

**OWNER:** BANK OF AMERICA LEASING  
**ADDRESS:** CORPORATE AIRCRAFT FINANCE  
 MINNETONKA MN 55305  
**PHONE:**  
**FAX:**

**OPERATOR:** BANK OF AMERICA LEASING  
**ADDRESS:** CORPORATE AIRCRAFT FINANCE  
 MINNETONKA MN 55305  
**PHONE:**  
**FAX:**

**ANALYST:** JAKE SALINAS  
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PLEASE RECORD CHANGES TO ADDRESS, LAST ACTUALS (IF ANY) AND FAX THIS SHEET BACK TO CAMP.

**AIRCRAFT SERIAL/REGNO:** 45-331/N583PS      **MODEL:** LEARJET 45      **MANUFACTURER:** BOMBARDIER INCORPORATED

DATES	LAST ACTUALS		CURRENT ACTUAL	
CERTIFICATION DATE: 28-APR-2007	1851.5 A/C HRS	as of 20-JUL-2015	A/C HRS	as of ___/___/___
	1333 AFL	as of 20-JUL-2015	AFL	as of ___/___/___
	817.92 APH	as of 28-MAY-2015	APH	as of ___/___/___

**APU SERIAL/PART:** P-367/3800726-1      **MODEL:** RE100 (CIMMS)      **MANUFACTURER:** HONEYWELL

INSTALLED ON 28-APR-2007	LAST ACTUALS		CURRENT ACTUAL	
0 APU HRS	817.92 APU HRS	as of 28-MAY-2015	APU HRS	as of ___/___/___
0 APUS	1548 APUS	as of 28-MAY-2015	APUS	as of ___/___/___

**ENGINE NO. 1 SERIAL/PART:** P-116846C/3060084-1      **MODEL:** TFE731-20/-40/-60 (CIMMS)      **MANUFACTURER:** HONEYWELL

INSTALLED ON 28-APR-2007	LAST ACTUALS		CURRENT ACTUAL	
0 ENG. HRS	0 A/C HRS	1846.5 ENG. HRS	as of 20-JUL-2015	ENG. HRS as of ___/___/___
0 ENC		1331 ENC	as of 20-JUL-2015	ENC as of ___/___/___

**ENGINE NO. 2 SERIAL/PART:** P-116847C/3060084-1      **MODEL:** TFE731-20/-40/-60 (CIMMS)      **MANUFACTURER:** HONEYWELL

INSTALLED ON 28-APR-2007	LAST ACTUALS		CURRENT ACTUAL	
0 ENG. HRS	0 A/C HRS	1846.5 ENG. HRS	as of 20-JUL-2015	ENG. HRS as of ___/___/___
0 ENC		1331 ENC	as of 20-JUL-2015	ENC as of ___/___/___

TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
<b>CHAPTER 05</b>	<b>TIME LIMITS/MAINTENANCE CHECKS</b>								
051101	PHASE A1-300 HOUR CHECKS								
05.110	PKG 1	MOS	12	+14d/-14d		15-FEB-2015	<b>15-FEB-2016</b>	29-FEB-2016	144 d
		HRS/MSC	300	+25/-25		1772.8	<b>2072.8</b>	2097.8	221.3
	REF: See Workcard	AFL				1290			
051102	PHASE A2-300 HOUR CHECKS								
	PKG 2	MOS	12	+14d/-14d		15-FEB-2015	<b>15-FEB-2016</b>	29-FEB-2016	144 d
		HRS/MSC	300	+25/-25		1772.8	<b>2072.8</b>	2097.8	221.3
	REF: See Workcard	AFL				1290			
051103	PHASE A3-300 HOUR CHECKS								
	PKG 3	MOS	12	+14d/-14d		15-FEB-2015	<b>15-FEB-2016</b>	29-FEB-2016	144 d
		HRS/MSC	300	+25/-25		1772.8	<b>2072.8</b>	2097.8	221.3
	REF: See Workcard	AFL				1290			
051104	PHASE A4-300 HOUR CHECKS								
	PKG 4	MOS	12	+14d/-14d		15-FEB-2015	<b>15-FEB-2016</b>	29-FEB-2016	144 d
		HRS/MSC	300	+25/-25		1772.8	<b>2072.8</b>	2097.8	221.3
	REF: See Workcard	AFL				1290			
051105	PHASE A5-300 HOUR CHECKS								
	PKG 5	MOS	12	+14d/-14d		15-FEB-2015	<b>15-FEB-2016</b>	29-FEB-2016	144 d
		HRS/MSC	300	+25/-25		1772.8	<b>2072.8</b>	2097.8	221.3
	REF: See Workcard	AFL				1290			
051106	PHASE A6-300 HOUR CHECKS								
	PKG 6	MOS	12	+14d/-14d		15-FEB-2015	<b>15-FEB-2016</b>	29-FEB-2016	144 d
		HRS/MSC	300	+25/-25		1772.8	<b>2072.8</b>	2097.8	221.3
	REF: See Workcard	AFL				1290			
051201	PHASE B1 600 HOUR CHECKS								
	PKG 7	MOS	24	+14d/-14d		15-FEB-2015	<b>15-FEB-2017</b>	01-MAR-201	510 d
		HRS/MSC	600	+25/-25		1772.8	<b>2372.8</b>	2397.8	521.3
	REF: See Workcard	AFL				1290			
051202	PHASE B2 600 HOUR CHECKS								
	PKG 8	MOS	24	+14d/-14d		15-FEB-2015	<b>15-FEB-2017</b>	01-MAR-201	510 d
		HRS/MSC	600	+25/-25		1772.8	<b>2372.8</b>	2397.8	521.3
	REF: See Workcard	AFL				1290			
051203	PHASE B3 600 HOUR CHECKS								
	PKG 9	MOS	24	+14d/-14d		15-FEB-2015	<b>15-FEB-2017</b>	01-MAR-201	510 d
		HRS/MSC	600	+25/-25		1772.8	<b>2372.8</b>	2397.8	521.3
	REF: See Workcard	AFL				1290			
051204	PHASE B4 600 HOUR CHECKS								
	PKG 10	MOS	24	+14d/-14d		15-FEB-2015	<b>15-FEB-2017</b>	01-MAR-201	510 d
		HRS/MSC	600	+25/-25		1772.8	<b>2372.8</b>	2397.8	521.3
	REF: See Workcard	AFL				1290			

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
051205	PHASE B5 600 HOUR CHECKS PKG 11 REF: See Workcard	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2017</b> <b>2372.8</b>	01-MAR-201 2397.8	510 d 521.3
051206	PHASE B6 600 HOUR CHECKS PKG 12 REF: See Workcard	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2017</b> <b>2372.8</b>	01-MAR-201 2397.8	510 d 521.3
051301	PHASE C1 1200 HOUR CHECKS PKG 13 REF: See Workcard	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2019</b> <b>2972.8</b>	01-MAR-201 2997.8	1240 d 1121.3
051302	PHASE C2 1200 HOUR CHECKS PKG 14 REF: See Workcard	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2019</b> <b>2972.8</b>	01-MAR-201 2997.8	1240 d 1121.3
051303	PHASE C3 1200 HOUR CHECKS PKG 15 REF: See Workcard	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2019</b> <b>2972.8</b>	01-MAR-201 2997.8	1240 d 1121.3
051304	PHASE C4 1200 HOUR CHECKS PKG 16 REF: See Workcard	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2019</b> <b>2972.8</b>	01-MAR-201 2997.8	1240 d 1121.3
051305	PHASE C5 1200 HOUR CHECKS PKG 17 REF: See Workcard	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2019</b> <b>2972.8</b>	01-MAR-201 2997.8	1240 d 1121.3
051306	PHASE C6 1200 HOUR CHECKS PKG 18 REF: See Workcard	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2019</b> <b>2972.8</b>	01-MAR-201 2997.8	1240 d 1121.3
051401	PHASE D1 2400 HOUR CHECKS PKG 19 REF: See Workcard	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2023</b> <b>4172.8</b>	01-MAR-202 4197.8	2701 d 2321.3
051402	PHASE D2 2400 HOUR CHECKS PKG 20 REF: See Workcard	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2023</b> <b>4172.8</b>	01-MAR-202 4197.8	2701 d 2321.3

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**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
051403	PHASE D3 2400 HOUR CHECKS PKG 21 REF: See Workcard	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2023</b> <b>4172.8</b>	01-MAR-202 4197.8	2701 d 2321.3
051404	PHASE D4 2400 HOUR CHECKS PKG 22 REF: See Workcard	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2023</b> <b>4172.8</b>	01-MAR-202 4197.8	2701 d 2321.3
051405	PHASE D5 2400 HOUR CHECKS PKG 23 REF: See Workcard	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2023</b> <b>4172.8</b>	01-MAR-202 4197.8	2701 d 2321.3
051406	PHASE D6 2400 HOUR CHECKS PKG 24 REF: See Workcard	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25		15-FEB-2015 1772.8 1290	<b>15-FEB-2023</b> <b>4172.8</b>	01-MAR-202 4197.8	2701 d 2321.3
051500	4800 HOUR CHECKS PKG 25 REF: See Workcard	MOS HRS/MSC AFL	4800	+25/-25		28-APR-2007 0 0	<b>4800</b>	4825	2948.5
051600	9600 HOUR CHECKS PKG 26 REF: See Workcard	MOS HRS/MSC AFL	9600	+25/-25		28-APR-2007 0 0	<b>9600</b>	9625	7748.5
051700	MAJOR LANDING GEAR INSPECTION PKG 27 REF: See Workcard	MOS HRS/MSC AFL	10000	+25/-25		28-APR-2007 0 0	<b>10000</b>	10025	8667

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
<b>CHAPTER 05</b>	<b>TIME LIMITS/MAINTENANCE CHECKS</b>									
5-50-00-BS	INSPECTION BIRD STRIKE									
<b>INSPECT</b>	<b>REF:</b>	MOS								
		HRS/MSC	A/R							
		AFL								
5-50-00-HL	INSPECTION HARD LANDING									
<b>INSPECT</b>	<b>REF:</b> See Workcard	MOS								
		HRS/MSC	A/R							
		AFL								
5-50-00-LS	INSPECTION LIGHTNING STRIKE									
<b>INSPECT</b>	<b>REF:</b> See Workcard	MOS					28-APR-2007			
		HRS/MSC	A/R				0			
		AFL					0			
5-50-00-OW	INSPECTION OVERWEIGHT LANDING (WEIGHT IN EXCESS OF MAXIMUM LANDING WEIGHT)									
<b>INSPECT</b>	<b>REF:</b> See Workcard	MOS								
		HRS/MSC	A/R							
		AFL								
5-50-00-WF	INSPECTION WING FLAP SYSTEM OVERSPEED CHECK									
<b>INSPECT</b>	<b>REF:</b> See Workcard	MOS					28-APR-2007			
		HRS/MSC	O/C				0			
		AFL					0			
V2312003 (s)	HF ANTENNA- PERFORM VISUAL INSPECTION. CHECK FOR PROPER TENSION ON HF ANTENNA WIRE						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	<b>REF:</b> See Workcard	AFL					1290			
V5323172	*SKIN CUT-OUT FOR IRIDIUM ANTENNAS FS283.88 TO FS308.39 - PERFORM EDDY CURRENT INSPECTION. (EFFECTIVE ON AIRCRAFT 45-445, 45-447, 45-448, 45-449, 45-451, AND 45-452 ONLY)									
<b>AIRWORTHINESS</b>	<b>REF:</b>	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
		AFL					0			
W2710048 (s)	AILERON TRIM TAB INSTALLATION - PERFORM FREE PLAY CHECK						PKG			
	PKG 22	MOS					28-APR-2007			
		HRS/MSC	9600	+25/-25			0			
	<b>REF:</b> See Workcard	AFL					0			
W5321010 (s)	FLOORBOARDS AROUND GALLEY, LAVATORY, AND WATER TANK - PERFORM VISUAL INSPECTION						PKG			
	PKG 1	MOS	12	+14d/-14d			15-FEB-2015			
		HRS/MSC	300	+25/-25			1772.8			
	<b>REF:</b>	AFL					1290			
<b>ENGINE NO. 1</b>	<b>Model :</b> TFE731-20/-40/-60 (CIMMS)	<b>Serial #</b> P-116846C	<b>Part #</b> 3060084-1							
057110	NO. 1 ENGINE - PERFORM 150 TO 250 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS									
<b>REF:</b>		MOS					13-FEB-2015			
		HRS/MSC	250	-100			1767.8	(2017.8) 2022.8		171.3
		ENC					1288			

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**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
057120	NO. 1 ENGINE - PERFORM	300 TO 440 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					16-APR-2007			
		HRS/MSC	N/A				0			
	REF:	ENC					0			
057130	NO. 1 ENGINE - PERFORM	500 TO 650 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					13-FEB-2015			
		HRS/MSC	600				1767.8	(2367.8)	2372.8	521.3
	REF:	ENC					1288			
057140	NO. 1 ENGINE - PERFORM	500 TO 850 HOUR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					15-NOV-2013			
		HRS/MSC	800	+50/-300			1534.4	(2334.4)	2339.4	2384.4
	REF:	ENC					1131			487.9 (+50)
057150	NO. 1 ENGINE - PERFORM	1000 TO 1300 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					19-APR-2012			
		HRS/MSC	1200				1175.22	(2375.22)	2380.22	528.72
	REF:	ENC					893			
057160	NO. 1 ENGINE - PERFORM	1500 TO 1650 HOUR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					15-NOV-2013			
		HRS/MSC	1600	+50/-100			1534.4	(3134.4)	3139.4	3184.4
	REF:	ENC					1131			1287.9 (+50)
<b>ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1</b>										
057110	NO. 2 ENGINE - PERFORM	150 TO 250 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					13-FEB-2015			
		HRS/MSC	250	-100		16.6	1767.8	(2034.4)	2039.4	187.9
	REF:	ENC					1288			
057120	NO. 2 ENGINE - PERFORM	300 TO 440 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					17-APR-2007			
		HRS/MSC	N/A				0			
	REF:	ENC					0			
057130	NO. 2 ENGINE - PERFORM	500 TO 650 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					13-FEB-2015			
		HRS/MSC	600				1767.8	(2367.8)	2372.8	521.3
	REF:	ENC					1288			
057140	NO. 2 ENGINE - PERFORM	500 TO 850 HOUR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					15-NOV-2013			
		HRS/MSC	800	+50/-300			1534.4	(2334.4)	2339.4	2384.4
	REF:	ENC					1131			487.9 (+50)
057150	NO. 2 ENGINE - PERFORM	1000 TO 1300 HR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					26-APR-2012			
		HRS/MSC	1200				1175.22	(2375.22)	2380.22	528.72
	REF:	ENC					893			
057160	NO. 2 ENGINE - PERFORM	1500 TO 1650 HOUR ROUTINE PERIODIC INSP PER MANUFACTURERS INSTRUCTIONS								
		MOS					15-NOV-2013			
		HRS/MSC	1600	+50/-100			1534.4	(3134.4)	3139.4	3184.4
	REF:	ENC					1131			1287.9 (+50)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
<b>CHAPTER 08 LEVELING AND WEIGHING</b>										
082000	REWEIGH AIRCRAFT	MOS	36				02-MAY-2012	<b>02-MAY-2015</b>		OVD
	REF: See Workcard	HRS/MSC					1180.22			
		AFL					895			
<b>CHAPTER 11 PLACARDS AND MARKINGS</b>										
G1130000 (s)	CHECK CHECK BRIGHTNESS LEVEL OF ALL SELF-LUMINOUS PLACARDS						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
<b>CHAPTER 12 SERVICING</b>										
5-19-00-Q1221064	APPLY FLAP ACTUATOR JOINT (P/N 145673-1) - APPLY CORROSION PREVENTIVE COMPOUND (CPC). (REFER TO 12-21-03.)									
	REF: See Workcard	MOS					27-DEC-2012			
		HRS/MSC	N/A				1332.95			
		AFL					985			
5-19-00-U1210004	LUBRICATE FLAP FLEXIBLE TRANSMISSION SHAFTS - BY HAND. (ZONE/ACCESS 540/640 IRN # U1210004)									
	REF:	MOS					28-APR-2007			
		HRS/MSC	4800	+25/-25			0	<b>4800</b>	4825	2948.5 (+25)
		AFL					0			
O1210002 (s)	FLAP ACTUATORS - CHECK OIL LEVEL.						PKG			
	PKG 10	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W1210000 (s)	NOSE LANDING GEAR SHOCK STRUT - CHECK FOR PROPER FLUID LEVEL AND INFLATION PRESSURE.						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W1210001 (s)	MAIN LANDING GEAR SHOCK STRUTS - CHECK FOR PROPER FLUID LEVEL AND INFLATION PRESSURE.						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W1210003 (s)	FLAP ACTUATOR BALLNUT - LUBRICATE.						PKG			
	PKG 4	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W1210005 (s)	NOSE LANDING GEAR TRUNNION PIN - LUBRICATE.						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W1210006 (s)	NOSE LANDING GEAR ACTUATOR ATTACH FITTING - LUBRICATE.						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W1210007 (s)	NOSE AND MAIN TIRES - CHECK FOR PROPER INFLATION. PKG 5	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210009 (s)	NOSE GEAR DOOR HINGE - LUBRICATE. PKG 1	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210011 (s)	MAIN LANDING GEAR ACTUATOR JOINTS - LUBRICATE. PKG 5	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210012 (s)	MAIN LANDING GEAR AXLE BEAM/PISTON JOINTS - LUBRICATE. PKG 5	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210013 (s)	MAIN LANDING GEAR TORQUE LINKS - LUBRICATE. PKG 5	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210014 (s)	MAIN GEAR DOOR HINGE - LUBRICATE PKG 5	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210016 (s)	PASSENGER/CREW DOOR HINGE - LUBRICATE PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210017 (s)	PASSENGER/CREW DOOR PINS - LUBRICATE PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210018 (s)	PASSENGER/CREW DOOR TENSION BOLTS - LUBRICATE. PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210019 (s)	EMERGENCY EXIT DOOR LATCHING MECHANISM - LUBRICATE. PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210020 (s)	EMERGENCY EXIT DOOR PINS - LUBRICATE. PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W1210021 (s)	BAGGAGE COMPARTMENT DOOR LATCH PINS - LUBRICATE. PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210022 (s)	BAGGAGE COMPARTMENT DOOR HINGE - LUBRICATE PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210023 (s)	OXYGEN SYSTEM SERVICING DOOR HINGE - LUBRICATE PKG 1	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210024 (s)	TOILET SERVICING DOOR HINGE - LUBRICATE. PKG 4	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210025 (s)	PRESSURE REFUELING DOOR HINGE - LUBRICATE. PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210026 (s)	FUSELAGE FUEL FILLER DOOR HINGE - LUBRICATE PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210027 (s)	TAILCONE ACCESS DOOR PINS - LUBRICATE PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210028 (s)	TAILCONE ACCESS DOOR HINGE - LUBRICATE. PKG 6	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1210029 (s)	MAIN LANDING GEAR TRUNNION PIN - LUBRICATE PKG 5	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1221037 (s)	FLAPS - LUBRICATE ROLLING SURFACES OF MAIN AND NOSE ROLLER TRACKS PKG 4	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W1221042 (s)	HORIZONTAL STABILIZER UPPER AND LOWER TORQUE LINKS - LUBRICATE PKG 9	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W1227000 (s)	EMERGENCY PARK BRAKE HANDLE SHAFT - LUBRICATE						PKG			
	PKG 1	MOS	12	+14d/-14d			15-FEB-2015			
		HRS/MSC	300	+25/-25			1772.8			
	REF:	AFL					1290			
<b>CHAPTER 21</b>	<b>AIR CONDITIONING</b>									
211001	SERVO AIR PRESSURE REGULATING VALVE									
	PN	MOS					TSN:0	28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0	0		
	REF: See Workcard	AFL					TSN:0	0		
211011	LEFT PLENUM CHECK VALVE									
	PN	MOS					TSN:0	28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0	0		
	REF: See Workcard	AFL					TSN:0	0		
211012	RIGHT PLENUM CHECK VALVE									
	3202742-1	MOS					TSN:0	13-DEC-2012		
	4218	HRS/MSC	O/C				TSN:0	1332.67		
	REF: See Workcard	AFL					TSN:0	984		
211017	LEFT EMERGENCY PRESSURIZATION ISOLATION CHECK VALVE									
	3202744-1	MOS					TSN:0	28-APR-2007		
	2821	HRS/MSC	O/C				TSN:0	0		
	REF: See Workcard	AFL					TSN:0	0		
211018	RIGHT EMERGENCY PRESSURIZATION ISOLATION CHECK VALVE									
	6621000000-035	MOS					TSN:0	01-NOV-2007		
	2527	HRS/MSC	O/C				TSN:0	150.85		
	REF: See Workcard	AFL					TSN:0	123		
212001	COCKPIT AIR CHECK VALVE									
	PN	MOS					TSN:0	28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0	0		
	REF: See Workcard	AFL					TSN:0	0		
212007	AFT BLOWER MOTOR									
	PN	MOS					TSN:0	28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0	0		
	REF:	AFL					TSN:0	0		
212008	FWD BLOWER MOTOR									
	PN	MOS					TSN:0	28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0	0		
	REF:	AFL					TSN:0	0		
212011	LINEAR ELECTRO-MECHANICAL ACTUATOR									
	PN	MOS					TSN:0	28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0	0		
	REF:	AFL					TSN:0	0		
212041	LEFT ENGINE OZONE CONVERTER									
	53A405-4-800	MOS					TSN:0	28-APR-2007		
	1021-2087	HRS/MSC	10800				TSN:0	0	10800	8948.5
<b>REPLACE</b>	REF: See Workcard	AFL					TSN:0	0		

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
212041A	TEST LEFT ENGINE OZONE CONVERTER EFFICIENCY. (W2140001) 53A405-4-800 1021-2087 REF: See Workcard	MOS HRS/MSC AFL	3600	+25/-25			28-APR-2007 0 0	3600	3625	1748.5 (+25)
212042	RIGHT ENGINE OZONE CONVERTER 53A405-4-800 1010-2035 REF: See Workcard	MOS HRS/MSC AFL	10800			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0	10800		8948.5
212042A	TEST RIGHT ENGINE OZONE CONVERTER EFFICIENCY (W2140001) 53A405-4-800 1010-2035 REF: See Workcard	MOS HRS/MSC AFL	3600	+25/-25			28-APR-2007 0 0	3600	3625	1748.5 (+25)
212101	NO. 1 THERMAL CONTROL ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212102	NO. 2 THERMAL CONTROL ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212105	LEFT ECS TRANSITION DUCT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212106	RIGHT ECS TRANSITION DUCT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212201	LEFT GASPER AIR CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212202	RIGHT GASPER AIR CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212213	LEFT CABIN AIR CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
212214	RIGHT CABIN AIR CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
212801	AVIONICS COOLING B13 FAN 4521208521-009 A00806529-01 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213000	CABIN PRESSURE CONTROLLER 6621300000-027 55J0076 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:4 TSR:0 TSR:0			15-FEB-2015 1772.8 1290			
213001	LEFT EMERGENCY PRESSURE SHUTOFF VALVE 3291224-1 944 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213002	RIGHT EMERGENCY PRESSURE SHUTOFF VALVE 3291224-1 951 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213021	JET PUMP EJECTOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213031	PRIMARY OUTFLOW VALVE 6621300000-019 90-A0203 REF: See Workcard	MOS HRS/MSC AFL	O/C				05-OCT-2007 137.52 112			
213032	OUTFLOW, SECONDARY VALVE 103858-2 76-00232 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213055	EMERGENCY PRESSURE ANEROID SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213056	ABSOLUTE PRESSURE SWITCH E45C-47 5438 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213101	TAILCONE CHECK VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
213110	CABIN PRESSURIZATION CHECK VALVE 130158-3-1 66-A0879 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
214301	FOOT WARMER (S167) THERMOSTAT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
214925	LEFT CHECK, ECS (3.0 DIAMETER) VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
214926	RIGHT CHECK, ECS (3.0 DIAMETER) VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215001	WATER SEPARATOR ASSEMBLY 2341168-1 517 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215002	WATER SEPERATOR BYPASS VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215010	ACM PRECOOLER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215013	BI-LEVEL PRESSURE REGULATING & SHUTOFF (L19) VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215015	ACM BYPASS CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215019	CABIN REFRIGERATION CONDENSER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215030	ENVIRONMENTAL CONTROL UNIT 2215150-3 553 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215033	AIR CYCLE MACHINE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
215036	HEAT, PRIMARY, SECONDARY EXCHANGER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215039	AIR CYCLE MACHINE TURBINE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215043	AFT EVAPORATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215044	FORWARD EVAPORATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215100	AIR CONDITIONING COMPRESSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215101	AIR CONDITIONING COMPRESSOR DRIVE MOTOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
215101A	PERFORM AIR CONDITIONING COMPRESSOR DRIVE MOTOR BRUSH WEAR INSPECTION - IRN L2150054 PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C				28-APR-2007 0 0			
215101B	OVERHAUL AIR CONDITIONING COMPRESSOR DRIVE MOTOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C				28-APR-2007 0 0			
216001	INTEGRATED ECS TEMPERATURE CONTROLLER 6621000000-081 060C-0468 REF: See Workcard	MOS HRS/MSC AFL	O/C				07-OCT-2007 137.87 112			
216013	COCKPIT TEMPERATURE CONTROL VALVE 3291222-1 966 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216014	CABIN TEMPERATURE CONTROL VALVE 3291222-1 968 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
216025	COCKPIT TEMPERATURE CONTROL SELECTOR 1151502-1 N/A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216026	CABIN TEMPERATURE CONTROL SELECTOR 1151502-1 N/A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			01-NOV-2007 150.85 123			
216036	OVERHEAT, COCKPIT DUCT THERMOSTAT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216037	OVERHEAT, CABIN DUCT THERMOSTAT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216040	CABIN TEMP 28VDC SENSOR/FAN ASSEMBLY 6621600011-001 484 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			25-NOV-2007 176.28 138			
216049	CABIN DUCT OVERTEMP LIMITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216071	LOW LIMIT TEMPERATURE CONTROL VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216074	REGULATING, SERVO AIR PRESSURE VALVE 60810-1 1190 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216081	TEMPERATURE, COCKPIT DUCT SENSOR 627962-2 20477 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216083	COCKPIT TEMPERATURE SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
216084	CABIN TEMPERATURE, LOW LIMIT SENSOR BYLF-52535 298 REF: See Workcard	MOS HRS/MSC AFL	O/C				19-JUL-2007 54.42 49			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-L2150054	WEAR INSPECTION - AIR CONDITIONING COMPRESSOR DRIVE MOTOR BRUSHES - PERFORM WEAR INSPECTION. (RETURN DRIVE MOTOR TO AUTHORIZED SERVICE FACILITY FOR OVERHAUL). (EFFECTIVE ON AIRCRAFT 45-250 AND SUBSEQUENT EQUIPPED WITH KEITH PRODUCTS VAPOR CYCLE AIR CONDITIONING SYSTEM USING REFRIGERANT R-134).	MOS					28-APR-2007			
<b>NOT INSTALLED</b>	<b>REF:</b>	HRS/MSC - AFL					0 0			
5-19-00-L2150055	OVERHAUL - AIR CONDITIONING COMPRESSOR MOTOR - PERFORM OVERHAUL. (RETURN DRIVE MOTOR TO AUTHORIZED SERVICE FACILITY FOR OVERHAUL). (EFFECTIVE ON AIRCRAFT 45-250 AND SUBSEQUENT EQUIPPED WITH KEITH PRODUCTS VAPOR CYCLE AIR CONDITIONING SYSTEM USING REFRIGERANT R-134).	MOS					28-APR-2007			
<b>NOT INSTALLED</b>	<b>REF:</b>	HRS/MSC - AFL					0 0			
5-19-00-W2130065	LEAK TEST CABIN PRESSURIZATION SYSTEM. (IRN # W2130065).	MOS					01-MAY-2012			
	<b>REF:</b> See Workcard	HRS/MSC 1200 AFL	+25/-25		19.78		1180.22 895	<b>2400</b>	2425	548.5 (+25)
5-19-01-W2141002	REPLACE WATER SEPERATOR COALESCER BAG. (ZONE/ACCESS 310HL, 310RR IRN # W2141002)	MOS					20-MAY-2007			
	<b>REF:</b>	HRS/MSC O/C AFL					11.9 8			
J2160007 (s)	TEMPERATURE CONTROL SYSTEM - INSPECT AND CLEAN CABIN AND COCKPIT TEMPERATURE CONTROL VALVE SERVO AIR FILTERS. (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-232 POST SB 45-21-16, AND AIRCRAFT 45-233 THRU 45-2000.)	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC 600 AFL	+25/-25				1772.8 1290			
L2150056 (s)	** AUXILIARY HEAT SYSTEM - PERFORM FUNCTIONAL TEST. (EFFECTIVE ON AIRCRAFT 45-250 AND SUBSEQUENT EQUIPPED WITH KEITH PRODUCTS VAPOR CYCLE AIR CONDITIONING SYSTEM USING REFRIGERANT R-134.)	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC 600 AFL	+25/-25				1772.8 1290			
L2150057 (s)	PERFORM ** AUXILIARY HEAT SYSTEM - AUXILIARY HEATER ELECTRICAL AND TEMPERATURE SWITCH TEST. (EFFECTIVE ON AIRCRAFT 45-250 AND SUBSEQUENT EQUIPPED WITH KEITH PRODUCTS VAPOR CYCLE AIR CONDITIONING SYSTEM USING REFRIGERANT R-134.)	MOS	48	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC 1200 AFL	+25/-25				1772.8 1290			
O2130000 (s)	PERFORM PRIMARY AND SECONDARY OUTFLOW VALVES - INSPECTION.	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC 1200 AFL	+25/-25				1772.8 1290			
O2130001 (s)	REPLACE OUTFLOW VALVE AIR FILTER - REMOVE AND REPLACE.	MOS	96	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC 2400 AFL	+25/-25				1772.8 1290			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
02130002 (s)	PERFORM ** PRESSURIZATION CONTROL SYSTEM - FUNCTIONAL TEST. PKG 13	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	1200	+25/-25			1290			
W2130003 (s)	PRESSURIZATION CONTROL SYSTEM - PERFORM OPERATIONAL CHECK PKG 7	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	600	+25/-25			1290			
W2140000 (s)	PERFORM AIR CYCLE MACHINE HEAT EXCHANGER INLET - VISUAL INSPECTION PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	1200	+25/-25			1290			
W2141000 (s)	PERFORM ENVIRONMENTAL CONTROL UNIT - VISUAL INSPECTION PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	1200	+25/-25			1290			
W2141001 (s)	WATER SEPARATOR COALESCER BAG - PERFORM VISUAL INSPECTION. CLEAN IF NECESSARY. (NOTE: THE SERVICING ACTIVITY MAY REQUIRE A MORE FREQUENT INTERVAL, DEPENDING ON ENVIRONMENTAL AND OPERATIONAL REQUIREMENTS, AND SHOULD BE ADJUSTED BY INDIVIDUAL OPERATORS) PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	300	+25/-25			1290			
W2142000 (s)	PERFORM BAGGAGE COMPARTMENT HEATING SYSTEM - FUNCTIONAL TEST PKG 20	MOS	96	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	2400	+25/-25			1290			
W2145000 (s)	PERFORM ECS PLENUM ASSEMBLY CHECK VALVES - VISUAL INSPECTION. VERIFY FREEDOM OF MOVEMENT OF BUTTERFLY ASSEMBLY PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	1200	+25/-25			1290			
W2150058 (s)	PERFORM VISUAL INSPECTION OF THE AIR CONDITIONING SYSTEM COMPONENTS, INCLUDING COMPRESSOR MOTORBELT FOR WEAR AND PROPER V-BELT TENSION, CONDENSER COILS FOR CLEANLINESS AND HOSES FOR CHAFING AND WEAR. IF OIL LEAKS ARE VISIBLE AND/OR REFRIGERANT DUMPED, CHECK COMPRESSOR OIL LEVEL (SOME LEAKAGE IS ALLOWABLE AROUND THE SHAFT.) PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	1200	+25/-25			1290			
W2150059 (s)	PERFORM AIR CONDITIONING SYSTEM - LOAD SHED ASSEMBLY CHECK PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8			
	<b>REF:</b>	AFL	1200	+25/-25			1290			
<b>CHAPTER 22</b>	<b>AUTO FLIGHT</b>									
2210-RVSM	FLIGHT CHECK AUTOMATIC ALTITUDE HOLD FUNCTIONAL. RVSM COMPLIANT AIRCRAFT. MOS						28-APR-2007			
	<b>REF:</b>	HRS/MSC	N/R				0			
		AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
221001	FLIGHT GUIDANCE, AUTOPILOT CONTROLLER 7021170-901 96090154 REF: See Workcard	MOS HRS/MSC AFL	O/C				29-APR-2013 1410.8 1047			
221041	AUTOPILOT, ROLL SERVO 4006719-949 0605H211 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
221045	SERVO, ROLL BRACKET 4005842 0603H238 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
221051	AUTOPILOT, PITCH SERVO 4006719-923 0604H197 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
221055	SERVO, PITCH BRACKET 4005842 06018292 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
221061	AUTOPILOT, YAW SERVO 7012919-904 0604H025 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
221065	SERVO, YAW BRACKET 7012098-902 06020646 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
225001	YAW INTERFACE UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
225031	PILOT YAW FORCE, RUDDER BOOST SYSTEM SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
225032	COPILLOT YAW FORCE, RUDDER BOOST SYSTEM. SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
A2210033 (s)	** AUTOPILOT SYSTEM - PERFORM AUTOPILOT DISCONNECT TONE TEST PKG 7	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	REF: See Workcard									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
G2210030 (s)	PERFORM PITCH SERVO CABLES - CABLE TENSION CHECK PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
G2210031 (s)	PERFORM ROLL SERVO CABLES - CABLE TENSION CHECK PKG 13	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
G2210032 (s)	PERFORM YAW SERVO CABLES - CABLE TENSION CHECK. PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
<b>CHAPTER 23</b>	<b>COMMUNICATIONS</b>									
230001	UNILINK PROCESSER PN	MOS					28-APR-2007 0 0			
	SN-UNKNOWN	HRS/MSC	O/C		TSN:0					
	REF:	AFL			TSN:0					
230002	CONFIGURATION MODULE PN	MOS					28-APR-2007 0 0			
	SN-UNKNOWN	HRS/MSC	O/C		TSN:0					
	REF:	AFL			TSN:0					
231011	NO. 1 POWER AMPLIFIER/HF ANTENNA COUPLER PN	MOS					28-APR-2007 0 0			
	SN-UNKNOWN	HRS/MSC	O/C		TSN:0					
	REF:	AFL			TSN:0					
231012	NO. 2 POWER AMPLIFIER/HF ANTENNA COUPLER 064-01074-0101	MOS					05-MAR-2014 1571.5 1157			
	KAC1052-1131	HRS/MSC	O/C		TSR:3					
	REF:	AFL			TSR:0					
231021	NO. 1 VHF COMMUNICATIONS TRANSCEIVER UNIT 7510700-665	MOS					28-APR-2007 0 0			
	0602A410	HRS/MSC	O/C		TSN:0					
	REF: See Workcard	AFL			TSN:0					
231021A	TEST/INSPECT NO. 1 VHF COMMUNICATIONS TRANSCEIVER UNIT ATC TRANSPONDER (FAR 91.413) 7510700-665	MOS	24	+14d/-14d			05-FEB-2015	<b>05-FEB-2017</b>	19-FEB-2017	500 d (+14)
	0602A410	HRS/MSC								
	RVSM	AFL								
	REF: See Workcard	AFL								
231022	NO. 2 VHF COMMUNICATIONS TRANSCEIVER UNIT 7510700-665	MOS					28-APR-2007 0 0			
	0609A973	HRS/MSC	O/C		TSN:0					
	REF: See Workcard	AFL			TSN:0					
231022A	TEST/INSPECT NO. 2 VHF COMMUNICATIONS TRANSCEIVER UNIT ATC TRANSPONDER (FAR 91.413) 7510700-665	MOS	24	+14d/-14d			05-FEB-2015	<b>05-FEB-2017</b>	19-FEB-2017	500 d (+14)
	0609A973	HRS/MSC								
	RVSM	AFL								
	REF: See Workcard	AFL								

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
231030	NO. 1 HF SELCAL RECEIVER/EXCITER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231031	NO. 2 HF SELCAL RECEIVER/EXCITER 064-01073-0102 1939 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231032	HF SELCAL ANTENNA PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231033	UPPER VHF ANTENNA DM C60-17-1 14610 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231034	LOWER VHF ANTENNA DM C60-17-1 14629 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231045	NO. 1 HF (KCU-951) CONTROL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231046	NO. 2 HF (KCU-951) CONTROL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231051	NO. 1 BRIDGING, HF AMPLIFIER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231052	NO. 2 BRIDGING, HF AMPLIFIER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231090	PILOT HEADSET PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231091	COPILOT HEADSET PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
231300	PHONE MAGNASTAR TRANSCEIVER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231305	MAGNASTAR ANTENNA PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231307	COCKPIT ASSEMBLY PHONE 9L8810A-B 3002167 REF:	MOS HRS/MSC AFL	O/C				06-FEB-2015 1772.8 1290			
231308	CABIN ASSEMBLY PHONE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231310	ARTU TRAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231313	NO. 1 CABIN DISTRIBUTION BUS REPEATER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231314	NO. 2 CABIN DISTRIBUTION BUS REPEATER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231315	CALL ALERTER (CAS) SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231320	CABIN IRIDIUM SATCOM HANDSET PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231321	CABIN IRIDIUM SATCOM PHONE CRADLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231322	CABIN IRIDIUM SATCOM HANDSET PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
231323	AFT LAVATORY IRIDIUM SATCOM TRANSCEIVER 500617-2 5376 REF:	MOS HRS/MSC AFL	O/C				16-MAY-2008 331.57 263			
231325	IRIDIUM SATCOM SONALERT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231327	COCKPIT IRIDIUM SATCOM PHONE CRADLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231328	COCKPIT IRIDIUM SATCOM HANDSET ETHS2021-1B (9L8810A-B) 2704002 REF:	MOS HRS/MSC AFL	O/C				29-APR-2011 955.77 749			
231330	FWD IRIDIUM SATCOM ANTENNA CI490-1/500644-1 165635 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
231335	COCKPIT IRIDIUM SATCOM BASE UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233001	FORWARD CABIN VIDEO MONITOR AI-LCD104-04-1 070600311 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233002	AFT CABIN VIDEO MONITOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233003	AUDIO DISTRIBUTION MODULE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233005	PA SYSTEM AMPLIFER PA-7501-01-1 110600987 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233010	INFRARED REMOTE MODULE RECEIVER IFR-485-05-01 090600299 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
233015	AUDIO/VIDEO CONTROLLER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233053	DVD PLAYER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233054-1	CD PLAYER CHANGER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233054-2	CD PLAYER CONTROL UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233055	CASSETTE TAPE PLAYER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233101	LEFT FORWARD CABIN SPEAKER EN-MT-45A 120600483 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233102	RIGHT FORWARD CABIN SPEAKER EN-MT-45A 120600032 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233103	LEFT AFT CABIN SPEAKER EN-MT-45A 120600030 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233104	RIGHT AFT CABIN SPEAKER EN-MT-45A 120600358 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233105	SUBWOOFER SPEAKER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
233201	PASSENGER INTERFACE UNIT PIU-45-04-1 020600016 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
234000	INTERPHONE JACK BOX ASSEMBLY PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
235001	#1 AUDIO CONTROL UNIT 4523558501-003 0702B781 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C				26-FEB-2015 1772.8 1290			
235002	#2 AUDIO CONTROL UNIT 4523558501-003 00115842 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C				12-FEB-2015 1772.8 1290			
235013	LEFT COCKPIT SPEAKER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
235014	RIGHT COCKPIT SPEAKER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
236001	STATIC INVERTER SS120(C) 468 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0			15-NOV-2013 1539.4 1133			
236005	WEATHER XM RADIO RECEIVER PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
236010	WEATHER XM DATA PORT PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
236015	XM RADIO ANTENNA CI-401-420 NA <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
236096	NO. 1 NAVIGATION STRAP BOARD PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
236097	NO. 2 NAVIGATION STRAP BOARD PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
236098	NO. 1 COMMUNICATION STRAP BOARD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
236099	NO. 2 COMMUNICATION STRAP BOARD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
237001	COCKPIT VOICE (CVR) RECORDER 980-6020-001 CVR30-04175 REF: See Workcard	MOS HRS/MSC AFL	O/C				16-MAY-2008 331.57 263			
237001A	INTELLIGIBILITY CHECK COCKPIT VOICE (CVR) RECORDER CVR 980-6020-001 CVR30-04175 REF:	MOS HRS/MSC AFL	A/R				26-FEB-2009 599.58 467			
237005	CVR UNDERWATER LOCATOR (ULB) BEACON DK120 SD48620 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:4 TSN:0 TSN:0			23-FEB-2015 1772.8 1290			
237005A	FUNCTIONAL TEST CVR UNDERWATER LOCATOR (ULB) BEACON / CLEAN BEACON SWITCH AND PERFORM TEST OF ULB BATTERY (IRN # L2560000) DK120 SD48620 REF: CMM SECTION IV,V,VI	MOS HRS/MSC AFL	24	+14d/-14d			23-FEB-2015 1772.8 1290	<b>23-FEB-2017</b>	09-MAR-2017 518 d	(+14)
237005B	REPLACE CVR UNDERWATER LOCATOR (ULB) BEACON BATTERY ON OR BEFORE ULB BATTERY REPLACEMENT DATE. (ZONE/ACCESS 300 IRN # D2566001) DK120 SD48620 REF: CMM SECTION VI	MOS HRS/MSC AFL	DUE				23-FEB-2015 1772.8 1290	<b>30-SEP-2020 M</b>		1833 d
237018	CVR INERTIA SWITCH 3LO-453/8 81645 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
237019	COCKPIT AREA MICROPHONE 980-6113-001 04593 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
237030	PANEL SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
237031	COCKPIT VOICE RECORDER PRE-AMPLIFIER 980-6118-001 CAMPRAMP-00631 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
238001	NO. 1 RADIO MANAGEMENT (RMU) UNIT 7013270-967 06035179 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
238002	NO. 2 RADIO MANAGEMENT (RMU) UNIT 7013270-967 06095449 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
238025	CLEARANCE DELIVERY UNIT 7513000-835 06083328 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
239004	MASTER CONTROL SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
239011	LAVATORY MASTER CONTROL SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
A2300000 (s)	** COMMUNICATIONS SYSTEMS - PERFORM OPERATIONAL CHECK PKG 7 REF: See Workcard	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
KC23155000-SMM	DETAILED VISUAL INSPECTION IIRIDIUM SATCOM ANTENNA SKIN CUTOUT AND DOUBLER MOS HRS/MSC REF:	MOS HRS/MSC AFL	14000	+25/-25			28-APR-2007 0 0	14000	14025	12667 (+25)
KC23155000-SMM-A	FUNCTIONAL TEST IIRIDIUM SATELITE COMMUNICATIONS PHONE SYSTEM MOS HRS/MSC REF:	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			13-FEB-2015 1772.8 1290	13-FEB-2017 2372.8	27-FEB-2017 2397.8	508 d (+14) 521.3 (+25)
KC23155000-SMM-B	GENERAL VISUAL INSPECTION IIRIDIUM SATELITE COMMUNICATIONS PHONE SYSTEM CONNECTORS AND WIRING FOR CHAFING, DAMAGE, SECURITY OF ATTACHMENT, AND OTHER DEFECTS MOS HRS/MSC REF:	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290	15-FEB-2019 2972.8	01-MAR-2019 2997.8	1240 d (+14) 1121.3 (+25)
W2360020 (s)	PERFORM AIRCRAFT STATIC DISCHARGERS - FUNCTIONAL TEST PKG 20 REF:	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2360023 (s)	PERFORM AIRCRAFT STATIC DISCHARGERS - FUNCTIONAL TEST PKG 22 REF:	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			

**CHAPTER 24 ELECTRICAL POWER**

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
240109	AFT CIRCUIT BREAKER PANEL ASSY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
242001	NO. 1 AC 5KVA ALTERNATOR 90278-2 1246 REF: See Workcard	MOS HRS/MSC AFL	O/C				21-APR-2012 1180.22 895			
242001A	REPLACE NO. 1 AC 5KVA ALTERNATOR BEARING. (**IRN # F2420000) 90278-2 1246 REF:	MOS HRS/MSC AFL	1200	+25/-25			21-APR-2012 1180.22 895	<b>2380.22</b>	2405.22	528.72 (+25)
<b>AIRWORTHINESS</b>										
242002	NO. 2 AC 5KVA ALTERNATOR 90278-2 1210 REF: See Workcard	MOS HRS/MSC AFL	O/C				21-APR-2012 1180.22 895			
242002A	REPLACE NO. 2 AC 5KVA ALTERNATOR BEARING. (**IRN # F2420000) 90278-2 1210 REF:	MOS HRS/MSC AFL	1200	+25/-25			21-APR-2012 1180.22 895	<b>2380.22</b>	2405.22	528.72 (+25)
<b>AIRWORTHINESS</b>										
242008	AC/DC VOLT INDICATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
242050	REMOTE CONTROL CIRCUIT BREAKER SM600BA5N1 97361 REF:	MOS HRS/MSC AFL	O/C				10-APR-2011 952.2 747			
242052	REMOTE CONTROL CIRCUIT BREAKER SM600BA75N1/N936-9076 90983 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
242054	REMOTE CONTROL CIRCUIT BREAKER SM600BA35N1 95270 REF:	MOS HRS/MSC AFL	O/C				10-APR-2011 952.2 747			
242081	AC 1200 AMP INVERTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
242082	AC INVERTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	A/R	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

**Status Report**

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**

**Owner/Operator: BANK OF AMERICA LEASING**

**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
242083	AC INVERTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	A/R	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
243001	NO. 1 STARTER/GENERATOR 23080-067 Y10104 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0			06-MAR-2014 1571.5 1157			
243001A	OVERHAUL NO. 1 STARTER/GENERATOR IRN P2430003. (ZONE/ACCESS 410) 23080-067 Y10104 REF: See Workcard	MOS HRS/MSC AFL	1200	+25/-25			06-MAR-2014 1571.5 1157	2771.5	2796.5	920 (+25)
243001B	REPLACE NO. 1 STARTER/GENERATOR BEARING (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-366 NOT MODIFIED PER SB 45-24-12 AND 45-71-6). IRN P2430007 23080-067 Y10104 REF:	MOS HRS/MSC AFL	N/A				06-MAR-2014 1571.5 1157			
243002	NO. 2 STARTER/GENERATOR 23080-067 P1287/CA REF: See Workcard	MOS HRS/MSC AFL	O/C				01-MAY-2013 1411.7 1048			
243002A	OVERHAUL NO. 2 STARTER/GENERATOR IRN P2430003. (ZONE/ACCESS 410) 23080-067 P1287/CA REF: See Workcard	MOS HRS/MSC AFL	1200	+25/-25			01-MAY-2013 1411.7 1048	2611.7	2636.7	760.2 (+25)
243002B	REPLACE NO. 2 STARTER/GENERATOR BEARING (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-366 NOT MODIFIED PER SB 45-24-12 AND 45-71-6). IRN P2430007 23080-067 P1287/CA REF:	MOS HRS/MSC AFL	N/A				01-MAY-2013 1411.7 1048			
243003	APU STARTER/GENERATOR 23080-023B P1048 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
243003A	OVERHAUL APU STARTER/GENERATOR AND BRUSH REPLACEMENT. (IRN # V4900021, V4900003) 23080-023B P1048 REF: See Workcard	MOS HRS/MSC AFL APH	1200	+25/-25			28-APR-2007 0 0 0	1200	1225	382.08 (+25)
243003B	VISUALLY INSPECT APU STARTER/GENERATOR GEAR BOX DRIVE SPLINE. (IRN # O4900006) 23080-023B P1048 REF: See Workcard	MOS HRS/MSC AFL APH	1200	+25/-25			28-APR-2007 0 0 0	1200	1225	382.08 (+25)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
243019	NO. 1 MAIN SHIP BATTERY RG-380E/40L 40611450 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	36 1800	+14d/-14d +25/-25	TSN:3 TSN:0 TSN:0		28-FEB-2014 1571.5 1157	<b>30-NOV-2016</b> 3371.5	14-DEC-2016 3396.5	433 d (+14) 1520 (+25)
<b>LIFE LIMIT</b>										
243019A	CHECK/SERVICE NO. 1 MAIN SHIP BATTERY (IRN O1222000 NI-CAD) - CAPACITY CHECK (IRN T1222004 38 AMP HOUR LEAD- ACID) - CAPACITY CHECK (IRN T1222007 28 AMP HOUR LEAD ACID) RG-380E/40L 40611450 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	6	+1m/-1m			27-MAY-2015 1849.3 1332	<b>27-NOV-2015</b>	27-DEC-2015	64 d (+30)
<b>VENDOR RECOMMENDED</b>										
243020	NO. 2 MAIN SHIP BATTERY RG-380E/40L 40611460 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	36 1800	+14d/-14d +25/-25	TSN:3 TSN:0 TSN:0		28-FEB-2014 1571.5 1157	<b>30-NOV-2016</b> 3371.5	14-DEC-2016 3396.5	433 d (+14) 1520 (+25)
<b>LIFE LIMIT</b>										
243020A	CHECK/SERVICE NO. 2 MAIN SHIP BATTERY (IRN O1222000 NI-CAD) - CAPACITY CHECK (IRN T1222004 38 AMP HOUR LEAD- ACID) - CAPACITY CHECK (IRN T1222007 28 AMP HOUR LEAD ACID) RG-380E/40L 40611460 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	6	+1m/-1m			27-MAY-2015 1849.3 1332	<b>27-NOV-2015</b>	27-DEC-2015	64 d (+30)
<b>VENDOR RECOMMENDED</b>										
243037	EMERGENCY (IRN N2431063 FOR RG-443) BATTERY RG-443 40660588 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	60 5000	+14d/-14d +25/-25	TSN:5 TSN:0 TSN:0		03-FEB-2015 1772.8 1290	<b>03-SEP-2019</b> 6772.8	17-SEP-2019 6797.8	1440 d (+14) 4921.3 (+25)
<b>REPLACE</b>										
243037A	PERFORM EMERGENCY (IRN N2431063 FOR RG-443) BATTERY CAPACITY CHECK (P/N 7624308001, IRN O2431002), (P/N RG-443, IRN N2431062) RG-443 40660588 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	12 1000	+14d/-14d +25/-25			03-FEB-2015 1772.8 1290	<b>03-FEB-2016</b> 2772.8	17-FEB-2016 2797.8	132 d (+14) 921.3 (+25)
246001	LEFT FORWARD POWER DISTRIBUTION PANEL 650GC02Y03 475 <b>REF:</b> See Workcard	MOS HRS/MSC AFL			TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
246002	RIGHT FORWARD POWER DISTRIBUTION PANEL 655GC02Y03 482 <b>REF:</b> See Workcard	MOS HRS/MSC AFL			TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
246003	LEFT AFT POWER DISTRIBUTION PANEL 660GC02Y07 551 <b>REF:</b> See Workcard	MOS HRS/MSC AFL			TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
246004	RIGHT AFT POWER DISTRIBUTION PANEL 665GC02Y07 587 <b>REF:</b> See Workcard	MOS HRS/MSC AFL			TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
246101	LEFT GENERATOR CONTROL UNIT PRINTED CIRCUIT BOARD PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
246102	LEFT LOGIC PRINTED CIRCUIT BOARD PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
246104	RIGHT GENERATOR CONTROL UNIT PRINTED CIRCUIT BOARD PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
246105	RIGHT LOGIC PRINTED CIRCUIT BOARD PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
246106	APU GENERATOR CONTROL UNIT PRINTED CIRCUIT BOARD PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-W2431005	BATTERY CABLES AND RECEPTACLES - PERFORM BATTERY CONNECTOR TOLERANCE CHECK. (REFER TO 24-31-00.). IRN W2431005 REF: See Workcard	MOS HRS/MSC AFL	300	+25/-25			05-FEB-2015 1772.8 1290	2072.8	2097.8	221.3 (+25)
B2450002 (s)	PERFORM ** ELECTRICAL SYSTEM CONTROL - OPERATIONAL CHECK PKG 13 REF:	MOS HRS/MSC AFL	48	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
H2450001 (s)	** AUXILIARY POWER SUPPLIES - PERFORM FUNCTIONAL TEST PKG 7 REF:	MOS HRS/MSC AFL	24	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
H2450023 (s)	** EMER BATT LOW AND GEN AMPS HIGH INDICATION - PERFORM OPERATIONAL CHECK. PKG 7 REF:	MOS HRS/MSC AFL	24	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
Q2460001 (s)	PERFORM ** POWER DISTRIBUTION SYSTEM - SQUAT SWITCH CHECK. PKG 17 REF:	MOS HRS/MSC AFL	48	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
R2431003 (s)	PERFORM ** BATTERY WARNING SYSTEM - FUNCTIONAL TEST. (EFFECTIVE ON AIRCRAFT WITH NI-CAD BATTERIES INSTALLED) PKG 19 REF:	MOS HRS/MSC AFL	96	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W2400001 (s)	PERFORM SWITCH AND CIRCUIT BREAKER PANELS - VISUAL INSPECTION PKG 13	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	1200	+25/-25						
W2400002 (s)	ELECTRICAL WIRING - PERFORM VISUAL INSPECTION FOR ROUTING, SECURITY, CLEARANCES, CHAFING, AND ELECTRICAL COMPONENTS FOR SECURITY AND GENERAL CONDITION PKG 7	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	600	+25/-25						
W2400025 (s)	ELECTRICAL WIRING - PERFORM VISUAL INSPECTION FOR ROUTING, SECURITY, CLEARANCES, CHAFING, AND ELECTRICAL COMPONENTS FOR SECURITY AND GENERAL CONDITION PKG 8	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	600	+25/-25						
W2430005 (s)	STARTER/GENERATOR - PERFORM GROUNDING LUG BONDING CHECK PKG 9	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	600	+25/-25						
W2430006 (s)	STARTER/GENERATOR - PERFORM VISUAL INSPECTION OF GROUNDING LUGS PKG 9	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	600	+25/-25						
W2431000 (s)	PERFORM BATTERY, GENERATOR, AND BUS-TIE CABLES - VISUAL INSPECTION. PKG 20	MOS	96	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	2400	+25/-25						
W2431001 (s)	EMERGENCY BATTERY CABLES - PERFORM VISUAL INSPECTION PKG 7	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	600	+25/-25						
W2450000 (s)	** GENERATOR FAIL INDICATION - PERFORM OPERATIONAL CHECK PKG 7	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	600	+25/-25						
<b>AIRWORTHINESS</b>										
W2460000 (s)	PERFORM DC BUS ISOLATION - OPERATIONAL CHECK PKG 13	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	HRS/MSC AFL	1200	+25/-25						
<b>CHAPTER 25</b>	<b>EQUIPMENT/FURNISHINGS</b>									
25-6A-06-280-801-01	RENEWAL NO.1 RAFT ELT NOAA 406 MHZ REGISTRATION	MOS	24				29-APR-2015 1833	<b>29-APR-2017</b>		583 d
<b>CUSTOMER CODE</b>	REF:	HRS/MSC AFL					1322			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
250010	RELAY MODULE MSM9646-01-1 120600561 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			01-NOV-2007 150.85 123			
252000-1	#1 PASSENGER SEAT M6613100-(001)-(D) 070212-01 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-2	#2 PASSENGER SEAT M6613100-(002)-(D) 070212-06 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-3	#3 PASSENGER SEAT M6613100-(001)-(D) 070212-04 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-4	#4 PASSENGER SEAT M6613100-(002)-(D) 070212-05 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-5	#5 PASSENGER SEAT M6613100-(001)-(D) 070212-03 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-6	#6 PASSENGER SEAT M6613100-(002)-(D) 070212-08 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-7	#7 PASSENGER SEAT M6613100-(001)-(D) 070212-02 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-8	#8 PASSENGER SEAT M6613100-(002)-(D) 070212-07 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252000-9	JUMP SEAT PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-1	#1 PASSENGER SEAT PCU SP-45-54 010700807 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
252001-2	#2 PASSENGER SEAT PCU SP-45-54 110500113 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-3	#3 PASSENGER SEAT PCU SP-45-54 120600733 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-4	#4 PASSENGER SEAT PCU SP-45-54 120600730 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-5	#5 PASSENGER SEAT PCU SP-45-54 030700151 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-6	#6 PASSENGER SEAT PCU PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-7	#7 PASSENGER SEAT PCU PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-8	#8 PASSENGER SEAT PCU PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252001-9	LAVATORY PASSENGER CONTROL UNIT PCU SP-45-55 070600829 REF:	MOS HRS/MSC AFL	A/R	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252010	AIRSHOW COMPUTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252020	CLOSET SWITCH PANEL ASSEMBLY SP-45-21 030700174 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252090	POWER PORT 110 VOLT OUTLET SP-45-26 010700832 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
252091	POWER PORT 110 VOLT OUTLET SP-45-26 010700686 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252092	POWER PORT 110 VOLT OUTLET SP-45-26 040700764 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252095	POWER PORT 110 VOLT OUTLET SP-45-26 020700034 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252097	NO. 1 AC OUTLET PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252098	NO. 2 AC OUTLET PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
252099	NO. 3 AC OUTLET PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
253001	MICROWAVE OVEN 255A-LH-28/115 231569506 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
253075	NO. 1 HEATED WATER CONTAINER AR9061-3 0123 <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
253076	NO. 2 HEATED WATER CONTAINER PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
253077	HEATED WATER SWITCH PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
253080	GALLEY DRAIN VALVE SOLENOID PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
256001	PILOT CREW SEAT TALJ2-14PM01-02 / <del>4625</del> 103038-007 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
256002	COPILOT CREW SEAT TALJ2-14CM01-02 / <del>4625</del> 103038-008 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
256061	PILOT LIFE VEST D21343-153 L963927 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSO:0 TSO:0 TSN:0 TSO:0			27-OCT-2011			
256061A	INSPECT PILOT LIFE VEST (IRN # E2561002) D21343-153 L963927 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			27-OCT-2011	<b>27-OCT-2016</b>	10-NOV-2016 399 d	(+14)
256062	COPILOT LIFE VEST D21343-153 L963924 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSO:0 TSN:54 TSN:0 TSO:0 TSO:0			27-OCT-2011			
256062A	INSPECT COPILOT LIFE VEST (IRN # E2561002) D21343-153 L963924 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			27-OCT-2011	<b>27-OCT-2016</b>	10-NOV-2016 399 d	(+14)
256063	NO. 1 LIFE VEST D21343-153 L965889 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256063A	INSPECT NO. 1 LIFE VEST (IRN # E2561002) D21343-153 L965889 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016 383 d	(+14)
256064	NO. 2 LIFE VEST D21343-153 L965878 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256064A	INSPECT NO. 2 LIFE VEST (IRN # E2561002) D21343-153 L965878 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016 383 d	(+14)
256065	NO. 3 LIFE VEST D21343-153 L965873 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			

### Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
256065A	INSPECT NO. 3 LIFE VEST (IRN # E2561002) D21343-153 L965873 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)
256066	NO. 4 LIFE VEST D21343-153 L965888 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256066A	INSPECT NO. 4 LIFE VEST (IRN # E2561002) D21343-153 L965888 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)
256067	NO. 5 LIFE VEST D21343-153 L965876 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256067A	INSPECT NO. 5 LIFE VEST (IRN # E2561002) D21343-153 L965876 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)
256068	NO. 6 LIFE VEST D21343-153 L965871 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256068A	INSPECT NO. 6 LIFE VEST (IRN # E2561002) D21343-153 L965871 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)
256069	NO. 7 LIFE VEST D21343-153 L965887 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256069A	INSPECT NO. 7 LIFE VEST (IRN # E2561002) D21343-153 L965887 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)
256070	NO. 8 LIFE VEST D21343-153 L965874 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256070A	INSPECT NO. 8 LIFE VEST (IRN # E2561002) D21343-153 L965874 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
256071	LAVATORY LIFE VEST D21343-153 L965843 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:54 TSN:0			11-OCT-2011 1058.93 818			
256071A	INSPECT LAVATORY LIFE VEST (IRN # E2561002) D21343-153 L965843 REF: CMM 25-60-05	MOS HRS/MSC AFL	60	+14d/-14d			11-OCT-2011	<b>11-OCT-2016</b>	25-OCT-2016	383 d (+14)
256074	LIFE RAFT RAF1210-103T1 2025DY/2009EY REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0			29-APR-2015 1833 1322			
256074A	INSPECT LIFE RAFT IAW MANUFACTURERS INSTRUCTIONS RAF1210-103T1 2025DY/2009EY REF:	MOS HRS/MSC AFL	12	+14d/-14d			29-APR-2015 1833 1322	<b>29-APR-2016</b>	13-MAY-2016	218 d (+14)
256074B	HYDROSTATIC TEST LIFE RAFT CO2 CYLINDER IAW MANUFACTURERS INSTRUCTIONS RAF1210-103T1 2025DY/2009EY REF:	MOS HRS/MSC AFL	A/R				20-MAR-2014 1586.9 1167			
256074C	REPLACE LIFE RAFT DAY/NIGHT FLARES IAW MANUFACTURERS INSTRUCTIONS RAF1210-103T1 2025DY/2009EY REF:	MOS HRS/MSC AFL	A/R				29-APR-2015 1833 1322			
256076	FIRST AID KIT 70002-00 NSN REF:	MOS HRS/MSC AFL	O/C				22-MAY-2015 1849.3 1332			
256076A	VISUALLY INSPECT FIRST AID KIT PER MANUFACTURER INSTRUCTIONS 70002-00 NSN REF:	MOS HRS/MSC AFL	12	+14d/-14d			22-MAY-2015 1849.3 1332	<b>22-MAY-2016</b>	05-JUN-2016	241 d (+14)
256109	(ELT) EMERGENCY LOCATOR TRANSMITTER 453-5000-366 15853 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:0TSN:94 TSN:1772.8 TSR:0 TSN:1290 TSR:0			23-FEB-2015 1772.8 1290			
256109A	FUNCTIONAL TEST (ELT) EMERGENCY LOCATOR TRANSMITTER ELT SYSTEM (IF INSTALLED). (REFER TO 25-62-00.) PERFORM FUNCTIONAL TEST IN ACCORDANCE WITH FAR 91.207. (IRN # P2561001 12-MONTH) 453-5000-366 15853 REF: See Workcard	MOS HRS/MSC AFL	12				23-FEB-2015 1772.8 1290	<b>23-FEB-2016</b>		152 d
256109B	INSPECT (ELT) EMERGENCY LOCATOR TRANSMITTER ELT BATTERIES (IF INSTALLED). (IRN # P2561001) NOTE: PERFORM FUNCTIONAL TEST IN ACCORDANCE WITH FAR 91.207. 453-5000-366 15853 REF: See Workcard	MOS HRS/MSC AFL	12	+14d/-14d	5		23-FEB-2015 1772.8 1290	<b>29-FEB-2016</b>	14-MAR-2016	158 d (+14)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
256109C	REPLACE (ELT) EMERGENCY LOCATOR TRANSMITTER ELT BATTERY 453-5000-366 15853 REF: See Workcard	MOS HRS/MSC AFL	DUE				06-MAR-2014 1571.5 1157	<b>30-SEP-2016 M</b>		372 d
256109D	REPLACE (ELT) EMERGENCY LOCATOR TRANSMITTER REMOTE SWITCH BATTERY ARTEX 110 SYSTEMS WITHOUT 406 MHZ CAPABILITIES.  REF:	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
<b>N/A EQUIPMENT NOT INSTALLED</b>										
256109E	REPLACE (ELT) EMERGENCY LOCATOR TRANSMITTER REMOTE SWITCH BATTERY (DORNE AND MARGOLIN ELT REMOTE CONTROL BATTERY (P/N U264-1). (ZONE/ACCESS 200 IRN # N2561004)  REF: See Workcard	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
<b>NOT INSTALLED</b>										
256109F	RENEW EMERGENCY LOCATOR TRANSMITTER ELT REGISTRATION  REF: MSC ELT REGISTRATION	MOS HRS/MSC AFL	24				10-NOV-2014 1722.3 1261	<b>10-NOV-2016</b>		413 d
<b>INFORMATIONAL</b>										
256110	ELT NAV INTERFACE UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
256115	ELT ANTENNA 110-337 139119 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
256116	ELT REMOTE SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
258001	CABIN AIRSHOW DISPLAY COMPUTER UNIT 920055 G01002084 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			01-NOV-2007 150.85 123			
259072	AUTOMATIC ELECTRONIC DEFIBRILLATOR AEDPLUS X12G560463 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			14-MAR-2013 1375.2 1015			
259072A (s)	INSPECT AUTOMATIC ELECTRONIC DEFIBRILLATOR IAW MFG RECOMMENDATION. AEDPLUS X12G560463 REF:	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
<b>NOT INSTALLED</b>										

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
259072B	REPLACE AUTOMATIC ELECTRONIC DEFIBRILLATOR BATTERIES AEDPLUS X12G560463 <b>REF:</b>	MOS HRS/MSC AFL	DUE				14-MAR-2013 1375.2 1015	<b>31-OCT-2017 M</b>		768 d
<b>LIFE LIMIT</b>										
259072C	REPLACE AUTOMATIC ELECTRONIC DEFIBRILLATOR PADS AEDPLUS X12G560463 <b>REF:</b>	MOS HRS/MSC AFL	DUE				14-MAR-2013 1375.2 1015	<b>31-OCT-2017 M</b>		768 d
<b>LIFE LIMIT</b>										
W2510000 (s)	GLARESHIELD, HEADLINER, AND TRIM STRIPS - PERFORM VISUAL INSPECTION PKG 1 <b>REF:</b>	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2510001 (s)	CREW SEATS AND SEAT BELTS - PERFORM VISUAL INSPECTION PKG 1 <b>REF:</b>	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2520000 (s)	CABIN - PERFORM VISUAL INSPECTION OF THE FOLLOWING: A. CABIN SEATS AND SEAT BELTS. ENSURE THAT THE SEATS FUNCTION CORRECTLY AND LOCK IN PLACE. B. STOWAGE CABINETS. C. HEADLINER. D. SIDE PANELS. E. RUG. PKG 1 <b>REF:</b>	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2540000 (s)	ALL LAVATORY PAPER AND LINEN WASTE RECEPTACLE ACCESS DOORS AND DISPOSAL DOORS FOR PROPER OPERATION, FIT, SEALING, LATCHING, AND LEGIBILITY OF PLACARD. PKG 7 <b>REF:</b>	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2540009 (s)	PERFORM AVIONICS EQUIPMENT AND WIRING LOCATED IN LAVATORY AREA - GENERAL VISUAL INSPECTION PKG 25 <b>REF:</b>	MOS HRS/MSC AFL	4800	+25/-25			PKG 28-APR-2007 0 0			
<b>CHAPTER 26</b>	<b>FIRE PROTECTION</b>									
261012	NO. 1 ENGINE FIREWALL FIRE DETECT ELEMENT PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C				TSN:0 TSN:0 TSN:0	28-APR-2007 0 0		
261013	NO. 2 ENGINE FIREWALL FIRE DETECT ELEMENT PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C				TSN:0 TSN:0 TSN:0	28-APR-2007 0 0		
261014	NO. 1 ENGINE ACCESSORY GEARBOX FIRE DETECT ELEMENT PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C				TSN:0 TSN:0 TSN:0	28-APR-2007 0 0		

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
261015	NO. 2 ENGINE ACCESSORY GEARBOX FIRE DETECT ELEMENT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
261057	NO. 1 FIRE DETECT CONTROL UNIT 877-01032 0702-278 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
261058	NO. 2 FIRE DETECT CONTROL UNIT 877-01032 0702-282 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
261069	NO. 1 BLEED AIR LEAK(A76) DETECTION UNIT 35009-39 1375 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
261070	NO. 2 BLEED AIR LEAK(A78) DETECTION UNIT 35009-39 1369 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
261071	ANTI-ICE BLEED AIR LEAK(A77) DETECTION UNIT 35009-39 1374 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
261075	APU FIRE/OVERHEAT DETECTOR 10-1093 06-0281 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
262001	NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE 33100021-1 51577B1 REF: See Workcard	MOS HRS/MSC AFL	O/C				06-MAR-2014 1571.5 1157			
262001A	PERFORM NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE - ICC HYDROSTATIC TEST. (IRN Q2620006 5-YEAR) 33100021-1 51577B1 REF:	MOS HRS/MSC AFL	60	+14d/-14d			28-FEB-2014	<b>28-FEB-2019</b>	14-MAR-2019	1253 d (+14)
<b>SCHEDULED MAINTENANCE TASKS AND INTERVALS</b>										
262002	NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE 33100021-1 49396B1 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0			06-MAR-2014 1571.5 1157			
262002A	PERFORM NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE - ICC HYDROSTATIC TEST (IRN Q2620006 5-YEAR) 33100021-1 49396B1 REF:	MOS HRS/MSC AFL	60	+14d/-14d			28-FEB-2014	<b>28-FEB-2019</b>	14-MAR-2019	1253 d (+14)



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
262013	REPLACE LEFT NO. 1 ENGINE FIRE EXTINGUISHER CARTRIDGE 30903859 2199PK <b>REF:</b> See Workcard	MOS HRS/MSC AFL	120	+14d/-14d	TSN:0 TSN:0 TSN:0		06-MAR-2014 1571.5 1157	<b>06-MAR-2024</b>	20-MAR-2024	3086 d (+14)
<b>REPLACE</b>										
262014	REPLACE RIGHT NO. 1 ENGINE FIRE EXTINGUISHER CARTRIDGE 30903856 1894PK <b>REF:</b> See Workcard	MOS HRS/MSC AFL	120	+14d/-14d	TSN:0 TSN:0 TSN:0		06-MAR-2014 1571.5 1157	<b>06-MAR-2024</b>	20-MAR-2024	3086 d (+14)
<b>REPLACE</b>										
262015	REPLACE LEFT NO. 2 ENGINE FIRE EXTINGUISHER CARTRIDGE 30903856 0292JF <b>REF:</b> See Workcard	MOS HRS/MSC AFL	120	+14d/-14d	TSN:62 TSN:0 TSN:0		06-MAR-2014 1571.5 1157	<b>31-JAN-2024 M</b>	31-JAN-2024	3051 d
<b>REPLACE</b>										
262016	REPLACE RIGHT NO. 2 ENGINE FIRE EXTINGUISHER CARTRIDGE 30903859 0255JH <b>REF:</b> See Workcard	MOS HRS/MSC AFL	120	+14d/-14d	TSN:62 TSN:0		06-MAR-2014 1571.5 1157	<b>31-JAN-2024 M</b>	31-JAN-2024	3051 d
<b>REPLACE</b>										
262040	APU FIRE WARNING HORN 430-M1 22586 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
262041	PILOT PORTABLE FIRE EXTINGUISHER A344 X-893834 <b>REF:</b>	MOS HRS/MSC AFL	O/C				06-APR-2011 952.22 747			
262041A (s)	VISUAL INSPECTION AND WEIGHT CHECK PILOTS PORTABLE FIRE EXTINGUISHER IRN (W2620009) <b>REF:</b>	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
262041B	HYDROSTATIC TEST PILOT PORTABLE FIRE EXTINGUISHER (IRN # Q2510003). A344 X-893834 <b>REF:</b>	MOS HRS/MSC AFL	144	+14d/-14d			21-APR-2010	<b>21-APR-2022</b>	05-MAY-2022	2401 d (+14)
262041C	MAINTENANCE PILOT PORTABLE FIRE EXTINGUISHER /RECHARGE PROCEDURE (NFPA 10) A344 X-893834 <b>REF:</b> CMM AMEREX	MOS HRS/MSC AFL	72				06-APR-2011 952.22 755	<b>06-APR-2017</b>		560 d
<b>CUSTOMER CODE</b>										
262042	COPILOT PORTABLE FIRE EXTINGUISHER 344T Y-197732 <b>REF:</b>	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		13-MAR-2013 1375.2 1015			
262042A (s)	VISUAL INSPECTION AND WEIGHT CHECK CO-PILOT'S PORTABLE FIRE EXTINGUISHER (IRN W2620009) <b>REF:</b>	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
262042B	HYDROSTATIC TEST COPILOT PORTABLE FIRE EXTINGUISHER (IRN # Q2510003). 344T Y-197732 REF:	MOS HRS/MSC AFL	144	+14d/-14d			27-FEB-2012	<b>27-FEB-2024</b>	12-MAR-2024	3078 d (+14)
262042C	MAINTENANCE COPILOT PORTABLE FIRE EXTINGUISHER /RECHARGE PROCEDURE (NFPA 10) 344T Y-197732 REF: CMM AMEREX	MOS HRS/MSC AFL	72				13-MAR-2013 1375.2 1015	<b>13-MAR-2019</b>		1266 d
262051	CABIN PORTABLE FIRE EXTINGUISHER C352TS Y-174135 REF:	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		13-MAR-2013 1375.2 1015			
262051A (s)	VISUAL INSPECTION AND WEIGHT CHECK CABIN PORTABLE FIRE EXTINGUISHER (IRN W2620009) C352TS Y-174135 REF:	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
262051B	HYDROSTATIC TEST CABIN PORTABLE FIRE EXTINGUISHER (IRN # Q2510003). C352TS Y-174135 REF:	MOS HRS/MSC AFL	144	+14d/-14d			07-FEB-2012	<b>07-FEB-2024</b>	21-FEB-2024	3058 d (+14)
262051C	MAINTENANCE CABIN PORTABLE FIRE EXTINGUISHER /RECHARGE PROCEDURE (NFPA 10) C352TS Y-174135 REF: CMM AMEREX	MOS HRS/MSC AFL	72				13-MAR-2013 1375.2 1015	<b>13-MAR-2019</b>		1266 d
262075	APU FIRE EXTINGUISHER 51600-2 0022A REF: See Workcard	MOS HRS/MSC AFL	O/C		TSO:0 TSO:0 TSO:0		18-NOV-2011 1101.92 844			
262075A	PERFORM APU FIRE EXTINGUISHER CONTAINER - ICC HYDROSTATIC TEST. (ZONE/ACCESS 310JL, 310QR) (IRN # Q4900014) 51600-2 0022A REF:	MOS HRS/MSC AFL	60	+14d/-14d			01-OCT-2011	<b>01-OCT-2016</b>	15-OCT-2016	373 d (+14)
262076	REPLACE APU ENGINE FIRE EXTINGUISHER CONTAINER CARTRIDGE 30600-22 LOT 56 REF:	MOS HRS/MSC AFL	180	+14d/-14d			17-NOV-2011 1101.92 844	<b>01-APR-2021</b>	15-APR-2021	2016 d (+14)
262076A	REPLACE REPLACE APU ENGINE FIRE EXTINGUISHER CONTAINER CARTRIDGE SERVICE LIFE (IRN # L4900015) 30600-22 LOT 56 REF:	MOS HRS/MSC AFL	144				17-NOV-2011 1101.92 844	<b>17-NOV-2023</b>		2976 d

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-O2610001-LEFT	VISUALLY INSPECT NO. 1 ENGINE HOT SECTION FIRE DETECTOR ELEMENT. (ZONE/ACCESS 410 IRN O2610001) DURING MAJOR ENGINE INSPECTION/UNSCHEDULED ENGINE CHANGE	MOS HRS/MSC AFL	3000	+100/-100			28-APR-2007 0 0	3000	3100	1148.5 (+100)
	REF: See Workcard									
5-19-00-O2610001-RIGHT	VISUALLY INSPECT NO. 2 ENGINE HOT SECTION FIRE DETECTOR ELEMENT. (ZONE/ACCESS 410 IRN O2610001) DURING MAJOR ENGINE INSPECTION/UNSCHEDULED ENGINE CHANGE	MOS HRS/MSC AFL	3000	+100/-100			28-APR-2007 0 0	3000	3100	1148.5 (+100)
	REF: See Workcard									
5-19-00-W2620004	INSPECT FIRE EXTINGUISHER TWO-WAY CHECK VALVE ASSEMBLY (ZONE/ACCESS 320/840AR IRN W2620004 96-MONTH)	MOS HRS/MSC AFL	96	+14d/-14d			30-JAN-2015 1772.8 1290	30-JAN-2023	13-FEB-2023	2685 d (+14)
	REF:									
J2620000 (s)	PERFORM ** ENGINE FIRE EXTINGUISHING SYSTEM FIRE SWITCH - FUNCTIONAL TEST	MOS HRS/MSC AFL	4800	+25/-25			PKG 28-APR-2007 0 0			
	PKG 25									
<b>AIRWORTHINESS</b>	REF:									
T2620001 (s)	PERFORM ** FIREWALL SHUTOFF VALVES - OPERATIONAL CHECK.	MOS HRS/MSC AFL	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	PKG 13									
<b>AIRWORTHINESS</b>	REF:									
W2610000 (s)	FIREWALL AND ACCESSORY COMPARTMENT FIRE DETECTOR ELEMENTS - PERFORM VISUAL INSPECTION	MOS HRS/MSC AFL	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	PKG 9									
	REF:									
W2620002 (s)	ENGINE FIRE EXTINGUISHER CONTAINERS - PERFORM VISUAL INSPECTION. CHECK CONTAINERS FOR CONDITION,CARTRIDGES AND CARTRIDGE WIRING FOR SECURITY AND CONDITION, CONTAINER PRESSURE GAUGE FOR PROPER PRESSURES, AND PLUMBING FOR SECURITY AND CONDITION	MOS HRS/MSC AFL	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	PKG 2									
	REF:									
W2620005 (s)	PERFORM ENGINE FIRE EXTINGUISHING SYSTEM - OPERATIONAL CHECK	MOS HRS/MSC AFL	96	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	PKG 19									
	REF:									
W2620009 (s)	INSPECT PORTABLE HAND HELD FIRE EXTINGUISHERS FOR CONDITION AND DATE OF MANUFACTURE. CHECK OPERATING PRESSURE AND WEIGHT PER MAINTENANCE INSTRUCTIONS ON FIRE EXTINGUISHER BOTTLE.	MOS HRS/MSC AFL	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	PKG 1									
	REF:									
<b>CHAPTER 27</b>	<b>FLIGHT CONTROLS</b>									
270301	TRIM SWITCH PANEL ASSY	PN SN-UNKNOWN AFL					28-APR-2007 0 0			
	REF: See Workcard									

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
271001	LEFT AILERON CONTROL SYSTEM CROSSOVER CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271002	RIGHT AILERON CONTROL SYSTEM CROSSOVER CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271003	LEFT AILERON CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271004	RIGHT AILERON CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271005	AILERON CONTROL SYSTEM AFT CABLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271045	ASSEMBLY, AILERON CONTROL INBOARD LEFT CABLE 4527103077-011 1055403-6 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271046	ASSEMBLY, AILERON CONTROL INBOARD RIGHT CABLE 4527103076-015 1046712-13 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271051	LEFT AILERON FORWARD OUTBOARD CONTROL CABLE 4527103078-009 1053776-28 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271052	RIGHT AILERON FORWARD OUTBOARD CONTROL CABLE 4527103078-009 1053776-19 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271053	LEFT AILERON OUTBOARD AFT CONTROL CABLE 4527103079-009 1054599-15 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271054	RIGHT AILERON AFT OUTBOARD CONTROL CABLE 4527103079-009 1054599-14 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
271083	AILERON TRIM TAB ACTUATOR 4323338A 0460 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271095	PILOT ANGLE OF ATTACK (AOA) INDICATOR C-38805-1 83216 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
271096	COPILOT ANGLE OF ATTACK (AOA) INDICATOR C-38805-1 83194 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272001	FORWARD UPPER RUDDER CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272002	FORWARD LOWER RUDDER CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272003	LEFT AFT UPPER RUDDER CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272004	RIGHT AFT UPPER RUDDER CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272005	LEFT AFT LOWER RUDDER CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272006	RIGHT AFT LOWER RUDDER CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272021	RUDDER TRIM TAB ACTUATOR 4323322 0442 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
272031	PILOT RUDDER PEDAL ADJUST ACTUATOR 4389596 0953 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
272032	COPILOT RUDDER PEDAL ADJUST ACTUATOR 4389596 0995 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273001	FORWARD PILOT ELEVATOR CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273002	FORWARD COPILOT ELEVATOR CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273003	LEFT AFT UPPER ELEVATOR CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273004	RIGHT AFT UPPER ELEVATOR CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273005	LEFT AFT LOWER ELEVATOR CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273006	RIGHT AFT LOWER ELEVATOR CONTROL SYSTEM CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273015	LEFT ANGLE OF ATTACK (AOA) VANE 6627308500-803 N/A REF: See Workcard	MOS HRS/MSC AFL	O/C				02-MAY-2013 1416.8 1053			
273016	RIGHT ANGLE OF ATTACK (AOA) VANE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273051	ELEVATOR DISCONNECT ACTUATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273063	PILOT STICK SHAKER 72672-1 1642 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
273064	COPILOT STICK SHAKER 72672-1 1647 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273075	LEFT ANGLE OF ATTACK (AOA) TRANSMITTER C-38817-1 1131 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273076	RIGHT ANGLE OF ATTACK (AOA) TRANSMITTER C-38817-1 1125 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273087	STALL WARNING COMPUTER C-38806-2 569 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273201	ELEVATOR DISCONNECT (A83) CURRENT LIMITER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
273420	ELEVATOR OVERRIDE (L45) ACTUATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
274011	HORIZONTAL STABILIZER ACTUATOR 6627401000-009 B0557 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0			21-FEB-2014 1571.5 1157			
274011A	INSPECT HORIZONTAL STABILIZER ACTUATOR * (6627401000-009 - IRN P2740032). (6627401000-007 - IRN T2740002) 6627401000-009 B0557 REF: See Workcard	MOS HRS/MSC AFL	1200				05-MAR-2014 1571.5 1157	<b>2771.5</b>	920	
274011B	DETAILED INSPECTION HORIZONTAL STABILIZER ACTUATOR * (6627401000-009 - IRN P2740033). (6627401000-007 - IRN N2740025) 6627401000-009 B0557 REF:	MOS HRS/MSC AFL	2400	TSl:1185.6			21-FEB-2014 1571.5 1157	<b>2785.9</b>	934.4	
274011C	REPLACE HORIZONTAL STABILIZER ACTUATOR * ACME SCREW (P/N 2A94568008). EFFECTIVE ON AIRCRAFT EQUIPPED WITH (6627401000-007 - IRN N2740023) 6627401000-009 B0557 REF:	MOS HRS/MSC AFL	N/A							

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
274011D	REPLACE HORIZONTAL STABILIZER ACTUATOR * ACME NUT (P/N 2A94567005). (EFFECTIVE ON AIRCRAFT EQUIPPED WITH (6627401000-007 - IRN N2740024) 6627401000-009 B0557 REF:	MOS HRS/MSC AFL	N/A							
274031	TRIM-IN-MOTION DETECTOR 1625-1-1 206390046 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
274041	FORWARD INTERFACE UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
274051	CONTROL BOX ASSEM, HORIZONTAL STAB ACTUATOR REPLACE E6D201C 0454 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
275020	LEFT FLAP, OUTBOARD ACTUATOR C144488-4 2122 REF: See Workcard	MOS HRS/MSC AFL	O/C				07-MAR-2013 1375.2 1015			
275021	LEFT FLAP, INBOARD ACTUATOR C144487-4 2101 REF: See Workcard	MOS HRS/MSC AFL	O/C				07-MAR-2013 1375.2 1015			
275022	RIGHT FLAP, INBOARD ACTUATOR C144487-4 2020 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:1 TSR:0 TSR:0			07-MAR-2013 1375.2 1015			
275023	RIGHT FLAP, OUTBOARD ACTUATOR C144488-4 1587 REF: See Workcard	MOS HRS/MSC AFL	O/C				07-MAR-2013 1375.2 1015			
275057	FLAP DRIVE POWER UNIT C144483-3 1331X REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:5 TSN:2561.12 TSR:2561.12 TSR:0			14-FEB-2015 1772.8 1290			
275058	FLAP CONTROL UNIT C144486-3-003 1494 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
275069	FLAP POSITION INDICATOR C145159-1 1501 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
275080	FLAP CONTROL MODULE 69013-17 458 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
275081	RVDT :LEFT FLAP DRIVE RVDT C144489-2 A0886 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
275082	RVDT :RIGHT FLAP DRIVE RVDT C144489-2 A0896 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276001	LEFT SPOILER ACTUATOR P455A0001-04 AAA039P455 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276002	RIGHT SPOILER ACTUATOR P455A0001-04 AAA027P455 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276005	SPOILER CONTROL MODULE 69014-9 452 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276010	SPOILERON CONTROLLER RESISTOR BOX ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276013	SPOILER SHUTOFF VALVE 100291000-003 0136TK REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276020	SPOILER LOW PRESSURE ASSEMBLY (L41) SWITCH 6629101004-003 0064 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			04-MAR-2010 746.97 591			
276031	RVDT :LEFT SPOILER RVDT 3A2-249A A0865 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276032	RVDT :RIGHT SPOILER RVDT 3A2-249A A0867 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
276073	SPOILERON COMPUTER 402800-06-02 00789 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
276076	RVDT :CONTROL WHEEL RVDT 3G4-211A 04510639 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-D2740003	FUNCTIONAL TEST HORIZONTAL STABILIZER ACTUATOR SECONDARY TRIM . (ZONE/ACCESS 220 IRN # D2740003) REF: See Workcard	MOS HRS/MSC AFL	600	+25/-25			05-MAR-2014 1571.5 1157	2171.5	2196.5	320 (+25)
5-19-00-D2740004	FUNCTIONAL TEST HORIZONTAL STABILIZER ACTUATOR PRIMARY TRIM. (ZONE/ACCESS 220 IRN # D2740004) REF: See Workcard	MOS HRS/MSC AFL	600	+25/-25			05-MAR-2014 1571.5 1157	2171.5	2196.5	320 (+25)
5-19-00-K2700007	DETAILED VISUAL INSPECTION AILERON CONTROL SYSTEM PRIMARY CABLES (ZONE/ACCESS 230AC, 230BC, 230CC, 230DC, 230EC *IRN # K2700007) REF: See Workcard	MOS HRS/MSC AFL	4800				28-APR-2007 0 0	4800		2948.5
<b>AIRWORTHINESS</b>										
5-19-00-K2700008	DETAILED VISUAL INSPECTION ELEVATOR CONTROL SYSTEM PRIMARY CABLES (ZONE/ACCESS 230AC, 230BC, 230CC, 230DC, 230EC *IRN # K2700008) REF: See Workcard	MOS HRS/MSC AFL	4800				28-APR-2007 0 0	4800		2948.5
<b>AIRWORTHINESS</b>										
5-19-00-K2700009	DETAILED VISUAL INSPECTION RUDDER CONTROL SYSTEM PRIMARY CABLES (ZONE/ACCESS 230AC, 230BC, 230CC, 230DC, 230EC *IRN # K2700009) REF: See Workcard	MOS HRS/MSC AFL	4800				28-APR-2007 0 0	4800		2948.5
<b>AIRWORTHINESS</b>										
5-19-00-K2700010	DETAILED VISUAL INSPECTION ELEVATOR CONTROL SYSTEM PRIMARY CABLES (ZONE/ACCESS 310CC, 310DC, 310HL, 310JL, 310QR, 310RR, 840AR *IRN # K2700010) REF: See Workcard	MOS HRS/MSC AFL	4800				28-APR-2007 0 0	4800		2948.5
<b>AIRWORTHINESS</b>										
5-19-00-K2700012	DETAILED VISUAL INSPECTION RUDDER CONTROL SYSTEM PRIMARY CABLES (ZONE/ACCESS 310CC, 310DC, 310HL, 310JL, 310QR, 310RR, 840AR *IRN # K2700012) REF: See Workcard	MOS HRS/MSC AFL	4800				28-APR-2007 0 0	4800		2948.5
<b>AIRWORTHINESS</b>										
5-19-00-K2700014	DETAILED VISUAL INSPECTION AILERON CONTROL SYSTEM PRIMARY CABLES (ZONE/ACCESS 540/640 *IRN # K2700014) REF: See Workcard	MOS HRS/MSC AFL	4800				28-APR-2007 0 0	4800		2948.5
<b>AIRWORTHINESS</b>										

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-M5540022	BORESCOPE INSPECTION RUDDER TORQUE TUBE, (REFER TO 05-10-00.) EFFECTIVE ON AIRCRAFT WITH LIGHT SURFACE CORROSION DISCOVERED DURING COMPLIANCE OF SB45-27-24, PART C AND NOT MODIFIED PER SB45-27-25.	MOS HRS/MSC AFL	N/A							
	REF: See Workcard									
5-19-00-N2720030	DETAILED VISUAL INSPECTION RUDDER TORQUE TUBE AND SPINDLE - PERFORM DETAILED VISUAL INSPECTION. (REFER TO 27-20-01.) EFFECTIVE 6 YEARS FROM C OF A OR COMPLIANCE WITH SB 45-27-24 THEN EVERY 6 YEARS THEREAFTER). ZONE 320BL	MOS HRS/MSC AFL	72	+14d/-14d			29-APR-2013 1410.8 1047	<b>29-APR-2019</b>	13-MAY-2019	1313 d (+14)
<b>AIRWORTHINESS</b>	REF: See Workcard									
5-19-00-S2750057	PERFORM FLAP ACTUATOR BALLNUT ORIGINAL SLEEVE - PERFORM FLUORESCENT PENETRANT INSPECTION. (REFER TO NDI MANUAL (NDI-104). PART 8, 27-50-01 OR 27-50-02).	MOS HRS/MSC AFL	N/A				28-SEP-2012 1274.07 950			
<b>NOT APPLICABLE</b>	REF: See Workcard									
5-19-00-W2750056	PERFORM FLAP ACTUATOR JOINT (P/N 145673-1) - PERFORM DETAILED VISUAL INSPECTION. (REFER TO 27-50-06.) APPLY CORROSION PREVENTIVE COMPOUND (CPC) TO JOINT. (REFER TO 12-21-03.). IRN W2750056	MOS HRS/MSC AFL	N/A				28-MAR-2012 1175.8 888			
<b>N/A BY PART NUMBER</b>	REF: See Workcard									
5-19-01-R2710041	REPLACE *AILERON SPINDLE (P/N 4527102103-001). (IRN R2710041)	MOS HRS/MSC AFL	120				28-APR-2007	<b>28-APR-2017</b>		582 d
	REF: See Workcard									
5-19-01-W2750055	FLAP ACTUATOR JOINT (P/N 145673-1) (IRN W2750055) REPLACEMENT	MOS HRS/MSC AFL	N/A		TSN:0		11-MAR-2013 1375.2 1015			
<b>NOT APPLICABLE</b>	REF: See Workcard									
A2711001 (s)	**AILERON TRIM TAB CONTROL SYSTEM - PERFORM OPERATIONAL CHECK						PKG			
	PKG 7	MOS HRS/MSC AFL	24	+14d/-14d 600 +25/-25			15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	REF: See Workcard									
A2721001 (s)	**RUDDER TRIM SYSTEM - PERFORM OPERATIONAL CHECK						PKG			
	PKG 7	MOS HRS/MSC AFL	24	+14d/-14d 600 +25/-25			15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	REF: See Workcard									
A2731002 (s)	**ELEVATOR DISCONNECT SYSTEM - PERFORM OPERATIONAL CHECK						PKG			
	PKG 8	MOS HRS/MSC AFL	24	+14d/-14d 600 +25/-25			15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	REF: See Workcard									
A2760001 (s)	**SPOILER ACTUATOR CHECK VALVE - PERFORM OPERATIONAL CHECK						PKG			
	PKG 10	MOS HRS/MSC AFL	24	+14d/-14d 600 +25/-25			15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	REF: See Workcard									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
A2760002 (s)	** SPOILER SYSTEM - PERFORM SPOILER AUTHORITY WITH FLAPS CHECK						PKG			
	PKG 10	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
G2710003 (s)	PERFORM AILERON CONTROL SYSTEM CABLES (LOCATED IN WING AREA) - CABLE TENSION CHECK.						PKG			
	PKG 16	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
G2710004 (s)	PERFORM AILERON CONTROL SYSTEM CABLES (LOCATED IN FUSELAGE AREA) - CABLE TENSION CHECK.						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
G2720003 (s)	PERFORM RUDDER CONTROL CABLES - TENSION CHECK.						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b> See Workcard	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
G2720004 (s)	PERFORM RUDDER PEDALS, PEDAL PUSHRODS, ADJUSTMENT ACTUATOR, AND SECTORS - VISUAL INSPECTION. CHECK DURING FULL TRAVEL OF RUDDER.						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
G2730003 (s)	PERFORM ELEVATOR CONTROL CABLES - TENSION CHECK.						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b> See Workcard	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
V2712000 (s)	** ROLL DISCONNECT SWITCHES - PERFORM OPERATIONAL CHECK.						PKG			
	PKG 7	MOS	24	+25d/-25d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	600	+14/-14			1772.8			
		AFL					1290			
W2700000 (s)	AILERON CONTROL CABLE SYSTEM - WITH CENTER CABIN FLOORBOARDS REMOVED, PERFORM VISUAL INSPECTION OF ACCESSIBLE CABLES						PKG			
	PKG 7	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W2700001 (s)	RUDDER CONTROL CABLE SYSTEM - WITH CENTER CABIN FLOORBOARDS REMOVED, PERFORM VISUAL INSPECTION OF ACCESSIBLE CABLES						PKG			
	PKG 7	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W2700002 (s)	ELEVATOR CONTROL CABLE SYSTEM - WITH CENTER CABIN FLOORBOARDS REMOVED, PERFORM VISUAL INSPECTION OF ACCESSIBLE CABLES						PKG			
	PKG 7	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W2700003 (s)	AILERON CONTROL CABLE SYSTEM - PERFORM VISUAL INSPECTION OF CABLES WITHIN WING PKG 10	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						
W2700004 (s)	RUDDER CONTROL CABLE SYSTEM - PERFORM VISUAL INSPECTION OF ACCESSIBLE UPPER AND LOWER CABLES PKG 8	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						
W2700005 (s)	ELEVATOR CONTROL CABLE SYSTEM - PERFORM VISUAL INSPECTION OF ACCESSIBLE UPPER AND LOWER CABLES PKG 8	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						
W2700006 (s)	RUDDER AND ELEVATOR CONTROL CABLES AND ASSOCIATED PULLEYS, LOCATED IN AFT PRESSURE BULKHEAD SUPPORT CHANNEL - PERFORM VISUAL INSPECTION PKG 9	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						
W2710000 (s)	AILERONS, AILERON TRIM TAB AND VISIBLE PORTION OF RODS - PERFORM VISUAL INSPECTION PKG 10	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						
W2710001 (s)	PERFORM AILERON BALANCE WEIGHT INSTALLATION AND SUPPORTING STRUCTURE - VISUAL INSPECTION PKG 16	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
W2710002 (s)	PERFORM AILERON CONTROL SYSTEM - OPERATIONAL CHECK PKG 16	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
W2720000 (s)	RUDDER - PERFORM VISUAL INSPECTION PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W2720001 (s)	PERFORM RUDDER BALANCE WEIGHT INSTALLATION AND SUPPORTING STRUCTURE - VISUAL INSPECTION PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
W2720002 (s)	PERFORM RUDDER CONTROL SYSTEM - OPERATIONAL CHECK PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF: See Workcard	AFL	1200	+25/-25						

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W2721000 (s)	RUDDER TRIM TAB AND VISIBLE RODS - PERFORM VISUAL INSPECTION. NOTE: ON AIRCRAFT 45-005 THRU 45-364 NOT MODIFIED BY SB 45-27-34 AND AIRCRAFT 45-005 THRU 45-428 NOT MODIFIED PER SB 45-27-37, REPLACE THE RUDDER TRIM TAB HINGE LOWER COTTER PIN DURING THIS INSPECTION.						PKG			
	PKG 2	MOS	12	+14d/-14d			15-FEB-2015			
		HRS/MSC	300	+25/-25			1772.8			
	REF:	AFL					1290			
W2730000 (s)	PERFORM CONTROL COLUMNS - VISUAL INSPECTION. PAY PARTICULAR ATTENTION TO AILERON CONTROL WHEEL CABLE DRUM AND BOTTOM CROSSOVER PULLEYS						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W2730001 (s)	ELEVATORS - PERFORM VISUAL INSPECTION						PKG			
	PKG 2	MOS	12	+14d/-14d			15-FEB-2015			
		HRS/MSC	300	+25/-25			1772.8			
	REF:	AFL					1290			
W2730002 (s)	PERFORM ELEVATOR CONTROL SYSTEM - OPERATIONAL CHECK						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF: See Workcard	AFL					1290			
W2730004 (s)	PERFORM CONTROL COLUMNS - INSPECTION. INSPECT CABLE, PULLEYS, BEARINGS, AND ELECTRICAL WIRING						PKG			
	PKG 19	MOS	96	+14d/-14d			15-FEB-2015			
		HRS/MSC	2400	+25/-25			1772.8			
	REF:	AFL					1290			
W2730007 (s)	PERFORM AFT ELEVATOR DISCONNECT - DETAILED VISUAL INSPECTION						PKG			
	PKG 20	MOS	96	+14d/-14d			15-FEB-2015			
		HRS/MSC	2400	+25/-25			1772.8			
	REF:	AFL					1290			
W2731001 (s)	** PITCH TRIM - PERFORM OPERATIONAL CHECK OF ELEVATOR OVERRIDE ACTUATOR						PKG			
	PKG 8	MOS	24	+14d/-14d			15-FEB-2015			
		HRS/MSC	600	+25/-25			1772.8			
	REF:	AFL					1290			
<b>AIRWORTHINESS</b>										
W2740000 (s)	PERFORM PRIMARY PITCH TRIM SYSTEM - OPERATIONAL CHECK						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W2740001 (s)	PERFORM SECONDARY PITCH TRIM SYSTEM - OPERATIONAL CHECK						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W2750000 (s)	FLAP DRIVE INSTALLATION - PERFORM VISUAL INSPECTION WITH FLAPS LOWERED						PKG			
	PKG 10	MOS	24	+14d/-14d			15-FEB-2015			
		HRS/MSC	600	+25/-25			1772.8			
	REF:	AFL					1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W2750001 (s)	FLAPS - PERFORM VISUAL INSPECTION PKG 4	MOS	12	+14d/-14d			PKG	15-FEB-2015		
	REF:	HRS/MSC AFL	300	+25/-25			1772.8 1290			
W2750053 (s)	FLAP DRIVE ACTUATORS - PERFORM A VISUAL INSPECTION OF THE ACTUATOR ATTACHMENT, PAYING PARTICULAR ATTENTION TO THE GIMBAL PIN RETAINING RINGS PKG 10	MOS	24	+14d/-14d			PKG	15-FEB-2015		
	REF:	HRS/MSC AFL	600	+25/-25			1772.8 1290			
W2760000 (s)	SPOILER AND SPOILER ACTUATOR - PERFORM VISUAL INSPECTION WITH FLAPS LOWERED AND ACCESS PANELS OPENED PKG 10	MOS	24	+14d/-14d			PKG	15-FEB-2015		
	REF:	HRS/MSC AFL	600	+25/-25			1772.8 1290			
<b>CHAPTER 28 FUEL</b>										
281001	LEFT NO. 1 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061884 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			
281002	RIGHT NO. 1 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061904 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			
281003	LEFT NO. 2 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061891 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			
281004	RIGHT NO. 2 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061881 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			
281005	LEFT NO. 3 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061898 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			
281006	RIGHT NO. 3 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061917 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			
281007	LEFT NO. 4 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061903 REF: See Workcard	MOS						28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		0 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
281008	RIGHT NO. 4 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061900 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281009	LEFT NO. 5 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061920 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281010	RIGHT NO. 5 FUEL, EJECTOR SCAVENGE PUMP HTE230008 41061892 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281031	FUEL, FUSELAGE CELL 506877 105095 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281051	FUEL CROSSFLOW SHUTOFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281401	SURGE TANK FLOAT VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281501	LEFT FLEX FUEL HOSE ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281502	RIGHT FLEX FUEL HOSE ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281521	LEFT FUEL TRANSFER CHECK VALVE HTE460072 22060039 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
281522	RIGHT FUEL TRANSFER CHECK VALVE HTE460072 46060050 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282001	LEFT FUEL SHUTOFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
282003	RIGHT FUEL SHUTOFF VALVE EM91-102-2 1513 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282011	SHUTOFF - REFUEL VALVE 980056-2 38061254 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282031	LEFT NO. 1 FUEL SUPPLY CHECK VALVE HTE460071 46060477 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282032	LEFT NO. 2 FUEL SUPPLY CHECK VALVE HTE460071 46060473 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282033	RIGHT NO. 1 FUEL SUPPLY CHECK VALVE HTE460071 46060479 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282034	RIGHT NO. 2 FUEL SUPPLY CHECK VALVE HTE460071 46060476 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282037	RIGHT FUEL SUPPLY SHUT-OFF (L10) VALVE ASSEMBLY EM91-102-2 1536 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282038	LEFT FUEL SUPPLY SHUT-OFF (L11) VALVE ASSEMBLY EM91-102-2 1540 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282041	CONTROL - REFUELING PANEL 4528408000V5-001 06080934BA REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282051	LEFT CHECK, MOTIVE FLOW VALVE 6628200106-003 45060354 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282052	RIGHT CHECK, MOTIVE FLOW VALVE 6628200106-003 45060359 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
282063	PRE-CHECK, SPPR VALVE HTE940032-1 27060235 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282064	PILOT, SPPR VALVE 61087-2 442 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282075	LEFT ASSEMBLY, FUEL MAIN EJECTOR PUMP HTE230009 43061493 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282076	RIGHT ASSEMBLY, FUEL MAIN EJECTOR PUMP HTE230009 43061492 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282087	LEFT FUEL, STANDBY PUMP 1C12-39 11BB90 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282088	RIGHT FUEL, STANDBY PUMP 1C12-39 11BB92 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282601	DEFUEL (B24) SHUTOFF VALVE EM91-102-2 1450 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282602	REFUEL CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282603	SINGLE POINT PRESSURE REFUELING (SPPR) ADAPTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282640	SINGLE POINT PRESSURE REFUELING ADAPTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
282815	APU FUEL SHUTOFF VALVE 7086048-1 072203001020C REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0			16-MAY-2008 331.57 263			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
284001	ASSEMBLY, FUEL C1 PROBE 10552T01Y00 MN06396 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284002	FUEL C2 PROBE 10665T03Y00 MN07501 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284003	ASSEMBLY, FUEL C3 PROBE 10552T03Y00 MN02765 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284004	ASSEMBLY, FUEL C4 PROBE 10552T04Y00 MN06476 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284005	ASSEMBLY, FUEL C5 PROBE 10552T05Y00 MN03727 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284006	ASSEMBLY, FUEL C6 PROBE 10552T06Y00 MN02935 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284008	FUEL C8 PROBE 10552T01Y00 MN06485 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284009	ASSEMBLY, FUEL C9 PROBE 10665T03Y00 MN07500 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284010	ASSEMBLY, FUEL C10 PROBE 10552T03Y00 MN03398 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284011	ASSEMBLY, FUEL C11 PROBE 10552T04Y00 MN06480 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284012	ASSEMBLY, FUEL C12 PROBE 10552T05Y00 MN05544 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
284013	ASSEMBLY, FUEL C13 PROBE 10552T06Y00 MN05343 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284014	ASSEMBLY, FUEL C14 PROBE 10665T01Y00 MN06185 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284015	FUEL C15 PROBE 10665T01Y00 MN06189 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284016	ASSEMBLY, FUEL C16 PROBE 10552T06Y00 MN02924 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284017	FUEL C17 PROBE 10552T06Y00 MN02929 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284033	FUSELAGE FUEL PROBE 10554T02Y00 DT41865 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284035	NO. 1 FUEL, LOW PRESSURE (S21) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284036	NO. 2 FUEL, LOW PRESSURE (S21) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284041	LEFT FLOAT, FUEL (S19 & S20) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284042	RIGHT FLOAT, FUEL (S19 & S20) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284045	FUEL QUANTITY SIGNAL CONDITIONER 10551B08Y09 1041 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
284047	LEFT FUEL, LOW LEVEL SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
284048	RIGHT FUEL, LOW LEVEL SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-D2820013	PERFORM INITIAL CLEANING AND LEAK CHECK OF LOW PRESSURE FUEL FILTERS. (NEW AIRCRAFT 50-FLIGHT HOUR CHECK) (ZONE/ACCESS 510AL IRN # D2820013) MOS HRS/MSC REF: See Workcard	A/R AFL					13-MAY-2008 331.57 263			
5-19-00-H2840001	ACCEPTANCE TEST DUAL FUEL FLOW CONVERTER (DFFC) (10540B06F07) - PERFORM ACCEPTANCE TEST AND LOW TEMPERATURE SCREENING. (ZONE/ACCESS 320 *IRN # H2840001) MOS HRS/MSC REF:	N/A AFL					18-AUG-2009 645.35 502			
<b>NOT INSTALLED</b>										
F2840003 (s)	PERFORM ** FUEL QUANTITY SIGNAL CONDITIONER - FUNCTIONAL TEST TO VERIFY WEIGHT-ON-WHEELS (WOW) INPUTS. (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-194 POST SB 45-28-5 AND 45-195 AND SUBSEQUENT.) PKG 14 MOS HRS/MSC REF:	48 1200 AFL		+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>										
W2810001 (s)	WING TANKS - REMOVE FUEL TANK ACCESS PANELS AND PERFORM VISUAL INSPECTION PKG 10 MOS HRS/MSC REF:	24 600 AFL		+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2810002 (s)	PERFORM WING TANKS - REMOVE FUEL TANK ACCESS PANELS AND PERFORM VISUAL INSPECTION PKG 22 MOS HRS/MSC REF:	96 2400 AFL		+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
W2820000 (s)	LOW PRESSURE FUEL FILTER - REMOVE AND INSPECT FOR CONTAMINATION. CLEAN IF NECESSARY PKG 10 MOS HRS/MSC REF:	24 600 AFL		+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
<b>CHAPTER 29</b>	<b>HYDRAULIC POWER</b>									
291001	HYDRAULIC RESERVOIR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291012	L8 HYDRAULIC SHUTOFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
291013	L9 HYDRAULIC SHUTOFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291033	RESERVOIR PRESSURIZATION CONTROL MODULE ZVM11-2 6-100664 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291034	RESERVOIR FLUID LEVEL SENSOR 3L14F-17 394 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291045	NO. 1 HYDRAULIC, ENGINE DRIVEN PUMP 848888 MX704181A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291046	NO. 2 HYDRAULIC, ENGINE DRIVEN PUMP 848888 MX705245A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291051	NO. 1 PRESSURE, MAIN HYDRAULIC SYSTEM SWITCH 6629101004-001 0095 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			04-MAR-2010 746.97 591			
291052	NO. 2 PRESSURE, MAIN HYDRAULIC SYSTEM SWITCH 6629101004-001 0098 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			04-MAR-2010 746.97 591			
291057	MAIN HYDRAULIC SYSTEM ACCUMULATOR 88746-1 428 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291059	MAIN HYDRAULIC FILTER MANIFOLD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
291069	THERMAL SHUTOFF VALVE 98050 0643 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
292001	AUXILIARY FILTER MANIFOLD ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
292011	AUXILIARY HYDRAULIC PUMP ASSEMBLY 66157-02 K0483 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
292012	AUXILIARY HYDRAULIC PUMP PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
292013	AUXILIARY HYDRAULIC PUMP ELECTRIC MOTOR 48-16-1 286A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0			15-JUL-2008 363.85			
292025	AUXILIARY PRESSURE, HYDRAULIC SYSTEM (S29) SWITCH 6629101004-001 0093 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			04-MAR-2010 746.97 591			
292401	AUXILIARY HUDRAULIC PRESSURE CHECK VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
293001	GROUND SERVICE CONTROL BOX 4529308000-013 AS0166 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
293011	HYDRAULIC PRESSURE TRANSDUCER 7629301001-001 6660-4-112 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-01-D2910017/18	REPLACE MAIN HYDRAULIC FILTER MANIFOLD ELEMENTS . (REFER TO 29-10-03.) (IRN # D2910017 AND D2910018) REF: AMM 29-10-03	MOS HRS/MSC AFL	300	+25/-25			13-FEB-2015 1772.8 1290	2072.8	2097.8	221.3 (+25)
5-19-01-O2910005	REPLACE AUXILIARY HYDRAULIC FILTER MANIFOLD ELEMENTS. (REFER TO 29-20-02.) (IRN # O2910005) REF:	MOS HRS/MSC AFL	2400	+25/-25			28-APR-2007 0 0	2400	2425	548.5 (+25)
H2920002 (s)	PERFORM HYDRAULIC SYSTEM GROUND SERVICE LEDS - FUNCTIONAL TEST. (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-194 PRE SB 45-29-6.) PKG 13 REF:	MOS HRS/MSC AFL	48	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
T2910026 (s)	PERFORM RELIEF FUNCTION OF THE HYDRAULIC RESERVOIR PRESSURIZATION CONTROL MODULE - FUNCTIONAL TEST. PKG 14 REF:	MOS HRS/MSC AFL	48	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W2910001 (s)	PERFORM HYDRAULIC COMPONENTS AND ASSOCIATED PLUMBING (AFT OF FUSELAGE FUEL CELL, FS 495 TO FS 512) - VISUAL INSPECTION.						PKG			
	PKG 14	MOS	48	+14d/-14d				15-FEB-2015		
		HRS/MSC	1200	+25/-25				1772.8		
	REF:	AFL						1290		
W2910002 (s)	PERFORM HYDRAULIC COMPONENTS AND ASSOCIATED PLUMBING (WHEEL WELL AND FORWARD AREA OF REAR SPAR) - VISUAL INSPECTION						PKG			
	PKG 17	MOS	48	+14d/-14d				15-FEB-2015		
		HRS/MSC	1200	+25/-25				1772.8		
	REF:	AFL						1290		
W2910003 (s)	PERFORM HYDRAULIC COMPONENTS AND ASSOCIATED PLUMBING (AFT AREA OF REAR SPAR) - VISUAL INSPECTION						PKG			
	PKG 19	MOS	96	+14d/-14d				15-FEB-2015		
		HRS/MSC	2400	+25/-25				1772.8		
	REF:	AFL						1290		
W2920001 (s)	PERFORM AUXILIARY HYDRAULIC SYSTEM - OPERATIONAL CHECK						PKG			
	PKG 13	MOS	48	+14d/-14d				15-FEB-2015		
		HRS/MSC	1200	+25/-25				1772.8		
	REF:	AFL						1290		
<b>CHAPTER 30</b>	<b>ICE AND RAIN PROTECTION</b>									
301006	RELAY (P40) - ANTI-ICE VERTICAL STABILIZER. PANEL ASSY									
	PN	MOS				TSN:0		28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C			TSN:0		0		
	REF: See Workcard	AFL				TSN:0		0		
301010	LEFT HORIZONTAL STABILIZER CONTROL (MT47) SENSOR									
	PN	MOS				TSN:0		28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C			TSN:0		0		
	REF: See Workcard	AFL				TSN:0		0		
301011	RIGHT HORIZONTAL STABILIZER CONTROL (MT46) SENSOR									
	PN	MOS				TSN:0		28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C			TSN:0		0		
	REF: See Workcard	AFL				TSN:0		0		
301051	LEFT CHECK, ANTI-ICE (2.0 DIAMETER) VALVE									
	PN	MOS				TSN:0		28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C			TSN:0		0		
	REF: See Workcard	AFL				TSN:0		0		
301052	RIGHT CHECK, ANTI-ICE (2.0 DIAMETER) VALVE									
	PN	MOS				TSN:0		28-APR-2007		
	SN-UNKNOWN	HRS/MSC	O/C			TSN:0		0		
	REF: See Workcard	AFL				TSN:0		0		
301063	LEFT ANTI-ICE PRESSURE REGULATING SHUTOFF (PRSOV L12) VALVE									
	3215616-2	MOS				TSN:0		28-APR-2007		
	1049	HRS/MSC	O/C			TSN:0		0		
	REF: See Workcard	AFL				TSN:0		0		



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
301064	RIGHT ANTI-ICE PRESSURE REGULATING SHUTOFF (PRSOV L13) VALVE 3215616-2 1055 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
301065	LEFT SHUTTLE, ANTI-ICE VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
301066	RIGHT SHUTTLE, ANTI-ICE VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
301240	ANTI-ICE MANIFOLD ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
302001	NO. 1 NACELLE INLET ANTI-ICE SHUTOFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
302002	NO. 2 NACELLE INLET ANTI-ICE SHUTOFF VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
302013	NO. 1 NACELLE ANTI-ICE PRESSURE SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
302014	NO. 2 NACELLE ANTI-ICE PRESSURE SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
303501	LEFT NOSE RELAY (P15) BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
303510	RIGHT NOSE RELAY (P16) BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
304021	WINDSHIELD ANTI-ICE CONTROLLER 90825-7 330 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
304060	NO. 1 WING SURFACE TEMPERATURE (MT42) SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
304061	NO. 2 WING SURFACE TEMPERATURE (MT43) SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
304062	NO. 3 WING SURFACE TEMPERATURE (MT44) SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
304063	NO. 4 WING SURFACE TEMPERATURE (MT45) SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
308005	ICE DETECTION PROBE 0871HN2 0446 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-Q3010006	BORESCOPE INSPECTION ANTI-ICE MANIFOLD ASSEMBLY. (ZONE/ACCESS 300 **IRN # Q3010006). REFER TO 30-10-07. REF: See Workcard	MOS HRS/MSC AFL	1200	+25/-25			05-MAR-2014 1571.5 1157	2771.5	2796.5	920 (+25)
A3020000 (s)	PERFORM ** NACELLE ANTI-ICE SYSTEM - FUNCTIONAL TEST PKG 15 REF: See Workcard	MOS HRS/MSC AFL	48	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
A3030000 (s)	PERFORM ** PITOT/STATIC HEAT SYSTEM - OPERATIONAL CHECK PKG 19 REF: See Workcard	MOS HRS/MSC AFL	96	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
H3010000 (s)	** WING/STAB ANTI-ICE SWITCH - PERFORM OPERATIONAL CHECK PKG 7 REF:	MOS HRS/MSC AFL	24	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
T3040000 (s)	** WINDSHIELD ANTI-ICE - PERFORM FUNCTIONAL TEST OF THE WINDSHIELD ANTI-ICE SYSTEM. PKG 7 REF:	MOS HRS/MSC AFL	24	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W3010007 (s)	WING ANTI-ICE PICCOLO TUBE - PERFORM DETAILED VISUAL INSPECTION FOR CRACKS AT W.S. 43 AND W.S. 176. PKG 10 REF:	MOS HRS/MSC AFL	24	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W3080000 (s)	PERFORM ICE DETECTION SYSTEM - FUNCTIONAL TEST PKG 13	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25			1772.8 1290			
<b>CHAPTER 31</b>	<b>INDICATING/RECORDING SYSTEMS</b>									
311001	PILOT CIRCUIT BREAKER PANEL ASSY	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			
311005	COPILOT CIRCUIT BREAKER PANEL ASSY	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			
311601	GEAR UP/DOWN S47 SWITCH	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			
311805	ENGINE FUEL CONTROL (P7) PANEL ASSY	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			
311806	ENGINE/FUEL CONTROL PANEL OVERLAY	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF:	AFL					TSN:0			
311906	FORWARD QUADRANT SWITCH PANEL (P6) OVERLAY	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			
311906-1	RUDDER BOOST (DS48) SWITCH	MOS					28-APR-2007 0 0			
	PN	MOS					TSN:0			
	SN-UNKNOWN	HRS/MSC	O/C				TSN:0			
	REF:	AFL					TSN:0			
312001	PILOT CLOCK	MOS					28-APR-2007 0 0			
	M850-5V-LA	MOS					TSN:0			
	3791	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			
312001A	REPLACE PILOTS DAVTRON M850 DIGITAL CLOCK (REFER TO 31-21-02) IRN# P3121000 BATTERY	MOS	12	+14d/-14d		2	26-FEB-2015 1772.8 1290	<b>29-FEB-2016</b>	14-MAR-2016	158 d (+14)
	NBATTERYE90	MOS	12	+14d/-14d		2	26-FEB-2015	<b>29-FEB-2016</b>	14-MAR-2016	158 d (+14)
	NSN	HRS/MSC					1772.8			
	REF: See Workcard	AFL					1290			
312002	COPILOT CLOCK	MOS					28-APR-2007 0 0			
	M850-5V-LA	MOS					TSN:0			
	3793	HRS/MSC	O/C				TSN:0			
	REF: See Workcard	AFL					TSN:0			

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
312002A	REPLACE COPILOTS DAVTRON M850 DIGITAL CLOCK (REFER TO 31-21-02) IRN P3121000 BATTERY MN9100BZPK NSN REF: See Workcard	MOS HRS/MSC AFL	12	+14d/-14d	TSN:0	2	26-FEB-2015 1772.8 1290	<b>29-FEB-2016</b>	14-MAR-2016	158 d (+14)
312104	RIGHT INCLINOMETER ASSEMBLY 7005400-901 40355959 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			05-MAR-2014 1571.5 1157			
313001	FLIGHT DATA RECORDER 2100-2042-00 000891545 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			03-SEP-2013 1481.1			
313001A	DOWNLOAD FLIGHT DATA RECORDER 2100-2042-00 000891545 REF:	MOS HRS/MSC AFL	N/R				03-SEP-2013 1481.1			
<b>CUSTOMER CODE</b>										
313003	FDR ACCELEROMETER 3001-01-111 0712-DTL4853 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			03-SEP-2013 1481.1			
313005	FDR UNDERWATER LOCATOR BEACON DK120 SD16065 REF:	MOS HRS/MSC AFL	O/C				03-SEP-2013 1481.1			
+ 313005A	PERFORM FDR UNDERWATER LOCATOR BEACON FUNCTIONAL TEST OF BEACON, CLEAN BEACON SWITCH AND PERFORM TEST OF ULB BATTERY. (IRN # L2560000) DK120 SD16065 REF: CMM SECTION IV,V,VI	MOS HRS/MSC AFL	24	+14d/-14d			15-FEB-2015 1772.8 1290	<b>15-FEB-2017</b>	01-MAR-2017	510 d (+14)
+ 313005B	REPLACE FDR UNDERWATER LOCATOR BEACON BATTERY ON OR BEFORE ULB BATTERY REPLACEMENT DATE. (ZONE/ACCESS 300 IRN # D2566001) DK120 SD16065 REF: CMM SECTION VI	MOS HRS/MSC AFL	72	+14d/-14d			03-SEP-2013 1481.1	<b>30-JUN-2019</b>	M 14-JUL-2019	1375 d (+14)
313010	HOBBS METER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
313018	INERTIA, FDR SWITCH 3LO-871/8 82880 REF:	MOS HRS/MSC AFL	A/R	TSN:0 TSN:0 TSN:0			03-SEP-2013 1481.1			
314001	SELCAL DECODER 1200006-102 1819 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
314011	NO. 1 DATA ACQUISITION (DAU) UNIT 7013348-938 06116403 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
314012	NO. 2 DATA ACQUISITION (DAU) UNIT 7013348-938 06116409 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
314023	NO. 1 INTEGRATED AVIONICS (IC-600) COMPUTER 7017000-82223 06117848 REF: See Workcard	MOS HRS/MSC AFL	O/C				01-MAR-2009 599.58 467			
314024	NO. 2 INTEGRATED AVIONICS (IC-600) COMPUTER 7017000-82223 09038755 REF: See Workcard	MOS HRS/MSC AFL	O/C				29-APR-2013 1410.8 1047			
314051	NO. 1 CENTRAL COMPUTING IM-600 MEMORY MODULE 7025973-04216 06114381 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0			03-SEP-2013 1481.1			
314052	NO. 2 CENTRAL COMPUTING IM-600 MEMORY MODULE 7025973-04216 06114380 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0			03-SEP-2013 1481.1			
315001	CREW WARNING PANEL ASSEMBLY 6631508501-001 392 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0			01-NOV-2007 150.85 123			
316001	NO. 1 DU870 DISPLAY UNIT 7014300-901 0701G059 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316001-1	PILOT (#1) MFD CONTROLLER BEZEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316002	NO. 2 DU870 DISPLAY UNIT 7014300-901 0611F938 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316002-1	PILOT (#2) MFD CONTROLLER BEZEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
316003	NO. 3 DU870 DISPLAY UNIT 7014300-901 0611F927 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316003-1	COPILOT (#3) MFD CONTROLLER BEZEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316004	NO. 4 DU870 DISPLAY UNIT 7014300-901 0611F936 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316004-1	COPILOT (#4) MFD CONTROLLER BEZEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316005	PILOT EFIS DISPLAY CONTROLLER 7016986-733 06076490 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316006	COPILOT EFIS DISPLAY CONTROLLER 7016986-733 06116636 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
316091	DATA TRANSFER, AFIS UNIT 15655-0101 NA REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
B3100000 (s)	** INDICATING/RECORDING SYSTEM - PERFORM OPERATIONAL CHECK PKG 7 REF:	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>										
<b>CHAPTER 32 LANDING GEAR</b>										
320041	REPLACE LEFT MAIN LANDING GEAR UPPER LINK PIN (P/N 200-0214) IRN N3220101 ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL		TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			8667
<b>LIFE LIMIT</b>			10000				0		<b>10000</b>	
320042	REPLACE RIGHT MAIN LANDING GEAR UPPER LINK PIN (P/N 200-0214) (IRN N3220101) ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL		TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			8667
<b>LIFE LIMIT</b>			10000				0		<b>10000</b>	
320051	LEFT MAIN LANDING GEAR REPLACE PISTON PIN (P/N 200-0215). (IRN N3220102) ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL		TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			8667
<b>LIFE LIMIT</b>			10000				0		<b>10000</b>	

### Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
320052	REPLACE RIGHT MAIN LANDING GEAR PISTON PIN (P/N 200-0215) (IRN N3220102) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	10000	TSN:0			0	<b>10000</b>		8667
320061	REPLACE LEFT MAIN LANDING GEAR ACTUATOR PISTON (P/N 200-0301) (IRN N3220103) (JAA IRN Q3220065) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	17000	TSN:0			0	<b>17000</b>		15667
320062	REPLACE RIGHT MAIN LANDING GEAR ACTUATOR PISTON (IRN N3220103) (JAA IRN Q3220065) ASSEMBLY									
	200-0301-103	MOS		TSN:0			14-FEB-2015			
	PRE 13C-2471	HRS/MSC		TSN:0			1772.8			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	17000	TSN:0			1290	<b>18290</b>		16957
320071	REPLACE LEFT MAIN LANDING GEAR ACTUATOR CYLINDER (IRN N3220104) (JAA IRN Q3220066) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	17000	TSN:0			0	<b>17000</b>		15667
320072	REPLACE RIGHT MAIN LANDING GEAR ACTUATOR CYLINDER (IRN N3220104) (JAA IRN Q3220066) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	17000	TSN:0			0	<b>17000</b>		15667
320081	REPLACE LEFT MAIN LANDING GEAR END CAP (P/N 200-0303) (IRN T3220105) (JAA IRN T3220067) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	2387	TSN:0			0	<b>2387</b>		1054
320082	REPLACE RIGHT MAIN LANDING GEAR END CAP (P/N 200-0303) (IRN T3220105) (JAA IRN T3220067) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	2387	TSN:0			0	<b>2387</b>		1054
320091	REPLACE LEFT MAIN LANDING GEAR ACTUATOR HOUSING (P/N 200-0304) (IRN N3220106) (JAA IRN Q3220068) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	17000	TSN:0			0	<b>17000</b>		15667
320092	REPLACE RIGHT MAIN LANDING GEAR ACTUATOR HOUSING (P/N 200-0304) (IRN N3220106) (JAA IRN Q3220068) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	17000	TSN:0			0	<b>17000</b>		15667
321001	LEFT MAIN LANDING GEAR STRUT (P/N 6632101000, 200-0200) (IRN N3220012) ASSEMBLY									
	200-0200-013	MOS		TSN:0			28-APR-2007			
	H0426	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	10000	TSN:0			0	<b>10000</b>		8667

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321001A	PERFORM SPECIAL DETAILED INSPECTION ON LEFT MAIN LANDING GEAR SHOCK STRUTS (IRN# T3220018)	MOS	96	+14d/-14d			13-FEB-2015 1772.8	<b>13-FEB-2023</b>	27-FEB-2023	2699 d (+14)
	REF: See Workcard	HRS/MSC AFL	6600	+25/-25			1290	<b>7890</b>	7915	6557 (+25)
321002	RIGHT MAIN LANDING GEAR STRUT (P/N 6632101000, 200-0200) (IRN N3220012) ASSEMBLY	MOS					28-APR-2007			
	200-0200-014	HRS/MSC					0			
	H1435	AFL	10000				0	<b>10000</b>		8667
<b>LIFE LIMIT</b>	REF: See Workcard									
321002A	PERFORM SPECIAL DETAILED INSPECTION ON RIGHT MAIN LANDING GEAR SHOCK STRUTS (IRN T3220018)	MOS	96	+14d/-14d			03-FEB-2015 1772.8	<b>03-FEB-2023</b>	17-FEB-2023	2689 d (+14)
	REF: See Workcard	HRS/MSC AFL	6600	+25/-25			1290	<b>7890</b>	7915	6557 (+25)
321011	LEFT MAIN LANDING GEAR SHOCK STRUT CYLINDER (IRN#S N3220116, Q3220137, Q3220128) ASSEMBLY	MOS					28-APR-2007			
	PN	HRS/MSC					0			
	SN-UNKNOWN	AFL	6600				0	<b>6600</b>		5267
<b>LIFE LIMIT</b>	REF:	APH								
321011A	ULTRASONIC INSPECTION LEFT MAIN LANDING GEAR SHOCK STRUT CYLINDER (IRN#S N3220116, Q3220137, Q3220128) ASSEMBLY MLG SHOCK STRUT CYLINDER. PERFORM ULTRASONIC INSPECTION OF THE LOWER SERVICE PORT AND FORGING PARTING LINE. IRN L3220118, M3220136, P3220146, (JAA IRN L3220122)	MOS					28-APR-2007			
	PN	HRS/MSC					0			
	SN-UNKNOWN	AFL	3300				0	<b>3300</b>		1967
<b>AIRWORTHINESS</b>	REF: See Workcard									
321012	RIGHT MAIN LANDING GEAR SHOCK STRUT CYLINDER (IRN#S N3220116, Q3220137, Q3220128) ASSEMBLY	MOS					28-APR-2007			
	PN	HRS/MSC					0			
	SN-UNKNOWN	AFL	6600				0	<b>6600</b>		5267
<b>LIFE LIMIT</b>	REF:									
321012A	ULTRASONIC INSPECTION RIGHT MAIN LANDING GEAR SHOCK STRUT CYLINDER (IRN#S N3220116, Q3220137, Q3220128) ASSEMBLY MLG SHOCK STRUT CYLINDER LOWER SERVICE PORT AND FORGING LINE. IRN# M3220136, L3220118, P3220146. (JAA IRN L3220122)	MOS					28-APR-2007			
	PN	HRS/MSC					0			
	SN-UNKNOWN	AFL	3300				0	<b>3300</b>		1967
<b>AIRWORTHINESS</b>	REF: See Workcard									
321025	LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR UPPER PIN (P/N 200-0325) (REFER TO 32-31-01) (IRN # T3220014) ASSEMBLY	MOS	96				10-FEB-2015 1772.8	<b>10-FEB-2023</b>		2696 d
	200-0325-101	HRS/MSC					1290			
	H2285	AFL								
<b>LIFE LIMIT</b>	REF:									
321025A	MAGNETIC PARTICLE INSPECT LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR UPPER PIN (P/N 200-0325) (REFER TO 32-31-01) (IRN # T3220014) ASSEMBLY (IRN T3220024)	MOS	48				10-FEB-2015 1772.8	<b>10-FEB-2019</b>		1235 d
	200-0325-101	HRS/MSC					1290			
	H2285	AFL								
<b>AIRWORTHINESS</b>	REF: See Workcard									



### Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321025B	DETAILED VISUAL INSPECTION LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR UPPER PIN (P/N 200-0325) (REFER TO 32-31-01) (IRN # T3220014) ASSEMBLY (IRN T3220135)									
	200-0325-101 H2285 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	48				10-FEB-2015 1772.8 1290	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>										
321026	RIGHT MAIN LANDING GEAR SIDE STAY ACTUATOR UPPER PIN (P/N 200-0325) (REFER TO 32-31-01) (IRN # T3220014) ASSEMBLY									
	200-0325-101 H2319 <b>REF:</b>	MOS HRS/MSC AFL	96	TSN:0 TSN:0 TSN:0			10-FEB-2015 1772.8 1290	<b>10-FEB-2023</b>		2696 d
<b>LIFE LIMIT</b>										
321026A	MAGNETIC PARTICLE INSPECT RIGHT MAIN LANDING GEAR SIDE STAY ACTUATOR UPPER PIN (P/N 200-0325) (REFER TO 32-31-01) (IRN # T3220014) ASSEMBLY (IRN T3220024)									
	200-0325-101 H2319 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	48				10-FEB-2015 1772.8 1290	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>										
321026B	DETAILED VISUAL INSPECTION RIGHT MAIN LANDING GEAR SIDE STAY ACTUATOR UPPER PIN (P/N 200-0325) (REFER TO 32-31-01) (IRN # T3220014) ASSEMBLY (IRN T3220135)									
	200-0325-101 H2319 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	48				10-FEB-2015 1772.8 1290	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>										
321037	LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR LOWER PIN (P/N 200-0217) (REFER TO 32.31-01) (IRN T3220038) ASSEMBLY									
	200-0217-101 H2710 <b>REF:</b>	MOS HRS/MSC AFL	96	TSN:0 TSN:0 TSN:0			10-FEB-2015 1772.8 1290	<b>10-FEB-2023</b>		2696 d
<b>LIFE LIMIT</b>										
321037A	MAGNETIC PARTICLE INSPECT LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR LOWER PIN (P/N 200-0217) (REFER TO 32.31-01) (IRN T3220038) ASSEMBLY (IRN T3220024)									
	200-0217-101 H2710 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	48				10-FEB-2015 1772.8 1290	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>										
321037B	DETAILED VISUAL INSPECTION LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR LOWER PIN (P/N 200-0217) (REFER TO 32.31-01) (IRN T3220038) ASSEMBLY (IRN T3220135)									
	200-0217-101 H2710 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	48				10-FEB-2015 1772.8 1290	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>										
321038	RIGHT MAIN LANDING GEAR SIDE-STAY ACTUATOR LOWER PIN (P/N 200-0217) (REFER TO 32-31-01) (T3220038) ASSEMBLY									
	200-0217-101 H2716 <b>REF:</b>	MOS HRS/MSC AFL	96	TSN:0 TSN:0 TSN:0			10-FEB-2015 1772.8 1290	<b>10-FEB-2023</b>		2696 d
<b>LIFE LIMIT</b>										
321038A	MAGNETIC PARTICLE INSPECT RIGHT MAIN LANDING GEAR SIDE-STAY ACTUATOR LOWER PIN (P/N 200-0217) (REFER TO 32-31-01) (T3220038) ASSEMBLY (IRN T3220024)									
	200-0217-101 H2716 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	48				10-FEB-2015 1772.8 1290	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>										

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321038B	DETAILED VISUAL INSPECTION RIGHT MAIN LANDING GEAR SIDE-STAY ACTUATOR LOWER PIN (P/N 200-0217) (REFER TO 32-31-01) (T3220038) ASSEMBLY (IRN T3220135)									
	200-0217-101	MOS	48				10-FEB-2015	<b>10-FEB-2019</b>		1235 d
<b>AIRWORTHINESS</b>	H2716 REF: See Workcard	HRS/MSC AFL					1772.8 1290			
321049	LEFT MAIN LANDING GEAR AXLE BEAM (P/N 200-0203) (ZONE/ACCESS 720/730 * IRN N3220036) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
<b>LIFE LIMIT</b>	SN-UNKNOWN REF:	HRS/MSC AFL	10000	TSN:0			0 0	<b>10000</b>		8667
321049A	INSPECTION LEFT MAIN LANDING GEAR AXLES - PERFORM MAIN LANDING GEAR AXLE BEAM ASSEMBLY BORESCOPE INSPECTION (IRN T3220007)									
		MOS	48				13-FEB-2015	<b>13-FEB-2019</b>		1238 d
	REF: See Workcard	HRS/MSC AFL					1772.8 1290			
321050	RIGHT MAIN LANDING GEAR AXLE BEAM (P/N 200-0203) (ZONE/ACCESS 720/730 * IRN N3220036) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
<b>LIFE LIMIT</b>	SN-UNKNOWN REF:	HRS/MSC AFL	10000	TSN:0			0 0	<b>10000</b>		8667
321050A	INSPECTION RIGHT MAIN LANDING GEAR AXLES - PERFORM MAIN LANDING GEAR AXLE BEAM ASSEMBLY BORESCOPE INSPECTION (IRN T3220007)									
		MOS	48				13-FEB-2015	<b>13-FEB-2019</b>		1238 d
	REF: See Workcard	HRS/MSC AFL					1772.8 1290			
321061	LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR PIN									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN REF:	HRS/MSC AFL	O/C	TSN:0			0 0			
321062	RIGHT MAIN LANDING GEAR SIDE-STAY ACTUATOR PIN									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN REF:	HRS/MSC AFL	O/C	TSN:0			0 0			
321073	LEFT MAIN LANDING GEAR SIDE BRACE ACTUATOR DISPLACEMENT TUBE									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN REF:	HRS/MSC AFL	O/C	TSN:0			0 0			
321074	RIGHT MAIN LANDING GEAR SIDE BRACE ACTUATOR DISPLACEMENT TUBE									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN REF:	HRS/MSC AFL	O/C	TSN:0			0 0			
321085	LEFT FORWARD TRUNNION ASSEMBLY									
	4532103011-011	MOS		TSN:0			28-APR-2007			
	CMI-135 REF:	HRS/MSC AFL	O/C	TSN:0			0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321086	RIGHT FORWARD TRUNNION ASSEMBLY 4532103011-012 CMI-108 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
321087	LEFT AFT TRUNNION ASSEMBLY 4532103021-009 CMI-079 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
321088	RIGHT AFT TRUNNION ASSEMBLY 4532103021-010 CMI-100 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
321101	REPLACE LEFT MAIN LANDING GEAR TRUNNION FORWARD PIN (P/N 200-0212, 200-0213). (IRN N3220023) ASSEMBLY 200-0212-103 H0987 REF: See Workcard	MOS HRS/MSC AFL	10000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	10000		8667
321101A	MAGNETIC PARTICLE INSPECT LEFT MAIN LANDING GEAR TRUNNION FORWARD PIN - (IRN V3220022) REF: See Workcard	MOS HRS/MSC AFL	96	+14d/-14d			13-FEB-2015 1772.8 1290	13-FEB-2023	27-FEB-2023	2699 d (+14)
321102	REPLACE RIGHT MAIN LANDING GEAR TRUNNION FORWARD PIN (P/N 200-0212, 200-0213) (IRN N3220023) ASSEMBLY 200-0212-103 H1041 REF: See Workcard	MOS HRS/MSC AFL	10000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	10000		8667
321102A	MAGNETIC PARTICLE INSPECT RIGHT MAIN LANDING GEAR TRUNNION FORWARD PIN (IRN V3220022) REF: See Workcard	MOS HRS/MSC AFL	96	+14d/-14d			13-FEB-2015 1772.8 1290	13-FEB-2023	27-FEB-2023	2699 d (+14)
321103	REPLACE LEFT MAIN LANDING GEAR TRUNNION AFT PIN (P/N 200-0212, 200-0213) (IRN N3220023) ASSEMBLY 200-0213-103 H0836 REF: See Workcard	MOS HRS/MSC AFL	10000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	10000		8667
321103A	MAGNETIC PARTICLE INSPECT LEFT MAIN LANDING GEAR TRUNNION AFT PIN (IRN V3220022) REF: See Workcard	MOS HRS/MSC AFL	96	+14d/-14d			13-FEB-2015 1772.8 1290	13-FEB-2023	27-FEB-2023	2699 d (+14)
321104	REPLACE RIGHT MAIN LANDING GEAR AFT TRUNNION PIN (P/N 200-0212, 200-0213) (IRN N3220023) ASSEMBLY 200-0213-103 H0821 REF: See Workcard	MOS HRS/MSC AFL	10000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	10000		8667
321104A	MAGNETIC PARTICLE INSPECT RIGHT MAIN LANDING GEAR AFT TRUNNION PIN (IRN V3220022) REF: See Workcard	MOS HRS/MSC AFL	96	+14d/-14d			13-FEB-2015 1772.8 1290	13-FEB-2023	27-FEB-2023	2699 d (+14)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321111	LEFT MAIN GEAR FORWARD LOWER P/N 4532103015 AND 4532103132. (IRN # N3220041). AND P/N 4532103201 (IRN# N3220139). TRUNNION SHEAR PIN									
	4532103201-001	MOS		TSN:0			28-APR-2007			
	CMI-818	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	5000	TSN:0			0	<b>5000</b>		3667
321111A	INSPECT LEFT MAIN LANDING GEAR FORWARD LOWER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
		MOS								
		HRS/MSC	N/A							
<b>NOT APPLICABLE</b>	<b>REF:</b>	AFL								
321112	RIGHT MAIN GEAR FORWARD LOWER P/N 4532103015 AND 4532103132. (IRN # N3220041). AND P/N 4532103201 (IRN# N3220139). TRUNNION SHEAR PIN									
	4532103201-001	MOS		TSN:0			28-APR-2007			
	CMI-1627	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	5000	TSN:0			0	<b>5000</b>		3667
321112A	INSPECT RIGHT MAIN LANDING GEAR FORWARD LOWER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
		MOS								
		HRS/MSC	N/A							
<b>NOT APPLICABLE</b>	<b>REF:</b>	AFL								
321113	LEFT MAIN GEAR FORWARD UPPER P/N 4532103015 AND 4532103132. (IRN # N3220041). AND P/N 4532103201 (IRN# N3220139). TRUNNION SHEAR PIN									
	4532103201-001	MOS		TSN:0			28-APR-2007			
	CMI-1638	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	5000	TSN:0			0	<b>5000</b>		3667
321113A	INSPECT LEFT MAIN LANDING GEAR FORWARD UPPER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
		MOS								
		HRS/MSC	N/A							
<b>NOT APPLICABLE</b>	<b>REF:</b>	AFL								
321114	RIGHT MAIN GEAR FORWARD UPPER P/N 4532103015 AND 4532103132. (IRN # N3220041). AND P/N 4532103201 (IRN# N3220139). TRUNNION SHEAR PIN									
	4532103201-001	MOS		TSN:0			28-APR-2007			
	CMI-1613	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	5000	TSN:0			0	<b>5000</b>		3667
321114A	INSPECT RIGHT MAIN LANDING GEAR FORWARD UPPER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
		MOS								
		HRS/MSC	N/A							
<b>NOT APPLICABLE</b>	<b>REF:</b>	AFL								
321117	LEFT MAIN GEAR AFT UPPER P/N 4532103025 AND 4532103133. (IRN # N3220042) P/N 4532103202 (IRN # N3220140) TRUNNION SHEAR PIN									
	4532103202-001	MOS		TSN:0			28-APR-2007			
	CMI-395	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF: See Workcard</b>	AFL	5000	TSN:0			0	<b>5000</b>		3667

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321117A	INSPECT LEFT MAIN LANDING GEAR AFT UPPER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (EFFECTIVE 57-10-05) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
<b>NOT APPLICABLE</b>	<b>REF:</b>	MOS HRS/MSC AFL	N/A							
321118	RIGHT MAIN GEAR AFT UPPER P/N 4532103025 AND 4532103133. (IRN # N3220042) P/N 4532103202 (IRN # N3220140) TRUNNION SHEAR PIN									
	4532103202-001	MOS		TSN:0			28-APR-2007			
	CMI-683	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	5000	TSN:0			0	<b>5000</b>		3667
321118A	INSPECT RIGHT MAIN LANDING GEAR AFT UPPER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
<b>NOT APPLICABLE</b>	<b>REF:</b>	MOS HRS/MSC AFL	N/A							
321119	LEFT MAIN GEAR AFT LOWER P/N 4532103026 AND 4532103134. (IRN # N3220043) P/N 4532103203 (IRN # N3220141) TRUNNION SHEAR PIN									
	4532103203-001	MOS		TSN:0			28-APR-2007			
	CMI-484	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	5000	TSN:0			0	<b>5000</b>		3667
321119A	INSPECT LEFT MAIN LANDING GEAR AFT LOWER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
<b>NOT APPLICABLE</b>	<b>REF:</b>	MOS HRS/MSC AFL	N/A							
321120	RIGHT MAIN GEAR AFT LOWER P/N 4532103026 AND 4532103134. (IRN # N3220043) P/N 4532103203 (IRN # N3220141) TRUNNION SHEAR PIN									
	4532103203-001	MOS		TSN:0			28-APR-2007			
	CMI-725	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	5000	TSN:0			0	<b>5000</b>		3667
321120A	INSPECT RIGHT MAIN LANDING GEAR AFT LOWER TRUNNION SHEAR PINS - PERFORM VISUAL INSPECTION FOR PIN MIGRATION. (REFER TO 57-10-05.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-425 NOT MODIFIED PER SB 45-57-11.) IRN T3220147									
<b>NOT APPLICABLE</b>	<b>REF:</b>	MOS HRS/MSC AFL	N/A							
321201	LEFT MAIN LANDING GEAR OLEO ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b>	AFL		TSN:0			0			
321202	RIGHT MAIN LANDING GEAR OLEO ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b>	AFL		TSN:0			0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
321215	REPLACE LEFT MAIN LANDING GEAR SHOCK STRUT PISTON (P/N 200-0202) (IRN N3220035) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	10000	TSN:0			0	<b>10000</b>		8667
321216	REPLACE RIGHT MAIN LANDING GEAR SHOCK STRUT PISTON (P/N 200-0202) (IRN N3220035) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	10000	TSN:0			0	<b>10000</b>		8667
321227	REPLACE LEFT MAIN LANDING GEAR SHOCK STRUT LINK (P/N 200-0204) (IRN N3220037) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	10000	TSN:0			0	<b>10000</b>		8667
321228	REPLACE RIGHT MAIN LANDING GEARSHOCK STRUT LINK (P/N 200-0204) (IRN N3220037) ASSEMBLY									
	PN	MOS		TSN:0			28-APR-2007			
	SN-UNKNOWN	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b>	AFL	10000	TSN:0			0	<b>10000</b>		8667
321301	LEFT MAIN LANDING GEAR OUTBOARD DOOR									
	4552803003-003	MOS		TSN:0			28-APR-2007			
	515319200406	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b> See Workcard	AFL		TSN:0			0			
321302	LEFT MAIN LANDING GEAR INBOARD DOOR									
	4552803004-003	MOS		TSN:0			28-APR-2007			
	902135800407	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b> See Workcard	AFL		TSN:0			0			
321303	RIGHT MAIN LANDING GEAR INBOARD DOOR									
	4552803004-004	MOS		TSN:0			28-APR-2007			
	902142700406	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b> See Workcard	AFL		TSN:0			0			
321304	RIGHT MAIN LANDING GEAR OUTBOARD DOOR									
	4552803003-004	MOS		TSN:0			28-APR-2007			
	902129000406	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b> See Workcard	AFL		TSN:0			0			
322001	REPLACE NOSE LANDING GEAR STRUT (P/N 2342100) (ZONE/ACCESS 710 *IRN # O3220009) (JAA E3220069) ASSEMBLY									
	4532201000V14-005	MOS		TSN:0			28-APR-2007			
	341	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard	AFL	20000	TSN:0			0	<b>20000</b>		18667
		APH								
322002	NOSE LANDING GEAR CYLINDER									
	2342102	MOS		TSN:0			28-APR-2007			
	T515	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b>	AFL		TSN:0			0			
322003	NOSE LANDING GEAR PISTON									
	2342104	MOS		TSN:0			28-APR-2007			
	F348	HRS/MSC	O/C	TSN:0			0			
	<b>REF:</b>	AFL		TSN:0			0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
322004	NOSE LANDING GEAR ACTUATOR BRACKET 2342111 R416 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
322005	NOSE LANDING GEAR FORK 2342116 R521 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
322011	REPLACE NOSE LANDING GEAR ACTUATOR (P/N 6632201000) (ZONE/ACCESS 710 *IRN # O3220010) (JAA IRN E3220073) ASSEMBLY 30460-7 EFS529 REF: See Workcard	MOS HRS/MSC AFL APH	20000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	<b>20000</b>		18667
322061	* REPLACE NOSE LANDING GEAR TRUNNION AXLE (P/N 2342110) (IRN O3220029 JAA IRN E3220072) ASSEMBLY 2342110-003 R586 REF:	MOS HRS/MSC AFL APH	20000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	<b>20000</b>		18667
322071	* REPLACE LEFT NOSE GEAR TRUNNION PIN (P/N 2342108) (IRN O3220028 JAA IRN E3220071) ASSEMBLY 2342108-003 E130 REF: See Workcard	MOS HRS/MSC AFL APH	20000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	<b>20000</b>		18667
322072	* REPLACE RIGHT NOSE GEAR TRUNNION PIN (P/N 2342108) (IRN O3220028 JAA IRN E3220071) ASSEMBLY 2342108-003 E209 REF: See Workcard	MOS HRS/MSC AFL APH	20000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	<b>20000</b>		18667
322095	LEFT NOSE LANDING GEAR DOOR 4552800001-007 0428 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
322096	RIGHT NOSE LANDING GEAR DOOR 4552800002-007 0424 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
322111	NOSE LANDING GEAR CHASSIS ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
322121	NOSE LANDING GEAR UPLOCK MECHANISM 2269H000-003 1467 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
323001	LEFT * MAIN LANDING GEAR SIDE BRACE ACTUATOR ASSEMBLY REPLACE 200-0300-003 H0470	MOS HRS/MSC AFL		TSR:0 TSR:0 TSN:1290			13-FEB-2015 1772.8 1290			15667
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		17000					<b>17000</b>		
323001A	INSPECT LH MAIN LANDING GEAR SIDE-STAY ACTUATOR - DISASSEMBLE ACTUATOR AND PERFORM DETAILED VISUAL INSPECTION. (IRN S3220111)	MOS HRS/MSC AFL	96 10000	+14d/-14d +25/-25			13-FEB-2015 1772.8 1290	<b>13-FEB-2023</b>	27-FEB-2023	2699 d (+14) 9957 (+25)
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		17000					<b>17000</b>		
323002	RIGHT * MAIN LANDING GEAR SIDE BRACE ACTUATOR ASSEMBLY REPLACE 200-0300-004 H1453	MOS HRS/MSC AFL		TSR:0 TSR:0 TSN:1290			13-FEB-2015 1772.8 1290			15667
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		17000					<b>17000</b>		
323002A	INSPECT RH MAIN LANDING GEAR SIDE-STAY ACTUATOR - DISASSEMBLE ACTUATOR AND PERFORM DETAILED VISUAL INSPECTION. (IRN S3220111)	MOS HRS/MSC AFL	96 10000	+14d/-14d +25/-25			13-FEB-2015 1772.8 1290	<b>13-FEB-2023</b>	27-FEB-2023	2699 d (+14) 9957 (+25)
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard		17000					<b>17000</b>		
323037	MAIN LANDING GEAR UPLOCK INBD DOOR, LEFT MECHANISM 3000H000-005 1687	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard									
323038	MAIN LANDING GEAR UPLOCK INBD DOOR, RIGHT MECHANISM 3000H000-006 1942	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard									
323110	NOSE LANDING GEAR DOWN-LOCK (S139) SWITCH PN SN-UNKNOWN	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard									
323220	DOWN AND LOCKED (S96) SWITCH PN SN-UNKNOWN	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard									
323221	DOWN AND LOCKED (S100) SWITCH PN SN-UNKNOWN	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard									
323301	* REPLACE LEFT MAIN LANDING GEAR INBOARD DOOR ACTUATOR (P/N 7469-1) CAP SCREWS (IRN L3231024) EFFECTIVE ON 45-005 THRU 45-276 MODIFIED PER SB 45-32-19 AND 45-277 AND SUBSEQUENT ASSEMBLY 7469-1 0489	MOS HRS/MSC AFL APH	2400	TSN:0 TSN:0 TSN:0			07-APR-2015 1812.5 1311	<b>4212.5</b>		2361
<b>LIFE LIMIT</b>	<b>REF:</b> See Workcard									



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
323302	* REPLACE RIGHT MAIN LANDING GEAR INBOARD DOOR ACTUATOR (P/N 7469-1) CAP SCREWS (IRN L3231024) EFFECTIVE ON 45-005 THRU 45-276 MODIFIED PER SB 45-32-19 AND 45-277 AND SUBSEQUENT ASSEMBLY 7469-1 0840 REF: See Workcard	MOS HRS/MSC AFL	2400	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	2400	548.5	
323305	LEFT MLG ACTUATOR GIMBAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
323306	RIGHT MLG ACTUATOR GIMBAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
323307	LEFT MLG SHAFT GIMBAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
323308	RIGHT MLG SHAFT GIMBAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
323309	LEFT MLG INBOARD DOOR GIMBAL BRACKET ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
323310	RIGHT MLG INBOARD DOOR GIMBAL BRACKET ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
323311	LEFT HAND MAIN GEAR DOOR INBD ACTUATOR 7469-1 0489 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:5972 TSO:0TSN:4720			07-APR-2015 1812.5 1311			
323735	CONTROL VALVE 2245H000-002 1455 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324001	NO. 1 MAIN LANDING GEAR WHEEL 3-1545-1 2302 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:11 TSR:182.2 TSR:121			19-MAY-2014 1617.3 1185			
324001A	NON DESTRUCTIVE TEST NO. 1 MAIN LANDING GEAR WHEEL 3-1545-1 2302 REF:	MOS HRS/MSC AFL	O/C				19-MAY-2014 1617.3 1185			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
324002	NO. 2 MAIN LANDING GEAR WHEEL 3-1545-1/6632401000-001 2282 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:11 TSR:182.2 TSR:121			19-MAY-2014 1617.3 1185			
324002A	NON DESTRUCTIVE TEST NO. 2 MAIN LANDING GEAR WHEEL 3-1545-1/6632401000-001 2282 REF:	MOS HRS/MSC AFL	O/C				19-MAY-2014 1617.3 1185			
324003	NO. 3 MAIN LANDING GEAR WHEEL 3-1545-1/6632401000-001 2316 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:11 TSR:182.2 TSR:121			19-MAY-2014 1617.3 1185			
324003A	NON DESTRUCTIVE TEST NO. 3 MAIN LANDING GEAR WHEEL 3-1545-1/6632401000-001 2316 REF:	MOS HRS/MSC AFL	O/C				19-MAY-2014 1617.3 1185			
324004	NO. 4 MAIN LANDING GEAR WHEEL 3-1545-1/6632401000-001 2313 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:11 TSR:182.2 TSR:121			19-MAY-2014 1617.3 1185			
324004A	NON DESTRUCTIVE TEST NO. 4 MAIN LANDING GEAR WHEEL 3-1545-1/6632401000-001 2313 REF:	MOS HRS/MSC AFL	O/C				19-MAY-2014 1617.3 1185			
324005	NOSE GEAR WHEEL ASSEMBLY 9544207-4 JUL06-10175 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:11 TSR:182.2 TSR:121			19-MAY-2014 1617.3 1185			
324021	NO. 1 MAIN LANDING GEAR TIRE 226K08-4 33232811 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			19-MAY-2014 1617.3 1185			
324022	NO. 2 MAIN LANDING GEAR TIRE 226K08-4 33242837 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			19-MAY-2014 1617.3 1185			
324023	NO. 3 MAIN LANDING GEAR TIRE 226K08-4 33242842 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			19-MAY-2014 1617.3 1185			
324024	NO. 4 MAIN LANDING GEAR TIRE 226K08-4 33222829 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			19-MAY-2014 1617.3 1185			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
324025	NOSE LANDING GEAR TIRE 031-613-8 3341S00267 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			19-MAY-2014 1617.3 1185			
324061	LEFT ANTI-SKID CONTROL VALVE 39-787 1001 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324062	RIGHT ANTI-SKID CONTROL VALVE 39-787 1003 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324066	LEFT ANTI-SKID SHUTOFF VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324067	RIGHT ANTI-SKID SHUTOFF VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324097	BRAKE CONTROL UNIT 42-933-3 168A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0			18-FEB-2009 599.35 467			
324108	EMERGENCY PARKING BRAKE CHECK VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324109	EMERGENCY/PARK BRAKE VALVE 6632401002-027 0068 REF: See Workcard	MOS HRS/MSC AFL	O/C				15-FEB-2015 1772.8 1290			
324110	PRESSURE, EMERGENCY/PARK BRAKE TRANSDUCER 7629301001-001 7110-0-325 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324111	NO. 1 ASSEMBLY, MAIN LANDING GEAR BRAKE 2-1579-2 1998 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324112	NO. 2 ASSEMBLY, MAIN LANDING GEAR BRAKE 2-1579-2 2001 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
324113	NO. 3 ASSEMBLY, MAIN LANDING GEAR BRAKE 2-1579-2 2002 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324114	NO. 4 ASSEMBLY, MAIN LANDING GEAR BRAKE 2-1579-2 2007 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324201	NO. 1 BRAKE SHUTTLE VALVE 5116-1 1740 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324202	NO. 2 BRAKE SHUTTLE VALVE 5116-1 1721 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324203	NO. 3 BRAKE SHUTTLE VALVE 5116-1 1710 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324204	NO. 4 BRAKE SHUTTLE VALVE 5116-1 1720 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324205	BRAKE SHUTTLE MODULE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324305	LEFT PILOT BRAKE TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324306	RIGHT PILOT BRAKE TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324610-1	LEFT INBOARD BRAKE SWIVEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324610-2	LEFT OUTBOARD BRAKE SWIVEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
324611-1	RIGHT INBOARD BRAKE SWIVEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324611-2	RIGHT OUTBOARD BRAKE SWIVEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324701	NO. 1 HYDRAULIC, BRAKE FUSE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324702	NO. 2 HYDRAULIC, BRAKE FUSE 6632401001-023 2827 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:3 TSN:0 TSN:0			14-FEB-2015 1772.8 1290			
324703	NO. 3 HYDRAULIC, BRAKE FUSE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324704	NO. 4 HYDRAULIC, BRAKE FUSE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324711	NO. 1 WHEEL SPEED - ANTI-SKID TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324712	NO. 2 WHEEL SPEED - ANTI-SKID TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324713	NO. 3 WHEEL SPEED - ANTI-SKID TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324714	NO. 4 WHEEL SPEED - ANTI-SKID TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324721	(MT56) PRESSURE BRAKE TRANSDUCER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
324722	(MT57) PRESSURE BRAKE TRANSDUCER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324723	(MT58) PRESSURE BRAKE TRANSDUCER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324724	(MT59) PRESSURE BRAKE TRANSDUCER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324801	EMERGENCY/PARK BRAKE FUSE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
324805	EMER/PARK BRAKE ACCUMULATOR 88744-1 461 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325007	FILTER, NOSE WHEEL STEERING (P41) BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325011	NOSE WHEEL STEERING SERVO ACTUATOR JR5208C A0478 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325021	NOSE WHEEL STEERING GEARBOX 2W3201D C0429 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325031	NOSE WHEEL STEERING COMPUTER 498000-03-02 00590 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325035	NOSE WHEEL STEERING POWER SUPPLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325041	LEFT NOSE WHEEL STEERING TRANSDUCER 19710 / 3A1-279A A0902 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
325042	RIGHT NOSE WHEEL STEERING TRANSDUCER 19710 / 3A1-279A A0903 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
325051	* NOSE LANDING GEAR ACTUATOR UPPER. (P/N 4532302043). (IRN O3220011) OR (JAA - IRN E3220070 @ 16,000 LDGS). PIN 4532302043-007 614 REF:	MOS HRS/MSC AFL APH	20000	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	20000	18667	
326000	NOSE LANDING GEAR WIRE HARNESS PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
326104	NOSE LANDING GEAR SQUAT/WOW (S178) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
326105	NO. 1 MAIN GEAR SQUAT SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
326106	NO. 2 MAIN GEAR SQUAT SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
326107	NO. 3 MAIN GEAR SQUAT SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
326108	NO. 4 MAIN GEAR SQUAT SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
326115	SQUAT SWITCH P21 RELAY BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-D3260006	LUBRICATE NOSE LANDING GEAR SQUAT SWITCH ROTATING DISK ASSEMBLY. EFFECTIVE ON AIRCRAFT 45-001 THRU 45-071 MODIFIED PER SB 45-32-3 AND AIRCRAFT 45-072 THRU 45-114 NO MODIFIED PER SB 45-32-8. (ZONE/ACCESS 700 IRN # D326006) REF: See Workcard	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-J3220120	VISUAL INSPECT MLG TRUNNION SHEAR PIN BUSHING- FOR BUSHING MIGRATION. EFFECTIVE ON AIRCRAFT 45-005 THRU 45-208, 45-210 THRU 45-222, 45-224, 45-225, 45-229 AND 45-230 NOT MODIFIED PER SB 45-57-7, "MODIFICATION OF MAIN LANDING GEAR TRUNNION ASSEMBLIES". (ZONE/ACCESS 720/730 *IRN # J3220120)	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-L3220020	MAIN LANDING GEAR (MLG) TRUNNION FITTINGS ON MID AND REAR SPAR - PERFORM EDDY CURRENT INSPECTION. (REFER TO NDI MANUAL [NDI-104]. PART 6, 32-11-00. IRN # L3220020	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	REF: NDT PART 6 / 32-11-00	HRS/MSC					0			
		AFL	10000				0	<b>10000</b>		8667
5-19-00-P3231020	EDDY CURRENT INSPECTION MAIN LANDING GEAR DOOR ACTUATOR GIMBAL ASSEMBLY - PERFORM EDDY CURRENT INSPECTION. (REFER TO NDI MANUAL (NDI-104), PART 6, 32-13-00.) EFFECTIVE ON AIRCRAFT 45-005 THRU 45-354 NOT MODIFIED PER SB 45-32-25, "LANDING GEAR - REPLACEMENT OF MLG INBOARD DOOR ACTUATOR GIMBAL.") ZONE/ACCESS - 700	MOS					14-MAY-2008			
32.101	REF: NDT PART 6 / 32-13-00	HRS/MSC	N/A				331.57			
		AFL					263			
5-19-00-P3231021	FLUORESCENT PENETRANT INSPECT MAIN LANDING GEAR DOOR ACTUATOR GIMBAL SHAFT - PERFORM FLUORESCENT PENETRANT INSPECTION. (REFER TO NDI MANUAL (NDI-104), PART 8, 32-13-02.) EFFECTIVE ON AIRCRAFT 45-005 THRU 45-354 NOT MODIFIED PER SB 45-32-25, "LANDING GEAR - REPLACEMENT OF MLG INBOARD DOOR ACTUATOR GIMBAL". ZONE/ACCESS - 700	MOS					14-MAY-2008			
32.102	REF: NDT PART 8 / 32-13-02	HRS/MSC	N/A				331.57			
		AFL					263			
5-19-00-W3231022	EDDY CURRENT INSPECTION MAIN LANDING GEAR INBOARD DOOR GIMBAL BRACKET (P/N 4532103150-001)- PERFORM EDDY CURRENT INSPECTION. (REFER TO NDI MANUAL (NDI-104), PART 6, 32-13-01.) (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-354 NOT MODIFIED PER SB 45-32-25, "LANDING GEAR - REPLACEMENT OF MLG INBOARD DOOR ACTUATOR GIMBAL FAILURE (PHASE 2).")	MOS					28-APR-2007			
32.103	REF: NDT PART 6 / 32-13-01	HRS/MSC	N/A				0			
		AFL					0			
5-19-01-F3220045	REPLACE NOSE LANDING GEAR ACTUATOR ATTACHMENT FITTING (ZINK COATED). (AIRCRAFT 45-002 THRU 45-039.)	MOS					28-APR-2007			
<b>NOT INSTALLED</b>	REF:	HRS/MSC	N/A				0			
		AFL					0			
571010	REPLACE LEFT MAIN LANDING GEAR SIDE-STAY ACTUATOR (P/N 4532103041) (IRN N3220126) (JAA IRN Q3220132, P/N 4532103031) FITTING	MOS					28-APR-2007			
57.010	4532103041-009PP	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	REF: 17559/2-004	AFL	20000	TSN:0			0	<b>20000</b>		18667
571011	REPLACE RIGHT MAIN LANDING GEAR SIDE-STAY ACTUATOR (P/N 4532103041) (IRN N3220126) (JAA IRN Q3220132, P/N 4532103031) FITTING	MOS					28-APR-2007			
57.011	4532103041-010PP	HRS/MSC		TSN:0			0			
<b>LIFE LIMIT</b>	REF: 1756086-03	AFL	20000	TSN:0			0	<b>20000</b>		18667



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
A3230001 (s)	** LANDING GEAR - PERFORM EMERGENCY GEAR EXTENSION FUNCTIONAL TEST						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard	HRS/MSC	600	+25/-25			1772.8			1290
	AFL						1290			
A3240005 (s)	PERFORM ** BRAKE HYDRAULIC FUSES - FUNCTIONAL TEST						PKG			
	PKG 17	MOS	48	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard	HRS/MSC	1200	+25/-25			1772.8			1290
	AFL						1290			
A3240006 (s)	PERFORM ** BRAKE SHUTTLE MODULE - FUNCTIONAL TEST						PKG			
	PKG 17	MOS	48	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard	HRS/MSC	1200	+25/-25			1772.8			1290
	AFL						1290			
A3240007 (s)	PERFORM **BRAKE SHUTTLE VALVES - FUNCTIONAL TEST						PKG			
	PKG 23	MOS	96	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard	HRS/MSC	2400	+25/-25			1772.8			1290
	AFL						1290			
A3240009 (s)	PERFORM ** BRAKE PRESSURE TRANSDUCERS - FUNCTIONAL TEST						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard	HRS/MSC	4800	+25/-25			0			0
	AFL						0			
H3220017 (s)	PERFORM NOSE LANDING GEAR TRUNNION AXLE - VISUAL INSPECTION. IF CORROSION IS FOUND, REMOVE AXLE FROM CYLINDER AND PERFORM FLUORESCENT PENETRANT INSPECTION OF LUG AREA AND MAGNETIC PARTICLE INSPECTION OF AXLE. IF CORROSION IS NOT FOUND, CONDUCT FLUORESCENT PENETRANT INSPECTION OF AXLE PORTION THAT IS EXPOSED FROM CYLINDER.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC					0			0
	AFL		10000	+25/-25			0			
L3220016 (s)	PERFORM NOSE LANDING GEAR STRUT ASSEMBLY - SPECIAL DETAILED INSPECTION.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC					0			0
	AFL		10000	+25/-25			0			
L3220019 (s)	PERFORM NOSE LANDING GEAR ACTUATOR ATTACHMENT PIN - REMOVE PIN AND PERFORM MAGNETIC PARTICLE INSPECTION.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC					0			0
	AFL		10000	+25/-25			0			
L3220109 (s)	PERFORM NOSE LANDING GEAR ACTUATOR ASSEMBLY - DISASSEMBLE ACTUATOR AND PERFORM DETAILED VISUAL INSPECTION.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC					0			0
	AFL		10000	+25/-25			0			
V3240004 (s)	** EMERGENCY/PARKING BRAKE SWITCH - VERIFY THAT "EMERGENCY/PARKING BRAKE" MESSAGE ILLUMINATES ON EICAS WHEN PARKING BRAKE IS SET AND THROTTLES ARE MOVED ABOVE MCR DETENT.						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			1290
	AFL						1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
V3240008 (s)	** EMERGENCY/PARKING BRAKE CONTROL SYSTEM - PERFORM FUNCTIONAL TEST						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3220000 (s)	NOSE LANDING GEAR ASSEMBLY - PERFORM VISUAL INSPECTION						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3220001 (s)	MAIN LANDING GEAR ASSEMBLY - PERFORM VISUAL INSPECTION. INSPECTION TO INCLUDE ACTUATOR, FASTENERS, SUPPORT STRUCTURE, AND SQUAT SWITCHES						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3220002 (s)	NOSE LANDING GEAR ACTUATOR PRESSURE AND RETURN LINES - PERFORM VISUAL INSPECTION. LOWER ACTUATOR DUST BOOT TO INSPECT LINES						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3220004 (s)	MAIN LANDING GEAR ACTUATOR AND GEAR INBOARD DOOR ACTUATOR ATTACH POINTS - PERFORM VISUAL INSPECTION						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3220006 (s)	LANDING GEAR ELECTRICAL WIRING - PERFORM VISUAL INSPECTION (THAT PORTION VISIBLE INSIDE WHEEL WELL)						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3220008 (s)	PERFORM NOSE LANDING GEAR AXLE - REMOVE NOSE LANDING GEAR WHEEL AND PERFORM INSPECTION. INSPECT BOTH INSIDE AND OUTSIDE OF AXLE.						PKG			
	PKG 17	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W3220124 (s)	NOSE LANDING GEAR - PERFORM DETAILED VISUAL INSPECTION OF THE NOSE LANDING GEAR UPLOCK ROLLER BRACKET						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3230002 (s)	MAIN LANDING GEAR FREE FALL ROLLER - PERFORM VISUAL INSPECTION. PAY PARTICULAR ATTENTION TO BINDING OF ROLLERS						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W3231023 (s)	MAIN LANDING GEAR INBOARD DOOR ACTUATOR (P/N 7469) END CAP SCREWS - PERFORM DETAILED INSPECTION. (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-276 PRE SB 45-32-19)						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W3240000 (s)	NOSE AND MAIN TIRES - PERFORM VISUAL INSPECTION						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W3240001 (s)	BRAKE LINES - PERFORM VISUAL INSPECTION. INSPECT ALL BRAKE LINES VISIBLE IN WHEEL WELLS AND ON STRUTS						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W3240002 (s)	BRAKE ASSEMBLIES - PERFORM VISUAL INSPECTION WITH PARKING BRAKE SET. WORN BRAKES ARE VISUALLY INDICATED WHEN THE WEAR INDICATOR PINS BECOME EVEN WITH THE OUTER SURFACE OF THE WEAR INDICATOR SLEEVE						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W3240003 (s)	PERFORM BRAKE CONTROL SYSTEM LINEAR VARIABLE DIFFERENTIAL TRANSFORMER (LVDT) - VISUAL INSPECTION						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W3260005 (s)	NOSE LANDING GEAR SQUAT SWITCH ROTATING DISK ASSEMBLY - LUBRICATE. (EFFECTIVE ON AIRCRAFT 45-001 THRU 45-114 POST SB 45-32-8 AND AIRCRAFT 45-115 AND SUBSEQUENT)						PKG			
	PKG 5	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
X3220003 (s)	NOSE GEAR SHOCK STRUT - REMOVE AND REPLACE RETAINER RING LOCKSCREW						PKG			
	PKG 11	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
<b>CHAPTER 33</b>	<b>LIGHTS</b>									
330000	MODIFIED PULSE CONTROLLER									
	2401S	MOS				TSN:0	28-APR-2007			
	AR01110	HRS/MSC	O/C			TSN:0	0			
	REF:	AFL				TSN:0	0			
331001	NO. 1 LIGHTING CONTROL UNIT									
	RDC4-1	MOS				TSN:0	28-APR-2007			
	0889	HRS/MSC	O/C			TSN:0	0			
	REF: See Workcard	AFL				TSN:0	0			
331002	NO. 2 LIGHTING CONTROL UNIT									
	RDC4-1	MOS				TSN:0	28-APR-2007			
	0890	HRS/MSC	O/C			TSN:0	0			
	REF: See Workcard	AFL				TSN:0	0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
331010	PILOT FORWARD SWITCH PANEL OVERLAY 7624608502-031 603 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331011	PILOT SWITCH PANEL ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331012	COPILOT FORWARD SWITCH PANEL OVERLAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331013	COPILOT FORWARD SWITCH PANEL ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331015	CENTER SWITCH (P5) PANEL ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331016	CENTER SWITCH PANEL (P5) OVERLAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331017	THROTTLE QUADRANT OVERLAY PANEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331018	PILOT AFT CIRCUIT BREAKER PANEL OVERLAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331019	COPILOT AFT CIRCUIT BREAKER PANEL OVERLAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331020	DIMMER CONTROL BOX LT-48(G) 1977 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331023	GLARESHIELD FLOOR FLOODLIGHTS INVERTER 6900135-001 573 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
331025	COCKPIT MISC RELAY BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331030	CENTER SWITCH PANEL DIODE (P12) BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331033	GLARESHIELD FLOODLIGHT POWER SUPPLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331040	PILOT REVERSION PANEL (DS55) OVERLAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331101	P35 FUSE PANEL ASSY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C				24-MAY-2007 11.9 8			
331401-1	NO. 1 LEFT INVERTER (PS5009) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-10	INVERTER SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-11	INVERTER SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-2	NO. 1 RIGHT INVERTER (PS5003) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-3	NO. 2 LEFT INVERTER (PS5008) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-4	NO. 2 RIGHT INVERTER (PS5004) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
331401-5	NO. 3 LEFT INVERTER (PS5007) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-6	NO. 3 RIGHT INVERTER (PS5005) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-7	NO. 4 LEFT INVERTER (PS5006) SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-8	NO. 4 RIGHT INVERTER (PS5010) LAV SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
331401-9	NO. 5 LEFT INVERTER (PS5011) LAV SUPPLY PWR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332001	RH FWD LIGHTING CONTROL (A5038) UNIT SP-45-53-2 120600679 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332002	RH MID FWD LIGHTING CONTROL (A5039) UNIT SP-45-53-2 010700016 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332003	RH MID AFT LIGHTING CONTROL (A5040) UNIT SP-45-53-2 080600541 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332004	RH AFT LIGHTING CONTROL (A5041) UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332005	L/H FWD LIGHTING CONTROL (A5045) UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332006	LH MID FWD LIGHTING CONTROL (A5044) UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
332007	LH MID AFT LIGHTING CONTROL (A5043) UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332008	LH AFT LIGHTING CONTROL (A5042) UNIT M6613113-001 39975-1-7 REF: See Workcard	MOS HRS/MSC AFL	O/C				08-MAR-2013 1375.2 1015			
332030	LAVATORY NO SMOKING / RETURN TO SEAT SIGN (DS138) CONTROL UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332068	COPILOT LIGHTING CONTROL MODULE SP-45-01-6767 100601111 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
332404	ENTRYWAY CONTROL LIGHT PANEL SP-45-52 110500840 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334011	LANDING/TAXI, LEFT LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334012	LANDING/TAXI, RIGHT LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334021	LEFT NAVIGATION (DS37) LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334022	RIGHT NAVIGATION (DS38) LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334023	TAIL NAVIGATION (DS39) LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334041	COPILOT REVERSION PANEL (DS56) OVERLAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
334175	RELAY OPTIONS PANEL ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334332	UPPER ANTI-COLLISION LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
334333	LOWER ANTI-COLLISION LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
335005	FWD ELS ACTIVATION ASSEMBLY (A81) MODULE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
335006	AFT ELS ACTIVATION ASSEMBLY (A82) MODULE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
336001	PILOT CHART HOLDER 10-62-01 5077 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
336002	COPILOT CHART HOLDER 10-62-01 5169 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
336003	PILOT MAP LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
336004	COPILOT MAP LIGHT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
W3310000 (s)	FLIGHT COMPARTMENT LIGHTING - PERFORM OPERATION OF THE FOLLOWING: A. MAP LIGHTS. B. INSTRUMENT PANEL FLUORESCENT LIGHTS. C. INSTRUMENT/INDICATOR LIGHTS. D. LIGHT DIMMING SWITCHES. E. CREW WARNING PANEL. F. PANEL OVERLAYS. PKG 1 REF:	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W3320000 (s)	PASSENGER COMPARTMENT LIGHTING - PERFORM OPERATION OF THE FOLLOWING: A. SEAT LIGHTS. B. OVERHEAD LIGHTS. C. READING LIGHTS. D. LAVATORY LIGHTS. E. WARNING LIGHTS. PKG 1	MOS	12	+14d/-14d			PKG			
	REF:	HRS/MSC AFL	300	+25/-25			15-FEB-2015 1772.8 1290			
W3340000 (s)	EXTERIOR LIGHTING SYSTEMS - PERFORM OPERATION OF THE FOLLOWING: A. TAXI LIGHTS. B. ANTI-COLLISION BEACONS. C. NAVIGATION LIGHTS. D. STROBE LIGHTS. E. LANDING/RECOGNITION LIGHTS. F. WING ICE INSPECTION LIGHTS. G. EMERGENCY DOOR EGRESS LIGHTS. PKG 2	MOS	12	+14d/-14d			PKG			
	REF:	HRS/MSC AFL	300	+25/-25			15-FEB-2015 1772.8 1290			
X3350003 (s)	EMERGENCY LIGHTING SYSTEM - PERFORM OPERATIONAL CHECK PKG 14	MOS	48	+14d/-14d			PKG			
	REF:	HRS/MSC AFL	1200	+25/-25			15-FEB-2015 1772.8 1290			
<b>CHAPTER 34 NAVIGATION</b>										
34-00-FAR-91.171	CHECK VOR EQUIPMENT FOR IFR OPERATIONS FAR 91.171	MOS						31-MAR-2007		
	REF: FAR FAR 91.171	HRS/MSC AFL	O/C				0 0			
341001	NO. 1 AIR DATA COMPUTER 7030700-71704 06111233 REF: See Workcard	MOS			TSN:0			28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0		0 0			
341001A	TEST/INSPECT NO. 1 AIR DATA COMPUTER FAR 91.411 7030700-71704 06111233 REF: See Workcard	MOS	24					05-FEB-2015	05-FEB-2017	500 d
<b>RVSM</b>		HRS/MSC AFL								
341002	NO. 2 AIR DATA COMPUTER 7030700-71704 06111234 REF: See Workcard	MOS			TSN:0			28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0		0 0			
341002A	TEST/INSPECT NO. 2 AIR DATA COMPUTER FAR 91.411 7030700-71704 06111234 REF: See Workcard	MOS	24					05-FEB-2015	05-FEB-2017	500 d
<b>RVSM</b>		HRS/MSC AFL								
341013	STANDBY AIRSPEED INDICATOR 26240-1129 283040 REF: See Workcard	MOS			TSN:0			28-APR-2007		
		HRS/MSC AFL	O/C		TSN:0 TSN:0		0 0			
341025	STANDBY ALTIMETER 7634208001-003 172406B REF: See Workcard	MOS			TSO:0			13-DEC-2012		
		HRS/MSC AFL	O/C		TSO:0 TSO:0		1332.67 984			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
341025A	TEST/INSPECT STANDBY ALTIMETER FAR 91.411 7634208001-003 172406B REF: See Workcard	MOS HRS/MSC AFL	24				05-FEB-2015	<b>05-FEB-2017</b>		500 d
341037	LEFT PRIMARY PITOT/STATIC (P/N 0856TJ1 OR P/N 6634100000-001) (IRN P3411053) PROBE 0856TJ1 242060 REF: See Workcard	MOS HRS/MSC AFL	15000	+25/-25	TSN:0 TSN:0 TSN:0		28-APR-2007 0 0	<b>15000</b>	15025	13148.5 (+25)
<b>LIFE LIMIT</b>										
341037A	TEST/INSPECT LEFT PRIMARY PITOT/STATIC (P/N 0856TJ1 OR P/N 6634100000-001) (IRN P3411053) PROBE PITOT/STATIC SYSTEM - FAR 91.411 0856TJ1 242060 REF: See Workcard	MOS HRS/MSC AFL	24				05-FEB-2015 1772.8 1290	<b>05-FEB-2017</b>		500 d
<b>RVSM</b>										
341038	RIGHT PRIMARY PITOT/STATIC (P/N 0856TJ2 OR P/N 6634100000-003) (IRN P3411054) PROBE 0856TJ2 242371 REF: See Workcard	MOS HRS/MSC AFL APH	15000	+25/-25	TSN:0 TSN:0 TSN:0		28-APR-2007 0 0	<b>15000</b>	15025	13148.5 (+25)
<b>LIFE LIMIT</b>										
341038A	TEST/INSPECT RIGHT PRIMARY PITOT/STATIC (P/N 0856TJ2 OR P/N 6634100000-003) (IRN P3411054) PROBE PITOT/STATIC SYSTEM - FAR 91.411 0856TJ2 242371 REF: See Workcard	MOS HRS/MSC AFL	24				05-FEB-2015 1772.8 1290	<b>05-FEB-2017</b>		500 d
<b>RVSM</b>										
341049	PITOT/STATIC, STANDBY PROBE 0856TJ4 236843 REF: See Workcard	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
341061	RADAR ALTIMETER RECEIVER 7001840-936 0611D195 REF: See Workcard	MOS HRS/MSC AFL	O/C				28-APR-2007 8 4			
341073	FORWARD RADAR ALTIMETER ANTENNA S67-2002-4 552-13836 REF: See Workcard	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
341074	AFT RADAR ALTIMETER ANTENNA S67-2002-4 552-13827 REF: See Workcard	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0		28-APR-2007 0 0			
3413-RVSM	FLIGHT CHECK ALTITUDE ALERTER FUNCTION. RVSM COMPLIANT AIRCRAFT. REF:	MOS HRS/MSC AFL	N/R				28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
341901	(TAT) TOTAL AIR TEMPERATURE PROBE 102AU1AG A69111 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342001	(AHRS) NO. 1 ATTITUDE HEADING REFERENCE COMPUTER 142185-1102 1435 REF: See Workcard	MOS HRS/MSC AFL	O/C				22-FEB-2009 599.58 467			
342002	(AHRS) NO. 2 ATTITUDE HEADING REFERENCE COMPUTER 142185-1102 1325 REF: See Workcard	MOS HRS/MSC AFL	O/C				22-FEB-2009 599.58 467			
342003	(AHRS) NO. 1 ATTITUDE HEADING REFERENCE COMPUTER FAN 140691-0000 3783 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342004	(AHRS) NO. 2 ATTITUDE HEADING REFERENCE COMPUTER FAN 140691-0000 3888 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342037	LEFT FLUX VALVE 7010133 0609H116 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342038	RIGHT FLUX VALVE 7010133 0609H125 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342101	DUAL ANGLE OF ATTACK INDICATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342103	STANDBY COMPASS PAI700-5V 62256 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342103A	CALIBRATION CHECK STANDBY COMPASS PAI700-5V 62256 REF: See Workcard	MOS HRS/MSC AFL	A/R				28-APR-2007 0 0			
342701	LEFT ATTITUDE HEADING REFERENCE SYSTEM (AHRS) MEMORY MODULE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
342702	RIGHT ATTITUDE HEADING REFERENCE SYSTEM (AHRs) MEMORY MODULE PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
342801	STANDBY ATTITUDE INDICATOR 501-1648-02 1459 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C				29-MAR-2013 1388 1026			
343005	MARKER BEACON ANTENNA DMN27-3 15957 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
343008	UPPER GLIDESCOPE (E11) ANTENNA PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
343009	LOWER GLIDESCOPE (E12) ANTENNA PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
343030	MARKER BEACON ANTENNA SPLITTER DMH21-1 32140 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344111	UPPER TCAS ANTENNA 7514081-913 ANE26026 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344112	LOWER TCAS ANTENNA 7514081-913 ANE24857 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344143	TCAS PROCESSOR 7517900-55004 20008853 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344155	TCAS RELAY BOX ASSEMBLY PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344167	TCAS CONFIGURATION MODULE PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
344171	NO. 1 TCAS UPPER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344172	NO. 2 TCAS UPPER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344173	NO. 3 TCAS UPPER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344174	NO. 4 TCAS UPPER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344176	UPPER TCAS ADAPTER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344177	LOWER TCAS ADAPTER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344181	NO. 1 TCAS LOWER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344182	NO. 2 TCAS LOWER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344183	NO. 3 TCAS LOWER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344184	NO. 4 TCAS LOWER ANTENNA CABLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344205	WEATHER RADAR RECEIVER/TRANSMITTER/ANTENNA 7021450-801 06096757 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
344207	WEATHER RADAR TRANSCIEVER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344209	WEATHER RADAR LIGHTNING SENSOR ANTENNA PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344221	WEATHER RADAR CONTROLLER 7008471-407 07019428 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344223	LIGHTNING DETECTION PROCESSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344513	TERRAIN AWARENESS WARNING (TAWS) COMPUTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344514	TERRAIN AWARENESS WARNING (TAWS) CONFIGURATION MODULE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
344515	TAWS RELAY BOX PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345001	NO. 1 INTEGRATED NAVIGATION UNIT 7510100-631 0611A902 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345002	NO. 2 INTEGRATED NAVIGATION UNIT 7510100-633 0607A710 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345011	NO. 1 NAVIGATION RECEIVER MODULE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345012	NO. 2 NAVIGATION RECEIVER MODULE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
345013	NO. 1 ADF ANTENNA 7510300-901 0608A762 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345014	NO. 2 ADF ANTENNA 7510300-901 NA REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345024	GPWS CONTROL PANEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345025	ENHANCED GROUND PROXIMITY WARNING (EGPWS) COMPUTER 620-1907-004 25251 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			10-NOV-2009 670.8 528			
345037	FORWARD ATC ANTENNA DMN150-2-2 110315 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345038	AFT ATC ANTENNA DMN150-2-2 111389 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345049	AFT (NO. 1) DME ANTENNA DMN150-2-2 108829 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345050	FORWARD (NO. 2) DME ANTENNA DMN150-9-2 7577 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345083	LEFT VOR/LOCALIZER ANTENNA DMN4-17-1/N 23743 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345084	RIGHT VOR/LOCALIZER ANTENNA DMN4-17-1/N 23736 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345201	NAV VHF (A42) DUPLEXER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
345260	PHASING COUPLER DMN4-17-2 20037 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345501	DME INDICATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345605	LEFT UPPER MODE S ATC ANTENNA DMN150-2-2 108821 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
345606	RIGHT UPPER MODE S ATC ANTENNA DMN150-2-2 111215 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
346001	PILOT FLIGHT MANAGEMENT CONTROL DISPLAY CDU 3017-41-221 1345 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:20 TSN:337.7 TSN:226			06-FEB-2015 1772.8 1290			
346002	COPILOT FLIGHT MANAGEMENT CONTROL DISPLAY CDU 3017-41-221 1344 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:20 TSN:337.7 TSN:226			06-FEB-2015 1772.8 1290			
346021	FMS DATA (DTU) TRANSFER UNIT 1408-00-1 870 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			02-MAY-2012 1180.22 895			
346025	NO. 1 FLIGHT MANAGEMENT CONFIGURATION MODULE 30171 1476 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			21-JUN-2013 1435.1 1064			
346026	NO. 2 FLIGHT MANAGEMENT CONFIGURATION MODULE 30171 1477 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			21-JUN-2013 1435.1 1064			
346031	NO. 1 FMS ANTENNA PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
346032	NO. 2 FMS ANTENNA PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
346090	AFIS DATA MANAGEMENT UNIT 400-045500-003 NA REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
347510	NO. 1 GPS ANTENNA 10708 7758 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			21-JUN-2013 1435.1 1064			
347511	NO. 2 GPS ANTENNA 10708 7759 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			21-JUN-2013 1435.1 1064			
5-19-02-RVSM-L3411062	DETAILED VISUAL INSPECTION OF PITOT-STATIC PROBES RVSM COMPLIANT AIRCRAFT(ZONE/ACCESS 220 IRN # L3411062)  RVSM REF: See Workcard	MOS HRS/MSC AFL	24	+14d/-14d			02-FEB-2015 1772.8 1290	<b>02-FEB-2017</b>	16-FEB-2017	497 d (+14)
5-19-02-RVSM-M3411052	VERIFY PITCH, ROLL, AND YAW ALIGNMENT OF THE PRIMARY PITOT-STATIC PROBES RVSM COMPLIANT AIRCRAFT (IRN # M3411052)  RVSM REF: See Workcard	MOS HRS/MSC AFL	24	+14d/-14d			02-FEB-2015 1772.8 1290	<b>02-FEB-2017</b>	16-FEB-2017	497 d (+14)
5-19-02-RVSM-U3411060	PERFORM FUNCTIONAL TEST - AIR DATA SYSTEM (EFFECTIVE ON AIRCRAFT CERTIFIED & MAINTAINED FOR RVSM) (REFER TO 34-17-00) (IRN U3411060)  RVSM REF: See Workcard	MOS HRS/MSC AFL	24	+14d/-14d			05-FEB-2015 1772.8 1290	<b>05-FEB-2017</b>	19-FEB-2017	500 d (+14)
A3400000 (s)	** NAVIGATION SYSTEMS - PERFORM OPERATIONAL CHECK PKG 7 REF: See Workcard	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG 15-FEB-2015 1772.8 1290			
V3420000 (s)	ATTITUDE HEADING REFERENCE UNIT (AHRU) MOUNTING TRAY FAN FILTER - PERFORM VISUAL INSPECTION. ENSURE FILTER IS FREE OF OBSTRUCTIONS. (EFFECTIVE ON AIRCRAFT 45-001 THRU 45-174, NOT MODIFIED PER SB 45-34-26) PKG 7 REF:	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W3411000 (s)	PITOT-STATIC PROBE - PERFORM VISUAL INSPECTION. ENSURE DRAIN HOLES ARE CLEAR OF OBSTRUCTIONS PKG 7 REF:	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W3440000 (s)	PERFORM RADOME STRUCTURE AND ANTENNA INSTALLATION - VISUAL INSPECTION PKG 13 REF:	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

**CHAPTER 35 OXYGEN**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
350001	--:OXYGEN CYLINDER 806385-14 ALT280-3112/C06090050 <b>REF:</b> See Workcard	MOS HRS/MSC AFL APH	180 +14d/-14d	TSN:85			03-SEP-2013 1481.1	<b>03-AUG-2021</b>	17-AUG-2021	2140 d (+14)
<b>LIFE LIMIT</b>										
350001A	--:HYDROSTATIC TEST OXYGEN CYLINDER (IRN Q3510005 - STANDARD CAPACITY; Q3510018 - INCREASED CAPACITY) 806385-14 ALT280-3112/C06090050 <b>REF:</b>	MOS HRS/MSC AFL	60 5000 +14d/-14d +25/-25				22-AUG-2013 1481.1	<b>22-AUG-2018</b> <b>6481.1</b>	05-SEP-2018	1063 d (+14) 4629.6 (+25)
350001C	--:FUNCTIONAL TEST OXYGEN CYLINDER LOW PRESSURE RELIEF VALVE (IRN Q3510005 - STANDARD CAPACITY; Q3510018 - INCREASED CAPACITY) 806385-14 ALT280-3112/C06090050 <b>REF:</b>	MOS HRS/MSC AFL	60 5000 +14d/-14d +25/-25				03-SEP-2013 1481.1	<b>03-SEP-2018</b> <b>6481.1</b>	17-SEP-2018	1075 d (+14) 4629.6 (+25)
350013	OXYGEN CYLINDER LOW PRESSURE RELIEF VALVE PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
350201	TEMP/PRESSURE TRANSDUCER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
350225	OXYGEN FILL (POST SB 45-12-1) VALVE PN SN-UNKNOWN <b>REF:</b>	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
350230	REMOTE OXYGEN PRESSURE INDICATOR PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
351001	PILOT OXYGEN MASK MC10-15-166 117682 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0			31-JUL-2013 1471.7 1086			
351001A	OVERHAUL PILOT OXYGEN MASK PER MANUFACTURER'S INSTRUCTIONS (IRN # L3510016/O3510006) MC10-15-166 117682 <b>REF:</b>	MOS HRS/MSC AFL	72 +14d/-14d				27-JUN-2013	<b>27-JUN-2019</b>	11-JUL-2019	1372 d (+14)
351002	COPILOT OXYGEN MASK MC10-15-166 74838 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C	TSO:4			29-APR-2013 1410.8 1047			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
351002A	OVERHAUL COPILOT OXYGEN MASK MC10-15-166 74838 REF:	MOS HRS/MSC AFL	72	+14d/-14d			29-APR-2013 1410.8 1047	<b>29-APR-2019</b>	13-MAY-2019	1313 d (+14)
351005	PILOT CREW OXYGEN OUTLET PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
351006	COPILOT CREW-OXYGEN OUTLET PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
352002	ALTITUDE COMPENSATING REGULATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
352011	OXYGEN CONTROL VALVE P21081 0457 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
352025	OXYGEN CYLINDER REGULATOR REPLACE 806385-14 C06090050 REF:	MOS HRS/MSC AFL	O/C				03-SEP-2013 1481.1			
353001	PORTABLE OXYGEN CYLINDER 5500-CIW-BF23A ST285698/P12030442 REF:	MOS HRS/MSC AFL	O/C	TSN:36			13-FEB-2015 1772.8 1290			
353001A	HYDROSTATIC CHECK PORTABLE OXYGEN CYLINDER (IRN Q3500024) 5500-CIW-BF23A ST285698/P12030442 REF:	MOS HRS/MSC AFL	36	+14d/-14d			10-FEB-2015	<b>10-FEB-2018</b>	24-FEB-2018	870 d (+14)
353001B	VISUALLY INSPECT PORTABLE OXYGEN CYLINDER PER MANUFACTURER'S INSTRUCTIONS 5500-CIW-BF23A ST285698/P12030442 REF:	MOS HRS/MSC AFL	12	+14d/-14d			12-FEB-2015 1772.8 1290	<b>12-FEB-2016</b>	26-FEB-2016	141 d (+14)
<b>CUSTOMER CODE</b>										
355111	OXYGEN PRESSURE INDICATOR P24071-3 450 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-K3500021	OPERATIONAL CHECK OXYGEN SYSTEM LOW PRESSURE SUPPLY HOSES. ENSURE THAT HOSES ARE FREE OF OBSTRUCTIONS. (REFER TO 35-00-00.) (EFFECTIVE ON AIRCRAFT 45-033, 45-035, 45-195, AND 45-207) (ZONE/ACCESS 200 **IRN # K3500021).  REF: See Workcard	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-N3510013	PERFORM PERIODIC CHECK OF OXYGEN CYLINDER AND REMOTE OXYGEN FILL VALVES (IRN N3510013). EFFECTIVE ON AIRCRAFT 45 005 THRU 45 244 MODIFIED PER SB 45-12-1. AND AIRCRAFT 45-245 AND SUBSEQUENT.	MOS					29-APR-2013			
<b>INSPECT</b>	<b>REF:</b> See Workcard	HRS/MSC AFL	1500	+25/-25			1410.8 1047	<b>2910.8</b>	2935.8	1059.3 (+25)
5-19-00-N3510019	PERFORM PERIODIC CHECK OF THE OXYGEN CYLINDER AND REMOTE FILL VALVES, (ZONE/ACCESS 230) (IRN N3510019) , EFFECTIVE ON AIRCRAFT EQUIPPED WITH INCREASED CAPACITY OXYGEN SYSTEM. (REFER TO 35-00-01)	MOS					29-APR-2013			
	<b>REF:</b> See Workcard	HRS/MSC AFL	N/A				1410.8 1047			
5-19-00-Q3510022	PERFORM OXYGEN CYLINDER REGULATOR - PERFORM OVERHAUL, NOTE: ON AIRCRAFT THAT HAVE ALREADY PERFORMED OXYGEN CYLINDER HYDROSTATIC TEST, PERFORM OVERHAUL AT NEXT SCHEDULED HYDROSTATIC TEST	MOS	60	+14d/-14d			04-SEP-2013	<b>04-SEP-2018</b>	18-SEP-2018	1076 d (+14)
	<b>REF:</b> See Workcard	HRS/MSC AFL	5000	+25/-25			1481.1	<b>6481.1</b>	6506.1	4629.6 (+25)
5-19-00-Q3510023	PERFORM OXYGEN CYLINDER REGULATOR - PERFORM OVERHAUL, NOTE: ON AIRCRAFT THAT HAVE ALREADY PERFORMED OXYGEN CYLINDER HYDROSTATIC TEST, PERFORM OVERHAUL AT NEXT SCHEDULED HYDROSTATIC TEST (EFFECTIVE ON AIRCRAFT EQUIPPED WITH INCREASED CAPACITY OXYGEN SYSTEM)	MOS					23-AUG-2013			
	<b>REF:</b> See Workcard	HRS/MSC AFL	N/A				1481.1			
O3510003 (s)	** CABIN LOW PRESSURE OXYGEN DISTRIBUTION FLEX HOSES - PERFORM FUNCTIONAL TEST.						PKG			
<b>AIRWORTHINESS</b>	<b>REF:</b>	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
S3510014 (s)	** OXYGEN SYSTEM ALTITUDE COMPENSATING REGULATOR - PERFORM FUNCTIONAL TEST. (EFFECTIVE ON AIRCRAFT 45-170 AND SUBSEQUENT AND PRIOR AIRCRAFT MODIFIED BY SB 45-35-1)						PKG			
<b>AIRWORTHINESS</b>	<b>REF:</b>	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W3510000 (s)	PERFORM OXYGEN CYLINDER INSTALLATION - VISUAL INSPECTION. CHECK PLUMBING FOR ROUTING, SECURITY, AND CONDITION						PKG			
	<b>REF:</b>	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W3510017 (s)	OXYGEN CYLINDER INSTALLATION - PERFORM VISUAL INSPECTION. CHECK PLUMBING FOR ROUTING, SECURITY, AND CONDITION. (EFFECTIVE ON AIRCRAFT EQUIPPED WITH INCREASED CAPACITY OXYGEN SYSTEM.)						PKG			
	<b>REF:</b>	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
<b>CHAPTER 36</b>	<b>PNEUMATIC</b>									
361001	LEFT ASSEMBLY, HP TAILCONE OUTBOARD MANIFOLD									
	<b>REF:</b>	PN SN-UNKNOWN AFL	MOS O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
361002	LEFT ASSEMBLY, ANTI-ICE OUTBOARD MANIFOLD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361004	LEFT INBOARD HPBA MANIFOLD ASSEMBLY LJ01317-001 110614-002 REF:	MOS HRS/MSC AFL	O/C	TSN:7 TSN:0 TSN:0			25-FEB-2015 1772.8 1290			
361005	RIGHT INBOARD HPBA MANIFOLD ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361016	RIGHT ASSEMBLY, ANTI-ICE OUTBOARD MANIFOLD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361020	LEFT HP OVER-TEMP SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361021	RIGHT HP OVER-TEMP SWITCH 641179-4 1140 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361031	ECS CONTROLLER 66361085003 9939003 REF: See Workcard	MOS HRS/MSC AFL	O/C				25-NOV-2007 176.28 138			
361040	VALVE, APU BLEED AIR CHECK REPLACE 4011-14 0288 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361050	LOAD CONTROL (SHUTOFF (L5003) VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361053	NO. 1 ECS SHUTOFF (L37) VALVE 3215468-1 861 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361054	NO. 2 ECS SHUTOFF (L38) VALVE 3215468-1 945 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
361065	LEFT TAILCONE HIGH PRESSURE SHUT-OFF (L39) VALVE 3291216-3 1191C REF: See Workcard	MOS HRS/MSC AFL	O/C				08-APR-2011 952.22 747			
361066	RIGHT TAILCONE HIGH PRESSURE SHUT-OFF (L40) VALVE 3291216-2 993 REF: See Workcard	MOS HRS/MSC AFL	O/C				15-JUN-2007 33.22 33			
361120	NO. 1 PRESSURE (S79) SWITCH 642019-3 1012 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361121	NO. 2 PRESSURE (S88) SWITCH 642019-3 1036 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361125	LEFT PYLON LOW PRESSURE TEMPERATURE SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361126	RIGHT PYLON LOW PRESSURE TEMPERATURE SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361127	LEFT TAILCONE LOW PRESSURE (2.0 DIAMETER) CHECK VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361128	RIGHT TAILCONE LOW PRESSURE (2.0 DIAMETER) CHECK VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361215	ASSEMBLY, HP LEFT NACELLE BLEED AIR MANIFOLD LJ01212-001 120107-002 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361215A	BOROSCOPE ASSEMBLY, HP LEFT NACELLE BLEED AIR MANIFOLD BRACKET LJ01212-001 120107-002 REF: See Workcard	MOS HRS/MSC AFL	O/C				28-APR-2007 0 0			
361216	ASSEMBLY, HP RIGHT NACELLE BLEED AIR MANIFOLD LJ01212-002 120107-001 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
361216A	BOROSCOPE ASSEMBLY, HP RIGHT NACELLE BLEED AIR MANIFOLD BRACKET LJ01212-002 120107-001 REF: See Workcard	MOS HRS/MSC AFL	O/C				28-APR-2007 0 0			
361301	APU SERVO AIR CHECK VALVE. EFFECTIVE ON CHECK VALVE S/N 001 THRU 1486. (IRN # K3610013) REPLACE 6C1005 3027 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361302	LEFT ENGINE SERVO AIR CHECK - IRN K3610012 VALVE 6C1005 2942 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
361303	RIGHT ENGINE SERVO AIR CHECK - IRN K3610012 VALVE 6C1005 2924 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
362005	LEFT FORWARD PYLON OVERHEAT THERMOSTAT (S145) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
362006	LEFT AFT PYLON OVERHEAT THERMOSTAT (S146) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
362007	RIGHT FORWARD PYLON OVERHEAT THERMOSTAT (S147) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
362008	RIGHT AFT PYLON OVERHEAT THERMOSTAT (S148) SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
5-19-00-D3610002	BORESCOPE INSPECTION HP BLEED AIR MANIFOLD ASSEMBLY ATTACH BRACKET ASSEMBLY FOR CRACKS AT WELD. (EFFECTIVE ON AIRCRAFT 45-001 THRU 45-036 NOT MODIFIED BY SB 45-36-2, "PNEUMATIC - REPLACEMENT OF HIGH PRESSURE BLEED AIR MANIFOLD ASSEMBLY". (IRN # D3610002)  REF: See Workcard	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
5-19-00-P3610048-LEFT	PERFORM VISUAL INSPECTION OF HP BLEED MANIFOLD ASSEMBLY (REFER TO 5-10-00.) EFFECTIVE ON AIRCRAFT 45-037 AND SUBSEQUENT, AND PREVIOUS AIRCRAFT MODIFIED PER SB 45-36-2, "PNEUMATIC-REPLACEMENT OF HIGH PRESSURE AIR MANIFOLD ASSEMBLY".  REF: See Workcard	MOS HRS/MSC AFL	3000	+100/-100			28-APR-2007 0 0	3000	3100	1148.5 (+100)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-P3610048-RIGHT	PERFORM VISUAL INSPECTION OF HP BLEED MANIFOLD ASSEMBLY (REFER TO 5-10-00.) EFFECTIVE ON AIRCRAFT 45-037 AND SUBSEQUENT, AND PREVIOUS AIRCRAFT MODIFIED PER SB 45-36-2, "PNEUMATIC-REPLACEMENT OF HIGH PRESSURE AIR MANIFOLD ASSEMBLY".	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC AFL	3000	+100/-100			0 0	3000	3100	1148.5 (+100)
A3610000 (s)	** BLEED AIR SYSTEM - PERFORM FUNCTIONAL TEST						PKG			
	PKG 7	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF: AMM 36-10-00	HRS/MSC AFL	600	+25/-25			1772.8 1290			
A3610001 (s)	** PYLON OVERHEAT THERMOSTAT AND ELECTRICAL SYSTEM - PERFORM FUNCTIONAL TEST						PKG			
	PKG 8	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF: AMM 36-20-01	HRS/MSC AFL	600	+25/-25			1772.8 1290			
R3610061 (s)	HIGH PRESSURE BLEED AIR SHUT-OFF VALVE IN-LINE FILTER - PERFORM CLEANING PROCEDURES. (EFFECTIVE ON AIRCRAFT 45-418 AND SUBSEQUENT AND PREVIOUS AIRCRAFT MODIFIED PER SB 45-36-06) NOTE: THE FILTER CAN EITHER BE CLEANED OR REPLACED AT THIS TIME.						PKG			
	PKG 8	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC AFL	600	+25/-25			1772.8 1290			
U3610075 (s)	BORESCOPE INSPECTION ECS BLEED AIR "Y" MANIFOLD (P/N 12945-054-019, 12945-054-025, 12945-054-031, 129-054-037, 12945-054V1-001, 12945-054V2-001, 12945-054V6-001, 4536102027-001) (EFFECTIVE ON AIRCRAFT 45-002 THRU 45-448)						PKG			
	PKG 25	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC AFL	4800	+25/-25			0 0			
W3510001 (s)	CREW SEAT OXYGEN HOSES - PERFORM VISUAL INSPECTION. PAY PARTICULAR ATTENTION TO AREA WHERE OXYGEN HOSES ENTER CREW SEATS ABOVE COCKPIT FLOOR						PKG			
	PKG 1	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC AFL	300	+25/-25			1772.8 1290			
W3510002 (s)	** OXYGEN SYSTEM - PERFORM OPERATIONAL CHECK						PKG			
	PKG 7	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC AFL	600	+25/-25			1772.8 1290			
<b>CHAPTER 38</b>	<b>WATER/WASTE</b>									
380001	TOILET SERVICE PANEL									
	PN	MOS					28-APR-2007			
	SN-UNKNOWN	HRS/MSC	O/C				0			
	REF: See Workcard	AFL					0			
381009	TOILET HEATED DRAIN MAST ASSY									
	PN	MOS					28-APR-2007			
	SN-UNKNOWN	HRS/MSC	O/C				0			
	REF:	AFL					0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
383001	ASSEMBLY TOILET 9600-1B U3237 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
383002	TOILET TIMER 9600-12D T4912 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
383005	WATER TANK ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
383011	LAVATORY SINK SHUT OFF VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
384025	TOILET PUMP PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
384051	TOILET MACERATOR 5300-1 M3895 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			09-MAR-2013 1375.2 1015			
389050	TOILET CLEAN WATER PUMP PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>CHAPTER 49</b>	<b>AIRBORNE AUXILIARY POWER</b>									
490060	ELECTRONIC CONTROL, APU ECU PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
491011	MAINTENANCE CONTROL, APU PANEL 7088001-2 DC331 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
491020	APU, COCKPIT CONTROL PANEL 7088000-1 DB269 REF: See Workcard	MOS HRS/MSC AFL	O/C				17-NOV-2011 1101.92 844			
494050	IGNITION, APU UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
495001	COOLING, TAILCONE APU (B31) FAN 011809500 106466509 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
495002	TAILCONE ACCESS DOOR COOLING (B30) FAN 011809500 106466504 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
495040	APU THERMOSTAT (S175) SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
495041	APU THERMOSTAT (S176) SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
495201	STRUT SUPPORT ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
495202	STRUT SUPPORT ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
497001	APU BITE INDICATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
49APU1	APU 3800726-1 P-367 REF:	MOS HRS/MSC AFL	E/C							
5-19-01-N4900039	APU FUEL LINE (P/N 4549058032-001) REPLACE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	4800	+25/-25	TSN:0 TSN:0 TSN:0		28-APR-2007 0	4800	4825	2948.5 (+25)
H4900011 (s)	PERFORM **APU GENERATOR - OVERVOLTAGE PROTECTION CHECK. PKG 13 REF:	MOS HRS/MSC AFL	48	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W4900000 (s)	AUXILIARY POWER UNIT - PERFORM VISUAL INSPECTION OF EXTERNAL FIREBOX INSTALLATION AND ATTACHING COMPONENTS PKG 2 REF:	MOS HRS/MSC AFL	12	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

### Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W4900002 (s)	AUXILIARY POWER UNIT - FIRE EXTINGUISHER CONTAINER - PERFORM FUNCTIONAL TEST OF WIRING. PKG 7	MOS	24	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	600	+25/-25						
W4900010 (s)	APU ENGINE FIRE EXTINGUISHER CONTAINER - CHECK CONTAINER PRESSURE GAUGE FOR PROPER PRESSURE. PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W4900012 (s)	APU INLET SCREEN AND OPENING - PERFORM VISUAL INSPECTION PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W4900013 (s)	APU EXHAUST DUCT AREA, INCLUDING FORWARD AND AFT APU EXHAUST FAIRINGS - PERFORM VISUAL INSPECTION PKG 2	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
APU Model : RE100 (CIMMS) Serial # P-367 Part # 3800726-1										
492001	APU - APU COMPRESSOR ROTOR. (P/N 3822523-2 - IRN H4900019) (P/N 3822523-003 - IRN H4900020) ROTOR 3822523-003 060350105706	MOS			TSN:0		11-JAN-2007 0			
<b>LIFE LIMIT</b>	REF:	APUS	12000		TSN:0		0	<b>12000</b>		10452
492005	APU - APU TURBINE ROTOR (P/N 3842340 - IRN H4900018) CHANGE 3842340-2 06013451455	MOS			TSN:0		11-JAN-2007 0			
<b>LIFE LIMIT</b>	REF:	APUS	4000		TSN:0		0	<b>4000</b>		2452
493011	APU - APU PRESSURIZING VALVE PN SN-UNKNOWN	MOS			TSN:0		11-JAN-2007 0			
	REF:	APUS	O/C		TSN:0		0			
493021	APU - APU FILTER BYPASS VALVE PN SN-UNKNOWN	MOS			TSN:0		11-JAN-2007 0			
	REF:	APUS	O/C		TSN:0		0			
493031	APU - APU PRESSURE RELIEF VALVE PN SN-UNKNOWN	MOS			TSN:0		11-JAN-2007 0			
	REF:	APUS	O/C		TSN:0		0			
493041	APU - APU DIFFERENTIAL PRESSURE VALVE PN SN-UNKNOWN	MOS			TSN:0		11-JAN-2007 0			
	REF:	APUS	O/C		TSN:0		0			
493051	APU - APU FUEL PUMP PN SN-UNKNOWN	MOS			TSN:0		11-JAN-2007 0			
	REF: See Workcard	APUS	O/C		TSN:0		0			

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
493061	APU - APU DIFFERENTIAL PRESSURE INDICATOR PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
493071	APU - APU ASSEMBLY, FUEL CONTROL 3883900-1 0601011 REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
494001	APU - (LOW VOLTAGE) IGNITION UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
494011	APU - APU IGNITION EXCITER PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
494021	APU - APU LOW VOLTAGE IGNITER PLUG 3888000-7 060218073220 REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
494031	APU - APU IGNITION LEAD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
495001	APU - APU ISOLATION VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
496001	APU - APU REMOTELY LOCATED (ECU) CONTROLLER 2119560-3 26-G0169 REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
496011	APU - APU FUEL SHUTOFF VALVE 3876322-1 0321 REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
496021	APU - APU FLOW DIVIDER VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
496031	APU - APU FUEL SOLENOID VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
497001	APU - APU SPEED SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
497011	APU - APU EGT THERMOCOUPLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499025	APU - APU ASSEMBLY, LUBE OIL-PUMP 3881825-1 P-1092 REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499037	APU - APU LOW OIL PRESSURE SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499049	APU - APU OIL TEMPERATURE BULB PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499061	APU - APU OIL LEVEL SENSOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499071	APU - APU ULTIMATE RELIEF VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499081	APU - APU MANIFOLD AND PRIMARY ATOMIZER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
499082	APU - APU MANIFOLD AND SECONDARY ATOMIZER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0			11-JAN-2007 0 0			
5-19-00-O4900008	APU - INSPECT APU CHIP DETECTOR - FOR CONTAMINATION. (ZONE/ACCESS 310JL, 310RR IRN # O4900008) REF: See Workcard	MOS HRS/MSC APUS	750				13-FEB-2015 757.65 1465	<b>1507.65</b>		689.73
5-19-00-P4900009	APU - CHANGE APU OIL. (ZONE/ACCESS 310JL, 310RR). (IRN # P4900009). (REFER TO 12-10-10.) NOTE: THIS REQUIREMENT IS NOT APPLICABLE FOR OPERATORS ENROLLED IN THE SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) SYSTEM PER HONEYWELL SIL# APU-49). REF: See Workcard	MOS HRS/MSC APUS	N/A				05-NOV-2014 726.8			
<b>NOT APPLICABLE</b>	<b>REF: See Workcard</b>									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-01-K4900005	APU - REPLACE APU ENGINE FUEL FILTER.  <b>REF:</b> See Workcard	MOS HRS/MSC APUS	750				13-FEB-2015 757.65 1465		<b>1507.65</b>	689.73
5-19-01-T4900004	APU - REPLACE APU OIL FILTER. THIS REQUIREMENT IS NOT APPLICABLE FOR OPERATORS ENROLLED IN THE SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) SYSTEM PER HONEYWELL SIL# APU-49 (ZONE/ACCESS 310JR, 310QR) (IRN # T4900004)  <b>REF:</b> See Workcard	MOS HRS/MSC APUS	750				13-FEB-2015 757.65 1465		<b>1507.65</b>	689.73
<b>CHAPTER 52 DOORS</b>										
5-19-02-RVSM-M5240004	INSPECT AVIONIC ACCESS DOOR GAP AND MISMATCH FOR RVSM COMPLIANT AIRCRAFT (IRN # M5240004)  <b>RVSM</b> <b>REF:</b> See Workcard	MOS HRS/MSC AFL	24	+14d/-14d			28-JAN-2015 1772.8 1290	<b>28-JAN-2017</b>	11-FEB-2017	492 d (+14)
521001	ASSEMBLY, UPPER CABIN DOOR 4552101000-003 W406 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
521002	ASSEMBLY, LOWER CABIN DOOR 4552100050V107-001 W393 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
521010	FWD GAS, LOWER ENTRY DOOR DAMPER ASSEMBLY REPLACE Z10282301561-133N SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	07-OCT-2007 137.87 112			
521011	AFT GAS, LOWER ENTRY DOOR DAMPER ASSEMBLY. REPLACE Z10282301561-133N SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C			TSN:4 TSN:104.87 TSN:79	07-OCT-2007 137.87 112			
522001	EMERGENCY EXIT DOOR ASSEMBLY 4552200076-V43-001 L0331 <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
522010	DOOR ASSY PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			
523001	TAILCONE BAGGAGE DOOR ASSEMBLY 12045-558V2-001 0426 <b>REF:</b>	MOS HRS/MSC AFL	O/C			TSN:0 TSN:0 TSN:0	28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
524001	TAILCONE ACCESS DOOR 4552405151-009 0432 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
524010	SPPR DOOR ASSY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C							
A5210009 (s)	PERFORM * EMERGENCY EXIT DOOR RETAINERS - VISUAL INSPECTION. INSPECT DOOR STOP FITTINGS ON EMERGENCY EXIT DOOR FRAMES IN FLANGE RADII. (FS 374 AND 394) PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
A5210012 (s)	PERFORM * LOWER PASSENGER DOOR HINGE - VISUAL INSPECTION. INSPECT PIANO HINGE LUGS AND FASTENERS PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
A5210014 (s)	PERFORM * UPPER PASSENGER DOOR TENSION FITTINGS - VISUAL INSPECTION. INSPECT THE FOLLOWING: A. TENSION STUDS AT RETAINING FLANGES. B. RADII AROUND FLANGE PERIPHERY. PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
D5210015 (s)	PERFORM * EMERGENCY EXIT DOOR - VISUAL INSPECTION. PAY PARTICULAR ATTENTION TO FLANGES AND FASTENER HOLES OF DOOR STOP FITTINGS. PKG 25	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
E5210013 (s)	PERFORM * UPPER AND LOWER PASSENGER DOOR LATCH ARMS AND DOOR ATTACHMENTS - VISUAL INSPECTION. PKG 25	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
F5210016 (s)	PERFORM * UPPER PASSENGER DOOR HINGE - VISUAL INSPECTION. INSPECT UPPER SURFACE OF HINGE FINGERS AT BASE OF LUG. PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
N5210010 (s)	PERFORM * LOWER PASSENGER DOOR TENSION BOLTS, BOLT RETAINERS, TENSION FITTINGS, AND DOOR ATTACHMENTS - VISUAL INSPECTION. PKG 24	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
N5210011 (s)	PERFORM * UPPER AND LOWER PASSENGER DOOR LATCH PINS - VISUAL INSPECTION. INSPECT BOLTS AND DOOR END RIB STRUCTURE AT LOCK PINS. PKG 24	MOS HRS/MSC AFL	9600				PKG  28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
N5210017 (s)	PERFORM * UPPER PASSENGER DOOR TENSION BOLTS, BOLT RETAINERS, TENSION FITTINGS, AND DOOR ATTACHMENTS - VISUAL INSPECTION. PKG 24	MOS HRS/MSC AFL	9600				PKG  28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
T5210003 (s)	PERFORM EXTERNAL LOWER PASSENGER/CREW DOOR CABLES - VISUAL INSPECTION OF VISIBLE PORTION OF CABLES AND HANDLE AREA PKG 18	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210000 (s)	PERFORM AVIONICS COMPARTMENT ACCESS DOORS AND SEALS - VISUAL INSPECTION PKG 13	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210001 (s)	TAILCONE ACCESS DOOR AND SEAL - PERFORM VISUAL INSPECTION OF DOOR, SEALS, AND LATCHES PKG 12	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210002 (s)	BAGGAGE COMPARTMENT DOOR - PERFORM VISUAL INSPECTION OF DOORS, SEALS, AND LATCHES PKG 12	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210004 (s)	PERFORM UPPER AND LOWER PASSENGER/CREW DOOR - VISUAL INSPECTION OF DOOR STRUCTURE, TENSION FITTINGS, AND HINGE AREA FOR CRACKS AND CORROSION PKG 18	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210005 (s)	PERFORM INTERNAL LOWER PASSENGER/CREW DOOR CABLES - VISUAL INSPECTION. REMOVE STEP SKIN TO GAIN ACCESS TO CABLES PKG 18	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210006 (s)	UPPER PASSENGER/CREW DOOR VENT DOOR SPRINGS - PERFORM VISUAL INSPECTION PKG 12	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
W5210008 (s)	EMERGENCY EXIT DOOR INTERNAL AND EXTERNAL HANDLE LATCHING MECHANISM - PERFORM OPERATIONAL CHECK PKG 12	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			PKG  15-FEB-2015 1772.8 1290			
<b>AIRWORTHINESS</b>	<b>REF:</b>									



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W5240000 (s)	PERFORM OXYGEN SYSTEM SERVICING DOOR AND LATCHES - VISUAL INSPECTION FOR CONDITION AND SECURITY. CHECK DECAL FOR CONDITION AND LEGIBILITY						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W5240003 (s)	PERFORM SINGLE POINT REFUELING ACCESS DOOR - VISUAL INSPECTION.						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
<b>CHAPTER 53</b>	<b>FUSELAGE</b>									
5-19-00-H5323032	EDDY CURRENT INSPECT EXTERIOR CABIN WINDOW COAMING (UNPAINTED)(ZONE/ACCESS 230 *IRN # H5323032)									
		MOS	24				02-FEB-2015	<b>02-FEB-2017</b>		497 d
		HRS/MSC	2400				1772.8	<b>4172.8</b>		2321.3
<b>AIRWORTHINESS</b>	REF: NDT PART 6 / 56-20-01	AFL					1290			
5-19-00-H5323092	EDDY CURRENT INSPECT EXTERIOR CABIN WINDOW COAMING (PAINTED)(ZONE/ACCESS 230 *IRN # H5323092)									
		MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	REF: NDT PART 6 / 56-20-01	AFL					0			
5-19-00-T5323166	PERFORM EXTERNAL SKIN CUT-OUTS/PENETRATIONS (PRESSURE CABIN) - PERFORM DETAILED VISUAL INSPECTION. INSPECT SKIN AND DOUBLERS AT ANTENNAS, ELECTRICAL COMPONENTS, AND ACCESS PANELS (EXCLUDING PITOT/STATIC PROBES, AOA STALL VANES AND WING INSPECTION LIGHT. (REFER TO 5-10-00.) IRN T5323166									
		MOS	144				28-APR-2007	<b>28-APR-2019</b>		1312 d
		HRS/MSC	9600				0	<b>9600</b>		7748.5
<b>MANDATORY</b>	REF:	AFL					0			
5-19-00-V5323168	EDDY CURRENT INSPECTION * LOWER COUPE RAIL RADIUS/WINDSCREEN RETAINER ATTACH (P/N'S 4553130001-802 THRU 4553130001-809)									
		MOS					28-APR-2007			
		HRS/MSC	5000				0	<b>5000</b>		3148.5
<b>AIRWORTHINESS</b>	REF:	AFL					0			
5-19-01-U5323167-LEFT	* REPLACE LEFT COUPE RAIL (P/N 4553002003V7000-001, 4553002003V7001-002) (IRN U5323167) ASSEMBLY									
	4556100007-011	MOS					03-SEP-2013			
	SN-UNKNOWN	HRS/MSC	-				1481.1			
<b>N/A BY PART NUMBER</b>	REF:	AFL								
5-19-01-U5323167-RIGHT	* REPLACE RIGHT COUPE RAIL (4553002003V7000-001, 4553002003V7001-002) (IRN U5323167) ASSEMBLY									
	4556100007-012	MOS					03-SEP-2013			
	SN-UNKNOWN	HRS/MSC	-				1481.1			
<b>N/A BY PART NUMBER</b>	REF:	AFL								
5-19-02-RVSM-M5313001	PERFORM PITOT-STATIC PROBE ZONE SKIN CONTOUR CHECK OF THE FORWARD FUSELAGE SKIN FOR RVSM COMPLIANT AIRCRAFT (IRN # M5313001)									
		MOS	24	+14d/-14d			02-FEB-2015	<b>02-FEB-2017</b>	16-FEB-2017	497 d (+14)
		HRS/MSC					1772.8			
<b>RVSM</b>	REF: See Workcard	AFL					1290			
530001	FUSELAGE ASSEMBLY									
	4553020010-001	MOS					28-APR-2007			
	L0331	HRS/MSC	O/C				0			
	REF:	AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
535001	RADOME H0601-5 0470 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
535601	DELTA, LEFT FIN 4555501000-015 A0171 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
535602	DELTA, RIGHT FIN 4555501000-016 A0175 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
A5310005 (s)	PERFORM * FUSELAGE FUEL CELL CANTED BULKHEAD (FS 495) - VISUAL INSPECTION, PAYING PARTICULAR ATTENTION TO MAIN CROSSMEMBER. INSPECT FLANGES AND ATTACHMENTS FOR CRACKING. PKG 25	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
A5310007 (s)	PERFORM * AFT PRESSURE BULKHEAD BOTTOM SHEAR DIAPHRAGM - DETAILED VISUAL INSPECTION. INSPECT BULKHEAD POST ATTACHMENT FASTENER HOLES AND CONTROL CABLE SLOT. PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
A5323022 (s)	PERFORM * NOSE LANDING GEAR AFT WHEELBOX CLOSING STRUCTURE (FS 150 TO FS 162) - VISUAL INSPECTION. INSPECT THE FOLLOWING: A. PANEL B. CHANNEL STIFFENERS. C. SUPPORT ANGLE. D. ANGLE STIFFENER. E. ZEE STIFFENER. PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
A5323023 (s)	PERFORM * DRAG LINK ATTACHMENT LUG - VISUAL INSPECTION. PKG 25	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
A5360001 (s)	PERFORM DELTA FINS - WITH DELTA FINS REMOVED, VISUALLY INSPECT THE FOLLOWING: A. DELTA FIN AFT SPAR. B. DELTA FIN SUPPORT ANGLE. C. INSPECT STIFFENERS CONNECTING TO ATTACH FITTINGS. PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
D5323039 (s)	PERFORM * MACHINED FUSELAGE FRAME AT FS 466 - DETAILED VISUAL INSPECTION BETWEEN STRINGER 13 LEFT AND RIGHT, PAYING PARTICULAR ATTENTION TO THE BL 10 SPLICES. CONFIRM ANY CRACK INDICATIONS WITH THE EDDY CURRENT PROCEDURES PKG 25	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									
E5310001 (s)	PERFORM * LONGERON, INTERNAL (BETWEEN FS 384 AND FS 433) - VISUAL INSPECTION. PKG 26	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
E5310002 (s)	PERFORM * FLIGHT DECK LONGERON (FS 149 - FS 196) - VISUAL INSPECTION. INSPECT FLIGHT DECK LONGERON STIFFENERS, WEBS, AND CUTOUTS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5310017 (s)	PERFORM * AFT PRESSURE BULKHEAD BOTTOM CROSSMEMBER (FS 457) - DETAILED VISUAL INSPECTION. INSPECT TEE-SECTION AT FS 457 FLANGE AT ATTACHMENT TO PRESSURE FLOOR.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5310018 (s)	PERFORM * AFT PRESSURE BULKHEAD PANEL FACING SHEETS (FS 457) - VISUAL INSPECTION. INSPECT BOTH FRONT AND AFT OF FACING SHEETS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5323025 (s)	PERFORM * FORWARD/AFT WHEELBOX JOINT (FS 150) - VISUAL INSPECTION. INSPECT SPLICE STRAP AFT OF FORWARD PRESSURE BULKHEAD AT INTERSECTION OF ATTACHMENT ANGLE AND FLIGHT DECK LONGERON.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5323050 (s)	PERFORM * AFT POST/WINDSHIELD RETAINER ATTACHMENT - WITH HEADLINER REMOVED, EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5323053 (s)	PERFORM * FRAME ATTACHMENTS TO UPPER AND LOWER COUPE RAILS (FS 171 TO FS 204) - VISUAL INSPECTION. INSPECT THE FOLLOWING: A. FRAME ATTACHMENTS TO LOWER COUPE RAILS AT FS 171, FS 182, FS 196, AND FS 204. B. FRAME ATTACHMENTS TO UPPER COUPE RAILS AT FS 196 AND FS 204. C. GUSSETS AT FASTENER HOLES.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5323054 (s)	PERFORM * TIE-ROD ASSEMBLY (FS 162) (ALUMINUM ENDS) - VISUAL INSPECTION. INSPECT TIE-ROD ENDS, TIE-ROD TUBES, AND TIE-ROD BOLTS.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
E5323055 (s)	PERFORM * TIE-ROD ASSEMBLY (FS 162) (TITANIUM ENDS) - VISUAL INSPECTION. INSPECT TIE-ROD ENDS, TIE-ROD TUBES, AND TIE-ROD BOLTS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5323068 (s)	PERFORM * STRINGER 1 RH BETWEEN FS 533 AND FS 543 - VISUAL INSPECTION. INSPECT STRINGER 1 FLANGE AND SKIN ALONG STRINGER 1 BETWEEN FS 533 AND FS 543.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
E5323073 (s)	PERFORM * FUSELAGE BOTTOM SKIN PANEL - VISUAL INSPECTION. INSPECT CORNER RADIUS AT JUNCTION OF EXTERNAL LONGERON AND MID SPAR FRAME (FS 435)						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5323074 (s)	PERFORM * AUXILIARY SKIN PANEL - VISUAL INSPECTION. INSPECT CORNER RADIUS AT JUNCTION OF KEEL BEAM AND REAR SPAR FRAME (FS 466).						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
E5350000 (s)	PERFORM * BOTTOM KEELBEAM END PADS (FS 384 - FS 486) - VISUAL INSPECTION. INSPECT END PADS AROUND BOLT HOLES AND IN RADII AT FS 433.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5323056 (s)	PERFORM * TIE-ROD FORK ENDS (ALUMINUM) - FLOURESCENT PENETRANT INSPECTION. (EFFECTIVE ON AIRCRAFT 45-001 THRU 45-058)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
F5323081 (s)	PERFORM * TIE-ROD FORK ENDS (TITANIUM, P/N R24889) - FLUORESCENT PENETRANT INSPECTION. (EFFECTIVE ON AIRCRAFT 45-059 AND SUBSEQUENT AND PRIOR AIRCRAFT WITH TITANIUM ROD ASSEMBLY INSTALLED.)						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5331021 (s)	PERFORM * FORWARD CANTED BULKHEAD (FS 630) - VISUAL INSPECTION. INSPECT AT FRONT SPAR ATTACHMENT FASTENERS.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5331022 (s)	PERFORM * MID CANTED BULKHEAD (FS 657) - VISUAL INSPECTION AT MID SPAR UPPER ATTACHMENT FASTENERS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5331023 (s)	PERFORM * AFT CANTED BULKHEAD (FS 682) - VISUAL INSPECTION. INSPECT AT REAR SPAR ATTACHMENT FASTENERS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5331024 (s)	PERFORM * VERTICAL STABILIZER FRONT ROOT BULKHEAD ATTACHMENT (FS 630) - VISUAL INSPECTION. INSPECT FRONT SPAR ROOT BULKHEAD ATTACHMENT AT FASTENER HOLES.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
F5331025 (s)	PERFORM * VERTICAL STABILIZER MID SPAR ROOT BULKHEAD ATTACHMENT (FS 657) - VISUAL INSPECTION. INSPECT MID SPAR ROOT BULKHEAD ATTACHMENT AT FASTENER HOLES.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5331026 (s)	PERFORM * VERTICAL STABILIZER REAR SPAR ROOT BULKHEAD ATTACHMENT (FS 682) - VISUAL INSPECTION. INSPECT REAR SPAR ROOT BULKHEAD ATTACHMENT AT FASTENER HOLES.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
L5311002 (s)	PERFORM * NOSE LANDING GEAR ACTUATOR ATTACHMENT ON FORWARD PRESSURE BULKHEAD - EDDY CURRENT INSPECTION. INSPECT ACTUATOR ATTACHMENT BRACKET LUGS, RADII, AND FASTENER HOLES.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	10000				0 0			
L5311004 (s)	PERFORM * NOSE LANDING GEAR TRUNNION FITTINGS - VISUAL INSPECTION OF THE TRUNNION FITTINGS AND ATTACHMENT BOLTS.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	10000				0 0			
L5311005 (s)	PERFORM * NOSE LANDING GEAR TRUNNION FITTINGS AND SUPPORT STRUCTURE - EDDY CURRENT INSPECTION OF THE TRUNNION SUPPORT STRUCTURE AT THE FORWARD PRESSURE BULKHEAD FLANGE.						PKG			
	PKG 27	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	10000				0 0			
M5323021 (s)	PERFORM * EXTERNAL LONGERON, FASTENER LOCATIONS, AND AREA AROUND WING ATTACHMENTS - VISUAL INSPECTION. INSPECT LONGERON BETWEEN FS 398 AND FS 486, STRINGER 13 LHS & RHS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
M5323034 (s)	PERFORM * UPPER AND LOWER COUPE RAIL AND CENTER POST/ WINDSHIELD RETAINER ATTACHMENT - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5314000 (s)	PERFORM * EMERGENCY EXIT DOOR SKIN CUTOUT CORNERS AND DOUBLERS (FS 370 TO FS 398) - PERFORM EDDY CURRENT INSPECTION.						PKG			
	PKG 19	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5323026 (s)	PERFORM * UPPER AND LOWER PASSENGER/CREW DOOR SKIN CUTOUT CORNERS (F.S. 224 - F.S. 256) -EDDY CURRENT INSPECTION. INSPECT SKIN AT CORNERS OF PASSENGER/CREW DOOR CUTOUT						PKG			
	PKG 19	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5310003 (s)	PERFORM * AFT PRESSURE BULKHEAD SUPPORT POST (FS 457) - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5310004 (s)	PERFORM * AFT PRESSURE BULKHEAD FRAME PERIPHERY - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5310006 (s)	PERFORM * FORWARD PRESSURE BULKHEAD - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5320001 (s)	PERFORM * FUSELAGE PRESSURE FLOOR STEP (FS 433 - FS 457) - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5323024 (s)	PERFORM * FUSELAGE SKIN CUT-OUTS ABOVE FUEL CELL - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5323027 (s)	PERFORM * FUSELAGE FRAME AT FS 412 - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5323029 (s)	PERFORM * MACHINED SPAR FRAMES SYSTEMS CUTOUTS (FS 398, FS 412, FS 432, FS 466) - EDDY CURRENT INSPECTION PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5323033 (s)	PERFORM * FUSELAGE SKIN AT EMERGENCY DOOR EGRESS-LIGHT AND WING INSPECTION LIGHT - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5323037 (s)	PERFORM * WINDSHIELD COUPE RAIL TIE ROD BRACKET - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			
P5323038 (s)	PERFORM * WINDSHIELD CENTERPOST TO UPPER COUPE RAIL JOINT ATTACHMENT - EDDY CURRENT INSPECTION PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5323047 (s)	PERFORM * PRESSURE CABIN FUSELAGE CROWN SKIN - PERFORM EDDY CURRENT INSPECTION. PKG 19	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5323049 (s)	PERFORM * FUSELAGE SKIN AT UPPER AND LOWER COUPE RAIL RUN-OUT JOINTS - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5323057 (s)	PERFORM * PRESSURE CABIN SKIN AT FUSELAGE STATION 451 - EDDY CURRENT INSPECTION. PKG 19	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5323058 (s)	PERFORM * FUSELAGE SKIN AT F.S. 504 - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5323069 (s)	PERFORM * CIRCUMFERENTIAL SKIN JOINT AT FORWARD PRESSURE BULKHEAD - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5323164 (s)	PERFORM * FUSELAGE SKIN AND DOUBLER AROUND ECS DUCT CUTOUT - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5323165 (s)	PERFORM * WINDSHIELD CENTER POST TO LOWER COUPE RAIL JOINT ATTACHMENT - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600							
P5360006 (s)	PERFORM DELTA FIN ATTACH BOLT - LIQUID PENETRANT INSPECTION. PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600	+25/-25						
Q5310023 (s)	PERFORM FORWARD AND AFT FUEL CELL BAY STRUCTURE, ANGLE REINFORCEMENT, STRINGER 1, LH & RH - DETAILED VISUAL INSPECTION OF HI-LITE COLLARS PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600	+25/-25						
Q5310025 (s)	PERFORM AFT FUSELAGE KEELBEAM LONGERON (LH & RH, BL 5.15, FS 466.30 - 495.12) AND AFT FUSELAGE KEELBEAM LOWER FRAME (FS 466.30, BL 9.55 LH THRU BL 9.55 RH) - DETAILED VISUAL INSPECTION OF HI-LITE COLLARS PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600	+25/-25						

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
Q5323048 (s)	PERFORM * FUSELAGE (PRESSURE CABIN) - EDDY CURRENT INSPECTION. INSPECT PRESSURE CABIN SKIN (LONGITUDINAL SKIN CRACKING)						PKG			
	PKG 25	MOS						28-APR-2007		
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600					0 0		
Q5323051 (s)	PERFORM * LONGITUDINAL JOINTS INSIDE PRESSURE CABIN (FS 220- FS 457) AND SKIN WITHIN ONE STRINGER BAY OF JOINT - EDDY CURRENT INSPECTION. INSPECT SKIN FASTENER HOLES ALONG JOINTS AT STRINGER 10 LH AND RH AND STRINGER 2 RH AND STRINGER 18 RH.						PKG			
	PKG 25	MOS						28-APR-2007		
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600					0 0		
Q5323059 (s)	PERFORM * STRINGER TO FRAME JOINTS (FS 162 TO FS 213) - EDDY CURRENT INSPECTION. INSPECT SKIN, STRINGERS, AND FRAMES AT JOINTS.						PKG			
	PKG 26	MOS						28-APR-2007		
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600					0 0		
T5310027 (s)	PERFORM * AFT PRESSURE BULKHEAD TOP MOUNTING STRUCTURE - EDDY CURRENT INSPECTION						PKG			
	PKG 26	MOS						28-APR-2007		
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600					0 0		
T5321089 (s)	SEAT RAILS - PERFORM DETAILED INSPECTION OF SEAT RAIL (TRACK) SHEAR WEBS FOR CRACKING. (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-394 NOT MODIFIED PER SB 45-53-14)						PKG			
	PKG 7	MOS	24	+14d/-14d				15-FEB-2015		
<b>REF:</b>		HRS/MSC AFL	600	+25/-25				1772.8 1290		
T5323028 (s)	PERFORM * FUSELAGE TO WING ATTACH FITTINGS - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS						28-APR-2007		
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600					0 0		
W5311001 (s)	PERFORM NOSE LANDING GEAR ACTUATOR ATTACH FITTING AND SURROUNDING STRUCTURE - VISUAL INSPECTION						PKG			
	PKG 17	MOS	48	+14d/-14d				15-FEB-2015		
<b>REF:</b>		HRS/MSC AFL	1200	+25/-25				1772.8 1290		
W5311003 (s)	PERFORM NOSE LANDING GEAR TRUNNION FITTING AND SURROUNDING STRUCTURE - VISUAL INSPECTION						PKG			
	PKG 17	MOS	48	+14d/-14d				15-FEB-2015		
<b>REF:</b>		HRS/MSC AFL	1200	+25/-25				1772.8 1290		
W5320000 (s)	CENTER PEDESTAL - PERFORM VISUAL INSPECTION						PKG			
	PKG 1	MOS	12	+14d/-14d				15-FEB-2015		
<b>REF:</b>		HRS/MSC AFL	300	+25/-25				1772.8 1290		
W5321011 (s)	TAILCONE BAGGAGE COMPARTMENT - PERFORM VISUAL INSPECTION						PKG			
	PKG 8	MOS	24	+14d/-14d				15-FEB-2015		
<b>REF:</b>		HRS/MSC AFL	600	+25/-25				1772.8 1290		



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W5321088 (s)	PERFORM SEAT RAILS - REMOVE FLOORBOARD 230AL AND PERFORM VISUAL INSPECTION OF SEAT RAILS. IF CORROSION IS DETECTED, REMOVE ALL FLOORBOARDS AND INSPECT ALL SEAT RAILS.						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W5323020 (s)	PERFORM EXTERNAL FUSELAGE (PRESSURE CABIN) - VISUAL INSPECTION OF ALL CABIN SKINS FROM F.S. 100 TO F.S.458. PAY PARTICULAR ATTENTION TO ALL CUTOUTS AND SKIN JOINTS. NO FAIRING ACCESS REQUIRED.						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W5323031 (s)	PERFORM EXTERIOR CABIN WINDOW COAMINGS AND SURROUNDING FUSELAGE SKIN - VISUAL INSPECTION USING 10X MAGNIFICATION AND ADEQUATE LIGHTING						PKG			
	PKG 13	MOS	48	+14d/-14d			15-FEB-2015			
		HRS/MSC	1200	+25/-25			1772.8			
	REF:	AFL					1290			
W5340007 (s)	PERFORM WING ATTACH FITTINGS - VISUAL INSPECTION						PKG			
	PKG 19	MOS	96	+14d/-14d			15-FEB-2015			
		HRS/MSC	2400	+25/-25			1772.8			
	REF:	AFL					1290			
W5360000 (s)	DELTA FINS - PERFORM VISUAL INSPECTION						PKG			
	PKG 8	MOS	24	+14d/-14d			15-FEB-2015			
		HRS/MSC	600	+25/-25			1772.8			
	REF:	AFL					1290			
<b>CHAPTER 54</b>	<b>NACELLES/PYLONS</b>									
5-19-00-Q5450013-LEFT	INSPECTION FORWARD ENGINE BEAM AND BEAM FITTING - PERFORM VISUAL INSPECTION, PAYING PARTICULAR ATTENTION OF THE FOLLOWING: A. UPPER CAPPING PLATE AT FASTENER HOLES, AND CHANNEL FLANGE AT FASTENER HOLES. B. BOLT HOLES, ESPECIALLY UPPER BOLT HOLE ON AFT FLANGE. (REFER TO 5-10-00.) EFFECTIVE ON AIRCRAFT WITH 5000 HOUR CZI MODIFIED ENGINES. IRN Q5450013									
		MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	REF: See Workcard	AFL					0			
5-19-00-Q5450013-RIGHT	INSPECTION INSPECTION FORWARD ENGINE BEAM AND BEAM FITTING - PERFORM VISUAL INSPECTION, PAYING PARTICULAR ATTENTION OF THE FOLLOWING: A. UPPER CAPPING PLATE AT FASTENER HOLES, AND CHANNEL FLANGE AT FASTENER HOLES. B. BOLT HOLES, ESPECIALLY UPPER BOLT HOLE ON AFT FLANGE. (REFER TO 5-10-00.) EFFECTIVE ON AIRCRAFT WITH 5000 HOUR CZI MODIFIED ENGINES. IRN Q5450013									
		MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	REF: See Workcard	AFL					0			
5-19-00-Q5450054-LEFT	INSPECTION FORWARD ENGINE BEAM AND BEAM FITTING - PERFORM VISUAL INSPECTION, PAYING PARTICULAR ATTENTION OF THE FOLLOWING: A. UPPER CAPPING PLATE AT FASTENER HOLES, AND CHANNEL FLANGE AT FASTENER HOLES. B. BOLT HOLES, ESPECIALLY UPPER BOLT HOLE ON AFT FLANGE. (REFER TO 5-10-00.) EFFECTIVE ON AIRCRAFT WITH 6,000 HOUR CZI MODIFIED ENGINES. IRN Q5450054									
		MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	REF: See Workcard	AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-Q5450054-RIGHT	INSPECTION FORWARD ENGINE BEAM AND BEAM FITTING - PERFORM VISUAL INSPECTION, PAYING PARTICULAR ATTENTION OF THE FOLLOWING: A. UPPER CAPPING PLATE AT FASTENER HOLES, AND CHANNEL FLANGE AT FASTENER HOLES. B. BOLT HOLES, ESPECIALLY UPPER BOLT HOLE ON AFT FLANGE. (REFER TO 5-10-00.) EFFECTIVE ON AIRCRAFT WITH 6,000 HOUR CZI MODIFIED ENGINES. IRN Q5450054	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC AFL	6000	+100/-100			0 0	6000	6100	4148.5 (+100)
5-19-01-A5450028	REPLACE AFT ENGINE BEAM ASSEMBLY END FITTINGS (P/N 4553500201-001/-002) EFFECTIVE AIRCRAFT 45-002 THRU 45-025 (ZONE/ACCESS 450/460 IRN # A5450028)	MOS					28-APR-2007			
	N/A BY SERIAL NUMBER	HRS/MSC AFL	N/A				0 0			
5-19-01-M5450027	REPLACE FORWARD ENGINE BEAM ASSEMBLY END FITTINGS (P/N 4553500101-003/-004) EFFECTIVE AIRCRAFT 45-002 THRU 45-029 (ZONE/ACCESS 450/460 IRN # M5450027)	MOS								
	REF:	HRS/MSC AFL	N/A							
545019	REPLACE LEFT AFT ENGINE BEAM TO FRAME ATTACHMENT (IRN P5450020) BOLT	MOS					28-APR-2007			
	PN	HRS/MSC	9600	TSN:0			0	9600		7748.5
	SN-UNKNOWN	AFL		TSN:0			0			
	LIFE LIMIT	REF:		TSN:0						
545020	REPLACE RIGHT AFT ENGINE BEAM TO FRAME ATTACHMENT (IRN P5450020) BOLT	MOS					28-APR-2007			
	PN	HRS/MSC	9600	TSN:0			0	9600		7748.5
	SN-UNKNOWN	AFL		TSN:0			0			
	LIFE LIMIT	REF:		TSN:0						
545021	REPLACE LEFT AFT ENGINE MOUNT TO END FITTING ATTACH (IRN A5450022) BOLT	MOS					28-APR-2007			
	PN	HRS/MSC	9600	TSN:0			0	9600		7748.5
	SN-UNKNOWN	AFL		TSN:0			0			
	LIFE LIMIT	REF:		TSN:0						
545022	RIGHT AFT ENGINE MOUNT TO END FITTING ATTACH (IRN A5450022) BOLT	MOS					28-APR-2007			
	PN	HRS/MSC	9600	TSN:0			0	9600		7748.5
	SN-UNKNOWN	AFL		TSN:0			0			
	LIFE LIMIT	REF:		TSN:0						
545023	REPLACE LEFT ENGINE TO AFT ENGINE MOUNT ATTACH (IRN P5450023) BOLT	MOS					28-APR-2007			
	PN	HRS/MSC	9600	TSN:0			0	9600		7748.5
	SN-UNKNOWN	AFL		TSN:0			0			
	LIFE LIMIT	REF:		TSN:0						
545024	REPLACE RIGHT ENGINE TO AFT ENGINE MOUNT ATTACH (IRN P5450023) BOLT	MOS					28-APR-2007			
	PN	HRS/MSC	9600	TSN:0			0	9600		7748.5
	SN-UNKNOWN	AFL		TSN:0			0			
	LIFE LIMIT	REF:		TSN:0						
A5450026 (s)	PERFORM * ENGINE DRAG STRUT - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
	AIRWORTHINESS	HRS/MSC AFL	9600				0 0			
	REF:									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
E5450029 (s)	PERFORM * AFT ENGINE BEAM - VISUAL INSPECTION. INSPECT UPPER CAPPING PLATE, AROUND FASTENER HOLES IN THE CAPPING PLATE, AND CHANNEL FLANGE.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
F5450019 (s)	PERFORM * AFT ENGINE BEAM ATTACHMENT TO FRAMES - VISUAL INSPECTION. INSPECT AFT ENGINE BEAM ATTACHMENT TO FRAMES.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
H5450012 (s)	PERFORM * FRAMES 39/40 (FS 512/518) AT ENGINE BEAM ATTACHMENT - EDDY CURRENT INSPECTION. INSPECT OUTER FLANGE AND FRAME WEB AT ENGINE BEAM ATTACHMENT.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
M5450015 (s)	PERFORM * FORWARD ENGINE BEAM, SPAR CAP, AND WEB - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
M5450018 (s)	PERFORM * FORWARD ENGINE MOUNT ATTACHMENT BOLTS - FLUORESCENT LIQUID PENETRANT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5450011 (s)	PERFORM * DRAG STRUT ATTACHMENT FITTINGS - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5450016 (s)	PERFORM * FORWARD ENGINE BEAM END FITTING - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5450017 (s)	PERFORM * FORWARD ENGINE BEAM TO FRAME ATTACH BOLTS - LIQUID PENETRANT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5450021 (s)	PERFORM * ENGINE AFT ISOLATOR MOUNT FITTINGS - LIQUID PENETRANT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5450024 (s)	PERFORM * FUSELAGE FRAMES AT FS 543.55 AND 546.15 TO AFT BEAM ATTACHMENT - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5450025 (s)	PERFORM * FORWARD ENGINE BEAM AND FRAMES AT ATTACH HOLES - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5450030 (s)	PERFORM * AFT ENGINE BEAM END FITTING - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
W5410002 (s)	PERFORM PYLONS - VISUAL INSPECTION. INSPECT HILITE COLLARS COMMON TO MAIN ENGINE BEAM EXTERNAL TO FUSELAGE						PKG			
	PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
<b>CHAPTER 55 STABILIZERS</b>										
5-19-00-M5510010	EDDY CURRENT INSPECTION HORIZONTAL STABILIZER AFT ROOT RIB. INSPECT AFT ROOT RIB INTERNAL BETWEEN MID SPAR AND AFT SPAR AND UPPER AND LOWER SKINS EXTERNAL AT ATTACHMENT FASTENERS. (REFER TO NDI MANUAL {NDI-104}, PART 6, 55-10-03.)									
		MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 6 / 55-10-03	HRS/MSC	4800				0	<b>4800</b>		2948.5
		AFL					0			
5-19-00-W5510091	PERFORM HORIZONTAL STABILIZER HINGE PRIMARY AND SECONDARY PIVOT PIN INSTALLATION AND ATTACHING HARDWARE - PERFORM DETAILED VISUAL INSPECTION. (REFER TO 55-10-00.)									
		MOS					05-MAR-2014			
<b>MANDATORY</b>	<b>REF:</b> See Workcard	HRS/MSC	625				1571.5	<b>2196.5</b>		345
		AFL					1157			
551005	HORIZONTAL STABILIZER ASSEMBLY									
	4555101002-(033)	MOS				TSN:0	28-APR-2007			
	S7549A0156	HRS/MSC	O/C			TSN:0	0			
	<b>REF:</b> See Workcard	AFL				TSN:0	0			
552031	LEFT ELEVATOR ASSEMBLY									
	4555201005-(007)	MOS				TSN:0	28-APR-2007			
	S7549A0155	HRS/MSC	O/C			TSN:0	0			
	<b>REF:</b> See Workcard	AFL				TSN:0	0			
552032	RIGHT ELEVATOR ASSEMBLY									
	4555201005-(008)	MOS				TSN:0	28-APR-2007			
	S7549A0160	HRS/MSC	O/C			TSN:0	0			
	<b>REF:</b> See Workcard	AFL				TSN:0	0			
553000	TAILCONE/VERTICAL STABILIZER ASSEMBLY									
	4555301001-001	MOS				TSN:0	28-APR-2007			
	A0148	HRS/MSC	O/C			TSN:0	0			
	<b>REF:</b>	AFL				TSN:0	0			
554005	RUDDER ASSEMBLY									
	4555401000-019	MOS				TSN:0	28-APR-2007			
	S7549A0158	HRS/MSC	O/C			TSN:0	0			
	<b>REF:</b> See Workcard	AFL				TSN:0	0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
A5510014 (s)	PERFORM * VERTICAL STABILIZER PIVOT FITTING BOTTOM PLATE - DETAILED VISUAL INSPECTION. INSPECT AFT PORTION OF BOTTOM PLATE THROUGH LIGHTENING HOLE IN TOP PLATE, FORWARD PORTION OF BOTTOM PLATE THROUGH TOP PLATE CUTOUTS, AND BOTTOM OF OUTSIDE EXPOSED SURFACE OF PIVOT FITTING.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
A5510021 (s)	PERFORM * HORIZONTAL MID SPAR FROM CANTED RIB #2 TO CANTED RIB #3 - DETAILED VISUAL INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
A5540000 (s)	PERFORM * RUDDER ROOT RIB CAP (FS 698) - VISUAL INSPECTION. INSPECT AROUND FASTENER HOLES AND LIGHTENING HOLES.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
E5510074 (s)	PERFORM * HORIZONTAL STABILIZER REAR SPAR FROM CANTED RIB #2 TO CANTED RIB #3 - VISUAL INSPECTION. INSPECT REAR SPAR CAP AND FASTENERS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
E5510075 (s)	PERFORM * HORIZONTAL STABILIZER OUTBOARD SPARS AND SKINS OUTBOARD OF CANTED RIB #3 - VISUAL INSPECTION. INSPECT SPAR CAPS AND FASTENERS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
E5510076 (s)	PERFORM * HORIZONTAL STABILIZER FRONT SPAR FROM CANTED RIB #2 TO CANTED RIB #3 - VISUAL INSPECTION. INSPECT FRONT SPAR CAP AND FASTENERS.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
E5520003 (s)	PERFORM * ELEVATOR FRONT SPAR - VISUAL INSPECTION. INSPECT SPAR CAP AT FASTENER HOLES.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
E5520004 (s)	PERFORM * ELEVATOR RIB #1 CAP - VISUAL INSPECTION OF RIB #1 CAP CROSS SECTION AND RIB CAP FLANGES AT TORQUE TUBE.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
G5510000 (s)	PERFORM * HORIZONTAL STABILIZER ACTUATOR ATTACHMENT FITTINGS - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	4800				0			
		AFL					0			
G5510023 (s)	PERFORM * HORIZONTAL STABILIZER ACTUATOR VERTICAL TAIL ATTACHMENT - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	4800				0			
		AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
H5510033 (s)	PERFORM * HORIZONTAL STABILIZER ACTUATOR ATTACHMENT BOLTS - LIQUID PENETRANT INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5510005 (s)	PERFORM * HORIZONTAL STABILIZER REAR SPAR CAP - EDDY CURRENT INSPECTION. INSPECT REAR SPAR CAP AND WEB AT CENTER SPLICE. PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5510015 (s)	PERFORM * VERTICAL STABILIZER PIVOT FITTING TOP PLATE - EDDY CURRENT INSPECTION. PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5510016 (s)	PERFORM * VERTICAL STABILIZER PIVOT FITTING TOWER SECTION FORWARD RADIUS - EDDY CURRENT INSPECTION. INSPECT PIVOT FITTING AT TOWER SECTION RADIUS, PIVOT FITTING AND TOP PLATE AROUND ADJACENT FASTENERS, AND PIVOT FITTING SIDES AT TOWER SECTION RADIUS PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5510069 (s)	PERFORM * HORIZONTAL STABILIZER MID SPAR FLANGE ROOT RIB ATTACHMENT - EDDY CURRENT INSPECTION PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5510082 (s)	PERFORM * HORIZONTAL STABILIZER REAR SPAR FLANGE ROOT RIB ATTACHMENT - EDDY CURRENT INSPECTION PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
P5510006 (s)	PERFORM * VERTICAL STABILIZER FRONT SPAR AND MID SPAR - RADIOGRAPHIC INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5510008 (s)	PERFORM * HORIZONTAL STABILIZER PRIMARY AND SECONDARY ATTACH BOLTS - MAGNETIC PARTICLE INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5510009 (s)	PERFORM * HORIZONTAL STABILIZER MID SPAR CAP B.L. 0.0 TO B.L. 4.0 - X-RAY INSPECTION. PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5510011 (s)	PERFORM * HORIZONTAL STABILIZER MID-SPAR AND REAR-SPAR UPPER FLANGE AT ROOT RIB - RADIOGRAPHIC INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5510017 (s)	PERFORM * VERTICAL STABILIZER PIVOT FITTING TOWER SECTION - EDDY CURRENT INSPECTION						PKG			
	PKG 20	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510018 (s)	PERFORM * VERTICAL STABILIZER PIVOT FITTING LUGS - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510019 (s)	PERFORM * ELEVATOR HINGES ON HORIZONTAL STABILIZER - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510020 (s)	PERFORM * HORIZONTAL MID-SPAR UPPER CAP - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510024 (s)	PERFORM * ELEVATOR CONTROL HORN - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510070 (s)	PERFORM * HORIZONTAL STABILIZER FRONT SPAR - RADIOGRAPHIC INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510073 (s)	PERFORM * HORIZONTAL REAR SPAR UPPER CAP - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5510092 (s)	PERFORM * HORIZONTAL STABILIZER UPPER-SPAR-SPLICE DOUBLER - EDDY CURRENT INSPECTION.						PKG			
	PKG 20	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5520001 (s)	PERFORM * ELEVATOR HINGE ATTACH BOLT - MAGNETIC PARTICLE INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5520002 (s)	PERFORM * ELEVATOR HINGE PIN - LIQUID PENETRANT INSPECTION. (EFFECTIVE ON AIRCRAFT 45-001 THRU 45-014)						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5520021 (s)	PERFORM * ELEVATOR HINGE FITTINGS - EDDY CURRENT INSPECTION. (EFFECTIVE ON AIRCRAFT 45-015 AND SUBSEQUENT.)						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5520022 (s)	PERFORM * ELEVATOR HINGE PRIMARY AND SECONDARY ATTACH BOLTS - LIQUID PENETRANT INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5540001 (s)	PERFORM * RUDDER SPAR - DETAILED VISUAL INSPECTION. INSPECT SPAR CAPS AND FASTENERS. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5540002 (s)	PERFORM * RUDDER ATTACH BOLT - LIQUID PENETRANT INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
Q5510007 (s)	PERFORM * VERTICAL STABILIZER SKIN AND LOWER AFT SPAR CAP - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
Q5530011 (s)	PERFORM * VERTICAL STABILIZER SKIN AND UPPER AFT SPAR CAP - EDDY CURRENT INSPECTION. PKG 20	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
T5510004 (s)	PERFORM * RUDDER HINGE FITTINGS - VISUAL INSPECTION. CONTROL SURFACE REMOVAL NOT REQUIRED. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
W5510001 (s)	PERFORM HORIZONTAL STABILIZER - EXTERNAL VISUAL INSPECTION PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015			
	<b>REF:</b>	HRS/MSC AFL	1200	+25/-25			1772.8 1290			
W5510002 (s)	PERFORM ELEVATOR HINGES ON HORIZONTAL STABILIZER - VISUAL INSPECTION. INSPECT HINGE LUGS ON HORIZONTAL TAIL SIDE OF JOINT. INSPECT HILITE COLLARS AT BL 0.0 AND OUTBOARD ELEVATOR HINGE PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015			
	<b>REF:</b>	HRS/MSC AFL	1200	+25/-25			1772.8 1290			
W5510003 (s)	PERFORM VERTICAL STABILIZER PIVOT FITTING - VISUAL INSPECTION. INSPECT HILITE COLLARS COMMON TO THE PIVOT FITTING (MID SPAR, AFT SPAR, TOP PLATE, AND UP/DOWN SPRING BRACKET). PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015			
	<b>REF:</b>	HRS/MSC AFL	1200	+25/-25			1772.8 1290			
W5510093 (s)	PERFORM HORIZONTAL STABILIZER - VISUAL INSPECTION OF HILITE COLLARS IN THE FOLLOWING AREAS:- FORWARD SPAR TO BL 0.0 RIB.- CENTER SPAR TO BL 0.0 RIB.- CENTER SPAR SPLICE PLATE.- AFT SPAR SPLICE PLATE.- ROOT RIBS AT BL 3.70 (RIGHT AND LEFT).- UPPER DOUBLER SPAR SPLICE, BL 0.0.- HSTA UPPER ATTACH FITTING STRUCTURE PKG 14	MOS	48	+14d/-14d			PKG 15-FEB-2015			
	<b>REF:</b>	HRS/MSC AFL	1200	+25/-25			1772.8 1290			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W5510094 (s)	PERFORM LOWER BRACKET, HORIZONTAL STABILIZER TRIM ACTUATOR - BORESCOPE INSPECTION OF HILITE COLLARS COMMON TO RIB # 6 AND MID SPAR  PKG 14	MOS	48	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC AFL	1200	+25/-25			1772.8 1290			
W5540012 (s)	RUDDER TORQUE TUBE - LOOSEN TORQUE TUBE BONDING CLAMP AND PERFORM DETAILED VISUAL INSPECTION OF AREA AROUND BONDING CLAMP FOR CORROSION. NOTE: PERFORM BONDING CHECK OF CLAMP AND BONDING JUMPERS AFTER REINSTALLATION OF CLAMP (EFFECTIVE ON AIRCRAFT 45-005 THRU 45-290 PRE SB 45-27-17)  PKG 2	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC AFL	300	+25/-25			1772.8 1290			
<b>CHAPTER 56</b>	<b>WINDOWS</b>									
5-19-00-W5600002	PERFORM WINDSHIELD RAIN REMOVAL COATING EFFECTIVENESS TEST. (ZONE/ACCESS 220 **IRN # W5600002). REFER TO 56-10-01									
		MOS	12	+14d/-14d			28-JAN-2015	<b>28-JAN-2016</b>	11-FEB-2016	126 d (+14)
<b>AIRWORTHINESS</b>	REF: See Workcard	HRS/MSC AFL					1772.8 1290			
561001	LEFT WINDSHIELD  6656100000-009 3333	MOS					03-SEP-2013			
	REF: See Workcard	HRS/MSC AFL	O/C				1481.1			
+ 561001A	ULTRASONIC INSPECTION LEFT WINDSHIELD STRUCTURAL PLIES (IRN N5600003)  6656100000-009 3333	MOS					03-SEP-2013			
	REF: NDT PART 4 / 56-10-01	HRS/MSC AFL	4800				1481.1	<b>6281.1</b>		4429.6
<b>AIRWORTHINESS</b>										
561001B	PERFORM INSPECTION LEFT WINDSHIELD BOLT HOLES (IRN N5600012)	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC AFL	N/A				0 0			
561002	RIGHT WINDSHIELD  6656100000-010 3322	MOS					03-SEP-2013			
	REF: See Workcard	HRS/MSC AFL	O/C				1481.1			
+ 561002A	ULTRASONIC INSPECTION RIGHT WINDSHIELD STRUCTURAL PLIES (IRN N5600003)  6656100000-010 3322	MOS					03-SEP-2013			
	REF: NDT PART 4 / 56-10-01	HRS/MSC AFL	4800				1481.1	<b>6281.1</b>		4429.6
<b>AIRWORTHINESS</b>										
561002B	PERFORM INSPECTION RIGHT WINDSHIELD BOLT HOLE (IRN N5600012)	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC AFL	N/A				0 0			
562010-1	LEFT NO.1 WINDOW CABIN  PN SN-UNKNOWN	MOS					28-APR-2007			
	REF: See Workcard	HRS/MSC AFL	O/C				0 0			
				TSN:0			0			
				TSN:0			0			
				TSN:0			0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
562010-10	RIGHT NO.5 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-11	LEFT NO.6 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-12	RIGHT NO.6 EMERGENCY EXIT WINDOW PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-13	LEFT NO.7 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-14	RIGHT NO.7 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-15	LEFT NO.8 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-16	EMERGENCY EXIT WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-2	RIGHT NO.1 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-3	LEFT NO.2 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-4	RIGHT NO.2 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-5	LEFT NO.3 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
562010-6	RIGHT NO.3 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-7	LEFT NO.4 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-8	RIGHT NO.4 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
562010-9	LEFT NO.5 WINDOW CABIN PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
L5600010 (s)	PERFORM * CABIN WINDOWS (INCLUDING THE EMERGENCY EXIT WINDOW) - DETAILED VISUAL INSPECTION PKG 25 REF:	MOS HRS/MSC AFL	4800				28-APR-2007 0 0			
W5600000 (s)	WINDSHIELDS - PERFORM VISUAL INSPECTION (INTERIOR AND EXTERIOR) PKG 1 REF:	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W5600001 (s)	CABIN WINDOWS - PERFORM VISUAL INSPECTION PKG 7 REF:	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W5600013 (s)	WINDSHIELDS - PERFORM VISUAL INSPECTION OF THE AERODYNAMIC SEAL. IF REPAIRS TO THE SEAL ARE NEEDED, REFER TO 56-10-01. PKG 1 REF:	MOS HRS/MSC AFL	12 300	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
<b>CHAPTER 57</b>	<b>WINGS</b>									
5-19-00-E5750051	VISUALLY INSPECT FLAP MAIN TRACK ROLLERS WITH FLAPS REMOVED. (ZONE/ACCESS 540BL, 540CL, 540JL, AND 540KL *IRN # E5750051) REF: See Workcard	MOS HRS/MSC AFL	10000				28-APR-2007 0 0	<b>10000</b>		8148.5
5-19-00-E5750052	VISUALLY INSPECT FLAP NOSE ROLLERS WITH FLAPS REMOVED. (ZONE/ACCESS 540BL, 540, CL 540JL, AND 540KL *IRN # E5750052) REF: See Workcard	MOS HRS/MSC AFL	7200				28-APR-2007 0 0	<b>7200</b>		5348.5

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-N5710002	VISUALLY INSPECT WING BOX MID SPAR LOWER CAP, OUTBOARD OF JOINT AT WS 137 BETWEEN RIBS 7 AND 8. N5710002 (PRE SB 45-5-11)	MOS HRS/MSC AFL	9600						9600	7748.5
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard									
5-19-00-N5710008	NON DESTRUCTIVE INSPECT WING BOX SPAR LOWER CAP - PERFORM NDI INSPECTION. N5710008 (PRE SB 45-5-11)	MOS HRS/MSC AFL	9600						9600	7748.5
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 4 / 57-30-03									
5-19-00-N5710009	NON DESTRUCTIVE TEST WING BOX MID SPAR LOWER CAP JOINT AT WS 137 - PERFORM NDI INSPECTION. N5710009 (PRE SB 45-11-5)	MOS HRS/MSC AFL	9600						9600	7748.5
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 2 / 57-10-02									
5-19-00-N5710010	NON DESTRUCTIVE INSPECT WING BOX REAR SPAR LOWER CAP INBOARD OF JOINT WS 81 - PERFORM NDI INSPECTION. N5710010 (PRE SB 45-11-5)	MOS HRS/MSC AFL	9600				28-APR-2007 0 0		9600	7748.5
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 4 / 57-30-01									
5-19-00-N5710012	VISUALLY INSPECT WING BOX REAR SPAR LOWER CAP OUTBOARD OF JOINT AT WS 81 TO RIB 6 - PERFORM NDI INSPECTION. N5710012 (PRE SB 45-11-5)	MOS HRS/MSC AFL	9600				28-APR-2007 0 0		9600	7748.5
<b>AIRWORTHINESS</b>	<b>REF:</b> See Workcard									
5-19-00-N5710013	NON DESTRUCTIVE INSPECT WING BOX REAR SPAR LWR CAP SKIN TERMINATION AT MS 48 - PERFORM NDI INSPECTION. N5710013 (PRE SB 45-11-5)	MOS HRS/MSC AFL	10000				28-APR-2007 0 0		10000	8148.5
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 6 / 57-20-04									
5-19-00-N5710026	NON DESTRUCTIVE INSPECT WING BOX SPAR LOWER CAP - PERFORM NDI INSPECTION. INSPECT MID SPAR LOWER CAP OUTBOARD OF ROOT RIB AT WS 33 TO WS 99. N5710026 (PRE SB 45-11-5)	MOS HRS/MSC AFL	10000						10000	8148.5
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 4 / 57-30-03									
5-19-00-N5710123	EDDY CURRENT INSPECT WING BOX MID SPAR LOWER CAP AT TRUNNION FITTING - PERFORM EDDY CURRENT INSPECTION AT TRUNNION FITTING. N5710123 (PRE SB 45-11-5)	MOS HRS/MSC AFL	9600				28-APR-2007 0 0		9600	7748.5
<b>AIRWORTHINESS</b>	<b>REF:</b> NDT PART 6 / 57-10-01									
5-19-00-N5710148	EDDY CURRENT INSPECTION WING CENTER SECTION REAR SPAR - PERFORM EDDY CURRENT INSPECTION, INSPECT REAR SPAR LOWER CAP FROM CENTERLINE TO WS 33 N5710148 (POST SB 45-11-5)	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
	<b>REF:</b> NDT PART 6 / 57-20-02									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-N5710149	EDDY CURRENT INSPECTION WING CENTER SECTION FORWARD AND AFT RIBS AT WS6 AND FORWARD RIBS AT WS 17 - PERFORM EDDY CURRENT INSPECTION. N5710149 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 6 / 57-10-06	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710150	ULTRASONIC INSPECTION WING BOX MID SPAR LOWER CAP - PERFORM ULTRASONIC INSPECTION, INSPECT MID SPAR LOWER CAP AND LOWER SKIN PANELS BETWEEN WS99 AND WS137. N5710150 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 4 / 57-30-03	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710151	X-RAY INSPECTION WING BOX MID SPAR LOWER CAP JOINT AT WS137 - PERFORM X-RAY INSPECTION. INSPECT MID SPAR CENTER/OUTER JOINT. N5710151 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 2 / 57-10-02	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710152	ULTRASONIC INSPECTION WING BOX REAR SPAR LOWER CAP INBOARD OF JOINT AT WS81 - PERFORM ULTRASONIC INSPECTION, INSPECT REAR SPAR LOWER CAP BETWEEN SKIN TERMINATION AT WS 48 CLOSING RIB AT WS 60. N5710152 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 4 / 57-30-01	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710153	X-RAY INSPECTION WING BOX REAR SPAR LOWER CAP JOINT AT WS 81 - PERFORM X-RAY INSPECTION. INSPECT CENTER AND OUTER REAR SPARS, LOWER SPLICE PLATE, AND LOWER SKIN BETWEEN WS 60 AND WS 90. N5710153 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 2 / 57-10-03	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710155	EDDY CURRENT INSPECTION WING BOX REAR SPAR LOWER CAP SKIN TERMINATION AT MS 48 - PERFORM EDDY CURRENT INSPECTION. INSPECT REAR SPAR LOWER CAP BETWEEN WS33 AND WS 48. N5710155 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 6 / 57-20-04	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710158	EDDY CURRENT INSPECTION CENTER SECTION FRONT SPAR LOWER CAP - PEFORM EDDY CURRENT INSPECTION. INSPECT CENTER WING FRONT SPAR LOWER CAP BETWEEN SKIN TERMINATIONS (WS31 LEFT TO WS31 RIGHT) N5710158 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 6 / 57-10-03	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710159	ULTRASONIC INSPECTION * WING BOX MID SPAR LOWER CAP - PERFORM ULTRASONIC INSPECTION. INSPECT MID SPAR LOWER CAP OUTBOARD OF ROOT RIB AT WS 33 TO WS 99. N5710159 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 4 / 57-30-03	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710160	EDDY CURRENT INSPECTION WING BOX MID SPAR LOWER CAP, SKIN TERMINATION AT WS 33 - PERFORM BOLT HOLE EDDY CURRENT INSPECTION. INSPECT MID SPAR LOWER CAP UNDERNEATH ROOT RIB (WS 33) AT POINT OF SKIN TERMINATION. N5710160 (POST SB 45-11-5)	MOS					28-APR-2007			
	REF: NDT PART 6 / 57-10-11	HRS/MSC	N/A				0			
		AFL					0			

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

(ENG/APU) = Engine/APU Units

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-N5710163	EDDY CURRENT INSPECTION CENTER SECTION MID SPAR CENTERLINE JOINT - PERFORM EDDY CURRENT INSPECTION. INSPECT CENTER MID SPAR (CENTERLINE TO WS 17), LOWER SPLICE PLATE, AND CENTER MID SPAR JOINT FITTING LOWER CAP. N5710163 (POST SB 45-11-5)	MOS					28-APR-2007			
<b>N/A EQUIPMENT NOT INSTALLED</b>	<b>REF: See Workcard</b>	HRS/MSC	N/A				0			
		AFL					0			
5-19-00-N5710164	EDDY CURRENT INSPECTION CENTER SECTION MID SPAR LOWER CAP - PEFORM EDDY CURRENT INSPECTION. INSPECT MID SPAR FROM CENTERLINE SPLICE PLATE TO SKIN TERMINATION AT MS 33. N5710164 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 6 / 57-10-02</b>	AFL					0			
5-19-00-N5710165	EDDY CURRENT INSPECTION WING BOX REAR SPAR FLAP TRACK CUT-OUTS - PERFORM EDDY CURRENT INSPECTION. INSPECT FLAP TRACK CUT-OUTS AT WS65, WS 126 AND WS184 ON REAR SPAR. N5710165 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 6 / 57-20-01</b>	AFL					0			
5-19-00-N5710168	EDDY CURRENT INSPECTION WING BOX MID SPAR LOWER CAP - PERFORM EDDY CURRENT INSPECTION AT TRUNNION FITTING. N5710168 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 6 / 57-10-01</b>	AFL					0			
5-19-00-N5710169	EDDY CURRENT INSPECTION MID SPAR AT RIB #2 NEAR WS48 - PERFORM BOLT HOLE EDDY CURRENT INSPECTION. N5710169 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 6 / 57-10-11</b>	AFL					0			
5-19-00-N5710170	EDDY CURRENT INSPECTION MID SPAR AT RIB #3 NEAR WS60 - PERFORM BOLT HOLE EDDY CURRENT INSPECTION. N5710170 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 6 / 57-10-11</b>	AFL					0			
5-19-00-N5710171	EDDY CURRENT INSPECTION FORWARD FLANGE FASTENERS AT REAR SPAR BETWEEN WS 52 AND WS 60 - PEROFRM BOLT HOLE EDDY CURRENT INSPECTION. N5710171 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 6 / 57-20-03</b>	AFL					0			
5-19-00-N5710172	ULTRASONIC INSPECTION WING BOX MID SPAR LOWER CAP - PERFORM ULTRASONIC INSPECTION AT TRUNNION FITTING. N5710172 (PRE SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	9600				0	<b>9600</b>	<b>7748.5</b>	
	<b>REF: NDT PART 4 / 57-10-00</b>	AFL								
5-19-00-N5710173	ULTRASONIC INSPECTION WING BOX MID SPAR LOWER CAP - PERFORM ULTRASONIC INSPECTION AT TRUNNION FITTING. N5710173 (POST SB 45-11-5)	MOS					28-APR-2007			
		HRS/MSC	N/A				0			
	<b>REF: NDT PART 4 / 57-10-00</b>	AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-N5710174	ULTRASONIC INSPECTION WING BOX REAR SPAR LOWER CAP SKIN TERMINATION AT MS 48 - PEFORM ULTRASONIC INSPECTION. INSPECT REAR SPAR LOWER CAP BETWEEN WS 33 AND WS 48. N5710174 (PRE SB 45-11-5)	MOS HRS/MSC AFL	10000				28-APR-2007 0	10000	8148.5	
	REF: NDT PART 4 / 57-30-04									
5-19-00-N5710175	ULTRASONIC INSPECTION WING BOX REAR SPAR LOWER CAP SKIN TERMINATION AT MS 48 - PERFORM ULTRASONIC INSPECTION. INSPECT REAR SPAR LOWER CAP BETWEEN WS 33 AND WS 48. N5710175 (POST SB 45-11-5)	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
	REF: NDT PART 4 / 57-30-04									
5-19-00-N5710177	ULTRASONIC INSPECTION WING MID SPAR (CENTER SECTION) LOWER CAP AND CENTER JOINT FITTING - PERFORM ULTRASONIC INSPECTION. N5710177 (POST SB 45-11-5)	MOS HRS/MSC AFL	N/A				28-APR-2007 0 0			
	REF: NDT PART 4 / 57-30-05									
571001	WING ASSEMBLY 4557000004-001 953676800406 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
573001	LEFT WINGLET FILLER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
573002	RIGHT WINGLET FILLER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
573090	LEFT WING WINGLET 4557300006-001/00 738956600407 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
573091	LEFT WINGLET LEADING EDGE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
573092	RIGHT WING WINGLET 4557300006-002/00 696710100406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
573093	RIGHT WINGLET LEADING EDGE ASSEMBLY 4557300003-014 1143 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			05-MAR-2014 1571.5 1157			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
574005	LEFT INBOARD LEADING EDGE 4557400005-037 764475400406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574007	RIGHT INBOARD LEADING EDGE 4557400005-038 599068900406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574011	LEFT INBOARD LEADING EDGE ACCESS SECTION 4557400005-039 902194500406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574013	RIGHT INBOARD LEADING EDGE ACCESS SECTION 4557400005-040 902201000406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574033	LEFT CENTER LEADING EDGE 4557400005-041 747401200406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574035	RIGHT CENTER LEADING EDGE 4557400005-042 744922100406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574039	LEFT OUTBOARD LEADING EDGE ACCESS SECTION 4557400005-045 902233800406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574041	RIGHT OUTBOARD LEADING EDGE ACCESS SECTION 4557400005-044 738761800406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574050	LEFT OUTBOARD LEADING EDGE 4557400005-043 738758600406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
574051	RIGHT OUTBOARD LEADING EDGE 4557400005-046 916104300406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
575001	LEFT FLAP ASSEMBLY 4557500006-007 532307300406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
575002	RIGHT FLAP ASSEMBLY 4557500006-008 172055300406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
576001	LEFTAILERON 4557600003-001 953679400406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
576002	RIGHTAILERON 4557600003-002 953682400406 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
+ 576037	REPLACE LEFTAILERON (ZONE/ACCESS 540/640 *IRN # A5760004) BOLTS PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	9600	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	9600	7748.5	
+ 576038	REPLACE RIGHTAILERON (ZONE/ACCESS 540/640 *IRN # A5760004) BOLTS PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	9600	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0	9600	7748.5	
577001	ASSEMBLY, LEFT SPOILER 4557700003-021 658616600407 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
577002	ASSEMBLY, RIGHT SPOILER 4557700003-022 560572600409 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
E5710005 (s)	PERFORM * WING CENTER SECTION SPAR UPPER CAPS - VISUAL INSPECTION. INSPECT FRONT, MID, AND REAR SPAR UPPER CAPS FROM CENTERLINE TO SKIN TERMINATION AT WS 33. PKG 26 REF:	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
E5710019 (s)	PERFORM * WING BOX, UPPER SKIN, SKIN/STRINGER AND SPAR CAPS - VISUAL INSPECTION. INSPECT UPPER WING SPAR CAPS, SKIN PANEL, AND STRINGERS OF OUTER WING PKG 26 REF:	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
E5710020 (s)	PERFORM * WING BOX RIBS - VISUAL INSPECTION. INSPECT ALL WING BOX RIBS EXCEPT CLOSING RIB BETWEEN FRONT AND MID SPARS AND CLOSING RIB BETWEEN MID AND REAR SPAR. PKG 26 REF:	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
E5760006 (s)	PERFORM *AILERON BASIC STRUCTURE - VISUAL INSPECTION PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
L5710124 (s)	PERFORM *AILERON DRIVE SUPPORT - ULTRASONIC INSPECTION. PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800				0 0			
N5710004 (s)	PERFORM * WING CENTER SECTION REAR SPAR - EDDY CURRENT INSPECTION. INSPECT REAR SPAR LOWER CAP FROM CENTERLINE TO WS 33. (PRE SB 45-11-5) PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710006 (s)	PERFORM * WING CENTER SECTION FORWARD AND AFT RIBS AT WS 6 AND FORWARD RIBS AT WS 17 - EDDY CURRENT INSPECTION. (PRE SB 45-11-5) PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710011 (s)	PERFORM * WING BOX REAR SPAR LOWER CAP JOINT AT WS 81 - X-RAY INSPECTION. INSPECT CENTER AND OUTER REAR SPARS, LOWER SPLICE PLATE, AND LOWER SKIN BETWEEN WS 60 AND WS 90. (PRE SB 45-11-5) PKG 22	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710014 (s)	PERFORM * WING BOX REAR SPAR FLAP TRACK CUTOUTS - EDDY CURRENT INSPECTION. INSPECT FLAP TRACK CUTOUTS AT WS 65, WS 126, AND WS 184 ON REAR SPAR. (PRE SB 45-11-5) PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710016 (s)	PERFORM * WING BOX BASIC SKIN/STRINGER, LOWER SKIN - VISUAL INSPECTION. INSPECT OUTBOARD WING FORWARD AND AFT LOWER SKIN PANELS AND STRINGERS. (PRE SB 45-11-5) PKG 25	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710017 (s)	PERFORM * WING BOX BASIC SKIN/STRINGER AT STRINGER RUN-OUT, LOWER SKIN - VISUAL INSPECTION. INSPECT STRINGER RUN-OUTS IN FORWARD AND AFT LOWER SKIN PANELS. (PRE SB 45-11-5) PKG 26	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710021 (s)	PERFORM * CENTER SECTION MID SPAR LOWER CAP - EDDY CURRENT INSPECTION. INSPECT MID SPAR FROM CENTERLINE SPLICE PLATE TO SKIN TERMINATION AT MS 33 (PRE SB 45-11-5) PKG 22	MOS					PKG 28-APR-2007 0 0			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
N5710022 (s)	PERFORM * CENTER SECTION MID SPAR CENTERLINE JOINT - EDDY CURRENT INSPECTION. INSPECT CENTER MID SPAR (CENTERLINE TO WS 17), LOWER SPLICE PLATE, AND CENTER MID SPAR JOINT FITTING LOWER CAP. (PRE SB 45-11-5)						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710023 (s)	PERFORM * CENTER SECTION FRONT SPAR LOWER CAP - EDDY CURRENT INSPECTION. INSPECT CENTER WING FRONT SPAR LOWER CAP BETWEEN SKIN TERMINATIONS(WS 31 LEFT TO WS 31 RIGHT). (PRE SB 45-11-5)						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710028 (s)	PERFORM * WING BOX MID SPAR LOWER CAP, SKIN TERMINATION AT WS 33 - BOLT HOLE EDDY CURRENT INSPECTION. INSPECT MID SPAR LOWER CAP UNDERNEATH ROOT RIB (WS 33) AT POINT OF SKIN TERMINATION. (PRE SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710031 (s)	PERFORM * WING BOX SKIN ACCESS COVER HOLES - EDDY CURRENT INSPECTION. INSPECT ACCESS HOLES IN FORWARD AND AFT LOWER SKIN PANELS. (PRE SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710037 (s)	PERFORM * WING BOX FRONT SPAR LOWER CAP - VISUAL INSPECTION. INSPECT FRONT SPAR LOWER CAP AND LOWER FORWARD SKIN OUTBOARD OF MID-SPAR STATION(MS) 55. (PRE SB 45-11-5)						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710084 (s)	PERFORM SPOILER, CENTER HINGE SPOILER SIDE - NDI INSPECTION.						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	4800	+25/-25			0 0			
N5710121 (s)	PERFORM * WING BOX MID SPAR, OUTBOARD OF RIB #8 - VISUAL INSPECTION AT WS 156 AND OUTBOARD TO WS 260. (PRE SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710122 (s)	PERFORM * WING BOX REAR SPAR, OUTBOARD OF RIB #6 - VISUAL INSPECTION AT WS 118 AND OUTBOARD TO WS 260. (PRE SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
N5710137 (s)	PERFORM * MID SPAR AT RIB #2 NEAR WS 48 - BOLT HOLE EDDY CURRENT INSPECTION. (PRE SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
N5710138 (s)	PERFORM * MID SPAR AT RIB #3 NEAR WS 60 - BOLT HOLE EDDY CURRENT INSPECTION. (PRE SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
N5710139 (s)	PERFORM * FORWARD FLANGE FASTENERS AT REAR SPAR BETWEEN WS 52 AND WS 60 - BOLT HOLE EDDY CURRENT INSPECTION. (PRE SB 45-11-5)						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
N5710157 (s)	PERFORM * WING BOX BASIC SKIN/STRINGER AT STRINGER RUN-OUT, LOWER SKIN - VISUAL INSPECTION. INSPECT STRINGER RUN-OUTS IN FORWARD AND AFT LOWER SKIN PANELS. (POST SB 45-11-5)						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
N5710176 (s)	PERFORM * WING MID-SPAR (CENTER SECTION) LOWER CAP AND CENTER-JOINT FITTING - ULTRASONIC INSPECTION. (PRE SB 45-11-5)						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
N5750005 (s)	PERFORM * FLAP MAIN TRACK HINGE FITTINGS, TRACK, AND FLAP BOX SIDES - VISUAL INSPECTION. INSPECT MAIN TRACK HINGE FITTINGS ON TRACK AND FLAP BOX SIDES.						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710001 (s)	PERFORM * WING DRAG LINK ATTACH FITTING - MAGNETIC PARTICLE INSPECTION						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710007 (s)	PERFORM * WING TO FUSELAGE ATTACH FITTINGS AND LINKS - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710015 (s)	PERFORM * WING REAR SPAR AT AILERON HINGE - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710018 (s)	PERFORM * WING LOWER SKIN AT MID-SPAR SPAN-WISE JOINT - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710024 (s)	PERFORM * WING REAR-SPAR SIDE-STAY-FITTING SUPPORT STRUCTURE - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5710025 (s)	PERFORM * WING FRONT SPAR LOWER CAP FROM WS 33.0 TO WS 60.0 - RADIOGRAPHIC INSPECTION. PKG 22	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710029 (s)	PERFORM * WING MID-SPAR VERTICAL WEB - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710030 (s)	PERFORM * WING REAR SPAR VERTICAL WEB - EDDY CURRENT INSPECTION. PKG 26	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710032 (s)	PERFORM * WING RIB UPPER-AFT-FLANGE FILLET RADIUS AT WS 33.0 - ULTRASONIC INSPECTION PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710033 (s)	PERFORM * WING ACCESS HOLE IN CLOSING RIB BETWEEN MID SPAR AND REAR SPAR - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710034 (s)	PERFORM * WING BOX JOINT TO WINGLET - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710035 (s)	PERFORM * WING LOWER SKIN AT DRAIN HOLE - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710083 (s)	PERFORM * FLAP BOX BASIC STRUCTURE - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			
P5710085 (s)	PERFORM SPOILER UPPER SKIN - EDDY CURRENT INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600	+25/-25			0 0			
P5710086 (s)	PERFORM SPOILER BOLTS AND HINGE PINS - MAGNETIC PARTICLE INSPECTION. PKG 25	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600	+25/-25			0 0			
P5710181 (s)	PERFORM * WING DRAG LINK TUBE - MAGNETIC PARTICLE INSPECTION. PKG 22	MOS					PKG 28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC AFL	9600				0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5710182 (s)	PERFORM * WING DRAG LINK ATTACH BOLTS - LIQUID PENETRANT INSPECTION						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710183 (s)	PERFORM * WING DRAG-LINK CLEVIS - MAGNETIC PARTICLE INSPECTION.						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710184 (s)	PERFORM * WING ATTACH BOLTS - FLUORESCENT PENETRANT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710185 (s)	PERFORM * WING ATTACH LINKS - MAGNETIC PARTICLE INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5710186 (s)	PERFORM * WING ATTACH FITTINGS AT MID SPAR AND REAR SPAR - MAGNETIC PARTICLE INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5750002 (s)	PERFORM * FLAP FRONT-SPAR CUTOUTS - EDDY CURRENT INSPECTION.						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5750003 (s)	PERFORM * FLAP NOSE-ROLLER RIBS - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5750004 (s)	PERFORM * FLAP ACTUATOR SUPPORT RIBS - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5750048 (s)	PERFORM * FLAP TRACKS - MAGNETIC PARTICLE INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5750049 (s)	PERFORM * FLAP NOSE ROLLER TRACKS - MAGNETIC PARTICLE INSPECTION WITH FLAPS REMOVED.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5750053 (s)	PERFORM * FLAP TRACK SUPPORT RIBS - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
P5750068 (s)	PERFORM * FLAP FRONT-SPAR RIB SUPPORT STRUCTURE - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5760000 (s)	PERFORM * AILERON ACTUATOR HINGE FITTING - EDDY CURRENT INSPECTION.						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5760001 (s)	PERFORM * AILERON SKIN - EDDY CURRENT INSPECTION						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5760002 (s)	PERFORM * AILERON BALANCE TAB HINGE FITTINGS - EDDY CURRENT INSPECTION						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5760003 (s)	PERFORM * AILERON TRIM AND BALANCE TAB FRONT SPARS - RADIOGRAPHIC INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5760005 (s)	PERFORM * AILERON HINGE LUGS AND FITTINGS - EDDY CURRENT INSPECTION						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5760014 (s)	PERFORM * AILERON HINGE SUPPORT STRUCTURE - EDDY CURRENT INSPECTION						PKG			
	PKG 26	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
P5770000 (s)	PERFORM SPOILER HINGE ASSEMBLIES AND ACTUATOR FITTING - EDDY CURRENT INSPECTION.						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600	+25/-25			0			
		AFL					0			
Q5710156 (s)	PERFORM **WING BOX BASIC SKIN/STRINGER, LOWER SKIN - VISUAL INSPECTION. INSPECT OUTBOARD WING FORWARD AND AFT LOWER SKIN PANELS AND STRINGERS. (POST SB 45-11-5)						PKG			
	PKG 22	MOS	96	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
V5710039 (s)	PERFORM WINGLET SKIN - EDDY CURRENT INSPECTION						PKG			
	PKG 25	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	9600				0			
		AFL					0			
W5700001 (s)	WINGLET - PERFORM VISUAL INSPECTION						PKG			
	PKG 4	MOS	12	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W5700002 (s)	FLUX VALVE BRACKET - VISUALLY INSPECT FOR CRACKS. (EFFECTIVE ON AIRCRAFT 45-006 THRU 45-131 PRE SB 45-57-4)						PKG			
	PKG 4	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			
W5710000 (s)	PERFORM WING - EXTERNAL VISUAL INSPECTION FROM BL 0.00 TO WS 260						PKG			
	PKG 16	MOS	48	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W5710147 (s)	** WING BOX MID SPAR LOWER CAP, OUTBOARD OF JOINT AT WS 137 BETWEEN RIB #7 AND #8 - PERFORM DETAILED VISUAL INSPECTION. INSPECT MID SPAR LOWER CAP AND LOWER SKIN PANELS. (POST SB 45-11-5)						PKG			
	PKG 10	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W5710154 (s)	** WING BOX REAR SPAR LOWER CAP, OUTBOARD OF JOINT AT WS 81 TO RIB #6 - PERFORM DETAILED VISUAL INSPECTION. INSPECT OUTER REAR SPAR LOWER CAP AND AFT LOWER SKIN PANEL OUTBOARD OF REAR SPLICE AT WS 90. (POST SB 45-11-5)						PKG			
	PKG 10	MOS	24	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W5710161 (s)	PERFORM *WING BOX SKIN ACCESS COVER HOLES - EDDY CURRENT INSPECTION. INSPECT ACCESS HOLES IN FORWARD AND AFT LOWER SKIN PANELS. (POST SB 45-11-5)						PKG			
	PKG 22	MOS					28-APR-2007			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC	9600				0			
		AFL					0			
W5710162 (s)	PERFORM **WING BOX FRONT SPAR LOWER CAP - VISUAL INSPECTION. INSPECT FRONT SPAR LOWER CAP AND LOWER FORWARD SKIN OUTBOARD OF MID-SPAR STATION (MS) 55. (POST SB 45-11-5)						PKG			
	PKG 22	MOS	96	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
W5710166 (s)	PERFORM **WING BOX MID SPAR, OUTBOARD OF RIB #8 - VISUAL INSPECTION AT WS 156 AND OUTBOARD TO WS 260. (POST SB 45-11-5)						PKG			
	PKG 22	MOS	96	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
W5710167 (s)	PERFORM **WING BOX REAR SPAR, OUTBOARD OF RIB #6 - VISUAL INSPECTION AT WS 118 AND OUTBOARD TO WS 260. (POST SB 45-11-5)						PKG			
	PKG 22	MOS	96	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	REF:	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
W5710180 (s)	EXTERNAL LOWER WING SKIN - PERFORM VISUAL INSPECTION.						PKG			
	PKG 10	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			



# Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W5730013 (s)	AILERON BRUSH SEALS - PERFORM DETAILED INSPECTION. PKG 4	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W5750067 (s)	PERFORM FLAP BRACKETS (P/N A159019-1 AND A159022-1) - DETAILED VISUAL INSPECTION. NOTE: ON FLAP BRACKETS WITH OVER 2400 HOURS/96 MONTHS SINCE AIRCRAFT C OF A OR LAST FLAP BRACKET REPLACEMENT, PERFORM AT NEXT SCHEDULED INSPECTION. PKG 22	MOS	96	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	2400	+25/-25						
W5750069 (s)	FLAPS - PERFORM VISUAL INSPECTION OF FLAP NOSE ROLLERS, FLAP TRACKS, FLAP NOSE ROLLER TRACKS, AND FLAP MAIN TRACK ROLLERS. PKG 4	MOS	12	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	300	+25/-25						
W5750071 (s)	PERFORM FLAPS - WITH FLAPS REMOVED, DETAILED VISUAL INSPECTION OF FLAP NOSE ROLLERS, FLAP TRACKS, FLAP NOSE ROLLER TRACKS, AND FLAP MAIN TRACK ROLLERS. PKG 16	MOS	48	+14d/-14d			PKG 15-FEB-2015 1772.8 1290			
	REF:	AFL	1200	+25/-25						
<b>CHAPTER 71 POWER PLANT</b>										
5-19-00-P7120069-LEFT	PERFORM VISUAL INSPECTION - ENGINE MOUNT ISOLATORS, FORWARD AND AFT ISOLATORS AND ASSOCIATED PARTS. (REFER TO 71-20-00.)	MOS					28-APR-2007 0	3000	3100	1148.5 (+100)
	REF: See Workcard	AFL	3000	+100/-100						
5-19-00-P7120069-RIGHT	PERFORM VISUAL INSPECTION ENGINE MOUNT ISOLATORS - FORWARD AND AFT ISOLATORS AND ASSOCIATED PARTS. (REFER TO 71-20-00.)	MOS					28-APR-2007 0	3000	3100	1148.5 (+100)
	REF: See Workcard	AFL	3000	+100/-100						
5-19-00-Q7110004-LEFT	TAP TEST NO. 1 ENGINE NACELLE INLET (ZONE/ACCESS 430/440 IRN Q7110004). (REFER TO 71-10-01.)	MOS					07-JUN-2012 1201.92 967	4201.92	4301.92	2350.42 (+100)
	REF: See Workcard	AFL	3000	+100/-100						
5-19-00-Q7110004-RIGHT	TAP TEST NO. 2 ENGINE NACELLE INLET (ZONE/ACCESS 430/440 IRN Q7110004). (REFER TO 71-10-01.)	MOS					07-JUN-2012 1201.92 967	4201.92	4301.92	2350.42 (+100)
	REF: See Workcard	AFL	3000	+100/-100						
5-19-00-Q7120002-LEFT	DETAILED VISUAL INSPECTION NO. 1 ENGINE ENGINE MOUNT ISOLATORS - PERFORM DETAILED INSPECTION OF FORWARD AND AFT ISOLATORS AND ASSOCIATED PARTS. (REFER TO 71-20-00.) EFFECTIVE ON AIRCRAFT WITH 5,000 HOUR CZI MODIFIED ENGINES.	MOS					28-APR-2007 0			
<b>NOT APPLICABLE</b>	REF: See Workcard	AFL	N/A				0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-00-Q7120002-RIGHT	DETAILED VISUAL INSPECTION NO. 2 ENGINE ENGINE MOUNT ISOLATORS - PERFORM DETAILED INSPECTION OF FORWARD AND AFT ISOLATORS AND ASSOCIATED PARTS. (REFER TO 71-20-00.) EFFECTIVE ON AIRCRAFT WITH 5,000 HOUR CZI MODIFIED ENGINES.	MOS					28-APR-2007			
<b>NOT APPLICABLE</b>	<b>REF:</b> See Workcard	HRS/MSC AFL	N/A				0 0			
5-19-00-Q7120073-LEFT	VISUAL INSPECTION NO. 1 ENGINE ENGINE MOUNT ISOLATORS - PERFORM DETAILED INSPECTION OF FORWARD AND AFT ISOLATORS AND ASSOCIATED PARTS. (REFER TO 71-20-00.) EFFECTIVE ON AIRCRAFT WITH 6,000 HOUR CZI MODIFIED ENGINES.	MOS					28-APR-2007			
	<b>REF:</b> See Workcard	HRS/MSC AFL	6000	+100/-100			0 0	<b>6000</b>	6100	4148.5 (+100)
5-19-00-Q7120073-RIGHT	VISUAL INSPECTION NO. 2 ENGINE ENGINE MOUNT ISOLATORS - PERFORM DETAILED INSPECTION OF FORWARD AND AFT ISOLATORS AND ASSOCIATED PARTS. (REFER TO 71-20-00). EFFECTIVE ON AIRCRAFT WITH 6,000 HOUR CZI MODIFIED ENGINES.	MOS					28-APR-2007			
	<b>REF:</b> See Workcard	HRS/MSC AFL	6000	+100/-100			0 0	<b>6000</b>	6100	4148.5 (+100)
5-19-00-R7100032	DETAIL VISUAL INSPECTION L/H ENGINE NACELLE TUBES - PERFORM DETAILED VISUAL INSPECTION. (REFER TO 71-10-03.)	MOS					24-FEB-2010			
<b>NOT APPLICABLE</b>	<b>REF:</b> See Workcard	HRS/MSC AFL	N/A				744.2 589			
5-19-01-K7120004	REPLACE FORWARD AND AFT ENGINE MOUNT ISOLATOR HOUSING. (ZONE/ACCESS 450/460 IRN # K7120004)	MOS					28-APR-2007			
<b>LIFE LIMIT</b>	<b>REF:</b>	HRS/MSC AFL	15000	+25/-25			0 0	<b>15000</b>	15025	13148.5 (+25)
5-19-01-Q7120005-LEFT	REPLACE ENGINE MOUNT ISOLATOR FORWARD BONDED MOUNTING AND AFT MOUNT METAL MESH ELEMENTS (REFER TO LORD CORPORATION COMPONENT MAINTENANCE MANUAL APE97-008) EFFECTIVE ON AIRCRAFT WITH 5,000 HOUR CZI MODIFIED ENGINES.	MOS					28-APR-2007			
	<b>REF:</b>	HRS/MSC AFL	N/A				0 0			
5-19-01-Q7120005-RIGHT	REPLACE ENGINE MOUNT ISOLATOR FORWARD BONDED MOUNTING AND AFT MOUNT METAL MESH ELEMENTS. (REFER TO LORD CORPORATION COMPONENT MAINTENANCE MANUAL APE97-008.) EFFECTIVE ON AIRCRAFT WITH 5,000 HOUR CZI MODIFIED ENGINES.	MOS					28-APR-2007			
	<b>REF:</b>	HRS/MSC AFL	N/A				0			
5-19-01-Q7120070-LEFT	REPLACE ENGINE MOUNT ISOLATOR FORWARD BONDED MOUNTING AND AFT MOUNT METAL MESH ELEMENTS. (REFER TO LORD CORPORATION COMPONENT MAINTENANCE MANUAL APE97-008.) EFFECTIVE ON AIRCRAFT WITH 6,000 HOUR CZI MODIFIED ENGINES.	MOS								
<b>LIFE LIMIT</b>	<b>REF:</b>	HRS/MSC AFL	6000	+100/-100 +100/-100			(EBT)	<b>6316.25</b>	6416.25	4464.75 (+100)

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
5-19-01-Q7120070-RIGHT	REPLACE ENGINE MOUNT ISOLATOR FORWARD BONDED MOUNTING AND AFT MOUNT METAL MESH ELEMENTS. (REFER TO LORD CORPORATION COMPONENT MAINTENANCE MANUAL APE97-008.) EFFECTIVE ON AIRCRAFT WITH 6,000 HOUR CZI MODIFIED ENGINES.	MOS		+100/-100						
<b>LIFE LIMIT</b>	<b>REF:</b>	HRS/MSC AFL	6000	+100/-100			(EBT)	<b>6316.25</b>	6416.25	4464.75 (+100)
5-19-01-V7120074L	--:LEFT ENGINE *REPLACE AFT ENGINE MOUNT BOLT (P/N 4571408525-001) (REFER TO 71-00-01.)	PN		TSN:0			28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	SN-UNKNOWN AFL	E/C	TSN:0			0			
5-19-01-V7120074R	--:RIGHT ENGINE *REPLACE AFT ENGINE MOUNT BOLT (P/N 4571408525-001) (REFER TO 71-00-01.)	PN		TSN:0			28-APR-2007			
<b>AIRWORTHINESS</b>	<b>REF:</b>	SN-UNKNOWN AFL	E/C	TSN:0			0			
710001	NO. 1 ASSEMBLY ENGINE	PN		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	SN-UNKNOWN AFL	O/C	TSN:0			0			
710002	NO. 2 ASSEMBLY ENGINE	PN		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	SN-UNKNOWN AFL	O/C	TSN:0			0			
711001	NO. 1 ENGINE FORWARD MOUNT	PN		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	SN-UNKNOWN AFL	O/C	TSN:0			0			
711002	NO. 2 ENGINE FORWARD MOUNT	PN		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	SN-UNKNOWN AFL	O/C	TSN:0			0			
712005	NO. 1 ENGINE AFT MOUNT ISOLATOR ASSEMBLY	LM-833-SA18		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	LK1348 AFL	O/C	TSN:0			0			
712006	NO. 2 ENGINE AFT MOUNT ISOLATOR ASSEMBLY	LM-833-SA18		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	LK1315 AFL	O/C	TSN:0			0			
712007	NO. 1 ENGINE FORWARD UPPER MOUNT ISOLATOR ASSEMBLY	LM-833-45		TSN:0			28-APR-2007			
	<b>REF:</b> See Workcard	LK3404 AFL	O/C	TSN:0			0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
712008	NO. 2 ENGINE FORWARD UPPER MOUNT ISOLATOR ASSEMBLY LM-833-45 LK3389 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
712009	NO. 1 ENGINE FORWARD LOWER MOUNT ISOLATOR ASSEMBLY LM-833-45 LK3394 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
712010	NO. 2 ENGINE FORWARD LOWER MOUNT ISOLATOR ASSEMBLY LM-833-45 LK3300 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
712045	NO. 1 MOUNT, ENGINE AFT ARM 4571200011-003 CDF919 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
712046	NO. 2 MOUNT, ENGINE AFT ARM 4571200011-003 CDF928 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
716005	NO. 1 ENGINE INLET NACELLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
716006	NO. 2 ENGINE INLET NACELLE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
71EN1	NO. 1 ENGINE 3060084-1 P-116846C REF: See Workcard	MOS HRS/MSC AFL	E/C							
71EN2	NO. 2 ENGINE 3060084-1 P-116847C REF: See Workcard	MOS HRS/MSC AFL	E/C							
P7120001 (s)	PERFORM * FORWARD ENGINE MOUNT - EDDY CURRENT INSPECTION. PKG 25 REF:	MOS HRS/MSC AFL	9600				28-APR-2007 0 0			
W7100002 (s)	LOWER ENGINE COWLING - VISUALLY INSPECT LATCH CHANNELS FOR CHAFING. PKG 9 REF:	MOS HRS/MSC AFL	24 600	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
W7110000 (s)	ENGINE NACELLE - PERFORM VISUAL INSPECTION. INSPECT INLET BULKHEAD, STRUCTURE, PLUMBING, SKIN SPOT WELDS, ANTI-ICE OUTLET SCREEN, AND FASTENERS FOR SECURITY, CRACKS, AND GENERAL CONDITION.						PKG			
	PKG 9	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W7110001 (s)	ENGINE INLET LIP AND DUCT - PERFORM VISUAL INSPECTION.						PKG			
	PKG 9	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W7110002 (s)	ENGINE STARTER/GENERATOR INLET AND EXHAUST DUCT AND SEALS - PERFORM VISUAL INSPECTION.						PKG			
	PKG 9	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W7110003 (s)	ENGINE ALTERNATOR EXHAUST DUCT AND SEALS - PERFORM VISUAL INSPECTION.						PKG			
	PKG 9	MOS	24	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	600	+25/-25			1772.8			
		AFL					1290			
W7120000 (s)	FORWARD ENGINE MOUNTS - PERFORM VISUAL INSPECTION.						PKG			
	PKG 3	MOS	12	+14d/-14d			15-FEB-2015			
	REF:	HRS/MSC	300	+25/-25			1772.8			
		AFL					1290			

**ENGINE NO. 1 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1**

+ 710130 (s)	NO. 1 ENGINE - INSPECT TAILPIPE/LPT3 ROTOR ASSEMBLY-VISUALLY INSPECT FOR FOREIGN OBJECT DAMAGE, THERMAL DISTRESS, AND LEAKS.									
		MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC	800	+50/-300			1534.4			
		ENC					1131			
+ 710140 (s)	NO. 1 ENGINE - INSPECT INLET/FAN AREA- INSPECT FOR FOREIGN OBJECT DAMAGE AND LEAKAGE (REFER TO PARAGRAPH 4.B)									
		MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC	800	+50/-300			1534.4			
		ENC					1131			
+ 714010 (s)	NO. 1 ENGINE - CHECK ELECTRICAL WIRES AND CONNECTIONS- VISUALLY INSPECT FOR SECURITY AND DAMAGE									
		MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC	800	+50/-300			1534.4			
		ENC					1131			
+ 715010 (s)	NO. 1 ENGINE - CHECK PLUMBING LINES AND CONNECTIONS- VISUALLY INSPECT FOR SECURITY, LOOSE OR BROKEN CLAMPS OR BRACKETS, LEAKS, CRACKS, CUTS, OR RUBBING									
		MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC	800	+50/-300			1534.4			
		ENC					1131			

**ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1**

+ 710130 (s)	NO. 2 ENGINE - INSPECT TAILPIPE/LPT3 ROTOR ASSEMBLY-VISUALLY INSPECT FOR FOREIGN OBJECT DAMAGE, THERMAL DISTRESS, AND LEAKS.									
		MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC	800	+50/-300			1534.4			
		ENC					1131			

?-Insufficient Information +-Task exists in Inspection Manual (s)-Suppressed Requirement (EBT)-Estimated Base Time \*-Estimated Due (New Requirement) (EFF)-Effective C/W

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
+ 710140 (s)	NO. 2 ENGINE - INSPECT INLET/FAN AREA- INSPECT FOR FOREIGN OBJECT DAMAGE AND LEAKAGE (REFER TO PARAGRAPH 4.B)	MOS HRS/MSC ENC	800	+50/-300			15-NOV-2013 1534.4 1131			
	REF: See Workcard									
+ 714010 (s)	NO. 2 ENGINE - CHECK ELECTRICAL WIRES AND CONNECTIONS- VISUALLY INSPECT FOR SECURITY AND DAMAGE	MOS HRS/MSC ENC	800	+50/-300			15-NOV-2013 1534.4 1131			
	REF: See Workcard									
+ 715010 (s)	NO. 2 ENGINE - CHECK PLUMBING LINES AND CONNECTIONS- VISUALLY INSPECT FOR SECURITY, LOOSE OR BROKEN CLAMPS OR BRACKETS, LEAKS, CRACKS, CUTS, OR RUBBING	MOS HRS/MSC ENC	800	+50/-300			15-NOV-2013 1534.4 1131			
	REF: See Workcard									
<b>CHAPTER 72</b>	<b>ENGINE</b>									
<b>ENGINE NO. 1</b>	<b>Model : TFE731-20/-40/-60 (CIMMS)</b>	<b>Serial # P-116846C</b>	<b>Part # 3060084-1</b>							
72-AS-720005	NO. 1 ENGINE - INSPECT MAJOR PERIODIC PER MANUFACTURERS INSTRUCTIONS	MOS HRS/MSC ENC	3000	+100/-100			16-APR-2007 0 0	<b>(3000) 3005</b>	3100	1153.5 (+100)
	REF: See Workcard									
72-AS-720006 (s)	NO. 1 ENGINE - INSPECT COMB CHAMBER PLENUM CASE INSP PER MANUFACTURERS INSTRUCTIONS	MOS HRS/MSC ENC	3000	+100/-100			16-APR-2007 0 0			
	REF: See Workcard									
72-AS-720007	NO. 1 ENGINE - INSPECT COMPRESSOR ZONE PER MANUFACTURERS INSTRUCTIONS	MOS HRS/MSC ENC	6000	+200/-200			16-APR-2007 0 0	<b>(6000) 6005</b>	6200	4153.5 (+200)
	REF: See Workcard									
72-AS-720008 (s)	NO. 1 ENGINE - INSPECT AGB PER MANUFACTURERS INSTRUCTIONS	MOS HRS/MSC ENC	6000	+200/-200			16-APR-2007 0 0			
	REF: See Workcard									
72-AS-720010	NO. 1 ENGINE - ANALYSIS OIL AND FILTER (BASELINE/SPECIAL REQUIREMENT)	MOS HRS/MSC ENC	A/R				20-MAY-2007 5.9 5			
	REF: See Workcard									
72-AS-720011	NO. 1 ENGINE - REPLACE FUEL FILTER ELEMENT (25-HR INITIAL)	MOS HRS/MSC ENC	A/R				20-MAY-2007 5.9 5			
	REF: See Workcard									
720110	NO. 1 ENGINE - ACCESSORY GEARBOX	MOS HRS/MSC ENC	O/C		TSN:0 TSN:0 TSN:0		16-APR-2007 0 0			
	REF: See Workcard									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
720244	NO. 1 ENGINE - NO. 6 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
720245	NO. 1 ENGINE - NO. 6 BEARING ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
722001	NO. 1 ENGINE - FAN INLET HOUSING ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
723002	NO. 1 ENGINE - NO. 3 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
+ 723010	NO. 1 ENGINE - CHECK CARBON SEAL HEALTH REF: See Workcard	MOS HRS/MSC ENC	1600	+50/-100			15-NOV-2013 1534.4 1131	(3134.4) 3139.4	3184.4	1287.9 (+50)
723011	NO. 1 ENGINE - NO. 4 CARBON SEAL RUNNER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
723012	NO. 1 ENGINE - NO. 4 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
723013	NO. 1 ENGINE - NO. 5 CARBON SEAL RUNNER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
723014	NO. 1 ENGINE - NO. 5 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
723081	NO. 1 ENGINE - ROTATING, AIR 2ND STAGE SEAL PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725007	NO. 1 ENGINE - HIGH PRESSURE TURBINE (HPT) NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	A/R	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			

### Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
725010	NO. 1 ENGINE - 1ST-STAGE LOW PRESSURE TURBINE (LPT) DISC 3060625-1 060322903016 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	12000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		12000	10669
<b>LIFE LIMIT</b>										
725020	NO. 1 ENGINE - 2ND-STAGE LOW PRESSURE TURBINE (LPT) DISC 3060611-1 060322903805 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	12000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		12000	10669
<b>LIFE LIMIT</b>										
725030	NO. 1 ENGINE - 3RD-STAGE LOW PRESSURE TURBINE (LPT) DISC 3060671-2 060322902913 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	12000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		12000	10669
<b>LIFE LIMIT</b>										
725040	NO. 1 ENGINE - HIGH PRESSURE TURBINE (HPT) DISC 3060841-1 061217200835 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		10000	8669
<b>LIFE LIMIT</b>										
725050	NO. 1 ENGINE - FAN DISC 3060287-2 071365100252 <b>REF:</b> GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		20000	18669
<b>LIFE LIMIT</b>										
725060	NO. 1 ENGINE - 1ST-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3060372-1 060316003909 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		10000	8669
<b>LIFE LIMIT</b>										
725070	NO. 1 ENGINE - 2ND-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3060373-1 060316003694 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		10000	8669
<b>LIFE LIMIT</b>										
725071	NO. 1 ENGINE - COMBUSTION LINER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
<b>LIFE LIMIT</b>										
725080	NO. 1 ENGINE - 3RD-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3060374-1 060316003308 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		20000	18669
<b>LIFE LIMIT</b>										
725081	NO. 1 ENGINE - OUTER TRANSITION LINER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
<b>LIFE LIMIT</b>										
725090	NO. 1 ENGINE - 4TH-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3075326-5 070350101226 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0		20000	18669
<b>LIFE LIMIT</b>										



### Status Report

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**
**Owner/Operator: BANK OF AMERICA LEASING**
**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
725110	NO. 1 ENGINE - LOW PRESSURE COMPRESSOR TIE ROD 3074744-1 07P04171 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725120	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR IMPELLER 3060371-1 060322906430 REF: See Workcard	MOS HRS/MSC ENC	8000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0	8000	6669	
725130	NO. 1 ENGINE - FAN SPINNER 3060156-2 072784300102 REF: See Workcard	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0	20000	18669	
725140	NO. 1 ENGINE - FAN DRIVE SHAFT 3060180-2 061366304384 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725160	NO. 1 ENGINE - FORWARD ROTOR HIGH PRESSURE SEAL 3060698-1 070350100824 REF: See Workcard	MOS HRS/MSC ENC	7000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0	7000	5669	
725170	NO. 1 ENGINE - HIGH PRESSURE SHOULDERED SHAFT 3060366-3 07P07990 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725180	NO. 1 ENGINE - COMBUSTION PLENUM CASE 3060534-4 07P03775 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725210	NO. 1 ENGINE - HIGH PRESSURE TURBINE FORWARD SEAL PLATE 3060514-1 060322906162 REF: GENERIC NO REF	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0	10000	8669	
725220	NO. 1 ENGINE - TRANSITION DUCT 3060694-6 06P36682 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725230	NO. 1 ENGINE - LOW PRESSURE TURBINE (LPT) 1 NOZZLE SEAL SUPPORT 3060693-1 061756502234 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725240	NO. 1 ENGINE - LOW PRESSURE TURBINE (LPT) 1 NOZZLE ASSEMBLY 3060666-7 07P01529 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
725250	NO. 1 ENGINE - FORWARD SHAFT HIGH PRESSURE TURBINE (HPT) COUPLING 3060502-2 07P07191 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725260	NO. 1 ENGINE - AFT HIGH PRESSURE TURBINE (HPT) SHAFT COUPLING 3060599-2 07P07647 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
725270	NO. 1 ENGINE - NOZZLE LOW PRESSURE TURBINE (LPT) (A5) SEAL 3073765-12 061756501388 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726005	NO. 1 ENGINE - TRANSFER GEARBOX ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726010	NO. 1 ENGINE - FORWARD OIL PUMP SPUR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726011	NO. 1 ENGINE - AFT OIL PUMP SPUR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726012	NO. 1 ENGINE - FORWARD ALTERNATOR SPU ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726013	NO. 1 ENGINE - AFT ALTERNATOR SPU ANNULAR BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726014	NO. 1 ENGINE - FORWARD AIR-OIL SEPARATOR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726015	NO. 1 ENGINE - AFT AIR-OIL SEPARATOR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
726016	NO. 1 ENGINE - FORWARD STARTER/GENERATOR SPU ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
726017	NO. 1 ENGINE - AFT STARTER/GENERATOR SPU ANNULAR BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727001	NO. 1 ENGINE - BYPASS FAN STATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727005	NO. 1 ENGINE - UPPER FAN DUCT ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727010 (s)	NO. 1 ENGINE - INSPECT BYPASS STATOR VANE ASSEMBLY. REF: LMM 72-00-00	MOS HRS/MSC ENC	1200	+100/-200			16-APR-2007 0 0			
727101	NO. 1 ENGINE - NO. 1 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727102	NO. 1 ENGINE - NO. 1 CARBON SEAL RUNNER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727103	NO. 1 ENGINE - NO. 1 BEARING ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727105	NO. 1 ENGINE - RING GEAR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727203	NO. 1 ENGINE - NO. 3 BALL BEARING PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727210	NO. 1 ENGINE - PLANET HOUSING ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727210-1	NO. 1 ENGINE - NO. 1 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
727210-2	NO. 1 ENGINE - NO. 2 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727210-3	NO. 1 ENGINE - NO. 3 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727210-4	NO. 1 ENGINE - NO. 4 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
727210-5	NO. 1 ENGINE - NO. 5 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1										
72-AS-720005	NO. 2 ENGINE - INSPECT MAJOR PERIODIC PER MANUFACTURERS INSTRUCTIONS REF: See Workcard	MOS HRS/MSC ENC	3000	+100/-100			17-APR-2007 0 0	(3000) 3005	3100	1153.5 (+100)
72-AS-720006 (s)	NO. 2 ENGINE - INSPECT COMB CHAMBER PLENUM CASE INSP PER MANUFACTURERS INSTRUCTIONS REF: See Workcard	MOS HRS/MSC ENC	3000	+100/-100			17-APR-2007 0 0			
72-AS-720007	NO. 2 ENGINE - INSPECT COMPRESSOR ZONE PER MANUFACTURERS INSTRUCTIONS REF: See Workcard	MOS HRS/MSC ENC	6000	+200/-200			17-APR-2007 0 0	(6000) 6005	6200	4153.5 (+200)
72-AS-720008 (s)	NO. 2 ENGINE - INSPECT AGB PER MANUFACTURERS INSTRUCTIONS REF: See Workcard	MOS HRS/MSC ENC	6000	+200/-200			17-APR-2007 0 0			
72-AS-720010	NO. 2 ENGINE - ANALYSIS OIL AND FILTER (BASELINE/SPECIAL REQUIREMENT) REF: See Workcard	MOS HRS/MSC ENC	A/R				20-MAY-2007 5.9 5			
72-AS-720011	NO. 2 ENGINE - REPLACE FUEL FILTER ELEMENT (25-HR INITIAL) REF: See Workcard	MOS HRS/MSC ENC	A/R				24-MAY-2007 6.9 6			
720110	NO. 2 ENGINE - ACCESSORY GEARBOX 3060827-2 S-2589 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
720244	NO. 2 ENGINE - NO. 6 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
720245	NO. 2 ENGINE - NO. 6 BEARING ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
722001	NO. 2 ENGINE - FAN INLET HOUSING ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
723002	NO. 2 ENGINE - NO. 3 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
+ 723010	NO. 2 ENGINE - CHECK CARBON SEAL HEALTH REF: See Workcard	MOS HRS/MSC ENC	1600	+50/-100			15-NOV-2013 1534.4 1131	(3134.4) 3139.4	3184.4	1287.9 (+50)
723011	NO. 2 ENGINE - NO. 4 CARBON SEAL RUNNER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
723012	NO. 2 ENGINE - NO. 4 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
723013	NO. 2 ENGINE - NO. 5 CARBON SEAL RUNNER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
723014	NO. 2 ENGINE - NO. 5 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
723081	NO. 2 ENGINE - ROTATING, AIR 2ND STAGE SEAL PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725007	NO. 2 ENGINE - HIGH PRESSURE TURBINE (HPT) NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	A/R	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
725010	NO. 2 ENGINE - 1ST-STAGE LOW PRESSURE TURBINE (LPT) DISC 3060625-1 060322903019 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	12000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		12000	10669
<b>LIFE LIMIT</b>										
725020	NO. 2 ENGINE - 2ND-STAGE LOW PRESSURE TURBINE (LPT) DISC 3060611-1 060322902099 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	12000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		12000	10669
<b>LIFE LIMIT</b>										
725030	NO. 2 ENGINE - 3RD-STAGE LOW PRESSURE TURBINE (LPT) DISC 3060671-2 060322902907 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	12000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		12000	10669
<b>LIFE LIMIT</b>										
725040	NO. 2 ENGINE - HIGH PRESSURE TURBINE (HPT) DISC 3060841-1 061217200813 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		10000	8669
<b>LIFE LIMIT</b>										
725050	NO. 2 ENGINE - FAN DISC 3060287-2 071365100250 <b>REF:</b> GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		20000	18669
<b>LIFE LIMIT</b>										
725060	NO. 2 ENGINE - 1ST-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3060372-1 060316003567 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		10000	8669
<b>LIFE LIMIT</b>										
725070	NO. 2 ENGINE - 2ND-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3060373-1 060316003687 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		10000	8669
<b>LIFE LIMIT</b>										
725071	NO. 2 ENGINE - COMBUSTION LINER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
<b>LIFE LIMIT</b>										
725080	NO. 2 ENGINE - 3RD-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3060374-1 060316003309 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		20000	18669
<b>LIFE LIMIT</b>										
725081	NO. 2 ENGINE - OUTER TRANSITION LINER PN SN-UNKNOWN <b>REF:</b> See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
<b>LIFE LIMIT</b>										
725090	NO. 2 ENGINE - 4TH-STAGE LOW PRESSURE COMPRESSOR (LPC) DISC 3075326-5 070350101232 <b>REF:</b> See Workcard	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0		20000	18669
<b>LIFE LIMIT</b>										

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
725110	NO. 2 ENGINE - LOW PRESSURE COMPRESSOR TIE ROD 3074744-1 07P04173 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725120	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR IMPELLER 3060371-1 060322906429 REF: See Workcard	MOS HRS/MSC ENC	8000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0	8000	6669	
725130	NO. 2 ENGINE - FAN SPINNER 3060156-2 062784300491 REF: See Workcard	MOS HRS/MSC ENC	20000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0	20000	18669	
725140	NO. 2 ENGINE - FAN DRIVE SHAFT 3060180-2 061366304392 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725160	NO. 2 ENGINE - FORWARD ROTOR HIGH PRESSURE SEAL 3060698-1 070350100814 REF: See Workcard	MOS HRS/MSC ENC	7000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0	7000	5669	
725170	NO. 2 ENGINE - HIGH PRESSURE SHOULDERED SHAFT 3060366-3 07P07983 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725180	NO. 2 ENGINE - COMBUSTION PLENUM CASE 3060534-4 07P04380 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725210	NO. 2 ENGINE - HIGH PRESSURE TURBINE FORWARD SEAL PLATE 3060514-1 060322906141 REF: GENERIC NO REF	MOS HRS/MSC ENC	10000	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0	10000	8669	
725220	NO. 2 ENGINE - TRANSITION DUCT 3060694-6 06P36683 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725230	NO. 2 ENGINE - LOW PRESSURE TURBINE (LPT) 1 NOZZLE SEAL SUPPORT 3060693-1 061756502062 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725240	NO. 2 ENGINE - LOW PRESSURE TURBINE (LPT) 1 NOZZLE ASSEMBLY 3060666-7 07P01995 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
725250	NO. 2 ENGINE - FORWARD SHAFT HIGH PRESSURE TURBINE (HPT) COUPLING 3060502-2 07P07194 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725260	NO. 2 ENGINE - AFT HIGH PRESSURE TURBINE (HPT) SHAFT COUPLING 3060599-2 07P07648 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
725270	NO. 2 ENGINE - NOZZLE LOW PRESSURE TURBINE (LPT) (A5) SEAL 3073765-12 061756501154 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726005	NO. 2 ENGINE - TRANSFER GEARBOX ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726010	NO. 2 ENGINE - FORWARD OIL PUMP SPUR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726011	NO. 2 ENGINE - AFT OIL PUMP SPUR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726012	NO. 2 ENGINE - FORWARD ALTERNATOR SPU ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726013	NO. 2 ENGINE - AFT ALTERNATOR SPU ANNULAR BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726014	NO. 2 ENGINE - FORWARD AIR-OIL SEPARATOR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726015	NO. 2 ENGINE - AFT AIR-OIL SEPARATOR ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
726016	NO. 2 ENGINE - FORWARD STARTER/GENERATOR SPU ANNULAR BALL BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
726017	NO. 2 ENGINE - AFT STARTER/GENERATOR SPU ANNULAR BEARING PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727001	NO. 2 ENGINE - BYPASS FAN STATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727005	NO. 2 ENGINE - UPPER FAN DUCT ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727010 (s)	NO. 2 ENGINE - INSPECT BYPASS STATOR VANE ASSEMBLY. REF: LMM 72-00-00	MOS HRS/MSC ENC	1200	+100/-200			17-APR-2007 0 0			
727101	NO. 2 ENGINE - NO. 1 CARBON SEAL ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727102	NO. 2 ENGINE - NO. 1 CARBON SEAL RUNNER PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727103	NO. 2 ENGINE - NO. 1 BEARING ASSEMBLY PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727105	NO. 2 ENGINE - RING GEAR PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727203	NO. 2 ENGINE - NO. 3 BALL BEARING PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727210	NO. 2 ENGINE - PLANET HOUSING ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727210-1	NO. 2 ENGINE - NO. 1 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
727210-2	NO. 2 ENGINE - NO. 2 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727210-3	NO. 2 ENGINE - NO. 3 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727210-4	NO. 2 ENGINE - NO. 4 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
727210-5	NO. 2 ENGINE - NO. 5 PLANET GEAR ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
<b>CHAPTER 73</b>	<b>ENGINE FUEL AND CONTROL</b>									
733001	NO. 1 ENGINE FUEL FLOW TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
733002	NO. 2 ENGINE FUEL FLOW TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
733013	DUAL FUEL FLOW (DFFC) CONVERTER 10540B08F07 07011006A REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
733031	LEFT ENGINE FUEL TEMPERATURE BULB MS28034-3 N 8919 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
733032	RIGHT ENGINE FUEL TEMPERATURE BULB MS28034-3 N 8923 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>ENGINE NO. 1 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1</b>										
730110	NO. 1 ENGINE - FUEL CONTROL UNIT 3070800-37 17783 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSR:0 TSR:0 TSR:0			19-FEB-2015 1767.8 1288			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
730120 (s)	NO. 1 ENGINE - REPLACE FUEL FILTER ELEMENT	MOS					13-FEB-2015			
	REF: See Workcard	HRS/MSC 600					1767.8			
		ENC					1288			
730130	NO. 1 ENGINE - ENGINE FUEL PUMP ASSEMBLY	MOS		TSN:0			16-APR-2007			
	3060760-4	HRS/MSC O/C		TSN:0			0			
	2206	ENC		TSN:0			0			
	REF: See Workcard									
731001	NO. 1 ENGINE - MOTIVE FLOW FUEL PUMP ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-1	NO. 1 ENGINE - NO. 1 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-10	NO. 1 ENGINE - NO. 10 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-11	NO. 1 ENGINE - NO. 11 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-12	NO. 1 ENGINE - NO. 12 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-2	NO. 1 ENGINE - NO. 2 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-3	NO. 1 ENGINE - NO. 3 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-4	NO. 1 ENGINE - NO. 4 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
731005-5	NO. 1 ENGINE - NO. 5 FUEL MANIFOLD NOZZLE ASSEMBLY	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC O/C		TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
731005-6	NO. 1 ENGINE - NO. 6 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
731005-7	NO. 1 ENGINE - NO. 7 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
731005-8	NO. 1 ENGINE - NO. 8 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
731005-9	NO. 1 ENGINE - NO. 9 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
731015	NO. 1 ENGINE - FUEL PUMP PRESSURE DIFFERENTIAL INDICATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
731110	NO. 1 ENGINE - PRESSURE LIMITER (PCD) VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
731120	NO. 1 ENGINE - FUEL FLOW DIVIDER/DRAIN VALVE PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
732102	NO. 1 ENGINE - RELIEF VALVE PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
732120 (s)	NO. 1 ENGINE - INSPECT MOTIVE FLOW FUEL PUMP DRIVE SPLINE REF: See Workcard	MOS HRS/MSC ENC	600	+50/-100			13-FEB-2015 1767.8 1288			
<b>ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1</b>										
730110	NO. 2 ENGINE - FUEL CONTROL UNIT 3070800-37 18722 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
730120 (s)	NO. 2 ENGINE - REPLACE FUEL FILTER ELEMENT REF: See Workcard	MOS HRS/MSC ENC	600				13-FEB-2015 1767.8 1288			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
730130	NO. 2 ENGINE - ENGINE FUEL PUMP ASSEMBLY 3060760-4 2192 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731001	NO. 2 ENGINE - MOTIVE FLOW FUEL PUMP ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-1	NO. 2 ENGINE - NO. 1 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-10	NO. 2 ENGINE - NO. 10 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-11	NO. 2 ENGINE - NO. 11 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-12	NO. 2 ENGINE - NO. 12 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-2	NO. 2 ENGINE - NO. 2 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-3	NO. 2 ENGINE - NO. 3 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-4	NO. 2 ENGINE - NO. 4 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-5	NO. 2 ENGINE - NO. 5 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-6	NO. 2 ENGINE - NO. 6 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
731005-7	NO. 2 ENGINE - NO. 7 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-8	NO. 2 ENGINE - NO. 8 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731005-9	NO. 2 ENGINE - NO. 9 FUEL MANIFOLD NOZZLE ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731015	NO. 2 ENGINE - FUEL PUMP PRESSURE DIFFERENTIAL INDICATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731110	NO. 2 ENGINE - PRESSURE LIMITER (PCD) VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
731120	NO. 2 ENGINE - FUEL FLOW DIVIDER/DRAIN VALVE PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
732102	NO. 2 ENGINE - RELIEF VALVE PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
732120 (s)	NO. 2 ENGINE - INSPECT MOTIVE FLOW FUEL PUMP DRIVE SPLINE REF: See Workcard	MOS HRS/MSC ENC	600	+50/-100			13-FEB-2015 1767.8 1288			
<b>CHAPTER 74</b>	<b>IGNITION</b>									
743001	TAIL CONE RELAY (P13) PANEL PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
743001-1	EMERGENCY LIGHTING (P-51) RELAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
743005-1	K22 RELAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
743005-2	K61 RELAY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
ENGINE NO. 1 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1										
740110	NO. 1 ENGINE - IGNITION UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
740130	NO. 1 ENGINE - 5 O'CLOCK IGNITER (#1 POSITION) PLUG PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
+ 740140 (s)	NO. 1 ENGINE - REMOVE AND INSPECT 5 O'CLOCK IGNITER PLUG AND LEAD REF: See Workcard	MOS HRS/MSC ENC	1600	+50/-100			15-NOV-2013 1534.4 1131			
740150	NO. 1 ENGINE - 7 O'CLOCK IGNITER (#2 POSITION) PLUG 3074541-4 N/A REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:1 TSN:0 TSN:0			15-NOV-2013 1534.4 1131			
+ 740160 (s)	NO. 1 ENGINE - REMOVE AND INSPECT 7 O'CLOCK IGNITER PLUG AND LEAD REF: See Workcard	MOS HRS/MSC ENC	1600	+50/-100			15-NOV-2013 1534.4 1131			
742011	NO. 1 ENGINE - NO. 1 IGNITION (IPC 20 REFERENCE) LEAD 9043913 SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C				15-NOV-2013 1534.4 1131			
742012	NO. 1 ENGINE - NO. 2 IGNITION (IPC 25 REFERENCE) LEAD PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1										
740110	NO. 2 ENGINE - IGNITION UNIT PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
740130	NO. 2 ENGINE - 5 O'CLOCK IGNITER (#1 POSITION) PLUG PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
+ 740140 (s)	NO. 2 ENGINE - REMOVE AND INSPECT 5 O'CLOCK IGNITER PLUG AND LEAD	MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC ENC	1600	+50/-100			1534.4 1131			
740150	NO. 2 ENGINE - 7 O'CLOCK IGNITER (#2 POSITION) PLUG	MOS		TSN:1			15-NOV-2013			
	3074541-4	HRS/MSC	O/C	TSN:0			1534.4			
	REF: See Workcard	ENC		TSN:0			1131			
+ 740160 (s)	NO. 2 ENGINE - REMOVE AND INSPECT 7 O'CLOCK IGNITER PLUG AND LEAD	MOS					15-NOV-2013			
	REF: See Workcard	HRS/MSC ENC	1600	+50/-100			1534.4 1131			
742011	NO. 2 ENGINE - NO. 1 IGNITION (IPC 20 REFERENCE) LEAD	MOS					15-NOV-2013			
	9043913	HRS/MSC	O/C				1534.4			
	REF: See Workcard	ENC					1131			
742012	NO. 2 ENGINE - NO. 2 IGNITION (IPC 25 REFERENCE) LEAD	MOS					15-NOV-2013			
	9043913	HRS/MSC	O/C				1534.4			
	REF: See Workcard	ENC					1131			
<b>CHAPTER 75 AIR</b>										
<b>ENGINE NO. 1</b>		<b>Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1</b>								
754210	NO. 1 ENGINE - PT2 PROBE	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
761310	NO. 1 ENGINE - SURGE BLEED VALVE	MOS		TSN:0			16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
<b>ENGINE NO. 2</b>		<b>Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1</b>								
754210	NO. 2 ENGINE - PT2 PROBE	MOS		TSN:0			17-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
761310	NO. 2 ENGINE - SURGE BLEED VALVE	MOS		TSN:0			17-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
<b>CHAPTER 76 ENGINE CONTROLS</b>										
761013	THROTTLE CONTROL MODULE	MOS		TSN:0			28-APR-2007			
	69011-17	HRS/MSC	O/C	TSN:0			0			
	529	AFL		TSN:0			0			
	REF: See Workcard									



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
761201	AFT LEFT THROTTLE CABLE 66761010001-041 422 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			05-MAR-2014 1571.5 1157			
761202	AFT RIGHT THROTTLE CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
761203	LEFT FORWARD THROTTLE CABLE 1606160-001 393 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			01-MAR-2009 599.58 467			
761204	RIGHT FORWARD THROTTLE CABLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
W7600000 (s)	PERFORM ENGINE DEEC WIRE HARNESS SHIELD OVERBRAIDS AND SHIELD TERMINATIONS - VISUAL INSPECTION PKG 15 REF:	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W7600001 (s)	PERFORM THRUST LEVER CONTROL MODULE - FUNCTIONAL TEST PKG 13 REF:	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
W7610007 (s)	PERFORM ENGINE CONTROL CABLES - VISUAL INSPECTION OF FORWARD AND AFT CABLE CONNECTION. PKG 14 REF:	MOS HRS/MSC AFL	48 1200	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
ENGINE NO. 1 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1										
761320	NO. 1 ENGINE - SOLENOID CONTROLLER VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
761330	NO. 1 ENGINE - ENGINE (DEEC) COMPUTER 2118882-1008 27-AW0322 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
761330A	NO. 1 ENGINE - DOWNLOAD ENGINE (DEEC) COMPUTER ECTM 2118882-1008 27-AW0322 REF: See Workcard	MOS HRS/MSC ENC	A/R				24-MAR-2015 1798.1 1304			
ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1										

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
761320	NO. 2 ENGINE - SOLENOID CONTROLLER VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
761330	NO. 2 ENGINE - ENGINE (DEEC) COMPUTER 2118882-1008 27-AW0324 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
761330A	NO. 2 ENGINE - DOWNLOAD ENGINE (DEEC) COMPUTER ECTM 2118882-1008 27-AW0324 REF: See Workcard	MOS HRS/MSC ENC	A/R				24-MAR-2015 1798.1 1302			
<b>CHAPTER 77</b>	<b>ENGINE INDICATING</b>									
774001	ENGINE VIBRATION MONITOR BOX 241-241-000-501 AC04698 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
774010	P36 RELAY BOX PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
774011	LEFT ENGINE VIBRATION ACCELEROMETER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
774012	RIGHT ENGINE VIBRATION ACCELEROMETER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
W7741000 (s)	PERFORM ENGINE VIBRATION MONITORING SYSTEM - FUNCTIONAL TEST. PKG 21 REF:	MOS HRS/MSC AFL	96 2400	+14d/-14d +25/-25			15-FEB-2015 1772.8 1290			
<b>ENGINE NO. 1 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1</b>										
770101	NO. 1 ENGINE - N1 MONOPOLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
771210	NO. 1 ENGINE - N1 COMPENSATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
771220	NO. 1 ENGINE - N2 MONOPOLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
772210	NO. 1 ENGINE - ITT HARNESS ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
<b>ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1</b>										
770101	NO. 2 ENGINE - N1 MONOPOLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
771210	NO. 2 ENGINE - N1 COMPENSATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
771220	NO. 2 ENGINE - N2 MONOPOLE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
772210	NO. 2 ENGINE - ITT HARNESS ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
<b>CHAPTER 78 EXHAUST</b>										
5-19-00-R7830007	PERFORM - THRUST REVERSER - PERFORM CONDUCTIVITY CHECK OF RH THRUST REVERSER DOOR SKIN AND COWL ADJACENT TO APU EXHAUST REF: NDT PART 6 / 78-30-01	MOS HRS/MSC AFL APH	1200	+25/-25			28-APR-2007 0 0 0	1200	1225	382.08 (+25)
783001	LEFT THRUST REVERSER LJ7830101-5 A30040416 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783002	RIGHT THRUST REVERSER LJ7830101-6 A30040416 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783025	TRANSFORMER/RECTIFIER ELECTRONIC CONTROL UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
783037	NO. 1 GPM HYDRAULIC CONTROL VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783038	NO. 2 GPM HYDRAULIC CONTROL VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783051	LEFT OUTBOARD THRUST REVERSER ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783052	LEFT INBOARD THRUST REVERSER ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783053	RIGHT INBOARD THRUST REVERSER ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783054	RIGHT OUTBOARD THRUST REVERSER ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783061	NO. 1 CONTROL, THRUST REVERSER HYDRAULIC VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783062	NO. 2 CONTROL, THRUST REVERSER HYDRAULIC VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783101	LEFT THRUST REVERSER HYDRAULIC ISOLATION VALVE R-9045-9 0950 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783102	RIGHT THRUST REVERSER HYDRAULIC ISOLATION VALVE R-9045-9 0966 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783150	LEFT HAND INBOARD LATCHBOX ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
783151	RIGHT HAND INBOARD LATCHBOX ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783210	LEFT THRUST REVERSER CONTROL VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783211	RIGHT THRUST REVERSER CONTROL VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783220	NO. 1 ENGINE THROTTLE RETARD ACTUATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783221	NO. 2 ENGINE THROTTLE RETARD ACTUATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783301	LEFT THRUST REVERSER CONTROL BOX LJ7836706-3 00077 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783302	RIGHT THRUST REVERSER CONTROL BOX LJ7836706-3 00040 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783320	LEFT OUTBOARD THRUST REVERSER WIRE HARNESS PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	C/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783321	LEFT INBOARD THRUST REVERSER WIRE HARNESS PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	C/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783322	RIGHT INBOARD THRUST REVERSER WIRE HARNESS PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	C/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
783323	RIGHT OUTBOARD THRUST REVERSER WIRE HARNESS PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	C/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
D7830078 (s)	PERFORM ** THRUST REVERSER SYSTEM THROTTLE RETARD ACTUATOR - OPERATIONAL CHECK						PKG			
	PKG 21	MOS	96	+14d/-14d			15-FEB-2015			
<b>AIRWORTHINESS</b>	<b>REF:</b>	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
H7830081 (s)	PERFORM THRUST REVERSERS - REMOVE LINK ROD ASSEMBLIES AND PERFORM MAGNETIC PARTICLE INSPECTION.						PKG			
	PKG 21	MOS	96	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
H7830082 (s)	PERFORM THRUST REVERSERS - REMOVE THRUST REVERSER DOOR ASSEMBLIES AND PERFORM EDDY CURRENT INSPECTION OF PIVOT FITTING AND DOOR HINGES.						PKG			
	PKG 21	MOS	96	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
W7830000 (s)	PERFORM EXHAUST NOZZLE - VISUAL INSPECTION						PKG			
	PKG 21	MOS	96	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	2400	+25/-25			1772.8			
		AFL					1290			
W7830001 (s)	PERFORM THRUST REVERSER INNER FAN DUCT ASSEMBLY - VISUAL INSPECTION. INSPECT FROM EXHAUST END ONLY						PKG			
	PKG 15	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W7830002 (s)	PERFORM THRUST REVERSER DOOR AND HINGE FITTINGS - VISUAL INSPECTION						PKG			
	PKG 15	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W7830003 (s)	PERFORM THRUST REVERSER PRIMARY ACTUATOR AND LATCH ASSEMBLY - VISUAL INSPECTION						PKG			
	PKG 15	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W7830004 (s)	PERFORM THRUST REVERSER HYDRAULIC CONTROL VALVE (HCV), THROTTLE RETARD ACTUATOR, AND ASSOCIATED PLUMBING - VISUAL INSPECTION						PKG			
	PKG 15	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W7830005 (s)	PERFORM THRUST REVERSER DOOR SEALS AND RETAINERS - VISUAL INSPECTION						PKG			
	PKG 15	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
W7830006 (s)	PERFORM THRUST REVERSER WIRE HARNESS - VISUAL INSPECTION.						PKG			
	PKG 15	MOS	48	+14d/-14d			15-FEB-2015			
	<b>REF:</b>	HRS/MSC	1200	+25/-25			1772.8			
		AFL					1290			
<b>CHAPTER 79</b>	<b>OIL</b>									

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
792037	NO. 1 OIL PRESSURE SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
792038	NO. 2 OIL PRESSURE SWITCH PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
793001	NO. 1 ENGINE OIL PRESSURE TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
793002	NO. 2 ENGINE OIL PRESSURE TRANSDUCER PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
793011	LEFT TEMPERATURE OIL BULB MS28034-3 N 8932 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
793012	RIGHT TEMPERATURE OIL BULB MS28034-3 N 8927 REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
793013	APU TEMPERATURE OIL BULB PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0			28-APR-2007 0 0			
<b>ENGINE NO. 1 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116846C Part # 3060084-1</b>										
790110	NO. 1 ENGINE - OIL PUMP 3060785-3 051405700715 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSO:0 TSO:0 TSO:0			16-FEB-2015 1767.8 1288			
790130 (s)	NO. 1 ENGINE - ANALYSIS OIL AND FILTER (SOAP) REF: See Workcard	MOS HRS/MSC ENC	150	+100			13-FEB-2015 1767.8 1288			
790140 (s)	NO. 1 ENGINE - PERFORM OIL CHANGE REF: See Workcard	MOS HRS/MSC ENC	1200	+100/-200			19-APR-2012 1175.22 893			
790150 (s)	NO. 1 ENGINE - INSPECT CHIP DETECTOR FOR CONTAMINATION AND PERFORM RESISTANCE CHECK REF: See Workcard	MOS HRS/MSC ENC	600				13-FEB-2015 1767.8 1288			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
790160 (s)	NO. 1 ENGINE - INSPECT CHIP DETECTOR FOR CONTAMINATION	MOS					13-FEB-2015			
	REF: See Workcard	HRS/MSC ENC	150	+100			1767.8 1288			
791001	NO. 1 ENGINE - ENGINE OIL CHIP DETECTOR	MOS					18-NOV-2011			
	277-5501-9002	HRS/MSC	O/C	TSN:0			1096.92			
	REF: See Workcard	ENC		TSN:0			842			
792008	NO. 1 ENGINE - OIL FLOW REDUCTION VALVE	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792011	NO. 1 ENGINE - FUEL/OIL VALVE	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792012	NO. 1 ENGINE - OIL TEMPERATURE REGULATOR	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792220	NO. 1 ENGINE - UPPER OIL COOLER ASSEMBLY	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792230	NO. 1 ENGINE - LOWER LEFT OIL COOLER ASSEMBLY	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792240	NO. 1 ENGINE - LOWER RIGHT OIL COOLER ASSEMBLY	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792250	NO. 1 ENGINE - PRESSURE BREATHER VALVE	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: See Workcard									
792260	NO. 1 ENGINE - OIL TEMPERATURE CONTROL VALVE	MOS					16-MAY-2008			
	158465-6	HRS/MSC	O/C				326.57			
	9906	ENC					261			
	REF: See Workcard									
793064	NO. 1 ENGINE - TEMP BULB	MOS					16-APR-2007			
	PN	HRS/MSC	O/C	TSN:0			0			
	SN-UNKNOWN	ENC		TSN:0			0			
	REF: GENERIC NO REF									



TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
793310	NO. 1 ENGINE - OIL FILTER BYPASS VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			16-APR-2007 0 0			
+ 793315 (s)	NO. 1 ENGINE - CHECK OIL FILTER BYPASS VALVE CIRCUIT/THERMAL LOCKOUT SWITCH REF: See Workcard	MOS HRS/MSC ENC	1200	+100/-200			19-APR-2012 1175.22 893			
793320	NO. 1 ENGINE - FUEL HEATER / OIL COOLER ASSEMBLY 3060709-4 3559 REF: See Workcard	MOS HRS/MSC ENC	O/C				16-MAY-2008 326.57 261			
ENGINE NO. 2 Model : TFE731-20/-40/-60 (CIMMS) Serial # P-116847C Part # 3060084-1										
790110	NO. 2 ENGINE - OIL PUMP 3060785-2 071405700353 REF: See Workcard	MOS HRS/MSC ENC	O/C	TSO:0 TSO:0 TSO:0			09-FEB-2012 1138.3 865			
790130 (s)	NO. 2 ENGINE - ANALYSIS OIL AND FILTER (SOAP) REF: See Workcard	MOS HRS/MSC ENC	150	+100			13-FEB-2015 1767.8 1288			
790140 (s)	NO. 2 ENGINE - PERFORM OIL CHANGE REF: See Workcard	MOS HRS/MSC ENC	1200	+100/-200			17-NOV-2011 1096.92 842			
790150 (s)	NO. 2 ENGINE - INSPECT CHIP DETECTOR FOR CONTAMINATION AND PERFORM RESISTANCE CHECK REF: See Workcard	MOS HRS/MSC ENC	600				13-FEB-2015 1767.8 1288			
790160 (s)	NO. 2 ENGINE - INSPECT CHIP DETECTOR FOR CONTAMINATION REF: See Workcard	MOS HRS/MSC ENC	150	+100			13-FEB-2015 1767.8 1288			
791001	NO. 2 ENGINE - ENGINE OIL CHIP DETECTOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792008	NO. 2 ENGINE - OIL FLOW REDUCTION VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792011	NO. 2 ENGINE - FUEL/OIL VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
792012	NO. 2 ENGINE - OIL TEMPERATURE REGULATOR PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792220	NO. 2 ENGINE - UPPER OIL COOLER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792230	NO. 2 ENGINE - LOWER LEFT OIL COOLER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792240	NO. 2 ENGINE - LOWER RIGHT OIL COOLER ASSEMBLY PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792250	NO. 2 ENGINE - PRESSURE BREATHER VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
792260	NO. 2 ENGINE - OIL TEMPERATURE CONTROL VALVE PN SN-UNKNOWN REF: See Workcard	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
793064	NO. 2 ENGINE - TEMP BULB PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0 TSN:0 TSN:0			17-APR-2007 0 0			
793310	NO. 2 ENGINE - OIL FILTER BYPASS VALVE 3060782-2 070645107292 REF: See Workcard	MOS HRS/MSC ENC	O/C				15-JUN-2007 28.22 31			
+ 793315 (s)	NO. 2 ENGINE - CHECK OIL FILTER BYPASS VALVE CIRCUIT/THERMAL LOCKOUT SWITCH REF: See Workcard	MOS HRS/MSC ENC	1200	+100/-200			26-APR-2012 1175.22 893			
793320	NO. 2 ENGINE - FUEL HEATER / OIL COOLER ASSEMBLY 3060709-4 3554 REF: See Workcard	MOS HRS/MSC ENC	O/C				16-MAY-2008 326.57 261			
<b>CHAPTER 85</b>	<b>SPECIAL REQUIREMENTS</b>									
859000	SUBMIT LOGBOOK ENTRIES FOR ELOGBOOK REF:	MOS HRS/MSC AFL	A/R				02-JUL-2007			

**Status Report**

**LEARJET 45 S/N 45-331 (N583PS): 1851.5 HRS, 1333 AFL as of 20-Jul-2015**

**Owner/Operator: BANK OF AMERICA LEASING**

**Report Date: 24-SEP-2015**

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	WARR EXP	COMPLIANCE	NEXT DUE (ENG/APU) A/C	MAX LIMIT	TIME REMAINING
<b>CHAPTER --</b>	<b>GENERAL</b>									
14CFR PART 47	PERFORM RECURRENT AIRCRAFT REGISTRATION									
		MOS	36	+14d/-14d			02-JUN-2014	<b>02-JUN-2017</b>	16-JUN-2017	617 d (+14)
	<b>REF:</b>	HRS/MSC					1640.4			
		AFL					1199			