

**TECHNICAL  
PUBLICATIONS  
INDEX**

**July 7, 2025**

---

**POWER AND DATA  
SYSTEMS**  
343 Godshall Drive  
Harleysville, PA 19438

**SENSORS AND FLUID  
MANAGEMENT**  
50 Fordham Road  
Wilmington, MA 01887

**GULTON STATHAM  
PRODUCTS**  
50 Fordham Road  
Wilmington, MA 01887



# TECHNICAL PUBLICATIONS INDEX JULY 7, 2025

This index gives the revision status of maintenance related publications for commercial aircraft products of AMETEK Aerospace & Defense. The publications are maintained by the AMETEK Aerospace & Defense Service Engineering function at the location given below. The primary contact is Mr. Steve Gray.

AMETEK Aerospace & Defense  
Sensors and Fluid Management Systems  
Service Engineering  
50 Fordham Road  
Wilmington, MA 01887-2190  
Attention: Steve Gray  
Tel: 978 988 4111  
E-mail: [steve.gray@ametek.com](mailto:steve.gray@ametek.com)

The index has three sections:

- The **BLUE** section applies to products supported by **Sensors and Fluid Management Systems** Service Engineering in Wilmington, MA.
- The **GREEN** section applies to products supported by **Power and Data Systems** Service Engineering in Harleysville, PA.
- The **MAROON** section applies to products supported by **Gulton Statham Products** in Wilmington, MA.

Please address comments or questions on the contents of the index and on referenced publications to Steve Gray.

**Added or changed information in this index is highlighted in yellow.**



# **SENSORS AND FLUID MANAGEMENT SYSTEMS**

50 Fordham Rd.  
Wilmington, MA 01887

## **TECHNICAL PUBLICATIONS INDEX**

<b>Section</b>	<b>Contents</b>
<b>1</b>	<b>Component Maintenance Manual (CMM) Index</b>
<b>2</b>	<b>Service Bulletin Index</b>
<b>3</b>	<b>Service Letter Index</b>



**SECTION 1  
COMPONENT MAINTENANCE MANUAL  
INDEX**

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
274832-00		11/1/1998	9453A25-700		B737-1,2,3,400	FLOAT SWITCH
274832-02		11/1/1998	9453A25-700		B737-1,2,3,4,500	FLOAT SWITCH
274832-03		11/1/1998	9453A25-700			FLOAT SWITCH
275895-02		5/1/2003	9453A29-700	N/A	B737	FLOAT SWITCH (APU)
2CM15AAB1	1	1/15/1991	4563K62-001			TACH GENERATOR
2CM9AAA6	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
2CM9AAC6	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
2CM9AAH4	12	2/13/2004	9454A11-700	77-10-01	CV990	TACH GENERATOR
2CM9AAV6	12	2/13/2004	9454A11-700	77-10-01	B707	TACH GENERATOR
2CM9AAZ6	12	2/13/2004	9454A11-700	77-10-01	B707	TACH GENERATOR
2CM9ABE6	12	2/13/2004	9454A11-700	77-10-01	HFB320	TACH GENERATOR
2CM9ABH7	12	2/13/2004	9454A11-700	77-10-01	DC9/MD80/SD330	TACH GENERATOR
2CM9ABK7	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
2CM9ABY7	12	2/13/2004	9454A11-700	77-10-01	B707/B727/B737	TACH GENERATOR
2CM9ABZ7	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
2CM9ACE7	12	2/13/2004	9454A11-700	77-10-01	F20/JET COMMANDER	TACH GENERATOR
2CM9ACF8	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
2CM9ACH7	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
2CM9ADB9	12	2/13/2004	9454A11-700	77-10-01	B747	TACH GENERATOR
2CM9ADE8	12	2/13/2004	9454A11-700	77-10-01	C130/L100	TACH GENERATOR
2CM9ADT6	12	2/13/2004	9454A11-700	77-10-01		TACH GENERATOR
601322-00	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL UPR
601322-01	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL UPR
601322-04	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL UPR
601322-05	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL UPR
601322-06	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL UPR
601322-09	2	5/23/2014	GEK-85060	77-21-13	A310/B767	CABLE - TC UPPER
601323-00	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL LWR
601323-01	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL LWR
601323-04	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL LWR
601323-05	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL LWR
601323-06	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL LWR
601323-09	2	5/23/2014	GEK-85060	77-21-13	A310/B767	CABLE - TC LOWER
601324-00	2	5/23/2014	GEK-85060	77-21-13	A310/B767	T/C JUNCTION BOX
602187-00		6/30/1991	GEK-97362	77-21-04	A310/B767	TC FLX HRN
602533-01	2	5/23/2014	GEK-85060	77-21-13	A310/B767	TC CBL FWR
603446-01	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL UPR
603447-01	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL LWR
604434-00		4/30/1990	GEK-97363	77-21-05	A300/A310/B747/B767/MD11	FLEX T5 CABLE
605332-00		4/30/1990	GEK-97363	77-21-05	A300/A310/B747/B767/MD11	FLEX T5 CABLE
605367-00	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL LWR-T4
605367-01	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/767/MD11	TC CBL LWR
605368-00	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL UPR-T4
605368-01	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL UPR
606173-00	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	J BOX-45 SHUNT
606173-01	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	J BOX
606411-00	2	2/20/2019	GEK-72472	77-21-03	A300/A310/B747/B767/MD11	TC FLX HRN-FADEC FLEX T5
606752-00	1	1/31/2001	9450A19-700	77-11-10	A318/A319/A320/A321/A340	ACCELEROMETER CABLE
606752-01	1	1/31/2001	9450A19-700	77-11-10	A318/A319/A320/A321/A340	ACCELEROMETER CABLE
606753-00	1	1/31/2001	9450A19-700	77-11-10	A318/A319/A320/A321/A340	ACCELEROMETER CABLE
606753-01	1	1/31/2001	9450A19-700	77-11-10	A318/A319/A320/A321/A340	ACCELEROMETER CABLE
607186-00	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL UPR
607187-00	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	TC CBL LWR
607976-01	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	J BOX
607999-00	13	9/19/2023	GEK-92511	77-21-14	A300/A310/B747/B767/MD11	J BOX

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
608783-03	3	4/27/2018	GEK-100778	77-21-17	A330	TC CBL LWR-T4.9
608784-03	3	4/27/2018	GEK-100778	77-21-17	A330	TC CBL UPR-T4.9
608884-01		1/1/1994	GEK-100788	77-21-19	A330	TC FLX HRN
609200-01	8	1/27/2023	GEK-100783	77-21-18	A300/A310/B747/B767/MD11	TC CBL
609201-01	8	1/27/2023	GEK-100783	77-21-18	A300/A310/B747/B767/MD11	TC CBL
610886-00		8/19/1993	9480A10-001		MD11	FLOAT SWITCH
610887-00		8/19/1993	9480A10-001		MD11	FLOAT SWITCH
610888-00		8/19/1993	9480A10-001		MD11	FLOAT SWITCH
611388-00		6/1/1994	9457A11-700			TC CBL HRN
611388-10		6/1/1994	9457A11-700			TC CBL HRN
8AC1AAB1	1	11/9/2007	9450A21-700	77-11-11	B717/GV/GLOBAL EXPRESS/NIMROD	ACCELEROMETER
8AW43AAA200	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA217	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA218	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA219	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA220	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA221	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA222	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA223	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA225	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43AAA240	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43VAA205	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43VAA3	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43VAB1	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43VAB204	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW43VAB225	3	3/15/2001	4566K14-700	24-20-03		AC A&V MTR
8AW59FAA1		3/15/1968	4566K18-700	24-20-05		FREQ METER
8AW59FAC1		3/15/1968	4566K18-700	24-20-05		FREQ METER
8AW59HAA1		2/15/1968	4566K12-700	24-20-04		AC W-V MTR
8AW59HAA200		2/15/1968	4566K12-700	24-20-04		AC W-V MTR
8AW59HAG1		2/15/1968	4566K12-700	24-20-04		AC W-V MTR
8AW59HAH1		2/15/1968	4566K12-700	24-20-04		AC W-V MTR
8AW60F1AA1		5/15/1968	4566K15-700	24-20-01	CV880	FREQ METER
8AW60F2AA1		5/15/1968	4566K15-700	24-20-01	WW1125	FREQ METER
8AW60F3AA1		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW60LFA1		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW60LFA200		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW60LFD2		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW60LFE1		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW60LFK220		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW60LFZ1		5/15/1968	4566K15-700	24-20-01		FREQ METER
8AW61A1AA1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61A1AD1	5	3/15/2001	9459A10-700	24-20-08	C47-J	AC A&V MTR
8AW61A1AG1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61A1AH1	5	3/15/2001	9459A10-700	24-20-08		AC A&V MTR
8AW61A1AS1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61A2AA1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61AIAR1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAA1	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LAA210	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LAA211	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAB1	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V METER
8AW61LAC2	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAD2	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8AW61LAH1	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LAH214	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAH215	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LAH216	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LAL3	5	3/15/2001	9459A10-700	24-20-08	P3C	AC A&V MTR
8AW61LAM1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAS1	5	3/15/2001	9459A10-700	24-20-08	DC9/MD80	AC A&V METER
8AW61LAT1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAT213	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LAT221	9	9/1/1996	4566K11-700	24-20-02	UNKNOWN	AC A&V MTR
8AW61LAZ1	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LBA1	5	3/15/2001	9459A10-700	24-20-08	DC9/MD80 (TWA)	AC A&V MTR
8AW61LLA1	3	9/1/1999	9459A13-700	24-20-07	MD90/MD80	LOAD METER
8AW61LVA1	9	9/1/1996	4566K11-700	24-20-02	DC8	AC A&V MTR
8AW61LVA218	5	3/15/2001	9459A10-700	24-20-08		AC A&V MTR
8AW61LVA221	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LVD211	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LVD220	5	3/15/2001	9459A10-700	24-20-08		AC A & V MTR
8AW61LVF1	5	3/15/2001	9459A10-700	24-20-08	DC9/MD80	AC A&V METER
8AW61LVK1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW61LVZ1	5	3/15/2001	9459A10-700	24-20-08	DC8	AC A&V MTR
8AW61V1AA1	5	3/15/2001	9459A10-700	24-20-08		AC A&V MTR
8AW61V5AA1	9	9/1/1996	4566K11-700	24-20-02		AC A&V MTR
8AW62H1AA1		9/15/1967	4566K16-700	24-20-06		WATTMETER
8AW62LHA2		9/15/1967	4566K16-700	24-20-06		WATTMETER
8AW62LHE1		9/15/1967	4566K16-700	24-20-06		WATTMETER
8AW62LHF1		9/15/1967	4566K16-700	24-20-06	CONCORD	WATTMETER
8DJ100AAA1		12/15/1967	4565K10-700	77-20-01	CV880/HFB320 (CONVAIR)	TEMP INDICATOR
8DJ100AAF1		12/15/1967	4565K10-700	77-20-01	CV	TEMP INDICATOR
8DJ100AAK1		12/15/1967	4565K10-700	77-20-01	CV990	TEMP INDICATOR
8DJ100AAS4		12/15/1967	4565K10-700	77-20-01	FIAT	TEMP INDICATOR
8DJ100LAB1		12/15/1967	4565K10-700	77-20-01	CV880	TEMP INDICATOR
8DJ100LAC1		12/15/1967	4565K10-700	77-20-01	CARAVEL	TEMP INDICATOR
8DJ100LAE1		12/15/1967	4565K10-700	77-20-01		TEMP INDICATOR
8DJ100LAF1		12/15/1967	4565K10-700	77-20-01	CV	TEMP INDICATOR
8DJ100LAK1		12/15/1967	4565K10-700	77-20-01		TEMP INDICATOR
8DJ100LAR1		12/15/1967	4565K10-700	77-20-01	CV	TEMP INDICATOR
8DJ100LAT1		12/15/1967	4565K10-700	77-20-01	CV	TEMP INDICATOR
8DJ100LAV1		12/15/1967	4565K10-700	77-20-01	CV	TEMP INDICATOR
8DJ100LAW1		12/15/1967	4565K10-700	77-20-01	F4H	TEMP INDICATOR
8DJ100LAY1		12/15/1967	4565K10-700	77-20-01	CV	TEMP INDICATOR
8DJ100LBA1		12/15/1967	4565K10-700	77-20-01	CV880	TEMP INDICATOR
8DJ100WAE4		12/15/1967	4565K10-700	77-20-01	SAAB	TEMP INDICATOR
8DJ100WAG2		12/15/1967	4565K10-700	77-20-01	GII	TEMP INDICATOR
8DJ100WAH4		12/15/1967	4565K10-700	77-20-01	HFB320	TEMP INDICATOR
8DJ100WAM4		12/15/1967	4565K10-700	77-20-01		TEMP INDICATOR
8DJ100WAS2		12/15/1967	4565K10-700	77-20-01	GII	TEMP INDICATOR
8DJ104LAH1			4563K18-001			SPEED INDICATOR
8DJ113GAC1		1/1/1964	GEI-94426	73-30-23	SF6	FF INDICATOR
8DJ113LAA1		12/30/1967	4560K10-700	73-30-23	DC8	FF INDICATOR
8DJ113LAB1		12/30/1967	4560K10-700	73-30-23	DC8	FF INDICATOR
8DJ113LAE1		12/30/1967	4560K10-700	73-30-23	B707	FF INDICATOR
8DJ113LAF1		12/30/1967	4560K10-700	73-30-23	B707	FF INDICATOR
8DJ113LAR1		1/1/1964	GEI-94426	73-30-23	SF6	FF INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ113LAT1		1/1/1964	GEI-94426	73-30-23	S76	FF INDICATOR
8DJ113LWR1		12/30/1967	4560K10-700	73-30-23	B707	FF INDICATOR
8DJ114LAA1		12/30/1967	4560K20-700	73-30-24	DC8	FF INDICATOR
8DJ114LAB1		12/30/1967	4560K20-700	73-30-24	DC8	FF INDICATOR
8DJ114LAC1		12/30/1967	4560K20-700	73-30-24	B707	FF INDICATOR
8DJ114LAD1		12/30/1967	4560K20-700	73-30-24	B707	FF INDICATOR
8DJ114LAT1		12/30/1967	4560K20-700	73-30-24		FF INDICATOR
8DJ114LWA1		12/30/1967	4560K20-700	73-30-24	B707	FF INDICATOR
8DJ120AAE1	2	9/30/2000	4563K16-700	77-10-07		TACH INDICATOR
8DJ120AAP1	2	9/30/2000	4563K16-700	77-10-07	BELL	TACH INDICATOR
8DJ121GAA1	1	5/1/1971	4560K15-700	73-30-13	JETCOMMANDER	FF INDICATOR
8DJ121GAB1	1	5/1/1971	4560K15-700	73-30-13	XV5A	FF INDICATOR
8DJ121GAC1	1	5/1/1971	4560K15-700	73-30-13	HFB320	FF INDICATOR
8DJ121GAD1	1	5/1/1971	4560K15-700	73-30-13	HFB320	FF INDICATOR
8DJ121LWA1	1	5/1/1971	4560K15-700	73-30-13	HFB320 (HAMBURGER FLUGZEUGBAU)	FF INDICATOR
8DJ121LWC1	1	5/1/1971	4560K15-700	73-30-13	HFB320	FF INDICATOR
8DJ125GAD2,3	10	3/15/2001	4560K11-700	73-30-15	FIAT	FF/FU INDICATOR
8DJ125GAD4	10	3/15/2001	4560K26-700	73-30-36	FIAT	FF/FU INDICATOR
8DJ125LAA2,3	10	3/15/2001	4560K11-700	73-30-15	DC8	FF/FU INDICATOR
8DJ125LAA4	10	3/15/2001	4560K26-700	73-30-36	DC8	FF/FU INDICATOR
8DJ125LAB2,3	10	3/15/2001	4560K11-700	73-30-15	DC8	FF/FU INDICATOR
8DJ125LAB4	10	3/15/2001	4560K26-700	73-30-36	DC8	FF/FU INDICATOR
8DJ125LAE4	10	3/15/2001	4560K26-700	73-30-36	CARAVEL	FF/FU INDICATOR
8DJ125LWA1	10	3/15/2001	4560K11-700	73-30-15	DC9	FF/FU INDICATOR
8DJ125LWB2,3	10	3/15/2001	4560K11-700	73-30-15	F10/F20	FF/FU INDICATOR
8DJ125LWB4	10	3/15/2001	4560K26-700	73-30-36	F10/F20	FF/FU INDICATOR
8DJ125LWB5	4	12/1/1998	4560K52-700	73-30-54	F10/F20	FF/FU INF
8DJ125LWC2,3	10	3/15/2001	4560K11-700	73-30-15	DC9	FF/FU INDICATOR
8DJ125LWC4	10	3/15/2001	4560K26-700	73-30-36	DC9	FF/FU INDICATOR
8DJ125LWE2,3	10	3/15/2001	4560K11-700	73-30-15	DC8	FUEL FLOW/FUEL USED INDICATOR
8DJ125LWE4	10	3/15/2001	4560K26-700	73-30-36	DC8	FUEL FLOW/FUEL USED INDICATOR
8DJ125LWF2,3	10	3/15/2001	4560K11-700	73-30-15	DC8/DC9	FF/FU INDICATOR
8DJ125LWF4	10	3/15/2001	4560K26-700	73-30-36	DC8	FF/FU INDICATOR
8DJ125LWG1	10	3/15/2001	4560K11-700	73-30-15	DC9	FF/FU INDICATOR
8DJ125LWG2,3	10	3/15/2001	4560K11-700	73-30-15	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LWG4	10	3/15/2001	4560K26-700	73-30-36	DC9	FF/FU INDICATOR
8DJ125LWH2,3	10	3/15/2001	4560K11-700	73-30-15	B727	FF/FU INDICATOR
8DJ125LWK2,3	10	3/15/2001	4560K11-700	73-30-15	GII	FF/FU INDICATOR
8DJ125LWK4	10	3/15/2001	4560K26-700	73-30-36	GII	FF/FU INDICATOR
8DJ125LWR3	10	3/15/2001	4560K11-700	73-30-15	B727/B737	FF/FU INDICATOR
8DJ125LWR4	10	3/15/2001	4560K26-700	73-30-36	B727/B737	FF/FU INDICATOR
8DJ125LWS3	10	3/15/2001	4560K11-700	73-30-15	DC9	FF/FU INDICATOR
8DJ125LWS4	10	3/15/2001	4560K26-700	73-30-36	DC9	FF/FU INDICATOR
8DJ125LWT3	10	3/15/2001	4560K11-700	73-30-15	DC9	FF/FU INDICATOR
8DJ125LWT4	10	3/15/2001	4560K26-700	73-30-36	DC9	FF/FU INDICATOR
8DJ125LWV3	10	3/15/2001	4560K11-700	73-30-15	B727/B737	FF/FU INDICATOR
8DJ125LWV4	10	3/15/2001	4560K26-700	73-30-36	B727/B737	FF/FU INDICATOR
8DJ125LWX3	10	3/15/2001	4560K11-700	73-30-15	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LWX4	10	3/15/2001	4560K26-700	73-30-36	DC9	FF/FU INDICATOR
8DJ125LWY3	10	3/15/2001	4560K11-700	73-30-15	DC9	FF/FU INDICATOR
8DJ125LWY4	10	3/15/2001	4560K26-700	73-30-36	DC9	FF/FU INDICATOR
8DJ125LXB3	10	3/15/2001	4560K11-700	73-30-15	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXB4	10	3/15/2001	4560K26-700	73-30-36	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXC3	10	3/15/2001	4560K11-700	73-30-15	B727/B737	FF/FU INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ125LXC4	10	3/15/2001	4560K26-700	73-30-36	B727/B737	FF/FU INDICATOR
8DJ125LXD4	10	3/15/2001	4560K26-700	73-30-36	DC8	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXD5	4	12/1/1998	4560K52-700	73-30-54	DC8	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXE4	10	3/15/2001	4560K26-700	73-30-36	DC8	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXF4	10	3/15/2001	4560K26-700	73-30-36	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXF5	4	12/1/1998	4560K52-700	73-30-54	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXG4	10	3/15/2001	4560K26-700	73-30-36	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXG5	4	12/1/1998	4560K52-700	73-30-54	DC9	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXK3	10	3/15/2001	4560K11-700	73-30-15	B727/B737	FF/FU INDICATOR
8DJ125LXK4	10	3/15/2001	4560K26-700	73-30-36	B727/B737	FF/FU INDICATOR
8DJ125LXP3	10	3/15/2001	4560K11-700	73-30-15		FF/FU INDICATOR
8DJ125LXV5	8	7/1/2001	4560K38-700	73-30-42	MD80	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXW5	8	7/1/2001	4560K38-700	73-30-42	MD80	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXX5	8	7/1/2001	4560K38-700	73-30-42	MD80	FUEL FLOW/FUEL USED INDICATOR
8DJ125LXY5	8	7/1/2001	4560K38-700	73-30-42	MD80	FUEL FLOW/FUEL USED INDICATOR
8DJ125LYA5	4	12/1/1998	4560K49-700	73-30-43	B727/B737	FF/FU INDICATOR
8DJ125LYB5	4	12/1/1998	4560K49-700	73-30-43	B727/B737	FF/FU INDICATOR
8DJ125MWA4	10	3/15/2001	4560K26-700	73-30-36		FF/FU INDICATOR
8DJ125MWB4	10	3/15/2001	4560K26-700	73-30-36	MERCURE	FF/FU INDICATOR
8DJ125MWC4	10	3/15/2001	4560K26-700	73-30-36	MERCURE	FF/FU INDICATOR
8DJ125MWD4	10	3/15/2001	4560K26-700	73-30-36	MERCURE	FF/FU INDICATOR
8DJ126GAA1,2	1	5/1/1971	4560K14-700	73-30-14	HFB320	FF INDICATOR
8DJ126GAB1,2	1	5/1/1971	4560K14-700	73-30-14	HFB320	FF INDICATOR
8DJ126LWE2	1	5/1/1971	4560K14-700	73-30-14	B727/B737	FF INDICATOR
8DJ126LWF1	1	5/1/1971	4560K14-700	73-30-14	HFB320	FF INDICATOR
8DJ126LWK2	1	5/1/1971	4560K14-700	73-30-14	HFB320	FF INDICATOR
8DJ126LWN2	1	5/1/1971	4560K14-700	73-30-14	B727/B737	FF INDICATOR
8DJ127LWD1	1	1/15/1991	4560K22-700	73-30-21	DC8	FUEL USED INDICATOR
8DJ127LWH1	1	1/15/1991	4560K22-700	73-30-21	B727/B737	FU INDICATOR
8DJ127LWR1	1	1/15/1991	4560K22-700	73-30-21	B727/B737	FU INDICATOR
8DJ130GAR1	6	10/30/1992	9453A15-700	79-30-01	WW1122	OQ INDICATOR
8DJ130LAC1	6	10/30/1992	9453A15-700	79-30-01	DC8	OIL QUANTITY INDICATOR
8DJ130LWA1	6	10/30/1992	9453A15-700	79-30-01	DC9	OIL QUANTITY INDICATOR
8DJ130LWM1	6	10/30/1992	9453A15-700	79-30-01	F20	Oil Qty INDICATOR
8DJ130LWP1	6	10/30/1992	9453A15-700	79-30-01		OQ INDICATOR
8DJ130LWS1	6	10/30/1992	9453A15-700	79-30-01	F20	OQ INDICATOR
8DJ130LWX1	6	10/30/1992	9453A15-700	79-30-01	DC8	OIL QUANTITY INDICATOR
8DJ131AAG1,2	5	4/15/1991	4563K28-700	77-10-15	SEA KING	TACH INDICATOR
8DJ131AAJ1	5	4/15/1991	4563K28-700	77-10-15	BL212	TACH INDICATOR
8DJ131AAT2	5	4/15/1991	4563K28-700	77-10-15		TACH INDICATOR
8DJ131LAE1	5	4/15/1991	4563K28-700	77-10-15	BELL	TACH INDICATOR
8DJ131LAF2	5	4/15/1991	4563K28-700	77-10-15	RCAF	TACH INDICATOR
8DJ131LAN1	5	4/15/1991	4563K28-700	77-10-15	BELL	TACH INDICATOR
8DJ131LAV1	5	4/15/1991	4563K28-700	77-10-15	BELL 212	TACH INDICATOR
8DJ131LAW1	5	4/15/1991	4563K28-700	77-10-15	BL212	TACH INDICATOR
8DJ131LAZ1	5	4/15/1991	4563K28-700	77-10-15	A109	TACH INDICATOR
8DJ131LBA1	5	4/15/1991	4563K28-700	77-10-15	BL212	TACH INDICATOR
8DJ131LBK2	5	4/15/1991	4563K28-700	77-10-15	WG30	TACH INDICATOR
8DJ131LBT2	5	4/15/1991	4563K28-700	77-10-15		TACH INDICATOR
8DJ135LWD1		5/15/1982	4560K50-700	73-30-44	BOEING VERTOL HELICOPTER	FF INDICATOR
8DJ135LWE1		5/15/1982	4560K50-700	73-30-44	BVTL	FF INDICATOR
8DJ136GAE2	1	3/15/1992	9451A16-700	73-30-38	WESTLAND	FF INDICATOR
8DJ142GAC1		6/1/1965	4560K13-800	73-30-18	CH113	FF INDICATOR+PS
8DJ142GAC2	1	9/30/2000	4560K25-700	73-30-25	CH113	FF INDICATOR+PS

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ142GAD2	1	9/30/2000	4560K25-700	73-30-25	MUX	FF INDICATOR+PS
8DJ142GAH1		6/1/1965	4560K13-800	73-30-18	WAF2	FF INDICATOR+PS
8DJ142GAH2	1	9/30/2000	4560K25-700	73-30-25	W2F	FF INDICATOR+PS
8DJ142GAT2	1	9/30/2000	4560K25-700	73-30-25	BL204	FF INDICATOR+PS
8DJ142GAX1		6/1/1965	4560K13-800	73-30-18	UH1	FF INDICATOR+PS
8DJ142GAX2	1	9/30/2000	4560K25-700	73-30-25	UH1	FF INDICATOR+PS
8DJ142GBB2	1	9/30/2000	4560K25-700	73-30-25		FF INDICATOR+PS
8DJ142GBC2	1	9/30/2000	4560K25-700	73-30-25	BVTL 107	FF INDICATOR+PS
8DJ142GBD2	1	9/30/2000	4560K25-700	73-30-25	CH53	FF INDICATOR+PS
8DJ142GBG2	1	9/30/2000	4560K25-700	73-30-25		FF INDICATOR+PS
8DJ142GBL2	1	9/30/2000	4560K25-700	73-30-25	CH54	FF INDICATOR+PS
8DJ142LAA2	1	9/30/2000	4560K25-700	73-30-25	SABRELINER	FF INDICATOR+PS
8DJ142LAD2	1	9/30/2000	4560K25-700	73-30-25	P3V	FF INDICATOR+PS
8DJ142LAH1		6/1/1965	4560K13-800	73-30-18		FF INDICATOR+PS
8DJ142LAS2	1	9/30/2000	4560K25-700	73-30-25	CC115	FF INDICATOR+PS
8DJ142LBA4	3	4/30/1992	9451A21-700	73-30-52	IAI	FF INDICATOR+PS
8DJ142LWA2	1	9/30/2000	4560K25-700	73-30-25	CH38	FF INDICATOR+PS
8DJ142LWB2	1	9/30/2000	4560K25-700	73-30-25	LTV	FF INDICATOR+PS
8DJ142LWE2	1	9/30/2000	4560K25-700	73-30-25	F5A	FF INDICATOR+PS
8DJ142LWH2	1	9/30/2000	4560K25-700	73-30-25	DH5 DEHAVILLAND BUFFALO	FF INDICATOR+PS
8DJ142LWH4	3	4/30/1992	9451A21-700	73-30-52	CC115	FF INDICATOR+PS
8DJ142LWM2	1	9/30/2000	4560K25-700	73-30-25	SABRELINER	FF INDICATOR+PS
8DJ142LWN2	1	9/30/2000	4560K25-700	73-30-25	CF5	FF INDICATOR+PS
8DJ142LXS4		5/1/1984	4560K90-700	73-30-51		FF INDICATOR+PS
8DJ142LXT4	3	4/30/1992	9451A21-700	73-30-52		FF INDICATOR+PS
8DJ143LWA1	2	7/15/1975	4563K13-700	77-10-03	F20	FN SPD INDICATOR
8DJ143LWC1	2	7/15/1975	4563K13-700	77-10-03	F20	FN SPD INDICATOR
8DJ148CAB1	2	9/30/2000	4563K17-700	77-10-06		TACH INDICATOR
8DJ148WAC2,3	2	9/30/2000	4563K17-700	77-10-06	FOKKER 28	TACH INDICATOR
8DJ148WAD2,3	2	9/30/2000	4563K17-700	77-10-06	FOKKER 28	TACH INDICATOR
8DJ149LAA1		12/30/1966	4558K11-700	77-10-08	GII	EPR INDICATOR
8DJ150FAC1	2	9/30/2000	4563K39-700	77-10-43	BL205A	TACH INDICATOR
8DJ150FAD1	2	9/30/2000	4563K39-700	77-10-43		TACH INDICATOR
8DJ150FAE1	2	9/30/2000	4563K39-700	77-10-43		TACH INDICATOR
8DJ150FAF1	2	9/30/2000	4563K39-700	77-10-43	HUGHES	TACH INDICATOR
8DJ150FAK1	2	9/30/2000	4563K39-700	77-10-43		TACH INDICATOR
8DJ150FAN1	2	9/30/2000	4563K39-700	77-10-43		TACH INDICATOR
8DJ150LAC1	2	3/1/1991	4563K40-700	77-10-44	BL214	TACH INDICATOR
8DJ150LAD1	2	3/1/1991	4563K40-700	77-10-44	BL214	TACH INDICATOR
8DJ150LAE1	2	3/1/1991	4563K40-700	77-10-44	BL214	TACH INDICATOR
8DJ150WAA1	2	3/1/1991	4563K40-700	77-10-44	BL214	TACH INDICATOR
8DJ150WAC1	2	3/1/1991	4563K40-700	77-10-44	BL214	TACH INDICATOR
8DJ150WAD1	2	3/1/1991	4563K40-700	77-10-44	BL206	TACH INDICATOR
8DJ150WAE1	2	3/1/1991	4563K40-700	77-10-44	BL206	TACH INDICATOR
8DJ150WAF1	2	3/1/1991	4563K40-700	77-10-44	BL206	TACH INDICATOR
8DJ150WAG1	2	3/1/1991	4563K40-700	77-10-44	BL206	TACH INDICATOR
8DJ150WAH1	2	3/1/1991	4563K40-700	77-10-44		TACH INDICATOR
8DJ161GAB1		10/16/1970	4558K19-700	77-10-10		FF INDICATOR
8DJ161LWF2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ161LWH2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ161LWL2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ161LWN2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ161LWP2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ161LWR2	7	6/30/1991	9450A12-700	77-10-10	MERCURE	EPR INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ161LWS2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ161LWT2	7	6/30/1991	9450A12-700	77-10-10	B747	EPR INDICATOR
8DJ162LWM2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXE2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXF2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXG2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXH2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXP2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXR2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXV2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LXW2	4	1/31/2001	4558K57-700	77-10-42	B747	N3 INDICATOR
8DJ162LYB2	2	10/1/1983	4558K34-700	77-10-22	DH7	PROP INDICATOR
8DJ162LYC2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LYD2	6	8/1/1997	4558K49-700	77-10-41	DC10	N2 INDICATOR
8DJ162LYM2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LYN2	4	1/31/2001	4558K57-700	77-10-42	B747	N3 INDICATOR
8DJ162LYR2	4	1/31/2001	4558K57-700	77-10-42	B747	N3 INDICATOR
8DJ162LYZ2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LZA2	4	1/31/2001	4558K57-700	77-10-42	B747	N3 INDICATOR
8DJ162LZB2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LZC2	2	10/1/1983	4558K34-700	77-10-22	DH7	PROP INDICATOR
8DJ162LZD2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LZK2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LZL2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LZM2	4	1/31/2001	4558K57-700	77-10-42	B747	N3 INDICATOR
8DJ162LZP2	6	8/1/1997	4558K49-700	77-10-41	DC10	N2 INDICATOR
8DJ162LZR2	6	8/1/1997	4558K49-700	77-10-41	B747	N2 INDICATOR
8DJ162LZY2	4	1/31/2001	4558K57-700	77-10-42	B747	N3 INDICATOR
8DJ162LZZ2	2	10/1/1983	4558K34-700	77-10-22	DH7	PROP INDICATOR
8DJ162WAB2	6	8/1/1997	4558K49-700	77-10-41		N2 INDICATOR
8DJ162WAC2	6	8/1/1997	4558K49-700	77-10-41		N2 INDICATOR
8DJ163LWT2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LWV2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LWY2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LWY3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LWY4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LWZ2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LWZ3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXB2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXB3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXB4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXC2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXC3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXD2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXD3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXD4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXE2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXE3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXE4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXF2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXF3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXF4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXG2	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXG3	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXG4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ163LXH4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXK4	2	9/30/2000	4558K35-700	77-20-09	DH7	EGT INDICATOR
8DJ163LXM4	2	9/30/2000	4558K35-700	77-20-09	DH7	EGT INDICATOR
8DJ163LXP4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXR4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LXY4	2	9/30/2000	4558K35-700	77-20-09	DH7	EGT INDICATOR
8DJ163LXZ4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYA4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYC4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYD4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYH4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYK4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYL4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYM4	2	9/30/2000	4558K35-700	77-20-09	DH7	EGT INDICATOR
8DJ163LYN4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYP4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYR4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYS4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYT4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYV4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYW4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYX4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYY4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LYZ4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LZB4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LZC4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ163LZD4	15	9/30/2000	9450A13-700	77-20-03	B747	EGT INDICATOR
8DJ164LWA2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWG2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWM2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWN2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWP2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWR2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWS2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWT2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWV2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LWX2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ164LXB2,3	11	9/1/2000	4558K15-700	73-30-35	B747	FF INDICATOR
8DJ170LWA1	7	7/1/2001	9451A10-700	73-34-01	L1011	FUEL FLOW INDICATOR
8DJ170LWG1	7	7/1/2001	9451A10-700	73-34-01	L1011	FUEL FLOW INDICATOR
8DJ170LWL1	4	12/15/1989	4560K35-700	73-31-02	A300/DC10	FUEL FLOW INDICATOR
8DJ170LWN1	4	12/15/1989	4560K35-700	73-31-02	DC10	FUEL FLOW INDICATOR
8DJ170LWP1	4	12/15/1989	4560K35-700	73-31-02	DC10	FUEL FLOW INDICATOR
8DJ170LWR1	4	12/15/1989	4560K35-700	73-31-02	DC10	FUEL FLOW INDICATOR
8DJ171LWA2,3	11	9/1/2000	4560K28-700	73-34-02	L1011	FUEL USED INDICATOR
8DJ171LWD2,3	11	9/1/2000	4560K28-700	73-34-02	L1011	FUEL USED INDICATOR
8DJ172LWA1	6	4/1/1993	4569K14-700	24-09-01	DC10	OIL QUANTITY INDICATOR
8DJ172LWD1	6	4/1/1993	4569K14-700	24-09-01	DC10	OIL QUANTITY INDICATOR
8DJ172LWE1	6	4/1/1993	4569K14-700	24-09-01	DC10	OIL QUANTITY INDICATOR
8DJ172LWE1	2	3/1/1995	4569K17-700	79-30-13	A300	OIL QUANTITY INDICATOR
8DJ172LWK1	6	4/1/1993	4569K14-700	24-09-01	DC10	OIL QUANTITY INDICATOR
8DJ172LWL1	2	3/1/1995	4569K17-700	79-30-13	A300	OQ INDICATOR
8DJ172LWP1	2	3/1/1995	4569K17-700	79-30-13	A300	OQ INDICATOR
8DJ172LWR1	2	3/1/1995	4569K17-700	79-30-13	A300	OIL QUANTITY INDICATOR
8DJ172LWY1	6	4/1/1993	4569K14-700	24-09-01	DC10	OQ INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ173LWA1	5	5/15/1992	9453A10-700	79-37-01	L1011	OQ INDICATOR
8DJ173LWC1	5	5/15/1992	9453A10-700	79-37-01	L1011	OIL QUANTITY INDICATOR
8DJ173LWD1	5	5/15/1992	9453A10-700	79-37-01	L1011	OIL QUANTITY INDICATOR
8DJ173LWE1	5	5/15/1992	9453A10-700	79-37-01	L1011	OIL QUANTITY INDICATOR
8DJ173LWF1	5	7/1/2001	4569K16-700	79-30-05	B747-CP	OQ INDICATOR
8DJ173LWG1	5	7/1/2001	4569K16-700	79-30-05	B747	OQ INDICATOR
8DJ173LWH1	5	7/1/2001	4569K16-700	79-30-05	B747	OQ INDICATOR
8DJ173LWN1	5	7/1/2001	4569K16-700	79-30-05	B747-CP	OQ INDICATOR
8DJ173LWP1	5	7/1/2001	4569K16-700	79-30-05	B747	OQ INDICATOR
8DJ173LWR1	5	7/1/2001	4569K16-700	79-30-05	B747	OQ INDICATOR
8DJ174LWA1	8	7/1/2001	4558K17-700	77-11-02	L1011	EPR INDICATOR
8DJ174LWE1	7	7/1/2001	4558K18-700	77-13-01	DC10	EPR INDICATOR
8DJ174LWG1	7	7/1/2001	4558K18-700	77-13-01	DC10	EPR INDICATOR
8DJ174LWK1	7	7/1/2001	4558K18-700	77-13-01	DC10	EPR INDICATOR
8DJ174LWM1	8	7/1/2001	4558K17-700	77-11-02	L1011	EPR INDICATOR
8DJ174LWP1	8	7/1/2001	4558K17-700	77-11-02	L1011	EPR INDICATOR
8DJ175LWK2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LWK2-T	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LWL1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LWM2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LWR1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LWS2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LWT2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LWX1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LXA1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LXB2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LXC2	5	3/30/1993	4565K27-700	77-20-10	A300	EGT INDICATOR
8DJ175LXF2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LXH1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LXK1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LXP2	10	9/15/1995	4565K16-700	77-21-03	DC10	EGT INDICATOR
8DJ175LXR2	5	3/30/1993	4565K27-700	77-20-10	A300	EGT INDICATOR
8DJ175LXT1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ175LXV1	9	6/15/1991	4565K14-700	77-21-02	L1011	EGT INDICATOR
8DJ176LWG2	7	11/15/1996	4563K23-700	77-12-04	DC10	N2 INDICATOR
8DJ176LWN1	9	2/28/2001	4563K24-700	77-11-03	A300	N1 INDICATOR
8DJ176LWS2	9	2/28/2001	4563K24-700	77-11-03	DC10	SPEED INDICATOR
8DJ176LWT2	9	2/28/2001	4563K24-700	77-11-03	DC10	SPEED INDICATOR
8DJ176LWV2	7	11/15/1996	4563K23-700	77-12-04	DC10	N2 INDICATOR
8DJ176LWX1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LWY1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LWZ2	9	2/28/2001	4563K24-700	77-11-03	A300	N1 INDICATOR
8DJ176LXA1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXE1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXEY1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXG1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXH1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXK1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXL1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXN1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXS1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXT1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXV1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXW1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ176LXZ1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ176LZA2	7	11/15/1996	4563K23-700	77-12-04	A300	N2 INDICATOR
8DJ176LZA3	7	11/15/1996	4563K23-700	77-12-04	A300	N2 INDICATOR
8DJ176LZB1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LZC1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LZD2	9	2/28/2001	4563K24-700	77-11-03	DC10	SPEED INDICATOR
8DJ176LZF2	7	11/15/1996	4563K23-700	77-12-04	DC10	N2 INDICATOR
8DJ176LZK2	9	2/28/2001	4563K24-700	77-11-03	DC10	SPEED INDICATOR
8DJ176LZN2	9	2/28/2001	4563K24-700	77-11-03	DC10	SPEED INDICATOR
8DJ176LZP1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LZR1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LZS2	7	11/15/1996	4563K23-700	77-12-04	DC10	N2 INDICATOR
8DJ176LZT2	8	2/28/2001	4563K32-700	77-10-26	L1011	N1 INDICATOR
8DJ176LZV3	7	7/1/2001	4563K33-700	77-10-27	A300	N2 INDICATOR
8DJ176LZW2	1	10/15/1998	4558K26-700	77-10-13	B747-CP	N1 INDICATOR
8DJ176LZX2	3	4/30/1998	4558K27-700	77-10-14	B747-CP	N2 INDICATOR
8DJ176LZY1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176LZZ1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WAC2	3	4/30/1998	4558K27-700	77-10-14	B747-CP	N2 INDICATOR
8DJ176WAD1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WAE1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WAH3	7	7/1/2001	4563K33-700	77-10-27	A300	N2 INDICATOR
8DJ176WAK3	7	7/1/2001	4563K33-700	77-10-27	A300	N2 INDICATOR
8DJ176WAP2	9	2/28/2001	4563K24-700	77-11-03	DC10	SPEED INDICATOR
8DJ176WAR2	7	11/15/1996	4563K23-700	77-12-04	DC10	N2 INDICATOR
8DJ176WAV1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WAZ2	8	2/28/2001	4563K32-700	77-10-26	A300	N1 INDICATOR
8DJ176WBA2	3	4/30/1998	4558K27-700	77-10-14	B-747	N2 INDICATOR
8DJ176WBD2	1	10/15/1998	4558K26-700	77-10-13	B747-CP	N1 INDICATOR
8DJ176WBF1	3	1/31/2001	9454A14-700	77-12-11	L1011	N2 INDICATOR
8DJ176WBG1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WBH1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WBN1	12	1/31/2001	4563K20-700	77-12-02	L1011	SPEED INDICATOR
8DJ176WBR1	15	7/1/2001	4563K21-700	77-12-03	L1011	N2 INDICATOR
8DJ177LWN1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ177LWP1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ177LWR1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ177LWS1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ177LWV1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ177LWW1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ177LWX1	11	7/1/2001	4565K15-700	73-37-02	L1011	TEMP INDICATOR
8DJ179KBA2		9/1/1976	4565K25-700	77-20-06	B727/B737	TEMP INDICATOR
8DJ179KDA1	2	9/30/2000	4565K24-700	77-20-05	B727/B737	TEMP INDICATOR
8DJ179LAD4	8	1/31/2001	4565K23-700	77-20-04	CV880/F4/LYNX	TEMP INDICATOR
8DJ179LDC2		11/1/1977	4565K28-700	77-20-11		TEMP INDICATOR
8DJ179WAD1,4	8	1/31/2001	4565K23-700	77-20-04	C130/L100	TEMP INDICATOR
8DJ180LWA1	5	7/1/2001	4560K29-700	73-34-03	L1011	FUEL FLOW INDICATOR
8DJ180LWB1	4	1/15/1990	4560K34-700	73-31-01	DC10	FUEL FLOW INDICATOR
8DJ180LWC1	4	1/15/1990	4560K34-700	73-31-01	DC10	FUEL FLOW INDICATOR
8DJ180LWD1	5	7/1/2001	4560K29-700	73-34-03	L1011	FUEL FLOW INDICATOR
8DJ180LWE1	5	7/1/2001	4560K29-700	73-34-03	L1011	FF INDICATOR
8DJ180LWG1	4	1/15/1990	4560K34-700	73-31-01	DC10	FUEL FLOW INDICATOR
8DJ180LWL1	4	1/15/1990	4560K34-700	73-31-01	DC10	FUEL FLOW INDICATOR
8DJ180LWM1	4	1/15/1990	4560K34-700	73-31-01	DC10	FUEL FLOW INDICATOR
8DJ181LWC2	2	9/30/2000	4558K38-700	77-10-30	DH7	TORQUE INDICATOR
8DJ181LWD2	2	9/30/2000	4558K38-700	77-10-30	DH7	TORQUE INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ184LWA1,2	11	1/31/2001	4558K16-700	77-11-01	L1011	EPR INDICATOR
8DJ184LWD1	4	9/30/2000	9450A14-700	77-13-03	DC10	EPR INDICATOR
8DJ184LWG1	4	1/31/2001	4558K21-700	77-13-02	DC10	EPR INDICATOR
8DJ184LWK1	4	9/30/2000	9450A14-700	77-13-03	DC10	EPR INDICATOR
8DJ184LWN2	11	1/31/2001	4558K16-700	77-11-01	L1011	EPR INDICATOR
8DJ184LWT2	11	1/31/2001	4558K16-700	77-11-01	L1011	EPR VERTICAL TAPE INDICATOR.
8DJ185LWB1	5	3/1/1991	4565K17-700	77-21-04	DC10	EGT INDICATOR
8DJ185LWC1	5	3/1/1991	4565K17-700	77-21-04	DC10	EGT INDICATOR
8DJ185LWE1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWEY1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWF1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWF1Y1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWG1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWH1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWL1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWM1	5	3/1/1991	4565K17-700	77-21-04	DC10	EGT INDICATOR
8DJ185LWN1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWP1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWR1	5	3/1/1991	4565K17-700	77-21-04	DC10	EGT INDICATOR
8DJ185LWT1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185LWV1	6	9/1/1984	4565K13-700	77-21-01	L1011	TGT INDICATOR
8DJ185WAA1	5	3/1/1991	4565K17-700	77-21-04	DC10	EGT INDICATOR
8DJ186LWC1	5	1/15/1992	4563K27-700	77-12-05	DC10	N2 INDICATOR
8DJ186LWD1	3	9/30/2000	4563K25-700	77-11-04	DC10	N1 INDICATOR
8DJ186LWE1	5	1/15/1992	4563K27-700	77-12-05	DC10	N2 INDICATOR
8DJ186LWF1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWG1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWH1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWK1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWL1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWM1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWN1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWS1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWT1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWV1	5	1/15/1992	4563K27-700	77-12-05	DC10	N2 INDICATOR
8DJ186LWW1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LWZ1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LXA1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LXB1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LXC1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LXD1	8	7/1/2001	4563K19-700	77-12-01	L1011	SPEED INDICATOR
8DJ186LXH1	5	1/15/1992	4563K27-700	77-12-05	DC10	N2 INDICATOR
8DJ186LXL1	3	9/30/2000	4563K25-700	77-11-04	DC10	N1 INDICATOR
8DJ198LWA1	5	1/31/2001	4558K33-700	77-10-21	B747	EPR INDICATOR
8DJ198LWE1	5	1/31/2001	4558K33-700	77-10-21	B747	EPR INDICATOR
8DJ199LWA1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWB1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWK1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWP1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWR1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWV1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWW1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWY1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LWZ1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXC1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ199LXE1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXF1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXG1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXH1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXM1	11	7/1/2001	4558K28-700	77-10-17	B747	NI INDICATOR
8DJ199LXN1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXP1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXR1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXS1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXV1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXW1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LXY1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LYA1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LYB1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LYC1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LYD1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ199LYE1	11	7/1/2001	4558K28-700	77-10-17	B747	SPEED INDICATOR
8DJ200LWA1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWE1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWG1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWK1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWL1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWN1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWP1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWS1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWV1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWW1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWX1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LWY1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LXA1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LXB1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LXC1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LXD1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LXF1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ200LXG1	11	7/1/2001	9450A15-700	77-20-08	B747	EGT INDICATOR
8DJ201LWA1	9	1/31/2001	4558K31-700	73-30-39	B747	FF INDICATOR
8DJ201LWE1	9	1/31/2001	4558K31-700	73-30-39	B747	FF INDICATOR
8DJ201LWP1	9	1/31/2001	4558K31-700	73-30-39	B747	FF INDICATOR
8DJ201LWS1	9	1/31/2001	4558K31-700	73-30-39	B747	FF INDICATOR
8DJ202LWA1	6	7/1/2001	4563K26-700	77-11-05	DC10	SPEED INDICATOR
8DJ202LWD1,2	6	7/1/2001	4563K26-700	77-11-05	DC10	SPEED INDICATOR
8DJ215WAT1	3	9/30/2000	4558K43-700	77-10-29	F10	SPEED INDICATOR
8DJ215WBT1	3	9/30/2000	9450A10-700	49-72-01	DC9	RPM INDICATOR
8DJ225WAA1	10	7/1/2001	4562K20-700	27-54-01	DC10	POSITION INDICATOR
8DJ225WAB1	10	7/1/2001	4562K20-700	27-54-01	DC10	POSITION INDICATOR
8DJ225WAD2	10	7/1/2001	4562K20-700	27-54-01	DC10	POSITION INDICATOR
8DJ225WAE2	10	7/1/2001	4562K20-700	27-54-01	DC10	POS INDICATOR
8DJ225WAJ2	10	7/1/2001	4562K20-700	27-54-01	DC10	POS INDICATOR
8DJ258LWA1	4	1/31/2001	4558K32-700	77-10-20	B747	TACH INDICATOR
8DJ258LWA2	4	1/31/2001	4563K74-700	77-10-31	B747	TACH INDICATOR
8DJ258LWB1	6	1/31/2001	4558K37-700	77-10-25	B747	TACH INDICATOR
8DJ258LWC1	4	1/31/2001	4558K32-700	77-10-20	B747	TACH INDICATOR
8DJ258LWC2	4	1/31/2001	4563K74-700	77-10-31	B747	TACH INDICATOR
8DJ258LWD1	6	1/31/2001	4558K37-700	77-10-25	B747	TACH INDICATOR
8DJ258LWD2	3	9/30/2000	4563K75-700	77-10-32	B747	TACH INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ258LWG1	4	1/31/2001	4558K32-700	77-10-20	B747	TACH INDICATOR
8DJ258LWG2	4	1/31/2001	4563K74-700	77-10-31	B747	TACH INDICATOR
8DJ259WAA1	5	12/1/1998	4558K30-700	77-13-04	DC10	EPR INDICATOR
8DJ260WAA1	6	9/30/2000	4565K26-700	77-21-05	DC10	EGT INDICATOR
8DJ260WAB1	6	9/30/2000	4565K26-700	77-21-05	DC10	EGT INDICATOR
8DJ260WAF1	6	9/30/2000	4565K26-700	77-21-05	DC10	EGT INDICATOR
8DJ260WAG1	6	9/30/2000	4565K26-700	77-21-05	DC10	EGT INDICATOR
8DJ261WAA1	2	9/1/1996	4563K31-700	77-09-01	DC10	SPEED INDICATOR
8DJ261WAB1	2	9/1/1996	4563K31-700	77-09-01	DC10	SPEED INDICATOR
8DJ276WAB1	7	9/30/2000	4558K39-700	77-13-05	B747	EPR INDICATOR
8DJ276WAB2	4	3/15/2001	4558K46-700	77-13-09	B747	EPR INDICATOR
8DJ277WAB1	6	7/1/2001	9450A11-700	77-10-24	B747	N1 INDICATOR
8DJ277WAB2	5	1/31/2001	4563K76-700	77-10-33	B747	N1 INDICATOR
8DJ277WAF1	6	7/1/2001	9450A11-700	77-10-24	B747	N1 INDICATOR
8DJ277WAF2	5	1/31/2001	4563K76-700	77-10-33	B747	N1 INDICATOR
8DJ278WAC1	2	9/30/2000	4558K42-700	77-10-28	F10	SPEED INDICATOR
8DJ290LWA1	3	1/31/2001	4558K40-700	77-13-06	B747	EPR INDICATOR
8DJ290LWA2	4	9/1/2000	4558K48-700	77-13-10	B747	EPR INDICATOR
8DJ290LWB1	3	1/31/2001	4558K40-700	77-13-06	B747	EPR INDICATOR
8DJ290LWB2	4	6/1/1998	4558K45-700	77-13-08	B747	EPR INDICATOR
8DJ290LWE2	4	6/1/1998	4558K45-700	77-13-08	B747	EPR INDICATOR
8DJ290LWF2	4	6/1/1998	4558K45-700	77-13-08	B747	EPR INDICATOR
8DJ290LWG2	4	9/1/2000	4558K48-700	77-13-10	B747	EPR INDICATOR
8DJ324WAC1	1	4/15/1986	4563K37-700	77-12-12	DC8	SPEED INDICATOR
8DJ324WAE1	1	4/15/1986	4563K37-700	77-12-12	DC8	SPEED INDICATOR
8DJ324WAG1	1	4/15/1986	4563K37-700	77-12-12	DC8	SPEED INDICATOR
8DJ339WAA1		12/31/1981	4558K50-700	77-10-34	B757	S. E. INDICATOR
8DJ339WAB1		2/20/1982	4558K51-700	77-10-35	B757	S. E. INDICATOR
8DJ339WAC1		2/20/1982	4558K51-700	77-10-35	B757	S. E. INDICATOR
8DJ339WAD1	6	1/31/2001	4558K56-700	77-10-40	B757	S. E. INDICATOR
8DJ339WAF1	5	1/31/2001	4558K53-700	77-10-37	B757	S. E. INDICATOR
8DJ339WAG1	8	7/1/2001	4558K54-700	77-10-38	B767	S. E. INDICATOR
8DJ339WAH1	3	4/1/1989	4558K55-700	77-10-39	B767	S. E. INDICATOR
8DJ48FAH2		5/15/1976	4562K15-700	27-50-05	ARMY	POS INDICATOR
8DJ49LBK2		12/15/1967	4562K11-700	27-50-02	BUFALO	POS INDICATOR
8DJ49LBL2		12/15/1967	4562K11-700	27-50-02	BUFALO	POS INDICATOR
8DJ49LBM2		12/15/1967	4562K11-700	27-50-02	BUFALO	POS INDICATOR
8DJ49LWC2		12/15/1967	4562K11-700	27-50-02		POS INDICATOR
8DJ49LWD2		12/15/1967	4562K11-700	27-50-02		POS INDICATOR
8DJ49LWE2		12/15/1967	4562K11-700	27-50-02		POS INDICATOR
8DJ49LWF2		12/15/1967	4562K11-700	27-50-02	SABRELINER	POS INDICATOR
8DJ49LWG2		12/15/1967	4562K11-700	27-50-02	SABRELINER	POS INDICATOR
8DJ49LWH2		12/15/1967	4562K11-700	27-50-02	SABRELINER	POS INDICATOR
8DJ64GAF1	2	7/30/1998	4560K18-700A	73-30-26	L100	FUEL FLOW INDICATOR
8DJ64GAS1	2	7/30/1998	4560K18-700A	73-30-26		FF INDICATOR
8DJ64GAT1	2	7/30/1998	4560K18-700A	73-30-26	L100	FF INDICATOR
8DJ64GAX1	2	7/30/1998	4560K18-700A	73-30-26	CONVAIR 580	FF INDICATOR
8DJ64GBA1	2	7/30/1998	4560K18-700A	73-30-26	JETSTAR	FF INDICATOR
8DJ64GBC1	2	7/30/1998	4560K18-700A	73-30-26	L100	FUEL FLOW INDICATOR
8DJ64GBH1	2	7/30/1998	4560K18-700A	73-30-26	L-100 HERCULES	FUEL FLOW INDICATOR
8DJ64GBW1	2	7/30/1998	4560K18-700A	73-30-26	C130	FUEL FLOW INDICATOR
8DJ66GAL1,2		6/15/1967	4562K16-700	27-50-01		POS INDICATOR
8DJ66GBB2		6/15/1967	4562K16-700	27-50-01	G91Y	POS INDICATOR
8DJ66LAC2		6/15/1967	4562K16-700	27-50-01	JETSTREAM	POS INDICATOR
8DJ66LWA1		6/15/1967	4562K16-700	27-50-01	DC8	POS INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ66LWE2		6/15/1967	4562K16-700	27-50-01	DC8	POS INDICATOR
8DJ67AAC1		12/1/1962	4563K11-700	77-10-02		TACH INDICATOR
8DJ69GBE		4/15/1968	4560K19-700	73-30-31	CV	FF INDICATOR
8DJ69GBR2		4/15/1968	4560K19-700	73-30-31	BL204	FF INDICATOR
8DJ72GAD2		7/1/1958	GEI-73309		B52	FF INDICATOR
8DJ77LAC1,2	1	9/30/2000	4560K16-700	73-30-20	DC8	FF/FU INDICATOR
8DJ77LAD1,2	1	9/30/2000	4560K16-700	73-30-20	CV880	FF+FU INDICATOR
8DJ77LAE1,2	1	9/30/2000	4560K16-700	73-30-20	B707	FF/FU INDICATOR
8DJ77LAF1,2	1	9/30/2000	4560K16-700	73-30-20	B707	FF/FU INDICATOR
8DJ77LAM2	1	9/30/2000	4560K16-700	73-30-20	CARAVEL	FF/FU INDICATOR
8DJ77LWB2	1	9/30/2000	4560K16-700	73-30-20	B707	FF/FU INDICATOR
8DJ77LWE2	1	9/30/2000	4560K16-700	73-30-20	B707	FF/FU INDICATOR
8DJ77LWF2	1	9/30/2000	4560K16-700	73-30-20	DC8	FF/FU INDICATOR
8DJ77LWH2	1	9/30/2000	4560K16-700	73-30-20	B707	FF/FU INDICATOR
8DJ77LWK2	1	9/30/2000	4560K16-700	73-30-20	B707	FF/FU INDICATOR
8DJ81AAA1	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81AAB1	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81AAC1	13	8/31/2004	4563K10-700	77-10-04	BCHE90	TACH INDICATOR
8DJ81BAA1	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81BLB4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81BLC4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81CAA1,2	13	8/31/2004	4563K10-700	77-10-04	SEA KING	TACH INDICATOR
8DJ81CAA4	2	7/1/2001	4563K30-700	77-10-19	SEA KING	TACH INDICATOR
8DJ81CAB2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAC1,2	13	8/31/2004	4563K10-700	77-10-04	JETSTREAM	TACH INDICATOR
8DJ81CAE1,2	13	8/31/2004	4563K10-700	77-10-04	JETSTREAM	TACH INDICATOR
8DJ81CAF1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAH1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAK1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAL1	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAM1,2	13	8/31/2004	4563K10-700	77-10-04	CV880	TACH INDICATOR
8DJ81CAN1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAN4	2	7/1/2001	4563K30-700	77-10-19		TACH INDICATOR
8DJ81CAS2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CAX2	13	8/31/2004	4563K10-700	77-10-04	CV880	TACH INDICATOR
8DJ81CAY2	13	8/31/2004	4563K10-700	77-10-04	CV880	TACH INDICATOR
8DJ81CAZ2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CBA2	13	8/31/2004	4563K10-700	77-10-04	CV880	TACH INDICATOR
8DJ81CBB2	13	8/31/2004	4563K10-700	77-10-04	CV	TACH INDICATOR
8DJ81CBD4	2	7/1/2001	4563K30-700	77-10-19	KC135E/B52/C130	TACH INDICATOR
8DJ81CBK2	13	8/31/2004	4563K10-700	77-10-04	JETCOMMANDER	TACH INDICATOR
8DJ81CBX2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CCK2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CCL2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CCM2	13	8/31/2004	4563K10-700	77-10-04	DH6	TACH INDICATOR
8DJ81CDC2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CDE2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81CDH2	13	8/31/2004	4563K10-700	77-10-04	AERO COMMANDER	TACH INDICATOR
8DJ81CDR4	2	7/1/2001	4563K30-700	77-10-19	WEST WIND 1123 (IAI)	TACH INDICATOR
8DJ81CDS4	2	7/1/2001	4563K30-700	77-10-19	WW1123	TACH INDICATOR
8DJ81CDW4	2	7/1/2001	4563K30-700	77-10-19	BCH	TACH INDICATOR
8DJ81CDX4	2	7/1/2001	4563K30-700	77-10-19	NOMAD	TACH INDICATOR
8DJ81CDY2	13	8/31/2004	4563K10-700	77-10-04	HFB320	TACH INDICATOR
8DJ81CDY4	2	7/1/2001	4563K30-700	77-10-19	HFB320	TACH INDICATOR
8DJ81CDZ4	2	7/1/2001	4563K30-700	77-10-19	NOMAD	TACH INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ81FAA1	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAA1,2	13	8/31/2004	4563K10-700	77-10-04	SABRELINER	TACH INDICATOR
8DJ81LAA4	15	2/13/2004	4563K29-700	77-10-16	BL212	TACH INDICATOR
8DJ81LAB2	13	8/31/2004	4563K10-700	77-10-04	CV880	TACH INDICATOR
8DJ81LAC1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAD1,2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LAE1,2	13	8/31/2004	4563K10-700	77-10-04	DC8	TACH INDICATOR
8DJ81LAK1,2	13	8/31/2004	4563K10-700	77-10-04	DC8	TACH INDICATOR
8DJ81LAN2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAT1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAV2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAW1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAX2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAY2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LAZ2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LBC2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LBD2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LBE2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LBF2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LBH2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LBK2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LBL2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LBS2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LBT2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LBX2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LCB2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LCD2	13	8/31/2004	4563K10-700	77-10-04	CARAVEL	TACH INDICATOR
8DJ81LCF2	13	8/31/2004	4563K10-700	77-10-04	CARAVEL	TACH INDICATOR
8DJ81LCK2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LCP4	15	2/13/2004	4563K29-700	77-10-16	BL212	TACH INDICATOR
8DJ81LCR4	15	2/13/2004	4563K29-700	77-10-16	BL212	TACH INDICATOR
8DJ81LCT4	15	2/13/2004	4563K29-700	77-10-16	BL204	TACH INDICATOR
8DJ81LSC4	15	2/13/2004	4563K29-700	77-10-16	DC9	N2 TACH INDICATOR
8DJ81LSC4-U	6	9/1/2000	4563K41-700	77-10-45	DC9	N2 TACH INDICATOR
8DJ81LVA4	15	2/13/2004	4563K29-700	77-10-16	BL212	TACH INDICATOR
8DJ81LVB4,U	15	2/13/2004	4563K29-700	77-10-16	DC9	TACH INDICATOR
8DJ81LVF4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81LVG4	15	2/13/2004	4563K29-700	77-10-16	BL212	TACH INDICATOR
8DJ81LVL4	15	2/13/2004	4563K29-700	77-10-16	DC9	N1 TACH INDICATOR
8DJ81LVL4-U	6	9/1/2000	4563K41-700	77-10-45	DC9	N1 TACH INDICATOR
8DJ81LWA1,2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LWA4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81LWB2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LWC2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LWC4	15	2/13/2004	4563K29-700	77-10-16	B707	TACH INDICATOR
8DJ81LWH2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LWM2	13	8/31/2004	4563K10-700	77-10-04	B727/B737	TACH INDICATOR
8DJ81LWN2	13	8/31/2004	4563K10-700	77-10-04	B727/B737	TACH INDICATOR
8DJ81LWR2	13	8/31/2004	4563K10-700	77-10-04	DC8	TACH INDICATOR
8DJ81LWR4	15	2/13/2004	4563K29-700	77-10-16	DC8	TACH INDICATOR
8DJ81LWS2	13	8/31/2004	4563K10-700	77-10-04	F20	TACH INDICATOR
8DJ81LWS4	15	2/13/2004	4563K29-700	77-10-16	F20	TACH INDICATOR
8DJ81LWT2	13	8/31/2004	4563K10-700	77-10-04	DC9	APU TACH INDICATOR
8DJ81LWT4	15	2/13/2004	4563K29-700	77-10-16	DC9	APU TACH INDICATOR
8DJ81LWT4-U	6	9/1/2000	4563K41-700	77-10-45	DC9	APU TACH INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ81LWV2	13	8/31/2004	4563K10-700	77-10-04	DC9	TACH INDICATOR
8DJ81LWY2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LWY4	15	2/13/2004	4563K29-700	77-10-16	B707	TACH INDICATOR
8DJ81LWZ2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LWZ4	15	2/13/2004	4563K29-700	77-10-16	B707	TACH INDICATOR
8DJ81LXC2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LXD2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LXE2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LXF2	13	8/31/2004	4563K10-700	77-10-04	DC9	TACH INDICATOR
8DJ81LXF4	15	2/13/2004	4563K29-700	77-10-16	DC9	TACH INDICATOR
8DJ81LXG2	13	8/31/2004	4563K10-700	77-10-04	B727/B737	TACH INDICATOR
8DJ81LXG4	15	2/13/2004	4563K29-700	77-10-16	B727/B737	TACH INDICATOR
8DJ81LXH2	13	8/31/2004	4563K10-700	77-10-04	B727/B737	TACH INDICATOR
8DJ81LXH4	15	2/13/2004	4563K29-700	77-10-16	B727/B737	TACH INDICATOR
8DJ81LXK2	13	8/31/2004	4563K10-700	77-10-04	DC9	TACH INDICATOR
8DJ81LXK4	15	2/13/2004	4563K29-700	77-10-16	DC9	TACH INDICATOR
8DJ81LXL2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LXM2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LXN2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LXP2	13	8/31/2004	4563K10-700	77-10-04	DC8	TACH INDICATOR
8DJ81LXT2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LXT4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81LXV2	13	8/31/2004	4563K10-700	77-10-04	HFB320	TACH INDICATOR
8DJ81LXW2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LXY2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LXZ2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LYA2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LYB2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LYC2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LYP2	13	8/31/2004	4563K10-700	77-10-04	SABRELINER	TACH INDICATOR
8DJ81LYP4	15	2/13/2004	4563K29-700	77-10-16	SABRELINER	TACH INDICATOR
8DJ81LYT2	13	8/31/2004	4563K10-700	77-10-04	B727/B737	TACH INDICATOR
8DJ81LYT4	15	2/13/2004	4563K29-700	77-10-16	B727/B737	TACH INDICATOR
8DJ81LYV2	13	8/31/2004	4563K10-700	77-10-04	B727.B737	TACH INDICATOR
8DJ81LYV4	15	2/13/2004	4563K29-700	77-10-16	B727/B737	TACH INDICATOR
8DJ81LYW2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LYX2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LYX4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81LYZ2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LZB2	13	8/31/2004	4563K10-700	77-10-04		TACH INDICATOR
8DJ81LZC2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LZC4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81LZD2	13	8/31/2004	4563K10-700	77-10-04	B707	TACH INDICATOR
8DJ81LZE2	13	8/31/2004	4563K10-700	77-10-04	GII	TACH INDICATOR
8DJ81LZE4	15	2/13/2004	4563K29-700	77-10-16	GII	TACH INDICATOR
8DJ81LZF2	13	8/31/2004	4563K10-700	77-10-04	GII	TACH INDICATOR
8DJ81LZF4	15	2/13/2004	4563K29-700	77-10-16	B727/B737	TACH INDICATOR
8DJ81WAG2	13	8/31/2004	4563K10-700	77-10-04	B727/B737	TACH INDICATOR
8DJ81WAG4	15	2/13/2004	4563K29-700	77-10-16	B727	TACH INDICATOR
8DJ81WAL4	15	2/13/2004	4563K29-700	77-10-16	B707	TACH INDICATOR
8DJ81WAP4	15	2/13/2004	4563K29-700	77-10-16	SABRELINER	TACH INDICATOR
8DJ81WAY4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81WBA4	15	2/13/2004	4563K29-700	77-10-16	C12	TACH INDICATOR
8DJ81WBB4	15	2/13/2004	4563K29-700	77-10-16	BCH	TACH INDICATOR
8DJ81WBC4	15	2/13/2004	4563K29-700	77-10-16	VFW614	TACH INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ81WBD4	15	2/13/2004	4563K29-700	77-10-16	VFW614	TACH INDICATOR
8DJ81WBF4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81WBG4	15	2/13/2004	4563K29-700	77-10-16	B727/B737	TACH INDICATOR
8DJ81WBL4	15	2/13/2004	4563K29-700	77-10-16	MUX	TACH INDICATOR (TURBINE)
8DJ81WBM4	15	2/13/2004	4563K29-700	77-10-16	MUX	TACH INDICATOR (FAN)
8DJ81WBS4	15	2/13/2004	4563K29-700	77-10-16	BL206	TACH INDICATOR
8DJ81WBT4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81WCF4	15	2/13/2004	4563K29-700	77-10-16	MD80	TACH INDICATOR
8DJ81WCF4-U	6	9/1/2000	4563K41-700	77-10-45	MD80	TACH INDICATOR
8DJ81WCG4	15	2/13/2004	4563K29-700	77-10-16	MD80	TACH INDICATOR
8DJ81WCG4-U	6	9/1/2000	4563K41-700	77-10-45	MD80	TACH INDICATOR
8DJ81WCR4	15	2/13/2004	4563K29-700	77-10-16	SD330	TACH INDICATOR
8DJ81WCS4	15	2/13/2004	4563K29-700	77-10-16		TACH INDICATOR
8DJ81WCT4	15	2/13/2004	4563K29-700	77-10-16	MD80	N2 TACH INDICATOR
8DJ81WCT4-U	6	9/1/2000	4563K41-700	77-10-45	MD80	N2 TACH INDICATOR
8DJ81WCW4	15	2/13/2004	4563K29-700	77-10-16	MD80	N1 TACH INDICATOR
8DJ81WCW4-U	6	9/1/2000	4563K41-700	77-10-45	MD80	N1 TACH INDICATOR
8DJ81WCX4	15	2/13/2004	4563K29-700	77-10-16	JETSTREAM	TACH INDICATOR
8DJ81WDA4-U	6	9/1/2000	4563K41-700	77-10-45	MD80	N1 TACH INDICATOR
8DJ81WDK4	15	2/13/2004	4563K29-700	77-10-16	VALSAN	TACH INDICATOR
8DJ81WDL4	15	2/13/2004	4563K29-700	77-10-16	VALSAN	TACH INDICATOR
8DJ82BAM1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82CAA1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82CAF	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82CAX	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82CBH1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82CBK1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82FAA1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82FAD1		6/1/1962	GEI-81038		BV	TACH INDICATOR
8DJ82FAH1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ82LAL1	1	9/30/2000	4563K12-700	77-10-05		TACH INDICATOR
8DJ86LAA1	1	10/28/1988	4560K23-700	73-30-30		FUEL FLOW INDICATOR
8DJ86LAH1	1	10/28/1988	4560K23-700	73-30-30		FUEL FLOW INDICATOR
8DJ88GAC1	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88GAJ3	6	11/1/1998	4560K17-700	73-30-08		FF INDICATOR
8DJ88LAB1,2	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88LAB3	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88LWB1	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88LWC2,3	6	11/1/1998	4560K17-700	73-30-08	B727/B737	FF INDICATOR
8DJ88LWD2,3	6	11/1/1998	4560K17-700	73-30-08	B727/B737	FF INDICATOR
8DJ88LWE3	6	11/1/1998	4560K17-700	73-30-08	BAC1-11/B707	FF INDICATOR
8DJ88LWF2,3	6	11/1/1998	4560K17-700	73-30-08		FF INDICATOR
8DJ88LWG3	6	11/1/1998	4560K17-700	73-30-08		FF INDICATOR
8DJ88LWH3	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88LWK3	6	11/1/1998	4560K17-700	73-30-08	GII	FF INDICATOR
8DJ88LWM3	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88LWN3	6	11/1/1998	4560K17-700	73-30-08	B727/B737	FF INDICATOR
8DJ88LWS3	6	11/1/1998	4560K17-700	73-30-08	B707	FF INDICATOR
8DJ88LWX3	6	11/1/1998	4560K17-700	73-30-08	B727/B737	FF INDICATOR
8DJ88LWY3	6	11/1/1998	4560K17-700	73-30-08	B727/B737	FF INDICATOR
8DJ88LXA3	6	11/1/1998	4560K17-700	73-30-08		FF INDICATOR
8DJ88LXC3	6	11/1/1998	4560K17-700	73-30-08	BAC1-11	FF INDICATOR
8DJ88LYF3	6	11/1/1998	4560K17-700	73-30-08	FAREM	FF INDICATOR
8DJ89CAA1,2		10/15/1961	GEI-73362	77-89-01		TACH INDICATOR
8DJ89CAB1,2		10/15/1961	GEI-73362	77-89-01		TACH INDICATOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DJ89CAF1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAH1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAK1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAL1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAM1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAN1		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAS1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAT1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAV1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAW1,2		10/15/1961	GEI-73362	77-89-01		TACH INDICATOR
8DJ89CAX1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAY1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CAZ1,2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ89CBA2		10/15/1961	GEI-73362	77-89-01	B707	TACH INDICATOR
8DJ91BAB1		3/30/1968	4562K19-700A	27-50-04	CV880	POS INDICATOR
8DJ91BAB1Y2		3/30/1968	4562K19-700A	27-50-04	CV880	POS INDICATOR
8DJ91BAC1		3/30/1968	4562K19-700A	27-50-04		POS INDICATOR
8DJ91BAD1		3/30/1968	4562K19-700A	27-50-04		POS INDICATOR
8DJ91LAA1		3/30/1968	4562K19-700A	27-50-04	DC8	POSITION INDICATOR
8DJ91LAB1		3/30/1968	4562K19-700A	27-50-04	CV880	POS INDICATOR
8DJ91LAD1		3/30/1968	4562K19-700A	27-50-04	DC8	POSITION INDICATOR
8DJ91LAE1		3/30/1968	4562K19-700A	27-50-04		POS INDICATOR
8DJ91LAF1		3/30/1968	4562K19-700A	27-50-04		POS INDICATOR
8DJ91LAH1		3/30/1968	4562K19-700A	27-50-04		POS INDICATOR
8DJ91LAK1		3/30/1968	4562K19-700A	27-50-04	DC8	POS INDICATOR
8DJ91LWB1		3/30/1968	4562K19-700A	27-50-04		POS INDICATOR
8DJ91LWD1		3/30/1968	4562K19-700A	27-50-04	DC8	POS INDICATOR
8DJ97GAA1		4/15/1968	4560K21-700	73-30-32	CV880/CV990	FF INDICATOR
8DJ97GAC1		4/15/1968	4560K21-700	73-30-32	JETSTAR	FF INDICATOR
8DJ97LAA1		4/15/1968	4560K21-700	73-30-32	CV880	FF INDICATOR
8DJ99GAC1		3/30/1968	4560K12-700			FF INDICATOR
8DJ99GAT1		3/30/1968	4560K12-700			FF INDICATOR
8DW53ACB10		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53ACB230		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53ACC10		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53ACC227		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53ACC231		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53ACF10		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53BAC208		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BAC216		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BAC221		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BAD213		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BAD224		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BAD225		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BAD226		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53BCB220		11/1/1962	4566K17-700	31-53-01		VOLTMETER
8DW53VBA10		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53VBA207		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53VBA211		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW53VBB202		2/15/1968	4566K13-700	24-30-02		DC A/V MTR
8DW84A18AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A19AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A1AA1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84A22AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A23AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8DW84A24AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A25AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A26AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A2AA1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84A4AA1	4	3/15/2001	9459A14-700	24-30-04		DC A/V MTR
8DW84A6AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84A7AA1	4	3/15/2001	9459A14-700	24-30-04		DC AM/VOLT METER
8DW84LAA1	4	3/15/2001	9459A14-700	24-30-04	DC8	DC A/V MTR
8DW84LAA210	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LAA215	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LAA216	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LAC1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LAC211	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LAN1	4	3/15/2001	9459A14-700	24-30-04	DC9	DC A/V MTR
8DW84LAT1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LAY60	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LBA1	4	3/15/2001	9459A14-700	24-30-04	DC9	DC A/V MTR
8DW84LVA1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LVA218	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LVA221	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LVD211	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LVD220	4	3/15/2001	9459A14-700	24-30-04	C5A	DC AM/VOLT METER
8DW84LVH1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84LVZ1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84V1AA1	3	9/1/1996	4566K10-700	24-30-03		DC A/V MTR
8DW84V3AA1	3	9/1/1996	4566K10-700	24-30-03		DC AM/VOLT METER
8EH20AAF1		11/3/2006	9454A22-700	77-11-12	A318	T3, EGT CABLES: CJS AND RTDS
8EH35AAG1	4	11/30/2021	GEK-109970	77-21-64	B777	T4.9 T/C CABLE ASSEMBLY (RIGHT)
8EH35AAH1	4	11/30/2021	GEK-109970	77-21-64	B777	T4.5 T/C CABLE ASSY (LEFT)
8EH8AAA1	2	11/9/2007	9450A18-700	77-11-09	GLOBAL EXPRESS	ACCELEROMETER CABLE ASSY
8KE112AB2		9/15/1982	4564K25-700			SYNCHRO IF
8KE143GAA1	4	4/1/2003	9460A10-700	77-31-01	B777	SIG CNDTNR
8KE143GAB1	4	4/1/2003	9460A10-700	77-31-01	B777	AVM SCU
8KE143GAD1	4	4/1/2003	9460A10-700	77-31-01	B777	AIRCRAFT VIBRATION MONITOR
8KE143PAA1	4	4/1/2003	9460A10-700	77-31-01	B777	SIG CNDTNR
8KE143PAB1	4	4/1/2003	9460A10-700	77-31-01	B777	AVM SCU
8KE143PAC1	4	4/1/2003	9460A10-700	77-31-01	B777	AVM
8KE143RAA1	4	4/1/2003	9460A10-700	77-31-01	B777	SIG CNDTNR
8KE143RAB1	4	4/1/2003	9460A10-700	77-31-01	B777	AVM SCU
8KE143RAC1	4	4/1/2003	9460A10-700	77-31-01	B777	AVM
8KE144AAA1	5	2/28/2001	9460A11-700	77-31-02	B777	R CHG CONV
8KE144AAB1	5	2/28/2001	9460A11-700	77-31-02	B777	REMOTE CHARGE CONVERTER
8KE25GAC1		12/15/1964	4560K41-700	73-30-12		FF AMPLF
8KE25GAD1		12/15/1964	4560K41-700	73-30-12	B707	FF AMPLF
8KE25GAE1		12/15/1964	4560K41-700	73-30-12		FF AMPLF
8KE25GAF1		12/15/1964	4560K41-700	73-30-12		FF AMPLF
8KE25GAN1		12/15/1964	4560K41-700	73-30-12		FF AMPLF
8KE26AD2		5/1/1963	4564K18-700	34-20-03		COMPASS AM
8KE34AB		9/1/1964	GEI-81054			CONTROLLER
8KE35GAC1		9/1/1964	GEI-81099			FREQ COMP
8KE36AAL1	4	7/14/1978	4568K14-005			PWR TRIM C
8KE38AAB1		8/1/1964	GEI-93107			INTEGRATOR
8KE38AAC1		8/1/1964	GEI-93107			INTEGRATOR
8KE38AAD1		8/1/1964	GEI-93107			INTEGRATOR
8KE40AAA1		6/1/1964	GEI-93108			CONTROLLER

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8KE63BL2		4/15/1978	4564K19-700			AMPLIFIER
8KE74AAA1		10/12/1970	4558K20-700			SIG DATA C
8KE85AAA1	2	1/15/1988	4563K63-700	77-15-01	DC10	ENGINE FAIL DETECTOR
8KE85AAB1	2	1/15/1988	4563K63-700	77-15-01	DC10	FAIL DTECTOR
8KE85AAC1	2	1/15/1988	4563K63-700	77-15-01	DC10	FAILURE DETECTOR
8KE85AAD1	2	1/15/1988	4563K63-700	77-15-01	DC10	FAIL DET
8KE85AAE1	2	1/15/1988	4563K63-700	77-15-01	DC10	FAIL DET
8KE88SAC1		9/1/1994	9460A12-700		CH47	SIGNAL CONVERTER
8KE91AAB1	2	9/30/2000	4558K38-700	77-10-30		TORQUE UNI
8KE91AAB2	2	9/30/2000	4558K38-700	77-10-30		TORQUE UNI
8TC19AAH1	4	1/31/2001	CFMI TP CM.428	73-21-77	A318/A319/A320/A321/A340/ B737	THERMOCOUPLE, HPTCC
8TC19AAJ1	5	9/1/2000	CFMI TP CM.128	77-23-11	A318/A319/A320/A321/A340	T3 SENSOR (DUAL)
8TC19AAK1	5	9/1/2000	CFMI TP CM.128	77-23-11	A318/A319/A320/A321/A340	T3 SENSOR
8TC19AAN1	2	3/6/2009	CFMI TP CM.363	77-23-12	A318/A319/A320/A321/A340/ B737	T3 SENSOR
8TC19AAP1	5	9/1/2000	CFMI TP CM.128	77-23-11	A318/A319/A320/A321/A340	T3 SENSOR
8TC19AAR1	5	9/1/2000	CFMI TP CM.128	77-23-11	A318/A319/A320/A321/A340	T3 SENSOR
8TC34ABB1	6	8/1/1990	GEK-50453	77-21-11	A310/B767	T3 SENSOR (DUAL)
8TC34ABC1	6	8/1/1990	GEK-50453	77-21-11	A310/B767	T3 SENSOR
8TC34ABF1	4	3/1/2000	GEK-85056	77-21-12	A310/B767	T/C PROBE
8TC34ABF2	4	3/1/2000	GEK-85056	77-21-12	A310/B767	T/C PROBE
8TC34ABF4	-	2/6/2009	9457A21-700	77-21-20	A310/B767	T/C PROBE
8TC34ABH2	8	3/21/2016	GEK-92537	77-21-41	A300/A310/B747/B767/MD11	T49 T/C PROBE
8TC34ABH8	8	3/21/2016	GEK-92537	77-21-41	A300/A310/B747/B767/MD11 /LGT	T49 TC PROBE
8TC34ABJ1	4	4/15/1999	GEK-92538	77-34-22		T3 SENSOR
8TC34ABK1	4	4/15/1999	GEK-92538	77-34-22	A300/A310/B747/B767/MD11	T3 SENSOR
8TC34ABV1		6/15/2002	GEK-109977	77-21-64	A300/A310/B747/B767/MD11	OIL TEMP PROBE
8TC34ABW1	9	12/14/2024	GEK-109967	77-21-40	A300/A310/B747/B767/B777/ MD11	EGT PROBE
8TC34ABY1	9	12/14/2024	GEK-109967	77-21-40	A330	EGT PROBE
8TC34ACA3	-	8/8/2005	GEK-112223	77-20-13	928JET/BRJ190	T3 TEMP SENSOR
8TC34ACC1	-	10/12/2005	GEK-112627	77-20-14	928JET/BRJ190	CASE CLEARANCE T/C SENSOR
8TC34BAA1		4/15/1994	9457A10-700	77-22-01		TC PROBE
8TC58AAE4	4	4/30/1999	GEK-103019	73-21-93	B777	T3 SENSOR
8TC58AAE6	4	4/30/1999	GEK-103019	73-21-93	B777	T3 SENSOR
8TC58AAE7	4	4/30/1999	GEK-103019	73-21-93	B777	T3 SENSOR
8TC58AAG2	1	11/3/2006	GEK-110015	77-23-13	B777	T3 SENSOR
8TC58AAH1	1	11/3/2006	GEK-110015	77-23-13	B777	T3 SENSOR
8TC58AAH2	1	11/3/2006	GEK-110015	77-23-13	B777	T3 SENSOR
8TC60AAB1		8/15/1994	9457A12-700			TGT PROBE
8TC60AAC1	3	11/9/2007	9457A14-700	77-21-07	GV/GLOBAL EXPRESS/NIMROD	TGT PROBE
8TC60AAF1	3	11/9/2007	9457A14-700	77-21-07	B717-200	TGT PROBE
8TC65AAB1		11/3/2006	9457A16-700	77-21-09	A318	EGT T/C PROBE
8TC65BAB1		11/3/2006	9457A15-700	77-21-13	A318	T3 SENSOR
8TC88AAB1	2	11/12/2024	9457A19-700	77-21-12	A380	EGT T/C PROBE
8TC88AAB2	2	11/12/2024	9457A19-700	77-21-12	A380	EGT T/C PROBE
8TC88AAD1	1	1/3/2014	9457A20-700	77-21-11	A380	T3 SENSOR
8TC88AAE1	1	1/3/2014	9457A20-700	77-21-11	A380	EGT T/C Probe
8TC88BAA2	-	11/30/2005	9452A10-700	75-41-11	A380	CORE TEMPERATURE SENSOR
8TC94AAB1	0	10/17/2019	CMM 77-22-02	77-22-02	GV/GLOBAL EX	TOF THERMOCOUPLE
8TC95AAC1	0	12/23/2019	CMM 77-24-01	77-24-01	GV/GLOBAL EX	TCAF THERMOCOUPLE
8TC96AAC1	0	12/23/2019	CMM 73-21-07	73-21-07	GV/GLOBAL EX	T30 THERMOCOUPLE
8TC97AAB1	1	9/15/2020	CMM 77-21-04	77-21-04	GV/GLOBAL EX	TGT THERMOCOUPLE

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TC99AAA1	0	12/23/2019	CMM 77-21-06	77-21-06	GV/GLOBAL EX	TGT TERMINAL BLOCK
8TE2AAM1,2		8/1/1961	GEI-77395			T/C
8TE2AAN1,2		8/1/1961	GEI-77395			T/C
8TE32AAZ1	7	4/30/2013	SEI-836	74-33-00	RJ	T/C HARNESS (RH)
8TE32AAZ2	7	4/30/2013	SEI-836	74-33-00	RJ	T/C HARNESS (RH)
8TE32ABA1	7	4/30/2013	SEI-836	74-33-00	RJ	T/C HARNESS (LH)
8TE32ABA2	7	4/30/2013	SEI-836	74-33-00	928JET/BRJ190	T/C HARNESS (LH)
8TE32ABN3	1	6/26/2011	GEK-112628	77-20-15	928JET/BRJ190	T4.9 THERMOCOUPLE HARNESS
8TE32ABP2	1	6/26/2011	GEK-112628	77-20-15	928JET/BRJ190	T4.9 THERMOCOUPLE HARNESS
8TE34AAM1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C & HARNESS
8TE34AAN1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C & HARNESS
8TE34AAP1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C & HARNESS
8TE34AAR1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C & HARNESS
8TE34AAV1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C & HARNESS
8TE34ABV1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C & HARNESS
8TE34ACE1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, TOP RIGHT
8TE34ACE2	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10/LGT	T/C HARNESS, TOP RIGHT
8TE34ACE3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, TOP RIGHT
8TE34ACF1	16	10/1/2016	GEK-28418	77-21-01	MISC	T/C & HARNESS, TOP LT
8TE34ACF2	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10/LGT	T/C & HARNESS, TOP LT
8TE34ACF3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS TOP LEFT
8TE34ACH1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS
8TE34ACH2	16	10/1/2016	GEK-28418	77-21-01	B747/LGT	T/C HARNESS, BOTTOM RIGHT
8TE34ACH3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, BOTTOM RIGHT
8TE34ACJ1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, BOTTOM LEFT
8TE34ACJ2	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, BOTTOM LEFT
8TE34ACJ3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, BOTTOM LEFT
8TE34ACK1	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, TOP RIGHT
8TE34ACK2	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, TOP RIGHT
8TE34ACU11	6	8/1/1990	GEK-50453	77-21-11	A310/B767	T/C HARNESS
8TE34ACU6	6	8/1/1990	GEK-50453	77-21-11	A310/B767	T/C HARNESS
8TE34ACU8	6	8/1/1990	GEK-50453	77-21-11	A310/B767	T/C HARNESS
8TE34BCE3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, TOP RIGHT
8TE34BCF3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, TOP LEFT
8TE34BCH3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, BOTTOM RIGHT
8TE34BCJ3	16	10/1/2016	GEK-28418	77-21-01	A300/B747/DC10	T/C HARNESS, BOTTOM LEFT
8TE3AAE2		10/1/1963	GEI-81090			T/C
8TH32AAA1	1	4/26/2011	GEK-112629	77-20-16	928JET/BRJ190	EGT CABLE
8TH32AAD1	1	4/26/2011	GEK-112629	77-20-16	928JET/BRJ190	EGT CABLE
8TH32CAA1	1	4/26/2011	GEK-112629	77-20-16	928JET/BRJ190	EGT CABLE
8TH60AAB2	1	11/9/2007	9457A13-700	77-21-02	B717/GV/GLOBAL EXPRESS/NIMROD	T/C HARNESS
8TH60AAG1	1	11/9/2007	9457A13-700	77-21-02	B717/GV/GLOBAL EXPRESS/NIMROD	TC HARNESS
8TH60AAM1	1	11/9/2007	9457A13-700	77-21-02	B717/GV/GLOBAL EXPRESS/NIMROD	T/C HARNESS
8TH60AAR1	1	11/9/2007	9457A13-700	77-21-02	B717/GV/GLOBAL EXPRESS/NIMROD	T/C HARNESS
8TH88EAA1	-	11/30/2005	9457A18-700	77-21-61	A380	EGT HARNESS-UPPER
8TH88GAA1	-	11/30/2005	9457A18-700	77-21-61	A380	EGT HARNESS-LOWER
8TH97AAA1	0	8/13/2020	CMM 77-21-05	77-21-05	GV/GLOBAL EX	TGT HARNESS
8TH98AAA1	0	1/24/2020	CMM 77-24-02	77-24-02	GV/GLOBAL EX	TCAF HARNESS
8TH98BAA1	0	1/24/2020	CMM 77-24-02	77-24-02	GV/GLOBAL EX	TCAF HARNESS
8TJ100GAD6	9	9/30/2000	9451A17-700	73-30-41	L1011	FUEL FLOW TRANSMITTER
8TJ100GAD7	9	9/30/2000	9451A17-700	73-30-41	L1011	FUEL FLOW TRANSMITTER
8TJ100GBD7	9	9/30/2000	9451A17-700	73-30-41	L1011	FUEL FLOW TRANSMITTER

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TJ107CAB1	-	11/30/2005	9453A30-700	79-32-11	A380	ENGINE OIL TEMP SENSOR
8TJ107DAJ1	-	12/1/2009	9456A10-700	79-31-03	P300	RTD Temperature Probe
8TJ107FAD1	-	5/1/2012	9456A11-700	29-13-28	B787	HYDRAULIC TEMPERATURE SENSOR
8TJ118AAC1	2	3/28/2003	SEI-834	74-31-01	RJ	SPEED SENSOR
8TJ124ERC1	11	6/6/2022	GEK-104997	73-31-12	B777	FF TRANSMITTER
8TJ124ERE1	11	6/6/2022	GEK-104997	73-31-12	B777	FUEL FLOW TRANSMITTER
8TJ124ERF1	11	6/6/2022	GEK-104997	73-31-12	B777	FUEL FLOW TRANSMITTER
8TJ124ERG1	11	6/6/2022	GEK-104997	73-31-12	B777	FUEL FLOW TRANSMITTER
8TJ124ERH1	1	9/9/2011	9451A40-700	73-31-11	A380	RATE OF FUEL FLOW XMTR
8TJ124ERJ1	11	6/6/2022	GEK-104997	73-31-12	B777	FUEL FLOW TRANSMITTER
8TJ124GGA1	10	9/30/2000	9451A23-700	73-31-05	B767	FF TRANSMITTER
8TJ124GGC1	9	9/30/2000	9451A24-700	73-31-06	B757	FF TRANSMITTER
8TJ124GGD1	12	5/31/2005	9451A11-700	73-10-01	A300-600/A310/A330	FF TRANSMITTER
8TJ124GGD3	11	7/15/2001	GEK-92510	73-31-11	A300/A310/B747/B767/MD11	FUEL FLOWMETER
8TJ124GGL1	9	9/30/2000	9451A24-700	73-31-06	B757	FF TRANSMITTER
8TJ124GGM1	9	9/30/2000	9451A13-700	73-30-46	B737-3,4,500	FF TRANSMITTER
8TJ124GGN1	11	1/21/2014	9451A12-700	73-30-45	B757	FF TRANSMITTER
8TJ124GGN2	11	1/21/2014	9451A12-700	73-30-45	B747-400	FF TRANSMITTER
8TJ124GGN3	11	1/21/2014	9451A12-700	73-30-45	B757/B767	FUEL FLOW TRANSMITTER
8TJ124GGR1	7	9/1/2000	CFMI TP CM.132	73-30-11	A318/A319/A320/A321/A340	FUEL FLOW TRANSMITTER
8TJ124GGT1	11	7/15/2001	GEK-92510	73-31-11	A300/A310/B747/B767/MD11	FUEL FLOW TRANSMITTER
8TJ124GHG1	7	9/1/2000	CFMI TP CM.132	73-30-11	A318/A319/A320/A321/A340	FUEL FLOW TRANSMITTER
8TJ126GAT2	1	11/1/2001	9451A33-700	73-31-13	DH8-400	FLOWMETER
8TJ126GAU1		5/1/2001	9451A35-700	73-31-15	BL609 TR	FUEL FLOW TRANSMITTER
8TJ126GBD1		6/1/2001	9451A36-700	73-31-16	RJX/CONTINENTAL	FUEL FLOW TRANSMITTER
8TJ126GBE1	4	6/24/2013	9451A37-700	73-30-02	RJX/CONTINENTAL	FUEL FLOW TRANSMITTER
8TJ126GBF1	4	6/24/2013	9451A37-700	73-30-02	RJX/CONTINENTAL	RATE OF FUEL FLOW TRANSMITTER
8TJ126GBF2	4	6/24/2013	9451A37-700	73-30-02	RJX/CONTINENTAL	RATE OF FUEL FLOW TRANSMITTER
8TJ126GBF3	4	6/24/2013	9451A37-700	73-30-02	RJX/CONTINENTAL	RATE OF FUEL FLOW TRANSMITTER
8TJ138AAA3	2	1/1/1987	GEK-50456	77-12-11	A310/B767	SPEED SENSOR, FAN SHAFT
8TJ138AAA4	2	1/1/1987	GEK-50456	77-12-11	A310/B767	SPEED SENSOR, FAN SHAFT
8TJ138AAA5	2	1/1/1987	GEK-50456	77-12-11	A310/B767	SPEED SENSOR, FAN SHAFT
8TJ138AAF2		6/15/1985	GEK-92508	77-12-12	A300/A310/B747/B767/MD11	SPEED SENSOR, FAN SHAFT
8TJ141AAA1	5	11/30/1997	9454A10-700	77-12-06	B767	N1 TRANSMITTER
8TJ141AAA2	5	11/30/1997	9454A10-700	77-12-06	B767	N1 TRANSMITTER
8TJ141AAA3	5	11/30/1997	9454A10-700	77-12-06	B767	N1 TRANSMITTER
8TJ141AAA4	5	11/30/1997	9454A10-700	77-12-06	B767	N1 TRANSMITTER
8TJ141AAB1	4	1/15/1999	4563K90-700	77-11-08	A310	N1 TRANSMITTER
8TJ141AAB2	4	1/15/1999	4563K90-700	77-11-08	A310	N1 TRANSMITTER
8TJ141AAD1	5	1/15/1999	4563K89-700	77-12-13	B747	N1 TRANSMITTER
8TJ141AAG1	1	3/15/2001	9454A16-700	77-12-14	B747	N1 TRANSMITTER
8TJ141AAH1	1	3/15/2001	9454A16-700	77-12-14	B747	N1 TRANSMITTER
8TJ146AAA1	4	2/28/2001	GEK-92509	79-31-02	A300/A310/B747/B767/MD11	OIL LEVEL SENSOR
8TJ146AAP1	5	3/15/2001	9453A18-700	79-30-14	DC9/MD80	OL TRANSMITTER
8TJ146AAW2	4	6/1/2008	9453A12-700	79-31-12	A330	LIQUID LEVEL TRANSMITTER
8TJ146AAW3	4	6/1/2008	9453A12-700	79-31-12	A330	LIQUID LEVEL TRANSMITTER
8TJ146AAY2	1	9/30/2000	9453A24-700	79-31-23	B757	OIL LEVEL SENSOR
8TJ146ABC1	1	1/31/2001	9453A13-700	79-31-01	B777	OQ TRANSMITTER
8TJ146ABC2	2	1/31/2001	9453A22-700	79-31-02	B777	OIL QTY TRANSMITTER
8TJ146ABC3	2	1/31/2001	9453A22-700	79-31-02	B777	OIL QTY TRANSMITTER
8TJ146ABL1	1	8/18/2017	9454A33-700	72-61-11	GLOBAL EXPRESS, GV, NIMROD	OIL LEVEL SENSOR
8TJ146ABT1	1	8/18/2017	9454A33-700	72-61-11	GLOBAL EXPRESS	OIL LEVEL SENSOR
8TJ146CFA1	2	4/29/2022	CFMI TP CM.409	79-31-24	B737NG	OIL LEVEL SENSOR
8TJ146CFA2	2	4/29/2022	CFMI TP CM.409	79-31-24	B737NG	OIL LEVEL SENSOR

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TJ146CFB1	1	1/3/2025	GEK-105076	79-31-22	B777	OIL LEVEL SENSOR
8TJ146CFE1	2	3/8/2018	GEK-112630	79-30-15	928JET/BRJ190	OIL LEVEL AND TEMP SENSOR
8TJ146CFE2	2	3/8/2018	GEK-112630	79-30-15	928JET/BRJ190	OIL LEVEL AND TEMP SENSOR
8TJ146CFF1	-	2/1/2016	GEK-115673	79-30-16	ARJ21	OIL LEVEL AND TEMP SENSOR
8TJ146CGB1	4	7/26/2021	GEK-114087	79-31-41	B787	OIL LEVEL AND TEMP SENSOR
8TJ146CGC1	4	7/26/2021	GEK-114087	79-31-41	B787	OIL LEVEL AND TEMP SENSOR
8TJ146CGD1	4	7/26/2021	GEK-114087	79-31-41	B787	OIL LEVEL AND TEMP SENSOR
8TJ146FAB2		11/3/2006	9453A27-700	79-22-11	A318	OIL LEVEL SENSOR
8TJ146LAB1	-	9/23/2005	9453A32-700	79-31-11	A380	OIL LEVEL SENSOR
8TJ146NAA1	-	3/1/2017	GEK-119297	79-31-05	GLOBAL EXPRESS	OIL LEVEL AND TEMP SENSOR
8TJ146PAA1	0	9/15/2020	GEK-131856	79-31-01	B777	OIL LEVEL AND TEMP SENSOR
8TJ146RBT1	2	8/1/1992	9453A11-700	79-31-11	B777	OQ TRANSMITTER
8TJ146RBU1		5/20/1993	9453A19-700	79-31-23	A330	OQ TRANSMITTER
8TJ146RBV1		8/31/2001	9453A26-700	79-31-26	A340-600	OIL LEVEL SENSOR
8TJ146RBW1		9/15/1993	9453A20-700	79-31-21	A330/B777	OQ TRANSMITTER
8TJ146RBW2		3/15/1999	9453A21-700	79-31-25	B777	OQ TRANSMITTER
8TJ160AAB1	1	11/15/1998	GEK-103020	79-31-03	A330	OIL LEVEL SENSOR, DUAL RE
8TJ160AAE1	1	10/31/2000	GEK-103021	79-31-43	B777	DL OL TRANSMITTER
8TJ162AAB1	4	2/3/2015	GEK-92532	77-12-02	A300/A310/B747/B767/MD11	SPEED SENSOR (N2)
8TJ162AAC1	4	2/3/2015	GEK-92532	77-12-02	A330	SPEED SENSOR (N2)
8TJ163AAB1	6	9/9/2013	GEK-72470	73-21-53	B747/B767/A300	SPEED SENSOR (N1)
8TJ163AAC1	6	9/9/2013	GEK-72470	73-21-53	A330	SPEED SENSOR (N1)
8TJ163AAD1	1	6/26/2009	GEK-112631	77-10-48	928JET/BRJ190	SPEED SENSOR (N1)
8TJ163AAF1	1	6/26/2009	GEK-112631	77-10-48	ARJ21	N1 SENSOR
8TJ167AAE1	4	3/6/2009	9451A28-700	73-31-07	CANADAIR	FF TRANSMITTER
8TJ167AAE2	4	3/6/2009	9451A28-700	73-31-07	CANADAIR	FF TRANSMITTER
8TJ167AAF1	4	3/6/2009	9451A28-700	73-31-07	B717-200/GV	FF TRANSMITTER
8TJ167AAF2	4	3/6/2009	9451A28-700	73-31-07	CANADAIR	FF TRANSMITTER
8TJ167ERF1	1	1/4/2013	GEK-105079	73-31-14	B777	FUEL FLOW TRANSMITTER
8TJ167ERG1	1	1/4/2013	GEK-105079	73-31-14	B777	FUEL FLOW TRANSMITTER
8TJ167GHH1	4	2/27/2009	CFMI TP CM.362	73-31-08	A318/A319/A320/A321/A340	FUEL FLOW TRANSMITTER
8TJ167GHM1	4	2/27/2009	CFMI TP CM.362	73-31-08	B737NG	FUEL FLOW TRANSMITTER
8TJ167GHV1	4	2/27/2009	CFMI TP CM.362	73-31-08	A318/A319/A320/A321/A340	FUEL FLOW TRANSMITTER
8TJ167GHW1	4	2/27/2009	CFMI TP CM.362	73-31-08	B737NG	FUEL FLOW TRANSMITTER
8TJ167HBA2	1	10/30/2019	HSENGMSC-7303	73-31-27	G500/G600	FUEL FLOW TRANSMITTER
8TJ177AAB1	5	3/1/2000	9454A12-700	77-12-01	B777	TRIPLE PROBE
8TJ177AAB2	5	3/1/2000	9454A12-700	77-12-01	B777	TRIPLE SENSOR
8TJ177AAE1	5	3/1/2000	9454A12-700	77-12-01	B777	TRIPLE SENSOR
8TJ177AAE2	5	3/1/2000	9454A12-700	77-12-01	B777	TRIPLE SENSOR
8TJ201HAA1	-	12/18/2012	9453A33-700	73-10-02	B737	DIFFERENTIAL PRESSURE SWITCH
8TJ201JAA1	2	5/11/2015	GEK-112632	77-30-01	928JET/BRJ190	DELTA P3 SENSOR
8TJ201JAC1	1	4/18/2012	9453A31-700	79-34-15	A380	LOW OIL PRESSURE SWITCH
8TJ201NAA1	1	1/12/2018	9453A35-700	73-34-12	B737	DIFFERENTIAL PRESSURE SWITCH
8TJ204AAF1		5/24/2004	9454A17-700	77-12-15	A318	N1, T2.5, P2.5 PROBE
8TJ205AAE1		5/3/2004	9454A18-700	77-12-16	A318	N2 SPEED SENSOR
8TJ205ABB1	1	11/23/2014	GEK-112633	77-10-49	928JET/BRJ190	N2 CORE SPEED SENSOR
8TJ209AAH1	-	12/21/2010	9453C10-700	72-61-10		OIL LEVEL SENSOR
8TJ209HAB1	-	11/19/2010	9453C11-700	49-93-11	B777	CAPACITANCE OIL LEVEL & TEMP SENS
8TJ300AAB2	-	3/12/2010	9451A43-700	73-33-01	P300	TURBOMASS FLOWMETER
8TJ300AAF2	-	3/12/2010	9451A43-700	73-33-01	P100	TURBOMASS FLOWMETER
8TJ307AAE1	-	6/1/2015	9453C13-700	29-31-01	G650	HYDRAULIC TEMPERATURE SENSOR
8TJ309AAC1	1	8/6/2021	9453C12-700	79-31-19	A319/A320/A321	OIL QUANTITY TRANSMITTER
8TJ342AAB1	1	8/14/2019	CMM 77-12-02	77-12-02	GV/GLOBAL EX	NH SPEED PROBE
8TJ342BAB1	0	8/8/2019	CMM 77-12-04	77-12-04	GV/GLOBAL EX	NH SPEED PROBE
8TJ39AAH1		7/15/1969	4562K32-700	32-60-01	CV880	POS TRANSMITTER

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TJ39AAH2		7/15/1969	4562K32-700	32-60-01	DC8	POS TRANSMITTER
8TJ39AAT2		7/15/1969	4562K32-700	32-60-01		POS TRANSMITTER
8TJ39AAV2		7/15/1969	4562K32-700	32-60-01	MIL	POS TRANSMITTER
8TJ39ABA2		7/15/1969	4562K32-700	32-60-01	XLAV	POSITION TRANSMITTER
8TJ50GAY3	9	1/31/2001	4560K62-700	73-30-01	B707	FF TRANSMITTER
8TJ50GBX3,4	9	1/31/2001	4560K62-700	73-30-01	B707	FF TRANSMITTER
8TJ50GBZ3	9	1/31/2001	4560K62-700	73-30-01	B727/B737	FF TRANSMITTER
8TJ50GCA3	9	1/31/2001	4560K62-700	73-30-01	B727/B737	FF TRANSMITTER
8TJ50GCE3,4	9	1/31/2001	4560K62-700	73-30-01	B707	FF TRANSMITTER
8TJ51GAA5	1	2/1/1969	4560K42-700	73-30-11	C130/L100	FF PS
8TJ51GBB5	1	2/1/1969	4560K42-700	73-30-11	B707/C130/L100	FF PS
8TJ54GAD2		3/30/1968	4560K68-700	73-30-29	C130/L100	FF TRANSMITTER
8TJ54GAL2		3/30/1968	4560K68-700	73-30-29		FF TRANSMITTER
8TJ54GAM2		3/30/1968	4560K68-700	73-30-29		FF TRANSMITTER
8TJ59GAA1	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GAA2	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GAA3	4	3/15/1995	4560K65-700	73-30-02	DC8	FUEL FLOW TRANSMITTER
8TJ59GAB1	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GAB2	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GAB3	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GAD1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GAD2	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GAF1	4	3/15/1995	4560K65-700	73-30-02	B707	FF TRANSMITTER
8TJ59GAF2	4	3/15/1995	4560K65-700	73-30-02	B707	FF TRANSMITTER
8TJ59GAF3	4	3/15/1995	4560K65-700	73-30-02	B707	FF TRANSMITTER
8TJ59GAL2	4	3/15/1995	4560K65-700	73-30-02	A4/TA4/A7A	FF TRANSMITTER
8TJ59GAM2,3	4	3/15/1995	4560K65-700	73-30-02	CV889	FF TRANSMITTER
8TJ59GAM4,5	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GAR3	4	3/15/1995	4560K65-700	73-30-02	CV990	FF TRANSMITTER
8TJ59GAS2	4	3/15/1995	4560K65-700	73-30-02	A2-F	FF TRANSMITTER
8TJ59GAT3	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GAX3	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GBB3	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GBD3	4	3/15/1995	4560K65-700	73-30-02	B707	FF TRANSMITTER
8TJ59GBE3	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GCA1	4	3/15/1995	4560K65-700	73-30-02	DC8	FUEL FLOW TRANSMITTER
8TJ59GCB1	4	3/15/1995	4560K65-700	73-30-02	DC8	FUEL FLOW TRANSMITTER
8TJ59GCB3	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GCD1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GCE1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GCF1	4	3/15/1995	4560K65-700	73-30-02	B707	FF TRANSMITTER
8TJ59GCL1	4	3/15/1995	4560K65-700	73-30-02	A405	FF TRANSMITTER
8TJ59GCM1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GCR1	4	3/15/1995	4560K65-700	73-30-02	CV990	FF TRANSMITTER
8TJ59GCS1	4	3/15/1995	4560K65-700	73-30-02	A2-F	FF TRANSMITTER
8TJ59GCT1	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GCX1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GCY1	4	3/15/1995	4560K65-700	73-30-02	DC8	FUEL FLOW TRANSMITTER
8TJ59GCZ1	4	3/15/1995	4560K65-700	73-30-02	DC8	FUEL FLOW TRANSMITTER
8TJ59GDR1	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GEA1	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GEB1	4	3/15/1995	4560K65-700	73-30-02	DC8	FF TRANSMITTER
8TJ59GED1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GEE1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GEF1	4	3/15/1995	4560K65-700	73-30-02	B707	FF TRANSMITTER

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TJ59GEL1	4	3/15/1995	4560K65-700	73-30-02	A4-D5	FF TRANSMITTER
8TJ59GEM1	4	3/15/1995	4560K65-700	73-30-02	CV880	FF TRANSMITTER
8TJ59GER1	4	3/15/1995	4560K65-700	73-30-02	CV990	FF TRANSMITTER
8TJ59GES1	4	3/15/1995	4560K65-700	73-30-02	A2-F	FF TRANSMITTER
8TJ59GET1	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ59GEX1	4	3/15/1995	4560K65-700	73-30-02		FF TRANSMITTER
8TJ61GAF1,2		1/1/1962	4560K64-700	73-36-02		FF TRANSMITTER
8TJ61GAX2		1/1/1962	4560K64-700	73-36-02	WW1123/HFB320/JETCOM MANDER	FF TRANSMITTER
8TJ62GAB1		4/30/1968	4560K60-700	73-30-33	B707	FF TRANSMITTER
8TJ62GAB2		4/30/1968	4560K60-700	73-30-33	B707	FF TRANSMITTER
8TJ62GAB3		4/30/1968	4560K60-700	73-30-33	B707	FF TRANSMITTER
8TJ64GAC1	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GAF1	2	9/30/2000	4560K63-700	73-30-05	MUX	FF TRANSMITTER
8TJ64GBA1	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GBD1	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GBE1	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GBK2	2	9/30/2000	4560K63-700	73-30-05	F20	FF TRANSMITTER
8TJ64GBL2	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GBM2, 3	1	9/15/1992	4560K69-700	73-30-22		FF TRANSMITTER
8TJ64GBN2	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GBR2	2	9/30/2000	4560K63-700	73-30-05	C140 JETSTAR	FF TRANSMITTER
8TJ64GBS2	2	9/30/2000	4560K63-700	73-30-05	BL204	FF TRANSMITTER
8TJ64GBW2	2	9/30/2000	4560K63-700	73-30-05	L100	FUEL FLOW TRANSMITTER
8TJ64GCA2	1	3/15/2001	4560K70-700	73-30-28	SABRELINER, T38	FF TRANSMITTER
8TJ64GCC2	2	9/30/2000	4560K63-700	73-30-05	MUX	FF TRANSMITTER
8TJ64GCK2	1	3/15/2001	4560K70-700	73-30-28	CF5	FF TRANSMITTER
8TJ64GCM2	2	9/30/2000	4560K63-700	73-30-05		FF TRANSMITTER
8TJ64GDT2	2	9/30/2000	4560K63-700	73-30-05	JETSTAR	FF TRANSMITTER
8TJ80GAA1,2	2	12/15/1991	9451A18-700	73-30-07	B727/B737	FF PS
8TJ85GAA1	1	1/1/1997	4560K61-700	73-30-17	DC9	FF TRANSMITTER
8TJ85GAB1	6	5/23/1997	4560K66-700	73-30-16	BAC1-11	FF TRANSMITTER
8TJ85GAK1,2	14	3/1/1997	9451A25-700	73-30-19	DC8	FUEL FLOW TRANSMITTER
8TJ85GAP1	1	1/1/1997	4560K61-700	73-30-17	DC9	FF TRANSMITTER
8TJ85GAS1	1	1/1/1997	4560K61-700	73-30-17	B727/B737	FF TRANSMITTER
8TJ85GAT1	14	3/1/1997	9451A25-700	73-30-19	GII	FF TRANSMITTER
8TJ85GAV1	6	5/23/1997	4560K66-700	73-30-16	GII	FF TRANSMITTER
8TJ85GAZ1	14	3/1/1997	9451A25-700	73-30-19	B727/B737	FF TRANSMITTER
8TJ85GAZ2	14	3/1/1997	9451A25-700	73-30-19	B727	FF TRANSMITTER
8TJ85GBA1,2	14	3/1/1997	9451A25-700	73-30-19	DC9/MD80	FF TRANSMITTER
8TJ85GCG2	8	12/1/2001	9451A27-700	73-30-49	MD80	FUEL FLOW TRANSMITTER
8TJ85GHA1	6	5/23/1997	4560K66-700	73-30-16	B727/B737	FF TRANSMITTER
8TJ85GHL1	6	5/23/1997	4560K66-700	73-30-16	MIL	FF TRANSMITTER
8TJ88GAC1	7	6/1/2001	4560K40-700	73-30-10	DC9	FF PS
8TJ88GAD1,3	7	6/1/2001	4560K40-700	73-30-10	JETSTAR	FF PS
8TJ88GAE1	7	6/1/2001	4560K40-700	73-30-10	BAC1-11	FF PS
8TJ88GAF1	7	6/1/2001	4560K40-700	73-30-10	BAC1-11	FF PS
8TJ88GAH3	7	6/1/2001	4560K40-700	73-30-10	JETSTAR	FF PS
8TJ88GAH4		6/30/1991	9451A14-700	73-30-57	P3A	FF PS
8TJ88GAN1,3	7	6/1/2001	4560K40-700	73-30-10	DC9/MD80	FUEL FLOW POWER SUPPLY
8TJ88GAN4	4	7/1/1997	4560K47-700	73-30-53	DC9/MD80	FF XMTR POWER SUPPLY
8TJ88GAP1	1	9/1/1982	4560K43-700	73-30-37	B727/B737	FF PS
8TJ88GAP3	7	6/1/2001	4560K40-700	73-30-10	B727/B737	FF PS
8TJ88GAP4	2	7/1/1997	4560K48-700	73-30-55	B727/B737	FF PS
8TJ88GAR1	1	9/1/1982	4560K43-700	73-30-37	F20	FF PS

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TJ88GAR3	7	6/1/2001	4560K40-700	73-30-10		FF POWER SUPPLY
8TJ88GAT1	1	9/1/1982	4560K43-700	73-30-37		FF PS
8TJ88GAV1	1	9/1/1982	4560K43-700	73-30-37	GII	FF PS
8TJ88GAV3	7	6/1/2001	4560K40-700	73-30-10		FF POWER SUPPLY
8TJ88GBC1	7	6/1/2001	4560K40-700	73-30-10	DC9	FF PS
8TJ88GBD1,3	7	6/1/2001	4560K40-700	73-30-10		FF PS
8TJ88GBE1	7	6/1/2001	4560K40-700	73-30-10	BAC1-11	FF PS
8TJ88GBF1	7	6/1/2001	4560K40-700	73-30-10	BAC1-11	FF PS
8TJ88GBN1,3	7	6/1/2001	4560K40-700	73-30-10	DC8	FUEL FLOW POWER SUPPLY
8TJ92GAA2	2	3/30/1991	4569K60-700	79-30-01	DC9	LL TRANSMITTER
8TJ92GAD2	2	3/30/1991	4569K60-700	79-30-01	CX (JAPANESE)	LL TRANSMITTER
8TJ95GAA1	8	4/1/2000	4560K45-700	73-30-34	B707	FF PS
8TJ95GAA2,3	8	4/1/2000	4560K45-700	73-30-34	B707	FF PS
8TJ95GAA3	8	4/1/2000	4560K45-700	73-30-34	B707	FF POWER SUPPLY
8TJ95GAA4	1	3/15/1997	4560K53-700	73-30-56	B707	FF PS
8TJ95GAAY2	8	4/1/2000	4560K45-700	73-30-34		FF PS
8TJ95GAB1,2	8	4/1/2000	4560K45-700	73-30-34	B727/B737	FF PS
8TJ95GAB3	8	4/1/2000	4560K45-700	73-30-34	B727/B737	FF PS
8TJ95GAB4	1	3/15/1997	4560K53-700	73-30-56	B727/B737	FF PS
8TJ95GAC3	8	4/1/2000	4560K45-700	73-30-34	KC10	FUEL FLOW POWER SUPPLY
8TJ95GAC4	1	3/15/1997	4560K53-700	73-30-56	KC10	FF PS
8TJ95GAD3	8	4/1/2000	4560K45-700	73-30-34		FF PS
8TJ95GBA2	8	4/1/2000	4560K45-700	73-30-34	B707	FF PS
8TJ95GBAY3	8	4/1/2000	4560K45-700	73-30-34		FF PS
8TJ95GBB2	8	4/1/2000	4560K45-700	73-30-34	B707	FF PS
8TJ99GAF1,2	6	3/22/1991	4569K63-700	79-31-01	A300/B747/DC10	LIQUID LEVEL TRANSMITTER
8TJ99GAT1,2	6	3/22/1991	4569K63-700	79-31-01	DC10	LL TRANSMITTER
8TJ99GAV3,4	5	3/15/1996	9453A16-700	79-30-03	L1011	LIQUID LEVEL TRANSMITTER
8TJ99GAV5,6	5	3/15/1996	9453A16-700	79-30-03	L1011, B747	LIQUID LEVEL TRANSMITTER
8TJ99GBC1	2	5/7/2017	977961-2	49-93-01	DC10	LIQUID LEVEL TRANSMITTER
8TJ99GBC2	2	5/7/2017	977961-2	49-93-01	A300/KC10/MD11	LIQUID LEVEL SENSOR
8TJ99GBD1,2	2	1/8/1988	4569K64-700	79-30-06	B747	LL TRANSMITTER
8TJ99GBH1	6	3/22/1991	4569K63-700	79-31-01	DC10	LIQUID LEVEL TRANSMITTER
8TJ99GBM2	2	1/8/1988	4569K64-700	79-30-06	B747-200	LL TRANSMITTER
8TJ99GBN2	3	1/8/1988	4569K66-700	79-30-10	DC8	LIQUID LEVEL TRANSMITTER
8TJ99GBU2	3	9/1/1990	4569K70-700	79-30-08	B757	LL TRANSMITTER
8TJ99GGB3	2	10/1/1992	9453A14-700	79-30-09	A310/B767	LIQUID LEVEL TRANSMITTER
8TJ99GGB4	2	10/1/1992	9453A14-700	79-30-09	A310/B767	LL TRANSMITTER
8TJ99GGE1	1	12/2/2002	4569K71-700	49-90-01	B747/B757/B767	LL TRANSMITTER
8TJ99GGG3		1/27/1984	4569K68-700	79-30-11	A310	LIQUID LEVEL TRANSMITTER
8TJ9PAY43		4/1/1963	GEI-81095			POS TRANSMITTER
8TK25AAA1		5/15/1986	4565K30-700	77-20-12		TRIMMER
8TK34AAC1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD
8TK34AAD1	14	2/29/2000	GEK-28419	77-21-02	DC10	T/C LEAD AFT
8TK34AAE1	14	2/29/2000	GEK-28419	77-21-02	DC10	T/C LEAD
8TK34AAL1	14	2/29/2000	GEK-28419	77-21-02	DC10	T/C LEAD
8TK34AAM1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, FWD
8TK34AAR1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, AFT
8TK34ABE1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, FWD
8TK34ABF1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, FORWARD
8TK34ABF2	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, FORWARD
8TK34ABP2	6	8/1/1990	GEK-50453	77-21-11		T/C JUNCTION BOX
8TK34ABR1,2	6	8/1/1990	GEK-50453	77-21-11	A310/B767	T/C LEAD RS
8TK34ABS1	6	8/1/1990	GEK-50453	77-21-11		T/C LEAD LS
8TK34ABV1	6	8/1/1990	GEK-50453	77-21-11		T/C LEAD, FWD

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
8TK34ABW1,2	6	8/1/1990	GEK-50453	77-21-11		T/C LEAD, FWD
8TK34ACA1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, FORWARD
8TK34ACA2	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, FORWARD
8TK34ACB1	14	2/29/2000	GEK-28419	77-21-02	A300/B747/DC10	T/C LEAD, AFT
8TK3AAB		2/1/1962	GEI-88853			T/C
8TK88AAA1	-	11/30/2005	9452A10-700	75-41-11	A380	CORE TEMPERATURE EXTENSION
8TL34AAC1		4/1/1976	GEK-35584	78-31-29		ELECT. LEAD
8TL34AAD1		4/1/1976	GEK-35584	78-31-29		ELECT. LEAD
8TU34AAE4	3	11/30/1986	GEK-50454	77-34-15		PRESSURE PROBE
8TU34AAE5	3	11/30/1986	GEK-50454	77-34-15		PRESSURE PROBE
8TU34AAE7	3	11/30/1986	GEK-50454	77-34-15		PRESSURE PROBE
8TU34AAE8	3	11/30/1986	GEK-50454	77-34-15		PRESSURE PROBE
8TU34AAL1	3	6/21/2017	GEK-92539	77-34-16		PRESSURE P4.9 PROBE
8TU34PAB5	3	11/30/1986	GEK-50454	77-34-15		PRESSURE PLUG
8TU34PAB6	3	11/30/1986	GEK-50454	77-34-15		PRESSURE PLUG
8TU34PAC1	3	6/21/2017	GEK-92539	77-34-16	A300/A310/B747/B767/MD11	PLUG, T/C PROBE
8TU34PAE1	3	6/21/2017	GEK-92539	77-34-16		PRESSURE PLUG
8TU34PAH1	3	6/21/2017	GEK-92539	77-34-16		PRESSURE PLUG
8TU65AAD1		11/3/2006	9457A17-700	77-21-10	A318	P4.95 PRESSURE PROBE
8TW32AAB1	3	5/21/2023	GEK-112634	77-20-17	928JET/BRJ190	T2.5 COMPRESSOR TEMP SENSOR
8TW32AAC1	3	5/21/2023	GEK-112634	77-20-17	ARJ21	T2.5 SENSOR
8TW32BAA1	2	10/1/2023	GEK-112635	77-20-18	928JET/BRJ190	T1.2 SENSOR
8TW32BAA2	2	10/1/2023	GEK-112635	77-20-18	928JET/BRJ190	T1.2 SENSOR
8TW88BAC2	3	3/1/2016	9454A19-700	77-12-11	A380	PT2.5 SENSOR
8TW88BAC3	3	3/1/2016	9454A19-700	77-12-11	A380	PT2.5 SENSOR
8TW88CAA2	-	11/30/2005	9451A39-700	73-21-14	A380	T1.2 TEMP SENSOR
8TW90CAA1	1	1/31/2014	JP01177	77-21-25	B787	T1.2 TEMP SENSOR
8TW90CAB1	1	1/31/2014	JP01178	77-11-13	B787	T2.5 TOTAL TEMP SENSOR



**SECTION 2  
SERVICE BULLETIN  
INDEX**

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
<b>2CM9</b>				
77-01(2CM9)		2/25/1983		PROPER GROUNDING SURFACE
77-12		3/15/1961		A1681 REPLACEMENT FOR 405X48, 55, 56
77-13		11/10/1961		CONVERSION TO CARTRIDGE TYPE BALL BEARINGS
77-19		8/15/1965		CONVERSION AAA6 TO ACH7
77-22		6/30/1967		SHAFT SEAL FOR 727
<b>60----</b>				
608783/608784 S/B 77-01		8/15/1995		DRAFT-CF6-8E1 T49 T/C INSPECTION AND REPAIR
609200/609201 S/B 77-01		7/15/1995		CF6-80C2 T49 T/C INSPECTION AND REPAIR
<b>8AW59</b>				
8AW59-24-01		9/15/1961		DAMPING FACTOR
<b>8DJ100</b>				
8DJ100-77-01		5/1/1973		DELETION OF OFF ENG FUNCTION - WAA2 TO WBD2
8DJ100-77-17	1	10/23/1963		FLAG AND ANNUNCIATOR ASSY MOD KIT
<b>8DJ125-3</b>				
727/FF/8DJ125-3-73-01		2/26/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
727/FF/8DJ125-3-73-02		9/3/1982		CONVERSION FROM SEALED TO UNSEALED CONFIGURATION
727/FF/8DJ125-3-73-03		11/1/1989	U	REDUCED SLIPPAGE COUNTER
73-53		7/15/1966		CONVERSION FROM SUB 2 TO 3
73-58	1	9/15/1969		CONVERSION FROM SUB 3 TO 4 MODELS
73-68	4	9/30/1989		CONVERSION FROM SUB 3 TO 4 MODELS
737/FF/8DJ125-3-73-01		2/26/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
737/FF/8DJ125-3-73-02		9/1/1982		CONVERSION FROM SEALED TO UNSEALED CONFIGURATION
737/FF/8DJ125-3-73-03		11/1/1989	U	REDUCED SLIPPAGE COUNTER
DC9/FF/8DJ125-3-73-01		2/26/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
DC9/FF/8DJ125-3-73-02		11/1/1989	U	REDUCED SLIPPAGE COUNTER
F20/FF/8DJ125-3-73-01		2/26/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
F20/FF/8DJ125-3-73-02		11/1/1989	U	REDUCED SLIPPAGE COUNTER
FF/8DJ125-1-3-73-03	3	3/15/1992	D	C12 CAPACITOR IMPROVEMENT
FF/8DJ125-1-3-73-04		4/17/1981	U	IMPROVED COUNTER DRIVE METHOD
FF/8DJ125-3-73-01	1	8/1/1975	A	REDUCE COUNTER RESET SPEED
FF/8DJ125-3-73-02	1	8/23/1978	B	IMPROVED LUBE OF COUNTER HELICAL DRIVE GEAR
GS2/FF/8DJ125-3-73-01		2/26/1982	F	RESET RELAY K1 REPLACEMENT
GS2/FF/8DJ125-3-73-02		11/1/1989	U	REDUCED COUNTER SLIPPAGE
<b>8DJ125-4</b>				
CARAVEL/FF/8DJ125-4-73-01		5/7/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
CARAVEL/FF/8DJ125-4-73-02		9/15/1989	U	REDUCED SLIPPAGE COUNTER
DC8/FF/8DJ125-4-73-01		4/12/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
DC8/FF/8DJ125-4-73-02		9/15/1989	U	REDUCED SLIPPAGE COUNTER
DC9/FF/8DJ125-4-73-01		4/12/1982	F	RESET RELAY K1 REPLACEMENT PROCEDURE
DC9/FF/8DJ125-4-73-02		9/15/1989	U	REDUCED SLIPPAGE COUNTER
FF/8DJ125-4-73-01	1	10/15/1975	A	REDUCED COUNTER RESET SPEED
FF/8DJ125-4-73-02		4/15/1976	B	COUNTER ASSY IMPROVEMENT
FF/8DJ125-4-73-03	2	2/28/1992	D	C12 CAPACITOR IMPROVEMENT
FF/8DJ125-4-73-04		6/27/1977	C	S1 RESET SWITCH IMPROVEMENT
FF/8DJ125-4-73-06		4/17/1981	U	IMPROVED COUNTER DRIVE METHOD
MERCURE/FF/8DJ125-4-73-01		6/7/1982	F	RESET RELAY K1 REPLACEMENT
MERCURE/FF/8DJ125-4-73-02		9/15/1989	U	REDUCED SLIPPAGE COUNTER
<b>8DJ125-5</b>				
727/FF/8DJ125-5-73-01		6/21/1982	J	RESET RESPONSE IMPROVEMENT
727/FF/8DJ125-5-73-02		6/3/1983	K	GEAR REVERSAL
727/FF/8DJ125-5-73-03		7/30/1982		POINTER ASSY FIXTURE
727/FF/8DJ125-5-73-09		11/1/1989	U	COUNTER IMPROVEMENT
727/FF/8DJ125-5-73-10	1	6/22/1990	T	COUNTER RESET (SHAFT SLIP CLUTCH) RELIABILITY

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
737/FF/8DJ125-5-73-01		6/21/1982	J	RESET RESPONSE IMPROVEMENT
737/FF/8DJ125-5-73-02		6/3/1983	K	GEAR REVERSAL
737/FF/8DJ125-5-73-03		7/30/1982		POINTER ASSY FIXTURE
737/FF/8DJ125-5-73-09		11/1/1989	U	COUNTER IMPROVEMENT
737/FF/8DJ125-5-73-10	1	6/22/1990	T	COUNTER RESET (SHAFT SLIP CLUTCH) RELIABILITY
DC9/FF/8DJ125-5-73-01		5/14/1982	J	RESET RESPONSE IMPROVEMENT
DC9/FF/8DJ125-5-73-02		1/3/1983	K	GEAR REVERSAL
DC9/FF/8DJ125-5-73-03		7/9/1982		POINTER ASSY FIXTURE
DC9/MD80/FF/8DJ125-5-73-04		11/1/1989	U	COUNTER IMPROVEMENT
DC9/MD80/FF/8DJ125-5-73-05		4/14/1989	T	COUNTER RESET (SHAFT SLIP CLUTCH) RELIABILITY
F10/FF/8DJ125-5-73-02				PENDING - REDUCED SLIPPAGE COUNTER
F20/FF/8DJ125-5-73-02				PENDING - REDUCED SLIPPAGE COUNTER
GS2/FF/8DJ125-5-73-02				PENDING - REDUCED COUNTER SLIPPAGE
MERCURE/FF/8DJ125-5-73-01				PENDING - REDUCED SLIPPAGE COUNTER
<b>8DJ126</b>				
727/FF/8DJ126-73-01				PENDING - COUNTER SHAFT IMPROVEMENT
FB-320/FF/8DJ126-73-01	11/26/1982		A	RESET RELAY K1 REPLACEMENT PROCEDURE
FB-320/FF/8DJ126-73-02				PENDING - COUNTER SHAFT IMPROVEMENT
I1121/FF/8DJ126-73-01	11/26/1982		A	RESET RELAY K1 REPLACEMENT PROCEDURE
JTCMMDR/FF/8DJ126-73-01				PENDING - COUNTER SHAFT IMPROVEMENT
SABRE-75A/FF/8DJ126-73-01	11/30/1982		A	RESET RELAY K1 REPLACEMENT PROCEDURE
SABRE-75A/FF/8DJ126-73-02				PENDING - COUNTER SHAFT IMPROVEMENT
WW1121/FF/8DJ126-73-01				PENDING - COUNTER SHAFT IMPROVEMENT
<b>8DJ136</b>				
PUMA/FF/8DJ136-73-01	12/15/1992			ELIMINATION OF GROUND LOOPING LEAD
<b>8DJ142</b>				
73-47(8DJ142)	9/15/1964			CONVERSION OF DJ99 TO DJ142
73-57(8DJ142)	3/15/1968			OPERATION OF VIBROGRAPH AND WATCHMASTER
8DJ142LAH2 M/B 01	4/15/1997		B	FLO IND SPLY SECTION REPLACEMENT
FF/8DJ142-73-01	2/22/1983		A	ADDITION OF FILTER CAP C18 TO PS BOARD
<b>8DJ143</b>				
77-21	6/30/1967			MOD TO PREVENT ROTATION IN CAN
<b>8DJ161</b>				
747/8DJ161-77-01	6/15/1971			IMPROVED LAMP HOLDER
747/8DJ161-77-02	6/15/1971			IMPROVED CASE ASSEMBLY
747/8DJ161-77-03	6/15/1971			SERVOMOTOR MOD PROGRAM
747/8DJ161-77-04	6/15/1971			LUBRICATION & ADJUSTMENT OF COUNTER WHEEL
747/8DJ161-77-05	6/15/1971			POWER TRANSFORMER TEST
747/8DJ161-77-06	6/15/1971			PRODUCT IDENTIFICATION (LWF/LWH TO LWP/LWN)
747/EPR/8DJ161-77-07	7/15/1987		1	DIGITAL COUNTER IMPROVEMENT
747/EPR/8DJ161-77-08	3/1/1976		A	NEW LUB FOR SERVOMOTOR AND GEAR SHAFT
747/EPR/8DJ161-77-09				EXPANDED RANGE EPR (LWT2 TO LWW2) - NO DATE
<b>8DJ162</b>				
747/8DJ162-77-01	6/15/1971			IMPROVED LAMP HOLDER
747/8DJ162-77-02	6/15/1971			IMPROVED CASE ASSY
747/8DJ162-77-03	6/15/1971			SERVOMOTOR MOD PROGRAM
747/8DJ162-77-04	6/15/1971			LUBRICATION & ADJUSTMENT OF COUNTER WHEEL DRIVE
747/8DJ162-77-05	6/15/1971			POWER TRANSFORMER TEST
747/8DJ162-77-06	6/15/1971			PRODUCT IDENTIFICATION
747/8DJ162-77-07	12/1/1971			MOD FOR JT9D-7 LIMITS
747/8DJ162-77-08	12/1/1971			MOD FOR JT9D-7 LIMITS (LXE/LXF/LXP/LXR TO LXG/
747/N2/8DJ162-77-14	12/14/1979			MOD FOR NEW CF6-50 LIMITS (LYD2 TO LZP2

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
<b>8DJ162 N1</b>				
747/N1/8DJ162-77-09		2/15/1975		DIGITAL COUNTER IMPROVEMENT
747/N1/8DJ162-77-10	1	1/15/1982		MOD FOR JT9D-7Q LIMITS
747/N1/8DJ162-77-11	1	12/30/1982	A	NEW LUB FOR SERVOMOTORS AND GEAR SHAFT
747/N1/8DJ162-77-12		12/4/1981		ADDITION OF AIDS FUNCTION IN JT9D INDICATORS
747/N1/8DJ162-77-14		10/30/1981		MOD FOR JT9D-3A LIMITS (LXK/L2 TO LXM/N2)
747/N1/8DJ162-77-15		10/15/1982	D	OVERLIMIT POINTER SHAFT ASSY IMPROVEMENT
747/N1/8DJ162-77-16		12/30/1982		MOD FOR JT9D-7Q3 LIMITS
747/N1/8DJ162-77-17	1	4/15/1986		MOD FOR JT9D-7R4G2 LIMITS
747/N1/8DJ162-77-18	1	5/30/1986		MOD FOR RB211-524D4 LIMITS
<b>8DJ162 N2</b>				
747/N2/8DJ162-77-10		2/15/1975		DIGITAL COUNTER IMPROVEMENT
747/N2/8DJ162-77-11		3/1/1976	A	NEW LUB FOR SERVOMOTORS AND GEAR SHAFT
747/N2/8DJ162-77-12		6/28/1978		MOD FOR NEW RB211-524B-19/10 LIMITS (LYM2 TO LYZ2)
747/N2/8DJ162-77-13		8/6/1980		MOD FOR NEW RB211-524B-19/10 LIMITS (LYM2/LYZ2 TO LZB2)
747/N2/8DJ162-77-15		4/21/1982		MOD FOR JT9D-7A & 7Q LIMITS
747/N2/8DJ162-77-16	1	12/20/1982		MOD FOR RB211-524B-19/10 LIMITS (LYZ2/LZB2 TO LZR2)
747/N2/8DJ162-77-17		10/9/1981		REPLACEMENT OF C30 TO PREVENT FULL SCALE
747/N2/8DJ162-77-18		11/18/1981		ADDITION OF AIDS FUNCTION IN JT9D MODELS
747/N2/8DJ162-77-19		10/15/1982	D	OVERLIMIT POINTER SHAFT ASSY IMPROVEMENT
747/N2/8DJ162-77-20		3/4/1983		MOD FOR JT9D-7R4G2 LIMITS
DC10/N2/8DJ162-77-01		7/18/1979		MOD FOR NEW CF6-50 LIMITS (LYD2 TO LZP2)
<b>8DJ162 N3</b>				
747/N3/8DJ162-77-01		7/6/1978		MOD FOR RB211-524B-19/10 LIMITS (LYR2 TO LZA2)
747/N3/8DJ162-77-02		10/15/1982	D	OVERLIMIT POINTER SHAFT ASSY IMPROVEMENT
747/N3/8DJ162-77-04	1	5/30/1986	D	MOD FOR RB211-524D4 LIMITS
<b>8DJ163</b>				
747/8DJ163-77-01		6/15/1971		IMPROVED LAMP HOLDER
747/8DJ163-77-02		6/15/1971		IMPROVED CASE ASSY
747/8DJ163-77-03		6/15/1971		SERVOMOTOR MOD PROGRAM
747/8DJ163-77-04		6/15/1971		LUBRICATION & ADJUSTMENT OF COUNTER WHEEL
747/8DJ163-77-05		6/15/1971		POWER TRANSFORMER TEST
747/8DJ163-77-06		6/15/1971		IMPROVED SHAFT MATERIAL
747/8DJ163-77-07		6/15/1971		PRODUCT IDENTIFICATION
747/8DJ163-77-08				SUPERSEDED BY 77-09
747/8DJ163-77-09		2/1/1972		MOD FOR LATEST JT9D-7 LIMITS
747/8DJ163-77-10		5/15/1975		MOD FOR LATEST JT9D-7F LIMITS
747/EGT/8DJ163-77-11		2/15/2002		DIGITAL COUNTER IMPROVEMET
747/EGT/8DJ163-77-12		5/15/1975		PREVENT POSSIBLE COUNTER OSCILLATION (SUB 3 TO 4)
747/EGT/8DJ163-77-13		7/15/1975	A	NEW LUB FOR SERVOMOTOR AND GEAR SHAFT PIVOTS
747/EGT/8DJ163-77-14	1	11/9/1979		MOD FOR RB211-524-19 LIMITS (LYD4 TO LYL4)
747/EGT/8DJ163-77-16		12/8/1978		MOD FOR NEW JT9D-7F LIMITS (LXP4/LXR4 TO LYH4/LYK4)
747/EGT/8DJ163-77-17		6/1/1979		MOD FOR NEW JT9D-70A LIMITS (LYC4/LYN4 TO LYP4/LYR4)
747/EGT/8DJ163-77-20		10/24/1979		MOD FOR NEW CF6-50 LIMITS (LYA4 TO LYV4)
747/EGT/8DJ163-77-21	1	12/18/1981		MOD FOR JT9D-7J LIMITS (LXG4/LXR4/LYK4 TO LYS4)
747/EGT/8DJ163-77-23		12/4/1981		MOD FOR JT9D-7Q, Q3 LIMITS
747/EGT/8DJ163-77-24		12/4/1981		MOD FOR JT9D-7Q3 LIMITS
747/EGT/8DJ163-77-26		12/18/1981		MOD FOR JT9D-7J LIMITS(LXB4/LXD4/LYF4/LXP4/LYH4 TO
747/EGT/8DJ163-77-27		10/15/1982	C	OVERLIMIT POINTER SHAFT ASSY IMPROVEMENT
747/EGT/8DJ163-77-28		6/21/1983		MOD FOR JT9D-7R4G2 LIMITS (LYC3 TO LYN4)
747/EGT/8DJ163-77-29		6/21/1983		MOD FOR JT9D-7R4G2 LIMITS (LXE4/LXG4/LXR4/LYK4 TO
747/EGT/8DJ163-77-30	1	5/30/1986		MOD FOR RB211-524D4 LIMITS
747/EGT/8DJ163-77-31	2	8/1/2000		MOD FOR NEW JT9D-7Q AND -7Q3 PARAMETERS (LYP4/LYX4 TO LZC4 AND LYR4/LYY4 TO LZD4)
DC10/EGT/8DJ163-77-01		3/6/1980		MOD FOR NEW CF6-50 LIMITS (LYA4 TO LYV4)
<b>8DJ164</b>				
747/8DJ164-73-01		6/15/1971		IMPROVED LAMP HOLDER
747/8DJ164-73-02		6/15/1971		IMPROVED CASE ASSY

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
747/8DJ164-73-03		6/15/1971		SERVOMOTOR MOD PROGRAM
747/8DJ164-73-04		6/15/1971		LUBRICATION & ADJUSTMENT OF COUNTER WHEEL DRIVE
747/8DJ164-73-05		6/15/1971		POWER TRANSFORMER TEST
747/8DJ164-73-06		6/15/1971		IMPROVED SHAFT MATERIAL
747/8DJ164-73-07		6/15/1971		PRODUCT IDENTIFICATION (LWA/LWG TO LWM/LWN)
747/8DJ164-73-08		12/15/1972		DIGITAL COUNTER IMPROVEMENT
747/8DJ164-73-09		1/15/1973		DELETION OF HIGH NULL WARNING FLAG (LWM/LWN TO
747/8DJ164-73-10	1	3/23/1974		INCREASED FLOW RANGE (LWM/LWP TO LWS; LWN/LWR
747/FF/8DJ164-73-11		2/1/1975		DIGITAL COUNTER IMPROVEMENT
747/FF/8DJ164-73-12		3/1/1976	A	NEW LUB FOR SERVOMOTOR AND GEAR SHAFT
747/FF/8DJ164-73-13	2	8/21/1981		COUNTER STAINLESS STEEL GEAR (SUB 3)
747/FF/8DJ164-73-14	1	1/24/1986		MOD FOR NEW RB211-524 LIMITS (LWT2/LWT3 TO LXB3)
<b>8DJ170</b>				
A300/FFR/8DJ170-73-01		11/25/1977	E	ADD FILTER CAP TO ELIMINATE RANDOM DOUBLE READING
DC10/FFR/8DJ170-73-01		1/6/1978	E	ADD FILTER CAP TO ELIMINATE RANDOM DOUBLE READING
DC10/FFR/8DJ170-73-03		9/18/1981	J	IMPROVED WHEEL DRIVER IC
DC10/FFR/8DJ170-73-04		9/18/1981		INCREASED FUEL FLOW RATE FOR CF6-50C2 -LWL1 TO LWP1
DC10/FFR/8DJ170-73-05		9/15/1989		MOD OF LWN1 TO LWR1
DC10/FFR/8DJ170-73-06		1/11/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
L1011/FFR/8DJ170-73-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/FFR/8DJ170-73-02		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/FFR/8DJ170-73-03	1	1/1/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),
L1011/FFR/8DJ170-73-04		6/13/1978	F	ADD ECA SPACERS TO PREVENT CONNECTOR
L1011/FFR/8DJ170-73-05	2	2/12/1982	G	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/FFR/8DJ170-73-07		9/10/1983	H	ADD DIODES TO TORQUER POTENTIOMETER
L1011/FFR/8DJ170-73-08		9/10/1983	J	IMPROVED WHEEL DRIVER IC
L1011/FFR/8DJ170-73-09		6/1/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ171</b>				
L1011/FU/8DJ171-73-01		1/1/1973	A	INSTALLATION OF PRECISION WIRE WOUND RESISTOR
L1011/FU/8DJ171-73-02	2	9/1/1974		FRONT END IMPROVEMENT
L1011/FU/8DJ171-73-03		9/1/1974		IMPROVED COUNTER ALIGNMENT
L1011/FU/8DJ171-73-04		9/1/1974		IMPROVED SPRING STOP (COUNTER ASSY) - SUB 2 TO 3
L1011/FU/8DJ171-73-05	2	4/1/1976		BEARING MOUNTED GEAR AND PIN ASSY
L1011/FU/8DJ171-73-06		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/FU/8DJ171-73-07				OPERATIONAL AMPLIFIER (AR1)
L1011/FU/8DJ171-73-08	1	2/15/1977	F	ADD DIODE TO STEPPER MOTOR CIRCUIT
L1011/FU/8DJ171-73-09		8/19/1977	G	BITE CIRCUIT IMPROVEMENT
L1011/FU/8DJ171-73-10		3/12/1979	H	CKT MOD TO PREVENT DELAYED FLOW RATE IND DURING
L1011/FU/8DJ171-73-11	1	4/1/1990		PREPARATION/INSTALLATION OF INTEGRATED ADAPTER KIT
L1011/FU/8DJ171-73-12		9/16/1983	J	HEAT DISSIPATION REDUCTION TRANSISTOR Q8
L1011/FU/8DJ171-73-13		6/16/1989	K	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
L1011/FU/8DJ171-73-14	2	8/8/1992	L	POWER SUPPLY HEAT SINK
<b>8DJ172 A</b>				
A300/OQ/8DJ172-24-01	1	3/1/1975	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
A300/OQ/8DJ172-24-02		8/15/1975	B	IMPROVED BITE SWITCH ACTUATOR
A300/OQ/8DJ172-24-03		8/1/1976	D E	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),
A300/OQ/8DJ172-24-05		1/9/1978	G	INCREASED VOLTAGE RATING C3 CAPACITOR
A300/OQ/8DJ172-24-06	1	12/1/1978	H	INCREASE TORQUE MOTOR MODULATION FREQUENCY
A300/OQ/8DJ172-24-07		3/8/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
A300/OQ/8DJ172-49-01		8/1/1976	D E	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),
A300/OQ/8DJ172-49-02		11/1/1976	B	IMPROVED BITE SWITCH ACTUATOR
A300/OQ/8DJ172-49-03		1/9/1978	G	INCREASED VOLTAGE RATING C3 CAPACITOR
A300/OQ/8DJ172-49-04	1	12/1/1978	H	TORQUE MOTOR MODULATION FREQUENCY INCREASE
A300/OQ/8DJ172-49-05		3/8/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ172 D</b>				
DC10/OQ/8DJ172-24-01	1	2/1/1975	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/OQ/8DJ172-24-02		11/1/1975	B	IMPROVED BITE SWITCH ACTUATOR
DC10/OQ/8DJ172-24-04	1	6/15/1976	D E	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
DC10/OQ/8DJ172-24-05		1/17/1978	G	INCREASED VOLTAGE RATING C3 CAPACITOR
DC10/OQ/8DJ172-24-06		12/1/1978	H	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/OQ/8DJ172-24-08		1/11/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
DC10/OQ/8DJ172-49-01		11/1/1975	B	IMPROVED BITE SWITCH ACTUATOR
DC10/OQ/8DJ172-49-03		6/1/1976	D E	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),
DC10/OQ/8DJ172-49-04		1/19/1978	G	INCREASED VOLTAGE RATING C3 CAPACITOR
DC10/OQ/8DJ172-49-05		12/1/1978	H	TORQUE MOTOR MODULATION FREQUENCY INCREASE
<b>8DJ173 B</b>				
747/OQ/8DJ173-79-01	1	3/15/1977		DIAL SCALE CHANGE - LWF1 TO LWP1
747/OQ/8DJ173-79-02	1	3/15/1977		DIAL SCALE CHANGE - LWH1 TO LWN1
747/OQ/8DJ173-79-03		11/26/1984	F	ADDITION OF DIODES TO TORQUER POT
747/OQ/8DJ173-79-04		3/30/1992	G	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ173 L</b>				
L1011/OQ/8DJ173-79-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/OQ/8DJ173-79-02	1	8/1/1975		IMPROVED TRANSFORMER INSULATION
L1011/OQ/8DJ173-79-03	1	1/1/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),
L1011/OQ/8DJ173-79-04		6/8/1978	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/OQ/8DJ173-79-06		6/16/1989	F	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ174 D</b>				
DC10/EPR/8DJ174-77-01		2/15/1972		INSTALL BRACKET ON FLAG AND FRAME
DC10/EPR/8DJ174-77-02		7/1/1972		INSTALL IMPROVED DIGITAL WHEELS
DC10/EPR/8DJ174-77-03		7/1/1972		INSTALL IMPROVED FLAG ASSEMBLY
DC10/EPR/8DJ174-77-04	1	6/15/1974		INSTALL IMPROVED BITE SWITCH CAM
DC10/EPR/8DJ174-77-05		7/1/1972		IDENTIFY PRODUCT IMPROVED INDICATOR (LWE1 TO LWG1)
DC10/EPR/8DJ174-77-06	2	11/1/1974		INSTALL IMPROVED BITE SWITCH SHAFT
DC10/EPR/8DJ174-77-07		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/EPR/8DJ174-77-09	1	7/7/1977	B C	TORQUE MOTOR MAGNETIZATION PROCED. (B), POT LUBE (C)
DC10/EPR/8DJ174-77-11		8/18/1977	H	TORQUE MOTOR MODULATION FREQUENCY INCREASE
DC10/EPR/8DJ174-77-16		1/11/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ174 L</b>				
L1011/EPR/8DJ174-77-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/EPR/8DJ174-77-02	1	11/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/EPR/8DJ174-77-03	1	3/1/1977	D	MOD TO PREVENT HESITATION IN DIGITAL COUNTER
L1011/EPR/8DJ174-77-04	1	2/15/1977	C D	TORQUE MOTOR MAGNETIZATION PROCED. (D), POT LUBE (C)
L1011/EPR/8DJ174-77-05	1	8/2/1978	E	SET COUNTER IMPROVEMENT
L1011/EPR/8DJ174-77-06		8/25/1978	H	TORQUER MODULATION FREQUENCY INCREASE
L1011/EPR/8DJ174-77-07	1	4/15/1980		REVISED AIDS TOLERANCE LIMITS (LWA1 TO LWM1)
L1011/EPR/8DJ174-77-08		3/23/1982	J	ADDITION OF DIODES TO TORQUER POT
L1011/EPR/8DJ174-77-09		3/23/1982	K	IMPROVED WHEEL DRIVER IC
L1011/EPR/8DJ174-77-10		3/19/1982		DIGITAL UPDATE RATE MOD (LWM1 TO LWP1) PA ONLY
L1011/EPR/8DJ174-77-11		3/19/1982		RESISTOR CHANGE TO FACILITATE DIGITAL READOUT
<b>8DJ175 D</b>				
DC10/EGT/8DJ175-77-01		2/15/1972		INSTALL BRACKET ON FLAG AND FRAME ASSY
DC10/EGT/8DJ175-77-02		7/1/1972		INSTALL IMPROVED DIGITAL WHEELS
DC10/EGT/8DJ175-77-03		7/1/1972		INSTALL IMPROVED FLAG ASSY
DC10/EGT/8DJ175-77-04	1	6/15/1974		INSTALL IMPROVED BITE SWITCH CAM
DC10/EGT/8DJ175-77-05	1	7/1/1972		IDENTIFY PRODUCT IMPROVED INDICATOR (LWK2 TO LWS2)
DC10/EGT/8DJ175-77-06	1	5/15/1974		INSTALL IMPROVED BITE SWITCH SHAFT
DC10/EGT/8DJ175-77-08	3	3/1/1976		MOD FOR CF6-50C ENGINE (LWM2 TO LXB2)
DC10/EGT/8DJ175-77-09	4	3/1/1976		MOD FOR CF6-50A OR H ENGINE (LWM2 TO LXF2)
DC10/EGT/8DJ175-77-11	1	11/15/1974		MOD FOR CF6-6D ENGINE (LWS2 TO LWT2, LWK2 TO LWK2-T)
DC10/EGT/8DJ175-77-12		3/1/1975		IMPROVED T2 XFMR FOR BRIDGE EXCITATION CIRCUIT
DC10/EGT/8DJ175-77-13	1	7/5/1977	B C	TORQUE MOTOR MAGNETIZATION PROCED. (B), POT LUBE (C)
DC10/EGT/8DJ175-77-15		3/30/1979		MOD FOR NEW CF6-50 OPERATING LIMITS (LXB2 TO LXN2)
DC10/EGT/8DJ175-77-16		4/25/1979		MOD FOR NEW CF6-50 OPERATING LIMITS (LXB2,
DC10/EGT/8DJ175-77-17		2/13/1980	F	ADDITION OF LIGHTENING STRIKE SUPPRESSION
DC10/EGT/8DJ175-77-18		8/23/1982	J	IMPROVED WHEEL DRIVER IC
DC10/EGT/8DJ175-77-19		8/23/1982	H	ADDITION OF DIODES TO TORQUE MOTOR POT

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
DC10/EGT/8DJ175-77-23		1/11/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ175 A</b>				
A300/EGT/8DJ175-77-01	2	9/18/1987	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
A300/EGT/8DJ175-77-01(?)		7/31/1981		MOD FOR NEW CF6 OPERATING LIMITS (LXG2 TO LXS2)
A300/EGT/8DJ175-77-02(?)		3/30/1992	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
A300/EGT/8DJ175-77-03		6/1/1976		MOD FOR USE WITH CF6-50C ENGINE (LWP2/LXD2 TO LXC2)
A300/EGT/8DJ175-77-04	1	7/6/1977	B C	TORQUE MOTOR MAGNETIZATION PROCED. (B), POT LUBE (C)
A300/EGT/8DJ175-77-05		8/26/1977	E	TORQUE MOTOR MODULATION FREQUENCY INCREASE
A300/EGT/8DJ175-77-06	1	12/1/1978		IMPROVED T2 XFMR FOR BRIDGE EXCITATION CIRCUIT
A300/EGT/8DJ175-77-08		6/8/1979		MOD FOR NEW CF6 OPERATING LIMITS (LXC2 TO LXR2)
A300/EGT/8DJ175-77-09	2	8/26/1980	G	MOD TO PREVENT FALSE OVERLIMIT INDICATION
A300/EGT/8DJ175-77-13	1	5/1/1987		POINTER SERVO STABILITY IMPROVEMENT
A300/EGT/8DJ175-77-14		5/24/1989	H	ADDITION OF DIODES TO TORQUER POT
A300/EGT/8DJ175-77-15	1	6/15/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ175 B</b>				
747/EGT/8DJ175-77-01		7/31/1981		MOD FOR NEW CF6-50 OPRNG LMTS (LXG2 TO LXS2)
747/EGT/8DJ175-77-02		3/30/1992	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ175 D</b>				
DC10/EGT/8DJ175-77-07	2	9/8/1987	A	LUBRICATION CHANGE IN TORQUE MOTOR BEARINGS
DC10/EGT/8DJ175-77-14		8/18/1977	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
<b>8DJ175 L</b>				
L1011/TGT/8DJ175-77-01		6/15/1973		MOD FOR USE WITH RB211-22B ENGINE (LWX1 TO LXA1)
L1011/TGT/8DJ175-77-02		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/TGT/8DJ175-77-03		8/1/1974		OVER TEMP WARNING LIGHT OPERATION
L1011/TGT/8DJ175-77-04		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/TGT/8DJ175-77-05	1	1/15/1976		MOD TO PREVENT FALSE OVERTEMP INDICATIONS
L1011/TGT/8DJ175-77-06	1	5/15/1976	B C	TORQUE MOTOR MAGNETIZATION PROCEDURE (B),
L1011/TGT/8DJ175-77-07		8/25/1978	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/TGT/8DJ175-77-08		8/25/1978		MOD FOR USE WITH RB211-524 ENGINE (LZH1 TO LXX1)
L1011/TGT/8DJ175-77-09		12/1/1981	H	ADDITION OF DIODES TO TORQUER POTENTIOMETER
L1011/TGT/8DJ175-77-10		11/25/1981	J	IMPROVED WHEEL DRIVER IC
L1011/TGT/8DJ175-77-11		3/19/1982		DIGITAL UPDATE RATE MOD (LXK1 TO LXT1)
L1011/TGT/8DJ175-77-12		9/12/1983		FLAG ASSY MOD TO PREVENT SHAFT INTERFERENCE
L1011/TGT/8DJ175-77-13	1	10/1/1988		MOD FOR NEW RB211-22B LIMITS (LXH1 TO LXV1)
L1011/TGT/8DJ175-77-14		6/1/1991	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 A N1</b>				
A300/N1/8DJ176-77-01	1	3/1/1975	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
A300/N1/8DJ176-77-03	2	2/1/1977	G	IMPROVED LENS SUPPORT ASSY FOR ADDED CMND INDEX
A300/N1/8DJ176-77-04	1	7/7/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (C),
A300/N1/8DJ176-77-05		4/1/1977		ADD SHIELD TO PREVENT CASE INTERFERENCE WITH INDEX
A300/N1/8DJ176-77-06	1	11/16/1977	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
A300/N1/8DJ176-77-07	1	11/16/1977	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY-LZT
A300/N1/8DJ176-77-08		7/30/1979	Q	MOD TO INCREASE SET INDEX TORQUER DRIVE VOLTAGE
A300/N1/8DJ176-77-09		5/28/1979		MOD FOR USE WITH CF6-50 OPERATING LIMITS
A300/N1/8DJ176-77-10	1	8/26/1980		MOD TO PREVENT FALSE OVERLIMIT INDICATIONS
A300/N1/8DJ176-77-13		7/29/1980	X	INCREASE HYSTERISIS OF DUAL RELAY SWITCHES
A300/N1/8DJ176-77-14		9/8/1982	W	CAPACITOR VALUE CHANGE TO INCREASE RELAY
A300/N1/8DJ176-77-15		9/8/1982	T	IMPROVED WHEEL DRIVER IC
A300/N1/8DJ176-77-16		4/1/1988		IMPROVED POINTER SERVO STABILITY
A300/N1/8DJ176-77-17	1	5/9/1991	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
A300/N1/8DJ176-77-18		3/8/1991	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 A N2</b>				
A300/N2/8DJ176-77-01	2	9/18/1987	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
A300/N2/8DJ176-77-02		5/1/1975		MOD FOR USE WITH CF6-50A ENGINE
A300/N2/8DJ176-77-03	1	7/6/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (C),
A300/N2/8DJ176-77-04		8/26/1977	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
A300/N2/8DJ176-77-05		5/30/1979		MOD FOR NEW CF6-50 OPER LIMITS AND ADD DIODE
A300/N2/8DJ176-77-07	1	8/26/1980	R	MOD TO PREVENT FALSE OVERLIMIT INDICATION

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
A300/N2/8DJ176-77-08		10/24/1979		DIODE CHANGE TP PREVENT CAL DRIFT AT ELEVATED
A300/N2/8DJ176-77-10		2/15/1984	T	IMPROVED WHEEL DRIVER IC
A300/N2/8DJ176-77-11		2/15/1984	Y	HEAT DISSIPATION REDUCTION Q13
A300/N2/8DJ176-77-12	1	5/1/1987		POINTER SERVO STABILITY IMPROVEMENT
A300/N2/8DJ176-77-13		3/8/1991	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT K33-700
A300/N2/8DJ176-77-14		3/8/1991	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT K23-700
<b>8DJ176 B N1</b>				
747/N1/8DJ176-77-01		9/25/1981		MOD FOR NEW CF6-50 OPERATING LIMITS (LWZ2 TO WBD2)
747/N1/8DJ176-77-02		3/7/1984	W	CAPACITOR VALUE CHANGE TO INCREASE RELAY
747/N1/8DJ176-77-03		3/30/1992	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 B N2</b>				
747/N2/8DJ176-77-01		8/26/1981		MOD FOR NEW CF6-50 OPERATING LIMITS (WAC2 TO WBA2)
747/N2/8DJ176-77-02		10/28/1981		MOD TO GCU LIGHT SWITCHING POINT (LZX2 TO WAC2)
747/N2/8DJ176-77-04		4/9/1984	Y	HEAT DISSIPATION REDUCTION Q13
747/N2/8DJ176-77-05		3/30/1992	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 D N1</b>				
DC10/N1/8DJ176-77-01	1	5/15/1974	D	INSTALL NEW BITE SWITCH CAM AND POT LUBRICATION
DC10/N1/8DJ176-77-02		9/15/1971		INSTALL NEW DIAL ASSY AND ADJUST SET KNOB
DC10/N1/8DJ176-77-03		9/15/1971		INSTALL NEW ACTUATOR SWITCHES AND BRACKET
DC10/N1/8DJ176-77-04		9/15/1971		INSTALL THREE COMPONENTS ON D-BOARD
DC10/N1/8DJ176-77-05		7/1/1972		INSTALL IMPROVED DIGITAL WHEELS
DC10/N1/8DJ176-77-06		7/1/1972		INSTALL IMPROVED FLAG ASSY
DC10/N1/8DJ176-77-07		7/1/1972		IDENTIFY PRODUCT IMPROVED INDICATOR (LWS2 TO LZD2)
DC10/N1/8DJ176-77-08	1	5/15/1974		INSTALL IMPROVED BITE SWITCH
DC10/N1/8DJ176-77-09	1	2/1/1975	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/N1/8DJ176-77-10		10/1/1974	B	INSTALL CABLE BUMPER
DC10/N1/8DJ176-77-11		12/15/1974		INSTALL NEW DIAL ASSY (LWT2 TO LZK2)
DC10/N1/8DJ176-77-12		7/1/1975		IMPROVED LENS SUPPORT ASSY FOR ADDED SET INDEX
DC10/N1/8DJ176-77-13		5/1/1976		DIODE CHANGE TO PREVENT CALIBRATION SHIFT
DC10/N1/8DJ176-77-14	2	7/5/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (C),
DC10/N1/8DJ176-77-15		10/6/1977		MOD OF DC10-30 N2 IND FOR USE AS N1 IND
DC10/N1/8DJ176-77-16		4/1/1977		ADD SHIELD TO PREVENT CASE INTERFERENCE WITH INDEX
DC10/N1/8DJ176-77-17	1	1/26/1979	L	MOD TO INCREASE TORQUER MODULATION FREQUENCY
DC10/N1/8DJ176-77-18		11/26/1977	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/N1/8DJ176-77-19		1/19/1979		MOD FOR USE WITH CF6-50C2 ENGINE (LZK2 TO LWT2)
DC10/N1/8DJ176-77-21		4/16/1979		MOD FOR NEW CF6-50 OPERATING LIMITS
DC10/N1/8DJ176-77-22		5/21/1980	Q	MOD TO INCREASE SET INDEX TORQUER DRIVE VOLTAGE
DC10/N1/8DJ176-77-24		6/27/1980	X	INCREASE HYSTERISI OF DUAL RELAY SWITCHES
DC10/N1/8DJ176-77-25		7/8/1981	T	IMPROVED WHEEL DRIVER IC
DC10/N1/8DJ176-77-26		7/8/1981	S	ADDITION OF DIODES TO TORQUER POT
DC10/N1/8DJ176-77-27		7/8/1981	W	CAPACITOR VALUE CHANGE TO INCREASE RELAY
DC10/N1/8DJ176-77-28		11/19/1982		MOD OF DC10-30 N2 IND FOR USE AS N1 IND
DC10/N1/8DJ176-77-32		1/11/1991	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 D N2</b>				
DC10/N2/8DJ176-77-01	1	4/15/1991		INSTALL THREE COMPONENTS ON D-BOARD
DC10/N2/8DJ176-77-02		2/15/1972		INSTALL BRACKET ON FLANGE AND FRAME ASSY
DC10/N2/8DJ176-77-03		7/1/1972		INSTALL IMPROVED DIGITAL WHEEL
DC10/N2/8DJ176-77-04		7/1/1972		INSTALL IMPROVED FLAG ASSY
DC10/N2/8DJ176-77-05	1	5/15/1974		INSTALL IMPROVED BITE SWITCH CAM
DC10/N2/8DJ176-77-06		7/1/1972		IDENTIFY PRODUCT IMPROVED INDICATOR (LWG2 TO LZE2)
DC10/N2/8DJ176-77-07		9/15/1972		INSTALL NEW DIAL ASSY (LZE2 TO LZF2)
DC10/N2/8DJ176-77-08	1	5/15/1974		INSTALL IMPROVED BITE SWITCH
DC10/N2/8DJ176-77-09	2	9/18/1987	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/N2/8DJ176-77-11		5/15/1974		MOD FOR USE WITH CF6-50C/H ENGINE (LWV2 TO LZS2)
DC10/N2/8DJ176-77-13		7/6/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (C),
DC10/N2/8DJ176-77-14		11/17/1977	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/N2/8DJ176-77-15	3	7/19/1978	N	ADD DIODE TO STARTER CUT OFF CIRCUIT
DC10/N2/8DJ176-77-16		1/19/1979		MOD FOR NEW CF6-50 OPERATING LIMITS (LZS2 TO WAR2)

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
DC10/N2/8DJ176-77-17		9/18/1981	Y	HEAT DISSIPATION REDUCTION Q13
DC10/N2/8DJ176-77-18		9/21/1981	T	IMPROVED WHEEL DRIVER IC
DC10/N2/8DJ176-77-19		9/18/1981	S	ADDITION OF DIODES TO TORQUER POT
DC10/N2/8DJ176-77-21		9/18/1981		MOD FOR CF6-6K OPERATING LIMITS
DC10/N2/8DJ176-77-23		1/11/1991	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 L N1</b>				
L1011/N1/8DJ176-77-01		6/15/1973		MOD FOR USE WITH RB211-22B ENGINE
L1011/N1/8DJ176-77-02		1/15/1974		LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/N1/8DJ176-77-03		3/15/1974		REPLACE 4 RESISTORS - STATIC POINTER OPERATION
L1011/N1/8DJ176-77-04		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/N1/8DJ176-77-05	1	1/15/1976		MOD TO PREVENT FALSE OVERSPEED INDICATIONS
L1011/N1/8DJ176-77-06	2	2/15/1977	D K	TORQUE MOTOR MAGNETIZATION PROCEDURE (K),
L1011/N1/8DJ176-77-07		8/25/1978	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/N1/8DJ176-77-08		8/25/1978		MOD FOR RB211-524 ENGINE (LZY1 TO WAD1)
L1011/N1/8DJ176-77-09		11/13/1981	Y	HEAT DISSIPATION REDUCTION Q13
L1011/N1/8DJ176-77-10		11/13/1981	S	ADDITION OF DIODES TO TORQUER POT
L1011/N1/8DJ176-77-11		11/23/1981	T	IMPROVED WHEEL DRIVER IC
L1011/N1/8DJ176-77-12		11/13/1981		DIGITAL UPDATE RATE MOD (WAD1 TO WBG1)
<b>8DJ176 L N2</b>				
L1011/N2/8DJ176-77-01		1/15/1973		INSTALL NEW DIAL ASSY (LXE1 TO L XK1)
L1011/N2/8DJ176-77-02		5/1/1973		INSTALL NEW DIAL ASSY (L XK1 TO L XL1)
L1011/N2/8DJ176-77-03		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/N2/8DJ176-77-04		3/15/1974		REPLACE FOUR RESISTORS - STATIC POINTER OPERATION
L1011/N2/8DJ176-77-05		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/N2/8DJ176-77-06	4	9/29/1989		MOD TO PREVENT FALSE OVERSPEED IND. AND
L1011/N2/8DJ176-77-07		1/15/1976		MOD TO CONTROL INPUT CIRCUIT OPERATING THRESHOLD
L1011/N2/8DJ176-77-08	1	2/15/1977	D K	TORQUE MOTOR MAGNETIZATION PROCEDURE (K),
L1011/N2/8DJ176-77-09		4/15/1977	E	VOLTAGE RATING INCREASE - POWER SUPPLY CAPS
L1011/N2/8DJ176-77-10		7/6/1977		MOD FOR USE WITH RB211-524 ENGINE (LXS1/LXT1 TO LXV1)
L1011/N2/8DJ176-77-11		7/25/1977	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/N2/8DJ176-77-12		4/15/1980		MOD FOR USE WITH RB211-22B ENGINE (LXT1 TO LXW1)
L1011/N2/8DJ176-77-13		8/24/1979		MOD FOR USE WITH RB211-524 ENGINE (LXV1 TO LXZ1)
L1011/N2/8DJ176-77-14		5/5/1980	V	MOD TO REDUCE HEATING EFFECTS OF POWER
L1011/N2/8DJ176-77-16	1	1/15/1988		SCALE PLATE CHANGE FOR RB211-524 (LXZ1 TO WBR1)
L1011/N2/8DJ176-77-17		6/16/1989	AF	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ176 L N3</b>				
L1011/N3/8DJ176-77-01		6/15/1973		MOD FOR USE WITH RB211-22B ENGINE (LZB1 TO LZR1)
L1011/N3/8DJ176-77-02		1/15/1974	A	TORQUER BEARING LUBRICATION CHANGE
L1011/N3/8DJ176-77-03		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/N3/8DJ176-77-04	2	5/31/1978	J	MOD TO PREVENT FALSE OVERSPEED INDICATIONS
L1011/N3/8DJ176-77-05	2	2/15/1977	D K	TORQUE MOTOR MAGNETIZATION PROCEDURE (K),
L1011/N3/8DJ176-77-06		3/3/1981		SUPERSEDED BY 77-15
L1011/N3/8DJ176-77-07		11/1/1977	P	PREVENTION OF ENGINE INTERRUPTION
L1011/N3/8DJ176-77-08		8/25/1978	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/N3/8DJ176-77-09		8/25/1978		MOD FOR USE WITH RB211-524 ENGINE (LZZ1 TO WAE1)
L1011/N3/8DJ176-77-10		10/12/1979		MOD FOR USE WITH RB211-524 ENGINE
L1011/N3/8DJ176-77-11		3/20/1981	Y	HEAT DISSIPATION REDUCTION-Q13 TRANSISTOR
L1011/N3/8DJ176-77-12		3/11/1981	S	ADDITION OF DIODES TO TORQUER POT
L1011/N3/8DJ176-77-13		3/11/1981	T	IMPROVED WHEEL DRIVER IC
L1011/N3/8DJ176-77-15	1	10/6/1981	A D	SWITCH HYSTRESIS INCREASE
L1011/N3/8DJ176-77-16		11/13/2002		DIGITAL UPDATE RATE MOD (
L1011/N3/8DJ176-77-17	1	1/15/1988		CONVERT WBH/WAV TO WBN/WBP
<b>8DJ177</b>				
L1011/FT/8DJ177-73-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/FT/8DJ177-73-02		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/FT/8DJ177-73-03	3	2/15/1977	C D	TORQUE MOTOR MAGNETIZATION PROCEDURE (D),
L1011/FT/8DJ177-73-04		6/27/1978	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/FT/8DJ177-73-05		12/9/1983	F	ADDITION OF DIODES TO TORQUER POT

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
L1011/FT/8DJ177-73-07		12/9/1983	G	ELIMINATE CAL ERROR DUE TO BITE SWITCH CONTACT
L1011/FT/8DJ177-73-08		6/16/1989	J	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
L1011/OT/8DJ177-73-01		1/15/1974	A	CHANGE TORQUER BEARINGS LUBRICATION
L1011/OT/8DJ177-73-02		8/15/1974		IMPROVED TRANSFORMER INSULATION
L1011/OT/8DJ177-73-03	2	1/1/1977	B C	TORQUE MOTOR MAGNETIZATION PROCEDURE (B),
L1011/OT/8DJ177-73-04		8/5/1977		MOD FOR USE WITH RB211-524 ENGINE (LWR1 TO LWS1)
L1011/OT/8DJ177-73-05		6/27/1978	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/OT/8DJ177-73-06		4/11/1980		MOD FOR USE WITH RB211-524 ENGINE (LWS1 TO LWV1)
L1011/OT/8DJ177-73-07		11/17/1980		MOD FOR USE WITH RB211-524B4 ENGINE
L1011/OT/8DJ177-73-09	1	8/20/1981		MOD FOR USE WITH RB211-524B4 ENGINE (LWS1/LWV1/LWW1)
L1011/OT/8DJ177-73-10		12/9/1983	F	ADDITION OF DIODES TO TORQUER POT
L1011/OT/8DJ177-73-11		12/9/1983	G	ELIMINATE CAL ERROR DUE TO BITE SWITCH CONTACT
L1011/OT/8DJ177-73-13		12/9/1983	G	ELIMINATE CAL ERROR DUE TO SWITCH CONTACT RES
L1011/OT/8DJ177-73-14		6/16/1989	J	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ179</b>				
727/EGT/8DJ179-77-01		7/2/1980		PRODUCT IMPROVEMENT
737/EGT/8DJ179-77-01		9/30/1977	D	PREVENT DOWNSCALE MOVEMENT OF OVERLIMIT POINTER
737/EGT/8DJ179-77-02		7/2/1980		PRODUCT IMPROVEMENT
<b>8DJ180 D</b>				
DC10/FFR/8DJ180-73-01		4/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/FFR/8DJ180-73-02		8/15/1976	B	TORQUE MOTOR POT LUBRICATION
DC10/FFR/8DJ180-73-03	1	8/4/1978	C	CHANGE WINDOW FOR IMPROVED STRENGTH
DC10/FFR/8DJ180-73-04		9/26/1980	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/FFR/8DJ180-73-05		12/10/1980	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/FFR/8DJ180-73-06		11/26/1980		MOD FOR NEW CF6 ENGINE LIMITS (LWC1 TO LWL1)
DC10/FFR/8DJ180-73-07		7/26/1989		MOD OF LWC TO LWM
DC10/FFR/8DJ180-73-08		11/10/1989		MOD LWG TO LWM
DC10/FFR/8DJ180-73-09	1	6/25/1990	F	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ180 L</b>				
L1011/FFR/8DJ180-73-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/FFR/8DJ180-73-02	2	9/1/1976	B	TORQUE MOTOR POT LUBRICATION
L1011/FFR/8DJ180-73-03	1	8/4/1978	C	WINDOW STRENGTH INCREASE
L1011/FFR/8DJ180-73-04		11/18/1988	F	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ184 D</b>				
DC10/EPRN/8DJ184-77-01		4/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/EPRN/8DJ184-77-02		8/15/1976	C	TORQUE MOTOR POT LUBRICATION
DC10/EPRN/8DJ184-77-03		7/10/1978	E	INCREASED WINDOW STRENGTH
DC10/EPRN/8DJ184-77-05		11/1/1989	K	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
DC10/EPRW/8DJ184-77-01		4/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/EPRW/8DJ184-77-02		8/15/1976	C	TORQUE MOTOR POT LUBRICATION
DC10/EPRW/8DJ184-77-03		9/1/1976		VOLTAGE RATING INCREASE-POWER SUPPLY CAPS
DC10/EPRW/8DJ184-77-05	1	1/15/1979	E	INCREASED WINDOW STRENGTH
DC10/EPRW/8DJ184-77-06		8/25/1982	J	TORQUER MODULATION FREQUENCY INCREASE
DC10/EPRW/8DJ184-77-07		11/1/1989	K	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ184 L</b>				
L1011/EPR/8DJ184-77-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/EPR/8DJ184-77-02		2/1/1976	B	MOD TO PREVENT GEAR DISENGAGEMENT
L1011/EPR/8DJ184-77-03		3/15/1976	C	TORQUE MOTOR POT LUBRICATION
L1011/EPR/8DJ184-77-04	1	8/4/1978	E	WINDOW STRENGTH INCREASE
L1011/EPR/8DJ184-77-06		10/21/1980	H	IMPROVED STRUCTURAL RIGIDITY
L1011/EPR/8DJ184-77-07		10/27/1981	J	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/EPR/8DJ184-77-08		10/27/1981		IMPROVED TOLERANCE LIMITS AIDS OUTPUT VOLTAGE
L1011/EPR/8DJ184-77-09		10/23/1981	F	TORQUER IMPROVEMENTS
L1011/EPR/8DJ184-77-10		10/30/1981	G	ADDITION OF DIODES TO TORQUER POT
L1011/EPR/8DJ184-77-11		7/22/1987		COUNTER/GEAR TRAIN IMPROVEMENTS (LWN2 TO LWT2)
L1011/EPR/8DJ184-77-12		1/1/1989	K	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
L1011/EPR/8DJ184-77-13		3/24/1989	L	REPLACEMENT COUNTER - LWN1, LWA1
L1011/EPR/8DJ184-77-14				MPENDING - IMPROVED CLUTCH ASSY LWN1, LWA1

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
<b>8DJ185 D</b>				
DC10/EGT/8DJ185-77-01		4/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/EGT/8DJ185-77-03		12/1/1974	B	FIELD RECALL FOR AIDS OUT OF TOLERANCE LIMITS
DC10/EGT/8DJ185-77-04		7/1/1974		MOD FOR USE WITH CF6-50A/H ENGINE (LWB1 TO LWM1)
DC10/EGT/8DJ185-77-05		12/15/1974		MOD FOR USE WITH CF6-50C ENGINE (LWB1 TO LWM1)
DC10/EGT/8DJ185-77-06	1	12/15/1976	C	REDUCE 400HZ RIPPLE ON AIDS OUTPUT SIGNAL
DC10/EGT/8DJ185-77-07		8/1/1976	D	TORQUE MOTOR POT LUBRICATION
DC10/EGT/8DJ185-77-09		7/7/1978	F	WINDOW STRENGHT INCREASE
DC10/EGT/8DJ185-77-10		12/15/1987	L	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/EGT/8DJ185-77-12		6/25/1979		MOD FOR USE WITH CF6-50 ENGINE (LWM1/LWY1 TO WAA1)
DC10/EGT/8DJ185-77-13		5/5/1980	H	ADD SUPPRESSION FOR LIGHTENING STRIKE PROTECTION
DC10/EGT/8DJ185-77-16		2/27/1987		MOD FOR USE WITH JT9D-20J ENGINE (LWC1 TO WAC1)
DC10/EGT/8DJ185-77-17		11/1/1989	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ185 L</b>				
L1011/TGT/8DJ185-77-01		10/15/1973		MOD FOR USE WITH RB211-22B ENGINE (LWF1 TO LWL1)
L1011/TGT/8DJ185-77-02		12/1/1973		MOD FOR USE WITH RB211-22B ENGINE (LWL1 TO LWN1)
L1011/TGT/8DJ185-77-03		12/1/1973		MOD FOR USE WITH RB211-22B ENGINE (LWG1 TO LWP1)
L1011/TGT/8DJ185-77-04		1/15/1974	A	TORQUER BEARING LUBRICATION CHANGE
L1011/TGT/8DJ185-77-05	2	12/15/1976	D	TORQUER POT LUBRICATION
L1011/TGT/8DJ185-77-06		7/6/1977		MOD FOR USE WITH RB211-524 ENGINE (LWA1 T1 TO LWV1)
L1011/TGT/8DJ185-77-07	1	8/8/1978	F	WINDOW STRENGTH INCREASE
L1011/TGT/8DJ185-77-08		6/16/1978	G	INCREASE TORQUE MOTOR MODULATION FREQUENCY
L1011/TGT/8DJ185-77-09		6/13/1978	G	TORQUER MODULATION FREQUENCY INCREASE
L1011/TGT/8DJ185-77-10	1	5/11/1979		MOD TO RPREVENT FALSE WARNING LIGHT OPERATION
L1011/TGT/8DJ185-77-11		11/18/1988	M	WET-SLUG TANALUM CAPACITOR REPLACEMENT
L1011/TGT/8DJ185-77-12		11/8/1994		MOD FOR USE WITH RB211-22B ENGINE (LWN & LWP1 TO
<b>8DJ186 D N1</b>				
DC10/N1/8DJ186-77-01		4/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/N1/8DJ186-77-02		11/1/1974		MOD TO PREVENT FALSE WARNING LIGHT OPERATION
DC10/N1/8DJ186-77-03		8/1/1976	B	TORQUE MOTOR POT LUBRICATION
DC10/N1/8DJ186-77-04		7/10/1978	C	MOD FOR INCREASED WINDOW STRENGTH
DC10/N1/8DJ186-77-05		8/14/1981	E	INCREASE TORQUE MOTOR MODULATION FREQUENCY
DC10/N1/8DJ186-77-06		9/11/1981		CHANGE WARNING LIGHT ACTUATION POINT TO 101.4%
DC10/N1/8DJ186-77-07		11/1/1989	G	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ186 D N2</b>				
DC10/N2/8DJ186-77-01		4/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
DC10/N2/8DJ186-77-02	1	8/1/1975	B	MOD TO PREVENT FALSE WARNING LIGHT OPERATION
DC10/N2/8DJ186-77-03		10/15/1974		MOD FOR USE WITH CF6-50C/H ENGINE (LWC1 TO LWV1)
DC10/N2/8DJ186-77-04		8/1/1976	B	TORQUE MOTOR POT LUBRICATION
DC10/N2/8DJ186-77-05		7/10/1978	C	MOD FOR INCREASED WINDOW STRENGTH
DC10/N2/8DJ186-77-07		3/26/1979		MOD FOR NEW CF6-50 ENGINE LIMITS (LWV1 TO LXH1)
DC10/N2/8DJ186-77-08	1	5/15/1984	E	TORQUER MODULATION FREQUENCY INCREASE LWV,LXH
DC10/N2/8DJ186-77-09		12/16/1981	E	TORQUER MODULATION FREQUENCY INCREASE
DC10/N2/8DJ186-77-11		11/1/1989	G	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ186 L N1</b>				
L1011/N1/8DJ186-77-01		1/15/1974	A	LUBE CHANGE IN TORQUE MOTOR BEARINGS
L1011/N1/8DJ186-77-02		6/15/1973		MOD FOR USE WITH RB211-22B ENGINE (LWM1 TO LWS1)
L1011/N1/8DJ186-77-03		4/15/1976	B	TORQUE MOTOR POT LUBRICATION
L1011/N1/8DJ186-77-04	1	8/10/1978		MOD FOR USE WITH RB211-524 ENGINE (LWS/Z TO LXB)
L1011/N1/8DJ186-77-05	1	8/11/1978	C	MOD FOR INCREASED WINDOW STRENGTH
L1011/N1/8DJ186-77-08		11/18/1988	G	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ186 L N3</b>				
L1011/N3/8DJ186-77-01		1/15/1973		MOD FOR USE WITH RB211-22B ENGINE (LWN1 TO LWT1)
L1011/N3/8DJ186-77-02		1/15/1974	A	LUB CHANGE IN TORQUE MOTOR BEARINGS
L1011/N3/8DJ186-77-03	2	12/15/1974		MAINTENACE OF PROPER SW MODE DURING LOW POWER
L1011/N3/8DJ186-77-04	2	8/1/1976	B	TORQUE MOTOR POT LUBRICATION
L1011/N3/8DJ186-77-05		7/6/1977		MOD FOR USE WITH RB211-524 ENGINE (LXA1 TO LXC1)
L1011/N3/8DJ186-77-06	1	8/10/1978	C	MOD FOR INCREASED WINDOW STRENGTH

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
L1011/N3/8DJ186-77-08		10/12/1979		MOD FOR USE WITH RB211-524 ENGINE (LXC/LWW1 TO LXA1)
L1011/N3/8DJ186-77-09		11/18/1988	G	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ198</b>				
747/EPR/8DJ198-77-01		7/1/1976	A	TORQUE MOTOR POT LUBRICATION
747/EPR/8DJ198-77-02		2/1/1977		CONNECTOR WIRING CHANGE (LWA1 TO LWE1)
747/EPR/8DJ198-77-06		7/21/1989	G	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
747/EPR/8DJ198-77-07				COUNTER GEAR TRAIN IMPROVEMENTS (LWE1 TO LWG1) SPECIAL FOR TWA
<b>8DJ199 N1</b>				
747/N1/8DJ199-77-01		7/1/1976	A	TORQUE MOTOR POT LUBRICATION
747/N1/8DJ199-77-04		2/8/1980		MOD FOR JT9D-7Q ENGINE LIMITS (LWY1 TO L XK1)
747/N1/8DJ199-77-06		4/17/1981		VERTICAL TAPE CHANGE (LWA1 TO LXM1)
747/N1/8DJ199-77-07	1	1/15/1988		MOD FOR RB211-524D LIMITS (LXR1 TO LXV1)
747/N1/8DJ199-77-09		12/20/1982		TEST FOR RESPONSE TO EXTRANEIOUS 400 HZ NOISE
747/N1/8DJ199-77-12		4/9/1984		MOD FOR JT9D-7R4G2 LIMITS (LXK1 TO LXW1)
747/N1/8DJ199-77-14	2	11/18/1988		MOD FOR NEW JT9D-7R4G2 LIMITS ( LXW1 TO LYD1/LYA1 TO LYE1)
747/N1/8DJ199-77-15	1	7/1/1992	J	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ199 N2</b>				
747/N2/8DJ199-77-01		2/1/1976		SCALE PLATE CHANGE (LWK1 TO LWD1)
747/N2/8DJ199-77-02		7/1/1976	A	TORQUE MOTOR POT LUBRICATION
747/N2/8DJ199-77-04		7/6/1978		NEW SCALE PLATE FOR 50% ENGINE START CUT OUT
747/N2/8DJ199-77-05		7/28/1980	C	IMPROVED RESPONSE TO LOW AMPLITUDE INPUT SIGNAL
747/N2/8DJ199-77-06		7/28/1980	D	REDUCED INPUT CIRCUIT SENSITIVITY
747/N2/8DJ199-77-07		7/28/1980		MOD FOR NEW JT9D-7Q LIMITS (LXC1 TO LXE1)
747/N2/8DJ199-77-08		7/28/1980		MOD FOR NEW CF6-50 LIMITS (LWP/LWK1 TO LXG1)
747/N2/8DJ199-77-10		7/28/1980		MOD FOR NEW RB211-524 LIMITS (LWW/LXF1 TO LXH1)
747/N2/8DJ199-77-11		1/17/1983	F	IMPROVED OVERSPEED WARNING LIGHT OPERATION
747/N2/8DJ199-77-15		3/9/1984		MOD FOR JT9D-7R4G2 LIMMITS (LXE TO LXY FOR SWISSAIR)
747/N2/8DJ199-77-17	1	5/1/1993	J	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ200</b>				
747/EGT/8DJ200-77-01		7/1/1976	A	TORQUE MOTOR POT LUBRICATION
747/EGT/8DJ200-77-03		7/6/1978		MOD FOR NEW JT9D-7F LIMITS
747/EGT/8DJ200-77-04		8/24/1979		MOD FOR NEW JT9D-70A LIMITS (LWL1 TO LWS1)
747/EGT/8DJ200-77-06		12/14/1979		MOD FOR NEW CF6-50 LIMITS (LWE1 TO LWW1)
747/EGT/8DJ200-77-07		4/17/1981		VERTICAL TAPE CHANGE (LWG1 TO LWX1)
747/EGT/8DJ200-77-08		3/4/1983		MOD FOR RB211-524D4 LIMITS (LWY1 TO LXA1)
747/EGT/8DJ200-77-13		6/1/1984		MOD FOR NEW JT90-7R462 LIMITS (LWS TO LXF)
747/EGT/8DJ200-77-15		7/21/1989	F	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ201</b>				
747/FF/8DJ201-73-01		6/15/1976	A	TORQUE MOTOR POT LUBRICATION
747/FF/8DJ201-73-07		7/21/1989	F	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ202</b>				
DC10/N1/8DJ202-77-01		4/15/1974	A	TORQUE MOTOR BEARING LUB CHANGE
DC10/N1/8DJ202-77-02		9/1/1976	B	TORQUE MOTOR POT LUBRICATION
DC10/N1/8DJ202-77-05	1	6/15/1979	D	MOD FOR INCREASED WINDOW STRENGTH
DC10/N1/8DJ202-77-07		6/25/1979		MOD FOR NEW CF6-50 LIMITS (LWA1 TO LWD1)
DC10/N1/8DJ202-77-08	1	1/15/1991	H	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ225</b>				
DC10/FP/8DJ225-27-01	1	1/15/1975	A	FLAP DISAGREE TAPE CHECK AND REDUCED
DC10/FP/8DJ225-27-02		9/15/1973	B	IMPROVED 'B' CIRCUIT BOARD
DC10/FP/8DJ225-27-03		10/1/1973	C	FLAP HANDLE TAPE CONTROL CIRCUIT MOD
DC10/FP/8DJ225-27-04		12/15/1974	D	FLAP DISAGREE TAPE IMPROVED OPERATION AFTER POWER
DC10/FP/8DJ225-27-05		12/15/1974	E	OUTBOARD FLAP TAPE CONTROL CIRCUIT MOD
DC10/FP/8DJ225-27-06		6/15/1974	F	TORQUE MOTOR BEARING LUBRICATION CHANGE
DC10/FP/8DJ225-27-07		9/1/1974	G	ADDITION OF TORQUER POT DIODES
DC10/FP/8DJ225-27-08		8/1/1976	H	TORQUE MOTOR POT LUBRICATION
DC10/FP/8DJ225-27-09		3/26/1979	J	INCREASED TORQUER MODULATION FREQUENCY
DC10/FP/8DJ225-27-10		1/12/1981	K	ELIMINATE VR201 IN SLAT 28V INPUT CIRCUIT

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
DC10/FP/8DJ225-27-12		10/21/1981	M	IMPROVED BITE ACTUATOR DESIGN
DC10/FP/8DJ225-27-13	1	1/11/1991	N	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
DC10/FP/8DJ225-27-15			R	PENDING GLASS BREAKAGE IMPROVEMENT
<b>8DJ258</b>				
747/N1/8DJ258-77-01		7/1/1976	B	TORQUE MOTOR POT LUBRICATION
747/N1/8DJ258-77-02		10/24/1979		MOD FOR NEW CF6-50E LIMITS (LWA1 TO LWC1)
747/N1/8DJ258-77-03		1/28/1980		MOD FOR NEW CF6-50E LIMITS (LWB1 TO LWD1)
747/N1/8DJ258-77-08		4/1/1984		MOD FOR KLM PMS SYSTEM (LWC1 TO LWG1)
747/N1/8DJ258-77-09		4/1/1984		MOD FOR KLM PMS SYSTEM (LWC2 TO LWG2)
747/N1/8DJ258-77-11	1	12/31/1986	L	AIDS BUFFER CHANGE
747/N1/8DJ258-77-13		7/21/1989	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K32
747/N1/8DJ258-77-14		7/21/1989	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K37
747/N1/8DJ258-77-15		7/21/1989	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K75
747/N1/8DJ258-77-16		3/30/1992	M	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K74
<b>8DJ259</b>				
DC10/EPR/8DJ259-77-01		11/15/1976	A	IMPROVED INDEX TORQUER STOP DESIGN
DC10/EPR/8DJ259-77-02		7/5/1977		IMPROVED INDEX TORQUER CLIP AND SCREW
DC10/EPR/8DJ259-77-03		3/26/1979	B	IMPROVED INDEX TORQUER STOP DESIGN
DC10/EPR/8DJ259-77-04		1/11/1991	D	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
DC10/EPR/8DJ259-77-05		5/30/2001	E	MOD FOR PROPER OVERLIMIT SWITCH PROTECTION
<b>8DJ260</b>				
DC10/EPR/8DJ260-77-01		5/5/1980	A	ADDITION OF SUPPRESSION FOR LIGHTNING STRIKE
DC10/EPR/8DJ260-77-02		2/3/1980		MOD FOR NEW JT9D LIMITS (WAB1 TO WAF1)
DC10/EPR/8DJ260-77-03		12/16/1983		MOD FOR JT9D-59A MAX CONTINUOUS THRUST RATING
DC10/EPR/8DJ260-77-04		1/11/1991	C	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ261</b>				
DC10/N1/8DJ261-77-01	1	3/25/1991	B	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
DC10/N2/8DJ261-77-01		1/11/1991	B	WET-SLUG TANTALUM CAPACITOR REPLACEMENT
<b>8DJ276</b>				
747/EPR/8DJ276-77-01		5/7/1979	A	REDUCE AUTOTHROTTLE VALIDITY MONITOR HYSTERISIS
747/EPR/8DJ276-77-02		5/5/1980	F	AUTO/MANUAL SWITCH IMPROVEMENT
747/EPR/8DJ276-77-04		11/16/1981		TEST FOR ERRATIC AUTOTHROTTLE OUTPUT
747/EPR/8DJ276-77-05		3/30/1992	H	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K46
747/EPR/8DJ276-77-06		3/30/1992	H	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K39
<b>8DJ277</b>				
747/N1/8DJ277-77-01		5/7/1979	A	REDUCTION OF HYSTERISIS
747/N1/8DJ277-77-02		4/15/1980		MOD FOR NEW CF6-50 LIMITS (WAB1 TO WAF1)
747/N1/8DJ277-77-06		11/16/1981		TEST FOR ERRATIC AUTOTHROTTLE OUTPUT
747/N1/8DJ277-77-07		10/15/1982	H	OVERLIMIT POINTER SHAFT IMPROVEMENT
747/N1/8DJ277-77-08		5/27/1988	J	AIDS POTENTIOMETER REPLACEMENT
747/N1/8DJ277-77-09		3/30/1992	K	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -A11
747/N1/8DJ277-77-10		3/30/1992	K	WET-SLUG TANTALUM CAPACITOR REPLACEMENT -K76
<b>8DJ290</b>				
747/EPR/8DJ290-77-10		7/21/1989	P	WET-SLUG TANTALUM CAPACITOR REPLACEMENT-K45
747/EPR/8DJ290-77-11		7/21/1989	P	WET-SLUG TANTALUM CAPACITOR REPLACEMENT-K48
747/EPR/8DJ290-77-12		7/21/1989	P	WET-SLUG TANTALUM CAPACITOR REPLACEMENT-K40
<b>8DJ315</b>				
KC10/FF/8DJ315-28-01	1	8/19/1983	B	IMPROVED RESET SWITCH AND ACTUATOR MECHANISM
KC10/FF/8DJ315-28-03		3/8/1984	C	CIRCUIT CHANGES TO PREVENT MOTOR SINGLE PHASING
KC10/FF/8DJ315-28-06		1/29/1988	F	RESET CIRCUITRY IMPROVEMENT
KC10/FF/8DJ315-28-07		10/1/1989	G	IMPROVED COUNTER RESET
KC10/FF/8DJ315-28-08			H	PENDING PRODUCT IMPROVEMENT
<b>8DJ324 N1</b>				
DC8/N1/8DJ324-77-02		2/8/1983		NEW CAL PROCEDURE AND LOW SIGNAL TESTING
<b>8DJ324 N2</b>				
DC8/N2/8DJ324-77-02		2/8/1983		LOW FREQUENCY START TEST

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
<b>8DJ339 757</b>				
757/SEI/8DJ339-77-04		4/30/1985		POWER SUPPLY RESISTOR CHANGE - WAD1
757/SEI/8DJ339-77-05		4/30/1985		POWER SUPPLY RESISTOR CHANGE - WAF1
757/SEI/8DJ339-77-08		11/3/1986		CONFORMAL COATING ON PRINTED CIRCUIT BOARDS - WAD1
757/SEI/8DJ339-77-09		11/3/1986		CONFORMAL COATING ON PRINTED CIRCUIT BOARDS - WAF1
757/SEI/8DJ339-77-10		11/3/1986		ADDITION OF DIODE TO PREVENT FUSE F2 FAILURE- WAH1
757/SEI/8DJ339-77-11		11/3/1986		ADDITION OF DIODE TO PREVENT FUSE F2 FAILURE- WAD1
757/SEI/8DJ339-77-12		11/3/1986		CONDUCTIVE CONNECTOR GAP FOR ESD
757/SEI/8DJ339-77-13		11/3/1986		CONDUCTIVE CONNECTOR GAP FOR ESD
<b>8DJ339 767</b>				
767/SEI/8DJ339-77-05		4/30/1985		POWER SUPPLY RESISTOR CHANGE - WAG1
767/SEI/8DJ339-77-06		4/30/1985		POWER SUPPLY RESISTOR CHANGE - WAH1
767/SEI/8DJ339-77-08		11/3/1986		CONFORMAL COATING ON PRINTED CIRCUIT BOARDS - WAG1
767/SEI/8DJ339-77-09		11/3/1986		CONFORMAL COATING ON PRINTED CIRCUIT BOARDS - WAH1
767/SEI/8DJ339-77-10		11/3/1986		ADDITION OF DIODE TO PREVENT FUSE F2 FAILURE- WAG1
767/SEI/8DJ339-77-11		11/3/1986		CONDUCTIVE CONNECTOR GAP FOR ESD
767/SEI/8DJ339-77-12		11/3/1986		CONDUCTIVE CONNECTOR GAP FOR ESD
<b>8DJ77</b>				
73-17		8/15/1960		COUNTER IMPROVEMENTS
73-20		10/30/1960		MOTOR GENERATOR IMPROVEMENT
73-32		11/30/1961		POINTER DAMPING IMPROVEMENT
73-43		10/15/1963		INSTALLATION OF SHAFT AND PIN ASSY
<b>8DJ81-2</b>				
77-10		5/20/1960		CONTROL SPRING MODIFICATION
77-11(8DJ81-2)	1	10/20/1960		CONTROL SPRING MODIFICATION
77-14(8DJ81-2)		9/27/1961		ADDITION OF SPRING GAURD
77-15		5/5/1962		MOD TO LAMP CIRCUIT WIRING
<b>8DJ81-4</b>				
727/N1N2/8DJ81-77-01		6/15/1986		MOD FROM HERMETIC TO GASKET SEAL
737/N1N2/8DJ81-77-01		6/15/1986		MOD FROM HERMETIC TO GASKET SEAL
77-01(8DJ81-4)				MOD 8DJ81LXT4 TO WBT4 - SCALE AND SHAFT
77-02				MOD KIT 5236W83G700 - 8DJ81CER4
DC9/MD80/APU/8DJ81-77-01		6/15/1986		CONVERSION FROM SEALED TO UNSEALED
DC9/MD80/N1/8DJ81-77-01				PENDING - CONVERSION FROM SEALED TO UNSEALED
DC9/MD80/N1/8DJ81-77-02				PENDING - WCW4 TO WDA4
DC9/MD80/N2/8DJ81-77-01				PENDING - CONVERSION FROM SEALED TO UNSEALED
DC9/N1/8DJ81-4-77-02				PENDING - MOD FROM SEALED TO UNSEALED
JTSTRM-31/8DJ81-77-01		3/14/1983		MOD FROM RED TO WHITE LIGHT (LAA4 TO WCX4)
MD-80/N1/8DJ81-4-77-01		7/6/1984		MOD FOR JT9D-217A ENGINE (WCG4 TO WCW4)
MD-80/N2/8DJ81-4-77-01		7/6/1984		MOD FOR JT9D-217A ENGINE (WCF4 TO WCW4)
<b>8DJ88</b>				
73-11		4/7/1960		MOD OF DJ88 FLOWMETER
<b>8DJ89</b>				
5		9/8/1959		MOD OF CONTROL SPRING CONFIGURATION
77-11(8DJ89)	1	10/20/1960		CONTROL SPRING MODIFICATION
77-14(8DJ89)		9/27/1961		ADDITION OF SPRING GAURD
<b>8DJ99</b>				
73-47(8DJ99)		9/15/1964		CONVERSION OF DJ99 TO DJ142
<b>8KE143</b>				
8KE143GAA1 S/B 77-01		4/15/1997		MOD OF AVM SCU (GAA1 TO GAB1)
8KE143GAB1 S/B 77-02	2	7/13/2004		MOD OF AVM SCU (GAA1 OR GAB1 TO GAD1)
8KE143PAA1 S/B 77-01		3/15/1997		MOD OF AVM SCU (PAA1 TO PAB1)
8KE143PAB1 S/B 77-01	1	4/23/2004		MOD OF AVM SCU (PAA1 OR PAB1 TO PAC1)
8KE143RAA1 S/B 77-01		4/18/1997		MOD OF AVM SCU (RAA1 TO RAB1)

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
8KE143RAB1 S/B 77-01	1	4/23/2004		MOD OF AVM SCU (RAA1 OR RAB1 TO RAC1)
8KE143RAB1-77-02	0	10/15/2005		DATA LOAD PROCEDURE
<b>8KE25</b>				
73-29	1	10/20/1961		MOD TO IMPROVE A919 OPEN LOOP TESTER
73-30		10/8/1961		ADD SHIELD TO MEGAMP COIL
73-31		8/18/1961		MOD TO MINIMIZE OSCILLATIONS IN A911 POT NULL TESTER
73-34		3/15/1962		MOD OF FLOWMETER AMPLIFIER
73-62		3/1/1969		PRODUCT IMPROVEMENT - SUB 2 CONSTRUCTION
<b>8KE55</b>				
77-16		10/1/1962		IMPROVED METHOD FOR ADJUST AND LUBRICATION
77-18		3/15/1964		PRODUCT IMPROVEMENT
<b>8KE85</b>				
DC10/EFD/8KE85-77-01		12/1/1973		ARMING POINT CIRCUIT MOD (AAD1 TO AAE1)
<b>8TC19</b>				
8TC19 S/B 77-01		2/4/1997		CONVERSION OF AAK1 TO AAP1 (CFM56-5B S/B 77-004)
CFM56-5 S/B 77-016	1	9/25/1998		INTRODUCTION OF IMPROVED AAR1 TO REPLACE AAP1
<b>8TC34</b>				
8TC34ABW1/8TC34ABY1 S/B 77-01	5	5/1/2012		REINFORCEMENT SLEEVE INSPECTION (CF680C2 S/B 77-067, CF6-80E1 S/B 77-020, GE90-100 S/B 77-004, LM6000-IND-0230)
CF6-80C2 S/B 73-032		5/15/1993		INTRODUCE IMPROVED ABH8 AS REPLACEMENT FOR ABH2 WITH IMPROVED IR
CF6-80C2 S/B 77-0063		1/30/2003		INTRODUCTION OF ABV1 AS REPLACEMENT FOR PREVIOUS MODEL
<b>8TC58</b>				
GE90 S/B 73-032	2	6/23/1997		T3 SENSOR REPLACEMENT (AAE4 TO AAE6,7) FOR IMPROVED WELD PENETRATION
GE90-100 S/B 77-0007	-	5/11/2007		MGO FILL LEVEL INSPECTION
GE90-100 S/B 77-0016		6/13/2005		INTRODUCTION OF AAH1 AS A REPLACEMENT FOR AAG2 WITH DIFFERENT BEND COORDINATES AND BRACKET LOCATIONS
<b>8TC88</b>				
8TC88AAB1-S/B-77-01	1	4/16/2012		REINFORCEMENT SLEEVE INSPECTION (GP7200 EAGP7-77-5 VSB)
8TC88AAD1-S/B-77-02	-	11/7/2012		RELIABILITY IMPROVEMENT (AAE1)
<b>8TE34</b>				
(CF6-50) 77-1				VIBRATION FIX - 9124M14P01 TO AAV1, ABV1
(CF6-50) 77-028	1	2/26/2015		X-RAY & IR UNDER VIBRATION
(CF6-50) 77-029	1	9/18/2016		VERIFIED SLEEVE INSTALLATION
(CF6-50/-45) 72-908				IR TEST UNDER VIBRATION- ACJ1, ACH1, ACF1 TO -2
(CF6-6) 77-028	1	2/26/2015		X-RAY & IR UNDER VIBRATION
(CF6-6) 77-029	1	9/18/2016		VERIFIED SLEEVE INSTALLATION
(CF6-6) 77-2				ADDITION OF STRAP CLAMPS-9055M73G01/2 TO AAM1, 9055M74G01/3 TO AAN1, 9055M75G01/2 TO AAR1, 9055M74G02/4 TO AAP1,
(CF6-6) 77-23/(CF6-50) 77-16				ADDITION OF REINFORCEMENT SLEEVE-AAM1 TO ACE1, AAV1& ABV1 TO ACK1, AAR1 TO AAJ1, AAN1 TO ACF1, AAP1 TO ACH1
(CF6-6/-50) 77-27				ADDITION OF SPLIT COLLAR-ACJ2, ACH2, ACF2 TO -3, ACK1 TO ACK2
<b>8TJ100</b>				
L1011/FFT/8TJ100-73-01		4/15/1973		REDUCTION OF ELECTRICAL CROSSTALK
L1011/FFT/8TJ100-73-02		4/1/1973		CHECK OF OUTLET SEAL DIAMETER
L1011/FFT/8TJ100-73-03	2	5/5/1978		IMPROVED WEAR RESISTANCE OF TURBINE AND IMPELLER
L1011/FFT/8TJ100-73-05	1	11/7/1983		PREVENTION OF LEAD WIRE CHAFING
L1011/FFT/8TJ100-73-07		7/25/1984	F	IMPROVED SEALING OF SHELL ASSY
<b>8TJ107</b>				
8TJ107CAB1-S/B-79-01	1	3/26/2012		REPLACEMENT OF ALL SUSPECT SENSORS
<b>8TJ124</b>				
737/FF/8TJ124-73-01		6/9/1989	A	MOD TO PREVENT LEAD CHAFING (GGM1)
737/FF/8TJ124-73-02		10/1/1990	B	IMPROVED HOUSING SEAL (GGM1)
747/FF/8TJ124-73-01		10/1/1990	B	IMPROVED HOUSING SEAL (GGN2)
757/FF/8TJ124-73-01	1	4/22/1991	A	MOD TO PREVENT LEAD CHAFING (GGC,GGL), RR MOD NO. 73-9073
757/FF/8TJ124-73-02	1	5/25/1991	B	IMPROVED HOUSING SEAL GGC/GGL, RR MOD NO. 73-9483
757/FF/8TJ124-73-03		10/1/1990	B	IMPROVED HOUSING SEAL (GGN1, GGN2)
767/FFT/8TJ124-73-01		10/1/1990	B	IMPROVED HOUSING SEAL (GGA1)

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
8TJ124-73-01		8/23/1991	C	PRODUCT IMPROVEMENT TO SHELL ASSY (GGM1)(B737)
8TJ124-73-02		8/23/1991	D	CONNECTOR REPLACEMENT (GGN1,GGN3)(B757)
8TJ124-73-03		1/15/1993		ROTOR INSPECTION (BOEING MODELS)
9467W10-907	1	12/15/1992		CONVERSION OF GGA1 TO GGN3 MOD BULLETIN
A310/FF/8TJ124-73-01		11/4/1988	A	MOD TO PREVENT LEAD CHAFING
A310/FF/8TJ124-73-02		10/1/1990	B	IMPROVED HOUSING SEAL
A310/FF/8TJ124-73-03		2/28/1992		ROTOR ASSEMBLY INSPECTION
CF6-80C2 S/B 73-045			A	MOD TO PREVENT LEAD CHAFING
CF6-80C2 S/B 73-110			B	IMPROVED HOUSING SEAL
CFM56-5 S/B 73-0068		12/3/1990	B	IMPROVED HOUSING SEAL (GGR, GHG1)
<b>8TJ124E</b>				
8TJ124ERJ1 S/B 73-01		9/8/2008		END HOUSING INSPECTION/REPLACEMENT FOR INCORRECT FINISH (GE90-100 S/B 73-0038)
GE90-100 S/B 73-0024		8/22/2006		INTRODUCTION OF ERJ1 AS REPLACEMENT FOR ERG1 TO AVOID BLANKING BY ADDITION OF A PULSE WIDTH TEST
<b>8TJ126</b>				
8TJ126GAT2 S/B 73-01	1	1/26/2009		CALIBRATION CHECK OF CERTAIN S/N S
<b>8TJ138</b>				
(CF6-80A SERIES) S/B 72-426	1	1/5/1984		ADDITION OF SHRINK TUBING (8TJ138AAA4 TO 5)
<b>8TJ141</b>				
767/N1/8TJ141-77-01		3/31/1983		IMPROVED RESET PERFORMANCE, SUB 2 TO 3
767/N1/8TJ141-77-02		5/18/1989	A	PROTECTION AGAINST LEAD CHAFING AT CONNECTOR
8TJ141AAA3-77-01		11/2/1990	B	TRANSMITTER NOISE REJECTION MOD (B767)
8TJ141AAD1-77-01		11/2/1990	B	XMTR NOISE REJECTION MOD (747)
A310/N1/8TJ141-77-02		6/22/1990	B	CORRECT FALSE ENGINE OFF INDICATION (AAB2)
<b>8TJ146</b>				
8TJ146AAA1 S/B 79-01		5/1/1997		DAMPER ASSEMBLY IMPROVEMENT
8TJ146AAA1 S/B 79-02		5/1/1997		ECA ASSEMBLY IMPROVEMENT
8TJ146AAA1 S/B 79-03	1	12/19/2011		FLOAT ASSEMBLY IMPROVEMENT
8TJ146AAA1 S/B 79-04		6/14/2002		BUMPER INSPECTION (CF6-80C2 S/B 79-0080)
8TJ146AAA1 S/B 79-05		6/19/2007		SWITCH INSPECTION AND REPLACEMENT (CF6-80C2 S/B 79-0085)
8TJ146AAP1 S/B 79-01		5/26/1999		FLOAT IMPROVEMENT
8TJ146AAW2 S/B 79-01		5/15/1999		FLOAT IMPROVEMENT (SUB 2 OF 3)
8TJ146AAW3-S/B-79-01		7/30/2002		BUMPER INSPECTION
8TJ146ABC2 S/B 79-01		2/15/1998		FLOAT IMPROVEMENT (SUB 2 TO 3)
8TJ146CFA1-S/B-79-01	1	6/13/2005		BUMPER INSPECTION (CFM56-7B S/B 79-0012)
8TJ146CFA1-S/B-79-02	0	1/4/2018		NEW DISK ADDED (CFM56-7B S/B 79-0039)
8TJ146CFA1-S/B-79-03	2	8/7/2018		MOD TO CFA2 (CFM56-7B SB 79-0038)
8TJ146CFE1 S/B-79-03	0	3/5/2018		MOD C (CF34-10E S/B 79-0010)
<b>8TJ160</b>				
8TJ160AAB1 S/B 79-01		6/19/2007		SWITCH INSPECTION AND REPLACEMENT (CF6-80E1 S/B 79-0014)
<b>8TJ167</b>				
8TJ167ERF1-73-01		11/30/2002		FUEL FLOW TRANSMITTER IMPROVED ACCURACY (GE90 S/B 77-0013)
8TJ167GHH1-73-01		10/31/1999		FUEL FLOW TRANSMITTER CALIBRATION IMPROVEMENT, GHH TO GHM (CFM56-7B S/B 73-0038)
CFM56-5C S/B 73-0137		10/26/2004		INTRODUCE GHV1 WITH FLOW STRAIGHTENER FOR ADDED ACCURACY AS REPLACEMENT FOR GHH
CFM56-7B S/B 73-0088		10/29/2002		INTRODUCE GHW1 WITH FLOW STRAIGHTENER FOR ADDED ACCURACY AS REPLACEMENT FOR GHM
<b>8TJ177</b>				
8TJ177AAB2 S/B 77-01		7/15/2002		SPEED SENSOR IMPROVEMENT (PW4G-112-77-5)
<b>8TJ204</b>				
77-01	-	8/18/2010		RELIABILITY IMPROVEMENT
<b>8TJ50</b>				
707/FT/8TJ50-73-02		2/28/1987		RETAINING RING IMPROVEMENT
727/FT/8TJ50-73-01		11/5/1982		CONNECTOR REPLACEMENT
727/FT/8TJ50-73-02	2	1/17/1986	A	SHELL ASSY REWORK
73-01(8TJ50)		6/8/1959		PREMATURE WEAR OF PLATE AND GEAR ASSY

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
73-04(8TJ50)		9/3/1959		SOLDERING OF SPRING CLAMP BLOCK
73-08		11/1/1959		PRODUCT IMPROVEMENT
73-15		5/2/1960		CONVERSION OF GAY3 TO GBX3
73-18(8TJ50)		10/21/1960		REPLACEMENT OF PIVOTS
73-21(8TJ50)		11/30/1961		POTTING INSTRUCTIONS FOR MOTOR STATORS
73-27(8TJ50)		9/29/1961		GRAPHITE BUSHING REPLACEMENT
73-52		1/15/1966		LEAK TESTING FLOWMETER TRANSMITTERS
737/FT/8TJ50-73-03	1	3/23/1984	A	SHELL ASSY REWORK
<b>8TJ51</b>				
73-28		6/29/1961		DC TIMING MOTOR MODIFICATION
73-51(8TJ51)		2/26/1965		CAPACITOR 9893701P01
<b>8TJ54</b>				
73-03		9/2/1959		SETTING OF ELECTRICAL ZERO SUPPRESSION
73-04(8TJ54)		9/3/1959		SOLDERING OF SPRING CLAMP BLOCK
73-07		10/1/1959		PRODUCT IMPROVEMENT
73-14		6/3/1960		RECEPTACLE MODIFICATION
73-18(8TJ54)		10/21/1960		PIVOT REPLACEMENT
73-21(8TJ54)		11/30/1961		POTTING INSTRUCTIONS FOR MOTOR STATOR
73-27(8TJ54)		9/29/1961		GRAPHITE BUSHING REPLACEMENT
<b>8TJ59</b>				
1		10/10/1959		PRODUCT IMPROVEMENT
73-1		9/15/1971		REPLACEMENT OF LINEAR TRANSFORMER-MOD TO GS-
73-10		4/8/1960		SYNCHRO PRODUCT IMPROVEMENT
73-12		5/1/1960		O-RING AND END SHIELD MODIFICATION
73-13	1	1/30/1962		O-RING AND END SHIELD MODIFICATION
73-18(8TJ59)		10/21/1960		PIVOT REPLACEMENT
73-19		10/20/1960		ROTOR RESISTANCE CHECK
73-22		2/28/1961		FILLING OUTLET CUP ASSY WITH SILICONE OIL
73-23		5/15/1961		SYNCHRO MAGNET MODIFICATION
73-25		5/1/1961		CONNECTOR MODIFICATION - FUEL CONSUMED
73-26		6/15/1961		LEAD TUBE REPLACEMENT
73-3		10/3/1962		REPLACEMENT OF GRAPHITE BEARING FOR IMPELLER
73-33		11/20/1961		FILLING CONNECTOR ADAPTER VENT
73-37		10/3/1962		REPLACEMENT OF GRAPHITE BEARING
73-39	1	1/1/1969		DRIVE MOTOR EXCHANGE PLAN
73-40		11/5/1962		SOLDER OPERATION
73-42	2	3/1/1965		BALL BEARING MOD KIT - SUB 3 TO 6
73-45	1	7/1/1965		OPERATIONAL RELIABILITY IMPROVEMENT
73-46	1	7/1/1965		TEFLON COATED IMPELLER/TURBINE - RATE/ FUEL USED MODELS
73-48		7/1/1965		OPERATIONAL IMPROVEMENT
73-49		7/1/1965		TEFLON COATED PARTS - RATE ONLY MODELS
73-55		12/30/1966		IMPROVED SEALING OF OUTLET HOUSING ASSY
DC8/FFT/8TJ59-73-01		5/18/1983		HEAT SENSITIVITY - GCY1
DC8/FFT/8TJ59-73-02		5/18/1984	A	HEAT SENSITIVITY REDUCTION - GCZ1
DC8/FFT/8TJ59-73-03	1	3/5/1982		CHANGE FOR REENGINEED DC8/CFM56, GCB1 TO GCZ1
<b>8TJ61</b>				
73-41		6/29/1963		REPLACEMENT OF PLATE AND RECEPTACLE ASSY
73-44		2/1/1964		MODIFICATION (MILITARY UNIT)
73-56		9/1/1967		IMPROVED SEALING AT HOUSING AND INLET STRUT
73-63		7/1/1969		MODIFY ELECTRICAL CIRCUIT - GBM2
<b>8TJ64</b>				
FFT/8TJ64-73-01		2/23/1978		ELECTRICAL CONNECTOR IMPROVEMENT GBM3 TO GDZ3
FFT/8TJ64-73-02		11/1/1976	A	IMPELLER MAGNET TEST
<b>8TJ80</b>				
73-51(8TJ80)		2/26/1965		CAPACITOR 9893701P1 IMPROVEMENT
73-54		12/30/1966		IMPROVEMENT OF ELECTRICAL CONNECTOR ASSY
73-65		4/15/1969		PRODUCT IMPROVEMENT

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
<b>8TJ85</b>				
727/FFT/8TJ85-73-03				PENDING - IMPROVED WEAR RESISTANCE OF TURBINE/
727/FT/8TJ85-73-02		11/5/1982		CONNECTOR REPLACEMENT
727/FT/8TJ85-73-04		6/16/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS - GBA
727/FT/8TJ85-73-05		6/9/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS
727/FT/8TJ85-73-06	1	7/15/1991		PRODUCT IMPROVEMENT GAZ1 TO GAZ2
73-59		9/6/1968		CONTAMINATION MOD
73-61		3/1/1969		SUB 2 IMPROVEMENT
73-67		10/1/1969		MOD TO STRUT ASSY
73-69		5/1/1970		MOD TO ADAPTER HUB HOLE
737/FT/8TJ85-73-01		11/5/1982		CONNECTOR REPLACEMENT
737/FT/8TJ85-73-02		11/5/1982		CONNECTOR REPLACEMENT
737/FT/8TJ85-73-03		6/16/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS
73-73		7/1/1970		MOD TO SPRING COVER (ALERT SB)
73-74		1/1/1971		MOD TO SPRING COVER
CARAVEL/FFT/8TJ85-73-01		6/16/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS
DC8/FT/8TJ85-73-01		6/16/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS - GAK
DC9/MD80/FF/8TJ85-73-01	1	2/15/1991		OUTLET END FITTING INSPECTION - GCG2
DC9/MD80/FF/8TJ85-73-03	2	5/30/1991	A	MOD FOR ADVERSE TEMPERARURE CONDITIONS - GCG2
DC9/MD80/FT/8TJ85-73-04		6/16/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS - GBA2
MERCURE/FFT/8TJ85-73-01		6/16/1989	A	MOD FOR ADVERSE TEMPERATURE CONDITIONS
<b>8TJ88</b>				
73-57(8TJ88)		3/15/1968		OPERATION OF WATCHMASTER AND VIBROGRAPH RECORDERS
73-60		12/1/1970		PRODUCT IMPROVEMENT (GA- TO GB-)
73-70		5/1/1970		MODIFY SCR CIRCUIT COMPONENTS
73-72		5/1/1970		MODIFY SCR CIRCUIT COMPONENTS
DC9/MD80/PS/8TJ88-73-04		3/23/1990	A1	ADDITION OF JUMPER WIRES (GAN3)
DC9/MD80/PS/8TJ88-73-05		3/23/1989	A1	ADDITION OF JUMPER WIRES (GAN4)
DC9/PS/8TJ88-73-01		2/3/1984		OSCILLATOR CIRCUIT REDESIGN FOR INCREASED
PS/8TJ88-73-01		6/15/1971		OVEN CIRCUITRY MODIFICATION
PS/8TJ88-73-02	1	3/1/1977		NOISE SUPPRESSION ADDITION
<b>8TJ92</b>				
79-01		5/1/1967		INSPECTION OF ELECTRICAL CONNECTOR
<b>8TJ95</b>				
73-01(8TJ95)		9/15/1971		MOD FOR IMPROVED PROTECTIVE CIRCUIT
73-64		2/1/1969		PRODUCT IMPROVEMENT
73-66		6/15/1969		PRODUCT IMPROVEMENT (GAA1/GAB1 TO GBA2/GBB2)
PS/8TJ95-73-01		9/15/1971		MOD SUB2 TO SUB2A
PS/8TJ95-73-02		3/27/1979		TEST PROCEDURE WITH SIMULATED LOAD
<b>8TJ99</b>				
8TJ99-79-01		9/1/1971		INSPECTION FOR DEFECTIVE SPOT WELDS - A STAMPED AFTER S/N
DC10/OQ/8TJ99-79-02		7/1/1975		TEFLON COATED FLOAT (SUB 1 TO 2)
DC8/OQ/8TJ99-79-01			A	PENDING - IMPROVED LEVEL SENSING ACCURACY
OQ/8TJ99-79-01		11/1/1973		ADDITION OF BLANKING PLATES
OQ/8TJ99-79-02		4/1/1977		TEFLON COATED FLOAT
OQ/8TJ99-79-03		9/1/1978		SPIGOT WITH DOUBLE O-RING LOCATION
<b>8TK34</b>				
(CF6-6/50) 77-27	2	6/10/1992		ADDITION OF SPLIT COLLAR(ABF/ACA1 TO -2)
<b>8TW32</b>				
CF34-10E S/B 77-001		3/6/2007		RECALL OF SENSORS WITH SUSPECTED SOLDER DEFECT
CF34-10E S/B 77-002		2/1/2010		INTRODUCTION OF IMPROVED 8TW32BAA2
CF34-10E S/B 77-A0003		8/26/2009		RECALL OF 8TW32AAB1 SENSORS WITH RTD IN WRONG POSITION
<b>8TW88</b>				
8TW88BAC3-S/B-77-02	0	5/30/2018		REPLACEMENT OF ALL SUSPECT PT2.5 SENSORS IDENTIFIED IN TABLE 1
<b>A1681</b>				
A1681-77-12		3/15/1961		PRESS FIXTURE MOD FOR 2CM9

<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>	<b>MODS</b>	<b>DESCRIPTION</b>
<b>A22--</b>				
A2213-01		1/12/1979		INCREASED FUEL FLOW RANGE CAPABILITY (R2)
A2219-01		10/15/1975		MOD FOR TGT INDICATOR TESTING
A2219-02		9/12/1978	A	IMPROVED SENSITIVITY FOR TESTING TYPE 8DJ171
A2221-01		12/1/1978		MOD TO PROVIDE 20 VDC OUTPUT
A2238-01		7/10/1978		MOD FOR TYPE 8DJ180 FF INDICATOR TESTING
A2238-02		8/16/1978		MOD FOR USE WITH A300 TYPE 8DJ172, 175, AND 176 INDICATORS



**SECTION 3  
SERVICE LETTER  
INDEX**

FSO #	PRODUCT	DESCRIPTION	DATE
322	MULTIPLE	PRPARATION FOR SHIPMENT OR STORAGE-FILL MATERIAL (DR-03-001)	2/14/2003
319	8TJ143HAC2	MODIFICATION OF 8TJ143HAC2 TO 8TJ143HAC3	1/15/2003
318	8TJ146	SENSORS MADE WITH WRONG SOLDER	8/31/2000
317	8DJ176 N1	SPACER NEEDED WITH NEW TORQUE MOTOR RESISTOR ASSEMBLY	9/1/2000
315	8TJ177AAB2	SENSORS SHIPPED WITH MISSING SHIM GROOVE	12/16/1999
314	MISC	IMPROVED TORQUE MOTOR RESISTOR ASSEMBLY, WIPER NO LONGER PROVIDED SE	6/21/1999
313	2CM9	UNAPPROVED ALTERNATIVE CONNECTOR	2/16/1999
312	8TJ124	MOD F - IMPROVEMENT IN THE STRUT ASSEMBLY TO FACILITATE HIGH FLOW CALIBR	9/1/1996
311	8KE143	ONBOARD LOADABLE SOFTWARE (OLS), 77 AVM SCU DB, IMPROVEMENT	9/1/1996
310	MULTIPLE	TORQUE MOTOR WIPER ASSY IMPROVEMENT	8/1/1996
309	8KE144	B777 AVM RCC REPLACEMENT	2/5/1996
308	8KE143, 8KE144	B777 AVM TRAINING	2/13/1995
307	A2389Z	MODIFICATION G705/6 TO G707/8	6/28/1993
306	8DJ125	SHAFT 7471W40P003 THREAD PITCH	5/14/1993
305	N/A	CANCELLED	
304	8TJ85 & 8TJ100	SPRING WASHER, 8910W10P001, MATERIAL	4/1/1992
303	N/A	CANCELLED	
302	8DJ173	RESPONSE TIME WITH WRONG ECA 3395W12	10/12/1990
301	8TJ163, 8TK34	VITON WITH EXPIRED SHELF LIFE	2/12/1990
300	8DJ125	MOD LETTER STATUS	6/22/1989
299	TMC	TMC-18 OPERATING SYSTEM	6/15/1989
298	A2535X	DDTU P01 TO P02 RETROFIT	2/17/1989
297	8TJ53GAA2	KC135 REFEULING SHIFT IN ZERO READING	1/5/1989
296	8DJ180,4,5,6	TANTALUM WET SLUG SEALED CAPACITOR	4/26/1988
295	8TJ85GBA2, GCG2	ACCURACY WITH LOW TEMPERATURE FUEL	3/31/1988
294	8DJ125	NEW VEEDER-ROOT WHEEL	
293	8DJ339	IMPROVED LCD CELLS	11/16/1987
292	A2233FG	IMPROVEMENT TO PUMP MECHANISM - MOD A	10/28/1987
291	A2233FG700	MOUNTING OF VIBRATION UNIT - MOD B	11/9/1987
290	8KE89AAD2,3	MODIFICATION FOR COMMON MODE REJECTION	10/2/1987
286	8TJ85GAZ1,2	INSPECT B72/37 FOR CABLE CHAFING	6/18/1987
285	N/A	CUSTOMER RELATIONSHIP AND COMPLAINTS	5/21/1987
283	8TJ100	ROTOR/TURBINE FERRITE SEGMENT INSPECTION	3/23/1987
282	A2505, 8KE89	MODIFICATION FOR 'PASS ALL' INDICATIONS	1/30/1987
280	8DJ315WAC1	COUNTER RESET IMPROVEMENTS	3/16/1987
277B	8DJ357	MODIFICATION WAB1 TO WAD1	4/29/1986
277A	8DJ356, 8DJ357	ONE TIME MODIFICATION REQUIREMENT	4/29/1986
275	8TJ138AAA4	EXCHANGE PROGRAM	1/20/1986
274	8DJ81	BEARING LUB AND LOW TEMP STARTING TEST	1/10/1986
273	8DJ125 SUB 5	RELIABILITY EVALUATION NEW SHAFT/CLUTCH	10/21/1985
272	8DJ125-5	PSA MD80 NEW SHAFT/CLUTCH ASSY EVALUATE	7/30/1985
271	2CM16, 2CM18	REPAIR MAINTENANCE SITE	6/26/1985
270	8DJ125 SUB 5	ALITALIA MD80 NEW CLUTCH/SHAFT EVALUATE	6/26/1985
269	MULTIPLE	TANTALUM WET SLUG CAPACITOR OPTIONS	4/12/1985
261	8DJ175LXR2	MOD FOR EXTERNAL WARNING INDICATION	5/18/1984
260	8DJ339	ORDERING LIMIT PLACARDS FOR SEI IND.	4/13/1984
258	8DJ258, 8DJ290	COMMAND COUNTER FLAT WASHER ASSEMBLY	2/1/1984
257	8DJ339	CIRCUIT BOARD EXTENDER CABLE FOR SEI	11/11/1983
256	MULTIPLE	SOLDER FLOW INSPECTION OF ECAS	8/15/1983
255	2CM272B1	INSPECTION OF BRUSHES	8/8/1983
254	8DJ339	MAINTENANCE CHECKS AT REPAIR	8/5/1983
253	H2 GENERATOR	CELL ASSEMBLY TORQUING	4/21/1983
251	8DJ125	LUBRICATION REQUIREMENTS	4/11/1983
250	START-GEN	DRIVE END BEARING	2/3/1983

<b>FSO #</b>	<b>PRODUCT</b>	<b>DESCRIPTION</b>	<b>DATE</b>
249	A2140G2	MAINTENANCE INFORMATION	12/15/1982
248	8TE34, 8TK34	MAINTENANCE INFORMATION	12/6/1982
246	8DJ81, 2CM9	PROVISIONING RECOMMENDATIONS	9/21/1982
245A	8DJ339	B757/767 LIMIT PLACARDS	10/21/1983
244	8DJ125 SUB 3, 4	CREEP AND CHOPPER TROUBLESHOOTING INFO	7/9/1982
241B	8DJ125 SUB 5	MAINTENANCE TIPS -DC9	10/16/1985
241A	8DJ125 SUB 5	MAINTENANCE TIPS	4/20/1982
239	MULTIPLE	SHORTING OF SILVER CASE WET SLUG CAPS	6/5/1981
237	8TJ95	8TJ51 RETROFIT	3/20/1981
236A	MULTIPLE	REPLACEMENT FOR SIGNETICS S8822 IC	3/19/1981
229	2CM9	BEARING LUBRICATION	10/2/1979
228	MULTIPLE	DC10/A300/L1011 WHEEL DRIVER IC IMPROVE	4/7/1980
227	8DJ175, 8DJ185	SHOP TEST FOR LEAKING EMI CAPACITORS	4/1/1980
226	8DJ161,2,3,4	RETENTION OF CIRCUIT BOARDS	2/11/1980
224	8DJ225WAB1	TORQUE MOTOR RESISTOR ASSY WITH DIODES	6/15/1979
223	MULTIPLE	DC10/L1011/A300 LOW POWER MAG WHEELS	5/15/1979
220	H2 GENERATOR	PRODUCT IMPROVEMENTS	7/18/1979
219C	8DJ172,5,6	ADDITION OF DIODES TO TORQUER POTS	3/2/1979
218	MULTIPLE	DWO RESPONSIBLE FOR CF6 T/C	2/8/1979
217	CO DOSIMETER	PRODUCT IMPROVEMENTS	3/1/1979
216	H2 GENERATOR	OVER VOLTAGE CUT OUT CIRCUIT	10/17/1978
215	A2219, 8DJ163	TESTING 8DJ163LYA4 USING A2219	6/21/1978
214	N/A	CANCELLED	
213	MULTIPLE	FLEX CABLE INSULATION PROTECTION	4/21/1978
212	8SR3AV2	FAST ERECTION FUNCTION	3/31/1978
211	MULTIPLE	TORQUE MOTOR BRUSH SETTING	5/12/1978
210A	MULTIPLE	DC10 TORQUE MOTOR CLAMP TO BASE CLEARANC	4/25/1978
209A	MULTIPLE	REDESIGNED TORQUER SPACER	2/15/1978
208	8TJ64GBM2	INSTALLATION PRACTICES	1/17/1978
207	8TJ64GBM2	INSTALLATION PRACTICES	1/17/1978
206	H2 GENERATOR	PRICE CONCESSION ON SPARE CELL ASSYS	1/17/1978
205	8DJ161,2,3,4	IMPROVED LUBE - ON CONDITION MAINT INTE	12/28/1977
204	H2 GENERATOR	INFORMATIVE LABEL	11/9/1977
203	8DJ174	SET COUNTER INTERCHANGEABILITY	9/26/1977
202	MULTIPLE	XFMR MIS IDENTIFICATION -8608W36	6/12/1977
201	8TJ50	DISCOLORATION OF COIL CUP	6/28/1977
200	8TJ64,8DJ125	F20 SERVICE BULLETIN INFORMATION	6/28/1977
199A	8DJ176	DC10 N1 INDICATOR FRONT END CHECKS	4/11/1977
199	8DJ176LZT2	A300 N1 INDICATOR FRONT END CHECKS	4/11/1977
198	MULTIPLE	L1011/DC10/A300 ATI XFMR MOUNTING CHNG	2/16/1977
197	8TJ50	OUTLET THREAD CRACKING	12/8/1976
196	8DJ125, 126	CHOPPER IMPROVEMENTS, 2705K42 - 2705K71	7/28/1976
195	8TJ64GBM	IMPELLER MAGNETIZATION WEAK	8/25/1976
194	8DJ176LZZ1	MOD TO OVERSPEED MOD - SB L1011/N3 77-04	6/16/1976
193	8TY34	CF6 T/C PROBES FLUX CONTAMINATION	4/16/1976
192	8DJ175, 6	L1011 INDICATOR IMPROVEMENTS	12/11/1975
191H	H2 GENERATOR	INSTALL/PROTECT LEXAN PARTS	12/12/1975
190	8DJ125 SUB 3	POSSIBLE RESET DAMAGE	11/18/1975
189A	MULTIPLE	CHANGE IN WARRANTY CLAIM FORM	10/22/1975
188	8DJ125	IMPLEMENTATION OF R17 CHANGE	9/24/1975



# **POWER AND DATA SYSTEMS**

343 GODSHALL DRIVE  
HARLEYSVILLE, PA 19438

# **TECHNICAL PUBLICATIONS INDEX**

## ABBREVIATIONS

The following abbreviations apply throughout this document:

ACM	ABBREVIATED COMPONENT MAINTENANCE MANUAL
CMM	COMPONENT MAINTENANCE MANUAL
DOM	DESCRIPTION AND OPERATION MANUAL
DS	DATA SHEET
FSIM	FIELD SERVICE INSTRUCTION MANUAL
GSI	GENERAL SERVICE INSTRUCTIONS
IB	INFORMATION BULLETIN
OM	OVERHAUL MANUAL
OIBM	OVERHAUL INSTRUCTIONS BASIC MANUAL
PUB NO	PUBLICATION NUMBER
SB	SERVICE BULLETIN
SNL	SERVICE NEWS LETTER



# POWER AND DATA SYSTEMS

## TECHNICAL PUBLICATIONS INDEX

<u>Section</u>	<u>Contents</u>
1	Component Maintenance Manual (CMM) Index
2	Service Bulletin Index
3	Service News Letter Index
4	Miscellaneous Documents Index



**SECTION 1**  
**COMPONENT MAINTENANCE MANUAL**  
**INDEX**

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
10100N01Y00	3	05/10	A10240	29-30-22	BOEING: B747-400/B777	HYDRAULIC QUANTITY INDICATOR
10100N02Y00	3	05/10	A10240	29-30-22	BOEING: B747-400/B777/B787	HYDRAULIC QUANTITY INDICATOR
10100N03Y00	3	05/10	A10240	29-30-22	BOEING: B747-400/B777/B787	HYDRAULIC QUANTITY INDICATOR
10117N01N00	1	04/94	A10148	27-40-05	FOKKER: F100	STABLO TRIM IND
10121B01Y01	1	02/94	A10241	29-30-23	BOEING: B747-400	HYDRAULIC QTY INTERFACE MODULE
10121B02Y02	1	08/94	A10242	29-30-24	BOEING: B747-400	HYDRAULIC QTY INTERFACE MODULE
10138N01M01	1	01/95	A10695	77-41-04	FOKKER: F100	STANDBY ENGINE INDICATOR
10139T01Y00	0	03/92	A10198	28-40-16	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10140T01Y00	0	03/92	A10199	28-40-17	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10141T02Y00	0	03/92	A10199	28-40-17	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10142T01Y00	0	03/92	A10200	28-40-18	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10143T01Y00	0	03/92	A10201	28-40-19	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10144T01Y00	0	03/92	A10202	28-40-20	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10151N01T00	0	09/89	A10685	77-21-03	FOKKER: F50	ITT INDICATOR
10166N01N00	2	03/01	A10143	27-21-03	BOEING: B737	RUDDER TRIM INDICATOR
10167N01W00	0	04/91	A10605	77-10-36	DEHAVILLAND: DH8	TORQUE INDICATOR
10167N02W00	0	04/91	A10605	77-10-36	DEHAVILLAND: DH8	TORQUE INDICATOR
10168N01T00	2	03/01	A10673	77-20-28	DEHAVILLAND: DH8	ITT INDICATOR
10169N01R00	0	05/91	A10637	77-12-06	DEHAVILLAND: DH8	PROP RPM INDICATOR
10170N01R00	1	03/05	A10638	77-12-07	DEHAVILLAND: DH8	NH % RPM INDICATOR
10170N02R00	1	03/05	A10638	77-12-07	DEHAVILLAND: DH8	NH% RPM INDICATOR
10171N01F01	3	02/99	A10548	73-32-03	DEHAVILLAND: DH8	FUEL FLOW INDICATOR
10171N03F02	3	02/99	A10548	73-32-03	DEHAVILLAND: DH8	FUEL FLOW INDICATOR
10171N03F03	3	02/99	A10548	73-32-03	DEHAVILLAND: DH8	FUEL FLOW INDICATOR
10174N01W01	0	01/91	A10602	77-10-33	DEHAVILLAND: DH8	ENGINE TORQUE INDICATOR
10174N02W01	0	01/91	A10602	77-10-33	DEHAVILLAND: DH8	TORQUE INDICATOR
10174N03W02	0	02/91	A10611	77-10-42	DEHAVILLAND: DH8	ENGINE TORQUE INDICATOR
10174N04W02	0	02/91	A10611	77-10-42	DEHAVILLAND: DH8	TORQUE INDICATOR
10174N05W03	1	10/96	A10622	77-10-53	DEHAVILLAND: DH8	ENGINE TORQUE INDICATOR
10174N06W03	1	10/96	A10622	77-10-53	DEHAVILLAND: DH8	TORQUE INDICATOR
10174N07W04	0	10/96	A10625	77-10-56	DEHAVILLAND: DH8	TORQUE INDICATOR
10174N08W04	0	10/96	A10625	77-10-56	DEHAVILLAND: DH8	ENGINE TORQUE INDICATOR
10174N09W05	1	10/96	A10622	77-10-53	DEHAVILLAND: DH8	IND,TORQUE
10174N10W03	0	10/96	A10625	77-10-56	DEHAVILLAND: DH8	ENGINE TORQUE INDICATOR
10175N01T00	2	03/01	A10673	77-20-28	DEHAVILLAND: DH8	ITT INDICATOR
10176N01R00	0	04/91	A10639	77-12-08	DEHAVILLAND: DH8	NL % RPM INDICATOR
10176N02R00	0	04/91	A10639	77-12-08	DEHAVILLAND: DH8	NL % RPM INDICATOR
10177N01R00	1	03/05	A10638	77-12-07	DEHAVILLAND: DH8	NH % RPM INDICATOR
10177N02R00	1	03/05	A10638	77-12-07	DEHAVILLAND: DH8	NH % RPM INDICATOR
10178N01T01	0	10/91	A10672	77-20-27	DEHAVILLAND: DH8	STATIC/FLX AIR TEMPERATURE IND
10178N02T01	0	10/91	A10672	77-20-27	DEHAVILLAND: DH8	STATIC/FLX AIR TEMPERATURE IND
10181N01R00	0	08/89	A10636	77-12-05	FOKKER: F50	RPM INDICATOR
10182N01M01	1	02/94	A10696	77-41-05	FOKKER: F70	STANDBY ENGINE INDICATOR
10182N02M02	1	02/94	A10696	77-41-05	FOKKER: F70/F100	STANDBY ENGINE INDICATOR
10183N01W01	0	08/91	A10645	77-13-03	FOKKER: F50	TORQUE INDICATOR
10183N02W01	0	08/91	A10645	77-13-03	FOKKER: F50	TORQUE INDICATOR
10183N03W02	2	03/94	A10646	77-13-04	FOKKER: F50	TORQUE INDICATOR
10183N04W02	2	03/94	A10646	77-13-04	FOKKER: F50	TORQUE INDICATOR
10183N05W03	0	11/93	A10647	77-13-05	FOKKER: F50	TORQUE INDICATOR
10194T01Y00	0	03/92	A10205	28-40-23	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10207T01Y00	0	03/92	A10203	28-40-21	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10223N01R00	1	03/93	A10607	77-10-38	SAAB: 340B	NP INDICATOR
10224N01R00	1	03/93	A10606	77-10-37	SAAB: 340B	NG % RPM INDICATOR
10225N01W00	1	12/94	A10610	77-10-41	SAAB: 340B	% TORQUE INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
10226N01W00	0	10/92	A10613	77-10-44	SAAB: 340B	TORQUE INDICATOR
10227N01T00	0	07/92	A10686	77-21-04	SAAB: 340B	ITT INDICATOR
10235N01R00	0	09/95	A10615	77-10-46	AGUSTA: A109	N1 % RPM INDICATOR
10236N02W00	0	09/95	A10616	77-10-47	AGUSTA: A109	% TORQUE INDICATOR
10237N01T00	0	09/95	A10677	77-20-34	AGUSTA: A109	TOT INDICATOR
10238N01Y00	0	09/95	A10210	28-40-28	AGUSTA: A109	FUEL QUANTITY INDICATOR
10239N01P00	0	09/95	A10722	79-30-22	AGUSTA: A109	OIL PRESSURE INDICATOR
10240N01T00	0	09/95	A10723	79-30-23	AGUSTA: A109	ENGINE OIL TEMP INDICATOR
10241N01P00	0	09/95	A10540	73-30-16	AGUSTA: A109	FUEL PRESSURE INDICATOR
10242N01P00	0	09/95	A10243	29-30-25	AGUSTA: A109	HYDRAULIC PRESSURE INDICATOR
10243N01E00	0	09/95	A10119	24-30-03	AGUSTA: A109	DC AMPERE INDICATOR
10244N01M00	0	09/95	A10724	79-30-24	AGUSTA: A109	OIL PRESSURE/TEMP INDICATOR
10245N01R00	0	09/95	A10617	77-10-48	AGUSTA: A109	TRIPLE TACH INDICATOR
10246B01M02	0	01/93	A10467	46-30-01	AGUSTA: A109	LIMIT EXCEEDENCE RECORDER
10250N01F01	0	11/92	A10208	28-40-26	AIRBORNE EXP: DC9	FUEL FLOW/USED INDICATOR
10251N01T00	0	07/92	A10686	77-21-04	SAAB: 340B	ITT INDICATOR
10252N01W00	0	10/92	A10613	77-10-44	SAAB: 340B	TORQUE INDICATOR
10253N01W00	1	12/94	A10610	77-10-41	SAAB: 340B	TORQUE INDICATOR
10275B01C02	2	01/96	A10073	21-30-04	CANADAIR: RJ/CHALLENGER	CABIN PRESS ACQUISITION MODULE
10275B03C02	2	01/96	A10073	21-30-04	CANADAIR: RJ/CHALLENGER	CABIN PRESS ACQUISITION MODULE
10275B04C03	2	01/96	A10073	21-30-04	CANADAIR: RJ	DATA ACQ
10276N01T00	0	06/91	A10676	77-20-31		EGT INDICATOR
10284N01N00	1	04/01	A10144	27-21-04	BOEING: B747-400	RUDDER TRIM INDICATOR
10285N01R00	0	05/92	A10640	77-12-09	MCD DOUGLAS: MD80	APU TACH INDICATOR
10287N01T00	0	06/92	A10283	31-10-02	FOKKER: F50	TAT INDICATOR
10290N01Y00	0	02/92	A10457A	38-14-05	BOEING: B767	POTABLE WATER QTY INDICATOR
10294T01Y00	0	03/92	A10204	28-40-22	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10296T01Y00	0	03/92	A10202	28-40-20	BEECHCRAFT: BEECHJET 400A	FUEL QUANTITY PROBE
10303T01Y00	1	01/95	A10206	28-40-24	CESSNA: 525	WING TANK FUEL PROBE
10304T01Y00	1	01/95	A10206	28-40-24	CESSNA: 525	WING TANK FUEL PROBE
10305T01Y00	1	01/95	A10206	28-40-24	CESSNA: 525	WING TANK FUEL PROBE
10306T01Y00	1	01/95	A10206	28-40-24	CESSNA: 525	WING TANK FUEL PROBE
10307T01Y00	1	01/95	A10206	28-40-24	CESSNA: 525	WING TANK FUEL PROBE
10309T01Y00	1	01/95	A10206	28-40-24	CESSNA: 525	WING TANK FUEL PROBE
10310B01Y01	1	01/95	A10207	28-40-25	CESSNA: 525	FQ SIGNAL CONDITIONER
10310B01Y02	1	01/95	A10207	28-40-25	CESSNA: 525	FQ SIGNAL CONDITIONER
10364N01F01	2	06/99	A10209	28-40-27	GENERAL SALES: B707	FUEL FLOW/FUEL USED INDICATOR
10364N02F01	2	06/99	A10209	28-40-27	GENERAL SALES: B707	FUEL FLOW/FUEL USED INDICATOR
10377T02Y00	0	12/93	A10244	29-30-26	BOEING: B777	HYDRAULIC QUANTITY PROBE
10378T02Y00	0	12/93	A10244	29-30-26	BOEING: B777	HYDRAULIC QUANTITY PROBE
10380N01P01	2	10/92	A10732	79-32-02	GRUMMAN: S2T	OIL PRESSURE INDICATOR
10388N01C00	1	03/95	A10087	21-33-14	SAAB: 340B	CABIN PRESSURE INDICATOR
10388N02C00	1	03/95	A10087	21-33-14	SAAB: 340B	CABIN PRESSURE INDICATOR
10434N01R00	0	12/93	A10641	77-12-10	FOKKER: F50	HP ROTOR SPEED INDICATOR
10435N01R00	0	01/94	A10630	77-11-03	FOKKER: F50	NL % RPM INDICATOR
10437N01T00	0	01/94	A10725	79-30-25	FOKKER: F50	ENGINE OIL TEMPERATURE IND
10458N01F01	1	07/98	A10211	28-40-30	GENERAL SALES: B727/B737-100,-200	FF/FU INDICATOR
10458N02F01	1	07/98	A10211	28-40-30	GENERAL SALES: B727/B737-100,-200	FF/FU INDICATOR
10458N03F01	1	07/98	A10211	28-40-30	GENERAL SALES: B727/B737-100,-200	FF/FU INDICATOR
10458N04F01	1	07/98	A10211	28-40-30	GENERAL SALES: B727/B737-100,-200	FF/FU INDICATOR
10481N01F01	1	07/98	A10211	28-40-30	GENERAL SALES: B737-100,-200	FUEL FLOW/FUEL USED INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
10481N02F02	1	07/98	A10211	28-40-30	GENERAL SALES: B737-100,-200	FUEL FLOW/FUEL USED INDICATOR
10486N01Y00	0	01/94	A10459	38-14-07	BOEING: B777-200	WATER QUANTITY INDICATOR
10487N01W00	0	08/97	A10626	77-10-57	ALLIED SIGNAL: AN38	% TORQUE INDICATOR
10488N01R00	0	06/99	A10627	77-10-58	AIR SUPPLY: AN38	% RPM INDICATOR
10489N01T00	0	10/99	A10680	77-20-37	ALLIED SIGNAL: AN38	EGT INDICATOR
10490N02F00	0	07/97	A10214	28-40-34	ALLIED SIGNAL: AN38	FUEL FLOW INDICATOR
10491N02M00	0	09/99	A10728	79-30-28	ALLIED SIGNAL: AN38	OIL TEMP/PRESSURE INDICATOR
10495N01W01	0	12/92	A10614	77-10-45	XIAN: Y-7	TORQUE PRESSURE INDICATOR
10528N01Y00	0	02/94	A10451	38-10-01	BOEING: B747-400	WATER QUANTITY INDICATOR
10534G01C00	0	10/94	A10436	35-10-03		OXYGEN PRESSURE GAUGE
10541N03R02	0	09/94	A10618	77-10-49	FOKKER: F27	RPM INDICATOR LITTLE MARVEL
10541N06R02	0	09/94	A10618	77-10-49	FINNISH A/F: F27	RPM INDICATOR LITTLE MARVEL
10542N02W01	0	09/94	A10619	77-10-50	FEDERAL EXP: F27	TORQUER INDICATOR
10549N01N00	0	06/95	A10149	27-40-06		STABLO TRIM INDICATOR
10558N01Y00	0	04/96	A10213	28-40-33		FUEL QUANTITY INDICATOR
10559N02T01	3	11/00	A10679	77-20-36	SAAB MILITARY: SK60	ITT DC RES
10559N03T01	3	11/00	A10679	77-20-36	SAAB MILITARY: SK60	ITT DC RES
10562N02R02	3	11/00	A10623	77-10-54	SAAB MILITARY: SK60	N1 % RPM INDICATOR
10562N03R02	3	11/00	A10623	77-10-54	SAAB MILITARY: SK60	N1 % RPM INDICATOR
10563D_M__	0	10/02	A10406	31-60-01		EDU
10563D01M05	0	10/02	A10406	31-60-01	AGUSTA: A109E	ELECTRONIC DISPLAY UNIT
10563D01M06	0	10/02	A10406	31-60-01	AGUSTA: A109E	ELECTRONIC DISPLAY UNIT
10563D01M07	0	10/02	A10406	31-60-01	AGUSTA: A109E	ELECTRONIC DISPLAY UNIT
10563D01M09	0	10/02	A10406	31-60-01	AGUSTA: A109E	ELECTRONIC DISPLAY UNIT
10563D04M06	0	10/02	A10406	31-60-01	AGUSTA: A109	ELECTRONIC DISPLAY UNIT
10564B_M__	1	06/98	A10396	31-40-03		DAU PREPARED BY LOGIC
10572N01W01	0	10/94	A10620	77-10-51	AIRBORNE EXP: YS11	TORQUE INDICATOR
10573N01R01	0	10/94	A10621	77-10-52	AIRBORNE EXP: YS11	RPM INDICATOR
10574N01T01	0	10/94	A10678	77-20-35	AIRBORNE EXP: YS11	TGT INDICATOR
10575N01F01	0	10/94	A10550	73-32-05	AIRBORNE EXP: YS11	FUEL FLOW INDICATOR
10582N01R02	2	07/98	A10624	77-10-55	SAAB MILITARY: SK60	N1 % RPM IND
10586N03P01	3	11/00	A10726	79-30-26	SAAB MILITARY: SK60	DUAL OIL PRESS
10586N04P01	3	11/00	A10726	79-30-26	SAAB MILITARY: SK60	DUAL OIL PRESS
10587N02T01	3	11/00	A10727	79-30-27	SAAB MILITARY: SK60	OIL TEMPERATURE INDICATOR
10587N03T01	3	11/00	A10727	79-30-27	SAAB MILITARY: SK60	OIL TEMPERATURE INDICATOR
10597N01E00	0	02/99	A10120	24-30-04	CANADAIR: BL215/BL415	DC POWER MONITOR
10597N02E00	0	02/99	A10120	24-30-04	CANADAIR: BL215/BL415	DC PWR MONITOR
10598B01Y01	0	10/00	A10699	77-41-08		SIGNAL CONDITIONER
10599T_Y00	0	08/01	A10700	77-41-09		FUEL QUANTITY PROBE
10604B01M01	1	12/02	A10397	31-42-01	HONEYWELL: GLOBAL EXPRESS BD700	GEX DAU
10604B01M02	1	12/02	A10397	31-42-01	BOMBARDIER: GLOBAL EXPRESS BD700	GEX DAU
10604B01M03	1	12/02	A10397	31-42-01	BOMBARDIER: GLOBAL EXPRESS BD700	GEX DAU
10604B01M04	1	12/02	A10397	31-42-01	BOMBARDIER: GLOBAL EXPRESS BD700	GEX DAU
10604B01M05	1	12/02	A10397	31-42-01	BOMBARDIER: GLOBAL EXPRESS BD700	GEX DAU
10620N01F01	0	05/99	A10544A	73-30-21	DELTA / ATA: L1011 RETROFIT	FUEL USED INDICATOR
10634T_Y00	0	08/01	A10700	77-41-09		FUEL QUANTITY PROBE
10635B_Y__	0	10/00	A10699	77-41-08		FQSC
10635B01Y01	0	10/00	A10699	77-41-08	CESSNA: 560	FQSC
10635B02Y02	0	10/00	A10699	77-41-08	CESSNA: 560	FQSC
10635B02Y03	0	10/00	A10699	77-41-08	CESNA: 560	FUEL QUANTITY SIGNAL CONDITIONER
10647B01M01	3	08/05	A10416	31-70-02	HONEYWELL: MD11	AIRCRAFT INTERFACE UNIT

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
10647B01M02	3	08/05	A10416	31-70-02	HONEYWELL: MD10	AIU
10656B01P01	1	12/02	A10688	77-30-02	AIRBUS: A340-400	OXYGEN QUANTITY CALCULATION CON
10656B02P02	1	12/02	A10688	77-30-02	AIRBUS: A340-500,-600	QCCU
10661D__M__	0	10/02	A10406	31-60-01	AGUSTA: A109E	EDU
10663B01Y__	0	10/00	A10699	77-41-08		FGSC
10664T__Y00	0	08/01	A10700	77-41-09		FUEL QUANTITY PROBE
10845T01Y00	2	07/17	A11050	29-30-21	BOEING: B747	HYDRAULIC FLUID PROBE
10845T02Y00	2	07/17	A11050	29-30-21	BOEING: B747	HYDRAULIC FLUID PROBE
10853B01C00	2	07/17	A11053	21-61-01	AIRBUS: A350	MUTLI CH CONTROL
10853B01C01	2	07/17	A11053	21-61-01	AIRBUS: A350	MULTI CH CONTROL
10854B01C00	2	10/20	A11052	21-42-02	AIRBUS: A350	SINGLE CH 1 CONTROL
10854B01C01	2	10/20	A11052	21-42-02	AIRBUS: A350	SINGLE CH 1 CONTROL
10855B01C00	2	10/20	A11054	21-62-03	AIRBUS: A350	SINGLE CH 2 CONTROL
10855B01C01	2	10/20	A11054	21-62-03	AIRBUS: A350	SINGLE CH 2 CONTROL
182936	2	06/01	A10433	35-00-06	BOEING: B727/B737	OXYGEN PRESSURE IND
182972	2	03/94	A10437	35-11-01	BOEING: B727/B737B747/B757/B777	OXYGEN SYSTEM PRESSURE IND
248541	3	11/87	A10150	27-41-04	BOEING: B727	RUDDER & ELEVATOR INDICATOR
248697	0	10/65	A10282	31-10-01	MCD DOUGLAS: DC9/MD80	DC DUAL LOADMETER
248794	0	03/94	A10438	35-11-02		OXY PRESS INDICATOR
248836	0	10/65	A10282	31-10-01	MCD DOUGLAS: DC9/MD80	FUEL TEMPERATURE INDICATOR
248936	0	08/65	A11018	NO PUB		IND,DC AMPMETER
253264	0	10/65	A10282	31-10-01	MCD DOUGLAS: DC9/MD80	DUAL DC LOAD METER
253638	0	04/74	A10784	NO PUB		IND, FUEL TEMP
253682	0	04/74	A10784	NO PUB	GULFSTREAM: GII	OIL TEMPERATURE INDICATOR
253683	0	04/74	A10784	NO PUB	GULFSTREAM: GII	OIL PRESSURE INDICATOR
253685	0	03/71	A10304	31-10-3	GULFSTREAM: GII	FUEL TANK TEMPERATURE IND
253686	0	03/71	A10304	31-10-3	GULFSTREAM: GII	FREE AIR TEMPERATURE INDICATOR
253687	0	03/71	A10304	31-10-3	GULFSTREAM: GII	CABIN AIR TEMP INDICATOR
253694	3	07/04	A10179	27-80-01		RUD/ALRN/ELV TRIM INDICATOR
253858	1	03/95	A10292	31-10-20	BOEING: B747-100,-200,-300	AC AMP, PILOT STATIC HEAT
253884	3	07/04	A10179	27-80-01	BOEING: B737	SURFACE POSITION
260342	0	03/68	A11019	NO PUB		IND,
260454	1	01/80	A10294	31-10-22	BOEING: B747-100,-200,-300	AC VOLTMETER
260455	1	04/95	A10301	31-10-27	BOEING: B747-100,-200,-300	AMMETER AC POWER INDICATOR
260456	2	05/95	A10306	31-10-31	BOEING: B747-100,-200,-300	DC VOLTMETER INDICATOR
260457	1	07/95	A10285	31-10-11	BOEING: B747-100,-200,-300	DC AMMETER
260458	1	04/78	A10291	31-10-19	BOEING: B747-100,-200,-300	FREQ/CSD RPM INDICATOR
260459	2	02/73	A10305	31-10-30	BOEING: B747-100,-200,-300	WATT/VAR INDICATOR
260460	0	07/69	A10296	31-10-24	BOEING: B737	OIL TEMP INDICATOR
260461	1	05/94	A10286	31-10-14	BOEING: B747-100,-200,-300	OXYGEN PRESSURE INDICATOR
260462	1	05/76	A10298	31-10-25	BOEING: B747-100,-200,-300	COMP & DUCT TEMP (F)
260516	0	05/69	A10293	31-10-21	BOEING: B747-400	DUAL OXYGEN PRESSURE (PSI)
260519	2	04/71	A10288	31-10-16	BOEING: B747/B767	FUEL TEMPERATURE INDICATOR
260582	3	11/87	A10150	27-41-04	BOEING: B727-200	ELEVATOR / RUDDER POSITION IND
260589	1	07/76	A10295	31-10-23	BOEING: B747-400	ACM OUTLET TEMPERATURE IND
260590	1	07/76	A10295	31-10-23	BOEING: B747-100,-200,-300	ACM COMPRESSOR DISCH TEMP IND
260591	1	05/76	A10298	31-10-25	BOEING: B747-100,-200,-300	COMP DUCT TEMP (C)
260592	1	07/76	A10295	31-10-23	BOEING: B747-100,-200,-300	ACM OUTLET TEMP (C)
260593	1	07/76	A10295	31-10-23	BOEING: B747-100,-200,-300	COMP DISCH TEMP (C)
260637	0	03/71	A10304	31-10-3	GULFSTREAM: GII	THEMOCOUPLE TEMPERATURE IND
260638	0	04/74	A10784	NO PUB	GULFSTREAM: GII	FUEL TEMPERATURE INDICATOR
260686	0	02/69	A10287	31-10-15	BOEING: B747-100,-200,-300	APU TACHOMETER INDICATOR
260687	0	02/69	A10287	31-10-15	BOEING: B747-100,-200,-300	APU EGT INDICATOR
260688	0	03/69	A10289	31-10-17	BOEING: B747-100,-200,-300	APU OIL QTY INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
260770	0	11/69	A10302	31-10-28	BOEING: B747-100,-200,-300	ENG VIBRATION INDICATOR
260909	3	02/83	A10303	31-10-29	BOEING: B747-100,-200,-300	POSITION INDICATOR
260910	3	02/83	A10303	31-10-29	BOEING: B747-100,-200,-300	COMPASS SYNC INDICATOR
401-9000-45	10	05/10	A11014	38-32-01	BOEING: B737/B747/B757/B767/B777	LOGIC CONTROL MODULE
506-9000-41	10	05/10	A11014	38-32-01	BOEING: B737/B747/B757/B767/B777	LEVEL TRANSMITTER & CABLE ASSEMB
506-9000-42	10	05/10	A11014	38-32-01	BOEING: B737/B747/B757/B767/B777	WASTE SENSOR ASSY
506-9000-47	10	05/10	A11014	38-32-01	BOEING: B737/B747/B757/B767/B777	LEVEL TRANSMITTER & CABLE ASSEMB
520192	0	03/71	A10304	31-10-3	GULFSTREAM: GII	APU INDICATOR
520223	0	04/74	A10784	NO PUB	GULFSTREAM: GII	ANTI-ICE INDICATOR
520315	2	05/95	A10306	31-10-31	BOEING: B747-100,-200,-300	ACM AIR FLOW
520413	0	11/69	A10113	24-22-01		AC FREQ METER
520415	1	11/73	A10114	24-22-02	MCD DOUGLAS: DC10	AC VOLTS INDICATOR
520416	1	06/78	A10103	21-64-03	MCD DOUGLAS: DC10-10/30/30F	COMPT DUCT INLET TEMPERATURE
520418	0	12/72	A10092	21-56-26	MCD DOUGLAS: DC10	PACK DISCHARGE TEMP
520420	0	09/72	A10449	36-22-21	MCD DOUGLAS: DC10-15/30/30F	PNEUMATIC TEMPERATURE IND
520423	1	08/73	A10128	24-33-04	MCD DOUGLAS: DC10-10/10F/15/30/30F/40/40F	DC LOADMETER INDICATOR
520424	1	11/73	A10115	24-22-05	MCD DOUGLAS: DC10	AC LOAD METER
520425	1	06/73	A10129	24-33-06	MCD DOUGLAS: DC10	DC AMMETER
520428	0	11/69	A10299	31-10-26	BOEING: B747-100,-200,-300	IND, NAC TEMP
520429	0	11/69	A10299	31-10-26	BOEING: B747-100,-200,-300	IND, NAC TEMP
520430	0	11/69	A10299	31-10-26	BOEING: B747-100,-200,-300	IND, NAC TEMP
520445	2	08/95	A10689	77-31-04	LOCKHEED: L1011	ENGINE VIBRATION MONITOR IND
520466	0	03/69	A10289	31-10-17	BOEING: B747-100,-200,-300	APU OIL QTY INDICATOR
520467	1	05/76	A10298	31-10-25	BOEING: B747	COMP (C) AND (F), DUCT (C)
520470	0	04/69	A10108	22-15-1		IND, RATE OF TURN
520479	2	12/83	A11024	NO PUB		AC VOLTMETER
520481	2	04/71	A10288	31-10-16	BOEING: B747-100,-200,-300	OIL TEMP INDICATOR
520482	1	01/80	A10294	31-10-22	BOEING: B747-100,-200,-300	AC VOLTMETER
520483	0	07/69	A10296	31-10-24	BOEING: B737	OIL TEMP INDICATOR
520484	1	04/78	A10291	31-10-19	BOEING: B747-100,-200,-300	
520487	0	02/69	A10287	31-10-15	BOEING: B747-100,-200,-300	APU TACHOMETER INDICATOR
520488	0	02/69	A10287	31-10-15	BOEING: B747-100,-200,-300	APU EGT INDICATOR
520525	3	03/97	A10441	35-14-07	MCD DOUGLAS: DC10	CREW OXYGEN PRESSURE INDICATOR
520530	1	03/79	A10250	29-31-04		INDICATOR, STA FL TEMP
520549	0	09/70	A10256	29-33-01		AIR TURBINE TACH INDICATOR
520575	0	11/72	A10217	28-45-23	MCD DOUGLAS: DC10	FUEL TEMPERATURE INDICATOR
520576	2	02/80	A10111	24-13-19	MCD DOUGLAS: DC10	OIL TEMP INDICATOR
520577	0	09/72	A10734	79-32-22	MCD DOUGLAS: DC10	OIL TEMPERATURE INDICATOR
520578	0	04/72	A10257	29-33-16		HYD TEMP INDICATOR
520579	0	11/72	A10089	21-41-24	MCD DOUGLAS: DC10	CARGO COMPT TEMP INDICATOR
520580	0	01/70	A10472	49-71-08	MCD DOUGLAS: DC10-15,40,30,30F	APU N1 TACH INDICATOR
520581	0	01/70	A10479	49-72-09		APU EGT INDICATOR
520586	3	02/83	A10303	31-10-29	BOEING: B747-100,-200,-300	POT H2O QTY INDICATOR
520587	0	12/72	A10091	21-56-25	MCD DOUGLAS: DC10	TURBINE TEMP INDICATOR
520591	2	07/85	A10486	49-75-02		APU RPM SHAFT SPEED INDICATOR
520592	1	09/72	A10470	49-71-02		TURBINE GAS TEMP
520609	2	05/95	A10306	31-10-31	BOEING: B747-100,-200,-300	POT H2O QTY INDICATOR
520610	2	05/95	A10306	31-10-31	BOEING: B747-100,-200,-300	POTABLE WATER QTY INDICATOR
520616	1	09/73	A10448	36-21-10	MCD DOUGLAS: DC10	PNEUMATIC PRESSURE INDICATOR
520630	0	06/70	A10748	F-3670.		ANGLE OF ATTACK INDICATOR
520631	0	06/70	A10748	F-3670.	SAAB: SAAB MILITARY	ANGLE OF ATTACK INDICATOR
520639	0	03/69	A10290	31-10-18	BOEING: B747-100,-200,-300	LOW DUCT PRESS INDICATOR
520642	1	05/82	A10140	27-14-11	MCD DOUGLAS: DC10	SURFACE POSITION INDICATOR
520678	3	12/91	A10308	31-10-33	BOEING: B747-100,-200,-300	OIL TEMP W/AIDS INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
520689	0	11/70	A10311	31-10-36	BOEING: B747-100,-200,-300	CSD OIL TEMP W/AIDS
520690	1	04/75	A10098	21-62-28	LOCKHEED: L1011	RAM AIR INDICATOR
520729	0	11/69	A10299	31-10-26	BOEING: B747-100,-200,-300	TEMPERATURE INDICATOR
520749	3	12/91	A10308	31-10-33	BOEING: B747	ENGINE OIL TEMPERATURE IND
520750	2	06/83	A10307	31-10-32	BOEING: B747	ENGINE OIL TEMPERATURE IND
520758	0	12/70	A10457	38-14-05	BOEING: B747	WATER QUANTITY INDICATOR
520759	1	06/82	A10107	22-10-20	LOCKHEED: L1011	MACH INDICATOR
520768	0	06/71	A10473	49-71-12	MCD DOUGLAS: DC10	N2 TACHOMETER APU INDICATOR
520773	2	05/94	A10310	31-10-35	BOEING: B747	NACELLE TEMPERATURE INDICATOR
520774	2	05/94	A10310	31-10-35	BOEING: B747	TEMPERATURE INDICATOR
520775	2	05/94	A10309	31-10-34	BOEING: B747	ENGINE VIBRATION INDICATOR
520849	0	11/71	A10109	23-31-14		VOLUME LEVEL DB METER
520851	1	09/72	A10487	49-75-03		APU RPM SHFT SPEED INDICATOR
520852	2	06/75	A10471	49-71-03		TGT INDICATOR W/AIDS
520857	1	07/71	A10313	31-10-38	BOEING: B747-100,-200,-300	INDICATOR, WATER QTY
520858	1	07/71	A10312	31-10-37	BOEING: B747	DUAL WATER QTY, POUNDS
520859	1	07/71	A10313	31-10-38	BOEING: B747-100,-200,-300	WATER QTY INDICATOR
520860	1	07/71	A10312	31-10-37	BOEING: B747-100,-200,-300	WATER QTY INDICATOR
520896	3	05/77	A10317	31-10-42	BOEING: B747	CSD RPM INDICATOR
520898	1	05/96	A10104	21-64-13	MCD DOUGLAS: DC10	COMPARTMENT TEMPERATURE IND
520930	1	02/77	A10318	31-10-43	BOEING: B747	WAT VAR METER
520943	0	04/74	A10784	NO PUB	HAMILTON STD: B747	VALVE POSITION
520948	0	12/71	A10481	49-72-14	MCD DOUGLAS: DC10	APU EGT INDICATOR W/AIDS
520966	1	10/71	A10314	31-10-39	BOEING: B747	CSD OIL TEMP INDICATOR
520967	1	10/71	A10314	31-10-39	BOEING: B747	CSD OIL TEMP INDICATOR
520973	0	12/71	A10474	49-71-15	MCD DOUGLAS: DC10	APU N1 TACH W/AIDS
520974	0	12/71	A10474	49-71-15	MCD DOUGLAS: DC10	APU N2 TACH W/AIDS
520979	0	04/71	A10315	31-10-40	BOEING: B747	EGT (APU) RANGE MARKINGS
521127	0	06/72	A10316	31-10-41	BOEING: B747	APU OIL QUANTITY INDICATOR
521141	0	10/73	A10484	49-72-34	MCD DOUGLAS: DC10	EGT, APU INDICATOR
521142	0	08/73	A10475	49-71-31	MCD DOUGLAS: DC10	TACHOMETER INDICATOR
521143	0	08/73	A10475	49-71-31	MCD DOUGLAS: DC10-10,15,30,30F	APU N2 TACHOMETER INDICATOR
521159	0	06/72	A10482	49-72-20	MCD DOUGLAS: DC10	EGT APU INDICATOR
521163	0	04/72	A10319	31-10-44	BOEING: B747	APU EGT INDICATOR
521192	0	05/72	A10556	75-41-17	MCD DOUGLAS: DC10	NACELLE TEMPERATURE INDICATOR
521198	0	02/73	A10218	28-45-27	MCD DOUGLAS: DC10	FUEL TEMP IND
521199	0	11/72	A10217	28-45-23	MCD DOUGLAS: DC10	FUEL TEMPERATURE INDICATOR
521200	0	03/73	A10735	79-32-28	MCD DOUGLAS: DC10	ENG OIL TEMP W/AIDS
521201	0	09/72	A10734	79-32-22	MCD DOUGLAS: DC10	OIL TEMPERATURE INDICATOR
521203	0	12/72	A10091	21-56-25	MCD DOUGLAS: DC10	TURBINE TEMPERATURE
521204	0	12/72	A10092	21-56-26	MCD DOUGLAS: DC10	PACK DISCHARGE TEMP INDICATOR
521205	0	04/73	A10450	36-22-30	MCD DOUGLAS: DC10	PNEUMATIC TEMP INDICATOR
521206	0	11/72	A10089	21-41-24	MCD DOUGLAS: DC10	CARGO TEMPERATURE INDICATOR
521228	0	10/74	A10749	F-3845	HAMILTON STD: B727	VALVE OPENING INDICATOR
521236	2	07/85	A10486	49-75-02		APU RPM SHAFT SPEED INDICATOR
521237	1	09/72	A10487	49-75-03	LOCKHEED: L1011	APU RPM SHAFT SPEED INDICATOR
521241	1	09/72	A10470	49-71-02	LOCKHEED: L1011	APU TURBINE GAS TEMP IND
521242	2	06/75	A10471	49-71-03		TGT INDICATOR W/AIDS
521248	0	02/73	A10258	29-33-18	MCD DOUGLAS: DC10	HYDRAULIC TEMPERATURE IND
521249	0	04/73	A10259	29-33-29	MCD DOUGLAS: DC10	HYD TEMP INDICATOR W/AIDS
521285	0	10/73	A10483	49-72-33	MCD DOUGLAS: DC10	APU EGT INDICATOR W/AIDS
521286	0	10/73	A10476	49-71-32	MCD DOUGLAS: DC10	APU N1 TACH W/AIDS
521287	0	10/73	A10476	49-71-32	MCD DOUGLAS: DC10	APU N2 TACH W/AIDS
521301	0	02/74	A10255	29-32-35	MCD DOUGLAS: DC10	HYDRAULIC OIL QTY INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
521303	0	03/74	A10093	21-56-36	MCD DOUGLAS: DC10	INDICATOR, A/C PCK OUTLT
521313	3	05/94	A10320	31-10-45	BOEING: B747	CSD OIL TEMPERATURE INDICATOR
521314	1	01/75	A10321	31-10-46	BOEING: B747	CSD OIL TEMPERATURE INDICATOR
521349	0	03/74	A10116	24-22-37	MCD DOUGLAS: DC10	AC FREQUENCY METER
521389	0	10/76	A10424	34-10-11	DEHAVILLAND: DH7	OUTSIDE AIR TEMP INDICATOR
521390	0	04/74	A11023	NO PUB		INDICATOR, AIR CND TMP
521394	1	06/94	A10284	31-10-03	BOEING: E3A	COMPARTMENT TEMPERATURE IND
521439	1	06/76	A10324	31-10-49	BOEING: B747	CARGO COMPTMT TEMP INDICATOR
521440	0	12/74	A10325	31-10-50	BOEING: E3A	COMP & SUPPLY DUCT TEMP IND
521458	1	07/77	A10322	31-10-47	BOEING: B747	TEMPERATURE ENGINE INDICATOR
521466	0	09/74	A10323	31-10-48	BOEING: B747	APU OIL QUANTITY INDICATOR
521467	0	09/74	A10323	31-10-48	BOEING: B747	APU OIL QTY INDICATOR
521468	0	09/74	A10323	31-10-48	BOEING: B747	APU OIL QTY INDICATOR
521469	1	06/75	A10485	49-72-38	MCD DOUGLAS: DC10	EXHAUST GAS TEMPERATURE, APU
521470	0	05/75	A10477	49-71-39	MCD DOUGLAS: DC10	APU N2 TACH W/AIDS
521471	0	05/75	A10477	49-71-39	MCD DOUGLAS: DC10	APU N1 TACH W/AIDS
521530	0	05/75	A10130	24-33-40	MCD DOUGLAS: DC10	DC VOLT AMMETER INDICATOR
521537	0	10/75	A10131	26-11-42	MCD DOUGLAS: DC10	INDICATOR, NAC TEMP
521602	0	07/75	A10117	24-22-41	MCD DOUGLAS: DC10	AC FREQUENCY INDICATOR
521603	0	11/75	A10339	31-10-53	BOEING: B747	OIL TEMPERATURE INDICATOR
521615	0	10/75	A10327		BOEING: B747	COMP DUCT TEMP
521635	0	10/75	A10326	31-10-51	BOEING: B747	AC POWER AMMETER
521636	0	06/76	A10340	31-10-54	BOEING: B747	WATT/VAR INDICATOR
521637	0	07/76	A10341	31-10-55	BOEING: B747	OIL TEMPERATURE INDICATOR
521666	1	08/77	A10343	31-10-57	BOEING: B747	ENG OIL TEMP W/AIDS
521667	0	10/76	A10342	31-10-56	BOEING: B747/B767	FUEL TEMPERATURE INDICATOR
521677	0	04/76	A10750	F-3906	DEHAVILLAND: DH7	AILERON
521679	0	04/76	A10750	F-3906	DEHAVILLAND: DH7	RUDDER TRIM
521682	0	05/80	A10751	F-4003		RADAR ALTITUDE INDICATOR
521688	2	05/94	A10310	31-10-35	BOEING: B747	NACELLE TEMPERATURE INDICATOR
521689	2	05/94	A10310	31-10-35	BOEING: B747	NACELLE TEMP
521696	0	09/76	A11020	NO PUB	DEHAVILLAND: DH7	AIR COND TEMPERATURE INDICATOR
521701	0	06/85	A10742	79-34-16	DEHAVILLAND: DH7	LUBE OIL TEMP
521716	0	02/84	A10178	27-58-41	DEHAVILLAND: DH7	FLAP POS INDICATOR W/AIDS
521874	1	10/81	A10345	31-10-59	BOEING: B747	WATT VAR METER
521916	0	03/77	A10219	28-45-43	MCD DOUGLAS: DC10	FUEL TEMP INDICATOR
521918	0	03/77	A10219	28-45-43	MCD DOUGLAS: DC10	FUEL TEMPERATURE INDICATOR
521932	0	12/78	A10439	35-11-17	BOEING: 747-100, -200, -300, -SP, -SR	OXY PRESS INDICATOR
521952	1	05/82	A10344	31-10-58	BOEING: B747	ENGINE OIL TEMPERATURE IND
521956	1	10/78	A10346	31-10-60	BOEING: B747	ENG BRTHR TEMP W/AIDS
521967	0	08/78	A10347	31-10-61		WATT/VAR INDICATOR
521981	0	12/78	A10439	35-11-17		OXY PRESS INDICATOR
522070	0	07/88	A10478	49-72-02		INDICATOR, TEMPERATURE
522105	0	06/85	A10742	79-34-16	DEHAVILLAND: DH7	LUBE OIL TEMP
522106	0	02/84	A10178	27-58-41	DEHAVILLAND: DH7	FLAP POSITION
522168	1	06/82	A10107	22-10-20	LOCKHEED: L1011	MACH FEEL INDICATOR
522176	0	02/79	A10480	49-72-11	DEHAVILLAND: DH7	EXHAUST GAS TEMP AUX POWER UNIT
522177	0	02/79	A10480	49-72-11	DEHAVILLAND: DH7	RPM AUX POWER UNIT
522198	0	08/80	A10101	21-63-09		BLEED AIR DUCT TEMP INDICATOR
522200	0	07/80	A10100	21-63-03		FLOW INDICATOR
522203	0	10/80	A10452	38-13-01		WATER QTY INDICATOR
522211	1	08/95	A10074	29-31-06	LOCKHEED: L1011	CABIN AIR SUPPLY TEMP IND
522213	0	12/80	A10102	21-63-27	LOCKHEED: L1011	CABIN SUPPLY AIR TEMP IND
522214	0	12/80	A10102	21-63-27		TEMPERATURE INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
522215	1	07/89	A10447	36-21-01	LOCKHEED: L1011	PRESSURE INDICATOR
522217	0	04/80	A10349	31-10-63		POTABLE WATER QTY INDICATOR
522223	0	01/80	A10348	31-10-62	BOEING: B747	POTABLE WATER QUANTITY IND
522231	3	02/83	A10303	31-10-29	BOEING: B747-100,-200,-300	POSITION INDICATOR
522270	0	05/84	A10127	24-33-03	MCD DOUGLAS: MD80	DUAL DC LOADMETER
522274	0	04/84	A10547	73-32-02	MCD DOUGLAS: MD80	DUAL FUEL TEMP INDICATOR
522275	0	05/84	A10127	24-33-03	MCD DOUGLAS: MD80	DC LOADMETER INDICATOR
522297	0	04/82	A10350	31-10-64	BOEING: B747	COMP/SPLY DUCT TEMP
522302	2	04/84	A10453	38-14-01	BOEING: B767	WATER QTY INDICATOR (GAL)
522303	0	02/82	A10460	38-15-02	BOEING: B767	WATER PRESS INDICATOR
522327	0	01/84	A10132	26-60-01	AIRESEARCH: BOEING	VALVE POSITION INDICATOR
522328	0	11/83	A10095	21-60-03	AIRESEARCH: BOEING	COMPRESSOR DISCHARGE INDICATOR
522329	0	11/83	A10095	21-60-03	AIRESEARCH: BOEING	AIR TEMP INDICATOR
522349	2	12/83	A11024	NO PUB	BOEING: KC135R	AC AMMETER
522360	0	11/83	A10151	27-50-01		FLAP/SLAT POS INDICATOR
522374	0	07/83	A10643	77-13-01		TORQUE INDICATOR
522387	1	04/88	A10099	21-63-01	SAAB: 340	CABIN TEMPERATURE INDICATOR
522396	0	03/83	A10248	29-31-02	SAAB: 340B	HYDRAULIC OIL QUANTITY IND
522403	1	05/82	A10344	31-10-58	BOEING: B747	TEMP ENGINE OIL INDICATOR
522406	0	05/85	A10123	24-32-01	SAAB: 340B	DC VOLT/AMMETER
522409	3	05/94	A10320	31-10-45	BOEING: B747	OIL TEMPERATURE INDICATOR
522410	2	05/95	A10306	31-10-31	BOEING: B747-100,-200,-300	ACM AIR FLOW INDICATOR
522453	2	08/95	A10689	77-31-04		ENG VIB MON INDICATOR
522456	0	06/86	A10420	32-44-21	DEHAVILLAND: DH8	BRAKE HYDRAULIC PRESSURE IND
522457	0	09/86	A10261	30-10-81	DEHAVILLAND: DH8	DUAL DE-ICE/PRESSURE
522458	0	10/86	A10245	29-30-31	DEHAVILLAND: DH8	DUAL HYDRAULIC PRESSURE IND
522459	0	10/85	A10096	21-60-41	DEHAVILLAND: DH8	CABIN DUCT TEMP
522484	1	02/96	A10145	27-22-16	DEHAVILLAND: DH8	RUDDER TRIM INDICATOR
522486	0	08/85	A10138	27-13-26	DEHAVILLAND: DH8	AILERON TRIM
522487	0	11/87	A10126	24-32-21	DEHAVILLAND: DH8	BATTERY TEMP MONITOR
522504	2	04/84	A10453	38-14-01	BOEING: B757/B767	WATER QTY INDICATOR (LITRES)
522540	0	10/85	A10226	29-30-01	EMBRAER: EMB120	HYDRAULIC PRESSURE
522541	1	12/96	A10124	24-32-05	EMBRAER: EMB120	VOLT AMMETER
522542	0	01/86	A10097	21-61-04	EMBRAER: EMB120	COCKPIT/CABIN TEMP
522543	1	12/96	A10469	49-70-03	EMBRAER: EMB120	APU EGT
522544	0	12/85	A10468	49-70-02	EMBRAER: EMB120	RPM INDICATOR
522545	1	09/89	A10125	24-32-07	EMBRAER: EMB120	BATTERY TEMP MONITOR
522560	3	12/91	A10308	31-10-33	BOEING: B747	ENGINE OIL TEMPERATURE IND
522561	2	06/83	A10307	31-10-32	BOEING: B747	OIL TEMPERATURE INDICATOR
522690	0	01/84	A10132	26-60-01		VALVE POS INDICATOR
522701	1	04/88	A10730	79-31-02		ENGINE OIL PRESSURE IND.
522706	0	08/87	A10739	79-33-03		ENG OIL TEMP INDICATOR
522707	0	03/88	A10426	34-14-05	FOKKER: F50	TOTAL AIR TEMP INDICATOR
522714	2	04/84	A10453	38-14-01	BOEING: B767	WATER QTY INDICATOR (GAL)
522719	2	04/84	A10453	38-14-01	BOEING: B767	WATER QUANTITY INDICATOR
522749	0	11/83	A10095	21-60-03		TEMPERATURE INDICATOR
522750	0	11/83	A10095	21-60-03		TEMPERATURE INDICATOR
522778	1	05/93	A10122	24-31-41	DEHAVILLAND: DH8	DC POWER MONITOR
522781	3	04/99	A10527	73-30-01	SAAB: 340B	TOTAL FUEL USED INDICATOR
522782	1	01/97	A11048	77-31-04	BOEING: B737	VIBRATION MONITOR INDICATOR
522783	3	07/06	A10075	21-33-01	SAAB: 340	CABIN PRESSURE INDICATOR
522790	1	05/89	A10544	73-30-21	DEHAVILLAND: DH8	DUAL FUEL TEMP
522792	0	05/85	A11049	77-12-01	SAAB: 340	PROPELLER SPEED INDICATOR
522793	1	06/95	A10628	77-11-01	SAAB: 340	GAS GENERATOR SPEED INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
522794	0	05/85	A10729	79-31-01	SAAB: 340B	ENG OIL TEMP/PRESSURE IND
522795	2	05/99	A10731	79-32-01	SAAB: 340	OIL PRESSURE/TEMPERATURE IND
522796	1	05/88	A10254	29-32-03	SAAB: 340	HYDRAULIC PRESSURE INDICATOR
522797	0	06/85	A10253	29-32-02	SAAB: 340B	HYDR BRAKE PRESSURE IND
522805	0	12/86	A10421	32-46-01	FOKKER: F50	BRAKE PRESSURE INDICATOR
522808	0	06/85	A10112	24-21-41	DEHAVILLAND: DH8	AC POWER MONITOR
522809	0	03/85	A10118	24-30-01	SAAB: 340B	BATTERY/FUEL TEMP INDICATOR
522814	2	04/99	A10528	73-30-02	SAAB: 340B	FUEL USED INDICATOR
522823	0	05/85	A10644	77-13-02	SAAB: 340	ENGINE TORQUE INDICATOR
522834	0	07/85	A10137	27-13-02	SAAB: 340B	TRIM POSITION INDICATOR
522840	1	01/97	A10230	29-30-06	EMBRAER: EMB120	FLUID QUANTITY
522848	2	03/99	A10733	79-32-16	DEHAVILLAND: DH8	ENG OIL TEMP/PRESSURE
522849	0	06/87	A10648	77-14-16	DEHAVILLAND: DH8	DUAL LOW PRESS ROTOR
522858	0	06/85	A10170	27-53-02	SAAB: 340B	DUAL FLAP POSITION INDICATOR
522861	4	03/97	A10649	77-20-01	SAAB: 340	ITT INDICATOR
522884	0	07/86	A10351	31-10-65	BOEING: B747/E3A	CARGO COMPARTMENT TEMP IND
522942	2	03/98	A10171	27-53-11	DEHAVILLAND: DH8	FLAP DEGREES INDICATOR
522945	0	11/85	A10216	28-45-16	DEHAVILLAND: DH8	FUEL TANK TEMP INDICATOR
522948	0	05/85	A10644	77-13-02	SAAB: 340	ENGINE TORQUE INDICATOR
523029	0	08/89	A11046	49-70-03	CASA: C212	EGT INDICATOR
523048	1	06/95	A10628	77-11-01	SAAB: 340	GAS GENERATOR SPEED INDICATOR
523115	1	02/96	A10145	27-22-16	DEHAVILLAND: DH8	RUDDER TRIM INDICATOR
523154	0	06/89	A11047	79-32-01	CASA: C212	OIL TEMP/PRESSURE INDICATOR
523155	0	01/88	A10174	27-56-04	FOKKER: F50	FLAP POSITION INDICATOR
523156	0	12/86	A10421	32-46-01	FOKKER: F70/F100	BRAKE PRESSURE INDICATOR
523159	0	05/87	A10352	31-10-66	BOEING: B747	APU TACH INDICATOR
523160	0	05/87	A10352	31-10-66	BOEING: B747	APU RGT INDICATOR
523161	0	05/87	A10353	31-10-67	BOEING: B747	APU OIL QUANTITY INDICATOR
523183	0	05/89	A10581	77-10-02	CASA: C212	TORQUE INDICATOR
523184	0	05/87	A10354	31-10-68		WATT/VAR INDICATOR
523188	2	03/98	A10171	27-53-11	DEHAVILLAND: DH8	FLAP POSITION INDICATOR
523216	2	07/17	A11050	29-30-21	CANADAIR: BL215/BL415	DC POWER MONITOR
523222	1	04/88	A10730	79-31-02	FOKKER: F50	OIL PRESSURE INDICATOR
523223	0	08/87	A10739	79-33-03		OIL TEMP INDICATOR
523244	1	05/89	A10544	73-30-21	DEHAVILLAND: DH8	DUAL FUEL TEMP INDICATOR
523245	2	06/01	A10433	35-00-06	BOEING: B757	OXYGEN PRESSURE INDICATOR
523250	1	05/88	A10254	29-32-03	SAAB: 340B	DUAL HYDRAULIC PRESSURE IND
523267	1	04/88	A10099	21-63-01	SAAB: 340B	CABIN TEMPERATURE INDICATOR
523268	2	07/17	A11050	29-30-21	CANADAIR: BL215/BL415	DC POWER MONITOR
523271	1	09/89	A10125	24-32-07	EMBRAER: EMB120	BATTERY TEMP INDICATOR
523281	2	03/99	A10733	79-32-16	DEHAVILLAND: DH8	OIL TEMP/PRESSURE INDICATOR
523298	3	03/97	A10441	35-14-07	MCD DOUGLAS: MD11	OXYGEN PRESSURE INDICATOR
523299	1	09/92	A10609	77-10-40	GRUMMAN: S2T	RPM INDICATOR
523300	1	09/92	A10549	73-32-04	GRUMMAN: S2T	FUEL FLOW RATE INDICATOR
523301	1	09/92	A10674	77-20-29	GRUMMAN: S2T	ENGINE GAS TEMP INDICATOR
523302	1	09/92	A10608	77-10-39	GRUMMAN: S2T	TORQUE INDICATOR
523303	1	09/92	A10721	79-30-21	GRUMMAN: S2T	OIL TEMPERATURE INDICATOR
523305	1	09/92	A10197	28-40-15	GRUMMAN: S2T	FUEL QUANTITY INDICATOR
523312	0	10/90	A10675	77-20-30	GRUMMAN: S2T	OAT INDICATOR
523313	0	10/90	A10743	82-40-01	GRUMMAN: S2T	WATER/MENTHANOL INDICATOR
523315	0	03/88	A11021	NO PUB		INDICATOR, DC
523335	0	10/65	A10282	31-10-01	GRUMMAN: S2T	DUAL DC LOAD INDICATOR
523347	4	03/97	A10649	77-20-01	SAAB: 340	ITT INDICATOR
523402	4	03/97	A10649	77-20-01	SAAB: 340	ITT INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
523466	4	03/97	A10649	77-20-01	SAAB: 340	INT TURB TEMP (ITT) INDICATOR
523500	3	03/97	A10441	35-14-07	MCD DOUGLAS: MD11	OXYGEN QUANTITY INDICATOR
523535	2	05/99	A10731	79-32-01	SAAB: 340B	PROP OIL PRESSURE/TEMP IND
523557	0	11/91	A10458	38-14-06	BOEING: B767	WASTE WATER QUANTITY INDICATOR
8DL-OC6A	1	12/94	A10693	77-41-01	FOKKER: F100	STANDBY ENGINE INDICATOR
AW1026AY02	0	12/60	A10362	31-1-32	MCD DOUGLAS: DC8	PRESSURE GAGE
AW1530AD01	0	08/73	A10496	52-09-01	SINAS: A300B	PRESSURE GAGE
AW1569AB01	1	07/72	A10440	35-14-01	MCD DOUGLAS: A300/A330/DC10/MD80	OXYGEN PRESSURE GAUGE
AW1569AC01	1	04/73	A10434	35-10-01		OXYGEN PRESS GAUGE
AW1569AC02	1	04/73	A10434	35-10-01		OXYGEN PRESS GAUGE
AW1569AC03	1	04/73	A10434	35-10-01		OXYGEN PRESS GAUGE
AW1569AC04	1	04/73	A10434	35-10-01		OXYGEN PRESS GAUGE
AW1569AC05	0	10/94	A10436	35-10-03	MCD DOUGLAS: MD80	OXYGEN PRESSURE INDICATOR
AW1569AD01	0	05/77	A10435	35-10-02	DEHAVILLAND: DH7	OXYGEN QUANTITY INDICATOR
AW17/8-27E5F11	0	10/58	A10358	31-1-20		GAGE, O2 PRESS
AW2044AB01	3	03/98	A10225	29-09-43	AEROSPATIALE: A300/A330	NITROGEN PRESSURE GAGE
AW2044AB02	3	03/98	A10225	29-09-43	AEROSPATIALE: A300/A330	NITROGEN PRESSURE GAGE
AW2056AB02	0	04/73	A10268	31-00-07	BOEING: B707	CABIN DIFFERENTIAL PRESS GAUGE
AW-2-17-H	0	10/58	A10359	31-1-21		GAGE, HYD PRSS
AW-2-17-J	0	04/73	A10267	31-00-06	BOEING: B707/B727	HYD PRESS GAGE
AW2835AB01	5	06/04	A10070	21-30-01	BOEING: B737	CABIN ALTIMETER DIFF PRESS IND
AW2835AB02	5	06/04	A10070	21-30-01	BOEING: B727/B737	CABIN ALTIMETER DIFF PRESS IND
AW2835AB04	5	06/04	A10070	21-30-01	BOEING: B727/B737	CABIN ALT DIFFERENTIAL PRESSURE I
AW2835AB05	5	06/04	A10070	21-30-01	BOEING: B727/B737-200,300,400,500	CABIN ALTIMETER DIFF PRESS IND
AW2835AB06	5	06/04	A10070	21-30-01	BOEING: B737-700,-800	CABIN ALTIMETER DIFF PRESS IND
AW2835AB07	5	06/04	A10070	21-30-01	BOEING: B737/BBJ	CABIN ALTIMETER DIFF PRESS IND
AW2835AE01	3	11/94	A10075A	21-33-01	MCD DOUGLAS: DC10/MD80	CABIN ALTIMETER
AW2835AE02	3	11/94	A10075A	21-33-01	MCD DOUGLAS: DC10	CABIN ALTIMETER DIFF PRESS IND
AW2835AF01	2	11/94	A10076	21-33-02	MCD DOUGLAS: DC10	CABIN DIFFERENTIAL PRESS IND
AW2835AG01	0	09/77	A10071	21-30-02	DEHAVILLAND: DH7	CABIN ALT/DIFF PRESS INDICATOR
AW2835AH01	2	10/04	A10077	21-33-03	MCD DOUGLAS: MD80	CABIN ALTIMETER DIFF PRESS IND
C-4E	2	07/95	A10430	34-21-01	MCD DOUGLAS: DC9/DC10/MD80/MD11	MAGNETIC STANDBY COMPASS
C-5C	4	09/97	A10431	34-22-01	BOEING/DEHAVILLAND: B727/B737/B747-100,-200,-300/DH8	MAGNETIC STANDBY COMPASS
C-5G	0	05/90	A10427	34-20-02		MAGNETIC STANDBY COMPASS
C-5H	1	05/90	A10432	34-23-01	BOEING: B747-400/B757/B767/B777	MAGNETIC STANDBY COMPASS
C-5J	0	06/86	A10428	34-20-03	EMBRAER: EMB120	MAGNETIC STANDBY COMPASS
C-5K	0	09/87	A10429	34-20-04	AEROSPATIALE: A320	MAGNETIC STANDBY COMPASS
C-5L	3	07/20	A11015	34-25-01	BOEING: B737	STANDBY COMPASS
C-5L-1	0	04/05	A11017	34-25-03	DEHAVILLAND: DH8	STANDBY COMPASS
C-5L-2	3	07/20	A11015	34-25-01	BOEING: B747/B757/B767/B777	STANDBY COMPASS
C-5M	3	07/20	A11015	34-25-01	BOEING: B747/B757/B767/B777	STANDBY COMPASS
DDL-OC119A	0	06/80	A10652	77-20-04	SIKORSKY: MH53/S76	T5 DIGITAL REPEATER INDICATOR
DDL-OC319B	0	01/82	A10425	34-13-02	BOEING: B767	TAS/SAT
DD-OC10A	0	12/90	A10455	38-14-03	MCD DOUGLAS: MD11	DIGITAL QUANTITY INDICATOR
DGL-OC119D	0	05/86	A10667	77-20-22	EMBRAER: EMB120	OUTSIDE AIR TEMPERATURE IND
DGL-OC317A	0	07/87	A11022	NO PUB	SIKORSKY: MH53	GROUND SPEED DRIFT ANGLE IND
FP-O203A	0	05/87	A10215	28-40-41	BEECH: STARSHIP	HOPPER TANK FUEL PROBE
FP-O203B	0	05/87	A10212	28-40-31	BEECH: STARSHIP	AFT TANK FUEL PROBE
FP-O203C	0	05/87	A10196	28-40-11	BEECH: STARSHIP	MAIN TANK/FWD FUEL PROBE
FP-O203D	0	03/92	A10203	28-40-21	BEECH: STARSHIP	MIAN TANK/AFT FUEL PROBE
FP-O207A	2	08/94	A10239	29-30-20	BOEING: B747-400	HYDRAULIC QUANTITY PROBE
FP-O207B	2	08/94	A10239	29-30-20	BOEING: B747-400	HYDRAULIC QUANTITY PROBE

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
FP-O410A	1	11/93	A10453A	38-14-01	MCD DOUGLAS: MD11	POTABLE WATER QUANTITY TRANSMIT
HSL-OC12B	2	02/92	A10141	27-21-01	BOEING: B737	RUDDER TRIM INDICATOR
HSL-OC12E	1	02/89	A10142	27-21-02	BOEING: B747	RUDDER TRIM INDICATOR
MML-OC19AU	0	10/80	A10655	77-20-07	CASA: BL212	EGT INDICATOR
PN-O10A	1	08/10	A10456	38-14-04	MCD DOUGLAS: MD11	FILL-DRAIN STATUS PANEL
PN-O10B	1	08/10	A10456	38-14-04	MCD DOUGLAS: MD11	FILL-DRAIN STATUS PANEL
PN-O10C	1	08/10	A10456	38-14-04	MCD DOUGLAS: MD11	FILL/DRAIN STATUS PANEL
PT-O33A	1	06/99	A10078	21-33-05	BOEING: B757/B767	REMOTE DIFF PRESSURE SENSOR
PT-O33C	0	02/88	A10084	21-33-11	CASA: CN235	REMOTE DIFF PRESSURE SENSOR
PT-O33D	1	07/88	A10081	21-33-08	BOEING: B757/B767	REMOTE DIFF PRESSURE SENSOR
PT-O33E	0	07/88	A10086	21-33-13	FOKKER: F100/F70	REMOTE DIFF PRESSURE SENSOR
PU-O10A	0	10/89	A10454	38-14-02	MCD DOUGLAS: MD11	QUANTITY SELECTOR/CONTROLLER
PU-O57C	1	06/89	A10694	77-41-02	FOKKER: F100	ENGINE DATA MULTIPLEXER
PU-O57C-08-05	1	11/92	A10697	77-41-06	FOKKER: F100	ENGINE DATA MULTIPLEXER
PU-O57C-09-06	0	04/93	A10698	77-41-07	FOKKER: F100	ENGINE DATA MULTIPLEXER (EMUX)
PU-O8C-7	0	10/91	A10536	73-30-12	BEECH: STARSHIP	FUEL SYSTEM CONCENTRATOR
SEDL-OC29J	0	05/91	A10612	77-10-43	EMBRAER: EMB120	NH/NL INDICATOR
SEDL-OC29M	0	06/90	A10604	77-10-35	EMBRAER: EMB120	NH/NL INDICATOR
SEDL-OC2L	1	08/96	A10599	77-10-29	EMBRAER: EMB120	TORQUE INDICATOR
SEDL-OC2P	1	10/95	A10596	77-10-26	DEHAVILLAND: DH8	TORQUE INDICATOR
SEDL-OC2R	0	04/91	A10603	77-10-34	EMBRAER: EMB120	TORQUE INDICATOR
SEDL-OC2S	1	11/96	A10600	77-10-31	DEHAVILLAND: DH8	TORQUE INDICATOR
SEDL-OC329A	0	09/83	A10591	77-10-18	AEROSPATIALE: EUROCOPTER AS350	3" DUAL TACH ENG ROTOR
SEDL-OC3A	2	07/95	A10270	31-00-24	BOEING: B747	DUAL FUEL PRESS INDICATOR
SEDL-OC3C	3	01/93	A10273	31-00-27	BOEING: B747	DUAL FUEL PRESSURE INDICATOR
SEDL-OC3E	0	10/81	A10278	31-00-32	BOEING: B747	DUAL FUEL PRESSURE INDICATOR
SEDL-OC4A	2	07/95	A10270	31-00-24	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC4AD	1	10/96	A10276	31-00-30	BOEING: B747	DUAL OIL PRESS INDICATOR W/AIDS
SEDL-OC4AH	1	09/96	A10279	31-00-33	BOEING: B747	OIL PRESSURE INDICATOR
SEDL-OC4BC	1	09/96	A10666	77-20-21	EMBRAER: EMB120	OIL PRESSURE INDICATOR
SEDL-OC4BE	0	12/89	A10671	77-20-26	EMBRAER: EMB120	DUAL ENG OIL INDICATOR
SEDL-OC4G	3	01/93	A10273	31-00-27	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC4K	2	07/95	A10270	31-00-24	BOEING: B747	DUAL OIL PRESS INDICATOR
SEDL-OC4N	3	01/93	A10273	31-00-27	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC4P	3	01/93	A10273	31-00-27	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC4R	3	01/93	A10273	31-00-27	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC4S	3	01/93	A10273	31-00-27	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC4W	1	10/96	A10276	31-00-30	BOEING: B747	DUAL OIL PRESSURE INDICATOR
SEDL-OC7E	0	05/73	A10422	32-47-01	MCD DOUGLAS: DC10	BRAKE PRESSURE INDICATOR
SEDL-OC7P	2	01/97	A10423	32-47-02	MCD DOUGLAS: MD11	HYDRAULIC BRAKE PRESSURE IND
SEDL-OC9A	4	06/01	A10447A	36-21-01	BOEING: B757/B767	DUAL DUCT PRESSURE INDICATOR
SEDL-OC9B	4	06/01	A10447A	36-21-01	BOEING: B757/B767	DUAL DUCT PRESSURE INDICATOR
SEDL-OC9C	4	06/01	A10447A	36-21-01	BOEING: B737	DUAL DUCT PRESSURE INDICATOR
SEL-O19BC	1	01/95	A10660	77-20-13	BELL HELIO: BL206	TURBINE OUT TEMPERATURE IND
SEL-O19BD	1	01/95	A10660	77-20-13	BELL HELIO: BL206	TURBINE OUT TEMPERATURE IND
SEL-O19BU	1	01/95	A10660	77-20-13	BELL HELIO: BL206	TURBINE OUTLET TEMPERATURE IND
SEL-O19BW	1	01/95	A10660	77-20-13	BELL HELIO: BL206	TURBINE OUT TEMPERATURE IND
SEL-OC12C	0	06/87	A10155	27-50-10		FLAP POSITION INDICATOR
SEL-OC12D	1	02/97	A10156	27-50-11	FOKKER: F100	FLAP POSITION INDICATOR
SEL-OC19AG	4	01/98	A10649A	77-20-01	BOEING: B727/B737	EGT INDICATOR
SEL-OC19AM	0	11/80	A10653	77-20-05	SIKORSKY: S76	TURBINE TEMPERATURE IND
SEL-OC19AP	0	11/80	A10653	77-20-05	SIKORSKY: S76	TURBINE TEMPERATURE INDICATOR
SEL-OC19BF	0	01/84	A10659	77-20-12	AEROSPATIALE: EUROCOPTER	TURBINE OUTLET TEMP IND
SEL-OC19BG	0	04/82	A10658	77-20-10	BOEING: B737	EGT INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
SEL-OC19CK	1	03/97	A10663	77-20-17	BOEING: B737	EGT W/AIDS
SEL-OC19D	4	01/98	A10649A	77-20-01	BOEING: B727/B737	EGT INDICATOR
SEL-OC19DJ	1	03/97	A10663	77-20-17	BOEING: B727-200	EGT W/AIDS
SEL-OC19DU	0	12/86	A10683	77-21-01	FOKKER: F50	ITT INDICATOR
SEL-OC19DW	0	10/86	A10664	77-20-19	DEHAVILLAND: DH8	ITT INDICATOR
SEL-OC19E	4	01/98	A10649A	77-20-01	BOEING: B727/B737	EGT INDICATOR
SEL-OC19EA	0	02/86	A10665	77-20-20	EMBRAER: EMB120	T6 INDICATOR
SEL-OC19EC	1	08/96	A10668	77-20-23	EMBRAER: EMB120	T6 INDICATOR
SEL-OC19EG	0	03/90	A10670	77-20-25	EMBRAER: EMB120	T6 INDICATOR
SEL-OC19EH	0	06/88	A10687	77-29-94	AEROSPATIALE: EUROCOPTER	T4 INDICATOR
SEL-OC19EK	0	10/88	A10669	77-20-24	DEHAVILLAND: DH8	ITT INDICATOR
SEL-OC19ES	1	02/97	A10684	77-21-02	FOKKER: F50	ITT INDICATOR
SEL-OC19F	4	01/98	A10649A	77-20-01	BOEING: B727/B737	EGT INDICATOR
SEL-OC19G	4	01/98	A10649A	77-20-01	BOEING: B727/B737	EGT INDICATOR
SEL-OC19N	1	03/97	A10650	77-20-02	BOEING: B737	EGT INDICATOR
SEL-OC19Y	2	04/97	A10654	77-20-06	CASA: C101	ITT INDICATOR
SEL-OC20B	1	09/94	A10271	31-00-25	BOEING: B747	ENGINE BREATHING INDICATOR
SEL-OC20C	1	09/94	A10271	31-00-25	BOEING: B747	ENGINE BREATHING INDICATOR
SEL-OC29CT	0	12/86	A10633	77-12-02	FOKKER: F50	PROP SPEED INDICATOR
SEL-OC29CY	0	12/86	A10633	77-12-02	FOKKER: F50	PROP SPEED INDICATOR
SEL-OC29DA	1	05/95	A10632	77-12-01	DEHAVILLAND: DH8	NH%RPM INDICATOR
SEL-OC29DB	0	12/86	A10628A	77-11-01	FOKKER: F50	LOW PRESSURE ROTOR SPEED
SEL-OC29DF	1	05/95	A10632	77-12-01	DEHAVILLAND: DH8	PROP RPM INDICATOR
SEL-OC29DG	1	08/96	A10597	77-10-27	EMBRAER: EMB120	NH%RPM INDICATOR
SEL-OC29DH	1	08/96	A10598	77-10-28	EMBRAER: EMB120	PROP RPM INDICATOR
SEL-OC29DJ	1	05/95	A10635	77-12-04	DEHAVILLAND: DH8	NL% RPM INDICATOR
SEL-OC29DK	1	05/95	A10635	77-12-04	DEHAVILLAND: DH8	NH % RPM INDICATOR
SEL-OC29DY	0	01/88	A10634	77-12-03	FOKKER: F50	RPM INDICATOR
SEL-OC29EC	0	01/88	A10634	77-12-03	FOKKER: F50	RPM INDICATOR
SEL-OC29ED	1	06/94	A10629	77-11-02	FOKKER: F50	RPM NL INDICATOR
SEL-OC29F	0	03/81	A10584	77-10-05	SIKORSKY: S76	TACH INDICATOR
SEL-OC29K	0	07/81	A10586	77-10-07	CASA: C101	N1 RPM
SEL-OC29L	0	07/81	A10586	77-10-07	CASA: C101	N1 RPM
SEL-OC2N	0	11/88	A10601	77-10-32	DEHAVILLAND: DH8	TORQUE INDICATOR
SEL-OC3A	2	09/97	A10269	31-00-23	BOEING: B747	FUEL PRESSURE INDICATOR
SEL-OC3B	2	09/97	A10269	31-00-23	BOEING: B747	FUEL PRESSURE INDICATOR
SEL-OC3F	3	07/96	A10274	31-00-28	BOEING: B747	FUEL PRESSURE INDICATOR
SEL-OC3G	3	07/96	A10274	31-00-28	BOEING: B747	FUEL PRESSURE INDICATOR
SEL-OC3H	3	07/96	A10274	31-00-28	BOEING: B747	INDICATOR, FUEL PRESS
SEL-OC3J	3	07/96	A10274	31-00-28	BOEING: B747	FUEL PRESSURE INDICATOR
SEL-OC3L	0	10/87	A10555	73-33-05	BOEING: B747	FUEL PRESSURE INDICATOR
SEL-OC4A	2	09/97	A10269	31-00-23	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4AD	0	08/86	A10741	79-34-01	BOEING: B737	OIL PRESSURE INDICATOR
SEL-OC4AE	1	04/90	A10731A	79-32-01	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4AF	1	04/90	A10731A	79-32-01	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4B	2	09/97	A10269	31-00-23	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4C	2	11/94	A10272	31-00-26	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4D	2	11/94	A10272	31-00-26	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4G	1	07/96	A10275	31-00-29	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4H	1	07/96	A10275	31-00-29	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4J	1	07/96	A10275	31-00-29	BOEING: B747	ENGINE OIL PRESSURE INDICATOR
SEL-OC4K	1	07/96	A10275	31-00-29	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC4P	2	11/94	A10272	31-00-26	BOEING: B747	OIL PRESS INDICATOR W/AIDS
SEL-OC4T	2	01/97	A10277	31-00-31	BOEING: B737	OIL PRESSURE INDICATOR

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
SEL-OC4W	2	01/97	A10277	31-00-31	BOEING: B737	OIL PRESSURE INDICATOR
SEL-OC4Y	1	01/97	A10280	31-00-34	BOEING: B747	OIL PRESSURE INDICATOR
SEL-OC8G	1	10/96	A10546	73-32-01	DEHAVILLAND: DH8	FUEL FLOW INDICATOR
SEL-OC8J	0	08/88	A10547A	73-32-02	DEHAVILLAND: DH8	FUEL FLOW INDICATOR
SETL-OC329A	0	06/80	A10585	77-10-06	SIKORSKY: S76	TRIPLE TACHOMETER INDICATOR
SETL-OC420F	2	10/04	A10072	21-30-03	DEHAVILLAND: DH8	CABIN PRESSURE INDICATOR
SETL-OC420G	0	02/87	A10082	21-33-09	CASA: CN235	CABIN PRESSURE INDICATOR
SETL-OC420H	1	01/87	A10079	21-33-06	BOEING: B757	CABIN PRESSURIZATION IND, ICPI
SETL-OC420J	1	01/87	A10079	21-33-06	BOEING: B757/B767	CABIN PRESSURE INDICATOR
SETL-OC420L	3	03/02	A10080	21-33-07	BOEING: B757/B767	CABIN PRESSURE INDICATOR
SETL-OC420M	3	03/02	A10080	21-33-07	BOEING: B757/B767	CABIN PRESSURE INDICATOR
SETL-OC420P	0	06/87	A10083	21-33-10	FOKKER: F70/F100	CABIN PRESSURE INDICATOR
SETL-OC420R	0	10/88	A10085	21-33-12	FOKKER: F70/F100	CABIN PRESSURE INDICATOR
SR-18B	0	12/58	A10355	31-1-1		FWD CONDENSER DOOR POS INDICAT
SR-18C	0	12/58	A10355	31-1-1		AFT CONDENSER DOOR POS INDICATO
SR-4K	0	12/58	A10355	31-1-1		OIL COOLER FLAP POS INDICATOR
SR-5E	0	12/58	A10355	31-1-1	LOCKHEED: P3	BLEED MANIFOLD INDICATOR
SR-5G	0	12/58	A10355	31-1-1	LOCKHEED: ELECTRA	COMPRESSOR ABSOLUTE PRESSURE I
SRD-7J	0	12/58	A10357	31-1-2	LOCKHEED: ELECTRA	DUAL HYD BRAKE PRESS INDICATOR
SRD-7K	0	12/58	A10357	31-1-2	LOCKHEED: ELECTRA	DUAL HYD PRESS INDICATOR
SRD-9B	0	12/58	A10357	31-1-2	LOCKHEED: P3	DUAL ABSOLUTE PRESSURE IND
SRDL-12C	3	09/94	A10151A	27-50-01	MCD DOUGLAS: DC9	DUAL FLAP POSITION INDICATOR
SRDL-27A	1	05/95	A10262	31-00-01	BOEING: B707/B727	OXYGEN PRESSURE INDICATOR
SRDL-9A	1	05/95	A10262	31-00-01	BOEING: B707	DUAL STARTER AIR PRESS INDICATOR
SRDL-OC12D	1	12/95	A10173	27-54-02	MCD DOUGLAS: MD80	DUAL FLAP POSITION INDICATOR
SRDL-OC12F	0	10/85	A10238	29-30-19	DEHAVILLAND: DH8	DUAL HYDRUALIC QUANTITY IND
SRDL-OC12G	2	12/95	A10176	27-58-02	BOEING: B757/B767	FLAP POSITION INDICATOR
SRDL-OC12H	2	12/95	A10176	27-58-02	BOEING: B767ER	FLAP POSITION INDICATOR
SRDL-OC7E	1	12/95	A10250A	29-31-04	BOEING: B737	PRESSURE RATIO INDICATOR
SRL-12B	1	07/73	A10227	29-30-02	MCD DOUGLAS: DC9	HYDRAULIC FLUID QUANTITY, QTS.
SRL-12C	1	07/73	A10230A	29-30-06	MCD DOUGLAS: DC9	HYDRAULIC FLUID QUANTITY, QTS.
SRL-12H	1	07/73	A10234	29-30-10	MCD DOUGLAS: DC9	HYDRAULIC FLUID QUANTITY, QTS.
SRL-12J	1	07/73	A10234	29-30-10	MCD DOUGLAS: DC9	HYDRAULIC FLUID QUANTITY, QTS.
SRL-7D	3	03/97	A10226A	29-30-01	MCD DOUGLAS: DC9/MD80	HYDRAULIC PRESSURE SYSTEM IND
SRL-7F	3	03/97	A10229	29-30-05	MCD DOUGLAS: DC9/MD80	PRESSURE INDICATOR
SRL-7H	1	05/73	A10418	32-40-01		HYD BRAKE PRESS INDICATOR
SRL-7K	3	03/97	A10419	32-42-01	MCD DOUGLAS: DC9	HYDRAULIC PRESSURE INDICATOR, BR
SRL-92C	1	05/74	A10094	21-60-01	MCD DOUGLAS: DC9	TEMP CONTROL VALVE POSITION IND
SRL-92D	1	05/74	A10444	36-20-01	MCD DOUGLAS: DC9	PNEUMATIC PRESSURE INDICATOR
SRL-92E	1	05/74	A10105	21-80-01	MCD DOUGLAS: MD80	SUPPLY AIR PRESSURE INDICATOR
SRL-92F	3	10/74	A10446	36-20-03	MCD DOUGLAS: MD80	PNEUMATIC PRESSURE INDICATOR
SRL-92G	3	06/95	A10232	29-30-08	MCD DOUGLAS: DC9/MD80	TEMPERATURE CONTROL INDICATOR
SRL-92H	3	06/95	A10232	29-30-08	MCD DOUGLAS: DC9/MD80	PNEUMATIC AIR PRESSURE IND
SRL-92P	3	06/95	A10232	29-30-08	MCD DOUGLAS: MD80	PNEUMATIC PRESSURE INDICATOR
SRL-C12F	2	04/79	A10233	29-30-09	MCD DOUGLAS: DC9	HYD FLUID QUANTITY INDICATOR
SRL-C12K	2	04/79	A10233	29-30-09	MCD DOUGLAS: DC9	HYD QTY INDICATOR
SRL-C12P	2	04/79	A10233	29-30-09	MCD DOUGLAS: DC9	HYD FLUID QUANTITY INDICATOR
SRL-C7J	1	06/73	A10231	29-30-07	MCD DOUGLAS: DC9	HYDRAULIC PRESSURE INDICATOR
SRL-C7L	1	06/73	A10231	29-30-07		HYD PRESS INDICATOR
SRL-O27A	1	03/95	A10266	31-00-05	BOEING: B727	OXYGEN PRESSURE INDICATOR
SRL-O4L	0	09/04	A10997	31-03-02	BOEING: B727/B737	OIL PRESSURE INDICATOR
SRL-O7AG	0	09/04	A10998	31-03-03	BOEING: B707/B727-100,-200	IND, BRK PRESS
SRL-O7AM	0	09/04	A10999	31-03-04	BOEING: B727	BRAKE PRESSURE INDICATOR
SRL-O7AZ	0	09/04	A11000	31-03-05	BOEING: B707/B727-100,-200	HYDRAULIC BRAKE PRESSURE

# POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
SRL-07BZ	0	09/04	A11001	31-03-06	BOEING: B707/B727-200	PRESSURE INDICATOR
SRL-07CA	0	09/04	A11002	31-03-07	BOEING: B727	HYDRAULIC BRAKE PRESSURE IND
SRL-09C	1	03/95	A10266	31-00-05	BOEING: B727	AIR SUPPLY DUCT PRESSURE INDICAT
SRL-OC4N	0	09/04	A10996	31-03-01	BOEING: B727/B737	OIL PRESSURE INDICATOR
SRL-OC7EM	0	06/84	A10249	29-31-03	BOEING: B737	HYDRAULIC BRAKE PRESSURE IND
SRT-314A	0	06/58	A10642	77-1-3		TORQUEMETER INDICATOR
ST-103B	0	01/59	A10360	31-1-27		FUEL PRESS TRANSMITTER
ST-104D	0	10/58	A10365	31-1-4		OIL PRESS TRANSMITTER
ST-104E	0	12/58	A10384	31-1-9	LOCKHEED: ELECTRA	OIL PRESSURE TRANSMITTER
ST-104M	0	04/60	A10363	31-1-38	CONVAIR: 880	OIL PRESSURE TRANSMITTER
ST-104Z	0	05/04	A10994	31-02-01	BOEING: B727/B737	PRESSURE TRANSMITTER
ST-106AB	1	04/06	A10995	31-02-02	BOEING: B727/B737/B747	PRESSURE TRANSMITTER
ST-107J	0	04/60	A10364	31-1-39	CONVAIR: 880	HYDRAULIC PRESSURE TRANSMITTER
ST-107Q	3	10/02	A10228	29-30-04	MCD DOUGLAS: MD80	HYDRAULIC PRESSURE TRANSMITTER
ST-109D	0	04/60	A10364	31-1-39	CONVAIR: 880	AIR PRESSURE TRANSMITTER
ST-12AE	1	06/96	A10236	29-30-17	MCD DOUGLAS: MD80	POSITION TRANSMITTER
ST-12AF	2	07/95	A10153	27-50-07	MCD DOUGLAS: MD80	FLAP POSITION INDICATOR
ST-12AF-1	2	07/95	A10153	27-50-07	MCD DOUGLAS: MD80	FLAP POSITION TRANSMITTER
ST-12BC	2	07/95	A10153	27-50-07	MCD DOUGLAS: DC9	POSITION TRANSMITTER
ST-12BD	2	05/96	A10154	27-50-09	MCD DOUGLAS: DC9	FLAP POSITION TRANSMITTER
ST-12BH	1	08/94	A10172	27-54-01	MCD DOUGLAS: DC9	FLAP POSITION TRANSMITTER
ST-12S	2	06/96	A10252	29-32-01	MCD DOUGLAS: DC9/DC10/MD11	STABILIZER POSITION TRANSMITTER
ST-12S-1	1	06/96	A10260	29-35-01	DEHAVILLAND: DH7	POSITION TRANSMITTER
ST-12U	0	07/65	A10157	27-50-2	MCD DOUGLAS: DC9	FLAP POSITION TRANSMTR
ST-12U-1	1	03/74	A10152	27-50-04	MCD DOUGLAS: DC9	POSITION TRANSMITTER
ST-12W	0	07/65	A10158	27-50-3	MCD DOUGLAS: DC9	POSITION TRANSMITTER
ST-12W-1	0	06/66	A10159	27-50-5	MCD DOUGLAS: DC9	POSITION TRANSMITTER
ST-12Y-2	0	06/66	A10160	27-50-6	MCD DOUGLAS: DC9	FLAP POSITION TRANSMITTER
ST-27A	1	08/94	A10263	31-00-02	BOEING: B707/B737	OXYGEN PRESSURE TRANSMITTER
ST-4N	0	10/58	A10356	31-1-19		OIL PRESSURE TRANSMITTER
ST-502H	0	06/82	A10592	77-10-19	BEECHCRAFT: BEECHJET1900	TORQUE PRESSURE TRANSMITTER
ST-506A	3	08/94	A10445	36-20-02	MCD DOUGLAS: MD80	PRESSURE TRANSDUCER
ST-509A	3	08/94	A10106	21-80-02	MCD DOUGLAS: DC9/MD80	PRESSURE TRANSMITTER
ST-5G	0	12/58	A10366	31-1-5		FREON CONDENSER PRESS TRANSMIT
ST-5H	0	12/58	A10366	31-1-5		FREON CONDENSER PRESS TRANSMIT
ST-7N	0	12/58	A10361	31-1-3		
ST-7R	2	08/94	A10265	31-00-04	BOEING: B707/B720/B727/E3A	HYDRAULIC PRESSURE TRANSMITTER
ST-9F	1	08/94	A10264	31-00-03	BOEING: B737	AIR PRESSURE TRANSMITTER
ST-O109A-3	0	06/87	A11016	21-52-02	MCD DOUGLAS: DC10	DIFFERENTIAL PRESSURE X-MITTER
ST-O109C	4	08/94	A10090	21-51-12	AEROSPATIALE: A300	PRESSURE TRANSDUCER
VIL-OC3B	3	05/96	A10551	73-33-01	MCD DOUGLAS: DC10	FUEL PRESSURE INDICATOR
VIL-OC3C	3	05/96	A10553	73-33-03	MCD DOUGLAS: DC10	FUEL PRESSURE INDICATOR
VIL-OC3F	3	05/96	A10553	73-33-03	MCD DOUGLAS: DC10	FUEL PRESS INDICATOR
VIL-OC3H	1	06/96	A10534	73-30-10	MCD DOUGLAS: BOEING 707	FUEL PRESS INDICATOR
VIL-OC3J	2	06/96	A10554	73-33-04	GENERAL SALES: DC10	FUEL PRESSURE INDICATOR
VIL-OC4A	3	06/96	A10737	79-33-01	MCD DOUGLAS: DC10	OIL PRESSURE INDICATOR
VIL-OC4C	2	06/96	A10739A	79-33-03	MCD DOUGLAS: DC10	OIL PRESSURE INDICATOR
VIL-OC4E	3	06/96	A10737	79-33-01	MCD DOUGLAS: DC10	OIL PRESSURE INDICATOR
VIL-OC4F	2	06/96	A10739A	79-33-03	MCD DOUGLAS: DC10	OIL PRESSURE INDICATOR
VIL-OC4K	1	06/96	A10710	79-30-08	BOEING: B747	OIL PRESSURE INDICATOR
VIL-OC7B	2	06/96	A10223	29-09-05	MCD DOUGLAS: DC10	HYDRAULIC PRESSURE INDICATOR
VIL-OC7D	1	06/96	A10248A	29-31-02	DEHAVILLAND: DH7	HYDRAULIC PRESSURE INDICATOR
VSDL-OC302C	0	01/87	A10643A	77-13-01		TORQUE W/BUG INDICATOR
VSDL-OC302E	1	06/94	A10644A	77-13-02	FOKKER: F50	TORQUE INDICATOR

## POWER AND DATA SYSTEMS CMM/OM INDEX

PART NUMBER	REV #	DATE	DOC #	ATA #	OEM: A/C APPLICATION	DESCRIPTION
VSL-OC112A	1	02/97	A10146	27-40-03	FOKKER: F100	STABILO TRIM INDICATOR
VSL-OC112B	1	02/97	A10147	27-40-04	FOKKER: F100	STABILO TRIM INDICATOR
VSQL-OC413A	2	10/92	A10175	27-58-01	BOEING: B747-100,-200,-300	FLAPS TRAILING EDGE INDICATOR
VSQL-OC413B	2	10/92	A10175	27-58-01	BOEING: B747-100,-200,-300	FLAPS TRAILING EDGE INDICATOR
VSQL-OC413E	0	04/91	A10177	27-58-03	BOEING: B747-100,-200,-300	FLAPS TRAILING EDGE INDICATOR
VSQL-OC413F	0	04/91	A10177	27-58-03	BOEING: B747-100,-200,-300	FLAP POS INDICATOR
VT-O107B	0	12/70	A10222	29-09-04		HYD PRESS TRANSMITTER
VT-O107F	2	12/94	A10224	29-09-06	MCD DOUGLAS: DC10	HYDRAULIC PRESSURE TRANSMITTER
VT-O107H	1	07/96	A10251	29-31-11	DEHAVILLAND: DH7	HYDRAULIC PRESSURE TRANSMITTER
VT-O107K	2	07/96	A10235	29-30-16	LOCKHEED: L1011	HYDRAULIC PRESSURE TRANSMITTER
VT-O303C	1	09/72	A10552	73-33-02	MCD DOUGLAS: DC10	FUEL PRESSURE TRANSMITTER
VT-O304C	3	06/96	A10738	79-33-02	GENERAL SALES: DC10-20	OIL PRESSURE TRANSMITTER
VT-O304E	3	06/96	A10709	79-30-07		OIL PRESSURE TRANSMITTER
VT-O304G	1	06/96	A10711	79-30-09		TRANSMITTER, OIL PRESS
VT-O304S	1	11/94	A10740	79-33-04	ROHR IND: JAEGER	OIL PRESSURE TRANSMITTER
VT-O304S-1	1	11/94	A10740	79-33-04		TRANSMITTER, OIL PRESS
VT-O306D	2	10/95	A10110	24-09-01	MCD DOUGLAS: DC10	OIL/FUEL PRESSURE TRANSMITTER
VT-O306D-1	1	10/95	A10189	28-20-01	ROHR IND: A310 AND/OR KC-135	OIL/FUEL PRESSURE TRANSMITTER
VT-O306D-2	1	11/95	A10190	28-20-02	BOEING: B747	OIL/FUEL PRESSURE TRANSMITTER



**SECTION 2  
SERVICE BULLETIN  
INDEX**

<b>PART NUMBER</b>	<b>DESCRIPTION</b>		<b>PART NUMBER</b>	<b>DESCRIPTION</b>	
<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>	<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>
<b>10100N01Y00</b>	HYDRAULIC QUANTITY INDICATOR		<b>10174N09W05</b>	IND,TORQUE	
10100-29-01	0	5/1/1998	10174-77-02	0	6/1/1998
10100-29-02	0	7/28/2009	<b>10174N10W03</b>	ENGINE TORQUE INDICATOR	
<b>10117N01N00</b>	STABLO TRIM IND		10174-77-01	0	4/1/1995
10117-27-01	0	7/1/1990	10174-77-02	0	6/1/1998
10117-27-02	0	1/1/1991	<b>10174N10W05</b>	IND,TORQUE	
10117-27-03	0	2/1/1991	10174-77-02	0	6/1/1998
10117-27-05	0	5/1/1993	<b>10175N01T00</b>	ITT INDICATOR	
10117-27-06		4/1/1994	10175-77-01	0	6/1/1998
<b>10121B01Y01</b>	HYDRAULIC QTY INTERFACE MODULE		<b>10176N01R00</b>	NL % RPM INDICATOR	
10121-29-01	1	3/1/1992	10176-77-01	0	6/1/1998
<b>10121B02Y02</b>	HYDRAULIC QTY INTERFACE MODULE		<b>10176N02R00</b>	NL % RPM INDICATOR	
10121-29-02	0	10/1/1993	10176-77-01	0	6/1/1998
10121-29-03	0	3/1/2001	<b>10177N01R00</b>	NH % RPM INDICATOR	
10121-29-04	0	3/1/2001	10170-77-01	1	10/1/1998
<b>10151N01T00</b>	ITT INDICATOR		10177-77-01	1	1/1/2000
10151-77-01	1	11/1/1992	<b>10178N02T01</b>	STATIC/FLX AIR TEMPERATURE IND	
10151-77-02	0	1/1/1994	10178-77-01	0	10/1/1991
<b>10166N01N00</b>	RUDDER TRIM INDICATOR		<b>10181N01R00</b>	RPM INDICATOR	
10166-27-02	0	12/1/1992	10181-77-01	0	8/1/1990
10166-27-03	0	3/1/1994	10181-77-02	1	11/1/1992
10166-27-04	0	7/1/2015	<b>10182N01M01</b>	STANDBY ENGINE INDICATOR	
<b>10167N01W00</b>	TORQUE INDICATOR		10182-77-01	0	12/1/1993
10167-77-01	0	6/1/1998	<b>10183N01W01</b>	TORQUE INDICATOR	
<b>10167N02W00</b>	TORQUE INDICATOR		10183-77-05	0	6/1/1991
10167-77-01	0	6/1/1998	10183-77-06	0	10/1/1991
<b>10169N01R00</b>	PROP RPM INDICATOR		<b>10183N02W01</b>	TORQUE INDICATOR	
10169-77-01	0	6/1/1998	10183-77-01	1	6/1/1991
10169-77-02	0	8/1/2001	10183-77-04	1	11/1/1992
<b>10170N01R00</b>	NH % RPM INDICATOR		10183-77-05	0	6/1/1991
10170-77-01	1	10/1/1998	10183-77-06	0	10/1/1991
10170-77-02	1	1/1/2000	<b>10183N03W02</b>	TORQUE INDICATOR	
<b>10171N01F01</b>	FUEL FLOW INDICATOR		10183-77-02	0	6/1/1991
10171-73-01	0	11/1/1991	10183-77-03	0	6/1/1991
10171-73-03	0	6/1/1998	10183-77-06	0	10/1/1991
<b>10171N04F03</b>	IND,FUEL FLOW		<b>10183N04W02</b>	TORQUE INDICATOR	
10171-73-02	0	8/1/1997	10183-77-01	1	6/1/1991
<b>10174N03W02</b>	ENGINE TORQUE INDICATOR		10183-77-02	0	6/1/1991
10174-77-02	0	6/1/1998	10183-77-03	0	6/1/1991
<b>10174N04W02</b>	TORQUE INDICATOR		10183-77-06	0	10/1/1991
10174-77-02	0	6/1/1998	10183-77-07	0	3/1/1994
<b>10174N05W03</b>	ENGINE TORQUE INDICATOR		<b>10250N01F01</b>	FUEL FLOW/USED INDICATOR	
10174-77-02	0	6/1/1998	10250-28-01	0	5/1/1993
<b>10174N06W03</b>	TORQUE INDICATOR		<b>10263N01W00</b>	TORQUE PRESSURE INDICATOR	
10174-77-02	0	6/1/1998	10263-77-01	0	8/1/1993
<b>10174N07W04</b>	TORQUE INDICATOR		<b>10275B03C02</b>	CABIN PRESS ACQUISITION MODULE	
10174-77-02	0	6/1/1998	10275-21-01	0	3/1/1995
<b>10174N08W04</b>	ENGINE TORQUE INDICATOR		10275-21-02	0	6/1/1996
10174-77-02	0	6/1/1998	10275-21-03	A	1/1/2004

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>SB NUMBER</b>	<b>REV # REV DATE</b>	<b>SB NUMBER</b>	<b>REV # REV DATE</b>
<b>10275B04C03</b>	DATA ACQ	<b>10855B01C01</b>	SINGLE CH 2 CONTROL
10275-21-03	A 1/1/2004	10855-21-62-03	0 6/1/2020
<b>10276N01T00</b>	EGT INDICATOR	<b>248836</b>	FUEL TEMPERATURE INDICATOR
10276-77-01	0 10/1/1990	31-10-248836-1	0 8/1/1986
<b>10284N01N00</b>	RUDDER TRIM INDICATOR	<b>260457</b>	DC AMMETER
10284-27-01	0 12/1/1992	31-1	0 2/1/1980
10284-27-02	0 3/1/1994	<b>260458</b>	FREQ/CSD RPM INDICATOR
10284-27-03	0 7/1/2015	31-1	0 12/1/1971
<b>10388N01C00</b>	CABIN PRESSURE INDICATOR	<b>260459</b>	WATT/VAR INDICATOR
10388-21-01	0 3/1/1995	31-2	0 12/1/1971
10388-21-02	A 1/1/2004	<b>260460</b>	OIL TEMP INDICATOR
<b>10388N02C00</b>	CABIN PRESSURE INDICATOR	31-1	0 10/1/1970
10388-21-02	A 1/1/2004	<b>260688</b>	APU OIL QTY INDICATOR
<b>10437N01T00</b>	ENGINE OIL TEMPERATURE IND	31-10-260688-1	0 3/1/1974
10437-79-01	0 1/1/1993	<b>520315</b>	ACM AIR FLOW
<b>10495N01W01</b>	TORQUE PRESSURE INDICATOR	31-10-520315-1	0 11/1/1981
10495-77-01	0 6/1/1998	<b>520413</b>	AC FREQ METER
<b>10563D__M__</b>	EDU	520413-1	0 11/1/1969
10563-31-01	0 6/1/2004	<b>520445</b>	ENGINE VIBRATION MONITOR IND
<b>10604B01M05</b>	GEX DAU	77-31-520445-1	0 10/1/1981
10604-31-02	0 6/1/2003	77-31-520445-2	0 12/1/1982
10604-31-03	0 9/1/2003	77-31-522453-1	0 10/1/1981
10604-31-05	0 12/1/2003	<b>520466</b>	APU OIL QTY INDICATOR
10604-31-06	0 10/1/2003	31-10-260688-1	0 3/1/1974
10604-31-12	0 6/24/2005	<b>520483</b>	OIL TEMP INDICATOR
<b>10604B01M07</b>	GEX DAU	31-1	0 10/1/1970
10604-31-06	0 10/1/2003	<b>520484</b>	
10604-31-11	0 8/1/2004	31-1	0 12/1/1971
<b>10604B02M07</b>	GEX DAU	<b>520488</b>	APU EGT INDICATOR
10604-31-07	1 7/1/2004	31-1	1 12/1/1970
10604-31-08	0 4/1/2004	<b>520575</b>	FUEL TEMPERATURE INDICATOR
<b>10604B03M08</b>	DATA ACQUISITION UNIT	520575-1	0 11/1/1972
10604-31-09	0 8/1/2004	<b>520642</b>	SURFACE POSITION INDICATOR
10604-31-10	0 8/1/2004	520642-27-1	0 4/1/1981
10604-31-13	0 6/24/2005	<b>520678</b>	OIL TEMP W/AIDS INDICATOR
<b>10647B01M01</b>	AIRCRAFT INTERFACE UNIT	31-10-522560-1	0 7/1/1982
4084538-31-6001	0 4/1/2002	520749-1	0 3/1/1973
<b>10647B01M02</b>	AIU	<b>520689</b>	CSD OIL TEMP W/AIDS
4084538-31-0001	0 4/1/2002	520689-1	0 6/1/1973
4084538-31-0002	0 4/1/2002	<b>520749</b>	ENGINE OIL TEMPERATURE IND
4084538-31-0003	0 4/1/2002	31-10-522560-1	0 7/1/1982
4084538-31-0004	0 4/1/2002	520749-1	0 3/1/1973
4084538-31-0005	0 4/1/2002	520749-31-01	0 6/1/1990
<b>10853B01C00</b>	MUTLI CH CONTROL	<b>520750</b>	ENGINE OIL TEMPERATURE IND
10853-21-61-01	0 1/23/2017	31-10-522561-1	0 7/1/1982
<b>10854B01C00</b>	SINGLE CH 1 CONTROL	<b>520773</b>	NACELLE TEMPERATURE INDICATOR
10854-21-42-02	0 2/28/2020	31-10-521689-1	0 4/1/1983
<b>10855B01C00</b>	SINGLE CH 2 CONTROL		
10855-21-62-03	0 6/1/2020		

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>SB NUMBER</b>	<b>REV # REV DATE</b>	<b>SB NUMBER</b>	<b>REV # REV DATE</b>
<b>520774</b>	TEMPERATURE INDICATOR	<b>522453</b>	ENG VIB MON INDICATOR
31-10-520774-1	0 2/1/1981	77-31-522453-1	0 10/1/1981
31-10-521689-1	0 4/1/1983	<b>522487</b>	BATTERY TEMP MONITOR
<b>520896</b>	CSD RPM INDICATOR	522487-24-01	1 7/1/1994
31-1	0 12/1/1971	522487-24-02	0 7/1/1995
520896-31-01	0 2/1/1990	<b>522541</b>	VOLT AMMETER
520896-31-02	0 10/1/1992	522541-24-01	0 1/1/1992
<b>520930</b>	WAT VAR METER	<b>522560</b>	ENGINE OIL TEMPERATURE IND
31-2	0 12/1/1971	31-10-522560-1	0 7/1/1982
<b>520948</b>	APU EGT INDICATOR W/AIDS	522560-31-01	0 6/1/1990
520948-1	0 5/1/1973	<b>522561</b>	OIL TEMPERATURE INDICATOR
<b>520967</b>	CSD OIL TEMP INDICATOR	31-10-522561-1	0 7/1/1982
520967-1	0 6/1/1973	522561-31-01	0 10/1/1992
<b>520973</b>	APU N1 TACH W/AIDS	<b>522778</b>	DC POWER MONITOR
520973-1	2 6/1/1973	522778-24-01	0 11/1/1991
<b>520979</b>	EGT (APU) RANGE MARKINGS	<b>522781</b>	TOTAL FUEL USED INDICATOR
31-1	1 12/1/1970	522781-73-01	0 1/1/1994
<b>521127</b>	APU OIL QUANTITY INDICATOR	522781-73-02	0 1/1/2002
31-10-521127-1	0 3/1/1974	522781-73-03	0 7/1/2002
<b>521163</b>	APU EGT INDICATOR	73-30-522781-1	1 6/1/1987
31-1	0 12/1/1971	<b>522783</b>	CABIN PRESSURE INDICATOR
<b>521199</b>	FUEL TEMPERATURE INDICATOR	21-33-522783-1	0 1/1/1985
520575-1	0 11/1/1972	<b>522793</b>	GAS GENERATOR SPEED INDICATOR
<b>521249</b>	HYD TEMP INDICATOR W/AIDS	77-11-522793-1	1 8/1/1986
521249-29-1	0 9/1/1982	<b>522795</b>	OIL PRESSURE/TEMPERATURE IND
<b>521313</b>	CSD OIL TEMPERATURE INDICATOR	79-32-522795-1	0 8/1/1989
31-10-521313-1	0 11/1/1981	<b>522808</b>	AC POWER MONITOR
31-10-521313-2	0 9/1/1988	522808-24-01	0 11/1/1991
<b>521349</b>	AC FREQUENCY METER	522808-24-02	0 11/1/1991
521349-1	0 10/1/1975	<b>522814</b>	FUEL USED INDICATOR
<b>521637</b>	OIL TEMPERATURE INDICATOR	522781-73-01	0 1/1/1994
31-10-521637-1	0 10/1/1982	522814-73-01	0 1/1/2002
521637-31-01	0 8/1/1991	522814-73-02	0 7/1/2002
<b>521667</b>	FUEL TEMPERATURE INDICATOR	73-10-522814-1	0 7/1/1987
521667-31-01	0 10/1/1992	<b>522834</b>	TRIM POSITION INDICATOR
<b>521688</b>	NACELLE TEMPERATURE INDICATOR	27-13-522834-1	0 6/1/1986
31-10-521689-1	0 4/1/1983	<b>522840</b>	FLUID QUANTITY
<b>521689</b>	NACELLE TEMP	522840-29-01	0 10/1/1995
31-10-521689-1	0 4/1/1983	522840-29-02	0 9/4/2003
<b>521952</b>	ENGINE OIL TEMPERATURE IND	<b>522849</b>	DUAL LOW PRESS ROTOR
31-10-521952-1	0 9/1/1981	522849-77-01	0 6/1/1993
<b>522223</b>	POTABLE WATER QUANTITY IND	<b>522861</b>	ITT INDICATOR
31-10-522223-1	0 1/1/1982	77-20-522861-1	0 6/1/1986
<b>522403</b>	TEMP ENGINE OIL INDICATOR	77-20-522861-2	1 2/1/1989
31-10-521952-1	0 9/1/1981	<b>523223</b>	OIL TEMP INDICATOR
522403-31-01	0 10/1/1992	10437-79-01	0 1/1/1993
<b>522409</b>	OIL TEMPERATURE INDICATOR	<b>523271</b>	BATTERY TEMP INDICATOR
31-10-521313-1	0 11/1/1981	24-30-523271-1	0 12/1/1987

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
SB NUMBER	REV # REV DATE	SB NUMBER	REV # REV DATE
<b>8DL-OC6A</b>	STANDBY ENGINE INDICATOR	PUO57C-77-05	0 3/1/1993
8DLOC6A-77-01	0 3/1/1991	<b>SEDL-OC29J</b>	NH/NL INDICATOR
<b>AW2835AB01</b>	CABIN ALTIMETER DIFF PRESS IND	SEDLOC29J-77-01	0 4/1/1991
21-01-03	0 6/1/1982	SEDLOC-77-01	0 3/1/1988
<b>AW2835AE01</b>	CABIN ALTIMETER	<b>SEDL-OC29M</b>	NH/NL INDICATOR
21-01-01	1 8/1/1977	SEDLOC29M-77-01	0 4/1/1991
21-01-02	0 1/1/1977	<b>SEDL-OC2L</b>	TORQUE INDICATOR
<b>AW2835AE02</b>	CABIN ALTIMETER DIFF PRESS IND	SEDLOC-77-01	0 6/1/1988
21-01-01	1 8/1/1977	<b>SEDL-OC2P</b>	TORQUE INDICATOR
21-01-02	0 1/1/1977	SEDLOC2-77-01	0 7/1/1988
<b>AW2835AF01</b>	CABIN DIFFERENTIAL PRESS IND	SEDLOC2P-77-01	1 1/1/1988
21-01-01	1 8/1/1977	SEDLOC2P-77-02	0 8/1/1989
21-02-02	0 1/1/1977	<b>SEDL-OC2R</b>	TORQUE INDICATOR
<b>AW2835AH01</b>	CABIN ALTIMETER DIFF PRESS IND	SEDLOC2R-77-01	0 4/1/1991
21-03-01	0 12/1/1993	SEDLOC-77-01	0 6/1/1988
<b>AW2837AC03</b>	MACH AIRSPEED INDICATOR	<b>SEDL-OC2S</b>	TORQUE INDICATOR
AW2837AC-34-01	1 8/1/1988	SEDLOC2S-77-01	0 8/1/1989
<b>AW2837AC06</b>	MACH AIRSPEED INDICATOR	<b>SEDL-OC2Y</b>	TORQUE INDICATOR WITH BUG
AW2837AC-34-01	1 8/1/1988	SEDLOC2-77-01	0 7/1/1988
<b>DGL-OC119D</b>	OUTSIDE AIR TEMPERATURE IND	<b>SEDL-OC3A</b>	DUAL FUEL PRESS INDICATOR
DGLOC119D-77-01	0 4/1/1991	31-23-02	0 4/1/1976
<b>FP-O207A</b>	HYDRAULIC QUANTITY PROBE	31-24-01	0 2/1/1978
FPO207A-29-01	0 3/1/2001	<b>SEDL-OC3C</b>	DUAL FUEL PRESSURE INDICATOR
<b>FP-O207B</b>	HYDRAULIC QUANTITY PROBE	31-24-02	0 6/1/1980
FPO207B-29-01	0 3/1/2001	31-27-02	0 4/1/1981
<b>HSL-OC12B</b>	RUDDER TRIM INDICATOR	<b>SEDL-OC4A</b>	DUAL OIL PRESSURE INDICATOR
HSLOC12-27-01	1 3/1/1992	31-23-02	0 4/1/1976
HSLOC12B-27-01	0 7/1/1985	31-24-01	0 2/1/1978
HSLOC12B-27-02	0 9/1/1985	<b>SEDL-OC4AD</b>	DUAL OIL PRESS INDICATOR W/AIDS
HSLOC12B-27-03	1 3/1/1987	31-27-02	0 8/1/1982
HSLOC12B-27-04	0 10/1/1987	31-30-02	0 3/1/1982
HSLOC12B-27-05	0 11/1/1989	<b>SEDL-OC4AH</b>	OIL PRESSURE INDICATOR
HSLOC12B-27-06	1 3/1/1991	31-27-02	0 8/1/1982
<b>HSL-OC12E</b>	RUDDER TRIM INDICATOR	31-33-01	0 8/1/1982
HSLOC12-27-01	0 3/1/1992	31-33-02	0 8/1/1982
HSLOC12E-27-01	0 3/1/1991	<b>SEDL-OC4BC</b>	OIL PRESSURE INDICATOR
<b>NO P/N 22</b>	SYNC XMTR RMVL OF SOLDER STRIP'	SEDLOC-77-01	0 6/1/1988
73-01-01	0 9/1/1974	<b>SEDL-OC4G</b>	DUAL OIL PRESSURE INDICATOR
<b>PU-O57C</b>	ENGINE DATA MULTIPLEXER	31-24-02	0 6/1/1980
PUO57C-77-02	1 3/1/1992	<b>SEDL-OC4K</b>	DUAL OIL PRESS INDICATOR
PUO57C-77-03	1 3/1/1993	31-24-01	0 2/1/1978
<b>PU-O57C-09-06</b>	ENGINE DATA MULTIPLEXER (EMUX)	<b>SEDL-OC4N</b>	DUAL OIL PRESSURE INDICATOR
PUO57C-77-06	0 4/1/1995	31-24-02	0 6/1/1980
PUO57C-77-07	0 1/1/1996	SEDLOC4-31-01	1 2/1/1993
PUO57C-77-08	0 6/1/1996	<b>SEDL-OC4P</b>	DUAL OIL PRESSURE INDICATOR
<b>PU-O57C-09-07</b>	EMUX	31-27-02	0 8/1/1982
PUO57C-77-09	0 9/1/1997	<b>SEDL-OC4R</b>	DUAL OIL PRESSURE INDICATOR
<b>PU-O57SERIES</b>	EMUX	31-27-02	0 8/1/1982
PUO57C-77-04	1 1/1/1993		

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
SB NUMBER	REV # REV DATE	SB NUMBER	REV # REV DATE
PUO57C-77-05	0 3/1/1993	<b>SEDL-OC29J</b>	NH/NL INDICATOR
<b>SEDL-OC29J</b>	NH/NL INDICATOR	SEDLOC29J-77-01	0 4/1/1991
SEDLOC29J-77-01	0 4/1/1991	SEDLOC-77-01	0 3/1/1988
SEDLOC-77-01	0 3/1/1988	<b>SEDL-OC29M</b>	NH/NL INDICATOR
<b>SEDL-OC29M</b>	NH/NL INDICATOR	SEDLOC29M-77-01	0 4/1/1991
SEDLOC29M-77-01	0 4/1/1991	<b>SEDL-OC2L</b>	TORQUE INDICATOR
<b>SEDL-OC2L</b>	TORQUE INDICATOR	SEDLOC-77-01	0 6/1/1988
SEDLOC-77-01	0 6/1/1988	<b>SEDL-OC2P</b>	TORQUE INDICATOR
<b>SEDL-OC2P</b>	TORQUE INDICATOR	SEDLOC2-77-01	0 7/1/1988
SEDLOC2-77-01	0 7/1/1988	SEDLOC2P-77-01	1 1/1/1988
SEDLOC2P-77-01	1 1/1/1988	SEDLOC2P-77-02	0 8/1/1989
SEDLOC2P-77-02	0 8/1/1989	<b>SEDL-OC2R</b>	TORQUE INDICATOR
<b>SEDL-OC2R</b>	TORQUE INDICATOR	SEDLOC2R-77-01	0 4/1/1991
SEDLOC2R-77-01	0 4/1/1991	SEDLOC-77-01	0 6/1/1988
SEDLOC-77-01	0 6/1/1988	<b>SEDL-OC2S</b>	TORQUE INDICATOR
<b>SEDL-OC2S</b>	TORQUE INDICATOR	SEDLOC2S-77-01	0 8/1/1989
SEDLOC2S-77-01	0 8/1/1989	<b>SEDL-OC2Y</b>	TORQUE INDICATOR WITH BUG
<b>SEDL-OC2Y</b>	TORQUE INDICATOR WITH BUG	SEDLOC2-77-01	0 7/1/1988
SEDLOC2-77-01	0 7/1/1988	<b>SEDL-OC3A</b>	DUAL FUEL PRESS INDICATOR
<b>SEDL-OC3A</b>	DUAL FUEL PRESS INDICATOR	31-23-02	0 4/1/1976
31-23-02	0 4/1/1976	31-24-01	0 2/1/1978
31-24-01	0 2/1/1978	<b>SEDL-OC3C</b>	DUAL FUEL PRESSURE INDICATOR
<b>SEDL-OC3C</b>	DUAL FUEL PRESSURE INDICATOR	31-24-02	0 6/1/1980
31-24-02	0 6/1/1980	31-27-02	0 4/1/1981
31-27-02	0 4/1/1981	<b>SEDL-OC4A</b>	DUAL OIL PRESSURE INDICATOR
<b>SEDL-OC4A</b>	DUAL OIL PRESSURE INDICATOR	31-23-02	0 4/1/1976
31-23-02	0 4/1/1976	31-24-01	0 2/1/1978
31-24-01	0 2/1/1978	<b>SEDL-OC4AD</b>	DUAL OIL PRESS INDICATOR W/AIDS
<b>SEDL-OC4AD</b>	DUAL OIL PRESS INDICATOR W/AIDS	31-27-02	0 8/1/1982
31-27-02	0 8/1/1982	31-30-02	0 3/1/1982
31-30-02	0 3/1/1982	<b>SEDL-OC4AH</b>	OIL PRESSURE INDICATOR
<b>SEDL-OC4AH</b>	OIL PRESSURE INDICATOR	31-27-02	0 8/1/1982
31-27-02	0 8/1/1982	31-33-01	0 8/1/1982
31-33-01	0 8/1/1982	31-33-02	0 8/1/1982
31-33-02	0 8/1/1982	<b>SEDL-OC4BC</b>	OIL PRESSURE INDICATOR
<b>SEDL-OC4BC</b>	OIL PRESSURE INDICATOR	SEDLOC-77-01	0 6/1/1988
SEDLOC-77-01	0 6/1/1988	<b>SEDL-OC4G</b>	DUAL OIL PRESSURE INDICATOR
<b>SEDL-OC4G</b>	DUAL OIL PRESSURE INDICATOR	31-24-02	0 6/1/1980
31-24-02	0 6/1/1980	<b>SEDL-OC4K</b>	DUAL OIL PRESS INDICATOR
<b>SEDL-OC4K</b>	DUAL OIL PRESS INDICATOR	31-24-01	0 2/1/1978
31-24-01	0 2/1/1978	<b>SEDL-OC4N</b>	DUAL OIL PRESSURE INDICATOR
<b>SEDL-OC4N</b>	DUAL OIL PRESSURE INDICATOR	31-24-02	0 6/1/1980
31-24-02	0 6/1/1980	SEDLOC4-31-01	1 2/1/1993
SEDLOC4-31-01	1 2/1/1993	<b>SEDL-OC4P</b>	DUAL OIL PRESSURE INDICATOR
<b>SEDL-OC4P</b>	DUAL OIL PRESSURE INDICATOR	31-27-02	0 8/1/1982
31-27-02	0 8/1/1982	<b>SEDL-OC4R</b>	DUAL OIL PRESSURE INDICATOR
<b>SEDL-OC4R</b>	DUAL OIL PRESSURE INDICATOR	31-27-02	0 8/1/1982
31-27-02	0 8/1/1982		

<b>PART NUMBER</b>	<b>DESCRIPTION</b>		<b>PART NUMBER</b>	<b>DESCRIPTION</b>	
<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>	<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>
<b>SEDL-OC4S</b>	DUAL OIL PRESSURE INDICATOR		<b>SEL-OC19EG</b>	T6 INDICATOR	
31-27-02	0	8/1/1982	SELOC19EG-77-01	0	2/1/1988
SEDLOC4-31-01	1	2/1/1993	SELOC19EG-77-02	0	4/1/1991
<b>SEDL-OC4W</b>	DUAL OIL PRESSURE INDICATOR		SELOC-77-01	0	6/1/1988
31-27-02	0	8/1/1982	<b>SEL-OC19EH</b>	T4 INDICATOR	
31-30-01	0	4/1/1981	SELOC19EH-77-01	0	4/1/1998
SEDLOC4-31-01	1	2/1/1993	<b>SEL-OC19EK</b>	ITT INDICATOR	
<b>SEDL-OC7E</b>	BRAKE PRESSURE INDICATOR		SELOC19-77-01	0	7/1/1988
32-01-01	1	3/1/1979	<b>SEL-OC19EL</b>	TURBINE TEMPERATURE INDICATOR	
<b>SEDL-OC7P</b>	HYDRAULIC BRAKE PRESSURE IND		SELOC19EL-77-01	0	4/1/1989
SEDLOC7P-32-01	0	10/1/2004	<b>SEL-OC19EL-1</b>	IND, TURB TEMP T5	
<b>SEDL-OC9A</b>	DUAL DUCT PRESSURE INDICATOR		SELOC19EL-77-02	0	4/1/1989
SEDLOC9-36-01	0	10/1/2004	<b>SEL-OC19EL-2</b>	IND, TURB TEMP T5	
<b>SEDL-OC9B</b>	DUAL DUCT PRESSURE INDICATOR		SELOC19EL-77-03	0	4/1/1989
SEDLOC9-36-01	0	10/1/2004	<b>SEL-OC19ES</b>	ITT INDICATOR	
SEDLOC9-36-02	1	10/31/2005	SELOC19ES-77-01	0	6/1/1987
<b>SEDL-OC9C</b>	DUAL DUCT PRESSURE INDICATOR		SELOC19ES-77-02	0	6/1/1988
SEDLOC9-36-01	0	10/1/2004	SELOC19ES-77-03	0	5/1/1989
SEDLOC9-36-02	1	10/31/2005	SELOC19ES-77-04	0	7/1/1989
<b>SEL-OC12C</b>	FLAP POSITION INDICATOR		<b>SEL-OC19F</b>	EGT INDICATOR	
SELOC12C-27-01	0	7/1/1988	77-01-01	0	7/1/1978
<b>SEL-OC19AG</b>	EGT INDICATOR		77-01-03	0	5/1/1979
SELOC19-77-02	0	12/1/1988	SELOC19-77-02	0	12/1/1988
<b>SEL-OC19AM</b>	TURBINE TEMPERATURE IND		<b>SEL-OC19G</b>	EGT INDICATOR	
SELOC19EL-77-01	0	4/1/1989	77-01-01	0	7/1/1978
<b>SEL-OC19AP</b>	TURBINE TEMPERATURE INDICATOR		77-01-02	0	4/1/1979
SELOC19EL-77-02	0	4/1/1989	77-01-03	0	5/1/1979
<b>SEL-OC19BP</b>	TURBINE INLET TEMP INDICATOR		SELOC19-77-02	0	12/1/1988
SELOC19EL-77-03	0	4/1/1989	<b>SEL-OC19N</b>	EGT INDICATOR	
<b>SEL-OC19CK</b>	EGT W/AIDS		77-02-01	0	6/1/1978
SELOC19-77-02	0	12/1/1988	77-02-02	0	7/1/1978
<b>SEL-OC19D</b>	EGT INDICATOR		77-02-09	0	7/1/1979
77-01-01	0	7/1/1978	77-02-10	0	5/1/1979
77-01-03	0	5/1/1979	<b>SEL-OC20B</b>	ENGINE BREATHING INDICATOR	
SELOC19-77-02	0	12/1/1988	31-23-02	0	4/1/1976
<b>SEL-OC19DJ</b>	EGT W/AIDS		<b>SEL-OC20C</b>	ENGINE BREATHING INDICATOR	
SELOC19-77-02	0	12/1/1988	31-23-02	0	4/1/1976
<b>SEL-OC19DW</b>	ITT INDICATOR		<b>SEL-OC29BJ</b>	IND, NH/NL RPM	
SELOC19-77-01	0	7/1/1988	SELOC-77-01	0	6/1/1988
SELOC19DW-77-01	0	9/1/1987	<b>SEL-OC29DA</b>	NH%RPM INDICATOR	
<b>SEL-OC19E</b>	EGT INDICATOR		SELOC-77-02	0	7/1/1988
77-01-01	0	7/1/1978	<b>SEL-OC29DF</b>	PROP RPM INDICATOR	
77-01-03	0	5/1/1979	SELOC29DF-77-01	0	8/1/2001
SELOC19-77-02	0	12/1/1988	SELOC-77-02	0	7/1/1988
<b>SEL-OC19EA</b>	T6 INDICATOR		<b>SEL-OC29DG</b>	NH%RPM INDICATOR	
SELOC-77-01	0	6/1/1988	SELOC-77-01	0	6/1/1988
<b>SEL-OC19EC</b>	T6 INDICATOR		<b>SEL-OC29DH</b>	PROP RPM INDICATOR	
SELOC-77-01	0	6/1/1988	SELOC29DH-77-01	0	4/1/1991
			SELOC-77-01	0	6/1/1988

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>SB NUMBER</b>	<b>REV # REV DATE</b>	<b>SB NUMBER</b>	<b>REV # REV DATE</b>
<b>SEL-OC29DJ</b>	NL% RPM INDICATOR	SELOC4-31-01	1 2/1/1993
SELOC-77-02	0 7/1/1988	<b>SEL-OC4K</b>	OIL PRESSURE INDICATOR
<b>SEL-OC29DK</b>	NH % RPM INDICATOR	SELOC4-31-01	1 2/1/1993
SELOC-77-02	0 7/1/1988	<b>SEL-OC4T</b>	OIL PRESSURE INDICATOR
<b>SEL-OC29DY</b>	RPM INDICATOR	SELOC4T/W-31-01	0 10/1/1985
SELOC29-77-01	0 6/1/1988	<b>SEL-OC4W</b>	OIL PRESSURE INDICATOR
SELOC29DY-77-02	0 6/1/1987	SELOC4T/W-31-01	0 10/1/1985
SELOC29DY-77-03	0 8/1/1989	<b>SEL-OC4Y</b>	OIL PRESSURE INDICATOR
SELOC29DY-77-04	0 8/1/1989	SELOC4-31-01	1 2/1/1993
<b>SEL-OC29EC</b>	RPM INDICATOR	SELOC4Y-31-01	0 4/1/1985
SELOC29-77-01	0 6/1/1988	<b>SEL-OC8G</b>	FUEL FLOW INDICATOR
SELOC29EC-77-02	0 9/1/1987	SELOC-77-02	0 7/1/1988
SELOC29EC-77-03	0 8/1/1989	SELOC8G-73-01	0 3/1/1987
SELOC29EC-77-04	1 11/1/1992	SELOC8G-73-02	0 3/1/1987
<b>SEL-OC29ED</b>	RPM NL INDICATOR	<b>SEL-OC8J</b>	FUEL FLOW INDICATOR
SELOC29ED-77-01	0 9/1/1987	SELOC-77-02	0 7/1/1988
<b>SEL-OC3A</b>	FUEL PRESSURE INDICATOR	<b>SETL-OC420F</b>	CABIN PRESSURE INDICATOR
31-23-02	0 4/1/1976	SETLOC420F-21-01	0 10/1/2004
31-23-03	0 2/1/1978	<b>SETL-OC420G</b>	CABIN PRESSURE INDICATOR
<b>SEL-OC3B</b>	FUEL PRESSURE INDICATOR	SETLOC420G-21-01	0 10/1/2004
31-23-02	0 4/1/1976	<b>SETL-OC420L</b>	CABIN PRESSURE INDICATOR
31-23-03	0 2/1/1978	SETLOC420L-21-01	0 1/1/1984
<b>SEL-OC3F</b>	FUEL PRESSURE INDICATOR	SETLOC420L-21-02	0 6/1/1988
31-23-04	0 6/1/1980	SETLOC420L-21-03	0 6/1/1988
<b>SEL-OC3G</b>	FUEL PRESSURE INDICATOR	SETLOC420L-21-04	0 6/1/1988
31-23-04	0 6/1/1980	SETLOC420L-21-05	1 11/1/1991
<b>SEL-OC3H</b>	INDICATOR, FUEL PRESS	SETLOC420L-21-06	1 6/1/1994
31-23-03	0 2/1/1978	SETLOC420L-21-07	0 10/1/2004
<b>SEL-OC4A</b>	OIL PRESSURE INDICATOR	<b>SETL-OC420M</b>	CABIN PRESSURE INDICATOR
31-23-02	0 4/1/1976	SETLOC420M-21-01	0 1/1/1984
31-23-03	0 2/1/1978	SETLOC420M-21-02	0 6/1/1988
<b>SEL-OC4AE</b>	OIL PRESSURE INDICATOR	SETLOC420M-21-03	0 6/1/1988
SELOC4-31-01	1 2/1/1993	SETLOC420M-21-04	0 6/1/1988
<b>SEL-OC4AF</b>	OIL PRESSURE INDICATOR	SETLOC420M-21-05	1 11/1/1991
SELOC4-31-01	1 2/1/1993	SETLOC420M-21-06	1 6/1/1994
<b>SEL-OC4B</b>	OIL PRESSURE INDICATOR	SETLOC420M-21-07	0 10/1/2004
31-23-02	0 4/1/1976	<b>SETL-OC420P</b>	CABIN PRESSURE INDICATOR
31-23-03	0 2/1/1978	SETLOC420P-21-01	0 3/1/1993
<b>SEL-OC4C</b>	OIL PRESSURE INDICATOR	SETLOC420P-21-02	0 10/1/2004
31-23-02	0 4/1/1976	<b>SETL-OC420R</b>	CABIN PRESSURE INDICATOR
31-23-03	0 2/1/1978	SETLOC420R-21-01	0 3/1/1993
<b>SEL-OC4D</b>	OIL PRESSURE INDICATOR	SETLOC420R-21-02	0 9/24/2004
31-23-02	0 4/1/1976	<b>SRDL-12C</b>	DUAL FLAP POSITION INDICATOR
31-23-03	0 2/1/1978	31-55-A	0 7/1/1972
<b>SEL-OC4G</b>	OIL PRESSURE INDICATOR	FORM 1192	0 12/1/1966
31-23-04	0 6/1/1980	<b>SRDL-12E</b>	DUAL FLAP POS INDICATOR
SELOC4-31-01	1 2/1/1993	31-55-A	0 7/1/1972
<b>SEL-OC4H</b>	OIL PRESSURE INDICATOR	<b>SRDL-27A</b>	OXYGEN PRESSURE INDICATOR
31-23-04	0 6/1/1980	31-55-A	0 7/1/1972

PART NUMBER DESCRIPTION			PART NUMBER DESCRIPTION		
SB NUMBER	REV #	REV DATE	SB NUMBER	REV #	REV DATE
<b>SRDL-3A</b>	FUEL PRESSURE INDICATOR		<b>SRL-7K</b>	HYDRAULIC PRESSURE INDICATOR, BRAKI	
31-55-A	0	7/1/1972	29-30-B	0	7/1/1972
<b>SRDL-4A</b>	DUAL OIL PRESS INDICATOR		FORM 1192	0	12/1/1966
31-55-A	0	7/1/1972	<b>SRL-92C</b>	TEMP CONTROL VALVE POSITION IND	
<b>SRDL-4C</b>	DUAL OIL PRESS INDICATOR		21-01-A	0	7/1/1972
31-55-A	0	7/1/1972	36-01-A	0	7/1/1972
<b>SRDL-6D</b>	PRESSURE INDICATOR		FORM 1192	0	12/1/1966
31-55-A	0	7/1/1972	<b>SRL-92D</b>	PNEUMATIC PRESSURE INDICATOR	
<b>SRDL-7A</b>	DUAL HYD PRESS INDICATOR		21-01-A	0	7/1/1972
31-55-A	0	7/1/1972	36-01-A	0	7/1/1972
<b>SRDL-7B</b>	DUAL BRAKE PRESSURE INDICATOR		FORM 1192	0	12/1/1966
31-55-A	0	7/1/1972	<b>SRL-92E</b>	SUPPLY AIR PRESSURE INDICATOR	
<b>SRDL-7G</b>	DUAL BRAKE PRESSURE INDICATOR		21-01-A	0	7/1/1972
31-55-A	0	7/1/1972	36-01-A	0	7/1/1972
<b>SRDL-7H</b>	DUAL SYSTEM PRESSURE INDICATOR		FORM 1192	0	12/1/1966
31-55-A	0	7/1/1972	<b>SRL-92F</b>	PNEUMATIC PRESSURE INDICATOR	
<b>SRDL-7J</b>	DUAL HYDRAULIC BRAKE PRESSURE INDICATOR		36-01-A	0	7/1/1972
31-55-A	0	7/1/1972	FORM 1192	0	12/1/1966
<b>SRDL-9A</b>	DUAL STARTER AIR PRESS INDICATOR		<b>SRL-92G</b>	TEMPERATURE CONTROL INDICATOR	
31-55-A	0	7/1/1972	36-01-A	0	7/1/1972
<b>SRDL-C7K</b>	HYDRAULIC BRAKE PRESSURE		<b>SRL-92H</b>	PNEUMATIC AIR PRESSURE IND	
31-55-A	0	7/1/1972	36-01-A	0	7/1/1972
<b>SRDL-OC12G</b>	FLAP POSITION INDICATOR		<b>SRL-92P</b>	PNEUMATIC PRESSURE INDICATOR	
SRDLOC12-27-01	0	11/1/1992	SRL92-36-01	0	9/1/1983
SRDLOC12-27-02	0	9/15/2004	<b>SRL-C12F</b>	HYD FLUID QUANTITY INDICATOR	
<b>SRDL-OC12H</b>	FLAP POSITION INDICATOR		29-30-A	0	7/1/1972
SRDLOC12-27-01	0	11/1/1992	FORM 1192	0	12/1/1966
SRDLOC12-27-02	0	9/15/2004	<b>SRL-C12K</b>	HYD QTY INDICATOR	
<b>SRL-12B</b>	HYDRAULIC FLUID QUANTITY, QTS.		29-30-A	0	7/1/1972
29-30-B	0	7/1/1972	<b>SRL-C7J</b>	HYDRAULIC PRESSURE INDICATOR	
FORM 1192	0	12/1/1966	29-30-A	0	7/1/1972
<b>SRL-12C</b>	HYDRAULIC FLUID QUANTITY, QTS.		FORM 1192	0	12/1/1966
29-30-B	0	7/1/1972	<b>SRL-C7L</b>	HYD PRESS INDICATOR	
FORM 1192	0	12/1/1966	29-30-A	0	7/1/1972
<b>SRL-12H</b>	HYDRAULIC FLUID QUANTITY, QTS.		<b>SRL-O12C</b>	LONGITUDINL TRIM POS INDICATOR	
29-30-B	0	7/1/1972	31-53-A	0	7/1/1972
<b>SRL-12J</b>	HYDRAULIC FLUID QUANTITY, QTS.		<b>SRL-O12F-1</b>	TAIL POSITION INDICATOR	
29-30-B	0	7/1/1972	31-54-C	0	7/1/1972
FORM 1192	0	12/1/1966	<b>SRL-O27A</b>	OXYGEN PRESSURE INDICATOR	
<b>SRL-4M</b>	OIL PRESS INDICATOR		31-54-A	0	7/1/1972
29-30-A	0	7/1/1972	<b>SRL-O3A</b>	FUEL PRESS INDICATOR	
<b>SRL-7D</b>	HYDRAULIC PRESSURE SYSTEM IND		31-53-A	0	7/1/1972
29-30-B	0	7/1/1972	<b>SRL-O4A</b>	OIL PRESSURE INDICATOR	
FORM 1192	0	12/1/1966	31-53-A	0	7/1/1972
<b>SRL-7F</b>	PRESSURE INDICATOR		<b>SRL-O4G</b>	OIL PRESSURE INDICATOR	
29-30-B	0	7/1/1972	31-54-A	0	7/1/1972
FORM 1192	0	12/1/1966	<b>SRL-O4H</b>	OIL PRESSURE INDICATOR	
			31-54-C	0	7/1/1972

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>SB NUMBER</b>	<b>REV # REV DATE</b>	<b>SB NUMBER</b>	<b>REV # REV DATE</b>
<b>SRL-04L</b>	OIL PRESSURE INDICATOR	<b>SRL-07CN</b>	HYD BRAKE PRESS INDICATOR
31-54-B	0 7/1/1972	31-54-A	0 7/1/1972
<b>SRL-05B</b>	BLEED MANIFOLD PRESS INDICATOR	31-54-B	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07CP</b>	SPOILER HYD PRESS INDICATOR
<b>SRL-05C</b>	BLEED MANIFOLD PRESS INDICATOR	31-54-B	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07CR</b>	REVERSER HYD PRESS INDICATOR
<b>SRL-07A</b>	HYDRAULIC PRESSURE INDICATOR	31-54-B	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07DA</b>	HYD BRAKE PRESS INDICATOR
<b>SRL-07AD</b>	HYDRAULIC BRAKE PRESSURE	31-54-B	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07DB</b>	START AIR PRESSURE
<b>SRL-07AM</b>	BRAKE PRESSURE INDICATOR	31-54-B	0 7/1/1972
31-54-A	0 7/1/1972	<b>SRL-07K</b>	HYDRAULIC SYSTEM PRESSURE INDICATOR
<b>SRL-07AS</b>	HYD SYSTEM PRESS INDICATOR	31-53-A	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07M</b>	HYD SYSTEM PRESS INDICATOR
<b>SRL-07AT</b>	HYD SYSTEM PRESS INDICATOR	31-54-A	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07N</b>	AIR BRAKE PRESSURE INDICATOR
<b>SRL-07AU</b>	HYD SYSTEM PRESS INDICATOR	31-54-A	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07P</b>	PRESSURE INDICATOR
<b>SRL-07AW</b>	HYD BRAKE PRESS INDICATOR	31-54-A	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07S</b>	SPOILER HYD PRESS INDICATOR
<b>SRL-07AY</b>	HYD BRAKE PRESS INDICATOR	31-53-A	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-07U</b>	HYD BRAKE PRESS INDICATOR
<b>SRL-07AZ</b>	HYDRAULIC BRAKE PRESSURE	31-53-A	0 7/1/1972
31-54-A	0 7/1/1972	<b>SRL-07Y</b>	ARTIFICIAL FEEL SYSTEM INDICATOR
<b>SRL-07B</b>	AIR BRAKE PRESSURE INDICATOR	31-53-A	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-OC7CY</b>	HYD SYSTEMS PRESSURE INDICATOR
<b>SRL-07BE</b>	HYD SYSTEM PRESS INDICATOR	31-54-B	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-OC7CZ</b>	IND, STR PRESS
<b>SRL-07BF</b>	HYD SYSTEM PRESS INDICATOR	31-54-B	0 7/1/1972
31-53-A	0 7/1/1972	<b>SRL-OC7EM</b>	HYDRAULIC BRAKE PRESSURE IND
<b>SRL-07BJ</b>	HAND BRAKE PRESS INDICATOR	SRL-OC7EM-29-01	0 2/19/2007
31-54-C	0 7/1/1972	<b>ST-104AB</b>	OIL PRESSURE TRANSMITTER
<b>SRL-07BM</b>	SPOILER HYD PRESS INDICATOR	31-58-A	0 7/1/1970
31-54-A	0 7/1/1972	<b>ST-104Y</b>	PRESSURE SYNCHRO TRANSMITTER
<b>SRL-07BZ</b>	PRESSURE INDICATOR	31-61-B	0 7/1/1970
31-54-B	0 7/1/1972	FORM 1178	0 5/1/1966
<b>SRL-07C</b>	HYD BRAKE PRESS INDICATOR	<b>ST-104Y-1</b>	XMTR, OIL PRESS
31-53-A	0 7/1/1972	31-61-C	0 7/1/1970
<b>SRL-07CB</b>	HYDRAULIC BRAKE PRESSURE IND	<b>ST-104Z</b>	PRESSURE TRANSMITTER
31-54-C	0 7/1/1972	31-59-A	0 7/1/1970
<b>SRL-07CD</b>	RUDDER HYDRAULIC PRESSURE IND	31-59-B	0 1/1/1974
31-54-C	0 7/1/1972	<b>ST-106AB</b>	PRESSURE TRANSMITTER
<b>SRL-07CL</b>	AIR BRAKE PRESSURE INDICATOR	ST-106AB-59-01	1 5/1/2006
31-54-A	0 7/1/1972	<b>ST-107Q</b>	HYDRAULIC PRESSURE TRANSMITTER
31-54-B	0 7/1/1972	29-04-01	1 2/1/1999
<b>SRL-07CM</b>	HYDRAULIC SYSTEM PRESSURE	ST107Q-29-01	0 7/1/1988
31-54-A	0 7/1/1972		

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	<b>PART NUMBER</b>	<b>DESCRIPTION</b>
<b>SB NUMBER</b>	<b>REV # REV DATE</b>	<b>SB NUMBER</b>	<b>REV # REV DATE</b>
<b>ST-107R</b>	HYDRAULIC PRESSURE TRANSDUCER	<b>ST-7R</b>	HYDRAULIC PRESSURE TRANSMITTER
31-60-C	0 7/1/1970	31-60-D	0 7/1/1970
ST107R-31-01	0 1/1/1985	ST7R-31-01	0 9/1/1984
<b>ST-12AF</b>	FLAP POSITION INDICATOR	ST7R-31-02	4 1/1/1998
27-50-7A	0 9/1/1968	<b>ST-7Z</b>	HYDRAULIC PRESSURE TRANSMITTER
27-50-7B	0 8/1/1969	31-60-A	0 7/1/1970
27-50-7C	0 2/1/1970	<b>ST-O109C</b>	PRESSURE TRANSDUCER
27-50-7D	0 7/1/1970	STO109C-21-01	0 2/1/1988
27-50-7E	0 9/1/1970	<b>VIL-OC3B</b>	FUEL PRESSURE INDICATOR
27-50-7F	0 10/1/1970	73-01-04	0 5/1/1981
27-50-7J	1 4/1/1997	79-01-02	1 8/1/1977
FORM 1221	0 8/1/1968	79-01-03	0 5/1/1981
<b>ST-12AF-1</b>	FLAP POSITION TRANSMITTER	<b>VIL-OC3C</b>	FUEL PRESSURE INDICATOR
27-50-7G	0 3/1/1977	79-01-02	1 8/1/1977
27-50-7H	2 6/1/1977	79-01-03	0 5/1/1981
27-50-7J	1 4/1/1997	<b>VIL-OC3F</b>	FUEL PRESS INDICATOR
<b>ST-12BC</b>	POSITION TRANSMITTER	79-01-02	1 8/1/1977
27-50-7H	2 6/1/1977	79-01-03	0 5/1/1981
27-50-7J	1 4/1/1997	<b>VIL-OC3J</b>	FUEL PRESSURE INDICATOR
<b>ST-12BD</b>	FLAP POSITION TRANSMITTER	73-01-04	0 6/1/1981
27-09-01	0 3/1/1981	<b>VIL-OC4A</b>	OIL PRESSURE INDICATOR
27-09-02	0 5/1/1981	73-01-04	0 5/1/1981
ST12BD-27-01	0 3/1/1984	79-01-02	1 8/1/1977
<b>ST-12BH</b>	FLAP POSITION TRANSMITTER	<b>VIL-OC4C</b>	OIL PRESSURE INDICATOR
ST12BH-27-01	0 4/1/1986	79-01-02	1 8/1/1977
ST12BH-27-02	0 3/1/1987	<b>VIL-OC4E</b>	OIL PRESSURE INDICATOR
<b>ST-12U</b>	FLAP POSITION TRANSMTR	79-01-01	0 5/1/1973
FORM 1221	0 8/1/1968	79-01-02	1 8/1/1977
<b>ST-12U-1</b>	POSITION TRANSMITTER	79-01-03	0 5/1/1981
FORM 1221	0 8/1/1968	<b>VIL-OC4F</b>	OIL PRESSURE INDICATOR
<b>ST-12W</b>	POSITION TRANSMITTER	79-01-02	1 8/1/1977
FORM 1221	0 8/1/1968	79-01-03	0 5/1/1981
<b>ST-12W-1</b>	POSITION TRANSMITTER	79-03-01	0 5/1/1973
FORM 1221	0 8/1/1968	<b>VIL-OC7B</b>	HYDRAULIC PRESSURE INDICATOR
<b>ST-12Y-2</b>	FLAP POSITION TRANSMITTER	79-01-02	1 8/1/1977
FORM 1221	0 8/1/1968	79-01-02	1 8/1/1977
<b>ST-4N</b>	OIL PRESSURE TRANSMITTER	79-01-03	0 5/1/1981
31-61-D	0 7/1/1970	79-01-03	0 5/1/1981
FORM 1179	0 5/1/1966	<b>VIL-OC7D</b>	HYDRAULIC PRESSURE INDICATOR
<b>ST-4N-1</b>	OIL PRESS TRANSMITTER	29-02-01	0 5/1/1981
31-61-E	0 7/1/1970	<b>VSDL-OC302E</b>	TORQUE INDICATOR
<b>ST-4U</b>	PRESSURE TRANSMITTER	10183-77-06	0 10/1/1991
31-61-A	0 7/1/1970	VSDLOC302E-77-01	0 6/1/1987
<b>ST-506A</b>	PRESSURE TRANSDUCER	VSDLOC302E-77-02	0 6/1/1988
36-02-01	0 9/1/1970	VSDLOC302E-77-03	0 5/1/1989
<b>ST-509A</b>	PRESSURE TRANSMITTER	VSDLOC302E-77-04	0 10/1/1989
21-02-01	0 9/1/1970	VSDLOC302E-77-05	1 1/1/1993
<b>ST-7AC</b>	HYDRAULIC PRESSURE TRANSMITTER	<b>VSL-OC112B</b>	STABILO TRIM INDICATOR
31-60-B	0 7/1/1970	VSLOC112A-27-01	0 7/1/1988

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	
<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>
<b>VSQL-OC413A</b>	FLAPS TRAILING EDGE INDICATOR	
27-01-01	0	8/1/1977
27-01-03	0	7/1/1980
<b>VSQL-OC413B</b>	FLAPS TRAILING EDGE INDICATOR	
27-01-03	0	7/1/1980
<b>VSQL-OC413E</b>	FLAPS TRAILING EDGE INDICATOR	
VSQLOC413-27-02	0	1/1/1999
VSQLOC413E-27-01	1	10/1/1986
<b>VSQL-OC413F</b>	FLAP POS INDICATOR	
VSQLOC413-27-02	0	1/1/1999
VSQLOC413F-27-01	1	10/1/1986
<b>VT-O303C</b>	FUEL PRESSURE TRANSMITTER	
VTO303-73-01	0	6/1/1989
<b>VT-O304C</b>	OIL PRESSURE TRANSMITTER	
VTO304-79-01	0	6/1/1989
<b>VT-O304E</b>	OIL PRESSURE TRANSMITTER	
VTO304-79-01	0	6/1/1989
<b>VT-O304S</b>	OIL PRESSURE TRANSMITTER	
VTO304-79-01	0	6/1/1989
VTO304S-79-01	0	4/1/1986
<b>VT-O304S-1</b>	TRANSMITTER, OIL PRESS	
VTO304S-79-02	0	11/1/1991
<b>VT-O306D</b>	OIL/FUEL PRESSURE TRANSMITTER	
VTO306D-24-01	0	9/1/1984
VTO306D-24-02	0	6/1/1987
VTO306D-24-04	2	6/1/2013
<b>VT-O306D-1</b>	OIL/FUEL PRESSURE TRANSMITTER	
VTO306D-24-04	1	5/1/2013
<b>VT-O306D-2</b>	OIL/FUEL PRESSURE TRANSMITTER	
VTO306D2-24-03	2	11/1/1987
VTO306D-24-04	2	5/1/2013

<b>PART NUMBER</b>	<b>DESCRIPTION</b>	
<b>SB NUMBER</b>	<b>REV #</b>	<b>REV DATE</b>



**SECTION 3**  
**SERVICE NEWS LETTER**  
**INDEX**

PART NUMBER			OEM	PART NUMBER			OEM
SNL #	REV #	REV DATE		SNL #	REV #	REV DATE	
10117N01N00		IND,STAB TRIM	FOK	172	0	12/7/2005	
66	0	2/1/1991		10540B06F07		DUAL FF CONVERTER	LEAR
10121B02Y02		HYQUIM	BAC	132	0	7/1/2001	
86	0	12/1/1993		10550P04Y00		REFUEL PANEL	
10151N01T00		IND,ITT	FOK	115	0	8/1/1999	
87	0	2/1/1994		10551B07Y08		FQSC	LEAR
10166N01N00		IND, RUDDER TRIM		134	0	10/1/2001	
188	0	7/1/2009		10552T02Y00		FUEL PROBE	LEARJE
10181N01R00		IND,PROP % RPM	FOK	169	0	8/15/2005	
87	0	2/1/1994		10563D__M__		EDU	AGU
10183 SERIES		IND,TORQUE	FOK	108	0	4/1/1999	
87	0	2/1/1994		112	0	6/1/1999	
10192N02R00		IND, NH RPM	CAN	176	0	3/1/2006	
77	0	2/1/1993		10609B05B08Y1		EVMU	CAN/RR
10227N01T00		IND, ITT	SAAB	127	0	10/1/2002	
81	0	6/1/1993		10609B10B13		EVMU	RR
10251N01T00		IND, ITT	SAAB	174	0	9/13/2006	
81	0	6/1/1993		10612B__Y__		FQSC	BELL
10302B01M00		INPUT BOX FDR		121	A	6/1/2000	
78	0	2/1/1993		10612B02Y02		FQSC	BELL
10303T01Y00		PROBE, FUEL	CES	135	0	10/1/2001	
89	0	5/1/1994		10612B03Y03		FQSC	BELL
10304T01Y00		PROBE, FUEL	CES	135	0	10/1/2001	
89	0	5/1/1994		10644D__M__		CESSNA AMLCD	CES
10305T01Y00		PROBE, FUEL	CES	167	0	5/26/2005	
89	0	5/1/1994		10644D02M02		CESSNA AMLCD	CES
10306T01Y00		PROBE, FUEL	CES	166	0	5/26/2005	
89	0	5/1/1994		10644D02M03		CESSNA AMLCD	CES
10307T01Y00		PROBE, FUEL	CES	166	0	5/26/2005	
89	0	5/1/1994		10644D02M04		CESSNA AMLCD	CES
10309T01Y00		PROBE, FUEL	CES	165	0	5/26/2005	
89	0	5/1/1994		166	0	5/26/2005	
10355N01T00		ITT INDICATOR	BELL	10665T02Y00		FUEL PROBE	LEARJE
147	2	3/1/2006		168	0	8/15/2005	
10355N02T00		ITT INDICATOR	BELL	10677N01M01		STANDBY ENGINE INDIC	CESSN
147	2	3/1/2006		171	0	12/7/2005	
10355N03T00		ITT INDICATOR	BELL	10716T01Y00		FUEL PROBE	NG
147	2	2/1/2006		182	0	7/1/2007	
10355N04T00		ITT INDICATOR	BELL	10719B01E01		AC POWER DISTRIBUTIO	RC
147	2	3/1/2006		179	1	6/7/2007	
10355N05T00		ITT INDICATOR	BELL	181	0	6/1/2007	
147	2	3/1/2006		184	0	4/1/2008	
10388N02C00		IND, CABIN PRESS	SAAB	185	0	4/4/2008	
99	0	8/1/1996		10720B01E00		DC PERSONALITY MODU	RC
10403N03C00		INDICATOR, INTEGRATE	LEAR	170	0	11/1/2005	
145	0	8/1/2003		10722B01E00		AC PERSONALITY MODU	RC
10403N04C00		INDICATOR, INTEGRATE	LEAR	170	0	11/1/2005	
145	0	8/1/2003		248697		IND, DC LODMTER	DAC
10477B03Y03		FUEL QTY SIG	CESSN	72	0	11/1/1991	
190	0	1/1/2016		253884		IND, SURFCE POS	BAC
10485N03M03		STANDBY ENGINE INDIC	CESSN	122	0	5/1/2000	
172	0	12/7/2005		74	0	3/1/1992	
10485N04M03		STANDBY ENGINE INDIC	CESSN				

PART NUMBER			OEM	PART NUMBER			OEM
SNL #	REV #	REV DATE		SNL #	REV #	REV DATE	
<b>506-9000-41</b>		WASTE TANK MEASURE	BOE	123	0	3/1/2001	
129	0	2/1/2001		<b>522834</b>		IND, TRIM POS	SAAB
<b>506-9000-42</b>		LEVEL XMTR AND CABLE	BOE	124	0	3/1/2001	
129	0	2/1/2001		<b>522848</b>			DEH
<b>521537</b>		IND, NAC TEMP	DAC	131	0	6/1/2002	
79	0	3/1/1993		<b>522849</b>			DEH
<b>521637</b>		IND, GEN OIL TEMP	BAC	131	0	6/1/2002	
73	0	1/1/1992		67	0	4/1/1991	
<b>522270</b>		IND, DC LODMTR	DAC	<b>522858</b>		IND, DUAL FLP POS	SAAB
72	0	11/1/1991		104	0	11/1/1998	
<b>522387</b>		IND, CAB AIR TEMP	SAAB	123	0	3/1/2001	
123	0	3/1/2001		<b>522861</b>		IND, ITT	SAAB
<b>522396</b>		IND, HYD LVL QTY	SAAB	123	0	3/1/2001	
123	0	3/1/2001		<b>522942</b>			DEH
<b>522406</b>		DC VOLT/AMMETER	SAAB	131	0	6/1/2002	
80	0	5/1/1993		<b>522945</b>			DEH
<b>522456</b>			DEH	131	0	6/1/2002	
131	0	6/1/2002		67	0	4/1/1991	
67	0	4/1/1991		<b>522948</b>		IND, TORQUE	SAAB
<b>522457</b>			DEH	123	0	3/1/2001	
131	0	6/1/2002		<b>523048</b>		IND,GAS GEN	SAAB
67	0	4/1/1991		123	0	3/1/2001	
<b>522458</b>			DEH	<b>523115</b>			DEH
131	0	6/1/2002		131	0	6/1/2002	
67	0	4/1/1991		67	0	4/1/1991	
<b>522459</b>			DEH	<b>523155</b>		IND, FLAP POS	FOK
131	0	6/1/2002		76	0	12/1/1992	
67	0	4/1/1991		<b>523188</b>			DEH
<b>522484</b>			DEH	131	0	6/1/2002	
131	0	6/1/2002		<b>523244</b>			DEH
<b>522486</b>			DEH	131	0	6/1/2002	
131	0	6/1/2002		67	0	4/1/1991	
67	0	4/1/1991		<b>523250</b>		IND, HYD PRESS	SAAB
<b>522775</b>		IND, STDBY ENG	GULF	123	0	3/1/2001	
126	0	12/1/2000		<b>523267</b>		IND, CAB AIR TEMP	SAAB
<b>522783</b>		IND, CAB PRESS	SAAB	123	0	3/1/2001	
100	0	8/1/1996		<b>523273</b>		IND, STDBY ENG	GULF
<b>522790</b>			DEH	126	0	12/1/2000	
131	0	6/1/2002		133	0	4/1/2001	
67	0	4/1/1991		<b>523281</b>			DEH
<b>522792</b>		IND, PRP SPD	SAAB	131	0	6/1/2002	
123	0	3/1/2001		67	0	4/1/1991	
<b>522793</b>		IND, GAS GEN SPD	SAAB	<b>523347</b>		IND, ITT	SAAB
123	0	3/1/2001		123	0	3/1/2001	
<b>522794</b>		IND, ENG OIL T/P	SAAB	<b>523358</b>		IND, STDBY ENG	GULF
123	0	3/1/2001		133	0	4/1/2001	
<b>522795</b>		IND, PROP OIL T/P	SAAB	<b>523402</b>		IND, ITT	SAAB
123	0	3/1/2001		123	0	3/1/2001	
<b>522796</b>		IND, HYD PRESS	SAAB	<b>523466</b>		IND, ITT	SAAB
123	0	3/1/2001		123	0	3/1/2001	
<b>522797</b>		IND, HYD PRESS	SAAB	<b>523535</b>		IND, PROP OIL T/P	SAAB
123	0	3/1/2001		123	0	3/1/2001	
<b>522823</b>		IND, TORQUE	SAAB				

PART NUMBER			OEM	PART NUMBER			OEM
SNL #	REV #	REV DATE		SNL #	REV #	REV DATE	
<b>523558</b>			GULF	178	0	12/1/2006	
141	0	6/1/2002		<b>C-5K</b>		STANDBY COMPASS	BAC
97	0	11/1/1995		178	0	12/1/2006	
98	0	6/1/1996		<b>C-5L</b>		STANDBY COMPASS	BAC
<b>70251N01D01</b>		BARO ALTIMETER	HONEY	159	0	4/1/2004	
114	0	6/1/2000		<b>C-5M</b>		STANDBY COMPASS	BAC
119	1	5/1/2003		159	0	4/1/2004	
<b>70251N01D02</b>		BARO ALTIMETER	HONEY	189	0	5/1/2015	
156	1	5/1/2004		<b>DDL-OC119B</b>		IND, DUAL REPTR	SIK
<b>70251N02D03</b>		BARO ALTIMETER	HONEY	51	0	10/1/1987	
156	1	5/1/2004		<b>HSL-OC12B</b>		IND, RUD TRIM	BAC
<b>70251N02D04</b>		BARO ALTIMETER	HONEY	71	0	10/1/1991	
156	1	5/1/2004		<b>HSL-OC12E</b>		IND, RUD TRIM	BAC
<b>70251NXXDXX</b>			HONEY	71	0	10/1/1991	
143	0	10/1/2002		<b>NO P/N 20</b>		MICROSWITCHES CESSN	CES
<b>70255N01D01</b>		BARO ALTIMETER	HONEY	3	0	8/1/1978	
156	1	5/1/2004		<b>NO P/N 21</b>		TEST EQUIPMENT CESS	CES
<b>70255N01D02</b>		BARO ALTIMETER	HONEY	6	0	6/1/1979	
156	1	5/1/2004		<b>NO P/N 24</b>		TORQ POTS B-1446 B152	
<b>70256N01D01</b>		BARO ALTIMETER	HONEY	68	0	9/1/1991	
151	0	8/1/2003		<b>NO P/N 25</b>		CAB PRESS IND SETL-OC	
156	1	3/1/2004		69	0	10/1/1991	
160	0	6/1/2004		<b>NO P/N 26</b>		A/D CONVERTOR AB-148	
180	0	5/15/2007		110	0	4/1/1999	
<b>70256N02D02</b>		BARO ALTIMETER	HONEY	<b>NO P/N 27</b>		LCD BUFFER TRANSLAT	
156	1	5/1/2004		111	0	4/1/1999	
180	0	5/15/2007		<b>SEDL-OC2P</b>		IND, TRQ PRESS	DEH
<b>70257N01D01</b>		BARO ALTIMETER	HONEY	49	A	9/1/1987	
156	1	5/1/2004		<b>SEDL-OC7P</b>		IND, HYD BRKE PRS	DAC
<b>70259N01D01</b>		BARO ALTIMETER	HONEY	91	0	4/1/1995	
156	1	5/1/2004		<b>SEDL-OC9A</b>		IND, DUCT PRESS	BAC
<b>70260N01D01</b>		BARO ALTIMETER	HONEY	90	0	4/1/1995	
156	1	5/1/2004		<b>SEDL-OC9B</b>		IND, DUCT PRESS	BAC
<b>70310N01D01</b>		BARO ALTIMETER	HONEY	90	0	4/1/1995	
156	1	5/1/2004		<b>SEL-O19BC</b>		IND, TOT	BELL
<b>70310N02D01</b>		BARO ALTIMETER	HONEY	29	0	7/1/1985	
156	1	5/1/2004		57	0	10/1/1987	
<b>70310NXXDXX</b>			HONEY	<b>SEL-O19BD</b>		IND, TOT	BELL
144	1	7/1/2003		29	0	7/1/1985	
<b>899-156-612</b>		WASTE TANK SENSOR A	BOE	57	0	10/1/1987	
155	3	4/1/2011		<b>SEL-O19BU</b>		IND, TOT	BELL
<b>AW2835AB06</b>		CABIN ALTIMETER DIFF P	BAC	29	0	7/1/1985	
186	0	2/1/2009		57	0	10/1/1987	
187	0	2/1/2009		<b>SEL-O19BW</b>		IND, TOT	BELL
<b>C-4E</b>		STANDBY COMPASS	BAC	29	0	7/1/1985	
178	0	12/1/2006		57	0	10/1/1987	
<b>C-5C</b>		STANDBY COMPASS	BAC	<b>SEL-O19DR</b>		IND, TOT	BELL
178	0	12/1/2006		56	0	10/1/1987	
<b>C-5G</b>		STANDBY COMPASS	BAC	60	0	10/1/1987	
178	0	12/1/2006		<b>SEL-O19DS</b>		IND, TOT	BELL
<b>C-5H</b>		STANDBY COMPASS	BAC	56	0	10/1/1987	
178	0	12/1/2006		<b>SEL-O19DT</b>		IND, TOT	BELL
<b>C-5J</b>		STANDBY COMPASS	BAC	56	0	10/1/1987	

PART NUMBER		DESCRIPTION	OEM	PART NUMBER		DESCRIPTION	OEM
SNL #	REV #	REV DATE		SNL #	REV #	REV DATE	
SEL-019ED		IND, TOT	BELL	24	0	1/1/1982	
56	0	10/1/1987		30	0	9/1/1982	
SEL-OC19AG		IND, EGT	BAC	41	0	7/1/1985	
8	0	11/1/1979		48	0	4/1/1986	
SEL-OC19AM		IND, TURB TEMP	SIK	SEL-OC4W		IND, OIL PRESS	BAC
27	0	6/1/1982		41	0	7/1/1985	
SEL-OC19AP		IND, TURB TEMP	SIK	48	0	4/1/1986	
27	0	6/1/1982		SEL-OC8G		IND, FUEL FLOW	DEH
SEL-OC19BF		IND, TOT	AERO	49	A	8/1/1987	
25	0	3/1/1982		SETL-OC329A		IND, TRIPLE TACH	SIK
SEL-OC19BT-2		ITT INDICATOR	BELL	26	0	5/1/1982	
175	0	5/1/2006		27	0	6/1/1982	
SEL-OC19CP		IND, ITT	BELL	SETL-OC420F		IND, CAB PRESS	DEH
59	0	10/1/1987		92	0	4/1/1995	
SEL-OC19CT		IND, ITT	BELL	SETL-OC420G		IND, ICP	CASA
39	0	7/1/1985		101	0	6/1/1997	
SEL-OC19CW		IND, ITT	BELL	93	0	4/1/1995	
39	0	7/1/1985		SETL-OC420L		IND, ICP	BAC
SEL-OC19D		IND, EGT	BAC	109	0	4/1/1999	
8	0	11/1/1979		64	0	4/1/1990	
SEL-OC19DC		IND, ITT	CASA	69	0	10/1/1991	
39	0	7/1/1985		84	0	9/1/1993	
SEL-OC19DW		IND, ITT	DEH	90	0	4/1/1995	
43	0	7/1/1985		SETL-OC420M		IND, ICP	BAC
49	A	9/1/1987		109	0	4/1/1999	
SEL-OC19E		IND, EGT	BAC	64	0	4/1/1990	
8	0	11/1/1979		69	0	10/1/1991	
SEL-OC19EJ		IND, ITT	BELL	84	0	9/1/1993	
103	0	11/1/1998		90	0	4/1/1995	
148	1	4/1/2003		SETL-OC420P		IND, ICP	FOK
SEL-OC19EJ-1		ITT INDICATOR	BELL	83	0	9/1/1993	
148	1	4/1/2003		94	0	4/1/1995	
SEL-OC19F		IND, EGT	BAC	SRDL-OC12D		IND, FLAP POS	DAC
8	0	11/1/1979		45	0	9/1/1985	
SEL-OC19G		IND, EGT	BAC	SRDL-OC12G		IND, FLAP POS	BAC
8	0	11/1/1979		90	0	4/1/1995	
SEL-OC29CP		IND, NH	DEH	SRDL-OC12H		IND, FLAP POS	BAC
38	0	7/1/1985		90	0	4/1/1995	
SEL-OC29DA		IND, NH	DEH	ST-107Q		XMTR, HYD PRS	DAC
49	A	9/1/1987		23	0	11/1/1981	
SEL-OC29DF		IND, PROP	DEH	ST-12AF		XMTR, POSN	DAC
49	A	9/1/1987		61	0	5/1/1990	
SEL-OC29EC		IND, NH RPM	FOK	ST-12AF-1		XMTR, POSN	DAC
87	0	2/1/1994		61	0	5/1/1990	
SEL-OC29ED		IND, NH RPM	FOK	ST-12BC		XMTR, POSN	DAC
87	0	2/1/1994		61	0	5/1/1990	
SEL-OC29F		IND, TACH	SIK	ST-12BD		XMTR, POSN	DAC
27	0	6/1/1982		20	0	3/1/1981	
SEL-OC29K		IND, N1 RPM	CASA	35	0	11/1/1983	
7	0	3/1/1981		40	0	7/1/1985	
SEL-OC29L		IND, N2 RPM	CASA	61	0	5/1/1990	
7	0	3/1/1981		ST-12U		XMTR, POSN	DAC
SEL-OC4T		IND, OIL PRESS	BAC	61	0	5/1/1990	

PART NUMBER			DESCRIPTION	OEM	PART NUMBER			DESCRIPTION	OEM
SNL #	REV #	REV DATE			SNL #	REV #	REV DATE		
<b>ST-12U-1</b>			XMTR, POSN	DAC					
61	0	5/1/1990							
<b>ST-12W</b>			XMTR, POSN	DAC					
61	0	5/1/1990							
<b>ST-12W-1</b>			XMTR, POSN	DAC					
61	0	5/1/1990							
<b>ST-12Y-2</b>			XMTR, POSN	DAC					
61	0	5/1/1990							
<b>VSQ-OC413A</b>			IND, FLAP POSN	BAC					
5	0	5/1/1979							
<b>VT-O306D</b>			XMTR, FL/OIL PRS	DAC					
46	0	3/1/1986							



**SECTION 4  
MISCELLANEOUS DOCUMENTS  
INDEX**

PART NUMBER	ATA	DESCRIPTION	REV	REV DATE	PART NUMBER	ATA	DESCRIPTION	REV	REV DATE
<b>DOM</b>					SRD-3F	31-1-63	IND, FUEL PRES	0	11/1/1962
VSDL-OC200A	24-30-0	IND, DC AMP	0	3/1/1983	SRD-4H	31-1-63	IND, OIL PRESS	0	11/1/1962
VSDL-OC203E	73-30-0	IND, FUEL PRES	0	3/1/1983	SRD-7R	31-1-63	IND, HYD PRS	0	2/1/1968
VSDL-OC204K	79-30-1	IND, OIL PRESS	0	3/1/1983	SRD-9C	31-1-63	IND, AIR START	0	5/1/1966
VSDL-OC204L	79-30-2	IND, OIL PR/TP	0	3/1/1983	SRDL-12B	31-1-55	IND, FLAP POS	0	5/1/1962
VSDL-OC207A	29-30-1	IND, HYD PRES	0	3/1/1983	SRDL-12D	31-1-55	IND, FLAP POS	0	2/1/1968
VSDL-OC219G	79-30-1	IND, ENG OIL T	0	3/1/1983	SRDL-12E	31-1-55	IND, FLAP POS	0	2/1/1970
VSDL-OC402B	77-10-2	IND, TORQUE	0	3/1/1983	SRDL-3A	31-1-55	IND, FUEL PRES	0	8/1/1980
VSDL-OC410W	77-10-2	IND, N1 RPM	0	3/1/1983	SRDL-4A	31-1-55	IND, OIL PRESS	0	5/1/1963
VSDL-OC419J	77-20-1	IND, TOT	0	3/1/1983	SRDL-4C	31-1-55	IND, OIL PRESS	0	8/1/1980
VSTL-OC403E	73-30-0	IND, FUEL QTY	0	3/1/1983	SRDL-6D	31-1-55	IND, PRS, DUAL	0	8/31/1980
VSTL-OC410A	77-10-2	IND, TACH	0	3/1/1983	SRDL-7A	31-1-55	IND, HYD PRES	0	5/1/1963
<b>DS</b>					SRDL-7B	31-1-55	IND, BRK PRES	0	8/1/1980
10150T01K00	31-1-60	XMTR, PRESS.	0	2/1/1997	SRDL-7D	31-1-55	IND, BRK PRES	0	8/1/1980
AW1518AG01	31-1-64	GAGE, PRESS	0	2/1/1968	SRDL-7G	31-1-55	IND, HYD BRK P	0	8/1/1980
AW1817AB01	31-1-52	GUAGE, PRESS	0	2/1/1968	SRDL-7H	31-1-55	IND, HYD SYS P	0	8/1/1980
AW1817AB11	31-1-52	GUAGE, PRESS	0	4/1/1968	SRDL-7J	31-1-55	IND, HYD BRAK	0	8/1/1980
AW2056AB01	31-1-72	GAGE, CAB DIF	0	11/1/1967	SRDL-C6J	31-1-55	IND, PRS, DUAL	0	8/1/1980
AW2056AB03	31-1-72	GAGE, CAB DIF	0	3/1/1976	SRDL-C7K	31-1-55	IND, HYD BRAK	0	2/1/1970
AW2056AB04	31-1-72	GAGE, CAB DIF	0	3/1/1976	SRDL-C7P	31-1-55	IND, HYD PRES	0	8/1/1980
C-2C	31-1-62	COMPASS, STB	0	9/1/1995	SRL-11B	31-1-74	IND, EX TOT	0	8/1/1980
C-2D	31-1-62	COMPASS, STB	0	9/1/1995	SRL-12A	31-1-74	IND, POSITION	0	8/1/1980
C-2F	31-1-62	COMPASS, STB	0	9/1/1995	SRL-4M	31-1-74	IND, OIL PRESS	0	11/1/1967
C-4B	31-1-62	COMPASS, STB	0	9/1/1995	SRL-C2A	31-1-74	IND, TRQ %	0	8/1/1980
C-4D	31-1-62	COMPASS, STB	0	9/1/1995	SRL-C2C	31-1-74	IND, TRQ %	0	8/1/1980
C-5A	31-1-62	COMPASS, STB	0	9/1/1995	SRL-C8C	31-1-74	IND, FF PPH	0	8/1/1980
SR-05A	31-1-50	IND, BLD AIR PR	0	12/1/1961	SRL-O12A	31-1-53	IND, TRIM POSN	0	5/1/1962
SR-07H	31-1-50	IND, RUD HYD P	0	2/1/1968	SRL-O12B	31-1-53	IND, TRIM POSN	0	5/1/1962
SR-07L	31-1-50	IND, RUD HYD P	0	5/1/1966	SRL-O12C	31-1-53	IND, TRIM POSN	0	5/1/1962
SR-09C	31-1-50	IND, AIR START	0	12/1/1961	SRL-O12D	31-1-53	IND, TRIM POSN	0	5/1/1962
SR-157B	31-1-73	IND, HYD PRES	0	1/1/1968	SRL-O12F-1	31-1-54	IND, TAIL POSN	0	8/1/1980
SR-15D	31-1-65	IND, THRUST PR	0	5/1/1964	SRL-O12F-2	31-1-54	IND, TAIL POSN	0	8/1/1980
SR-2K	31-1-65	IND, TRQ PRES	0	5/1/1964	SRL-O15G	31-1-53	IND, PRS RATIO	0	5/1/1962
SR-3A	31-1-65	IND, FUEL PRES	0	5/1/1964	SRL-O27B	31-1-53	IND, OXY PRES	0	5/1/1962
SR-3F	31-1-65	IND, FUEL PRES	0	8/1/1966	SRL-O27C	31-1-53	IND, OXY PRES	0	5/1/1962
SR-3J	31-1-65	IND, FUEL CROS	0	5/1/1964	SRL-O3A	31-1-53	IND, FUEL PRES	0	5/1/1962
SR-3W	31-1-65	IND, FUEL PRES	0	5/1/1964	SRL-O4A	31-1-53	IND, OIL PRESS	0	5/1/1962
SR-4A	31-1-65	IND, OIL PRESS	0	5/1/1964	SRL-O4F	31-1-54	IND, OIL PRESS	0	5/1/1962
SR-4AJ	31-1-65	IND, TRQ PRES	0	5/1/1964	SRL-O4G	31-1-54	IND, OIL PRESS	0	10/1/1963
SR-4AM	31-1-65	IND, OIL PRESS	0	2/1/1966	SRL-O4H	31-1-54	IND, OIL PRESS	0	10/1/1967
SR-4AP	31-1-65	IND, OIL PRESS	0	5/1/1964	SRL-O4Y	31-1-54	IND, OIL PRESS	0	8/1/1980
SR-4B	31-1-65	IND, OIL PRESS	0	5/1/1964	SRL-O5B	31-1-53	IND, BLD AIR MA	0	5/1/1962
SR-4H	31-1-65	IND, FLAP POS	0	5/1/1964	SRL-O5C	31-1-54	IND, BLD MAN P	0	8/1/1980
SR-4J	31-1-65	IND, FLAP POSN	0	2/1/1966	SRL-O7A	31-1-54	IND, HYD PRES	0	8/1/1980
SR-4M	31-1-65	IND, GEAR OIL P	0	5/1/1964	SRL-O7AB	31-1-54	IND, HYD BRAK	0	5/1/1962
SR-4MI	31-1-65	IND, GEAR OIL P	0	5/1/1964	SRL-O7AC	31-1-54	IND, HYD PRES	0	5/1/1962
SR-4U	31-1-65	IND, FLAP POS	0	8/1/1966	SRL-O7AD	31-1-53	IND, BRAKE PR	0	5/1/1962
SR-4W	31-1-65	IND, FLAP POS	0	5/1/1964	SRL-O7AK	31-1-54	IND, BRAKE PR	0	5/1/1962
SR-5F	31-1-65	IND, FREON PR	0	5/1/1964	SRL-O7AN	31-1-53	IND, BRAKE PR	0	5/1/1962
SR-7A	31-1-65	IND, HYD PRES	0	5/1/1964	SRL-O7AP	31-1-53	IND, BRAKE PR	0	11/1/1962
SR-8K	31-1-65	IND, FF RATE	0	5/1/1964	SRL-O7AQ	31-1-54	IND, BRAKE PR	0	4/1/1968
SR-9B	31-1-65	IND, AIR PRESS	0	5/1/1964	SRL-O7AR	31-1-53	IND, NOSE STR	0	4/1/1968
SRD-12D	31-1-63	IND, FLAP POS	0	2/1/1968	SRL-O7AS	31-1-53	IND, HYD PRES	0	4/1/1968
SRD-27A	31-1-63	IND, O2 PRESS	0	2/1/1966	SRL-O7AT	31-1-53	IND, HYD PRES	0	4/1/1968

PART NUMBER	ATA	DESCRIPTION	REV	REV DATE	PART NUMBER	ATA	DESCRIPTION	REV	REV DATE
SRL-07AU	31-1-53	IND, HYD PRES	0	5/1/1968	SR-O15G	31-1-50	IND, PRS RATIO	0	12/1/1961
SRL-07AW	31-1-53	IND, BRAKE PR	0	10/1/1967	SR-O27A	31-1-50	IND, O2 PRESS	0	12/1/1961
SRL-07AY	31-1-53	IND, BRAKE PR	0	5/1/1968	SR-O3R	31-1-50	IND, FUEL PRES	0	12/1/1961
SRL-07B	31-1-54	IND, AIR BRKE P	0	8/1/1980	SR-O3S	31-1-50	IND, FUEL PRES	0	12/1/1961
SRL-07BA-1	31-1-54	IND,STDBY BRK	0	3/1/1995	SR-O4A	31-1-50	IND, ENG OIL P	0	12/1/1961
SRL-07BC	31-1-70	IND, HYD PRES	0	5/1/1966	SR-O4B	31-1-50	IND, ENG OIL P	0	12/1/1961
SRL-07BE	31-1-53	IND, HYD PRES	0	3/1/1968	SR-O4C	31-1-50	IND, OIL PRESS	0	12/1/1961
SRL-07BF	31-1-54	IND, HYD PRES	0	8/1/1980	SR-O4E	31-1-50	IND, OIL PRESS	0	12/1/1961
SRL-07BG	31-1-69	IND, BRAKE PR	0	5/1/1966	SR-O4F	31-1-50	IND, ENG OIL P	0	12/1/1961
SRL-07BH	31-1-69	IND, HYD PRES	0	5/1/1966	SR-O4G	31-1-50	IND, OIL PRESS	0	12/1/1961
SRL-07BJ	31-1-54	IND, HAND BRA	0	4/1/1968	SR-O4H	31-1-50	IND, ENG OIL P	0	2/1/1968
SRL-07BM	31-1-54	IND, SPLR HYD	0	9/1/1967	SR-O7A	31-1-50	IND, HYD PRES	0	12/1/1961
SRL-07BS	31-1-69	IND, HYD PRES	0	5/1/1966	SR-O7B	31-1-50	IND, HYD PRES	0	12/1/1961
SRL-07C	31-1-53	IND, HYD BRKE	0	5/1/1962	SR-O7C	31-1-50	IND, HYD PRES	0	12/1/1961
SRL-07CB	31-1-69	IND, BRK PRS	0	5/1/1966	SR-O7F	31-1-50	IND, HYD PRES	0	12/1/1961
SRL-07CD	31-1-54	IND, HYD PRES	0	8/1/1980	SR-O7G	31-1-50	IND, HYD PRES	0	12/1/1961
SRL-07CE	31-1-69	IND, HYD PRES	0	5/1/1966	SR-O7J	31-1-50	IND, RUD HYD P	0	12/1/1961
SRL-07CL	31-1-54	IND, AIR BRAKE	0	8/1/1980	SR-O7K	31-1-50	IND, HYD BRKE	0	11/1/1962
SRL-07CM	31-1-54	IND, HYD PRES	0	3/1/1995	SR-O9D	31-1-50	IND, AIR SUP D	0	12/1/1961
SRL-07CN	31-1-54	IND, BRAKE PR	0	8/1/1980	ST-103F	31-1-61	XMTR, FUEL PR	0	12/1/1992
SRL-07CP	31-1-54	IND, HYD PRES	0	3/1/1995	ST-103K	31-1-59	XMTR, FUEL PR	0	8/1/1980
SRL-07CR	31-1-54	IND, RSVR HYD	0	10/1/1967	ST-104A	31-1-61	XMTR, OIL PRES	0	12/1/1992
SRL-07D	31-1-53	IND, AIR START	0	5/1/1962	ST-104AB	31-1-59	XMTR, OIL PRES	0	3/1/1995
SRL-07DA	31-1-54	IND, BRK PRES	0	3/1/1995	ST-104AC	31-1-61	XMTR, OIL PRES	0	8/1/1980
SRL-07DB	31-1-54	IND, AIR START	0	8/1/1980	ST-104F	31-1-59	XMTR, OIL PRES	0	8/1/1980
SRL-07E	31-1-53	IND, HYD BRKE	0	5/1/1962	ST-104Y	31-1-61	XMTR, OIL PRES	0	7/1/1996
SRL-07EK	31-1-54	IND, PSHR PNE	0	8/1/1980	ST-105F	31-1-61	XMTR, MAN PRS	0	3/1/1995
SRL-07EL	31-1-54	IND, PRESS	0	8/1/1980	ST-105G	31-1-59	XMTR, ABS PRS	0	8/31/1980
SRL-07F	31-1-53	IND, HYD PRES	0	5/1/1962	ST-106AD	31-1-61	XMTR, PRESS	0	12/1/1992
SRL-07G	31-1-53	IND, RUD HYD P	0	5/1/1962	ST-106AF	31-1-59	XMTR, PRESS	0	8/1/1994
SRL-07J	31-1-53	IND, HYD SYS P	0	5/1/1962	ST-106AG	31-1-61	XMTR, PRESS	0	8/1/1980
SRL-07K	31-1-53	IND, HYD SYS P	0	5/1/1962	ST-106AJ	31-1-60	XMTR, PRESS	0	8/1/1994
SRL-07L	31-1-53	IND, BRAKE PR	0	5/1/1962	ST-106N	31-1-60	XMTR, PRESS	0	9/1/1963
SRL-07M	31-1-54	IND, HYD SYS P	0	9/1/1967	ST-106R	31-1-61	XMTR, PRESS	0	5/1/1968
SRL-07N	31-1-54	IND, AIR BRKE P	0	3/1/1995	ST-107R	31-1-60	XMTR, HYD PRS	0	8/1/1994
SRL-07P	31-1-54	IND, HYD BRKE	0	8/1/1980	ST-107V	31-1-59	XMTR, HYD PRS	0	8/1/1980
SRL-07R	31-1-54	IND, AIR START	0	9/1/1967	ST-109C	31-1-59	XMTR, COMPSO	0	7/1/1994
SRL-07S	31-1-53	IND, HYD PRES	0	5/1/1962	ST-12G	31-1-68	XMTR, POSN	0	6/1/1964
SRL-07T	31-1-53	IND, HYD PRES	0	5/1/1962	ST-12Q	31-1-68	XMTR, POSN	0	6/1/1964
SRL-07U	31-1-53	IND, BRAKE PR	0	5/1/1962	ST-3A	31-1-61	XMTR, FUEL PR	0	3/1/1995
SRL-07W	31-1-53	IND, BRAKE PR	0	5/1/1962	ST-3G	31-1-59	XMTR, FL X-FEE	0	8/1/1994
SRL-07Y	31-1-53	IND	0	8/1/1980	ST-3H	31-1-59	XMTR, FUEL PR	0	8/1/1994
SRL-07Z	31-1-54	IND, HYD SYS	0	5/1/1962	ST-3J	31-1-61	XMTR, FUEL PR	0	10/1/1962
SRL-OC4Z	31-1-54	IND, OIL PRESS	0	3/1/1995	ST-3L	31-1-59	XYMR, PRESS	0	3/1/1995
SRL-OC7CY	31-1-54	IND, HYD PRES	0	8/1/1980	ST-4H	31-1-61	XMTR, OIL PRES	0	11/1/1992
SRL-OC7CZ	31-1-54	IND, STR PRESS	0	9/1/1967	ST-4J	31-1-61	XMTR, OIL PRES	0	11/1/1992
SRL-OC7DG	31-1-54	IND, PNEU BRK	0	8/1/1980	ST-4U	31-1-61	XMTR, OIL PRES	0	8/1/1980
SRL-OC7DH	31-1-54	IND, BRK PRES	0	8/1/1980	ST-53A	31-1-60	XMTR, PRESS	0	12/1/1992
SR-O12B	31-1-50	IND, TRIM POSN	0	12/1/1961	ST-55A	31-1-59	XMTR, MULTIPR	0	8/1/1980
SR-O12C	31-1-50	IND, TRIM POSN	0	12/1/1961	ST-57A	31-1-61	XMTR, MULTIPR	0	5/1/1968
SR-O12E	31-1-50	IND, TRIM POSN	0	2/1/1968	ST-63A	31-1-61	XMTR, RMTE PR	0	8/1/1994
SR-O15D	31-1-50	IND, PRS RATIO	0	12/1/1961	ST-6AN	31-1-60	XMTR, PRESS	0	7/1/1994
SR-O15E	31-1-50	IND, PRS RATIO	0	1/1/1961	ST-6C	31-1-59	XMTR, MULTIPR	0	7/1/1994
SR-O15F	31-1-50	IND, PRS RATIO	0	12/1/1961	ST-7AC	31-1-60	XMTR, BRK PRS	0	9/1/1967

PART NUMBER	ATA	DESCRIPTION	REV	REV DATE	PART NUMBER	ATA	DESCRIPTION	REV	REV DATE
ST-7AH	31-1-60	XMTR, HYD PRS	0	8/1/1994	MULT P/N 11	31-1-65	2" SYN IND HER	0	4/1/1964
ST-7D	31-1-60	XMTR, HYD PRS	0	6/1/1994	MULT P/N 12	31-1-66	SYN XMTR DIAP	0	5/1/1964
ST-7T	31-1-60	XMTR, HYD PRS	0	6/1/1994	MULT P/N 13	31-1-68	ACTUATED HIG	0	6/1/1964
ST-7Y	31-1-60	XMTR, PRS	0	8/1/1980	MULT P/N 14	31-1-69	2" SYN IND (REF)	0	8/1/1966
ST-7Z	31-1-60	XMTR, HYD PRS	0	6/1/1994	MULT P/N 15	31-1-70	INTEGRAL WHT	0	8/1/1966
ST-9A	31-1-61	XMTR, AIR PRE	0	3/1/1995	MULT P/N 16	31-1-72	INTEGRAL RED	0	11/1/1967
<b>FSIM</b>					MULT P/N 17	31-1-73	INTEGRAL LTG	0	10/1/1968
522487	F4224	IND, BAT TEMP	0	7/1/1987	MULT P/N 18	35-00-1	HERMETICALY	0	8/1/1966
522512	F4174	IND, CONT PNL	0	5/1/1986	MULT P/N 19	31-1-74	BOURDON TUB	0	8/1/1981
522775	F4218	IND, STDBY EN	0	8/1/1987	MULT P/N 2	31-1-53	PRESS GAGE 2"	1	1/31/1996
522778	F4222	DC MONITOR	0	7/1/1987	MULT P/N 20	31-1-54	IND, PRESS	1	1/31/1996
522785	F4218	SIG COND	0	8/1/1987	MULT P/N 4	31-1-55	INTEGRAL WHT	0	8/1/1981
522786	F4218	SIG COND	0	8/1/1987	MULT P/N 5	31-1-59	DIAPH ACTUATE	1	1/31/1997
522808	F4223	AC MONITOR	0	7/1/1987	MULT P/N 6	31-1-60	BOURDON TUB	0	1/31/1997
522842	F4176	IND, ANTI ICE	0	7/1/1986	MULT P/N 7	31-1-61	BOURDON TUB	0	1/31/1997
522843	F4178	IND, BLEED AIR	0	10/1/1986	MULT P/N 8	31-1-62	TUBE ACTUATE	0	7/1/1964
522844	F4187	IND, CKPT/CAB	0	11/1/1986	MULT P/N 9	31-1-63	2" DUAL SYN IN	0	12/1/1962
522845	F4189	IND, CAB PRES	0	12/1/1986					
<b>GSI</b>									
260245	NO PU	IND, AMM/VM	2	12/1/1983					
260246	NO PU	IND, AMM/VM	2	12/1/1983					
260283	NO PU	IND, AMM/VM	2	12/1/1983					
260287	NO PU	IND, AMM/VM	2	12/1/1983					
520104	NO PU	IND, AMM/VM	2	12/1/1983					
520108	NO PU	IND, AMM/VM	2	12/1/1983					
520109	NO PU	IND, AMM/VM	0	12/1/1983					
520127	NO PU	IND, AMM/VM	2	12/1/1983					
520479	NO PU	IND, AMM/VM	0	12/1/1983					
522349	NO PU	IND, AMM/VM	0	12/1/1983					
<b>IB</b>									
10110N01C00	INFOR	IND,CAB PRESS	0	11/1/1992					
10284N01N00	INFOR	IND, RUD TRIM	0	12/1/1993					
MULT P/N 23	NO PU	NTWRK RESIST	0	10/1/1991					
SETL-OC420L	INFOR	IND, ICP	0	11/1/1996					
SETL-OC420L	INFOR	IND, ICP	0	4/1/1992					
SETL-OC420M	INFOR	IND, ICP	0	4/1/1992					
SETL-OC420M	INFOR	IND, ICP	0	11/1/1996					
SETL-OC420P	INFOR	IND, ICP	0	11/1/1996					
VIL-OC4A	INFOR	IND, OIL PRESS	0	6/1/1996					
VIL-OC4E	INFOR	IND, OIL PRESS	0	6/1/1996					
VIL-OC7B	INFOR	IND, HYD PRES	0	6/1/1996					
VSDL-OC419F	INFOR	IND, ITT	0	1/1/1990					
VSDL-OC419M	INFOR	IND, ITT	0	1/1/1990					
VT-O306D	INFOR	XMTR, FL/OIL P	0	11/1/1991					
VT-O306D-1	INFOR	XMTR, FL/OIL P	0	11/1/1991					
<b>INFO</b>									
10564B01M04	INFOR	DAU	0	9/1/1997					
<b>IPL</b>									
521318	TO-330	IND	0	3/1/1979					
<b>OIBM</b>									
AW1817ABXX	31-1-52	IND, PRESS	0	5/15/1962					
MULT P/N 1	31-1-50	2" SYN IND	1	1/31/1996					
MULT P/N 10	31-1-64	1 1/2" PRESS G	0	12/1/1963					



# **GULTON STATHAM PRODUCTS**

50 Fordham Road, Wilmington MA 01887

## **TECHNICAL PUBLICATIONS INDEX**



# GULTON STATHAM PRODUCTS

50 Fordham Road, Wilmington MA 01887

## TECHNICAL PUBLICATIONS INDEX

<u>Section</u>	<u>Contents</u>
1	Component Maintenance Manual Index
2	Service Bulletin Index
3	Service Letter Index



**SECTION 1  
COMPONENT MAINTENANCE MANUAL  
INDEX**

# GULTON STATHAM PRODUCTS CMM INDEX

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
25147A-3B	1	1/15/1969	GSP-0003	34-15-1	DC9	ANGLE OF ATTACK TRANSDUCER
25147A-6	1	9/1/1975	GSP-0005	34-15-1	VFW614	ANGLE OF ATTACK TRANSDUCER
2551A-11	1	11/15/1973	GSP-0006	SI-34-18	FALCON JETS	ANGLE OF ATTACK SENSOR
2551A-12	1	11/15/1973	GSP-0006	SI-34-18	FALCON 50	ANGLE OF ATTACK SENSOR
2551A-4	1	11/15/1973	GSP-0006	SI-34-18	FALCON JETS	TRANSDUCER ASSEMBLY
2551A-5	1	11/15/1973	GSP-0006	SI-34-18	FALCON JETS	TRANSDUCER ASSEMBLY
2551A-5A	1	11/15/1973	GSP-0006	SI-34-18	FALCON JETS	ANGLE OF ATTACK SENSOR
2566A-21	NC	6/15/1969	GSP-0011	27-32-01	B727	ANGLE OF ATTACK SENSOR
2566A-23	NC	10/15/1965	GSP-0014	34-10-1	BAC1-11	ANGLE OF AIRFLOW SENSOR
2566A-25	NC	12/15/1967	GSP-0017	34-10-1	FOKKER 28	ANGLE OF ATTACK SENSOR
2566A-27	NC	2/15/1987	GSP-0019	34-10-1	FOKKER 100	ANGLE OF ATTACK SENSOR
2566A-30	1	4/15/1970	GSP-0020	34-18-1	B727/B747	ANGLE OF ATTACK SENSOR
2566A-40S	NC	3/15/1988	GSP-0022	34-12-01	B747-400	ANGLE OF ATTACK SENSOR
2568A-13	1	11/1/1974	GSP-0023	22-33-01	DC10/MD11	ANGLE OF ATTACK TRANSMITTER
3001-01-111	7	12/16/2008	523-0810959-00111	31-33-01	747-800	TRIAxIAL ACCELEROMETER
3001-01-XXX	7	3/14/2020	31-33-15GS	31-33-15	CRJ200/RJ145/170	ACCELEROMETER
3001-01-XXX-11	7	3/14/2020	31-33-15GS	31-33-15		ACCELEROMETER
3001-01-XXX-2	7	3/14/2020	31-33-15GS	31-33-15	CRJ200	ACCELEROMETER
3001-01-XXX-4	7	3/14/2020	31-33-15GS	31-33-15	CRJ200	ACCELEROMETER
3001-01-XXX-7	7	3/14/2020	31-33-15GS	31-33-15	CRJ200	ACCELEROMETER
4524-4102	-	8/6/1990	GEK-98466	75-42-03	B747-200, 300	LVDT XDUCER
8TJ146KAC1	3	3/15/2024	GSP-0040	79-31-05	A320/A321	OIL LEVEL SENSOR
9A9512-150-24631	-	11/30/2005	GSP-0030	30-21-53	A380	NAIP SENSOR - 73711-194-631
AQA6130-2	-	6/2/2011	GEK-117433	77-31-02	928JET/BRJ190	# 1 BEARING ACCELEROMETER
AQA6131-1	-	6/2/2011	GEK-117433	77-31-02		# 1 BEARING ACCELEROMETER
AQA6140-1	0	12/1/2014	GEK-119298	77-31-04	GLOBAL	#1 BEARING ACCELEROMETER
AQA6150-2	-	6/6/2012	GEK-115679	77-31-01	928JET/BRJ190	ACCELEROMETER
AQA6160-1	0	12/1/2014	GEK-119299	77-31-03	GLOBAL	#1 BACKUP ACCELEROMETER
AQA6180-2	1	3/30/2018	TRENT7000-97424-	77-31-03	A330	ACCELEROMETER,SAGB
AQB4920-1	0	8/1/2016	GEK-119300	77-32-01	GLOBAL	CENTER FRAME ACCELEROMETER
AQB4940-1	1	3/30/2018	TRENT7000-99564-	77-31-05	A330	ACCELEROMETR, INTERCASE
PA9512-1.05M-2460	2	4/26/2014	GSP-0026	73-31-10	A380	FMP SENSOR - 73709-354-605
PA9512-1.05M-2469	2	4/26/2014	GSP-0026	73-31-10	A380	FMP SENSOR - 73709-354-699
PA9512-200-24605	4	3/20/2018	GSP-0027	79-33-11	A380	EOP SENSOR - 73709-214-605
PA9512-200-24692	4	3/20/2018	GSP-0027	79-33-11	A380	EOP SENSOR - 73709-214-692
PA9512-200-24697	4	3/20/2018	GSP-0027	79-33-11	A380	EOP SENSOR - 73709-214-697
PA9903-4M0-45740	-	6/1/2015	GSP-0039	29-31-02	G650	HYDRAULIC PRESSURE TRANSDUCER
PA9904-160-40025	-	5/1/2012	GSP-0031	29-13-26	787	LOW PRESSURE TRANSDUCER
PA9904-3M0-40032	-	5/1/2012	GSP-0034	29-13-30	787	NOSE LANDING GEAR PRESSURE TRANSDUCER
PA9904-6M0-40032	-	5/1/2012	GSP-0033	29-13-29	787	HIGH PRESSURE TRANSDUCER
PD8158-100-24628	2	3/4/2024	GEK-112698	79-24-74	928JET/BRJ190	DP3 SENSOR - 73344-304-628
PD9902-100-40083	2	3/4/2024	GEK-112698	79-24-74	928JET/BRJ190	DP3 SENSOR

# GULTON STATHAM PRODUCTS CMM INDEX

PART NUMBER	REV #	REV DATE	DOCUMENT #	ATA	A/C APPLICATION	DESCRIPTION
PD9902-72.5-40072	1	5/16/2014	GSP-0042	79-35-05	B737	OIL FILTER DP SENSOR
PD9904-250-40025	-	5/1/2012	GSP-0032	29-13-27	787	DELTA PRESSURE TRANSDUCER
PG9903-300-40105	-	3/1/2020	9453A37-700	79-33-12	V2500	NO. 4 BEARING TRANSDUCER
PL9512-030-24674	2	4/21/2014	GSP-0038	73-33-13	A380	FSDP SENSOR - 73708-564-674
PL9512-030-24687	2	4/21/2014	GSP-0038	73-33-13	A380	FSDP SENSOR - 74102-564-687
PL9512-030-24691	2	4/21/2014	GSP-0038	73-33-13	A380	FSDP SENSOR - 74102-564-691
PL9512-030-24700	2	4/21/2014	GSP-0038	73-33-13	A380	FSDP SENSOR - 74102-564-700
PL9512-080-24620	2	4/24/2014	GSP-0029	79-35-11	A380	EOFDP SENSOR-73708-514-620
PL9512-080-24694	2	4/24/2014	GSP-0029	79-35-11	A380	EOFDP SENSOR - 73708-514-694
PL9512-080-24696	2	4/24/2014	GSP-0029	79-35-11	A380	EOFDP SENSOR - 73708-514-696
PL9512-110-24651	3	4/21/2014	GSP-0028	73-33-12	A380	FFDP SENSOR - 73708-524-651
PL9512-110-24673	3	4/21/2014	GSP-0028	73-33-12	A380	FFDP SENSOR - 73708-524-673
PL9512-110-24693	3	4/21/2014	GSP-0028	73-33-12	A380	FFDP SENSOR - 73708-524-693
PL9512-110-24698	3	4/21/2014	GSP-0028	73-33-12	A380	FFDP SENSOR - 73708-524-698
PT9902-261-40077	2	5/31/2022	GSP-0041	79-32-05	B737/A320/C919	OIL PRESSURE AND TEMP SENSOR
PT9902-261-40100	2	5/31/2022	GSP-0041	79-32-05	B737/A320/C919	OIL PRESSURE AND TEMP SENSOR



**SECTION 2  
SERVICE BULLETIN  
INDEX**

# GULTON STATHAM PRODUCTS SB INDEX

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
<b>17989-2</b>				
27-15	NC	12/28/1961		BRUSH GUIDE PARTS NOT INTERCHANGEABLE
27-16	1	4/15/1963		MODIFICATION FROM DASH-2 TO DASH-3
27-17	1	4/20/1963		REPLACEMENT OF P/N 20-01171 W/20-08122
<b>17989-3</b>				
27-18	NC	6/12/1964		REPLAC. MOTOR BRUSH INSULATORS.
27-19	NC	7/15/1964		REPLAC. MOTOR SCREWS.
27-22	NC	12/18/1964		MODIF. TERM. ASSY. TAMPER-PROOF.
27-25	NC	5/15/1968		BRUSH INSULAT. (TRANSCO MOTORS).
27-26	1	9/20/1968		COVERS (TRANSCO MOTORS).
27-27	NC	10/7/1968		BRAKE SCREW, SAFETY WIRE (TRANSCO).
27-28	NC	5/15/1969		REPLACE BUSHING (ACTUATOR) P/N 3049212.
27-29	NC	11/15/1969		MODIFICATION DASH-3 TO DASH-4.
27-32-01	NC	12/18/1964		MODIFICATION OF TERMINAL ASSY. (SE210).
<b>17989-4</b>				
27-30	NC	1/25/1972		ASSEMBLY MOTOR P/N 3049267.
<b>17991-2</b>				
27-20	1	10/15/1965		TEST PROC. SEQUENCE (MACHMETER).
27-202	1	5/19/1967		MODIFICATION DASH-2 TO DASH-3.
27-21	NC	10/23/1964		MODIF. OF MACHMETER ELECTR. CONNECTIONS.
27-23	NC	12/15/1964		MODIF. OF MON. TERMINAL BD. ASSY.
27-24	NC	9/1/1968		RELAY REPLACEMENT K201.
<b>17991-3</b>				
27-01	NC	8/23/1967		018-ADDITION OF DIODE A6/CR28.
27-02	NC	5/1/1970		POTENTIOMETER RELOCATION.
27-03	NC	6/29/1972		REPLACEMENT OF TRANSISTOR.
<b>17991-4</b>				
27-30-01	NC	12/29/1964		MODIF. DASH-2 TO DASH-4 FOR SUD SE-110.
27-30-02	NC	12/31/1964		MODIF. SERVO ASSEMBLY. TB-1.
27-30-03	NC	12/15/1964		MODIF. OF TERMINAL BD. ASSY.
<b>25147A-3A</b>				
34-1(GSP-0001)	NC	5/15/1968		INCREASE DAMPER VISCOSITY
34-2(GSP-0002)	NC	6/18/1968		MODIFICATION FROM 25147A-3A TO 25147A-3B
<b>25147A-3B</b>				
34-3(GSP-0004)	NC	9/1/1970		IMPROVE & ELIMINATE DAMPER LEAKING
<b>2566A-11</b>				
34-2(GSP-0007)	NC	11/9/1964		VANE HEATER WIRE CORRECTION
34-3(GSP-0008)	NC	5/5/1965		BEARING AND COVER MODIFICATION ON
34-4(GSP-0009)	NC	7/1/1965		SLIP-RING MODIFICATION
<b>2566A-21</b>				
27-32-01-1(GSP-0013)	A	9/15/1977		MODIFICATION FROM 2566A-21 TO 2566A-211 (CAA)
34-5(GSP-0012)	NC	5/1/1971		MODIFICATION FROM 2566A-21 TO 2566A-30
<b>2566A-23</b>				
34-10-1-1(GSP-0016)	B	7/15/1974		MODIFICATION FROM 2566A-23 TO 2566A-231
<b>2568A-13</b>				
22-33-01-1(GSP-0024)	NC	7/10/1974		PRODUCT IMPROVEMENT ANGLE OF ATTACK 2568A-13
<b>PA9512</b>				
EAGP7-73-49		11/7/2014		FMP REPLACEMENT - GLASS HEADER
EAGP7-79-20		11/7/2014		MOP REPLACEMENT - GLASS HEADER
<b>PD8158</b>				
S/B-75-01		3/13/2017		DP3 REPLACEMENT
<b>PL9512</b>				
EAGP7-73-10	-	10/23/2008		ADD RESTRICTOR ORIFICES TO DAMPEN HYDRAULIC RESONANCE
EAGP7-73-10(1)	-	10/23/2008		ADDITION OF RESTRICTOR ORIFICES TO DAMPEN HYDRAULIC RESONANCE

# GULTON STATHAM PRODUCTS SB INDEX

SB NUMBER	REV #	REV DATE	MODS	DESCRIPTION
EAGP7-73-39		6/4/2013		FSDP REPLACEMENT - NEGATIVE OUTPUT SHIFT
EAGP7-73-40		6/4/2013		FFDP REPLACEMENT - NEGATIVE OUTPUT SHIFT
EAGP7-73-47		11/7/2014		FSDP REPLACEMENT - GLASS HEADER
EAGP7-73-48		11/7/2014		FFDP REPLACEMENT - GLASS HEADER
EAGP7-79-17		5/23/2013		OFDP REPLACEMENT - NEGATIVE OUTPUT SHIFT
EAGP7-79-19		11/7/2014		OFDP REPLACEMENT - GLASS HEADER



**SECTION 3  
SERVICE LETTER  
INDEX**

## GULTON STATHAM PRODUCTS SERVICE LETTER INDEX

DOC. #	PRODUCT	A/C APPLICATION	ATA #	DESCRIPTION	REV DATE
GSP-0015	2566A-23	BAC 1-11	CS:72:092	PREVENT FRAME WARPING	6/14/1972
GSP-0018	2566A-25	FOKKER 28	CS:72:096	IMPROVE HEATER LEADS LIFE	6/23/1972
GSP-0021	2566A-30	BOEING 747	34-18-1-2	MODIFICATION FROM 2566A-30 TO 2566A-30A	2/20/1976
GSP-0025	2568A-13	MCDAC DC10/MD11	22-33-01-1	PRODUCT IMPROVEMENT ANGLE OF ATTACK	5/15/1975