



Log Book Write-up

Date	A/C	LOG Page#	Defect	ATA	Action	P/N On	S/N On	P/N Off	S/N Off
4/Jun/07	OMG	28961	CREW OXY PRESS READ LOW (1300PSI).	35	REPLACED CYLINDER PER MM35-10-00.	801307-20 9550267-6	ST7694 OB NAR92-4741	801367-21 9550267-6	P6084-29 OB NOV87-2083
11/Jun/07	OMG	26665	BOTH NOSE TIRE WORN TO LIMIT.	32	R/R PER MM32-40-012.	266F22-3 9550267-6	70325115 OB MAR91-4220	266F22-3 9550267-6	7050154 OB AUG87-1588
14/Jun/07	OMG	26689	INSP FND #1 TRYE WORN OUT TO LIMIT.	32	R/R PER AMM 32-40-01 CHKD OK.	266F22-3 2608891-1	42645009 OBBH0368/IBB1100	266F22-3 2608891-1	70325124 OBB1547/IBBH0578
19/Jun/07	OMG	26831	BRAKE #3 WORN TO LIMIT.	32	BRAKE ASSY REPLACED PER AMM 32-42-01 CHKD NO LEAK FND.	2608892-1	B4117	2608900	B3817
20/Jun/07	OMG	26833	NOSE STRUT LOW LEVEL.	32	RESERVICED HYD & AIR AS PER AMM 32-21-02 LEAK CHKD SERVICEABLE.				
20/Jun/07	OMG	26837	VOR #2 WEAK.	34	RESEATED AND CLEANED VHF COMM #2 TEST PER AMM 34-51-00-2 FND SYS NML.				
22/Jun/07	OMG	26003	STRONG VIBRATION ON NOSE TIRES DURING T/O.	32	BOTH NOSE WHEEL AND TIRE ASSYY RETORQUE PER AMM 32-40-02 SPIN CHKD SATISFILED.				
23/Jun/07	OMG	26011	VIBRATION NOSE WHEEL DURING T/O ROLL OR LANDING.	32	R/R LH/RH NOSE WHEEL ASSY PER AMM 32-40-02 SVC PRESS SPIN CHKD,LEAK CHKD OK.	LH 9550267-5,266F22-3,RH 9550267-6,266F22-3	OB/IB MAR80-48,70765020,OB NOV87-99,IB SEP87-1662.70315175	LH 9550267-6,266F22-3,RH 9550267-6,266F22-3	OB/IB MAR91-4220,42645009,O B/IB MAR92-4741,70325115
23/Jun/07	OMG	26012	FOUND #4 MAIN TIRE WORN OUT TO LIMIT	32	R/R #4 MAIN WHEEL AND TIRE ASSY PER MM 32-40-01 CHECK SATIS	WHEEL 2608891-1 TIRE 446K82-2	OBB4166 IBB4166 TIRE 70575110	WHEEL 2608891-1 TIRE 446K82-2	OBB0596,IBB5019 TIRE 70185067
24/Jun/07	OMG	26018	INSP FND MAIN WHEEL TIRE #2 WORN TO LIMIT.	32	R/R #2 WHEEL ASSY PER AMM 32-40-01,CHKD SERVICEABLE.	2608891-1,446K82-2	OB B1136,IB BH0575	2608891-1,APS01440	IB H1610,OB 3379,185EP01
24/Jun/07	OMG	26020	FLOW LT.ILLUMINATE DURING DESCEND.CABIN TEMP TO CLIMB CPKT VERY HOT.IS NECESSARY SOME PWR DURING DESC TO DOWN DE CABIN ALT.	21	CHKD FND AIR LEAK AT TAIL COMP,TEMPORARY REPAIR AND ENG RUN CHKD,LEAK CHECK SATISFILE.				
27/Jun/07	OMG	26044	WAC FOUND CREW OXY LOW PRESSURE	35	R/R CREW OXY PER MM 35-10-01 LEAK CHECK SATIS.	6350A25EEZ	373078	801307-20	36807
30/Jun/07	OMG	26313	ALTERNATE TRIM U/S.	27	FOUND C/B POPED OUT RESET C/B OPS CHECK NML.				
30/Jun/07	OMG	26314	A/C FERRY TO DMK.		INSTALL BALLAST 1500 KGS AND RAISE DMI#3.				
30/Jun/07	OMG	26314	REFER DMI #3.		REF DMI#3 BALLAST REMOVED DMI CLEARED T/R CHECK CARRY OUT.				



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1/Jul/07	OMG	26328	TIRE#3 DEEP CUT.	32	R/R #3 MAIN TIRE PER MM32-40-01	2608891-1 446K82-2	OB BH0505 43165420R2	SAME	OB 1748 70395072
5/Jul/07	OMG	26408	WEATHER RADAR DOESNT SHOW ANY MSG OF BAD WEATHER -THE A/C WENT INTO ICING CONDITION AND TURBULENCE.	34	OPEN READOME CHECK ANTENNA FOR ANY DEFECT NO FAULT FOUND PERFORM RESEAT WEATHER REDAR TX RIECIEVER , IND GND TEST NORMAL.				
5/Jul/07	OMG	26410	GPS ANT FAIL	34	REF AMM 34-59-00/501 RESEAT NPU RERFORM RTS TEST FOUND PASS A/C RTN TO SEV.				
6/Jul/07	OMG	26414	GPS UNABLE NRP FAILED.	34	REF AMM34-59-00 CLANED AND RESEAT NAV PROCESSOR UNIT BITE TEST NO FAULT.				
6/Jul/07	OMG	26418	GPS UNABLE NRP FAILED.	34	REF MM34-59-04 ANTENNA CONNECTOR COAX CHKD AND CLEANED.RTS OK.				
6/Jul/07	OMG	26418	FLOW LT ON DURING DESCENT TO DESCENT CABIN WITH THROTTLE ADVANCE.	21	REF MM 21-20-00/101 INSP FOUND LH ADAPTAR ASSY BROKEN.R/R PER MM21-20-02 PREZ CHKD OK.	3934710-1	NA	SAME	NA
7/Jul/07	OMG	26419	GPS STILL UNABLE RNP ON THE AIR ANT FAIL.	34	RTS GNSS (GPS) SYSTEM NML				
7/Jul/07	OMG	26420	TAS INPUT FAIL,HDG SYNCHRO INPUT FAIL.	34	RELOAD NAV DATA BASE AND BITE TEST NO FAULT.				
7/Jul/07	OMG	26421	GPS FAIL.	34	DFGS COMP CLEANED AND RESEATED,PLS MONITER.				
7/Jul/07	OMG	26422	GPS U/S	34	GPS ANTENNA CLEANED AND CHECK NML.				
7/Jul/07	OMG	26424	RADAR WX VERY LOW SENSITIVE	34	RESEAT WX TXRX AND GND TEST NML				
7/Jul/07	OMG	26426	GNFS&UPDATE WX PROBLEM STILL EXIS.	34	PERFORMED R/R TRANCEIVER PER AMM 34-41-04 AND OPS CHKD OK.	622-5132-002	958	SAME	3318
8/Jul/07	OMG	26428	GPS STILL PROBLEM.	34	PERFORM NPU RESEATED BITE TEST PASSED.GPS ANT COAX CONNECTOR CLEANED.MCDU CHKD PER MM34-59-00 NO FAULT .				
8/Jul/07	OMG	26430	GPS FAULT STILL EXIT.	34	GPS ANTENNA COAX CLEANED NO GND TEST NORM				
8/Jul/07	OMG	26434	GPS ANT FAIL	34	FMS SYS TEST PER MM 34-63-00-2 FOUND SYS VERFIFY.				
12/Jul/07	OMG	30508	APU WOULD NOT SHUT DOWN /AFTER MASTER SW PLACED IN AUTO POSITION.	49	APU SHUT OFF VLV SOLINOID WAS CLEAN AND OPS CHECK OK.				
15/Jul/07	OMG	30540	BATTERY ROTATION.	24	REPLACED BOTH BATT ASSY PER MM24-30-01.	32794-001	RH 10301160, LH 10003795	SAME	RH 10003798 LH 10003806
16/Jul/07	OMG	30544	MAIN WHEEL#1 NEED TO REPLACE.	32	R/R MAIN WHEEL PER MM32-40-01.	2608891-1 446K82-2	OB B2700 70755031	2608887 APS01440	OB BH368 404W0093
21/Jul/07	OMG	30876	CREW OXY LOW PRESSURE.	35	R/R CREW OXY CYLINDER PER MM 35-10-01.	6350A25-EE-Z	668264	6350A25-EE-Z	373078



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4/Aug/07	OMG	31322	CAPT PORTABLE O2 LOW PRESS	35	R/R OXY CYLINDER CHECK OK.	9700-C1A-BF20B	32209	9700-C1A-BF20B	9405
5/Aug/07	OMG	31327	LOAD SELECTOR ONL CAN'T FUELING BY MANUAL.	28	R/R LOAD SELECTOR UNIT PER MM 28-40-02/201 OPE TEST OK.	366-006-001	184	SAME	260
6/Aug/07	OMG	31331	OXY BOTTLE HAS A LEAK IN FLT.	35	CHECK O2 LINE NOT FOUND LEAK CHECK CONNECTOR LINE NOT LEAK FOUND				
7/Aug/07	OMG	31339	NOSE WHEEL STEERING NEED LUB.	32	PERFORMED LUB,OPE CHKD OK.				
7/Aug/07	OMG	31339	COCKPITL CLEAR WINDOW PLASTIC FRAM CVER NEED TO BE GLUE.	56	FIXED AND INSPEC CHKD OK.				
7/Aug/07	OMG	31343	NOSE WHEEL DURING ROLLING SOUND NOISY & TURNING NEED LUBRICATION.	32	INSPECTION CHKD FND LH/RH NOSE WHEELS IB/OB BEARING BAD CONDITION,LUBRICATION AND RETORQUE BOTH WHEELS SPIN CHKD OK.				
11/Aug/07	OMG	31265	WHEEL#3 WORN OUT TO LIMIT.	32	R/R WHEEL#3 PER MM32-40-01.	2608891-1 APS01440	OB B2237 Y04WC181R6	2608891-1 44K8L-2	OB BH0825 43165420
11/Aug/07	OMG	31259	MAIN TIRE #1 WORN TO LIMIT.	32	R/R MAIN TIRE PER MM32-40-01.	446K82-2 2608891-1	62905149R3 OB BH 0869	SAME	70755031 2700
14/Aug/07	OMG	31283	CREW OXYGEN LOW PRESS.	35	R/R OXYGEN BOTTLE PER AMM 35-10-01 OPS CHK NO LEAK FND.	6350A2EEZ	668265	6350A2EEZ	668264
15/Aug/07	OMG	31289	HIGH VIBRATION ON NOSE WHEEL DURING TAKE OFF ROLL AND LANDING ROLL.	32	R/R BOTH NOSE WHEEL AND TIRE ASSY PER AMM 32-40-02 PRESSURE & SPIN CHKD SATIS.	LH TIRE 266F22-3,WHEEL 9550267-6,RH TIRE 266F22-3,WHEEL 9550267-6	70325122,OB FEB 87-1150,IB SEP 87-623,70765028,OB/IB MAR 80-48	LH TIRE 266F22-3,WHEEL 9550267-6,RH TIRE APS00281-B,WHEEL 9550267-6	70275165,OB APR 99-6524,IB JAN 85-78,806FM260,OB NOV 87-1956,IB JAN 01-1039
16/Aug/07	OMG	31295	BATT ROTATION.	24	REPLACED BOTH BATT PER MM24-30-01.	023964-000 023964-000	0905200051D08 0905200051D07 OB/IB	32794-001 32794-001	10003795 10301160 OB BH0526,IB
29/Aug/07	OMG	28886	INSP FND #2 & #4 MAIN TIRE WORN OUT.	32	REPLACED #2 & #4 MAIN WHEEL ASSY AS PER AMM 32-40-01 COMPLETED.	#2 & #4 2608891-1,446K82-2	B5238,701WC235,OB B4034,IB B0272,70755050	#2 & #4 2608891-1,446K82-2	B1363,70755029,OB/IB B1748,70755034



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1/Sep/07	OMG	29110	BOTH NOSE WHEEL TIRE WORN OUT.	32	REPLACED BOTH NOSE WHEEL TIRE AS PER AMM 32-40-02,OPS SPIN CHKD NML.	LH 9550267-5,266F22-3,RH 9550267-6,APS00281-B	OB/IB MAR08-90,70325125,OB/IB MAR91-4220,806FM290	LH 9550267-6,266F22-3,RH 9550267-6,266F22-3	OB FEB87-628,IB FEB87-1150,70325122,OB/IB MAR80-48,707650528
2/Sep/07	OMG	29114	PLS CHECK APU LIGHT.	49	R/R LAMP AND OPS CHK SERVICEABLE.	287	N/A	287	N/A
3/Sep/07	OMG	29126	LH REVERSER ACCUMULATOR LOW LIGHT ILLUM DURING FLIHG.	78	INSP FND PRECHARGE NITROGEN LH ACCUM PRESS LOW AND SERVICING PER AMM 78-31-01 CHKD FND NML				
4/Sep/07	OMG	29223	LEFT MASTER CAUTION DOESN'T MAKE RESET.	33	INSP CHKD FND MASTER CAUTION LT. SOCKET MALFUNCTION,RPLD CAUTION LT.SW.SOCKET PER AMM 33-1204 OPS NML.	318-1881-001	N/A	318-1881-001	N/A
5/Sep/07	OMG	29142	RH LANDING LT INOP.	33	RELAMP CHECK OK.	Q4559X		Q4559X	
6/Sep/07	OMG	29150	CREW OXY LOW PRESSURE.	35	R/R CREW OXY.LEAK CHKD OK.	6350A25EEZ	821961	6350A25-EE-Z	668265
9/Sep/07	OMG	29424	NOSE RH WHEEL WORN OUT.	32	REPLACED RH NOSE WHEEL PER MM 32-40-02.	9550267-7 266F22-3 TIRE 466K82-2,WHEEL 2608891-1	OB SOV95-0808 70755069R2 52285311 OBB40526 IBB1363	9543417-6 APS00281-B	OB MAR91-4220 806FM290
14/Sep/07	OMG	29606	CHECK #3 TIRE WORN OUT	32	REPLACE #3 TIRE PER MM 32-40-01 CEHCK OK.	2608892	OB B40526 IBB1363	TIRE APS01440 WHEEL 2608887	YO4WC17 OB 2237 IB2237
14/Sep/07	OMG	29606	#3 BRAKE WORN OUT.	32	REPLACE BRAKE ASSY PER MM 32-42-01 CHECK OK	2608892	B-C003	2608892-1	B-4117
14/Sep/07	OMG	29606	RH AIRCONDITION DUCT LEAK.	21	REPLACE ADAPTOR ASSY OPS CHECK NO LEAK FOUND	3934710-1	N/A	3934710-1	N/A
15/Sep/07	OMG	29607	APU CAN START ON NST	49	RAISE DMI8 PER MEL 49-1 CAT C DUE DATE 25 SEP 07 PLACARD INSTALL				
15/Sep/07	OMG	29608	APU STILL CANT START AT DMK	49	REF DMI 8 STANBY GPU ACU AND ASU. INSP CHECK FOUND LEAD IGNIITER PLUF				
15/Sep/07	OMG	29614	APU INOP.	49	ELEC BAD CONDITION R/R LEAD IGNITER PLUG ELECTICAL.	369259-20	N/A	369259-20	N/A

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AD NO	DESCRIPTION	SB NO	METHOD OF COMPL.	STATUS	COMPL. DATE	NEXT DUE	COD E	REMARKS
74-08-09R2	LAVATORY FIRE PROTECTION			REPETITIVE	65027.4 H	66027.4 H	R	INTERVAL: 1000 H
76-05-02	FLIGHT ATTENDANT SIDE FACING SEATS			INCORPORATED	N/A	N/A	N/A	
80-22-52	ENGINE AND APU FIRE EXTINGUISHING SYSTEM CARTRIDGES			TERMINATED	20-Dec-83	N/A	T	
81-02-06	CARGO DOOR ATTACH BOLTS			EFFECTIVITY N/A	N/A	N/A	N/A	
81-04-51R1	AUTOTHROTTLE DISENGAGE			EFFECTIVITY N/A	N/A	N/A	N/A	
81-10-10 R1	GALLEYSERVICE DOORS			EFFECTIVITY N/A	N/A	N/A	N/A	
81-19-05	INSP THRUST REVERSER EXHAUST NOZZLE ASSY ATTACH JOINT			EFFECTIVITY N/A	N/A	N/A	N/A	
81-22-01	SLAT CONTROL VALVE ASSEMBLY			TERMINATED	20-Dec-83	N/A	T	
81-25-03	WINDSHIELD HEAT GENERATION			EFFECTIVITY N/A	N/A	N/A	N/A	
82-03-06	TAIL CONE LOCK HOUSING MODIFICATION			TERMINATED	20-Dec-83	N/A	T	
82-04-02	RUDDER PEDAL ARM ASSEMBLIES			EFFECTIVITY N/A	N/A	N/A	N/A	
82-10-04	LONGITUDINAL TRIM SYSTEM	27-0234		TERMINATED	20-Dec-83	N/A	T	
82-21-03	FITTINGS ASSEMBLY (ROD END) INSPECTION			TERMINATED	18-May-84	N/A	T	
85-01-03	SPOILER DRIVE LINK AND FITTINGS			EFFECTIVITY N/A	N/A	N/A	N/A	
85-03-08 R1	FUSELAGE SKIN INSPECTION			TERMINATED	23-Apr-90	N/A	T	
85-06-05	BATTERY CHARGERS			TERMINATED	4-Sep-84	N/A	T	
85-11-02 R1	ELEVATOR SURFACE INSPECTION			TERMINATED	16-May-85	N/A	T	
85-16-07	FIRE PREVENTION - LAVATORY WASTE CONTAINERS			EFFECTIVITY N/A	N/A	N/A	N/A	
86-10-09	INSPECT ENGINE FIRE SHUTOFF SWITCH CAMS			TERMINATED	12-May-86	N/A	T	
86-19-51	ELEVATOR ROD ENDS			EFFECTIVITY N/A	N/A	N/A	T	
86-22-02	HORIZONTAL STABILIZER MOUNTING BOLTS			EFFECTIVITY N/A	N/A	N/A	N/A	
87-04-08	AFM CHANGES-COMPRESSOR BLADES			INCORPORATED	N/A	N/A	N/A	
87-05-08	EVACUATION SLIDE STRAP			TERMINATED	25-Mar-87	N/A	T	

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87-05-51	FLOOR PROXIMITY LIGHTING			EFFECTIVITY N/A	N/A	N/A	N/A	
87-08-07	WHEEL ASSEMBLY			EFFECTIVITY N/A	N/A	N/A	N/A	
87-08-09	TIRE INFLATION			INCORPORATED	N/A	N/A	N/A	
87-12-01	MAIN LANDING GEAR BOLTS			TERMINATED	26-Mar-90	N/A	T	
87-13-09	TAILCONE VISUAL WARNING			TERMINATED	24-Jan-89	N/A	T	
87-15-08 R1	COWL DOOR LATCHES			EFFECTIVITY N/A	N/A	N/A	N/A	
87-16-08	TAXI SPEED INDICATION SYSTEM			TERMINATED	31-May-87	N/A	T	
87-17-03	MAIN LANDING GEAR WHEEL ASSEMBLY			TERMINATED	15-Nov-87	N/A	T	
87-20-05	LAP BELT ASSEMBLIES			TERMINATED	14-Sep-87	N/A	T	
87-25-52	BRAKE/ANTI-SKID CONTROL			EFFECTIVITY N/A	N/A	N/A	N/A	
88-03-09	DIGITAL FLIGHT GUIDANCE COMPUTER			TERMINATED	13-Jul-87	N/A	T	
88-12-05	AUTO BRAKE SYSTEM			EFFECTIVITY N/A	N/A	N/A	N/A	
88-24-04 R1	PLACARD & AFM CHANGE-APU			TERMINATED	21-Apr-92	N/A	T	
88-24-06	SERVICE DOOR ASSIST HANDLES			TERMINATED	2-Dec-88	N/A	T	
88-25-06	SPOILERS CONTROL CIRCUIT BRAKER			TERMINATED	9-Oct-88	N/A	T	
88-25-51 R1	HORIZONTAL STABILIZER			TERMINATED	25-Dec-88	N/A	T	
89-06-03	HOSE ASSEMBLIES		ESO06491	INCORPORATED	N/A	N/A	N/A	
89-07-17	AFM CHANGES-FUEL			INCORPORATED	N/A	N/A	N/A	
89-08-04	SPOILER POSITION SYSTEM			TERMINATED	23-Apr-90	N/A	T	
89-08-10 R1	FUSELAGE INSPECTION			TERMINATED	25-Aug-05	N/A	T	
89-09-02	DAVIS AIRCRAFT PRODUCTS CO., INC.: Applicability: Safety-belts			EFFECTIVITY N/A	N/A	N/A	N/A	
89-10-10	EVACUATION SLIDE ASSEMBLIES			TERMINATED	26-Jul-91	N/A	T	
89-13-07	WHEEL ASSEMBLY			EFFECTIVITY N/A	N/A	N/A	N/A	

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89-14-02	VI CRACKS OF CAPTAIN'S AND FIRST OFFICER'S RUDDER PEDAL BRACKET	MD80-A27-307		EFFECTIVITY N/A	N/A	N/A	N/A	SUPERSEDED BY AD 06-07-25
89-18-04	ENGINE STARTER SHUTOFF VALVE			TERMINATED	23-Apr-90	N/A	T	
89-25-03	INSPECT WINDOW BELT PANELS			REPETITIVE	33448 C	53448 C	R	INTERVAL: 20000 C
89-26-02	INSPECT RUDDER CONTROL			TERMINATED	26-Feb-91	N/A	T	
90-03-13	CABIN ATTENDANT OXYGEN DOOR			EFFECTIVITY N/A	N/A	N/A	N/A	
90-04-05	TAKEOFF WARNING SYSTEM			TERMINATED	26-Feb-91	N/A	T	
90-09-01	GENERATOR CONNECTOR			TERMINATED	16-Sep-90	N/A	T	
90-09-04	OVERHEAD STOWAGE ASSEMBLIES			TERMINATED	16-Sep-90	N/A	T	
90-14-07	ELEVATOR CONTROL TAB ASSEMBLY			EFFECTIVITY N/A	N/A	N/A	N/A	
90-23-02	MID ATTENDANT'S OXYGEN MASK			TERMINATED	16-Sep-90	N/A	T	
90-23-10	PTU SHUT-OFF VALVE			TERMINATED	25-Feb-91	N/A	T	
90-25-04	ENGINE MOUNT CONE BOLTS			TERMINATED	21-Apr-92	N/A	T	
90-25-11	IN-FLIGHT SPOILER LOCKOUT MECHANISM			EFFECTIVITY N/A	N/A	N/A	N/A	
91-10-08	ELECTRICAL CONNECTORS			TERMINATED	29-Jul-91	N/A	T	
91-10-11	FLIGHT CONTROLS - ELEVATOR			TERMINATED	4-Sep-90	N/A	T	
91-11-02	ENGINE MOUNT NUTS			TERMINATED	21-Apr-92	N/A	T	
91-11-03	PASSENGER SERVICE UNIT (PSU) MASK CHEDK (PARA D)	MD80-A25-315	MCM5414	REPETITIVE	63333 H	66833 H	R	INTERVAL: 3500 H
	MODIFY PSGR SVC UNIT/PSU/PANEL		71L14	TERMINATED	13-Sep-90	N/A	T	
	CHECK PSGR SVC UNIT/PSU/DOOR&PANEL		72A25	TERMINATED	8-Feb-95	N/A	T	

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91-13-03	RUDDER CONTROL ASSEMBLY			EFFECTIVITY N/A	N/A	N/A	N/A	
91-13-06	AFM CHANGES - ENGINE GENERATORS			TERMINATED	4-May-90	N/A	T	
91-15-15	PROTECTIVE BREATHING EQUIPMENT (PBE)			EFFECTIVITY N/A	N/A	N/A	N/A	
91-21-02	MANAGEMENT CONTROL UNITS			EFFECTIVITY N/A	N/A	N/A	N/A	
91-21-07 Supersedes AD 90-26-53 & 91-01-51	RPL PRIMARY LONGITUDINAL TRIM RELAYS (UPPER)	MD80-A27-316		REPETITIVE	50400 H	66400 H	R	INTERVAL: 16000 H
	RPL PRIMARY LONGITUDINAL TRIM RELAYS (LOWER)			REPETITIVE	50400 H	66400 H	R	INTERVAL: 16000 H
91-22-03	MOD PAX/CARGO CONFIGURATION BY INSTALLING TAILCONE UNSAFE INDICATING SYSTEM			TERMINATED	23-Apr-90	N/A	T	
	MOD ALL-CARGO CONFIGURATION BY DEACTIVATING TAILCONE RELEASE SYSTEM	MD SB53-199 R3		TERMINATED	23-Apr-90	N/A	T	
	MOD TAILCONE RELEASE ACTUATING MECHANISM SHROUD			TERMINATED	23-Sep-93	N/A	T	
91-24-05	FORWARD CABIN ATTENDANT DUAL SEAT			TERMINATED	11-Feb-91	N/A	T	
92-01-03 Supersedes AD 91-07-06	INSP TAILCONE RELEASE SYSTEM	MD80-A53-244		REPETITIVE	64703.2 H/ 10-Mar-07	68203.2 H/ 10-Sep-08	R	INTERVAL: 3500H/ 18 MOS WHICHEVER OCCUR FIRST
	MODIFY EXTERNAL TAILCONE RELEASE SYSTEM CABLE AND HANDLE ASSEMBLIES			TERMINATED	14-Dec-91	N/A	T	
92-02-04	RUDDER ACTUATOR			TERMINATED	8-Oct-94	N/A	T	
92-09-03	TO PREVENT LOSS OF MAIN LANDING GEAR BRAKING EFFECTIVENESS			TERMINATED	22-Oct-92	N/A	T	
92-10-13R1	TO PREVENT AUTOMATIC THRUST LEVER ADVANCE ON A SURGING ENGINE DURING TAKEOFF	MD80-22-111	AOM Sec2 P.6A,19	INCORPORATED	N/A	N/A	N/A	
92-19-06	GALLEY POWER FEEDER WIRE ASSEMBLIES			EFFECTIVITY N/A	N/A	N/A	N/A	
92-20-06	EVACUATION SLIDE			EFFECTIVITY N/A	N/A	N/A	N/A	
93-05-07	INSPECT OVERWING EMERGENCY EXIT DOOR			TERMINATED	23-Nov-93	N/A	T	
93-05-16 R1	INSPECT RETENTION NUT			TERMINATED	19-May-93	N/A	T	



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93-14-12	PROTECTIVE BREATHING EQUIPMENT (PBE)			TERMINATED	25-Feb-91	N/A	T	
93-23-03	EVACUATION SLIDES			EFFECTIVITY N/A	N/A	N/A	N/A	
93-23-11	NOSE WHEEL ASSEMBLY		IPCMA32/KIP93-006	INCORPORATED	N/A	N/A	N/A	
93-24-16	PURITAN BENNETT PBE NECK SEAL INSP			EFFECTIVITY N/A	N/A	N/A	N/A	
94-01-04	TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEMS			EFFECTIVITY N/A	N/A	N/A	N/A	
94-01-05	ALLIED SIGNAL, AIR TRANSPORT AVIONICS (TCAS) II			EFFECTIVITY N/A	N/A	N/A	N/A	
94-01-06	TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEMS			TERMINATED	9-Sep-94	N/A	T	
94-06-01	CEILING RELIEF PANELS			TERMINATED	23-Jun-95	N/A	T	
94-08-04	ANTI-COLLISION LIGHT CUTOUT			TERMINATED	23-Apr-90	N/A	T	
94-09-02	GENERATOR POWER FEEDER CABLE			TERMINATED	19-Dec-00	N/A	T	
94-09-12	CENTER AND SIDE FLIGHT COMPARTMENT WINDSHIELDS			TERMINATED	5-Jun-94	N/A	T	
94-14-03	NORDSKOG WATER HEATERS AND COFFEEMAKERS			EFFECTIVITY N/A	N/A	N/A	N/A	
94-22-03	POWER TRANSFER UNIT			TERMINATED	12-Oct-95	N/A	T	
94-25-06	MODIFY LH & RH ENGINE NOSE COWLS	MD80-A71-61		EFFECTIVITY N/A	N/A	N/A	N/A	
95-02-02	INSP TAILCONE RELEASE LOCKING CABLE FITTING ASSEMBLY	DC9-53-269		TERMINATED	12-Oct-95	N/A	T	
95-06-06	INSPECT WIRE TERMINATION LUGS			EFFECTIVITY N/A	N/A	N/A	N/A	
95-08-04	VI TO DETECT DAMAGE, BURN MARKS OR BLACK OR BROWN DISCOLORATION CAUSED BY ELECTRICAL ARCING AT ELECTRICAL PLUGS	MD80-33-99		TERMINATED	26-Oct-96	N/A	T	
	MODIFY ELECTRICAL CONNECTORS OF SIDEWALL LIGHTING IN PASSENGER CABIN							

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95-11-12	RPL EMERGENCY POWER SWITCHES HAVE REACHED MAXIMUM LIFE LIMIT	DC9-24-150		REPETITIVE	20-Sep-05	20-Sep-19	R	INTERVAL: 14 YRS
95-26-15	TCAS AUDIO OUTPUT			INCORPORATED	N/A	N/A	N/A	
96-02-06	AFM - LIMITATIONS - WINDSHEAR			TERMINATED	17-Nov-97	N/A	T	
96-05-01	HORIZONTAL STABILIZER PRIMARY TRIM MOTOR			EFFECTIVITY N/A	N/A	N/A	N/A	
96-07-15	WIRE BUNDLE IN OVERHEAD SWITCH PANEL			TERMINATED	27-Oct-96	N/A	T	
96-10-11	INITAIL INSP HORIZONTAL STAB LH & RH	DC9-57-129, DC9-57-200		TERMINATED	17-Nov-97	N/A	T	
	WINDOW BELT DOUBLER INST LH & RH			OPEN	OPEN	75000 C	O	
96-11-04	MAIN LANDING GEAR SLANT PANEL INSULATION BLANKETS			TERMINATED	10-Nov-98	N/A	T	
96-11-18	OXYGEN MASK LANYARDS			TERMINATED	17-Nov-97	N/A	T	
96-12-09	PTC AEROSPACE MODEL 950 PASSENGER SETSW/FOOTRESTS			EFFECTIVITY N/A	N/A	N/A	N/A	
96-16-04 Supersedes AD 89-16-12, 88-13-09,85- 16-03,85-06- 03	LFEC SIDE AREAS ABOVE FLOOR BETWEEN LONGERONS 7 & 17 ON FUSELAGE LH & RH SIDES			OPEN	OPEN	36500 C	O	INTERVAL: 1500 C
	OPTICALLY AIDED DVI TOP & LWR AREAS FROM LONGERON 7 AND LWR FUSELAGE FROM LONGRERON 17 TO 20 ON FUSELAGE LH & RH SIDES			OPEN	OPEN	36500 C	O	INTERVAL: 1500 C
	OPTICALLY AIDED DVI BOTTOM AREAS FROM LONGERON 20 LH TO RH SIDE			OPEN	OPEN	36500 C	O	INTERVAL: 3500 C
96-22-10	RPL IN-LINE DRIN VALVE SEAL AT LAVATORY DRAIN SYSTEM			REPETITIVE	20-Sep-05	20-Jan-10	R	INTERVAL: 52 MOS
	RPL FWD & AFT FILL & VENT LINE LEAK CK & SEAL			REPETITIVE	63333 H	68333 H	R	INTERVAL: 5000 H
	CONDUCT LEAK CHECK OF DUMP VALVE AND IN-LINE DRAIN VALVE & VI SERVICE PANEL DRAIN VALVE OUTER CAP/DOOR SEAL AND INNER SEAL			REPETITIVE	23-Sep-05	23-Sep-07	R	INTERVAL: 2 YRS

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96-23-07 R1	REAR SPAR LOWER CAP OF WINGS			TERMINATED	17-Nov-97	N/A	T	
97-02-08 R1	UPPER LOCK LINK ASSEMBLY OF NOSE LANDING GEAR OP1			TERMINATED	17-Nov-97	N/A	T	
	UPPER LOCK LINK ASSEMBLY OF NOSE LANDING GEAR OP2			TERMINATED	17-Nov-97	N/A	T	
97-03-15	EVACUATION SLIDES			TERMINATED	17-Nov-97	N/A	T	
97-04-10	AFM - AUTOPILOT OR AUTOTHROTTLE RELEASE BUTTON			TERMINATED	17-Nov-97	N/A	T	
97-08-07	CABIN SIDEWALL FLUORESCENT LIGHT BALLASTS			TERMINATED	19-Aug-96	N/A	T	
98-04-07	UPPER FUSELAGE SKIN			EFFECTIVITY N/A	N/A	N/A	N/A	
98-11-10	TO PREVENT A JAMMED SPEED BRAKE HANDLE PIN	DC9-27-346		TERMINATED	6-Nov-98	N/A	T	
98-13-35R1	HFEC EXTERNAL FUSELAGE AREAS OF SKIN BETWEEN ST Y=160.000 & Y= 218.000 AND SKIN AT LONGERON ATTACHMENTS BETWEEN ST Y=160.000 & Y= 180.000, LONGERON 4 & 5 LH	DC9-53-235		REPETITIVE	33448 C	43448 C	R	INTERVAL: 10000 C
	PREVENTATIVE MODIFICATION PER SB		OPEN	OPEN	100,000 C	O	Terminate this AD	
98-15-15	INSP TO DETECT CHAFING OF THE FIREX PIPE ASSEMBLY OF NUMBER ONE ENGINE	DC9-26-25		TERMINATED	21-Oct-98	N/A	T	
98-17-06	PARA A			TERMINATED	29-Jul-05	N/A	T	
	HFEC TO DETECT FATIGUE CRACKING OF FUSELAGE SKIN PANELS	MD80-53-253		OPEN	OPEN	37948 C	O	INTERVAL : 4500 C
98-18-17	EVACUATION SLIDE TO DETERMINE THE DIAMETER OF SWAGED BALLS	MD80-25A364		TERMINATED	31-Mar-99	N/A	T	
98-24-33	VI LOWER NOSE LONGERONS AND ATTACHING FRAMES			OPEN	OPEN	40000 C	O	
99-06-13	INSP TO DETECT CRACKING OF SHOCK STRUT CYLINDER OF MLG	MD80-32A286		TERMINATED	27-Jul-05	N/A	T	
99-07-14	ONE-TIME VI LUG BORES AND SURFACE OF HINGE PLATES OF VERTIVAL-TO-HORIZONTAL STABILIZER	MD80-55-054		TERMINATED	11-Dec-99	N/A	T	
99-08-21	OXYGEN MASK AND PORTABLE OXYGEN MASK INSP			EFFECTIVITY N/A	N/A	N/A	N/A	
99-13-13	VI RMV FWD ATTACH PIN OF OUTBOARD FLIGHT SPOILER ACTUATOR OF L&R WINGS	DC9-27-355		TERMINATED	17-Nov-97	N/A	T	
	INSP FLIGHT SPOILER ACTUATOR OF L&R WINGS							

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99-21-06 SUPERSEDES AD 91-21-11	ECI ACTUATOR CYLINDER SUPPORT BRACKET OF SLAT DRIVE MECHANISM ASSEMBLY (OP2 & OP5)	MD80-27A322		TERMINATED	5-Dec-02	N/A	T	
99-21-07	MAIN LANDING GEAR HYDRAULIC BRAKE SYSTEM			TERMINATED	14-Jul-99	N/A	T	
99-22-08	PNEUMATIC AUGMENTATION VALVE			TERMINATED	16-Jan-02	N/A	T	
99-24-04	TO PREVENT FAILURE OF CERTAIN HI-LOK PIN FASTENERS AND SUBSEQUENT GOUGING OF AFT PRESSURE BULKHEAD TEE	MD80-53-201		TERMINATED	16-Jan-02	N/A	T	
00-02-23	ENGINE IGNITION SWITCH			TERMINATED	19-Sep-00	N/A	T	
00-08-18	RPL LANYARD ASSEMBLY PINS OF EVACUATION SLIDES WITH SOLID CORROSION RESISTANT PINS	DC9-25A357		TERMINATED	11-Dec-99	N/A	T	
00-11-01	RPL INSULATION BLANKETS CONSTRUCTED OF MPET (OPS#1-9)	MD80-25-355		TERMINATED	11-May-05	N/A	T	
00-15-15 Supersedes AD 2000-03-51	INSP HORIZONTAL STABILIZER JACKSCREW ASSEMBLY (PER PHASE 1 OF SB)	DC9-27A362		REPETITIVE	65683.3 H	66683.3 H	R	INTERVAL: 1000 H
	ENDPLAY AND FREEPLAY CHECKS OF JACKSCREW AND ACME NUT				64703.2 H	66703.2 H	R	INTERVAL: 2000 H
00-15-17	INSTALLED PIPE SUPPORT AND CLAMPS ONF HYD LINES IN AFT FUSELAGE	MD80-29-056		TERMINATED	5-Dec-02	N/A	T	
	RPL HYD PIPE ASSEMBLY IN AFT FUSELAGE WITH NEW PIPE	MD80-29-062				N/A	T	
	INSTALLED DRAIN TUBE ASSEMBLIES AND DIVERTER ASSEMBLIES IN AREA OF APU INLET	MD80-53-286				N/A	T	
00-23-31	LWR SIDEWALL LIGHTS ON PAX COMPARTMENT	MD80-33A-115		EFFECTIVITY N/A	N/A	N/A	N/A	
01-09-18	RPL THE MLG PISTON			TERMINATED	16-Jan-02	N/A	T	
01-10-10	STATIC PORT HEATERS			TERMINATED	13-Jul-01	N/A	T	
01-12-22	WIRING OF THE SELECTIVE CALLING (SELCAL) SYSTEM			EFFECTIVITY N/A	N/A	N/A	N/A	
01-20-15	AC CROSS-TIE RELAY			TERMINATED	16-Jan-02	N/A	T	
01-22-14	OVERLAND AVIATION SERVICES FIRE EXTINGUISHING SYSTEM BOTTLE CARTRIDGES			TERMINATED	11-Dec-99	N/A	T	

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01-22-17	INSP ELECTRIC MOTORS OF AUXILIARY HYDRAULIC PUMP AND ASSOCIATED WIRING (OP3&OP4)	MD80-29A067		REPETITIVE	63333 H	68933 H	R	INTERVAL: 5600 H
01-24-14	GVI POWER FEEDER BUS CABLES OF APU			TERMINATED	16-Dec-00	N/A	T	
01-24-17	LIGHT SWITCH FOR THE CARGO COMPARTMENT(S)			TERMINATED	16-Jan-02	N/A	T	
01-24-19	GVI ELECTRICAL WIRES LOCATED IN THE LWER NOSE LH TUNNEL			TERMINATED	29-Aug-05	N/A	T	
01-24-27	RUDDER PEDAL ADJUSTER HUB ASSEMBLY			TERMINATED	21-May-03	N/A	T	
01-26-15	WIRE RUNS IN ELECTRICAL/EQUIPMENT COMPARTMENT			TERMINATED	17-Dec-00	N/A	T	
01-26-16	INTERFACE CONNECTORS OF CABIN FLUORESCENT LIGHTING BALLAST			TERMINATED	16-Jan-02	N/A	T	
02-01-24	PASSENGER SERVICE UNIT PANELS OF THE OVERHEAD STOWAGE COMPARTMENT			EFFECTIVITY N/A	N/A	N/A	N/A	
02-03-06	AIRPLANE FLIGHT MANUAL REVISIONS	MD80-27A359		EFFECTIVITY N/A	N/A	N/A	N/A	
02-09-06	GVI AC POWER RELAY CABLE FRM CHAFING AGAINST AFT INBOARD SIDE OF ELECTRICAL POWER CENTER	MD80-24A145		EFFECTIVITY N/A	N/A	N/A	N/A	
02-09-07	GVI ELECTRICAL POWER CABLES IN AFT CARGO COMPARTMENT SIDEWALL	MD80-24A124		EFFECTIVITY N/A	N/A	N/A	N/A	
02-10-03	RPL MLG SHOCK STRUT PISTONS (LH)	MD80-32-309	K2968AA	TERMINATED	3-Aug-05	N/A	T	
	RPL MLG SHOCK STRUT PISTONS (RH)		72V07	TERMINATED	22-Sep-04	N/A	T	
02-21-06 Supersedes AD 2001-06-16	UPPER WING SKIN SURFACE			TERMINATED	2-Jun-03	N/A	T	
02-26-08	RPL EMERGENCY POWER SWITCH KNOB FRM CONDUCTING ELECTRICITY	DC9-24A189		TERMINATED	29-Nov-02	N/A	T	
02-26-13	INSP INTERNAL ARCING OF L AND R GENERATOR POWER RELAYS, AUXILIARY POWER RELAYS AND EXTERNAL POWER RELAYS, CONSEQUENT SOMKE, FIRE IN COCKPIT AND CABIN	DC9-24A191		TERMINATED	7-Dec-02	N/A	T	
02-26-20	INSP CHAFING OF WIRES AT THE DISCONNECT PANEL ABOVE AFT LEFT LAVATORY	MD80-24A184		TERMINATED	3-Feb-01	N/A	T	
03-03-15R1	AFM - OXYGEN MASK			INCORPORATED	N/A	N/A	N/A	

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03-09-07	INSP SLANT PRESSURE PANELS OF THE WHEEL WELLS OF L AND R MLG	DC9-53A295	K2926AA	TERMINATED	7-Jul-04	N/A	T	
03-17-07	INSP ENGINE AND APU FIRE EXTINGUISHERS TO FIRE DISCHARGE CARTRIDGES	DC9-26A029	KF0506C	TERMINATED	15-Sep-04	N/A	T	
03-24-14	PARA A	MD80-24-176,24-177,24-178,24-179,24-180,24-181,24-182		TERMINATED	5-May-05	N/A	T	
	INSP SMOKE AND FIRE IN VARIOUS AREAS (OP#1,2,3,4,5,6,7)			OPEN	OPEN	8-Jan-10	O	
03-26-14	KIDDIE AEROSPACE FIRE EXTINGUISHERS			EFFECTIVITY N/A	N/A	N/A	N/A	
04-02-09	VI INTERNAL OVERHEATING AND ARCING OF CIRCUIT BREAKERSOP#2,3,4,5	MD80-24A194		TERMINATED	1-Dec-02	N/A	T	
04-05-03	INSP MAINT LANDING GEAR SHOCK STRUT CYLINDERS LH/RH	MD80-32A344		REPETITIVE	35277 C	35727 C	R	INTERVAL: 450 C
04-05-09	INSP WIRE CHAFING AND SUBSEQUENT SHORTING TO STRUCTURE IN FWD CARGO COMPARTMENT	MD80-24A158		TERMINATED	16-Jan-02	N/A	T	
04-05-25	INSP ENGAGEMENT AND EXCESSIVE WEAR OF THE SEAT LOCKING PINS (OP#1,2)	DC9-25A350, MD90-25A009		TERMINATED	2-Jun-05	N/A	T	
04-11-07	ACCOMPLISH SID REV B TASKS			OPEN	OPEN	100000 C	O	N = FATIGUE LIFE THRESHOLD, THE EARLIEST IS 37,500 C
04-13-23	INSP CAPTAIN'S AND FIRST OFFICER'S SEATS DURING TAKEOFF AND LANDING	MD80-25A367		EFFECTIVITY N/A	N/A	N/A	N/A	
04-15-13	RPL OR DISCONNECT OR REMOVE FREEZE PROTECTION RIBBON HEATERS IN LAVATORY	MD80-25A381		EFFECTIVITY N/A	N/A	N/A	N/A	
04-23-05	GROUND STUD INSTALLATION OF THE MAIN BATTERY			TERMINATED	15-Dec-00	N/A	T	
04-23-11	CENTER REAR SPAR CAP			EFFECTIVITY N/A	N/A	N/A	N/A	
04-23-21	GVI POWER FEEDER CABLES OF THE APU & RPL SUPPORT BRACKET AT Y=218,000 AND Y=237,000			TERMINATED	19-Dec-00	N/A	T	
04-25-14	GVI MLG RETRACT CYLINDER SUPPORT FITTING & CYL BORE (GP 1 AC ONLY) FOR CORROSION			EFFECTIVITY N/A	N/A	N/A	N/A	
	RPL CADMIUM-PLATED RETRACT CYL SUPPORT BUSHINGS & BEARINGS							
05-07-03	DTI UPPER AND LOWER CAPS OF THE REAR SPAR	DC9 57-179		EFFECTIVITY N/A	N/A	N/A	N/A	

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05-09-04 supersedes AD99-13-07	RPL MLG SHOCK STRUT PISTON ASSEMBLIES (LH) WITH P/N 5935347-517	MD80-32A309		TERMINATED	30-Sep-99	N/A	T	LATER OF 30,000 C ON PISTON OR 5000 C FROM JUNE 20, 2002
	RPL MLG SHOCK STRUT PISTON ASSEMBLIES (RH) WITH P/N 5935347-517							
06-10-14	GVI OR ECI STOP PAD SUPPORT FITTING ON LWR CARGO DOOR	DC9-52-189		EFFECTIVITY N/A	N/A	N/A	N/A	
	RPL ALL STOP PAD FITTING AND INST NEW ON LWR CARGO DOOR							
06-13-18	BOOST PUMP VOLUTE TO STRUCTURE BONDING JUMPER			EFFECTIVITY N/A	N/A	N/A	N/A	
06-16-02	INST CLAMP AND BONDING JUMPER ASSEMBLY AND ATTACHING HARDWARE TO REFUELING MANIFOLD IN RIGHT WING REFUELING	MD80-28-213		EFFECTIVITY N/A	N/A	N/A	N/A	
07-10-04	HFEC HORIZONTAL STABILIZER UPPER AFT SKIN PANELS (PART 1)	MD80-55A065		OPEN	OPEN	35512 C	O	INTERVAL: 2000 C WITH METHOD 2
07-17-18	GVI AND FUNCTIONAL TEST LH & RH PRIMARY AND ALTERNATE STATIC PORT HEATER ASSEMBLIES FOR WIRE DAMEGE	DC9-30-097		OPEN	OPEN	2-Apr-09	O	
<b>END OF REPORT</b>								

The data detailed in this computer report is true and accurate to the best of my knowledge and belief

SIGN \_\_\_\_\_ DATE \_\_\_\_\_