

**MAINTENANCE STATUS - N305SA**

<b>DATE:</b> 2/27/2024	<b>HOBBSMETER:</b> 4948.9
<b>AIRWORTHINESS DATE:</b>	December 11, 1986

SYSTEM	TRACK CODE	MAKE	MODEL	SERIAL NUMBER	TOTAL TIME	TOTAL CYCLES
AIRFRAME	AC	BEECHCRAFT	300	FA-111	8402.9	7721
LEFT ENGINE	LE	P&WC	PT6A-60A	PCE-95231	8382.2	7531
RIGHT ENGINE	RE	P&WC	PT6A-60A	PCE-95232	8373.2	7661
LEFT PROP	LP	HARTZELL	HC-B4MP-3C	FWA3431	8183.5	
RIGHT PROP	RP	HARTZELL	HC-B4MP-3C	FWA3437	8183.5	

ATA	TASK	TRACK CODE	LAST ACTION			TASK INTERVAL			NEXT COMPLIANCE DUE			TIME REMAINING		
			HOURS	CYCLES	DATE	HOURS	CYCLE	MONTH	HOURS	CYCLE	DATE	HOURS	CYCLES	MONTH
<b>SCHEDULED INSPECTIONS - ATA 05 - TIME LIMITS/MAINTENANCE CHECKS</b>														
5	PHASE 1 & 2 INSPECTIONS & MINOR ENGINE	AC / AMM	8376.7	7700	12/21/23	200		12	8576.7		12/20/24	173.8		10
5	PHASE 3 & 4 INSPECTIONS & MINOR ENGINE	AC / AMM	8295.8	7658	8/26/22	400		24	8695.8		8/26/24	292.9		6
<b>LUBRICATION TASKS - ATA 12 - SERVICING</b>														
12	200 HOUR LUBRICATION	AC / AMM	8376.7	7700	12/21/23	200			8576.7			173.8		
12	400 HOUR LUBRICATION	AC / AMM	8376.7	7700	12/21/23	400			8776.7			394.5		
12	600 HOUR LUBRICATION	AC / AMM	8376.7	7700	12/21/23	600			8976.7			603.5		
12	800 HOUR LUBRICATION	AC / AMM	8376.7	7700	12/21/23	800		12	9176.7		12/20/24	993.2		
12	800 HOUR/12 MONTH LUBRICATION (DOWNLOCK HOOKS)	AC / AMM	8376.7	7700	12/21/23	800		24	9176.7		12/20/25	993.2		22
12	1200 HOUR LUBRICATION	AC / AMM	7545.9	6917	4/13/15	1200			8745.9			343.0		
12	WING BOLTS LUBRICATION	AC / AMM	8376.7	7700	12/21/23			12			12/20/24			10
<b>SPECIAL INSPECTIONS - ATA 20 - STANDARD PRACTICES</b>														
20	INSPECT FLIGHT CONTROL PULLEY BRACKETS/CASTINGS	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
<b>SPECIAL INSPECTIONS - ATA 21 - AIR CONDITIONING</b>														
21	CHECK AIR CONDITIONER COMPRESSOR DRIVE BELT	AC / AMM	8376.7	7700	12/21/23	50								
21	INSPECT CABIN ALTITUDE WARNING PRESSURE SWITCH	AC / AMM	8376.7	7700	12/22/23			12			12/21/24			10
<b>SPECIAL INSPECTIONS - ATA 23 - COMMUNICATIONS</b>														
23	TEST CVR ULB	AC / AMM	8172.6	7535	9/1/20			24			N/A			N/A
<b>SPECIAL INSPECTIONS - ATA 24 - ELECTRICAL POWER</b>														
24	TEST CONCORDE LEAD ACID BATTERY CAPACITY	AC / AMM	8376.7	7700	12/21/23	200		6	8576.7		6/21/24	173.8		4
24	OVERHAUL L STARTER-GENERATOR	AC / AMM	8128.0	7390	10/18/19	1000			9128.0			725.1		
24	OVERHAUL R STARTER-GENERATOR	AC / AMM	8128.0	7390	10/18/19	1000			9128.0			725.1		
ATA	TASK	TRACK CODE	LAST ACTION			TASK INTERVAL			NEXT COMPLIANCE DUE			TIME REMAINING		
<b>SPECIAL INSPECTIONS - ATA 24 - ELECTRICAL POWER - CONTINUED</b>														
24	INSPECT L STARTER-GENERATOR QAD ATTACHEMENT	AC / AMM	8128.0	7390	10/18/19	ANY TIME S-G IS								
24	INSPECT R STARTER-GENERATOR QAD ATTACHEMENT	AC / AMM	8128.0	7390	10/18/19	ANY TIME S-G IS								
<b>SPECIAL INSPECTIONS - ATA 25 - EQUIPMENT AND FURNISHINGS</b>														
25	REPLACE ELT BATTERY MD-835	AC / AMM	8376.7	7700	12/21/23	AS LABELED					10/31/33			118
25	INSPECT ELT PER FAR 91.207 (d)	AC / AMM	8376.7	7700	12/21/23			12			12/20/24			10
<b>SPECIAL INSPECTIONS - ATA 26 - FIRE PROTECTION</b>														
26	HYDRO-TEST COCKPIT PORTABLE FIRE EXTINGUISHER -	AC / AW	7305.5	6647	4/1/13			144			1/28/25			11
26	INSPECT COCKPIT PORTABLE FIRE EXTINGUISHER - SN V-	AC / AMM	8376.7	7700	12/21/23			72			11/19/29			70

26	WEIGHT CHECK COCKPIT PORTABLE FIRE EXTINGUISHER	AC / AMM	8376.7	7700	12/22/23			12			12/16/24			10
26	HYDRO-TEST CABIN PORTABLE FIRE EXTINGUISHER - SN	AC / AW	7305.5	6647	4/1/13			144			1/28/25			11
26	INSPECT CABIN PORTABLE FIRE EXTINGUISHER - SN X-	AC / AMM	8376.7	7700	12/24/23			72			11/22/29			70
26	WEIGHT CHECK CABIN PORTABLE FIRE EXTINGUISHER -	AC / AMM	8376.7	7700	12/25/23			12			12/19/24			10
26	HYDRO-TEST L ENGINE FIRE BOTTLE - PN 898066-1 (ALT	AC / AW	8295.8	7658	5/16/22			60			4/20/27			38
26	REPLACE L ENGINE FIRE BOTTLE SQUIB	AC / AW			5/16/22			72			4/14/28			50
26	HYDRO-TEST R ENGINE FIRE BOTTLE - PN 898066-1 (ALT	AC / AW	8376.7	7700	4/30/23			60			4/3/28			50
26	REPLACE R ENGINE FIRE BOTTLE SQUIB	AC / AW			4/30/23			72			3/29/29			62
<b>SPECIAL INSPECTIONS - ATA 27 - FLIGHT CONTROLS</b>														
27	INSPECT L FLAP FLEXIBLE SHAFT	AC / AMM	5395.4	4887	10/3/03			5000			9887			1484
27	INSPECT R FLAP FLEXIBLE SHAFT	AC / AMM	5395.4	4887	10/3/03			5000			9887			1484
<b>SPECIAL INSPECTIONS - ATA 32 - LANDING GEAR</b>														
32	INSPECT L MLG AXEL ASSY & TORQUE KNEES	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT R MLG AXEL ASSY & TORQUE KNEES	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT NLG AXEL ASSY & TORQUE KNEES	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT L MLG DRAG BRACE ASSY	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT R MLG DRAG BRACE ASSY	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT NLG DRAG BRACE ASSY	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT L MLG SHOCK ABSORBER ASSY	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT R MLG SHOCK ABSORBER ASSY	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT NLG SHOCK ABSORBER ASSY	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT L MLG TRUNNION BOLT HOLES & DRAG BRACE	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT R MLG TRUNNION BOLT HOLES & DRAG BRACE	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT NLG TRUNNION BOLT HOLES & DRAG BRACE	AC / AMM	8211.1	7573	5/25/21			8000	72		15573	5/31/27		7852 40
32	INSPECT L MLG ACTUATOR CLEVIS	AC / AMM	7545.9	6917	4/13/15			1000			7917			196
32	INSPECT R MLG ACTUATOR CLEVIS	AC / AMM	7545.9	6917	4/13/15			1000			7917			196
32	INSPECT NLG ACTUATOR CLEVIS HOLE	AC / AMM	7545.9	6917	4/13/15			1000			7917			196
<b>ATA</b>	<b>TASK</b>	<b>TRACK CODE</b>	<b>LAST ACTION</b>			<b>TASK INTERVAL</b>			<b>NEXT COMPLIANCE DUE</b>			<b>TIME REMAINING</b>		
			<b>HOURS</b>	<b>CYCLES</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>MONTH</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLES</b>	<b>MONT</b>
<b>SPECIAL INSPECTIONS - ATA 32 - CONTINUED</b>														
32	REPLACE LANDING GEAR HYDRAULIC SYSTEM FILTER	AC / AMM	7725.7	7089	6/3/16	1200	1000				8925.7	8089		522.8 368
32	INSPECT LANDING GEAR HYDRAULIC RESERVOIR FILL	AC / AMM	7725.7	7089	6/3/16	1200					8925.7			522.8
32	REPLACE LANDING GEAR TEFLON HYDRAULIC HOSES	AC / AMM	7859.3	7222	8/8/17			120				8/6/27		42
32	REPLACE L BRAKE SYSTEM HOSES	AC / AMM	8211.1	7573	5/25/21			60				5/24/26		27
32	REPLACE R BRAKE SYSTEM HOSES	AC / AMM	8211.1	7573	5/25/21			60				5/24/26		27
32	EDDY CURRENT INSPECT L OUTBOARD MAIN WHEEL	AC / CMM												
32	PENETRANT INSPECT L OUTBOARD MAIN WHEEL	AC / CMM												
32	EDDY CURRENT INSPECT L INBOARD MAIN WHEEL	AC / CMM												
32	PENETRANT INSPECT L INBOARD MAIN WHEEL	AC / CMM												
32	EDDY CURRENT INSPECT R OUTBOARD MAIN WHEEL	AC / CMM												
32	PENETRANT INSPECT R OUTBOARD MAIN WHEEL	AC / CMM												
32	EDDY CURRENT INSPECT R INBOARD MAIN WHEEL	AC / CMM												
32	PENETRANT INSPECT R INBOARD MAIN WHEEL	AC / CMM												
32	EDDY CURRENT INSPECT NOSE WHEEL	AC / CMM												
32	PENETRANT INSPECT NOSE WHEEL	AC / CMM												
<b>SPECIAL INSPECTIONS - ATA 33 - LIGHTS</b>														
33	INSPECT ALL EDGELIGHTED PANEL ASSEMBLIES	AC / AMM	8376.7	7700	12/21/23	2000		48		10376.7		12/20/27	1973.8	46
33	INSPECT SPECIFIC EDGELIGHTED PANELS	AC / AMM	8376.7	7700	12/21/23			12				12/20/24		10
33	INSPECT/REPLACE EMERGENCY EXIT SIGNS	AC / AW	8211.1	7573	5/25/21			84				5/24/28		52
<b>SPECIAL INSPECTIONS - ATA 34 - NAVIGATION</b>														
34	C/W FAR 91.411, #1 SYSTEM	AC / AMM	8376.7	7700	12/21/23			24				12/20/25		22

34	C/W FAR 91.411, #2 SYSTEM	AC / AMM	8376.7	7700	12/21/23			24			12/20/25		22	
34	C/W FAR 91.413, #1 SYSTEM	AC / AMM	8376.7	7700	12/21/23			24			12/20/25		22	
34	C/W FAR 91.413, #2 SYSTEM	AC / AMM	8376.7	7700	12/21/23			24			12/20/25		22	
<b>SPECIAL INSPECTIONS - ATA 35 - OXYGEN</b>														
35	HYDRO-TEST OXYGEN PN 176401-77 / SN ALT281-	AC / AW	8376.7	7700	12/21/23			36			12/20/26		34	
35	REPLACE OXYGEN PN 176401-77 / SN ALT281-	AC / AW	8376.7	7700	12/21/23	DOM 12/2023		180			12/31/33		116	
35	OVERHAUL OXYGEN PN 172400-14 / SN 2505	AC / AW	8376.7	7700	12/21/23			36			12/20/26		34	
35	RELACE PASSENGER OXYGEN SHUT-OFF VALVE O-RINGS	AC / AMM	8376.7	7700	12/21/23			24			12/20/25		22	
35	CHECK OXYGEN SYSTEM BAROMETRIC PRESSURE	AC / AMM	8376.7	7700	12/21/23			12			12/20/24		10	
<b>SPECIAL INSPECTIONS - ATA 37 - VACUUM</b>														
37	REPLACE INSTRUMENT AIR FILTERS	AC / AMM	8263.3	7625	10/1/21		600			8863.3		460.4		
<b>ATA</b>	<b>TASK</b>	<b>TRACK CODE</b>	<b>LAST ACTION</b>			<b>TASK INTERVAL</b>			<b>NEXT COMPLIANCE DUE</b>			<b>TIME REMAINING</b>		
			<b>HOURS</b>	<b>CYCLES</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>MONT</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLES</b>	<b>MONT</b>
<b>SPECIAL INSPECTIONS - ATA 51 - STANDARD PRACTICES AND STRUCTURAL - GENERAL</b>														
51	INSPECT WING CENTER SECTION UPPER SURFACE OF	AC / AMM	8376.7	7700	12/31/23	600		18	8976.7		7/1/25	573.8		16
51	INSPECT FRAME WEB FS 179 THROUGH FS 271	AC / AMM	7725.7	7089	6/3/16		1000			8089			368	
51	INSPECT FORWARD PRESSURE BULKHEAD	AC / AMM	6350.4	5742	2/24/07		2500			8242			521	
51	INSPECT EXTERIOR SKIN	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
51	INSPECT FUSELAGE FRAME FS 143 THROUGH FS 382	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
51	INSPECT STRINGERS FS 88 THROUGH FS 125 & SUPPORT	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
<b>SPECIAL INSPECTIONS - ATA 52 - DOORS</b>														
52	REPLACE CABIN AIRSTAIR DOOR FWD & AFT SIDE LATCH	AC / AW	4371.6	4123	7/17/01		5000			9123			1402	
52	REPLACE CABIN AIRSTAIR DOOR UPPER HOOK	AC / AW	0.0	0	12/11/86		10000			10000			2279	
52	INSPECT CABIN DOOR AND FUSELAGE FRAME	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
52	INSPECT AIRSTAIR DOOR AND ESCAPE HATCHES	AC / AMM	7725.7	7089	6/3/16		1000			8089			368	
<b>SPECIAL INSPECTIONS - ATA 53 - FUSELAGE</b>														
53	INSPECT AFT FUSELAGE AREA & AFT PRESSURE	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
53	INSPECT UPPER & LOWER WINDSHIELD CORNERS	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
53	INSPECT FOR CRACKS ON NON-REWORKED STRINGERS 5 THRU 11 (BOTH LEFT HAND & RIGHT HAND) ON AFT SIDE OF THE REAR PRESSURE BULKHEAD AT THE POINT WHERE THE ZEE STIFFENERS ARE ATTACHED TO THE STRINGERS WITH SIX RIVETS	AC / AMM	8211.1	7573	5/25/21		500			8073			352	
53	INSPECT FOR CRACKS ON NON-REWORKED STRINGERS ON THE AFT SIDE OF REAR PRESSURE BULKHEAD IF STRINGERS 8, 9 & 10 (BOTH LEFT HAND & RIGHT HAND) HAVE INTERNAL REINFORCEMENT KITS INSTALLED	AC / AMM	7725.7	7089	6/3/16		1000			8089			368	
53	IF EXTERNAL DOUBLERS ARE INSTALLED, INSPECT FOR CRACKS ABOVE & BELOW THE STRINGER CUTOUTS IN THE BEND RADIUS OF THE REAR PRESSURE BULKHEAD FLANGE	AC / AMM	7725.7	7089	6/3/16		2500			9589			1868	
53	IF INTERNAL REINFORCEMENT KITS ARE INSTALLED, INSPECT FOR CRACKS ABOVE & BELOW THE STRINGER CUTOUTS IN THE BEND RADIUS OF THE REAR PRESSURE BULKHEAD FLANGE	AC / AMM	0.0	0	12/11/86		10000			10000			2279	
<b>SPECIAL INSPECTIONS - ATA 55 - STABILIZERS</b>														
55	INSPECT HORIZONTAL & VERTICAL STABILIZER	AC / AW	8376.7	7700	12/21/23			12			12/20/24		10	
<b>SPECIAL INSPECTIONS - ATA 56 - WINDOWS</b>														

56	REPLACE L WINDSHIELD SCREWS	AC / AW	7784.8	7148	1/23/17		10000			17148			8745	
56	REPLACE R WINDSHIELD SCREWS	AC / AW	7784.8	7148	1/23/17		10000			17148			8745	
<b>SPECIAL INSPECTIONS - ATA 57 - WINGS</b>														
57	REPLACE WING CENTER SECTION AND OUTBOARD WING	AC / AW	0.0	0	12/11/86	9000			9000.0				597.1	
57	INSPECT LOWER FWD MAIN SPAR LUGS AT WING	AC / SIRM	0.0	0	12/11/86	15000			15000.0				6597.1	
57	INSPECT CENTER SECTION LOWER FWD SPAR CAP	AC / SIRM	0.0	0	12/11/86	18000			18000.0				9597.1	
57	INSPECT CENTER SECTION BELLY SKIN	AC / SIRM	0.0	0	12/11/86	22500			22500.0				14097.1	
57	INSPECT CENTER SECTION LOWER AFT SPAR CAP	AC / SIRM	0.0	0	12/11/86	27000			27000.0				18597.1	
57	INSPECT CENTER SECTION LOWER AFT SPAR FITTING	AC / SIRM	0.0	0	12/11/86	27000			27000.0				18597.1	
<b>ATA</b>	<b>TASK</b>	<b>TRACK CODE</b>	<b>LAST ACTION</b>			<b>TASK INTERVAL</b>			<b>NEXT COMPLIANCE DUE</b>			<b>TIME REMAINING</b>		
			<b>HOURS</b>	<b>CYCLES</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>MONT</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLES</b>	<b>MONT</b>
<b>SPECIAL INSPECTIONS - ATA 57 - WINGS - CONTINUED</b>														
57	INSPECT OUTBOARD WING PANEL AFT SPAR LOWER	AC / SIRM	0.0	0	12/11/86	27000			27000.0				18597.1	
57	REPLACE WING TO FUSELAGE ATTACH ANGLES 101-	AC / AW	0.0	0	12/11/86	30000			30000.0				21597.1	
57	INSPECT L WING FRONT SPAR CAP	AC / AMM	8376.7	7700	12/21/23			12			12/20/24			10
57	INSPECT R WING FRONT SPAR CAP	AC / AMM	8376.7	7700	12/21/23			12			12/20/24			10
57	INSPECT OUTBOARD WING PANEL UPPER FORWARD	AC / SIRM	8376.7	7700	12/21/23			60			12/20/28			57
57	INSPECT OUTBOARD WING PANEL LOWER FORWARD	AC / SIRM	8376.7	7700	12/21/23			60			12/20/28			57
57	INSPECT LOWER FWD MAIN SPAR FITTINGS	AC / SIRM	8376.7	7700	12/21/23			60			12/20/28			57
57	INSPECT FLAT SURFACES, DEPRESSIONS, COUNTERBORES AND BOLT BORES AT THE UPPER FORWARD, UPPER & LOWER AFT WING ATTACH POINTS	AC / SIRM	8376.7	7700	12/21/23			60			12/20/28			57
57	INSPECT UPPER FWD, UPPER & LOWER AFT WING	AC / SIRM	8376.7	7700	12/21/23			60			12/20/28			57
57	INSPECT UPPER FWD, UPPER & LOWER AFT WING BOLTS	AC / AMM	8376.7	7700	12/21/23			60			12/20/28			57
57	REPLACE LOWER FWD WING BOLTS & NUTS	AC / AW	8211.1	7573	5/25/21			60			5/31/26			27
57	REPLACE UPPER FWD, UPPER & LOWER AFT WING BOLTS	AC / AW	7725.7	7089	6/3/16	20000		240	27725.7		6/30/31	19322.8		89
57	TORQUE CHECK UPPER FWD, UPPER & LOWER AFT WING BOLTS	AC / SIRM	8376.7	7700	12/21/23	FIRST SCHEDULE INSPECTION AFTER WING								
<b>SPECIAL INSPECTIONS - ATA 61 - PROPELLERS</b>														
61	PERIODIC INSPECTION L PROPELLER	LP	8376.7		12/21/23	400		12	8776.7		12/20/24	373.8		10
61	PERIODIC INSPECTION R PROPELLER	RP	8376.7		12/21/23	400		12	8776.7		12/20/24	373.8		10
61	OVERHAUL L PROPELLER	LP	7908.6		10/18/19	3000		60	10908.6		10/17/24	2505.7		8
61	OVERHAUL R PROPELLER	RP	7908.6		10/18/19	3000		60	10908.6		10/17/24	2505.7		8
61	OVERHAUL L PROP	8210-310 LE	6613.5		4/9/09	4500			11113.5			2710.6		
61	OVERHAUL R PROP	8210-310 RE	6595.7		1/14/09	4500			11095.7			2692.8		
61	OVERHAUL L OVERSPEED	B210631M LE	5093.2		3/12/03	6500			11593.2			3190.3		
61	OVERHAUL R OVERSPEED	8210-212G RE	3994.3		8/21/00	6500			10494.3			2091.4		
<b>SPECIAL INSPECTIONS - ATA 71 - POWERPLANT</b>														
71	L ENGINE HOT SECTION BORESCOPE INSPECTION	LE	8356.0	7510	12/22/23	400			8756.0			373.8		
71	R ENGINE HOT SECTION BORESCOPE INSPECTION	RE	8347.0	7640	12/22/23	400			8747.0			373.8		
71	INSPECT L ENGINE HOT SECTION	LE	8356.0	7510	12/22/23	1800			10156.0			1773.8		
71	INSPECT R ENGINE HOT SECTION	RE	8347.0	7640	12/22/23	1800			10147.0			1773.8		
71	OVERHAUL L ENGINE	LE	6613.5	6004	4/9/09	3600			10213.5			1831.3		
71	OVERHAUL R ENGINE	RE	6595.7	5987	1/14/09	3600			10195.7			1822.5		
71	INSPECT L ENGINE MOUNT VIBRATION ISOLATORS	LE	6613.5	6004	4/9/09	3600			10213.5			1831.3		
71	INSPECT R ENGINE MOUNT VIBRATION ISOLATORS	RE	6595.7	5987	1/14/09	3600			10195.7			1822.5		
71	REPLACE L ENGINE HOSES	AC	8376.7	7700	12/21/23			60			12/19/28			57
71	REPLACE R ENGINE HOSES	AC	8376.7	7700	12/21/23			60			12/19/28			57
<b>ATA</b>	<b>TASK</b>	<b>TRACK CODE</b>	<b>LAST ACTION</b>			<b>TASK INTERVAL</b>			<b>NEXT COMPLIANCE DUE</b>			<b>TIME REMAINING</b>		
			<b>HOURS</b>	<b>CYCLES</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>MONT</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLES</b>	<b>MONT</b>
<b>SPECIAL INSPECTIONS - ATA 72 - ENGINE</b>														
72	REPLACE L ENGINE COMPRESSOR 1ST STAGE	LEC	0.0	0	12/11/86	15000				15000			6618	

72	REPLACE R ENGINE COMPRESSOR 1ST STAGE	REC	8347.0	7640	8/23/23	15000				22640		14267		
72	REPLACE L ENGINE COMPRESSOR 2ND STAGE DISC	LEC	0.0	0	12/11/86	20000				20000		11618		
72	REPLACE R ENGINE COMPRESSOR 2ND STAGE DISC	REC	8347.0	7640	8/23/23	20000				26117		17744		
72	REPLACE L ENGINE COMPRESSOR 3RD STAGE DISC	LEC	0.0	0	12/11/86	20000				20000		11618		
72	REPLACE R ENGINE COMPRESSOR 3RD STAGE DISC	REC	8347.0	7640	8/23/23	20000				26117		17744		
72	REPLACE L ENGINE CENTRIFUGAL IMPELLER	LEC	0.0	0	12/11/86	20000				20000		11618		
72	REPLACE R ENGINE CENTRIFUGAL IMPELLER	REC	0.0	0	12/11/86	20000				20000		11627		
72	REPLACE L ENGINE COMPRESSOR TURBINE DISC	LEC	0.0	0	12/11/86	15000				15000		6618		
72	REPLACE R ENGINE COMPRESSOR TURBINE DISC	REC	0.0	0	12/11/86	15000				15000		6627		
72	REPLACE L ENGINE POWER TURBINE 1ST STAGE DISC	LEC	0.0	0	12/11/86	30000				30000		21618		
72	REPLACE R ENGINE POWER TURBINE 1ST STAGE DISC	REC	0.0	0	12/11/86	30000				30000		21627		
72	REPLACE L ENGINE POWER TURBINE 2ND STAGE DISC	LEC	0.0	0	12/11/86	30000				30000		21618		
72	REPLACE R ENGINE POWER TURBINE 2ND STAGE DISC	REC	0.0	0	12/11/86	30000				30000		21627		
72	INSPECT L ENGINE 1ST STAGE REDUCTION PLANET GEAR	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
72	INSPECT R ENGINE 1ST STAGE REDUCTION PLANET	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
<b>SPECIAL INSPECTIONS - ATA 73 - ENGINE FUEL AND CONTROL</b>														
73	CLEAN L ENGINE P3 FILTER	LE	8356.0	7510	12/22/23	200				8556.0		173.8		
73	CLEAN R ENGINE P3 FILTER	RE	8347.0	7640	12/22/23	200				8547.0		173.8		
73	CLEAN/INSPECT L ENGINE P3 FILTER DRAIN VALVE	LE	8356.0	7510	12/22/23	200				8556.0		173.8		
73	CLEAN/INSPECT R ENGINE P3 FILTER DRAIN VALVE	RE	8347.0	7640	12/22/23	200				8547.0		173.8		
73	REPLACE L ENGINE FUEL PUMP OUTLET FILTER	LE	8356.0	7510	12/22/23	200				8556.0		173.8		
73	REPLACE R ENGINE FUEL PUMP OUTLET FILTER	RE	8347.0	7640	12/22/23	200				8547.0		173.8		
73	INSPECT & CLEAN L ENGINE FUEL PUMP INLET SCREEN	LE	8356.0	7510	12/22/23	200				8556.0		173.8		
73	INSPECT & CLEAN R ENGINE FUEL PUMP INLET SCREEN	RE	8347.0	7640	12/22/23	200				8547.0		173.8		
73	CLEAN/FLOW CHECK L ENGINE FUEL NOZZLES	LE	8356.0	7510	12/22/23	400				8756.0		373.8		
73	CLEAN/FLOW CHECK R ENGINE FUEL NOZZLES	RE	8347.0	7640	12/22/23	400				8747.0		373.8		
73	REPLACE L ENGINE P3 FLITER	LE	7698.9	6903	6/3/16	1000				8698.9		316.7		
73	REPLACE R ENGINE P3 FLITER	RE	7707.9	7033	6/3/16	1000				8707.9		334.7		
73	OVERHAUL L ENGINE FUEL CONTROL UNIT	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
73	OVERHAUL R ENGINE FUEL CONTROL UNIT	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
73	OVERHAUL L ENGINE DRIVEN FUEL PUMP	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
73	OVERHAUL R ENGINE DRIVEN FUEL PUMP	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
73	OVERHAUL L ENGINE FLOW DIVIDER	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
73	OVERHAUL R ENGINE FLOW DIVIDER	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
<b>ATA</b>	<b>TASK</b>	<b>TRACK CODE</b>	<b>LAST ACTION</b>			<b>TASK INTERVAL</b>			<b>NEXT COMPLIANCE DUE</b>			<b>TIME REMAINING</b>		
			<b>HOURS</b>	<b>CYCLES</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>MONT</b>	<b>HOURS</b>	<b>CYCLE</b>	<b>DATE</b>	<b>HOURS</b>	<b>CYCLES</b>	<b>MONT</b>
<b>SPECIAL INSPECTIONS - ATA 73 - ENGINE FUEL AND CONTROL - CONTINUED</b>														
73	OVERHAUL L ENGINE OIL TO FUEL HEATER	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
73	OVERHAUL R ENGINE OIL TO FUEL HEATER	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
<b>SPECIAL INSPECTIONS - ATA 74 - ENGINE IGNITION SYSTEM</b>														
74	OVERHAUL L ENGINE IGNITION EXCITER	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
74	OVERHAUL R ENGINE IGNITION EXCITER	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
<b>SPECIAL INSPECTIONS - ATA 75 - ENGINE AIR SYSTEM</b>														
75	OVERHAUL L ENGINE COMPRESSOR BLEED VALVE	LE	6613.5	6004	4/9/09	3600				10213.5		1831.3		
75	OVERHAUL R ENGINE COMPRESSOR BLEED VALVE	RE	6595.7	5987	1/14/09	3600				10195.7		1822.5		
<b>SPECIAL INSPECTIONS - ATA 76 - ENGINE CONTROLS</b>														
76	INSPECT POWER LEVER PEDESTAL PINS	AC	7725.7	7089	6/3/16	1200				8925.7		522.8		
<b>SPECIAL INSPECTIONS - ATA 79 - ENGINE OIL SYSTEM</b>														
79	INSPECT L ENGINE CHIP DETECTOR - CONTINUITY CHECK	LE	8356.0	7510	12/22/23	400				8756.0		373.8		
79	INSPECT R ENGINE CHIP DETECTOR - CONTINUITY CHECK	RE	8347.0	7640	12/22/23	400				8747.0		373.8		
79	INSPECT L ENGINE CHIP DETECTOR - BRIDGE CHECK	LE	8356.0	7510	12/22/23	200		12		8556.0		12/21/24	173.8	10









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