85	1
		5	180	1
8-345-02		2	30E	1
		3	85A	1
		5	180C	1
8-345-03		2	30J	1
		3	85C	1
		5	180A	1
8-348-01		2	35C	1
8-935-01		5	180D	1
85C		3	85	1
910572-216		3	155J	2
		5	250M	1
910572-217		3	160G	1
		5	250N	1

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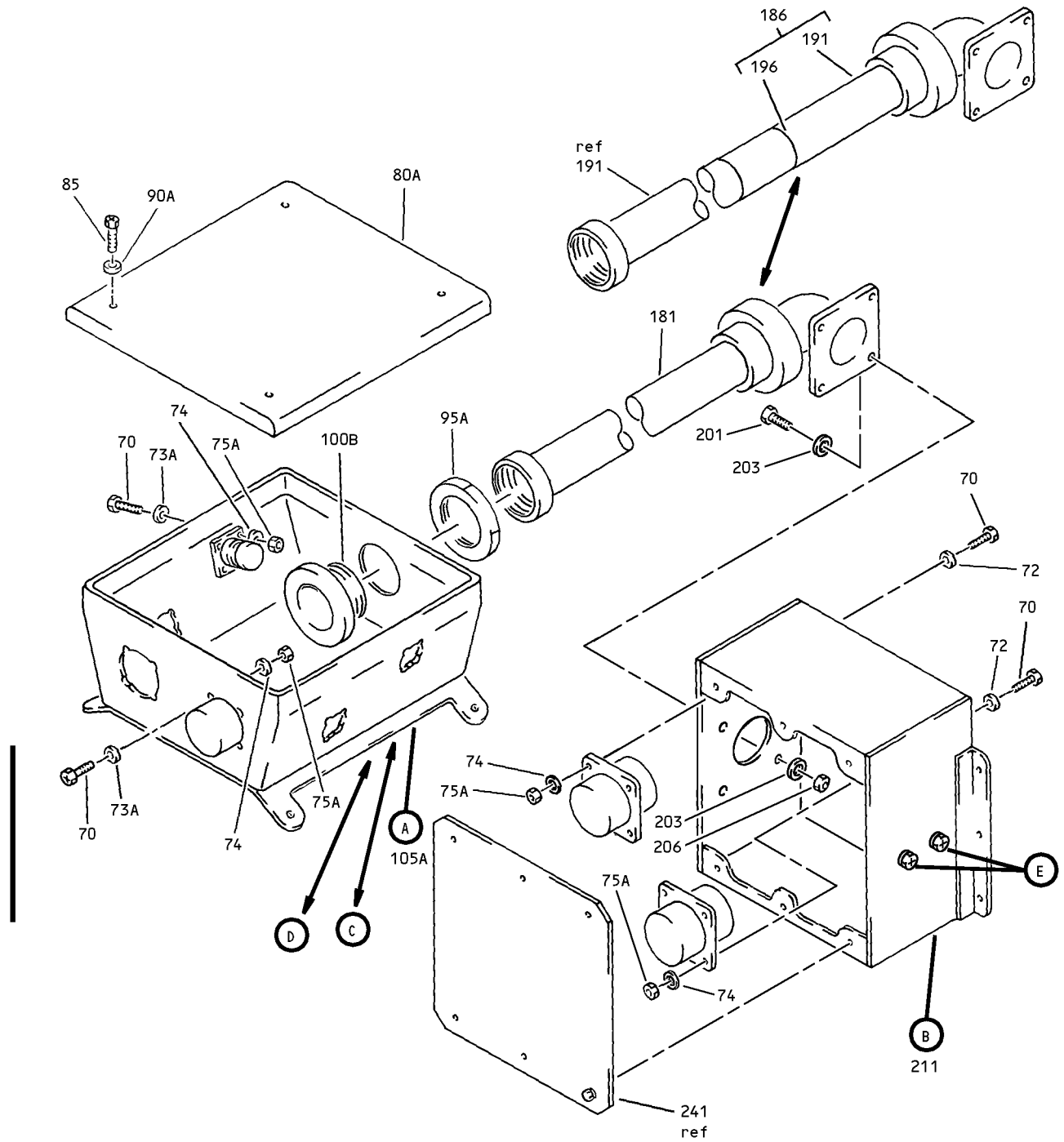
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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
910572-218		3	100F	1
		5	210B	1
910572-219		3	110G	1
		5	217B	1
910572-219		5	230B	1
910572-220		2	20J	1
		2	21G	1
910572-221		2	20H	1
		2	23G	1
910572-222		3	95G	2
		5	190B	2
910572-223		2	25L	1
		2	26F	1
910572-224		2	25N	1
		2	28F	1
910572-225		3	165J	1
		5	250Q	1
910572-226		3	170H	1
		5	250P	1
910572-227		1	181A	1
		1	191A	1
96-02		3	76G	1
97E02		1	206B	4
		1	443	2
		5	343	1
97E40		4	35A	16
97E62		4	50A	8
		4	150A	8

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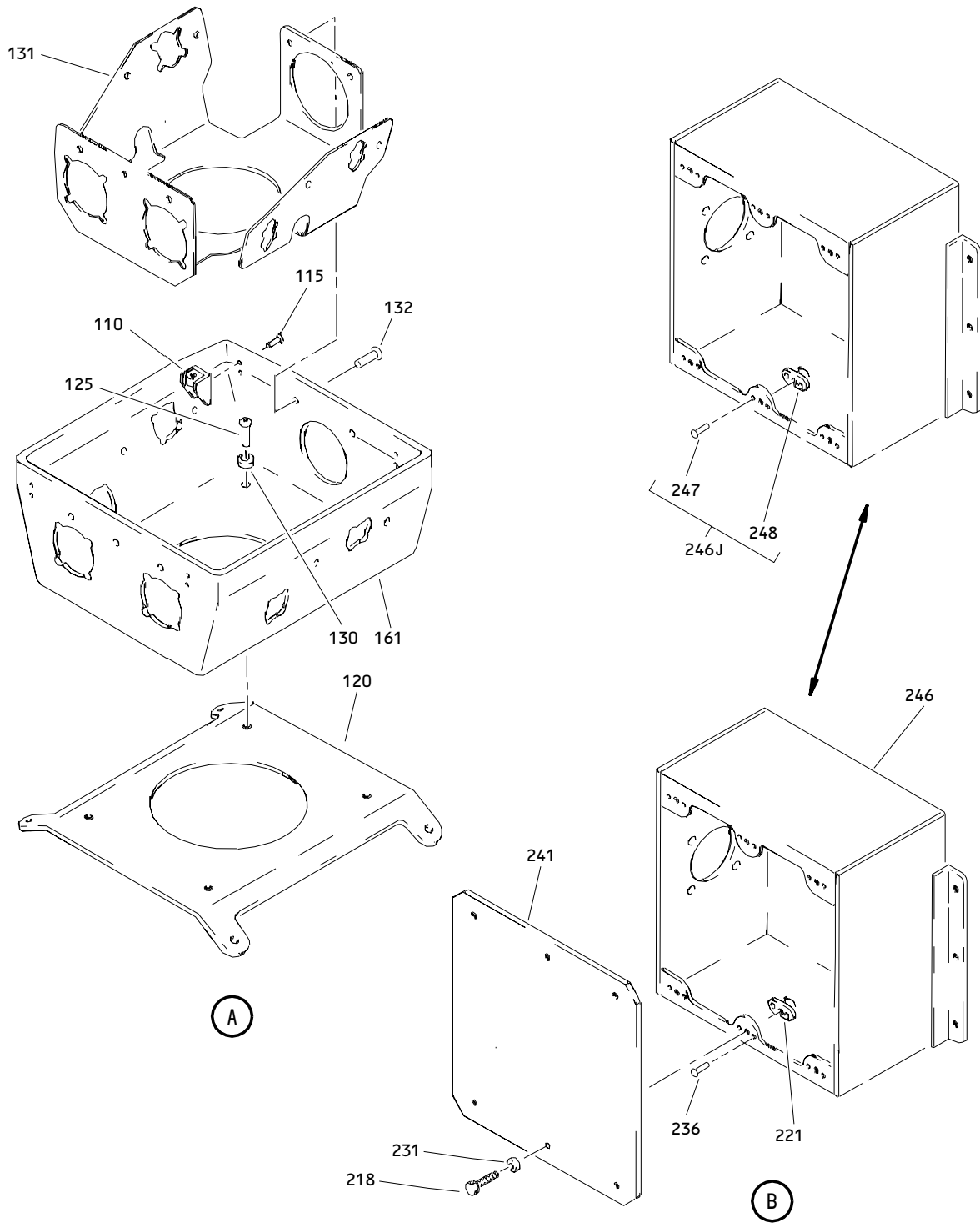
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Main Landing Gear Wire Harness Assembly
 Figure 1 (Sheet 1)

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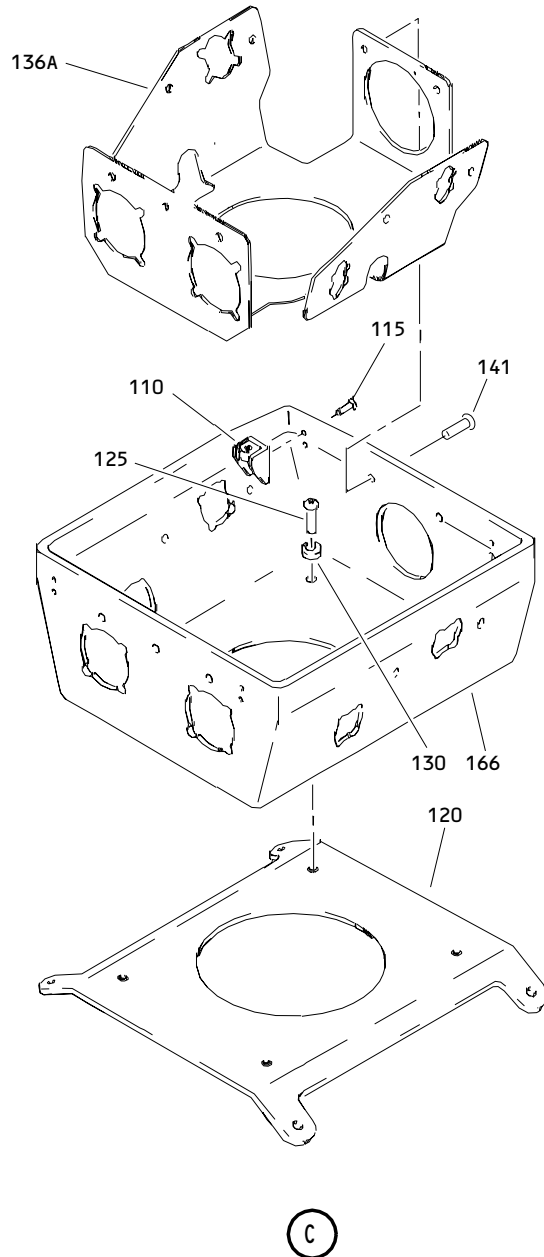
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Main Landing Gear Wire Harness Assembly
 Figure 1 (Sheet 2)

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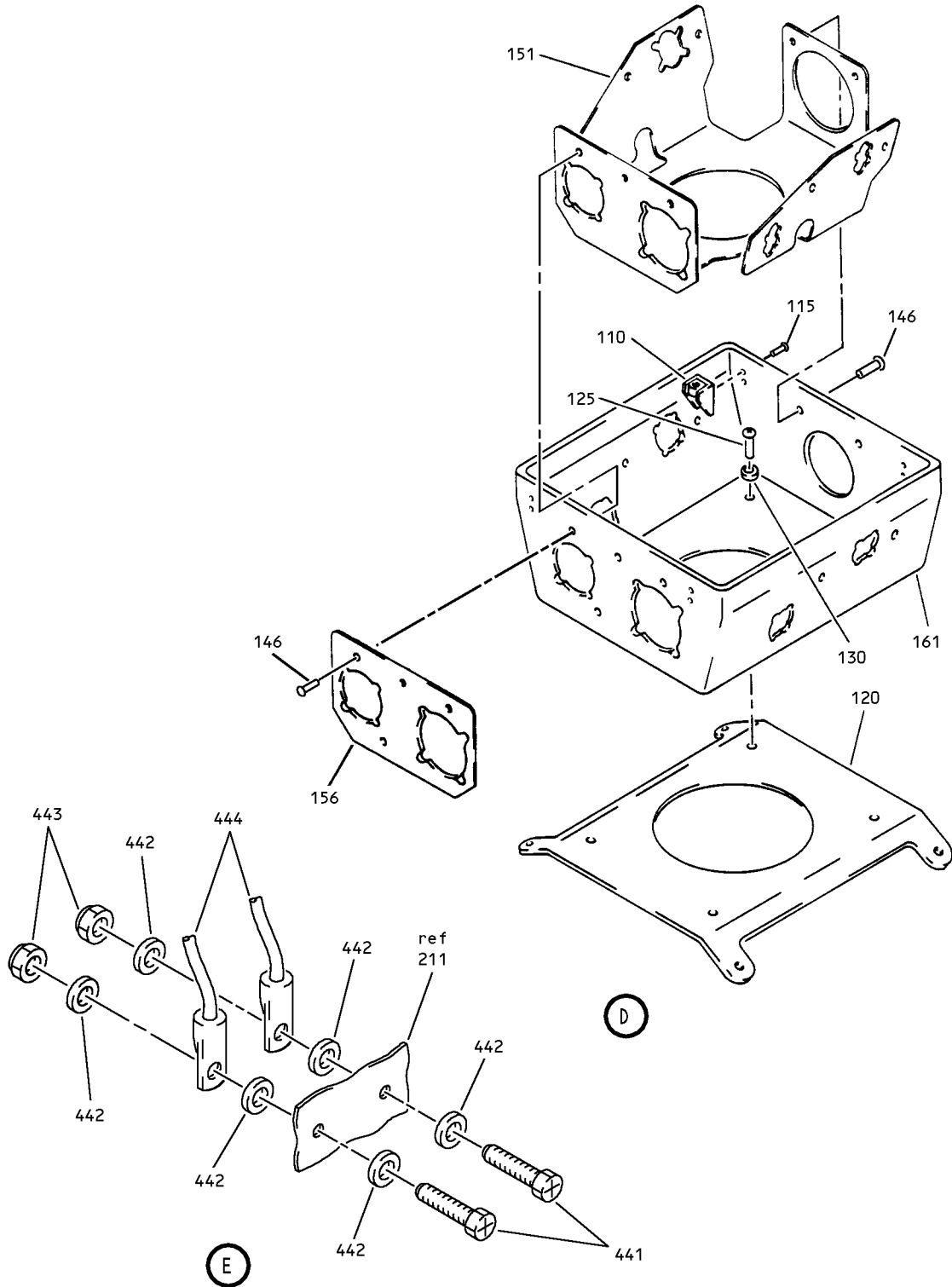
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Main Landing Gear Wire Harness Assembly
Figure 1 (Sheet 3)

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Main Landing Gear Wire Harness Assembly
 Figure 1 (Sheet 4)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -1 -1A	287T6104-1 287T6104-23		DELETED HARNESS ASSY-MLG L UPR WITH BRAKE TEMP WIRE (PRE SB 767-32-0085) (POST SB P/N IN 32-10-52)	A	RF
-1B -1C	287T6104-23 287T6104-323		DELETED HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	AB	RF
-1D	287T6104-363		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	CC	RF
-1E	287T6104-121		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, BRAKE TEMP, NO BRAKE FAN AND NO T.P.I.S.	CV	RF
-3	287T6104-45		HARNESS ASSY-MLG L UPR WITH BRAKE TEMP AND BRAKE FAN COOLING WIRE (FOR DETAILS SEE FIG. 4)	S	RF
-3A	287T6104-321		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE (FOR DETAILS SEE FIG. 4)	AX	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -5 -5A	287T6104-2 287T6104-24		DELETED HARNESS ASSY-MLG R UPR WITH BRAKE TEMP WIRE (PRE SB 767-32-0085) (POST SB P/N IN 32-10-52)	B	RF
-5B -5C	287T6104-24 287T6104-324		DELETED HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	AC	RF
-5D	287T6104-364		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	CD	RF
-5E	287T6104-380		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, NO BRAKE FAN AND NO TPIS	CR	RF
-5F	287T6104-382		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NOT TPIS	CS	RF
-5G	287T6104-82		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NOT TPIS	CT	RF
-5H	287T6104-122		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP, NO BRAKE FAN AND NO T.P.I.S.	CW	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -8	287T6104-46		HARNESS ASSY-MLG R UPR WITH BRAKE TEMP AND BRAKE FAN COOLING WIRE (FOR DETAILS SEE FIG. 4)	T	RF
-8A	287T6104-322		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE (FOR DETAILS SEE FIG. 4)	AY	RF
-10	287T6104-15		DELETED		
-10A	287T6104-33		HARNESS ASSY-MLG L UPR STD WIRE	C	RF
-10B	287T6104-317		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	AD	RF
-10C	287T6104-357		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	BH	RF
-10D	287T6104-358		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	BZ	RF
-15	287T6104-16		DELETED		
-15A	287T6104-34		HARNESS ASSY-MLG R UPR STD WIRE	D	RF
-15B	287T6104-318		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	AE	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -15C	287T6104-359		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	CA	RF
-15D	287T6104-360		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	CB	RF
-20	287T6104-3		DELETED		
-20A	287T6104-4		DELETED		
-20B	287T6104-25		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE (FOR DETAILS SEE FIG. 2)	E	RF
-20C	287T6104-26		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE (FOR DETAILS SEE FIG. 2)	F	RF
-20D	287T6104-325		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S237 OR S241 (FOR DETAILS SEE FIG. 2)	AF	RF
-20E	287T6104-326		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S259 OR S263 (FOR DETAILS SEE FIG. 2)	AG	RF
-20F	287T6104-349		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S259 (FOR DETAILS SEE FIG. 2)	BR	RF
-20G	287T6104-350		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE, S241 (FOR DETAILS SEE FIG. 2)	BS	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -20H	287T6104-353		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE, S237 (FOR DETAILS SEE FIG. 2)	BV	RF
-20J	287T6104-354		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263 (FOR DETAILS SEE FIG. 2)	BW	RF
-20K	287T6104-113		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263 (FOR DETAILS SEE FIG. 2)	CX	RF
-20L	287T6104-114		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263 (FOR DETAILS SEE FIG. 2)	CY	RF
-20M	287T6104-117		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263 (FOR DETAILS SEE FIG. 2)	CZ	RF
-20N	287T6104-118		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263 (FOR DETAILS SEE FIG. 2)	DA	RF
-25	287T6104-5		DELETED		
-25A	287T6104-6		DELETED		
-25B	287T6104-20		DELETED		
-25C	287T6104-21		DELETED		
-25D	287T6104-39		HARNESS ASSY-MLG SIDE BRACE (SYS 1) WIRE (FOR DETAILS SEE FIG. 2)	G	RF
-25E	287T6104-40		HARNESS ASSY-MLG SIDE BRACE (SYS 2) WIRE (FOR DETAILS SEE FIG. 2)	H	RF
-25F	287T6104-79		HARNESS ASSY-MLG SIDE BRACE (SYS 1) WIRE (FOR DETAILS SEE FIG. 2)	Y	RF
-25G	287T6104-80		HARNESS ASSY-MLG SIDE BRACE (SYS 2) WIRE (FOR DETAILS SEE FIG. 2)	Z	RF
-25H	287T6104-327		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE, S236 OR S240 (FOR DETAILS SEE FIG. 2)	AH	RF
-25J	287T6104-328		HARNESS ASSY-MLG DRAG BRACE (SYS 2) S258 OR S262 (FOR DETAILS SEE FIG. 2)	AJ	RF
-25K	287T6104-351		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258 (FOR DETAILS SEE FIG. 2)	BT	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -25L	287T6104-352		HARNESS ASSY-MLG SIDE BRACE (SYS 1) S240 (FOR DETAILS SEE FIG. 2)	BU	RF
-25M	287T6104-355		HARNESS ASSY-MLG SIDE BRACE (SYS 1) S236 (FOR DETAILS SEE FIG. 2)	BX	RF
-25N	287T6104-356		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258 (FOR DETAILS SEE FIG. 2)	BY	RF
-25P	287T6104-115		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258 (FOR DETAILS SEE FIG. 2)	DB	RF
-25Q	287T6104-116		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258 (FOR DETAILS SEE FIG. 2)	DC	RF
-25R	287T6104-119		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258 (FOR DETAILS SEE FIG. 2)	DD	RF
-25S	287T6104-120		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258 (FOR DETAILS SEE FIG. 2)	DE	RF
-30 -30A	287T6104-7 287T6104-29		DELETED HARNESS ASSY-MLG L FWD TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085) (POST SB P/N IN 32-10-52) (FOR DETAILS SEE FIG. 3)	J	RF
-30B -30C	287T6104-29 287T6104-313		DELETED HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245 (FOR DETAILS SEE FIG. 5)	AT	RF
-30D	287T6104-335		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245 (FOR DETAILS SEE FIG. 5)	BF	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -30E	287T6104-369		WIRE HARNESS ASSY-L GR, FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S245) (FOR DETAILS SEE FIG. 5)	CK	RF
-30F	287T6104-123		HARNESS ASSY-L GR, FWD TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C) (FOR DETAILS SEE FIG. 5)	DF	RF
-33	287T6104-47		HARNESS ASSY-MLG L GR FWD TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE (FOR DETAILS SEE FIG. 3)	U	RF
-33A	287T6104-309		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245 (FOR DETAILS SEE FIG. 5)	AP	RF
-33B	287T6104-343		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245 (FOR DETAILS SEE FIG. 5)	BK	RF
-35 -35A	287T6104-9 287T6104-31		DELETED HARNESS ASSY-MLG R FWD TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085) (POST SB P/N IN 32-10-52) (FOR DETAILS SEE FIG. 3)	K	RF
-35B -35C	287T6104-31 287T6104-314		DELETED HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246 (FOR DETAILS SEE FIG. 5)	AU	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -35D	287T6104-336		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246 (FOR DETAILS SEE FIG. 5)	BG	RF
-35E	287T6104-370		WIRE HARNESS ASSY-R GR, FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S246) (FOR DETAILS SEE FIG. 5)	CL	RF
-35F	287T6104-124		HARNESS ASSY-R GR, FWD TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C) (FOR DETAILS SEE FIG. 5)	DG	RF
-38	287T6104-49		HARNESS ASSY-MLG R GR FWD TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE (FOR DETAILS SEE FIG. 3)	W	RF
-38A	287T6104-310		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246 (FOR DETAILS SEE FIG. 5)	AQ	RF
-38B	287T6104-344		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246 (FOR DETAILS SEE FIG. 5)	BL	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -40 -40A	287T6104-8 287T6104-30		DELETED HARNESS ASSY-MLG L AFT TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085) (POST SB P/N IN 32-10-52) (FOR DETAILS SEE FIG. 3)	L	RF
-40B -40C	287T6104-30 287T6104-315		DELETED HARNESS ASSY-MLG L GR AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S267 (FOR DETAILS SEE FIG. 5)	AV	RF
-40D -40E	287T6104-317 287T6104-337		DELETED WIRE HARNESS ASSY-L GR, AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S267) (FOR DETAILS SEE FIG. 5)	CE	RF
-40F	287T6104-371		WIRE HARNESS ASSY-L GR, AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S267) (FOR DETAILS SEE FIG. 5)	CM	RF
-40G	287T6104-125		HARNESS ASSY-MLG L GR, AFT TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C) (FOR DETAILS SEE FIG. 5)	DH	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -43	287T6104-48		HARNESS ASSY-MLG L GR AFT TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE (FOR DETAILS SEE FIG. 3)	V	RF
-43A	287T6104-311		HARNESS ASSY-MLG L GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S267 (FOR DETAILS SEE FIG. 5)	AR	RF
-43B	287T6104-345		HARNESS ASSY-MLG L GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S267 (FOR DETAILS SEE FIG. 5)	BM	RF
-45 -45A	287T6104-10 287T6104-32		DELETED HARNESS ASSY-MLG R AFT TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085) (POST SB P/N IN 32-10-52) (FOR DETAILS SEE FIG. 3)	M	RF
-45B -45C	287T6104-32 287T6104-316		DELETED HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268 (FOR DETAILS SEE FIG. 5)	AW	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -45D	287T6104-338		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268 (FOR DETAILS SEE FIG. 5)	BJ	RF
-45E	287T6104-372		HARNESS ASSY-R GR, AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S268) (FOR DETAILS SEE FIG. 5)	CN	RF
-45F	287T6104-378		HARNESS ASSY-R GR, AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TPIS (FOR DETAILS SEE FIG. 5)	CP	RF
-45G	287T6104-379		HARNESS ASSY-R GR, AFT TRUCK, WITH BRAKE TEMP AND NO BRAKE FAN AND NO TPIS (FOR DETAILS SEE FIG. 5)	CQ	RF
-45H	287T6104-83		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND NO BRAKE FAN AND NOT TPIS (FOR DETAILS SEE FIG.5)	CU	RF
-45J	287T6104-126		HARNESS ASSY-MLG R GR, AFT TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C) (FOR DETAILS SEE FIG. 5)	DJ	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -48	287T6104-50		HARNESS ASSY-MLG R GR AFT TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE (FOR DETAILS SEE FIG. 3)	X	RF
-48A	287T6104-312		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268 (FOR DETAILS SEE FIG. 5)	AS	RF
-48B	287T6104-346		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268 (FOR DETAILS SEE FIG. 5)	BN	RF
-50 -50A	287T6104-11 287T6104-35		DELETED HARNESS ASSY-MLG L FWD TRUCK STD WIRE (FOR DETAILS SEE FIG. 3)	N	RF
-50B	287T6104-301		HARNESS ASSY-MLG L GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S245 (FOR DETAILS SEE FIG. 5)	AK	RF
-50C	287T6104-329		HARNESS ASSY-MLG L GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S245 (FOR DETAILS SEE FIG. 5)	AZ	RF
-50D	287T6104-330		HARNESS ASSY-MLG L GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S245 (FOR DETAILS SEE FIG. 5)	BA	RF
-50E	287T6104-365		WIRE HARNESS ASSY-L GR, FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S245) (FOR DETAILS SEE FIG. 5)	CF	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -52	287T0148-2		HARNESS ASSY-MLG L FWD TRUCK STD WIRE (FOR DETAILS SEE FIG. 3) (POST SB 767-27-0144)	AA	RF
-55 -55A	287T6104-13 287T6104-37		DELETED HARNESS ASSY-MLG R FWD TRUCK STD WIRE (FOR DETAILS SEE FIG. 3)	P	RF
-55B	287T6104-302		HARNESS ASSY-MLG R GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S246 (FOR DETAILS SEE FIG. 5)	AL	RF
-55C	287T6104-332		HARNESS ASSY-MLG R GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S246 (FOR DETAILS SEE FIG. 5)	BC	RF
-55D	287T6104-347		HARNESS ASSY-MLG R GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S246 (FOR DETAILS SEE FIG. 5)	BP	RF
-55E	287T6104-366		WIRE HARNESS ASSY-R GR, FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S246) (FOR DETAILS SEE FIG. 5)	CG	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -60 -60A	287T6104-12 287T6104-36		DELETED HARNESS ASSY-MLG L AFT TRUCK STD WIRE (FOR DETAILS SEE FIG. 3)	Q	RF
-60B	287T6104-303		HARNESS ASSY-MLG L GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S267 (FOR DETAILS SEE FIG. 5)	AM	RF
-60C	287T6104-331		HARNESS ASSY-MLG L GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S267 (FOR DETAILS SEE FIG. 5)	BB	RF
-60D	287T6104-333		HARNESS ASSY-MLG L GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S267 (FOR DETAILS SEE FIG. 5)	BD	RF
-60E	287T6104-367		WIRE HARNESS ASSY-L GR, AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S267) (FOR DETAILS SEE FIG. 5)	CH	RF
-65 -65A	287T6104-14 287T6104-38		DELETED HARNESS ASSY-MLG R AFT TRUCK STD WIRE (FOR DETAILS SEE FIG. 3)	R	RF
-65B	287T6104-304		HARNESS ASSY-MLG R GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S268 (FOR DETAILS SEE FIG. 5)	AN	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -65C	287T6104-334		HARNESS ASSY-MLG R GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S268 (FOR DETAILS SEE FIG. 5)	BE	RF
-65D	287T6104-348		HARNESS ASSY-MLG R GR, AFT TRUCK, NO BRAKE TEMP, NO BRAKE FAN AND NO TPIS (FOR DETAILS SEE FIG. 5)	BQ	RF
-65E	287T6104-368		HARNESS ASSY-R GR, AFT TRUCK, NO BRAKE TEMP, NO BRAKE FAN AND NO TPIS (FOR DETAILS SEE FIG. 5)	CJ	RF
70	NAS1801-04-6		.SCREW	A-D, A B-AE, BH, BZ , CB, C D, CR CS	32
-70A	NAS1801-04-7		.SCREW- (OPT ITEM 70B)	CA, CC , CT	32
-70B	BACS12HN04-7		.SCREW- (OPT ITEM 70A)	CA, CC , CT	32
-70C	NAS1801-04-6		DELETED		
-70D	BACS12HN04-7		.SCREW	CV, CW	32
-70F	NAS1801-06-6		DELETED		
72	NAS620C6		.WASHER	CA, CT , CV, C W	8
73 73A	AN960C4L NAS1149CN416R		DELETED .WASHER	A-D, A B-AE, BZ, CB , CC, C D CR, CS	24

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-73C	AN960C4L		DELETED		
-73F	AN960C6L		DELETED		
-73G	NAS620C6		.WASHER	CA,CT	24
74	NAS620C6L		.WASHER	CA,CT ,CV,C W	32
75	H10-04BAC		DELETED		
75A	BRH10C04D		.NUT- (V52828) (SPEC BACN10JC04CD) (OPT H51650-04BAC (V15653)) (OPT 102LH9075-40W (V72962)) (OPT NS202486-40 (V80539)) (OPT T6C440CD (V11815)) (OPT T6C440JCD (V11815))	A-D,A B-AE, BH,BZ ,CB-C D,CR CS	32
-75B	H52732-04CD		.NUT- (V15653) (SPEC BACN10YR04CD) (OPT PLH504CD (V62554))	CA,CT ,CV,C W	32
-75C	BRH10-04		DELETED		
-75F	BRH10-06		DELETED		
80	287T6105-3		DELETED		
80A	287T6105-4		.COVER	A-D,A B-AE, BH,B Z-CD, CR-CT CV,CW	1
			ATTACHING PARTS		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-85	NAS1801-3-6		.SCREW	A-D,A B-AE, BH,BZ CB,C D,CR CS	4
-85A	NAS1801-3-6		.SCREW- (OPT ITEM 85B)	CC	4
-85B	BACS12HN3-6		.SCREW- (OPT ITEM 85A) -----*	CC	4
-85C	BACS12GU3K6		.SCREW ATTACHING PARTS	CA,CT	4
-85D	BACS12HN3-6		.SCREW	CV,CW	4
90	AN960PD10		DELETED		
90A	NAS1149D0363J		.WASHER -----*	A-D,A B-AE, BH,B Z-CD, CR-CT CV,CW	4
95	69B70231-5		DELETED		
95A	6-2S20KC		.NUT- (V30463)	A-D,A B-AE, BH,B Z-CD, CR-CT CV,CW	1
100	69B70231-10		DELETED		
100A	28-12S20KC		DELETED		
100B	28-12S20KC		.FITTING-BOX (V30463)	A-D,A B-AE, BH,B Z-CD, CR-CT CV,CW	1
105	287T6105-1		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-105A	287T6105-5		.BOX ASSY-JCT (PRE SB 767-27A0160) (PRE SB 767-27A0160R1)	A-D,A B-AE, BH,B Z-CD, CT	1
-105B	287T6105-7		DELETED		
-105C	287T6105-9		.BOX ASSY-JCT (OPT ITEM 105D) (POST SB 767-27A0160) (POST SB 767-27A0160R1)	CR,CS	1
-105D	287T6105-11		.BOX ASSY-JCT (OPT ITEM 105C)	CR,CS	1
-105E	287T6105-12		.BOX ASSY-JCT	CV,CW	1
110	MF6000-3		..NUTPLATE- (V15653) (SPEC BACN10KJ3)	A-D,A B-AE, BH,B Z-CD, CR,CS CV,CW	4
115	BACR15BB3A		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEMS 105A, 105D)	A-D,A B-AE, BH,B Z-CD, CR,CS CV,CW	8
120	287T6111-9		..BRACKET	A-D,A B-AE, BH,B Z-CD, CR,CS CV,CW	1
125	BACR15BB6D		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEMS 105A, 105D)	A-D,A B-AE, BH,B Z-CD, CR,CS CV,CW	4
130	AN960PD10		..WASHER	A-D,A B-AE, BH,B Z-CD, CR,CS CV,CW	4
-130A	NAS1149D363J		..WASHER	A-D,A B-AE, BH,B Z-CD, CR,CS CV,CW	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-131	287T6119-1		..LINER	A-D,A B-AE, BH,B Z-CD	1
-131A	287T6119-2		DELETED		
-131B	287T6119-6		..LINER	CV,CW	1
132	BACR15BB3A		..RIVET- (SIZE DETERMINE ON INST)	A-D,A B-AE, BH,B Z-CD, CV,CW	9
133	287T6105-2		DELETED		
-133A	287T6105-8		DELETED		
135	204599		DELETED		
135A	208675DI0745		DELETED		
135B	S287T001-201		DELETED		
-135C	910572-227		DELETED		
-135D	S287T001-213		DELETED		
-135E	254291-0227		DELETED		
-135F	254871-0227		DELETED		
136	287T6104-108		DELETED		
136A	287T6119-3		..LINER- (USED ON ITEM 105C)	CR,CS	1
137	S287T001-201		DELETED		
-137A	254291-0227		DELETED		
-137B	254871-0227		DELETED		
138	69-3311		DELETED		
140	NAS1801-3-8		DELETED		
141	BACR15BB3AC		ATTACHING PARTS ..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 105C)	CR,CS	9

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
145	H10-3BAC		DELETED		
145A	BACN10JC3CD		DELETED		
146	BACR15BB4AC		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 105D)	CR,CS	9
150	287T6107-1		DELETED		
150A	287T6107-11		DELETED		
151	287T6119-4		..LINER- (USED ON ITEM 105D)	CR,CS	1
-153	287T6107-23		DELETED		
-155	287T6107-2		DELETED		
-155A	287T6107-12		DELETED		
156	287T6119-5		..PLATE- (USED ON ITEM 105D)	CR,CS	1
-158	287T6107-24		DELETED		
160	BACN1010JN3		DELETED		
160A	T8124S3S		DELETED		
160B	BRFM20C3M		DELETED		
161	287T6105-2		..BOX- (USED ON ITEMS 105A, 105D)	A-D,A B-AE, BH,B Z-CD, CR-CT	1
165	NAS1801-3-7		DELETED		
166	287T6105-10		..BOX-J (USED ON ITEM 105C)	CR,CS	1
170	AN960PD10L		DELETED		
170A	AN960XC10L		DELETED		
175	BACR15BA3AD		DELETED		
175A	MS20427M3		DELETED		
180	287T6107-9		DELETED		
180A	287T6107-10		DELETED		
181	S287T001-201		.CONDUIT ASSY- (OPT ITEM 181A)	A-D	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -181A	254871-0227		.CONDUIT ASSY- (V05593) (SPEC S287T001-227) (OPT 208675DI0745 (V30463)) (OPT 254291-0227 (V05593)) (OPT 910572-227 (V81482)) (OPT ITEM 181)	A-D	1
-181B	254871-4545		.CONDUIT ASSY- (V05593)	CV,CW	1
185	287T6107-3		DELETED		
-185A	287T6107-4		DELETED		
185B	287T6107-13		DELETED		
-185C	287T6107-14		DELETED		
185D	287T6107-25		DELETED		
-185E	287T6107-26		DELETED		
186	287T6104-108		.CONDUIT ASSY	AB-AE ,BH,B Z-CD, CR-CT	1
-190	286T0670-1		DELETED		
191	S287T001-201		..CONDUIT ASSY- (OPT ITEM 191A)	AB-AE ,BH,B Z-CD, CR,CS	1
-191A	254871-0227		..CONDUIT ASSY- (V05593) (SPEC S287T001-227) (OPT 208675DI0745 (V30463)) (OPT 254291-0227 (V05593)) (OPT 910572-227 (V81482)) (OPT ITEM 191)	AB-AE ,BH,B Z-CD, CR,CS	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- 195 195A 196	C48-00R12-3S R071112S3SN 69-3311		DELETED DELETED . . LACING	AB-AE ,BH,B Z-CD, CR-CT	AR
200 200A 201	C48-00R22-19P BACC63BV22S19PN NAS1801-3-8		DELETED DELETED . SCREW	A-D,A B-AE, BH,BZ ,CB,C D,CR CS	4
-201A	NAS1801-3-8		. SCREW- (OPT ITEM 201B)	CA,CC ,CT	4
-201B	BACS12HN3-8		. SCREW- (OPT ITEM 201A)	CA,CC ,CT	4
-201C	BACS12HN3-8		. SCREW	CV,CW	4
203	NAS1149C0332R		. WASHER	CV,CW	8
205	BAC45FM18C14S		DELETED		
205A	C48-00R18-14S		DELETED		
205B	BACC63BV18S14SN		DELETED		
206	BRH10C3D		. NUT- (V52828) (SPEC BACN10JC3CD) (OPT T6C1032JCD (V11815)) (OPT NS202486-02 (V80539)) (OPT 102LH9075-3W (V72962)) (OPT H51650-3BAC (V15653))	A-D,A B-AE, BH,BZ ,CB-C D,CR CS	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -206A	H52732-3CD		.NUT- (V15653) (SPEC BACN10YR3CD) (OPT PLH53CD (V62554))	CA,CT	4
-206B	BRH10C3M		.NUT- (V52828) (SPEC BACN10JC3CM) (OPT T6C1032JM (V11815)) (OPT 97E02 (V80539)) (OPT 109LH9075-3W (V72962)) (OPT VN303D02 (V92215)) (OPT NS202101SE02 (V80539)) (OPT H01-3BAC (V15653))	CV,CW	4
-210	286T0674-1		DELETED		
211	287T6107-11		.BOX ASSY-JCT	A,C,A B,AD, BH	1
-211A	287T6107-11		.BOX ASSY-JCT (OPT ITEM 211B)	BZ,CC	1
-211B	287T6107-41		.BOX ASSY-JCT (OPT ITEM 211A)	BZ,CC	1
-211C	287T6107-43		.BOX ASSY-JCT	CV	1
215	C48-00R12-3S7		DELETED		
215A	R071112S3S7		DELETED		
-216	287T6107-12		.BOX ASSY-JCT (PRE SB 767-27A0160) (PRE SB 767-27A0160R1)	B,D,A C,AE	1
-216A	287T6107-38		.BOX ASSY-JCT (POST SB 767-27A0160) (POST SB 767-27A0160R1)	CR,CS	1
-216B	287T6107-12		DELETED		
-216C	287T6107-12		.BOX ASSY-JCT (OPT ITEM 216D) (PRE SB 767-27A0160) (PRE SB 767-27A0160R1)	CA,CB ,CD,C T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -216D	287T6107-42		.BOX ASSY-JCT (OPT ITEM 216C)	CA,CB ,CD,C T	1
-216E	287T6107-44		.BOX ASSY-JCT	CW	1
218	NAS1801-3-7		..SCREW	CR,CS	6
-218A	BACS12GU3K7		..SCREW	A-D,A B-AE, BH,B Z-CD, CT,CV CW	6
220	C48-00R18-14S6		DELETED		
220A	BACC63BV18S14S6		DELETED		
220B	NAS1149C0332B		..WASHER	A-D,A B-AE, BH,B Z-CD, CR-CT CV,CW	6
221	BRFM20C3M		..NUTPLATE- (V52828) (SPEC BACN10JN3CM) (OPT MF53050-3DL (V15653)) (OPT MF1001-3BAC (V15653)) (OPT NS103218SE02 (V80539)) (OPT VN252D02 (V92215)) (OPT 109F9201M3 (V72962)) (OPT T8125C3C (V11815))	A-D,A B-AE, BH,B Z-CD, CT,CV CW	6
225	C48-00R22-19P6		DELETED		
225A	BACC63BV22S19P6		DELETED		
226	NAS1801-3-7		DELETED		
-230	286T0684-1		DELETED		
231	AN960XC10L		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-231A	NAS1149C0332B		DELETED		
235	C48-00R12-3S		DELETED		
235A	R071112S3SN		DELETED		
236	MS20427M3		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 236A)	A-D,A B-AE, BH,B Z-CD, CT,CV CW	12
-236A	BACR15DR3A		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 236)	A-D,A B-AE, BH,B Z-CD, CT,CV CW	12
			-----*-----		
240	C48-00R22-19P		DELETED		
240A	BACC63BV22S19PN		DELETED		
241	287T6107-10		..COVER	A-D,A B-AE, BH,B Z-CD, CR-CT CV,CW	1
245	C48-00R18-14S		DELETED		
245A	BACC63BV18S14SN		DELETED		
246	287T6107-13		..BOX ASSY-WELDMENT	A,C,A B,AD, BH,BZ ,CC	1
-246A	287T6107-14		..BOX ASSY-WELDMENT	B,D,A C,AE, CA,CB ,CD,C T	1
-246B	287T6107-39		DELETED		
-246C	287T6107-45		..BOX ASSY-WELDMENT	CV	1
-246D	287T6107-46		..BOX ASSY-WELDMENT	CW	1
246J	287T6107-39		..BOX ASSY-WELDMENT	CR,CS	1
247	MS20427M3		...RIVET- (SIZE DETERMINE ON INST)	CR,CS	12

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-248	BRFM20C3M		...NUTPLATE- (V52828) (SPEC BACN10JN3CM) (OPT MF53050-3DL (V15653)) (OPT MF1001-3BAC (V15653)) (OPT NS103218SE02 (V80539)) (OPT VN252D02 (V92215)) (OPT 109F9201M3 (V72962)) (OPT T8125C3C (V11815))	CR,CS	6
-250	286T0682-1		DELETED		
251	287T6107-39		DELETED		
255	C48-00R12-3S7		DELETED		
255A	R071112S3S7		DELETED		
260	C48-00R22-19P6		DELETED		
260A	BACC63BV22S19P6		DELETED		
265	C48-00R18-14S6		DELETED		
265A	BACC63BV18S14S6		DELETED		
-270	286T0670-2		DELETED		
275	C48-00R12-3S		DELETED		
275A	R071112S3SN		DELETED		
280	C48-00R22-19P		DELETED		
280A	BACC63BV22S19PN		DELETED		
285	C48-00R18-14S		DELETED		
285A	BACC63BV18S14SN		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-290	286T0674-2		DELETED		
295	C48-00R12-3S7		DELETED		
295A	R071112S3S7		DELETED		
300	C48-00R22-19P6		DELETED		
300A	BACC63BV22S19P6		DELETED		
305	C48-00R18-14S6		DELETED		
305A	BACC63BV18S14S6		DELETED		
-310	286T0684-2		DELETED		
315	C48-00R12-3S7		DELETED		
315A	R071112S3SN		DELETED		
320	C48-00R22-19P		DELETED		
320A	BACC63BV22S19PN		DELETED		
325	C48-00R18-14S		DELETED		
325A	BACC63BV18S14SN		DELETED		
-330	286T0682-2		DELETED		
335	C48-00R12-3S7		DELETED		
335A	R071112S3S7		DELETED		
340	C48-00R22-19P6		DELETED		
340A	BACC63BV22S19P6		DELETED		
345	C48-00R18-14S6		DELETED		
345A	BACC63BV18S14S6		DELETED		
-350	287T6104-17		DELETED		
-355	286T0670-3		DELETED		
-355A	286T0670-4		DELETED		
-365	286T0674-3		DELETED		
-365A	286T0674-4		DELETED		
-375	286T0682-3		DELETED		
-375A	286T0682-4		DELETED		
-385	286T0684-3		DELETED		
-385A	286T0684-4		DELETED		
-390	286T0670-OAC		DELETED		
-395	286T0674-OAC		DELETED		
-400	286T0670-OAA		DELETED		
-405	286T0674-OAA		DELETED		
-410	286T0682-OAC		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-415	286T0684-OAC		DELETED		
-420	286T0682-OAA		DELETED		
-425	286T0684-OAA		DELETED		
-430	286T0670-OAB		DELETED		
-435	286T0674-OAB		DELETED		
-440	286T0682-OAB		DELETED		
-440A	TFE2X		.SLEEVING- (V18632)	A-D, A B-AE, BH	1
-440B	NX709R028A3		.SLEEVING- (V18632)	BH, B Z-CD, CR-CT , CV, C W	1
R 441	BACS12HN3U10		.SCREW	CV, CW	2
R 442	BACW10BP3APU		.WASHER	CV, CW	6
R 443	BRH10C3M		.NUT- (V52828) (SPEC BACN10JC3CM) (OPT T6C1032JM (V11815)) (OPT 97E02 (V80539)) (OPT 109LH9075-3W (V72962)) (OPT VN303D02 (V92215)) (OPT NS202101SE02 (V80539)) (OPT H01-3BAC (V15653))	CV, CW	2
R 444	YAV4CL3NK		.TERMINAL- (V09922) (SPEC BACT12M4-1)	CV, CW	2
-445	286T0684-OAB		DELETED		
-450	286T0670-1		.WIRE BUNDLE ASSY-*[1]	A	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-					
-450A	286T0674-1		.WIRE BUNDLE ASSY-*[1]	A	1
-450B	286T0684-1		.WIRE BUNDLE ASSY-*[1]	B	1
-450C	286T0682-1		.WIRE BUNDLE ASSY-*[1]	B	1
-450D	286T0670-2		.WIRE BUNDLE ASSY-*[1]	C	1
-450E	286T0674-2		.WIRE BUNDLE ASSY-*[1]	C	1
-450F	286T0684-2		.WIRE BUNDLE ASSY-*[1]	D	1
-450G	286T0682-2		.WIRE BUNDLE ASSY-*[1]	D	1
-450H	286T0670-OAC		.WIRE BUNDLE-*[1]	BH	1
-450J	286T0674-OAC		.WIRE BUNDLE-*[1]	BH	1
-450K	286T0670-OAA		.WIRE BUNDLE-*[1]	BZ	1
-450L	286T0674-OAA		.WIRE BUNDLE-*[1]	BZ	1
-450M	286T0684-OAC		.WIRE BUNDLE-*[1]	CA	1
-450N	286T0684-OAC		.WIRE BUNDLE-*[1]	CA	1
-450P	286T0684-OAA		.WIRE BUNDLE-*[1]	CB	1
-450Q	286T0684-OAA		.WIRE BUNDLE-*[1]	CB,CR	1
-450R	286T0670-OAB		.WIRE BUNDLE-*[1]	CC	1
-450S	286T0674-OAB		.WIRE BUNDLE-*[1]	CC	1
-450T	286T0682-OAB		.WIRE BUNDLE-*[1]	CD,CT	1
-450U	286T0684-OAB		.WIRE BUNDLE-*[1]	CD,CS ,CT	1
-450V	286T0682-OAJ		.WIRE BUNDLE-*[1]	CR	1
-450W	286T0682-OAH		.WIRE BUNDLE-*[1]	CS	1
-450X	286T0670-OAG		.WIRE BUNDLE-*[1]	CV	1
-450Y	286T0674-OAG		.WIRE BUNDLE-*[1]	CV	1
-450Z	286T0682-OAK		.WIRE BUNDLE-*[1]	CW	1
-455	286T0684-OAG		.WIRE BUNDLE-*[1]	CW	1

- Item Not Illustrated

*[1] REFER TO TABLE 101 FOR BUNDLE EQUIPMENT INDEX

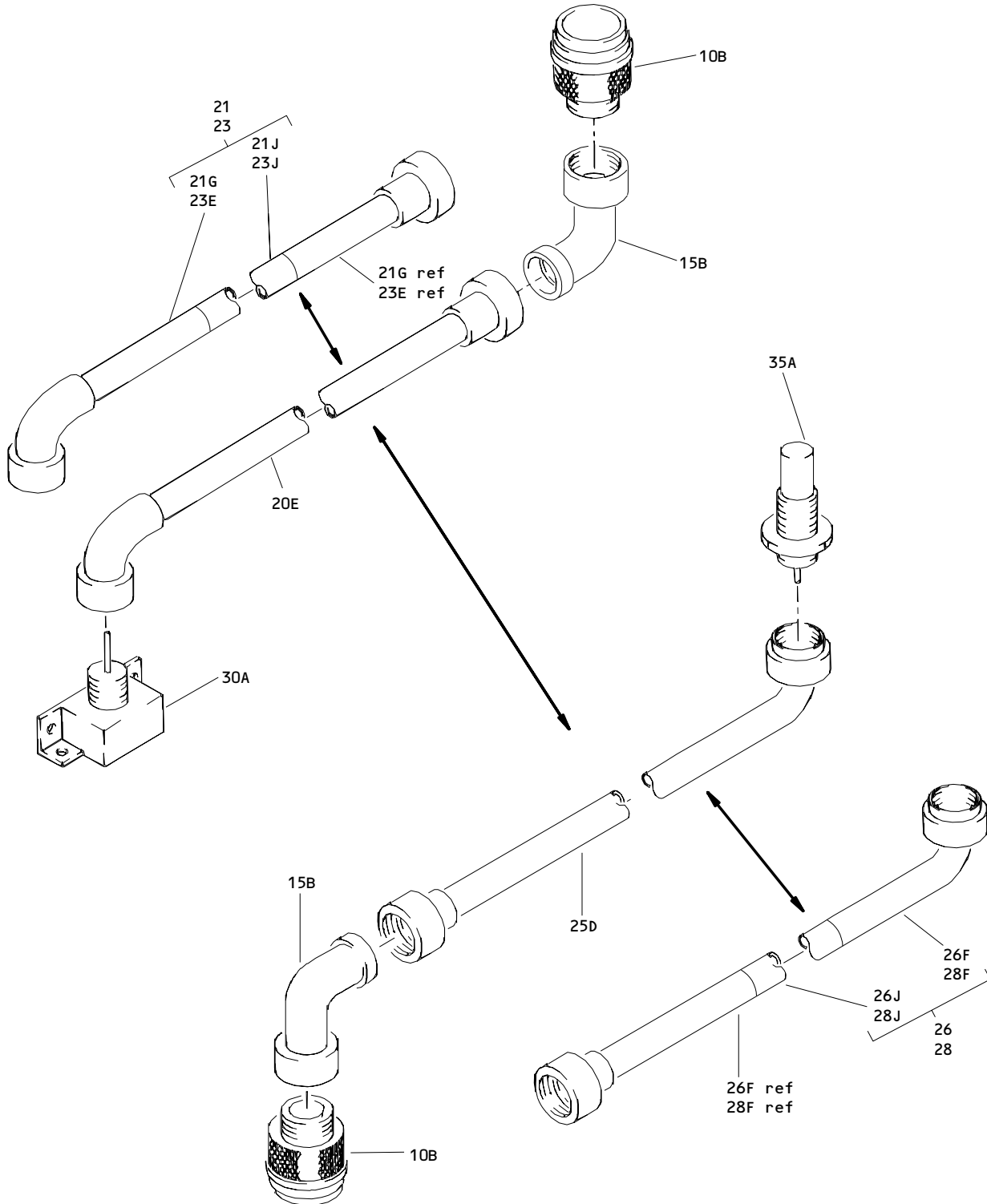
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Main Landing Gear Drag/Side Brace Wire Harness Assembly
 Figure 2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-					
-1	287T6104-3		DELETED		
-1A	287T6104-4		DELETED		
-1B	287T6104-25		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE	E	RF
-1C	287T6104-26		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE	F	RF
-1D	287T6104-325		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S237 OR S241	AF	RF
-1E	287T6104-326		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S259 OR S263	AG	RF
-1F	287T6104-349		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S259	BR	RF
-1G	287T6104-350		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE, S241	BS	RF
-1H	287T6104-353		HARNESS ASSY-MLG DRAG BRACE (SYS 1) WIRE, S237	BV	RF
-1J	287T6104-354		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263	BW	RF
-1K	287T6104-113		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263	CX	RF
-1L	287T6104-114		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263	CY	RF
-1M	287T6104-117		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263	CZ	RF
-1N	287T6104-118		HARNESS ASSY-MLG DRAG BRACE (SYS 2) WIRE, S263	DA	RF
-5	287T6104-5		DELETED		
-5A	287T6104-6		DELETED		
-5B	287T6104-20		DELETED		
-5C	287T6104-21		DELETED		
-5D	287T6104-39		HARNESS ASSY-MLG SIDE BRACE (SYS 1) WIRE	G	RF
-5E	287T6104-40		HARNESS ASSY-MLG SIDE BRACE (SYS 2) WIRE	H	RF
-5F	287T6104-79		HARNESS ASSY-MLG SIDE BRACE (SYS 1) WIRE	Y	RF
-5G	287T6104-80		HARNESS ASSY-MLG SIDE BRACE (SYS 2) WIRE	Z	RF
-5H	287T6104-327		HARNESS ASSY-MLG DRAG BRACE (SYS 1) S236 OR S240	AH	RF
-5J	287T6104-328		HARNESS ASSY-MLG DRAG BRACE (SYS 2) S258 OR S262	AJ	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -5K	287T6104-351		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258	BT	RF
-5L	287T6104-352		HARNESS ASSY-MLG SIDE BRACE (SYS 1) S240	BU	RF
-5M	287T6104-355		HARNESS ASSY-MLG SIDE BRACE (SYS 1) S236	BX	RF
-5N	287T6104-356		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258	BY	RF
-5P	287T6104-115		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258	DB	RF
-5Q	287T6104-116		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258	DC	RF
-5R	287T6104-119		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258	DD	RF
-5S	287T6104-120		HARNESS ASSY-MLG SIDE BRACE (SYS 2) S258	DE	RF
10	CN0966-12A03PN		DELETED		
-10A	CN0966-12A03P7		DELETED		
10B	R071012S3PNL		.CONNECTOR- (V41118) (SPEC BACC63BP12S3PNL)	E,G,Y ,AG,A J,BR, BT,BW ,BY	1
-10C	R071012S3P7L		.CONNECTOR- (V41118) (SPEC BACC63BP12S3P7L)	F,H,Z ,AF,A H,BS, BU,BV ,BX	1
-10D	BACC63BP12D3P7		.CONNECTOR	CX,DA ,DB,D E	1
-10E	BACC63BP12D3PN		.CONNECTOR	CY,CZ ,DC,D D	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-15	287T6208-1		DELETED		
-15A	S2180		DELETED		
15B	287T6208-2		.ELBOW- (OPT ITEMS 15C, 15D)	E-H,A F,AG, BR,BS ,BV,B W CX-DA	1
-15C	S2180-1		.ELBOW- (V07418) (OPT ITEMS 15B, 15D)	E-H,A F,AG, BR,BS ,BV,B W CX-DA	1
-15D	S2180-3		.ELBOW- (V07418) (OPT ITEMS 15B, 15C)	E-H,A F,AG, BR,BS ,BV,B W CX-DA	1
-15E	S2180-3		.ELBOW- (V07418)	Y,Z,A H,AJ, BT,BU ,BX,B Y DB-DE	1
20	204604		DELETED		
20A	207540		DELETED		
20B	208680DI0367		DELETED		
20C	208680DI0355		DELETED		
-20D	S287T001-206		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02-20E	S287T001-207		.CONDUIT ASSY- (OPT ITEM 20H)	F	1
-20F	254291-0221		DELETED		
-20G	254291-0220		DELETED		
-20H	254871-0221		.CONDUIT ASSY- (V05593) (SPEC S287T001-221) (OPT 208680DI0355 (V30463)) (OPT 254291-0221 (V05593)) (OPT 910572-221 (V81482)) (OPT ITEM 020E)	F	1
-20J	254871-0220		.CONDUIT ASSY- (V05593) (SPEC S287T001-206) (SPEC S287T001-220) (OPT 208680DI0367 (V30463)) (OPT 254291-0220 (V05593)) (OPT 910572-220 (V81482))	E	1
-20K	254871-4541		.CONDUIT ASSY- (V05593)	CX,DA	1
-20L	254871-4540		.CONDUIT ASSY- (V05593)	CY,CZ	1
21	287T6104-109		.CONDUIT ASSY	AF,BS ,BV	1
21E	254291-0220		DELETED		
-21F	S287T001-220		DELETED		
21G	254871-0220		.CONDUIT ASSY- (V05593) (SPEC S287T001-206) (SPEC S287T001-220) (OPT 208680DI0367 (V30463)) (OPT 254291-0220 (V05593)) (OPT 910572-220 (V81482))	AF,BS ,BV	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- 21J	69-3311		..LACING	AF,BS ,BV	1
23	287T6104-110		.CONDUIT ASSY	AG,BR ,BW	1
23E	S287T001-207		..CONDUIT ASSY- (OPT ITEM 23G)	AG,BR ,BW	1
-23F	254291-0221		DELETED		
-23G	254871-0221		..CONDUIT ASSY- (V05593) (SPEC S287T001-221) (OPT 208680DI0355) (V30463)) (OPT 254291-0221 (V05593)) (OPT 910572-221 (V81482)) (OPT ITEM 023E)	AG,BR ,BW	1
23J	69-3311		..LACING	AG,BR ,BW	1
25	204605		DELETED		
25A	207541		DELETED		
25B	208680DI0310		DELETED		
25C	208680DI0300		DELETED		
25D	S287T001-209		.CONDUIT ASSY- (OPT ITEM 25L)	G	1
-25E	S287T001-210		.CONDUIT ASSY- (OPT ITEM 025N)	H	1
-25F	208680DI0300		DELETED		
-25G	254291-0223		DELETED		
-25H	254291-0224		DELETED		
-25J	254291-0223		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -25K -25L	254291-0224 254871-0223		DELETED . CONDUIT ASSY- (V05593) (SPEC S287T001-223) (OPT 208680DI0310 (V30463)) (OPT 254291-0223 (V05593)) (OPT 910572-223 (V81482)) (OPT ITEM 025D)	G	1
-25M	254871-0223		. CONDUIT ASSY- (V05593) (SPEC S287T001-223) (OPT 208680DI0310 (V30463)) (OPT 254291-0223 (V05593)) (OPT 910572-223 (V81482))	Y	1
-25N	254871-0224		. CONDUIT ASSY- (V05593) (SPEC S287T001-224) (OPT 208680DI0300 (V30463)) (OPT 254291-0224 (V05593)) (OPT 910572-224 (V81482)) (OPT ITEM 025E)	H	1
-25P	254871-0224		. CONDUIT ASSY- (V05593) (SPEC S287T001-224) (OPT 208680DI0300 (V30463)) (OPT 254291-0224 (V05593)) (OPT 910572-224 (V81482))	Z	1
-25Q	254871-4543		. CONDUIT ASSY- (V05593)	DC,DD	1
-25R	254871-4544		. CONDUIT ASSY- (V05593)	DB,DE	1
26	287T6104-111		. CONDUIT ASSY	AH,BU ,BX	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- 26E 26F	254291-0223 254871-0223		DELETED ..CONDUIT ASSY- (V05593) (SPEC S287T001-223) (OPT 208680DI0310 (V30463)) (OPT 254291-0223 (V05593)) (OPT 910572-223 (V81482))	AH,BU ,BX	1
26J	69-3311		..LACING	AH,BU ,BX	AR
28	287T6104-112		.CONDUIT ASSY	AJ,BT ,BY	1
28E 28F	254291-0224 254871-0224		DELETED ..CONDUIT ASSY- (V05593) (SPEC S287T001-224) (OPT 208680DI0300 (V30463)) (OPT 254291-0224 (V05593)) (OPT 910572-224 (V81482))	AJ,BT ,BY	1
28J	69-3311		..LACING	AJ,BT ,BY	AR
30 30A	S283T006-2 8-344-01		DELETED .SENSOR- (V08748) (SPEC S283T006-2) (OPT ITEMS 30C, 30E, 30F, 30J)	E,F,A F,AG, BR,BS ,BV,B W	1
-30B -30C	8-344-02 8-345-01		DELETED .SENSOR- (V08748) (SPEC S283T006-5) (OPT ITEMS 30A, 30E, 30F, 30J)	E,F,A F,AG, BR,BS ,BV,B W	1
-30D	S283T006-10		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -30E	8-345-02		.SENSOR- (V08748) (SPEC S283T006-10) (OPT 8-345-03 (V08748)) (OPT ITEMS 30A, 30C, 30F, 30J)	E,F,A F,AG, BR,BS ,BV,B W	1
-30F	8-344-03		.SENSOR- (V08748) (SPEC S283T006-7) (PART NUMBERS S283T006-2 /8-344-01, S283T006-3/ 8-348-01/S283T006-5/ 8-345-01, S283T006-7/ 8-344-03, S283T006-8/ 8-348-02, S283T006-10/ 8-345-02/8-345-03, S283T006-22/8-518-01 AND S283T006-28/8-716-01 ARE INTERCHANGEABLE DEPENDING ON THE APPLICATION. SEE NHA'S AND 767 PRR B12900-50, 767-SL-32-087 AND 767-SL-32-076 FOR MORE DETAILS) (OPT 8-344-02 (V08748)) (OPT ITEMS 30A, 30C, 30E, 30J) (FOR SPARES PROCURE 8-345-03) (V08748))	E,F,A F,AG, BR,BS ,BV,B W	1
-30G	S283T006-5		DELETED		
-30H	S283T006-7		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
			1234567		
02- -30J	8-345-03		.SENSOR- (V08748) (SPEC S283T006-10) (PART NUMBERS S283T006-2/ /8-344-01, S283T006-3/ 83-348-01/S283T006-5/ 8-345-01, S283T006-7/ 8-344-03, S283T006-8/ 8-348-02, S283T006-10/ 8-345-02/8-345-03, S283T006-22/8-518-01 AND S283T006-28/8-716-01 ARE INTERCHANGEABLE DEPENDING ON THE APPLICATION. SEE NHA'S AND 767 PRR B12900-50, 767-SL-32-087 AND 767-SL-32-076 FOR MORE DETAILS) (OPT 8-345-02 (V08748)) (OPT ITEMS 30A, 30C, 30E, 30F)	E,F,A F,AG, BR,BS ,BV,B W	1
35 35A	S283T006-3 8-348-02		DELETED .SENSOR- (V08748) (SPEC S283T006-8) (OPT ITEM 35C) (FOR SPARES PROCURE S283T006-28)	G,H	1
35B -35C	S283T006-8 8-348-01		DELETED .SENSOR- (V08748) (SPEC S283T006-3) (OPT ITEM 35A)	G,H	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
02- -35D	8-716-01		.SENSOR- (V08748) (SPEC S283T006-28) (PART NUMBERS S283T006-2/8-344-01, S283T006-3/8-348-01/S283T006-5/8-345-01, S283T006-7/8-344-03, S283T006-8/8-348-02, S283T006-10/8-345-02/8-345-03, S283T006-22/8-518-01 AND S283T006-28/8-716-01 ARE INTERCHANGEABLE DEPENDING ON THE APPLICATION. SEE NHA'S AND 767 PRR B12900-50, 767-SL-32-087 AND 767-SL-32-076 FOR MORE DETAILS)	Y,Z,A H,AJ, BT,BU ,BX,B Y DB-DE	1
-35E	S283T006-3		DELETED		
35J	8-348-01		DELETED		
-40	287T6104-17		DELETED		

- Item Not Illustrated

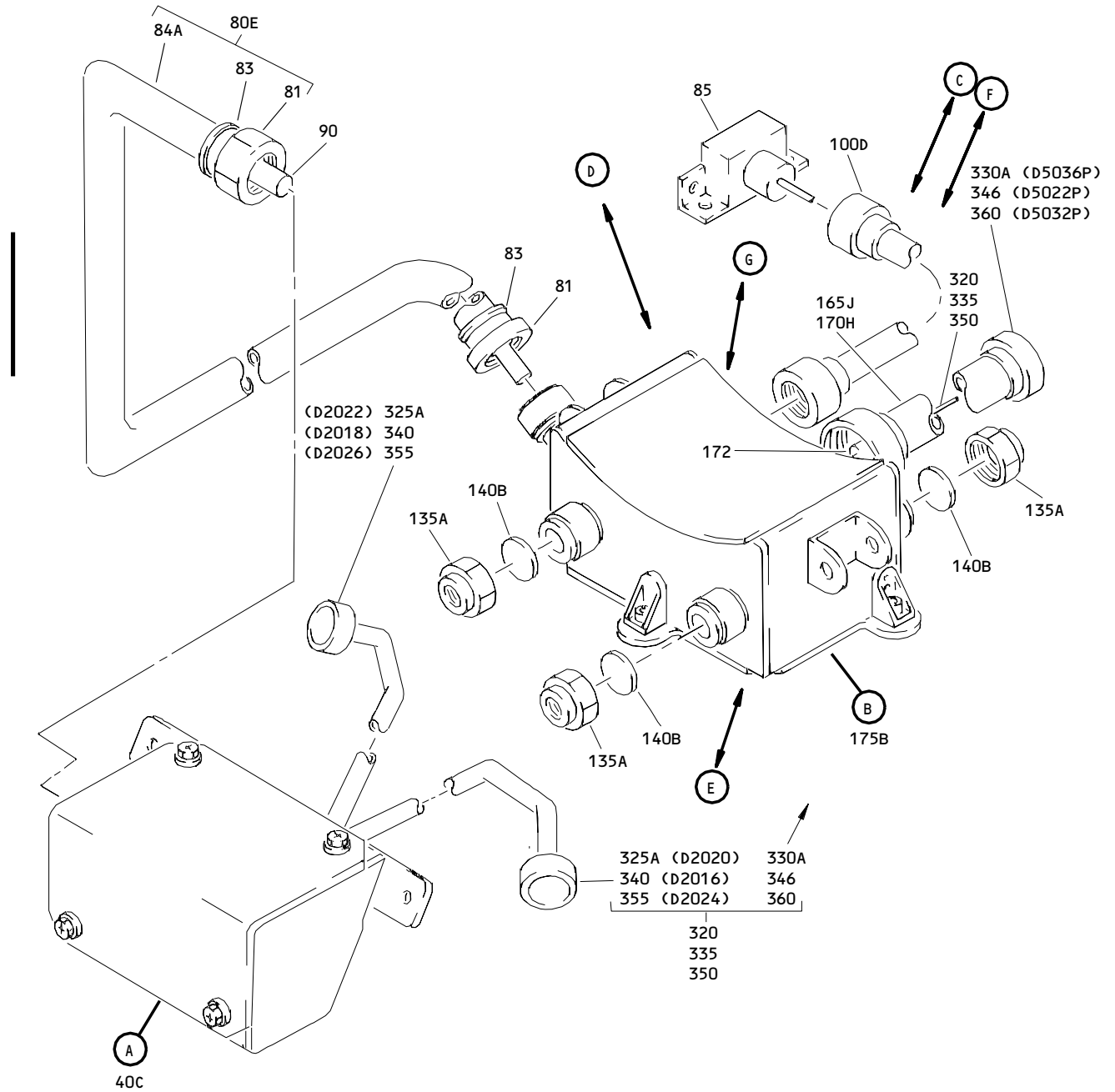
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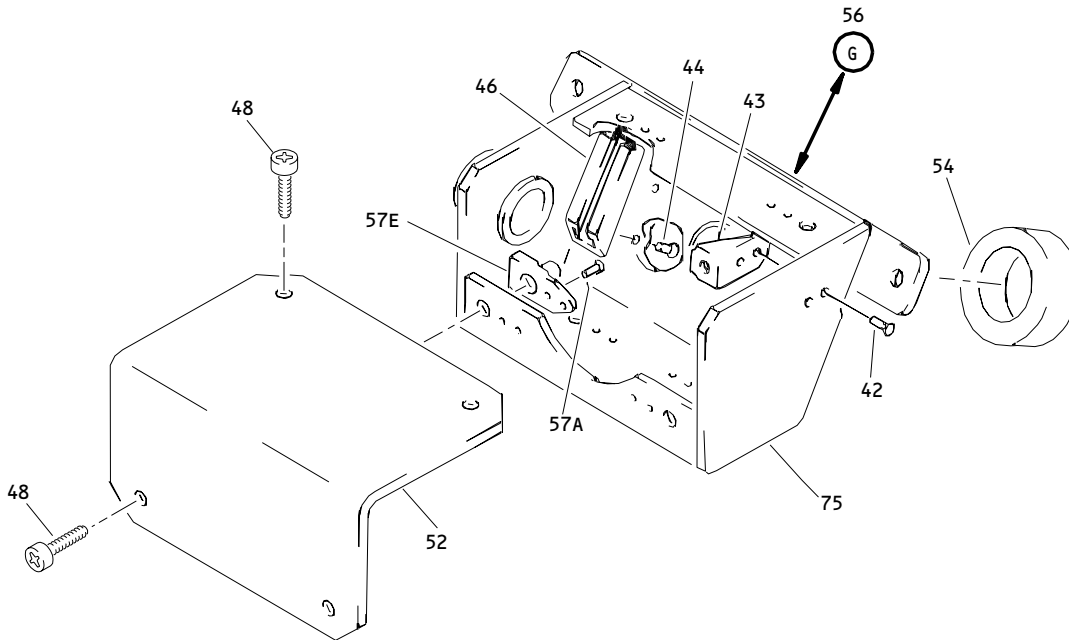
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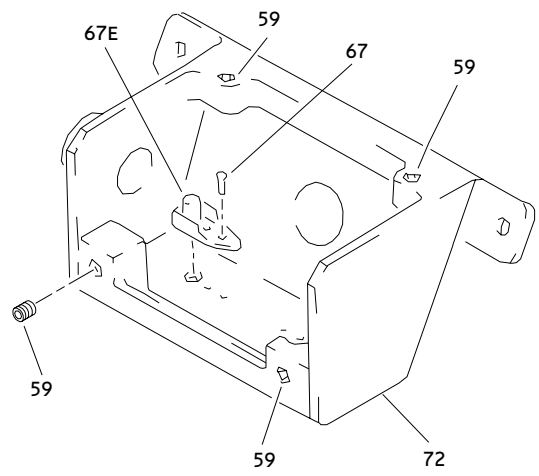
Main Landing Gear Forward/Aft Truck With Brake Temperature Wire Harness Assembly
 Figure 3 (Sheet 1)

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(A)

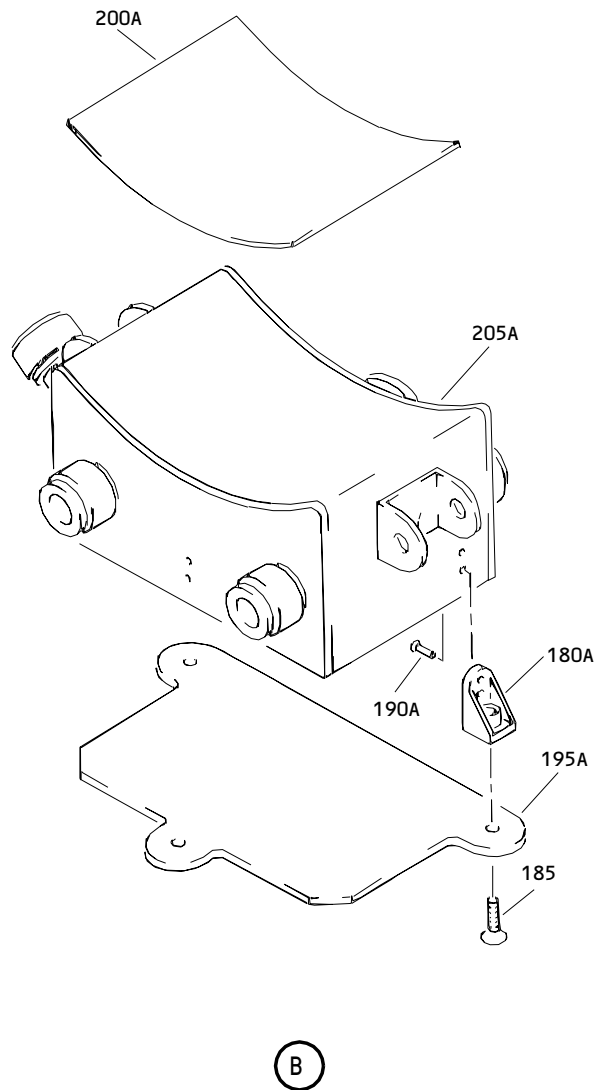


(G)

Main Landing Gear Forward/Aft Truck With Brake Temperature Wire Harness Assembly
 Figure 3 (Sheet 2)

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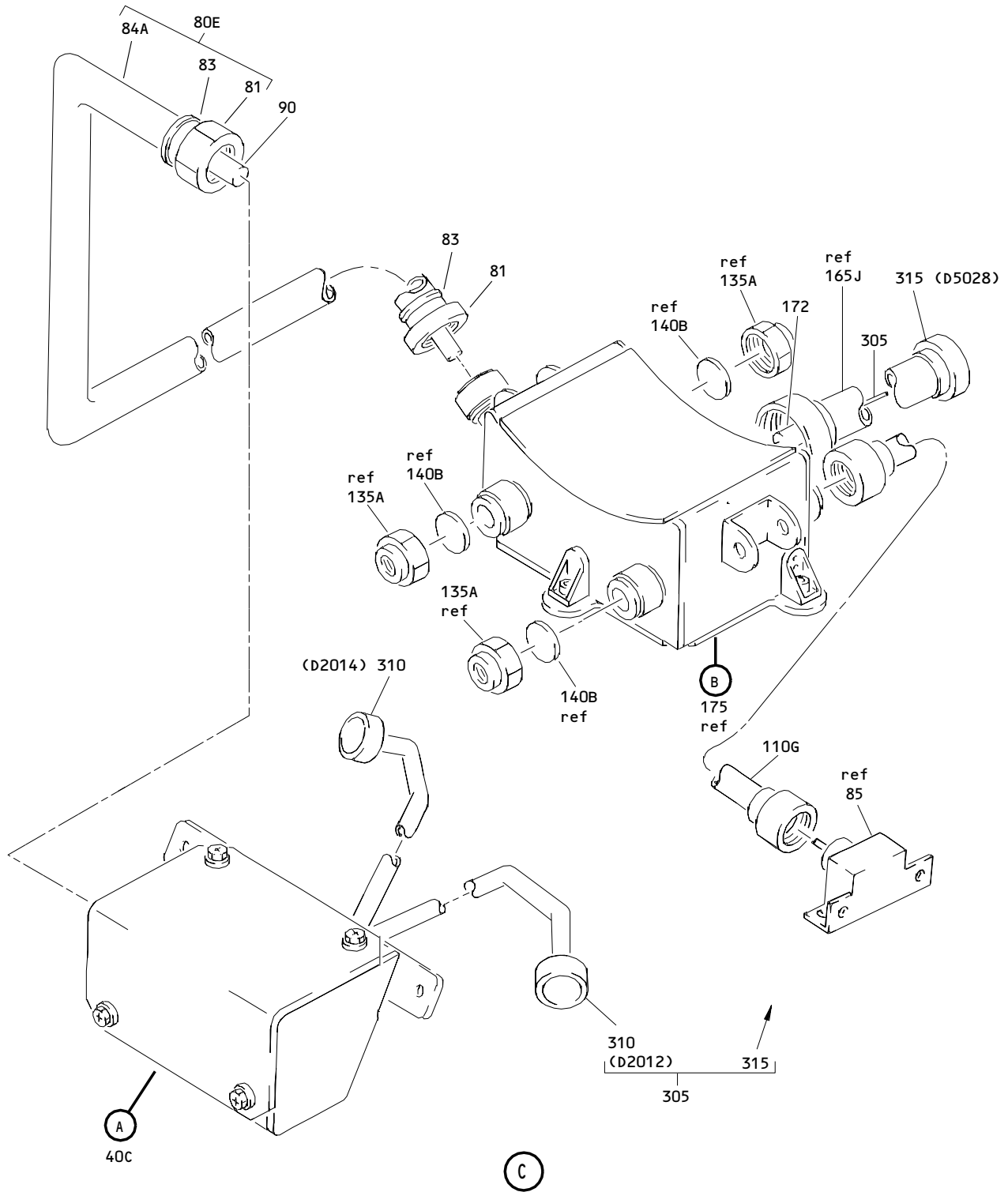
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Main Landing Gear Forward/Aft Truck With Brake Temperature Wire Harness Assembly
Figure 3 (Sheet 3)

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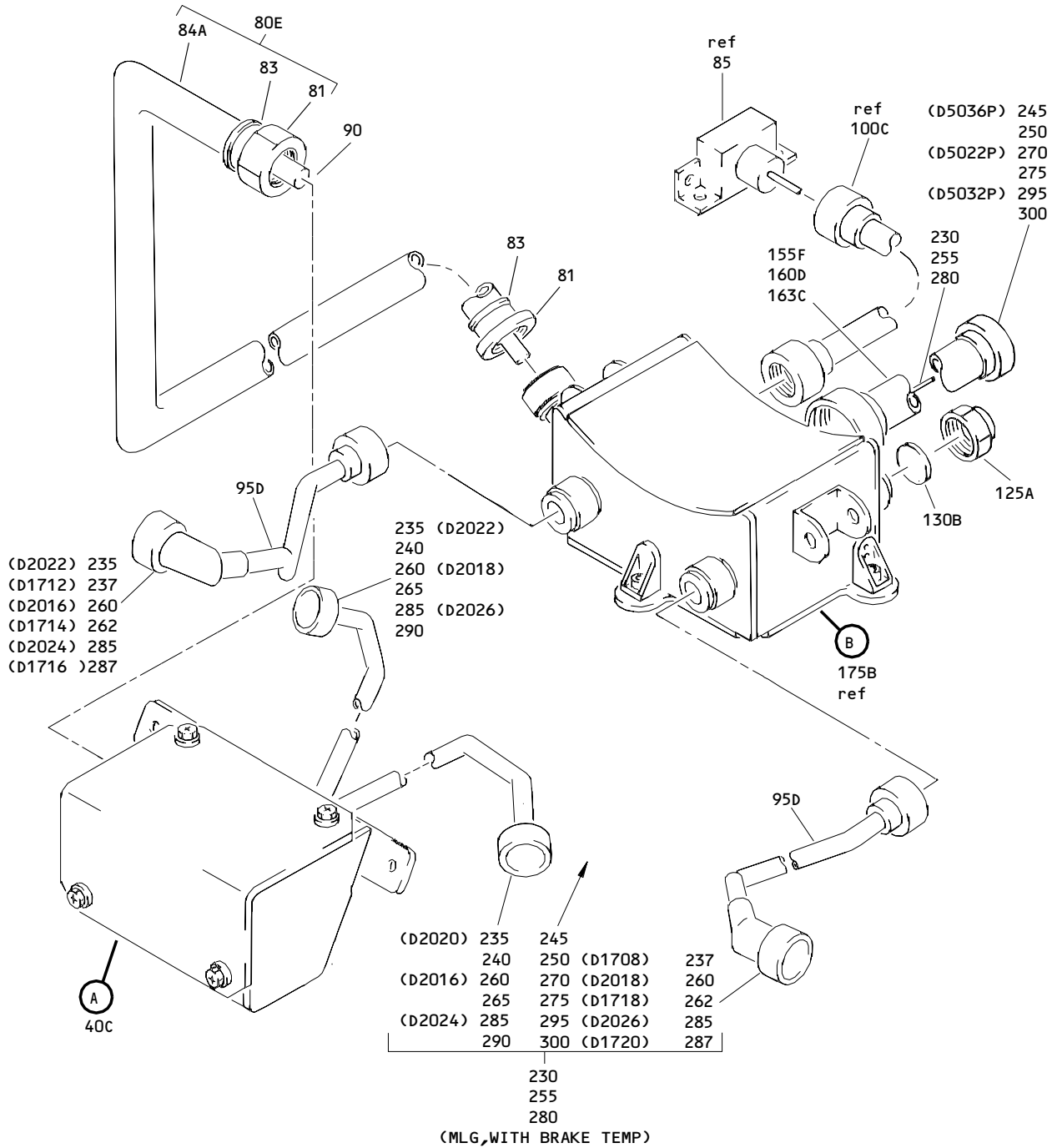
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Main Landing Gear Forward/Aft Truck With Brake Temperature Wire Harness Assembly
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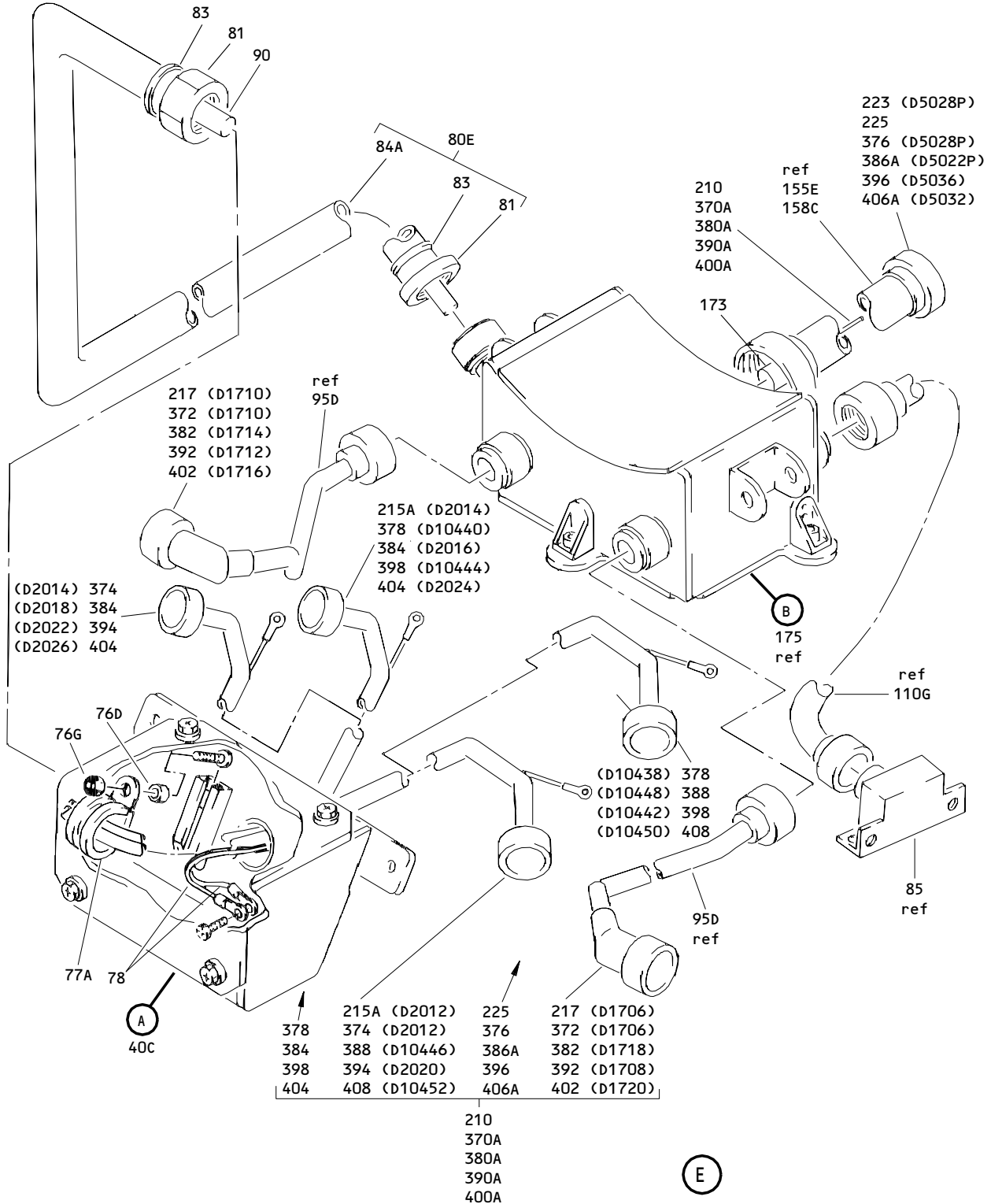


(D)

Main Landing Gear Forward/Aft Truck With Brake Temperature Wire Harness Assembly
 Figure 3 (Sheet 5)

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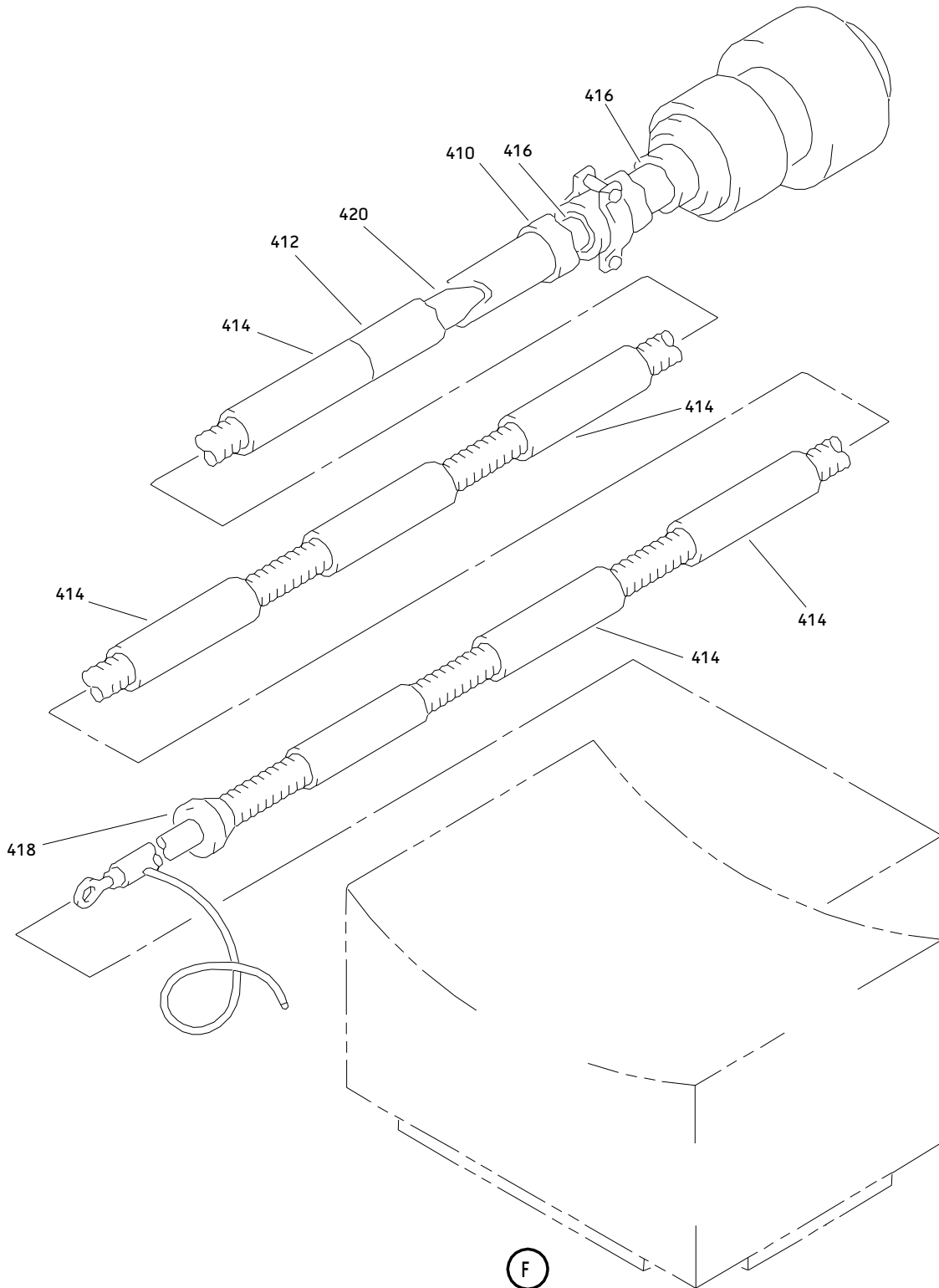
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Main Landing Gear Forward/Aft Truck With Brake Temperature Wire Harness Assembly
 Figure 3 (Sheet 6)

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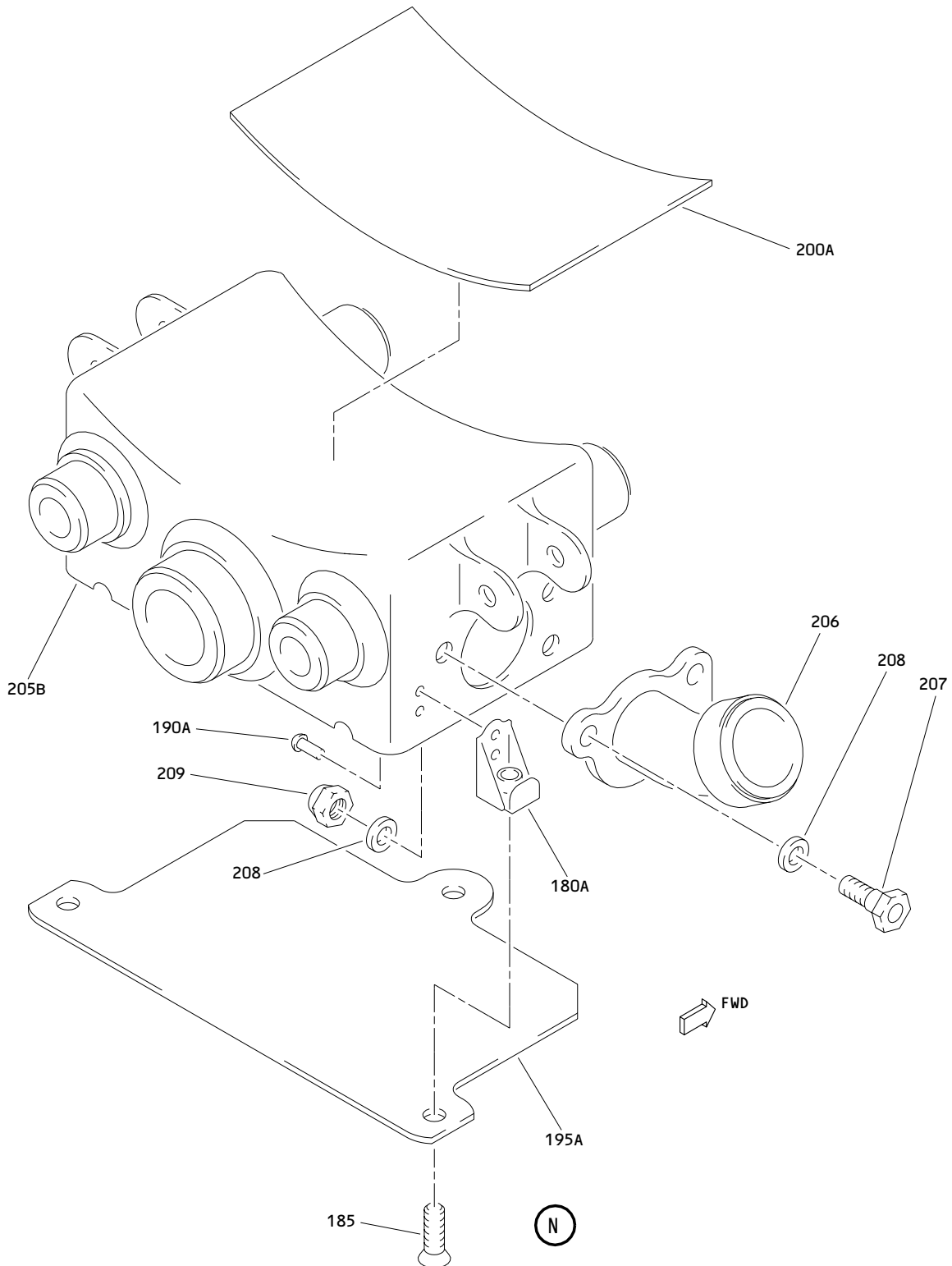
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Main Landing Gear Forward/Aft Truck with Brake Temperature Wire Harness Assembly
Figure 3 (Sheet 7)

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Main Landing Gear Forward/Aft Truck, with or without
 Brake Temperature Wire Harness Assembly
 Figure 3 (Sheet 8)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -1 -1A	287T6104-7 287T6104-29		DELETED HARNESS ASSY-MLG L FWD TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085)	J	RF
-1B -3	287T6104-29 287T6104-47		DELETED HARNESS ASSY-MLG L GEAR FWD TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE	U	RF
-5 -5A	287T6104-9 287T6104-31		DELETED HARNESS ASSY-MLG R FWD TRUCK WITH BRAKE TEMP WIRE (PRE SN 767-32-0085)	K	RF
-5B -8	287T6104-31 287T6104-49		DELETED HARNESS ASSY-MLG R GEAR FWD TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE	W	RF
-10 -10A	287T6104-8 287T6104-30		DELETED HARNESS ASSY-MLG L AFT TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085)	L	RF
-10B -13	287T6104-30 287T6104-48		DELETED HARNESS ASSY-MLG L GEAR AFT TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE	V	RF
-15 -15A	287T6104-10 287T6104-32		DELETED HARNESS ASSY-MLG R AFT TRUCK WITH BRAKE TEMP WIRE (PRE SB 767-32-0085)	M	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-			DELETED		
-15B	287T6104-32		HARNESS ASSY-MLG R GEAR AFT	X	RF
-18	287T6104-50		TRUCK WITH BRAKE TEMP AND FAN COOLING WIRE		
-20	287T6104-11		DELETED		
-20A	287T6104-35		HARNESS ASSY-MLG L FWD TRUCK STD WIRE	N	RF
-25	287T6104-13		DELETED		
-25A	287T6104-37		HARNESS ASSY-MLG R FWD TRUCK STD WIRE	P	RF
-27	287T0148-2		HARNESS ASSY-MLG R FWD TRUCK TILT SWITCH SPEED BRAKE (POST SB 767-27-0144)	AA	RF
-30	287T6104-12		DELETED		
-30A	287T6104-36		HARNESS ASSY-MLG L AFT TRUCK STD WIRE	Q	RF
-35	287T6104-14		DELETED		
-35A	287T6104-38		HARNESS ASSY-MLG R AFT TRUCK STD WIRE	R	RF
40	287T6106-1		DELETED		
40A	287T6106-10		DELETED		
-40B	287T6106-5		DELETED		
40C	287T6106-11		.BOX ASSY-PULL	J-R	1
-40E	287T6106-12		.BOX ASSY-PULL	U-X	1
42	MS20427M3		..RIVET- (SIZE DETERMINE ON INST)	U-X	2
43	MF6001-3		..NUTPLATE- (V15653) (SPEC BACN10KJ3CM)	U-X	1
44	MS20427M4		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 44A)	U-X	2
-44A	BACR15CE4M		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 44)	U-X	2
45	T8102C3CK		DELETED		
46	287U0038-1		..RETAINER- (OPT ITEMS 46A, 46B)	U-X	1
-46A	287U0038-3		..RETAINER- (OPT ITEMS 46, 46B)	U-X	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -46B	69B71058-1		..RETAINER- (OPT ITEM 46, 46A)	U-X	1
48	NAS6703-3		..BOLT ATTACHING PARTS DELETED	J-R, U-X	4
50	NAS6703-3		..COVER- (OPT ITEM 52A)	J-R, U-X	1
52	287T6106-14		..COVER- (OPT ITEM 52)	J-R, U-X	1
-52A	287T6106-9		..SPACER	J-R, U-X	1
54	287T6116-10		DELETED		
55	AN960XC10L		..BOX ASSY-MACHINED (OPT ITEM 56A)	J-R, U-X	1
56	287T6132-1		..BOX ASSY-RIVETED (OPT ITEM 56)	J-R, U-X	1
-56A	287T6106-13		...RIVET- (USED ON ITEM 56A)	J-R, U-X	12
57A	MS20427M3		...NUTPLATE- (V11815) (SPEC BACN10KA3CCM) (OPT NS103228SE02 (V80539)) (USED ON ITEM 56A)	J-R, U-X	6
57E	T8102C3CK		...INSERT- (USED ON ITEM 56)	J-R, U-X	4
60	MS20427M3		DELETED		
61	MS20427M3		DELETED		
62	MF6001-3		DELETED		
63	MS20427M4		DELETED		
64	69B71058-1		DELETED		
65	287T6106-8		DELETED		
65A	287T6106-9		DELETED		
67	MS20427M3		...RIVET- (USED ON ITEM 56)	J-R, U-X	4
67E	T8102C3CK		...NUTPLATE- (V11815) (SPEC BACN10KA3CCM) (OPT NS103228SE02 (V80539)) (USED ON ITEM 56)	J-R, U-X	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-70	287T6116-7		DELETED		
70A	287T6116-10		DELETED		
72	287T6132-2		...BOX-MACHINED (USED ON ITEM 56)	J-R, U-X	1
75	287T6106-2		...BOX ASSY-WELDMENT (USED ON ITEM 56A)	J-R, U-X	1
76	NAS6603-5		.BOLT	U-X	1
76D	NAS42HT6-8		.SPACER	U-X	1
76G	H10-3BAC		.NUT- (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828))	U-X	1
-77	JM44LC13WS12R		.CLAMP- (V22175) (SPEC BACC10GE12) (OPT S369WH12 (V18076)) (OPT TA12C32WS12 (V84971)) (OPT 509S12 (V83930)) (POST SB 767-27A0160)	U-X	1
77A	JM44LC13WS10R		.CLAMP- (V22175) (SPEC BACC10GE10) (OPT S369WH10 (V18076)) (OPT TA12C32WS10 (V84971)) (OPT 509S10 (V83930)) (PRE SB 767-27A0160)	U-X	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-78	G70259T77-38		.LANYARD- (V06324)	U-X	2
80	287T6112-1		DELETED		
80A	287T6112-3		DELETED		
80E	287T6112-5		.CONDUIT ASSY	J-R, U-X	1
-80F	287T6112-5		DELETED		
81	BACN10WW10C		..NUT	J-R, U-X	2
82	287T6104-18		DELETED		
83	BACF32H10C		..FERRULE	J-R, U-X	2
84	MP724E		DELETED		
84A	287T6112-6		..TUBE	J-R, U-X	1
85	8-345-01		.SENSOR-PROXIMITY (V08748) (SPEC S283T006-5) (OPT ITEMS 85A, 85C)	J-R, U-X	1
-85A	8-345-02		.SENSOR-PROXIMITY (V08748) (SPEC S283T006-10) (OPT 8-345-03 (V08748)) (OPT ITEM 85)	J-R, U-X	1
85B	S283T006-5		DELETED		
-85C	8-345-03		.SENSOR-PROXIMITY (V08748) (SPEC S283T006-10) (OPT 8-345-02 (V08748)) (OPT ITEM 85)	J-R, U-X	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-					
90	287T6104-18		. FILLER	J-R	AR
93	S283T006-5		DELETED		
-93A	8-345-03		DELETED		
95	S287T001-8		DELETED		
95A	S287T001-19		DELETED		
95B	204606		DELETED		
95C	208682DI0145		DELETED		
95D	S287T001-208		. CONDUIT ASSY- (OPT ITEM 95G)	J-M, U-X	2
-95E	910572-222		DELETED		
-95F	254291-0222		DELETED		
-95G	254871-0222		. CONDUIT ASSY- (V05593) (SPEC S287T001-222) (OPT 208682DI0145 (V30463)) (OPT 254291-0222 (V05593)) (OPT 910572-222 (V81482)) (OPT HA2006 (VK0685)) (OPT ITEM 95D)	J-M, U-X	2
100	S287T001-4		DELETED		
100A	S287T001-20		DELETED		
100B	204602		DELETED		
100C	208678DI0095		DELETED		
100D	S287T001-204		. CONDUIT ASSY- (OPT ITEM 100F)	L,M,Q R,V, X	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -100E -100F	254291-0218 254871-0218		DELETED . CONDUIT ASSY- (V05593) (SPEC S287T001-218) (SPEC S287T001-204) (OPT 208678DI0095 (V30463)) (OPT 254291-0218 (V05593)) (OPT 910572-218 (V81482)) (OPT ITEM 100D) (PRE SB 767-27A0160)	L, M, Q , R, V, X	1
-100H	254871-0233		. CONDUIT ASSY- (V05593) (SPEC S287T001-233) (POST SB 767-27A0160)	L, M, Q , R, V, X	1
105	S287T001-5		DELETED		
105A	S287T001-21		DELETED		
105B	204603		DELETED		
110	S287T001-5		DELETED		
110A	S287T001-21		DELETED		
110B	204603		DELETED		
110C	208676DI0310		DELETED		
110D	208678DI0310		DELETED		
110E	S287T001-205		DELETED		
110F	254291-0219		DELETED		
110G	254871-0219		. CONDUIT ASSY- (V05593) (SPEC S287T001-205) (OPT S287T001-219 (V05593)) (OPT 910572-219 (V81482)) (OPT 208678DI0310 (V30463)) (OPT 254291-0219 (V05593)) (OPT ITEM 110H)	J, K, N , P, U, W	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- -110H	S287T001-219		.CONDUIT ASSY- (OPT ITEM 110G)	J,K,N ,P,U, W	1
115	BACN10WW6A		DELETED		
120	287T6111-18		DELETED		
120A	287T6111-24		DELETED		
125	BACN10WW6A		DELETED		
125A	BACN10WW6C		.NUT	J-M, U-X	1
130	287T6111-18		DELETED		
130A	287T6111-24		DELETED		
130B	287T6111-31		.PLUG	J-M, U-X	1
135	BACN10WW6A		DELETED		
135A	BACN10WW6C		.NUT	N-R	3
140	287T6111-18		DELETED		
140A	287T6111-24		DELETED		
140B	287T6111-31		.PLUG	N-R	3
155	S287T001-2		DELETED		
155A	S287T001-16		DELETED		
155B	204600		DELETED		
155C	208678DI0310		DELETED		
155D	208678DI1310		DELETED		
155E	208676DI1310		DELETED		
155F	S287T001-202		.CONDUIT ASSY- (OPT ITEM 155J)	J,K	2
-155G	910572-216		DELETED		
-155H	254291-0216		DELETED		
-155J	254871-0216		.CONDUIT ASSY- (V05593) (SPEC S287T001-216) (SPEC S287T001-202) (OPT 208676DI1310 (V30463)) (OPT 254291-0216 (V05593)) (OPT 910572-216 (V81842)) (OPT ITEM 155F)	J,K	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- 158 -158A	S287T001-214 210318DI1310		DELETED .CONDUIT ASSY- (V30463) (SPEC S287T001-214) (OPT HA2019-214 (VK0685)) (OPT 254191-0214 (V05593))	U,W	1
158B 158C	254291-0214 254871-0214		DELETED .CONDUIT ASSY- (V05593) (SPEC S287T001-214) (OPT 210318DI1310 (V30463)) (OPT 254291-0214 (V05593)) (OPT HA2019-214 (VK0685))	U,W	1
160 160A 160B 160C 160D	S287T001-3 S287T001-15 204601 208676DI1500 S287T001-203		DELETED DELETED DELETED DELETED .CONDUIT ASSY- (OPT ITEM 160G)	L,M	1
-160E -160F -160G	910572-217 254291-0217 254871-0217		DELETED DELETED .CONDUIT ASSY- (V05593) (SPEC S287T001-217) (SPEC S287T001-203) (OPT 208676DI1500 (V30463)) (OPT 254291-0217 (V05593) (OPT 910572-217 (V81482)) (OPT ITEM 160D)	L,M	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-					
163	S287T001-215		DELETED		
163A	210318DI1500		DELETED		
163B	254291-0215		DELETED		
163C	254871-0215		. CONDUIT ASSY- (V05593) (SPEC S287T001-215) (OPT 210318DI1500 (V30463)) (OPT 254291-0215 (V05593)) (OPT HA2019-215 (VK0685)) (POST SB 767-27A0160)	V,X	1
165	S287T001-9		DELETED		
165A	S287T001-17		DELETED		
165B	207538		DELETED		
165C	208685DI1310		DELETED		
165D	S287T001-211		DELETED		
-165E	910572-216		DELETED		
-165F	910572-225		DELETED		
-165G	254291-0225		DELETED		
-165H	254291-0225		DELETED		
-165J	254871-0225		. CONDUIT ASSY- (V05593) (SPEC S287T001-211) (SPEC S287T001-225) (OPT 208685DI1310 (V30463)) (OPT 254291-0225 (V05593)) (OPT 910572-225 (V81842)) (OPT S287T001-225 (V05593))	N,P	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-					
170	S287T001-10		DELETED		
170A	S287T001-18		DELETED		
170B	207539		DELETED		
170C	208685DI1500		DELETED		
170D	S287T001-212		DELETED		
-170E	910572-217		DELETED		
-170F	910572-226		DELETED		
-170G	254291-0226		DELETED		
170H	254871-0226		. CONDUIT ASSY- (V05593) (SPEC S287T001-212) (OPT 208685DI1500 (V30463)) (OPT 254291-0226 (V05593)) (OPT 910572-226 (V81482)) (OPT S287T001-226 (V05593)) (PRE SB 767-27A0160)	Q,R	1
172	287T6104-18		. FILLER	J-R	AR
173	287T6104-19		DELETED		
175	2876108-1		DELETED		
175A	287T6108-9		DELETED		
175B	287T6108-17		. BOX ASSY-PULL	J-R, U-X	1
180	BACN10KJ3A		DELETED		
180A	MF6001-3		..NUTPLATE- (V15653) (SPEC BACN10KJ3CM)	J-R, U-X	3
185	NAS514P1032-6P		..SCREW	J-R, U-X	3

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03- 190 190A	BACR15BA3AD MS20615-3M4		DELETED ..RIVET- (SIZE DETERMINE ON INST) -----*-----	J-R, U-X	6
195 195A	287T6108-3 287T6108-11		DELETED ..COVER	J-R, U-X	1
200 200A	287T6108-8 287T6108-18		DELETED ..PAD	J-R, U-X	1
205 205A	287T6108-2 287T6108-10		DELETED ..BOX ASSY-WELDMENT (OPT ITEM 205B)	J-R, U-X	1
205B	287T6108-25		..BOX ASSY-MACHINED (OPT ITEM 205A)	J-R, U-X	1
206	287T6108-27		...TUBE ASSY WELDMENT (USED ON ITEM 205B)	J-R, U-X	1
207	NAS6603-3		...BOLT (USED ON ITEM 205B)	J-R, U-X	3
208	NAS1149C0332R		...WASHER (USED ON ITEM 205B)	J-R, U-X	6
209	BACN10R10L		...NUT (USED ON ITEM 205B)	J-R, U-X	3
210	286T0676-1		.WIRE BUNDLE ASSY	J	1
215 215A	BACC63BP12R35NL R071012R3SNL		DELETED ..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CNO966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660)) (D2012, D2014)	J	2
217	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1706, D1710)	J	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-220	GS3417-12C		..CLAMP- (V06324) (SPEC BACC10HF12) (OPT S2125-12-8 (V07418))	J	2
223	BCREF5470		..CONNECTOR- (V81205) (BACC63BP18S14PNL) (D5028P)	J	1
225	GS3417-18C		..CLAMP- (V06324) (SPEC BACC10HF18) (OPT S2125-18-8 (V07418))	J	1
230	286T0686-1		.WIRE BUNDLE ASSY	K	1
235	R071012R3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CN0966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660)) (D2020, D2022)	K	2
237	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1708, D1712)	K	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-240	GS3417-12C		..CLAMP- (V06324) (SPEC BACC10HF12) (OPT S2125-12-8 (V07418))	K	2
245	BCREF5470		..CONNECTOR- (V81205) (BACC63BP18S14PNL) (D5036P)	K	1
250	GS3417-18C		..CLAMP- (V06324) (SPEC BACC10HF18) (OPT S2125-18-8 (V07418))	K	1
255	286T0668-1		.WIRE BUNDLE ASSY	L	1
260	R071012R3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CN0966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660)) (D2016, D2018)	L	2
262	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1714, D1718)	L	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-265	GS3417-12C		..CLAMP- (V06324) (SPEC BACC10HF12) (OPT S2125-12-8 (V07418))	L	2
270	BCREF5471		..CONNECTOR- (V81205) (BACC63BP18S14P6L) (D5022P)	L	1
275	GS3417-18C		..CLAMP- (V06324) (SPEC BACC10HF18) (OPT S2125-18-8 (V07418))	L	1
280	286T0688-1		.WIRE BUNDLE ASSY	M	1
285	R071012R3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CN0966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660)) (D2024, D2026)	M	2
287	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1716, D1720)	M	2
290	GS3417-12C		..CLAMP- (V06324) (SPEC BACC10HF12) (OPT S2125-12-8 (V07418))	M	2
295	BCREF5471		..CONNECTOR- (V81205) (BACC63BP18S14P6L) (D5032P)	M	1
300	GS3417-18C		..CLAMP- (V06324) (SPEC BACC10HF18) (OPT S2125-18-8 (V07418))	M	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-305	286T0676-2		.WIRE BUNDLE ASSY-	N	1
310	R071012R3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CNO966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660)) (D2012, D2014)	N	2
315	BCREF5470		..CONNECTOR- (V81205) (BACC63BP18S14PNL) (D5028P)	N	1
320	286T0686-2		.WIRE BUNDLE ASSY-	P	1
325	BACC63BP12SNL		DELETED		
325A	R071012R3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CNO966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660))	P	2
330	BCREF5471		DELETED		
330A	BCREF5470		..CONNECTOR (V81205) (BACC63BP18S14PNL) (D5036P)	P	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-					
335	286T0668-2		.WIRE BUNDLE ASSY-	Q	1
340	BACC63BP12R3S		..CONNECTOR- (D2016, D2018)	Q	2
345	BACC63BP12R3S		DELETED		
346	BCREF5471		..CONNECTOR (V81205) (BACC63BP18S14P6L) (D5022P)	Q	1
350	286T0688-2		.WIRE BUNDLE ASSY-	R	1
355	R071012R3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12R3SNL) (OPT CN0966-12A03S (V13556)) (OPT ZZYA0-12D12-03S (V49367)) (OPT 48-06R12-3SN266 (V02660)) (D2024, D2026)	R	2
360	BCREF5471		..CONNECTOR- (V81205) (BACC63BP18S14P6L) (D5032P)	R	1
-365	287T6104-17		DELETED		
-370	286T0676-3		DELETED		
370A	286T0676-4		.WIRE BUNDLE ASSY	U	1
372	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1706, D1710)	U	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-374	BACC45FS12C3S		..CONNECTOR- (D2012, D2014)	U	2
376	BCREF9207		..CONNECTOR (V81205) (BACC63BP24S30PNL) (D05028P)	U	1
378	BACC45FS14C7S		..CONNECTOR- (D10438, D10440)	U	2
-380	286T0668-3		DELETED		
380A	286T0668-4		.WIRE BUNDLE ASSY	V	1
382	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1714, D1718)	V	2
384	BACC45FS12C3S		..CONNECTOR- (D2016, D2018)	V	2
386	BCREF9208		DELETED		
386A	BCREF111354		..CONNECTOR- (BACC63BP24S30P6L) (D5022P)	V	1
388	BACC45FS14C7S		..CONNECTOR- (D10446, D10448)	V	2
-390	286T0686-3		DELETED		
390A	286T0686-4		.WIRE BUNDLE ASSY	W	1
392	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1708, D1712)	W	2
394	BACC45FS12C3S		..CONNECTOR- (D2020, D2022)	W	2
396	BCREF9207		..CONNECTOR (V81205) (BACC63BP24S30PNL) (D5036)	W	1

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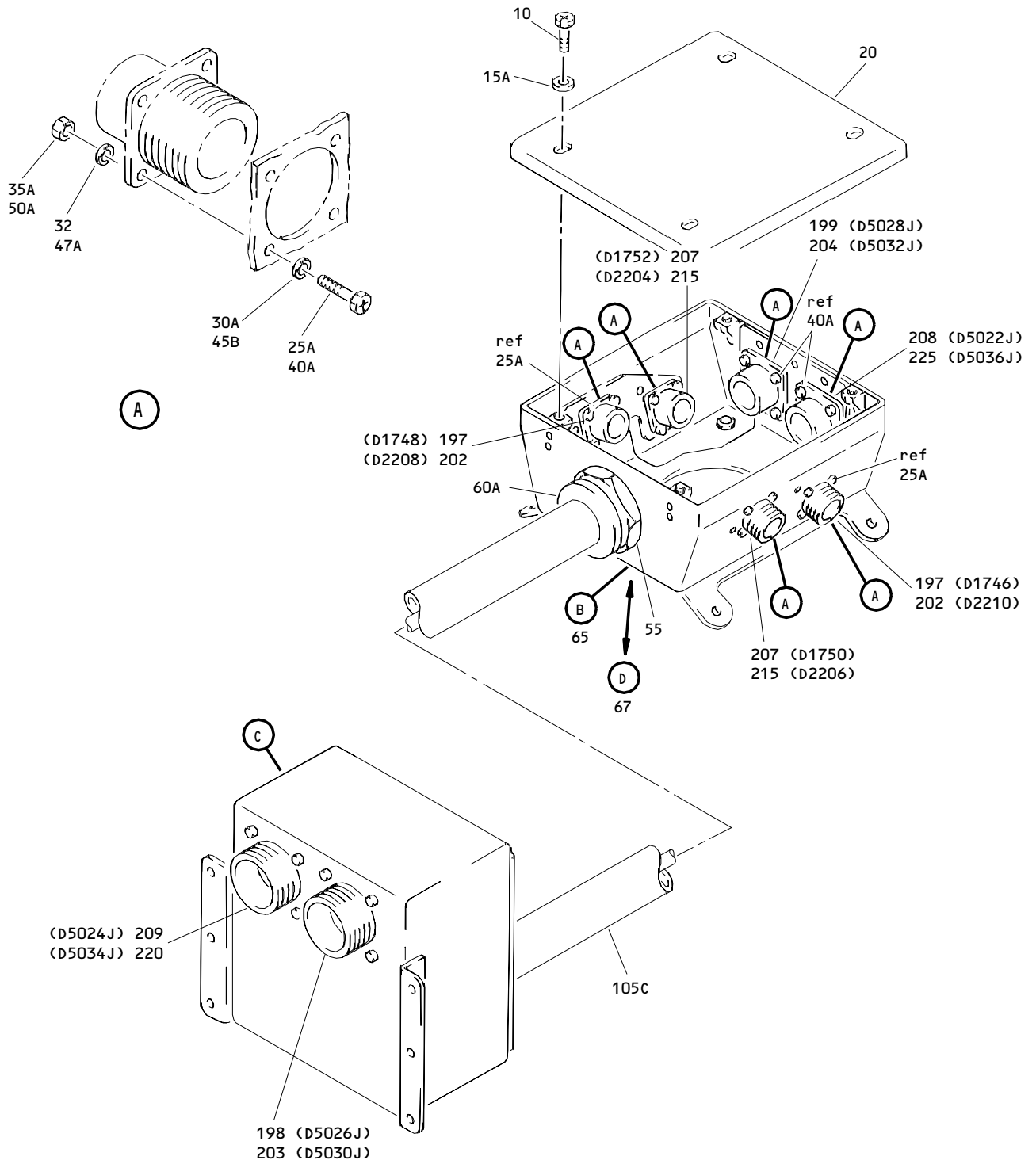

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
03-398	BACC45FS14C7S		..CONNECTOR- (D10442, D10444)	W	2
-400	286T0688-3		DELETED		
400A	286T0688-4		.WIRE BUNDLE ASSY	X	1
402	R071012S3SNL		..CONNECTOR- (V41118) (SPEC BACC63BP12S3SNL) (OPT ZZYR0-12D12-03S (V49367)) (D1716, D1720)	X	2
404	BACC45FS12C3S		..CONNECTOR- (D2024, D2026)	X	2
406	BCREF9208		DELETED		
406A	BCREF111354		..CONNECTOR- (BACC63BP24S30P6L) (D5032)	X	1
408	BACC45FS14C7S		..CONNECTOR- (D10450, D10452)	X	2
410	287T0148-4		.SLEEVE- (POST SB 767-27-0144)	AA	1
412	287T0148-5		.SLEEVE- (POST SB 767-27-0144)	AA	1
414	287T0148-6		.SLEEVE- (POST SB 767-27-0144)	AA	6
416	287T0148-7		.SLEEVE- (POST SB 767-27-0144)	AA	2
418	6930-09-033-13		.FITTING SET- (V05593) (POST SB 767-27-0144)	AA	1
420	287T0148-3		.CONDUIT- (POST SB 767-27-0144)	AA	1

- Item Not Illustrated

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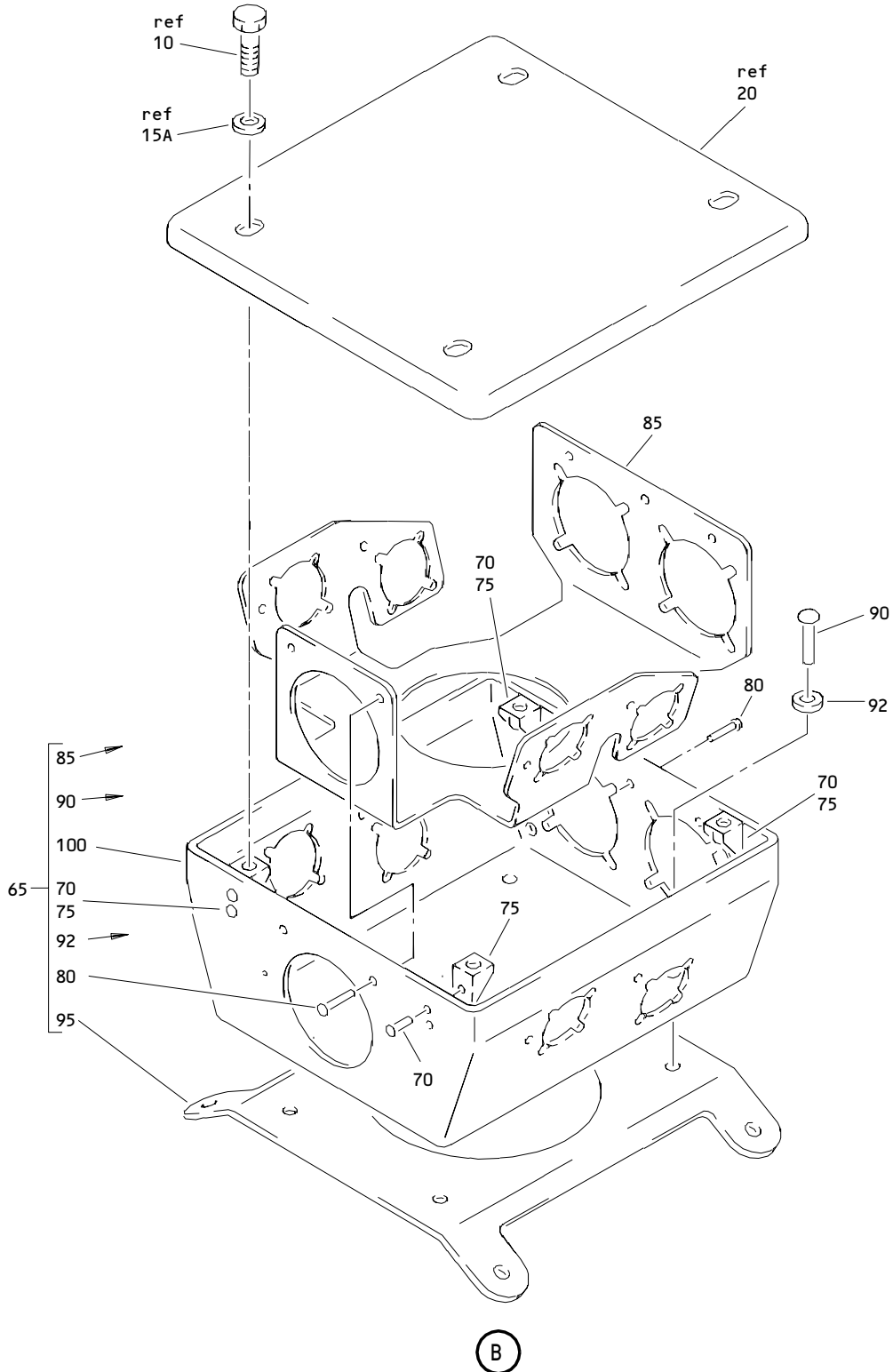
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Main Landing Gear Upper With Brake Temperature and
 Brake Fan Cooling Wire Harness Assembly
 Figure 4 (Sheet 1)

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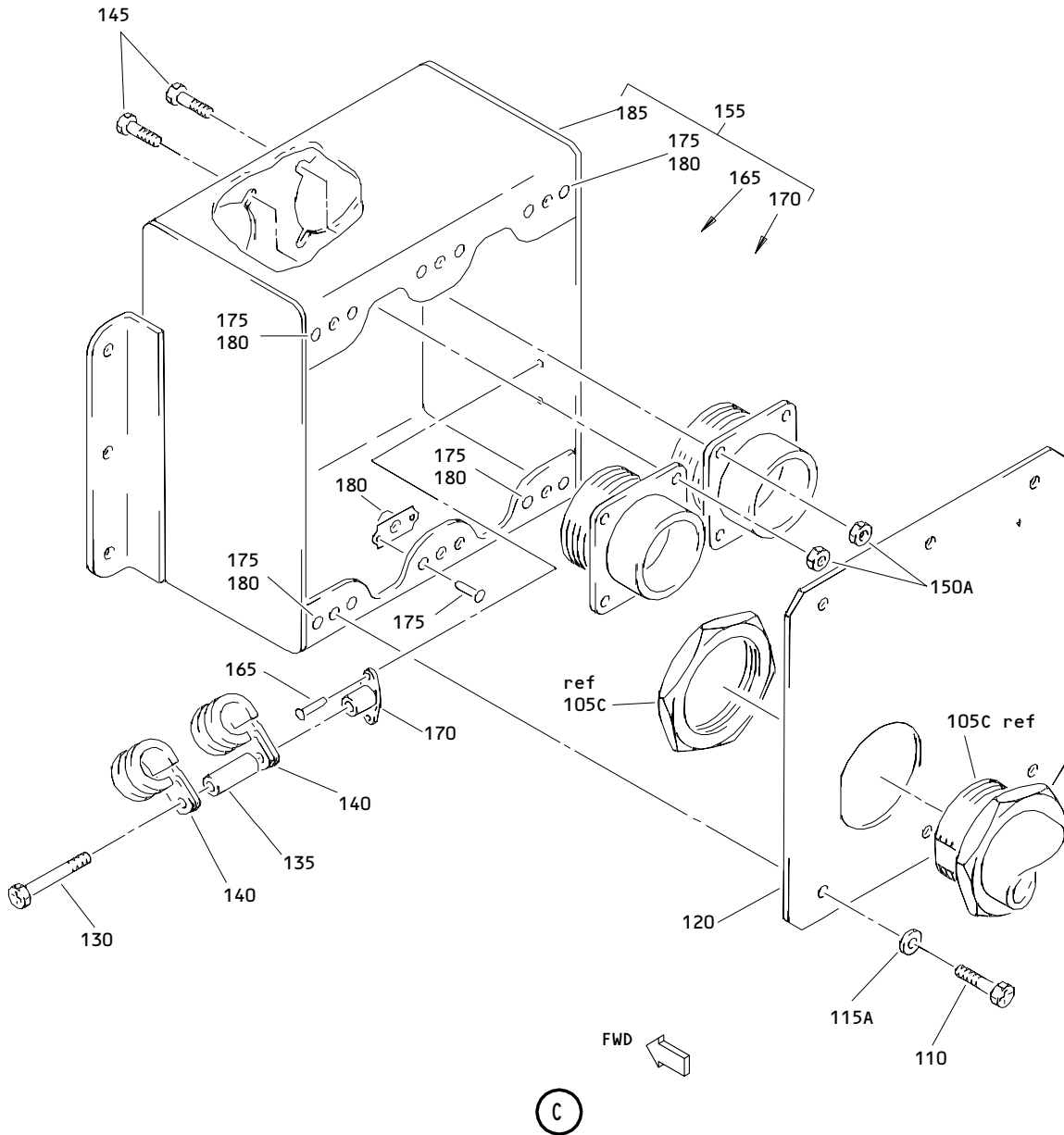
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**Main Landing Gear Upper With Brake Temperature
 and Brake Fan Cooling Wire Harness Assembly
 Figure 4 (Sheet 2)**

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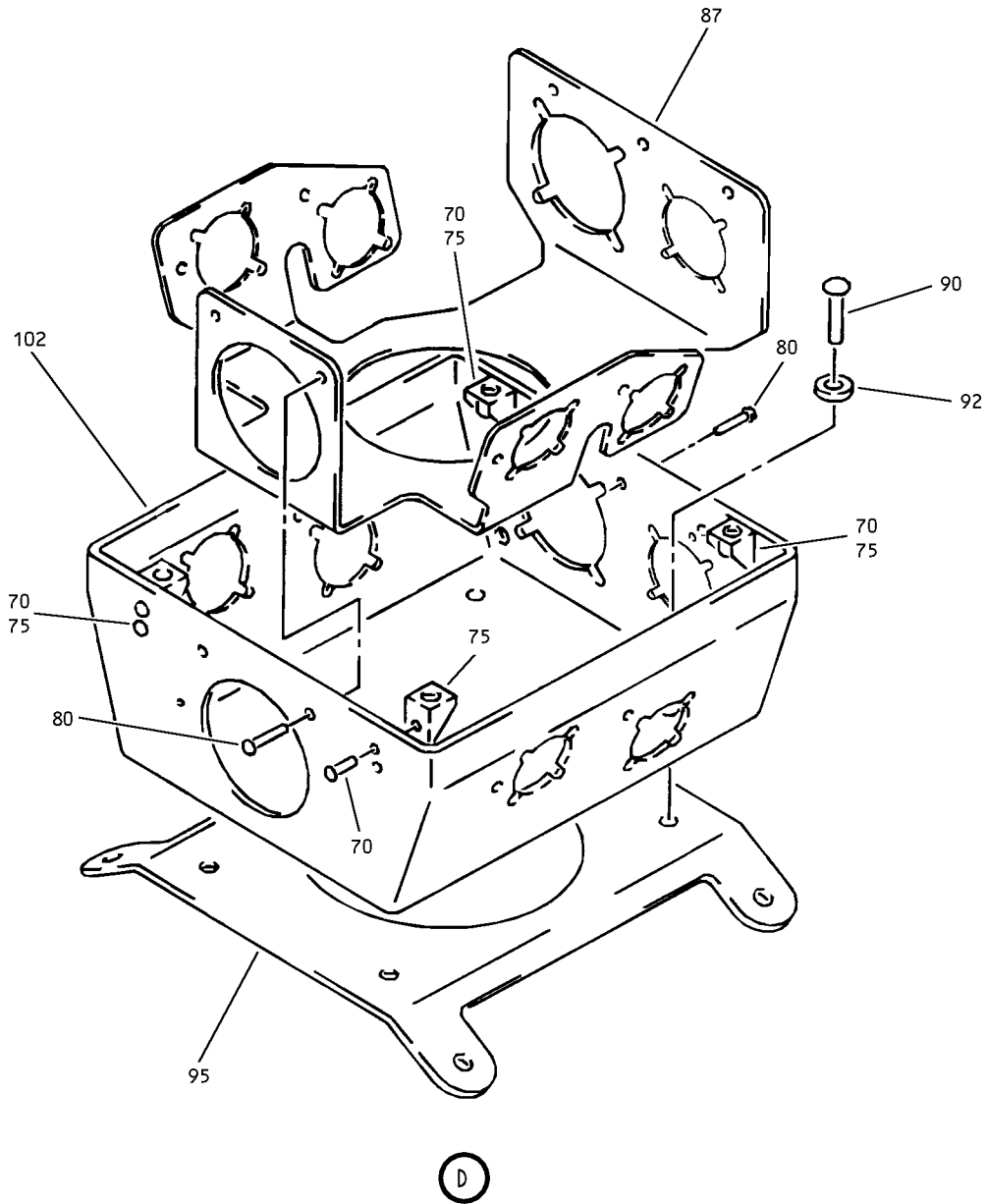
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Main Landing Gear Upper With Brake Temperature and
Brake Fan Cooling Wire Harness Assembly
Figure 4 (Sheet 3)

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Main Landing Gear Upper With Brake Temperature and
Brake Fan Cooling Wire Harness Assembly
Figure 4 (Sheet 4)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04- -1	287T6104-45		HARNESS ASSY-MLG L UPR WITH BRAKE TEMP AND BRAKE FAN COOLING WIRE	S	RF
-1A	287T6104-321		HARNESS ASSY-MLG L GR REAR SPAR TO OLEO, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	AX	RF
-5	287T6104-46		HARNESS ASSY-MLG R UPR WITH BRAKE TEMP AND BRAKE FAN COOLING WIRE	T	RF
-5A	287T6104-322		HARNESS ASSY-MLG R GR REAR SPAR TO OLEO, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE	AY	RF
10	NAS1801-3-6		.SCREW	S,T,A X	4
-10A	BACS12GU3K6		.SCREW	AY	4
15	AN960PD10		DELETED		
15A	NAS1149D0363J		.WASHER	S,T,A X,AY	4
20	287T6105-4		.COVER	S,T,A X,AY	1
25	NAS1801-04-6		DELETED		
25A	NAS1802-04-7		.SCREW	S,T,A X	16
-25B	BACS12HN04-7		.SCREW- (OPT ITEM 25C)	AY	16
-25C	NAS1801-04-7		.SCREW- (OPT ITEM 25B)	AY	4
30	AN960C4L		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-30A	NAS1149CN416R		.WASHER	S,T,A X	16
-30B	NAS620C6		.WASHER	AY	16
32	NAS620C6L		.WASHER	AY	16
35	H10-04BAC		DELETED		
35A	BRH1110C04M		.NUT- (V52828) (SPEC BACN10JC04CM) (OPT H01-04BAC (V15653)) (OPT NS202101SE40 (V80539)) (OPT T6C440JM (V11815)) (OPT VN303D40 (V92215)) (OPT 109LH9075-40W (V72962)) (OPT 97E40 (V80539))	S,T,A X	16
-35B	H52732-04CD		.NUT- (V15653) (SPEC BACN10YR04CD) (OPT PLH504CD (V62554))	AY	16
40	NAS1801-06-6		DELETED		
40A	NAS1802-06-6		.SCREW	S,T,A X	8
-40B	BACS12HN06-7		.SCREW- (OPT ITEM 40C)	AY	8
-40C	NAS1801-06-7		.SCREW- (OPT ITEM 40B)	AY	8

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-45	AN960C6L		DELETED		
45A	NAS1149CN616J		DELETED		
45B	NAS1149CN616R		.WASHER	S,T,A X	8
-45C	NAS6206C		DELETED		
-45D	NAS620C6		.WASHER	AY	8
47	NAS620C6C		DELETED		
47A	NAS620C6L		.WASHER	AY	8
50	H10-06BAC		DELETED		
50A	BRH10C06M		.NUT- (V52828) (SPEC BACN10JCO6CM) (OPT T6C632JM (V11815)) (OPT 97E62 (V80539)) (OPT 109LH9075-62W (V72962)) (OPT VN303D62 (V92215)) (OPT NS202101SE62 (V80539)) (OPT H01-06BAC (V15653))	S,T,A X	8
-50B	H52732-06CD		.NUT- (V15653) (SPEC BACN10YR06CD) (OPT PLH506CD (V62554))	AY	8
55	6-2S20KC		.NUT- (V30463)	S,T,A X,AY	1
60	28-12S20KS		DELETED		
60A	28-12S20KC		.FITTING-BOX (V30463)	S,T,A X,AY	1
65	287T6105-7		.BOX ASSY-JCT (PRE SB 767-27A0160)	S,T,A X,AY	1
67	287T6105-9		.BOX ASSY-JCT (POST SB 767-27A0160)	S,T,A X,AY	1
70	BACR15BB3A		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 65)	S,T,A X,AY	8

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-70A	BACR15BB3AC		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 67)	S,T,A X,AY	8
75	MF6000-3		..NUTPLATE- (V15653) (SPEC BACN10KJ3)	S,T,A X,AY	4
80	BACR15BB3A		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 65)	S,T,A X,AY	9
-80A	BACR15BB3AC		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 067)	S,T,A X,AY	9
85	287T6119-2		..LINER- (USED ON ITEM 65)	S,T,A X,AY	1
87	287T6119-3		..LINER- (USED ON ITEM 67)	S,T,A X,AY	1
90	BACR15BB6D		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 65)	S,T,A X,AY	4
-90A	BACR15BB6DC		..RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 67)	S,T,A X,AY	4
92	AN960PD10		..WASHER	S,T,A X,AY	4
95	287T6111-9		..BRACKET	S,T,A X,AY	1
100	287T6105-8		..BOX- (USED ON ITEM 65)	S,T,A X,AY	1
102	287T6105-10		..BOX- (USED ON ITEM 67)	S,T,A X,AY	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-					
105	S287T001-213		DELETED		
105A	210328DI0728		DELETED		
105B	254291-0213		DELETED		
105C	254871-0213		. CONDUIT ASSY- (V05593) (SPEC S287T001-213) (OPT HA2013 (VK0685)) (OPT 210328DI0728 (V30463)) (OPT 254291-0213 (V05593))	S,T,A X,AY	1
110	NAS1801-3-7		. SCREW	S,T,A X	6
-110A	BACS12HN3-7		. SCREW- (OPT ITEM 110B)	AY	6
-110B	NAS1801-3-7		. SCREW- (OPT ITEM 110A)	AY	6
115	AN960XC10L		DELETED		
115A	NAS1149C0332B		. WASHER	S,T,A X	6
-115B	NAS1149D0332J		. WASHER	AY	6
120	287T6107-27		. COVER	S,AX	1
-125	287T6107-28		. COVER	T,AY	1
130	NAS1801-3-20		. SCREW	S,T,A X	1
-130A	BACS12GU3K20		. SCREW	AY	1
135	NAS42DD6-52		. SPACER	S,T,A X	1
-135A	NAS42DD6-52FC		. SPACER	AY	1
140	JM44LC13WS9R		. CLAMP- (V22175) (SPEC BACC10GE9) (OPT S369WH9 (V18076)) (OPT TA12C32WS9 (V84971)) (OPT 509S9 (V83930))	S,T,A X,AY	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-145	NAS1801-06-6		.SCREW	S,T,A X	8
-145A	BACS12HN06-7		.SCREW- (OPT ITEM 145B)	AY	8
-145B	NAS1801-06-7		.SCREW- (OPT ITEM 145A)	AY	8
150 150A	H10-06BAC BRH10C06M		DELETED .NUT- (V52828) (SPEC BACN10JC06CM) (OPT T6C632JM (V11815)) (OPT 97E62 (V80539)) (OPT 109LH9075-62W (V72962)) (OPT VN303D62 (V92215)) (OPT NS202101SE62 (V80539)) (OPT H01-06BAC (V15653))	S,T,A X	8
-150B	H52732-06CD		.NUT- (V15653) (SPEC BACN10YR06CD) (OPT PLH506CD (V62554))	AY	8
155	287T6107-29		.BOX ASSY-UPR JCT	S,AX	1
-160	287T6107-30		.BOX ASSY-UPR JCT (PRE SB 767-27A0160)	T,AY	1
-160A	287T6107-38		.BOX ASSY-UPR JCT (POST SB 767-27A0160)	T,AY	1
165	BACR15BB4AD		..RIVET- (SIZE DETERMINE ON INST)	S,T,A X,AY	2
170	WSI4A4		..NUTPLATE- (V04169) (SPEC BACN10TL3A4)	S,T,A X,AY	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-175	MS20427M3		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 175A)	S,T,A X,AY	12
-175A	BACR15DR3A		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 175)	S,T,A X,AY	12
180	T8100C1032CK1		..NUTPLATE- (V11815) (SPEC BACN10KA3BCMS) (OPT NS103227SEH02 (V80539))	S,T,A X,AY	6
185	287T6107-31		..BOX ASSY-WELDMENT	S,AX	1
-190	287T6107-32		..BOX ASSY-WELDMENT	T,AY	1
-195	286T0670-4		.WIRE BUNDLE ASSY	S	1
197	R071112S3SN		..CONNECTOR- (V41118) (SPEC BACC63BV12S3SN) (D1746, D1748)	S	2
198	R071124S30PN		..CONNECTOR- (V41118) (SPEC BACC63BV24S30PN) (D5026J)	S	1
199	R071124S30PN		..CONNECTOR- (V41118) (SPEC BACC63BV24S30SN) (D5028J)	S	1
-200	286T0682-4		.WIRE BUNDLE ASSY	T	1
202	R071112S3S7		..CONNECTOR- (V41118) (SPEC BACC63BV12S3S7) (D2208, D2210)	T	2
203	BACC63BV24S30P6		..CONNECTOR- (D5030J)	T	1
204	BACC63BV24S30S6		..CONNECTOR- (D5032J)	T	1
-205	286T0674-4		.WIRE BUNDLE ASSY	S	1
207	R071112S3S7		..CONNECTOR- (V41118) (SPEC BACC63BV12S3S7) (D1750, D1752)	S	2
208	BACC63BV24S30S6		..CONNECTOR- (D5022J)	S	1
209	BACC63BV24S30P6		..CONNECTOR- (D5024J)	S	1
-210	286T0684-4		.WIRE BUNDLE ASSY	T	1

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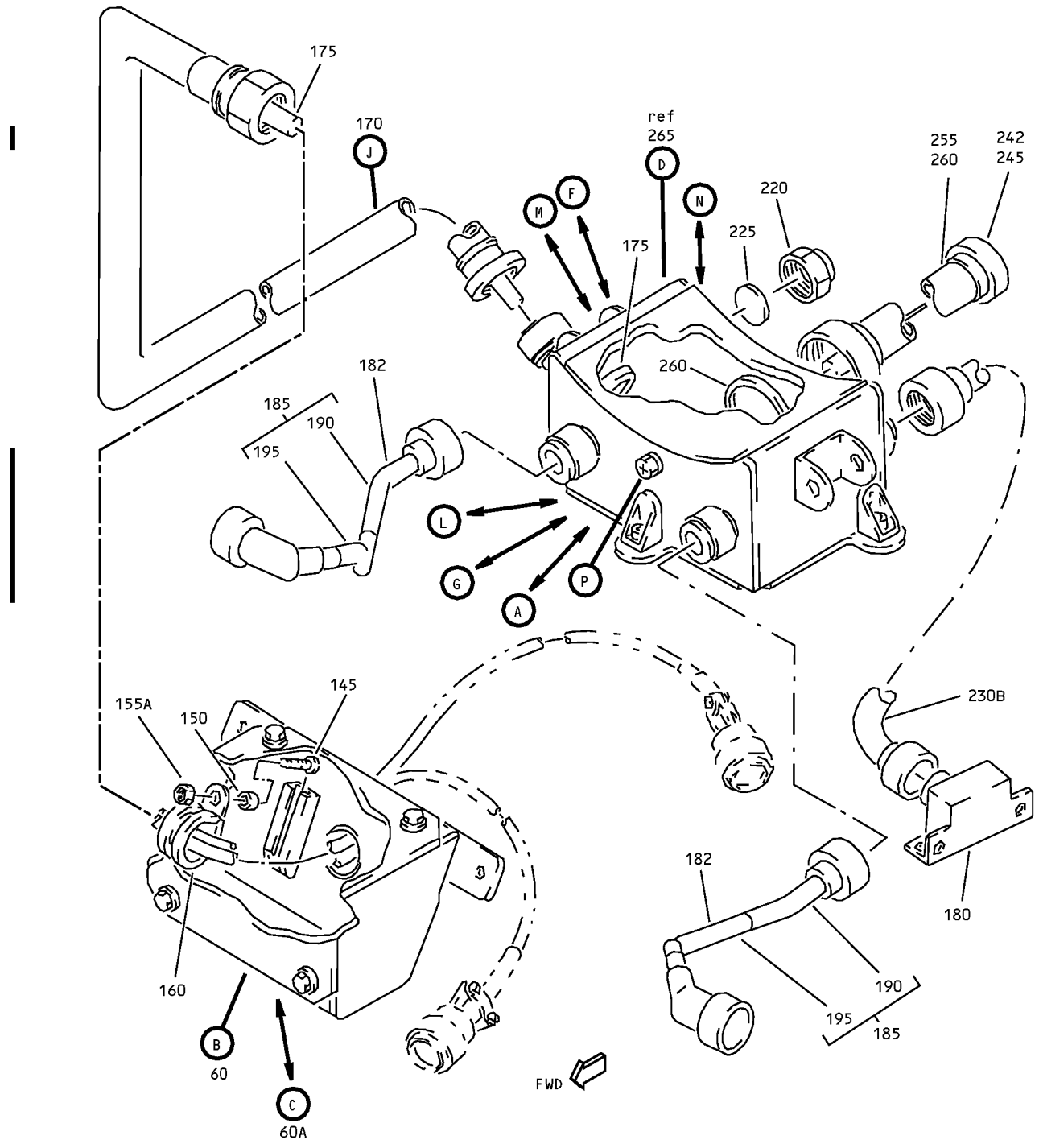
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
04-215	R071112S3SN		..CONNECTOR- (V41118) (SPEC BACC63BV12S3SN) (D2204, D2206)	T	2
220	R071124S30PN		..CONNECTOR- (V41118) (SPEC BACC63BV24S30PN) (D5034J)	T	1
225	R071124S30PN		..CONNECTOR- (V41118) (SPEC BACC63BV24S30SN) (D5036J)	T	1
-227	TFE2X		.SLEEVING- (V18632)	S,T,A X	1
-227A	NX709R028A3		.SLEEVING- (V18632)	AY	1
-230	286T0682-OAD		.WIRE BUNDLE	AY	1
-235	286T0684-OAD		.WIRE BUNDLE	AY	1

- Item Not Illustrated

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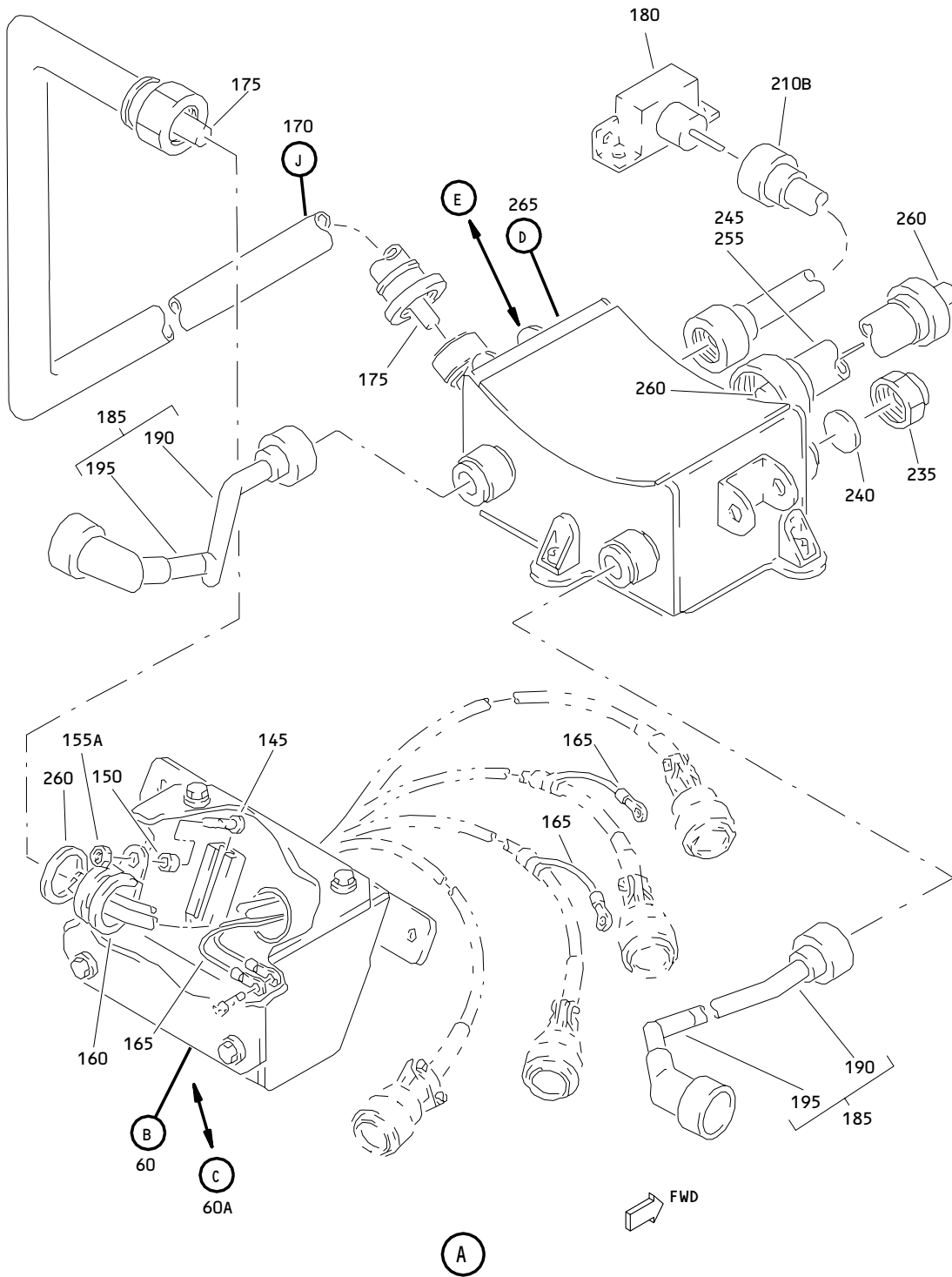
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 1)

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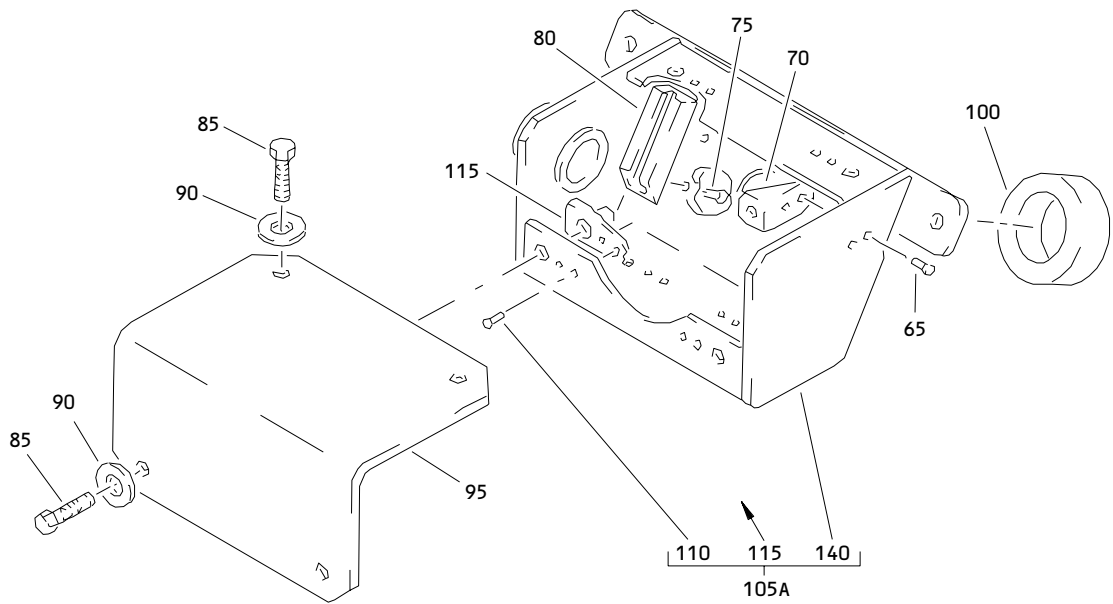
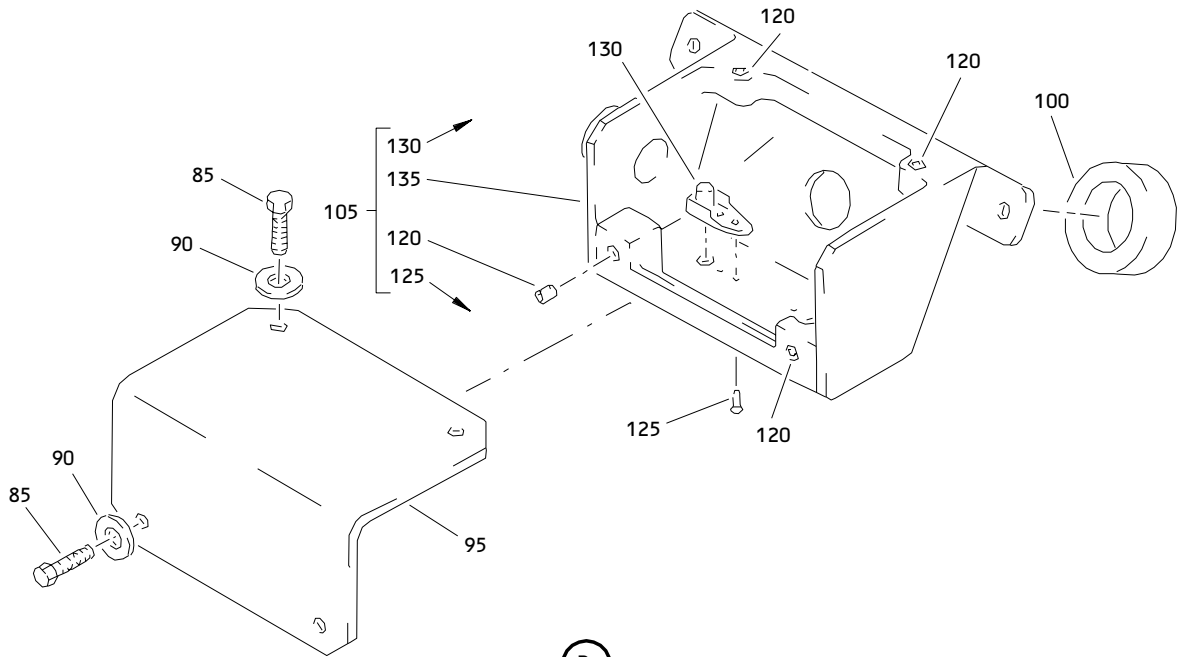
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 2)

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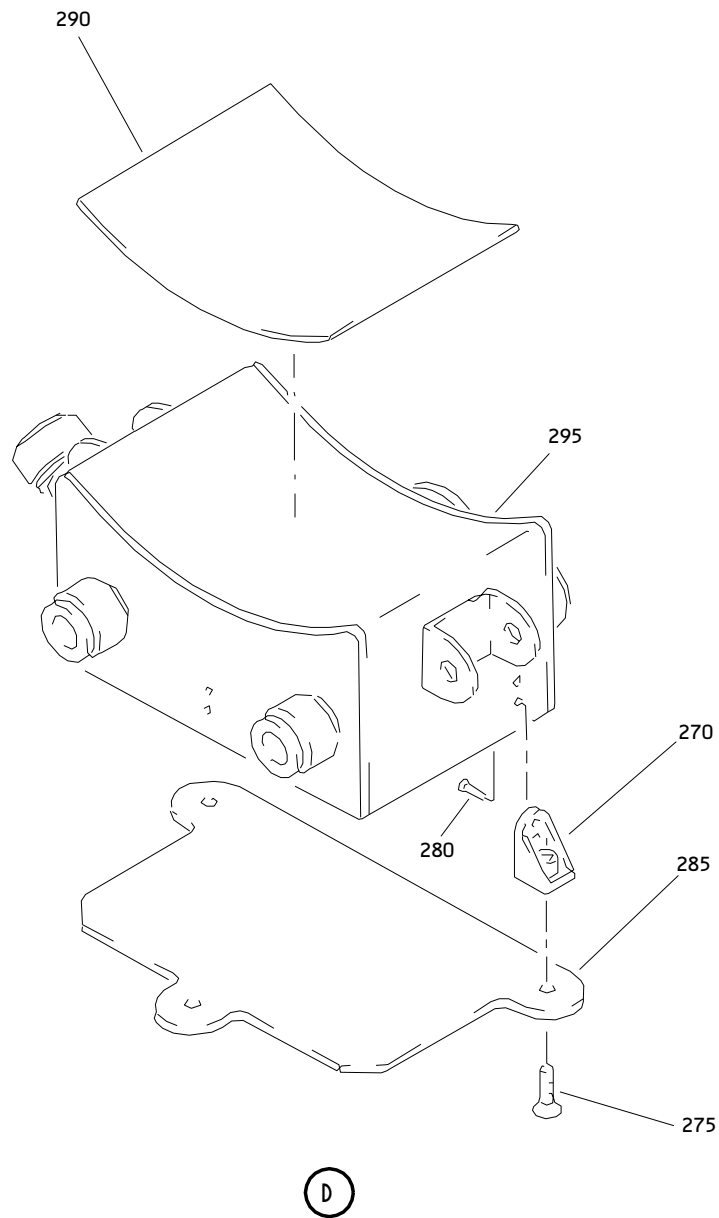
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 3)

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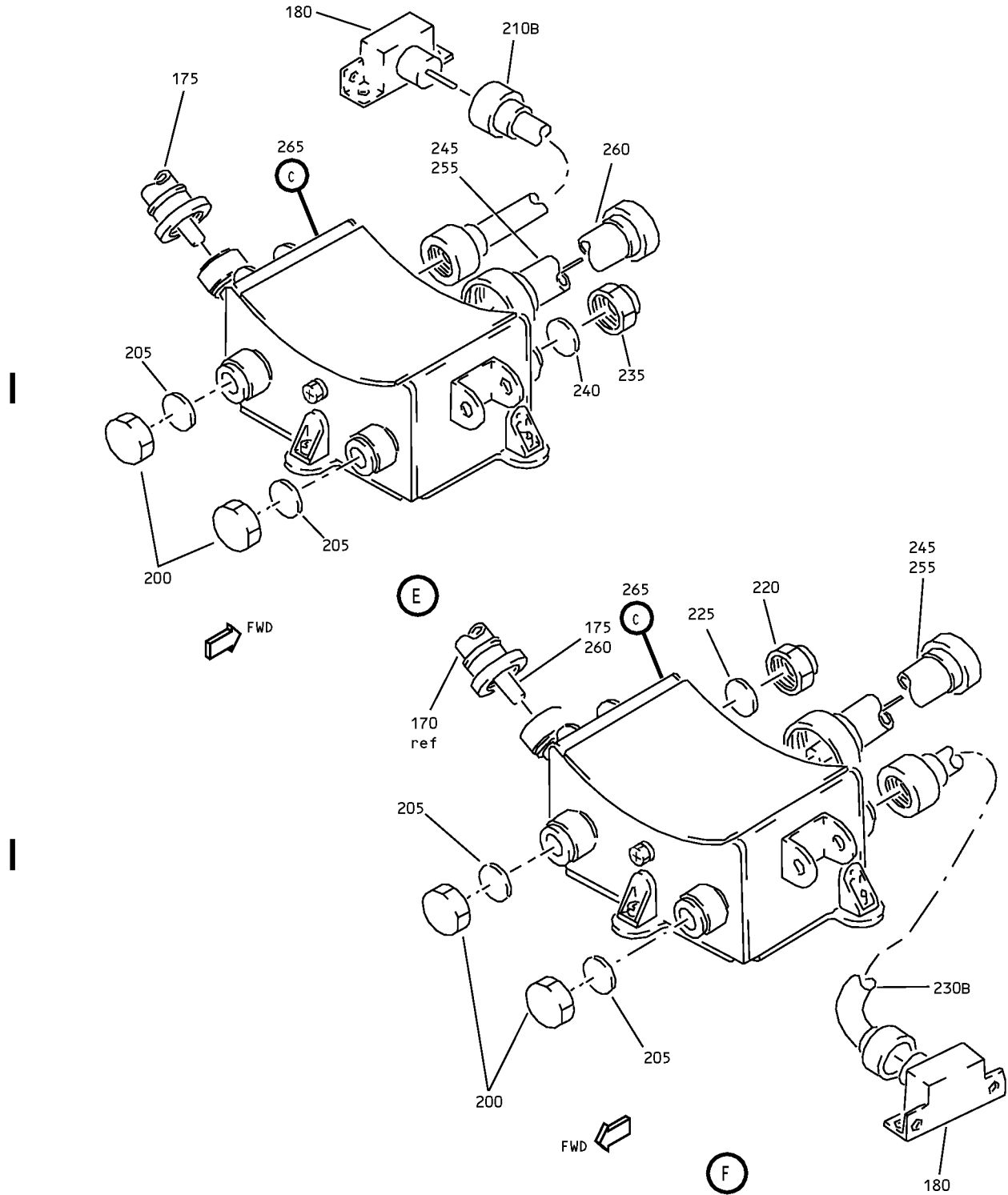
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
Figure 5 (Sheet 4)

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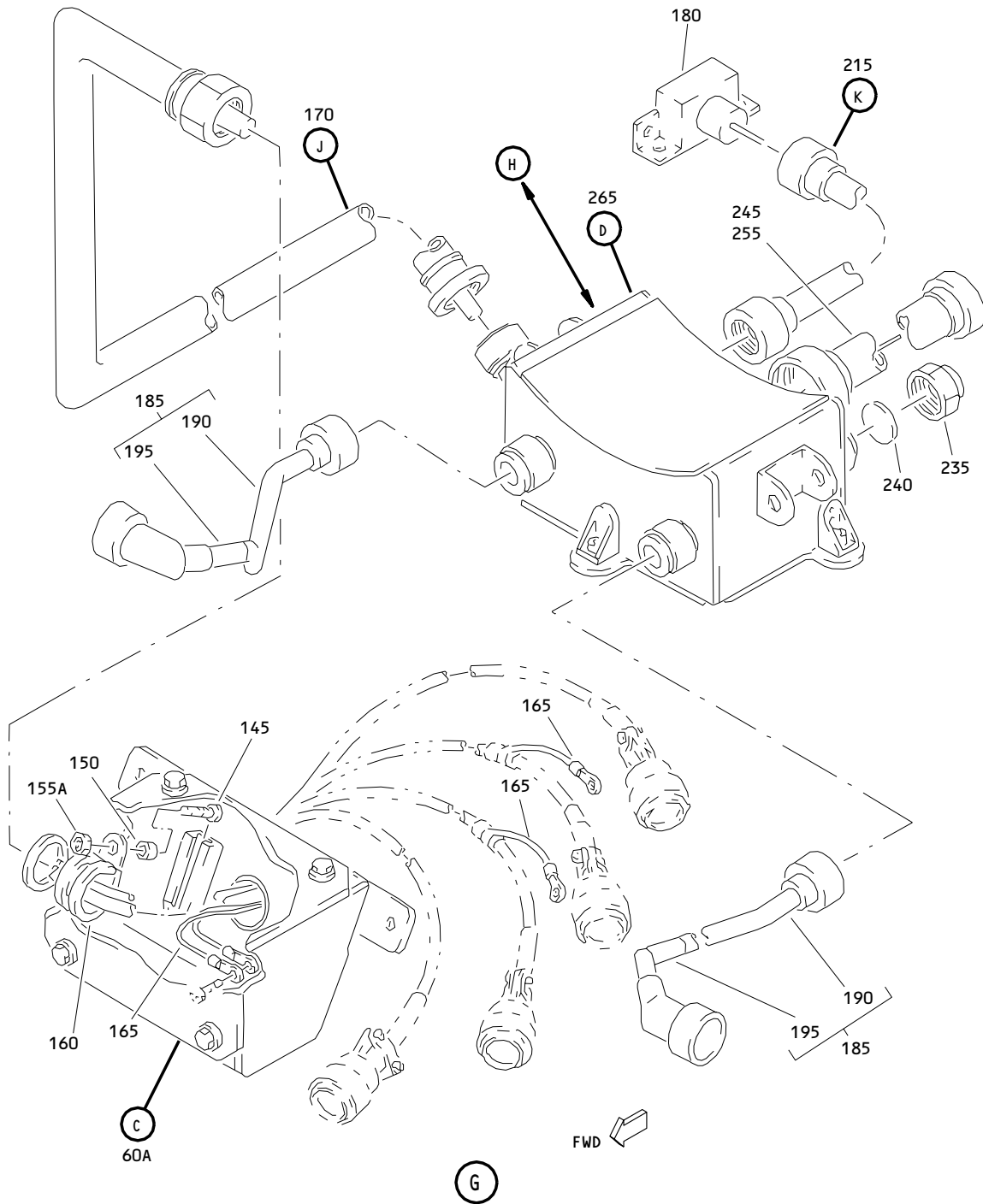
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 5)

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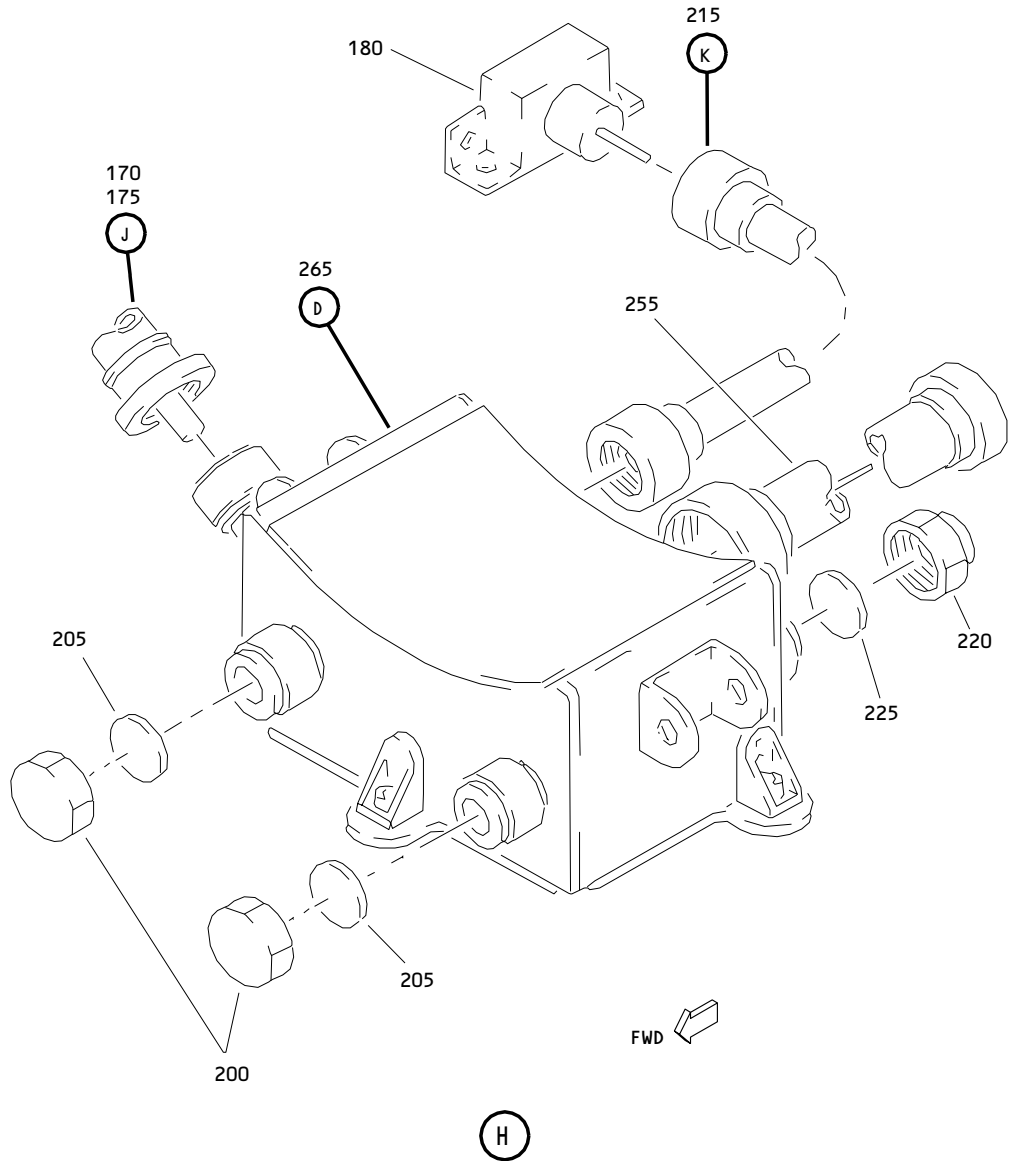
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 6)

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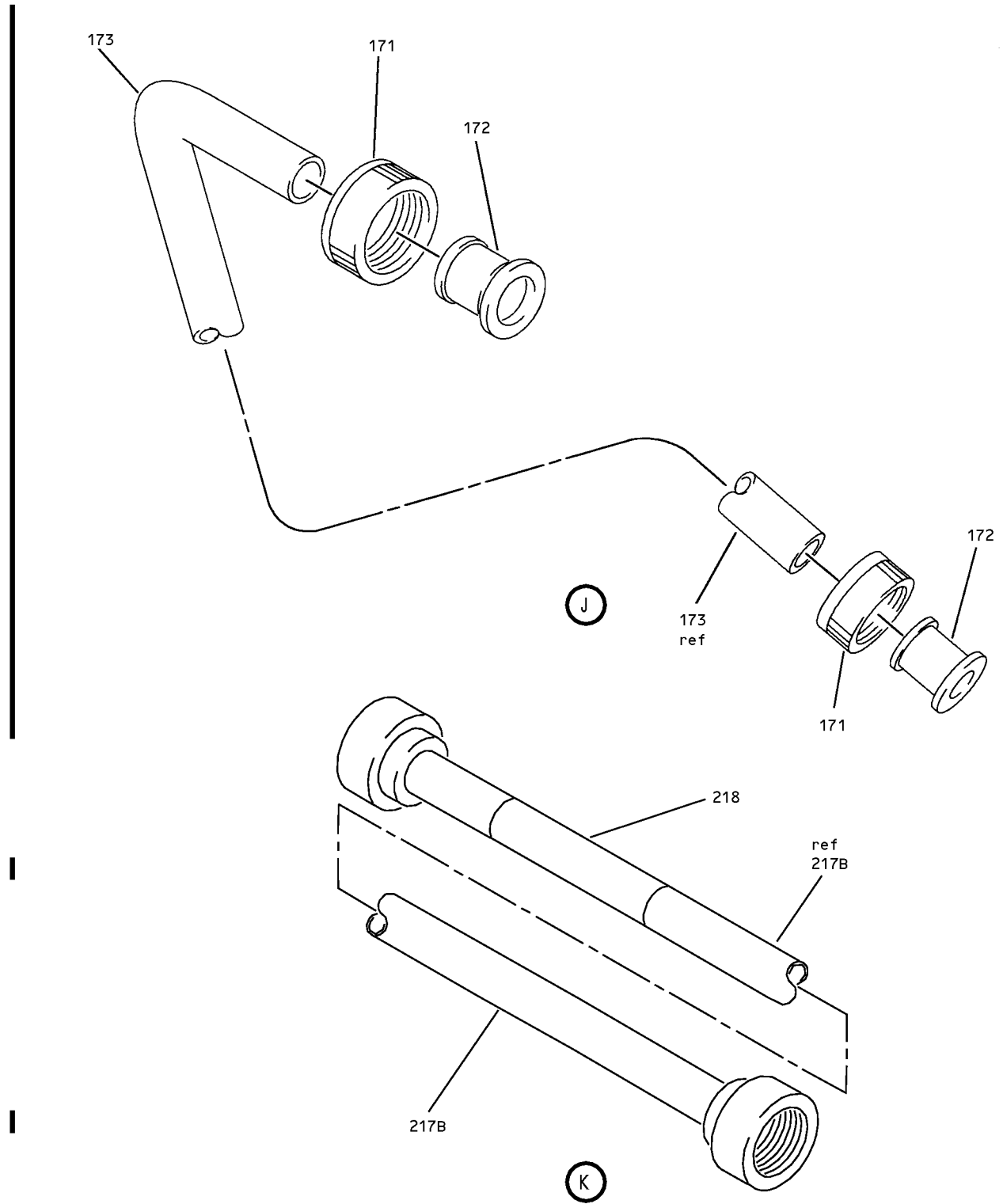
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
Figure 5 (Sheet 7)

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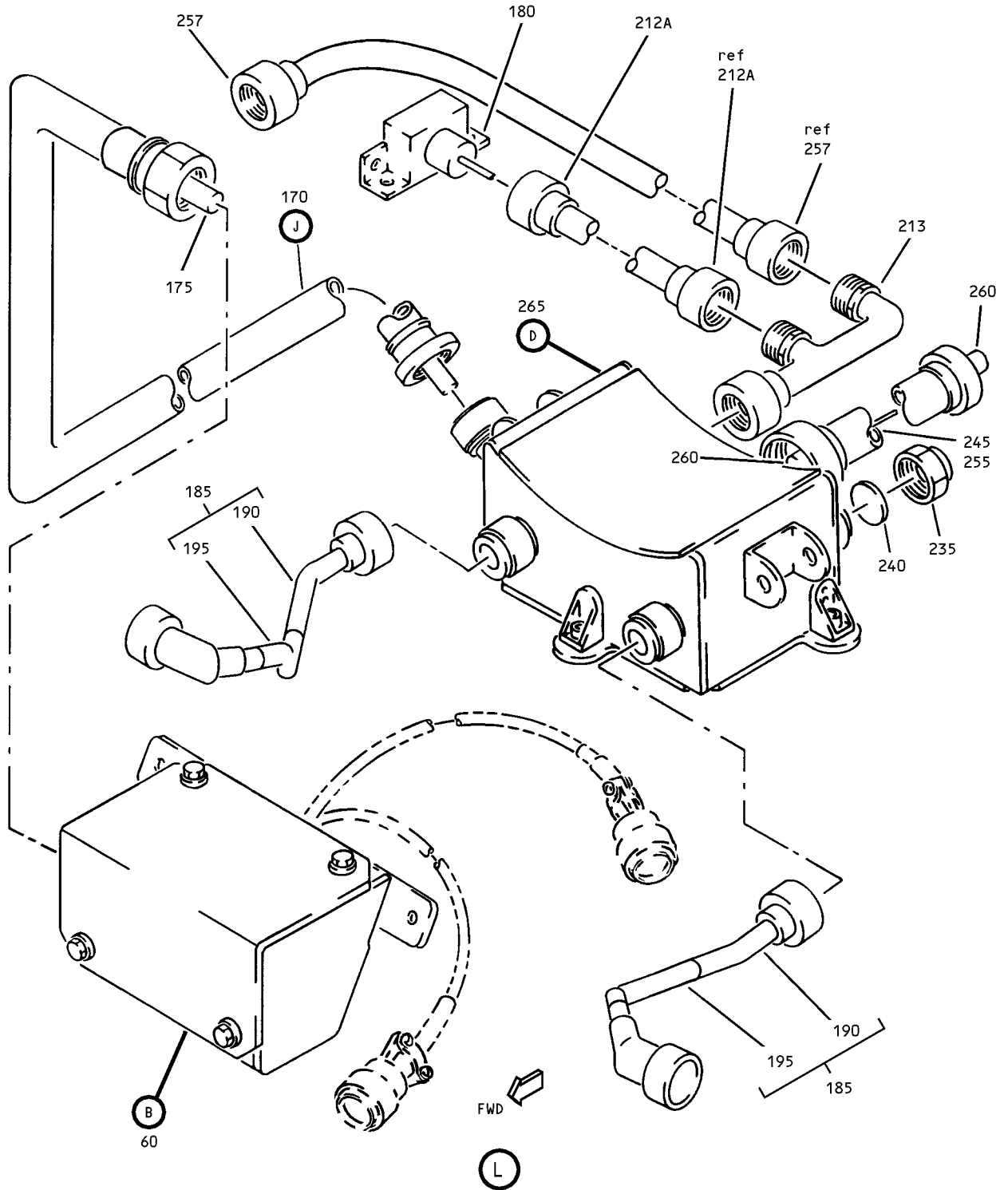


Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
Figure 5 (Sheet 8)

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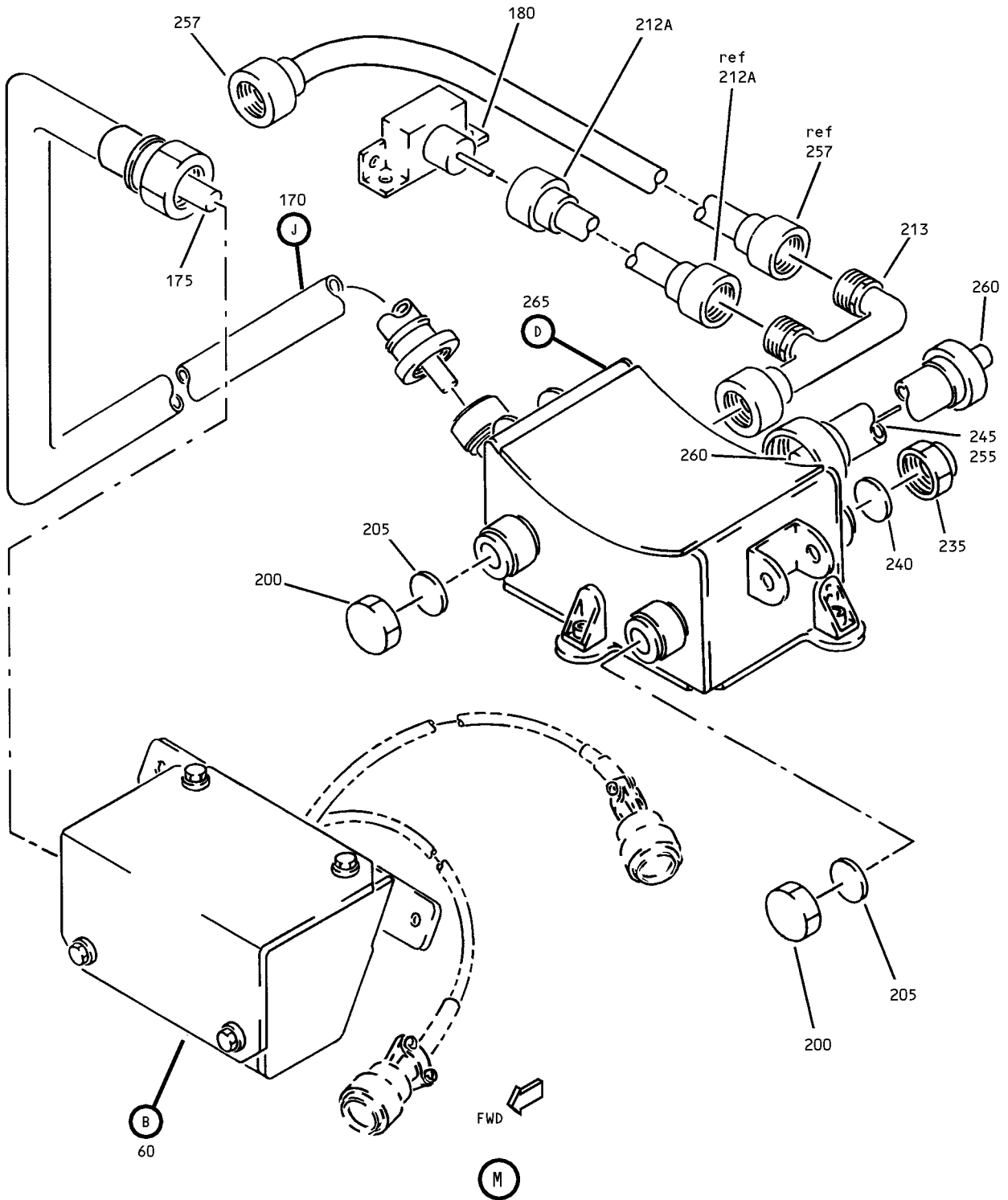
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 9)

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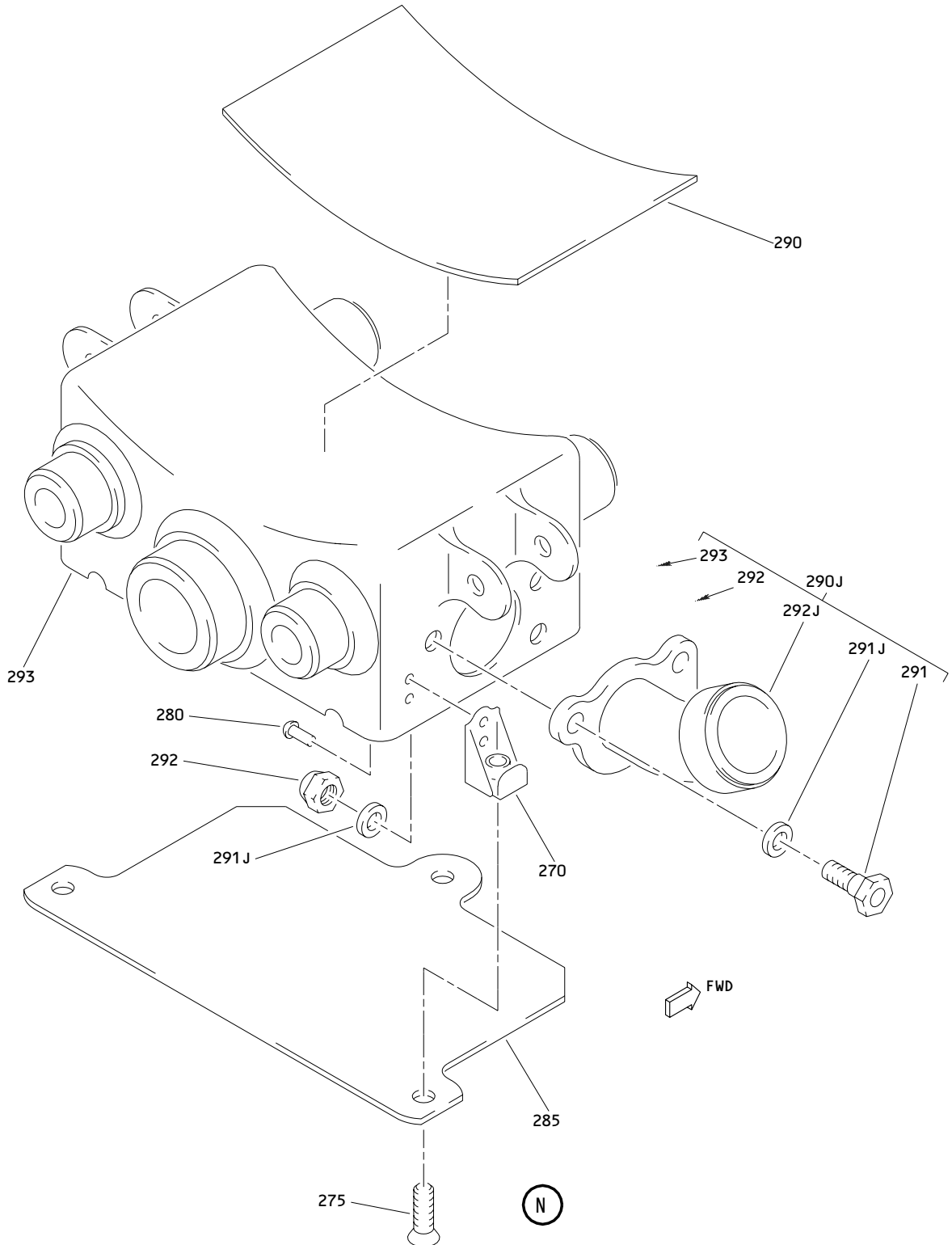
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 10)

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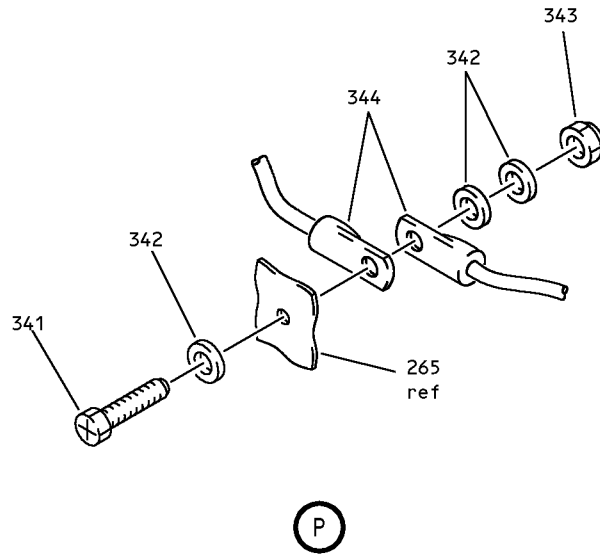
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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
 Figure 5 (Sheet 11)

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Main Landing Gear Forward/Aft Truck, with or without Brake Temperature and Brake Fan, and No Tire Pressure Indication Wire Harness Assembly
Figure 5 (Sheet 12)

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -1A	287T6104-301		HARNESS ASSY-MLG L GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S245	AK	RF
-1B	287T6104-329		HARNESS ASSY-MLG L GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S245	AZ	RF
-1C	287T6104-330		HARNESS ASSY-MLG L GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S245	BA	RF
-1D	287T6104-365		WIRE HARNESS ASSY-L GR, FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S245)	CF	RF
-5	287T6104-303		HARNESS ASSY-MLG L GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S267	AM	RF
-5A	287T6104-331		HARNESS ASSY-MLG L GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S267	BB	RF
-5B	287T6104-333		HARNESS ASSY-MLG L GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S267	BD	RF
-5C	287T6104-367		WIRE HARNESS ASSY-L GR, AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S267)	CH	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -10	287T6104-309		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245	AP	RF
-10A	287T6104-343		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245	BK	RF
-15	287T6104-311		HARNESS ASSY-MLG L GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S267	AR	RF
-15A	287T6104-345		HARNESS ASSY-MLG L GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S267	BM	RF
-20	287T6104-313		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245	AT	RF
-20A	287T6104-335		HARNESS ASSY-MLG L GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S245	BF	RF
-20B	287T6104-369		WIRE HARNESS ASSY-L GR, FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S245)	CK	RF
-20C	287T6104-123		HARNESS ASSY-L GR, FWD TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C)	DF	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -25	287T6104-315		HARNESS ASSY-MLG L GR AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S267	AV	RF
-25A -25B	287T6104-317 287T6104-337		DELETED WIRE HARNESS ASSY-L GR, AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S267)	CE	RF
-25C	287T6104-371		WIRE HARNESS ASSY-L GR, AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S267)	CM	RF
-25D	287T6104-125		HARNESS ASSY-MLG L GR, AFT TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C)	DH	RF
-30	287T6104-302		HARNESS ASSY-MLG R GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S246	AL	RF
-30A	287T6104-332		HARNESS ASSY-MLG R GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S246	BC	RF
-30B	287T6104-347		HARNESS ASSY-MLG R GR FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S246	BP	RF
-30C	287T6104-366		WIRE HARNESS ASSY-R GR, FWD TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S246)	CG	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-35	287T6104-304		HARNESS ASSY-MLG R GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S268	AN	RF
-35A	287T6104-334		HARNESS ASSY-MLG R GR AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE, S268	BE	RF
-35B	287T6104-348		HARNESS ASSY-MLG R GR AFT TRUCK, NO BRAKE TEMP, NO BRAKE FAN AND NO TPIS	BQ	RF
-35C	287T6104-368		HARNESS ASSY-R GR, AFT TRUCK, NO BRAKE TEMP, NO BRAKE FAN AND NO TPIS	CJ	RF
-40	287T6104-310		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246	AQ	RF
-40A	287T6104-344		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246	BL	RF
-45	287T6104-312		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268	AS	RF
-45A	287T6104-346		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268	BN	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -50	287T6104-314		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246	AU	RF
-50A	287T6104-336		HARNESS ASSY-MLG R GR FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S246	BG	RF
-50B	287T6104-370		WIRE HARNESS ASSY-R GR, FWD TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S246)	CL	RF
-50C	287T6104-124		HARNESS ASSY-R GR, FWD TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C)	DG	RF
-55	287T6104-316		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268	AW	RF
-55A	287T6104-338		HARNESS ASSY-MLG R GR AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE INDICATION WIRE S268	BJ	RF
-55B	287T6104-372		HARNESS ASSY-R GR, AFT TRUCK, BRAKE TEMP AND NO BRAKE FAN AND NO TIRE PRESSURE IND (S268)	CN	RF
-55C	287T6104-378		HARNESS ASSY-R GR, AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TPIS	CP	RF

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-55D	287T6104-379		HARNESS ASSY-R GR, AFT TRUCK, WITH BRAKE TEMP AND NO BRAKE FAN AND NO TPIS	CQ	RF
-55E	287T6104-83		HARNESS ASSY-R GR, AFT TRUCK, NO BRAKE TEMP AND NO BRAKE FAN AND NO TPIS	CU	RF
-55F	287T6104-126		HARNESS ASSY-MLG R GR, AFT TRUCK, BRAKE TEMP, NO BRAKE FAN, NO T.P.I.S. (767-200C)	DJ	RF
60	287T6106-11		.BOX ASSY-PULL	AK-AN ,AT-A W,A Z-BG, BJ,BP BQ,C E-CQ, CU,D F-DJ	1
60A	287T6106-12		.BOX ASSY-PULL	AP-AS ,BK-B N	1
65	MS20427M3		..RIVET- (SIZE DETERMINE ON INST)	AP-AS ,BK-B N	2
70	MF6001-3		..NUTPLATE- (V15653) (SPEC BACN10KJ3CM)	AP-AS ,BK-B N	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-75	MS20427M4		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 75A)	AP-AS ,BK-B N	2
-75A	BACR15CE4M		..RIVET- (SIZE DETERMINE ON INST) (OPT ITEM 75)	AP-AS ,BK-B N	2
80	287U0038-1		..RETAINER- (OPT ITEMS 80A, 80B)	AP-AS ,BK-B N	1
-80A	287U0038-3		..RETAINER- (OPT ITEMS 80, 80B)	AP-AS ,BK-B N	1
-80B	69B71058-1		..RETAINER- (OPT ITEMS 80, 80A)	AP-AS ,BK-B N	1
85	NAS6703-3		..BOLT	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	4
90	AN960C10		..WASHER	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	4

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-95	287T6106-14		..COVER- (OPT ITEM 95A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
-95A	287T6106-9		..COVER- (OPT ITEM 95)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
100	287T6116-10		..SPACER	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
105	287T6132-1		..BOX ASSY-MACHINED (OPT ITEM 105A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
105A	287T6106-13		..BOX ASSY-RIVETED (OPT ITEM 105)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-110	MS20427M3		...RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 105A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	12
115	T8102C3CK		...NUTPLATE- (V11815) (SPEC BACN10KA3CCM) (OPT NS103228SE02 (V80539)) (USED ON ITEM 105A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	6
120	MS21209F1-20		...INSERT- (USED ON ITEM 105)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	4
125	MS20427M3		...RIVET- (SIZE DETERMINE ON INST) (USED ON ITEM 105)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	4
130	T8102C3CK		...NUTPLATE- (V11815) (SPEC BACN10KA3CCM) (OPT NS103228SE02 (V80539)) (USED ON ITEM 105)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	2
135	287T6132-2		...BOX-MACHINED (USED ON ITEM 105)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-140	287T6106-2		...BOX ASSY-WELDMENT (USED ON ITEM 105A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
145	NAS6603-5		.BOLT	AP-AS ,BK-B N	1
150	NAS42HT6-8		.SPACER	AP-AS ,BK-B N	1
155 155A	H10-3BAC MS21042L3		DELETED .NUT	AP-AS ,BK-B N	1
160	JM44LC13WS10R		.CLAMP- (V22175) (SPEC BACC10GE10) (OPT S369WH10 (V18076)) (OPT TA12C32WS10 (V84971)) (OPT 509S10 (V83930)) (PRE SB 767-27A0160)	AP-AS ,BK-B N	1
-160A	JM44LC13WS12R		.CLAMP- (V22175) (SPEC BACC10GE12) (OPT S369WH12 (V18076)) (OPT TA12C32WS12 (V84971)) (OPT 509S12 (V83930)) (POST SB 767-27A0160)	AP-AS ,BK-B N	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-165	G70259T77-38		.LANYARD- (V06324)	AP-AS ,BK-B N	2
170	287T6112-5		.CONDUIT ASSY	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
171	BACN10WW10C		..NUT	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	2
172	BACF32H10C		..FERRULE	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	2
173	287T6112-6		..TUBE	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
173A	MP724E		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-175	287T6104-18		. FILLER	AK-AN ,AT-A W,A Z-BG, BJ,BP BQ,C E-CQ, CU,D F-DJ	AR
180	8-345-01		. SENSOR-PROXIMITY (V08748) (SPEC S283T006-5) (OPT ITEM 180A)	AK-AW ,BA,B C-BG, BJ,CE	1
-180A	8-345-03		. SENSOR-PROXIMITY (V08748) (SPEC S283T006-10) (OPT 8-345-02 (V08748)) (OPT ITEM 180)	AK-AW ,BA,B C-BG, BJ,CE	1
-180B	S283T006-33		DELETED		
-180C	8-345-03		. SENSOR-PROXIMITY (V08748) (SPEC S283T006-10) (OPT 8-345-02 (V08748))	CJ,CN	1
-180D	8-935-01		. SENSOR-PROXIMITY (V08748) (SPEC S283T006-33)	AZ,BB ,BK-B Q,C F-CH, CK-CM CP,CQ ,CU,D F-DJ	1
-180E	8-345-02		. SENSOR-PROXIMITY (V08748) (SPEC S283T006-10) (OPT 8-345-03 (V08748))	AK-AW ,BA,B C-BG, BJ,CE ,CJ CN	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-182	254871-4542		. CONDUIT ASSY- (V05593)	DF-DJ	2
185	287T6104-105		. CONDUIT ASSY	AP-AW ,BF,B G,B J-BN, CE CK-CN ,CQ,C U	2
190	S287T001-208		.. CONDUIT ASSY- (OPT ITEM 190B)	AP-AW ,BF,B G,B J-BN, CE CK-CN ,CQ,C U	2
-190A	254291-0222		DELETED		
-190B	254871-0222		.. CONDUIT ASSY- (V05593) (SPEC S287T001-222) (OPT 208682DI0145 (V30463)) (OPT 254291-0222 (V05593)) (OPT 910572-222 (V81482)) (OPT HA2006 (VK0685)) (OPT ITEM 190)	AP-AW ,BF,B G,B J-BN, CE CK-CN ,CQ,C U	2

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-195	69-3311		.LACING	AP-AW ,BF,B G,B J-BN, CE CK-CN ,CQ,C U	AR
200	BACN10WW6C		.NUT	AK-AN ,AZ-B E,BP, BQ,C F-CJ CP	2
205	287T6111-31		.PLUG	AK-AN ,AZ-B E,BP, BQ,C F-CJ CP	2
210-210A	254291-0218 S287T001-204		DELETED .CONDUIT ASSY- (OPT ITEM 210B)	AM,AN ,AR,A S,AV, AW,BB ,BD BE,BJ ,BM,B N,BQ, CE,CH ,CM	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-210B	254871-0218		. CONDUIT ASSY- (V05593) (SPEC S287T001-218) (OPT 208678DI0095 (V30463)) (OPT 254291-0218 (V05593)) (OPT 910572-218 (V81482)) (OPT ITEM 210A) (PRE SB 767-27A0160)	AM,AN ,AR,A S,AV, AW,BB ,BD BE,BJ ,BM,B N,BQ, CE,CH ,CM CU	1
-210C	254871-4542		. CONDUIT ASSY- (V05593)	DG	1
-210D	254871-4538		. CONDUIT ASSY- (V05593)	DH,DJ	1
212	254871-0232		DELETED		
212A	S287T001-232		. CONDUIT ASST	BQ,CJ ,CN-C Q	1
213	T300-704-0005		. CONDUIT ASSY- (V05593) (POST SB 767-27A0160)	BQ,CJ ,CN-C Q	1
215	287T6104-104		. CONDUIT ASSY	AL,AQ ,AU,B C,BG, BL,BP ,CG CL	1
-217	S287T001-205		DELETED		
217A	254291-0219		DELETED		
217B	254871-0219		.. CONDUIT ASSY- (V05593) (SPEC S287T001-205) (SPEC S287T001-219) (OPT 910572-219 (V81482)) (OPT 208678DI0310 (V30463)) (OPT 254291-0219 (V05593))	AL,AQ ,AU,B C,BG, BL,BP ,CG CL	1
217C	S287T001-219		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-218	69-3311		. .LACING	AL, AQ , AU, B C, BG, BL, BP , CG CL, CU	AR
220	BACN10WW6C		.NUT	AK, AP , AT, A Z, BA, BF, BK , CF CK, D G-DJ	1
225	287T6111-31		.PLUG	AK, AP , AT, A Z, BA, BF, BK , CF CK, D G-DJ	1
230 -230A 230B	254291-0219 S287T001-205 254871-0219		DELETED DELETED .CONDUIT ASSY- (V05593) (SPEC S287T001-205) (SPEC S287T001-219) (OPT 910572-219 (V81482)) (OPT 208678DI0310 (V30463)) (OPT 254291-0219 (V05593))	AK, AP , AT, A Z, BA, BF, BK	1
230C -230D	S287T001-219 254871-4539		DELETED .CONDUIT ASSY- (V05593)	DF	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE	EFF CODE	QTY PER ASSY
05-235	BACN10WW6C		.NUT	AL-AN ,AQ-A S,A U-AW, BB-BE BJ,B L-BQ, CE,C G-CJ, CN-CQ CU,DF	1
240	287T6111-31		.PLUG	AL-AN ,AQ-A S,A U-AW, BB-BE BJ,B L-BQ, CE,C G-CJ, CN-CQ CU,DF	1
242	254871-4536		.CONDUIT ASSY- (V05593)	DF,DG	1
-242A	254871-4537		.CONDUIT ASSY- (V05593)	DH	1
-242B	254871-4559		.CONDUIT ASSY- (V05593)	DJ	1
245	287T6104-100		.CONDUIT ASSY	AP,AQ ,BK,B L	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -245A	287T6104-101		. CONDUIT ASSY	AR, AS , BM, B N, BQ, CJ, C N-CQ	1
-245B	287T6104-102		. CONDUIT ASSY	AT, AU , BF, B G, CK, CL	1
-245C	287T6104-103		. CONDUIT ASSY	AV, AW , BJ, C E, CM, CU	1
-245D	287T6104-106		. CONDUIT ASSY	AK, AL , AZ, BA, BC , BP, C F, CG	1
-245E	287T6104-107		. CONDUIT ASSY	AM, AN , BB, B D, BE, CH	1
-250	254291-0214		DELETED		
-250A	254291-0215		DELETED		
-250B	S287T001-202		.. CONDUIT ASSY- (OPT ITEM 250M)	AT, AU , BF, B G, CK, CL	1
-250C	254291-0216		DELETED		
-250D	S287T001-203		.. CONDUIT ASSY- (OPT ITEM 250N)	AV, AW , BJ, C E, CM, CU	1
-250E	254291-0217		DELETED		

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-					
-250F	S287T001-211		DELETED		
-250G	254291-0225		DELETED		
-250H	S287T001-212		DELETED		
-250J	254291-0226		DELETED		
-250K	254871-0214		..CONDUIT ASSY- (V05593) (SPEC S287T001-214) (OPT 210318DI1310 (V30463)) (OPT 254291-0214 (V05593)) (OPT HA2019-214 (VK0685))	AP,AQ ,BK,B L	1
-250L	254871-0215		..CONDUIT ASSY- (V05593) (SPEC S287T001-215) (OPT 210318DI1500 (V30463)) (OPT 254291-0215 (V05593)) (OPT HA2019-215 (VK0685)) (POST SB 767-27A0160)	AR,AS ,BM,B N,BQ, CJ,C N-CQ	1
-250M	254871-0216		..CONDUIT ASSY- (V05593) (SPEC S287T001-216) (OPT 208676DI1310 (V30463)) (OPT 254291--0216 (V05593)) (OPT 910572-216 (V81482)) (OPT ITEM 250B)	AT,AU ,BF,B G,CK, CL	1
-250N	254871-0217		..CONDUIT ASSY- (V05593) (SPEC S287T001-217) (OPT 208676DI1500 (V30463)) (OPT 254291-0217 (V05593)) (OPT 910572-217 (V81482)) (OPT ITEM 250D) (PRE SB 767-27A0160)	AV,AW ,BJ,C E,CM, CN,CU	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -250P	254871-0226		..CONDUIT ASSY- (V05593) (SPEC S287T001-212) (OPT 208685DI1500 (V30463)) (OPT 254291-0226 (V05593)) (OPT 910572-226 (V81482)) (OPT S287T001-226 (V05593)) (PRE SB 767-27A0160)	AM,AN ,BB,B D,BE, CH	1
-250Q	254871-0225		..CONDUIT ASSY- (V05593) (SPEC S287T001-211) (OPT 208685DI1310 (V30463)) (OPT 254291-0225 (V05593)) (OPT 910572-225 (V81842)) (OPT S287T001-225 (V05593)) (OPT ITEM 250R)	AK,AL ,AZ, BA,BC ,BP,C F,CG	1
-250R	208685DI1310		..CONDUIT ASSY- (V30463) (SPEC S287T001-225) (OPT 910572-225 (V81482)) (OPT ITEM 250Q)	AK,AL ,AZ, BA,BC ,BP,C F,CG	1
-250S	210318DI1310		..CONDUIT ASSY- (V30463) (SPEC S287T001-214) (OPT HA2019-214 (VK0685)) (OPT 254191-0214 (V05593))	AP,AQ ,BK,B L	1
255	69-3311		..LACING	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU	AR

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-257	254871-0233		. CONDUIT ASSY- (V05593) (SPEC S287T001-233) (POST SB 767-27A0160)	BQ,CJ ,CN-C Q	1
260	287T6104-18		. FILLER	AK-AN ,AT-A W,A Z-BG, BJ,BP BQ,C E-CQ, CU,D F-DJ	AR
265	287T6108-17		. BOX ASSY-PULL	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU DF-DJ	1
-265A 270	287T6108-33 MF6001-3		. BOX ASSY-PULL . . NUTPLATE- (V15653) (SPEC BACN10KJ3CM)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	3
275	NAS514P1032-6P		ATTACHING PARTS . . SCREW	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	3
280	MS20615-3M4		. . RIVET- (SIZE DETERMINE ON INST)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	6
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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-285	287T6108-21		..COVER- (OPT ITEMS 285A, 285B)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU	1
-285A	287T6108-11		..COVER- (OPT ITEMS 285, 285B)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU	1
-285B	287T6108-31		..COVER- (OPT ITEMS 285, 285A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU	1
-285C	287T6108-31		..COVER	DF-DJ	1
290	287T6108-30		..PAD	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	1
290J	287T6108-34		..BOX ASSY	DF-DJ	1
291	BACB30LM3-3		...BOLT	DF-DJ	3
291J	NAS1149C0332R		...WASHER	DF-DJ	6
292	F22K1-02		...NUT- (V72962) (SPEC BACN10R10L) (OPT 22K1-02 (V72962)) (OPT 26CL02 (V80539))	DF-DJ	3

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05-					
292J	287T6108-27		...TUBE ASSY-WELDMENT	DF-DJ	1
293	287T6133-3		...BOX	DF-DJ	1
295	287T6108-10		..BOX ASSY-WELDMENT (OPT ITEM 295A)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU	1
-295A	287T6108-25		..BOX ASSY-WELDMENT (OPT ITEM 295)	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU	1
-300	287T6104-42		.SLEEVE	AK-AW ,AZ-B G,B J-BQ, CE-CQ CU,D F-DJ	2
-305	287T6104-43		.SLEEVE	AK-AW ,AZ-B G,B J-BQ, CE-CQ	1
-305A	287T6104-43		.SLEEVE	CU,D F-DJ	4
-310	287T6104-44		.SLEEVE	AK-AN ,AT-A W,A Z-BG, BJ,BP BQ,C E-CQ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
05- -310A	287T6104-44		. SLEEVE	CU,D F-DJ	6
-315	287T6104-44		. SLEEVE	AP-AS ,BK-B N	2
-320	287T6104-51		. SLEEVING	AP-AS ,BK-B N	1
-325	287T6104-52		. SLEEVING	AK-AW ,AZ-B G,B J-BQ, CE-CM	2
-330	287T6104-53		. SLEEVING	AK-AW ,AZ-B G,B J-BQ, CE-CN	1
-335	287T6104-54		. SLEEVING	AP-AS ,BK-B N	2
-340	TFE2X		. SLEEVING- (V18632)	AK-AN ,AT-A W,A Z-BG, BJ,BP CE-CH ,CK-C M	1
-340A	NX709R028A3		. SLEEVING- (V18632)	BQ,CJ ,CN-C Q,CU, DF-DJ	1
R 341	BACS12HN3U10		. SCREW	DF-DJ	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
R 05-342	BACW10BP3APU		.WASHER	DF-DJ	3
R 343	BRH10C3M		.NUT- (V52828) (SPEC BACN10JC3CM) (OPT T6C1032JM (V11815)) (OPT 97E02 (V80539)) (OPT 109LH9075-3W (V72962)) (OPT VN303D02 (V92215)) (OPT NS202101SE02 (V80539)) (OPT H01-3BAC (V15653))	DF-DJ	1
R 344	YAV4CL3NK		.TERMINAL- (V09922) (SPEC BACT12M4-1)	DF-DJ	2
-345	286T0676-OAC		.WIRE BUNDLE-*[1]	AZ	1
-350	286T0676-OAA		.WIRE BUNDLE-*[1]	BA, BP , CF	1
-355	286T0686-OAA		.WIRE BUNDLE-*[1]	BC, CG	1
-360	286T0668-OAC		.WIRE BUNDLE-*[1]	BB	1
-365	286T0668-OAA		.WIRE BUNDLE-*[1]	BD, BQ , CH	1
-370	286T0688-OAA		.WIRE BUNDLE-*[1]	BE	1
-375	286T0676-OAD		.WIRE BUNDLE-*[1]	BK	1
-380	286T0686-OAD		.WIRE BUNDLE-*[1]	BL	1
-385	286T0668-OAD		.WIRE BUNDLE-*[1]	BM	1
-390	286T0688-OAD		.WIRE BUNDLE-*[1]	BN	1
-395	286T0686-OAB		.WIRE BUNDLE-*[1]	BG, CL	1
-400	286T0668-OAB		.WIRE BUNDLE-*[1]	CE, CM	1
-405	286T0688-OAB		.WIRE BUNDLE-*[1]	BJ, CU	1
-410	286T0676-OAB		.WIRE BUNDLE-*[1]	BF, CK	1
-415	286T0688-OAJ		.WIRE BUNDLE-*[1]	CJ, CP	1
-420	286T0688-OAH		.WIRE BUNDLE-*[1]	CN, CQ	1
-425	286T0676-OAH		.WIRE BUNDLE-*[1]	DF-DH	1
-430	286T0676-OAL		.WIRE BUNDLE-*[1]	DJ	1

- Item Not Illustrated

*[1] REFER TO TABLE 101 FOR BUNDLE EQUIPMENT INDEX

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