

OWNER: PICTON II LTD.
ADDRESS: C/O JET AVIATION
GENEVA AIRPORT CH-1215
PHONE: [REDACTED]
FAX: [REDACTED]

OPERATOR: PICTON II LTD.
ADDRESS: C/O JET AVIATION
GENEVA AIRPORT CH-1215
PHONE: [REDACTED]
FAX: [REDACTED]

ANALYST: DENNIS RUFFINI
EMAIL: [REDACTED] [REDACTED] [REDACTED] [REDACTED]

AIRCRAFT SERIAL/REGNO: 29273 (YG006)/VP-BBJ **MODEL:** 737-72UBJ REVISION 21 **MANUFACTURER:** BOEING COMPANY

DATES	LAST ACTUALS		CURRENT ACTUAL	
INSERVICE DATE: 08-OCT-1999	3753:19 A/C HRS	as of 30-JUN-2014	A/C HRS	as of ___/___/___
	922 AFL	as of 30-JUN-2014	AFL	as of ___/___/___
	3455:18 APH	as of 30-JUN-2014	APH	as of ___/___/___

APU SERIAL/PART: P-5180/3800702-1 **MODEL:** 131-9B **MANUFACTURER:** HONEYWELL

INSTALLED ON 25-JUN-2010	LAST ACTUALS		CURRENT ACTUAL	
3001 APU HRS	3455:18 APU HRS	as of 30-JUN-2014	APU HRS	as of ___/___/___
2487 APUS	2961 APUS	as of 30-JUN-2014	APUS	as of ___/___/___

ENGINE NO. 1 SERIAL/PART: 874437/CFM56-7B27/B3 **MODEL:** CFM56-7B27/B3 **MANUFACTURER:** CFM INTERNATIONAL, S.A.

INSTALLED ON 05-MAY-2011	LAST ACTUALS		CURRENT ACTUAL	
3556:48 ENG. HRS	3525:36 A/C HRS	3753:19 ENG. HRS	as of 30-JUN-2014	ENG. HRS as of ___/___/___
821 ENC		886 ENC	as of 30-JUN-2014	ENC as of ___/___/___

ENGINE NO. 2 SERIAL/PART: 874438/CFM56-7B27/B3 **MODEL:** CFM56-7B27/B3 **MANUFACTURER:** CFM INTERNATIONAL, S.A.

INSTALLED ON 08-OCT-1999	LAST ACTUALS		CURRENT ACTUAL	
44 ENG. HRS	44 A/C HRS	3753:19 ENG. HRS	as of 30-JUN-2014	ENG. HRS as of ___/___/___
15 ENC		886 ENC	as of 30-JUN-2014	ENC as of ___/___/___

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION	UNIT	INTERVAL	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
CHAPTER 05	TIME LIMITS/MAINTENANCE CHECKS							
+ 050010	A-1 CHECK PKG 11 in PKG 12 ,31 ,32 ,33	MOS HRS/MSC AFL	6			12-FEB-2014 3743:34 917	12-AUG-2014	5 d
+ 050020	A-2 CHECK PKG 12 in PKG 31 ,32 ,33	MOS HRS/MSC AFL	12			03-JUL-2013 3723:21 908	03-JUL-2014	<<<
+ 050030	C-1 CHECK PKG 31 in PKG 32 ,33	MOS HRS/MSC AFL	36	-20		29-AUG-2011 3533:32 863	09-AUG-2014	2 d
+ 050040	C-2 CHECK PKG 32 in PKG 33	MOS HRS/MSC AFL	72	-20		29-AUG-2011 3533:32 863	09-AUG-2017	1098 d
+ 050050	C-3 CHECK PKG 33	MOS HRS/MSC AFL	144	-20		29-AUG-2011 3533:32 863	09-AUG-2023	3289 d
050060	MONTHLY CHECK PKG 1	MOS HRS/MSC AFL	1	-4		13-JUN-2014 3749:42 920	09-JUL-2014	<<<

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
CHAPTER 00 INFORMATION									
AC-120-93	CONDUCT AN AIRPLANE REPAIR SURVEY, IDENTIFY AND DISPOSITION REPAIRS REQUIRE IMMEDIATE ACTION, AND DEVELOP DAMAGE TOLERANCE INSPECTIONS	MOS							
	REF:	HRS/MSC AFL	59000				59000		55246:41
CHAPTER 05 TIME LIMITS/MAINTENANCE CHECKS									
05-00014	ACTIVE STORAGE PROCEDURE	DAYS	7			54	14-JUN-2014	21-JUN-2014	<<<
	REF:	HRS/MSC AFL				3:37 2	3749:42 920		
05-10000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 10000:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	9000				9000		8078
05-14200	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 14200:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	13200				13200		12278
05-18000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 18000:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	17000				17000		16078
05-21600	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 21600:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	20600				20600		19678
05-24000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 24000:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	23000				23000		22078
05-27000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 27000:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	26000				26000		25078
05-28000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 28000:AFL	MOS							
	REF: MPD NO REF	HRS/MSC AFL	27000				27000		26078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-34000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 34000:AFL	MOS HRS/MSC AFL							
	REF: MPD NO REF		33000				33000		32078
05-36000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 36000:AFL	MOS HRS/MSC AFL							
	REF: MPD NO REF		35000				35000		34078
05-50000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 50000:AFL	MOS HRS/MSC AFL							
	REF: MPD NO REF		49000				49000		48078
05-51-01	INSPECT HARD LANDING OR HIGH DRAG/SIDE LOAD LANDING	MOS							
05.030	REF:	HRS/MSC AFL	A/R						
05-51-04	INSPECT FOR SEVERE OR UNUSUAL TURBULENCE, STALL, BUFFET OR SPEEDS MORE THAN DESIGN LIMITS	MOS							
05.035	REF:	HRS/MSC AFL	A/R						
05-51-07	INSPECT FOR HIGH ENERGY STOP/HEAT DAMAGE CONDITION	MOS							
05.040	REF:	HRS/MSC AFL	A/R						
05-51-08	INSPECT FOR FLAP/SLAT DOWN OVERSPEED CONDITION	MOS							
05.045	REF:	HRS/MSC AFL	A/R						
05-51-10	INSPECT FOR DRAGGED ENGINE NACELLE/FAN BLADE OUT/ENGINE SEIZURE/THRUST REVERSER AND ATTACH POINTS DAMAGE	MOS							
05.050	REF:	HRS/MSC AFL	A/R						
05-51-14	INSPECT FOR MERCURY SPILLAGE CONDITION	MOS							
05.055	REF:	HRS/MSC AFL	A/R						
05-51-15	INSPECT FOR BRAKE SEIZURE CONDITION	MOS							
05.060	REF:	HRS/MSC AFL	A/R						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-51-16	INSPECT FOR FLAT SPOTTED TIRES								
05.065	REF:	MOS HRS/MSC AFL	A/R						
05-51-17	INSPECT FOR WHEEL BEARING FAILURE/DAMAGE CONDITION								
05.070	REF:	MOS HRS/MSC AFL	A/R						
05-51-18	INSPECT FOR BIRD/HAIL STRIKE CONDITION								
05.075	REF:	MOS HRS/MSC AFL	A/R						
05-51-19	INSPECT FOR LIGHTING STRIKE CONDITION								
05.080	REF:	MOS HRS/MSC AFL	A/R						
05-51-22	INSPECT FOR HYDRAULIC FLUID REACTION WITH TITANIUM								
05.085	REF:	MOS HRS/MSC AFL	A/R						
05-51-24	INSPECT FOR CABIN OVERPRESSURE CONDITION								
05.090	REF:	MOS HRS/MSC AFL	A/R						
05-51-27	INSPECT FOR EXTREME DUST CONDITION								
05.095	REF:	MOS HRS/MSC AFL	A/R						
05-51-28	INSPECT FOR ICE OR SNOW CONDITION								
05.100	REF:	MOS HRS/MSC AFL	A/R						
05-51-29	INSPECT FOR EXCEEDING MAXIMUM NOSE LANDING GEAR TOWING ANGLE OR MAXIMUM TOWING LOAD								
05.105	REF:	MOS HRS/MSC AFL	A/R						
05-51-31	INSPECT FOR VOLCANIC ASH CONDITION								
05.110	REF:	MOS HRS/MSC AFL	A/R						
05-51-32	INSPECT FOR TAIL STRIKE/SKID CONDITION								
05.115	REF:	MOS HRS/MSC AFL	A/R						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-51-34	INSPECT FOR HOT AIR DUCT RUPTURE CONDITION								
05.120	REF:	MOS HRS/MSC AFL	A/R						
05-51-35	INSPECT FOR OVERWEIGHT LANDING								
05.125	REF:	MOS HRS/MSC AFL	A/R						
05-51-42	INSPECT FOR DAMAGE DUE TO ENGINE BLADE OUT								
05.130	REF:	MOS HRS/MSC AFL	A/R						
05-51-44	INSPECT FOR NACELLE/STRUT PRESSURE RELIEF DOORS OPEN CONDITION								
05.135	REF:	MOS HRS/MSC AFL	A/R						
05-51-47	INSPECT FOR LANDING - GEAR DOWN OVERSPEED CONDITION								
05.140	REF:	MOS HRS/MSC AFL	A/R						
05-51-54	INSPECT FOR TIRE TREAD LOSS OR TIRE BURST								
05.145	REF:	MOS HRS/MSC AFL	A/R						
05-51-57	INSPECT FOR ACID SPILLAGE CONDITION								
05.150	REF:	MOS HRS/MSC AFL	A/R						
05-51-67	INSPECT FOR AIRFRAME VIBRATION CONDITION								
05.155	REF:	MOS HRS/MSC AFL	A/R						
05-51-80	INSPECT FOR CONDITIONED AIR PACK OUTLET DUCT SYSTEM FAILURE								
05.160	REF:	MOS HRS/MSC AFL	A/R						
05-51-81	INSPECT FOR CABIN DEPRESSURIZATION CONDITION								
05.165	REF:	MOS HRS/MSC AFL	A/R						
05-51-91	INSPECT FOR EXCESSIVE CABIN PRESSURE LEAKAGE								
05.170	REF:	MOS HRS/MSC AFL	A/R						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-51-92	INSPECT FOR NON - ENVIRONMENTAL WING ICING								
05.175	REF:	MOS HRS/MSC AFL	A/R						
05-55-08	INSPECT/CHECK HIRF/LIGHTNING FLIGHT CONTROLS BOND STRAPS								
05.180	REF:	MOS HRS/MSC AFL	A/R						
05-55-10	INSPECT/CHECK HIRF/LIGHTNING ENGINE WIRING HARNESSSES								
05.185	REF:	MOS HRS/MSC AFL	A/R						
05-55-11	INSPECT/CHECK HIRF/LIGHTNING ENGINE BOND STRAPS								
05.190	REF:	MOS HRS/MSC AFL	A/R						
05-55-15	INSPECT/CHECK HIRF/LIGHTNING EE BAY								
05.195	REF:	MOS HRS/MSC AFL	A/R						
05-55-23	INSPECT/CHECK HIRF/LIGHTNING CONNECTORS ON LEFT SIDE OF THE AIRPLANE								
05.200	REF:	MOS HRS/MSC AFL	A/R						
05-55-24	INSPECT/CHECK HIRF/LIGHTNING CONNECTORS ON RIGHT SIDE OF THE AIRPLANE								
05.205	REF:	MOS HRS/MSC AFL	A/R						
05-55-25	INSPECT/CHECK HIRF/LIGHTNING WIRE BUNDLES ON THE LEFT SIDE OF THE AIRPLANE								
05.210	REF:	MOS HRS/MSC AFL	A/R						
05-55-26	INSPECT/CHECK HIRF/LIGHTNING WIRE BUNDLES ON THE RIGHT SIDE OF THE AIRPLANE								
05.215	REF:	MOS HRS/MSC AFL	A/R						
05-55-30	INSPECT/CHECK HIRF/LIGHTNING EMPENNAGE								
05.220	REF:	MOS HRS/MSC AFL	A/R						
05-56000	REVIEW D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR TASKS WITH INTERVAL OF 56000:AFL								
	REF: MPD NO REF	MOS HRS/MSC AFL	55000				55000		54078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
057001	RENEWAL CERTIFICATE OF WORTHINESS	MOS				7.93	09-DEC-2013		131 d
		HRS/MSC	DUE			23:49	3729:30		
	REF:	AFL				10	912		
+ 05FLS1	DETERMINE D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR FLIGHT SENSITIVE (FLS) TASKS (FIG 9-1)	MOS							
05.010		HRS/MSC	45000					45000	41246:41
	REF: See Workcard	AFL	30000					30000	29078
+ 05FLS2	DETERMINE D626A001-CMR STRUCTURAL INSPECTIONS SECTION TASKS THRESHOLD INTERVALS FOR FLIGHT SENSITIVE (FLS) TASKS (FIG 9-2)	MOS							
05.020		HRS/MSC	33000					33000	29246:41
	REF: See Workcard	AFL	22000					22000	21078
ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3									
05-22-01	NO. 1 ENGINE - INSPECT AT FAN BLADE EXPOSURE THE MANUFACTURERS SERIAL NUMBER MARKED ON THE BLADE DOVETAIL AND COMPARE IT TO THE LIST OF PROHIBITED SERIAL NUMBERS IN CFM SB 72-0796	MOS				177.97	08-OCT-1999		
72.305		HRS/MSC	A/R			3709:19	44		
	REF: BTC 05-22-01	ENC				871	15		
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3									
05-22-01	NO. 2 ENGINE - INSPECT AT FAN BLADE EXPOSURE THE MANUFACTURERS SERIAL NUMBER MARKED ON THE BLADE DOVETAIL AND COMPARE IT TO THE LIST OF PROHIBITED SERIAL NUMBERS IN CFM SB 72-0796	MOS				177.97	08-OCT-1999		
72.305		HRS/MSC	A/R			3709:19	44		
	REF: BTC 05-22-01	ENC				871	15		
CHAPTER 08 LEVELING AND WEIGHING									
081001	WEIGHT CHECK OF AIRCRAFT	MOS	60			47.93	09-AUG-2010	09-AUG-2015	367 d
08.010		HRS/MSC				304:48	3448:31		
	REF:	AFL				81	841		
CHAPTER 10 PARKING, MOORING, STORE AND RET TO SERV									
10-12-02-550-803 (s)	PREPARE THE AIRPLANE FOR STORAGE FOR MORE THAN SEVEN DAYS	DAYS	7						
10.010		HRS/MSC				3753:19	0		
	REF:	AFL							
10-12-02-550-804 (s)	RETURN THE AIRCRAFT BACK TO A SERVICABLE CONDITION AFTER STORAGE OF LESS THAN 60 DAYS	MOS							
10.055		HRS/MSC	A/R			3753:19	0		
	REF:	AFL							
10-12-02-550-805 (s)	RETURN RETURN THE AIRCRAFT BACK TO A SERVICABLE CONDITION AFTER STORAGE OF MORE THAN 60 DAYS	MOS							
10.060		HRS/MSC	A/R			3753:19	0		
	REF:	AFL							

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
10-12-02-620-810 (s)	SERVICING/PROTECTION ON 7 DAY (1 WEEK) CYCLES								
10.015		DAYS	7			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-811 (s)	SERVICING/PROTECTION ON 14 DAY (2 WEEK) CYCLES								
10.020		DAYS	14			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-812 (s)	SERVICING/PROTECTION ON 30 DAY (1 MONTH) CYCLES								
10.025		DAYS	30			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-813 (s)	SERVICING/PROTECTION ON 60 DAY (2 MONTH) CYCLES								
10.030		DAYS	60			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-814 (s)	SERVICING/PROTECTION FOR MORE THAN 60 DAYS (2 MONTHS)								
10.035		DAYS	60			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-815 (s)	SERVICING/PROTECTION FOR MORE THAN 90 DAYS (3 MONTHS)								
10.040		DAYS	90			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-816 (s)	SERVICING/PROTECTION FOR MORE THAN 180 DAYS (6 MONTHS)								
10.045		DAYS	180			3753:19	0		
	REF:	HRS/MSC							
		AFL							
10-12-02-620-817 (s)	SERVICING/PROTECTION FOR MORE THAN 365 DAYS (1 YEAR)								
10.050		DAYS	365			3753:19	0		
	REF:	HRS/MSC							
		AFL							
CHAPTER 20	STANDARD PRACTICES - AIRFRAME								
+ 20-010-01 (s)	GENERAL VISUAL INSPECTION OF HIRF/L SENSITIVE WIRE RUNS OUTSIDE THE PRESSURE VESSEL ON THE LEFT SIDE OF THE AIRPLANE. LOOK FOR OBVIOUS SIGNS OF DAMAGE AND LACK OF SECURITY OF THE WIRE RUNS.								PKG
20.010	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
	REF: BTC 20-010-01-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 20-010-02 (s)	GENERAL VISUAL INSPECTION OF HIRF/L SENSITIVE WIRE RUNS OUTSIDE THE PRESSURE VESSEL ON RIGHT SIDE OF THE AIRPLANE. LOOK FOR OBVIOUS SIGNS OF DAMAGE AND LACK OF SECURITY OF THE WIRE RUNS.								PKG
20.020	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
	REF: BTC 20-010-02-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 20-020-00	GENERAL VISUAL INSPECTION OF HIRF/L SENSITIVE WIRE RUNS INSIDE THE PRESSURE VESSEL. LOOK FOR OBVIOUS DAMAGE AND CONDITION OF SECURITY OF WIRE RUNS								
20.030		MOS	72			71.5	22-AUG-2008		15 d
		HRS/MSC				492:31		3260:48	
	REF: BTC 20-020-00-01	AFL				140		782	
+ 20-030-01 (s)	DETAILED VISUAL INSPECTION OF THE LIGHTNING/HIRF PROTECTION COMPONENTS OUTSIDE THE PRESSURE VESSEL ON THE LEFT SIDE OF AIRPLANE. INSPECT FOR CONDITION OF SECURITY AND SIGNS OF CORROSION.								
20.060	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 20-030-01-01	AFL				59		863	
+ 20-030-02 (s)	DETAILED VISUAL INSPECTION OF THE LIGHTNING/HIRF PROTECTION COMPONENTS OUTSIDE THE PRESSURE VESSEL ON THE RIGHT SIDE OF AIRPLANE. INSPECT FOR CONDITION OF SECURITY AND SIGNS OF CORROSION.								
20.065	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 20-030-02-01	AFL				59		863	
+ 20-040-01 (s)	FUNCTIONAL CHECK OF THE HIRF/L SENSITIVE CONNECTORS OUTSIDE THE PRESSURE VESSEL ON LEFT SIDE OF THE AIRPLANE. CHECK DC RESISTANCE FROM THE BLACKSHELL TO GROUND								
20.070	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 20-040-01-01	AFL				59		863	
+ 20-040-02 (s)	FUNCTIONAL CHECK OF THE HIRF/L SENSITIVE CONNECTORS OUTSIDE THE PRESSURE VESSEL ON THE RIGHT SIDE OF THE AIRPLANE. CHECK DC RESISTANCE FROM THE BACKSHELL TO GROUND.								
20.080	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 20-040-02-01	AFL				59		863	
+ 20-050-00	DETAILED VISUAL INSPECTION OF HIRF/L SENSITIVE CONNECTORS INSIDE THE PRESSURE VESSEL. DURING THE INSPECTION DO NOT DISCONNECT CONNECTORS. LOOK FOR CONDITION, SECURITY, AND SIGNS OF CORROSION								
20.090		MOS	72			71.5	22-AUG-2008		15 d
		HRS/MSC				492:31		3260:48	
	REF: BTC 20-050-00-01	AFL				140		782	
+ 20-060-00	FUNCTIONAL CHECK OF HIRF/L SENSITIVE CONNECTORS INSIDE THE PRESSURE VESSEL BY DC RESISTANCE CHECK FROM BACKSHELL TO GROUND.								
20.100		MOS	72			71.5	22-AUG-2008		15 d
		HRS/MSC				492:31		3260:48	
	REF: BTC 20-060-00-01	AFL				140		782	
+ 20-070-00	DETAILED VISUAL INSPECTION OF THE HIRF/L SENSITIVE PIG TAILS INSIDE THE PRESSURE VESSEL. LOOK FOR CONDITION OF SECURITY AND SIGNS OF CORROSION.								
20.110		MOS	72			71.5	22-AUG-2008		15 d
		HRS/MSC				492:31		3260:48	
	REF: BTC 20-070-00-01	AFL				140		782	
+ 20-100-00	GENERAL VISUAL INSPECTION OF THE BONDING STRAPS AT THE FOLLOWING LOCATIONS: 1 STRAP ON THE RUDDER, 2 STRAPS PER AILERON, LEADING EDGE FLAP, SPOILER AND EACH ELEVATOR SURFACE. STRUT TO WING BONDING USES 1 STRAPS PER WING. EACH AIR CONDITIONING PACK COMPARTMENT DOOR, MAIN LANDING GEAR DOOR, EACH ENGINE COWLING AND EACH STRUT TO ENGINE INSTALLATION USES 2 BONDING STRAPS								
20.150		MOS	15000			177.97	08-OCT-1999		
		HRS/MSC				3709:19		44	11290:41
	REF: BTC 20-100-00-01	AFL				884		38	

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 20-110-01	GENERAL VISUAL INSPECTION OF THE LEFT ENGINE EXTERNAL (COWL OPEN) HARNESS CONDITION AND SECURITY									
20.160	REF: BTC 20-110-01-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 20-110-02	GENERAL VISUAL INSPECTION OF THE RIGHT ENGINE EXTERNAL (COWL OPEN) HARNESS CONDITION AND SECURITY.									
20.170	REF: BTC 20-110-02-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 20-120-01	DETAILED INSPECTION OF THE LEFT ENGINE CONNECTORS FOR TIGHTNESS [ALL CONNECTORS ON HARNESS J5, J6, J7, J8, CJ9,J9, J10, CJ10, MW0301, MW0302, MW0303, MW0304 ON THE LEFT ENGINE									
20.180	REF: BTC 20-120-01-01	MOS HRS/MSC AFL	15000			177.97 3709:19 884	08-OCT-1999 44 38	15044		11290:41
+ 20-120-02	DETAILED INSPECTION OF THE RIGHT ENGINE CONNECTORS FOR TIGHTNESS [ALL CONNECTORS ON HARNESS J5, J6, J7, J8, CJ9, J9, J10, CJ10, MW0301, MW0302, MW0303, MW0304 ON THE RIGHT ENGINE									
20.190	REF: BTC 20-120-02-01	MOS HRS/MSC AFL	15000			177.97 3709:19 884	08-OCT-1999 44 38	15044		11290:41
+ 20-130-01	GENERAL VISUAL INSPECTION OF THE TWO ENGINE BONDING STRAPS RELATED TO HIRF/LIGHTNING FOR CONDITION AND SECURITY ON THE LEFT ENGINE									
20.200	REF: BTC 20-130-01-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 20-130-02	GENERAL VISUAL INSPECTION OF THE TWO ENGINE BONDING STRAPS RELATED TO HIRF/LIGHTNING FOR CONDITION AND SECURITY ON THE RIGHT ENGINE.									
20.210	REF: BTC 20-130-02-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
20-140-00 (s)	FUNCTION CHECK OF THE HIRF/L SENSITIVE CONNECTORS INSIDE THE EMPENNAGE.						PKG			
20.230	PKG 32 ,33 REF: BTC 20-140-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
20-141-00	FUNCTIONAL CHECK OF THE LIGHTNING/HIRF PROTECTION COMPONENTS IN THE TAIL CONE FOR ELECTRICAL BOND DEGRADATION USING THE LOOP RESISTANCE TESTER (LRT). (L/HIRF)									
	REF:	MOS HRS/MSC AFL	216			177.97 3709:19 884	08-OCT-1999 44 38	08-OCT-2017		1158 d
20-142-01	FUNCTIONALLY CHECK THE LIGHTNING/HIRF PROTECTION COMPONENTS IN THE LRRA ANTENNA INSTALLATION FOR DEGRADATION OF THE BOND BETWEEN ANTENNA TO STRUCTURE USING THE LOOP RESISTANCE TESTER (LRT)									
	REF:	MOS HRS/MSC AFL	144				(EBT)	01-APR-2025		3890 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
200206	GROUND LOCK ASSEMBLY									
20.040	C32026-1 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
CHAPTER 21 AIR CONDITIONING										
+ 21-010-00	REPLACE RECIRCULATION FAN HEPA FILTER(S)									
21.110	REF: BTC 21-010-00-01	MOS HRS/MSC AFL	6000			35.27 219:47 59	29-AUG-2011 3533:32 863	9533:32		5780:13
21-015-00	DETAILED INSPECTION OF THE RECIRCULATION FAN CHECK VALVE(S) FOR CONDITION, SECURITY AND, PROPER OPERATION.									
21.020	REF: BTC 21-015-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 21-020-00	OPERATIONAL CHECK THE ALTERNATE E/E COOLING SUPPLY FAN									
21.120	REF: BTC 21-020-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044		290:41
+ 21-030-00	OPERATIONAL CHECK ALTERNATE E/E COOLING EXHAUST FAN									
21.130	REF: BTC 21-030-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044		290:41
+ 21-040-00	REPLACE THE E/E COOLING SUPPLY FAN FILTER									
21.140	REF: BTC 21-040-00-01	MOS HRS/MSC AFL	6000			35.27 219:47 59	29-AUG-2011 3533:32 863	9533:32		5780:13
+ 21-050-00	OPERATIONAL CHECK THE OVERBOARD EXHAUST VALVE IN SMOKE CLEARANCE MODE									
21.150	REF: BTC 21-050-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 21-060-00	OPERATIONAL CHECK THE OUTFLOW VALVE MANUAL MODE (MOTOR), SELECTOR PANEL, INDICATOR, INDICATOR FEEDBACK MODULE									
21.160	REF: BTC 21-060-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 21-070-00	FUNCTIONAL CHECK THE POSITIVE PRESSURE RELIEF VALVES									
21.170	REF: BTC 21-070-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044		6290:41
+ 21-080-00	REPLACE THE POSITIVE PRESSURE RELIEF VALVE FILTERS									
21.180	REF: BTC 21-080-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044		6290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 21-090-00 (s)	FUNCTIONAL CHECK THE NEGATIVE PRESSURE RELIEF DOOR								
21.190	PKG 33 REF: BTC 21-090-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 21-100-00	CLEAN THE PRIMARY AND SECONDARY HEAT EXCHANGERS								
21.200	REF: BTC 21-100-00-01	MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5044	1290:41
+ 21-140-01 (s)	CHECK THE LEFT WATER SEPARATOR INDICATION DISK (WITH THE AIR CONDITIONING SYSTEM OPERATING)								
21.240	PKG 12 ,31 ,32 ,33 REF: BTC 21-140-01-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 21-140-02 (s)	CHECK THE RIGHT WATER SEPARATOR INDICATION DISK (WITH THE AIRCONDITIONING SYSTEM OPERATING)								
21.250	PKG 12 ,31 ,32 ,33 REF: BTC 21-140-02-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 21-150-00	CLEAN/REPLACE THE CABIN TEMPERATURE SENSOR FILTERS (737-700 HAS ONE EACH IN THE CONTROL AND PASSENGER CABIN, 737-800/900ER HAS 3 FILTERS)								
21.260	REF: BTC 21-150-00-01	MOS HRS/MSC AFL	1000			83.43 784:51 223	24-AUG-2007 2968:28 699	3968:28	215:09
21-160-00	CLEAN (OFF-AIRCRAFT) THE OZONE CONVERTERS (IF INSTALLED).								
21.060	REF: BTC 21-160-00-01	MOS HRS/MSC AFL	12000			177.97 3709:19 884	08-OCT-1999 44 38	12044	8290:41
21-190-00 (s)	DISCARD APU BLEED AIR DUCT FLEXIBLE PRESSURE SEAL.								DISCARD
21.635	PKG 32 ,33 REF: BTC 21-190-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
21-25-02 (2)	RIGHT RECIRCULATION FAN								
21.300	645405-1 78-3019 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-25-03 (2)	RIGHT RECIRCULATION FAN CHECK VALVE								
21.340	3202096-2 5292 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-27-02 (1)	NORMAL SUPPLY EQUIPEMENT FAN								
21.530	4101054 1866 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-27-02 (2)	ALTERNATE SUPPLY EQUIPMENT FAN								
21.540	4101054 1895 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
21-27-03 (1)	LOW FLOW SUPPLY SENSOR								
21.610	0123FA2 0413 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-27-03 (2)	LOW FLOW EXHAUST SENSOR								
21.610	0123FA2 0398 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-27-04 (1)	NORMAL EXHAUST EQUIPMENT FAN								
21.550	4101054 1421 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-27-04 (2)	ALTERNATE EXHAUST EQUIPMENT FAN								
21.560	4101054 1905 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-27-05	EXHAUST OVERBOARD VALVE								
21.390	20798-01 9846927 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-31-01 (1)	NO. 1 CABIN PRESSURE CONTROLLER								
21.460	7121-19971-01AB 9811907 REF:	MOS HRS/MSC AFL	O/C	TSN:3288:55 TSN:787		70.03 3752 922	06-OCT-2008 3288:55 787		
21-31-01 (2)	NO. 2 CABIN PRESSURE CONTROLLER								
21.460	7121-19971-01AB 9819595 REF:	MOS HRS/MSC AFL	O/C	TSN:3288:55 TSN:787		70.03 3752 922	06-OCT-2008 3288:55 787		
21-31-02	CABIN PRESSURE P5-6 MODULE SELECTOR								
21.450	7123-19973-02AB 93077214 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		35.27 219:47 59	29-AUG-2011 3533:32 863		
21-31-03	CABIN OUTFLOW VALVE								
21.380	4063-19972-01AA 9819804 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-32-01 (1)	NO. 1 POSITIVE PRESSURE RELIEF VALVE								
21.440	720737-6 9803050 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-32-01 (2)	NO. 2 POSITIVE PRESSURE RELIEF VALVE								
21.440	720737-6 9803052 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
21-33-01	RATE OF CLIMB INDICATOR								
21.410	WL501RC1 AR539/088 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-33-02	ALTITUDE/DIFFERENTIAL PRESSURE INDICATOR								
21.420	AW2835AB06 08083354A REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		58.3 375 110	28-SEP-2009	3378:04 812	
21-33-04 (1)	CABIN ALTITUDE WARNING (S128) PRESSURE SWITCH								
21.430	214C50-2 W54916 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-45-01 (1)	FORWARD DOOR AREA HEATER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19		0	
21-45-01 (2)	AFT DOOR AREA HEATER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19		0	
21-51-01 (1)	LEFT FLOW CONTROL AND SHUTOFF VALVE								
21.290	396498-2 1362 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-51-01 (2)	RIGHT FLOW CONTROL AND SHUTOFF VALVE								
21.290	396498-2 1408 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-51-02 (1)	AIR CONDITIONING ACCESSORY UNIT								
21.520	65-52810-57 D03602 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-51-03 (1)	LEFT SECONDARY A/C PACK ASSEMBLY								
21.070	2215250-1 48-204 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-51-03 (2)	RIGHT SECONDARY A/C PACK ASSEMBLY								
21.080	2215280-1 48-240 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
21-51-03 (3)	LEFT PRIMARY A/C PACK ASSEMBLY								
21.070	2215240-1 48-227 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
21-51-03 (4)	RIGHT PRIMARY A/C PACK ASSEMBLY								
21.080	2215290-1 48-194 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-03 (5)	LEFT SECONDARY HEAT EXCHANGER								
	182820-3 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
21-51-03 (6)	RIGHT SECONDARY HEAT EXCHANGER								
	182820-3 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
21-51-03 (7)	LEFT PRIMARY HEAT EXCHANGER								
	182820-3 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
21-51-03 (8)	RIGHT PRIMARY HEAT EXCHANGER								
	182820-3 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
21-51-04 (1)	LEFT AIR CYCLE MACHINE								
21.010	2206400-2 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-04 (2)	RIGHT AIR CYCLE MACHINE								
21.010	2206400-2 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-05 (1)	LEFT WATER SEPARATOR								
21.210	183010-4 48-3438 REF:	MOS HRS/MSC AFL	O/C			160.43 3074:19 739	24-MAR-2001 679 183		
21-51-05 (2)	RIGHT WATER SEPARATOR								
21.210	183010-4 48-3448 REF:	MOS HRS/MSC AFL	O/C			160.43 3074:19 739	24-MAR-2001 679 183		
21-51-07 (1)	LEFT AIR CONDITIONING CHECK VALVE								
21.370	123268-1-1 7156 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-07 (2)	RIGHT AIR CONDITIONING CHECK VALVE								
21.370	123268-1-1 7163 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
21-51-09 (1)	LEFT LOW PRESSURE WATER SYSTEM MIX MUFF 2215625-1	MOS				177.97	08-OCT-1999			
21.330	78-313 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-09 (2)	RIGHT LOW PRESSURE WATER SYSTEM MIX MUFF 2215625-1	MOS				177.97	08-OCT-1999			
21.330	78-315 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-20 (1)	LEFT RAM AIR CONTROLLER 607518-2	MOS				177.97	08-OCT-1999			
21.220	048C-6190 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-20 (2)	RIGHT RAM AIR CONTROLLER 607518-2	MOS				177.97	08-OCT-1999			
21.220	048C-6191 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-21 (1)	LEFT RAM AIR INLET ACTUATOR 541674-4	MOS				177.97	08-OCT-1999			
21.270	107-7186 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-21 (2)	RIGHT RAM AIR INLET ACTUATOR 541674-4	MOS				177.97	08-OCT-1999			
21.270	48-7449 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-30 (1)	LEFT TEMPERATURE VALVE 321942-1-1	MOS				177.97	08-OCT-1999			
21.490	9502 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-30 (2)	RIGHT TEMPERATURE VALVE 321942-1-1	MOS				177.97	08-OCT-1999			
21.490	9510 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-31 (1)	LEFT LOW LIMIT (35 DEGREE F) TEMPERATURE CONTROLLER 607510-3	MOS				177.97	08-OCT-1999			
21.470	048C-9470 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-31 (2)	RIGHT LOW LIMIT (35 DEGREE F) TEMPERATURE CONTROLLER 607510-3	MOS				177.97	08-OCT-1999			
21.470	048C-9472 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
21-51-32 (1)	LEFT TEMPERATURE SENSOR 627570-1	MOS				177.97	08-OCT-1999			
21.480	048C-12936 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
21-51-32 (2)	RIGHT TEMPERATURE SENSOR								
21.480	627570-1 038C-12851 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-41 (1)	LEFT TURBINE INLET OVERHEAT SWITCH								
21.230	572757-1 7786 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-41 (2)	RIGHT TURBINE INLET OVERHEAT SWITCH								
21.230	572757-1 7781 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-50 (1)	LEFT RAM AIR CONTROL TEMPERTURE SENSOR								
21.310	617166-1 078C-12690 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-50 (2)	RIGHT RAM AIR CONTROL TEMPERTURE SENSOR								
21.310	617166-1 048C-12554 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-51-65	AIR CONDITIONING MODULE								
	69-37319-308 D03379 REF:	MOS HRS/MSC AFL	O/C			90.83 939:11 255	12-JAN-2007 2814:08 667		
21-61-01	CABIN TEMPERATURE CONTROLLER								
21.600	548376-6 068C-10403 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-02 (1)	LEFT DUAL MIX VALVE								
21.320	398116-1-1 6373 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-02 (2)	RIGHT DUAL MIX VALVE								
21.320	398116-1-1 6399 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-03 (1)	LEFT HOT AIR CHECK VALVE								
21.360	123266-1-1 11492 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-03 (2)	RIGHT HOT AIR CHECK VALVE								
21.360	123266-1-1 11494 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
21-61-07 (1)	CONTROL CABIN TEMPERATURE SELECTOR								
21.590	607400-1-1 058C-6881 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-07 (2)	PASSENGER CABIN TEMPERATURE SELECTOR								
21.590	607400-1-1 019C-4523 REF:	MOS HRS/MSC AFL	O/C			90.83 939:11 255	12-JAN-2007 2814:08 667		
21-61-20 (1)	NO.1 PACK/ZONE TEMPERATURE CONTROLLER								
21.025	7121-19971-01AB 9811907 REF:	MOS HRS/MSC AFL	O/C			70.03 464:24 135	06-OCT-2008 3288:55 787		
21-61-20 (2)	NO. 2 PACK/ZONE TEMPERATURE CONTROLLER								
21.025	7121-19971-01AB 9819595 REF:	MOS HRS/MSC AFL	O/C			70.03 464:24 135	06-OCT-2008 3288:55 787		
21-61-32	CABIN TEMPERATURE INDICATOR								
21.570	162BL902 A1223 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-33 (1)	LEFT AIR MIX INDICATOR								
21.510	154LUA104 98090478 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-33 (2)	RIGHT AIR MIX INDICATOR								
21.510	154LUA104 98090477 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-61-35 (1)	CABIN TEMPERATURE MODULE ASSEMBLY								
21.580	69-37324-18 D02768 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
21-BBJ-01 (s)	INSPECT AND CLEAN OR REPLACE THE LEFT HAND A/C COALESCER BAG								PKG
21.620	PKG 12 ,31 ,32 ,33 REF: BTC 21-BBJ-01-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
21-BBJ-02 (s)	INSPECT AND CLEAN OR REPLACE THE RIGHT HAND A/C COALESER BAG								PKG
21.625	PKG 12 ,31 ,32 ,33 REF: BTC 21-BBJ-02-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
212102	EQUIPMENT CHECK VALVE								
21.100	2810015-101 4134 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
213026	CABIN ALTITUDE/RATE OF CLIMB MODULE									
21.400	69-37334-12 D02616 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
216080	CABIN PRESSURE MODULE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
CHAPTER 22 AUTO FLIGHT										
22-11-11 (1)	LEFT ELEVATOR TRANSDUCER									
22.150	GM5341-7 4923 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-11 (2)	RIGHT ELEVATOR TRANSDUCER									
22.150	GM5341-7 4926 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-14	ELEVATOR NEUTRAL SENSOR									
27.165	H505B 77281 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-24	MACH TRIM ACTUATOR									
22.050	2A7206B B0181 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-25 (1)	INBOARD AILERON ACTUATOR									
27.390	158300-101 8639 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-25 (2)	OUTBOARD AILERON ACTUATOR									
27.390	158300-101 8600 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-26 (1)	B AUTOPILOT ELEVATOR ACTUATOR									
27.045	158300-101 8748 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
22-11-26 (2)	A AUTOPILOT ELEVATOR ACTUATOR									
27.045	158300-101 8601 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
22-11-27 (1)	AUTOPIOLT SYSTEM NO 4 SPOILER POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
22-11-27 (2)	AUTOPIOLT SYSTEM NO 9 SPOILER POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-30	ELEVATOR POSITION SENSOR H504B 78164 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-31 (1)	UPPER STABILIZER POSITION SENSOR H504B 78646 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-31 (2)	LOWER STABILIZER POSITION SENSOR H504B 78095 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-32 (1)	CAPTAIN AUTOFLIGHT ANNUNCIATOR D434-56-001 3551/05-98 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-32 (2)	FIRST OFFICER AUTOFLIGHT ANNUNCIATOR D434-56-001 3573/05-98 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-33 (1)	NO. 1 FLIGHT CONTROL COMPUTER 4082499-902 98080506 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-33 (2)	NO. 2 FLIGHT CONTROL COMPUTER 4082499-902 98080508 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-34	DFCS MODE CONTROL PANEL 4082260-939 98071464 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
22-11-37	INTERGRATED FLIGHT SYSTEM ACCESSORY MODULE 65-52820-2 D01300 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
22-11-40 (1)	AUTOPILOT SYSTEM A (LOWER SWITCH) ELEVATOR PRESSURE SWITCH								
22.090	211C223-278 W02866 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
22-11-40 (2)	AUTOPILOT SYSTEM B (UPPER SWITCH) ELEVATOR PRESSURE SWITCH								
22.090	211C223-278 W02690 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
22-11-40 (3)	AUTOPILOT SYSTEM A AILERON PRESSURE SWITCH								
22.100	211C223-527 W02796 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
22-11-40 (4)	AUTOPILOT SYSTEM B AILERON PRESSURE SWITCH								
22.100	211C223-527 V01702 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
22-31-10	AUTOTHROTTLE COMPUTER								
22.110	760SUE1-1 AT00279 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
22-31-91 (1)	LEFT AUTOTHROTTLE SERVO MOTOR								
22.120	2P305RAA1 AS00504 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
22-31-91 (2)	RIGHT AUTOTHROTTLE SERVO MOTOR								
22.120	2P305RAA1 AS00514 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
221071	SURFACE POSITION INDICATOR								
22.080	253884 98081524A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
223120	AUTO-THROTTLE LH SWITCH PACK								
	254A1150-13 NSN REF:	MOS HRS/MSC AFL	O/C			41.53 227.43 65	21-FEB-2011 3525:36 857		
224020	RIGHT CUTOUT SWITCH ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
224025	FCC OPS DISK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
224030	RIGHT POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
224035	SYNCHRO TRANSMITTER U221557 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
224040	LEFT DRUM ASSEMBLY TRANSMITTER U221557 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
224045	RIGHT TRANSFER TRANSMITTER U221557 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
224050	LEFT COLUMN TRANSMITTER U221557 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
224055	RIGHT CUTOUT TRANSMITTER U221557 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
226001	FLT CONTL COMP OPS SOFTWARE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			71.5 22-AUG-2008 492:31 3260:48 140 782			
226002	FCC OPS SOFTWARE SOFTWARE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			71.5 22-AUG-2008 492:31 3260:48 140 782			
CHAPTER 23	COMMUNICATIONS								
+ 23-030-00 (s)	FUNCTIONAL CHECK OF RESISTANCE OF STATIC DISCHARGERS								PKG
23.060	PKG 32 ,33 REF: BTC 23-030-00-01	MOS HRS/MSC AFL	72			35.27 29-AUG-2011 219:47 3533:32 59 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 23-040-00 (s)	OPERATIONAL CHECK OF THE VOICE RECORDER AND RECORDER INDEPENDENT POWER SUPPLY (RIPS) (IF INSTALLED).					PKG			
23.070	PKG 12 ,31 ,32 ,33 REF: BTC 23-040-00-01	MOS HRS/MSC AFL	300			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 23-050-00	FUNCTIONAL CHECK OF THE VOICE RECORDER FOR AUDIO FIDELITY								
23.080	REF: BTC 23-050-00-01	MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
23-060-00	OPERATIONAL CHECK OF THE ULB								
23.090	REF: BTC 23-060-00-01	MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
23-070-00	REPLACE THE ULB BATTERY AT VENDOR'S RECOMMENDATION								
23.090	REF: BTC 23-070-00-01	MOS HRS/MSC AFL	DUE			56.17 351 98	02-DEC-2009 3402:19 824	31-DEC-2014 M	146 d
23-080-00	OPERATIONAL CHECK OF OXYGEN MASK MICROPHONE								
23.010	REF: BTC 23-080-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
+ 23-090-00	OPERATIONAL CHECK OF THE PASSENGER ADDRESS SPEAKERS								
23.100	REF: BTC 23-090-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044	6290:41
23-100-00	OPERATIONALLY CHECK (FIXED) EMERGENCY LOCATOR TRANSMITTER								VENDOR RECOMMENDATION
23.020	REF: BTC 23-100-00-01	MOS HRS/MSC AFL	A/R			23.67 98:10 34	17-AUG-2012 3655:09 888		
23-11-21 (1)	NO. 1 HF COMM TRANSCEIVER								
23.150	822-0330-001 113580 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-11-21 (2)	NO. 2 HF COMM TRANSCEIVER								
23.150	822-0330-001 112867 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-11-61 (1)	NO. 1 HF ANTENNA COUPLER								
23.160	822-0987-002 721 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-11-61 (2)	NO. 2 HF ANTENNA COUPLER								
23.160	822-0987-002 1005 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
23-110-00 (001.0)	(AUTOMATIC/FIXED) EMERGENCY LOCATOR TRANSMITTER								
23.020	453-5004 10966 REF:	MOS HRS/MSC AFL	O/C			23.67 98:10 34	17-AUG-2012 3655:09		888
23-110-00 (001.1)	DISCARD (AUTOMATIC/FIXED) EMERGENCY LOCATOR TRANSMITTER BATTERY								DISCARD
23.020	REF: BTC 23-110-00-01	MOS HRS/MSC AFL	DUE			53.7 335:28 93	16-FEB-2010 3417:51 829	28-FEB-2015 M	205 d
23-110-00 (FAR 91.207) (s)	INSPECT (FIXED) EMERGENCY LOCATOR TRANSMITTER IAW FAR 91.207(D)								PKG
	PKG 12 ,31 ,32 ,33 REF: FAR 91.207 (D)	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
23-12-11 (1)	NO. 1 VHF ANTENNA								
23.140	DMC50-17 15239 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-12-11 (2)	NO. 2 VHF ANTENNA								
23.140	DMC50-17 14931 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-12-11 (3)	NO. 3 VHF ANTENNA								
23.140	DMC50-17 15027 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-12-21 (1)	NO. 1 VHF COMMUNICATION TRANSCEIVER								
23.130	822-1047-003 4151 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-12-21 (2)	NO. 2 VHF COMMUNICATION TRANSCEIVER								
23.130	822-1047-003 4437 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-12-21 (3)	NO. 3 VHF COMMUNICATION TRANSCEIVER								
23.130	822-1047-003 4431 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-12-41 (1)	LEFT RADIO TUNING PANEL								
23.110	G7404-04 1018 REF:	MOS HRS/MSC AFL	O/C			177.97 3730:19 901	08-OCT-1999 23 21		
23-12-41 (2)	RIGHT RADIO TUNING PANEL								
23.110	G7404-04 1010 REF:	MOS HRS/MSC AFL	O/C			178.8 3730:19 901	13-SEP-1999 23 21		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
23-12-41 (3)	CENTER RADIO TUNING PANEL								
23.110	G7404-04 1020 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-28-11	SELCAL DECODER								
23.220	1200008-000 861 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-30-00 (1)	UE2033J SWITCH PANEL								
	1678-1-12 16053 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		26.7 118:54 40	16-MAY-2012 3634:25 882		
23-30-00 (2)	UE2039J SWITCH PANEL								
	1678-1-16 16071 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		16.6 51:06 25	19-MAR-2013 3702:13 897		
23-30-00 (3)	UE2006J SWITCH PANEL								
	1678-1-7 16109 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		26.7 118:54 40	16-MAY-2012 3634:25 882		
23-30-00 (4)	RH DIVAN, AFT SWITCH PANEL								
	1678-1-12 16062 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		26.7 118:54 40	16-MAY-2012 3634:25 882		
23-31-01	PASSENGER ADDRESS AMPLIFIER								
23.250	622-4096-001 8062 REF:	MOS HRS/MSC AFL	O/C			86.2 797:55 231	01-JUN-2007 2955:24 691		
23-31-06	TAPE REPRODUCER								
23.240	RDAX7308-01 142077 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-42-01	CABIN INTERPHONE HANDSET								
23.260	285W0024-1B D03515 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-51-01	REMOTE ELECTRONIC UNIT								
23.050	5140-1-6 2415 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-51-02 (1)	LEFT AUDIO SELECTOR PANEL								
23.025	5145-1-77 6345 REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
23-51-02 (2)	CENTER AUDIO SELECTOR PANEL								
23.025	5145-1-77 6581 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-51-02 (3)	RIGHT AUDIO SELECTOR PANEL								
23.025	5145-1-77 8889 REF:	MOS HRS/MSC AFL	O/C	TSR:3 TSR:0 TSR:0		5.83 9:45 5	12-FEB-2014 3743:34 917		
23-51-03 (1)	CAPTAINS LOUD SPEAKER ASSEMBLY								
23.190	5142-1 4023 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-51-03 (2)	FIRST OFFICERS LOUD SPEAKER ASSEMBLY								
23.190	5142-1 4409 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-51-51 (3)	HAND MIC								
23.290	903-1341 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-71-11	COCKPIT VOICE RECORDER								
23.170	2100-1020-00 00256 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-71-12	COCKPIT VOICE RECORDER CONTROL PANEL								
23.300	S152-0020-00 00249 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
23-71-21	COCKPIT VOICE RECORDER LOCATOR BEACON								
23.180	DK 120 SC58436 REF:	MOS HRS/MSC AFL	O/C			56.17 351 98	02-DEC-2009 3402:19 824		
231010	TELELINK ROUTER MANAGEMENT UNIT (TRMU)								
	8400021-30-B 00379 REF:	MOS HRS/MSC AFL	O/C			99.3 1147:01 296	28-APR-2006 2606:18 626		
231011	AFT CARGO RF-600 RADIO FREQUENCY UNIT								
	7516240-60050 99041311 REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911		
233000	A/V DISTRIBUTION UNIT								
	1025-1-3 9847001 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
233002	#2 A/V DISTRIBUTION UNIT 1025-1-3 115 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		26.7 118:54 40	16-MAY-2012 3634:25		882
234001	CAPTAIN S BOOM MIC HEADSET 64000-102 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44		38
234002	FIRST OFFICER S BOOM MIC HEADSET 64000-102 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44		38
234003	3RD CREW HEADPHONE 20046-1 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44		38
237001	AFT CARGO SD-600 SATCOM SDU 7516100-60050 99041937 REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53		911
237001(01) (s)	REPLACE AFT CARGO SD-600 SATCOM SDU 7516100-60050 PKG 31 ,32 ,33 99041937 REF:	MOS HRS/MSC AFL	36	CORDED TELEPHONE BATTERY			PKG		
237002	SATCOM HIGH GAIN ARRAY ANTENNA 818580-3 46 REF:	MOS HRS/MSC AFL	O/C			98.87 1134:09 293	11-MAY-2006 2619:10		629
CHAPTER 24	ELECTRICAL POWER								
+ 24-010-01	CHANGE LEFT INTEGRATED DRIVE GENERATOR LEFT IDG OIL								
24.120	761574 0034 REF: BTC 24-010-01-01	MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48	4860:48	1107:29
+ 24-010-02	CHANGE RIGHT INTEGRATED DRIVE GENERATOR RIGHT IDG OIL								
24.121	761574 0358 REF: BTC 24-010-02-01	MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48	4860:48	1107:29
+ 24-020-01	DETAIL INSPECTION LEFT INTEGRATED DRIVE GENERATOR OF LEFT IDG DELTA P INDICATOR								
24.140	761574 0034 REF: BTC 24-020-01-01	MOS HRS/MSC AFL	400			23.67 98:10 34	17-AUG-2012 3655:09	4055:09	301:50
+ 24-020-02	DETAIL INSPECTION RIGHT INTEGRATED DRIVE GENERATOR OF RIGHT IDG DELTA P INDICATOR								
24.150	761574 0358 REF: BTC 24-020-02-01	MOS HRS/MSC AFL	400			23.67 98:10 34	17-AUG-2012 3655:09	4055:09	301:50

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 24-030-01	DETAIL INSPECTION LEFT INTEGRATED DRIVE GENERATOR OF LEFT IDG OIL LEVEL									
24.160	761574 0034 REF: BTC 24-030-01-01	MOS HRS/MSC AFL	400			23.67 98:10 34	17-AUG-2012 3655:09 888	4055:09		301:50
+ 24-030-02	DETAIL INSPECTION RIGHT INTEGRATED DRIVE GENERATOR OF RIGHT IDG OIL LEVEL									
24.170	761574 0358 REF: BTC 24-030-02-01	MOS HRS/MSC AFL	400			23.67 98:10 34	17-AUG-2012 3655:09 888	4055:09		301:50
+ 24-040-01	REPLACE LEFT IDG CHARGE/SCAVENGE FILTERS									
24.180		MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48 782	4860:48		1107:29
+ 24-040-02	REPLACE RIGHT IDG CHARGE/SCAVENGE FILTERS									
24.190		MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48 782	4860:48		1107:29
+ 24-050-01	TORQUE CHECK LEFT INTEGRATED DRIVE GENERATOR QUICK ATTACH/DETACH									
24.200	762246 0334 REF: BTC 24-050-01-01	MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48 782	4860:48		1107:29
+ 24-050-02	TORQUE CHECK RIGHT INTEGRATED DRIVE GENERATOR QUICK ATTACH/DETACH									
24.210	762246 0333 REF: BTC 24-050-02-01	MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48 782	4860:48		1107:29
+ 24-100-00 (s)	OPERATIONAL CHECK OF THE STANDBY POWER CONTROL UNIT (SPCU).						PKG			
24.220	PKG 1 REF: BTC 24-100-00-01	MOS HRS/MSC AFL	1			1.8 3:37 2	13-JUN-2014 3749:42 920			
24-11-11 (1)	LEFT INTEGRATED DRIVE GENERATOR									
24.030	761574 0034 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
24-11-11 (2)	RIGHT INTEGRATED DRIVE GENERATOR									
24.030	761574 0358 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
24-11-21 (1)	LEFT INTEGRATED DRIVE OIL COOLER									
24.130	UA538551-3 0064 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
24-11-21 (2)	RIGHT INTEGRATED DRIVE OIL COOLER									
24.130	UA538551-3 0080 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
24-11-61 (1)	LEFT INTEGRATED DRIVE GENERATOR QUICK ATTACH/DETACH									
24.040	762246 0334 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
24-11-61 (2)	RIGHT INTEGRATED DRIVE GENERATOR QUICK ATTACH/DETACH									
24.040	762246 0333 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 24-110-00	CHECK THE REMOTE CONTROL CIRCUIT BREAKER (FOR DUAL BATTERY INSTALLATION)									
24.230		MOS HRS/MSC AFL				177.97 3709:19 884	08-OCT-1999 44 38	10038		9116
REF: BTC 24-110-00-01			10000							
+ 24-120-00 (001.0)	MAIN BATTERY									
24.240	539CH-1 090520010322D REF:	MOS HRS/MSC AFL	O/C	TSO:1 TSO:0 TSO:0		5.83 9:45 5	12-FEB-2014 3743:34 917			
24-120-00 (001.1)	RESTORE MAIN BATTERY									RESTORE
24.240	539CH-1 090520010322D REF: BTC 24-120-00-01	MOS HRS/MSC AFL	6			6.47	23-JAN-2014	23-JUL-2014		<<<
+ 24-120-00 (002.0)	AUXILIARY BATTERY									
24.240	539CH-1 09052000364DC REF:	MOS HRS/MSC AFL	O/C	TSO:1 TSO:0 TSO:0		5.83 9:45 5	12-FEB-2014 3743:34 917			
24-120-00 (002.1)	RESTORE AUXILIARY BATTERY									RESTORE
24.240	539CH-1 09052000364DC REF: BTC 24-120-00-01	MOS HRS/MSC AFL	6			6.47	23-JAN-2014	23-JUL-2014		<<<
24-130-00 (s)	FUNCTIONAL CHECK OF THE EXTERNAL POWER RECEPTACLE PINS FOR EXCESSIVE WEAR									
	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
REF: BTC 24-130-00-01										
24-140-00 (s)	DETAILED INSPECTION OF THE EXTERNAL POWER RECEPTACLE PINS FOR SIGNS OF OVERHEAT AND SECURITY OF INSTALLATION.									
	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
REF: BTC 24-140-00-01										
24-21-21 (1)	P91 POWER PANEL									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
24-21-21 (2)	P92 POWER PANEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
24-21-51	GENERATOR/APU AC SYSTEM MODULE 233A3204-1 D00181 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-21-52	GENERATOR DRIVE/STANDBY MODULE 233A3205-2 D00014 REF:	MOS HRS/MSC AFL	O/C			95.63 1119:29 289	18-AUG-2006	2633:50 633	
24-21-53	ELECTRIC METER MODULE 285A1840-4 D00190 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-21-81 (1)	LEFT GENERATOR CONTROL UNIT 762185E 517 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		151.53 2866 690	21-DEC-2001	887 232	
24-21-81 (2)	RIGHT GENERATOR CONTROL UNIT 762185E 0492 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-31-21	MAIN BATTERY CHARGER 8-930-03 C525 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-31-31	AUXILIARY BATTERY CHARGER 8-930-03 C526 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-32-11 (1)	NO. 1 TRANSFORMER/RECTIFIER 080-20705-01 0516 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-32-11 (2)	NO. 2 TRANSFORMER/RECTIFIER 080-20705-01 0514 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
24-32-11 (3)	NO. 3 TRANSFORMER/RECTIFIER 080-20705-01 0517 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
24-34-11	STANDBY POWER CONTROL UNIT								
24.330	1151952-6 079C-0864 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		151.53 2866 690	21-DEC-2001 887 232		
24-34-21	24V/115V STATIC INVERTER								
24.260	1-002-0102-1000 CJ001288 REF: BLANK	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
24-41-21	BUS POWER CONTROL UNIT								
24.320	762187F 115 REF:	MOS HRS/MSC AFL	O/C			35.27 219.47 59	29-AUG-2011 3533:32 863		
240040 (s)	PERFORM IDG OIL LEVEL SERVICEING						PKG		
	PKG 1	MOS	1			1.8	13-JUN-2014		
	REF:	HRS/MSC AFL				3:37 2	3749:42 920		
CHAPTER 25 EQUIPMENT/FURNISHINGS									
+ 25-010-01	FUNCTIONAL CHECK THE HORIZONTAL ADJUSTMENT HOLES IN CAPTAIN SEAT TRACKS FOR ELONGATION AND VERIFY CAPTAIN SEAT TRACKS FOR WEAR, CONDITION AND SECURITY								
25.100		MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
	REF: BTC 25-010-01-01								
+ 25-010-02	FUNCTIONAL CHECK THE HORIZONTAL ADJUSTMENT HOLES IN FIRST OFFICER SEAT TRACKS FOR ELONGATION AND VERIFY FIRST OFFICER SEAT TRACKS FOR WEAR, CONDITION AND SECURITY								
25.105		MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
	REF: BTC 25-010-02-01								
25-020-00 (s)	DETAIL INSPECTION OF THE CAPTAIN, FIRST OFFICER, FIRST OBSERVER AND SECOND OBSERVER (IF INSTALLED) SEAT HARNESSES, CROTCH STRAPS, AND SHOULDER BELTS (AS APPLICABLE) FOR WEAR, CONDITION AND SECURITY.								
25.110	PKG 12 ,31 ,32 ,33	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
	REF: BTC 25-020-00-01								
+ 25-030-00	OPERATIONAL CHECK THE CAPTAIN, FIRST OFFICER, AND THE FIRST OBSERVER SEAT HARNESS INERTIA REELS								
25.120		MOS HRS/MSC AFL	3500			71.5 492:31 140	22-AUG-2008 3260:48 782	6760:48	3007:29
	REF: BTC 25-030-00-01								
25-080-00	INSPECT (DETAILED) THE ATTENDANT SEAT BOTTOMS FOR PROPER RETRACTION, CONDITION AND SECURITY								
25.056		MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
	REF: BTC 25-080-00-01								
25-090-00	INSPECT (DETAILED) THE ATTENDANT SEAT HARNESS AND ATTACHMENTS W/O REMOVAL FOR WEAR, CONDITION, AND SECURITY.								
25.091		MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
	REF: BTC 25-090-00-01								

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
25-100-00	OPERATIONAL CHECK THE ATTENDANT SEAT HARNESS INERTIA REEL LOCK FEATURE.								
25.010	REF: BTC 25-100-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
25-11-01 (1)	CAPTAIN SEAT ASSEMBLY								
25.145	3A226-0007-01-1 30773 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
25-11-01 (2)	FIRST OFFICER SEAT ASSEMBLY								
25.145	3A226-0008-01-1 30543 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
25-11-02 (1)	FIRST OBSERVER SEAT ASSEMBLY								
25.145	1106-3AB 188 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
25-11-02 (2)	SECOND OBSERVER SEAT ASSEMBLY								
25.585	1097-1AA SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
25-11-22 (1)	CAPTAIN MAP HOLDER								
25.090	69-42136-29 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
25-11-22 (2)	FIRST OFFICER MAP HOLDER								
25.090	69-42136-29 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
25-110-00	OPERATIONAL CHECK THE ATTENDANT SEAT HARNESS INERTIA REELS								
25.150	REF: BTC 25-110-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
25-120-00	OPERATIONAL CHECK THE LAVATORY WASTE COMPARTMENT FLAPPER DOOR AND THE WASTE COMPARTMENT ACCESS DOOR LATCHING MECHANISM FOR WEAR, CONDITION, AND SECURITY.								
25.020	REF: BTC 25-120-00-01	MOS HRS/MSC AFL	1000			28.57 143:27 43	20-MAR-2012 3609:52 879	4609:52	856:33
25-130-00	DETAILED INSPECTION THE LAVATORY WASTE COMPARTMENT FLAPPER DOOR AND THE WASTE COMPARTMENT ACCESS DOOR LATCHING MECHANISM FOR WEAR, CONDITION, AND SECURITY.								
25.030	REF: BTC 25-130-00-01	MOS HRS/MSC AFL	1000			28.57 143:27 43	20-MAR-2012 3609:52 879	4609:52	856:33
+ 25-140-00	INSPECT (GENERAL VISUAL) THE STA 396 BULKHEAD PANELS FOR CONDITION AND SECURITY								
25.163	REF: BTC 25-140-00-01	MOS HRS/MSC AFL	900			71.5 492:31 140	22-AUG-2008 3260:48 782	4160:48	407:29

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 25-150-00 (s)	INSPECT (GENERAL VISUAL) THE ELECTRONIC COMPARTMENT MOISTURE SHROUDS FOR OBVIOUS CRACKS/TEARS, CLOGGED DRAINS, CONDITION AND SECURITY					PKG			
25.168	PKG 31 ,32 ,33 REF: See Workcard	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 25-160-00 (01)	INSPECT (GENERAL VISUAL) THE CARGO COMPARTMENT FLOOR, CEILING, SIDEWALL, BULKHEAD, AND BLOWOUT (PRESSURE RELIEF) PANELS/LINERS FOR HOLES/TEARS, CONDITION, AND SECURITY.								
25.188	REF: BTC 25-160-00-01	MOS HRS/MSC AFL	900			71.5 492:31 140	22-AUG-2008 3260:48 782	4160:48	407:29
+ 25-160-00 (02)	INSPECT (GENERAL VISUAL) THE CARGO COMPARTMENT FLOOR, CEILING, SIDEWALL, BULKHEAD, AND BLOWOUT (PRESSURE RELIEF) PANELS/LINERS FOR HOLES/TEARS, CONDITION, AND SECURITY.								
25.177	REF: BTC 25-160-00-02	MOS HRS/MSC AFL	900			71.5 492:31 140	22-AUG-2008 3260:48 782	4160:48	407:29
+ 25-170-00 (01)	INSPECT (GENERAL VISUAL) THE FORWARD CARGO DOOR RESTRAINT SYSTEM FOR CONDITION AND SECURITY.								
25.182	REF: BTC 25-170-00-01	MOS HRS/MSC AFL	3500			177.97 3709:19 884	08-OCT-1999 44 38	3538	2616
+ 25-170-00 (02)	INSPECT (GENERAL VISUAL) THE AFT CARGO DOOR RESTRAINT SYSTEM FOR CONDITION AND SECURITY								
25.183	REF: BTC 25-170-00-02	MOS HRS/MSC AFL	3500			177.97 3709:19 884	08-OCT-1999 44 38	3538	2616
+ 25-180-01 (s)	OPERATIONAL CHECK THE LEFT EMERGENCY EXIT HATCH ESCAPE STRAP								
25.193	PKG 33 REF: BTC 25-180-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 25-180-02 (s)	OPERATIONAL CHECK THE RIGHT EMERGENCY EXIT HATCH ESCAPE STRAP								
25.194	PKG 33 REF: BTC 25-180-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 25-190-01 (s)	INSPECT (DETAILED) THE LEFT EMERGENCY EXIT HATCH ESCAPE STRAP FOR CONDITION AND SECURITY								
25.203	PKG 33 REF: BTC 25-190-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 25-190-02 (s)	INSPECT (DETAILED) THE RIGHT EMERGENCY EXIT HATCH ESCAPE STRAP FOR CONDITION AND SECURITY								
25.204	PKG 33 REF: BTC 25-190-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 25-210-00 (s)	INSPECT (DETAILED) THE FLIGHT COMPARTMENT ESCAPE LANYARDS (2) FOR CONDITION AND SECURITY								
25.208	PKG 33 REF: BTC 25-210-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 25-230-00 (01) (s)	INSPECT (DETAILED) THE ENTRY AND SERVICE DOOR EMERGENCY ESCAPE SYSTEMS (AT ALL 4 DOORS) INCLUDING THE EMERGENCY ESCAPE SLIDE COMPARTMENTS AND THE ESCAPE SLIDE COMPONENTS WITHOUT REMOVING THE ESCAPE SLIDE FOR CONDITION AND SECURITY.						PKG			
25.215	PKG 31 ,32 ,33 REF: BTC 25-230-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 25-230-00 (02) (s)	INSPECT (DETAILED) THE ENTRY AND SERVICE DOOR EMERGENCY ESCAPE SYSTEMS (AT ALL 4 DOORS) INCLUDING THE EMERGENCY ESCAPE SLIDE COMPARTMENTS AND THE ESCAPE SLIDE COMPONENTS WITHOUT REMOVING THE ESCAPE SLIDE FOR CONDITION AND SECURITY.						PKG			
25.216	PKG 31 ,32 ,33 REF: BTC 25-230-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 25-230-00 (03) (s)	INSPECT (DETAILED) THE ENTRY AND SERVICE DOOR EMERGENCY ESCAPE SYSTEMS (AT ALL 4 DOORS) INCLUDING THE EMERGENCY ESCAPE SLIDE COMPARTMENTS AND THE ESCAPE SLIDE COMPONENTS WITHOUT REMOVING THE ESCAPE SLIDE FOR CONDITION AND SECURITY.						PKG			
25.217	PKG 31 ,32 ,33 REF: BTC 25-230-00-03	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 25-230-00 (04) (s)	INSPECT (DETAILED) THE ENTRY AND SERVICE DOOR EMERGENCY ESCAPE SYSTEMS (AT ALL 4 DOORS) INCLUDING THE EMERGENCY ESCAPE SLIDE COMPARTMENTS AND THE ESCAPE SLIDE COMPONENTS WITHOUT REMOVING THE ESCAPE SLIDE FOR CONDITION AND SECURITY.						PKG			
25.218	PKG 31 ,32 ,33 REF: BTC 25-230-00-04	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 25-240-00 (001.0)	FORWARD ENTRY ESCAPE SLIDE									
25.220	5A3086-301 B3F476 REF:	MOS HRS/MSC AFL	O/C	TSO:1		9.23 24:26 11	30-OCT-2013 3728:53 911			
25-240-00 (001.1)	RESTORE FORWARD ENTRY ESCAPE SLIDE AT THE MANUFACTURER'S RECOMMENDED INTERVAL.									RESTORE
	5A3086-301 B3F476 REF: BTC 25-240-00-01	MOS HRS/MSC AFL	36			10.23	30-SEP-2013 30-SEP-2016			785 d
+ 25-240-00 (002.0)	FORWARD SERVICE ESCAPE SLIDE									
25.225	5A3086-301 B3F481 REF:	MOS HRS/MSC AFL	O/C	TSO:1		9.23 24:26 11	30-OCT-2013 3728:53 911			
25-240-00 (002.1)	RESTORE FORWARD SERVICE ESCAPE SLIDE AT THE MANUFACTURER'S RECOMMENDED INTERVAL.									RESTORE
	5A3086-301 B3F481 REF: BTC 25-240-00-02	MOS HRS/MSC AFL	36			10.23	30-SEP-2013 30-SEP-2016			785 d
+ 25-240-00 (003.0)	AFT ENTRY ESCAPE SLIDE									
25.230	5A3088-301 B3A333 REF:	MOS HRS/MSC AFL	O/C	TSO:1		9.23 24:26 11	30-OCT-2013 3728:53 911			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
25-240-00 (003.1)	RESTORE AFT ENTRY ESCAPE SLIDE AT THE MANUFACTURER'S RECOMMENDED INTERVAL. 5A3088-301 B3A333 REF: BTC 25-240-00-03	MOS HRS/MSC AFL	36			10.23	30-SEP-2013	30-SEP-2016		RESTORE 785 d
+ 25-240-00 (004.0)	AFT SERVICE ESCAPE SLIDE 5A3088-301 B3A315 REF:	MOS HRS/MSC AFL	O/C	TSO:1		9.23 24:26 11	30-OCT-2013 3728:53 911			
25-240-00 (004.1)	RESTORE AFT SERVICE ESCAPE SLIDE AT THE MANUFACTURER'S RECOMMENDED INTERVAL. 5A3088-301 B3A315 REF: BTC 25-240-00-04	MOS HRS/MSC AFL	36			10.23	30-SEP-2013	30-SEP-2016		RESTORE 785 d
+ 25-290-00 (002.1)	RESTORE PASSENGER ADULT/CHILD/INFANT LIFE JACKETS-VESTS 5A3088-301 B3A315 REF: BTC 25-290-00-01	MOS HRS/MSC AFL	120	TSI:9		58.3 375:15 110	28-SEP-2009 3378:04 812	31-DEC-2018 M		1607 d
25-300-00 (001.0)	FORWARD LIFE RAFT 5A3212-10121 12R100 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		8.27 23:49 10	29-NOV-2013 3729:30 912			INSPECT
25-300-00 (001.1)	INSPECT FORWARD LIFE RAFT 5A3212-10121 12R100 REF: BTC 25-300-00-01	MOS HRS/MSC AFL	12			9.2	01-NOV-2013	30-NOV-2014 M		INSPECT 115 d
25-300-00 (002.0)	AFT LIFE RAFT 5A3212-10121 12R099 REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911			INSPECT
25-300-00 (002.1)	INSPECT AFT LIFE RAFT 5A3212-10121 12R099 REF: BTC 25-300-00-01	MOS HRS/MSC AFL	12			10.23	30-SEP-2013	30-SEP-2014		INSPECT 54 d
25-300-00 (003.0)	NO. 3 LIFE RAFT 5A3212-10121 12R098 REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911			INSPECT
25-300-00 (003.1)	INSPECT NO. 3 LIFE RAFT 5A3212-10121 12R098 REF: BTC 25-300-00-01	MOS HRS/MSC AFL	12			10.23	30-SEP-2013	30-SEP-2014		INSPECT 54 d
25-310-00 (s)	VISUALLY CHECK THE LIFE RAFT PRESSURE BOTTLES FOR PROPER PRESSURE AT THE MANUFACTURER'S RECOMMENDED INTERVAL 5A3212-10121 12R098 REF: BTC 25-310-00-01	MOS HRS/MSC AFL	12			71.5 492:31 140	22-AUG-2008 3260:48 782			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
25-310-00 (001.1)	RESTORE FORWARD LIFE RAFT PRESSURE BOTTLE 5A3212-10121 12R100 REF:	MOS HRS/MSC AFL	60			9.2	31-OCT-2013	31-OCT-2018	RESTORE 1546 d
25-310-00 (002.1)	RESTORE NO. 2 LIFE RAFT PRESSURE BOTTLE 5A3212-10121 12R099 REF:	MOS HRS/MSC AFL	60			11.2	31-AUG-2013	31-AUG-2018	RESTORE 1485 d
25-310-00 (003.1)	RESTORE NO. 3 LIFE RAFT PRESSURE BOTTLE 5A3212-10121 12R098 REF:	MOS HRS/MSC AFL	60			11.23	30-AUG-2013	30-AUG-2018	RESTORE 1484 d
+ 25-370-00	VISUALLY CHECK ALL DETACHABLE EMERGENCY EQUIPMENT (GLOVES, SMOKE GOGGLES, CRASH AXE, FLASH LIGHTS, FIRST AID KITS, AND MEDICAL KITS, AS APPLICABLE) FOR CONDITION AND PRESENCE.								
25.395	REF: BTC 25-370-00-01	MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
25-380-00	OPERATIONALLY CHECK THE EMERGENCY FLASHLIGHTS.								VENDOR RECOMMENDATION
25.401	REF: BTC 25-380-00-01	MOS HRS/MSC AFL	C/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
25-390-00	REPLACE THE EMERGENCY FLASHLIGHT (NON-RECHARGEABLE) BATTERIES AT THE MANUFACTURER'S RECOMMENDED INTERVAL.								
25.421	REF: BTC 25-390-00-01	MOS HRS/MSC AFL	24			23.67 98:10 34	17-AUG-2012 3655:09 888	17-AUG-2014	10 d
25-410-00 (001.0)	NO. 1 SMOKE HOOD 119-003 17687 REF:	MOS HRS/MSC AFL	O/C	TSN:119 TSO:0 TSN:2968:28 TSN:699		202.43 3752 922	24-AUG-2007 2968:28 699		
25-410-00 (001.1)	RESTORE NO.1 SMOKE HOOD 119-003 17687 REF: BTC 25-410-00-01	MOS HRS/MSC AFL	120			83.43 784:51 223	24-AUG-2007 2968:28 699	24-AUG-2017	RESTORE 1113 d
25-410-00 (002.0)	NO. 2 SMOKE HOOD 119-003 17690 REF:	MOS HRS/MSC AFL	O/C	TSN:119 TSN:2968:28 TSN:699		202.43 3752 922	24-AUG-2007 2968:28 699		
25-410-00 (002.1)	RESTORE SMOKE HOOD 119-003 17690 REF: BTC 25-410-00-01	MOS HRS/MSC AFL	120			83.43 784:51 223	24-AUG-2007 2968:28 699	24-AUG-2017	RESTORE 1113 d
25-420-00 (001.0)	FORWARD FIRST AID KIT RE1013-107 FA5Z009 REF:	MOS HRS/MSC AFL	O/C	TSO:0TSN:168 TSN:3728:50 TSO:0 TSN:911 TSO:0		179.17 3752 922	02-SEP-2013 3728:53 911		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
25-420-00 (001.1)	RESTORE FORWARD FIRST AID KIT RE1013-107 FA5Z009 REF: BTC 25-420-00-01	MOS HRS/MSC AFL	12			11.17 24:26 11	02-SEP-2013 3728:53 911	02-SEP-2014	RESTORE 26 d
25-420-00 (002.0)	AFT FIRST AID KIT RE1013-107 FA5Z007 REF:	MOS HRS/MSC AFL	O/C	TSN:168 TSO:0 TSO:0TSN:3728:50 TSO:0TSN:911		179.17 3752 922	02-SEP-2013 3728:53 911		
25-420-00 (002.1)	RESTORE AFT FIRST AID KIT RE1013-107 FA5Z007 REF: BTC 25-420-00-01	MOS HRS/MSC AFL	12			11.17 24:26 11	02-SEP-2013 3728:53 911	02-SEP-2014	RESTORE 26 d
25-430-00 (001.0)	MEDAIRE - BLUE FIRST AID MEDICAL KIT IFAK DUM150710 REF:	MOS HRS/MSC AFL	O/C	TSN:168 TSO:0 TSN:3728:50 TSO:0 TSN:911 TSO:0		179.17 3752 922	02-SEP-2013 3728:53 911		
25-430-00 (001.1)	RESTORE MEDAIRE - BLUE FIRST AID MEDICAL KIT IFAK DUM150710 REF: BTC 25-430-00-01	MOS HRS/MSC AFL	12			11.17 24:26 11	02-SEP-2013 3728:53 911	02-SEP-2014	26 d
25-60-00	GENERAL VISUAL INSPECTION OF ALL COCKPIT / CABIN EMERGENCY EQUIPMENT REF:	MOS HRS/MSC AFL	12					09-AUG-2014 M	2 d
251005	COMB/OHU BRACKETS 9762-0810-001 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
251009	CHART LIGHT 9762-0814-002 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
251010	SUNVISOR TRACK 9762-0817-002 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
251011	PROJECTOR COMBINER 9762-0819-001 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
251031	FORWARD ATTENDANT SEAT ASSEMBLY 2110-301FG 868 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
251032	AFT ATTENDANT SEAT ASSEMBLY S414A201-3301FG SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
251100	SUNSHADE SUNVISOR 9762-0821-001 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
+ 252501	VISUALLY CHECK FORWARD ENTRY DOOR EMERGENCY ESCAPE SLIDE PRESSURE BOTTLE FOR PROPER PRESSURE REF: BTC 25-250-00-01	MOS HRS/MSC AFL	2			1.77 3:37 2	14-JUN-2014 3749:42 920	14-AUG-2014	7 d
+ 252502	VISUALLY CHECK FORWARD SERVICE DOOR EMERGENCY ESCAPE SLIDE PRESSURE BOTTLE FOR PROPER PRESSURE REF: BTC 25-250-00-01	MOS HRS/MSC AFL	2			1.77 3:37 2	14-JUN-2014 3749:42 920	14-AUG-2014	7 d
+ 252503	VISUALLY CHECK AFT ENTRY DOOR EMERGENCY ESCAPE SLIDE PRESSURE BOTTLE FOR PROPER PRESSURE REF: BTC 25-250-00-01	MOS HRS/MSC AFL	2			1.77 3:37 2	14-JUN-2014 3749:42 920	14-AUG-2014	7 d
+ 252504	VISUALLY CHECK AFT SERVICE DOOR EMERGENCY ESCAPE SLIDE PRESSURE BOTTLE FOR PROPER PRESSURE REF: BTC 25-250-00-01	MOS HRS/MSC AFL	2			1.77 3:37 2	14-JUN-2014 3749:42 920	14-AUG-2014	7 d
+ 252901	CAPTAIN LIFE JACKET S-51150-7300 33973 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015	367 d
+ 252902	FIRST OFFICER LIFE JACKET S-51150-7300 33917 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015	367 d
+ 252903	FIRST OBSERVER LIFE JACKET S-51150-7300 33911 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015	367 d
+ 252904	NO. 1 FORWARD FLIGHT ATTENDANT LIFE JACKET S-51150-7300 33928 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015	367 d
+ 252905	NO. 2 FORWARD FLIGHT ATTENDANT LIFE JACKET S-51150-7300 33982 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015	367 d

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 252906	NO. 1 AFT FLIGHT ATTENDANT LIFE JACKET S-51150-7300 33936 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015		RESTORE 367 d
+ 252907	NO. 2 AFT FLIGHT ATTENDANT LIFE JACKET S-51150-7300-999001S-51150-7300 999001 REF:	MOS HRS/MSC AFL	60	TSN:84 TSO:0 TSN:2106:28 TSN:490		131.93 2410 571	09-AUG-2010 3448:31 841	09-AUG-2015		RESTORE 367 d
252909	SECOND OBSERVER LIFE JACKET S-51150-7300 33959 REF:	MOS HRS/MSC AFL	60	TSO:0		47.93 304:48 81	09-AUG-2010 3448:31 841	09-AUG-2015		RESTORE 367 d
253300 (s)	OPERATIONAL CHECK POWER MEGAPHONES PKG 31 ,32 ,33 REF:	MOS HRS/MSC AFL	36			35.27 219:47 59	PKG 29-AUG-2011 3533:32 863			
254204	DEFIBRILLATOR LAERDAL HEARTSTART FR 23069 REF:	MOS HRS/MSC AFL	O/C			132.2	01-AUG-2003			
254205	INSPECT DEFIBRILLATOR LAERDAL HEARTSTART FR 23069 REF:	MOS HRS/MSC AFL	12			3.93 9:45 5	09-APR-2014 3743:34 917	09-APR-2015		245 d
254206	LAERDAL HEARTSTART FR DEFIBRILLATOR PADS M3713A LOT090613-01 REF:	MOS HRS/MSC AFL	DUE	TSN:0 TSN:0 TSN:0		5.83 9 5	12-FEB-2014 3743:34 917	01-AUG-2015 M		359 d
Expiry Date: 01-AUG-2015										
254210	#1 CONVERTER 1-002-0102-0908 DE000046 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		77.6 600:34 174	19-FEB-2008 3152:45 748			
254211	#2 CONVERTER 1-002-0102-0908 DE000098 REF:	MOS HRS/MSC AFL	O/C			77.77 601:57 176	14-FEB-2008 3151:22 746			
254212	#3 CONVERTER 1-002-0102-0908 DE000056 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		77.6 600:34 174	19-FEB-2008 3152:45 748			
254219	CABIN #5 (115V) CONVERTER PN NOT INSTALLED REF:	MOS HRS/MSC AFL	O/C			80.7 701:30 204	16-NOV-2007 3051:49 718			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
256051	CAPTAIN SMOKE GOGGLES								
25.490	MXP210-00 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
256052	FIRST OFFICER SMOKE GOGGLES								
25.490	MXP210-00 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
256053	FIRST OBSERVER SMOKE GOGGLES								
25.490	MXP210-00 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		45.5 292 78	22-OCT-2010 3460:41 844		
256054	SECOND OBSERVER SMOKE GOGGLES								
25.580	MX9210-00 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 256151 (s)	INSPECT SMOKE GOGGLES								
	PKG 1	MOS	1			1.8	13-JUN-2014		
	REF:	HRS/MSC AFL	200			3:37 2	3749:42 920		
256201	LEFT FORWARD ESCAPE SLIDE BOTTLE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			10.23 24:26 11	30-SEP-2013 3728:53 911		
256202	RIGHT FORWARD ESCAPE SLIDE BOTTLE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911		
256203	LEFT AFT ESCAPE SLIDE BOTTLE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911		
256204	RIGHT AFT ESCAPE SLIDE BOTTLE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			10.23 24:26 11	30-SEP-2013 3728:53 911		
256301	CRASH AXE								
25.530	42D8331 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
256310	CARGO NET								
	453A1810-10 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
256315	CARGO NET 453A1810-11 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256320	CARGO NET 453A1810-12 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256323 (001.0)	NO. 1 FORWARD EMERGENCY FLASHLIGHT P2-07-0001-101 N/SN REF:	MOS HRS/MSC AFL	O/C		TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38			
256323 (001.1)	OPERATIONAL CHECK OF THE NO. 1 FORWARD EMERGENCY FLASHLIGHT P2-07-0001-101 N/SN REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014		5 d
256323 (002.0)	NO. 2 FORWARD EMERGENCY FLASHLIGHT P2-07-0001-101 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C		TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38			
256323 (002.1)	OPERATIONAL CHECK OF THE NO. 2 FORWARD EMERGENCY FLASHLIGHT P2-07-0001-101 SN-UNKNOWN REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014		5 d
256323 (003.0)	NO. 1 COCKPIT FLASHLIGHT UNKNOWN NSN REF:	MOS HRS/MSC AFL	O/C							
256323 (003.1)	OPERATIONAL CHECK OF THE NO. 1 COCKPIT FLASHLIGHT UNKNOWN NSN REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014		5 d
256323 (004.0)	NO. 2 COCKPIT FLASHLIGHT PN-UNKNOWN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C							
256323 (004.1)	OPERATIONAL CHECK OF THE NO. 2 COCKPIT FLASHLIGHT PN-UNKNOWN SN-UNKNOWN REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014		5 d
256323 (005.0)	NO. 1 AFT EMERGENCY FLASHLIGHT P2-07-0001-101 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C		TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
256323 (005.1)	OPERATIONAL CHECK OF THE NO. 1 AFT EMERGENCY FLASHLIGHT P2-07-0001-101 SN-UNKNOWN REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014		5 d
256325	CARGO NET 453A1810-13 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256325 (003.1)	OPERATIONAL CHECK OF THE CARGO NET 453A1810-13 N/SN REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014		5 d
256330	CARGO NET 453A1810-14 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256335	CARGO NET 453A1810-5 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256340	CARGO NET 453A1810-6 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256345	CARGO NET 453A1810-7 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256350	CARGO NET 453A1810-8 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
256355	CARGO NET 453A1810-9 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 257001 (s)	GENERAL VISUAL INSPECTION HEADLINER CEILING PANELS PKG 12 ,31 ,32 ,33 REF:	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908			
+ 257002 (s)	GENERAL VISUAL INSPECTION INTERIOR BULKHEADS PKG 12 ,31 ,32 ,33 REF:	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 257003 (s)	GENERAL VISUAL INSPECTION PKG 12 ,31 ,32 ,33 REF:	COMPARTMENT DOORS MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 257004 (s)	GENERAL VISUAL INSPECTION PKG 12 ,31 ,32 ,33 REF:	SEATS AND TABLES MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 257005 (s)	GENERAL VISUAL INSPECTION PKG 12 ,31 ,32 ,33 REF:	CLOSET AND CABINETS MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 257006 (s)	GENERAL VISUAL INSPECTION PKG 12 ,31 ,32 ,33 REF:	CLOSET AND CABINET DOORS MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 257007 (s)	GENERAL VISUAL INSPECTION PKG 12 ,31 ,32 ,33 REF:	BED AND DIVANS MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
+ 257008	CHECK WASTE BINS REF:	MOS HRS/MSC AFL	1000			83.43 784:51 223	24-AUG-2007 2968:28 699	3968:28	215:09
+ 257011 (s)	CHECK SAFETY BELTS PKG 12 ,31 ,32 ,33 REF:	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
258001	REFRIGERATOR 155000 300698/19 REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38		
258005	STEAM OVEN 72072102 0134 REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38		
258006	STEAM OVEN 72072102 0333 REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38		
258030	WINE CHILLER AL-RF65-400-3 034 REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38		

CHAPTER 26 FIRE PROTECTION

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-00-01	ENGINE AND APU PANEL								
26.060	69-37307-300 D03132 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-00-02	CARGO FIRE PANEL								
26.015	473955-1 0116 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 26-010-00	OPERATIONAL CHECK LAVATORY SMOKE DETECTORS								
26.140		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 26-010-00-01									
+ 26-020-00 (s)	RESTORE LAVATORY SMOKE DETECTOR GRILL BY CLEANING								
26.150	PKG 31 ,32 ,33 REF: BTC 26-020-00-01	MOS HRS/MSC AFL	36				PKG		
+ 26-030-00	OPERATIONAL CHECK APU REMOTE FIRE DETECTION SYSTEM (M279 FIRE DETECTION CONTROL MODULE AND P28 REMOTE APU CONTROL PANEL)								
26.160		MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044	6290:41
REF: BTC 26-030-00-01									
+ 26-050-00	VISUALLY CHECK ENGINE FIRE BOTTLE PRESSURE GAGES FOR CORRECT PRESSURE. (AND APU FIRE BOTTLE PRESSURE GAUGE IF INSTALLED)								
26.170		MOS HRS/MSC AFL	1600			71.5 492:31 140	22-AUG-2008 3260:48 782	4860:48	1107:29
REF: BTC 26-050-00-01									
26-061-00 (001.0)	NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE								RESTORE
26.040	33700002 33297D1 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		11.3 26:19 12	28-AUG-2013 3727 910		
26-061-00 (001.1)	HYDROSTATIC TEST NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE								RESTORE
26.040	33700002 33297D1 REF: BTC 26-061-00-01	MOS HRS/MSC AFL	120			11.47	23-AUG-2013	23-AUG-2023	3303 d
26-061-00 (002.0)	NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE								
26.041	33700002 27076D1 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		11.3 26:19 12	28-AUG-2013 3727 910		
26-061-00 (002.1)	HYDROSTATIC TEST NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE								
26.041	33700002 27076D1 REF: BTC 26-061-00-01	MOS HRS/MSC AFL	120			11.47	23-AUG-2013	23-AUG-2023	3303 d
+ 26-070-00 (001.0)	NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE - FORWARD SQUIB								LIFE LIMIT
26.040	30903871 02133 REF:	MOS HRS/MSC AFL	O/C	TSN:10		21.3 36 22	28-AUG-2013 3727 910		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-070-00 (001.1)	REPLACE NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE - FORWARD SQUIB									LIFE LIMIT
26.040	30903871 02133 REF: BTC 26-070-00-01	MOS HRS/MSC AFL	120			21.2	31-OCT-2012	31-OCT-2022		3007 d
+ 26-070-00 (002.0)	NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE - AFT SQUIB									LIFE LIMIT
26.040	30903872 01769 REF:	MOS HRS/MSC AFL	O/C	TSN:6		17.3 32 18	28-AUG-2013 3727 910			
26-070-00 (002.1)	REPLACE NO. 1 ENGINE FIRE EXTINGUISHER BOTTLE - AFT SQUIB									LIFE LIMIT
26.040	30903872 01769 REF: BTC 26-070-00-01	MOS HRS/MSC AFL	120			17.3	28-FEB-2013	28-FEB-2023		3127 d
+ 26-070-00 (003.0)	NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE - FORWARD SQUIB									LIFE LIMIT
26.041	30909871 02073 REF:	MOS HRS/MSC AFL	O/C	TSN:11 TSN:0 TSN:0		22.3 26 12	28-AUG-2013 3727 910			
26-070-00 (003.1)	REPLACE NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE - FORWARD SQUIB									LIFE LIMIT
26.041	30909871 02073 REF: BTC 26-070-00-01	MOS HRS/MSC AFL	120			22.23	30-SEP-2012	30-SEP-2022		2976 d
+ 26-070-00 (004.0)	NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE - AFT SQUIB									LIFE LIMIT
26.041	30903972 01734 REF:	MOS HRS/MSC AFL	O/C	TSN:8 TSN:0 TSN:0		19.3 26 12	28-AUG-2013 3727 910			
26-070-00 (004.1)	REPLACE NO. 2 ENGINE FIRE EXTINGUISHER BOTTLE - AFT SQUIB									LIFE LIMIT
26.041	30903972 01734 REF: BTC 26-070-00-01	MOS HRS/MSC AFL	120			19.2	31-DEC-2012	31-DEC-2022		3068 d
26-080-00	FUNCTIONAL CHECK THE ENGINE SQUIB FIRING CIRCUIT USING THE ENGINE FIRE HANDLE SWITCH									
26.250		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
26-090-00 (01)	OPERATIONAL CHECK OF ENGINE FIRE EXTINGUISHER SYSTEM CHECK VALVES FOR FREEDOM OF MOVEMENT									
26.040		MOS HRS/MSC AFL	C/C			177.97 3709:19 884	08-OCT-1999 44 38			
26-090-00 (02)	OPERATIONAL CHECK ENGINE FIRE EXTINGUISHER SYSTEM CHECK VALVES FOR FREEDOM OF MOVEMENT									
26.041		MOS HRS/MSC AFL	C/C			177.97 3709:19 884	08-OCT-1999 44 38			
26-10-00	VISUAL INSPECTION/CLEAN PN CGAB1500-00 SMOKE DETECTORS PER JBSL-M-00049ICA-01									
		MOS HRS/MSC AFL	9000			3753:19	0	9000		5246:41

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-10-01	ENGINE AND APU FIRE DETECTION CONTROL (NOTE: ETOPS SIGNIFICANT TASK) MODULE								
26.070	901950-02 407 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-100-00 (01)	FUNCTIONAL CHECK OF NO. 1 ENGINE FIRE BOTTLE PRESSURE SWITCH (OFF AIRCRAFT). VENDOR RECOMMENDATION								
26.040	REF: BTC 26-100-00-01	MOS HRS/MSC AFL	C/C			131.5 2411:19 571	22-AUG-2003 1342 351		
26-100-00 (02)	FUNCTIONAL CHECK OF NO. 2 ENGINE FIRE BOTTLE PRESSURE SWITCH (OFF AIRCRAFT). VENDOR RECOMMENDATION								
26.041	REF: BTC 26-100-00-01	MOS HRS/MSC AFL	C/C			131.5 2411:19 571	22-AUG-2003 1342 351		
26-11-01 (01)	# 1 ENGINE LOWER FAN FIRE DETECTOR ASSEMBLY								
26.010	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
26-11-01 (02)	*A* ELEMENT								
26.010	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (03)	*B* ELEMENT								
26.010	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (04)	# 2 ENGINE LOWER FAN FIRE DETECTOR ASSEMBLY								
26.020	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
26-11-01 (05)	*A* ELEMENT								
26.020	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (06)	*B* ELEMENT								
26.020	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (07)	# 1 ENGINE RIGHT CORE FIRE DETECTOR ASSEMBLY								
26.030	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
26-11-01 (08)	*A* ELEMENT								
26.030	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-11-01 (09)	"B" ELEMENT								
26.030	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (10)	# 2 ENGINE RIGHT CORE FIRE DETECTOR ASSEMBLY								
26.045	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19		0	
26-11-01 (11)	"A" ELEMENT								
26.045	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (12)	"B" ELEMENT								
26.045	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (13)	# 1 ENGINE LEFT CORE FIRE DETECTOR ASSEMBLY								
26.030	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19		0	
26-11-01 (14)	"A" ELEMENT								
26.030	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (15)	"B" ELEMENT								
26.030	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (16)	# 2 ENGINE LEFT CORE FIRE DETECTOR ASSEMBLY								
26.045	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19		0	
26-11-01 (17)	"A" ELEMENT								
26.045	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (18)	"B" ELEMENT								
26.045	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44	38
26-11-01 (19)	# 1 ENGINE UPPER FAN FIRE DETECTOR ASSEMBLY								
26.010	902864 4943 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		30.6 143:27 43	19-JAN-2012	3609:52	879

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-11-01 (20)	"A" ELEMENT								
26.010	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (21)	"B" ELEMENT								
26.010	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (22)	# 2 ENGINE UPPER FAN FIRE DETECTOR ASSEMBLY								
26.020	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
26-11-01 (23)	"A" ELEMENT								
26.020	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
26-11-01 (24)	"B" ELEMENT								
26.020	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 26-110-00	OPERATIONAL CHECK ENGINE FIRE HANDLE (INCLUDING FIRE HANDLE LOCK OVERRIDE CIRCUITRY) FOR ENGINE SHUTDOWN AND ISOLATION								
26.250	REF: BTC 26-110-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
26-120-00 (01)	FUNCTIONAL CHECK OF THE NO.1 ENGINE FIRE BOTTLE PRESSURE GAGE (OFF AIRCRAFT)								VENDOR RECOMMENDATION
26.040	REF: BTC 26-120-00-01	MOS HRS/MSC AFL	C/C			131.5 2411:19 571	22-AUG-2003 1342 351		
26-120-00 (02)	FUNCTIONAL CHECK OF THE NO.2 ENGINE FIRE BOTTLE PRESSURE GAGE (OFF AIRCRAFT)								VENDOR RECOMMENDATION
26.041	REF: BTC 26-120-00-01	MOS HRS/MSC AFL	C/C			131.5 2411:19 571	22-AUG-2003 1342 351		
26-13-01	FUNCTIONALLY CHECK EXTINGUISHER MONITOR UNIT PER WALTER KIDDE DOCUMENT R-6179 OR R-6664, PARAGRAPH 5.7 FOR HOLLINGSHEAD INSTALLED FIRE BOTTLE (HIGH RATE DISCHARGE)								
26.065	REF: ICA 26-13-01-01	MOS HRS/MSC AFL	6000			71.5 492:31 140	22-AUG-2008 3260:48 782	9260:48	5507:29
26-13-02	FUNCTIONALLY CHECK THE HIGH RATE DISCHARGE CARGO COMPARTMENT FIRE BOTTLE SQUIB PER WALTER KIDDE DOCUMENT R-6179 OR R-6664, PARAGRAPH 5.9								
26.085	REF: ICA 26-13-02-01	MOS HRS/MSC AFL	6000			107 1550:58 381	07-SEP-2005 2202:21 541	8202:21	4449:02

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-130-00 (01)	REPLACE THE NO.1 ENGINE FIRE BOTTLE OVERPRESSURE RELIEF DISC (OFF AIRCRAFT).									VENDOR RECOMMENDATION
26.040	REF: BTC 26-130-00-01	MOS HRS/MSC AFL	C/C			131.5 2411:19 571	22-AUG-2003 1342 351			
26-130-00 (02)	REPLACE THE NO.2 ENGINE FIRE BOTTLE OVERPRESSURE RELIEF DISC (OFF AIRCRAFT).									VENDOR RECOMMENDATION
26.041	REF: BTC 26-130-00-01	MOS HRS/MSC AFL	C/C			131.5 2411:19 571	22-AUG-2003 1342 351			
26-15-01 (1)	APU DOOR FIRE DETECTOR ASSEMBLY									
26.080	902014 1102 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
26-15-01 (2)	APU EXHAUST DUCT FIRE DETECTOR ASSEMBLY									
26.090	902020 1090 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
26-15-01 (3)	APU UPPER FIRE WALL DETECTOR ASSEMBLY									
26.130	902013-01 21147 REF:	MOS HRS/MSC AFL	O/C			126.93 2205:49 531	09-JAN-2004 1547:30 391			
+ 26-150-00	FUNCTIONAL CHECK OF THE ENGINE FIRE EXTINGUISHING DISTRIBUTION SYSTEM (FLOW AND PRESSURE CHECK).									
26.241	REF: BTC 26-150-00-01	MOS HRS/MSC AFL	6000			177.97 3753:19 922	08-OCT-1999 0 0	6000		2246:41
26-16-02 (1)	FORWARD CARGO CONTROL ELECTRONIC UNIT									
	473925 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
26-16-02 (2)	AFT CARGO CONTROL ELECTRONIC UNIT									
	473925 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
+ 26-170-00	GENERAL VISUAL INSPECTION OF THE ENGINE FIRE EXTINGUISHING DISTRIBUTION SYSTEM (INCLUDING EXTINGUISHER BOTTLES).									
26.242	REF: BTC 26-170-00-01	MOS HRS/MSC AFL	6000			177.97 3753:19 922	08-OCT-1999 0 0	6000		2246:41
26-18-01	OVERHEAT DETECTION CONTROL UNIT									
26.050	10-62187 B1701 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-181-00 (001.0)	APU FIRE EXTINGUISHER BOTTLE								
26.290	33000027-1 39424B1 REF:	MOS HRS/MSC AFL	O/C	TSO:10 TSO:0 TSO:0		23.67 98:10 34	17-AUG-2012 3655:09 888		
26-181-00 (001.1)	HYDROSTATIC TEST APU FIRE EXTINGUISHER BOTTLE								
26.290	33000027-1 39424B1 REF: BTC 26-181-00-01	MOS HRS/MSC AFL	60			34.13	03-OCT-2011	31-OCT-2016 M	816 d
+ 26-210-00 (001.0)	APU FIRE EXTINGUISHER BOTTLE FORWARD SQUIB								
26.290	30903872 0108MD REF:	MOS HRS/MSC AFL	O/C	TSN:41		64.67 139 75	17-AUG-2012 3655:09 888		
26-210-00 (001.1)	REPLACE APU FIRE EXTINGUISHER BOTTLE FORWARD SQUIB								LIFE LIMIT
26.290	30903872 0108MD REF: BTC 26-210-00-01	MOS HRS/MSC AFL	120			63.23	30-APR-2009	30-APR-2019	1727 d
26-220-00	FUNCTIONAL CHECK OF APU SQUIB FIRING CIRCUIT USING THE APU FIRE HANDLE SWITCH AND VERIFY SQUIB CONTINUITY								
26.250		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
26-230-00	OPERATIONAL CHECK APU FIRE HANDLE (INCLUDING FIRE HANDLE LOCK OVERRIDE CIRCUITRY AND P28 REMOTE APU CONTROL PANEL) FOR APU SHUTDOWN AND ISOLATION								
26.250		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 26-250-00	GENERAL VISUAL INSPECTION APU REMOTE CONTROL PANEL FOR CONDITION AND SECURITY OF INSTALLATION								
26.320		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
26-260-00	FUNCTIONAL CHECK THE APU FIRE BOTTLE PRESSURE SWITCH (OFF AIRCRAFT).								
26.290		MOS HRS/MSC AFL	C/C			143.33 2695:31 651	27-AUG-2002 1057:48 271		
+ 26-280-00	DETAILED VISUAL INSPECTION APU FIRE EXTINGUISHER DISTRIBUTION SYSTEM AND APU FIRE BOTTLE								
26.330		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 26-300-00	DETAILED VISUAL INSPECTION LAVATORY FIRE BOTTLES FUSIBLE TIPS AND DISCHARGE TUBES								
26.370		MOS HRS/MSC AFL	3000			83.43 784:51 223	24-AUG-2007 2968:28 699	5968:28	2215:09

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 26-320-00	VISUAL CHECK LAVATORY WASTE COMPARTMENT TEMPERATURE INDICATOR STRIP FOR HEAT EXPOSURE (NOTE: ETOPS SIGNIFICANT TASK)									
26.380	REF: BTC 26-320-00-01	MOS HRS/MSC AFL	1000			83.43 784:51 223	24-AUG-2007 2968:28 699	3968:28		215:09
+ 26-330-00 (001.0)	(LRD2) CARGO FIRE EXTINGUISHER BOTTLE FORWARD SQUIB									
26.035	M446617 00173 REF:	MOS HRS/MSC AFL	O/C	TSN:14		85.5 506 154	22-AUG-2008 3260:48 782			
26-330-00 (001.1)	REPLACE (LRD2) CARGO FIRE EXTINGUISHER BOTTLE FORWARD SQUIB									LIFE LIMIT
26.035	M446617 00173 REF: BTC 26-330-00-02	MOS HRS/MSC AFL	120			85.23	30-JUN-2007	30-JUN-2017 M		1058 d
+ 26-330-00 (002.0)	(LRD2) CARGO FIRE EXTINGUISHER BOTTLE AFT SQUIB									
26.035	M446616 00078 REF:	MOS HRS/MSC AFL	O/C	TSN:35		106.5 527 175	22-AUG-2008 3260:48 782			
26-330-00 (002.1)	REPLACE (LRD2) CARGO FIRE EXTINGUISHER BOTTLE AFT SQUIB									LIFE LIMIT
26.035	M446616 00078 REF: BTC 26-330-00-02	MOS HRS/MSC AFL	120			106.23	30-SEP-2005	30-SEP-2015 M		419 d
+ 26-330-00 (003.0)	(LRD1) CARGO FIRE EXTINGUISHER BOTTLE FORWARD SQUIB									
26.036	446616 ACT1061 REF:	MOS HRS/MSC AFL	O/C	TSN:6 TSN:0 TSN:0		17.23 24 11	30-AUG-2013 3728:53 911			
26-330-00 (003.1)	REPLACE (LRD1) CARGO FIRE EXTINGUISHER BOTTLE FORWARD SQUIB									LIFE LIMIT
26.036	446616 ACT1061 REF: BTC 26-330-00-02	MOS HRS/MSC AFL	120			18.2	01-FEB-2013	01-FEB-2023		3100 d
+ 26-330-00 (004.0)	(LRD1) CARGO FIRE EXTINGUISHER BOTTLE AFT SQUIB									
26.036	446617 ACU9626 REF:	MOS HRS/MSC AFL	O/C	TSN:4 TSN:0 TSN:0		15.23 24 11	30-AUG-2013 3728:53 911			
26-330-00 (004.1)	REPLACE (LRD1) CARGO FIRE EXTINGUISHER BOTTLE AFT SQUIB									LIFE LIMIT
26.036	446617 ACU9626 REF: BTC 26-330-00-02	MOS HRS/MSC AFL	120			16.2	01-APR-2013	01-APR-2023		3159 d
26-330-00 (005.0)	(HRD) CARGO FIRE EXTINGUISHER BOTTLE FORWARD SQUIB									
26.600	446307 03010 REF:	MOS HRS/MSC AFL	O/C	TSN:12		83.5 504 152	22-AUG-2008 3260:48 782			
26-330-00 (005.1)	REPLACE (HRD) CARGO FIRE EXTINGUISHER BOTTLE FORWARD SQUIB									LIFE LIMIT
26.600	446307 03010 REF: BTC 26-330-00-02	MOS HRS/MSC AFL	120			83.2	31-AUG-2007	31-AUG-2017 M		1120 d

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-330-00 (006.0)	(HRD) CARGO FIRE EXTINGUISHER BOTTLE AFT SQUIB									
26.600	446290 05004 REF:	MOS HRS/MSC AFL	O/C	TSN:11		82.5 503 151	22-AUG-2008 3260:48 782			
26-330-00 (006.1)	REPLACE (HRD) CARGO FIRE EXTINGUISHER BOTTLE AFT SQUIB									LIFE LIMIT
26.600	446290 05004 REF: BTC 26-330-00-02	MOS HRS/MSC AFL	120			82.23	30-SEP-2007	30-SEP-2017 M		1150 d
+ 26-340-00	FUNCTIONALLY CHECK THE CARGO FIRE EXTINGUISHING DISTRIBUTION SYSTEM (FLOW AND PRESSURE CHECK).									
26.460	REF: See Workcard	MOS HRS/MSC AFL	12000			3753:19 922	0 0	12000		8246:41
26-351-00 (001.0)	(LRD2) CARGO HALON FIRE EXTINGUISHER BOTTLE									
26.035	473957 25627EL REF:	MOS HRS/MSC AFL	O/C	TSO:1		71.5 492:31 140	22-AUG-2008 3260:48 782			
26-351-00 (001.1)	HYDROSTATIC TEST (LRD2) CARGO HALON FIRE EXTINGUISHER BOTTLE									RESTORE
26.035	473957 25627EL REF: BTC 26-351-00-02	MOS HRS/MSC AFL	120			72.4	25-JUL-2008	25-JUL-2018		1448 d
26-351-00 (002.0)	(LRD1) CARGO HALON FIRE EXTINGUISHER BOTTLE									
26.036	34600010-28 10661F1 REF:	MOS HRS/MSC AFL	O/C	TSN:175		246.5 667 315	22-AUG-2008 3260:48 782			
26-351-00 (002.1)	HYDROSTATIC TEST (LRD1) CARGO HALON FIRE EXTINGUISHER BOTTLE									RESTORE
26.036	34600010-28 10661F1 REF: BTC 26-351-00-02	MOS HRS/MSC AFL	120			72.4	25-JUL-2008	25-JUL-2018		1448 d
26-351-00 (003.0)	(HRD) CARGO HALON FIRE EXTINGUISHER BOTTLE									
26.600	474089-1 10033EL REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782			
26-351-00 (003.1)	HYDROSTATIC TEST (HRD) CARGO HALON FIRE EXTINGUISHER BOTTLE									RESTORE
26.600	474089-1 10033EL REF: BTC 26-351-00-02	MOS HRS/MSC AFL	120			72.2	01-AUG-2008	01-AUG-2018		1455 d
26-360-00 (01)	FUNCTIONAL CHECK (LRD2) CARGO FIRE EXTINGUISHING BOTTLE PRESSURE SWITCH (OFF AIRCRAFT).									VENDOR RECOMMENDATION
26.035	REF: BTC 26-360-00-02	MOS HRS/MSC AFL	C/C			71.5 492:31 140	22-AUG-2008 3260:48 782			
26-360-00 (02)	FUNCTIONAL CHECK (LRD1) CARGO FIRE EXTINGUISHING BOTTLE PRESSURE SWITCH (OFF AIRCRAFT).									VENDOR RECOMMENDATION
26.036	REF: BTC 26-360-00-02	MOS HRS/MSC AFL	C/C			71.5 492:31 140	22-AUG-2008 3260:48 782			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
26-360-00 (03)	FUNCTIONAL CHECK (HRD) CARGO FIRE EXTINGUISHING BOTTLE PRESSURE SWITCH (OFF AIRCRAFT).								VENDOR RECOMMENDATION
26.600	REF: BTC 26-360-00-02	MOS HRS/MSC AFL	C/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
+ 26-370-00	OPERATIONAL CHECK CARGO FIRE EXTINGUISHING ARM/DISCHARGE SWITCHES TO VERIFY CIRCUITRY								
26.500	REF: See Workcard	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
26-390-00 (01)	REPLACE (LDR2) CARGO FIRE EXTINGUISHING SYSTEM FILTER/DRIER								
26.035	REF: BTC 26-390-00-01	MOS HRS/MSC AFL	C/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
26-390-00 (02)	REPLACE (LRD1) CARGO FIRE EXTINGUISHING SYSTEM FILTER/DRIER								
26.036	REF: BTC 26-390-00-01	MOS HRS/MSC AFL	C/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
26-390-00 (03)	REPLACE (HRD) CARGO FIRE EXTINGUISHING SYSTEM FILTER/DRIER								
26.600	REF: BTC 26-390-00-01	MOS HRS/MSC AFL	C/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
+ 26-400-00	FUNCTIONALLY CHECK CARGO FIRE EXTINGUISHING 60 MINUTE TIMER								
26.530	REF: See Workcard	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
26-450-00 (s)	INSPECT (DETAILED) THE PORTABLE HALON FIRE EXTINGUISHERS FOR PROPER PRESSURE (IF GAUGE INSTALLED), WEIGHT AND CONDITION.								
26.540	REF: BTC 26-450-00-01	PKG 12 ,31 ,32 ,33 MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
26-461-00 (007.0)	ENTRANCE WAY PORTABLE FIRE EXTINGUISHER BOTTLE								
26.400	REF: 898052 X402285	MOS HRS/MSC AFL	O/C			17.53 51:06 25	21-FEB-2013 3702:13 897		
26-461-00 (007.1)	HYDROSTATIC TEST ENTRANCE WAY PORTABLE FIRE EXTINGUISHER BOTTLE								RESTORE
26.400	REF: BTC 26-461-00-01	MOS HRS/MSC AFL	120			35.27	29-AUG-2011	29-AUG-2021	2579 d
26-AWL-13-01 PATS	DETAIL VISUAL INSPECTION OF THE HOLLINGSEAD INSTALLED FIRE BOTTLE (HIGH RATE DISCHARGE) AND BRACKET INSTALLATION AT STATION 540, LBL 10, WL 195.								
26.075	REF:	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4038	3116
262401	COCKPIT PORTABLE FIRE EXTINGUISHER BOTTLE								
	REF: 898052 X-841371	MOS HRS/MSC AFL	O/C			17.53 51:06 25	21-FEB-2013 3702:13 897		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
262404	MID CABIN PORTABLE HALON FIRE EXTINGUISHER BOTTLE 898052 X-840288 REF:	MOS HRS/MSC AFL	O/C			17.53 51:06 25	21-FEB-2013 3702:13 897		
262405	GALLEY PORTABLE HALON FIRE EXTINGUISHER BOTTLE 898052 X-841372 REF:	MOS HRS/MSC AFL	O/C			17.53 51:06 25	21-FEB-2013 3702:13 897		
+ 262901	WEIGHT CHECK COCKPIT PORTABLE FIRE EXTINGUISHER BOTTLE 898052 X-841371 REF:	MOS HRS/MSC AFL	18			17.77	14-FEB-2013	14-AUG-2014	7 d
+ 262902	WEIGHT CHECK ENTRANCE WAY PORTABLE FIRE EXTINGUISHER BOTTLE 898052 X402285 REF:	MOS HRS/MSC AFL	18			17.77	14-FEB-2013	14-AUG-2014	7 d
+ 262903	WEIGHT CHECK GALLEY PORTABLE HALON FIRE EXTINGUISHER BOTTLE 898052 X-841372 REF:	MOS HRS/MSC AFL	18			17.77	14-FEB-2013	14-AUG-2014	7 d
262904	WEIGHT CHECK MID CABIN PORTABLE HALON FIRE EXTINGUISHER BOTTLE 898052 X-840288 REF:	MOS HRS/MSC AFL	18			17.77	14-FEB-2013	14-AUG-2014	7 d
264001	HYDROSTATIC TEST COCKPIT PORTABLE FIRE EXTINGUISHER BOTTLE 898052 X-841371 REF:	MOS HRS/MSC AFL	120			35.27	29-AUG-2011	29-AUG-2021	2579 d
264004	HYDROSTATIC TEST MID CABIN PORTABLE HALON FIRE EXTINGUISHER BOTTLE 898052 X-840288 REF:	MOS HRS/MSC AFL	120			35.27	29-AUG-2011	29-AUG-2021	2579 d
264005	HYDROSTATIC TEST GALLEY PORTABLE HALON FIRE EXTINGUISHER BOTTLE 898052 X-841372 REF:	MOS HRS/MSC AFL	120			35.27	29-AUG-2011	29-AUG-2021	2579 d
+ 265001	GENERAL VISUAL INSPECTION SMOKE DETECTORS REF:	MOS HRS/MSC AFL	9000	TSI:0		177.97 3709:19 884	08-OCT-1999 44 38	9044	5290:41
265171	FWD LAV SMOKE DETECTOR PU90-439 15555 REF:	MOS HRS/MSC AFL	O/C						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
265176	BEDROOM SMOKE DETECTOR CGAB1500-00 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911		
265177	AFT LAV SMOKE DETECTOR CGAB1500-00 007 REF:	MOS HRS/MSC AFL	O/C						
265179	COCKPIT SMOKE DETECTOR CONTROL PANEL PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
265180 (s)	FUNCTIONALLY CHECK THE BONDING/GROUND RESISTANCE OF THE HOLLINGSEAD INSTALLED FIRE BOTTLE (HIGH RATE DISCHARGE) GROUND STRAP PER THE BOEING SWPM CHAPTER 20-20-00 PKG 32 ,33 REF: See Workcard	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	PKG	
265195	FORWARD CARGO STATION 430 RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
265200	FORWARD CARGO STATION 470 LEFT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
265205	FORWARD CARGO STATION 500 RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
265210	FORWARD CARGO STATION 500A RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
265215	AFT CARGO STATION 727C LEFT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
265220	AFT CARGO STATION 737B RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
265225	AFT CARGO STATION 757 RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
265230	AFT CARGO STATION 777 LEFT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
265235	AFT CARGO STATION 857 RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
265240	AFT CARGO STATION 877 RIGHT HAND SIDE SMOKE DETECTOR 473597-5 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
267001 (s)	VISUAL INSPECT PORTABLE HALON FIRE EXTINGUISHERS FOR GENERAL CONDITION AND SERVICEABILITY PKG 1 REF:	MOS HRS/MSC AFL	1			1.8 13-JUN-2014 3:37 3749:42 2 920			
CHAPTER 27 FLIGHT CONTROLS									
+ 27-011-00	GENERAL VISUAL INSPECTION OF THE FORWARD AILERON MECHANICAL COMPONENTS								
27.170	REF: BTC 27-011-00-01	MOS HRS/MSC AFL	4000			177.97 08-OCT-1999 3709:19 44 884 38	4044		290:41
+ 27-012-00	GENERAL VISUAL INSPECTION OF THE AILERON TRANSFER MECHANISM								
27.175	REF: BTC 27-012-00-01	MOS HRS/MSC AFL	6000			177.97 08-OCT-1999 3709:19 44 884 38	6044		2290:41
+ 27-013-01	GENERAL VISUAL INSPECTION LEFT WING AILERON MECHANICAL COMPONENTS FROM THE AILERON PCU TO THE AILERON AND THE FLIGHT SPOILER MECHANICAL CONTROL PATH								
27.180	REF: BTC 27-013-01-01	MOS HRS/MSC AFL	4000			177.97 08-OCT-1999 3709:19 44 884 38	4044		290:41
+ 27-013-02	GENERAL VISUAL INSPECTION RIGHT WING AILERON MECHANICAL COMPONENTS FROM THE AILERON PCU TO THE AILERON AND THE FLIGHT SPOILER MECHANICAL CONTROL PATH								
27.181	REF: BTC 27-013-02-01	MOS HRS/MSC AFL	4000			177.97 08-OCT-1999 3709:19 44 884 38	4044		290:41
+ 27-016-00	OPERATIONAL CHECK THE AILERON SPRING CARTRIDGE AND TRANSFER MECHANISM								
27.190	REF: BTC 27-016-00-01	MOS HRS/MSC AFL	6000			177.97 08-OCT-1999 3709:19 44 884 38	6044		2290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-018-00 (s)	FUNCTIONAL CHECK THE AILERON SPRING CARTRIDGE AND TRANSFER MECHANISM						PKG			
27.195	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 27-018-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-022-00 (s)	FUNCTIONAL CHECK THE FORCE REQUIRED TO EXTEND AND COLLAPSE THE A AND B SYSTEM AILERON POWER CONTROL UNIT INPUT POGO'S						PKG			
27.205	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 27-022-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
27-024-00	FUNCTION CHECK THE "A" AND "B" SYSTEM AILERON POWER CONTROL UNIT INTERNAL LEAKAGE IN A LOADED CONDITION.									
27.260		MOS				177.97	08-OCT-1999			
	REF: BTC 27-024-00-01	HRS/MSC	12500			3709:19	44	12544		8790:41
		AFL				884	38			
+ 27-026-01 (s)	LUBRICATE LEFT WING AILERON MECHANICAL CONTROL PATH AND AILERON POWER CONTROL UNITS						PKG			
27.210	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-026-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-026-02 (s)	LUBRICATE RIGHT WING AILERON MECHANICAL CONTROL PATH						PKG			
27.211	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-026-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-028-00	DETAILED VISUAL INSPECTION OF THE AILERON FEEL AND CENTERING SPRINGS									
27.215		MOS				177.97	08-OCT-1999			
	REF: BTC 27-028-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 27-030-00	OPERATIONAL CHECK HYDRAULIC POWER OFF, THE AILERON CONTROL SURFACES FOR FULL RANGE OF TRAVEL AND FREEDOM OF MOVEMENT									
27.220		MOS				177.97	08-OCT-1999			
	REF: BTC 27-030-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 27-032-00 (s)	FUNCTIONAL CHECK THE AILERON SYSTEM CONTROL WHEEL FORCES						PKG			
27.230	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 27-032-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
27-033-00 (01)	FUNCTIONALLY CHECK THE LEFT WING AILERON TAB FREEPLAY.									
27.267		MOS				177.97	08-OCT-1999			
	REF: BTC 27-033-00-01	HRS/MSC	8000			3709:19	44	8044		4290:41
		AFL				884	38			
27-033-00 (02)	FUNCTIONALLY CHECK THE RIGHT WING AILERON TAB FREEPLAY.									
27.380		MOS				177.97	08-OCT-1999			
	REF: BTC 27-033-00-02	HRS/MSC	8000			3709:19	44	8044		4290:41
		AFL				884	38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-034-01 (s)	DETAILED VISUAL INSPECTION LEFT WING AILERON BALANCE BAY SEALS						PKG			
27.235	PKG 31 ,32 ,33 REF: BTC 27-034-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 27-034-02 (s)	DETAILED VISUAL INSPECTION RIGHT WING AILERON BALANCE BAY SEALS						PKG			
27.236	PKG 31 ,32 ,33 REF: BTC 27-034-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 27-035-00 (01)	FUNCTIONALLY CHECK LEFT WING AILERON SURFACE FREEPLAY									
27.240	REF: BTC 27-035-00-01	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044		4290:41
+ 27-035-00 (02)	FUNCTIONALLY CHECK RIGHT WING AILERON SURFACE FREEPLAY									
27.241	REF: BTC 27-035-00-02	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044		4290:41
+ 27-036-00	DETAIL INSPECTION OF AFT RUDDER QUADRANT TORQUE TUBE ASSEMBLY, FEEL AND CENTERING UNIT AND ASSOCIATED INPUT/OUTPUT RODS. 1. AFT RUDDER QUADRANT. 2. AFT RUDDER QUADRANT INPUT ROD. 3. AFT RUDDER LOWER BELLCRANK. 4. RUDDER POWER CONTROL INPUT CRANK. 5. RUDDER TRIM AND FEEL ROD. 6. RUDDER TORQUE TUBE. 7. RUDDER TORQUE TUBE CENTER CRANK. 8. RUDDER TORQUE TUBE UPPER CRANK. 9. FEEL AND CENTERING UNIT. 10. FEEL AND CENTERING UNIT OUTPUT ROD.									
27.245	REF: BTC 27-036-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
+ 27-038-00	GENERAL VISUAL INSPECTION OF RUDDER FORWARD MECHANICAL CONTROL PATH									
27.250	REF: BTC 27-038-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
27-040-00 (s)	LUBRICATE RUDDER FEEL/CENTERING UNIT THE RUDDER FEEL AND CENTERING UNIT SPRING SLIDER						PKG			
27.255	65C25410-6 PKG 32 ,33 2070 REF: BTC 27-040-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
27-041-00	OPERATIONAL CHECK THE MAIN RUDDER PCU FORCE FLIGHT MONITOR									
27.925	REF: BTC 27-041-00-01	MOS HRS/MSC AFL	10000			71.5 492:31 140	22-AUG-2008 3260:48 782	13260:48		9507:29
27-043-00 (s)	OPERATIONAL CHECK THE RUDDER PCU OVERRIDES						PKG			
27.930	PKG 32 ,33 REF: BTC 27-043-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-046-00 (s)	LUBRICATE MAIN AND STANDBY RUDDER POWER CONTROL UNIT ROD ENDS AND RUDDER HINGES						PKG			
27.270	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 27-046-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
27-047-00	FUNCTIONAL CHECK THE RUDDER POWER CONTROL UNIT INTERNAL LEAKAGE IN A LOADED CONDITION									CMR
27.935		MOS				71.5	22-AUG-2008			
	REF: BTC 27-047-00-01	HRS/MSC	10000			492:31	3260:48	13260:48		9507:29
		AFL				140	782			
27-048-01	FUNCTIONALLY CHECK THE RUDDER PCU RELIEF VALVE (AUTHORITY LIMITER) DURING RUDDER PCU LEAKAGE. THIS TASK IS SATISFIED BY ACCOMPLISHMENT OF TASK 27-047-00.									
27.936		MOS				71.5	22-AUG-2008			
	REF: BTC 27-048-00-01	HRS/MSC	10000			492:31	3260:48	13260:48		9507:29
		AFL				140	782			
27-052-00	OPERATIONAL CHECK OF THE STANDBY RUDDER SYSTEM POWER CONTROL UNIT.									
27.920		DAYS				176	12-FEB-2014			
	REF: BTC 27-052-00-01	HRS/MSC	5000			9:45	3743:34	8743:34		4990:15
		AFL				5	917			
27-054-00	FUNCTIONALLY CHECK THE STANDBY RUDDER POWER CONTROL UNIT FOR INTERNAL LEAKAGE IN A LOADED CONDITION.									
27.960		MOS				177.97	08-OCT-1999			
	REF: BTC 27-054-00-01	HRS/MSC	12500			3709:19	44	12544		8790:41
		AFL				884	38			
+ 27-056-00	GENERAL VISUAL INSPECTION STANDBY RUDDER POWER CONTROL UNIT WITH HYDRAULIC POWER ON									
27.280		MOS				177.97	08-OCT-1999			
	REF: BTC 27-056-00-01	HRS/MSC	5000			3709:19	44	5044		1290:41
		AFL				884	38			
+ 27-058-00	DETAILED VISUAL INSPECTION STANDBY RUDDER POWER CONTROL UNIT FORE AND AFT ATTACHMENT POINTS (STRUCTURE TO PCU TO RUDDER SURFACE)									
27.285		MOS				177.97	08-OCT-1999			
	REF: BTC 27-058-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 27-060-00	OPERATIONAL CHECK WHEEL TO RUDDER INTERCONNECT SYSTEM (WTRIS)									
27.290		MOS				177.97	08-OCT-1999			
	REF: See Workcard	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 27-062-00	OPERATIONAL CHECK RUDDER TRIM THROUGH THE FULL RANGE OF MOVEMENT									
27.291		MOS				177.97	08-OCT-1999			
	REF: See Workcard	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 27-064-00	FUNCTIONAL CHECK THE RUDDER SURFACE FREEPLAY									
27.300		MOS				177.97	08-OCT-1999			
	REF: See Workcard	HRS/MSC	8000			3709:19	44	8044		4290:41
		AFL				884	38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-065-00 (s)	DETAILED VISUAL INSPECTION OF THE RUDDER SINGLE ELEMENT DUAL LOAD PATH FEEL AND CENTERING COMMAND AND GROUND PATH COMPONENTS					PKG			
27.305	PKG 32 ,33 REF: BTC 27-065-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
27-066-00 (s)	DETAILED VISUAL INSPECTION OF THE RUDDER SINGLE ELEMENT DUAL LOAD PATH RUDDER PCU INPUT COMPONENTS.					PKG			
27.310	PKG 32 ,33 REF: BTC 27-066-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-068-00	OPERATIONAL CHECK ELEVATOR FEEL SHIFT FUNCTION								
27.311	REF: BTC 27-068-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-070-00 (s)	LUBRICATE ELEVATOR MECHANICAL CONTROL PATH					PKG			
27.318	PKG 32 ,33 REF: See Workcard	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-073-00	GENERAL VISUAL INSPECTION OF THE ELEVATOR MECHANICAL CONTROL PATH								
27.320	REF: BTC 27-073-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-074-00	OPERATIONAL CHECK HYDRAULIC POWER OFF, THE ELEVATOR CONTROL SURFACES FOR FULL RANGE OF TRAVEL AND FREEDOM OF MOVEMENT								
27.325	REF: BTC 27-074-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-075-01	GENERAL VISUAL INSPECTION OF THE LEFT ELEVATOR BALANCE WEIGHT INSTALLATION AND ELEVATOR TAB CONTROL MECHANISM								
27.330	REF: BTC 27-075-01-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-075-02	GENERAL VISUAL INSPECTION OF THE RIGHT ELEVATOR BALANCE WEIGHT INSTALLATION AND ELEVATOR TAB CONTROL MECHANISM								
27.331	REF: BTC 27-075-02-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-076-00	GENERAL VISUAL INSPECTION OF THE ELEVATOR POWER CONTROL UNITS WITH HYDRAULIC POWER ON								
27.335	REF: BTC 27-076-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
27-078-00	FUNCTIONALLY CHECK THE "A" AND "B" SYSTEM ELEVATOR POWER CONTROL UNIT FOR INTERNAL LEAKAGE IN A LOADED CONDITION.								
27.965	REF: BTC 27-078-00-01	MOS HRS/MSC AFL	12500			177.97 3709:19 884	08-OCT-1999 44 38	12544	8790:41

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-080-00	DRAIN AND LEAK CHECK ELEVATOR PITOT-STATIC SYSTEM									
27.340		MOS				177.97	08-OCT-1999			
		HRS/MSC	6000			3709:19	44		6044	2290:41
	REF: BTC 27-080-00-01	AFL				884	38			
+ 27-082-00 (s)	OPERATIONAL CHECK ELEVATOR CONTROL COLUMN OVERRIDE ASSEMBLY						PKG			
27.345	PKG 33	MOS	144			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 27-082-00-01	AFL				59	863			
+ 27-084-00 (s)	FUNCTIONALLY CHECK FORCE NECESSARY TO BREAKOUT THE ELEVATOR CONTROL COLUMN OVERRIDE ASSEMBLY						PKG			
27.350	PKG 33	MOS	144			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 27-084-00-01	AFL				59	863			
+ 27-086-00	OPERATIONAL CHECK ELEVATOR TAB CONTROL SYSTEM									
27.355		MOS				177.97	08-OCT-1999			
		HRS/MSC	6000			3709:19	44		6044	2290:41
	REF: BTC 27-086-00-01	AFL				884	38			
+ 27-088-00	FUNCTIONAL CHECK STALL WARNING SYSTEMS									
27.360		MOS				177.97	08-OCT-1999			
		HRS/MSC	6000			3709:19	44		6044	2290:41
	REF: BTC 27-088-00-01	AFL				884	38			
27-09-21 (1)	SYSTEM A FLIGHT CONTROL MODULE									
27.120	65-44891-7	MOS				177.97	08-OCT-1999			
	6597	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
27-09-21 (2)	SYSTEM B FLIGHT CONTROL MODULE									
27.120	65-44891-7	MOS				177.97	08-OCT-1999			
	6578	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
27-09-31 (1)	SYSTEM A SPOILER SHUTOFF VALVE									
27.485	AV13J5147	MOS				177.97	08-OCT-1999			
	T14421	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
27-09-31 (2)	SYSTEM A FLIGHT CONTROL SHUTOFF VALVE									
27.486	AV13J5147	MOS				177.97	08-OCT-1999			
	T14372	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
27-09-31 (3)	SYSTEM B SPOILER SHUTOFF VALVE									
27.485	AV13J5147	MOS				177.97	08-OCT-1999			
	T17515	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
27-09-31 (4)	SYSTEM B FLIGHT CONTROL SHUTOFF VALVE									
27.486	AV13J5147	MOS				177.97	08-OCT-1999			
	T17500	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-09-45	P5-3 FLIGHT CONTROL PANEL									
27.090	233A3209-2 D00162 REF:	MOS HRS/MSC AFL	O/C			119.8 1968:14 476	13-AUG-2004 1785:05 446			
27-09-51 (1)	HYDRAULIC SYSTEM A COMPENSATOR CARTRIDGE									
27.065	1U1065-2 18336A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-09-51 (2)	HYDRAULIC SYSTEM B COMPENSATOR CARTRIDGE									
27.065	1U1065-2 18331A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 27-092-00 (s)	FUNCTIONALLY CHECK FORCE NECESSARY TO COLLAPSE AND EXTEND THE ELEVATOR INPUT ROD POGO'S						PKG			
27.365	PKG 33 REF: BTC 27-092-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
27-093-00 (01)	DETAILED VISUAL INSPECTION OF THE LEFT ELEVATOR TAB RODS, TAB MECHANISM									CMR
27.940	REF: BTC 27-093-00-01	MOS HRS/MSC AFL	4000 2000			131.5 2411:19 571	22-AUG-2003 1342 351	5342 2351	1588:41 1429	
27-093-00 (02)	DETAILED VISUAL INSPECTION OF THE RIGHT ELEVATOR TAB RODS, TAB MECHANISM									CMR
27.945	REF: BTC 27-093-00-02	MOS HRS/MSC AFL	4000 2000			131.5 2411:19 571	22-AUG-2003 1342 351	5342 2351	1588:41 1429	
+ 27-094-00	BITE CHECK ELEVATOR AUTOPILOT SERVO PRESSURE REGULATOR									
27.370	REF: BTC 27-094-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41	
27-098-01	FUNCTIONALLY CHECK THE ELEVATOR SURFACE FREEPLAY									
27.378	REF: BTC 27-098-01-01	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41	
27-099-00 (01)	FUNCTIONALLY CHECK THE LEFT ELEVATOR TAB FREEPLAY									CMR
27.950	REF: BTC 27-099-00-01	MOS HRS/MSC AFL	4000 2000			131.5 2411:19 571	22-AUG-2003 1342 351	5342 2351	1588:41 1429	
27-099-00 (02)	FUNCTIONALLY CHECK THE RIGHT ELEVATOR TAB FREEPLAY									CMR
27.955	REF: BTC 27-099-00-02	MOS HRS/MSC AFL	4000 2000			131.5 2411:19 571	22-AUG-2003 1342 351	5342 2351	1588:41 1429	
+ 27-100-00 (s)	DETAILED VISUAL INSPECTION ELEVATOR PUSHRODS (BETWEEN OUTPUT TORQUE TUBE AND CONTROL SURFACE) AND ATTACHMENT BOLTS						PKG			
27.385	PKG 32 ,33 REF: BTC 27-100-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-101-00 (s)	PERFORM DETAILED VISUAL INSPECTION OF THE SINGLE ELEMENT DUAL LOAD PATH FEEL AND CENTERING UNIT OUTPUT ROD.						PKG			
27.395	PKG 32 ,33 REF: BTC 27-101-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 27-102-00 (s)	LUBRICATE STABILIZER TRIM ACTUATOR AND ACTUATOR GIMBAL PINS AND BALLNUT						PKG			
27.400	PKG 12 ,31 ,32 ,33 REF: BTC 27-102-00-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908			
+ 27-104-00 (s)	LUBRICATE FORWARD STABILIZER TRIM MECHANISM DRIVE TRAIN						PKG			
27.405	PKG 33 REF: BTC 27-104-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 27-106-00	FUNCTIONAL CHECK STABILIZER TRIM ACTUATOR SECONDARY STABILIZER TRIM BRAKE									
27.410	251A4510-6 KE00324 REF: BTC 27-106-00-01	MOS HRS/MSC AFL	6000			71.5 492:31 140	22-AUG-2008 3260:48 782	9260:48		5507:29
27-107-00	SERVICE STABILIZER TRIM ACTUATOR									
27.185	251A4510-6 KE00324 REF: BTC 27-107-00-01	MOS HRS/MSC AFL	6000			71.5 492:31 140	22-AUG-2008 3260:48 782	9260:48		5507:29
+ 27-108-00	STABILIZER TRIM ACTUATOR									RESTORE
27.415	251A4510-6 KE00324 REF: BTC 27-108-00-01	MOS HRS/MSC AFL	25000	TSO:0		71.5 492:31 140	22-AUG-2008 3260:48 782	28260:48		24507:29
27-11-11 (1)	LEFTAILERONASSEMBLY									
27.450	113A7100-1 HDH0125 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-11-11 (2)	RIGHTAILERONASSEMBLY									
27.450	113A7100-2 HDH0128 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-11-21 (1)	LEFTAILERONTABASSEMBLY									
27.465	113A7200-3 HDH0121 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-11-21 (2)	RIGHTAILERONTABASSEMBLY									
27.465	113A7200-4 HDH0121 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-11-54	AILERONTRIMACTUATOR									
27.050	R15048 980613 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-11-71 (1)	NO. 1 AILERON PCU								
27.475	251A2160-2 0638 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-11-71 (2)	NO. 2 AILERON PCU								
27.475	251A2160-2 0613 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-11-94 (1)	AILERON/RUDDER TRIM MODULE ASSEMBLY								
31.315	69-73703-8 D02312 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-11-94 (2)	AILERON/RUDDER TRIM INDICATOR								
31.265	10166N01N00 98062733BA REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 27-110-00	DETAILED VISUAL INSPECTION OF THE STABILIZER TRIM JACKSCREW, BALLNUT, BALLNUT RETURN TUBES AND THE UPPER AND LOWER GIMBALL PINS.								
27.420		MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
REF: BTC 27-110-00-01									
+ 27-112-00	OPERATIONAL CHECK STABILIZER TRIM LIMIT SWITCHES (FLAPS UP AND FLAPS DOWN)								
27.425		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 27-112-00-01									
+ 27-114-00	OPERATIONAL CHECK STABILIZER TRIM CONTROL COLUMN SWITCHING.								
27.430		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 27-114-00-01									
+ 27-116-00	OPERATIONAL CHECK MAIN CONTROL COLUMN CUTOOUT SWITCHES								
27.435		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 27-116-00-01									
+ 27-118-00	OPERATIONAL CHECK AISLE STAND STABILIZER TRIM OVERRIDE SWITCH								
27.440		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 27-118-00-01									
+ 27-120-00	DETAILED VISUAL INSPECTION OF THE UPPER AND LOWER STABILIZER TRIM FORWARD MECHANISM RETENTION TURNBUCKLES AND TURNBUCKLE ATTACHMENT POINTS								
27.445		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 27-120-00-01									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-121-00	GENERAL VISUAL INSPECTION OF THE FORWARD STABILIZER TRIM MECHANISM AND THE SPEEDBRAKE LEVER ASSEMBLY AND AUTO SPEEDBRAKE ELECTRIC ACTUATOR, ACTUATOR ROD END, AND FORWARD ATTACHMENT POINT								
27.460		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
	REF: BTC 27-121-00-01								
+ 27-122-00	OPERATIONAL CHECK CONTROL COLUMN STABILIZER TRIM ARM AND DIRECTIONAL SWITCHES FOR MOVEMENT OF A SINGLE SWITCH TO CAUSE STABILIZER MOVEMENT								
27.470		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
	REF: BTC 27-122-00-01								
+ 27-132-00 (s)	CHECK FLAP POWER DRIVE UNIT OIL LEVEL AND SERVICE AS REQUIRED								
27.480	256A3515-2 PKG 31 ,32 ,33 5024	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-132-00-01								
+ 27-134-00 (s)	REPLACE FLAP POWER DRIVE UNIT OIL								
27.490	256A3515-2 PKG 33 5024	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-134-00-01								
+ 27-136-01 (s)	LUBRICATE LEFT WING FLAP SKEW SENSOR MECHANISM								
27.495	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-136-01-01								
+ 27-136-02 (s)	LUBRICATE RIGHT WING FLAP SKEW SENSOR MECHANISM								
27.496	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-136-02-01								
+ 27-138-00 (01) (s)	LUBRICATE LEFT WING FLAP DRIVE TORQUE TUBE COUPLINGS								
27.500	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-138-00-01								
+ 27-138-00 (02) (s)	LUBRICATE RIGHT WING FLAP DRIVE TORQUE TUBE COUPLINGS								
27.501	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-138-00-02								
+ 27-140-01 (s)	CHECK LEFT WING FLAP DRIVE TRANSMISSION OIL LEVEL AND SERVICE AS REQUIRED								
27.505	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-140-01-01								
+ 27-140-02 (s)	CHECK RIGHT WING FLAP DRIVE TRANSMISSION OIL LEVEL AND SERVICE AS REQUIRED								
27.506	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 27-140-02-01								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-142-01 (s)	REPLACE LEFT WING FLAP DRIVE TRANSMISSION OIL						PKG			
27.510	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 27-142-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-142-02 (s)	REPLACE RIGHT WING FLAP DRIVE TRANSMISSION OIL						PKG			
27.511	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 27-142-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-144-00 (01) (s)	LUBRICATE LEFT WING FLAP TRANSMISSION UNIVERSAL JOINTS						PKG			
27.515	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-144-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-144-00 (02) (s)	LUBRICATE RIGHT WING FLAP TRANSMISSION UNIVERSAL JOINTS						PKG			
27.516	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-144-00-02	HRS/MSC				219:47	3533:32			
		AFL				59	863			
27-146-00 (01) (s)	LUBRICATE THE LEFT WING FLAP BALLSCREW ASSEMBLY						PKG			
27.970	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-146-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
27-146-00 (02) (s)	LUBRICATE THE RIGHT WING FLAP BALLSCREW ASSEMBLY						PKG			
27.975	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-146-00-02	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-148-01	FUNCTIONAL CHECK LEFT WING TRAILING EDGE FLAPS BALLSCREW ASSEMBLY BACKLASH.									
27.520		MOS				177.97	08-OCT-1999			
	REF: BTC 27-148-01-01	HRS/MSC				3709:19	44			
		AFL	25000			884	38	25038		24116
+ 27-148-02	FUNCTIONAL CHECK RIGHT WING TRAILING EDGE FLAPS BALLSCREW ASSEMBLY BACKLASH.									
27.521		MOS				177.97	08-OCT-1999			
	REF: BTC 27-148-02-01	HRS/MSC				3709:19	44			
		AFL	25000			884	38	25038		24116
27-150-00 (01) (s)	LUBRICATE THE LEFT WING FLAP DRIVE TORQUE TUBE SUPPORT						PKG			
27.980	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-150-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
27-150-00 (02) (s)	LUBRICATE THE RIGHT WING FLAP DRIVE TORQUE TUBE SUPPORT						PKG			
27.985	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-150-00-02	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-152-01 (s)	LUBRICATE #4 FLAP TRANSMISSION ANGLE/TEE GEARBOX UNIVERSAL JOINTS						PKG			
27.525	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-152-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-152-02 (s)	LUBRICATE #5 FLAP TRANSMISSION ANGLE/TEE GEARBOX UNIVERSAL JOINTS						PKG			
27.526	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 27-152-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-154-00	OPERATIONAL CHECK FLAP LOAD RELIEF SYSTEM									
27.530		MOS				101.17	02-MAR-2006			
	REF: BTC 27-154-00-01	HRS/MSC	2500			1243:41	2509:38	5009:38		1256:19
		AFL				313	609			
+ 27-156-00	FUNCTION CHECK THE FLAP LOAD RELIEF SYSTEM									
27.535		MOS				177.97	08-OCT-1999			
	REF: BTC 27-156-00-01	HRS/MSC	10000			3709:19	44	10044		6290:41
		AFL				884	38			
+ 27-158-00	FUNCTIONAL CHECK THE ALTERNATE FLAP DRIVE SYSTEM									
27.540		MOS				177.97	08-OCT-1999			
	REF: BTC 27-158-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
27-160-00	OPERATIONALLY CHECK THE FLAP SKEW SYSTEM BY INITIATING A BITE CHECK AT THE FLAP SLAT ELECTRONICS UNIT (FSEU)									
27.995		MOS				95.63	18-AUG-2006			
	REF: BTC 27-160-00-01	HRS/MSC	1250			1119:29	2633:50	3883:50		130:31
		AFL				289	633			
27-162-00	OPERATIONALLY CHECK THE FLAP ASYMMETRY SYSTEM									
27.990		MOS				35.27	29-AUG-2011			
	REF: BTC 27-162-00-01	HRS/MSC	750			219:47	3533:32	4283:32		530:13
		AFL				59	863			
+ 27-164-00	OPERATIONAL CHECK THE FLAP UN COMMANDED MOTION PROTECTION SYSTEM BY INITIATING A BITE CHECK OF THE FLAP SLAT ELECTRONICS UNIT.									
27.550		MOS				177.97	08-OCT-1999			
	REF: BTC 27-164-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 27-166-00 (s)	DETAILED VISUAL INSPECTION OF THE TRAILING EDGE FLAP LEVER SENSOR, LINKAGE, ROD AND ROD ENDS						PKG			
27.555	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 27-166-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 27-168-01	OPERATIONAL CHECK LEFT WING TRAILING EDGE FLAP TRANSMISSION NO-BACK BRAKES									
27.560		MOS				177.97	08-OCT-1999			
	REF: BTC 27-168-01-01	HRS/MSC	25000			3709:19	44	25038		24116
		AFL				884	38			
+ 27-168-02	OPERATIONAL CHECK RIGHT WING TRAILING EDGE FLAP TRANSMISSION NO-BACK BRAKES									
27.561		MOS				177.97	08-OCT-1999			
	REF: BTC 27-168-02-01	HRS/MSC	25000			3709:19	44	25038		24116
		AFL				884	38			
+ 27-170-01 (s)	LUBRICATE LEFT WING TRAILING EDGE FLAP ACTUATION MECHANISM						PKG			
27.565	PKG 12 ,31 ,32 ,33	MOS	12			13.13	03-JUL-2013			
	REF: BTC 27-170-01-01	HRS/MSC				29:58	3723:21			
		AFL				14	908			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-170-02 (s)	LUBRICATE RIGHT WING TRAILING EDGE FLAP ACTUATION MECHANISM						PKG			
27.566	PKG 12 ,31 ,32 ,33 REF: BTC 27-170-02-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908			
+ 27-171-01	GENERAL VISUAL INSPECTION LEFT WING FLAP DRIVE SEAL RIB ANGLE GEAR BOX, MLG BEAM ANGLE GEAR BOX, FLAP DRIVE TORQUE TUBES, TORQUE TUBE COUPLINGS AND SUPPORTS AND FLAP TRANSMISSIONS									
27.570	REF: BTC 27-171-01-01	MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5044		1290:41
+ 27-171-02	GENERAL VISUAL INSPECTION RIGHT WING FLAP DRIVE SEAL RIB ANGLE GEAR BOX, MLG BEAM ANGLE GEAR BOX, FLAP DRIVE TORQUE TUBES, TORQUE TUBE COUPLINGS AND SUPPORTS AND FLAP TRANSMISSIONS									
27.571	REF: BTC 27-171-02-01	MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5044		1290:41
+ 27-172-01	DETAILED VISUAL INSPECTION OF THE LEFT WING TRAILING EDGE FLAP ACTUATION MECHANISM TO INCLUDE: 1. AFT FLAP DRIVE RODS. 2.AFT FLAP PUSH RODS. 3. INBOARD CARRIAGE ROLLERS 4. OUTBOARD CARRIAGE ROLLERS. 5. BELLCRANKS. 6. INBOARD CARRIAGE FORWARD ATTACH FITTING. 7. INBOARD CARRIAGE ATTACH LINK. 8. OUTBOARD CARRIAGE FORWARD ATTACH FITTING. 9. OUTBOARD CARRIAGE ATTACH LINK. 10. INBOARD PROGRAMMING ROLLERS. 11. AFT FLAP TRACK ATTACH FITTING. 12. AFT FLAP TRACK ROLLERS. 13. OUTBOARD PROGRAMMING ROLLERS.									
27.575	REF: BTC 27-172-01-01	MOS HRS/MSC AFL	12000			177.97 3709:19 884	08-OCT-1999 44 38	12038		11116
+ 27-172-02	DETAILED VISUAL INSPECTION OF THE RIGHT WING TRAILING EDGE FLAP ACTUATION MECHANISM TO INCLUDE: 1. AFT FLAP DRIVE RODS, 2. AFT FLAP PUSH RODS, 3. INBOARD CARRIAGE ROLLERS, 4. OUTBOARD CARRIAGE ROLLERS, 5. BELLCRANKS, 6. INBOARD CARRIAGE FORWARD ATTACH FITTING, 7. INBOARD CARRIAGE ATTACH LINK, 8. OUTBOARD CARRIAGE FORWARD ATTACH FITTING, 9. OUTBOARD CARRIAGE ATTACH LINK, 10. INBOARD FLAP PROGRAMMING ROLLERS, 11. AFT FLAP TRACK ATTACH FITTING, 12. AFT FLAP TRACK ROLLERS, 13. OUTBOARD PROGRAMMING ROLLERS.									
27.576	REF: BTC 27-172-02-01	MOS HRS/MSC AFL	12000			177.97 3709:19 884	08-OCT-1999 44 38	12038		11116
+ 27-174-01	LUBRICATE LEFT WING #S 1, 2, AND 3 TRAILING EDGE FLAP TRACK FORWARD ATTACHMENT POINT PINS									
27.580	REF: BTC 27-174-01-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4038		3116
+ 27-174-02	LUBRICATE RIGHT WING #S 6, 7, AND 8 TRAILING EDGE FLAP TRACK FORWARD ATTACHMENT POINT PINS									
27.581	REF: BTC 27-174-02-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4038		3116
+ 27-176-01 (s)	LUBRICATE LEFT WING #4 INBOARD FLAP TRACK ATTACHMENT FITTINGS						PKG			
27.585	PKG 31 ,32 ,33 REF: BTC 27-176-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-176-02 (s)	LUBRICATE RIGHT WING #5 INBOARD FLAP TRACK ATTACHMENT FITTINGS								
27.586	PKG 31 ,32 ,33 REF: BTC 27-176-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-178-00	CHECK ALTERNATE FLAP DRIVE GEARBOX OIL LEVEL AND SERVICE AS REQUIRED								
27.590	REF: BTC 27-178-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-182-00 (s)	LUBRICATE SPOILER MIXER								
27.595	PKG 31 ,32 ,33 REF: BTC 27-182-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-182-01 (s)	LUBRICATE LEFT WING SPOILER MECHANICAL CONTROL PATH								
27.600	PKG 31 ,32 ,33 REF: BTC 27-182-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-182-02 (s)	LUBRICATE RIGHT WING SPOILER MECHANICAL CONTROL PATH								
27.601	PKG 31 ,32 ,33 REF: BTC 27-182-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-184-00	FUNCTIONALLY CHECK THE TORQUE OF THE SPOILER RATIO CHANGER NO-BACK ASSEMBLY								
27.605	REF: BTC 27-184-00-01	MOS HRS/MSC AFL	22400			177.97 3709:19 884	08-OCT-1999 44 38	22444	18690:41
+ 27-186-00 (s)	LUBRICATE SPEEDBRAKE LEVER NO-BACK BRAKE								
27.610	PKG 31 ,32 ,33 REF: BTC 27-186-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 27-188-00	OPERATIONAL CHECK SPEEDBRAKE REFUSED TAKEOFF (RTO) SYSTEM								
27.615	REF: BTC 27-188-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-190-00	OPERATIONAL CHECK SPEEDBRAKES EXTENDED LIGHT								
27.620	REF: BTC 27-190-00-01	MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5044	1290:41
+ 27-192-01	OPERATIONAL CHECK LEFT WING OF EACH FLIGHT SPOILER ACTUATOR OVERRIDE QUADRANT								
27.625	REF: BTC 27-192-01-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
+ 27-192-02	OPERATIONAL CHECK RIGHT WING OF EACH FLIGHT SPOILER ACTUATOR OVERRIDE QUADRANT								
27.626	REF: BTC 27-192-02-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-21-11	RUDDER								
55.030	173A0100-678 SB0156 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-21-24	STANDBY RUDDER POWER CONTROL UNIT								
27.150	381200-1001 0175 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-21-71	RUDDER CONTROL TORQUE TUBE								
27.309	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
27-21-82	RUDDER FEEL/CENTERING UNIT								
27.304	65C25410-6 2070 REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
27-21-87	RUDDER TRIM ACTUATOR								
27.635	U26B 2317 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-21-91	MAIN RUDDER POWER CONTROL UNIT								
27.145	381500-1001 0162 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-21-94	STANDBY RUDDER POWER CONTROL UNIT SHUTOFF VALVE MOTOR								
29.027	AV13J5147 T14404 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-210-00 (s)	FUNCTIONALLY CHECK THE INTERNAL LEAKAGE OF LEADING EDGE SLAT ACTUATORS.								
27.994	PKG 33 REF: BTC 27-210-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	PKG 29-AUG-2011 3533:32 863		
27-212-00 (s)	FUNCTIONALLY CHECK THE INTERNAL LEAKAGE OF LEADING EDGE FLAP ACTUATORS.								
27.996	PKG 33 REF: BTC 27-212-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	PKG 29-AUG-2011 3533:32 863		
+ 27-214-00	OPERATIONAL CHECK LEADING EDGE STANDBY ACTUATION SYSTEM								
27.645	REF: BTC 27-214-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 27-215-01	GENERAL VISUAL INSPECTION LEFT WING SPOILER ACTUATORS								
27.650	REF: BTC 27-215-01-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-215-02	GENERAL VISUAL INSPECTION RIGHT WING SPOILER ACTUATORS								
27.651		MOS				177.97	08-OCT-1999		
		HRS/MSC	4000			3709:19		44	290:41
	REF: BTC 27-215-02-01	AFL				884		38	
27-215-03	GENERAL VISUAL INSPECTION OF THE SPOILER MECHANISM CONTROL PATH								
27.017		MOS				177.97	08-OCT-1999		
		HRS/MSC	4000			3709:19		44	290:41
	REF: BTC 27-215-03-01	AFL				884		38	
+ 27-216-00	FUNCTIONAL CHECK CHECK THE AUTOSLAT SYSTEM.								
27.655		MOS				35.27	29-AUG-2011		
		HRS/MSC	1250			219:47		3533:32	1030:13
	REF: BTC 27-216-00-01	AFL				59		863	
+ 27-218-00	OPERATIONAL CHECK LEADING EDGE UNCOMMANDED MOTION PROTECTION SYSTEM								
27.660		MOS				37.1	04-JUL-2011		
		HRS/MSC	3000			219:47		3533:32	2780:13
	REF: BTC 27-218-00-01	AFL				59		863	
+ 27-220-01 (s)	LUBRICATE LEFT WING LEADING EDGE SLAT ROLLERS								
27.665	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 27-220-01-01	AFL				59		863	
+ 27-220-02 (s)	LUBRICATE RIGHT WING LEADING EDGE SLAT ROLLERS								
27.666	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 27-220-02-01	AFL				59		863	
+ 27-222-01 (s)	LUBRICATE LEFT WING LEADING EDGE SLAT TRACKS								
27.670	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 27-222-01-01	AFL				59		863	
+ 27-222-02 (s)	LUBRICATE RIGHT WING LEADING EDGE SLAT TRACKS								
27.671	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
		HRS/MSC				219:47		3533:32	
	REF: BTC 27-222-02-01	AFL				59		863	
+ 27-224-00	OPERATIONAL CHECK LEADING EDGE DEVICES UNCOMMANDED MOTION PROTECTION USING STANDBY HYDRAULIC SYSTEM								
27.675		MOS				35.27	29-AUG-2011		
		HRS/MSC	1250			219:47		3533:32	1030:13
	REF: BTC 27-224-00-01	AFL				59		863	
+ 27-225-01	GENERAL VISUAL INSPECTION LEFT WING LEADING EDGE FLAP AND SLAT ACTUATORS AND LEFT WING LEADING EDGE FLAP AND SLAT ACTUATION MECHANISMS								
27.680		MOS				177.97	08-OCT-1999		
		HRS/MSC	6000			3709:19		44	2290:41
	REF: BTC 27-225-01-01	AFL				884		38	



Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 27-225-02	GENERAL VISUAL INSPECTION RIGHT WING LEADING EDGE FLAP AND SLAT ACTUATORS AND RIGHT WING LEADING EDGE FLAP AND SLAT ACTUATION MECHANISMS								
27.681	REF: BTC 27-225-02-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
27-226-00 (s)	DETAILED VISUAL INSPECTION OF ALL EXPOSED PORTIONS OF THE FLIGHT CONTROL CABLE RUNS.								
27.997	PKG 31 ,32 ,33 REF: See Workcard	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
27-228-00 (s)	DETAILED VISUAL INSPECTION OF ALL INTERNAL PORTIONS OF THE FLIGHT CONTROL CABLE RUNS.								
27.998	PKG 33 REF: See Workcard	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
27-229-00 (s)	DETAILED INSPECTION OF INBORAD TRAILING EDGE AFT FLAP DRIVE CABLE								
27.018	PKG 32 ,33 REF: See Workcard	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
27-230-00	DETAILED VISUAL INSPECTION OF ALL FLIGHT CONTROL CABLES THAT ARE OVER THE CENTER WING SECTION B.S. 540 TO 663.75 AND CABLE WITHIN PILOT'S CONTROL QUADRANT								
27.999	REF: See Workcard	MOS HRS/MSC AFL	216			177.97 3709:19 884	08-OCT-1999 44 38	08-OCT-2017	1158 d
27-31-11 (1)	LEFT ELEVATOR								
55.040	183A0101-678 000147 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-11 (2)	RIGHT ELEVATOR								
55.040	183A0102-678 000146 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-14 (1)	LEFT ELEVATOR POWER CONTROL UNIT								
27.155	251A2160-2 0615 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-14 (2)	RIGHT ELEVATOR POWER CONTROL UNIT								
27.155	251A2160-2 0612 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-31 (1)	LEFT ELEVATOR TAB								
55.050	183A8100-1 000145 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-31 (2)	RIGHT ELEVATOR TAB								
55.050	183A8100-2 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-31-34 (1)	LEFT ELEVATOR TAB MECHANISM ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-34 (2)	RIGHT ELEVATOR TAB MECHANISM ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-37 27.690	ELEVATOR FEEL COMPUTER 162700-100 200 REF:	MOS HRS/MSC AFL	O/C	TSO:0		167.9 3311:19 797	10-AUG-2000 442 125		
27-31-64 22.040	AUTOPILOT FEEL/CENTERING ASSEMBLY 65C25465-23 1727 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-67 27.060	ELEVATOR FEEL ACTUATOR 65-44503-10 SHL-2913 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-31-94 (1) 34.500	L/H ELEVATOR FEEL PITOT PROBE S232N911-6 234607 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		115.2 1788 440	01-JAN-2005 1965:18 482		RVSM
27-31-94 (2) 34.505	R/H ELEVATOR FEEL PITOT PROBE S232N911-6 234732 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		115.2 1788 440	01-JAN-2005 1965:18 482		RVSM
27-32-21 27.315	STALL WARNING MODULE 69-75978-1 D02241 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-32-31 (1) 27.685	CAPTAIN CONTROL COLUMN SHAKER C07202-2 14195 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-32-31 (2) 27.685	FIRST OFFICER CONTROL COLUMN SHAKER C07202-2 14186 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-32-42 (1) 27.295	NO. 1 YAW DAMPER MODULE 285A1010-3 D00387 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-32-42 (2)	NO. 2 YAW DAMPER MODULE									
27.295	285A1010-3 D00388 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-41-11 (1)	LEFT HORIZONTAL STABILIZER									
55.020	001A8001-678 000146 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-41-11 (2)	RIGHT HORIZONTAL STABILIZER									
55.020	011A8002-678 000146 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-41-51 (1)	LEFT COLUMN CUTOFF SWITCH									
27.115	251A4410-1 00176 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-41-51 (2)	RIGHT COLUMN CUTOFF SWITCH									
27.115	251A4430-1 00194 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-41-71	STABILIZER TRIM MOTOR									
27.700	6355B0001-02 0343 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-51-01	FLAP/SLAT ELECTRONIC UNIT									
27.710	285A1200-1 D00192 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-51-02	TRAILING EDGE FLAPS BYPASS VALVE									
27.835	AV13J5144 T12652 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-51-04	TRAILING EDGE FLAP PRIORITY VALVE									
29.310	67940-2 3327A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-51-11 (1)	LEFT INBOARD TRAILING EDGE FLAP ASSEMBLY									
27.005	113A2100-41 K0049 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-51-11 (2)	RIGHT INBOARD TRAILING EDGE FLAP ASSEMBLY									
27.005	113A2100-42 K0049 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-51-12 (1)	LEFT INBOARD AFT TRAILING EDGE FLAP ASSEMBLY								
27.015	113A2700-15 D-0096 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-51-12 (2)	RIGHT INBOARD AFT TRAILING EDGE FLAP ASSEMBLY								
27.015	113A2700-16 D-0098 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-51-13 (1)	NO. 4 FLAP TRACK CARRIAGE ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-51-13 (2)	NO. 5 FLAP TRACK CARRIAGE ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-51-15 (1)	NO. 1 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-15 (2)	NO. 2 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-15 (3)	NO. 3 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-15 (4)	NO. 4 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-15 (5)	NO. 5 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-15 (6)	NO. 6 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-15 (7)	NO. 7 FLAP TRACK								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-51-15 (8)	NO. 8 FLAP TRACK PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
27-51-21 (1)	LEFT OUTBOARD TRAILING EDGE FLAP ASSEMBLY 113A3100-7 000150 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-21 (2)	RIGHT OUTBOARD TRAILING EDGE FLAP ASSEMBLY 113A3100-8 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-22 (1)	LEFT OUTBOARD AFT TRAILING EDGE FLAP ASSEMBLY 113A3700-7 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-22 (2)	RIGHT OUTBOARD AFT TRAILING EDGE FLAP ASSEMBLY 113A37008 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-31 (1)	NO. 3 FLAP TRANSMISSION 256A3310-5 0340/3310 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-31 (2)	NO. 4 FLAP TRANSMISSION 256A3410-5 0343/3410 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-31 (3)	NO. 5 FLAP TRANSMISSION 256A3410-6 0141/3410 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-31 (4)	NO. 6 FLAP TRANSMISSION 256A3310-6 0360/3310 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-32 (1)	NO. 3 FLAP TRANSMISSION BALLSCREW 07325P000-01 0666 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	
27-51-32 (2)	NO. 4 FLAP TRANSMISSION BALLSCREW 07325P000-01 0612 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 38	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-51-32 (3)	NO. 5 FLAP TRANSMISSION BALLSCREW 07325P000-01	MOS				177.97	08-OCT-1999			
27.800	0559 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-32 (4)	NO. 6 FLAP TRANSMISSION BALLSCREW 07325P000-01	MOS				177.97	08-OCT-1999			
27.800	0657 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-41 (1)	NO. 1 FLAP TRANSMISSION 256A3110-5	MOS				177.97	08-OCT-1999			
27.730	0142/3110 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-41 (2)	NO. 2 FLAP TRANSMISSION 256A3210-5	MOS				177.97	08-OCT-1999			
27.730	0338/3210 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-41 (3)	NO. 7 FLAP TRANSMISSION 256A3210-6	MOS				177.97	08-OCT-1999			
27.745	0264/3210 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-41 (4)	NO. 8 FLAP TRANSMISSION 256A3110-6	MOS				177.97	08-OCT-1999			
27.745	0356/3110 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-42 (1)	NO. 1 FLAP TRANSMISSION BALLSCREW 07323P000-01	MOS				177.97	08-OCT-1999			
27.790	0257 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-42 (2)	NO. 2 FLAP TRANSMISSION BALLSCREW 07324P000-01	MOS				177.97	08-OCT-1999			
27.790	0363 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-42 (3)	NO. 7 FLAP TRANSMISSION BALLSCREW 07324P000-01	MOS				177.97	08-OCT-1999			
27.805	0362 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-42 (4)	NO. 8 FLAP TRANSMISSION BALLSCREW 07323P000-01	MOS				177.97	08-OCT-1999			
27.805	0309 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
27-51-51	FLAP POWER DRIVE UNIT 256A3515-2	MOS				107	07-SEP-2005			
27.040	5024 REF:	HRS/MSC AFL	O/C			1550:58 381	2202:21 541			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-51-52	HYDRAULIC FLAP MOTOR								
27.070	973600 MX603054 REF:	MOS HRS/MSC AFL	O/C			107 1550:58 381	07-SEP-2005 2202:21		541
27-51-53	ELECTRIC FLAP MOTOR								
27.080	4221T100-3 1209 REF:	MOS HRS/MSC AFL	O/C			107 1550:58 381	07-SEP-2005 2202:21		541
27-51-55 (1)	LEFT TEE ANGLE FLAP GEARBOX								
27.840	256A3650-1 1099 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-55 (2)	RIGHT TEE ANGLE FLAP GEARBOX								
27.840	256A3650-2 1098 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-56 (1)	LEFT WING MAIN LANDING GEAR BEAM ANGLE GEARBOX								
27.725	256A3640-1 1048 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-56 (2)	RIGHT WING MAIN LANDING GEAR BEAM ANGLE GEARBOX								
27.725	256A3640-2 1051 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-57 (1)	LEFT WING INBOARD RIB SEAL ANGLE GEARBOX								
27.720	256A3630-1 1065 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-57 (2)	RIGHT WING INBOARD RIB SEAL ANGLE GEARBOX								
27.720	256A3630-1 1056 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-61	FLAP CONTROL UNIT								
27.705	256A3550-2 1093 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-65 (1)	TRAILING EDGE FLAP CONTROL VALVE								
27.035	256A3580-1 0178 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38
27-51-65 (2)	FLAP LOAD LIMITER VALVE								
27.035	881600-1001 19448 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999		44 38

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-58-01 (1)	LEFT FLAP POSITION TRANSMITTER									
27.830	18-1738-10 0352 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-58-01 (2)	RIGHT FLAP POSITION TRANSMITTER									
27.830	18-1738-10 0103 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-58-02	FLAP POSITION INDICATOR									
31.050	2061-15-1 261 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (1)	NO. 1 FLAP SKEW SENSOR									
27.810	9000421-2 1035 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (2)	NO. 2 FLAP SKEW SENSOR									
27.810	9000421-2 0986 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (3)	NO. 3 FLAP SKEW SENSOR									
27.815	9000421-2 1045 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (4)	NO. 4 FLAP SKEW SENSOR									
27.815	9000421-2 1037 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (5)	NO. 5 FLAP SKEW SENSOR									
27.820	9000421-2 1027 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (6)	NO. 6 FLAP SKEW SENSOR									
27.820	9000421-2 0979 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (7)	NO. 7 FLAP SKEW SENSOR									
27.825	9000421-2 1028 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-59-01 (8)	NO. 8 FLAP SKEW SENSOR									
27.825	9000421-2 1032 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-61-04 (1)	FLIGHT SPOILER SYSTEM NO 3 SPOILER POSITION TRANSMITER									
27.851	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-04 (2)	FLIGHT SPOILER SYSTEM NO 10 SPOILER POSITION TRANSMITER									
27.850	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (1)	NO. 2 SPOILER									
27.850	113A4200-1 000174 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (2)	NO. 3 SPOILER									
27.850	113A4300-1 000177 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (3)	NO. 4 SPOILER									
27.855	113A4400-1 000169 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (4)	NO. 5 SPOILER									
27.855	113A4500-1 000184 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (5)	NO. 8 SPOILER									
27.865	113A4500-2 000193 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (6)	NO. 9 SPOILER									
27.865	113A4400-2 000180 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (7)	NO. 10 SPOILER									
27.870	113A4300-2 000169 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-11 (8)	NO. 11 SPOILER									
27.870	113A4200-2 000087 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-61-21	SPOILER MIXER									
27.455	S51A1741-4 E0151 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-61-31	SPOILER RATIO CHANGER								
27.160	65-46370-23 E0079 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (1)	NO. 2 SPOILER ACTUATOR								
27.095	251A1240-3 1426 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (2)	NO. 3 SPOILER ACTUATOR								
27.095	251A1240-3 1157 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (3)	NO. 4 SPOILER ACTUATOR								
27.100	251A1240-3 1155 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (4)	NO. 5 SPOILER ACTUATOR								
27.100	251A1240-3 1156 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (5)	NO. 8 SPOILER ACTUATOR								
27.105	251A1240-3 1302 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (6)	NO. 9 SPOILER ACTUATOR								
27.105	251A1240-3 1159 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (7)	NO. 10 SPOILER ACTUATOR								
27.110	251A1240-3 1486 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-61-51 (8)	NO. 11 SPOILER ACTUATOR								
27.110	251A1240-3 1405 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-12 (1)	NO. 6 SPOILER								
27.860	113A4600-1 000170 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-12 (2)	NO. 7 SPOILER								
27.860	113A4600-2 000184 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-62-21	SPEED BRAKE CONTROL								
27.880	50179-3A 4570 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-31	SPEED BRAKE ACTUATOR								
27.885	R5303M1 980626 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-35	AUTO SPEED BRAKE UNIT								
27.593	65-84209-21 D02282 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-37	SPEEDBRAKE TRANSMITTER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
27-62-61	GROUND SPOILER INTERLOCK VALVE								
27.006	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-61-B	GROUND SPOILER INTRELOCK VALVE PROXIMITY SENSOR								
27.006	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-61-C	GROUND SPOILER INTERLOCK VALVE PRESSURE SWITCH								
27.006	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-71 (1)	NO. 6 GROUND SPOILER OUTBOARD ACTUATOR								
27.135	30490 00566 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-71 (2)	NO. 6 GROUND SPOILER INBOARD ACTUATOR								
27.135	30490 00576 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-71 (3)	NO. 7 GROUND SPOILER INBOARD ACTUATOR								
27.140	30490 00557 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
27-62-71 (4)	NO. 7 GROUND SPOILER OUTBOARD ACTUATOR								
27.140	30490 00560 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-62-91 (1)	NO. 1 SPOILER									
27.845	113A4100-1 000180 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-62-91 (2)	NO. 12 SPOILER									
27.845	113A4100-2 000167 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-62-94 (1)	LEFT OUTBOARD GROUND SPOILER ACTUATOR									
27.125	65C26864-3 E-3404 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-62-94 (2)	RIGHT OUTBOARD GROUND SPOILER ACTUATOR									
27.125	65C26864-3 E-3411 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-11 (1)	NO. 1 LEADING EDGE FLAP ASSEMBLY									
27.770	114A1110-7 ASTA-160 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-11 (2)	NO. 2 LEADING EDGE FLAP ASSEMBLY									
27.770	114A1220-7 ASTA-159 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-11 (3)	NO. 3 LEADING EDGE FLAP ASSEMBLY									
27.775	114A1220-8 ASTA-157 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-11 (4)	NO. 4 LEADING EDGE FLAP ASSEMBLY									
27.775	114A1110-8 ASTA-157 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (1)	NO. 1 LEADING EDGE SLAT									
27.750	114A5010-3 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (2)	NO. 2 LEADING EDGE SLAT									
27.750	114A5020-3 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (3)	NO. 3 LEADING EDGE SLAT									
27.755	114A5030-3 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE	MAX	TIME
								(ENH) AFH	LIMIT	REMAINING
27-81-21 (4)	NO. 4 LEADING EDGE SLAT									
27.755	114A5040-3 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (5)	NO. 5 LEADING EDGE SLAT									
27.760	114A5040-4 000150 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (6)	NO. 6 LEADING EDGE SLAT									
27.760	114A5030-4 000150 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (7)	NO. 7 LEADING EDGE SLAT									
27.765	114A5020-4 000150 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-21 (8)	NO. 8 LEADING EDGE SLAT									
27.765	114A5010-4 000150 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-31 (1)	NO. 1 LEADING EDGE FLAP ACTUATOR									
27.780	382000-1001 0272 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-31 (2)	NO. 2 LEADING EDGE FLAP ACTUATOR									
27.780	382000-1001 0618 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-31 (3)	NO. 3 LEADING EDGE FLAP ACTUATOR									
27.785	382000-1001 0626 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-31 (4)	NO. 4 LEADING EDGE FLAP ACTUATOR									
27.785	382000-1001 0642 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-41 (1)	NO. 1 LEADING EDGE SLAT ACTUATOR									
27.890	381800-1001 1927 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
27-81-41 (2)	NO. 2 LEADING EDGE SLAT ACTUATOR									
27.890	381800-1001 2043 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-81-41 (3)	NO. 3 LEADING EDGE SLAT ACTUATOR 381800-1001	MOS				177.97	08-OCT-1999		
27.895	2046 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-41 (4)	NO. 4 LEADING EDGE SLAT ACTUATOR 381800-1001	MOS				177.97	08-OCT-1999		
27.895	2033 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-41 (5)	NO. 5 LEADING EDGE SLAT ACTUATOR 381800-1001	MOS				177.97	08-OCT-1999		
27.900	2031 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-41 (6)	NO. 6 LEADING EDGE SLAT ACTUATOR 381800-1001	MOS				177.97	08-OCT-1999		
27.900	2042 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-41 (7)	NO. 7 LEADING EDGE SLAT ACTUATOR 381800-1001	MOS				177.97	08-OCT-1999		
27.905	2206 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-41 (8)	NO. 8 LEADING EDGE SLAT ACTUATOR 381800-1001	MOS				177.97	08-OCT-1999		
27.905	2264 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-52 (1)	LEADING EDGE UCM SHUTOFF VALVE 394100-1001	MOS				177.97	08-OCT-1999		
27.030	0337 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-52 (2)	LEADING EDGE UCM DEPRESS VALVE 394100-1001	MOS				177.97	08-OCT-1999		
27.030	0150 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-81	LEADING EDGE FLAP/SLAT CONTROL VALVE 4163DA	MOS				177.97	08-OCT-1999		
27.031	4635 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-81-91	LEADING EDGE STANDBY SHUTOFF VALVE MOTOR AV13J5147	MOS				177.97	08-OCT-1999		
29.025	T11993 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		
27-83-21	AUTO SLAT VALVE 65C26869-2	MOS				177.97	08-OCT-1999		
27.833	FAH-2149 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
27-88-11 (1)	LEADING EDGE SLAT NO. 1 RETRACT SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
27-88-11 (2)	LEADING EDGE SLAT NO. 2 RETRACT SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
27-88-11 (3)	LEADING EDGE SLAT NO. 3 RETRACT SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
27-88-11 (4)	LEADING EDGE SLAT NO. 4 RETRACT SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
27-88-11 (5)	LEADING EDGE SLAT NO. 5 RETRACT SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
27-88-11 (6)	LEADING EDGE SLAT NO. 6 RETRACT SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
271194	ROTARY SWITCH 024807-002 2658 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
271523	AFT T/E OUTBD FLAP 113A3700-8 000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
272124	INSTRUMENT MODULE 233A3206-3 D00191 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
272153	LEFT ROTARY ACTUATOR W92C C2239 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
2741-00 (s)	PERFORM REPETITIVE GV INSPECTION OF STABILIZER CONTROL CABLE AREA MARKED WITH RED PAINT IN THE AFT/LOWER FUSELAGE REGION, FOR CONDITION DETERIORATION.								
	PKG 1	DAYS	30			55	13-JUN-2014		
		HRS/MSC				3:37	3749:42		
	REF:	AFL				2	920		
274197	ENGINE/AUTOBRAKE MODULE								
	233A2224-3	MOS				177.97	08-OCT-1999		
27.081	D00169	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
274198	STABILIZER TRIM DOOR MODULE								
	69-76436-7	MOS				177.97	08-OCT-1999		
27.130	D01714	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
275115 (1)	NO. 4 FLAP TRACK FORWARD FITTING ASSEMBLY								
	PN	MOS		TSN:0		177.97	08-OCT-1999		
	SN-UNKNOWN	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
275115 (2)	NO. 5 FLAP TRACK FORWARD FITTING ASSEMBLY								
	PN	MOS		TSN:0		177.97	08-OCT-1999		
	SN-UNKNOWN	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
275182	FLAP/SLAT ANNUNCIATOR								
	90-44201-2	MOS				177.97	08-OCT-1999		
27.715	206	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
276211	SPEED BRAKE VALVE								
	1697EA-1	MOS				177.97	08-OCT-1999		
27.875	7698	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
278331	OUTBOARD AUTO SLAT SOLENOID								
	PN	MOS							
	SN-UNKNOWN	HRS/MSC	O/C			3753:19	0		
	REF:	AFL							
278332	INBOARD AUTO SLAT SOLENOID								
	PN	MOS							
	SN-UNKNOWN	HRS/MSC	O/C			3753:19	0		
	REF:	AFL							
278360	RIGHT YAW CONTROL SENSOR								
	PN	MOS							
	SN-UNKNOWN	HRS/MSC	O/C			3753:19	0		
	REF:	AFL							

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
278365	POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
278400	RUDDER ACTUATOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
278405	TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
278410	TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
278415	TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
278420	LE CRUISE DEPRESS VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
CHAPTER 28 FUEL									
28-00-01 PATS	GENERAL VISUAL INSPECTION OF AFS PLACARDS AND DECALS								
28.025	REF:	MOS HRS/MSC AFL	72			71.5 22-AUG-2008 492:31 3260:48 140 782	22-AUG-2014		15 d
28-00-02 PATS	INSPECT AFS ELECTRICAL COMPONENTS CONNECTORS AND CABLES FOR CHAFFING, FRAYED LEADS, BENT PINS, CORROSION, CHAFFING AND CONDITION								
28.045	REF:	MOS HRS/MSC AFL	72			71.5 22-AUG-2008 492:31 3260:48 140 782	22-AUG-2014		15 d
+ 28-010-00	GENERAL VISUAL INSPECTION OF THE MAIN AND CENTER FUEL TANK (WING) EXTERNAL LOWER SURFACES INCLUDING TANK VENTS, SUMP DRAIN VALVES, SKIN LAP JOINTS FOR OBVIOUS LEAKS, CONDITION, AND SECURITY								
28.190	REF: BTC 28-010-00-01	MOS HRS/MSC AFL	4000			177.97 08-OCT-1999 3709:19 44 884 38	4044		290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 28-020-01 (s)	OPERATIONAL CHECK LEFT SURGE TANK RELIEF VALVES								
28.260	PKG 32 ,33 REF: BTC 28-020-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 28-020-02 (s)	OPERATIONAL CHECK RIGHT SURGE TANK RELIEF VALVES								
28.270	PKG 32 ,33 REF: BTC 28-020-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 28-030-01 (s)	INSPECT (DETAILED) LEFT SURGE TANK VENT FLAME ARRESTOR FOR CLOGGING, CONDITION, AND SECURITY								
28.340	PKG 32 ,33 REF: BTC 28-030-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 28-030-02 (s)	INSPECT (DETAILED) RIGHT SURGE TANK VENT FLAME ARRESTOR FOR CLOGGING, CONDITION, AND SECURITY								
28.350	PKG 32 ,33 REF: BTC 28-030-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 28-040-00	OPERATIONAL CHECK THE CENTER TANK FUEL SCAVENGE SYSTEM (JET PUMP,INDUCED PORT CHECK VALVE, FLOAT VALVE, AND LINE)								
28.360	REF: BTC 28-040-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044	6290:41
28-050-00	OPERATIONAL CHECK OF ENGINE FUEL SUCTION FEED SYSTEM								
28.885	REF: BTC 28-050-00-01	MOS HRS/MSC AFL	7500			177.97 3709:19 884	08-OCT-1999 44 38	7544	3790:41
28-054-00	OPERATIONAL CHECK (BITE) THE FUEL PUMP GFI RELAY								
28.890	REF:	MOS HRS/MSC AFL	12			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2014	84 d
28-056-00	FUNCTIONALLY CHECK THE CENTER TANK FUEL BOOST PUMP POWER FAILED ON PROTECTION SYSTEM								
28.895	REF:	MOS HRS/MSC AFL	12			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2014	84 d
28-060-01 (001.0)	LEFT FUEL TANK WATER SCAVENGE JET PUMP								RESTORE
28.650	68E125-9 1433 REF:	MOS HRS/MSC AFL	O/C		TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38		
+ 28-060-01 (001.1)	RESTORE LEFT FUEL TANK WATER SCAVENGE JET PUMP (WITHOUT DEFUELING THE TANK).								RESTORE
28.380	68E125-9 1433 REF: BTC 28-060-01-01	MOS HRS/MSC AFL	4000			143.33 2695:31 651	27-AUG-2002 1057:48 271	5057:48	1304:29
28-060-02 (001.0)	RIGHT FUEL TANK WATER SCAVENGE JET PUMP								RESTORE
28.650	68E125-9 1266 REF:	MOS HRS/MSC AFL	O/C		TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 28-060-02 (001.1)	RESTORE RIGHT FUEL TANK WATER SCAVENGE JET PUMP (WITHOUT DEFUELING THE TANK).								RESTORE
28.390	68E125-9 1266 REF: BTC 28-060-02-01	MOS HRS/MSC AFL	4000			143.33 2695:31 651	27-AUG-2002 1057:48	5057:48	1304:29
28-060-03 (001.0)	LEFT CENTER FUEL TANK WATER SCAVENGE JET PUMP								RESTORE
28.651	68E125-9 1441 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 28-060-03 (001.1)	RESTORE LEFT CENTER FUEL TANK WATER SCAVENGE JET PUMP (WITHOUT DEFUELING THE TANK).								RESTORE
28.065	68E125-9 1441 REF: BTC 28-060-03-01	MOS HRS/MSC AFL	4000			143.33 2695:31 651	27-AUG-2002 1057:48	5057:48	1304:29
28-060-03 (002.0)	RIGHT CENTER FUEL TANK WATER SCAVENGE JET PUMP								RESTORE
28.651	68E125-9 1265 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-060-03 (002.1)	RESTORE RIGHT CENTER FUEL TANK WATER SCAVENGE JET PUMP (WITHOUT DEFUELING THE TANK)."								RESTORE
	68E125-9 1265 REF: BTC 28-060-03-01	MOS HRS/MSC AFL	4000			143.33 2695:31 651	27-AUG-2002 1057:48	5057:48	1304:29
+ 28-070-00	FUNCTIONAL CHECK (PRESSURE DECAY) THE APU FUEL LINE SHROUD								
28.410		MOS HRS/MSC AFL	12000			177.97 3709:19 884	08-OCT-1999 44 38	12044	8290:41
+ 28-080-00	OPERATIONALLY (BITE) CHECK FUEL QUANTITY INDICATING SYSTEM								
28.420		MOS HRS/MSC AFL	6000			35.27 219:47 59	29-AUG-2011 3533:32	9533:32	5780:13
28-10-01 PATS	FUNCTIONAL CHECK CORE VACUUM CHECK OF INDIVIDUAL AUXILIARY FUEL CELLS								
		MOS HRS/MSC AFL	72			177.97 3709:19 884	08-OCT-1999 44 38	22-AUG-2014 M	15 d
28-10-02 PATS	DETAILED INSPECTION AUXILIARY FUEL CELL EXTERIOR STRUCTURE (INCLUDING DOORS/PANELS) FOR DAMAGE AND CONDITION								
		MOS HRS/MSC AFL	72			177.97 3709:19 884	08-OCT-1999 44 38	22-AUG-2014 M	15 d
28-115-00	FUNCTIONALLY CHECK THE CENTER TANK BOOST PUMP AUTO SHUTOFF SYSTEM								
28.115		MOS HRS/MSC AFL	12			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2014	84 d
+ 28-125-00	OPERATIONAL CHECK FUEL SHUT-OFF VALVE BATTERY								
28.700		MOS HRS/MSC AFL	6000			58.3 375:15 110	28-SEP-2009 3378:04	9378:04	5624:45

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-13-41 (1)	LEFT PRESSURE RELIEF VALVE 2790475-103 6405 REF:	MOS HRS/MSC AFL	O/C			101.17 1243:41 313	02-MAR-2006 2509:38 609		
28-13-41 (2)	RIGHT PRESSURE RELIEF VALVE 2790475-103 9712 REF:	MOS HRS/MSC AFL	O/C			101.17 1243:41 313	02-MAR-2006 2509:38 609		
28-130-00 (001.0)	EMERGENCY FUEL SHUTOFF BATTERY S283W008-3 4363 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		58.3 375 110	28-SEP-2009 3378:04 812		
+ 28-130-00 (001.1)	REPLACE EMERGENCY FUEL SHUTOFF BATTERY S283W008-3 4363 REF: BTC 28-130-00-01	MOS HRS/MSC AFL	84	TSI:10		58.3 375:15 110	28-SEP-2009 3378:04 812	26-NOV-2015 M	476 d
28-14-01 PATS	FUNCTIONAL CHECK OF THE FORWARD AND AFT SUMP DRAIN LINE REF:	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
28-140-00	DETAILED INSPECTION IN-TANK TUBING AND EQUIPMENT STATIC GROUND STRAPS AND CLAMPS FOR CONDITION, SECURITY AND DEGRADATION (SFAR 88) REF: See Workcard	MOS HRS/MSC AFL	120			19.87	11-DEC-2012	11-DEC-2022	3048 d
28-150-00 (01)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) OF THE EQUIPMENT FAULT CURRENT GROUND STRAP (S). LEFT CENTER SECTION WING BOX (SFAR 88) REF: BTC 28-150-00-01	MOS HRS/MSC AFL	72			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2019	1910 d
28-150-00 (02)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) OF THE EQUIPMENT FAULT CURRENT GROUND STRAP (S). RIGHT CENTER SECTION WING BOX (SFAR 88) REF: BTC 28-150-00-02	MOS HRS/MSC AFL	72			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2019	1910 d
28-160-00	FUNCTIONAL CHECK (RESISTANCE MEASUREMENT) THE BONDING RESISTANCE BETWEEN THE APU DC FUEL PUMP MOTOR BONDING STRAP (IF APU DC FUEL PUMP INSTALLED). (SFAR 88) REF: BTC 28-160-00-01	MOS HRS/MSC AFL	72			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2019	1910 d
28-170-00	DETAILED VISUAL INSPECTION OF THE IN-TANK FOIS EXPOSED ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) AND EWIS SUPPORT FOR DAMAGE, ADEQUATE SEPERATION WITH STRUCTURE AND PROPER SECURITY (SFAR 88) (EZAP) REF: See Workcard	MOS HRS/MSC AFL	120			19.87	11-DEC-2012	11-DEC-2022	3048 d

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-171-00	DETAIL INSPECTION OF THE IN-TANK FQIS COMPONENTS FOR CHAFFING, RUBBING, ADEQUATE SEPARATION AND CONDITION FOR SECURITY (SFAR 88)								SFAR
28.910	REF: See Workcard	MOS HRS/MSC AFL	120			58.3 375:15 110	28-SEP-2009 3378:04 812	28-SEP-2019	1878 d
28-173-00	FUNCTIONALLY CHECK (RESISTANCE MEASURE) OUT TANK FQIS WIRE BUNDLE LIGHTNING SHIELD TO GROUND TERMINATION (SFAR 88)								SFAR
28.915	REF: BTC 28-173-00-01	MOS HRS/MSC AFL	120			58.3 375:15 110	28-SEP-2009 3378:04 812	28-SEP-2019	1878 d
28-20-01 PATS (s)	OPERATIONAL CHECK OF THE AUXILIARY FUEL CONTROL UNIT								PKG
28.075	PKG 12 ,31 ,32 ,33 REF:	MOS HRS/MSC AFL	12			12.77 27:50 13	14-JUL-2013 3725:29 909		
28-20-02 PATS	FUNCTIONAL CHECK OF THE AUXILIARY FLOAT SWITCHES BY REMOVING FROM MASTER CELL AND VERIFY OPERATION WITH OHMMETER. (FS1,FS2,FS3,FS51, FS52,FS53)								
28.085	REF:	MOS HRS/MSC AFL	72			71.5 492:31 140	22-AUG-2008 3260:48 782	22-AUG-2014	15 d
28-20-02-01 PATS	FUNCTIONAL CHECK OF THE CENTER WING TANK FLOAT SWITCHES BY REMOVING FROM CENTER WING TANK (CWT) AND VERIFY OPERATION WITH OHMMETER (FS4/FS5 OR FS6/FS7)								
28.086	REF:	MOS HRS/MSC AFL	72			71.5 492:31 140	22-AUG-2008 3260:48 782	22-AUG-2014	15 d
28-20-03 PATS (s)	DISCARD (FWD & AFT) FILL AND VENT/TRANSFER HOSE ASSEMBLIES								PKG
28.095	PKG 33 REF:	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
28-20-04 PATS (s)	RESTORE CABIN AIR FILTERS (S) BY CLEANING OR REPLACEMENT (F3,F53)								PKG
28.105	PKG 31 ,32 ,33 REF:	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
28-20-05 PATS (s)	RESTORE BLEED AIR FILTERS (S) BY CLEANING OR REPLACEMENT. (F1,F2, F51, AND F52)								PKG
28.125	PKG 31 ,32 ,33 REF:	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
28-20-06 PATS	GENERAL VISUAL INSPECTION OF THE AUXILIARY FUEL SYSTEM CELL INTERNAL HORIZONTAL AND VERTICAL STRUCTURAL TUBES AND ALL ATTACHMENTS FOR CRACKS AND LOOSE FASTNERS.								
	REF:	MOS HRS/MSC AFL	72			177.97 3709:19 884	08-OCT-1999 44 38	22-AUG-2014 M	15 d
28-201-00 (s)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING RESISTANCE BETWEEN THE HYDRAULIC LINE FITTING AT FUEL TANK WALL PENETRATIONS AND THE ADJOINING STRUCTURE (SFAR 88)								SFAR
28.920	PKG 33 REF: BTC 28-201-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-204-00 (s)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING BETWEEN THE LOWER AIR VENT STACK AND THE DOOR STRUCTURE (SFAR 88)						PKG			SFAR
28.925	PKG 33 REF: BTC 28-204-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-205-00	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING BETWEEN THE PRESSURE RELIEF VALVE AND THE STRUCTURE (SFAR 88)							29-AUG-2023		3309 d
28.930	PKG 33 REF: BTC 28-205-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-207-00 (s)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING OF THE FUELING SHUTOFF VALVE ACTUATOR (SOLENIOD) TO THE ADJOINING STRUCTURE (SFAR 88)						PKG			SFAR
28.935	PKG 33 REF: BTC 28-207-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-208-00 (s)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING BETWEEN THE FUELING RECEPTACLE (MANIFOLD) AND THE STRUCTURE (SFAR 88)						PKG			SFAR
28.940	PKG 33 REF: BTC 28-208-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-21-21	REFUEL MANIFOLD									
28.010	2670150-7 3415 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-21-71 (1)	LEFT TANK FUELING FLOAT SWITCH									
28.011	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-21-71 (2)	CENTER TANK FUELING FLOAT SWITCH									
28.011	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-21-71 (3)	RIGHT TANK FUELING FLOAT SWITCH									
28.011	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-211-00 (s)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING BETWEEN MOTOR OPERATED VALVE ACTUATOR AND ADJOINING STRUCTURE (SFAR 88)						PKG			SFAR
28.945	PKG 33 REF: BTC 28-211-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-213-00 (s)	FUNCTIONALLY CHECK (RESISTANCE MEASUREMENT) THE BONDING RESISTANCE BETWEEN THE APU SHUTOFF VALVE ACTUATOR AND ADJOINING STRUCTURE (SFAR 88)						PKG			SFAR
28.950	PKG 33 REF: BTC 28-213-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-22-11 (1)	LEFT FUEL TANK SPAR VALVE								
28.550	123334D2 T23153 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32	863	
28-22-11 (2)	LEFT FUEL TANK SPAR VALVE ACTUATOR								
28.561	MA20A1001-1 T25123 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-22-11 (3)	RIGHT FUEL TANK SPAR VALVE								
28.550	123334D2 T23163 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863		
28-22-11 (4)	RIGHT FUEL TANK SPAR VALVE ACTUATOR								
28.561	MA20A1001-1 T25126 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-22-15	FUEL FEED MANIFOLD AND COUPLINGS								
28.009	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-22-16	SCAVENGE FLOAT VALVE								
28.590	2910024 0987 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-22-17	FUEL SCAVENGE JET PUMP								
28.600	810E102 0518 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-22-21 (1)	ENGINE FUEL CROSSFEED VALVE								
28.560	123334D2 T25920 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863		
28-22-21 (2)	ENGINE FUEL CROSSFEED VALVE ACTUATOR								
28.560	MA20A1001-1 RT00218 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-22-41 (1)	NO. 1 FUEL TANK FORWARD BOOST PUMP-MOTOR								
28.610	60-755100-4 89817145 REF:	MOS HRS/MSC AFL	O/C			143.33 2695:31 651	27-AUG-2002 1057:48 271		
28-22-41 (2)	NO. 1 FUEL TANK AFT BOOST PUMP-MOTOR								
28.615	60-755100-4 69816518 REF:	MOS HRS/MSC AFL	O/C			143.33 2695:31 651	27-AUG-2002 1057:48 271		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-22-41 (3)	NO. 2 FUEL TANK FORWARD BOOST PUMP-MOTOR								
28.620	60-755100-4 69816549 REF:	MOS HRS/MSC AFL	O/C			143.33 2695:31 651	27-AUG-2002 1057:48 271		
28-22-41 (4)	NO. 2 FUEL TANK AFT BOOST PUMP-MOTOR								
28.625	60-755100-4 89817140 REF:	MOS HRS/MSC AFL	O/C			143.33 2695:31 651	27-AUG-2002 1057:48 271		
28-22-41 (5)	CENTER FUEL TANK LEFT OVERRIDE PUMP-MOTOR								
28.630	60-989100-4 109802347 REF:	MOS HRS/MSC AFL	O/C			143.33 2695:31 651	27-AUG-2002 1057:48 271		
28-22-41 (6)	CENTER FUEL TANK RIGHT OVERRIDE PUMP-MOTOR								
28.635	60-989100-4 89802251 REF:	MOS HRS/MSC AFL	O/C			155.33 2695:31 651	27-AUG-2001 1057:48 271		
28-25-01	APU FUEL PUMP								
28.640	218387 2877 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-25-02 (1)	APU FUEL SHUTOFF VALVE								
	AV16E1209D T28156 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-25-02 (2)	APU FUEL SHUTOFF VALVE ACTUATOR								
	AV16E1209D T28156 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-26-11 (1)	MANUAL DEFUEL ACTUATOR								
28.580	125329D T20223 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-26-11 (2)	DEFUEL VALVE								
28.165	123334D2 T23157 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863		
28-41-21 (01)	NO. 1 FUEL TANK COMPENSATOR								
28.680	20200-01 648 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (02)	CENTER FUEL TANK COMPENSATOR								
28.680	20202-01 602 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-41-21 (03)	NO. 2 FUEL TANK COMPENSATOR									
28.680	20200-01 647 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (04)	LEFT WING W/S 484.5 TANK UNIT									
28.030	20200-0104 420 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (05)	RIGHT WING W/S 484.5 TANK UNIT									
28.030	20200-0104 409 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (06)	LEFT WING W/S 537.5 TANK UNIT									
28.040	20200-0103 400 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (07)	RIGHT WING W/S 537.5 TANK UNIT									
28.040	20200-0103 407 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (08)	LEFT WING W/S 228.25 TANK UNIT									
28.050	20200-0212 422 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (09)	RIGHT WING W/S 228.25 TANK UNIT									
28.050	20200-0212 421 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (10)	LEFT WING W/S 253.0 TANK UNIT									
28.060	20200-0210 427 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (11)	RIGHT WING W/S 253.0 TANK UNIT									
28.060	20200-0210 429 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (12)	LEFT WING W/S 277.5 TANK UNIT									
28.070	20200-0211 445 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-41-21 (13)	RIGHT WING W/S 277.5 TANK UNIT									
28.070	20200-0211 430 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-41-21 (14)	LEFT WING W/S 301.5 TANK UNIT								
28.080	20200-0209 425 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (15)	RIGHT WING W/S 301.5 TANK UNIT								
28.080	20200-0209 463 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (16)	LEFT WING W/S 325.5 TANK UNIT								
28.090	20200-0207 438 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (17)	RIGHT WING W/S 325.5 TANK UNIT								
28.090	20200-0207 366 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (18)	LEFT WING W/S 352.0 TANK UNIT								
28.100	20200-0208 452 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (19)	RIGHT WING W/S 352.0 TANK UNIT								
28.100	20200-0208 440 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (20)	LEFT WING W/S 378.5 TANK UNIT								
28.110	20200-0206 398 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (21)	RIGHT WING W/S 378.5 TANK UNIT								
28.110	20200-0206 418 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (22)	LEFT WING W/S 431.5 TANK UNIT								
28.120	20200-0205 433 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (23)	RIGHT WING W/S 431.5 TANK UNIT								
28.120	20200-0205 424 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (24)	LEFT WING W/S 590.5 TANK UNIT								
28.130	20200-0202 791 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-41-21 (25)	LEFT WING W/S 617.0 TANK UNIT								
28.140	20200-0202 804 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (26)	RIGHT WING W/S 617.0 TANK UNIT								
28.140	20200-0202 792 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (27)	RIGHT WING W/S 590.5 TANK UNIT								
28.130	20200-0202 797 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (28)	LEFT WING W/S 202.0 TANK UNIT								
28.160	20200-0213 504 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-21 (29)	RIGHT WING W/S 202.0 TANK UNIT								
28.160	20200-0213 531 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-42 (1)	NO. 1 TANK FUEL QUANTITY INDICATING SYSTEM SPAR PENETRATION CONNECTOR								
28.008	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-42 (2)	NO. 2 TANK FUEL QUANTITY INDICATING SYSTEM SPAR PENETRATION CONNECTOR								
28.008	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-61 (1)	NO. 1 TANK REFUEL PANEL FUEL QUANTITY INDICATOR								
28.655	10037-0770 0069 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-61 (2)	CENTER TANK REFUEL PANEL FUEL QUANTITY INDICATOR								
28.655	10037-0770 0158 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-61 (3)	NO. 2 TANK REFUEL PANEL FUEL QUANTITY INDICATOR								
28.655	10037-0770 0159 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
28-41-81	FUEL QUANTITY PROCESSOR								
28.670	30128-51 0107 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-42-11 (1)	LEFT WING AFT FUEL BOOST PUMP PRESSURE SWITCH									
28.005	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-42-11 (2)	LEFT WING FORWARD FUEL BOOST PUMP PRESSURE SWITCH									
28.005	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-42-11 (3)	LEFT WING CENTER FUEL BOOST PUMP PRESSURE SWITCH									
28.005	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-42-11 (4)	RIGHT WING AFT FUEL BOOST PUMP PRESSURE SWITCH									
28.006	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-42-11 (5)	RIGHT WING FORWARD FUEL BOOST PUMP PRESSURE SWITCH									
28.006	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-42-11 (6)	RIGHT WING CENTER FUEL BOOST PUMP PRESSURE SWITCH									
28.006	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
28-AWL-01	DETAILED INSPECTION OF THE WIRE BUNDLES ROUTED ON MAIN DECK OVER THE CENTER FUEL TANK AND UNDER THE MAIN DECK FLOOR BOARDS PER AMM 28-11-00									ALI
28.210	REF: BTC 28-200-00-01	MOS HRS/MSC AFL	120			58.3 375:15 110	28-SEP-2009 3378:04 812	28-SEP-2019		1878 d
28-AWL-01 PATS	DETAILED INSPECTION OF THE CRITICAL WIRE HARNESS SEPARATION, BRACKETS, CLAMPS, SHIELDING, SHIELDING TERMINATION POINTS, DIELECTRIC SLEEVING, AND ROUTING (EWIS)									ALI
28.146	REF:	MOS HRS/MSC AFL	72			71.5 492:31 140	22-AUG-2008 3260:48 782	22-AUG-2014		15 d
28-AWL-01-05 PATS	INSPECT THE CELL INTERIOR TO ENSURE FOREIGN OBJECTS DO NOT REMAIN IN THE CELL									CDCCCL
	REF:	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999 44 38			
28-AWL-01-06 PATS	INSPECT THE MASTER FUEL CELL DRY BAY OR CENTER WING TANK MINI DRY BAYS FOR PRESENCE OF FUEL OR FUEL VAPOR.									CDCCCL
	REF:	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-AWL-02 (s)	REVIEW EXTERNAL WIRES OVER CENTER FUEL TANK						PKG			CDCCCL
28.215	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-02 PATS	DETAILED INSPECTION OF ALL AFS COMPONENTS (INCLUDING VALVE PLATE, FILL/TRANSFER/VENT LINES) BONDING JUMPERS AND GROUNDING STUDS FOR MISSING OR DAMAGE HARDWARE, CORROSION, FRAYING OR LOOSE PHYSICAL CONNECTIONS									ALI
28.152		MOS	72			71.5	22-AUG-2008	22-AUG-2014		15 d
	REF:	HRS/MSC				492:31	3260:48			
		AFL				140	782			
28-AWL-02-02 PATS	INSPECT THE AFS MASTER CELL DRY BAY TO ENSURE THE INTEGRITY OF THE CRITICAL HARNESS IS MAINTAINED. (EWIS)									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-02-03 PATS	INSPECT THE AFS MINI DRY BAY TO ENSURE THE INTEGRITY OF THE CRITICAL HARNESS IS MAINTAINED. (EWIS)									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-02-04 PATS	INSPECT THE QUANTITY AND COMPENSATOR PROBES TO INCLUDE WIRE HARNESS FOR CONDITION, SECURITY AND SIGNS OF FUEL PENETRATION (EWIS)									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-02-05 PATS	INSPECT THE AUXILIARY FUEL ISOLATION UNITS WITH EMPHASIS PLACED ON PROPER INSTALLATION, SECURITY AND BONDING (INCLUDING SHIELD BONDS)									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-02-06 PATS	INSPECT THE CRITICAL WIRING HARNESSES WITH EMPHASIS PLACED ON ROUTING, SEPARATION, SHIELD, SHIELD DUAL TERMINATION POINTS AND CONDITION OF INSULATIVE SLEEVING (WHEN INSTALLED PER AFS WIRE HARNESS ROUTING DRAWING (EWIS)									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-03	FUNCTIONALLY CHECK FUEL QUANTITY INDICATING SYSTEM (FQIS) - OUT TANK WIRING LIGHTNING SHIELD TO GROUND TERMINATION									ALI
28.220		MOS	120			58.3	28-SEP-2009	28-SEP-2019		1878 d
	REF: BTC 28-AWL	HRS/MSC				375:15	3378:04			
		AFL				110	812			
28-AWL-03 PATS	DETAILED INSPECTION OF DRY BAY WIRING HARNESS ROUTING, CLAMPING, AND ATTACHING BRACKETS FOR CONTAMINATION BY FUEL OR FUEL VAPOR, PHYSICAL DAMAGE, CRACKING AND SECURITY. INSPECT DRY BAY VALVE ACTUATORS FOR SIGNS OF OVERHEATING, PHYSICAL DAMAGE, OR CRACKING. INSPECT DRY BAY DUAL REDUNDANT BONDING JUMPERS FOR CORROSION, MECHANICAL WEAR, FRAYING AND SECURITY (EWIS)									ALI
28.154		MOS	72			71.5	22-AUG-2008	22-AUG-2014		15 d
	REF:	HRS/MSC				492:31	3260:48			
		AFL				140	782			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-AWL-03-01 PATS (s)	INSPECT THE MASTER CELL DRY BAY TO ENSURE THE INSTALLATION RETAINS THE INITIAL "EXPLOSION PROOF" DESIGN CONFIGURATION.						PKG			CDCCCL
28.157	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF:	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-03-02 PATS	GENERAL VISUAL INSPECTION OF DRY BAY/MINI DRY BAY/SPAR VALVE BONDING JUMPER DUAL REDUNDANT GROUNDING PATHS. (EWIS)									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-03-03 PATS	INSPECT THE AFPU WITH EMPHASIS PLACED ON PROPER INSTALLATION, PART NUMBER AND CONDITION									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-03-04 PATS	INSPECT THE BONDING JUMPERS EXTERNAL TO EACH FUEL CELL FOR DAMAGE AND CORROSION									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-03-05 PATS	INSPECT FOR CONDITION AND INTERGRITY OF ALL FUELING AND TRANSFER LINES BONDING/GROUNDING CONNECTIONS									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-03-06 PATS	INSPECT THE SUMP DRAIN VALVE ASSEMBLY HOSES FOR PROPER INSTALLATION AND DAMAGE.									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-04 (s)	REVIEW FUEL QUANTITY INDICATING SYSTEM (FQIS) - OUT TANK WIRING LIGHTNING SHIELD TO GROUND TERMINATION									CDCCCL
28.225	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-04 PATS	FUNCTIONAL CHECK TO VERIFY THE 10 PSID DIFFERENTIAL PRESSURE RELIEF VALVE FREELY OPENS AND CLOSES RELATIVE TO AMBIENT PRESSURE.									ALI
28.158		MOS	72			71.5	22-AUG-2008	22-AUG-2014		15 d
	REF:	HRS/MSC				492:31	3260:48			
		AFL				140	782			
28-AWL-04-01 PATS	INSPECT THE INTERNAL BUTTERFLY CLAMPS FOR SECURITY AND CONDITION									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-04-02 PATS	INSPECT THE FUEL CELL OUTER STRUCTURE FOR INTEGRITY AND OBVIOUS DAMAGE									CDCCCL
		MOS				177.97	08-OCT-1999			
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-AWL-04-03 PATS	INSPECT THE CABIN AIR TUBE FLAME ARRESTOR	MOS				177.97	08-OCT-1999			CDCCCL
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-04-04 PATS	INSPECT (PRIOR TO INSTALLATION OF AN AUXILIARY FUEL CELL),TO MAKE SURE THE SPRING CLIPS OR GROUNDED FINGER RINGS ARE IN GOOD CONDITION AND PROPERLY INSTALLED PRIOR TO INSTALLATION OF AN AUXILIARY FUEL CELL	MOS				177.97	08-OCT-1999			CDCCCL
	REF:	HRS/MSC	A/R			3709:19	44			
		AFL				884	38			
28-AWL-05 (s)	REVIEW FUEL QUANTITY INDICATING SYSTEM (FQIS) - OUT TANK WIRING INSTALLATION SEPARATION REQUIREMENT						PKG			CDCCCL
28.230	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-05 PATS	DETAILED INSPECTION OF THE BLEED AIR SOLENOID VALVE, DUAL CHECK VALVE, VENTURI AND PLUMBING FOR DETERIORATION, CORROSION, EVIDENCE OF OVERHEATING OR LEAKAGE. INSPECT IMMEDIATE SURROUNDING STRUCTURE FOR SIGNS OF HEAT DAMAGE AND/OR DISCOLORATION DUE TO HEAT DAMAGE.	MOS	72			71.5	22-AUG-2008	22-AUG-2014		15 d
28.159	REF:	HRS/MSC				492:31	3260:48			
		AFL				140	782			
28-AWL-05-01 PATS (s)	INSPECT THE BLEED AIR CHECK VALVES						PKG			CDCCCL
28.161	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF:	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-05-02 PATS (s)	INSPECT THE THE BLEED AIR VENTURI						PKG			CDCCCL
28.162	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF:	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-06 (s)	REVIEW FUEL QUANTITY INDICATING SYSTEM (FQIS) - REPAIR OF PROCESSOR UNIT						PKG			CDCCCL
28.235	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-06 PATS	DETAILED INSPECTION OF CWT (AFS) ASSOCIATED EQUIPMENT) WIRING HARNESS ROUTING, CLAMPING, AND ATTACHING BRACKETS FOR PHYSICAL DAMAGE, CRACKING, AND SECURITY. (EWIS)									ALI
	INSPECT CENTER WING TANK FILL VALVE ACTUATORS FOR SIGNS OF OVERHEAT,PHYSICAL DAMAGE, OR CRACKING.									
	INSPECT CENTER WING TANK UPPER AND LOWER FLOAT SWITCHES FOR SECURITY,PHYSICAL DAMAGE, CRACKING OR LEAKAGE.									
	INSPECT CENTER WING TANK (AFS ASSOCIATED) DUAL REDUNDANT BONDING JUMPERS FOR CORROSION, MECHANICAL WEAR, FRAYING AND SECURITY.									
28.163	REF:	MOS	72			71.5	22-AUG-2008	22-AUG-2014		15 d
		HRS/MSC				492:31	3260:48			
		AFL				140	782			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-AWL-07 (s)	REVIEW FUEL QUANTITY INDICATING SYSTEM (FQIS) - INSTALLATION OF CENTER FUEL TANK HOT SHORT PROTECTOR (HSP)						PKG			CDCCCL
28.240	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-08 (s)	REVIEW FUEL QUANTITY INDICATING SYSTEM (FQIS) - REPAIR OF IN-TANK HARDWARE (TANK UNITS, COMPENSATORS AND DENSITOMETERS)						PKG			CDCCCL
28.245	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-09 (s)	REVIEW FUEL QUANTITY INDICATING SYSTEM (FQIS) - REPAIR OR REPLACEMENT OF IN-TANK WIRE HARNESS						PKG			CDCCCL
28.250	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-10 (s)	REVIEW LIGHTNING PROTECTION - HYDRAULIC LINE FUEL TANK PENETRATION						PKG			CDCCCL
28.255	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-101	OPERATIONAL TEST ENGINE FUEL SUCTION FEED									ALI
	REF:	MOS HRS/MSC AFL	36 7500				(EBT)	01-AUG-2015 11153:10		359 d 7399:51
28-AWL-11 (s)	REVIEW LIGHTNING PROTECTION - ENGINE FUEL FEED LINE TANK PENETRATION						PKG			CDCCCL
28.265	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-12 (s)	REVIEW LIGHTNING, FAULT CURRENT OR HOT SHORT PROTECTION - FUEL TANK PENETRATIONS						PKG			CDCCCL
28.275	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-13 (s)	REVIEW AC AND DC ELECTRICAL FUEL TANK PUMP MAINTENANCE						PKG			CDCCCL
28.280	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-14 (s)	REVIEW AC FUEL PUMP FAULT CURRENT BONDING STRAP INSTALLATION						PKG			CDCCCL
28.285	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-15 (s)	REVIEW FUELING FLOAT SWITCH SYSTEM INSTALLATION						PKG			CDCCCL
28.290	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			
28-AWL-16 (s)	REVIEW FUEL TANK ACCESS DOORS - LIGHTNING PROTECTION BOND						PKG			CDCCCL
28.295	PKG 32 ,33 REF: BTC 28-AWL	MOS HRS/MSC AFL	A/R			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
28-AWL-17 (s)	REVIEW SURGE TANK ACCESS DOORS (533BB AND 633BB) - LIGHTNING PROTECTION BOND						PKG			CDCCCL
28.300	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-18 (s)	REVIEW RESETTING OF TRIPPED FUEL PUMP CIRCUIT BREAKERS OR GROUND FAULT INTERRUPTERS (GFIS)						PKG			CDCCCL
28.305	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-19	FUNCTIONALLY CHECK THE CENTER TANK FUEL BOOST PUMP AUTOMATIC SHUTOFF SYSTEM PER AMM 28-22-00									ALI
28.205		MOS	12			9.23	30-OCT-2013	30-OCT-2014		84 d
	REF: BTC 28-AWL	HRS/MSC				24:26	3728:53			
		AFL				11	911			
28-AWL-20	OPERATIONALLY CHECK THE GFI OF ALL AC FUEL TANK BOOST PUMPS PER AMM 28-22-41									ALI
28.900		MOS	12			9.23	30-OCT-2013	30-OCT-2014		84 d
	REF: BTC 28-AWL	HRS/MSC				24:26	3728:53			
		AFL				11	911			
28-AWL-21 (s)	REVIEW LIGHTNING & FAULT CURRENT PROTECTION - MOTOR OPERATED VALVE (MOV) ACTUATOR						PKG			CDCCCL
28.310	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-22 (s)	REVIEW MOTOR OPERATED VALVE (MOV) ACTUATOR - REPAIR						PKG			CDCCCL
28.315	PKG 32 ,33	MOS				35.27	29-AUG-2011			
	REF: BTC 28-AWL	HRS/MSC	A/R			219:47	3533:32			
		AFL				59	863			
28-AWL-23	FUNCTIONALLY TEST CENTER TANK FUEL BOOST PUMP POWER FAILED ON PROTECTION SYSTEM.									ALI
28.320		MOS	12			9.23	30-OCT-2013	30-OCT-2014		84 d
	REF: BTC 28-AWL	HRS/MSC				24:26	3728:53			
		AFL				11	911			
28-AWL-24	FUNCTIONAL CHECK MOTOR OPERATED VALVE (MOV) ACTUATOR PER AMM 28-22-11									ALI
28.905		MOS	72			35.27	29-AUG-2011	29-AUG-2017		1118 d
	REF: BTC 28-AWL	HRS/MSC				219:47	3533:32			
		AFL				59	863			
282200	P5-2 FUEL CONTROL PANEL									
28.020	233A3202-1	MOS				177.97	08-OCT-1999			
	D00196	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
284052	AUX FUEL PROCESSOR UNIT									
	30189-0201	MOS								
	0125	HRS/MSC	O/C							
	REF:	AFL								
284091	FUEL TEMPERATURE INDICATOR									
28.690	162BL801	MOS				177.97	08-OCT-1999			
	3841	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
284125	LEFT CENTER FUEL TANK GAUGE								
28.150	20200-0115 394 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
284126	RIGHT CENTER FUEL TANK GAUGE								
28.150	20200-0115 397 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
284129	LEFT CENTER WING TANK GAUGE								
28.170	20200-0214 519 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
284130	RIGHT CENTER WING TANK GAUGE								
28.170	20200-0214 507 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
284131	LEFT CENTER FUEL TANK GAUGE								
28.180	20200-0216 391 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
284132	RIGHT CENTER FUEL TANK GAUGE								
28.180	20200-0216 438 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
287501	FWD ISOLATION UNIT								
	22184-9 2922 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287502	MID ISOLATION UNIT								
	22464-69 3013 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287503	AFT ISOLATION UNIT								
	22464-69 3010 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287510	TRANSFER SWITCH PANEL								
	22260-9 000025 REF:	MOS HRS/MSC AFL	O/C						
287516	T1 WING FUELING STATION FUEL QUANTITY INDICATOR								
	10147-101 0060 REF:	MOS HRS/MSC AFL	O/C						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
287517	T2 WING FUELING STATION FUEL QUANTITY INDICATOR 10147-101 0065 REF:	MOS HRS/MSC AFL	O/C						
287518	NO. 1 AUXILIARY FUEL TANK 42406-101 4237-1 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287519	NO. 2 AUXILIARY FUEL TANK 42407-101 4237-2 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287520	NO. 3 AUXILIARY FUEL TANK 42408-103 4237-3 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287522	NO. 4 AUXILIARY FUEL TANK 42410-107 4237-4 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287524	NO. 5 AUXILIARY FUEL TANK 42411-101 4237-5 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287526	NO. 6-1 AUXILIARY FUEL TANK 42412-101 4237-6 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287527	NO. 6-2 AUXILIARY FUEL TANK 42412-101 4237-6-2 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287528	NO. 7 AUXILIARY FUEL TANK 42414-107 4237-7 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287531	NO. 8 AUXILIARY FUEL TANK 42415-101 4237-8 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
287532	AUXILIARY FUEL CONTROL UNIT 22200-49 202 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		

CHAPTER 29 HYDRAULIC POWER

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-010-00 (s)	PERFORM GROSS INTERNAL HYDRAULIC SYSTEM LEAKAGE CHECK.								
29.015	PKG 33 REF: BTC 29-010-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
29-020-00 (01)	REPLACE THE HYDRAULIC SYSTEM "A" SYSTEM ELECTRIC MOTOR DRIVEN PUMP (EMDP) PRESSURE FILTER.								
29.075	REF: BTC 29-020-00-01	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
29-020-00 (02)	REPLACE THE HYDRAULIC SYSTEM "B" SYSTEM ELECTRIC MOTOR DRIVEN PUMP (EMDP) PRESSURE FILTER.								
29.085	REF: BTC 29-020-00-02	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
+ 29-030-01	REPLACE "A" HYDRAULIC SYSTEM ELECTRIC MOTOR DRIVEN PUMP (EMDP) CASE DRAIN FILTER								
29.190	REF: BTC 29-030-01-01	MOS HRS/MSC AFL	900			71.5 492:31 140	22-AUG-2008 3260:48 782	4160:48	407:29
+ 29-030-02	REPLACE "B" HYDRAULIC SYSTEM ELECTRIC MOTOR DRIVEN PUMP (EMDP) CASE DRAIN FILTER								
29.200	REF: BTC 29-030-02-01	MOS HRS/MSC AFL	900			71.5 492:31 140	22-AUG-2008 3260:48 782	4160:48	407:29
29-040-00 (01)	REPLACE THE HYDRAULIC SYSTEM "A" SYSTEM ENGINE DRIVEN PUMP (EDP) PRESSURE FILTER.								
29.035	REF: BTC 29-040-00-01	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
29-040-00 (02)	REPLACE THE HYDRAULIC SYSTEM "B" SYSTEM ENGINE DRIVEN PUMP (EDP) PRESSURE FILTER.								
29.045	REF: BTC 29-040-00-02	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
+ 29-050-01	REPLACE "A" SYSTEM EDP CASE DRAIN FILTERS								
29.210	REF: BTC 29-050-01-01	MOS HRS/MSC AFL	2000			110.8 1620:25 404	13-MAY-2005 2132:54 518	4132:54	379:35
+ 29-050-02	REPLACE "B" SYSTEM EDP CASE DRAIN FILTERS								
29.220	REF: BTC 29-050-02-01	MOS HRS/MSC AFL	2000			107 1550:55 381	07-SEP-2005 2202:24 541	4202:24	449:05
+ 29-070-00	CLEAN RESERVOIR PRESSURIZATION MODULE FILTER								
29.240	REF: BTC 29-070-00-02	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
+ 29-080-00	OPERATIONAL CHECK EMDP GROUND FAULT PROTECTION SYSTEM								
29.250	REF: BTC 29-080-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 29-090-00	GENERAL VISUAL INSPECTION OF THE DELTA "P" INDICATION OF "A" & "B" SYSTEM RETURN FILTER MODULE								
29.260		MOS				71.5	22-AUG-2008		
		HRS/MSC	900			492:31		4160:48	407:29
	REF: BTC 29-090-00-01	AFL				140			
29-100-00	OPERATIONAL CHECK OF THE A & B SYSTEM ENGENE PUMP (EDP) SHUTOFF VALVES								
29.095		MOS				177.97	08-OCT-1999		
		HRS/MSC	6000			3709:19		6044	2290:41
	REF: BTC 29-100-00-01	AFL				884			
29-11-02	HYDRAULIC RESERVOIR PRESSURIZATION MODULE								
29.090	732-11240-03	MOS				177.97	08-OCT-1999		
	117-1820	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-04 (1)	SYSTEM "A" HYDRAULIC HEAT EXCHANGER								
29.320	11483-000	MOS				177.97	08-OCT-1999		
	3655M	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-04 (2)	SYSTEM "B" HYDRAULIC HEAT EXCHANGER								
29.320	11483-000	MOS				177.97	08-OCT-1999		
	3653M	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-11 (1)	SYSTEM "A" ENGINE DRIVEN HYDRAULIC PUMP								
29.070	66087	MOS				177.97	08-OCT-1999		
	K0709	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-11 (2)	SYSTEM "B" ENGINE DRIVEN HYDRAULIC PUMP								
29.070	66087	MOS				177.97	08-OCT-1999		
	K0700	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-21 (1)	HYDRAULIC SYSTEM "A" ELECTRIC MOTOR DRIVEN PUMP								
29.270	10-60556-30	MOS				164.73	15-NOV-2000		
	K0587	HRS/MSC	O/C			3280:19		473	
	REF:	AFL				672		250	
29-11-21 (2)	HYDRAULIC SYSTEM "B" ELECTRIC MOTOR DRIVEN PUMP								
29.270	57186-10	MOS				177.97	08-OCT-1999		
	K1202	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-51 (1)	HYDRAULIC SYSTEM "A" EDP MODULE								
29.100	7579078	MOS				177.97	08-OCT-1999		
	11666	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	
29-11-51 (2)	HYDRAULIC SYSTEM "B" EDP MODULE								
29.100	7579078	MOS				177.97	08-OCT-1999		
	11696	HRS/MSC	O/C	TSN:44		3753		44	
	REF:	AFL		TSN:38		922		38	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-11-61 (1)	SYSTEM "A" HYDRAULIC RETURN MODULE									
29.300	7583695-101 2149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-61 (2)	SYSTEM "B" HYDRAULIC RETURN MODULE									
29.300	7583695-101 2133 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-61-A	REPLACE HYDRAULIC SYSTEM "A" RETURN FILTER									
29.300		MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38			
29-11-61-B	REPLACE HYDRAULIC SYSTEM "B" RETURN FILTER									
29.300		MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38			
29-11-71 (1)	HYDRAULIC PRESSURE SYS "A" MODULE									
29.110	65-17821-21 4433 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-71 (2)	HYDRAULIC PRESSURE SYSTEM "B" MODULE									
29.110	65-17821-21 4414 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-71 (3)	HYDRAULIC SYSTEM "A" NO. 1 CHECK VALVE									
29.010	H61C0552M1 19558F REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-71 (4)	HYDRAULIC SYSTEM "A" NO. 2 CHECK VALVE									
29.010	H61C0552M1 19583F REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-71 (5)	HYDRAULIC SYSTEM "B" NO. 1 CHECK VALVE									
29.020	H61C0552M1 19397F REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-71 (6)	HYDRAULIC SYSTEM "B" NO. 2 CHECK VALVE									
29.020	H61C0552M1 19430F REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-71 (7)	HYDRAULIC PRESSURE SYSTEM "A" RELIEF VALVE									
29.030	1651 6830 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-11-71 (8)	HYDRAULIC PRESSURE SYSTEM "B" RELIEF VALVE									
29.030	1651 6800 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-81 (1)	SYSTEM "A" HYDRAULIC SHUTOFF VALVE									
29.290	EM56-20-3 80518164 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-11-81 (2)	SYSTEM "B" HYDRAULIC SHUTOFF VALVE									
29.290	EM56-20-3 80518146 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-110-00 (001.0)	NOSE GEAR EXTEND PRESSURE FUSE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-110-00 (001.1)	REMOVE NOSE GEAR EXTEND PRESSURE FUSE FOR FUNCTIONAL TEST OFF AIRCRAFT									
29.350	PN SN-UNKNOWN REF: BTC 29-110-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-120-00 (001.0)	NOSE GEAR RETRACT PRESSURE FUSE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-120-00 (001.1)	REMOVE NOSE GEAR RETRACT PRESSURE FUSE UP LINE FOR FUNCTIONAL CHECK									
29.360	PN SN-UNKNOWN REF: BTC 29-120-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-130-00 (001.0)	SYSTEM "A" THRUST REVERSER EMDP FUSE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-130-00 (001.1)	REMOVE SYSTEM "A" THRUST REVERSER EMDP FUSE FOR FUNCTIONAL CHECK									
29.390	PN SN-UNKNOWN REF: BTC 29-130-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-140-00 (001.0)	LEADING EDGE B SYSTEM FUSE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-140-00 (001.1)	REMOVE LEADING EDGE B SYSTEM FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT									
29.400	PN SN-UNKNOWN REF: BTC 29-140-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-140-00 (002.0)	LEADING EDGE FLAP AND SLAT RETRACT HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-140-00 (002.1)	REMOVE LEADING EDGE FLAP AND SLAT RETRACT HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-140-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-150-00 (001.0)	"B" SYSTEM LEFT WHEEL WELL UPPER BRAKE HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-150-00 (001.1)	REMOVE "B" SYSTEM LEFT WHEEL WELL UPPER BRAKE HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-150-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-150-00 (002.0)	"B" SYSTEM LEFT WHEEL WELL LOWER BRAKE HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-150-00 (002.1)	REMOVE "B" SYSTEM LEFT WHEEL WELL LOWER BRAKE HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-150-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-150-00 (003.0)	"B" SYSTEM RIGHT WHEEL WELL UPPER BRAKE HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-150-00 (003.1)	REMOVE "B" SYSTEM RIGHT WHEEL WELL UPPER BRAKE HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-150-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-150-00 (004.0)	"B" SYSTEM RIGHT WHEEL WELL LOWER BRAKE HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-150-00 (004.1)	REMOVE "B" SYSTEM RIGHT WHEEL WELL LOWER BRAKE HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-150-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-160-00 (001.0)	"A" SYSTEM LEFT WHEEL WELL HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-160-00 (001.1)	REMOVE "A" SYSTEM LEFT WHEEL WELL HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-160-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-160-00 (002.0)	"A" SYSTEM RIGHT WHEEL WELL HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
29-160-00 (002.1)	REMOVE "A" SYSTEM RIGHT WHEEL WELL HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-160-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-170-00 (001.0)	"B" SYSTEM RUDDER HYDRAULIC FUSE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-170-00 (001.1)	REMOVE "B" SYSTEM RUDDER HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT PN SN-UNKNOWN REF: BTC 29-170-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-18-01	RESERVOIR MANUAL FILL PUMP 71234 H8848G REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 29-180-00	REPLACE GROUND HYDRAULIC RESERVOIR FILL FILTER REF: BTC 29-180-00-01	MOS HRS/MSC AFL	16000			177.97 3709:19 884	08-OCT-1999 44 38	16044		12290:41
29-190-00	FUNCTIONALLY CHECK THE STANDBY HYDRAULIC SYSTEM FOR INTERNAL LEAKAGE. REF: BTC 29-190-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044		21290:41
29-200-00	OPERATIONAL CHECK STANDBY HYDRAULIC ELECTRIC MOTOR DRIVEN PUMP TO INCLUDE OBSERVING LOW PRESSURE LIGHT ILLUMINATION AND THEN GOING OUT. REF: BTC 29-200-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044		2290:41
29-21-21	STANDBY HYDRAULIC SYSTEM ELECTRIC MOTOR DRIVEN PUMP 940732 MX602391B REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-21-51	STANDBY HYDRAULIC PRESSURE MODULE								
29.120	65-44681-18 3443 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 29-210-00	REPLACE STANDBY HYDRAULIC SYSTEM PRESSURE FILTER								
29.460	REF: BTC 29-210-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044	6290:41
29-22-11	POWER TRANSFER UNIT PUMP								
29.080	63169 K0739A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-22-31	POWER TRANSFER UNIT CONTROL VALVE								
29.280	EM91-79-3 80720219 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-22-41	PRESSURE AUTO SLAT SYSTEM SWITCH								
29.140	211C223-526 W01353 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 29-220-00	REPLACE STANDBY HYDRAULIC SYSTEM CASE DRAIN FILTER								
29.470	REF: BTC 29-220-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044	6290:41
+ 29-230-00	OPERATIONAL CHECK STANDBY RUDDER SYSTEM TO INCLUDE OBSERVING LOW PRESSURE LIGHT ILLUMINATION AND THEN EXTINGUISHING.								
29.480	REF: BTC 29-230-00-01	DAYS HRS/MSC AFL	150 1000			176 9:45 5	12-FEB-2014 3743:34 917	12-JUL-2014 4743:34	<<< 990:15
+ 29-240-00	OPERATIONAL CHECK ALTERNATE LEADING EDGE FLAPS AND SLATS SYSTEM								
29.500	REF: BTC 29-240-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 29-250-00	OPERATIONAL CHECK POWER TRANSFER UNIT CONTROL SYSTEM TO INCLUDE A VISUAL CHECK OF THE CONTROL VALVE FOR PROPER POSITION								
29.510	REF: BTC 29-250-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
+ 29-260-00	FUNCTIONAL CHECK POWER TRANSFER UNIT								
29.520	REF: BTC 29-260-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
+ 29-270-00	REPLACE POWER TRANSFER UNIT PRESSURE FILTER								
29.530	REF: BTC 29-270-00-01	MOS HRS/MSC AFL	10000			177.97 3709:19 884	08-OCT-1999 44 38	10044	6290:41

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 29-280-00	OPERATIONAL CHECK POWER TRANSFER UNIT ISOLATION CHECK VALVE								
29.540	REF: BTC 29-280-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
29-290-00 (001.0)	LEADING EDGE FLAP AND SLAT STANDBY HYDRAULIC FUSE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 29-290-00 (001.1)	REMOVE LEADING EDGE FLAP AND SLAT STANDBY HYDRAULIC FUSE FOR FUNCTIONAL CHECK OFF AIRCRAFT								
29.550	REF: BTC 29-290-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
29-300-00 (001.0)	ENGINE NO. 1 THRUST REVERSER VOLUMETRIC HYDRAULIC FUSE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 29-300-00 (001.1)	REMOVE ENGINE NO. 1 THRUST REVERSER VOLUMETRIC HYDRAULIC FUSE FOR FUNCTIONAL CHECK								
29.560	REF: BTC 29-300-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
29-300-00 (002.0)	ENGINE NO. 2 THRUST REVERSER VOLUMETRIC HYDRAULIC FUSE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-300-00 (002.1)	REMOVE ENGINE NO. 2 THRUST REVERSER VOLUMETRIC HYDRAULIC FUSE FOR FUNCTIONAL CHECK								
	PN SN-UNKNOWN REF: BTC 29-300-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
29-31-12 (1)	SYSTEM "A" HYDRAULIC PRESSURE TRANSMITTER								
29.150	PTX300-8009-1 1051618 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-31-12 (2)	SYSTEM "B" HYDRAULIC PRESSURE TRANSMITTER								
29.150	PTX300-8009-1 1046242 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 29-310-00	FUNCTIONAL CHECK "A" & "B" HYDRAULIC SYSTEM CASE DRAIN WARNING SWITCHES								
29.590	REF: BTC 29-310-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
29-33-12 (1)	SYSTEM "A" HYDRAULIC RESERVOIR QUANTITY TRANSMITTER								
29.570	20219-0101 210 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
29-33-12 (2)	SYSTEM "B" HYDRAULIC RESERVOIR QUANTITY TRANSMITTER								
29.580	20220-0101 192 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-34-11 (1)	OUTBOARD EDP HYDRAULIC SYSTEM "A" SWITCH								
29.040	1225P6-2 18909 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-34-11 (2)	INBOARD EDP HYDRAULIC SYSTEM "B" SWITCH								
29.040	1225P6-2 18695 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-34-21 (1)	INBOARD EMDP HYDRAULIC SYSTEM "A" SWITCH								
29.050	1225P6-2 18987 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
29-34-21 (2)	OUTBOARD EMDP HYDRAULIC SYSTEM "B" SWITCH								
29.050	1225P6-2 18748 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
290040 (s)	PERFORM HYDRAULIC OIL LEVEL SERVICING								PKG
	PKG 1 REF:	MOS HRS/MSC AFL	1			1.8 3:37 2	13-JUN-2014 3749:42 920		
291081	NO. 1 RESERVOIR PRESSUIZATION VENT VALVE								
29.330	0091520200-3 01345 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
291082	NO. 2 RESERVOIR PRESSUIZATION VENT VALVE								
29.330	0091520200-3 01659 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
291083	NO. 1 HYDRAULIC RELIEF VALVE								
29.340	316565 8298G REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
291084	NO. 2 HYDRAULIC RELIEF VALVE								
29.340	316565 8389G REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
291110	HYDRAULIC PUMPS MODULE								
29.130	69-37317-300 D02905 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
291281	SYSTEM "A" HYDRAULIC FLOW REGULATOR									
29.370	6373-2 160 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
291282	SYSTEM "B" HYDRAULIC FLOW REGULATOR									
29.380	6373-1 281 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
292301	LEFT GROUND SERVICE DISCONNECT									
29.490	65-44981-6 5508 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
292302	RIGHT GROUND SERVICE DISCONNECT									
29.490	65-44981-6 5543 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
CHAPTER 30 ICE AND RAIN PROTECTION										
30-010-00	OPERATIONALLY CHECK AUTOMATIC ACTIVATION OF THE AIR DATA SENSOR HEATING FOR SYSTEM A AND B									
		MOS HRS/MSC AFL	108			177.97 3709:19 884	08-OCT-1999 44 38	07-AUG-2020 M		2192 d
30-11-11 (1)	LEFT LEADING EDGE THERMAL ANTI-ICE DUCT VALVE									
30.030	67-2906-002 GWD36530A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
30-11-11 (2)	RIGHT LEADING EDGE THERMAL ANTI-ICE DUCT VALVE									
30.030	67-2906-002 GWD36550A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
30-11-12 (1)	LEFT GROUND WING THERMAL ANTI-ICING SOLENOID VALVE									
36.060	320548-2 3815 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
30-11-12 (2)	RIGHT GROUND WING THERMAL ANTI-ICING SOLENOID VALVE									
36.060	320548-2 3824 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
30-11-41	ENGINE/WING ANTI-ICE PANEL									
30.020	69-37320-104 D03060 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
30-21-11 (1)	LEFT COWL ANTI-ICE VALVE									
30.120	3215618-4 384C REF:	MOS HRS/MSC AFL	O/C	TSO:15 TSO:0 TSO:0		69.1 436:38 129	04-NOV-2008 3316:41 793			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
30-21-11 (2)	RIGHT COWL ANTI-ICE VALVE								
30.120	3215618-2 554 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-21-21 (1)	NO. 1 ENGINE THERMAL ANTI-ICE PRESSURE SENSOR								
30.040	21SN41-52 D003343A REF:	MOS HRS/MSC AFL	O/C	TSO:22		69.43 449:18 133	24-OCT-2008 3304:01 789		
30-21-21 (2)	NO. 2 ENGINE THERMAL ANTI-ICE PRESSURE SENSOR								
30.040	21SN41-52 W57874A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-41-11 (1)	NO. 1 WINDOW HEAT CONTROL								
30.050	83000-05604 9890D REF:	MOS HRS/MSC AFL	O/C			79.57 654:16 192	20-DEC-2007 3099:03 730		
30-41-11 (2)	NO. 2 WINDOW HEAT CONTROL								
30.050	83000-05604 0410 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-41-11 (3)	NO. 3 WINDOW HEAT CONTROL								
30.055	83000-05604 513 REF:	MOS HRS/MSC AFL	O/C			13.77 31:45 15	14-JUN-2013 3721:34 907		
30-41-11 (4)	NO. 4 WINDOW HEAT CONTROL								
30.055	83000-05604 0838B REF:	MOS HRS/MSC AFL	O/C			13.77 31:45 15	14-JUN-2013 3721:34 907		
30-41-31 (1)	L3 WINDOW THERMAL SWITCH								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-41-31 (2)	L5 WINDOW THERMAL SWITCH								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-41-31 (3)	R3 WINDOW THERMAL SWITCH								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-41-31 (4)	R5 WINDOW THERMAL SWITCH								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
30-41-41	WINDOW/PITOT HEAT MODULE								
30.010	233A3201-5 D00206 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
30-42-21 (1)	LEFT WINDSHIELD WIPER MOTOR/CONVERTER								
	2313M347-4 M0864 REF:	MOS HRS/MSC AFL	O/C			10.87	11-SEP-2013		
30-42-21 (2)	RIGHT WINDSHIELD WIPER MOTOR/CONVERTER								
	2313M348-4 00338 REF:	MOS HRS/MSC AFL	O/C			10.87	11-SEP-2013		
CHAPTER 31	INDICATING/RECORDING SYSTEMS								
+ 31-010-00	FUNCTIONAL CHECK AURAL WARNING MODULE (AWM) USING BITE CHECK								
31.060		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-010-00-01									
+ 31-020-00	FUNCTIONAL CHECK CABIN PRESSURE SWITCH								
31.070		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-020-00-01									
+ 31-030-00	OPERATIONAL CHECK MACH/AIRSPD SYSTEMS 1 AND 2 DISCRETE OUTPUTS FOR AURAL WARNING SYSTEM								
31.080		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-030-00-01									
+ 31-040-00	OPERATIONAL CHECK OF LANDING GEAR LOGIC MODULE OUTPUT TO THE AWM SYSTEMS 1 AND 2								
31.090		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-040-00-01									
+ 31-050-00	FUNCTIONAL CHECK OF THE: TRAILING EDGE AND LEADING EDGE FLAP, THRUST LEVER, UPPER AND LOWER STABILIZER TRIM LIMIT, GROUND SPOILER PRESSURE, SPEED BRAKE, PARK BRAKE AND GROUND SPOILER BYPASS VALVE SWITCHES FOR THE AURAL WARNING MODULE (AWM).								
31.100		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-050-00-01									
+ 31-120-00	FUNCTIONAL CHECK OF REQUIRED PARAMETERS (FDR, INTERFACING SYSTEMS)								
31.110		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-120-00-02									
31-130-00	FUNCTIONALLY CHECK OF REQUIRED PARAMETERS (FDR, DFDAU OUTPUT).								
31.085		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 31-130-00-02									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
31-140-00	OPERATIONAL CHECK FDR LOCATOR BEACON AT BATTERY REPLACEMENT								
31.120		MOS				29.9	10-FEB-2012		
		HRS/MSC	C/C			143:27	3609:52		
	REF: BTC 31-140-00-01	AFL				43	879		
31-150-00	REPLACE FDR ULB BATTERY AT VENDOR'S RECOMMENDATION								
31.125		MOS				29.9	10-FEB-2012	01-DEC-2017 M	1212 d
		HRS/MSC	DUE			143:27	3609:52		
	REF: BTC 31-150-00-01	AFL				43	879		
31-160-00 (s)	RESTORE (CLEAN) ALL LINT, DUST, AND DEBRIS FROM THE AIR INLET AND EXHAUST HOLES LOCATED ON THE AFT SIDE OF THE FLIGHT DECK DISPLAY UNITS.								
31.055	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
		HRS/MSC				219:47	3533:32		
	REF: See Workcard	AFL				59	863		
31-25-11 (1)	CAPTAIN CLOCK								
31.300	35000-00-01	MOS		TSN:0		35.27	29-AUG-2011		
	M009721	HRS/MSC	O/C	TSN:0		219	3533:32		
	REF:	AFL		TSN:0		59	863		
31-25-11 (2)	FIRST OFFICER CLOCK								
31.300	35000-00-01	MOS		TSN:0		35.27	29-AUG-2011		
	M014572	HRS/MSC	O/C	TSN:0		219	3533:32		
	REF:	AFL		TSN:0		59	863		
31-30-03	FLIGHT DATA RECORDER LOCATOR BEACON								
	DK120	MOS		TSN:0		29.9	10-FEB-2012		
	SC97235	HRS/MSC	O/C	TSN:0		143	3609:52		
	REF: BLANK	AFL		TSN:0		43	879		
31-31-00-710-801	OPERATIONAL TEST FLIGHT DATA RECORDER SYSTEM								
		MOS	24			17.53	21-FEB-2013	21-FEB-2015	198 d
		HRS/MSC				51:06	3702:13		
	REF:	AFL				25	897		
31-31-11	FLIGHT DATA RECORDER								
31.130	2100-4043-00	MOS		TSO:0		170.2	31-MAY-2000		
	01447	HRS/MSC	O/C			3329:19	424		
	REF:	AFL				806	116		
31-31-12	FDR/MACH AIRSPEED MODULE								
31.010	233A3208-2	MOS				177.97	08-OCT-1999		
	D00175	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
31-31-22	DIGITAL FLIGHT DATA ACQUISITION UNIT								
31.150	2233000-85	MOS				35.27	29-AUG-2011		
	4137	HRS/MSC	O/C			219:47	3533:32		
	REF:	AFL				59	863		
31-31-31 (1)	LEFTAILERON POSITION TRANSMITTER								
	PN	MOS							
	SN-UNKNOWN	HRS/MSC	O/C			3753:19	0		
	REF:	AFL							

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
31-31-31 (2)	RIGHTAILERON POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
31-31-42	RUDDER PEDAL POSITION (YAW CONTROL) SENSOR PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
31-31-51 (1)	LEFT ELEVATOR POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
31-31-51 (2)	RIGHT ELEVATOR POSITION TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
31-31-81	FLIGHT DATA RECORDER ACCELEROMETER 18-3001-3 2087 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
31-51-04	AURAL WARNING MODULE 69-78214-3 D00939 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	
31-62-11 (1)	LEFT INBOARD COCKPIT DISPLAY 4073610-916 98083308 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	RVSM
31-62-11 (2)	LEFT OUTBOARD COCKPIT DISPLAY 4073610-916 98083311 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	RVSM
31-62-11 (3)	CENTER UPPER COCKPIT DISPLAY 4073610-916 98083255 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	RVSM
31-62-11 (4)	CENTER LOWER COCKPIT DISPLAY 4073610-916 99075370 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		151.53 2866 690	21-DEC-2001	887 887 232	RVSM
31-62-11 (5)	RIGHT INBOARD COCKPIT DISPLAY 4073610-916 98093376 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999	44 44 38	RVSM

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
31-62-11 (6)	RIGHT OUTBOARD COCKPIT DISPLAY								RVSM
31.385	4073610-916 98113738 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
31-62-12 (1)	CAPTAIN EFIS PANEL								RVSM
31.355	4082730-901 98070782 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
31-62-12 (2)	FIRST OFFICER EFIS PANEL								RVSM
31.355	4082730-901 98070787 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
31-62-21 (1)	NO. 1 ELECTRONIC DISPLAY UNIT								
31.350	4081600-930 98080750 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
31-62-21 (2)	NO. 2 ELECTRONIC DISPLAY UNIT								
31.350	4081600-930 97100372 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
311100	P3-3 ANNUNCIATOR								
31.225	9762-0825-001 6640 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
311191	HGS CONTROL PANEL								
31.015	1500-0500-002 D00154 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
317001	DFDAU MANDATORY 3103-TDY-M07-02 SOFTWARE								
	2237171-06 16355501 REF:	MOS HRS/MSC AFL	O/C			177.97	08-OCT-1999		
317003	ACMS 311A-TDY-R02-01 RECORDING SOFTWARE								
	2237478-01 000122 REF:	MOS HRS/MSC AFL	O/C			177.97	08-OCT-1999		
317005	ACMS 310D-TDY-A04-03 SOFTWARE								
	2237477-03 16356201 REF:	MOS HRS/MSC AFL	O/C			177.97	08-OCT-1999		
317015	CDS DEU OPS SOFTWARE PS4081855-908 SET								
	311C-HNP-01A-02 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
317017	DEU OPC SOFTWARE 242A8001-1165 SET 317B-BC6-004-38 N/SN REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
317019	CDS DUDB SOFTWARE PS4081855-909 1285 REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
319910	ACMS MONITORING N/A TO A/C YG006 DISK 2237275-03 UKN REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
319920	LEFT ATTENDANT PANEL 417A8110-27 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
319925	CDS DEU OPS DISK PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
319930	CDS DU DB DISK PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
CHAPTER 31-60 INDICATING/RECORDING SYSTEMS									
316015	#1 AFDU / AUX FUEL DISPLAY UNIT 22268-69 4987 REF:	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0	58.3 375 110	28-SEP-2009 3378:04 812		
316017	#2 AFDU / AUX FUEL DISPLAY UNIT 22268-69 4989 REF:	MOS HRS/MSC AFL	O/C		TSN:0 TSN:0 TSN:0	58.3 375 110	28-SEP-2009 3378:04 812		
CHAPTER 32 LANDING GEAR									
+ 32-010-01 (s)	CLEAN LEFT MAIN LANDING GEAR ASSEMBLY SHOCK STRUT 161A1100-35 PKG 11 ,12 ,31 ,32 MAL00295Y0146 REF: BTC 32-010-01-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	PKG	
+ 32-010-02 (s)	CLEAN RIGHT MAIN LANDING GEAR ASSEMBLY SHOCK STRUT 161A1100-36 PKG 11 ,12 ,31 ,32 MAL00296Y0146 REF: BTC 32-010-02-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	PKG	

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 32-020-01 (s)	SERVICE LEFT MAIN LANDING GEAR ASSEMBLY SHOCK STRUT						PKG			
32.630	161A1100-35 PKG 12 ,31 ,32 ,33 MAL00295Y0146 REF: BTC 32-020-01-01	MOS HRS/MSC AFL				13.13 29:58 14	03-JUL-2013 3723:21 908			
+ 32-020-02 (s)	SERVICE RIGHT MAIN LANDING GEAR ASSEMBLY SHOCK STRUT						PKG			
32.631	161A1100-36 PKG 12 ,31 ,32 ,33 MAL00296Y0146 REF: BTC 32-020-02-01	MOS HRS/MSC AFL				13.13 29:58 14	03-JUL-2013 3723:21 908			
+ 32-030-01 (s)	LUBRICATE LEFT MAIN LANDING GEAR ASSEMBLY						PKG			
32.635	161A1100-35 PKG 11 ,12 ,31 ,32 MAL00295Y0146 REF: BTC 32-030-01-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			
+ 32-030-02 (s)	LUBRICATE RIGHT MAIN LANDING GEAR ASSEMBLY						PKG			
32.636	161A1100-36 PKG 11 ,12 ,31 ,32 MAL00296Y0146 REF: BTC 32-030-02-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			
+ 32-040-01 (001.0)	LEFT MAIN LANDING GEAR ASSEMBLY									RESTORE
32.640	161A1100-35 MAL00295Y0146 REF: See Workcard	MOS HRS/MSC AFL	144 21000			177.27 3752 922	29-AUG-2011 3533:32 863	29-AUG-2023 21863		3309 d 20941
+ 32-040-02 (001.0)	RIGHT MAIN LANDING GEAR ASSEMBLY									RESTORE
32.645	161A1100-36 MAL00296Y0146 REF: See Workcard	MOS HRS/MSC AFL	144 21000			177.27 3752 922	29-AUG-2011 3533:32 863	29-AUG-2023 21863		3309 d 20941
32-050-01 (1.0)-1	LEFT MAIN LANDING GEAR ATTACHMENT LINK PIN									LIFE LIMIT
32.640	161A7301-1 65780-0125 REF: See Workcard	MOS HRS/MSC AFL				35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-01 (1.0)-2	LEFT MAIN LANDING GEAR ATTACHMENT RETRACT ACTUATOR PIN									LIFE LIMIT
32.640	161A7302-1 E349 REF: See Workcard	MOS HRS/MSC AFL				35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-01 (1.1)	LEFT MAIN LANDING GEAR AFT TRUNNION CROSSBOLT PIN									LIFE LIMIT
32.640	161A1191-1 E0223 REF: See Workcard	MOS HRS/MSC AFL				35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-01 (1.2)	LEFT MAIN LANDING GEAR AFT TRUNNION BEARING PIN ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (1.2)-1	LEFT MAIN LANDING GEAR AFT TRUNNION BEARING PIN									LIFE LIMIT
32.640	161A1192-13 65780-0017 REF: See Workcard	MOS HRS/MSC AFL				35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (1.3)	LEFT MAIN LANDING GEAR FORWARD TRUNNION RETAINER RING PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.1)	LEFT MAIN LANDING GEAR SHOCK STRUT ASSEMBLY 161A1100-37 MAL00295Y0146 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		
32-050-01 (2.1.1)	LEFT MAIN LANDING GEAR OUTER CYLINDER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.1.1)-1	LEFT MAIN LANDING GEAR OUTER CYLINDER 161A1118-25 WGBP6249 REF: See Workcard	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-01 (2.1.2)	LEFT MAIN LANDING GEAR COMPLETE INNER CYLINDER ASSEMBLY 161A1120-2 WGBP9478 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		
32-050-01 (2.1.2.1)	LEFT MAIN LANDING GEAR INNER CYLINDER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.1.2.1)-1	LEFT MAIN LANDING GEAR INNER CYLINDER 161A1126-1 WGBP9478 REF: See Workcard	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-01 (2.1.2.2)	LEFT MAIN LANDING GEAR AXLE ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.1.2.2)-1	LEFT MAIN LANDING GEAR AXLE 161A1130-3 WHM5624-0373 REF: DRW NO REF	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-01 (2.1.2.3)	LEFT MAIN LANDING GEAR AXLE RETENTION PIN 161A1128-2 EGL0300 REF: See Workcard	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-01 (2.1.3)	LEFT MAIN LANDING GEAR UPPER BEARING CARRIER ASSEMBLY 161A1167-4 FMI0331 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (2.10)	LEFT MAIN LANDING GEAR SPLINED UPPER TORSION LINK WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.11)	LEFT MAIN LANDING GEAR LOWER TORSION LINK SPACER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.12)	LEFT MAIN LANDING GEAR LOWER TORSION LINK CROSSBOLT PIN PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.13)	LEFT MAIN LANDING GEAR LOWER TORSION LINK WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.2)	LEFT MAIN LANDING GEAR UPPER TORSION LINK ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.2)-1	LEFT MAIN LANDING GEAR UPPER TORSION LINK 161A1140-3 SS0296 REF: DRW NO REF	MOS HRS/MSC AFL		75000	TSN:3533:32 TSN:863	35.27 3752 922	29-AUG-2011 3533:32 863		LIFE LIMIT 74078
32-050-01 (2.2.1)	LEFT MAIN LANDING GEAR TORSION LINK APEX PIN 161A1145-1 EGL0340 REF: See Workcard	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	LIFE LIMIT 74078
32-050-01 (2.2.2)	LEFT MAIN LANDING GEAR TORSION LINK APEX SPACER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.2.2.1)	LEFT MAIN LANDING GEAR DAMPER TORSION LINK APEX (737-32-1312) SPACER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.2.3)	LEFT MAIN LANDING GEAR TORSION LINK APEX WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-01 (2.2.3.1)	LEFT MAIN LANDING GEAR DAMPER TORSION LINK APEX (737-32-1312) WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (2.2.4)	LEFT MAIN LANDING GEAR TORSION LINK APEX NUT								LIFE LIMIT
32.640	161A1148-1 EGL0294 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
32-050-01 (2.2.5)	LEFT MAIN LANDING GEAR DAMPER TORSION LINK APEX SLEEVE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (2.2.6)	LEFT MAIN LANDING GEAR TAPERED DAMPER, TORSION L APEX SLEEVE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (2.3)	LEFT MAIN LANDING GEAR LOWER TORSION LINK ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (2.3)-1	LEFT MAIN LANDING GEAR LOWER TORSION LINK								LIFE LIMIT
32.860	161A1142-3 SS0332 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (2.4)	LEFT MAIN LANDING GEAR UPPER TORSION LINK PIN								LIFE LIMIT
32.640	161A1146-2 EGL0373 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (2.5)	LEFT MAIN LANDING GEAR LOWER TORSION LINK PIN								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (2.5)-1	LEFT MAIN LANDING GEAR LOWER TORSION LINK PIN								LIFE LIMIT
32.640	161A1147-3 EGL0330 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (2.6)	LEFT MAIN LANDING GEAR FORWARD TRUNNION CROSSBOLT PIN								LIFE LIMIT
32.640	161A1190-2 EGL0344 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (2.7)	LEFT MAIN LANDING GEAR TRUNNION CROSSBOLT (FORWARD) WASHER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (2.8)-1	LEFT MAIN LANDING GEAR LEFT DOOR ACTUATOR BRACKET ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (2.8)-2	LEFT MAIN LANDING GEAR RIGHT DOOR ACTUATOR BRACKET ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (2.9)	LEFT MAIN LANDING GEAR TORSION LINK UPPER NUT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (3.0)	LEFT MAIN LANDING GEAR FORWARD TRUNNION BEARING ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (3.1)	LEFT MAIN LANDING GEAR OUTER FORWARD TRUNNION BEARING RACE ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (3.2)	LEFT MAIN LANDING GEAR FORWARD TRUNNION BEARING PIN ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (3.2)-1	LEFT MAIN LANDING GEAR FORWARD TRUNNION BEARING PIN 161A1188-3 MF7-013 REF: See Workcard	MOS HRS/MSC AFL		75000	TSN:3533:32 TSN:863	35.27 3752 922	29-AUG-2011 3533:32 863		75000	LIFE LIMIT 74078
32-050-01 (4.0)	LEFT MAIN LANDING GEAR AFT TRUNNION BEARING ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (4.1)	LEFT MAIN LANDING GEAR OUTER AFT TRUNNION BEARING RACE ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (4.2)	LEFT MAIN LANDING GEAR SPLIT AFT TRUNNION BEARING BALL ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (4.3)	LEFT MAIN LANDING GEAR AFT TRUNNION BEARING LOCK PLATE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (4.4)	LEFT MAIN LANDING GEAR AFT TRUNNION BEARING RETAINER NUT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (5.0)	LEFT MAIN LANDING GEAR SIDE STRUT INSTALLATION PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (5.0)-1	LEFT MAIN LANDING GEAR SIDE STRUT OUTER CYLINDER PIN 161A2331-1 E0175 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (5.0)-2	LEFT MAIN LANDING GEAR REACTION LINK 161A4100-1 MF1618 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (5.0)-3	LEFT MAIN LANDING GEAR HANGER LINK 161A4300-1 SS0407 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (5.0)-4	LEFT MAIN LANDING GEAR HANGER LINK TO REACTION LINK PIN 161A4302-1 CH0269 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (5.0)-5	LEFT MAIN LANDING GEAR WALKING BEAM RETRACTION LINK 161A7114-1 E355 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (5.1)	LEFT MAIN LANDING GEAR SIDE OF BODY JOINT PIN 161A2330-2 E0229 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (5.2)	LEFT MAIN LANDING GEAR REACTION LINK TO TRUNNION PIN PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-01 (5.2)-1	LEFT MAIN LANDING GEAR REACTION LINK TO TRUNNION PIN 161A2332-1 V0195 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (6.0)	LEFT MAIN LANDING GEAR SIDE STRUT COMPONENT INSTALLATION 161A12100-7 HPA2834-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-050-01 (6.0)-1	LEFT MAIN LANDING GEAR LOWER DOWNLOCK PIN 161A2112-2 CH0282 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		LIFE LIMIT 74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (6.0)-2	LEFT MAIN LANDING GEAR DOWNLOCK ACTUATOR PIN								LIFE LIMIT
32.640	161A2318-1 CH0336 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (6.0)-3	LEFT MAIN LANDING GEAR SPRING ASSEMBLY PIN								LIFE LIMIT
32.640	161A2325-1 EGL0312 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (6.1)	LEFT MAIN LANDING GEAR UPPER SIDE STRUT ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (6.1)-1	LEFT MAIN LANDING GEAR UPPER SIDE STRUT								LIFE LIMIT
32.642	161A2101-1 MF1547 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (6.2)	LEFT MAIN LANDING GEAR LOWER SIDE STRUT ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (6.2)-1	LEFT MAIN LANDING GEAR LOWER SIDE STRUT								LIFE LIMIT
32.642	161A2103-7 SI0346 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (6.3)	LEFT MAIN LANDING GEAR APEX SIDE STRUT PIN								LIFE LIMIT
32.640	161A2111-5 CH0155 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (6.4)	LEFT MAIN LANDING GEAR LOWER DOWNLOCK LOCK LINK ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (6.4)-1	LEFT MAIN LANDING GEAR LOWER DOWNLOCK LINK								LIFE LIMIT
32.640	161A2105-3 B0244 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	74078
32-050-01 (6.5)	LEFT MAIN LANDING GEAR UPPER DOWNLOCK LOCK LINK ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (6.5)-1	LEFT MAIN LANDING GEAR AFT UPPER LOCK LINK								LIFE LIMIT
32.640	161A2107-2 SPP0266 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:860		35.27 3752 919	29-AUG-2011 3533:32 863	75003	74081

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (6.5)-2	LEFT MAIN LANDING GEAR FORWARD UPPER LOCK LINK								LIFE LIMIT
32.640	161A2107-1 SPP0277 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:860		35.27 3752 919	29-AUG-2011 3533:32	75003	74081
32-050-01 (6.6)	LEFT MAIN LANDING GEAR SIDE STRUT LOCK LINK ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (6.6)-1	LEFT MAIN LANDING GEAR SIDE STRUT TO REACTION LINK PIN								LIFE LIMIT
32.640	161A2122-1 CH0304 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32	75000	74078
32-050-01 (6.6)-2	LEFT MAIN LANDING GEAR DOWNLOCK TO REACTION LINK PIN								LIFE LIMIT
32.640	161A2123-1 CH0258 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32	75000	74078
32-050-01 (6.6)-3	LEFT MAIN LANDING GEAR APEX DOWNLOCK PIN								LIFE LIMIT
32.640	161A2124-1 CH0306 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32	75000	74078
32-050-01 (6.7)	LEFT MAIN LANDING GEAR LOWER DOWNLOCK PIN ASSEMBLY								
	161A2112-1 CH0282 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32		
32-050-01 (6.7)-1	LEFT MAIN LANDING GEAR LOWER DOWNLOCK PIN								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	75000	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44	75000	74078
32-050-01 (6.7)-2	LEFT MAIN LANDING GEAR LOWER DOWNLOCK PIN								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	75000	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44	75000	74078
32-050-01 (6.8)	LEFT MAIN LANDING GEAR END CAP SIDE STRUT APEX								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44		
32-050-01 (7.0)	LEFT MAIN LANDING GEAR WALKING BEAM INSTALLATION								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-050-01 (7.0)-1	LEFT MAIN LANDING GEAR ATTACHMENT WALKING BEAM PIN								LIFE LIMIT
32.640	161A7305-1 E309 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32	75000	74078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-01 (7.1)	LEFT MAIN LANDING GEAR WALKING BEAM ASSEMBLY 161A7100-1 HPA2837-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-050-01 (7.1)-1	LEFT MAIN LANDING GEAR WALKING BEAM 161A7111-1 E272 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (7.1)-2	LEFT MAIN LANDING GEAR WALKING BEAM PIN 161A7118-1 E0399 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-01 (8.0)	LEFT MAIN LANDING GEAR GEAR UPLOCK INSULATION PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
32-050-01 (8.1)	LEFT MAIN LANDING GEAR UPLOCK ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
32-050-01 (8.1.1)	LEFT MAIN LANDING GEAR UPLOCK SUB ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
32-050-02 (1.0)-1	RIGHT MAIN LANDING GEAR ATTACHMENT LINK PIN 161A7301-1 65780-0124 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (1.0)-2	RIGHT MAIN LANDING GEAR ATTACHMENT RETRACT ACTUATOR PIN 161A7302-1 E318 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (1.1)	RIGHT MAIN LANDING GEAR AFT TRUNNION CROSSBOLT PIN 161A1191-1 E0226 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (1.2)	RIGHT MAIN LANDING GEAR AFT TRUNNION BEARING PIN ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (1.2)-1	RIGHT MAIN LANDING GEAR AFT TRUNNION BEARING PIN 161A1192-13 65780-0030 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (1.3)	RIGHT MAIN LANDING GEAR FORWARD TRUNNION RETAINER RING PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (2.1)	RIGHT MAIN LANDING GEAR SHOCK STRUT ASSEMBLY 161A1100-38 MAL00296Y0146 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		
32-050-02 (2.1.1)	RIGHT MAIN LANDING GEAR OUTER CYLINDER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (2.1.1)-1	RIGHT MAIN LANDING GEAR OUTER CYLINDER 161A1118-26 WGBP6264 REF: See Workcard	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-02 (2.1.2)	RIGHT MAIN LANDING GEAR COMPLETE INNER CYLINDER ASSEMBLY 161A1120-2 WGBP3811 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		
32-050-02 (2.1.2.1)	RIGHT MAIN LANDING GEAR INNER CYLINDER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (2.1.2.1)-1	RIGHT MAIN LANDING GEAR INNER CYLINDER 161A1126-1 WGBP3811 REF: See Workcard	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-02 (2.1.2.2)	RIGHT MAIN LANDING GEAR AXLE ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (2.1.2.2)-1	RIGHT MAIN LANDING GEAR AXLE 161A1130-3 WHM5624-0369 REF: DRW NO REF	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-02 (2.1.2.3)	RIGHT MAIN LANDING GEAR AXLE RETENTION PIN 161A1128-2 EGL0294 REF: See Workcard	MOS HRS/MSC AFL		TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-050-02 (2.1.3)	RIGHT MAIN LANDING GEAR UPPER BEARING CARRIER ASSEMBLY 161A1167-4 FMI0330 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (2.10)	RIGHT MAIN LANDING GEAR SPLINED UPPER TORSION LINK WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.11)	RIGHT MAIN LANDING GEAR LOWER TORSION LINK SPACER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.12)	RIGHT MAIN LANDING GEAR LOWER TORSION LINK CROSSBOLT PIN PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.13)	RIGHT MAIN LANDING GEAR LOWER TORSION LINK WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.2)	RIGHT MAIN LANDING GEAR UPPER TORSION LINK ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.2)-1	RIGHT MAIN LANDING GEAR UPPER TORSION LINK 161A1140-3 SS0313 REF: DRW NO REF	MOS HRS/MSC AFL		75000	TSN:3533:32 TSN:863	35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (2.2.1)	RIGHT MAIN LANDING GEAR TORSION LINK APEX PIN 161A1145-1 EGL0344 REF: See Workcard	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000		LIFE LIMIT 74078
32-050-02 (2.2.2)	RIGHT MAIN LANDING GEAR TORSION LINK APEX SPACER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.2.2.1)	RIGHT MAIN LANDING GEAR DAMPER TORSION LINK APEX (737-32-1312) SPACER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.2.3)	RIGHT MAIN LANDING GEAR TORSION LINK APEX WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.2.3.1)	RIGHT MAIN LANDING GEAR DAMPER TORSION LINK APEX (737-32-1312) WASHER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (2.2.4)	RIGHT MAIN LANDING GEAR TORSION LINK APEX NUT									LIFE LIMIT
32.645	161A1148-1 EGL0270 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		74078
32-050-02 (2.2.5)	RIGHT MAIN LANDING GEAR DAMPER TORSION LINK APEX SLEEVE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.2.6)	RIGHT MAIN LANDING GEAR TAPERED DAMPER, TORSION L APEX SLEEVE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.3)	RIGHT MAIN LANDING GEAR LOWER TORSION LINK ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.3)-1	RIGHT MAIN LANDING GEAR LOWER TORSION LINK									LIFE LIMIT
32.865	161A1142-3 SS0334 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (2.4)	RIGHT MAIN LANDING GEAR UPPER TORSION LINK PIN									LIFE LIMIT
32.645	161A1146-2 EGL0361 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (2.5)	RIGHT MAIN LANDING GEAR LOWER TORSION LINK PIN									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.5)-1	RIGHT MAIN LANDING GEAR LOWER TORSION LINK PIN									LIFE LIMIT
32.645	161A1147-3 EGL0339 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (2.6)	RIGHT MAIN LANDING GEAR FORWARD TRUNNION CROSSBOLT PIN									LIFE LIMIT
32.645	161A1190-2 EGL0352 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (2.7)	RIGHT MAIN LANDING GEAR TRUNNION CROSSBOLT (FORWARD) WASHER									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (2.8)-1	RIGHT MAIN LANDING GEAR LEFT DOOR ACTUATOR BRACKET ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (2.8)-2	RIGHT MAIN LANDING GEAR RIGHT DOOR ACTUATOR BRACKET ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (2.9)	RIGHT MAIN LANDING GEAR TORSION LINK UPPER NUT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (3.0)	RIGHT MAIN LANDING GEAR FORWARD TRUNNION BEARING ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (3.1)	RIGHT MAIN LANDING GEAR OUTER FORWARD TRUNNION BEARING RACE ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (3.2)	RIGHT MAIN LANDING GEAR FORWARD TRUNNION BEARING PIN ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (3.2)-1	RIGHT MAIN LANDING GEAR FORWARD TRUNNION BEARING PIN 161A1188-4 MF6-025 REF: See Workcard	MOS HRS/MSC AFL				35.27 29-AUG-2011 3752 3533:32 922 863			LIFE LIMIT 74078
	32.645		75000	TSN:3533:32 TSN:863			75000		
32-050-02 (4.0)	RIGHT MAIN LANDING GEAR AFT TRUNNION BEARING ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (4.1)	RIGHT MAIN LANDING GEAR OUTER AFT TRUNNION BEARING RACE ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (4.2)	RIGHT MAIN LANDING GEAR SPLIT AFT TRUNNION BEARING BALL ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (4.3)	RIGHT MAIN LANDING GEAR AFT TRUNNION BEARING LOCK PLATE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-050-02 (4.4)	RIGHT MAIN LANDING GEAR AFT TRUNNION BEARING RETAINER NUT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (5.0)	RIGHT MAIN LANDING GEAR SIDE STRUT INSTALLATION PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (5.0)-1	RIGHT MAIN LANDING GEAR SIDE STRUT OUTER CYLINDER PIN 161A2331-1 E0196 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (5.0)-2	RIGHT MAIN LANDING GEAR REACTION LINK 161A4100-2 MF1602 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (5.0)-3	RIGHT MAIN LANDING GEAR HANGER LINK 161A4300-1 SS0286 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (5.0)-4	RIGHT MAIN LANDING GEAR HANGER LINK TO REACTION LINK PIN 161A4302-1 CH0442 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (5.0)-5	RIGHT MAIN LANDING GEAR WALKING BEAM RETRACTION LINK 161A7114-1 E391 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (5.1)	RIGHT MAIN LANDING GEAR SIDE OF BODY JOINT PIN 161A2330-2 E0204 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (5.2)	RIGHT MAIN LANDING GEAR REACTION LINK TO TRUNNION PIN PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (5.2)-1	RIGHT MAIN LANDING GEAR REACTION LINK TO TRUNNION PIN 161A2332-1 V0172 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (6.0)	RIGHT MAIN LANDING GEAR SIDE STRUT COMPONENT INSTALLATION 161A2100-8 HPA2833-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-050-02 (6.0)-1	RIGHT MAIN LANDING GEAR LOWER DOWNLOCK PIN 161A2112-2 CH0256 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		LIFE LIMIT 74078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (6.0)-2	RIGHT MAIN LANDING GEAR DOWNLOCK ACTUATOR PIN									LIFE LIMIT
32.645	161A2318-1 CH0274 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.0)-3	RIGHT MAIN LANDING GEAR SPRING ASSEMBLY PIN									LIFE LIMIT
32.645	161A2325-1 EGL0259 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.1)	RIGHT MAIN LANDING GEAR SIDE STRUT ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (6.1)-1	RIGHT MAIN LANDING GEAR UPPER SIDE STRUT									LIFE LIMIT
32.643	161A2101-1 MF1539 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.2)	RIGHT MAIN LANDING GEAR LOWER SIDE STRUT ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (6.2)-1	RIGHT MAIN LANDING GEAR LOWER SIDE STRUT									LIFE LIMIT
32.643	161A2103-7 SI0354 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.3)	RIGHT MAIN LANDING GEAR APEX SIDE STRUT PIN									LIFE LIMIT
32.645	161A2111-5 CH0121 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.4)	RIGHT MAIN LANDING GEAR LOWER DOWNLOCK LOCK LINK ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (6.4)-1	RIGHT MAIN LANDING GEAR LOWER DOWNLOCK LINK									LIFE LIMIT
32.645	161A2105-3 B0261 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.5)	RIGHT MAIN LANDING GEAR UPPER DOWNLOCK LOCK LINK ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (6.5)-1	RIGHT MAIN LANDING GEAR AFT UPPER LOCK LINK									LIFE LIMIT
32.645	161A2107-2 SPP0235 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (6.5)-2	RIGHT MAIN LANDING GEAR FORWARD UPPER LOCK LINK									LIFE LIMIT
32.645	161A2107-1 SPP0253 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.6)	RIGHT MAIN LANDING GEAR SIDE STRUT LOCK LINK ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (6.6)-1	RIGHT MAIN LANDING GEAR SIDE STRUT TO REACTION LINK PIN									LIFE LIMIT
32.645	161A2122-1 CH0280 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.6)-2	RIGHT MAIN LANDING GEAR DOWNLOCK TO REACTION LINK PIN									LIFE LIMIT
32.645	161A2123-1 CH0280 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.6)-3	RIGHT MAIN LANDING GEAR APEX DOWNLOCK PIN									LIFE LIMIT
32.645	161A2124-1 CH0252 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-050-02 (6.7)	RIGHT MAIN LANDING GEAR LOWER DOWNLOCK PIN ASSEMBLY									
	161A2112-1 CH0256 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-050-02 (6.7)-1	RIGHT MAIN LANDING GEAR LOWER DOWNLOCK PIN									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	75000	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		74078
32-050-02 (6.7)-2	RIGHT MAIN LANDING GEAR LOWER DOWNLOCK PIN									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	75000	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		74078
32-050-02 (6.8)	RIGHT MAIN LANDING GEAR END CAP SIDE STRUT APEX									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
32-050-02 (7.0)	RIGHT MAIN LANDING GEAR WALKING BEAM INSTALLATION									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-050-02 (7.0)-1	RIGHT MAIN LANDING GEAR ATTACHMENT WALKING BEAM PIN									LIFE LIMIT
32.645	161A7305-1 E364 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-050-02 (7.1)	RIGHT MAIN LANDING GEAR WALKING BEAM ASSEMBLY 161A7100-2 HPA2838-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-050-02 (7.1)-1	RIGHT MAIN LANDING GEAR WALKING BEAM 161A7111-1 E329 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (7.1)-2	RIGHT MAIN LANDING GEAR WALKING BEAM PIN 161A7118-1 E0313 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		LIFE LIMIT 74078
32-050-02 (8.0)	RIGHT MAIN LANDING GEAR UPLOCK INSULATION PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
32-050-02 (8.1)	RIGHT MAIN LANDING GEAR UPLOCK ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
32-050-02 (8.1.1)	RIGHT MAIN LANDING GEAR UPLOCK SUB ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 32-060-00 (s)	CLEAN NOSE LANDING GEAR SHOCK STRUT 162A1100-4 PKG 11 ,12 ,31 ,32 ,33 T9478Y0146 REF: BTC 32-060-00-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			PKG
+ 32-070-00 (s)	SERVICE NOSE LANDING GEAR SHOCK STRUT 162A1100-4 PKG 12 ,31 ,32 ,33 T9478Y0146 REF: BTC 32-070-00-01	MOS HRS/MSC AFL	3000			13.13 29:58 14	03-JUL-2013 3723:21 908			PKG
+ 32-080-00 (s)	LUBRICATE NOSE LANDING GEAR ASSEMBLY 162A1100-4 PKG 11 ,12 ,31 ,32 ,33 T9478Y0146 REF: BTC 32-080-00-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			PKG
32-085-00 (s)	DETAILED INSPECTION NOSE LANDING GEAR AXLE 162A1100-4 PKG 31 ,32 ,33 T9478Y0146 REF: BTC 32-085-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			PKG
32-09-10	PROXIMITY SWITCH ELECTRICAL UNIT 285A1600-4 D01197 REF:	MOS HRS/MSC AFL	O/C			171.67 3391:19 820	17-APR-2000 362 102			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 32-090-00 (001.0)	NOSE LANDING GEAR									RESTORE
32.660	162A1100-4 T9478Y0146 REF: See Workcard	MOS HRS/MSC AFL	144 18000	TSN:142 TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		177.27 3752 922	29-AUG-2011 3533:32 863	29-AUG-2023 18863		3309 d 17941
32-100-00 (1.0)-1	NOSE LANDING GEAR LEFT TRUNNION PIN									LIFE LIMIT
32.660	162A0301-1 90827-0369 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (1.0)-2	NOSE LANDING GEAR RIGHT TRUNNION PIN									LIFE LIMIT
32.660	162A0302-1 E0322 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (1.0)-3	NOSE LANDING GEAR UPPER DRAG STRUT PIN									LIFE LIMIT
32.660	162A2302-2 E0324 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (1.0)-4	NOSE LANDING GEAR LOWER DRAG STRUT PIN									LIFE LIMIT
32.660	162A2302-1 E0280 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (2.0)-1	NOSE LANDING GEAR LOWER TORSION LINK PIN									LIFE LIMIT
32.430	162A1306-1 BFG0426CHM REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (2.0)-2	NOSE LANDING GEAR UPPER TORSION LINK PIN									LIFE LIMIT
32.660	162A1306-1 BFG0286CHM REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (2.0)-3	NOSE LANDING GEAR APEX TORSION LINK PIN									LIFE LIMIT
32.660	162A1310-1 BFC0235CHM REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (2.0)-4	NOSE LANDING GEAR RIGHT STEERING ACTUATOR PIN									LIFE LIMIT
32.660	162A1411-1 BFG0284CHM REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (2.0)-5	NOSE LANDING GEAR LEFT STEERING ACTUATOR PIN									LIFE LIMIT
32.660	162A1411-1 BFG0310CHM REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (2.1)	NOSE LANDING GEAR STEERING COLLAR ASSEMBLY									
	162A1404-3 BFG0079MAM REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-100-00 (2.1)-1	NOSE LANDING GEAR STEERING COLLAR								LIFE LIMIT
32.660	162A1404-4 0079MAM REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
32-100-00 (2.10)	NOSE LANDING GEAR STEERING COLLAR ATTACH NUT								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-100-00 (2.11)	NOSE LANDING GEAR LOCK TAB-STEERING COLLAR RETAINER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-100-00 (2.12)	NOSE LANDING GEAR STEERING SLEEVE ATTACH BOLT								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-100-00 (2.13)	NOSE LANDING GEAR STEERING SLEEVE ATTACH NUT								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-100-00 (2.2)	NOSE LANDING GEAR STEERING SLEEVE ASSEMBLY								
	162A1405-3 BFG1212NMC REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
32-100-00 (2.2)-1	NOSE LANDING GEAR STEERING SLEEVE								LIFE LIMIT
32.660	162A1405-4 1212NMC REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
32-100-00 (2.3)	NOSE LANDING GEAR STEERING PLATE ASSEMBLY								
	162A1417-3 BFG1366NMC REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863		
32-100-00 (2.3)-1	NOSE LANDING GEAR LOWER STEERING PLATE								LIFE LIMIT
32.660	162A1417-4 1366NMC REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
32-100-00 (2.4)	NOSE LANDING GEAR UPPER TORSION LINK ASSEMBLY								
	162A1311-1 BFG0133ETM REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863		
32-100-00 (2.4)-1	NOSE LANDING GEAR UPPER TORSION LINK								LIFE LIMIT
32.890	162A1311-2 0133ETM REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-100-00 (2.5)	NOSE LANDING GEAR LOWER TORSION LINK ASSEMBLY 162A1312-1 BFG0153ETM REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
32-100-00 (2.5)-1	NOSE LANDING GEAR LOWER TORSION LINK 162A1312-2 0153ETM REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	LIFE LIMIT 74078
32-100-00 (2.6)	NOSE LANDING GEAR LOWER BEARING SEAL RETAINER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-100-00 (2.7)	NOSE LANDING GEAR OUTER CYLINDER ASSEMBLY 162A1110-1 BFG1168ETM REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
32-100-00 (2.7)-1	NOSE LANDING GEAR OUTER CYLINDER 162A1110-2 1168ETM REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	LIFE LIMIT 74078
32-100-00 (2.8)	NOSE LANDING GEAR INNER CYLINDER ASSEMBLY 162A1120-1 BFG1186ETM REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
32-100-00 (2.8)-1	NOSE LANDING GEAR INNER CYLINDER 162A1120-2 1186ETM REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	LIFE LIMIT 74078
32-100-00 (2.9)	NOSE LANDING GEAR TOW FITTING ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-100-00 (3.0)	NOSE LANDING GEAR DRAG STRUT INSTALLATION PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
32-100-00 (3.0)-1	NOSE LANDING GEAR LOCK LINK SHAFT 162A2118-1 V0122 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078
32-100-00 (3.0)-2	NOSE LANDING GEAR LEFT TRUNNION PIN 162A2301-1 K267 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000	LIFE LIMIT 74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-100-00 (3.0)-3	NOSE LANDING GEAR RIGHT TRUNNION PIN									LIFE LIMIT
32.660	162A2301-1 K286 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (3.1)	NOSE LANDING GEAR DRAG STRUT ASSEMBLY									
	162A2100-5 HPA2835-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-100-00 (3.1)-1	NOSE LANDING GEAR LOWER DRAG STRUT									LIFE LIMIT
32.885	162A2103-1 E160 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (3.1)-2	NOSE LANDING GEAR FORWARD LOCK LINK									LIFE LIMIT
32.875	162A2112-3 E156 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (3.1.1)	NOSE LANDING GEAR DRAG STRUT ASSY - UPPER ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-100-00 (3.1.1)-1	NOSE LANDING GEAR UPPER DRAG STRUT									LIFE LIMIT
32.885	162A2101-3 97-156 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (3.1.2)	NOSE LANDING GEAR LOCK LINK ASSEMBLY									
	162A2120-4 HPA2836-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-100-00 (3.1.2)-1	NOSE LANDING GEAR AFT LOCK LINK									LIFE LIMIT
32.875	162A2115-5 99-670 REF: DRW NO REF	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (3.1.2)-2	NOSE LANDING GEAR LOCK LINK APEX PIN									LIFE LIMIT
32.660	162A2123-1 PG0142 REF: See Workcard	MOS HRS/MSC AFL	75000	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863	75000		74078
32-100-00 (3.1.2.1)	NOSE LANDING GEAR AFT LOCK LINK ASSEMBLY									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
32-100-00 (4.0)-1	NOSE LANDING GEAR LEFT DOOR MECHANISM INSTALLATION									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-100-00 (4.0)-2	NOSE LANDING GEAR RIGHT DOOR MECHANISM INSTALLATION PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-100-00 (4.1)-1	NOSE LANDING GEAR LEFT DOOR MECHANISM ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-100-00 (4.1)-2	NOSE LANDING GEAR RIGHT DOOR MECHANISM ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
32-11-81 (001.0)	LEFT MAIN LANDING GEAR HYDRAULIC SHIMMY DAMPER ASSEMBLY 273A3610-5 0102 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863		
32-11-81 (002.0)	RIGHT MAIN LANDING GEAR HYDRAULIC SHIMMY DAMPER ASSEMBLY 273A3610-5 0123 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 32-110-00	DETAILED VISUAL INSPECTION OF LANDING GEAR SELECTOR VALVE	MOS				177.97	08-OCT-1999		
32.670	REF: BTC 32-110-00-01	HRS/MSC AFL	3000			3709:19 884	44 38	3038	2116
32-120-00	DETAILED VISUAL INSPECTION NOSE LANDING GEAR EXTENSION AND RETRACTION MECHANISM. (INCLUDES RETRACT ACTUATOR, LOCK ACTUATOR, AND LOCK MECHANISM). 162A1100-4 T9478Y0146 REF: BTC 32-120-00-01	MOS HRS/MSC AFL	3000			35.27 219:47 59	29-AUG-2011 3533:32 863	3863	2941
32-13-11 (1)	LEFT CENTER MAIN LANDING GEAR DOOR 113A8200-3 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-13-11 (2)	RIGHT CENTER MAIN LANDING GEAR DOOR 113A8200-4 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-13-11 (3)	LEFT INBOARD MAIN LANDING GEAR DOOR 113A8331-1 185 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-13-11 (4)	RIGHT INBOARD MAIN LANDING GEAR DOOR 113A8331-2 230 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-13-21 (1)	LEFT OUTBOARD MAIN LANDING GEAR DOOR								
32.020	113A8100-3 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-13-21 (2)	RIGHT OUTBOARD MAIN LANDING GEAR DOOR								
32.020	113A8100-4 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-150-00 (01)	DETAILED VISUAL INSPECTION LEFT MAIN LANDING GEAR ASSEMBLY MAIN LANDING GEAR EXTENSION AND RETRACTION MECHANISM. (INCLUDES RETRACTION ACTUATORS, UP LOCK ACTUATORS, DOWN LOCK ACTUATORS, UP LOCK MECHANISM, AND DOWN LOCK MECHANISM)								
32.050	161A1100-35 MAL00295Y0146 REF: BTC 32-150-00-01	MOS HRS/MSC AFL	3000			35.27 219:47 59	29-AUG-2011 3533:32 863	3863	2941
32-150-00 (02)	DETAILED VISUAL INSPECTION RIGHT MAIN LANDING GEAR ASSEMBLY DETAILED VISUAL INSPECTION MAIN LANDING GEAR EXTENSION AND RETRACTION MECHANISM. (INCLUDES RETRACTION ACTUATORS, UP LOCK ACTUATORS, DOWN LOCK ACTUATORS, UP LOCK MECHANISM, AND DOWN LOCK MECHANISM)								
32.055	161A1100-36 MAL00296Y0146 REF: BTC 32-150-00-02	MOS HRS/MSC AFL	3000			35.27 219:47 59	29-AUG-2011 3533:32 863	3863	2941
+ 32-200-00 (s)	FUNCTIONAL CHECK OF THE NOSE LANDING GEAR MANUAL EXTENSION SYSTEM.								
32.685	PKG 31 ,32 ,33 REF: BTC 32-200-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
32-21-14	TOWING FITTING ASSEMBLY								
32.580	F72719-500 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-22-11 (1)	LEFT NOSE LANDING GEAR DOOR								
	141A6902-9 BN239984-1 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-22-11 (2)	RIGHT NOSE LANDING GEAR DOOR								
	141A6902-10 BN237189-1 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-220-00 (01) (s)	FUNCTION CHECK OF THE LEFT MAIN LANDING GEAR MANUAL EXTENSION SYSTEM AND ALTERNATE EXTENSION BYPASS VALVE.								
32.110	PKG 31 ,32 ,33 REF: BTC 32-220-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
32-220-00 (02) (s)	FUNCTION CHECK OF THE RIGHT MAIN LANDING GEAR MANUAL EXTENSION SYSTEM AND ALTERNATE EXTENSION BYPASS VALVE.								
32.115	PKG 31 ,32 ,33 REF: BTC 32-220-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 32-230-00	REMOVE AND FUNCTIONAL TEST MAIN LANDING GEAR WHEEL WELL PROTECTION RETRACT PRESSURE FUSE FOR FUNCTIONAL TEST.								
32.695	REF: See Workcard	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
+ 32-240-00	OPERATIONAL CHECK LANDING GEAR TRANSFER VALVE								
32.700	REF: BTC 32-240-00-01	MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
+ 32-250-00	DETAILED VISUAL INSPECTION OF THE FORWARD AND AFT BRAKE CONTROL LINKAGES AND CABLE QUADRANTS								
32.705	REF: BTC 32-250-00-01	MOS HRS/MSC AFL	3000			177.97 3709:19 884	08-OCT-1999 44 38	3038	2116
+ 32-260-00	DETAILED VISUAL INSPECTION OF THE BRAKE METERING VALVES								
32.710	REF: BTC 32-260-00-01	MOS HRS/MSC AFL	3000			177.97 3709:19 884	08-OCT-1999 44 38	3038	2116
+ 32-270-01 (s)	VISUAL CHECK LEFT BRAKE WEAR PINS FOR MINIMUM EXTENSION								
32.715	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 32-270-01-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
+ 32-270-02 (s)	VISUAL CHECK RIGHT BRAKE WEAR PINS FOR MINIMUM EXTENSION								
32.716	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 32-270-02-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
32-290-00	OPERATIONAL CHECK THE ALTERNATE BRAKE SYSTEM AND ALTERNATE BRAKE SELECTOR VALVE								
32.125	REF: BTC 32-290-00-01	MOS HRS/MSC AFL	15000			177.97 3709:19 884	08-OCT-1999 44 38	15038	14116
+ 32-300-00	CHECK BRAKE ACCUMULATOR PRECHARGE PRESSURE, SERVICE AS REQUIRED								
32.725	REF: BTC 32-300-00-01	MOS HRS/MSC AFL	1000			83.43 784:51 223	24-AUG-2007 2968:28 699	3968:28	215:09
32-31-51	LANDING GEAR SELECTOR VALVE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
+ 32-310-00	OPERATIONAL CHECK BRAKE ACCUMULATOR ISOLATION VALVE								
32.730	REF: BTC 32-310-00-01	MOS HRS/MSC AFL	12500			177.97 3709:19 884	08-OCT-1999 44 38	12538	11616
32-32-11 (1)	LEFT MAIN LANDING GEAR RETRACT ACTUATOR								
32.545	273A2101-2 2101/0302 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-32-11 (2)	RIGHT MAIN LANDING GEAR RETRACT ACTUATOR								
32.545	273A2101-2 2101/0324 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-32-41 (1)	LEFT MAIN LANDING GEAR UPLOCK ACTUATOR								
32.555	273A2501-1 0191 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-32-41 (2)	RIGHT MAIN LANDING GEAR UPLOCK ACTUATOR								
32.555	273A2501-1 0389 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-32-51 (1)	LEFT MAIN LANDING GEAR DOWNLOCK ACTUATOR								
32.550	273A2201-1 EFS-0321 REF:	MOS HRS/MSC AFL	O/C	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863		
32-32-51 (2)	RIGHT MAIN LANDING GEAR DOWNLOCK ACTUATOR								
32.550	273A2201-1 EFS-0301 REF:	MOS HRS/MSC AFL	O/C	TSN:3533:32 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863		
32-33-11	NOSE LANDING GEAR RETRACT ACTUATOR								
32.535	273A1101-1 1101/0219 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-33-21	NOSE LANDING GEAR LOCK ACTUATOR								
32.540	273A1201-1 0383 REF:	MOS HRS/MSC AFL	O/C			35.27 219.47 59	29-AUG-2011 3533:32 863		
32-33-41	NOSE LANDING GEAR TRANSFER CYLINDER								
32.585	69-14106-7 3857 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 32-330-00	DETAILED VISUAL INSPECTION OF THE PARKING BRAKE MECHANICAL CONTROL PATH								
32.735		MOS HRS/MSC AFL				177.97 3709:19 884	08-OCT-1999 44 38		2116
	REF: BTC 32-330-00-01		3000					3038	
+ 32-340-00	FUNCTIONAL BLEED DOWN CHECK OF THE PARKING BRAKE SYSTEM AND BRAKE ACCUMULATOR PRECHARGE PRESSURE								
32.740		MOS HRS/MSC AFL				177.97 3709:19 884	08-OCT-1999 44 38		2116
	REF: BTC 32-340-00-01		3000					3038	
+ 32-350-00 (s)	CHECK NOSE AND MAIN LANDING GEAR TIRES FOR PROPER INFLATION, SERVICE AS REQUIRED						PKG		
32.745	PKG 1	MOS HRS/MSC AFL	1			1.8 3:37 2	13-JUN-2014 3749:42 920		
	REF: BTC 32-BBJ-01-01								

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-360-00 (s)	VISUAL CHECK NOSE AND MAIN LANDING GEAR TIRES AND WHEELS FOR CONDITION AND WEAR.					PKG			
32.135	PKG 1 REF: BTC 32-360-00-01	MOS HRS/MSC AFL	1			1.8 3:37 2	13-JUN-2014 3749:42 920		
+ 32-380-00 (001.0)	LEFT NOSE WHEEL ASSEMBLY								RESTORE
32.770	2607825-2 B5480 REF: BTC 32-380-00-01	MOS HRS/MSC AFL	T/C	TSO:0 TSO:0 TSO:0		9.23 24:26 11	30-OCT-2013 3728:53 911		
+ 32-380-00 (002.0)	RIGHT NOSE WHEEL ASSEMBLY								RESTORE
32.771	2607825-2 B5368 REF: BTC 32-380-00-01	MOS HRS/MSC AFL	T/C			9.23 24:26 11	30-OCT-2013 3728:53 911		
+ 32-380-01 (001.0)	NO. 1 MAIN LANDING GEAR WHEEL ASSEMBLY								RESTORE
32.760	277A6000-204 B0210 REF: BTC 32-380-01-01	MOS HRS/MSC AFL	T/C	TSO:54		17.53 51:06 25	21-FEB-2013 3702:13 897		
+ 32-380-01 (002.0)	NO. 2 MAIN LANDING GEAR WHEEL ASSEMBLY								RESTORE
32.761	2612311-1 B7980 REF: BTC 32-380-01-01	MOS HRS/MSC AFL	T/C	TSO:7 TSO:30:58 TSO:5		17.53 51:06 25	21-FEB-2013 3702:13 897		
+ 32-380-02 (001.0)	NO. 3 MAIN LANDING GEAR WHEEL ASSEMBLY								RESTORE
32.763	277A6000-204 B0211 REF: BTC 32-380-02-01	MOS HRS/MSC AFL	T/C	TSO:22 TSO:176:37 TSO:40		17.53 51:06 25	21-FEB-2013 3702:13 897		
+ 32-380-02 (002.0)	NO. 4 MAIN LANDING GEAR WHEEL ASSEMBLY								RESTORE
32.766	277A6000-204 B0458 REF: BTC 32-380-02-01	MOS HRS/MSC AFL	T/C	TSO:54		17.53 51:06 25	21-FEB-2013 3702:13 897		
+ 32-390-00	DETAILED VISUAL INSPECTION OF THE NOSE WHEEL STEERING MECHANICAL CONTROL PATH								
32.775	REF: BTC 32-390-00-01	MOS HRS/MSC AFL	3000			177.97 3709:19 884	08-OCT-1999 44 38	3038	2116
+ 32-400-00	DETAILED VISUAL INSPECTION OF THE NOSE WHEEL STEERING ACTUATOR ROD ENDS AND ASSOCIATED HARDWARE								
32.780	REF: BTC 32-400-00-01	MOS HRS/MSC AFL	3000			177.97 3709:19 884	08-OCT-1999 44 38	3038	2116
32-41-31 (1)	LEFT BRAKE VALVE								
32.610	71404-1 1584 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-31 (2)	RIGHT BRAKE VALVE								
32.610	71404-1 1594 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-41-41 (1)	NO. 1 BRAKE ASSEMBLY								
32.800	2612312-1 0301 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-41 (2)	NO. 2 BRAKE ASSEMBLY								
32.800	2612312-1 0299 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-41 (3)	NO. 3 BRAKE ASSEMBLY								
32.805	2612312-1 0298 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-41 (4)	NO. 4 BRAKE ASSEMBLY								
32.805	2612312-1 0300 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-54	HYDRAULIC BRAKE ACCUMULATOR INDICATOR								
32.590	163LCP80 98090178 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-91 (1)	LEFT ALTERNATE BRAKE ACCUMULATOR VALVE								
32.560	274N1051-3 07228 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-41-91 (2)	RIGHT ALTERNATE BRAKE ACCUMULATOR VALVE								
32.560	274N1051-3 07182 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 32-410-00	DETAILED VISUAL INSPECTION OF THE RUDDER PEDAL STEERING INTERCONNECT MECHANICAL CONTROL PATH								
32.810	REF: BTC 32-410-00-01	MOS HRS/MSC AFL	3000			177.97 3709:19 884	08-OCT-1999 44 38	3038	2116
32-42-21	ANTISKID/AUTOBRAKE UNIT								
32.620	42-935 350 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-31 (1)	LEFT UPPER ANTI-SKID VALVE								
32.815	39-353 19004 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-31 (2)	LEFT LOWER ANTI-SKID VALVE								
32.815	39-353 19103 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-42-31 (3)	RIGHT UPPER ANTI-SKID VALVE								
32.820	39-353 19102 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-31 (4)	RIGHT LOWER ANTI-SKID VALVE								
32.820	39-353 19097 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-31 (5)	LEFT ALTERNATE ANTI-SKID VALVE								
32.825	39-353 18866 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-31 (6)	RIGHT ALTERNATE ANTI-SKID VALVE								
32.825	39-353 18950 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-71 (1)	INBOARD AUTO SHUTTLE VALVE								
32.605	2-7462-3 08147 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-71 (2)	OUTBOARD AUTO SHUTTLE VALVE								
32.605	2-7462-3 08141 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-42-81	AUTOBRAKE CONTROL MODULE								
32.140	20102060-103 0536 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 32-420-00	OPERATIONAL CHECK (BITE CHECK) OF THE PROXIMITY SWITCH ELECTRONICS UNIT								
32.830	REF: BTC 32-420-00-01	MOS HRS/MSC AFL	25000			177.97 3709:19 884	08-OCT-1999 44 38	25044	21290:41
32-44-21	PARKING BRAKE SHUTOFF VALVE								
32.595	EM91-79-3 80720241 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
32-440-00 (s)	DETAILED VISUAL INSPECTION OF THE EXPOSED PORTIONS OF THE LANDING GEAR SYSTEM CONTROL CABLES.								
32.150	PKG 31 ,32 ,33 REF: See Workcard	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
32-450-00 (s)	DETAILED VISUAL INSPECTION OF THE INTERNAL PORTIONS OF THE LANDING GEAR SYSTEM CONTROL CABLES.								
32.155	PKG 33 REF: See Workcard	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
32-460-00	DETAILED VISUAL INSPECTION OF THE INTERNAL PORTIONS OF THE LANDING GEAR SYSTEMS CONTROL CABLES THAT ARE OVER THE CENTER WING SECTION BS 540 TO BS 727 OR CABLES THAT REQUIRE SPECIAL ACCESS.									
32.160	REF: See Workcard	MOS HRS/MSC AFL	216			177.97 3709:19 884	08-OCT-1999 44 38	08-OCT-2017		1158 d
32-51-11	NOSE GEAR STEERING VALVE									
32.615	383900-1007 1446 REF:	MOS HRS/MSC AFL	O/C	TSR:6 TSR:7:56 TSR:6		35.27 219:47 59	29-AUG-2011 3533:32 863			
32-51-51 (1)	LEFT NOSE LANDING GEAR STEERING ACTUATOR									
32.570	275A1101-3 BFG0329EFS REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863			
32-51-51 (2)	RIGHT NOSE LANDING GEAR STEERING ACTUATOR									
32.570	275A1101-4 BFG0660EFS REF:	MOS HRS/MSC AFL	O/C	TSN:136 TSN:3171:32 TSN:761		171.27 3390 820	29-AUG-2011 3533:32 863			
+ 32-720-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT MAIN LANDING GEAR ASSEMBLY ASSEMBLY									PKG
32.835	161A1100-35 PKG 33 MAL00295Y0146 REF: BTC 32-720-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 32-720-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT MAIN LANDING GEAR ASSEMBLY ASSEMBLY									PKG
32.836	161A1100-36 PKG 33 MAL00296Y0146 REF: BTC 32-720-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 32-750-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) NOSE LANDING GEAR ASSEMBLY									PKG
32.840	162A1100-4 PKG 33 T9478Y0146 REF: BTC 32-750-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 32-800-00 (s)	EXTERNAL ZONAL INSPECTION (GV) NOSE LANDING GEAR AND LANDING GEAR DOORS (FROM GROUND) PERFORM AN EXTERNAL ZONAL INSPECTION (GV) OF THE NOSE LANDING GEAR AND LANDING GEAR DOORS. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. (EZAP)									PKG
32.845	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 32-800-00-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			
+ 32-804-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT MAIN LANDING GEAR AND LANDING GEAR DOORS (FROM GROUND) PERFORM AN EXTERNAL ZONAL INSPECTION (GV) OF THE LEFT MAIN LANDING GEAR AND LANDING GEAR DOORS. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS									PKG
32.850	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 32-804-01-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			
+ 32-806-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT MAIN LANDING GEAR AND LANDING GEAR DOORS. PERFORM AN EXTERNAL ZONAL INSPECTION (GV) OF THE LEFT MAIN LANDING GEAR AND LANDING GEAR DOORS. (EZAP)									PKG
32.855	PKG 31 ,32 ,33 REF: BTC 32-806-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 32-808-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT MAIN LANDING GEAR AND LANDING GEAR DOORS (FROM GROUND) PERFORM AN EXTERNAL ZONAL INSPECTION (GV) OF THE RIGHT MAIN LANDING GEAR AND LANDING GEAR DOORS. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS					PKG			
32.851	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 32-808-02-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
+ 32-810-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT MAIN LANDING GEAR AND LANDING GEAR DOORS. PERFORM AN EXTERNAL ZONAL INSPECTION (GV) OF THE RIGHT MAIN LANDING GEAR AND LANDING GEAR DOORS. (EZAP)					PKG			
32.856	PKG 31 ,32 ,33 REF: BTC 32-810-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
32-BBJ-03	DISCARD THE LEFT HAND MAIN GEAR WHEEL TIE BOLTS IN ACCORDANCE WITH BOEING 737-SL-32-111 AND BENDIX/HONEYWELL SIL 647								
32.900	REF: BTC 32-BBJ-03-01	MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5038	4116
32-BBJ-04	DISCARD THE RIGHT HAND MAIN GEAR WHEEL TIE BOLTS IN ACCORDANCE WITH BOEING 737-SL-32-111 AND BENDIX/HONEYWELL SIL 647								
32.910	REF: BTC 32-BBJ-04-01	MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5038	4116
320004	LEFT MAIN LANDING GEAR STABILIZER REAR SPAR AFT BEAM FITTING								LIFE LIMIT
32.640	115A1110-3 BP7474 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320005	RIGHT MAIN LANDING GEAR STABILIZER REAR SPAR AFT BEAM FITTING								LIFE LIMIT
32.645	115A1110-4 BP4713 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320006	LEFT MAIN LANDING GEAR LOWER STABILIZER LINK SUPPORT FITTING								LIFE LIMIT
32.640	115A1150-7 0824-019 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320007	RIGHT MAIN LANDING GEAR LOWER STABILIZER LINK SUPPORT FITTING								LIFE LIMIT
32.645	115A1150-8 970327-21 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320008	LEFT MAIN LANDING GEAR UPPER STABILIZER LINK SUPPORT FITTING								LIFE LIMIT
32.640	115A1151-3 0635-0019 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320009	RIGHT MAIN LANDING GEAR UPPER STABILIZER LINK SUPPORT FITTING								LIFE LIMIT
32.645	115A1151-4 0529-0017 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
320010	LEFT MAIN LANDING GEAR LOWER STABILIZER LINK								LIFE LIMIT
32.640	115A1211-3 42336-31 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320011	RIGHT MAIN LANDING GEAR LOWER STABILIZER LINK								LIFE LIMIT
32.645	115A1211-4 42349-16 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320012	LEFT MAIN LANDING GEAR FORWARD TRUNNION SUPPORT								LIFE LIMIT
32.640	115A5211-11 139356-01 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320013	RIGHT MAIN LANDING GEAR FORWARD TRUNNION SUPPORT								LIFE LIMIT
32.645	115A5211-12 136228-02 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320014	LEFT MAIN LANDING GEAR IDLER LINK SUPPORT FITTING								LIFE LIMIT
32.640	115A5313-7 684641-227731-04 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320015	RIGHT MAIN LANDING GEAR IDLER LINK SUPPORT FITTING								LIFE LIMIT
32.645	115A5313-7 484142-227753-03 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
320020	LEFT MAIN LANDING GEAR UPPER BEARING CARRIAGE HALF								
32.640	161A1167-5 FMI0331 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
320021	RIGHT MAIN LANDING GEAR UPPER BEARING CARRIAGE HALF								
32.645	161A1167-5 FMI0330 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
320022	LEFT MAIN LANDING GEAR LOWER BEARING CARRIER								
32.640	161A1167-6 FMI0331 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32 863		
320023	RIGHT MAIN LANDING GEAR LOWER BEARING CARRIER								
32.645	161A1167-6 FMI0330 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863		35.27 3752 922	29-AUG-2011 3533:32 863		
321009	LEFT MAIN LANDING GEAR UPPER BEAM FITTING								LIFE LIMIT
32.640	115A1221-3 NT0075 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
321010	RIGHT MAIN LANDING GEAR UPPER BEAM FITTING								LIFE LIMIT
32.645	115A1221-4 NT0147 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321011	LEFT MAIN LANDING GEAR INBOARD BEAM OUTBOARD SUPPORT FITTING								LIFE LIMIT
32.640	115A5310-11 B385-226500 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321012	RIGHT MAIN LANDING GEAR INBOARD BEAM OUTBOARD SUPPORT FITTING								LIFE LIMIT
32.645	115A5310-12 B280-226278 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321013	LEFT MAIN LANDING GEAR CENTER BEAM OUTBOARD SUPPORT FITTING								LIFE LIMIT
32.640	115A5311-9 B380-226741 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321014	RIGHT MAIN LANDING GEAR CENTER BEAM OUTBOARD SUPPORT FITTING								LIFE LIMIT
32.645	115A5311-10 B156-225299 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321015	LEFT MAIN LANDING GEAR OUTBOARD BEAM OUTBOARD SUPPORT FITTING								LIFE LIMIT
32.640	115A5312-11 B394-227105 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321016	RIGHT MAIN LANDING GEAR OUTBOARD BEAM OUTBOARD SUPPORT FITTING								LIFE LIMIT
32.645	115A5312-12 B172-226582 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321103	LEFT MAIN LANDING GEAR FORWARD TRUNNION SUPPORT UPPER FUSE PIN								LIFE LIMIT
32.640	115A5260-1 544 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321104	LEFT MAIN LANDING GEAR FORWARD TRUNNION SUPPORT LOWER FUSE PIN								LIFE LIMIT
32.640	115A5260-1 582 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321105	RIGHT MAIN LANDING GEAR FORWARD TRUNNION UPPER FUSE PIN								LIFE LIMIT
32.645	115A5260-1 642 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078
321106	RIGHT MAIN LANDING GEAR FORWARD TRUNNION LOWER FUSE PIN								LIFE LIMIT
32.645	115A5260-1 621 REF: BLANK	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000	74078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
321127	LEFT MAIN LANDING GEAR METERING PIN								
32.640	161A1150-1 B329 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32	863	
321128	RIGHT MAIN LANDING GEAR METERING PIN								
32.645	161A1150-1 B331 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32	863	
321129	LEFT MAIN LANDING GEAR ORIFICE SUPPORT TUBE								
32.640	161A1152-2 B331 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321130	RIGHT MAIN LANDING GEAR ORIFICE SUPPORT TUBE								
32.645	161A1152-2 B283 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321131	LEFT MAIN LANDING GEAR SHOCK STRUT GLAND NUT								
32.640	161A1154-1 EGL0224 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32	863	
321132	RIGHT MAIN LANDING GEAR SHOCK STRUT GLAND NUT								
32.645	161A1154-1 EGL0205 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321133	LEFT MAIN LANDING GEAR SHOCK STRUT SPACER TUBE								
32.640	161A1159-1 EGL0323 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321134	RIGHT MAIN LANDING GEAR SHOCK STRUT SPACER TUBE								
32.645	161A1159-1 EGL0311 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321135	LEFT MAIN LANDING GEAR SHOCK STRUT ORIFICE								
32.640	161A1161-1 CH0431 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321136	RIGHT MAIN LANDING GEAR SHOCK STRUT ORIFICE								
32.645	161A1161-1 CH0330 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321137	LEFT MAIN LANDING GEAR LOWER BEARING CARRIER HALF								
32.640	161A1168-1 FMI0057 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
321138	RIGHT MAIN LANDING GEAR LOWER BEARING CARRIER HALF								
32.645	161A1168-1 FMI0491 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
321139	LEFT MAIN LANDING GEAR RETAINER NUT								
32.640	161A1171-1 EGL0315 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0TSN:3533:32 TSO:0TSN:863		35.27 3752 922	29-AUG-2011 3533:32	863	
321140	RIGHT MAIN LANDING GEAR RETAINER NUT								
32.645	161A1171-1 EGL0299 REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSN:3533:32 TSO:0 TSN:863 TSO:0		35.27 3752 922	29-AUG-2011 3533:32	863	
322110	NOSE LANDING GEAR STEERING COLLAR NUT								
32.660	162A1406-1 BFG0333NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322112	NOSE LANDING GEAR LOWER CENTERING CAM								
32.660	162A1501-1 BFG0187NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322113	NOSE LANDING GEAR UPPER CENTERING CAM								
32.660	162A1509-1 BFG0251NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322114	NOSE LANDING GEAR ORIFICE SUPPORT TUBE								
32.660	162A1507-1 BFG0208NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322115	NOSE LANDING GEAR METERING PIN								
32.660	162A1503-2 BFG0230GJM REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322116	NOSE LANDING GEAR LOWER BEARING CARRIER								
32.660	162A1510-1 BFG0121NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322117	NOSE LANDING GEAR UPPER BEARING CARRIER HALF								
32.660	162A1511-6 BFG0168NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	
322118	NOSE LANDING GEAR LOWER BEARING CARRIER HALF								
32.660	162A1511-5 BFG0168NMC REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32	863	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
322119	NOSE LANDING GEAR SHOCK STRUT GLAND NUT									
32.660	162A1513-1 BFG0126APM REF: BLANK	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863			
323171	MAIN LANDING GEAR TRANSFER CYLINDER									
32.070	71784 0156 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
323271	HYDRAULIC FLOW REGULATOR									
32.600	6373-1 251 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
324031	LEFT NOSE WHEEL TIRE									
32.770	APR05101 Z12GH225 REF: BLANK	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911			
324032	RIGHT NOSE WHEEL TIRE									
32.771	APR05101 213GH244 REF: BLANK	MOS HRS/MSC AFL	O/C			9.23 24:26 11	30-OCT-2013 3728:53 911			
324041	NO.1 MAIN LANDING GEAR TIRE									
32.760	APS06017 807ZVS056 REF:	MOS HRS/MSC AFL	O/C	TSN:0		71.5 492 140	22-AUG-2008 3260:48 782			
324042	NO.2 MAIN LANDING GEAR TIRE									
32.761	PN-UNKNOWN 312ZG013 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		19.63 82 30	18-DEC-2012 3671:15 892			
324043	NO.3 MAIN LANDING GEAR TIRE									
32.763	APS06017 710YS030 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		39.83 227 65	12-APR-2011 3525:36 857			
324044	NO.4 MAIN LANDING GEAR TIRE									
32.766	APS06017 208YS054 REF:	MOS HRS/MSC AFL	O/C	TSN:0		71.5 492 140	22-AUG-2008 3260:48 782			
328105	LEFT HAND ALTERNATE BRAKE PRESSURE TRANSMITTER									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			
328110	LEFT HAND NORMAL BRAKE PRESSURE TRANSMITTER									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
328115	RIGHT HAND NORMAL BRAKE PRESSURE TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
328120	RIGHT HAND ALTERNATE BRAKE PRESSURE TRANSMITTER PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
328130	GROUND SPEED BRAKE INTERLOCK VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
CHAPTER 33 LIGHTS									
+ 33-010-00 (s)	OPERATIONAL CHECK EMERGENCY LIGHTS PKG 11 ,12 ,31 ,32 ,33	MOS HRS/MSC AFL	6			2.83 9:45 5	12-MAY-2014 3743:34 917		
33.150	REF: See Workcard								
+ 33-020-00	OPERATIONAL CHECK FLIGHT DECK EMERGENCY LIGHTING SWITCH "ON" AND "ARMED" POSITION AND ATTENDANT PANEL EMERGENCY LIGHTING SWITCH "ON" POSITION.	MOS HRS/MSC AFL	24			23.67 98:10 34	17-AUG-2012 3655:09 888	17-AUG-2014	10 d
33.160	REF: See Workcard								
33-055-00 (s)	FUNCTIONAL CHECK THE EMERGENCY LIGHTING BATTERY PACKS FOR CAPACITY (15 MIN. MINIMUM) AND ONE COMPLETE DEEP CYCLE. PKG 12 ,31 ,32 ,33	MOS HRS/MSC AFL	12			2.83 9:45 5	12-MAY-2014 3743:34 917		
33.162	REF: See Workcard								
+ 33-060-00	RESTORE EMERGENCY LIGHTING BATTERY PACK (TWO OR MORE COMPLETE DEEP CYCLES) BATTERY CAPACITY TO REQUIRED STANDARD	MOS HRS/MSC AFL	24			11.47 24:26 11	23-AUG-2013 3728:53 911	23-AUG-2015	381 d
33.170	REF: See Workcard								
33-090-00 (s)	GENERAL VISUAL INSPECTION OF THE TRANSPARENT FAIRING LENS LOCATED ON THE FORWARD LEADING EDGE OF THE WINGLET, LEFT AND RIGHT PKG 11 ,12 ,31 ,32 ,33	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
33.190	REF: BTC 33-090-00-01								
33-11-00 (1)	CAPTAIN LIGHT CONTROL MODULE 233A2227-1 D00154 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
33-11-00 (2)	FIRST OFFICER LIGHT CONTROL MODULE								
33.030	233A2228-1 D00154 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-14-00	LIGHT DIMMING MODULE								
33.070	69-55179-78 D02840 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-42-01 (1)	LEFT WING FIXED LANDING LIGHT								
33.141	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:122 TSN:3402:19 TSN:824		178.17 3753 922	02-DEC-2009 3402:19 824		
33-42-01 (2)	RIGHT WING FIXED LANDING LIGHT								
33.141	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-42-02 (1)	LEFT RETRACTABLE LANDING LIGHT ASSEMBLY								
33.140	45-0351-1 0248 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-42-02 (2)	RIGHT RETRACTABLE LANDING LIGHT ASSEMBLY								
33.140	45-0351-2 0235 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-42-02 (3)	LEFT RETRACTABLE LANDING LIGHT RETAINER ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-42-02 (4)	RIGHT RETRACTABLE LANDING LIGHT RETAINER ASSEMBLY								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-44-01 (2)	UPPER ANTI-COLLISION LIGHT								
33.090	30-2505-3 0286 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-44-01 (4)	UPPER ANTI COLLISION LIGHT POWER SUPPLY								
33.090	60-4983-3 0949 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-44-02 (2)	LOWER ANTI-COLLISION LIGHT								
33.100	30-2506-3 0213 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
33-44-02 (4)	LOWER ANTI COLLISION LIGHT POWER SUPPLY								
33.100	60-4983-3 0985 REF:	MOS HRS/MSC AFL	O/C			178.8 3730:19 901	13-SEP-1999 23	21	
33-44-04 (2)	TAIL ANTI-COLLISION LIGHT ASSEMBLY								
33.020	30-0909-201 1336 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
33-44-13 (1)	LEFT WING TIP LIGHT ASSEMBLY								
33.120	30-2392-3 0230 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-44-13 (2)	RIGHT WING TIP POWER SUPPLY								
33.040	60-4983-3 0780 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-44-13 (3)	LEFT WING TIP POWER SUPPLY								
33.040	60-4983-3 0991 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-44-13 (4)	RIGHT WING TIP LIGHT ASSEMBLY								
33.120	30-2392-4 0115 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
33-45-01 (1)	TAXI LIGHT HOUSING ASSEMBLY								
33.010	50-0199-15 HPA2832-2011 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		35.27 219:47 59	29-AUG-2011 3533:32 863		
33-45-01 (2)	TAXI LIGHT LAMP								
33.010	4554 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		44.43 275 74	24-NOV-2010 3477:55 848		
33-45-04	J4 BOX (TAXI LIGHT) TRANSFORMER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
33-49-00 (1)	LEFT LOGO LIGHT								
33.130	81000-37601 1657A REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		43.67 267:32 72	17-DEC-2010 3485:47 850		
33-49-00 (2)	RIGHT LOGO LIGHT								
33.130	81000-37602 197 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
33-51-00	DEEP CYCLE ALL EMERGENCY BATTERIES	MOS	3			2.83	12-MAY-2014	12-AUG-2014		5 d
	REF:	HRS/MSC				9:45	3743:34			
		AFL				5	917			
330040 (s)	CHECK EXTERIOR LIGHTING FOR PROPER OPERATION						PKG			
	PKG 1	MOS	1			1.8	13-JUN-2014			
	REF:	HRS/MSC				3:37	3749:42			
		AFL				2	920			
331192	FLOOD LIGHT CONTROL MODULE									
	233A2229-3	MOS				177.97	08-OCT-1999			
33.050	D00160	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
331193	CAPTAIN MAP LIGHT MODULE									
	233A7201-2	MOS				177.97	08-OCT-1999			
33.060	D00151	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
331194	FIRST OFFICER MAP LIGHT MODULE									
	233A7202-2	MOS				177.97	08-OCT-1999			
33.060	D00165	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
331195	FLOOD PANEL MODULE									
	69-76435-5	MOS				177.97	08-OCT-1999			
33.080	D01685	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
332012	115 VAC / 400 HZ UPWASH LIGHTS INVERTER									
	189-850	MOS				95.63	18-AUG-2006			
	9038	HRS/MSC	O/C			1119:29	2633:50			
	REF:	AFL				289	633			
332013	UE1051 115 VAC / 400 HZ POWER SUPPLY UNIT INVERTER									
	189-850	MOS				79.57	20-DEC-2007			
	486001	HRS/MSC	O/C			654:16	3099:03			
	REF:	AFL				192	730			
332014	UE1060 115 VAC / 400 HZ POWER SUPPLY UNIT INVERTER									
	189-850	MOS				79.57	20-DEC-2007			
	486002	HRS/MSC	O/C			654:16	3099:03			
	REF:	AFL				192	730			
335100 (01)	REPLACE L/H ENTRY EMERGENCY LIGHTS BATTERY PACK									
	D717-01-100	MOS				71.5	22-AUG-2008			
	81576	HRS/MSC	O/C			492:31	3260:48			
	REF:	AFL				140	782			
335100 (02)	REPLACE R/H ENTRY EMERGENCY LIGHTS BATTERY PACK									
	D717-01-100	MOS		TSN:3		8.83	12-FEB-2014			
	306987	HRS/MSC	O/C	TSN:0		9	3743:34			
	REF:	AFL		TSN:0		5	917			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
335100 (03)	REPLACE BUFFET EMERGENCY LIGHTS BATTERY PACK D717-01-100 212963 REF:	MOS HRS/MSC AFL	O/C	TSN:3 TSN:0 TSN:0		26.67 98 34	17-AUG-2012 3655:09 888		
335100 (04)	REPLACE VIP SEAT EMERGENCY LIGHTS BATTERY PACK AD-D717-01-100 81578 REF:	MOS HRS/MSC AFL	O/C			71.5 492:31 140	22-AUG-2008 3260:48 782		
335100 (05)	REPLACE LH EMERGENCY EXIT LIGHTS BATTERY PACK D717-01-100 212966 REF:	MOS HRS/MSC AFL	O/C	TSN:3 TSN:0 TSN:0		26.67 98 34	17-AUG-2012 3655:09 888		
335100 (06)	REPLACE RH EMERGENCY EXIT LIGHTS BATTERY PACK D717-01-100 212983 REF:	MOS HRS/MSC AFL	O/C	TSN:3 TSN:0 TSN:0		26.67 98 34	17-AUG-2012 3655:09 888		
335100 (07)	REPLACE BEDROOM EMERGENCY LIGHTS BATTERY PACK ABS-D717-01-100 14116 REF:	MOS HRS/MSC AFL	O/C			35.27 219:47 59	29-AUG-2011 3533:32 863		
335100 (08)	REPLACE AFT GALLEY LH EMERGENCY LIGHTS BATTERY PACK AD-D717-01-100 36189 REF:	MOS HRS/MSC AFL	O/C						
335100 (09)	REPLACE AFT GALLEY RH EMERGENCY LIGHTS BATTERY PACK AD-D717-01-100 212964 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		23.67 98 34	17-AUG-2012 3655:09 888		
CHAPTER 34	NAVIGATION								
+ 34-010-00	FUNCTIONAL LEAK CHECK OF THE CAPTAIN'S PITOT SYSTEM .(NOTE: TASK MEETS INTENT OF FAR 91.411)								RVSM
34.400		MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
REF: BTC 34-010-00-01									
34-020-00	FUNCTIONAL LEAK CHECK OF THE FIRST OFFICER'S PITOT SYSTEM . (TASK MEETS INTENT OF FAR 91.411)								RVSM
34.080		MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
REF: BTC 34-020-00-01									
34-030-00	FUNCTIONAL LEAK CHECK OF THE STANDBY PITOT SYSTEM . (TASK MEETS INTENT OF FAR 91.411)								RVSM
34.105		MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
REF: BTC 34-030-00-01									
34-040-00	FUNCTIONAL LEAK CHECK OF THE CAPTAIN'S STATIC SYSTEM . (TASK MEETS INTENT OF FAR 91.411)								RVSM
34.120		MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
REF: BTC 34-040-00-01									

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-050-00	FUNCTIONAL LEAK CHECK OF THE FIRST OFFICER'S STATIC SYSTEM . (TASK MEETS INTENT OF FAR 91.411)									RVSM
34.140		MOS	24			9.23	30-OCT-2013	30-OCT-2015		449 d
	REF: BTC 34-050-00-01	HRS/MSC				24:26	3728:53			
		AFL				11	911			
34-060-00	FUNCTIONAL LEAK CHECK OF THE STANDBY STATIC SYSTEM . (TASK MEETS INTENT OF FAR 91.411)									RVSM
34.160		MOS	24			9.23	30-OCT-2013	30-OCT-2015		449 d
	REF: BTC 34-060-00-01	HRS/MSC				24:26	3728:53			
		AFL				11	911			
+ 34-070-00	DETAIL INSPECTION OF THE PITOT PROBES.									
34.405		MOS				177.97	08-OCT-1999			
	REF: BTC 34-070-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 34-080-00	DETAIL INSPECTION OF THE STATIC PORTS.									
34.410		MOS				177.97	08-OCT-1999			
	REF: BTC 34-080-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 34-090-00	DETAILED INSPECTION FOR MOISTURE IN THE PITOT SYSTEMS									
34.415		MOS				177.97	08-OCT-1999			
	REF: BTC 34-090-00-01	HRS/MSC	6000			3709:19	44	6044		2290:41
		AFL				884	38			
+ 34-100-00	DETAILED INSPECTION FOR MOISTURE IN THE STATIC SYSTEMS									
34.420		MOS				177.97	08-OCT-1999			
	REF: BTC 34-100-00-01	HRS/MSC	10000			3709:19	44	10044		6290:41
		AFL				884	38			
34-11-01 (1)	CAPTAINS PITOT PROBE									RVSM
34.485	0851HT1	MOS				35.27	29-AUG-2011			
	285666	HRS/MSC	O/C			219:47	3533:32			
	REF:	AFL				59	863			
34-11-01 (2)	FIRST OFFICERS PITOT PROBE									RVSM
34.485	S232N911-6	MOS			TSN:0	114.87	11-JAN-2005			
	234740	HRS/MSC	O/C		TSN:0	1788	1965:18			
	REF:	AFL			TSN:0	440	482			
34-11-01 (3)	ALTERNATE PITOT PROBE									RVSM
34.485	S232N911-6	MOS			TSN:0	114.87	11-JAN-2005			
	234585	HRS/MSC	O/C		TSN:0	1788	1965:18			
	REF:	AFL			TSN:0	440	482			
34-11-02 (1)	LEFT SIDE PRIMARY STATIC PORT									RVSM
34.490	69-15853-3	MOS			TSN:0	177.97	08-OCT-1999			
	SN-UNKNOWN	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			
34-11-02 (2)	RIGHT SIDE PRIMARY STATIC PORT									RVSM
34.490	69-15853-3	MOS			TSN:0	177.97	08-OCT-1999			
	SN-UNKNOWN	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	AFL			TSN:38	922	38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-11-02 (3)	LEFT SIDE ALTERNATE STATIC PORT								RVSM
34.495	69-15853-3 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-11-02 (4)	RIGHT SIDE ALTERNATE STATIC PORT								RVSM
34.495	69-15853-3 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 34-110-00	FUNCTIONAL CHECK AIRCRAFT'S ATC SYSTEM (NOTE: TASK MEETS INTENT OF FAR 91.413)								RVSM
34.425	REF: See Workcard	MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
34-13-01 (001.0)	STANDBY ALTIMETER INDICATOR								
34.010	WL102AMS3 AL073 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0		177.97 3709 884	08-OCT-1999 44 38		
34-130-00 (001.0)	INTERGRATED STANDBY FLIGHT DISPLAY DEDICATED BATTERY								
34.480	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-130-00 (001.1) (s)	DISCARD INTERGRATED STANDBY FLIGHT DISPLAY DEDICATED BATTERY								
	PN PKG 31 ,32 ,33 SN-UNKNOWN REF:	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
34-140-00	OPERATIONALLY CHECK THE INTEGRATED STANDBY FLIGHT DISPLAY DEDICATED BATTERY/CHARGER.								
34.440	REF: BTC 34-140-00	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
34-21-01 (1)	NO. 1 AIR DATA INERTIAL REFERENCE SYSTEM UNIT								RVSM
34.340	HG2050AC04 98090945 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-21-01 (2)	NO. 2 AIR DATA INERTIAL REFERENCE SYSTEM UNIT								RVSM
34.340	HG2050AC04 99112433 REF:	MOS HRS/MSC AFL	O/C			176	07-DEC-1999		
34-21-02	INERTIAL SYSTEM DISPLAY UNIT								
34.060	CG1135AC03 98062613 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-21-03	INERTIAL REFERENCE SYSTEM MODE SELECTOR MODULE								
34.320	69-73713-17 D02481 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-21-04 (1)	LEFT PITOT AIR DATA MODULE									RVSM
34.370	C17001CA01 707 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-21-04 (2)	LEFT STATIC AIR DATA MODULE									RVSM
34.375	C17001CA01 1653 REF:	MOS HRS/MSC AFL	O/C			130.47 2388:18 565	23-SEP-2003 1365:01 357			
34-21-04 (3)	RIGHT PITOT AIR DATA MODULE									RVSM
34.370	C17001CA01 700 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-21-04 (4)	RIGHT STATIC AIR DATA MODULE									RVSM
34.375	C17001CA01 655 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-21-05 (1)	LEFT ANGLE OF ATTACK SENSOR									RVSM
31.040	0861FL 1471 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-21-05 (2)	RIGHT ANGLE OF ATTACK SENSOR									RVSM
31.040	0861FL 1572 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-21-06	TOTAL AIR TEMPERATURE PROBE									
34.110	102LA2AG A20878 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-21-07	MASTER INERTIAL REFERENCE SYSTEM MODULE									
34.310	69-37399-12 D02404 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-22-01	RADIO MAGNETIC INDICATOR									
34.365	622-5002-207 LNJL REF:	MOS HRS/MSC AFL	O/C			93.8 1066:50 278	13-OCT-2006 2686:29 644			
34-23-01	STANDBY COMPASS									
34.035	C5C 980723814A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
34-24-01	STANDBY ATTITUDE INDICATOR									
31.160	H341BWM 9526 REF:	MOS HRS/MSC AFL	O/C			128.33 2280:01 542	27-NOV-2003 1473:18 380			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-31-21	GLIDESLOPE ANTENNA								
34.315	S41422 10717 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-31-31	LOCALIZER ANTENNA								
34.130	DMN4-26 3902 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-31-42 (1)	NO. 1 ILS MULTI MODE RECEIVER								
34.075	822-1152-002 109859 REF:	MOS HRS/MSC AFL	O/C			77.77 601:57 176	14-FEB-2008 3151:22 746		
34-31-42 (2)	NO. 2 ILS MULTI MODE RECEIVER								
34.075	822-1152-002 MVPF REF:	MOS HRS/MSC AFL	O/C			77.77 601:57 176	14-FEB-2008 3151:22 746		
34-31-52 (1)	LEFT VHF NAV PANEL								
34.380	G7500-03 349 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
34-31-52 (2)	RIGHT VHF NAV PANEL								
34.380	G7500-01 530 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-31-72 (1)	NO. 1 LOCALIZER SWITCH								
34.390	402-188-1 2968 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-31-72 (2)	NO. 2 LOCALIZER SWITCH								
34.390	402-188-1 2969 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-32-11	MARKER BEACON ANTENNA								
34.030	DMN27-2 16048 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-33-11 (1)	NO. 1 RADIO ALTIMETER TRANSMITTER ANTENNA								
34.330	S67-2002-18 25799 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-33-11 (2)	NO. 2 RADIO ALTIMETER TRANSMITTER ANTENNA								
34.330	S67-2002-18 25800 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-33-11 (3)	NO. 1 RADIO ALTIMETER RECEIVER ANTENNA								
34.335	S67-2002-18 25801 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-33-11 (4)	NO. 2 RADIO ALTIMETER RECEIVER ANTENNA								
34.335	S67-2002-18 25803 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-33-21 (1)	NO. 1 LOW RANGE RADIO ALTIMETER								
34.095	822-0334-002 113213 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-33-21 (2)	NO. 2 LOW RANGE RADIO ALTIMETER								
34.095	822-0334-002 113214 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-36-01	HEAD UP DISPLAY COMPUTER UNIT								
34.155	1500-1730-002 7314 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-36-02	HEAD UP DISPLAY DRIVE ELECTRONICS UNIT								
34.135	1500-0490-002 7531 REF:	MOS HRS/MSC AFL	O/C	TSN:355 TSN:100		171.67 3746 920	17-APR-2000 362 102		
34-43-11 (1)	WEATHER RADAR ANTENNA								
34.100	622-5137-601 6581 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-43-11 (2)	WEATHER RADAR DRIVE UNIT								
34.100	622-5135-202 4504 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-43-31	WEATHER RADAR RECEIVER/TRANSMITTER MOUNT								
34.045	622-5133-002 5741 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-43-41	WEATHER RADAR RECEIVER/TRANSMITTER UNIT								
34.040	622-5132-632 9255 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-43-91	WEATHER RADAR PANEL								
34.020	622-5129-203 4814 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-45-01	TCAS COMPUTER								
34.055	622-8971-020 6212 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-45-02 (1)	UPPER TCAS ANTENNA								
34.115	622-8973-001 25526 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-45-02 (2)	LOWER TCAS ANTENNA								
34.115	622-8973-001 25525 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-46-01	EGPWS GROUND PROXIMITY COMPUTER								
34.050	965-0976-003-204-204 2720 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-46-02	GROUND PROXIMITY MODULE								
31.020	69-37369-300 D03052 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-51-01 (1)	NO. 1 RECEIVER/MARKER BEACON								
34.070	822-0297-001 111619 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-51-01 (2)	NO. 2 RECEIVER/MARKER BEACON								
34.070	822-0297-001 112972 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-51-02	VOR/ILS ANTENNA								
34.260	DMN23-1C 3921 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-53-01 (001.0)	NO. 1 UPPER ATC ANTENNA								
34.460	DM1601354-001 53221 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
34-53-01 (002.0)	NO. 2 LOWER ATC ANTENNA								
34.460	DM1601354-001 53212 REF:	MOS HRS/MSC AFL	O/C			58.3 375:15 110	28-SEP-2009 3378:04 812		
34-53-02 (001.0)	NO. 1 ATC TRANSPONDER								
34.065	822-1338-003 7BLX REF:	MOS HRS/MSC AFL	O/C	TSR:6 TSR:0 TSR:0		5.83 9:45 5	12-FEB-2014 3743:34 917		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-53-02 (002.0)	NO. 2 ATC TRANSPONDER								
34.065	822-1338-003 1PYMX REF:	MOS HRS/MSC AFL	O/C			5.83 9:45 5	12-FEB-2014 3743:34 917		
34-53-03	ATC/TCAS PANEL								
34.025	G6992-02 1434 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-55-11 (1)	NO. 1 LOWER DME ANTENNA								
34.470	DMNI50-2-1 18407 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-55-11 (2)	NO. 2 LOWER DME ANTENNA								
34.470	DMNI50-2-1 18580 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-55-21 (1)	NO. 1 DME INTERROGATOR								
34.085	822-0329-001 112775 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-55-21 (2)	NO. 2 DME INTERROGATOR								
34.085	822-0329-001 114137 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-57-01 (1)	NO. 1 ADF ANTENNA								
34.125	822-5404-001 862 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-57-01 (2)	NO. 2 ADF ANTENNA								
34.125	822-5404-001 863 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-57-02	DUAL ADF PANEL								
34.015	G7403-03 332 REF:	MOS HRS/MSC AFL	O/C			176	07-DEC-1999		
34-57-03 (1)	NO. 1 ADF RECEIVER								
34.090	822-0299-001 112965 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-57-03 (2)	NO. 2 ADF RECEIVER								
34.090	822-0299-001 375 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
34-58-02 (1)	LEFT GPS ANTENNA								
34.360	S67-1575-133 555 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-58-02 (2)	RIGHT GPS ANTENNA								
34.360	S67-1575-133 564 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-61-01 (1)	CAPTAIN FLIGHT MANAGEMENT COMPUTER SYSTEM CONTROL DISPLAY UNIT								
34.345	174101-02-01 4625 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		44.83 275:24 74	12-NOV-2010 3477:55 848		
34-61-01 (2)	FIRST OFFICER FLIGHT MANAGEMENT COMPUTER SYSTEM CONTROL DISPLAY UNIT								
34.345	174101-02-01 000027 REF:	MOS HRS/MSC AFL	O/C			69.43 449:18 133	24-OCT-2008 3304:01 789		
34-61-02 (1)	NO. 1 FLIGHT MANAGEMENT COMPUTER								
34.275	171497-05-01 0001268 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
34-61-02 (2)	NO. 2 FLIGHT MANAGEMENT COMPUTER								
34.275	171497-05-01 0001159 REF:	MOS HRS/MSC AFL	O/C			163.9 3190:19 783	10-DEC-2000 563 139		
34-61-03	AIRBORN DATA LOADER								
31.030	2230666-02C 0767 REF:	MOS HRS/MSC AFL	O/C			7.8 23:49 10	13-DEC-2013 3729:30 912		
+ 34-BBJ-01	SERVICE HEADS UP DISPLAY OVERHEAD UNIT DESICCANT CAPSULE								
34.452		MOS HRS/MSC AFL	3			2.83 9:45 5	12-MAY-2014 3743:34 917	12-AUG-2014	5 d
340002	HEAD UP DISPLAY OVERHEAD UNIT								
34.145	1500-0520-001 7731 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
340003	HEAD UP DISPLAY COMBINER UNIT								
34.150	1500-1720-001 7736 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
340005	DISPLAY ELECTRONIC UNIT CONNECTOR KIT								
34.235	9762-0834-001 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
340006	HEADS UP GUIDANCE SYSTEM COMPUTER RELAY								
34.240	9762-0836-001 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
340007	HEADS UP GUIDANCE SYSTEM HARDPOINT								
34.245	9762-0837-001 N/SN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
341105	TEST STANDBY ALTIMETER INDICATOR PER FAR 91.411								
34.010	WL102AMS3 AL073 REF:	MOS HRS/MSC AFL	24			9.23 24:26 11	30-OCT-2013 3728:53 911	30-OCT-2015	449 d
+ 341111	TEST NO. 1 ATC TRANSPONDER PER FAR 91.413								
34.450	822-1338-003 7BLX REF:	MOS HRS/MSC AFL	24			6.3	28-JAN-2014	28-JAN-2016	539 d
+ 341112	TEST NO. 2 ATC TRANSPONDER PER FAR 91.413								
34.451	822-1338-003 1PYMX REF:	MOS HRS/MSC AFL	24			6.3	28-JAN-2014	28-JAN-2016	539 d
342412	COMPASS SWING								
		MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2014	22 d
346103	DATA LOADER PANEL								
34.285	233A7203-7 D00163 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
347001	FLIGHT MANAGEMENT COMPUTER OPS SOFTWARE								
	10-62225-1019 1271 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		26.7 118 40	16-MAY-2012 3634:25 882		
347001 (1)	ANNUAL CHECK OF FMC OPS SOFTWARE STATUS								
		MOS HRS/MSC AFL	12			5.83 9:45 5	12-FEB-2014 3743:34 917	12-FEB-2015	189 d
347005	FLIGHT MANAGEMENT COMPUTER MEDB SOFTWARE								
	242A6020-1028 52211307 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		26.7 118 40	16-MAY-2012 3634:25 882		
347005 (1)	ANNUAL CHECK OF FMC MEDB SOFTWARE STATUS								
		MOS HRS/MSC AFL	12			5.83 9:45 5	12-FEB-2014 3743:34 917	12-FEB-2015	189 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
347010	FMC OPC SOFTWARE 242A6030-1093 22464401 REF:	MOS HRS/MSC AFL	O/C			5.83 9:45 5	12-FEB-2014 3743:34 917		
347010 (1)	ANNUAL CHECK FMC OPC SOFTWARE STATUS REF:	MOS HRS/MSC AFL	12			5.83 9:45 5	12-FEB-2014 3743:34 917	12-FEB-2015	189 d
+ 347101	UPDATE NAV DATABASE REF:	MOS HRS/MSC AFL	DUE			2.33 9:45 5	27-MAY-2014 3743:34 917	25-JUN-2014 M	<<<
347105	EGPWS TERRAIN DATABASE VERSION DO-178B LEVEL GD SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
347105 (1)	BI-ANNUAL CHECK EGPWS TERRAIN DATABASE VERSION STATUS REF:	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917	12-AUG-2014	5 d
349950	COMBINER SUNVISOR 5000-6903-001 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
CHAPTER 35 OXYGEN									
+ 35-010-00	OPERATIONAL CHECK EACH FLIGHT CREW OXYGEN MASK/REGULATOR (OUT OF THE BOX ASSEMBLY)								
35.060	REF: BTC 35-010-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
+ 35-020-00	FUNCTIONAL CHECK (OFF THE AIRPLANE) EACH FLIGHT CREW OXYGEN MASK/ REGULATOR PER THE MANUFACTURER'S COMPONENT MANUAL								
35.070	REF: BTC 35-020-00-01	MOS HRS/MSC AFL	16000			177.97 3709:19 884	08-OCT-1999 44 38	16044	12290:41
+ 35-031-00 (001.0)	CREW OXYGEN CYLINDER								
35.090	801307-00 ST60796 REF:	MOS HRS/MSC AFL	O/C	TSO:10 TSO:0 TSO:0		23.67 98:10 34	17-AUG-2012 3655:09 888		
35-031-00 (001.1)	HYDROSTATIC TEST CREW OXYGEN CYLINDER								
35.080	801307-00 ST60796 REF: See Workcard	MOS HRS/MSC AFL	36			33.2	31-OCT-2011	31-OCT-2014	HYDRO CHECK 85 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-040-00 (001.1)	DISCARD CREW OXYGEN CYLINDER 801307-00 ST60796 REF: See Workcard	MOS HRS/MSC AFL	288			125.27 29-FEB-2004	29-FEB-2028		DISCARD 4954 d
+ 35-050-00	VISUAL (CROSS) CHECK THE FLIGHT CREW OXYGEN CYLINDER PRESSURE INDICATOR AND THE CONTROL COMPARTMENT FLIGHT CREW OXYGEN INDICATOR								
35.100		MOS HRS/MSC AFL	2000			110.8 1620:25 404	13-MAY-2005 2132:54 518	4132:54	379:35
REF: BTC 35-050-00-01									
+ 35-060-00	VISUALLY CHECK THE TEMPERATURE SENSITIVE TAPE ON EACH PASSENGER CABIN, (INCLUDING LAVATORY AND CABIN ATTENDANT'S), CHEMICAL OXYGEN GENERATOR								
35.110		MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2014	22 d
REF: BTC 35-060-00-01									
35-070-00 (001.0)	FORWARD LAVATORY OXYGEN GENERATOR								DISCARD
35.120	S417T401-43 ARSA-F011-451 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		149.5 2792 677	22-FEB-2002 961:18 245		
35-070-00 (001.1)	DISCARD FORWARD LAVATORY OXYGEN GENERATOR								DISCARD
	S417T401-43 ARSA-F011-451 REF: BTC 35-070-00	MOS HRS/MSC AFL	180					22-FEB-2017 M	930 d
35-070-00 (003.0)	FORWARD SERVICE DOOR OXYGEN GENERATOR								DISCARD
35.130	S417T401-43 ARSA-F011-454 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		149.5 2792 677	22-FEB-2002 961:18 245		
35-070-00 (003.1)	DISCARD FORWARD SERVICE DOOR OXYGEN GENERATOR								DISCARD
	S417T401-43 ARSA-F011-454 REF: BTC 35-070-00	MOS HRS/MSC AFL	180					22-FEB-2017 M	930 d
35-070-00 (004.0)	AFT ENTRY DOOR OXYGEN GENERATOR								DISCARD
35.140	S417T401-43 ARSA-F011-448 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		149.5 2792 677	22-FEB-2002 961:18 245		
35-070-00 (004.1)	DISCARD AFT ENTRY DOOR OXYGEN GENERATOR								DISCARD
	S417T401-43 ARSA-F011-448 REF: BTC 35-070-00	MOS HRS/MSC AFL	180					22-FEB-2017 M	930 d
35-070-00 (005.0)	NO. 1 PASSENGER OXYGEN GENERATOR								DISCARD
	S417T401-43 BEDE-F030-163 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888		
35-070-00 (005.1)	DISCARD NO. 1 PASSENGER OXYGEN GENERATOR								DISCARD
	S417T401-43 BEDE-F030-163 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027	4721 d

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (006.0)	NO. 2 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-144 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (006.1)	DISCARD NO. 2 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-144 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (007.0)	NO. 3 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-148 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (007.1)	DISCARD NO. 3 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-148 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (008.0)	NO. 4 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-237 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (008.1)	DISCARD NO. 4 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-237 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (009.0)	NO. 5 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-170 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (009.1)	DISCARD NO. 5 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-170 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (010.0)	NO. 6 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-173 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (010.1)	DISCARD NO. 6 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-173 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (011.0)	NO. 7 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-178 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (011.1)	DISCARD NO. 7 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-178 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		DISCARD 4721 d
35-070-00 (012.0)	NO. 8 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-217 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (012.1)	DISCARD NO. 8 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-217 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (013.0)	NO. 10 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-167 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (013.1)	DISCARD NO. 10 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-167 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (014.0)	NO. 11 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-160 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (014.1)	DISCARD NO. 11 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-160 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (015.0)	NO. 12 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-085 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (015.1)	DISCARD NO. 12 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-085 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (016.0)	NO. 13 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-165 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (016.1)	DISCARD NO. 13 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-165 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (017.0)	NO. 14 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-080 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (017.1)	DISCARD NO. 14 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-080 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (018.0)	NO. 15 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-228 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (018.1)	DISCARD NO. 15 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-228 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (019.0)	NO. 16 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-116 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (019.1)	DISCARD NO. 16 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-116 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (020.0)	NO. 17 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-168 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (020.1)	DISCARD NO. 17 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-168 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (021.0)	NO. 18 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-174 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (021.1)	DISCARD NO. 18 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-174 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (022.0)	NO. 19 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-157 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (022.1)	DISCARD NO. 19 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-157 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		DISCARD 4721 d
35-070-00 (023.0)	NO. 20 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-171 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (023.1)	DISCARD NO. 20 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-171 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (024.0)	NO. 21 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-126 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (024.1)	DISCARD NO. 21 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-126 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (025.0)	NO. 22 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-148 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (025.1)	DISCARD NO. 22 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-148 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		DISCARD 4721 d
35-070-00 (026.0)	NO. 24 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-146 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (026.1)	DISCARD NO. 24 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-146 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (027.0)	NO. 25 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-076 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (027.1)	DISCARD NO. 25 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-076 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		DISCARD 4721 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (028.0)	NO. 26 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-079 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (028.1)	DISCARD NO. 26 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-079 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (029.0)	NO. 27 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-155 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (029.1)	DISCARD NO. 27 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-155 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		4721 d
35-070-00 (030.0)	NO. 28 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-122 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (030.1)	DISCARD NO. 28 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-122 REF:	MOS HRS/MSC AFL	180			25.5	22-JUN-2012	22-JUN-2027		4702 d
35-070-00 (031.0)	NO. 29 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-156 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (031.1)	DISCARD NO. 29 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-156 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (032.0)	NO. 30 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-112 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (032.1)	DISCARD NO. 30 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-112 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		4701 d
35-070-00 (033.0)	NO. 31 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-147 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (033.1)	DISCARD NO. 31 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-147 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (034.0)	NO. 32 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-172 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (034.1)	DISCARD NO. 32 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-172 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (035.0)	NO. 33 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-162 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (035.1)	DISCARD NO. 33 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-162 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (036.0)	NO. 34 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-169 REF:	MOS HRS/MSC AFL	O/C	TSN:2 TSN:0 TSN:0		25.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (036.1)	DISCARD NO. 34 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-169 REF:	MOS HRS/MSC AFL	180			25.53	21-JUN-2012	21-JUN-2027		DISCARD 4701 d
35-070-00 (037.0)	NO. 35 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-071 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCRETIONARY
35-070-00 (037.1)	DISCARD NO. 35 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-071 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		DISCARD 4721 d
35-070-00 (038.0)	NO. 9 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-072 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888			DISCARD
35-070-00 (038.1)	DISCARD NO. 9 PASSENGER OXYGEN GENERATOR S417T401-43 BEDH-F002-072 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012	11-JUL-2027		DISCARD 4721 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-070-00 (039.0)	NO. 23 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-230 REF:	MOS HRS/MSC AFL	O/C	TSN:1 TSN:0 TSN:0		24.67 98 34	17-AUG-2012 3655:09 888		DISCARD
35-070-00 (039.1)	DISCARD NO. 23 PASSENGER OXYGEN GENERATOR S417T401-43 BEDE-F030-230 REF:	MOS HRS/MSC AFL	180			24.87	11-JUL-2012 11-JUL-2027		DISCARD 4721 d
+ 35-080-00	FUNCTIONALLY CHECK THE PASSENGER OXYGEN SYSTEM AUTOMATIC AND MANUAL MODES, (THIS CHECK INCLUDES THE PSU/ASU DOOR LATCH ACTUATOR/SOLENOIDS AND OXYGEN SYSTEM ALTITUDE PRESSURE SWITCH(ES), AND FOR GASEOUS SYSTEMS THIS ALSO INCLUDES THE VOLTAGE AVERAGING UNIT, CYLINDER PRESSURE TRANSDUCER AND FLIGHT DECK PRESSURE INDICATION).								
35.150		MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
REF:	BTC 35-080-00-01								
+ 35-090-00	DETAILED VISUAL INSPECTION 10% (ROTATIONAL INSPECTION) OF THE PASSENGER, LAVATORY, AND ATTENDANT OXYGEN MASKS FOR CONDITION AND SECURITY.								
35.160		MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
REF:	See Workcard								
+ 35-100-00	VISUAL CHECK ALL THE PORTABLE OXYGEN CYLINDERS FOR PRESENCE, CONDITION, AND SECURITY.								
35.170		MOS HRS/MSC AFL	8000			177.97 3709:19 884	08-OCT-1999 44 38	8044	4290:41
REF:	BTC 35-100-00-01								
35-111-00 (001.0)	CABIN PORTABLE OXYGEN CYLINDER DOT-3AA2100 47901U REF:	MOS HRS/MSC AFL	O/C	TSO:0TSN:368		424.8 730 473	13-NOV-2009 3391 817		
35-111-00 (001.1)	HYDROSTATIC TEST CABIN PORTABLE OXYGEN CYLINDER DOT-3AA2100 47901U REF:	MOS HRS/MSC AFL	60			56.9	10-NOV-2009 10-NOV-2014		HYDRO CHECK 95 d
REF:	BTC 35-111-00-01								
35-111-00 (002.0)	BEDROOM PORTABLE OXYGEN CYLINDER DOT-3AA1800 493157 REF:	MOS HRS/MSC AFL	O/C	TSO:0TSN:243		299.8 605 348	13-NOV-2009 3391 817		
35-111-00 (002.1)	HYDROSTATIC TEST PORTABLE OXYGEN CYLINDER DOT-3AA1800 493157 REF:	MOS HRS/MSC AFL	60			56.9	10-NOV-2009 10-NOV-2014		HYDRO CHECK 95 d
REF:	BTC 35-111-00-01								
35-111-00 (003.0)	AFT GALLEY PORTABLE OXYGEN CYLINDER DOT-3AA1800 ST16269 REF:	MOS HRS/MSC AFL	O/C	TSO:0TSN:168		224.8 530 273	13-NOV-2009 3391 817		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
35-111-00 (003.1)	HYDROSTATIC TEST PORTABLE OXYGEN CYLINDER								HYDRO CHECK
35.210	DOT-3AA1800 ST16269 REF: BTC 35-111-00-01	MOS HRS/MSC AFL	60			56.9	10-NOV-2009	10-NOV-2014	95 d
35-111-00 (004.0)	ENTERANCE PORTABLE OXYGEN CYLINDER								
35.215	DOT-3AA1800 497254 REF:	MOS HRS/MSC AFL	O/C	TSN:243 TSO:0		299.8 605 348	13-NOV-2009 3391 817		
35-111-00 (004.1)	HYDROSTATIC TEST PORTABLE OXYGEN CYLINDER								HYDRO CHECK
35.215	DOT-3AA1800 497254 REF: BTC 35-111-00-01	MOS HRS/MSC AFL	60			56.9	10-NOV-2009	10-NOV-2014	95 d
35-12-11	CREW OXYGEN SYSTEM REGULATOR TRANSDUCER ASSEMBLY								
	803163-13 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
35-12-85 (1)	CAPTAIN OXYGEN MASK								
35.010	MC10-08-109 69952 REF:	MOS HRS/MSC AFL	O/C	TSO:39 TSO:280:22 TSO:70		9.23 24:26 11	30-OCT-2013 3728:53 911		
35-12-85 (2)	FIRST OFFICER OXYGEN MASK								
35.010	MC10-08-109 65062 REF:	MOS HRS/MSC AFL	O/C	TSO:39 TSO:280:22 TSO:70		9.23 24:26 11	30-OCT-2013 3728:53 911		
35-12-85 (3)	NO.1 OBSERVER OXYGEN MASK								
35.020	MC10-08-109 70516 REF:	MOS HRS/MSC AFL	O/C			104.07 1408:01 346	05-DEC-2005 2345:18 576		
35-12-85 (4)	NO.2 OBSERVER OXYGEN MASK								
35.020	MC10-08-109 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
351040 (s)	PERFORM CREW OXYGEN SERVICING								PKG
	PKG 1 REF:	MOS HRS/MSC AFL	1			1.8 3:37 2	13-JUN-2014 3749:42 920		
351200	OXYGEN PRESSURE INDICATOR								
35.040	182936 98061687A REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 352001	DETAILED VISUAL INSPECTION OF ALL (35) PASSENGER OXYGEN BOXES								OVERHAUL
	S417T401-43 ALL REF:	MOS HRS/MSC AFL	60	TSN:0 TSN:0 TSN:0		23.67 98 34	17-AUG-2012 3655:09 888	17-AUG-2017	1106 d

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 352002 (s)	GENERAL VISUAL INSPECTION PKG 12 ,31 ,32 ,33	CHEMICAL O2 MASK MOS	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
	REF:	HRS/MSC AFL							
352003 (s)	VISUAL INSPECTION PKG 12 ,31 ,32 ,33	OXYGEN SYS. BOX(S) MOS	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
	REF:	HRS/MSC AFL							
352004 (s)	VISUAL INSPECTION PKG 12 ,31 ,32 ,33	OXYGEN SYS MASK(S) MOS	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
	REF:	HRS/MSC AFL							
352200	OXYGEN SYSTEM MODULE 69-37322-15	MOS				177.97	08-OCT-1999		
35.050	D02550	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
CHAPTER 36 PNEUMATIC									
+ 36-020-01	FUNCTIONALLY CHECK THE LEFT PRECOOLER CONTROL VALVE AND WING TAI SOLENOID.								
36.030		MOS				177.97	08-OCT-1999		
		HRS/MSC	16000			3709:19	44	16044	12290:41
	REF: BTC 36-020-01-01	AFL				884	38		
+ 36-020-02	FUNCTIONALLY CHECK THE RIGHT PRECOOLER CONTROL VALVE AND WING TAI SOLENOID.								
36.040		MOS				177.97	08-OCT-1999		
		HRS/MSC	16000			3709:19	44	16044	12290:41
	REF: BTC 36-020-02-01	AFL				884	38		
+ 36-030-01	FUNCTIONALLY CHECK (OFF AIRPLANE) LEFT PRECOOLER CONTROL VALVE SENSOR.								
36.050		MOS				177.97	08-OCT-1999		
		HRS/MSC	16000			3709:19	44	16044	12290:41
	REF: BTC 36-030-01-01	AFL				884	38		
+ 36-030-02	FUNCTIONALLY CHECK (OFF AIRPLANE) RIGHT PRECOOLER CONTROL VALVE SENSOR.								
36.065		MOS				177.97	08-OCT-1999		
		HRS/MSC	16000			3709:19	44	16044	12290:41
	REF: BTC 36-030-02-01	AFL				884	38		
36-11-02 (1)	LEFT HIGH PRESSURE AIR CHECK VALVE								
36.015	3202222-1	MOS				177.97	08-OCT-1999		
	5950	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
36-11-02 (2)	RIGHT HIGH PRESSURE AIR CHECK VALVE								
36.015	3202222-1	MOS				177.97	08-OCT-1999		
	5954	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
36-11-03 (1)	LEFT BLEED AIR REGULATOR								
36.110	107492-5	MOS				177.97	08-OCT-1999		
	5503	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
36-11-03 (2)	RIGHT BLEED AIR REGULATOR								
36.110	107492-5 5510 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
36-11-04 (1)	LEFT ENGINE PRESSURE REGULATOR VALVE								
36.100	3214552-5 4939 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
36-11-04 (2)	RIGHT ENGINE PRESSURE REGULATOR VALVE								
36.100	3214552-5 4956 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
36-11-05 (1)	NO. 1 BLEED AIR OVERTEMP (THERMOSTAT) SENSOR ASSEMBLY								
36.070	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
36-11-05 (2)	NO. 2 BLEED AIR OVERTEMP (THERMOSTAT) SENSOR ASSEMBLY								
36.075	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
36-11-06 (1)	LEFT ENGINE HIGH STAGE VALVE								
72.060	3214446-4 4607 REF:	MOS HRS/MSC AFL	O/C	TSN:44		177.97 3753 44	08-OCT-1999 44		
36-11-06 (2)	RIGHT ENGINE HIGH STAGE VALVE								
72.060	3214446-4 4432 REF:	MOS HRS/MSC AFL	O/C	TSN:44		177.97 3753 44	08-OCT-1999 44		
36-11-07 (1)	LEFT ENGINE HIGH STAGE REGULATOR								
72.080	107484-6 3925 REF:	MOS HRS/MSC AFL	O/C	TSN:44		177.97 3753 44	08-OCT-1999 44		
36-11-07 (2)	RIGHT ENGINE HIGH STAGE REGULATOR								
72.080	107484-6 4161 REF:	MOS HRS/MSC AFL	O/C	TSN:44		177.97 3753 44	08-OCT-1999 44		
36-12-01 (1)	LEFT BLEED AIR PRECOOLER								
36.010	2341178-2 48-427 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
36-12-01 (2)	RIGHT BLEED AIR PRECOOLER								
36.010	2341178-2 78-495 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
36-12-02 (1)	LEFT PRECOOLER CONTROL VALVE 3289562-5 5387 REF:	MOS HRS/MSC AFL	O/C	TSN:44		177.97 3753 44	08-OCT-1999 44			
36-12-02 (2)	RIGHT PRECOOLER CONTROL VALVE 3289562-5 5389 REF:	MOS HRS/MSC AFL	O/C	TSN:44		177.97 3753 44	08-OCT-1999 44			
36-13-04	BLEED AIR ISOLATION VALVE 2760000-101 5156C REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
36-14-02	APU AIR CHECK VALVE 123266-2-1 11443 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
36-21-01 (1)	LEFT PRESSURE TRANSDUCER 41SG265-1 142382 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
36-21-01 (2)	RIGHT PRESSURE TRANSDUCER 41SG265-1 141789 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
36-21-02	DUAL DUCT PRESSURE INDICATOR SEDL0C9C B697 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
361151	LEFT PRECOOLER STRUT 332A2371-1 159-3/B259 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
361152	RIGHT PRECOOLER STRUT 332A2371-1 156-1/B254 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
363002	FWD BLEED AIR ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38			
363003	AFT BLEED AIR ASSY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
363004	FWD BLEED AIR PRESSURE SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
363005	AFT BLEED AIR PRESSURE SWITCH PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C						
363006	BLEED AIR SWITCH PANEL 22262-9 000204 REF:	MOS HRS/MSC AFL	O/C						
CHAPTER 38 WATER/WASTE									
+ 38-010-00	OPERATIONAL CHECK WATER DRAIN VALVE FORWARD LAVATORY FOR EVIDENCE OF LEAKAGE								
38.100	REF: BTC 38-010-00-01	MOS HRS/MSC AFL	6500			177.97 3709:19 884	08-OCT-1999 44 38	6544	2790:41
38-015-00 (s)	OPERATIONALLY CHECK FORWARD GRAY WATER DRAIN VALVE								
38.035	PKG 31 ,32 ,33 REF: BTC 38-015-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	PKG 29-AUG-2011 3533:32 863		
+ 38-020-00	SERVICE TOILET WASTE LINES								
38.110	REF: BTC 38-020-00-01	MOS HRS/MSC AFL	2000			110.63 1620:25 404	18-MAY-2005 2132:54 518	4132:54	379:35
+ 38-030-00	RESTORE (CLEAN) OR REPLACE WASTE VACUUM BLOWER FILTER (IF INSTALLED)								
38.120	606802-2 78-4698 REF: BTC 38-030-00-01	MOS HRS/MSC AFL	2500			101.17 1243:41 313	02-MAR-2006 2509:38 609	5009:38	1256:19
+ 38-040-00	RESTORE WASTE DRAIN BALL VALVE THE WASTE DRAIN BALL-VALVE BY REPLACING SEALS (2) (OFF AIRCRAFT)								
38.130	2651-278-21 1138 REF: BTC 38-040-00-01	MOS HRS/MSC AFL	72			58.3 375:15 110	28-SEP-2009 3378:04 812	28-SEP-2015	417 d
+ 38-050-00	OPERATIONAL CHECK (BITE) THE WASTE TANK QUANTITY INDICATION SYSTEM FROM FLIGHT ATTENDANT'S PANEL								
38.140	REF: BTC 38-050-00-01	MOS HRS/MSC AFL	6500			177.97 3709:19 884	08-OCT-1999 44 38	6544	2790:41
+ 38-060-00	DISCARD/REPLACE BLEED AIR IN-LINE FILTER								
38.150	REF: BTC 38-060-00-01	MOS HRS/MSC AFL	6500			177.97 3709:19 884	08-OCT-1999 44 38	6544	2790:41
+ 38-100-00	RESTORE (CLEAN OR REPLACE) THE WASTE TANK WATER SEPARATOR FILTER BASKETS.								
38.170	REF: BTC 38-100-00-01	MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
38-11-03	WATER FILL OVERFLOW VALVE									
38.020	12D1010 0149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-11-06	FORWARD LAVATORY DRAIN VALVE									
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-11-08	WATER TANK DRAIN VALVE									
38.010	12D1011 0155 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-14-01	WATER QUANTITY TRANSMITTER									
38.090	30136-0104 0148 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-32-01 (1)	FORWARD LAVATORY TOILET ASSEMBLY									
38.180	7900101 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-32-01 (2)	AFT LEFT LAVATORY TOILET ASSEMBLY									
38.190	7900101 21-8841 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-32-01 (3)	AFT RIGHT LAVATORY TOILET ASSEMBLY									
38.190	7900101 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-32-03	WASTE DRAIN BALL VALVE									
38.060	2651-278-21 1138 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-32-05	WASTE VACUUM BLOWER									
38.050	606802-2 78-4698 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-32-13	VACUUM WASTE VALVE									
38.030	12D1012 0149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
38-33-02	CONTINUOUS LEVEL SENSOR									
38.070	1721F4 5085 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
38-33-03	LOGIC CONTROL MODULE								
38.080	1742F8 0013 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
38-33-05	SERVICE PANEL WASTE QUANTITY GAUGE								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
38-42-01	WATER SYSTEM AIR COMPRESSOR								
38.040	28823-7 1149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
38-42-08	PRESSURE REGULATOR								
	1552-002-19 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
+ 381120 (s)	CHECK WATER/WASTE DRAIN LINES								PKG
	PKG 12 ,31 ,32 ,33 REF:	MOS HRS/MSC AFL	12			12.77 27:50 13	14-JUL-2013 3725:29 909		
384211	CREW LAV WATER HEATER								
	C22102-603-003 NKN REF:	MOS HRS/MSC AFL	O/C			177.97 3709:19 884	08-OCT-1999 44 38		
384212	AFT GALLEY WATER HEATER								
	L13471-24 1032843 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		26.7 118:54 40	16-MAY-2012 3634:25 882		
384213	L/H LAV WATER HEATER								
	L13471-24 993050B REF:	MOS HRS/MSC AFL	O/C			90.17 909:26 251	02-FEB-2007 2843:53 671		
384214	R/H LAV WATER HEATER								
	L13471-24 9725589 REF:	MOS HRS/MSC AFL	O/C			30.6 143:27 43	19-JAN-2012 3609:52 879		
384215	LEFT CARTIDGE HEATER								
	CH017 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
385001 (s)	REPLACE POTABLE WATER FILTER CARTRIDGE, (NORMAL LIMIT IS 3000 GALS. OR 3000 HRS, WHICH EVER OCCURS FIRST.)					PKG			
	PKG 31 ,32 ,33	MOS	36			5.83	12-FEB-2014		
		HRS/MSC				9:45	3743:34		
	REF:	AFL				5	917		
+ 385010 (s)	CLEAN WATER/WASTE INSIDE FILTER					PKG			
	PKG 11 ,12 ,31 ,32 ,33	MOS	6			5.83	12-FEB-2014		
		HRS/MSC				9:45	3743:34		
	REF:	AFL				5	917		
385015 (s)	CLEAN AFT GALLEY SINK DRAIN FILTER					PKG			
	PKG 12 ,31 ,32 ,33	MOS	12			13.13	03-JUL-2013		
		HRS/MSC				29:58	3723:21		
	REF:	AFL				14	908		
CHAPTER 49 AIRBORNE AUXILIARY POWER									
+ 49-010-00 (s)	GENERAL VISUAL INSPECTION OF THE APU MOUNTS FOR GENERAL CONDITION AND SECURITY OF INSTALLATION					PKG			
	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
49.240		HRS/MSC				219:47	3533:32		
	REF: BTC 49-010-00-01	AFL				59	863		
+ 49-020-00	DETAILED INSPECTION OF THE APU MOUNTS								
		MOS	108			71.5	22-AUG-2008	22-AUG-2017	1111 d
		HRS/MSC				492:31	3260:48		
	REF: BTC 49-020-00-01	AFL				140	782		
+ 49-030-00	DETAILED INSPECTION OF THE SIGMA SEAL (AFTER APU REMOVAL).								
		MOS				49.4	25-JUN-2010		
49.260		HRS/MSC	C/C			304:48	3448:31		
	REF: BTC 49-030-00-01	AFL				81	841		
+ 49-040-00	DETAILED INSPECTION OF THE APU INSULATION PANELS. (AFTER APU REMOVAL).								
		MOS				49.4	25-JUN-2010		
49.270		HRS/MSC	C/C			304:48	3448:31		
	REF: BTC 49-040-00-01	AFL				81	841		
49-090-00	GENERAL VISUAL INSPECTION OF THE APU DRAIN MAST FOR FLUIDS LEAKAGE								
		MOS				71.5	22-AUG-2008		
		HRS/MSC							
	REF: BTC 49-090-00-01	AFL							
		APH	1600			677:18	2778	4378	922:42
49-13-11 (1)	APU AFT LEFT VIBRATION ISOLATOR								
	96043-03	MOS				177.97	08-OCT-1999		
49.110	0174	HRS/MSC	O/C	TSN:77		3753	77		
	REF:	AFL		TSN:98		922	98		
49-13-11 (2)	APU AFT RIGHT VIBRATION ISOLATOR								
	96043-02	MOS				177.97	08-OCT-1999		
49.110	0155	HRS/MSC	O/C	TSN:77		3753	77		
	REF:	AFL		TSN:98		922	98		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
49-13-11 (3)	APU FORWARD RIGHT VIBRATION ISOLATOR								
49.110	96043-01 0168 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
49-140-00	OPERATIONAL CHECK OF THE FOLLOWING BY INTERROGATING THE CDU'S APU MAINTENANCE PAGES. APU DATA MEMORY MODULE(DMM)-ELECTRONICS CONTROL UNIT(ECU)-SPEED SENSOR-EGT RAKE								
	REF: BTC 49-140-00-01	MOS HRS/MSC AFL APH	1600			71.5 677:18	22-AUG-2008 2778	4378	922:42
49-15-31	APU INLET DOOR ACTUATOR								
49.010	R6200M3-13 970301 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:0 TSN:0		174.6 3537 847	19-JAN-2000 216 75		
+ 49-152-00	INSPECT (GENERAL VISUAL) INSIDE THE EXHAUST DUCT MUFFLER (GAS FLOW PATH) FOR OBVIOUS DAMAGE AND OBSTRUCTION								
49.380	REF: BTC 49-152-00-01	MOS HRS/MSC AFL	C/C			49.4 304:48 81	25-JUN-2010 3448:31 841		
49-172-00	DETAILED INSPECTION APU MUFFLER ASSEMBLY OF THE EXHAUST DUCT MUFFLER								
	REF: BTC 49-172-00-01	MOS HRS/MSC AFL APH	10000			177.97 3378:18	08-OCT-1999 77	10000 M	6544:42
49-180-00	OPERATIONAL CHECK APU MUFFLER ASSEMBLY OF THE DRAIN FITTING ON THE EXHAUST DUCT MUFFLER								
	REF: BTC 49-180-00-01	MOS HRS/MSC AFL APH	5000			177.97 3378:18	08-OCT-1999 77	5000 M	1544:42
+ 49-220-00	GENERAL VISUAL INSPECTION OF THE EDUCATOR INLET DUCT (INSIDE THE AIRPLANE TAIL CONE COMPARTMENT) FOR FLUID ACCUMULATION, GENERAL CONDITION, AND SECURITY OF INSTALLATION								
49.450	REF: BTC 49-220-00-01	MOS HRS/MSC AFL	10000			49.4 304:48 81	25-JUN-2010 3448:31 841	13448:31	9695:12
+ 49-230-00	INSPECT (GENERAL VISUAL) OF EDUCATOR INLET DUCT (AIR FLOW PATH) FOR OBVIOUS DAMAGE AND OBSTRUCTION (AFTER APU REMOVAL)								
49.460	REF: BTC 49-230-00-01	MOS HRS/MSC AFL	C/C			49.4 304:48 81	25-JUN-2010 3448:31 841		
49-240-00 (s)	LUBRICATE THE VORTEX GENERATOR HINGE PIN								
49.020	PKG 32 ,33 REF: BTC 49-240-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
49-41-61	APU (SCU) START CONVERTER								
	1151858-245 018C-0225 REF:	MOS HRS/MSC AFL	O/C	TSN:82 TSR:0 TSN:2633:50 TSN:633		177.63 3752 922	18-AUG-2006 2633:50 633		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
49-41-71	START POWER UNIT 1151984-261 068C-0284 REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
49-61-12	APU ELECTRONIC CONTROL UNIT PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
49-71-11	APU EGT INDICATOR 152LMA23 531 REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
49-81-11	APU MUFFLER ASSEMBLY PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
490040 (s)	PERFORM APU OIL LEVEL SERVICING PKG 1 REF:	MOS HRS/MSC AFL	1			1.8 3:37 2	PKG 13-JUN-2014 3749:42 920		
497105	DRAIN TUBE 3883897-1 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
497110	LUBE MODULE 4131020-3 1209 REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
497115	SEAL AS1895/7-350 N/SN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
497120	APU ECU OPS DISK PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
49APU1	APU 3800702-1 P-5180 REF:	MOS HRS/MSC AFL	E/C	TSN:3001		49.4 3305 3082	25-JUN-2010 3448:31 841		

APU Model : 131-9B Serial # P-5180 Part # 3800702-1

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
49-052-00	APU - COMPRESSOR IMPELLER								LIFE LIMIT
49.015	3822391-6 980350102674 REF: BTC 49-052-00-01	MOS HRS/MSC APUS	30000	TSN:77 TSN:98		177.97 3455 2961	08-OCT-1999 77 98	30000	27039
49-062-00	APU - STAGE 1 TURBINE DISC								LIFE LIMIT
49.020	3840160-5 980335700583 REF: BTC 49-062-00-01	MOS HRS/MSC APUS	30000	TSR:0 TSN:3001 TSR:0 TSN:2487 TSR:0		49.4 3455 2961	25-JUN-2010 3001 2487	30000	27039
49-072-00	APU - STAGE 2 TURBINE ROTOR								LIFE LIMIT
49.025	3840165-4 980134504251 REF: BTC 49-072-00-01	MOS HRS/MSC APUS	30000	TSR:0 TSN:3001 TSR:0 TSR:0TSN:2487		49.4 3455 2961	25-JUN-2010 3001 2487	30000	27039
49-082-00	APU - TURBINE SHAFT								LIFE LIMIT
49.080	3822504-3 98P16081 REF: BTC 49-082-00-01	MOS HRS/MSC APUS	30000	TSN:77 TSN:98		177.97 3455 2961	08-OCT-1999 77 98	30000	27039
49-102-00	APU - DISCARD FUEL CONTROL INLET FILTER								
49.055	PN SN-UNKNOWN REF: BTC 49-102-00-01	MOS HRS/MSC APUS	4000	TSI:77 TSI:98		177.97 3378:18 2863	08-OCT-1999 77 98	4000	544:42
+ 49-110-00	APU - GENERAL VISUAL INSPECTION FUEL CONTROL OF THE FCU SEALS,FUEL LINES AND INTERFACING CONNECTIONS FOR LEAKAGE, GENERAL CONDITION, AND SECURITY OF INSTALLATION.								
49.060	PN SN-UNKNOWN REF: BTC 49-110-00-01	MOS HRS/MSC APUS	1600			71.5 677:18 674	22-AUG-2008 2778 2287	4378	922:42
49-120-00	APU - OPERATIONAL CHECK COMBUSTER DRAIN								
49.065	572-514-9203 N/SN REF: BTC 49-120-00-01	MOS HRS/MSC APUS	4000			49.4 454:18 474	25-JUN-2010 3001 2487	7001	3545:42
+ 49-132-00	APU - DETAILED INSPECTION IGNITER PLUG								
49.070		MOS HRS/MSC APUS	2000			49.4 454:18 474	25-JUN-2010 3001 2487	5001	1545:42
+ 49-190-00	APU - VISUAL INSPECTION LUBE MODULE FOR LEAKAGE, GENERAL CONDITION, AND SECURITY OF INSTALLATION								
49.100	PN SN-UNKNOWN REF: BTC 49-190-00-01	MOS HRS/MSC APUS	1000			58.3 550:10 564	28-SEP-2009 2905:08 2397	3905:08	449:50
+ 49-200-00	APU - DETAILED INSPECTION OIL FILTER DELTA P INDICATOR								
49.105		MOS HRS/MSC APUS	1000			58.3 550:10 564	28-SEP-2009 2905:08 2397	3905:08	449:50
+ 49-212-00	APU - VISUAL INSPECT EDUCATOR (ON THE APU) FOR GENERAL CONDITION								
49.120		MOS HRS/MSC APUS	5000	TSI:77 TSI:98		177.97 3378:18 2863	08-OCT-1999 77 98	5000	1544:42

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
49-41-31	APU - IGNITION UNIT								
49.175	PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C						
49-41-51	APU - IGNITER PLUG								
49.170	305766-1 N/SN REF:	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0		49.4 454 474	25-JUN-2010 3001 2487		
49-41-52	APU - IGNITOR LEAD								
49.170	PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C						
49-61-21	APU - APU SPEED SENSOR								
	PN SN-UNKNOWN REF:	MOS HRS/MSC APUS	O/C						
49-91-12 (01)	APU - REPLACEMENT OF APU LUBE MODULE OIL FILTER ELEMENT								
	REF: BTC 49-91-12	MOS HRS/MSC APUS	A/R						
49-91-12 (02)	APU - REPLACEMENT OF APU STARTER-GENERATOR OIL FILTER ELEMENT								
	REF: BTC 49-91-12	MOS HRS/MSC APUS	A/R						
490004	APU - DATA MEMORY MODULE								
49.030	3876287-1 GE422 REF:	MOS HRS/MSC APUS	O/C	TSO:0 TSO:0 TSO:0		177.97 3378:18 2863	08-OCT-1999 77 98		
490005	APU - LUBE MODULE								
49.010	PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
491001	APU - TEMPERATURE CONTROL VALVE								
49.040	PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
491002	APU - SURGE CONTROL VALVE								
49.045	3291238-2 367 REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
491003	APU - COMBUSTER DRAIN								
49.085	572-514-9203 N/SN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C	TSN:0 TSN:0 TSN:0		49.4 454 474	25-JUN-2010 3001 2487		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
491004	APU - CLAMP								
49.155	234-591-9350 N/SN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
492001	APU - INLET GUIDE VANE ACTUATOR								
49.110	3886188-3 4217 REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C	TSO:0 TSO:0 TSO:0		30.6 265:06 288	19-JAN-2012 3190:12 2673		
492002	APU - COMPRESSOR ROTOR								
49.115	3822400-5 980350103538 REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C			177.97 3411:18	08-OCT-1999 44		
493001	APU - FUEL CONTROL								
49.125	PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
493002	APU - FUEL INLET TUBE								
49.130	3883857-2 N/SN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
493110	APU - STARTER GENERATOR								
24.005	PN SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
495001	APU - BLEED AIR VALVE								
49.140	3291214-2 344 REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
495002	APU - BLEED AIR DUCT								
49.165	3885004-1 N/SN REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
497001	APU - OIL LEVEL SENSOR								
49.145	3876298-3 0403 REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C						
499001	APU - OIL COOLER								
49.050	160564-1 48-305 REF: GENERIC NO REF	MOS HRS/MSC APUS	O/C	TSR:0 TSR:0 TSR:0		49.4 454:18 474	25-JUN-2010 3001 2487		
CHAPTER 52 DOORS									
52-010-00 (01) (s)	LUBRICATE THE FORWARD ENTRY DOOR HANDLE, LATCH MECHANISMS, TORQUE TUBE HANDLE BOX BEARINGS, AND STOP RODS.								PKG
52.020	PKG 31 ,32 ,33 REF: BTC 52-010-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
52-010-00 (02) (s)	LUBRICATE THE FORWARD SERVICE DOOR HANDLE, LATCH MECHANISMS, TORQUE TUBE HANDLE BOX BEARINGS.					PKG			
52.025	PKG 31 ,32 ,33 REF: BTC 52-010-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-010-00 (03) (s)	LUBRICATE AFT ENTRY DOOR HANDLE, LATCH MECHANISMS, TORQUE TUBE HANDLE BOX BEARINGS.					PKG			
52.030	PKG 31 ,32 ,33 REF: BTC 52-010-00-03	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-010-00 (04) (s)	LUBRICATE THE AFT SERVICE DOOR HANDLE, LATCH MECHANISMS, TORQUE TUBE HANDLE BOX BEARINGS.					PKG			
52.145	PKG 31 ,32 ,33 REF: BTC 52-010-00-04	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-020-00 (01) (s)	LUBRICATE THE FORWARD ENTRY DOOR GUIDE PLATE AND ARM ASSEMBLIES, TORQUE TUBE BUSHINGS, THE UPPER & LOWER HINGE ARM, GATE HINGES AND THE BODY TORQUE TUBE.					PKG			
52.150	PKG 31 ,32 ,33 REF: BTC 52-020-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-020-00 (02) (s)	LUBRICATE THE FORWARD SERVICE DOOR GUIDE PLATE AND ARM ASSEMBLIES, TORQUE TUBE BUSHINGS, THE UPPER & LOWER HINGE ARM.					PKG			
52.165	PKG 31 ,32 ,33 REF: BTC 52-020-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-020-00 (03) (s)	LUBRICATE THE AFT ENTRY DOOR GUIDE PLATE AND ARM ASSEMBLIES, TORQUE TUBE BUSHINGS, THE UPPER & LOWER HINGE ARM.					PKG			
52.170	PKG 31 ,32 ,33 REF: BTC 52-020-00-03	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-020-00 (04) (s)	LUBRICATE THE AFT SERVICE DOOR GUIDE PLATE AND ARM ASSEMBLIES, TORQUE TUBE BUSHINGS, THE UPPER & LOWER HINGE ARM.					PKG			
52.240	PKG 31 ,32 ,33 REF: BTC 52-020-00-04	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-030-00 (s)	INSPECT (DETAILED) FORWARD ENTRY DOOR CENTERING GUIDE STUD AND NYLON TRACK PADS FOR CONDITION					PKG			
52.110	PKG 31 ,32 ,33 REF: BTC 52-030-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-040-00 (01) (s)	DETAILED INSPECTION THE FORWARD SERVICE DOOR CENTERING GUIDE BEARINGS FOR CONDITION.					PKG			
52.090	PKG 31 ,32 ,33 REF: BTC 52-040-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-040-00 (02) (s)	DETAILED INSPECTION THE AFT ENTRY DOOR CENTERING GUIDE BEARINGS FOR CONDITION.					PKG			
52.095	PKG 31 ,32 ,33 REF: BTC 52-040-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
52-040-00 (03) (s)	DETAILED INSPECTION THE AFT SERVICE DOORS ARE 6 YRS).					PKG			
52.100	PKG 31 ,32 ,33 REF: BTC 52-040-00-03	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-050-00 (01)	GENERAL VISUAL INSPECTION THE FORWARD ENTRY DOOR PRESSURE AND FLAPPER SEALS FOR DEGRADATION.								
52.105	REF: BTC 52-050-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
52-050-00 (02)	GENERAL VISUAL INSPECTION THE FORWARD SERVICE DOOR PRESSURE SEAL FOR DEGRADATION.								
52.115	REF: BTC 52-050-00-02	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
52-050-00 (03)	GENERAL VISUAL INSPECTION THE AFT ENTRY DOOR PRESSURE SEAL FOR DEGRADATION.								
52.120	REF: BTC 52-050-00-03	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
52-050-00 (04)	GENERAL VISUAL INSPECTION THE AFT SERVICE DOOR PRESSURE SEAL FOR DEGRADATION.								
52.125	REF: BTC 52-050-00-04	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
52-090-00 (01) (s)	LUBRICATE THE FORWARD CARGO COMPARTMENT DOOR LATCH TUBE BEARINGS AND THE COUNTER BALANCE MAIN BEARINGS.					PKG			
52.130	PKG 31 ,32 ,33 REF: BTC 52-090-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-090-00 (02) (s)	LUBRICATE THE AFT CARGO COMPARTMENT DOOR LATCH TUBE BEARINGS AND THE COUNTER BALANCE MAIN BEARINGS.					PKG			
52.135	PKG 31 ,32 ,33 REF: BTC 52-090-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-100-00 (01)	GENERAL VISUAL INSPECTION THE FORWARD CARGO COMPARTMENT DOOR PRESSURE SEAL FOR DEGRADATION.								
52.245	REF: BTC 52-100-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
52-100-00 (02)	GENERAL VISUAL INSPECTION THE AFT CARGO COMPARTMENT DOOR PRESSURE SEAL FOR DEGRADATION.								
52.250	REF: BTC 52-100-00-02	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044	290:41
52-11-00	FORWARD ENTRY DOOR								
52.035	141A6100-678 NG000129 REF:	MOS HRS/MSC AFL	O/C		TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
52-11-02	INSPECT MAIN ENTRY DOOR FORWARD AND AFT EDGE OF DOOR SKIN AND BEAMS	MOS				3753:19	0			PSE
	REF: DTR 52-13-02-3	HRS/MSC AFL	28000					28000		27078
52-11-51	FORWARD ENTRY DOOR SNUBBER ASSY	MOS				3753:19	0			
	141A6105-12 SN-UNKNOWN REF:	HRS/MSC AFL	O/C							
52-110-00 (01)	OPERATIONAL CHECK THE FORWARD CARGO COMPARTMENT DOOR SNUBBER.	MOS				177.97	08-OCT-1999			
52.140	REF: BTC 52-110-00-01	HRS/MSC AFL	8000			3709:19 884	44 38	8044		4290:41
52-110-00 (02)	OPERATIONAL CHECK THE AFT CARGO COMPARTMENT DOOR SNUBBER.	MOS				177.97	08-OCT-1999			
52.255	REF: BTC 52-110-00-02	HRS/MSC AFL	8000			3709:19 884	44 38	8044		4290:41
+ 52-120-00 (s)	LUBRICATE ELECTRICAL/ELECTRONICS ACCESS DOOR LATCH MECHANISM (RACK AND PINION GEAR AND LOCK PINS)									PKG
52.155	PKG 31 ,32 ,33 REF: BTC 52-120-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
52-13-00	AFT ENTRY DOOR	MOS				177.97	08-OCT-1999			
52.080	147A6116-11 BN000149 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		3753 922	44 38			
52-13-02-3	INSPECT AFT ENTRY DOOR FORWARD AND AFT EDGE OF DOOR SKIN AND BEAMS.	MOS				3753:19	0			PSE
	REF: DTR 52-13-02-3	HRS/MSC AFL	28000					28000		27078
52-13-51	AFT ENTRY DOOR SNUBBER ASSY	MOS				3753:19	0			
	141A6105-7 SN-UNKNOWN REF:	HRS/MSC AFL	O/C							
+ 52-130-00	INSPECT (GENERAL VISUAL) ELECTRICAL/ELECTRONICS ACCESS DOOR PRESSURE SEAL FOR DEGRADTION	MOS				177.97	08-OCT-1999			
52.160	REF: BTC 52-130-00-01	HRS/MSC AFL	4000			3709:19 884	44 38	4044		290:41
+ 52-140-00	INSPECT (GENERAL VISUAL) FORWARD ACCESS DOOR PRESSURE SEAL FOR DEGRADATION	MOS				177.97	08-OCT-1999			
52.175	REF: BTC 52-140-00-01	HRS/MSC AFL	8000			3709:19 884	44 38	8044		4290:41
+ 52-150-00 (s)	LUBRICATE AIRSTAIR DOOR SYSTEM (INCLUDES TWO ROLLERS, CARRIAGE DRIVE BEARING, DRIVE NUT IN JACK SCREW, LOCK PIN GREASE FITTING AND FOUR BEARINGS IN THE CARRIAGE ROLLERS).									PKG
52.181	PKG 12 ,31 ,32 ,33 REF: BTC 52-150-00-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-160-00 (s)	LUBRICATE AIRSTAIR SYSTEM PER MANUFACTURER'S RECOMMENDATION						PKG			
52.180	PKG 31 ,32 ,33 REF: BTC 52-160-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-170-00	INSPECT (DETAILED) THE AIRSTAIR SYSTEM (EXTENDED) FOR CONDITION									
52.185	REF: BTC 52-170-00-01	MOS HRS/MSC AFL	2000			110.8 1620:25 404	13-MAY-2005 2132:54 518	4132:54		379:35
+ 52-180-00	INSPECT (DETAILED) THE AIRSTAIR DOOR PRESSURE SEAL FOR DEGRADATION.									
52.190	REF: BTC 52-180-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044		290:41
+ 52-200-00	OPERATIONAL CHECK THE DOOR SENSORS (PROXIMITY OR MECHANICAL SWITCHES AS APPLICABLE) FOR THE PASSENGER CABIN ENTRY/SERVICE, E/E ACCESS, AUTOMATIC OVERWING EMERGENCY EXIT, FORWARD ACCESS, CARGO DOORS AND AIRSTAIR DOOR PROXIMITY SENSOR (AS APPLICABLE, IF AIRSTAIRS SYSTEM INCLUDING STAIRS INSTALLED)									
52.195	REF: See Workcard	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044		290:41
52-21-04	INSPECT AUTOMATIC OVERWING DOOR LOWER FRAME AT STOP/GUIDE FITTING									PSE
	REF: See Workcard	MOS HRS/MSC AFL	50000					50000		49078
+ 52-210-00	OPERATIONAL CHECK FLIGHT LOCK MECHANICAL SWITCHES FOR AUTOMATIC OVERWING EMERGENCY EXIT DOORS									
52.200	REF: BTC 52-210-00-01	MOS HRS/MSC AFL	4000			177.97 3709:19 884	08-OCT-1999 44 38	4044		290:41
52-22-00 (1)	LEFT AFT OVERWING EMERGENCY EXIT (833) DOOR									
52.070	144A6505-2 NG000270 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
52-22-00 (2)	RIGHT AFT OVERWING EMERGENCY EXIT (843) DOOR									
52.070	144A6505-2 NG000303 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
+ 52-220-00 (01) (s)	OPERATIONALLY CHECK LEFT AFT AUTOMATIC OVERWING EMERGENCY EXIT DOORS (ACCESS 833)						PKG			
52.210	PKG 31 ,32 ,33 REF: BTC 52-220-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
52-220-00 (02) (s)	OPERATIONALLY CHECK RIGHT AFT AUTOMATIC OVERWING EMERGENCY EXIT DOOR (ACCESS 843)						PKG			
52.211	PKG 31 ,32 ,33 REF: BTC 52-220-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-230-00 (01) (s)	DETAILED VISUAL INSPECTION AUTOMATIC OVERWING EMERGENCY EXIT DOOR LATCH ROLLERS, LINKS AND PIVOT FITTINGS/JOINTS (ACCESS 833) (LEFT AFT)					PKG			
52.215	PKG 31 ,32 ,33 REF: BTC 52-230-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-230-00 (02) (s)	DETAILED VISUAL INSPECTION AUTOMATIC OVERWING EMERGENCY EXIT DOOR LATCH ROLLERS, LINKS AND PIVOT FITTINGS/JOINTS (RIGHT AFT) (ACCESS 843)					PKG			
52.216	PKG 31 ,32 ,33 REF: BTC 52-230-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-240-00 (01) (s)	OPERATIONALLY CHECK THE FLIGHT LOCK ENGAGEMENT AND DISENGAGEMENT (ACCESS 833)					PKG			
52.220	PKG 31 ,32 ,33 REF: BTC 52-240-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-250-00 (01) (s)	DETAILED VISUAL INSPECTION AUTOMATIC OVERWING EXIT DOOR FLIGHT LOCKS FOR CORROSION AND CONDITION (AFT LEFT) (ACCESS 833)					PKG			
52.225	PKG 31 ,32 ,33 REF: BTC 52-250-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-250-00 (02) (s)	DETAILED VISUAL INSPECTION AUTOMATIC OVERWING EXIT DOOR FLIGHT LOCKS FOR CORROSION AND CONDITION (AFT RIGHT) (ACCESS 843)					PKG			
52.226	PKG 31 ,32 ,33 REF: BTC 52-250-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-260-00 (01) (s)	INSPECT (GENERAL VISUAL) AUTOMATIC EMERGENCY EXIT DOOR PRESSURE SEALS FOR DEGRADATION (ACCESS 833)					PKG			
52.230	PKG 31 ,32 ,33 REF: BTC 52-260-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-260-00 (02) (s)	INSPECT (GENERAL VISUAL) AUTOMATIC EMERGENCY EXIT DOOR PRESSURE SEALS FOR DEGRADATION (ACCESS 843)					PKG			
52.231	PKG 31 ,32 ,33 REF: BTC 52-260-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-31-00 (1)	FORWARD CARGO DOOR								
52.065	143A6110-7 BN000150 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
52-31-00 (2)	AFT CARGO DOOR								
52.075	146A6110-4 BN000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
52-41-00 (1)	FORWARD SERVICE DOOR								
52.045	141A6516-7 BN000148 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
52-41-00 (2)	AFT SERVICE DOOR								
52.045	147A6502-9 BN000149 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
52-41-51 (1)	FORWARD GALLEY DOOR SNUBBER ASSY								
	141A6105-6 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
52-41-51 (2)	AFT GALLEY DOOR SNUBBER ASSY								
	141A6105-7 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
52-48-04-2	INSPECT ELECTRONIC EQUIPMENT ACCESS DOOR BOUNDED BY LBL 5.70, RBL 14.12, FRAME STA 325.07 AND STA 349.13								PSE
	REF: See Workcard	MOS HRS/MSC AFL	50000					50000	49078
52-48-31	FORWARD ACCESS DOOR								
52.055	141A6802-5 NG000131 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
52-48-41	ELECTRICAL/ELECTRONICS BAY DOOR								
52.050	141A6710-9 BN000165 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 52-510-00 (s)	INSPECT (EXTERNAL-DETAILED) FORWARD ACCESS DOOR STOP FITTINGS AND PINS								PKG
52.280	PKG 31 ,32 ,33 REF: BTC 52-510-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-530-00 (s)	INSPECT (GENERAL VISUAL) FORWARD ACCESS DOOR SKIN AND STRUCTURE								PKG
52.285	PKG 33 REF: BTC 52-530-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-540-00 (s)	INSPECT (EXTERNAL-DETAILED) ELECTRICAL/ELECTRONICS ACCESS DOOR STOP FITTINGS AND PINS								PKG
52.290	PKG 31 ,32 ,33 REF: BTC 52-540-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-550-00 (s)	INSPECT (INTERNAL-DETAILED) ELECTRICAL/ELECTRONICS ACCESS DOOR STOP FITTINGS AND PINS								PKG
52.291	PKG 33 REF: BTC 52-550-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-570-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) ELECTRICAL/ELECTRONICS ACCESS DOOR SKIN/STRUCTURE								PKG
52.292	PKG 33 REF: BTC 52-570-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-580-00 (s)	INSPECT (EXTERNAL-DETAILED) FORWARD AIRSTAIR DOOR STOP FITTINGS AND PINS								PKG
52.295	PKG 31 ,32 ,33 REF: BTC 52-580-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59		29-AUG-2011 3533:32 863	
+ 52-590-00 (s)	INSPECT (GENERAL VISUAL) FORWARD AIRSTAIR DOOR SKIN/STRUCTURE								PKG
52.300	PKG 31 ,32 ,33 REF: BTC 52-590-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59		29-AUG-2011 3533:32 863	
+ 52-600-00 (s)	INSPECT (GENERAL VISUAL) FORWARD AIRSTAIR DOOR SKIN/STRUCTURE								PKG
52.301	PKG 33 REF: BTC 52-600-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59		29-AUG-2011 3533:32 863	
52-61-10	FORWARD AIRSTAIR								
52.015	870700-600 0172 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922		08-OCT-1999 44 38	
52-61-12 (1)	NORMAL AIRSTAIR MOTOR								
52.845	893636-401 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922		08-OCT-1999 44 38	
52-61-12 (2)	STANDBY AIRSTAIR MOTOR								
52.850	893637-01 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922		08-OCT-1999 44 38	
52-61-50	AIRSTAIR DOOR								
52.040	141A6402-2 NG000027 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922		08-OCT-1999 44 38	
52-61-52	AIRSTAIR DOOR ACTUATOR								
52.010	R6166M1 980704 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922		08-OCT-1999 44 38	
52-61-53 (1)	NORMAL AIRSTAIR LOCK PIN ACTUATOR								
52.855	734-16100-02 45-2257 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		44.83 275:24 74		12-NOV-2010 3477:55 848	
52-61-53 (2)	STANDBY AIRSTAIR LOCK PIN ACTUATOR								
52.860	734-16100-02 76-2529 REF:	MOS HRS/MSC AFL	O/C	TSR:0 TSR:0 TSR:0		38.33 226:40 63		27-MAY-2011 3526:39 859	
+ 52-610-00 (01) (s)	INSPECT (EXTERNAL-DETAILED) FORWARD ENTRY DOOR STOP FITTINGS AND PINS								PKG
52.610	PKG 31 ,32 ,33 REF: BTC 52-610-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59		29-AUG-2011 3533:32 863	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-610-00 (02) (s)	INSPECT (EXTERNAL-DETAILED) FORWARD SERVICE DOOR STOP FITTINGS AND PINS						PKG			
52.306	PKG 31 ,32 ,33 REF: BTC 52-610-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-610-00 (03) (s)	INSPECT (EXTERNAL-DETAILED) AFT ENTRY DOOR STOP FITTINGS AND PINS						PKG			
52.310	PKG 31 ,32 ,33 REF: BTC 52-610-00-03	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-610-00 (04) (s)	INSPECT (EXTERNAL-DETAILED) AFT SERVICE DOOR STOP FITTINGS AND PINS						PKG			
52.311	PKG 31 ,32 ,33 REF: BTC 52-610-00-04	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-620-00 (01) (s)	INSPECT (INTERNAL-DETAILED) FORWARD ENTRY DOOR STOP FITTINGS AND PINS						PKG			
52.620	PKG 33 REF: BTC 52-620-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-620-00 (02) (s)	INSPECT (INTERNAL-DETAILED) FORWARD SERVICE DOOR STOP FITTINGS AND PINS						PKG			
52.313	PKG 33 REF: BTC 52-620-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-620-00 (03) (s)	INSPECT (INTERNAL-DETAILED) AFT ENTRY DOOR STOP FITTINGS AND PINS						PKG			
52.315	PKG 33 REF: BTC 52-620-00-03	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-620-00 (04) (s)	INSPECT (INTERNAL-DETAILED) AFT SERVICE DOOR STOP FITTINGS AND PINS						PKG			
52.317	PKG 33 REF: BTC 52-620-00-04	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-650-00 (01) (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD ENTRY DOOR SKIN/STRUCTURE						PKG			
52.650	PKG 33 REF: BTC 52-650-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-650-00 (02) (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD SERVICE DOOR SKIN/STRUCTURE						PKG			
52.655	PKG 33 REF: BTC 52-650-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-650-00 (03) (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT ENTRY DOOR SKIN/STRUCTURE						PKG			
52.660	PKG 33 REF: BTC 52-650-00-03	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-650-00 (04) (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT SERVICE DOOR SKIN/STRUCTURE						PKG			
52.665	PKG 33 REF: BTC 52-650-00-04	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-670-00 (01) (s)	INSPECT (EXTERNAL-DETAILED) FORWARD CARGO DOOR STOP FITTINGS AND PINS						PKG			
52.670	PKG 31 ,32 ,33 REF: BTC 52-670-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-670-00 (02) (s)	INSPECT (EXTERNAL-DETAILED) AFT CARGO DOOR STOP FITTINGS AND PINS						PKG			
52.675	PKG 31 ,32 ,33 REF: BTC 52-670-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-680-00 (01) (s)	INSPECT (INTERNAL-DETAILED) FORWARD CARGO DOOR STOP FITTINGS AND PINS						PKG			
52.680	PKG 33 REF: BTC 52-680-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-680-00 (02) (s)	INSPECT (INTERNAL-DETAILED) AFT CARGO DOOR STOP FITTINGS AND PINS						PKG			
52.690	PKG 33 REF: BTC 52-680-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-710-00 (01) (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD CARGO DOOR SKIN/STRUCTURE						PKG			
52.710	PKG 33 REF: BTC 52-710-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-710-00 (02) (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT CARGO DOOR SKIN/STRUCTURE						PKG			
52.720	PKG 33 REF: BTC 52-710-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-730-00 (01) (s)	INSPECT (EXTERNAL-DETAILED) LEFT AUTOMATIC OVERWING EXIT DOOR (833) STOP FITTINGS AND PINS						PKG			
52.730	PKG 31 ,32 ,33 REF: BTC 52-730-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-730-00 (02) (s)	INSPECT (EXTERNAL-DETAILED) RIGHT AUTOMATIC OVERWING EXIT DOOR (843) STOP FITTINGS AND PINS						PKG			
52.731	PKG 31 ,32 ,33 REF: BTC 52-730-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-740-00 (01) (s)	INSPECT (INTERNAL-DETAILED) LEFT OVERWING EMERGENCY EXIT HATCHES/AUTOMATIC OVERWING EXIT DOOR						PKG			
52.740	PKG 33 REF: BTC 52-740-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-740-00 (02) (s)	INSPECT (INTERNAL-DETAILED) RIGHT OVERWING EMERGENCY EXIT HATCHES/AUTOMATIC OVERWING EXIT DOOR						PKG			
52.750	PKG 33 REF: BTC 52-740-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 52-760-00 (01) (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT AUTOMATIC OVERWING EXIT DOOR						PKG			
52.760	PKG 33 REF: BTC 52-760-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-760-00 (02) (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT AUTOMATIC OVERWING EXIT DOOR									PKG
52.770	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 52-760-00-02	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-804-02 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD CARGO DOOR - SECTION 43, STA 460									PKG
52.335	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-804-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-808-02 (s)	INTERNAL ZONAL INSPECTION (GV) AFT CARGO DOOR - SECTION 46, STA 827									PKG
52.336	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-808-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-812-01 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD ENTRY DOOR - SECTION 41, STA 345									PKG
52.340	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-812-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-818-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT AUTOMATIC OVERWING EMERGENCY EXIT HATCH - SECTION 44, STA 627									PKG
52.345	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-818-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-820-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT AUTOMATIC OVERWING EMERGENCY EXIT - SECTION 44, STA 627									PKG
52.346	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 52-820-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-824-01 (s)	INTERNAL ZONAL INSPECTION (GV) AFT PASSENGER DOOR - SECTION 47, STA 980									PKG
52.350	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-824-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
52-826-02 (s)	GENERAL VISUAL INSPECTION EXTERNAL - ZONAL FORWARD GALLEY SERVICE DOOR - SECTION 41, STATION 340									PKG
52.835	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-826-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-828-02 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD SERVICE DOOR - SECTION 41, STA 340									PKG
52.355	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-828-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
52-830-02 (s)	EXTERNAL ZONAL INSPECTION RIGHT FORWARD DOOR AUTOMATIC OVERWING EXIT SECTION 44, STATION 589.5									PKG
52.810	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-830-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 52-834-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT AUTOMATIC OVERWING EMERGENCY EXIT HATCH (843) SECTION 44, STATION 627									PKG
52.360	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 52-834-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 52-836-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT AUTOMATIC OVERWING EMERGENCY EXIT - SECTION 44, STA 627					PKG			
52.361	PKG 33 REF: BTC 52-836-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
52-838-02 (s)	GENERAL VISUAL INSPECTION EXTERNAL - ZONAL AFT GALLEY SERVICE DOOR - SECTION 47, STATION 980					PKG			
52.840	PKG 31 ,32 ,33 REF: BTC 52-838-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 52-840-02 (s)	INTERNAL ZONAL INSPECTION (GV) AFT SERVICE DOOR - SECTION 47, STA 980					PKG			
52.356	PKG 31 ,32 ,33 REF: BTC 52-840-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
527111	DOOR WARNING MODULE								
52.085	233A3207-5 D00215 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
CHAPTER 53 FUSELAGE									
53-010-00 (01) (s)	INSPECT (EXTERNAL-GENERAL VISUAL) FUSELAGE LOWER LOBE FORWARD ACCESS DOOR CUTOUT					PKG			
53.006	PKG 33 REF: BTC 53-010-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
53-010-00 (02) (s)	INSPECT (GENERAL VISUAL) FUSELAGE LOWER LOBE E/E COMPARTMENT DOOR CUTOUT					PKG			
53.007	PKG 33 REF: BTC 53-010-00-02	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
53-010-00 (03) (s)	INSPECT (GENERAL VISUAL) FUSELAGE LOWER LOBE FORWARD AIRSTAIR DOOR CUTOUT					PKG			
53.008	PKG 33 REF: BTC 53-010-00-03	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-020-00 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) NOSE LANDING GEAR WHEEL WELL INCLUDING CANTED BULKHEAD (STA 224.8 TO 227.8), STA 294.5 BULKHEAD, SIDE AND TOP PANELS, TRUNNION SUPPORT FITTING, ACTUATOR SUPPORT FITTING, AND DRAG BRACE FITTING.					PKG			
53.010	PKG 33 REF: BTC 53-020-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-030-00 (01) (s)	EXTERNAL - DETAILED FORWARD CARGO DOOR SURROUND STRUCTURE FITTINGS AND STOPS					PKG			
53.015	PKG 31 ,32 ,33 REF: BTC 53-030-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-030-00 (02) (s)	EXTERNAL - DETAILED AFT CARGO DOOR SURROUND STRUCTURE FITTINGS AND STOPS					PKG			
53.016	PKG 31 ,32 ,33 REF: BTC 53-030-00-02	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-050-00 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) MAIN LANDING GEAR WHEEL WELL INCLUDING: 1. PRESSURE DECK WEB AND STIFFENERS, INCLUDING ATTACHMENT TO WING CENTER SECTION REAR SPAR AT STA 663; 2. BULKHEAD AT STA 663; 3. BULKHEAD AND PRESSURE WEB AT STA 727; 4. KEEL BEAM CHORDS, WEBS, STIFFENERS AND SPLICE, KEEL BEAM/REAR SPAR ATTACHMENT ANGLES; 5. STRINGER 18A WEB, CHORD AND LINKS; 6. SIDE STRUT SUPPORT FRAME AT STA 706; 7. MAIN LANDING GEAR SUPPORT FRAME AT STA 695 AND 716; 8. WHEEL WELL FRAME AT STA 685; 9. FLAP TRACK SUPPORT FITTINGS					PKG			
53.020	PKG 33	MOS	144			35.27	29-AUG-2011		
	REF: BTC 53-050-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 53-060-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD SIDE OF STATION 178 PRESSURE BULKHEAD					PKG			
53.025	PKG 33	MOS	144			35.27	29-AUG-2011		
	REF: BTC 53-060-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 53-070-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AREA FORWARD OF NOSE WHEEL WELL INSPECT FUSELAGE LOWER LOBE FROM STA 178 BULKHEAD TO CANTED BULKHEAD (STA 224.8 TO 227.8), INCLUDING BULKHEADS, SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, FORWARD ACCESS DOOR CUTOUT, AND NOSE WHEEL WELL CUTOUT					PKG			
53.030	PKG 33	MOS	144			35.27	29-AUG-2011		
	REF: BTC 53-070-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 53-080-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FLIGHT COMPARTMENT FLOOR STRUCTURE FROM LOWER LOBE					PKG			
53.035	PKG 33	MOS	144			35.27	29-AUG-2011		
	REF: BTC 53-080-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 53-090-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FUSELAGE LOWER LOBE FROM CANTED BULKHEAD (STATION 224.8 TO 227.8) TO STATION 294 INCLUDING: 1. SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES, BULKHEAD AT STA 259.5; 2. NOSE WHEEL WELL CUTOUT SURROUND STRUCTURE, NOSE WHEEL WELL SIDE AND TOP PANELS; 3. TRUNNION SUPPORT FITTING, ACTUATOR SUPPORT FITTING AND DRAG BRACE FITTING					PKG			
53.040	PKG 33	MOS	144			35.27	29-AUG-2011		
	REF: BTC 53-090-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
53-10-03-1	INSPECT LONGITUDINAL LAP SPLICE S-4L & S-4R, STA 259.5 TO 360 UPPER FASTENER ROW, UPPER SKIN.								PSE
	REF: See Workcard	MOS							
		HRS/MSC						50000	49078
		AFL	50000						
53-10-03-2	INSPECT LONGITUDINAL LAP SPLICE S-4L & S-4R, STA 259.5 TO 360 LOWER FASTENER ROW, LOWER SKIN								PSE
	REF: See Workcard	MOS							
		HRS/MSC						50000	49078
		AFL	50000						
53-10-03-3	INSPECT LONGITUDINAL LAP SPLICE S-14L, STA 259.5 TO 294.5, 350 TO 360, UPPER ROW, UPPER SKIN S-14R, STA 259.5 TO 277, 344 TO 360, UPPER ROW, UPPER SKIN								PSE
	REF: See Workcard	MOS							
		HRS/MSC						50000	49078
		AFL	50000						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
53-10-03-4	INSPECT LONGITUDINAL LAP SPLICE S-14L, STA 259.5 TO 294.5, 350 TO 360, LOWER ROW, LOWER SKIN S-14R, STA 259.5 TO 277, 344 TO 360, LOWER ROW, LOWER SKIN	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-03-5	INSPECT LONGITUDINAL LAP SPLICE S-24L STA 259.5 TO 334, & S-24R STA 259.5 TO 360 UPPER FASTENER ROW, UPPER SKIN	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-04-3	INSPECT CUTOUT CREW CAB WINDOWS EF POST LEFT AND RIGHT	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-04-5	INSPECT CUTOUT CREW CAB WINDOWS POINT D FITTING LEFT AND RIGHT SIDE	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-04-6	INSPECT CUTOUT CREW CABIN WINDOWS X-750 ANGLE AT B-D SILL INNER CHORD LEFT AND RIGHT SIDES OF THE AIRCRAFT	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-05-1	INSPECT CROWN SKIN PANEL - FWD OF STA 259.5 LONGITUDINAL SPLICE AT BL 0	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-08-1	INSPECT CROWN SKIN PANEL STA 259.5 TO 360	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF:									
53-10-13-1	INSPECT CUTOUT - ELECTRONIC EQUIPMENT DOOR CUTOUT BOUNDED BY STATIONS 323.7 & 351.2, AND RBL 15.47 AND LBL 6.74	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-14-11	INSPECT FWD ENTRY DOOR AFT EDGE FRAME STOPS AFT FRAME STOPS @ INNER FLANGE HOLES @ APPROX. STA 348.2 (S-7 TO S-14)	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-10-14-12	INSPECT FORWARD ENTRY DOOR CUTOUT LOWER EDGE OF CUTOUT STA 303 TO STA 350 AROUND AND UNDER SCUFF PLATES	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-10-14-4	INSPECT CUTOUT - FWD ENTRY DOOR FRAME STA 303.9 FROM S-11L TO S-12L	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-14-5	INSPECT CUTOUT - FWD ENTRY DOOR FRAME STA 303.9 FROM S-7L TO S-11L AND S-12L TO S-13L	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-14-7	INSPECT FWD ENTRY DOOR FWD EDGE FRAME STOPS STOP FITTINGS AT S-7 THRU S-16	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-14-8	INSPECT FWD ENTRY DOOR FWD EDGE FRAME STOPS STOP STRAPS AT S-7 THRU S-14	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-14-9	INSPECT FWD ENTRY DOOR FWD EDGE FRAME STOPS STOP STRAPS AT S-15 AND S-16	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-15	INSPECT FORWARD GALLEY DOOR CUT OUT LOWER EDGE OF CUTOUT STA 303 TO STA 350 AROUND AND UNDER SCUFF PLATES	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-10-15-2	INSPECT FORWARD GALLEY DOOR SURROUND STRUCTURE DOOR STOP BACKUP STRUCTURE FORWARD EDGE FRAME AT STOPS #1, #2, #5, AND #6 INTERCOSTAL TENSION STRAPS	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-15-4	INSPECT CUTOUT FWD GALLEY DOOR STA 291.5 & STA 328.5, S-8R TO S-14R	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-18-1	INSPECT BULKHEAD, STA 294.5 NOSE WHEEL WELL AFT BULKHEAD WL 172 BEAM AT BL 17	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-10-20-2	INSPECT NOSE LANDING GEAR SUPPORT FITTINGS DRAG BRACE FITTINGS, STA 262, BL 16, WL 189.3	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-10-20-3	INSPECT NOSE LANDING GEAR TRUNNION SUPPORT FITTING INBOARD AND OUTBOARD FITTING SEGMENTS BS 294.5 WL 156.1 BL 16	MOS HRS/MSC AFL	50000				50000	49078	PSE
53-10-21-1	INSPECT AIR STAIR DOOR CUTOUT UPPER AND LOWER SILLS STA 303.8 TO STA 348	MOS HRS/MSC AFL	50000				50000	49078	PSE
53-10-21-4	INSPECT AIR STAIR DOOR CUTOUT FORWARD AND AFT EDGE FRAMES STA 303.9 AND 351.2 AT LOWER CORNERS	MOS HRS/MSC AFL	50000				50000	49078	PSE
+ 53-100-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FLOOR STRUCTURE IN DRY AREAS AWAY FROM DOORS, GALLEY AND LAVS) FROM LOWER LOBE					PKG			
53.045	PKG 33	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 53-100-00-01								
+ 53-110-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FLOOR STRUCTURE IN WET AREA (WITHIN APPROXIMATELY 20 INCHES FROM DOORS, GALLEYS AND LAVS) FROM LOWER LOBE.					PKG			
53.165	PKG 32 ,33	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 53-110-00-01								
+ 53-120-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) ELECTRICAL/ELECTRONIC COMPARTMENT, STATION 294.5 TO 396 INCLUDING: 1. SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES, BULKHEAD AT STA. 294.5; 2. EE COMPARTMENT DOOR AND AIRSTAIRS DOOR CUTOUT SURROUND STRUCTURE; 3. FORWARD ENTRY AND GALLEY DOOR CUTOUT SURROUND STRUCTURE (PORTION IN LOWER LOBE).					PKG			
53.170	PKG 33	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 53-120-00-01								
+ 53-130-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD CARGO COMPARTMENT SKIN PANELS (SKINS, FRAMES AND STRINGERS). [NOTE: INSPECTION INCLUDES THE CIRCUMFERENTIAL SKIN AND STRINGER SPLICE AT STA 500E FOR THE -900ER MODELS].					PKG			
53.175	PKG 33	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 53-130-00-01								
+ 53-140-00 (01) (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD CARGO FLOOR STRUCTURE					PKG			
53.180	PKG 33	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 53-140-00-01								
+ 53-140-00 (02) (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT CARGO FLOOR STRUCTURE					PKG			
53.183	PKG 33	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 53-140-00-02								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-150-00	INSPECT (INTERNAL-DETAILED) FORWARD CARGO DOOR CUTOUT SURROUND STRUCTURE									
53.185	REF: BTC 53-150-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
+ 53-160-00	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD BILGE SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, AND CARGO DOOR CUTOUT SURROUND STRUCTURE IN BILGE. [NOTE: INSPECTION INCLUDES THE CIRCUMFERENTIAL SKIN AND STRINGER SPLICE AT STA 500E FOR THE -900ER MODELS]									
53.190	REF: BTC 53-160-00-01	MOS HRS/MSC AFL	72			71.5 492:31 140	22-AUG-2008 3260:48 782	22-AUG-2014		15 d
+ 53-170-00	INSPECT (INTERNAL-GENERAL VISUAL) AREA AFT OF FORWARD CARGO COMPARTMENT, INCLUDING SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES AND FORWARD SIDE OF STA 540 BULKHEAD AND BULKHEAD SPLICES									
53.195	REF: BTC 53-170-00-01	MOS HRS/MSC AFL	180			177.97 3709:19 884	08-OCT-1999 44 38	08-OCT-2014		62 d
+ 53-180-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AREA UNDER LOWER WING-TO-BODY FAIRING (FORWARD OF WING BOX), INCLUDING SKIN PANELS, LONGITUDINAL LAP SPLICES, KEEL BEAM EXTENSION, WING-TO-BODY DRAG ANGLES, AND STA 540 BULKHEAD.						PKG			
53.200	REF: BTC 53-180-00-01	PKG 33 MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-190-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FUSELAGE LOWER LOBE ABOVE WING BOX CENTER SECTION UPPER PANEL, INCLUDING SIDE SKIN PANELS (SKINS, FRAMES AND STRINGERS), STA 540 BULKHEAD, AND OVERWING FRAMES AND STUB BEAMS.						PKG			
53.205	REF: BTC 53-190-00-01	PKG 33 MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-200-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FUSELAGE LOWER LOBE ABOVE MAIN LANDING GEAR WHEEL WELL INCLUDING: 1. PRESSURE DECK WEB TO STIFFENERS, STIFFENER ATTACHMENT TO FLOOR BEAM AT STA 727; 2. SIDE SKIN PANELS, CIRCUMFERENTIAL SKIN AND STRINGER SPLICE; 3. BULKHEADS AT STA 663 AND 727; 4. SIDE STRUT SUPPORT FRAME AT STA 706; 5. MAIN LANDING GEAR SUPPORT FRAME AT STA 695 AND 716; 6. WHEEL WELL FRAME AT STA 685.						PKG			
53.210	REF: BTC 53-200-00-01	PKG 33 MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-210-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) KEEL BEAM UNDER WING-TO-BODY FAIRING (UNDER WING BOX, STATION 540 TO 663.75) INCLUDING KEEL BEAM CHORDS, WEBS, STIFFENERS, SPLICE, KEEL BEAM/REAR SPAR ATTACHMENT ANGLES						PKG			
53.215	REF: BTC 53-210-00-01	PKG 33 MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-220-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) KEEL BEAM IN WHEEL WELL, STATION 663.75 TO 727 INCLUDING KEEL BEAM CHORDS, WEBS, STIFFENERS, SPLICE, KEEL BEAM/REAR SPAR ATTACHMENT ANGLES.						PKG			
53.220	REF: BTC 53-220-00-01	PKG 32 ,33 MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-230-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT CARGO COMPARTMENT INCLUDING: 1. SIDE SKIN PANELS (SKIN, FRAMES, STRINGERS), CIRCUMFERENTIAL SKIN AND STRINGER SPLICES; [NOTE: LOCATED AT STA 7271 FOR -900ER AND 727L FOR -900ER MODELS]; 2. STRINGER 18 STRAP AT SIDE OF BODY; 3. STRINGER 18A WEB, CHORD AND LINKS; 4. AFT SIDE OF STA 727 BULKHEAD AND PRESSURE WEB.					PKG			
53.225	PKG 33 REF: BTC 53-230-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-240-00	INSPECT (INTERNAL-DETAILED) AFT CARGO DOOR CUTOUT SURROUND STRUCTURE								
53.230	REF: BTC 53-240-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 53-250-00	INSPECT (INTERNAL-GENERAL VISUAL) AFT BILGE SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES, [NOTE: LOCATED AT STA 7271 FOR -900ER AND 727L FOR -900ER MODELS]; STA 727 BULKHEAD AND PRESSURE WEB, AND CARGO DOOR CUTOUT SURROUND STRUCTURE IN BILGE.								
53.235	REF: BTC 53-250-00-01	MOS HRS/MSC AFL	72			71.5 492:31 140	22-AUG-2008 3260:48 782	22-AUG-2014	15 d
+ 53-260-00	INSPECT (INTERNAL-GENERAL VISUAL) AREA AFT OF CARGO COMPARTMENT INCLUDING: 1. SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES; 2. AFT ENTRY AND GALLEY DOOR CUTOUT SURROUND STRUCTURE IN LOWER LOBE; 3. STA 1016 BULKHEAD, INCLUDING CHORDS, PRESSURE WEB, STIFFENERS, CHORD/WEB ATTACHMENTS; 4. STRINGER SPLICE FITTINGS AND TENSION BOLTS AT STA 1016.								
53.240	REF: BTC 53-260-00-01	MOS HRS/MSC AFL	72			71.5 492:31 140	22-AUG-2008 3260:48 782	22-AUG-2014	15 d
+ 53-270-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AREA UNDER LOWER WING-TO-BODY FAIRING AFT OF WHEEL WELL INCLUDING SKIN PANELS, LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN SPLICE, STRINGER 18 STRAP AT SIDE OF BODY, STRINGER 18A (WEB, CHORDS AND LINKS), AND KEEL BEAM EXTENSION								
53.245	PKG 33 REF: BTC 53-270-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-280-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AREA UNDER UPPER WING-TO-BODY FAIRING INCLUDING SKIN PANELS, CIRCUMFERENTIAL SKIN SPLICES, AND STRINGER 18 STRAP AT SIDE OF BODY.								
53.250	PKG 33 REF: BTC 53-280-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-290-00 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) OVERWING EMERGENCY EXIT CUTOUT STRUCTURE, FITTINGS AND STOPS								
53.255	PKG 33 REF: BTC 53-290-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
53-30-01-2	INSPECT CROWN SKIN PANEL STA 360 TO 540 BS 360-540, S-10L TO S-10R								PSE
	REF: See Workcard	MOS HRS/MSC AFL	50000					50000	49078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-30-01-4	INSPECT CROWN SKIN PANEL STA 360 TO 540 ANTENNA CUTOUTS AT STA 385, STA 430, STA 500A	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-02-1	INSPECT FUSELAGE SIDE SKIN PANELS BS 360 TO BS 540, S-14 TO S-17	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-02-4	INSPECT FUSELAGE SIDE SKIN PANELS UNDER THE WING-TO- BODY FAIRING BS 360 TO BS 540, UNDER WING-TO-BODY FAIRING.	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-04-1	INSPECT LONGITUDINAL LAP SPLICE STA 540 TO 727	MOS HRS/MSC AFL							PSE
	REF:		50000				50000		49078
53-30-04-2	INSPECT LONGITUDINAL LAP SPLICE S-4L & S-4R, STA 360-540 LOWER FASTENER ROW, LOWER SKIN.	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-04-3	INSPECT LONGITUDINAL SKIN SPLICE S-10L & S-10R, STA 360-540 UPPER FASTENER ROW, UPPER SKIN.	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-04-4	INSPECT LONGITUDINAL LAP SPLICE S-10L AND S-10R, STA 360-540 LOWER FASTENER ROW, LOWER SKIN.	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-04-5	INSPECT LONGITUDINAL LAP SPLICE S-14L & S-14R, STA 360 TO 540 UPPER FASTENER ROW, UPPER SKIN.	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-04-6	INSPECT LONGITUDINAL LAP SPLICE S-14L & S-14R, STA 360 TO 540 LOWER FASTENER ROW, LOWER SKIN.	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078
53-30-04-7	INSPECT LONGITUDINAL LAP SPLICE S-24L & S-24R, STA 360 TO 540 EXCEPT AT CARGO DOOR CUTOUT. UPPER FASTENER ROW, UPPER (INNER) SKIN	MOS HRS/MSC AFL							PSE
	REF: See Workcard		50000				50000		49078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
53-30-04-8	INSPECT LONGITUDINAL LAP SPLICE S-24L AND S-24R, STA 360 TO 540 EXCEPT AT CARGO DOOR CUTOUT. LOWER FASTENER ROW, LOWER (OUTER) SKIN	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-30-05	INSPECT WINDOW BELT STA 360 TO 540	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF:									
53-30-08	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE AT STA 440 & STA 492.4	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF:									
53-30-08-1	INSPECT FORWARD CARGO DOOR SURROUND FORWARD AND AFT EDGE FRAMES AT STA 440 AND 492.4 OUTER CHORD BETWEEN S-17R AND S-26R (EXCEPT AT DOOR STOPS AND SILLS LOCATION)	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: DTR 53-30-08-1									
53-30-08-10	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE UPPER SILL OUTER CHORD	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-30-08-11	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: DTR 53-30-08-11									
53-30-08-12	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE LOWER MAIN SILL CHORDS BETWEEN STA 421 & 438 (-600) LOWER MAIN SILL CHORDS BETWEEN STA 461 AND 478 (-700/-800)	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-30-08-2	INSPECT FORWARD CARGO DOOR SURROUND FORWARD AND AFT EDGE FRAMES AT STA 440 AND 492.4 OUTER CHORD AT DOOR STOPS LOCATION AND AT FRAME/SILL INTERSECTIONS	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: DTR 53-30-08-2									
53-30-08-3	INSPECT FORWARD CARGO DOOR SURROUND FORWARD AND AFT EDGE FRAME INNER CHORDS BETWEEN S-18R AND S-26R	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: DTR 53-30-08-3									
53-30-08-4	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE FRAME INNER CHORDS BETWEEN S-17R AND S-18R	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: DTR 53-30-08-4									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
53-30-08-5	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE FRAME INNER CHORDS AT S-18R	MOS HRS/MSC AFL	50000					50000		49078	PSE
REF: DTR 53-30-08-5											
53-30-08-6	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE SKIN SPLICE AT S-24R, BS 440 & 492.4.	MOS HRS/MSC AFL	50000					50000		49078	PSE
REF: See Workcard											
53-30-08-9	INSPECT FORWARD CARGO DOOR SURROUND STRUCTURE SKIN AND BEARSTRAP AT CORNERS OF CUTOUT.	MOS HRS/MSC AFL	34000					34000		33078	PSE
REF:											
53-30-09-3	INSPECT FORWARD CARGO DOOR BACKUP FITTINGS AND INTERCOSTALS AND STOPS AT THE FORWARD AND AFT EDGE FRAMES	MOS HRS/MSC AFL	50000			177.97 3709:19 884	08-OCT-1999 44 38	50000		49078	PSE
REF: DTR 53-30-09-3											
53-30-11-02	INSPECT WING TO BODY UPPER DRAG ANGLE BS 500D TO 550 BETWEEN S-21 AND S-22	MOS HRS/MSC AFL	50000					50000		49078	PSE
REF: DTR 53-30-11-02											
53-30-11-03	INSPECT WING TO BODY UPPER DRAG ANGLE NEAR BS 540, BETWEEN S-21 AND S-22	MOS HRS/MSC AFL	50000					50000		49078	PSE
REF: DTR 53-30-11-03											
53-30-11-1	INSPECT WING TO BODY LOWER DRAG ANGLE BS 518 TO BS 555 ABOVE S-24	MOS HRS/MSC AFL	50000					50000		49078	PSE
REF: See Workcard											
53-310-00 (01) (s)	INSPECT (EXTERNAL-DETAILED) FUSELAGE UPPER LOBE FRAMES, DOOR STOPS, LATCHES AND HINGES INSPECT DOOR FRAMES, DOOR STOPS, LATCHES AND HINGES ON FORWARD ENTRY DOOR CUTOUT SURROUND STRUCTURE.										PKG
53.306	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863				
REF: BTC 53-310-00-01											
53-310-00 (02) (s)	INSPECT (EXTERNAL-DETAILED) FUSELAGE UPPER LOBE FRAMES, DOOR STOPS, LATCHES AND HINGES INSPECT DOOR FRAMES, DOOR STOPS, LATCHES AND HINGES ON FORWARD GALLEY DOOR CUTOUT SURROUND STRUCTURE.										PKG
53.307	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863				
REF: BTC 53-310-00-02											

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-310-00 (03) (s)	INSPECT (EXTERNAL-DETAILED) FUSELAGE UPPER LOBE FRAMES, DOOR STOPS, LATCHES AND HINGES INSPECT DOOR FRAMES, DOOR STOPS, LATCHES AND HINGES ON AFT ENTRY DOOR CUTOUT SURROUND STRUCTURE					PKG			
53.308	PKG 31 ,32 ,33 REF: BTC 53-310-00-03	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
53-310-00 (04) (s)	INSPECT (EXTERNAL-DETAILED) FUSELAGE UPPER LOBE FRAMES, DOOR STOPS, LATCHES AND HINGES INSPECT DOOR FRAMES, DOOR STOPS, LATCHES AND HINGES ON AFT GALLEY DOOR CUTOUT SURROUND STRUCTURE.					PKG			
53.309	PKG 31 ,32 ,33 REF: BTC 53-310-00-04	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-330-00	INSPECT (INTERNAL-GENERAL VISUAL) FLIGHT COMPARTMENT, INCLUDING SKIN PANELS (SKINS, FRAMES, STRINGERS), CIRCUMFERENTIAL SKIN AND STRINGER SPLICE, CREW CABIN WINDOW CUTOUT STRUCTURE, AND FORWARD PRESSURE BULKHEAD.								
53.310	PKG 33 REF: BTC 53-330-00-01	MOS HRS/MSC AFL	240			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2031	6231 d
+ 53-340-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FLIGHT COMPARTMENT FLOOR STRUCTURE					PKG			
53.320	PKG 33 REF: BTC 53-340-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-350-00	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FROM STATION 270 TO 360 (EXCEPT AREAS AROUND DOOR CUTOUTS) INCLUDING SKIN PANELS (SKINS, FRAMES, STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES.								
53.325	REF: BTC 53-350-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2023	3309 d
+ 53-360-00 (01)	INSPECT (INTERNAL-DETAILED) FORWARD ENTRY DOOR CUTOUT SURROUND STRUCTURE LOOK AT DOOR CUTOUT TO, AND INCLUDING THE DOORSIDE OF THE FIRST FRAME FROM THE DOOR.								
53.335	REF: BTC 53-360-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 53-360-00 (02)	INSPECT (INTERNAL-DETAILED) FORWARD SERVICE DOOR CUTOUT SURROUND STRUCTURE LOOK AT DOOR CUTOUT TO, AND INCLUDING THE DOORSIDE OF THE FIRST FRAME FROM THE DOOR.								
53.336	REF: BTC 53-360-00-02	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 53-360-00 (03)	INSPECT (INTERNAL-DETAILED) AFT ENTRY DOOR CUTOUT SURROUND STRUCTURE LOOK AT DOOR CUTOUT TO, AND INCLUDING THE DOORSIDE OF THE FIRST FRAME FROM THE DOOR.								
53.340	REF: BTC 53-360-00-03	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-360-00 (04)	INSPECT (INTERNAL-DETAILED) AFT SERVICE DOOR CUTOUT SURROUND STRUCTURE LOOK AT DOOR CUTOUT TO, AND INCLUDING THE DOORSIDE OF THE FIRST FRAME FROM THE DOOR									
53.341	REF: BTC 53-360-00-04	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
+ 53-370-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FLOOR STRUCTURE IN DRY AREA (AWAY FROM DOORS, GALLEYS AND LAVS). EXCLUDE FLOOR STRUCTURE FROM STA 540 TO 727.						PKG			
53.345	REF: See Workcard	PKG 33 MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-380-00	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FLOOR STRUCTURE IN WET AREA (WITHIN APPROXIMATELY 20 INCHES FROM DOORS, GALLEYS AND LAVS AND THE FLOOR STRUCTURE BELOW THE DOOR TO AND INCLUDING THE FIRST FRAME FROM THE DOOR).									
53.350	REF: See Workcard	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
+ 53-390-00	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FLOOR STRUCTURE WET AREA (WITHIN APPROXIMATELY 20 INCHES FROM DOORS, GALLEYS AND LAVS AND THE FLOORS STRUCTURE BELOW THE DOOR TO AND INCLUDING THE FIRST FRAME FROM THE DOOR).									
53.351	REF: BTC 53-390-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2014		22 d
53-40-01-1	INSPECT CROWN SKIN PANEL STA 540 TO 727									PSE
	REF:	MOS HRS/MSC AFL							50000	49078
53-40-03-1	INSPECT LONGITUDINAL LAP SPLICE STA 540 TO 727									PSE
	REF:	MOS HRS/MSC AFL							50000	49078
53-40-03-2	INSPECT LONGITUDINAL LAP SPLICE STA 540 TO 727									PSE
	REF:	MOS HRS/MSC AFL							50000	49078
53-40-03-3	INSPECT LONGITUDINAL SKIN SPLICE S-10L AND S-10R, STA 540 TO 727 UPPER FASTENER ROW, UPPER SKIN									PSE
	REF: DTR 53-40-03-3	MOS HRS/MSC AFL							50000	49078
53-40-04-1	INSPECT WINDOW BELT, STA 540 TO 727 STRINGER 11 AND STRINGER 13									PSE
	REF: See Workcard	MOS HRS/MSC AFL							50000	49078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-40-04-2	INSPECT WINDOW BELT, STA 540 TO 727 BETWEEN WINDOWS, S-11 TO S-13	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-07-2	INSPECT STRINGER SPLICE, STA 663 SPLICE AT STRINGER 11 AND STRINGER 13	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-08-1	INSPECT KEEL BEAM CHORDS, STIFFENERS AND SPLICE KEEL BEAM SIDE PANEL WEBS STA 540 TO STA 663	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-10-1	INSPECT STIFFENER ATTACHMENT TO FLOOR BEAM, STA 727 LBL 45.5 & RBL 45.5 @ WL 202.6	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-11-1	INSPECT STRINGER 18 STRAP SIDE OF BODY STA 717 TO STA 727	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-12-1	INSPECT STRINGER 18A CHORD AND LINKS STA 663 LINK LUGS	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-14-1	INSPECT FRAME SPLICE @ BS 540 INNER CHORD BETWEEN S-8 AND S-9	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-14-4	INSPECT BS 540 BULKHEAD SKIN AT OUTER CHORD, S-9L TO S-9R	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-15-1	INSPECT BS 663 BULKHEAD OUTER CHORD BETWEEN S-8 AND S-11	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-15-3	INSPECT BS 663 BULKHEAD INNER CHORD BETWEEN S-10 AND S-17 LH & RH	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-16-1A	INSPECT AFT WHEEL WELL BULKHEAD STA 727 OUTER CHORD S-21 TO S-27	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
53-40-16-1B	INSPECT AFT WHEEL WELL BULKHEAD STA 727 OUTER CHORD S-21 TO S-27	MOS HRS/MSC AFL	28000				28000		27078	PSE
	REF: See Workcard									
53-40-16-2A	INSPECT WHEEL WELL AFT BULKHEAD FRAME INNER CHORD AT STA 727, WL 201	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-16-3	INSPECT WHEEL WELL AFT BULKHEAD AND PRESSURE WEB, STA 727 LOWER FRAME STA 727	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-16-5	INSPECT AFT WHEEL WELL BULKHEAD AND PRESSURE WEB, STA 727 FRAME STA 727, S-9L TO S-9R	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-16-6	INSPECT AFT WHEEL WELL BULKHEAD FRAME STA 727 STA 727 BETWEEN S-9 AND S-10	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-17-1	INSPECT SIDE STRUT SUPPORT FRAME STA 706 FRAME INNER & OUTER CHORDS AND FAIL-SAFE ANGLE S-10 TO S-13	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-18-2	INSPECT MAIN LANDING GEAR SUPPORT FRAME STA 695 STUB BEAM UPPER CHORD	MOS HRS/MSC AFL	28000				28000		27078	PSE
	REF: See Workcard									
53-40-19-1	INSPECT MAIN LANDING GEAR SUPPORT FRAME STA 716 FRAME INNER CHORD AND WEB AT S-16	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-19-2	INSPECT MAIN LANDING GEAR SUPPORT FRAME STA 716 STUB BEAM UPPER CHORD AT CREASE BEAM CHORD ATTACHMENT	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-40-19-3	INSPECT MAIN LANDING GEAR SUPPORT FRAME STA 716 STUB BEAM WEB AT FLOOR CLIP ATTACHMENT	MOS HRS/MSC AFL	50000			177.97 3709:19 884	08-OCT-1999 44 38	50000	49078	PSE
	REF: See Workcard									
53-40-19-3A	INSPECT MAIN LANDING GEAR SUPPORT FRAME STA 716 HORIZONTAL LEG OF FRAME STA 716, BL 45.5 TO BL 64.6	MOS HRS/MSC AFL	50000			177.97 3709:19 884	08-OCT-1999 44 38	50000	49078	PSE
	REF: DTR 53-40-19-3A									

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-40-21-2	INSPECT WHEEL WELL FRAME, STA 685 FRAME INNER CHORD S-13 TO S-15	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-21-3	INSPECT WHEEL WELL FRAME STA 685 FRAME INNER CHORD S-17 TO S-14	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-21-4	INSPECT WHEEL WELL FRAME AT STA 685 STUB BEAM UPPER CHORD	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-22-7	INSPECT OVERWING EMERGENCY EXIT CUTOUT EDGE FRAME OUTER CHORD UNDER STOP BACKUP FITTINGS AT S-11 AND S-12	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-23-1	INSPECT OVERWING EMERGENCY EXIT DOOR STOPS AND FITTINGS DOOR STOPS ATTACHED TO THE FORWARD AND AFT DOOR EDGE FRAMES	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-40-24-1	INSPECT PRESSURE DECK ATTACHMENTS TO REAR SPAR EXTENSION BS 663	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
+ 53-400-00	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FROM STATION 360 TO 663.75 INCLUDING: 1. SKIN PANELS (SKINS, FRAMES AND STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES; 2. WINDOW BELT STRUCTURE; 3. OVERWING EMERGENCY EXIT CUTOUT STRUCTURE; 4. FORWARD CARGO DOOR CUTOUT SURROUND STRUCTURE (PORTION IN UPPER LOBE); 5. STA 540 AND 663 BULKHEADS AND SPLICES; 6. OVERWING FRAMES AND STUB BEAMS	MOS	144			35.27	29-AUG-2011	29-AUG-2023	3309 d
53.355	REF: BTC 53-400-00-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 53-410-00	INSPECT (INTERNAL-GENERAL VISUAL) PASSENGER COMPARTMENT FROM STATION 663.75 TO 1016 (EXCEPT AREAS AROUND DOOR CUTOUTS),	MOS	144			35.27	29-AUG-2011	29-AUG-2023	3309 d
53.480	REF: BTC 53-410-00-01	HRS/MSC AFL				219:47 59	3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-420-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AREA AFT OF STATION 1016 PRESSURE BULKHEAD TO STATION 1088 INCLUDING: 1. SKIN PANELS (SKINS, FRAMES AND STRINGERS), LONGITUDINAL LAP SPLICES, CIRCUMFERENTIAL SKIN AND STRINGER SPLICES; 2. AFT SIDE OF STA 1016 BULKHEAD (CHORDS, PRESSURE WEB, STIFFENERS, CHORD/WEB ATTACHMENTS); 3. STRINGER SPlice FITTINGS AND TENSION BOLTS AT STA 1016; 4. STA 1088 BULKHEAD, INCLUDING VERTICAL FIN REAR SPAR FITTINGS AND HORIZONTAL STABILIZER CENTER SECTION JACKSCREW FITTING LUGS AND BOLTS.					PKG			
53.485	PKG 33 REF: BTC 53-420-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-430-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) STABILIZER TORSION BOX COMPARTMENT AND APU COMPARTMENT, INCLUDING: 1. SKIN PANELS (SKINS, FRAMES AND STRINGERS), LONGITUDINAL LAP SPLICES; 2. STA 1088 BULKHEAD, INCLUDING VERTICAL FIN REAR SPAR FITTINGS; 3. FORWARD SIDE OF STA 1156 BULKHEAD, INCLUDING HORIZONTAL STABILIZER HINGE FITTINGS AND BOLTS; 4. UPPER HORIZONTAL DECK (AT STRINGER 6) AND LOWER HORIZONTAL DECK (AT STRINGER 12).					PKG			
53.490	PKG 33 REF: BTC 53-430-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-440-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT SIDE OF STATION 1156 BULKHEAD					PKG			
53.495	PKG 33 REF: BTC 53-440-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-450-00	INSPECT (INTERNAL-GENERAL VISUAL) FUSELAGE SKIN UNDER DORSAL FIN AND AFT TO STATION 1016 INCLUDING CIRCUMFERENTIAL SPlice								
53.500	REF: BTC 53-450-00-01	MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
+ 53-460-00	INSPECT (INTERNAL-GENERAL VISUAL) VERTICAL FIN FRONT SPAR FITTING LUGS AND BOLTS (STATION 1016)								
53.505	REF: BTC 53-460-00-01	MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
+ 53-470-00	INSPECT (INTERNAL-GENERAL VISUAL) VERTICAL FIN FRONT SPAR FITTING LUGS AND BOLTS (STATION 1016)								
53.510	REF: BTC 53-470-00-01	MOS HRS/MSC AFL	252			177.97 3709:19 884	08-OCT-1999 44 38	08-OCT-2020	2254 d
+ 53-480-00	INSPECT (INTERNAL-GENERAL VISUAL) VERTICAL FIN REAR SPAR FITTING LUGS AND BOLTS (STATION 1088) INSPECT FUSELAGE SKIN UNDER VERTICAL FIN FROM STA 1016 TO 1088.								
53.511	REF: BTC 53-480-00-01	MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
53-52-00	NOSE RADOME								
53.512	284A1801-2 129853001 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-60-01-2	INSPECT CROWN SKIN PANEL STA 727 TO 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-01-4	INSPECT CROWN SKIN PANEL STA 727 TO 887 ADF ANTENNA CUTOUT STA 727 + 9, RBL 5 SATCOM ANTENNAS LOCATED AT STA 747 TO STA 787, CENTERED ON S-1 OR BETWEEN S-1 AND S-2L	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-01-5	INSPECT SATCOM ANTENNA INSTALLATION (CANADIAN MARCONI AND HONEYWELL) SECTION 46: STA 767 BETWEEN S-1 AND S-2L	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-01-6	INSPECT SATCOM ANTENNA INSTALLATION (ALL EXCEPT THOSE COVERED BY PSE 53-60-01-5) SATCOM ANTENNAS LOCATED AT STA 747 TO STA 787, CENTERED ON S-1 OR BETWEEN S-1 AND S-2L	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-02-1	INSPECT FUSELAGE SIDE SKIN PANELS STA 727 TO STA 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-02-4	INSPECT FUSELAGE SIDE SKIN PANELS UNDER THE WING-TO- BODY FAIRING BS 727 TO BS 887.	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-04-1	INSPECT LONGITUDINAL LAP SPLICE S-4L & -4R STA 727 TO 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-04-2	INSPECT LONGITUDINAL LAP SPLICE STA 727 TO 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-04-3	INSPECT LONGITUDINAL LAP SPLICE STA 727 TO 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-04-4	INSPECT LONGITUDINAL LAP SPLICE STA 727 TO 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-60-04-5	INSPECT LONGITUDINAL LAP SPLICE STA 727 TO 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-04-6	INSPECT LONGITUDINAL LAP SPLICE STA 727 TO STA 887	MOS							PSE
	REF:	HRS/MSC AFL	50000				50000	49078	
53-60-04-7	INSPECT LONGITUDINAL LAP SPLICE S-23L & S-23R, STA 727 TO 887 EXCEPT AT CARGO DOOR CUTOUT. UPPER FASTENER ROW, UPPER (INNER) SKIN	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-05-2	INSPECT WINDOW BELT STA 727 TO 888 WINDOW FRAMES	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-08-1	INSPECT AFT CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE FRAME INNER CHORDS BETWEEN S-18R AND S-26R	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-08-2	INSPECT AFT CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE FRAME INNER CHORDS BETWEEN S-17R AND S-18R	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-08-3	INSPECT AFT CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE FRAME INNER CHORDS AT S-18R	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-08-4	INSPECT AFT CARGO DOOR SURROUND FORWARD AND AFT EDGE FRAMES AT BS 794.37 AND 847 OUTER CHORD BETWEEN S-16R & S-26R (EXCEPT AT DOOR STOPS AND SILLS LOCATION)	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-08-5	INSPECT AFT CARGO DOOR SURROUND FORWARD AND AFT EDGE FRAMES AT BS 794.37 AND 847 OUTER CHORD AT DOOR STOPS LOCATION AND AT FRAME/SILL INTERSECTIONS	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-60-08-8	INSPECT AFT CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE OF DOOR STA 794.4 AND STA 847 S-18R TO S-25R. ALSO: PSE 53-30-08, FORWARD CARGO DOOR AT STA 440 & STA 492.4	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH)	AFH	MAX LIMIT	TIME REMAINING	
53-60-08-9	INSPECT AFT CARGO DOOR SURROUND STRUCTURE SKIN AND BEARSTRAP AT CORNERS OF CUTOUT.											PSE
	REF: See Workcard	MOS HRS/MSC AFL	34000							34000	33078	
53-60-08.1	INSPECT AFT CARGO DOOR SURROUND STRUCTURE LOWER SILL STA 807 TO 827											PSE
	REF:	MOS HRS/MSC AFL	50000							50000	49078	
53-60-08.2	INSPECT AFT CARGO DOOR SURROUND STRUCTURE FORWARD AND AFT EDGE FRAME INNER CHORDS BETWEEN S-17R AND S-18R											PSE
	REF:	MOS HRS/MSC AFL	50000							50000	49078	
53-60-08.3	INSPECT AFT CARGO DOOR SURROUND STRUCTURE AFT CARGO DOOR SPLICES AT BS 794.4 AND 847											PSE
	REF:	MOS HRS/MSC AFL	50000							50000	49078	
53-60-09-3	INSPECT AFT CARGO DOOR FITTINGS AND STOPS AT THE FORWARD AND AFT EDGE FRAMES BACKUP FITTINGS AND INTERCOSTALS											PSE
	REF: See Workcard	MOS HRS/MSC AFL	50000			177.97 3709:19 884	08-OCT-1999 44 38			50000	49078	
53-668-00	SPECIAL DETAILED - INTERNAL WHEEL WELL AFT BULKHEAD INSPECT (ULTRASONIC) THE AFT SIDE OF THE 727 BULKHEAD AT THE FRAME AROUND THE SIX FASTENERS THROUGH THE INNER CHORD AND WEB AT WL 201.											
53.002	REF: See Workcard	MOS HRS/MSC AFL	27000			177.97 3709:19 884	08-OCT-1999 44 38			27000	26078	
53-70-03-1	INSPECT LONGITUDINAL LAP SPLICE STA 887 TO 1016											PSE
	REF:	MOS HRS/MSC AFL	50000							50000	49078	
53-70-03-2	INSPECT LONGITUDINAL LAP SPLICE S-4L & S-4R, STA 887-1016 LOWER FASTENER ROW, LOWER SKIN											PSE
	REF: See Workcard	MOS HRS/MSC AFL	50000							50000	49078	
53-70-03-3	INSPECT LONGITUDINAL LAP SPLICE S-14L, STA 888 TO 947, 1006 TO 1016, UPPER ROW, UPPER SKIN S-14R, STA 888 TO 947, 996 TO 1016, UPPER ROW, UPPER SKIN											PSE
	REF: See Workcard	MOS HRS/MSC AFL	50000							50000	49078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
53-70-03-4	INSPECT LONGITUDINAL LAP SPLICE S-14L, STA 888 TO 947, 1006 TO 1016, LOWER ROW, LOWER SKIN S-14R, STA 888 TO 947, 996 TO 1016, LOWER ROW, LOWER SKIN	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-04-1	INSPECT CROWN SKIN PANEL STA 887 TO 1016	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF:									
53-70-07-11	INSPECT AFT ENTRY DOOR SURROUND STRUCTURE UPPER MAIN SILL INNER CHORD STA 951.0 TO 1006.	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-07-12	INSPECT AFT ENTRY DOOR SURROUND STRUCTURE LOWER MAIN SILL	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-07-3	INSPECT AFT ENTRY DOOR, FORWARD EDGE FRAME DOOR STOP BACKUP STRUCTURE STOPS #1, #2, #6 AND #7	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-07-4	INSPECT AFT ENTRY DOOR AFT EDGE FRAME DOOR STOP BACKUP INTERCOSTALS STOP LOCATIONS #1, #2, #6 AND #7	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-07-5	INSPECT CUTOUT, AFT ENTRY DOOR SURROUND STRUCTURE SKIN AROUND PERIMETER OF CUTOUT	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-07-6	INSPECT AFT ENTRY DOOR SURROUND STRUCTURE LOWER SILL SCUFF PLATE INSTALLATION.	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF: See Workcard									
53-70-08	INSPECT AFT GALLEY DOOR SURROUND STRUCTURE	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF:									
53-70-08-12	INSPECT AFT GALLEY DOOR SURROUND STRUCTURE LOWER MAIN SILL OUTER CHORD	MOS HRS/MSC AFL	50000				50000		49078	PSE
	REF:									
53-70-08-3	INSPECT AFT GALLEY DOOR FORWARD EDGE FRAME DOOR STOP BACKUP STRUCTURE STOPS #1, #2, #5 AND #6	MOS HRS/MSC AFL	50000				50000		49078	PSE
	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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-70-08-4	INSPECT AFT GALLEY DOOR AFT EDGE FRAME DOOR STOP BACKUP INTERCOSTALS STOPS LOCATIONS #1, #2, #5 AND #6	MOS HRS/MSC AFL	50000				50000	49078	PSE
	REF: See Workcard								
53-70-08-5	INSPECT CUTOUT, AFT GALLEY DOOR SURROUND STRUCTURE SKIN AROUND PERIMETER OF CUTOUT	MOS HRS/MSC AFL	50000				50000	49078	PSE
	REF: DTR 53-70-08-5								
53-70-08-6	INSPECT AFT GALLEY DOOR SURROUND STRUCTURE	MOS HRS/MSC AFL	50000				50000	49078	PSE
	REF:								
53-70-09	INSPECT WINDOW BELT STA 888 TO 927	MOS HRS/MSC AFL							
	REF:								
53-70-09-2	INSPECT WINDOW BELT STA 888 TO 927- WINDOW FRAME	MOS HRS/MSC AFL	28000			3753:19 0	28000	27078	PSE
	REF:								
53-70-09-3	STRUCTURAL INSPECTION WINDOW BELT STA 888 TO 927 - SKIN STA 888 TO 927	MOS HRS/MSC AFL	28000			177.97 08-OCT-1999 3709:19 44 884 38	28000	27078	PSE
	REF:								
53-80-01-1	INSPECT BULKHEAD STA 1016 PRESSURE CHORD	MOS HRS/MSC AFL	28000			3753:19 0	28000	27078	PSE
	REF: DTR 53-80-01-1								
53-80-01-11	INSPECT BULKHEAD STA 1016 PRESSURE DOME WEBS AT LAP SPLICE/TEAR STRAP JUNCTIONS	MOS HRS/MSC AFL	50000				50000	49078	PSE
	REF: See Workcard								
53-80-01-2	INSPECT BULKHEAD STA 1016 PRESSURE DOME WEBS BETWEEN TEAR STRAPS	MOS HRS/MSC AFL	50000				50000	49078	PSE
	REF: See Workcard								
53-80-01-3	INSPECT BULKHEAD STA 1016 PRESSURE DOME WEBS BETWEEN TEAR STRAPS LAP SPLICE (VISIBLE ROW)	MOS HRS/MSC AFL	50000				50000	49078	PSE
	REF: See Workcard								
53-80-01-4	INSPECT BULKHEAD STA 1016 WEB AT PRESSURE CHORD ADJACENT TO STIFFENERS	MOS HRS/MSC AFL	50000				50000	49078	PSE
	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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-80-01-5A	INSPECT BULKHEAD STA 1016 WEB AT PRESSURE CHORD BETWEEN STIFFENERS FROM S-5L TO S-7L AND S-5R TO S-9R.	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-01-5B	INSPECT BULKHEAD STA 1016 WEB AT PRESSURE CHORD BETWEEN STIFFENERS AREAS OUTSIDE OF S-5L TO S-7L AND S-5R TO S-9R.	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-01-6	INSPECT BULKHEAD STA 1016 WEB AT CHORD SPLICE BETWEEN S-1 AND S-3, AND BETWEEN S-15 AND S-18	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-01-7	INSPECT BULKHEAD STA 1016 PRESSURE DOME WEBS LAP SPLICE UNDER STIFFENERS (HIDDEN DETAIL)	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-01-8	INSPECT BULKHEAD STA 1016 PRESSURE DOME WEBS AT TEAR STRAPS	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-01-9	INSPECT BULKHEAD STA 1016 PRESSURE DOME WEBS AT LAP SPLICE AND TEAR STRAP INTERSECTION	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-02-1	INSPECT VERTICAL FIN FRONT SPAR FITTING, BULKHEAD ATTACHMENT - STA 1016 BULKHEAD STA 1016	MOS							PSE
	REF: DTR 53-80-02-1	HRS/MSC AFL	50000				50000	49078	
53-80-02-2	INSPECT VERTICAL FIN FRONT SPAR FITTINGS STA 1016 FITTING LUGS	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-03-1	INSPECT STRINGER SPLICE FITTINGS STA 1016, S-9L TO S-9R FORWARD AND AFT OF BULKHEAD	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	50000				50000	49078	
53-80-05-1	INSPECT JACKSCREW FITTING LUGS BULKHEAD STA 1088	MOS							PSE
	REF: DTR 53-80-05-1	HRS/MSC AFL	50000				50000	49078	
53-80-06-1	INSPECT VERTICAL FIN REAR SPAR ATTACHMENT FITTINGS BULKHEAD STA 1088	MOS							PSE
	REF: DTR 53-80-06-1	HRS/MSC AFL	50000				50000	49078	

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-80-06-2	INSPECT VERTICAL FIN REAR SPAR ATTACHMENT FITTINGS PRIMARY LUGS AT STA 1088	MOS							PSE
	REF: DTR 53-80-06-2	HRS/MSC AFL	50000				50000		49078
53-80-08-1	INSPECT HORIZONTAL STABILIZER PIVOT FITTING STA 1156 HINGE BEAM AT PIVOT PIN	MOS							PSE
	REF: DTR 53-80-08-1	HRS/MSC AFL	50000				50000		49078
53-80-08-2	INSPECT HORIZONTAL STABILIZER PIVOT PINS STA 1156 PIVOT PINS	MOS							PSE
	REF: DTR 53-80-08-2	HRS/MSC AFL	50000				50000		49078
53-80-10-1	INSPECT SECTION 48 SKIN PANELS, STA 1088 TO 1156 SKIN PANELS AT BS 1138 CUTOUT	MOS							PSE
	REF: DTR 53-80-10-1	HRS/MSC AFL	50000				50000		49078
+ 53-800-00 (s)	EXTERNAL ZONAL INSPECTION (GV) OF THE LOWER FUSELAGE. THE NOSE LANDING GEAR WHEEL WELL AND MAIN LANDING GEAR WHEEL WELL ARE ALSO INCLUDED. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED (EZAP)					PKG			
53.605	PKG 11 ,12 ,31 ,32 ,33	MOS	6			5.83	12-FEB-2014		
	REF: BTC 53-800-00-01	HRS/MSC AFL				9:45	3743:34		
						5	917		
+ 53-802-00 (s)	INTERNAL ZONAL INSPECTION (GV) OF RADOME					PKG			
53.610	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 53-802-00-01	HRS/MSC AFL				219:47	3533:32		
						59	863		
+ 53-804-00 (s)	INTERNAL ZONAL INSPECTION (GV) AREA FORWARD OF NOSE WHEEL WELL - SECTION 41, STATION 178 TO STATION 224.8 (EZAP)					PKG			
53.665	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 53-804-00-01	HRS/MSC AFL				219:47	3533:32		
						59	863		
+ 53-806-00 (s)	INTERNAL ZONAL INSPECTION (GV) AREA ABOVE AND OUTBOARD OF NOSE WHEEL WELL (EZAP)					PKG			
53.680	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 53-806-00-01	HRS/MSC AFL				219:47	3533:32		
						59	863		
+ 53-808-00 (s)	INTERNAL ZONAL INSPECTION (GV) ELECTRICAL AND ELECTRONICS COMPARTMENT (EZAP)					PKG			
53.685	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 53-808-00-01	HRS/MSC AFL				219:47	3533:32		
						59	863		
+ 53-810-00 (s)	INTERNAL ZONAL INSPECTION (GV) ELECTRICAL AND ELECTRONICS COMPARTMENT ACCESS DOOR					PKG			
53.690	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 53-810-00-01	HRS/MSC AFL				219:47	3533:32		
						59	863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-812-00 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD CARGO COMPARTMENT - SECTION 43, STATION 396 TO FORWARD CARGO COMPARTMENT AFT BULKHEAD						PKG			
53.695	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 53-812-00-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917			
+ 53-814-00	INTERNAL ZONAL INSPECTION (GV) AREA ABOVE FORWARD CARGO COMPARTMENT - SECTION 43, STATION 396 TO FORWARD CARGO COMPARTMENT AFT BULKHEAD									
53.696	REF: BTC 53-814-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
+ 53-816-00 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD CARGO COMPARTMENT - SECTION 43, STATION 396 TO FORWARD CARGO COMPARTMENT AFT BULKHEAD						PKG			
53.697	PKG 33 REF: BTC 53-816-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-818-00 (s)	EXTERNAL ZONAL INSPECTION (GV) FORWARD CARGO DOOR SURROUND STRUCTURE FITTINGS AND STOPS - SECTION 43, STATION 460						PKG			
53.700	PKG 31 ,32 ,33 REF: BTC 53-818-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-820-00	INTERNAL ZONAL INSPECTION (GV) AREA BELOW THE FORWARD CARGO COMPARTMENT - SECTION 43, STATION 396 TO FORWARD CARGO COMPARTMENT AFT BULKHEAD (EZAP)									
53.705	REF: BTC 53-820-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
+ 53-822-00	INTERNAL ZONAL INSPECTION (GV) AIR CONDITIONING DISTRIBUTION BAY - SECTION 43, FORWARD CARGO COMPARTMENT TO STATION 540 (EZAP)									
53.710	REF: BTC 53-822-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
53-824-01 (s)	GENERAL VISUAL INSPECTION OF AREA ABOVE CENTER SECTION WING BOX - SECTION 44 STATION 540 TO STATION 663.75						PKG			
53.012	PKG 33 REF: BTC 53-824-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 53-826-00	INTERNAL ZONAL INSPECTION (GV) PRESSURE DECK ABOVE THE MAIN LANDING GEAR WHEEL WELL - SECTION 44, STATION 663.75 TO STATION 727 (EZAP)									
53.720	REF: BTC 53-826-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017		1118 d
+ 53-828-00 (s)	INTERNAL ZONAL INSPECTION (GV) KEEL BEAM (PART) STATION 540 TO STATION 727-SECTION 44 (EZAP)						PKG			
53.725	PKG 31 ,32 ,33 REF: BTC 53-828-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-830-00 (s)	INTERNAL ZONAL INSPECTION (GV) AFT CARGO COMPARTMENT - SECTION 46 AND 47 (PART), STATION 727 TO STATION 947.5					PKG			
53.730	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 53-830-00-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
+ 53-832-00	INTERNAL ZONAL INSPECTION (GV) AFT CARGO COMPARTMENT - SECTION 46 AND 47, (PART) STATION 727 TO STATION 947.5								
53.731	REF: BTC 53-832-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 53-834-00 (s)	INTERNAL ZONAL INSPECTION (GV) AFT CARGO COMPARTMENT - SECTION 46 AND 47, (PART) STATION 727 TO STATION 947.5					PKG			
53.732	PKG 33 REF: BTC 53-834-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-836-00 (s)	EXTERNAL ZONAL INSPECTION (GV) AFT CARGO DOOR SURROUND STRUCTURE FITTINGS AND STOPS - SECTION 46, STATION 827					PKG			
53.735	PKG 31 ,32 ,33 REF: BTC 53-836-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-838-00 (s)	INTERNAL ZONAL INSPECTION (GV) AFT CARGO VACUUM WASTE COMPARTMENT					PKG			
53.740	PKG 31 ,32 ,33 REF: BTC 53-838-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-840-00	INTERNAL ZONAL INSPECTION (GV) AREA BELOW THE AFT CARGO COMPARTMENT - SECTION 46 AND 47 (PART), STATION 727 TO STATION 947.5 (EZAP)								
53.745	REF: BTC 53-840-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 53-842-00 (s)	INTERNAL ZONAL INSPECTION (GV) AFT CARGO COMPARTMENT EQUIPMENT BAY - SECTION 47, STATION 947.5 TO AFT PRESSURE BULKHEAD (EZAP)					PKG			
53.750	PKG 31 ,32 ,33 REF: BTC 53-842-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-844-00 (s)	EXTERNAL ZONAL INSPECTION (GV) OF THE WING TO BODY FAIRING. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRE					PKG			
53.755	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 53-844-00-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
+ 53-846-00 (s)	INTERNAL ZONAL INSPECTION (GV) LOWER WING TO BODY FAIRING - FORWARD OF WING BOX (EZAP)					PKG			
53.760	PKG 31 ,32 ,33 REF: BTC 53-846-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-848-00 (s)	INTERNAL ZONAL INSPECTION (GV) LOWER WING TO BODY FAIRING - UNDER WING BOX (EZAP)					PKG			
53.761	PKG 31 ,32 ,33 REF: BTC 53-848-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-850-00 (s)	INTERNAL ZONAL INSPECTION (GV) LOWER WING TO BODY FAIRING - AFT OF WHEEL WELL (EZAP)								
53.765	PKG 33 REF: BTC 53-850-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-852-00 (s)	INTERNAL ZONAL INSPECTION (GV) LOWER WING TO BODY FAIRING - AFT OF WHEEL WELL								
53.766	PKG 31 ,32 ,33 REF: BTC 53-852-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-854-02 (s)	INTERNAL ZONAL INSPECTION (GV) ABOVE WING, WING TO BODY FAIRING RIGHT SIDE								
53.770	PKG 33 REF: BTC 53-854-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-856-01 (s)	INTERNAL ZONAL INSPECTION (GV) ABOVE WING, WING TO BODY FAIRING LEFT SIDE								
53.771	PKG 33 REF: BTC 53-856-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-858-00 (s)	EXTERNAL ZONAL INSPECTION (GV) FLIGHT CONTROL COMPARTMENT - SECTION 41, STATION 178 TO STATION 270								
53.775	PKG 31 ,32 ,33 REF: BTC 53-858-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-860-00 (s)	INTERNAL ZONAL INSPECTION (GV) FLIGHT CONTROL COMPARTMENT - SECTION 41, STATION 178 TO STATION 270								
53.780	PKG 31 ,32 ,33 REF: BTC 53-860-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-862-00 (s)	INTERNAL ZONAL INSPECTION (GV) FLIGHT CONTROL COMPARTMENT - SECTION 41, STATION 178 TO STATION 270								
53.781	PKG 33 REF: BTC 53-862-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-864-00 (s)	EXTERNAL ZONAL INSPECTION (GV) PASSENGER COMPARTMENT - AFT OF THE CONTROL COMPARTMENT TO FORWARD ENTRY DOOR, SECTION 41, STATION 270 TO STATION 360								
53.785	PKG 31 ,32 ,33 REF: BTC 53-864-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-866-00 (s)	INTERNAL ZONAL INSPECTION (GV) PASSENGER COMPARTMENT - SECTION 41, STATION 270 TO STATION 360.								
53.786	PKG 31 ,32 ,33 REF: BTC 53-866-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-868-00 (s)	INTERNAL ZONAL INSPECTION (GV) PASSENGER COMPARTMENT - AFT OF THE CONTROL COMPARTMENT TO FORWARD ENTRY DOOR, - LEFT AND RIGHT - SECTION 41, STATION 270 TO STATION 360 (EZAP)								
53.787	PKG 33 REF: BTC 53-868-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-870-00 (s)	EXTERNAL ZONAL INSPECTION (GV) FORWARD ENTRY DOOR STOPS, LATCHES, AND HINGES - SECTION 41, STATION 345					PKG			
53.790	PKG 31 ,32 ,33 REF: BTC 53-870-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-872-00 (s)	EXTERNAL ZONAL INSPECTION (GV) FORWARD GALLEY SERVICE DOOR STOPS, LATCHES, AND HINGES					PKG			
53.795	PKG 31 ,32 ,33 REF: BTC 53-872-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-874-00 (s)	EXTERNAL ZONAL INSPECTION (GV) FORWARD PASSENGER COMPARTMENT - STATION 360 TO STATION 663.75 - LEFT AND RIGHT - SECTION 43 AND 44 (PART)					PKG			
53.800	PKG 31 ,32 ,33 REF: BTC 53-874-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-876-00 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD PASSENGER COMPARTMENT - STATION 360 TO STATION 663.75 - LEFT AND RIGHT - SECTION 43 AND 44 (PART)					PKG			
53.801	PKG 31 ,32 ,33 REF: BTC 53-876-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-878-00 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD PASSENGER COMPARTMENT - STATION 360 TO STATION 663.75 WET AREAS (WITHIN APPROXIMATELY 20 INCHES FROM GALLEY OR LAV) - LEFT AND RIGHT - SECTION 43 AND 44 (PART) (EZAP)					PKG			
53.805	PKG 33 REF: BTC 53-878-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-880-00 (s)	INTERNAL ZONAL INSPECTION (GV) FORWARD PASSENGER COMPARTMENT - STATION 360 TO STATION 663.75 DRY AREA (AWAY FROM DOORS, GALLEYS, AND LAVS) - LEFT AND RIGHT - SECTION 43 AND 44 (PART) (EZAP)					PKG			
53.810	PKG 33 REF: BTC 53-880-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-882-00 (s)	EXTERNAL ZONAL INSPECTION (GV) AFT PASSENGER COMPARTMENT - STATION 663.75 TO THE AFT PRESSURE BULKHEAD - LEFT AND RIGHT - SECTION 44 (PART), 46 AND 47, STATION 663.75 TO AFT PRESSURE BULKHEAD					PKG			
53.815	PKG 31 ,32 ,33 REF: See Workcard	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-884-00 (s)	INTERNAL ZONAL INSPECTION (GV) AFT PASSENGER COMPARTMENT - STATION 663.75 TO THE AFT PRESSURE BULKHEAD - LEFT AND RIGHT - SECTION 44(PART), 46 AND 47, STATION 663.75 TO AFT PRESSURE BULKHEAD					PKG			
53.816	PKG 31 ,32 ,33 REF: See Workcard	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 53-886-00 (s)	INTERNAL ZONAL INSPECTION (GV) OF THE AFT PASSENGER COMPARTMENT - STA 663.75 TO THE AFT PRESSURE BULKHEAD WET AREA (WITHIN APPROXIMATELY 20 INCHES FROM GALLEY SERVICE DOOR, PASSENGER DOOR, GALLEY OR LAV) - LEFT AND RIGHT - SECTION 44 (PART), 46, AND 47, STA 663.75 TO AFT PRESSURE BULKHEAD. (EZAP)					PKG			
53.820	PKG 33 REF: See Workcard	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 53-888-00 (s)	INTERNAL ZONAL INSPECTION (GV) OF THE AFT PASSENGER COMPARTMENT - STA 663.75 TO THE AFT PRESSURE BULKHEAD DRY AREA (AWAY FROM DOORS, GALLEYS AND LAVS) - LEFT AND RIGHT - SECTION 44 (PART), 46, AND 47, STA 663.75 TO AFT PRESSURE BULKHEAD. (EZAP)						PKG			
53.825	PKG 33	MOS	144			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: See Workcard	AFL				59	863			
+ 53-890-00 (s)	EXTERNAL ZONAL INSPECTION (GV) AFT ENTRY DOOR STOPS, LATCHES, AND HINGES - SECTION 47, STATION 980						PKG			
53.830	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-890-00-01	AFL				59	863			
+ 53-892-00 (s)	EXTERNAL ZONAL INSPECTION (GV) AFT SERVICE DOOR STOPS, LATCHES, AND HINGES - SECTION 47, STATION 980						PKG			
53.835	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-892-00-01	AFL				59	863			
+ 53-894-00 (s)	EXTERNAL ZONAL INSPECTION (GV) OF THE FUSELAGE. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED						PKG			
53.840	PKG 11 ,12 ,31 ,32 ,33	MOS	6			5.83	12-FEB-2014			
		HRS/MSC				9:45	3743:34			
	REF: See Workcard	AFL				5	917			
+ 53-896-00 (s)	INTERNAL ZONAL INSPECTION (GV) AREA AFT OF PRESSURE BULKHEAD - SECTION 48, AFT OF AFT PRESSURE BULKHEAD TO STATION 1088 (EZAP)						PKG			
53.845	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: See Workcard	AFL				59	863			
+ 53-898-00 (s)	INTERNAL ZONAL INSPECTION (GV) STABILIZER TORSION BOX COMPARTMENT - SECTION 48, STATION 1088 TO STATION 1156 (EZAP)						PKG			
53.850	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-898-00-01	AFL				59	863			
+ 53-900-00 (s)	INTERNAL ZONAL INSPECTION (GV) APU COMPARTMENT-SECTION 48, STATION 1088 TO STATION 1156 (EZAP)						PKG			
53.855	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-900-00-01	AFL				59	863			
+ 53-902-00 (s)	INTERNAL ZONAL INSPECTION (GV) TAIL CONE - SECTION 48, STATION 1156 TO STATION 1217 (EZAP)						PKG			
53.860	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-902-00-01	AFL				59	863			
+ 53-904-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING FLAP SUPPORT FAIRING NO.4, SECTION 46, STATION 727 (EZAP)						PKG			
53.865	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-904-01-01	AFL				59	863			
+ 53-906-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING FLAP SUPPORT NO. 5, SECTION 46, STATION 727 (EZAP)						PKG			
53.870	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
		HRS/MSC				219:47	3533:32			
	REF: BTC 53-906-02-01	AFL				59	863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-AWL-00-12-1.1 PATS	DETAIL INSPECTION OF STATION 420 TO STATION 500D (EXCEPT STATION 500HRS) FORWARD FRAME RAIL INTERFACE STRINGER BETWEEN S-19 TO S-20 (ALI TASK)	MOS				177.97	08-OCT-1999			
		HRS/MSC	34500			3709:19	44	34500		30746:41
	REF:	AFL	16000			884	38	16000		15078
53-AWL-00-12-1.2 PATS	DETAIL INSPECTION OF STATION 420 TO STATION 500D FORWARD FRAME INNER CHORD STRINGER S-20 TO S-22	MOS				177.97	08-OCT-1999			
		HRS/MSC	54000			3709:19	44	54000		50246:41
	REF:	AFL	20500			884	38	20500		19578
53-AWL-00-12-1.3 PATS	NON DESTRUCTIVE TEST / SPECIAL DETAILED INSPECTION OF STATION 420 TO STATION 500D FORWARD FRAME SKIN AT STRINGER 21	MOS				177.97	08-OCT-1999			
		HRS/MSC				3709:19	44			
	REF:	AFL	3500			884	38	3500		2578
53-AWL-00-13-1.1 PATS	DETAIL INSPECTION OF STATION 727A TO STATION 847 AFT FRAME RAIL INTERFACE STRINGER S-19 TO S-20	MOS				177.97	08-OCT-1999			
		HRS/MSC	30000			3709:19	44	30000		26246:41
	REF:	AFL	11500			884	38	11500		10578
53-AWL-00-13-1.2 PATS	DETAIL INSPECTION OF STATION 727A TO STATION 847 AFT FRAME INNER CHORD STRINGER S-20 TO S-22	MOS				177.97	08-OCT-1999			
		HRS/MSC	177000			3709:19	44	177000		173246:4
	REF:	AFL	68000			884	38	68000		67078
53-AWL-00-13-1.3 PATS	NON DESTRUCTIVE TEST / SPECIAL DETAILED INSPECTION OF STATION 727A TO STATION 847 AFT FRAME SKIN AT STRINGER S-21	MOS				177.97	08-OCT-1999			
		HRS/MSC	85000			3709:19	44	85000		81246:41
	REF:	AFL	32500			884	38	32500		31578
53-AWL-00-14 PATS	NON DESTRUCTIVE TEST / SPECIAL DETAILED INSPECTION OF FLOORBEAM FORWARD FUSELAGE LOWER CHORD STATION 440 TO STATION 500, LBL 50 TO RBL 50	MOS				177.97	08-OCT-1999			
		HRS/MSC	8000			3709:19	44	8000		4246:41
	REF:	AFL				884	38			
53-AWL-00-15 PATS	NON DESTRUCTIVE TEST / SPECIAL DETAILED INSPECTION OF FLOORBEAM AFT FUSELAGE LOWER CHORD STATION 807 TO STATION 827, LBL 50 TO LBL 50	MOS				177.97	08-OCT-1999			
		HRS/MSC	9000			3709:19	44	9000		5246:41
	REF:	AFL				884	38			
53-AWL-00-16-1.1 PATS	DETAILED INSPECTION OF FORWARD FUEL SUMPS (FUSELAGE UNDERSIDE) AT STATION 435.0, STATION 466.5, STATION 513.5 AND STATION 500B+13.60	MOS				177.97	08-OCT-1999			
		HRS/MSC				3709:19	44			
	REF:	AFL	26000			884	38	26000		25078
53-AWL-00-16-1.2 PATS	NON DESTRUCTIVE TEST INSPECTION OF AFT FUEL SUMP (FUSELAGE UNDERSIDE) AT STATION 727A+14.75	MOS				177.97	08-OCT-1999			
		HRS/MSC				3709:19	44			
	REF:	AFL	36000			884	38	36000		35078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
53-AWL-00-17-1.1 PATS	DETAIL INSPECTION WHEEL WELL BULKHEAD AT STATION (DRAIN FITTING) FS727, LBL 15.50								ALI
		MOS				177.97	08-OCT-1999		
		HRS/MSC				3709:19	44		
	REF:	AFL	16000			884	38	16000	15078
53-AWL-00-17-1.2 PATS	DETAILED INSPECTION BULKHEAD STATION 540 BL 0.0 (DRAIN FITTING)								ALI
		MOS				177.97	08-OCT-1999		
		HRS/MSC				3709:19	44		
	REF:	AFL	16000			884	38	16000	15078
53-AWL-00-18-1.1 PATS	NON DESTRUCTIVE TEST / SPECIAL DETAILED INSPECTION OF WING SPAR ISOLATION VALVE PENETRATION, WBL 148.84, WL 188.45								ALI
		MOS				177.97	08-OCT-1999		
		HRS/MSC	7500			3709:19	44	7500	3746:41
	REF:	AFL				884	38		
53-AWL-00-18-1.2 PATS	DETAILED INSPECTION UPPER WING SKIN FUEL TRANSFER LINE PENETRATIONS AT STATIONS 631, RBL 40, 631, RBL 33, 613, RBL 39, 613, RBL 31								ALI
		MOS				177.97	08-OCT-1999		
		HRS/MSC	38000			3709:19	44	38000	34246:41
	REF:	AFL				884	38		
53-AWL-00-18-1.3 PATS	DETAILED INSPECTION UPPER WING SKIN FLOAT SWITCH PENETRATIONS AT STATIONS 572, RBL 31, 572, RBL 40								ALI
		MOS				177.97	08-OCT-1999		
		HRS/MSC	38000			3709:19	44	38000	34246:41
	REF:	AFL				884	38		
53-AWL-00-18-1.4 PATS	DETAILED INSPECTION CENTER WING BOX FORWARD WEB FUEL VALVE PENETRATION AT LBL 21.43, WL 196.8								ALI
		MOS				177.97	08-OCT-1999		
		HRS/MSC	38000			3709:19	44	38000	34246:41
	REF:	AFL				884	38		
+ 530001 (s)	INSPECT SATCOM ANTENNA STRUCTURE						PKG		
	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
		HRS/MSC				219:47	3533:32		
	REF:	AFL				59	863		
CHAPTER 54	NACELLES/PYLONS								
+ 54-010-01 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) LEFT FORWARD ENGINE MOUNT ASSEMBLY, INCLUDING FAN CASE FITTING, SIDE LINKS, HANGER, AND LINK PINS						PKG		
	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
54.010		HRS/MSC				219:47	3533:32		
	REF: BTC 54-010-01-01	AFL				59	863		
+ 54-010-02 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) RIGHT FORWARD ENGINE MOUNT ASSEMBLY, INCLUDING FAN CASE FITTING, SIDE LINKS, HANGER, AND LINK PINS						PKG		
	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
54.025		HRS/MSC				219:47	3533:32		
	REF: BTC 54-010-02-01	AFL				59	863		
+ 54-015-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT STRUT ATTACH BOLTS AT FORWARD ENGINE MOUNT						PKG		
	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
54.035		HRS/MSC				219:47	3533:32		
	REF: BTC 54-015-01-01	AFL				59	863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 54-015-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT STRUT ATTACH BOLTS AT FORWARD ENGINE MOUNT						PKG			
54.040	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 54-015-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-020-01	INSPECT (INTERNAL-GENERAL VISUAL) LEFT STRUT FORWARD AND AFT ENGINE MOUNT TO STRUT SHEAR PINS.									
		MOS				177.97	08-OCT-1999			
	REF: BTC 54-020-01-01	HRS/MSC	E/C			3709:19	44			
		AFL								
+ 54-020-02	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT STRUT FORWARD AND AFT ENGINE MOUNT TO STRUT SHEAR PINS.									
		MOS				177.97	08-OCT-1999			
	REF: BTC 54-020-02-01	HRS/MSC	E/C			3709:19	44			
		AFL								
+ 54-030-01 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) LEFT STRUT AFT ENGINE MOUNT ASSEMBLY, INCLUDING THRUST LINKS AND THRUST LINK PINS; MOUNT TO ENGINE LEFT, CENTER AND RIGHT LINKS, INCLUDING LINK PINS; HANGER AND EVENER BAR; ATTACH BOLTS.						PKG			
54.070	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 54-030-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-030-02 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) RIGHT STRUT AFT ENGINE MOUNT ASSEMBLY, INCLUDING THRUST LINKS AND THRUST LINK PINS; MOUNT TO ENGINE LEFT, CENTER AND RIGHT LINKS, INCLUDING LINK PINS; HANGER AND EVENER BAR; ATTACH BOLTS.						PKG			
54.080	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 54-030-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-040-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT STRUT TO WING UPPER LINK, DIAGONAL BRACE, SIDE LINKS, AND STRUT ATTACHMENT FITTINGS						PKG			
54.090	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-040-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-040-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT STRUT TO WING UPPER LINK, DIAGONAL BRACE, SIDE LINKS, AND STRUT ATTACHMENT FITTINGS						PKG			
54.100	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-040-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-050-01 (s)	INSPECT (INTERNAL-DETAILED) LEFT STRUT PINS AND FUSE PINS ON UPPER LINK, MIDSPAR, DIAGONAL BRACE, AND SIDE LINKS PIN REMOVAL IS NOT REQUIRED.						PKG			
54.110	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-050-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-050-02 (s)	INSPECT (INTERNAL-DETAILED) RIGHT STRUT PINS AND FUSE PINS ON UPPER LINK, MIDSPAR, DIAGONAL BRACE, AND SIDE LINKS-PIN REMOVAL IS NOT REQUIRED						PKG			
54.120	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-050-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 54-060-01 (s)	INSPECT (INTERNAL-DETAILED) LEFT STRUT BORES OF PINS AND FUSE PINS ON UPPER LINK, MIDSPAR, DIAGONAL BRACE, AND SIDE LINKS PIN REMOVAL IS NOT REQUIRED.						PKG			
54.130	PKG 33 REF: BTC 54-060-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 54-060-02 (s)	INSPECT (INTERNAL-DETAILED) RIGHT STRUT BORES OF PINS AND FUSE PINS ON UPPER LINK, MIDSPAR, DIAGONAL BRACE, AND SIDE LINKS PIN REMOVAL IS NOT REQUIRED.						PKG			
54.140	PKG 33 REF: BTC 54-060-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 54-070-01 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) LEFT AREAS OF STRUT BOX, INCLUDING UPPER AND LOWER SPARS, FORWARD ENGINE MOUNT BULKHEAD, AFT BULKHEAD, AND SIDE SKINS						PKG			
54.150	PKG 32 ,33 REF: BTC 54-070-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 54-070-02 (s)	INSPECT (EXTERNAL-GENERAL VISUAL) RIGHT AREAS OF STRUT BOX, INCLUDING UPPER AND LOWER SPARS, FORWARD ENGINE MOUNT BULKHEAD, AFT BULKHEAD, AND SIDE SKINS						PKG			
54.160	PKG 32 ,33 REF: BTC 54-070-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 54-080-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT AREAS OF STRUT BOX, INCLUDING UPPER AND LOWER SPARS, FORWARD AND AFT ENGINE MOUNT BULKHEADS, AFT AND MID BULKHEADS, AND SIDE SKINS						PKG			
54.170	PKG 32 ,33 REF: BTC 54-080-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 54-080-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT AREAS OF STRUT BOX, INCLUDING UPPER AND LOWER SPARS, FORWARD AND AFT ENGINE MOUNT BULKHEADS, AFT AND MID BULKHEADS, AND SIDE SKINS						PKG			
54.180	PKG 32 ,33 REF: BTC 54-080-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
54-090-01 (s)	FUNCTIONALLY CHECK THE LEFT ENGINE FORWARD STRUT AND AFT STRUT FAIRING DRAINS.						PKG			
54.901	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 54-090-01-01	MOS HRS/MSC AFL	36 9000			5.83 9:45 5	12-FEB-2014 3743:34 917			
54-090-02 (s)	FUNCTIONALLY CHECK THE RIGHT ENGINE FORWARD STRUT AND AFT STRUT FAIRING DRAINS.						PKG			
54.902	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 54-090-02-01	MOS HRS/MSC AFL	36 9000			5.83 9:45 5	12-FEB-2014 3743:34 917			
54-51-01	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444									PSE
	REF: DTR 1	MOS HRS/MSC AFL	56000					56000		55078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
54-51-02	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-03	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-04	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-05	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-06	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-07	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-08	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-09	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444	MOS							PSE
	REF: DTR 1	HRS/MSC AFL	56000				56000		55078
54-51-10-1	INSPECT LOWER SPAR CHORD-TYPICAL EXPOSED DETAIL TYPICAL LOWER SPAR CHORD BETWEEN FORWARD AND AFT ENGINE MOUNTS NSTA 203.6 - 209.9 LEFT AND RIGHT HAND CHORDS NSTA 212.3 - 222.0 LEFT AND RIGHT HAND CHORDS NSTA 224.7 - 231.8 LEFT HAND CHORD NSTA 234.4 - 240.4 LEFT AND RIGHT HAND CHORDS NSTA 234.5 - 250.6 LEFT AND RIGHT HAND CHORDS	MOS							PSE
	REF: DTR 54-51-10	HRS/MSC AFL	56000				56000		55078
54-51-10-10	INSPECT LOWER SPAR CHORD - TYPICAL FRAME DETAIL, VERTICAL LEG NSTA 209.0 - 212.3, 231.8 - 234.4 LEFT AND RIGHT HAND CHORDS	MOS							PSE
	REF: DTR 54-51-10	HRS/MSC AFL	56000				56000		55078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
54-51-10-11	INSPECT LOWER SPAR CHORD - TYPICAL FRAME DETAIL, HORIZONTAL LEG NSTA 209.0 - 212.3, 231.8 - 234.4 LEFT AND RIGHT HAND CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-12	INSPECT LOWER SPAR CHORD AFT OF AFT ENGINE MOUNT BULKHEAD	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-2	INSPECT LOWER SPAR CHORD AT FIRE SEAL DEPRESSOR BRACKET NSTA 203.4 LEFT AND RIGHT HAND CHORDS NSTA 207.8 LEFT AND RIGHT HAND CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-3	INSPECT LOWER SPAR CHORD - BRACKET NSTA 218.0 RIGHT HAND SIDE NSTA 216.0 LEFT HAND SIDE	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-4	INSPECT LOWER SPAR CHORD AT FRAMES WITH BRACKETS NSTA 222.6, LEFT AND RIGHT HAND CHORDS NSTA 242.7, LEFT AND RIGHT HAND CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-5	INSPECT LOWER SPAR CHORD AFT ENGINE MOUNT BULKHEAD	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-6	INSPECT LOWER SPAR CHORD, WEB ONLY NSTA 224.7 - 231.8, RIGHT CHORD	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-7	INSPECT LOWER SPAR CHORD, CHORD ONLY NSTA 224.7 - 231.8, RIGHT CHORD	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-8	INSPECT LOWER SPAR CHORD - COMPRESSION PAD BRACKET, HORIZONTAL LEG NSTA 244.9 LEFT AND RIGHT HAND CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-10-9	INSPECT LOWER SPAR CHORD - COMPRESSION PAD BRACKET, VERTICAL LEG NSTA 244.9 LEFT AND RIGHT HAND CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
54-51-11	INSPECT FWD ENGINE MOUNT BULKHEAD END PAD BOLT HOLES (4 LOCATIONS)								PSE
		MOS							
	REF: DTR 54-51-11	HRS/MSC							
		AFL	56000				56000		55078
54-51-14	INSPECT MID STRUT BULKHEAD END PAD								PSE
		MOS							
	REF: DTR 54-51-14	HRS/MSC							
		AFL	56000				56000		55078
54-51-15	INSPECT STRUT TO WING ATTACHMENTS ZONE 431/441/434/444								PSE
		MOS							
	REF: DTR 1	HRS/MSC							
		AFL	56000				56000		55078
54-51-16-1	INSPECT SIDE SKIN CUTOUTS NSTA 270 AND NSTA 252, LEFT AND RIGHT SIDES								PSE
		MOS							
	REF: DTR 54-51-16	HRS/MSC							
		AFL	56000				56000		55078
54-51-16-2	INSPECT STRUT SIDE SKIN NSTA STA 222.6 LEFT AND RIGHT SIDES AND NSTA 242.7, LEFT AND RIGHT SIDES								PSE
		MOS							
	REF: DTR 54-51-16	HRS/MSC							
		AFL	56000				56000		55078
54-51-17-1	INSPECT UPPER SPAR CHORD TYPICAL UPPER SPAR CHORD BETWEEN FORWARD AND AFT ENGINE MOUNTS NSTA 200.9 - 211.5 LEFT CHORDS NSTA 213.6 - 225.2 LEFT CHORDS NSTA 226.1 - 233.6 LEFT CHORDS NSTA 236.3 - 241.8 LEFT AND RIGHT CHORDS								PSE
		MOS							
	REF: DTR 54-51-17	HRS/MSC							
		AFL	56000				56000		55078
54-51-17-2	INSPECT UPPER SPAR CHORD NEAR CUTOUTS NSTA 200.9 - NSTA 211.5, RIGHT CHORD NSTA 213.6 - NSTA 225.2, RIGHT CHORD NSTA 226.1 - NSTA 233.6, RIGHT CHORD								PSE
		MOS							
	REF: DTR 54-51-17	HRS/MSC							
		AFL	56000				56000		55078
54-51-17-3	INSPECT UPPER SPAR, R1 - FITTING AND UPPER SPAR WEB JOINTS, CHORD ONLY NEAR CUTOUTS - NSTA 200.9 - 211.5, NSTA 213.6 - 225.2, NSTA 226.1 - 233.6								PSE
		MOS							
	REF: DTR 54-51-17	HRS/MSC							
		AFL	56000				56000		55078
54-51-17-4	INSPECT UPPER SPAR, R1 - FITTING AND UPPER SPAR JOINTS, WEB ONLY NEAR CUTOUTS - NSTA 200.9 - 211.5, NSTA 213.6 - 225.2, NSTA 226.1 - 233.6								PSE
		MOS							
	REF: DTR 54-51-17	HRS/MSC							
		AFL	56000				56000		55078
54-51-17-5	INSPECT UPPER AND LOWER SPAR CHORDS SPLICE TO FWD ENGINE MOUNT BULKHEAD								PSE
		MOS							
	REF: DTR 54-51-17	HRS/MSC							
		AFL	56000				56000		55078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
54-51-17-6	INSPECT UPPER SPAR CHORD NSTA 222.6, LEFT AND RIGHT HAND CHORDS NSTA 210.6, LEFT AND RIGHT HAND CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-17-7	INSPECT UPPER SPAR CHORD NSTA 242.7, LEFT AND RIGHT CHORDS	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-51-17-8	INSPECT R3/R4 FIRST FASTENER ROW - VERTICAL LEG FIRST FASTENER ROW RIGHT AND LEFT HAND SIDE	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-03	INSPECT FORWARD ENGINE MOUNT HANGER ZONE 413/414/423/424	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-05	INSPECT THRUST LINK ASSEMBLY ZONE 415/416/425/426	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-06	INSPECT THRUST LINK PIN ZONE 415/416/425/426	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-10	INSPECT AFT ENGINE MOUNT ASSEMBLY ZONE 415/416/425/426	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-11-1	INSPECT EVENER BAR ASSEMBLY - OUTBOARD LUGS ZONE 415/416/425/426	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-11-2	INSPECT AFT ENGINE MOUNT EVENER BAR - MID SPAN ZONE 415/416/425/426	MOS HRS/MSC AFL	56000				56000		55078	PSE
54-55-13	INSPECT STRUT ATTACH BOLTS (FORWARD AND AFT MOUNTS) ZONE 413/414/415/416/423/424/425/426	MOS HRS/MSC AFL	56000				56000		55078	PSE
+ 54-800-01 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE FORWARD STRUT FAIRING (EZAP)					PKG				
54.600	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
	REF: BTC 54-800-01-01									

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 54-802-01 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE FAN COWL SUPPORT BEAM (EZAP)						PKG			
54.610	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-802-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-804-01 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE STRUT TORQUE BOX (EZAP)						PKG			
54.620	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-804-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-806-01 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE AFT STRUT FAIRING (EZAP)						PKG			
54.630	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-806-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-808-02 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE FORWARD STRUT FAIRING (EZAP)						PKG			
54.640	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-808-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-810-02 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE FAN COWL SUPPORT BEAM (EZAP)						PKG			
54.650	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-810-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-812-02 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE STRUT TORQUE BOX (EZAP)						PKG			
54.660	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-812-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 54-814-02 (s)	INTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE AFT STRUT FAIRING (EZAP)						PKG			
54.670	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 54-814-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
CHAPTER 55	STABILIZERS									
+ 55-010-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) HORIZONTAL STABILIZER CENTER SECTION JACKSCREW FITTING						PKG			
55.060	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 55-010-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-020-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) HORIZONTAL STABILIZER CENTER SECTION FRONT SPAR, REAR SPAR, PIVOT FITTINGS, AND PRIMARY AND SECONDARY THRUST BEAMS						PKG			
55.070	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 55-020-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-030-00	INSPECT (INTERNAL-GENERAL VISUAL) THE FORWARD SIDE OF THE VERTICAL FIN FRONT SPAR, INCLUDING FRONT SPAR CHORDS, WEBS, AND TERMINAL FITTINGS									
55.080		MOS	108			35.27	29-AUG-2011	29-AUG-2020		2214 d
	REF: BTC 55-030-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 55-050-00	INSPECT (INTERNAL-GENERAL VISUAL) VERTICAL FIN FROM FRONT SPAR TO REAR SPAR INCLUDING SPAR CHORDS AND WEBS, INSPAR SKINS, LOWER CLOSURE RIB, AND REAR SPAR TERMINAL FITTINGS.									
55.090		MOS	108			35.27	29-AUG-2011	29-AUG-2020		2214 d
	REF: BTC 55-050-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-060-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) AFT SIDE OF VERTICAL FIN REAR SPAR INCLUDING REAR SPAR CHORDS AND WEBS, AND RUDDER HINGE RIBS.						PKG			
55.100	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 55-060-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-070-01	INSPECT (INTERNAL-GENERAL VISUAL) LEFT HORIZONTAL STABILIZER FORWARD SIDE FRONT SPAR, INCLUDING FRONT SPAR CHORDS AND WEBS, TERMINAL FITTINGS AND CENTER SECTION FRONT SPAR LUGS									
55.110		MOS	108			35.27	29-AUG-2011	29-AUG-2020		2214 d
	REF: BTC 55-070-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-070-02	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT HORIZONTAL STABILIZER FORWARD SIDE OF FRONT SPAR, INCLUDING FRONT SPAR CHORDS AND WEBS, TERMINAL FITTINGS AND CENTER SECTION FRONT SPAR LUGS									
55.120		MOS	108			35.27	29-AUG-2011	29-AUG-2020		2214 d
	REF: BTC 55-070-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-080-01	INSPECT (INTERNAL-GENERAL VISUAL) LEFT HORIZONTAL STABILIZER FRONT SPAR TERMINAL FITTINGS AND CENTER SECTION FRONT SPAR LUGS-									
55.130		MOS	36			35.27	29-AUG-2011	29-AUG-2014		22 d
	REF: BTC 55-080-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 55-080-02	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT HORIZONTAL STABILIZER FRONT SPAR TERMINAL FITTINGS AND CENTER SECTION FRONT SPAR LUGS-									
55.140		MOS	36			35.27	29-AUG-2011	29-AUG-2014		22 d
	REF: BTC 55-080-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
55-10-01-1	INSPECT HORIZONTAL STABILIZER CENTER SECTION REAR SPAR UPPER CHORD BL 1.3 LEFT AND RIGHT									PSE
	REF: DTR 55-10-01-1	MOS						56000		55078
		HRS/MSC								
		AFL	56000							
55-10-01-2	INSPECT HORIZONTAL STABILIZER CENTER SECTION REAR SPAR UPPER CHORD BL 2.7 TO BL 6.7 LEFT AND RIGHT									PSE
	REF: DTR 55-10-01-2	MOS						56000		55078
		HRS/MSC								
		AFL	56000							
55-10-01-3	INSPECT HORIZONTAL STABILIZER CENTER SECTION REAR SPAR UPPER CHORD BL 8.1 TO 19.7 LEFT AND RIGHT									PSE
	REF: DTR 55-10-01-3	MOS						56000		55078
		HRS/MSC								
		AFL	56000							
55-10-01-4	INSPECT HORIZONTAL STABILIZER CENTER SECTION REAR SPAR UPPER CHORD THRUST BEAM ATTACHMENT									PSE
	REF: DTR 55-10-01-4	MOS						56000		55078
		HRS/MSC								
		AFL	56000							

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-10-02-1	INSPECT HORIZONTAL STABILIZER CENTER SECTION PIVOT FITTING HINGE HOUSE PIVOT LUG	MOS							PSE
	REF: DTR 55-10-02-1	HRS/MSC AFL	56000				56000	55078	
55-10-02-2	INSPECT HORIZONTAL STABILIZER CENTER SECTION PIVOT FITTING LOWER HINGE HOUSING LUGS	MOS							PSE
	REF: DTR 55-10-02-2	HRS/MSC AFL	56000				56000	55078	
55-10-02-3	INSPECT HORIZONTAL STABILIZER CENTER SECTION THRUST LINK FITTINGS CLEVIS LUGS	MOS							PSE
	REF: DTR 55-10-02-3	HRS/MSC AFL	56000				56000	55078	
55-10-03-1	INSPECT HORIZONTAL STABILIZER CENTER SECTION JACKSCREW FITTING JACKSCREW LUGS	MOS							PSE
	REF: DTR 55-10-03-1	HRS/MSC AFL	56000				56000	55078	
55-10-04-1	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 129.5 TO 212.3	MOS							PSE
	REF: DTR 55-10-04-1	HRS/MSC AFL	56000				56000	55078	
55-10-04-10A	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD AT SIDE-OF-BODY UPPER CHORD BETWEEN TERMINAL FITTING FORK (LEAD CRACK ABOVE THE BOLT HOLE)	MOS							PSE
	REF: DTR 55-10-04-10A	HRS/MSC AFL	56000				56000	55078	
55-10-04-10B	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD AT SIDE-OF-BODY UPPER CHORD BETWEEN TERMINAL FITTING FORK (LEAD CRACK BELOW BOLT HOLE, OUTBOARD 3 BOLT HOLE LOCATIONS)	MOS							PSE
	REF: DTR 55-10-04-10B	HRS/MSC AFL	56000				56000	55078	
55-10-04-10C	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD AT SIDE-OF-BODY UPPER CHORD BETWEEN TERMINAL FITTING FORK (LEAD CRACK BELOW BOLT HOLE, INBOARD BOLT LOCATION)	MOS							PSE
	REF: DTR 55-10-04-10C	HRS/MSC AFL	56000				56000	55078	
55-10-04-11A	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 67.78 TO STAB STA 203.10	MOS							PSE
	REF: DTR 55-10-04-11A	HRS/MSC AFL	56000				56000	55078	
55-10-04-11B	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 203.10 TO STAB STA 258.28. SKIN FLANGES.	MOS							PSE
	REF: DTR 55-10-04-11B	HRS/MSC AFL	56000				56000	55078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-10-04-11C	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 203.10 TO STAB STA 258.28. WEB FLANGE AT RIB AND STIFFENER LOCATIONS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-11C								
55-10-04-11D	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 203.10 TO STAB STA 258.28. WEB FLANGE BETWEEN RIBS AND STIFFENERS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-11D								
55-10-04-12A	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 258.28 TO TIP. FORWARD FLANGE OF THE CHORD	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-12A								
55-10-04-12B	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 258.28 TO TIP. AFT FLANGE OF THE CHORD	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-12B								
55-10-04-13A	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 258.28 TO STAB STA 310.54. WEB FLANGE AT RIB AND STIFFENER LOCATIONS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-13A								
55-10-04-13B	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 258.28 TO STAB STA 310.54. WEB FLANGE BETWEEN RIB AND STIFFENER LOCATIONS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-13B								
55-10-04-13C	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD STAB STA 310.54 TO TIP. WEB FLANGE BOTH AT AND BETWEEN STIFFENERS/RIBS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-13C								
55-10-04-2	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 212.3 TO 310.54. FORWARD FLANGE AT AND BETWEEN RIBS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-2								
55-10-04-20	INSPECT HORIZONTAL STABILIZER REAR SPAR WEB STAB STA 83.5 TO STAB STA 184.7	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-04-20								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-10-04-21	INSPECT HORIZONTAL STABILIZER REAR SPAR WEB STAB STA 184.7 TO STAB STA 285.9	MOS							PSE
	REF: DTR 55-10-04-21	HRS/MSC AFL	56000				56000	55078	
55-10-04-22	INSPECT HORIZONTAL STABILIZER REAR SPAR WEB STAB STA 285.9 TO STAB STA 310.5	MOS							PSE
	REF: DTR 55-10-04-22	HRS/MSC AFL	56000				56000	55078	
55-10-04-23	INSPECT HORIZONTAL STABILIZER REAR SPAR WEB STAB STA 310.5 TO OUTBOARD TIP; LOCATIONS BETWEEN STIFFENERS	MOS							PSE
	REF: DTR 55-10-04-23	HRS/MSC AFL	56000				56000	55078	
55-10-04-24	INSPECT HORIZONTAL STABILIZER REAR SPAR WEB STAB STA 310.5 TO OUTBOARD TIP; AT STIFFENER LOCATIONS.	MOS							PSE
	REF: DTR 55-10-04-24	HRS/MSC AFL	56000				56000	55078	
55-10-04-3	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 212.3 TO 310.54. AFT FLANGE AT AND BETWEEN RIBS (EXCEPT AREA COVERED BY 55-10-04-9)	MOS							PSE
	REF: DTR 55-10-04-3	HRS/MSC AFL	56000				56000	55078	
55-10-04-4	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 212.3 TO 310.54. CHORD WEB FLANGE AT THE TE RIBS/ STIFFENERS	MOS							PSE
	REF: DTR 55-10-04-4	HRS/MSC AFL	56000				56000	55078	
55-10-04-5	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 212.3 TO 310.54. WEB FLANGE BETWEEN THE TE RIBS/ STIFFENERS	MOS							PSE
	REF: DTR 55-10-04-5	HRS/MSC AFL	56000				56000	55078	
55-10-04-6	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 310.54 TO OUTBOARD TIP. FORWARD FLANGE AT AND BETWEEN THE RIBS	MOS							PSE
	REF: DTR 55-10-04-6	HRS/MSC AFL	56000				56000	55078	
55-10-04-7	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 310.54 TO OUTBOARD TIP. AFT FLANGE AT AND BETWEEN THE RIBS	MOS							PSE
	REF: DTR 55-10-04-7	HRS/MSC AFL	56000				56000	55078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
55-10-04-8	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD STAB STA 310.54 TO OUTBOARD TIP. WEB FLANGE AT AND BETWEEN THE RIBS	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-04-8										
55-10-04-9	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD AFT FLANGE AT THE HINGE, STAB STA 242 TO 247, ELEV STA 197 TO 203	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-04-9										
55-10-05-1	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER AND FAILSAFE CHORD LUGS AT THE SIDE OF BODY	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-05-1										
55-10-05-2A	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD TERMINAL FITTING SIDE-OF-BODY TERMINAL FITTING AT THE INBOARD 3 ATTACH BOLT LOCATIONS	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-05-2A										
55-10-05-2B	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD TERMINAL FITTING SIDE-OF-BODY TERMINAL FITTING AT THE OUTBOARD ATTACH BOLT LOCATION	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-05-2B										
55-10-05-3	INSPECT HORIZONTAL STABILIZER REAR SPAR TERMINAL FITTING SIDE-OF-BODY PINS	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-05-3										
55-10-05-4	INSPECT HORIZONTAL STABILIZER REAR SPAR UPPER CHORD TERMINAL FITTING AT TERMINAL FITTING (COMMON TO SIDE OF BODY RIB TENSION BOLT HOLE)	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-05-4										
55-10-05-5	INSPECT HORIZONTAL STABILIZER REAR SPAR LOWER CHORD AT THE SIDE-OF-BODY (COMMON TO THE END RIB TENSION BOLT HOLE)	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-05-5										
55-10-06-1	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD SIDE-OF-BODY TO STAB STA 66.5	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-06-1										
55-10-06-2	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD AFT FLANGE, STAB STA 66.5 TO STAB TIP	MOS HRS/MSC AFL	56000				56000		55078	PSE
REF: DTR 55-10-06-2										

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
55-10-06-3	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD FORWARD FLANGE, STAB STA 66.5 TO STAB TIP	MOS									PSE
	REF: DTR 55-10-06-3	HRS/MSC AFL	56000					56000		55078	
55-10-06-4A	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD WEB FLANGE, STAB STA 66.5 TO STAB STA 175.5 AND STAB STA 258.28 TO STAB TIP	MOS									PSE
	REF: DTR 55-10-06-4A	HRS/MSC AFL	56000					56000		55078	
55-10-06-4B	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD WEB FLANGE, STAB STA 175.5 TO STAB STA 258.28	MOS									PSE
	REF: DTR 55-10-06-4B	HRS/MSC AFL	56000					56000		55078	
55-10-06-4C	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD WEB FLANGE, STAB STA 75.0 TO STAB STA 175.5 EXCEPT AT WEB SPLICE, STAB STA 111.1	MOS				177.97	08-OCT-1999				PSE
	REF:	HRS/MSC AFL	56000			3709:19 884	44 38	56000		55078	
55-10-06-4D	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD WEB FLANGE, AT WEB SPLICE, STAB STA 110.24 TO STAB STA 111.96	MOS				177.97	08-OCT-1999				PSE
	REF:	HRS/MSC AFL	56000			3709:19 884	44 38	56000		55078	
55-10-06-4E	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD WEB FLANGE, STAB STA 258.28 TO OUTBOARD TIP	MOS				177.97	08-OCT-1999				PSE
	REF:	HRS/MSC AFL	56000			3709:19 884	44 38	56000		55078	
55-10-06-6A	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD FORWARD FLANGE, STAB STA 66.50 TO STAB STA 175.50	MOS									PSE
	REF: DTR 55-10-06-6A	HRS/MSC AFL	56000					56000		55078	
55-10-06-6B	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD AFT FLANGE, STAB STA 66.50 TO STAB STA 175.50	MOS									PSE
	REF: DTR 55-10-06-6B	HRS/MSC AFL	56000					56000		55078	
55-10-06-7A	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD FORWARD FLANGE, STAB STA 175.50 TO STAB STA 258.28	MOS									PSE
	REF: DTR 55-10-06-7A	HRS/MSC AFL	56000					56000		55078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-10-06-7B	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD AFT FLANGE, STAB STA 175.50 TO STAB STA 258.28	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-7B								
55-10-06-8A	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD FORWARD FLANGE, STAB STA 258.28 TO STAB BL 281.81 (TIP)	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-8A								
55-10-06-8B	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD AFT FLANGE, STAB STA 258.28 TO STAB BL 281.81 (TIP)	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-8B								
55-10-06-W1	INSPECT HORIZONTAL STABILIZER FRONT SPAR WEB STAB STA 66.5 TO STAB STA 111.1	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-W1								
55-10-06-W2	INSPECT HORIZONTAL STABILIZER FRONT SPAR WEB STAB STA 111.1 TO STAB STA 175.5	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-W2								
55-10-06-W3	INSPECT HORIZONTAL STABILIZER FRONT SPAR WEB STAB STA 175.5 TO STAB STA 258.28	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-W3								
55-10-06-W4	INSPECT HORIZONTAL STABILIZER FRONT SPAR WEB STAB STA 258.28 TO STAB TIP	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-W4								
55-10-06-WS	INSPECT HORIZONTAL STABILIZER FRONT SPAR WEB WEB SPLICE AT STAB STA 111.1	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-06-WS								
55-10-07-2	INSPECT HORIZONTAL STABILIZER FRONT SPAR UPPER CHORD SIDE OF BODY AT THE FRONT SPAR UPPER CHORD	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-07-2								
55-10-07-3	INSPECT HORIZONTAL STABILIZER FRONT SPAR TERMINAL FITTING SIDE-OF-BODY BOLTS	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-07-3								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-10-07-4	INSPECT HORIZONTAL STABILIZER FRONT SPAR LOWER CHORD LOWER CHORD AT END RIB TENSION FITTING INSTALLATION BOLT HOLE	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-07-4								
55-10-08-1	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS HINGE PLATES AT ELEVATOR STA 121 AND 176	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-1								
55-10-08-2	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS HINGE PLATE AT ELEVATOR STATION 213 AND STA 250	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-2								
55-10-08-3	INSPECT HORIZONTAL STABILIZER TRAILING EDGE HINGE PLATE LOWER FORWARD LUG HINGE PLATE AT ESTA 265	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-3								
55-10-08-4	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS HINGE PLATE AT ELEVATOR STATION 66	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-4								
55-10-08-6	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS ELEVATOR STATION 66	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-6								
55-10-08-7	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS ELEVATOR STATION 213 AND 250	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-7								
55-10-08-8	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS ELEVATOR STATION 265	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-8								
55-10-08-9	INSPECT HORIZONTAL STABILIZER TRAILING EDGE ELEVATOR HINGE RIB ELEVATOR HINGE RIB TO REAR SPAR ATTACHMENT AT ELEVATOR STATIONS 66 AND 121	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-08-9								
55-10-09-1	INSPECT HORIZONTAL STABILIZER UPPER INSPAR SKIN SIDE OF BODY TO STABILIZER STA 157.1	MOS HRS/MSC AFL	56000				56000	55078	PSE
	REF: DTR 55-10-09-1								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-10-10-1	INSPECT HORIZONTAL STABILIZER LOWER INSPAR SKIN SIDE OF BODY TO TIP	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-10-1		56000				56000	55078	
55-10-11-1	INSPECT HORIZONTAL STABILIZER CENTER SECTION FRONT SPAR UPPER CHORD SIDE OF BODY CLEVIS LUGS	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-11-1		56000				56000	55078	
55-10-12-1	INSPECT HORIZONTAL STABILIZER CENTER SECTION REAR SPAR LUGS LOWER PIVOT FITTING LUGS	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-12-1		56000				56000	55078	
55-10-12-2	INSPECT HORIZONTAL STABILIZER CENTER SECTION REAR SPAR UPPER CHORD SIDE OF BODY LUGS	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-12-2		56000				56000	55078	
55-10-13-2	INSPECT HORIZONTAL STABILIZER CENTER SECTION FRONT SPAR UPPER CHORD THRUST BEAM TO SPAR JOINT	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-13-2		56000				56000	55078	
55-10-14-1	INSPECT HORIZONTAL STABILIZER CENTER SECTION PRIMARY AND THRUST BEAMS UPPER PRIMARY BEAM AT FRONT AND REAR SPAR JOINT	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-14-1		56000				56000	55078	
55-10-14-2	INSPECT HORIZONTAL STABILIZER CENTER SECTION PRIMARY AND THRUST BEAMS UPPER PRIMARY BEAM AT FRONT AND REAR SPAR JOINT PLATES AND ANGLES	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-14-2		56000				56000	55078	
55-10-14-3	INSPECT HORIZONTAL STABILIZER CENTER SECTION PRIMARY AND THRUST BEAMS PRIMARY BEAM UPPER CHORD AT THE THRUST BEAM JOINT	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-14-3		56000				56000	55078	
55-10-14-4	INSPECT HORIZONTAL STABILIZER CENTER SECTION THRUST BEAMS BEAM CHORDS AT FRONT AND REAR SPARS	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-14-4		56000				56000	55078	
55-10-14-5	INSPECT HORIZONTAL STABILIZER CENTER SECTION THRUST BEAMS FRONT AND REAR SPAR TO BEAM SPLICE MEMBERS	MOS HRS/MSC AFL							PSE
	REF: DTR 55-10-14-5		56000				56000	55078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
55-10-14-6	INSPECT HORIZONTAL STABILIZER CENTER SECTION THRUST BEAMS CHORDS AT THRUST BEAM INTERSECTION JOINT	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-14-6										
55-10-14-7	INSPECT HORIZONTAL STABILIZER CENTER SECTION THRUST BEAM INTERSECTION SPLICE PLATES	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-14-7										
55-10-14-8	INSPECT HORIZONTAL STABILIZER CENTER SECTION THRUST BEAMS UPPER CHORD AT PRIMARY BEAM JOINT	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-14-8										
55-10-14-9	INSPECT HORIZONTAL STABILIZER CENTER SECTION PRIMARY BEAM CHORD TO WEB ATTACHMENT UPPER CHORD STA 1216 TO 1242	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-14-9										
55-10-8-10	INSPECT HORIZONTAL STABILIZER, TRAILING EDGE HINGE RIB TO REAR SPAR ATTACHMENT ESTA 176	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-8-10										
55-10-8-11	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS HINGE RIB TO REAR SPAR ATTACHMENT, ELEVATOR STATIONS 213, 250 AND 265	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-8-11										
55-10-8-13	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS HINGE RIB LOWER CHORD AND UPPER CHORD, ELEVATOR STATIONS 66 AND 121	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-8-13										
55-10-8-14	INSPECT HORIZONTAL STABILIZER ELEVATOR HINGE RIBS ELEVATOR HINGE RIB LOWER CHORD AND UPPER CHORD, ELEVATOR STATION 176	MOS HRS/MSC AFL	56000					56000		55078	PSE
	REF: DTR 55-10-8-14										
+ 55-100-01	INSPECT (INTERNAL-GENERAL VISUAL) LEFT HORIZONTAL STABILIZER FROM FRONT SPAR TO REAR SPAR-INCLUDING SPAR CHORDS, WEBS, TERMINAL FITTINGS, UPPER AND LOWER INSPAR SKINS.	MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020		2214 d	
55.150	REF: BTC 55-100-01-01										

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 55-100-02	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT HORIZONTAL STABILIZER FROM FRONT SPAR TO REAR SPAR-INCLUDING SPAR CHORDS, WEBS, TERMINAL FITTINGS, UPPER AND LOWER INSPAR SKINS								
55.160		MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
	REF: BTC 55-100-02-01								
+ 55-110-01	INSPECT (INTERNAL-GENERAL VISUAL) LEFT AFT SIDE OF LEFT HORIZONTAL STABILIZER REAR SPAR, INCLUDING SPAR CHORDS AND WEBS, TERMINAL FITTINGS, ELEVATOR TAB ACTUATOR SUPPORT FITTING, CENTER SECTION REAR SPAR LUGS, ELEVATOR HINGE RIBS, AND ELEVATOR TAB LEADING EDGE.								
55.310		MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
	REF: BTC 55-110-01-01								
+ 55-110-02	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT AFT SIDE OF RIGHT HORIZONTAL STABILIZER REAR SPAR, INCLUDING SPAR CHORDS AND WEBS, TERMINAL FITTINGS, ELEVATOR TAB ACTUATOR SUPPORT FITTING, CENTER SECTION REAR SPAR LUGS, ELEVATOR HINGE RIBS, AND ELEVATOR TAB LEADING EDGE.								
55.320		MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
	REF: BTC 55-110-02-01								
55-115-01	DETAILED - INTERNAL LEFT ELEVATOR TAB MECHANISM SUPPORT FITTINGS ON ELEVATOR FRONT SPAR AND ELEVATOR TAB SPAR AT LEADING EDGE CUTOUTS.								
55.880		MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
	REF: BTC 55-115-01-01								
55-115-02	DETAILED - INTERNAL RIGHT ELEVATOR TAB MECHANISM SUPPORT FITTINGS ON ELEVATOR FRONT SPAR AND ELEVATOR TAB SPAR AT LEADING EDGE CUTOUTS.								
55.900		MOS HRS/MSC AFL	108			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2020	2214 d
	REF: BTC 55-115-02-01								
+ 55-120-01	INSPECT (INTERNAL-GENERAL VISUAL) LEFT HORIZONTAL STABILIZER REAR SPAR TERMINAL FITTINGS AND CENTER SECTION REAR SPAR LUGS-								
55.330		MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2014	22 d
	REF: BTC 55-120-01-01								
+ 55-120-02	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT HORIZONTAL STABILIZER REAR SPAR TERMINAL FITTINGS AND CENTER SECTION REAR SPAR LUGS-								
55.340		MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2014	22 d
	REF: BTC 55-120-02-01								
+ 55-130-00	INSPECT (INTERNAL-GENERAL VISUAL) RUDDER, ELEVATOR AND ELEVATOR TAB SKIN PANELS, RUDDER AND ELEVATOR SPARS, RUDDER AND ELEVATOR INSPAR RIBS, RUDDER AND ELEVATOR LEADING EDGE SKINS, RUDDER AND ELEVATOR LEADING EDGE RIBS, AND RUDDER AND ELEVATOR LEADING EDGE SPARS.								
55.350		MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2023	3309 d
	REF: BTC 55-130-00-01								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-135-01	INTERNAL DETAILED INSPECTION OF LEFT ELEVATOR HINGE FITTINGS, LEFT ELEVATOR ACTUATOR FITTINGS, LEFT ELEVATOR BALANCE WEIGHT SUPPORT STRUCTURE, LEFT ELEVATOR TAB MAST ARM FITTING AND LEFT ELEVATOR TAB HINGE FITTINGS.	MOS	108			71.5	22-AUG-2008	22-AUG-2017	1111 d
55.171	REF: BTC 55-135-01-01	HRS/MSC AFL				492:31 140	3260:48 782		
55-135-02	INTERNAL DETAILED INSPECTION OF RIGHT ELEVATOR HINGE FITTINGS, RIGHT ELEVATOR ACTUATOR FITTINGS, RIGHT ELEVATOR BALANCE WEIGHT SUPPORT STRUCTURE, RIGHT ELEVATOR TAB MAST ARM FITTING AND RIGHT ELEVATOR TAB HINGE FITTINGS.	MOS	108			71.5	22-AUG-2008	22-AUG-2017	1111 d
55.172	REF: BTC 55-135-02-01	HRS/MSC AFL				492:31 140	3260:48 782		
55-20-05	INSPECT ELEVATOR HINGE FITTINGS ALL ELEVATOR HINGE FITTINGS	MOS							PSE
	REF: DTR 55-20-05	HRS/MSC AFL	56000					56000	55078
55-20-06	INSPECT ELEVATOR MAST ARM ASSEMBLY ELEVATOR ACTUATOR FITTING LUG FACE	MOS							PSE
	REF: DTR 55-20-06	HRS/MSC AFL	56000					56000	55078
55-20-07	INSPECT ELEVATOR HORN BALANCE WEIGHT SUPPORT STRUCTURE ELEVATOR STATION 260	MOS							PSE
	REF: DTR 55-20-07	HRS/MSC AFL	56000					56000	55078
55-20-08-2	INSPECT 183A8700 HINGE/MAST ARM FITTING UPPER FLANGE FASTENER HOLE 2 AND 3	MOS							PSE
	REF: DTR 55-20-08-2	HRS/MSC AFL	56000					56000	55078
55-20-09	INSPECT ELEVATOR TAB HINGE FITTINGS 183A4211 LUG ASSEMBLY BOLTS BETWEEN THE LUG ASSEMBLY AND THE ELEVATOR REAR SPAR FITTING, HINGES 1 THROUGH 4	MOS							PSE
	REF: DTR 55-20-09	HRS/MSC AFL	18000			3753:19	0	18000	17078
55-20-09-2	INSPECT 183A8300 BRIDGE FITTING UPPER/LOWER FLANGE UPPER/LOWER FLANGE JOINTS - HINGES 3 THROUGH 6	MOS							PSE
	REF: DTR 55-20-09-2	HRS/MSC AFL	56000					56000	55078
55-20-12-1	INSPECT 183A1400 - BRACKET ASSY - TAB CONTROL MECHANISM, ELEVATOR LUG FACES	MOS							PSE
	REF: DTR 55-20-12-1	HRS/MSC AFL	56000					56000	55078
55-30-00	VERTICAL FIN STABILIZER	MOS							
55.010	001A7001-678 000146 REF:	HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
55-30-05-1	INSPECT VERTICAL FIN - CLOSURE RIB PRIMARY CHORD @ FORWARD END FASTENER LOCATION COMMON TO REAR SPAR TERMINAL FITTING	MOS HRS/MSC AFL	56000				56000	55078	PSE
REF: DTR 55-30-05-1									
55-30-06-1	INSPECT RUDDER HINGE RIBS HINGE FITTING LUGS AT RIB ATTACHMENT HINGE #1, #2, #3, #4, #5, #6, #7, #7A AND #8	MOS HRS/MSC AFL	56000				56000	55078	PSE
REF: DTR 55-30-06-1									
55-30-06-2	INSPECT RUDDER HINGE RIBS HINGE RIBS 1 THRU 7A AT REAR SPAR ATTACHMENT	MOS HRS/MSC AFL	56000				56000	55078	PSE
REF: DTR 55-30-06-2									
55-40-05	INSPECT RUDDER HINGE FITTINGS ALL RUDDER HINGE FITTINGS	MOS HRS/MSC AFL	56000				56000	55078	PSE
REF: DTR 55-40-05									
55-40-06	INSPECT RUDDER ACTUATOR FITTINGS RUDDER STATIONS 60.85 AND 70.65	MOS HRS/MSC AFL	56000				56000	55078	PSE
REF: DTR 55-40-06									
55-40-07	INSPECT 737NG RUDDER BALANCE ARM DOUBLER COMMON TO FAILSAFE STRAP AND FRONT SPAR CHORD	MOS HRS/MSC AFL	56000				56000	55078	PSE
REF: DTR 55-40-07									
+ 55-800-00 (s)	EXTERNAL ZONAL INSPECTION (GV) VERTICAL FIN AND HORIZONTAL STABILIZER. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED					PKG			
55.620	PKG 11 ,12 ,31 ,32 ,33	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
REF: BTC 55-800-00-01									
+ 55-802-00 (s)	EXTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - DORSAL FIN					PKG			
55.630	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
REF: BTC 55-802-00-01									
+ 55-804-00 (s)	INTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - LEADING EDGE (ONLY IF HF SYSTEM INSTALLED)					PKG			
55.640	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
REF: BTC 55-804-00-01									
+ 55-806-00 (s)	EXTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - LEADING EDGE					PKG			
55.650	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
REF: BTC 55-806-00-01									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 55-808-00 (s)	INTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - LEADING EDGE								
55.660	PKG 33	MOS	144			35.27	29-AUG-2011		
	REF: BTC 55-808-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-810-00 (s)	INTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - FRONT SPAR TO REAR SPAR (EZAP)								
55.670	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-810-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-812-00 (s)	EXTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - FRONT SPAR TO REAR SPAR								
55.680	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-812-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-814-00 (s)	INTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - REAR SPAR TO TRAILING EDGE (EZAP)								
55.690	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-814-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-816-00 (s)	EXTERNAL ZONAL INSPECTION (GV) VERTICAL FIN - REAR SPAR TO TRAILING EDGE								
55.700	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-816-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-818-00 (s)	EXTERNAL ZONAL INSPECTION (GV) RUDDER								
55.710	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-818-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-820-00 (s)	EXTERNAL ZONAL INSPECTION (GV) VERTICAL FIN TIP								
55.720	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-820-00-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-822-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT HORIZONTAL STABILIZER - LEADING EDGE								
55.730	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-822-01-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-824-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT HORIZONTAL STABILIZER - FRONT SPAR TO REAR SPAR								
55.740	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-824-01-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-826-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT INBOARD HORIZONTAL STABILIZER FRONT SPAR TO REAR SPAR-								
55.750	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-826-01-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		
+ 55-828-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT HORIZONTAL STABILIZER REAR SPAR TO TRAILING EDGE-(EZAP)								
55.760	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
	REF: BTC 55-828-01-01	HRS/MSC				219:47	3533:32		
		AFL				59	863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 55-830-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT HORIZONTAL STABILIZER REAR SPAR TO TRAILING EDGE- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.770		HRS/MSC				219:47	3533:32		
	REF: BTC 55-830-01-01	AFL				59	863		
+ 55-832-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT HORIZONTAL STABILIZER - ELEVATOR PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.780		HRS/MSC				219:47	3533:32		
	REF: BTC 55-832-01-01	AFL				59	863		
+ 55-834-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT HORIZONTAL STABILIZER TIP- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.790		HRS/MSC				219:47	3533:32		
	REF: BTC 55-834-01-01	AFL				59	863		
+ 55-836-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT HORIZONTAL STABILIZER LEADING EDGE- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.800		HRS/MSC				219:47	3533:32		
	REF: BTC 55-836-02-01	AFL				59	863		
+ 55-838-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT HORIZONTAL STABILIZER FRONT SPAR TO REAR SPAR- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.810		HRS/MSC				219:47	3533:32		
	REF: BTC 55-838-02-01	AFL				59	863		
+ 55-840-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT INBOARD HORIZONTAL STABILIZER - FRONT SPAR TO REAR SPAR- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.820		HRS/MSC				219:47	3533:32		
	REF: BTC 55-840-02-01	AFL				59	863		
+ 55-842-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT HORIZONTAL STABILIZER REAR SPAR TO TRAILING EDGE-(EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.830		HRS/MSC				219:47	3533:32		
	REF: BTC 55-842-02-01	AFL				59	863		
+ 55-844-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT HORIZONTAL STABILIZER REAR SPAR TO TRAILING EDGE- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.840		HRS/MSC				219:47	3533:32		
	REF: BTC 55-844-02-01	AFL				59	863		
+ 55-846-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT HORIZONTAL STABILIZER - ELEVATOR PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.850		HRS/MSC				219:47	3533:32		
	REF: BTC 55-846-02-01	AFL				59	863		
+ 55-848-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT HORIZONTAL STABILIZER TIP- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
55.860		HRS/MSC				219:47	3533:32		
	REF: BTC 55-848-02-01	AFL				59	863		
550705	DETAILED VISUAL INSPECTION LEFT - INTERNAL - UPPER AND LOWER HORIZONTAL STABILIZER FRONT SPAR ATTACHMENT BOLTS.								AIRWORTHINESS
		MOS				177.97	08-OCT-1999		
		HRS/MSC				3709:19	44		
	REF: BTC 550705	AFL	36000			884	38	36000	35078
				TSI:44					
				TSI:38					

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
551107	DETAILED INTERNAL INSPECTION (VISUAL) OF THE PLATING ON THE HORIZONTAL STABILIZER ATTACHMENT BOLTS AND PINS FOR MISSING, CRACKED OR FLAKING PLATING	MOS				35.27	29-AUG-2011			
		HRS/MSC	-			220	3533:19			
	REF:	AFL	36000			59	863	36863 M		35941
CHAPTER 56	WINDOWS									
56-010-00 (s)	LUBRICATE THE INSIDE RELEASE MECHANISMS FOR THE PILOT AND CO-PILOTS #2 SLIDING WINDOWS. LUBRICATE THE OUTSIDE RELEASE MECHANISM FOR THE CO-PILOTS #2 SLIDING WINDOW						PKG			
	PKG 31 ,32 ,33	MOS	36			47.93	09-AUG-2010			
56.090		HRS/MSC				304:48	3448:31			
	REF: BTC 56-010-00-01	AFL				81	841			
56-030-00 (s)	OPERATIONALLY CHECK THE INSIDE RELEASE MECHANISMS FOR THE PILOTS AND CO-PILOTS #2 SLIDING WINDOWS. OPERATIONALLY CHECK THE CO-PILOTS #2 SLIDING WINDOW FROM THE OUTSIDE.						PKG			
	PKG 31 ,32 ,33	MOS	36			47.93	09-AUG-2010			
56.095		HRS/MSC				304:48	3448:31			
	REF: BTC 56-030-00-01	AFL				81	841			
56-050-00 (s)	GENERAL VISUAL INSPECTION OF THE PILOTS AND CO-PILOTS #2 SLIDING WINDOW SILL DRAIN FOR OBVIOUS DAMAGE, CLOGGING CONDITION AND SECURITY						PKG			
	PKG 31 ,32 ,33	MOS	36			47.93	09-AUG-2010			
56.100		HRS/MSC				304:48	3448:31			
	REF: BTC 56-050-00-01	AFL				81	841			
56-11-11 (1)	LEFT NO. 1 (WINDSHIELD) WINDOW									
	5-89354-3129	MOS				177.97	08-OCT-1999			
56.070	98203H2448	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
56-11-11 (2)	RIGHT NO. 1 (WINDSHIELD) WINDOW									
	5-89354-3130	MOS				177.97	08-OCT-1999			
56.070	98203H2377	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
56-11-21 (1)	LEFT NO. 3 WINDOW									
	5-71763-33	MOS				177.97	08-OCT-1999			
56.060	98183H0239	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
56-11-21 (2)	RIGHT NO. 3 WINDOW									
	5-71763-34	MOS				177.97	08-OCT-1999			
56.060	98201H0628	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
56-11-31 (1)	LEFT NO. 4 WINDOW									
	5-89357-33	MOS				177.97	08-OCT-1999			
56.080	98168H8551	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			
56-11-31 (2)	RIGHT NO. 4 WINDOW									
	5-89357-34	MOS				177.97	08-OCT-1999			
56.080	98198H2066	HRS/MSC	O/C	TSN:44		3753	44			
	REF:	AFL		TSN:38		922	38			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING	
56-11-31 (3)	LEFT NO. 5 WINDOW									
56.085	5-89358-41 98183H1063 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
56-11-31 (4)	RIGHT NO. 5 WINDOW									
56.085	5-89358-42 98169H8667 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38			
56-12-11 (1)	LEFT NO. 2 SLIDING WINDOW									
56.075	141A4810-14 01116H6396 REF:	MOS HRS/MSC AFL	O/C	TSO:0 TSO:0 TSO:0		44.43 275:24 74	24-NOV-2010 3477:55 848			
56-12-11 (2)	RIGHT NO. 2 SLIDING WINDOW									
56.075	141A4810-18 03176H7209 REF:	MOS HRS/MSC AFL	O/C			79.7 662:05 194	16-DEC-2007 3091:14 728			
CHAPTER 57 WINGS										
+ 57-010-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD SIDE OF WING CENTER SECTION FRONT SPAR INCLUDING THE SIDE OF BODY/TERMINAL FITTING						PKG			
57.040	PKG 33 REF: BTC 57-010-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-020-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) INSIDE WING CENTER SECTION						PKG			
57.045	PKG 33 REF: BTC 57-020-00-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-030-00	INSPECT (EXTERNAL-GENERAL VISUAL) AFT SIDE OF REAR SPAR, INCLUDING KEEL BEAM STIFFENERS AT BL 6.2, AND SIDE OF BODY REAR SPAR TERMINAL FITTING.									
57.050	REF: BTC 57-030-00-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2014	22 d	
+ 57-040-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LOWER SURFACE OF WING CENTER SECTION 1. SKINS, TYPICAL STRINGERS, SPLICE STRINGERS, FRONT AND REAR SPAR LOWER CHORDS; 2. SIDE OF BODY LOWER TEE CHORD AND SPLICE PLATES; 3. LOWER BEAMS AT BL 41; 4. AT ATTACHMENTS TO KEEL BEAM, TO LOWER BEAMS AT BL 41, TO FUSELAGE DRAG ANGLES; AT DRAIN INSTALLATION AND ACCESS HOLES						PKG			
57.055	PKG 32 ,33 REF: BTC 57-040-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-050-00 (s)	INSPECT (INTERNAL-GENERAL VISUAL) FORWARD SIDE OF FRONT SPAR, INCLUDING SIDE OF BODY/TERMINAL FITTING ATTACHMENTS						PKG			
57.060	PKG 32 ,33 REF: BTC 57-050-00-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-060-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT OUTBOARD WING LOWER SURFACE (UNDER LOWER SIDE OF BODY FAIRING), INCLUDING ATTACHMENT LOCATIONS						PKG			
57.065	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 57-060-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 57-060-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT OUTBOARD WING LOWER SURFACE (UNDER LOWER SIDE OF BODY FAIRING), INCLUDING ATTACHMENT LOCATIONS						PKG			
57.066	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 57-060-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 57-070-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT UPPER SIDE OF OUTBOARD WING UPPER SURFACE (UNDER SIDE-OF-BODY FAIRING)-INCLUDING: 1. WING UPPER SURFACE AT SIDE-OF-BODY SPLICE, INCLUDING UPPER RIB CHORD; 2. WING UPPER SURFACE AT ATTACHMENT LOCATIONS.						PKG			
57.070	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 57-070-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 57-070-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT UPPER SIDE OF OUTBOARD WING UPPER SURFACE (UNDER SIDE-OF-BODY FAIRING)-INCLUDING: 1. WING UPPER SURFACE AT SIDE-OF-BODY SPLICE, INCLUDING UPPER RIB CHORD; 2. WING UPPER SURFACE AT ATTACHMENT LOCATIONS						PKG			
57.071	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 57-070-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 57-090-00 (s)	INTERNAL - GENERAL VISUAL UPPER SIDE OF UPPER WING SURFACE: 1. UPPER PANEL, INCLUDING AT ATTACHMENTS, FRONT AND REAR SPAR UPPER CHORDS, AND SIDE OF BODY UPPER RIB CHORD; 2. FLOOR BEAMS FROM STA 540 TO STA 727, INCLUDING AT FLOOR BEAM ATTACHMENTS; 3. INSPECT FOR CONDITION OF SECONDARY VAPOR BARRIER						PKG			
57.075	PKG 33	MOS	144			35.27	29-AUG-2011			
	REF: BTC 57-090-00-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
57-10-01	INSPECT WING CENTER SECTION UPPER PANEL TYPICAL AND VENT STRINGERS STRINGERS 1-13 AND 15-21 FROM LBL 67.0 TO RBL 67.0									PSE
		MOS								
	REF: DTR 57-10-01	HRS/MSC	45000					45000		41246:41
		AFL	30000					30000		29078
57-10-02	INSPECT WING CENTER SECTION UPPER PANEL SPLICE STRINGER STRINGER 14, LBL 67.0 TO RBL 67.0									PSE
		MOS								
	REF: DTR 57-10-02	HRS/MSC	45000					45000		41246:41
		AFL	30000					30000		29078
57-10-03	INSPECT WING CENTER SECTION UPPER PANEL FRONT SPAR UPPER CHORD, LBL 67.0 TO RBL 67.0									PSE
		MOS								
	REF: DTR 57-10-03	HRS/MSC	45000					45000		41246:41
		AFL	30000					30000		29078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-10-04	INSPECT WING CENTER SECTION UPPER PANEL REAR SPAR UPPER CHORD, LBL 67.0 TO RBL 67.0	MOS							PSE
	REF: DTR 57-10-04	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-10-05-1	INSPECT DOUBLE PLUS CHORD AT STUB BEAM STUB BEAM INTERFACE AT BS 639	MOS							PSE
	REF: DTR 57-10-05-1	HRS/MSC AFL	56000				56000	55078	
57-10-05-2	INSPECT DOUBLE PLUS CHORD AT STRINGER 18A INTERFACE AFT END OF UPPER VERT. FLANGE RADIUS AT VERT. FLANGE/HORIZ. FLANGE	MOS							PSE
	REF: DTR 57-10-05-2	HRS/MSC AFL	56000				56000	55078	
57-10-05-3A	INSPECT DOUBLE PLUS CHORD VERT FLANGE AT STRINGER 18A INTERFACE VERTICAL FLANGE BETWEEN BS 639 AND BS 663. TOP OF WING, AFT OF OVER WING EXITS	MOS							PSE
	REF: DTR 57-10-05-3A	HRS/MSC AFL	56000				56000	55078	
57-10-05-4	INSPECT DOUBLE PLUS CHORD, UPPER HORIZONTAL FLANGE FRONT SPAR TO REAR SPAR	MOS							PSE
	REF: DTR 57-10-05-4	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-10-05-5	INSPECT DOUBLE PLUS CHORD, UPPER HORIZONTAL FLANGE AT STUB BEAMS BS 559, 578, 597, 616, 639	MOS							PSE
	REF: DTR 57-10-05-5	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-10-05-6	INSPECT DOUBLE PLUS CHORD, UPPER VERTICAL FLANGE UPPER VERTICAL FLANGE FORWARD OF BS 639	MOS							PSE
	REF: DTR 57-10-05-6	HRS/MSC AFL	56000			177.97 3709:19 884	08-OCT-1999 44 38	56000	55078
57-10-06	INSPECT WING CENTER SECTION UPPER PANEL UPPER SKIN AT FLOOR BEAM ATTACHMENTS, BL 0, BL 25, BL 45 FROM FRONT SPAR TO REAR SPAR	MOS							PSE
	REF: DTR 57-10-06	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-10-07-1	INSPECT WING CENTER SECTION LOWER PANEL TYPICAL STRINGERS STRINGERS 1-4 AND 6-8 FROM LBL 67.0 TO RBL 67.0	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-10-07-2	INSPECT WING CENTER SECTION LOWER PANEL TYPICAL STRINGERS STRINGERS 10-14, LBL 67.0 TO RBL 67.0	MOS							PSE
	REF:	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH)	AFH	MAX LIMIT	TIME REMAINING
57-10-07/08	INSPECT WING CENTER SECTION LOWER PANEL SKIN FRONT SPAR TO REAR SPAR, SIDE-OF-BODY TO SIDE-OF-BODY	MOS									PSE
	REF: DTR 57-10-07/08	HRS/MSC AFL	33000 22000						33000 22000		29246:41 21078
57-10-08	INSPECT WING CENTER SECTION LOWER PANEL SPLICE STRINGERS 5 AND 9, LBL 67.0 TO RBL 67.0	MOS									PSE
	REF: DTR 57-10-08	HRS/MSC AFL	33000 22000						33000 22000		29246:41 21078
57-10-08-A	STRUCTURAL INSPECTION WING CENTER SECTION LOWER PANEL (STRINGER 5) SPLICE STRINGERS 5 AND 9, LBL 60.0 TO RBL 60.0	MOS				177.97	08-OCT-1999				PSE
	REF:	HRS/MSC AFL	33000 22000			3709:19 884	44 38		33000 22000		29246:41 21078
57-10-09	INSPECT WING CENTER SECTION LOWER PANEL REAR SPAR CHORD, LBL 67.0 TO RBL 67.0	MOS									PSE
	REF: DTR 57-10-09	HRS/MSC AFL	33000 22000						33000 22000		29246:41 21078
57-10-10	INSPECT WING CENTER SECTION LOWER PANEL FRONT SPAR LOWER CHORD, LBL 67.0 TO RBL 67.0	MOS									PSE
	REF: DTR 57-10-10	HRS/MSC AFL	45000 30000						45000 30000		41246:41 29078
57-10-11-1	INSPECT SIDE-OF-BODY SPLICE, LOWER SURFACE TEE-CHORD, REAR SPAR TO FRONT SPAR, BBL 70.85	MOS									PSE
	REF: DTR 57-10-11-1	HRS/MSC AFL	33000 22000						33000 22000		29246:41 21078
57-10-11-2	INSPECT SIDE-OF-BODY SPLICE, LOWER SURFACE REAR SPAR TO FRONT SPAR, BBL 70.85, (NON-HIDDEN)	MOS									PSE
	REF: DTR 57-10-11-2	HRS/MSC AFL	33000 22000			177.97 3709:19 884	08-OCT-1999 44 38		33000 22000		29246:41 21078
57-10-11-3	INSPECT SIDE-OF-BODY SPLICE, LOWER SURFACE REAR SPAR TO FRONT SPAR, BBL 70.85, (HIDDEN)	MOS									PSE
	REF: DTR 57-10-11-3	HRS/MSC AFL	33000 22000						33000 22000		29246:41 21078
57-10-12	INSPECT WING CENTER SECTION LOWER PANEL LOWER SKIN AT KEEL BEAM ATTACH (FRONT SPAR TO REAR SPAR)	MOS									PSE
	REF: DTR 57-10-12	HRS/MSC AFL	33000 22000			177.97 3709:19 884	08-OCT-1999 44 38		33000 22000		29246:41 21078
57-10-13	INSPECT WING CENTER SECTION LOWER PANEL LOWER SKIN AT DRAIN INSTALLATION BETWEEN STRINGER 7 AND STRINGER 8 AT LBBL 3.5	MOS									PSE
	REF: DTR 57-10-13	HRS/MSC AFL	45000 30000						45000 30000		41246:41 29078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-10-15	INSPECT WING CENTER SECTION LOWER PANEL LOWER SKIN AT LOWER BEAM ATTACHMENT (FRONT SPAR TO REAR SPAR)								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-10-15	AFL	22000				22000		21078
57-10-17-1	INSPECT WING CENTER SECTION REAR SPAR TYPICAL WEB (CRACK INITIALLY HIDDEN) LBBL 70.85 TO RBBL 70.85 WEB COMMON TO FUEL TANK								PSE
		MOS							
		HRS/MSC	45000				45000		41246:41
	REF: DTR 57-10-17-1	AFL	30000				30000		29078
57-10-17-2	INSPECT WING CENTER SECTION REAR SPAR TYPICAL WEB (NON-HIDDEN LOCATIONS) LBBL 70.85 TO RBBL 70.85 WEB COMMON TO FUEL TANK								PSE
		MOS							
		HRS/MSC	45000				45000		41246:41
	REF: DTR 57-10-17-2	AFL	30000				30000		29078
57-10-18	INSPECT WING CENTER SECTION REAR SPAR KEEL BEAM STIFFENERS LBL 6.2 AND RBL 6.2								PSE
		MOS							
		HRS/MSC							
	REF: DTR 57-10-18	AFL	56000				56000		55078
57-10-20	INSPECT SIDE OF BODY SPLICE UPPER AND LOWER REAR SPAR BBL 70.85								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-10-20	AFL	22000				22000		21078
57-10-21	INSPECT SIDE OF BODY SPLICE UPPER AND LOWER FRONT SPAR BBL 70.85								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-10-21	AFL	22000				22000		21078
57-10-23-1	INSPECT WING CENTER SECTION FLOOR BEAM UPPER CHORD BL 0 AND BL 25 FLOOR BEAMS FROM BS 655 TO BS 675, BL 0 FLOOR BEAM FROM BS 716 TO BS 727B, AND BL 45 FLOOR BEAM FROM BS 685 TO BS 716								PSE
		MOS							
		HRS/MSC							
	REF: DTR 57-10-23-1	AFL	56000				56000		55078
57-10-23-2	INSPECT WING CENTER SECTION FLOOR BEAM UPPER CHORD BL 0, BL 25 AND BL 45 FLOOR BEAMS FROM BS 569 TO 655 AND BL 25 FLOOR BEAM FROM BS 685 TO BS 727A								PSE
		MOS							
		HRS/MSC							
	REF: DTR 57-10-23-2	AFL	56000				56000		55078
57-10-23-3	INSPECT WING CENTER SECTION FLOOR BEAM LOWER CHORD OVER PRESSURE DECK BL 0, BL 25, AND BL 45 FLOOR BEAMS FROM BS 664 TO BS 727B								PSE
		MOS							
		HRS/MSC							
	REF: DTR 57-10-23-3	AFL	56000				56000		55078
57-10-23-4	INSPECT WING CENTER SECTION FLOOR BEAM LOWER CHORD BL 0, BL 25 AND BL 45 FLOOR BEAMS BETWEEN BS 574 AND BS 664								PSE
		MOS							
		HRS/MSC							
	REF: DTR 57-10-23-4	AFL	56000				56000		55078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-10-23-5	INSPECT WING CENTER SECTION FLOOR BEAM LOWER CHORD BL 0, BL 25 AND BL 45 FLOOR BEAMS BETWEEN BS 540 AND BS 574								PSE
	REF: DTR 57-10-23-5	MOS HRS/MSC AFL	56000				56000		55078
57-10-25	INSPECT SIDE OF BODY RIB TYPICAL WEB-TO-STIFFENER DETAILS								PSE
	REF: DTR 57-10-25	MOS HRS/MSC AFL	45000 30000				45000 30000		41246:41 29078
+ 57-100-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT NACELLE SUPPORT FITTINGS : 1. FRONT SPUR PITCH LOAD FITTING(R1); 2. AFT DRAG LOAD FITTING(R2); 3. OUTBOARD SIDE LOAD FITTING(R3); 4. INBOARD SIDE LOAD FITTING (R4); 5. SIDE BRACE SUPPORT FITTING(R7 AND R8); 6. R3 FORWARD BACKUP FITTING. INSPECT UPPER WING SKIN AT ATTACHMENT TO NACELLE FITTING R1					PKG			
57.080	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 57-100-01-01								
+ 57-100-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT NACELLE SUPPORT FITTINGS, FITTINGS : 1. FRONT SPUR PITCH LOAD FITTING(R1); 2. AFT DRAG LOAD FITTING(R2); 3. OUTBOARD SIDE LOAD FITTING(R3); 4. INBOARD SIDE LOAD FITTING (R4); 5. SIDE BRACE SUPPORT FITTING(R7 AND R8); 6. R3 FORWARD BACKUP FITTING. INSPECT UPPER WING SKIN AT ATTACHMENT TO NACELLE FITTING R1					PKG			
57.081	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 57-100-02-01								
57-1007-2	STRUCTURAL INSPECTION WING CENTER SECTION LOWER PANEL TYPICAL STRINGERS 10-14 FROM LBL 67.0 TO RBL 67.0								
	REF:	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999 44 38		
+ 57-110-01 (s)	INSPECT LEFT WING LOWER SURFACE UNDER STRUT FAIRING, INCLUDING ALL ATTACHMENT LOCATIONS					PKG			
57.140	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 57-110-01-01								
+ 57-110-02 (s)	INSPECT RIGHT WING LOWER SURFACE UNDER STRUT FAIRING, INCLUDING ALL ATTACHMENT LOCATIONS					PKG			
57.141	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 57-110-02-01								
+ 57-120-01 (s)	INSPECT LEFT WING FRONT SPAR CHORDS, WEBS AND STIFFENERS, INCLUDING AT SIDE OF BODY JOINT AND AT NACELLE FITTING ATTACHMENT					PKG			
57.145	PKG 32 ,33	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 57-120-01-01								
+ 57-120-02 (s)	INSPECT RIGHT WING FRONT SPAR CHORDS, WEBS AND STIFFENERS, INCLUDING AT SIDE OF BODY JOINT AND AT NACELLE FITTING ATTACHMENT					PKG			
57.146	PKG 32 ,33	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
	REF: BTC 57-120-02-01								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-130-01 (s)	INSPECT LEFT WING LEADING EDGE CAVITY, INCLUDING FLAPS AND SLATS- PKG 33	MOS	144			35.27 219:47	29-AUG-2011 3533:32		
57.150	REF: BTC 57-130-01-01	HRS/MSC AFL				59	863		
+ 57-130-02 (s)	INSPECT RIGHT WING LEADING EDGE CAVITY, INCLUDING FLAPS AND SLATS- PKG 33	MOS	144			35.27 219:47	29-AUG-2011 3533:32		
57.151	REF: BTC 57-130-02-01	HRS/MSC AFL				59	863		
+ 57-140-01 (s)	INSPECT (INTERNAL-DETAILED) LEFT WING SLAT TRACKS- PKG 32 ,33	MOS	72			35.27 219:47	29-AUG-2011 3533:32		
57.155	REF: BTC 57-140-01-01	HRS/MSC AFL				59	863		
+ 57-140-02 (s)	INSPECT (INTERNAL-DETAILED) RIGHT WING SLAT TRACKS- PKG 32 ,33	MOS	72			35.27 219:47	29-AUG-2011 3533:32		
57.156	REF: BTC 57-140-02-01	HRS/MSC AFL				59	863		
57-16-01 (1)	LEFT MAIN LANDING GEAR FORWARD TRUNNION BEARING HOUSING ASSEMBLY 115A5240-3	MOS				177.97	08-OCT-1999		LIFE LIMIT
32.880	HC9643-227892	HRS/MSC		TSN:44		3753	44		
	REF:	AFL	75000	TSN:38		922	38	75000	74078
57-16-01 (2)	RIGHT MAIN LANDING GEAR FORWARD TRUNNION BEARING HOUSING ASSEMBLY 115A5240-3	MOS				35.27	29-AUG-2011		LIFE LIMIT
32.880	9643-227129	HRS/MSC		TSN:3533:32		3752	3533:32		
	REF:	AFL	75000	TSN:863		922	863	75000	74078
+ 57-160-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT FUEL ACCESS HOLES IN LEFT OUTBOARD WING LOWER SURFACE (TANK ENTRY IS NOT REQUIRED). PKG 32 ,33	MOS	72			35.27 219:47	29-AUG-2011 3533:32		
57.160	REF: BTC 57-160-01-01	HRS/MSC AFL				59	863		
+ 57-160-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT FUEL ACCESS HOLES IN RIGHT OUTBOARD WING LOWER SURFACE (TANK ENTRY IS NOT REQUIRED). PKG 32 ,33	MOS	72			35.27 219:47	29-AUG-2011 3533:32		
57.161	REF: BTC 57-160-02-01	HRS/MSC AFL				59	863		
+ 57-170-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT OUTBOARD WING FROM SIDE OF BODY RIB TO RIB 5- PKG 33	MOS	144			35.27 219:47	29-AUG-2011 3533:32		
57.165	REF: BTC 57-170-01-01	HRS/MSC AFL				59	863		
+ 57-170-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT OUTBOARD WING FROM SIDE OF BODY RIB TO RIB 5- PKG 33	MOS	144			35.27 219:47	29-AUG-2011 3533:32		
57.166	REF: BTC 57-170-02-01	HRS/MSC AFL				59	863		
+ 57-180-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT OUTBOARD WING FROM RIB 5 TO RIB 22- PKG 33	MOS	144			35.27 219:47	29-AUG-2011 3533:32		
57.170	REF: BTC 57-180-01-01	HRS/MSC AFL				59	863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-180-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT OUTBOARD WING FROM RIB 5 TO RIB 22-								
57.171	PKG 33 REF: BTC 57-180-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-190-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT OUTBOARD WING SURGE TANK AND DRY BAY (FROM RIB 22 TO RIB 27), INCLUDING UPPER AND LOWER SKINS, STRINGERS, FRONT AND REAR SPARS, RIB POSTS, WBL 656.17 CLOSURE RIB (IF PROVISIONED FOR WINGLETS, L/N 778 AND ON) SHEAR TIED AND NON-SHEAR TIED RIBS, AND ACCESS HOLES								
57.175	PKG 33 REF: BTC 57-190-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-190-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT OUTBOARD WING SURGE TANK AND DRY BAY (FROM RIB 22 TO RIB 27), INCLUDING UPPER AND LOWER SKINS, STRINGERS, FRONT AND REAR SPARS, RIB POSTS, WBL 656.17 CLOSURE RIB (IF PROVISIONED FOR WINGLETS, L/N 778 AND ON) SHEAR TIED AND NON-SHEAR TIED RIBS, AND ACCESS HOLES								
57.176	PKG 33 REF: BTC 57-190-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
57-20-01-1	INSPECT LOWER WING PANEL, TYPICAL STRINGERS STRINGERS 2-4 AND 10-13 FROM RIB 1 TO 10; NON-HIDDEN FAIRING AREAS								PSE
	REF: DTR 57-20-01-1	MOS HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-01-2	INSPECT LOWER WING PANEL, TYPICAL STRINGERS STRINGERS 1-4 AND 10-14 FROM RIB 1 TO 15; NON-HIDDEN, ADJACENT TO A SPAR CHORD								PSE
	REF: DTR 57-20-01-2	MOS HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-01-3	INSPECT LOWER WING PANEL, TYPICAL STRINGERS STRINGERS 1-4 AND 10-14 AT RIBS 5 AND 8. LOCATIONS HIDDEN BY SEAL PANS AND SEALANT.								PSE
	REF: DTR 57-20-01-3	MOS HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-01/02/03/04/05/08-1	INSPECT LOWER WING PANEL SKIN; UNDER THE FLAP TRACK FAIRINGS AND NACELLE FAIRINGS SKIN PANEL AT RUB STRIP LOCATIONS, RIB 5 TO 8, RIB 9 TO 11 AND RIB 13 TO 15								PSE
	REF: DTR 57-20-01/02/03/04/05/08-1	MOS HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-01/02/03/04/05/08-2	INSPECT LOWER WING PANEL SKIN RIB 1TO 14, EXTERNALLY VISIBLE AREAS, FRONT SPAR TO REAR SPAR								PSE
	REF: DTR 57-20-01/02/03/04/05/08-2	MOS HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-20-01/02/03/04/05/08-3	INSPECT LOWER WING PANEL SKIN RIB 1 TO 27, FRONT SPAR TO REAR SPAR, ALL FAIRING LOCATIONS WHERE THE SKIN IS NOT COVERED BY RUB STRIPS OR FITTINGS	MOS							PSE
	REF: DTR	HRS/MSC	33000				33000	29246:41	
	57-20-01/02/03/04/05/08-3	AFL	22000				22000	21078	
57-20-01/02/03/04/05/08-4	INSPECT LOWER WING PANEL SKIN RIB 14-27, EXTERNALLY VISIBLE AREAS, FRONT SPAR TO REAR SPAR	MOS							PSE
	REF: DTR	HRS/MSC	33000				33000	29246:41	
	57-20-01/02/03/04/05/08-4	AFL	22000				22000	21078	
57-20-02-1	INSPECT LOWER WING PANEL, RAIL STRINGERS STRINGER 6 AND 8 FROM RIB 1 TO 19; NON-HIDDEN FAIRED AND NON- FAIRED	MOS							PSE
	REF: DTR 57-20-02-1	HRS/MSC	45000				45000	41246:41	
		AFL	30000				30000	29078	
57-20-02-2	INSPECT LOWER WING PANEL, RAIL STRINGERS STRINGER 6 AND 8 AT RIB 5 AND 8; HIDDEN UNDER SEAL PANS AND SEALANT	MOS							PSE
	REF: DTR 57-20-02-2	HRS/MSC	45000				45000	41246:41	
		AFL	33000				33000	32078	
57-20-02-3	INSPECT LOWER WING PANEL, RAIL STRINGERS STRINGER 8, BETWEEN RIB 6 AND 7, HIDDEN BY NACELLE SUPPORT STRUT ATTACH FITTING	MOS							PSE
	REF: DTR 57-20-02-3	HRS/MSC	45000				45000	41246:41	
		AFL	30000				30000	29078	
57-20-02-4	INSPECT LOWER WING PANEL, RAIL STRINGERS STRINGER 6 AND 8: FROM RIB 19 TO 25, NON-HIDDEN	MOS							PSE
	REF: DTR 57-20-02-4	HRS/MSC	45000				45000	41246:41	
		AFL	30000				30000	29078	
57-20-02-5	INSPECT LOWER WING PANEL, RAIL STRINGERS STRINGER 6 AND 8 AT RIB 22, HIDDEN BY FLANGE OF RIB 22, SHIMS AND SEALANT	MOS							PSE
	REF: DTR 57-20-02-5	HRS/MSC	45000				45000	41246:41	
		AFL	30000				30000	29078	
57-20-03-1	INSPECT LOWER WING PANEL, SPLICE STRINGERS STRINGERS 5 AND 9 FROM RIB 1 TO 10, NON-HIDDEN, WITHOUT FAIRING	MOS							PSE
	REF: DTR 57-20-03-1	HRS/MSC	33000				33000	29246:41	
		AFL	22000				22000	21078	
57-20-03-2	INSPECT LOWER WING PANEL, SPLICE STRINGERS STRINGERS 5 AND 9 FROM RIB 1 TO 10, NON-HIDDEN, UNDER FAIRING	MOS							PSE
	REF: DTR 57-20-03-2	HRS/MSC	33000				33000	29246:41	
		AFL	22000				22000	21078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-20-03-3	INSPECT LOWER WING PANEL, SPLICE STRINGERS STRINGERS 5 AND 9 AT RIB 5 AND 8, HIDDEN BY SEAL PANS AND SEALANT								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-03-3	AFL	22000				22000		21078
57-20-03-4	INSPECT LOWER WING PANEL, SPLICE STRINGERS STRINGERS 5 AND 9 FROM RIB 10 TO 19, EXCEPT AREAS EXTERNALLY COVERED BY RUB STRIPS								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-03-4	AFL	22000				22000		21078
57-20-03-5	INSPECT LOWER WING PANEL, SPLICE STRINGERS STRINGERS 5 AND 9 FROM RIB 10 TO 19, AREAS EXTERNALLY COVERED BY RUB STRIPS								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-03-5	AFL	22000				22000		21078
57-20-03-6	INSPECT LOWER WING PANEL, SPLICE STRINGERS 5 AND 9, FROM RIB 1 TO 10, AREAS EXTERNALLY COVERED BY FAIRING RUB STRIPS								PSE
		MOS				177.97	08-OCT-1999		
		HRS/MSC	33000			3709:19	44		29246:41
	REF: DTR 57-20-03-6	AFL	22000			884	38		21078
57-20-03/-20-15	INSPECT SPLICE STRINGERS AT CHORDWISE SKIN SPLICES (UPPER AND LOWER PANEL) LOWER STRINGER 9 (RIB 17 TO 18), LOWER STRINGER 5 (RIB 18 TO 19) AND UPPER STRINGER 14 (RIB 19 TO 20)								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-03/-20-15	AFL	22000				22000		21078
57-20-04-1	INSPECT FRONT SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) HIDDEN: RIB 1-6, RIB 19 - 22 NON-HIDDEN: RIB 1-5, RIB 19-22								PSE
		MOS							
		HRS/MSC	33000			3753:19	0		29246:41
	REF: DTR 57-20-04-1	AFL	22000				22000		21078
57-20-04-10	INSPECT FRONT SPAR LOWER CHORD, (SKIN AND WEB FLANGE INSPECTIONS) RIB 25 TO RIB 27, DRY BAY								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-04-10	AFL	22000				22000		21078
57-20-04-2	INSPECT FRONT SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) RIB 5 TO 7 NON-HIDDEN								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-04-2	AFL	22000				22000		21078
57-20-04-3	INSPECT FRONT SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 1 TO 19 AND RIB 22 TO 25 HIDDEN BY STIFFENERS, RIB POSTS OR FITTINGS								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-04-3	AFL	22000				22000		21078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-20-04-4	INSPECT FRONT SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) HIDDEN: RIB 6-19, RIB 22-25 NON-HIDDEN: RIB 7-19, RIB 22-25	MOS							PSE
	REF: DTR 57-20-04-4	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04-5	INSPECT FRONT SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 1 TO 19 NON-HIDDEN	MOS							PSE
	REF: DTR 57-20-04-5	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04-6	INSPECT FRONT SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 19 TO RIB 22 NON-HIDDEN	MOS							PSE
	REF: DTR 57-20-04-6	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04-7	INSPECT FRONT SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 19 TO RIB 22 HIDDEN BY STIFFENERS, RIB POSTS, OR FITTINGS.	MOS							PSE
	REF: DTR 57-20-04-7	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04-8	INSPECT FRONT SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 22 TO RIB 25 NON-HIDDEN	MOS							PSE
	REF: DTR 57-20-04-8	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04-9	INSPECT FRONT SPAR LOWER CHORD AT R7/R8 NACELLE FITTING ATTACHMENT	MOS							PSE
	REF: DTR 57-20-04-9	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04/05/16	INSPECT SPAR CHORDS AT CHORDWISE SKIN SPLICES (UPPER AND LOWER PANEL) FRONT SPAR LOWER CHORD (RIB 17 TO 18), REAR SPAR LOWER CHORD (RIB 18 TO 19) AND FRONT SPAR UPPER CHORD (RIB 19 TO 20)	MOS							PSE
	REF: DTR 57-20-04/05/16	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-04/05/16/17	INSPECT SPAR CHORDS AT WINGLET ATTACH FITTINGS WINGLET ATTACH FITTINGS AT RIB 27	MOS							PSE
	REF: DTR 57-20-04/05/16/17	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-05-1	INSPECT REAR SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) RIB 1 TO 7 NON-HIDDEN	MOS							PSE
	REF: DTR 57-20-05-1	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-05-10	INSPECT REAR SPAR LOWER CHORD (SKIN AND WEB FLANGE INSPECTIONS) RIB 25 TO RIB 27, DRY BAY	MOS							PSE
	REF: DTR 57-20-05-10	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-20-05-2	INSPECT REAR SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 1 TO 14 NON-HIDDEN								PSE
		MOS							
	REF: DTR 57-20-05-2	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078
57-20-05-3	INSPECT REAR SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 1 TO 25 HIDDEN BY STIFFENERS, RIB POSTS OR FITTINGS.								PSE
		MOS							
	REF: DTR 57-20-05-3	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078
57-20-05-4	INSPECT REAR SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) RIB 7 TO 14 NON-HIDDEN								PSE
		MOS							
	REF: DTR 57-20-05-4	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078
57-20-05-5	INSPECT REAR SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) RIB 1 TO 22 HIDDEN BY STIFFENERS AND RIB 1 TO 25 HIDDEN BY RIB POSTS OR FITTINGS.								PSE
		MOS							
	REF: DTR 57-20-05-5	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078
57-20-05-6	INSPECT REAR SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) RIB 14 TO 22 NON-HIDDEN								PSE
		MOS							
	REF: DTR 57-20-05-6	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078
57-20-05-7	INSPECT REAR SPAR LOWER CHORD (WEB FLANGE INSPECTIONS) RIB 14 TO RIB 22 NON-HIDDEN								PSE
		MOS							
	REF: DTR 57-20-05-7	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078
57-20-05-8	INSPECT REAR SPAR LOWER CHORD (SKIN AND WEB FLANGE INSPECTIONS) RIB 22 TO RIB 25, NON-HIDDEN								PSE
		MOS							
	REF: DTR 57-20-05-8	HRS/MSC	45000				45000		41246:41
		AFL	30000				30000		29078
57-20-05-9	INSPECT REAR SPAR LOWER CHORD (SKIN FLANGE INSPECTIONS) RIB 22 TO RIB 25, PARTIALLY HIDDEN BY STIFFENER								PSE
		MOS							
	REF: DTR 57-20-05-9	HRS/MSC	45000				45000		41246:41
		AFL	30000				30000		29078
57-20-06/07-1	INSPECT LOWER SKIN PANEL AT MAIN LANDING GEAR OUTBOARD SUPPORT FITTINGS WSTA 180, 190, 228.25 AND 253								PSE
		MOS							
	REF: DTR 57-20-06/07-1	HRS/MSC	56000				56000		55078
57-20-09	INSPECT SKIN AT NACELLE SUPPORT FITTING ATTACHMENTS LOWER SKIN AT R2, R3 AND R4 NACELLE FITTING ATTACHMENTS								PSE
		MOS							
	REF: DTR 57-20-09	HRS/MSC	33000				33000		29246:41
		AFL	22000				22000		21078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-20-10	INSPECT SKIN AT SHEAR TIED RIB ATTACHMENTS RIB 14								PSE
		MOS							
		HRS/MSC	45000				45000		41246:41
	REF: DTR 57-20-10	AFL	30000				30000		29078
57-20-12	INSPECT LOWER WING PANEL UNDER FLAP TRACK FITTINGS LOWER WING SKIN UNDER FORWARD AND AFT FITTINGS AT RIB 10 AND RIB 14								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-12	AFL	22000				22000		21078
57-20-13-1	INSPECT UPPER WING PANEL TYPICAL STRINGERS TYPICAL STRINGERS AT RIB 5. STRINGERS HIDDEN UNDER SEAL PANS AND SEALANT.								PSE
		MOS							
		HRS/MSC	45000				45000		41246:41
	REF: DTR 57-20-13-1	AFL	30000				30000		29078
57-20-13-2	INSPECT UPPER WING PANEL TYPICAL STRINGERS STRINGERS 1-9 AND 15-21, RIB 1-21 AND RIB 22 TO RIB 25.								PSE
		MOS							
		HRS/MSC	45000				45000		41246:41
	REF: DTR 57-20-13-2	AFL	30000				30000		29078
57-20-13/14/15/16/17-1	INSPECT UPPER WING PANEL AT SIDE-OF-BODY DOUBLE PLUS CHORD SKIN-TO-PLUS CHORD ATTACHMENTS AT BBL 70.85 EXCEPT LOCATIONS COVERED BY 57-20-13/14/15/16/17-2								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-13/14/15/16/17-1	AFL	22000				22000		21078
57-20-13/14/15/16/17-2	INSPECT UPPER WING PANEL AT SIDE-OF-BODY DOUBLE PLUS CHORD SKIN-TO-PLUS CHORD ATTACHMENTS AT BBL 70.85 SPLICE STRINGER 14								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-13/14/15/16/17-2	AFL	22000				22000		21078
57-20-15	INSPECT UPPER WING PANEL SPLICE STRINGER STRINGER 14, RIB 12 TO RIB 21. LOCATIONS ADJACENT TO SPAR CHORDS.								PSE
		MOS							
		HRS/MSC	45000				45000		41246:41
	REF: DTR 57-20-15	AFL	30000				30000		29078
57-20-17-1	INSPECT REAR SPAR UPPER CHORD (SKIN FLANGE INSPECTIONS) RIB 1 TO 13 NON-HIDDEN								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-17-1	AFL	22000				22000		21078
57-20-17-2	INSPECT REAR SPAR UPPER CHORD (SKIN FLANGE INSPECTIONS) RIB 1 TO 13 HIDDEN BY STIFFENERS, RIB POSTS OR FITTINGS.								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-17-2	AFL	22000				22000		21078
57-20-17-3	INSPECT REAR SPAR UPPER CHORD (WEB FLANGE INSPECTIONS) RIB 1 TO 13 NON-HIDDEN								PSE
		MOS							
		HRS/MSC	33000				33000		29246:41
	REF: DTR 57-20-17-3	AFL	22000				22000		21078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-20-17-4	INSPECT REAR SPAR UPPER CHORD (WEB FLANGE INSPECTIONS) RIB 1 TO 13 HIDDEN BY STIFFENERS, RIB POSTS OR FITTINGS.	MOS							PSE
	REF: DTR 57-20-17-4	HRS/MSC AFL	33000 22000				33000 22000	29246:41 21078	
57-20-19	INSPECT WING UPPER SKIN TAB AT R1 NACELLE FITTING FASTENERS COMMON TO SKIN AND R1 FITTING.	MOS							PSE
	REF: DTR 57-20-19	HRS/MSC AFL	56000				56000	55078	
57-20-22	INSPECT FRONT SPAR WEB CRACK - TYPICAL DETAILS RIB 1 TO 6 AND RIB 7 TO 27. WEB AT STIFFENERS, FITTINGS, OR BRACKETS	MOS							PSE
	REF: DTR 57-20-22	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-24-1	INSPECT OUTBOARD WING REAR SPAR WEB TYPICAL DETAILS RIB 1-27	MOS							PSE
	REF: DTR 57-20-24-1	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-24-2	INSPECT OUTBOARD WING REAR SPAR WEB TYPICAL DETAILS RIB 1-27, (HIDDEN) EXCEPT LOCATIONS COVERED BY 57-20-24/25/ 26	MOS							PSE
	REF: DTR 57-20-24-2	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-24/25/26	INSPECT REAR SPAR WEB AT TRUNNION ATTACHMENT, MLG AND T.E. FITTINGS RIB 1 TO 27 WEB AT ATTACHMENT TO T.E. FITTINGS	MOS							PSE
	REF: DTR 57-20-24/25/26	HRS/MSC AFL	45000 30000				45000 30000	41246:41 29078	
57-20-35/36/37/38/39	INSPECT STRUT-TO-WING ATTACHMENTS ZONES 431/441/434/444	MOS							PSE
	REF: See Workcard	HRS/MSC AFL	56000				56000	55078	
+ 57-200-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT INBOARD FLAP SUPPORT NO. 4 INBOARD TRACK ASSEMBLY, CARRIAGE ASSEMBLY, FORWARD FITTING ASSEMBLY, AFT LINK AND AFT LINK PINS. NORMAL OVERHAUL PROCEDURES ON FLAPS, TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES AND FORWARD FITTING ASSEMBLY APPLIED WHEN THEY ARE REMOVED AT INTERVALS NOT EXCEEDING 10 YRS ARE ADEQUATE TO MAINTAIN CORROSION AT SAFE LEVELS ON THESE COMPONENTS. THEREFORE APPLICATION OF THE BASIC TASKS AND REPORTING ARE NOT REQUIRED ON THESE COMPONENTS.								PKG
57.180	PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
	REF: BTC 57-200-01-01	HRS/MSC AFL				219:47 59	3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-200-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT INBOARD FLAP SUPPORT NO. 5 INBOARD TRACK ASSEMBLY, CARRIAGE ASSEMBLY, FORWARD FITTING ASSEMBLY, AFT LINK AND AFT LINK PINS. NORMAL OVERHAUL PROCEDURES ON FLAPS, TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES AND FORWARD FITTING ASSEMBLY APPLIED WHEN THEY ARE REMOVED AT INTERVALS NOT EXCEEDING 10 YRS ARE ADEQUATE TO MAINTAIN CORROSION AT SAFE LEVELS ON THESE COMPONENTS. THEREFORE APPLICATION OF THE BASIC TASKS AND REPORTING ARE NOT REQUIRED ON THESE COMPONENTS								PKG
57.181	PKG 32 ,33 REF: BTC 57-200-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59			29-AUG-2011 3533:32 863
57-21-21 (1)	LEFT WINGLET ASSEMBLY								
57.996	737-0010-19 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
57-21-21 (2)	RIGHT WINGLET ASSEMBLY								
57.996	737-0010-20 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
57-21-22 (1)	LEFT FORWARD POSITION LIGHT AND ANTI-COLLISION LIGHT (WINGLET LEADING EDGE) LENS								
57.025	737-0810-8 SN-UNKNOWN REF:	MOS HRS/MSC AFL	C/C	TSN:0 TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
57-21-22 (2)	RIGHT FORWARD POSITION LIGHT AND ANTI-COLLISION LIGHT (WINGLET LEADING EDGE) LENS								
57.025	737-0810-0 NSN REF:	MOS HRS/MSC AFL	C/C			58.3 375:15 110			28-SEP-2009 3378:04 812
+ 57-210-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING LEFT INBOARD FLAP SUPPORT NO. 3 OUTBOARD TRACK ASSEMBLY, CARRIAGE ASSEMBLY, FORWARD FITTING ASSEMBLY, AND AFT ATTACH FITTING. NORMAL OVERHAUL PROCEDURES ON FLAPS, TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES AND FORWARD FITTING ASSEMBLY APPLIED WHEN THEY ARE REMOVED AT INTERVALS NOT EXCEEDING 10 YRS ARE ADEQUATE TO MAINTAIN CORROSION AT SAFE LEVELS ON THESE COMPONENTS. THEREFORE APPLICATION OF THE BASIC TASKS AND REPORTING ARE NOT REQUIRED ON THESE COMPONENTS.								PKG
57.370	PKG 32 ,33 REF: BTC 57-210-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59			29-AUG-2011 3533:32 863

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-210-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING RIGHT INBOARD FLAP SUPPORT NO. 3 & 6 OUTBOARD TRACK ASSEMBLY, CARRIAGE ASSEMBLY, FORWARD FITTING ASSEMBLY, AND AFT ATTACH FITTING. NORMAL OVERHAUL PROCEDURES ON FLAPS, TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES AND FORWARD FITTING ASSEMBLY APPLIED WHEN THEY ARE REMOVED AT INTERVALS NOT EXCEEDING 10 YRS ARE ADEQUATE TO MAINTAIN CORROSION AT SAFE LEVELS ON THESE COMPONENTS. THEREFORE APPLICATION OF THE BASIC TASKS AND REPORTING ARE NOT REQUIRED ON THESE COMPONENTS.								
57.371	PKG 32 ,33 REF: BTC 57-210-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-220-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING OUTBOARD WING LOWER SIDE OF LOWER SURFACE (UNDER FLAP SUPPORT NO. 3 FAIRING), INCLUDING ALL ATTACHMENT LOCATIONS AND ACCESS HOLES								
57.375	PKG 32 ,33 REF: BTC 57-220-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-220-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING OUTBOARD LOWER SIDE OF LOWER SURFACE (UNDER FLAP SUPPORT NO. 6 FAIRING)-INCLUDING ALL ATTACHMENT LOCATIONS AND ACCESS HOLES.								
57.376	PKG 32 ,33 REF: BTC 57-220-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-230-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING OUTBOARD FLAP SUPPORTS NO. 1,2,7 & 8 INBOARD AND OUTBOARD TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES, FORWARD FITTING ASSEMBLIES, AND AFT LINKS. NORMAL OVERHAUL PROCEDURES ON FLAPS, TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES AND FORWARD FITTING ASSEMBLY APPLIED WHEN THEY ARE REMOVED AT INTERVALS NOT EXCEEDING 10 YRS ARE ADEQUATE TO MAINTAIN CORROSION AT SAFE LEVELS ON THESE COMPONENTS. THEREFORE APPLICATION OF THE BASIC TASKS AND REPORTING ARE NOT REQUIRED ON THESE COMPONENTS.								
57.380	PKG 32 ,33 REF: BTC 57-230-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-230-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING OUTBOARD FLAP SUPPORTS NO.7 & 8 INBOARD AND OUTBOARD TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES, FORWARD FITTING ASSEMBLIES, AND AFT LINKS. NORMAL OVERHAUL PROCEDURES ON FLAPS, TRACK ASSEMBLIES, CARRIAGE ASSEMBLIES AND FORWARD FITTING ASSEMBLY APPLIED WHEN THEY ARE REMOVED AT INTERVALS NOT EXCEEDING 10 YRS ARE ADEQUATE TO MAINTAIN CORROSION AT SAFE LEVELS ON THESE COMPONENTS. THEREFORE APPLICATION OF THE BASIC TASKS AND REPORTING ARE NOT REQUIRED ON THESE COMPONENTS.								
57.381	PKG 32 ,33 REF: BTC 57-230-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-240-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING LOWER SIDE OF LOWER SURFACE (UNDER FLAP SUPPORT NO. 1 AND 2 FAIRINGS)-INCLUDING ALL ATTACHMENT LOCATIONS AND ACCESS HOLES								
57.385	PKG 32 ,33 REF: BTC 57-240-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-240-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING LOWER SIDE OF LOWER SURFACE (UNDER FLAP SUPPORT NO. 7 AND 8 FAIRINGS)-INCLUDING ALL ATTACHMENT LOCATIONS AND ACCESS HOLES					PKG			
57.386	PKG 32 ,33 REF: BTC 57-240-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-250-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT MAIN LANDING GEAR SUPPORT STRUCTURE-1. MAIN LANDING GEAR BEAM ASSEMBLY; 2. OUTBOARD SUPPORT (DOG HOUSE) ASSEMBLY; 3. INBOARD SUPPORT (HANGER LINK) ASSEMBLY; 4. TRUNNION SUPPORT ASSEMBLY; 5. STABILIZER LINKS, INCLUDING ATTACH FITTINGS AND FUSE PINS.					PKG			
57.390	PKG 32 ,33 REF: BTC 57-250-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-250-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT MAIN LANDING GEAR SUPPORT STRUCTURE-1. MAIN LANDING GEAR BEAM ASSEMBLY; 2. OUTBOARD SUPPORT (DOG HOUSE) ASSEMBLY; 3. INBOARD SUPPORT (HANGER LINK) ASSEMBLY; 4. TRUNNION SUPPORT ASSEMBLY; 5. STABILIZER LINKS, INCLUDING ATTACH FITTINGS AND FUSE.					PKG			
57.391	PKG 32 ,33 REF: BTC 57-250-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-260-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING AFT SIDE OF REAR SPAR (CHORDS, WEBS AND STIFFENERS), INCLUDING AT MAIN LANDING GEAR OUTBOARD SUPPORT ATTACHMENT, AND AT TRUNNION ATTACHMENT.					PKG			
57.395	PKG 32 ,33 REF: BTC 57-260-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-260-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING AFT SIDE OF REAR SPAR (CHORDS, WEBS AND STIFFENERS), INCLUDING AT MAIN LANDING GEAR OUTBOARD SUPPORT ATTACHMENT, AND AT TRUNNION ATTACHMENT.					PKG			
57.396	PKG 32 ,33 REF: BTC 57-260-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-270-01	INSPECT THE INTERIOR OF LEFT WING TRAILING EDGE CAVITY, INCLUDING SKINS, RIBS, AILERONS AND SPOILERS.								
57.400	REF: BTC 57-270-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 57-270-02	INSPECT THE INTERIOR OF RIGHT WING TRAILING EDGE CAVITY, INCLUDING SKINS, RIBS, AILERONS AND SPOILERS.								
57.401	REF: BTC 57-270-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863	29-AUG-2017	1118 d
+ 57-280-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT INBOARD GROUND SPOILER ACTUATOR FITTINGS-					PKG			
57.405	PKG 32 ,33 REF: BTC 57-280-01-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-280-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT INBOARD GROUND SPOILER ACTUATOR FITTINGS- PKG 32 ,33	MOS	72			35.27 219:47	29-AUG-2011	3533:32	
57.406	REF: BTC 57-280-02-01	HRS/MSC AFL				59		863	
+ 57-300-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING INBOARD FLAP-1. FRONT SPAR (AFT SIDE), REAR SPAR (FORWARD SIDE), INSPAR RIBS, TORQUE TUBE, TORQUE TUBE RIBS; 2. AFT FLAP TRACK SUPPORT ASSEMBLY ATTACHMENT ON MAIN FLAP REAR SPAR.	MOS	144			35.27 219:47	29-AUG-2011	3533:32	
57.410	REF: BTC 57-300-01-01	HRS/MSC AFL				59		863	
+ 57-300-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING INBOARD FLAP-1. FRONT SPAR (AFT SIDE), REAR SPAR (FORWARD SIDE), INSPAR RIBS, TORQUE TUBE, TORQUE TUBE RIBS; 2. AFT FLAP TRACK SUPPORT ASSEMBLY ATTACHMENT ON MAIN FLAP REAR SPAR.	MOS	144			35.27 219:47	29-AUG-2011	3533:32	
57.411	REF: BTC 57-300-02-01	HRS/MSC AFL				59		863	
+ 57-310-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING AFT SIDE OF REAR SPAR (CHORDS, WEBS AND STIFFNERS)-INCLUDING FLAP 1 AND 2 SUPPORT FITTINGS	MOS	72			35.27 219:47	29-AUG-2011	3533:32	
57.415	REF: BTC 57-310-01-01	HRS/MSC AFL				59		863	
+ 57-310-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING AFT SIDE OF REAR SPAR (CHORDS, WEBS AND STIFFNERS), INCLUDING FLAP 7 AND 8 SUPPORT FITTINGS.	MOS	72			35.27 219:47	29-AUG-2011	3533:32	
57.416	REF: BTC 57-310-02-01	HRS/MSC AFL				59		863	
+ 57-330-01 (s)	INSPECT (INTERNAL-GENERAL VISUAL) LEFT WING OUTBOARD FLAP-1. FRONT SPAR (AFT SIDE), INCLUDING SUPPORT FITTINGS AT WBL 254 AND 358; 2. REAR SPAR (FORWARD SIDE); 3. INSPAR RIBS AND AFT FLAP TRACK SUPPORT RIBS.	MOS	144			35.27 219:47	29-AUG-2011	3533:32	
57.420	REF: BTC 57-330-01-01	HRS/MSC AFL				59		863	
+ 57-330-02 (s)	INSPECT (INTERNAL-GENERAL VISUAL) RIGHT WING OUTBOARD FLAP-1. FRONT SPAR (AFT SIDE), INCLUDING SUPPORT FITTINGS AT WBL 254 AND 358; 2. REAR SPAR (FORWARD SIDE); 3. INSPAR RIBS AND AFT FLAP TRACK SUPPORT RIBS.	MOS	144			35.27 219:47	29-AUG-2011	3533:32	
57.421	REF: BTC 57-330-02-01	HRS/MSC AFL				59		863	
57-340-01 (s)	INTERNAL VISUAL SPECIAL DETAILED INSPECTION LEFT WINGLET ALUMINUM RIB STRUCTURE AT WINGLET STATIONS 0, 1, AND 4. ACCESS THROUGH ACCESS COVER 527AB, UTILIZE NDI METHODS TO INSPECT FLANGES ADJACENT TO SKIN PANELS AND SPARS	MOS	72			35.27 219:47	29-AUG-2011	3533:32	
57.870	REF: BTC 57-340-01-01	HRS/MSC AFL				59		863	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-340-02 (s)	INTERNAL VISUAL SPECIAL DETAILED INSPECTION RIGHT WINGLET ALUMINUM RIB STRUCTURE AT WINGLET STATIONS 0, 1, AND 4. ACCESS THROUGH ACCESS COVER 627AB, UTILIZE NDI METHODS TO INSPECT FLANGES ADJACENT TO SKIN PANELS AND SPARS.						PKG			
57.875	PKG 32 ,33 REF: BTC 57-340-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
57-351-01 (s)	INTERNAL - DETAILED INSPECTION OF LEFT WINGLET UPPER AND LOWER FLANGES AND WEBS, INCLUDING BARREL NUT HOLES, WINGLET RIB 0 AND WING RIB 27, WBL 658.17.						PKG			
57.935	PKG 32 ,33 REF: See Workcard	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
57-351-02 (s)	INTERNAL - DETAILED INSPECTION OF RIGHT WINGLET UPPER AND LOWER FLANGES AND WEBS, INCLUDING BARRELL NUT HOLES, WINGLET RIB 0 AND WING RIB 27, WBL 658.17.						PKG			
57.940	PKG 32 ,33 REF: See Workcard	MOS HRS/MSC AFL	72			35.27 219:47 59	29-AUG-2011 3533:32 863			
57-51-15	INSPECT INBOARD ACTUATOR SUPPORT FITTINGS MLG SUPPORT STRUCTURE / FIXED T.E.									PSE
	REF: DTR 57-51-15	MOS HRS/MSC AFL		56000				56000		55078
57-51-16	INSPECT GEAR BEAM INBOARD SUPPORT MLG SUPPORT STRUCTURE/INBOARD SUPPORT FITTING									PSE
	REF: DTR 57-51-16	MOS HRS/MSC AFL		56000				56000		55078
57-53-01-1A	INSPECT NO. 1 SUPPORT, TRACK ASSY OUTBOARD FLAP, OUTBOARD TRACK, WBL 357.7									PSE
	REF: DTR 57-53-01-1A	MOS HRS/MSC AFL		56000				56000		55078
57-53-01-1B	INSPECT NO. 1 SUPPORT, TRACK ASSY OUTBOARD FLAP, OUTBOARD TRACK, WBL 357.7									PSE
	REF: DTR 57-53-01-1B	MOS HRS/MSC AFL		56000		3753:19	0	56000		55078
57-53-02	INSPECT SUPPORT, FORWARD FITTING ASSY FORWARD SUPPORT FITTING, FLAP TRACKS 1, 2 AND 3, WBL 357.7, 254 AND 164									PSE
	REF: DTR 57-53-02	MOS HRS/MSC AFL		56000				56000		55078
57-53-03-1A	INSPECT NO. 2 SUPPORT, TRACK ASSY OUTBOARD FLAP, INBOARD TRACK, WBL 254.0									PSE
	REF: DTR 57-53-03-1A	MOS HRS/MSC AFL		56000				56000		55078
57-53-06-1A	INSPECT NO. 3 SUPPORT, TRACK ASSY INBOARD FLAP, OUTBOARD TRACK, WBL 164									PSE
	REF: DTR 57-53-06-1A	MOS HRS/MSC AFL		56000		3753:19	0	56000		55078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-53-09	INSPECT NO. 4 SUPPORT, AFT LINK PINS INBOARD FLAP, INBOARD TRACK AFT LINK, WBL 64								PSE
		MOS							
	REF: DTR 57-53-09	HRS/MSC					56000		55078
		AFL	56000						
57-53-10-1A	INSPECT NO. 4 SUPPORT, TRACK ASSY INBOARD FLAP, INBOARD TRACK, WBL 64								PSE
		MOS							
	REF: DTR 57-53-10-1A	HRS/MSC					56000		55078
		AFL	56000						
57-53-11	INSPECT NO. 4 SUPPORT, FORWARD FITTING ASSY INBOARD FLAP, INBOARD TRACK, WBL 64, FORWARD FITTING PRIMARY LUG								PSE
		MOS							
	REF: DTR 57-53-11	HRS/MSC					56000		55078
		AFL	56000						
57-53-12-1	INSPECT FRONT SPAR, INBOARD MAIN FLAP FRONT SPAR UPPER CHORD, AWAY FROM RIB, ITEF MFSTA 73 TO 167								PSE
		MOS							
	REF: DTR 57-53-12-1	HRS/MSC					56000		55078
		AFL	56000						
57-53-12-2	INSPECT FRONT SPAR, INBOARD MAIN FLAP FRONT SPAR UPPER AND LOWER CHORD, AT RIB, ITEF MFSTA 73 TO 167								PSE
		MOS							
	REF: DTR 57-53-12-2	HRS/MSC					56000		55078
		AFL	56000						
57-53-12-3	INSPECT FRONT SPAR CUTOUT, INBOARD MAIN FLAP FRONT SPAR CUTOUT / FITTING, ITEF MFSTA 155								PSE
		MOS							
	REF: DTR 57-53-12-3	HRS/MSC					56000		55078
		AFL	56000						
57-53-13-1	INSPECT REAR SPAR, INBOARD MAIN FLAP REAR SPAR CHORD, AT FITTING INBOARD AND OUTBOARD CUTOUT, ITEF MFSTA 85 AND 143								PSE
		MOS							
	REF: DTR 57-53-13-1	HRS/MSC					56000		55078
		AFL	56000						
57-53-13-2	INSPECT REAR SPAR, INBOARD MAIN FLAP REAR SPAR CHORD, AT INBOARD AND OUTBOARD PUSHROD CUTOUT, ITEF MFSTA 91 AND 149								PSE
		MOS							
	REF: DTR 57-53-13-2	HRS/MSC					56000		55078
		AFL	56000						
57-53-13-3	INSPECT REAR SPAR, INBOARD MAIN FLAP REAR SPAR UPPER CHORD, AWAY FROM RIB, ITEF MFSTA 73 TO 167								PSE
		MOS							
	REF: DTR 57-53-13-3	HRS/MSC					56000		55078
		AFL	56000						
57-53-13-4	INSPECT REAR SPAR, INBOARD MAIN FLAP REAR SPAR UPPER CHORD, AT RIB, ITEF MFSTA 73 TO 167								PSE
		MOS							
	REF: DTR 57-53-13-4	HRS/MSC					56000		55078
		AFL	56000						

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-53-14	INSPECT UPPER INSPAR SKIN PANELS, INBOARD FLAP SKIN AT REAR SPAR CHORD, ITEF MFSTA 73 TO 167	MOS							PSE
	REF: DTR 57-53-14	HRS/MSC AFL	56000				56000		55078
57-53-17	INSPECT INBOARD TORQUE TUBE RIB, INBOARD FLAP RIB LOWER CHORD	MOS							PSE
	REF: DTR 57-53-17	HRS/MSC AFL	56000				56000		55078
57-53-20	INSPECT TORQUE TUBE, INBOARD FLAP TORQUE TUBE	MOS							PSE
	REF: DTR 57-53-20	HRS/MSC AFL	56000				56000		55078
57-53-21	INSPECT REAR SPAR, INBOARD MAIN FLAP AFT FLAP TRACK SUPPORT ASSY, ITEF MFSTA 85 AND 143	MOS							PSE
	REF: DTR 57-53-21	HRS/MSC AFL	56000				56000		55078
57-53-22	INSPECT NO. 3 CARRIAGE ASSY, INBOARD FLAP CARRIAGE PLATE, FWD AND AFT LUG	MOS							PSE
	REF: DTR 57-53-22	HRS/MSC AFL	56000				56000		55078
57-53-23-1	INSPECT NO. 4 CARRIAGE ASSY, INBOARD FLAP CARRIAGE PLATE, FWD AND AFT LUG	MOS							PSE
	REF: DTR 57-53-23-1	HRS/MSC AFL	56000				56000		55078
57-53-23-2	INSPECT NO. 4 CARRIAGE ASSY, INBOARD FLAP CARRIAGE PLATE, TORQUE TUBE ATTACHMENT HOOP	MOS							PSE
	REF: DTR 57-53-23-2	HRS/MSC AFL	32000				32000		31078
57-53-23-3	INSPECT NO. 4 CARRIAGE ASSY, INBOARD FLAP CARRIAGE PLATE, UPPER RUB PAD HOLE	MOS							PSE
	REF: DTR 57-53-23-3	HRS/MSC AFL	56000				56000		55078
57-53-24-1	INSPECT NO. 1 CARRIAGE ASSY, OUTBOARD FLAP OUTBOARD CARRIAGE ROLLER BOSS, WBL 357.7	MOS							PSE
	REF: DTR 57-53-24-1	HRS/MSC AFL	56000				56000		55078
57-53-24-2	INSPECT NO. 1 CARRIAGE ASSY, OUTBOARD FLAP OUTBOARD CARRIAGE AFT BRIDGE SUPPORT, WBL 357.7	MOS							PSE
	REF: DTR 57-53-24-2	HRS/MSC AFL	56000				56000		55078
57-53-25-1	INSPECT NO. 2 CARRIAGE ASSY, OUTBOARD FLAP INBOARD CARRIAGE ROLLER BOSS, WBL 254	MOS							PSE
	REF: DTR 57-53-25-1	HRS/MSC AFL	56000				56000		55078

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-53-25-2	INSPECT NO. 2 CARRIAGE ASSY, OUTBOARD FLAP INBOARD CARRIAGE AFT BRIDGE SUPPORT, WBL 254	MOS							PSE
	REF: DTR 57-53-25-2	HRS/MSC AFL	56000				56000	55078	
57-53-26-1	INSPECT FRONT SPAR, OUTBOARD FLAP SPAR UPPER AND LOWER CHORD AT RIBS (SPAR HIDDEN), LOWER CHORD WBL 254 TO 358 UPPER CHORD WBL 280 TO 327	MOS							PSE
	REF: DTR 57-53-26-1	HRS/MSC AFL	56000				56000	55078	
57-53-26-2	INSPECT FRONT SPAR, OUTBOARD FLAP SPAR UPPER AND LOWER CHORD BETWEEN RIBS (FRONT SPAR VISIBLE), LOWER CHORD WBL 254 TO 358 UPPER CHORD WBL 280 TO 327	MOS							PSE
	REF: DTR 57-53-26-2	HRS/MSC AFL	56000				56000	55078	
57-53-27-1	INSPECT REAR SPAR, OUTBOARD FLAP AFT FLAP TRACK CUTOUTS #2 AND #3	MOS							PSE
	REF: DTR 57-53-27-1	HRS/MSC AFL	56000				56000	55078	
57-53-27-2	INSPECT REAR SPAR, OUTBOARD FLAP REAR SPAR UPPER AND LOWER CHORD AT RIBS, LOWER CHORD WBL 254 TO 358 UPPER CHORD WBL 280 TO 327	MOS							PSE
	REF: DTR 57-53-27-2	HRS/MSC AFL	56000				56000	55078	
57-53-27-3	INSPECT REAR SPAR, OUTBOARD FLAP REAR SPAR UPPER AND LOWER CHORD BETWEEN RIBS, LOWER CHORD WBL 254 TO 358 UPPER CHORD WBL 280 TO 327	MOS							PSE
	REF: DTR 57-53-27-3	HRS/MSC AFL	56000				56000	55078	
57-53-29	INSPECT LOWER SKIN, OUTBOARD FLAP FRONT AND REAR SPAR LOWER CHORD SKIN INTERFACE, WBL 254 TO WBL 358	MOS							PSE
	REF: DTR 57-53-29	HRS/MSC AFL	56000				56000	55078	
57-53-31	INSPECT FRONT SPAR SPIGOT FITTING, OUTBOARD FLAP FWD SPIGOT FITTING, WBL 254 AND 358	MOS							PSE
	REF: DTR 57-53-31	HRS/MSC AFL	56000				56000	55078	
57-53-32	INSPECT REAR SPAR SPIGOT FITTING, OUTBOARD FLAP AFT SPIGOT FITTING ASSY, WBL 254 AND 358	MOS							PSE
	REF: DTR 57-53-32	HRS/MSC AFL	56000				56000	55078	
57-53-35	INSPECT AFT FLAP TRACK SUPPORT RIBS, OUTBOARD FLAP AFT FLAP TRACK SUPPORT RIBS #2 AND #3 BETWEEN WBL 254.0 AND 358.0.	MOS							PSE
	REF: DTR 57-53-35	HRS/MSC AFL	56000				56000	55078	

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-616-00	DETAILED - INTERNAL LOWER WING PANEL, RAIL STRINGERS INSPECT (DETAILED) THE INTERNAL SURFACE OF STRINGERS 6 AND 8, ALL LOCATIONS AT EXTERNAL FAIRINGS/FITTINGS WHERE STRINGER IS VISIBLE IN VICINITY OF RIBS 6, 7, 10, AND 14. (PSE 57-20-02)								
57.781	REF: See Workcard	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999	44 38	
57-618-00	DETAILED - INTERNAL LOWER WING PANEL, SPLICE STRINGERS INSPECT (DETAILED) STRINGERS 5 AND 9, ALL LOCATIONS AT EXTERNAL FAIRINGS/FITTINGS WHERE STRINGER IS VISIBLE IN VICINITY OF RIBS 6, 7, 10, AND 14. (PSE 57-20-03)								
57.782	REF: See Workcard	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999	44 38	
57-618-01	SPECIAL DETAILED - INTERNAL LOWER WING PANEL, SPLICE STRINGERS INSPECT (HIGH FREQUENCY EDDY CURRENT) THE INTERNAL SURFACE OF STRINGERS 5 AND 9, ALL LOCATIONS AT EXTERNAL FAIRINGS/FITTINGS WHERE STRINGER IS VISIBLE IN VICINITY OF RIBS6, 7, 10, AND 14. (PSE 57-20-03)								
57.783	REF: See Workcard	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999	44 38	
57-643-00	SPECIAL DETAILED - INTERNAL LOWER WING PANEL, UNDER THE NACELLE FITTING INSPECT (ULTRASONIC) THE SKIN PANEL UNDER R2, R3 AND R4 NACELLE FITTINGS BETWEEN THE FRONT SPAR CHORD AND SPLICE STRINGER 5. (PSE 57-20-09)								
57.784	REF: See Workcard	MOS HRS/MSC AFL	A/R			177.97 3709:19 884	08-OCT-1999	44 38	
57-70-01	INSPECT HINGE / ACTUATOR FITTINGS, INBOARD SPOILER #6 LUGS ON THE HINGE AND ACTUATOR FITTINGS								PSE
	REF: DTR 57-70-01	MOS HRS/MSC AFL		56000					56000 55078
+ 57-800-00 (s)	INTERNAL ZONAL INSPECTION (GV) CENTER SECTION WING BOX - SECTION 44, STATION 540 TO STATION 663.75								PKG
57.580	PKG 33	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011	3533:32 863	
REF: BTC 57-800-00-01									
+ 57-802-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED.								PKG
57.585	PKG 11 ,12 ,31 ,32 ,33	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014	3743:34 917	
REF: BTC 57-802-01-01									
+ 57-804-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING LEADING EDGE TO FRONT SPAR INBOARD OF NACELLE STRUT-								PKG
57.590	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011	3533:32 863	
REF: BTC 57-804-01-01									
+ 57-806-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING LEADING EDGE TO FRONT SPAR - INBOARD OF NACELLE STRUT (EZAP)								PKG
57.595	PKG 31 ,32 ,33	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011	3533:32 863	
REF: BTC 57-806-01-01									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-808-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING OF THE KRUEGER FLAPS NO. 1 AND 2								
57.600	PKG 31 ,32 ,33 REF: BTC 57-808-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-810-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING KRUEGER FLAPS NO. 1 AND 2								
57.601	PKG 31 ,32 ,33 REF: BTC 57-810-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-812-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING LEADING EDGE TO FRONT SPAR OUTBOARD OF NACELLE STRUT-								
57.605	PKG 31 ,32 ,33 REF: BTC 57-812-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-814-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING LEADING EDGE TO FRONT SPAR OUTBOARD OF NACELLE STRUT (EZAP)								
57.606	PKG 31 ,32 ,33 REF: BTC 57-814-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-816-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING SLATS NO. 1, 2, 3, 4-								
57.610	PKG 31 ,32 ,33 REF: BTC 57-816-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-822-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING CENTER FUEL TANK-								
57.620	PKG 33 REF: BTC 57-822-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-824-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING CENTER FUEL TANK-								
57.621	PKG 31 ,32 ,33 REF: BTC 57-824-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-826-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING MAIN FUEL TANK								
57.625	PKG 33 REF: BTC 57-826-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-828-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING MAIN FUEL TANK-								
57.626	PKG 31 ,32 ,33 REF: BTC 57-828-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-830-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING SURGE TANK								
57.630	PKG 33 REF: BTC 57-830-01-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863		
+ 57-832-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING SURGE TANK-								
57.631	PKG 31 ,32 ,33 REF: BTC 57-832-01-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-834-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING DRY BAY- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.635	REF: BTC 57-834-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-836-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING FAIRING FLAP SUPPORT NO. 3- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.640	REF: BTC 57-836-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-838-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING FAIRING FLAP SUPPORT NO. 3-(EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.641	REF: BTC 57-838-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-840-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING FAIRING FLAP SUPPORT NO. 2- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.645	REF: BTC 57-840-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-842-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING FAIRING FLAP SUPPORT NO. 2-(EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.646	REF: BTC 57-842-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-844-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING FAIRING FLAP SUPPORT NO. 1- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.650	REF: BTC 57-844-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-846-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING FAIRING FLAP SUPPORT NO. 1-(EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.651	REF: BTC 57-846-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-848-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING REAR SPAR TO LANDING GEAR SUPPORT BEAM- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.655	REF: BTC 57-848-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-850-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING REAR SPAR TO LANDING GEAR SUPPORT BEAM PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
57.656	REF: BTC 57-850-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-852-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING INBOARD SPOILER NO. 6- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.660	REF: BTC 57-852-01-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-854-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING INBOARD FLAP- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.665	REF: BTC 57-854-01-01	HRS/MSC AFL				219:47	3533:32			863

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-856-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING INBOARD MAIN FLAP PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
57.666	REF: BTC 57-856-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-858-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING REAR SPAR TO TRAILING EDGE OUTBOARD OF INBOARD FLAP- INBOARD OF FIXED TRAILING EDGE (EZAP)	MOS	36			35.27	29-AUG-2011		
57.670	REF: BTC 57-858-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-860-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING SPOILER NO. 1, 2, 3, 4, 5-	MOS	36			35.27	29-AUG-2011		
57.675	REF: BTC 57-860-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-862-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING OUTBOARD FLAP-	MOS	36			35.27	29-AUG-2011		
57.680	REF: BTC 57-862-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-864-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING FIXED TRAILING EDGE-	MOS	36			35.27	29-AUG-2011		
57.685	REF: BTC 57-864-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-866-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING FIXED TRAILING EDGE-	MOS	144			35.27	29-AUG-2011		
57.686	REF: BTC 57-866-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-868-01 (s)	INTERNAL ZONAL INSPECTION (GV) LEFT WING FIXED TRAILING EDGE-(EZAP)	MOS	36			35.27	29-AUG-2011		
57.690	REF: BTC 57-868-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-870-01 (s)	EXTERNAL ZONAL INSPECTION (GV) LEFT WING AILERON-	MOS	36			35.27	29-AUG-2011		
57.695	REF: BTC 57-870-01-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-872-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED.	MOS	6			5.83	12-FEB-2014		
57.700	REF: BTC 57-872-02-01	HRS/MSC AFL				9:45 5	3743:34 917		
+ 57-874-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING LEADING EDGE TO FRONT SPAR INBOARD OF NACELLE STRUT-	MOS	36			35.27	29-AUG-2011		
57.705	REF: BTC 57-874-02-01	HRS/MSC AFL				219:47 59	3533:32 863		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-876-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING LEADING EDGE TO FRONT SPAR INBOARD OF NACELLE STRUT (EZAP)						PKG			
57.710	PKG 31 ,32 ,33 REF: BTC 57-876-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-878-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING KRUEGER FLAPS NO. 3 AND 4						PKG			
57.715	PKG 31 ,32 ,33 REF: BTC 57-878-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-880-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING KRUEGER FLAPS NO. 3 AND 4						PKG			
57.716	PKG 31 ,32 ,33 REF: BTC 57-880-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-882-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING LEADING EDGE TO FRONT SPAR OUTBOARD OF NACELLE STRUT-						PKG			
57.720	PKG 31 ,32 ,33 REF: BTC 57-882-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-884-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING LEADING EDGE TO FRONT SPAR OUTBOARD OF NACELLE STRUT (EZAP)						PKG			
57.721	PKG 31 ,32 ,33 REF: BTC 57-884-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-886-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING SLATS NO. 5, 6, 7, 8-						PKG			
57.725	PKG 31 ,32 ,33 REF: BTC 57-886-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-892-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING CENTER FUEL TANK						PKG			
57.735	PKG 33 REF: BTC 57-892-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-894-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING CENTER FUEL TANK-						PKG			
57.736	PKG 31 ,32 ,33 REF: BTC 57-894-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-896-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING MAIN FUEL TANK						PKG			
57.740	PKG 33 REF: BTC 57-896-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-898-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING MAIN FUEL TANK-						PKG			
57.741	PKG 31 ,32 ,33 REF: BTC 57-898-02-01	MOS HRS/MSC AFL	36			35.27 219:47 59	29-AUG-2011 3533:32 863			
+ 57-900-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING SURGE TANK						PKG			
57.745	PKG 33 REF: BTC 57-900-02-01	MOS HRS/MSC AFL	144			35.27 219:47 59	29-AUG-2011 3533:32 863			

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-902-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING SURGE TANK- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.746	REF: BTC 57-902-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-904-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING DRY BAY- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.750	REF: BTC 57-904-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-906-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING FAIRING FLAP SUPPORT NO. 6- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.755	REF: BTC 57-906-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-908-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING FAIRING FLAP SUPPORT NO. 6 (EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.756	REF: BTC 57-908-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-910-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING FAIRING FLAP SUPPORT NO. 7- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.760	REF: BTC 57-910-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-912-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING FAIRING FLAP SUPPORT NO. 7 (EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.761	REF: BTC 57-912-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-914-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING FAIRING FLAP SUPPORT NO. 8- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.765	REF: BTC 57-914-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-916-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING FAIRING FLAP SUPPORT NO. 8 (EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.766	REF: BTC 57-916-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-918-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING REAR SPAR TO LANDING GEAR SUPPORT BEAM- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.770	REF: BTC 57-918-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-920-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING REAR SPAR TO LANDING GEAR SUPPORT BEAM PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
57.771	REF: BTC 57-920-02-01	HRS/MSC AFL				219:47	3533:32			863
+ 57-922-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING SPOILER NO. 7- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
57.775	REF: BTC 57-922-02-01	HRS/MSC AFL				219:47	3533:32			863

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 57-924-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING INBOARD FLAP- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
57.780	REF: BTC 57-924-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-926-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING INBOARD FLAP PKG 32 ,33	MOS	72			35.27	29-AUG-2011		
57.785	REF: BTC 57-926-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-928-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING REAR SPAR TO TRAILING EDGE OUTBOARD OF INBOARD FLAP-INBOARD OF FIXED TRAILING EDGE (EZAP)	MOS	36			35.27	29-AUG-2011		
57.786	REF: BTC 57-928-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-930-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING SPOILERS NO. 8, 9, 10, 11, 12- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
57.790	REF: BTC 57-930-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-932-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING OUTBOARD FLAP PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
57.795	REF: BTC 57-932-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-934-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING FIXED TRAILING EDGE- PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
57.800	REF: BTC 57-934-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-936-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING FIXED TRAILING EDGE PKG 33	MOS	144			35.27	29-AUG-2011		
57.801	REF: BTC 57-936-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-938-02 (s)	INTERNAL ZONAL INSPECTION (GV) RIGHT WING FIXED TRAILING EDGE (EZAP) PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
57.805	REF: BTC 57-938-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
+ 57-940-02 (s)	EXTERNAL ZONAL INSPECTION (GV) RIGHT WING AILERON PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011		
57.810	REF: BTC 57-940-02-01	HRS/MSC AFL				219:47 59	3533:32 863		
57-950-01 (s)	EXTERNAL ZONAL INSPECTION OF THE LEFT WINGLET PKG 11 ,12 ,31 ,32 ,33	MOS	6			5.83	12-FEB-2014		
57.950	REF: BTC 57-950-01-01	HRS/MSC AFL				9:45 5	3743:34 917		
57-952-01 (s)	INTERNAL ZONAL INSPECTION LEFT WINGLET PKG 12 ,31 ,32 ,33	MOS	12			13.13	03-JUL-2013		
57.970	REF: BTC 57-952-01-01	HRS/MSC AFL				29:58 14	3723:21 908		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
57-960-02 (s)	EXTERNAL ZONAL INSPECTION OF THE RIGHT WINGLET								
57.960	PKG 11 ,12 ,31 ,32 ,33 REF: BTC 57-960-02-01	MOS HRS/MSC AFL	6			5.83 9:45 5	12-FEB-2014 3743:34 917		
57-962-02 (s)	INTERNAL ZONAL INSPECTION OF THE RIGHT WINGLET								
57.980	PKG 12 ,31 ,32 ,33 REF: BTC 57-962-02-01	MOS HRS/MSC AFL	12			13.13 29:58 14	03-JUL-2013 3723:21 908		
571103	LEFT MAIN LANDING GEAR LOWER STABILIZER REAR SPAR ATTACH FITTING								LIFE LIMIT
57.815	115A5110-3 4156375-11 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571104	LEFT MAIN LANDING GEAR UPPER STABILIZER REAR SPAR ATTACH FITTING								LIFE LIMIT
57.815	115A5120-7 3049057-02 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571105	RIGHT MAIN LANDING GEAR UPPER STABILIZER REAR SPAR ATTACH FITTING								LIFE LIMIT
57.820	115A5110-4 3052419-06 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571106	RIGHT MAIN LANDING GEAR LOWER STABILIZER REAR SPAR ATTACH FITTING								LIFE LIMIT
57.820	115A5120-8 3049063-12 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571501	LEFT MAIN LANDING GEAR FORWARD UPPER STABILIZER LINK SUPPORT FUSE PIN								LIFE LIMIT
57.825	115A1320-1 945 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571502	LEFT MAIN LANDING GEAR FORWARD LOWER STABILIZER LINK SUPPORT FUSE PIN								LIFE LIMIT
57.825	115A1320-1 890 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571503	LEFT MAIN LANDING GEAR AFT LOWER STABILIZER LINK FUSE PIN								LIFE LIMIT
57.825	115A1320-1 936 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571504	RIGHT MAIN LANDING GEAR FORWARD UPPER STABILIZER LINK FUSE PIN								LIFE LIMIT
57.830	115A1320-1 1013 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078
571505	RIGHT MAIN LANDING GEAR FORWARD LOWER STABILIZER LINK FUSE PIN								LIFE LIMIT
57.830	115A1320-1 933 REF:	MOS HRS/MSC AFL		75000	TSN:44 TSN:38	177.97 3753 922	08-OCT-1999 44 38	75000	74078

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
571506	RIGHT MAIN LANDING GEAR AFT LOWER STABILIZER LINK FUSE PIN									LIFE LIMIT
57.830	115A1320-1 693 REF:	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		74078
571507	LEFT MAIN LANDING GEAR OUTBOARD BEAM ATTACH FUSE PIN									LIFE LIMIT
57.835	115A1310-2 143 REF:	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		74078
571508	RIGHT MAIN LANDING GEAR OUTBOARD BEAM ATTACH FUSE PIN									LIFE LIMIT
57.835	115A1310-2 102 REF:	MOS HRS/MSC AFL	75000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	75000		74078
571509	LEFT MAIN LANDING GEAR UPPER HANGER LINK PIN									LIFE LIMIT
57.840	115A1610-1 STR567 REF:	MOS HRS/MSC AFL	45000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	45000		44078
571510	LEFT MAIN LANDING GEAR LOWER HANGER LINK PIN									LIFE LIMIT
57.840	115A1610-1 STR542 REF:	MOS HRS/MSC AFL	45000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	45000		44078
571511	RIGHT MAIN LANDING GEAR UPPER HANGER LINK PIN									LIFE LIMIT
57.845	115A1610-1 STR558 REF:	MOS HRS/MSC AFL	45000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	45000		44078
571512	RIGHT MAIN LANDING GEAR LOWER HANGER LINK PIN									LIFE LIMIT
57.845	115A1610-1 STR557 REF:	MOS HRS/MSC AFL	45000	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38	45000		44078
CHAPTER 70 STANDARD PRACTICES - ENGINES										
+ 70-800-01 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE STRUT FAIRINGS. INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED.						PKG			
70.010	PKG 11 ,12 ,31 ,32 ,33	MOS	6			5.83	12-FEB-2014			
	REF: BTC 70-800-01-01	HRS/MSC AFL				9:45 5	3743:34 917			
+ 70-802-01 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE (EZAP)						PKG			
70.020	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 70-802-01-01	HRS/MSC AFL				219:47 59	3533:32 863			
+ 70-804-01 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE FAN COWL						PKG			
70.030	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 70-804-01-01	HRS/MSC AFL				219:47 59	3533:32 863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 70-806-01 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE THRUST REVERSER						PKG			
70.040	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 70-806-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 70-808-01 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 1 ENGINE THRUST REVERSER (EZAP)						PKG			
70.050	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 70-808-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 70-810-02 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE STRUT FAIRINGS INSPECTION IS ACCOMPLISHED FROM THE GROUND, WITHOUT THE USE OF STANDS OR LADDERS. NO ADDITIONAL ACCESS PANELS REQUIRED						PKG			
70.060	PKG 11 ,12 ,31 ,32 ,33	MOS	6			5.83	12-FEB-2014			
	REF: BTC 70-810-02-01	HRS/MSC				9:45	3743:34			
		AFL				5	917			
+ 70-812-02 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE (EZAP)						PKG			
70.070	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 70-812-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 70-814-02 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE FAN COWL						PKG			
70.080	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 70-814-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 70-816-02 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE THRUST REVERSER						PKG			
70.090	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 70-816-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
+ 70-818-02 (s)	EXTERNAL ZONAL INSPECTION (GV) NO. 2 ENGINE THRUST REVERSER (EZAP)						PKG			
70.100	PKG 31 ,32 ,33	MOS	36			35.27	29-AUG-2011			
	REF: BTC 70-818-02-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			
CHAPTER 71	POWER PLANT									
+ 71-010-01	VISUALLY CHECK THE LEFT INLET COWL (INNER SIDE AND OUTER SKIN)									
71.080		MOS				71.5	22-AUG-2008			
	REF: BTC 71-010-01-01	HRS/MSC	900			492:31	3260:48	4160:48		407:29
		AFL				140	782			
+ 71-010-02	VISUAL CHECK THE RIGHT INLET COWL (INNER SIDE AND OUTER SKIN)									
71.081		MOS				71.5	22-AUG-2008			
	REF: BTC 71-010-02-01	HRS/MSC	900			492:31	3260:48	4160:48		407:29
		AFL				140	782			
+ 71-040-01 (s)	OPERATIONALLY CHECK ALL LEFT ENGINE DRAIN LINES						PKG			
71.100	PKG 32 ,33	MOS	72			35.27	29-AUG-2011			
	REF: BTC 71-040-01-01	HRS/MSC				219:47	3533:32			
		AFL				59	863			

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 71-040-02 (s)	OPERATIONALLY CHECK ALL RIGHT ENGINE DRAIN LINES								PKG
71.101	PKG 32 ,33 REF: BTC 71-040-02-01	MOS HRS/MSC AFL	72			35.27 219:47 59			29-AUG-2011 3533:32 863
71-11-01 (1)	LEFT HAND INLET COWL								
71.112	314-2100-2 0318001 REF:	MOS HRS/MSC AFL	O/C			159.57 3056:19 734			20-APR-2001 697 188
71-11-01 (2)	RIGHT HAND INLET COWL								
71.112	314-2100-2V 0316001 REF:	MOS HRS/MSC AFL	O/C			159.57 3056:19 734			20-APR-2001 697 188
71-11-02 (1)	NO. 1 ENGINE LEFT HAND FAN COWL ASSEMBLY								
71.120	314-2200-3 0121001 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
71-11-02 (2)	NO. 2 ENGINE LEFT HAND FAN COWL ASSEMBLY								
71.120	314-2200-5 0591001 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
71-11-02 (3)	NO. 1 ENGINE RIGHT HAND FAN COWL ASSEMBLY								
71.130	314-2200-11 0534001 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
71-11-02 (4)	NO. 2 ENGINE RIGHT HAND FAN COWL ASSEMBLY								
71.130	314-2200-12 0592001 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922			08-OCT-1999 44 38
71EN1	NO. 1 ENGINE CFM56-7B27/B3 874437 REF:	MOS HRS/MSC AFL	E/C	TSN:3556:48		39.07 3783 3621			05-MAY-2011 3525:36 857
71EN2	NO. 2 ENGINE CFM56-7B27/B3 874438 REF:	MOS HRS/MSC AFL	E/C						
CHAPTER 72	ENGINE								
72-010-01 (s)	GENERAL VISUAL INSPECTION OF LEFT POWER PLANT INLET AND FAN BLADES								PKG
	PKG 1 REF: BTC 72-010-01-01	MOS HRS/MSC AFL	1			1.8 3:37 2			13-JUN-2014 3749:42 920
72-010-02 (s)	GENERAL VISUAL INSPECTION OF RIGHT POWER PLANT INLET AND FAN BLADES.								PKG
	PKG 1 REF: BTC 72-010-02-01	MOS HRS/MSC AFL	1			1.8 3:37 2			13-JUN-2014 3749:42 920

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
72-020-01 (s)	DETAILED INSPECTION OF LEFT ENGINE INLET AND FAN BLADES. PKG 12 ,31 ,32 ,33	MOS	12			13.13	03-JUL-2013			
	REF: BTC 72-020-01-01	HRS/MSC AFL				29:58 14	3723:21 908			
72-020-02 (s)	DETAILED INSPECTION OF RIGHT ENGINE INLET AND FAN BLADES PKG 12 ,31 ,32 ,33	MOS	12			13.13	03-JUL-2013			
	REF: BTC 72-020-02-01	HRS/MSC AFL				29:58 14	3723:21 908			
72-025-01	LUBRICATE LEFT ENGINE FAN BLADES DOVETAIL	MOS								
	REF: BTC 72-025-01-01	HRS/MSC AFL	1500					1500 M		578
72-025-02	LUBRICATE RIGHT ENGINE FAN BLADES DOVETAIL	MOS								
	REF: BTC 72-025-02-01	HRS/MSC AFL	1500					1500 M		578
72-030-01	DISCARD LEFT ENGINE FAN DISK AT LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)	MOS				177.97	08-OCT-1999			ENG FIXED INTERVAL
	REF: BTC 72-030-01-01	HRS/MSC AFL	A/R	TSl:44 TSl:38		3709:19 884	44 38			
72-030-02	DISCARD RIGHT ENGINE FAN DISK AT LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)	MOS				177.97	08-OCT-1999			ENG FIXED INTERVAL
	REF: BTC 72-030-02-01	HRS/MSC AFL	A/R	TSl:44 TSl:38		3709:19 884	44 38			
72-040-01	DISCARD LEFT ENGINE BOOSTER SPOOL AT LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)	MOS				177.97	08-OCT-1999			ENG FIXED INTERVAL
	REF: BTC 72-040-01-01	HRS/MSC AFL	A/R	TSl:44 TSl:38		3709:19 884	44 38			
72-040-02	DISCARD RIGHT ENGINE BOOSTER SPOOL AT LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)	MOS				177.97	08-OCT-1999			ENG FIXED INTERVAL
	REF: BTC 72-040-02-01	HRS/MSC AFL	A/R	TSl:44 TSl:38		3709:19 884	44 38			
72-050-01	DISCARD LEFT ENGINE FAN SHAFT AT LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)	MOS				177.97	08-OCT-1999			ENG FIXED INTERVAL
	REF: BTC 72-050-01-01	HRS/MSC AFL	A/R	TSl:44 TSl:38		3709:19 884	44 38			
72-050-02	DISCARD RIGHT ENGINE FAN SHAFT AT LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)	MOS				177.97	08-OCT-1999			ENG FIXED INTERVAL
	REF: BTC 72-050-02-01	HRS/MSC AFL	A/R	TSl:44 TSl:38		3709:19 884	44 38			
+ 72-100-01	VISUAL CHECK OF THE LEFT ENGINE ATTACHMENT BOLTS FOR THE THRUST MOUNT FITTINGS.	MOS				177.97	08-OCT-1999			
72.280	REF: BTC 72-100-01-01	HRS/MSC AFL	5000			3709:19 884	44 38	5038		4116

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 72-100-02	VISUAL CHECK OF THE RIGHT ENGINE ATTACHMENT BOLTS FOR THE THRUST MOUNT FITTINGS								
72.290		MOS				177.97	08-OCT-1999		
		HRS/MSC				3709:19	44		
	REF: BTC 72-100-02-01	AFL	5000			884	38	5038	4116
+ 72-110-01	VISUAL CHECK OF THE LEFT ENGINE THRUST MOUNT FITTINGS.								
72.300		MOS				177.97	08-OCT-1999		
		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 72-110-01-01	AFL				884	38		
+ 72-110-02	VISUAL CHECK OF THE RIGHT ENGINE THRUST MOUNT FITTINGS								
72.310		MOS				177.97	08-OCT-1999		
		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 72-110-02-01	AFL				884	38		
72-130-01	DISCARD LEFT ENGINE STAGES 1 AND 2 SPOOL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-130-01-01	AFL		TSI:38		884	38		
72-130-02	DISCARD RIGHT ENGINE STAGES 1 AND 2 SPOOL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-130-02-01	AFL		TSI:38		884	38		
72-140-01	DISCARD LEFT ENGINE STAGE 3 DISK AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-140-01-01	AFL		TSI:38		884	38		
72-140-02	DISCARD RIGHT ENGINE STAGE 3 DISK AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-140-02-01	AFL		TSI:38		884	38		
72-150-01	DISCARD LEFT ENGINE STAGES 4 - 9 SPOOL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-150-01-01	AFL		TSI:38		884	38		
72-150-02	DISCARD RIGHT ENGINE STAGES 4 - 9 SPOOL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-150-02-01	AFL		TSI:38		884	38		
72-160-01	DISCARD LEFT ENGINE FRONT SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSI:44		3709:19	44		
	REF: BTC 72-160-01-01	AFL		TSI:38		884	38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
72-160-02	DISCARD RIGHT ENGINE FRONT SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-160-02-01	AFL		TSl:38		884	38		
72-170-01	DISCARD LEFT ENGINE REAR ROTATING (CDP) SEAL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-170-01-01	AFL		TSl:38		884	38		
72-170-02	DISCARD RIGHT ENGINE REAR ROTATING (CDP) SEAL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-170-02-01	AFL		TSl:38		884	38		
72-220-01	DISCARD LEFT ENGINE HPT FRONT SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-220-01-01	AFL		TSl:38		884	38		
72-220-02	DISCARD RIGHT ENGINE HPT FRONT SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-220-02-01	AFL		TSl:38		884	38		
72-230-01	DISCARD LEFT HPT FRONT ROTATING AIR SEAL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-230-01-01	AFL		TSl:38		884	38		
72-230-02	DISCARD RIGHT HPT FRONT ROTATING AIR SEAL AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-230-02-01	AFL		TSl:38		884	38		
72-240-01	DISCARD LEFT ENGINE HPT DISK AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-240-01-01	AFL		TSl:38		884	38		
72-240-02	DISCARD RIGHT ENGINE HPT DISK AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-240-02-01	AFL		TSl:38		884	38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
72-250-01	DISCARD LEFT ENGINE HPT REAR SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-250-01-01	AFL		TSl:38		884	38		
72-250-02	DISCARD RIGHT ENGINE HPT REAR SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-250-02-01	AFL		TSl:38		884	38		
72-270-01	DISCARD LEFT ENGINE LPT ROTOR SUPPORT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-270-01-01	AFL		TSl:38		884	38		
72-270-02	DISCARD RIGHT ENGINE LPT ROTOR SUPPORT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-270-02-01	AFL		TSl:38		884	38		
72-280-01	DISCARD LEFT ENGINE LPT SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-280-01-01	AFL		TSl:38		884	38		
72-280-02	DISCARD RIGHT ENGINE LPT SHAFT AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-280-02-01	AFL		TSl:38		884	38		
72-290-01	DISCARD LEFT ENGINE STAGE 1 LPT DISK, STAGE 2 LPT DISK, STAGE 3 LPT DISK, STAGE 4 LPT DISK AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.1 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-290-01-01	AFL		TSl:38		884	38		
72-290-02	DISCARD RIGHT ENGINE STAGE 1 LPT DISK, STAGE 2 LPT DISK, STAGE 3 LPT DISK, STAGE 4 LPT DISK AT MANUFACTURER'S LIFE LIMIT. (REFER TO NO.2 ENGINE STATUS REPORT)								ENG FIXED INTERVAL
		MOS				177.97	08-OCT-1999		
		HRS/MSC	A/R	TSl:44		3709:19	44		
	REF: BTC 72-290-02-01	AFL		TSl:38		884	38		
+ 72-300-01	VISUAL CHECK OF THE LEFT ENGINE AFT MOUNTS CLEVIS FOR STRUCTURAL INTEGRITY FAILURE.								
		MOS				177.97	08-OCT-1999		
72.740		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 72-300-01-01	AFL				884	38		
+ 72-300-02	VISUAL CHECK OF THE RIGHT ENGINE AFT MOUNTS CLEVIS FOR STRUCTURAL INTEGRITY FAILURE.								
		MOS				177.97	08-OCT-1999		
72.750		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 72-300-02-01	AFL				884	38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
723005	HPTCC VALVE 1821M59P05 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
723010	HPTCC VALVE 1821M59P05 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
723015	ALTERNATOR STATOR 9387M17P09 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			
723020	ALTERNATOR STATOR 9387M17P09 SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19 0			

ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3

+ 05-11-01 (1)	NO. 1 ENGINE - FAN ROTOR - FAN DISK								LIFE LIMIT
72.060	340-000-410-0 BA862689 REF: GENERIC NO REF	MOS HRS/MSC ENC	17900	TSN:0		3753:19 0 886 0	17900		17014
+ 05-11-01 (2)	NO. 1 ENGINE - FAN ROTOR - BOOSTER SPOOL								LIFE LIMIT
72.070	340-000-814-0 DA739026 REF: GENERIC NO REF	MOS HRS/MSC ENC	23600	TSN:0		3753:19 0 886 0	23600		22714
+ 05-11-01 (3)	NO. 1 ENGINE - FAN ROTOR - FAN SHAFT								LIFE LIMIT
72.080	335-006-414-0 DA704073 REF: GENERIC NO REF	MOS HRS/MSC ENC	30000	TSN:0		3753:19 0 886 0	30000		29114
+ 05-11-02 (1)	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - FORWARD SHAFT								LIFE LIMIT
72.140	1386M56P03 GWNSB255 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 0 886 0	20000		19114
+ 05-11-02 (2)	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - STAGES 1 - 2 SPOOL								LIFE LIMIT
72.110	1558M31G04 GWNJM030 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 0 886 0	20000		19114
+ 05-11-02 (3)	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - STAGE 3 DISK								LIFE LIMIT
72.120	1590M59P01 GWNHM895 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:00		3753:19 0 886 0	20000		19114

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 05-11-02 (4)	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - STAGES 4-9 SPOOL								LIFE LIMIT
72.130	1588M89G03 GWNBYB388 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 886	0 0	20000	19114
+ 05-11-02 (5)	NO. 1 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - COMP REAR ROTATING AIR (CDP) SEAL								LIFE LIMIT
72.150	1523M35P01 GFFR86PE REF: GENERIC NO REF	MOS HRS/MSC ENC	17500	TSN:0		3753:19 886	0 0	17500	16614
+ 05-11-03 (1)	NO. 1 ENGINE - HIGH PRESSURE TURBINE ROTOR - FRONT SHAFT								LIFE LIMIT
72.190	1873M73P01 GWNSA095 REF: GENERIC NO REF	MOS HRS/MSC ENC	14000	TSN:0		3753:19 886	0 0	14000	13114
+ 05-11-03 (2)	NO. 1 ENGINE - HIGH PRESSURE TURBINE ROTOR - FRONT AIR SEAL								LIFE LIMIT
72.200	1795M36P02 GWNSA095 REF: GENERIC NO REF	MOS HRS/MSC ENC	11700	TSN:0		3753:19 886	0 0	11700	10814
+ 05-11-03 (3)	NO. 1 ENGINE - HIGH PRESSURE TURBINE ROTOR - DISK								LIFE LIMIT
72.210	1498M43P04 GWNGY057 REF: GENERIC NO REF	MOS HRS/MSC ENC	10300	TSN:0		3753:19 886	0 0	10300	9414
+ 05-11-03 (4)	NO. 1 ENGINE - HIGH PRESSURE TURBINE ROTOR - REAR SHAFT								LIFE LIMIT
72.220	1498M45P06 TMTKK113 REF: GENERIC NO REF	MOS HRS/MSC ENC	16500	TSN:0		3753:19 886	0 0	16500	15614
+ 05-11-04 (1)	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 1 DISK								LIFE LIMIT
72.250	336-001-804-0 BA981049 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-11-04 (2)	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 2 DISK								LIFE LIMIT
72.260	336-001-909-0 BA932585 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-11-04 (3)	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 3 DISK								LIFE LIMIT
72.270	336-002-006-0 BA953048 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-11-04 (4)	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 4 DISK								LIFE LIMIT
72.280	336-002-105-0 BB005233 REF: GENERIC NO REF	MOS HRS/MSC ENC	21000	TSN:0		3753:19 886	0 0	21000	20114
+ 05-11-04 (5)	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR - LPT SHAFT								LIFE LIMIT
72.240	340-074-720-0 LA056315 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 05-11-04 (6)	NO. 1 ENGINE - LOW PRESSURE TURBINE ROTOR - LPT ROTOR SUPPORT								LIFE LIMIT
72.230	338-077-502-0 BA952965 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-12-04 (801)	NO. 1 ENGINE - LOW PRESSURE TURBINE STATOR - LPT REAR FRAME								
72.290	340-027-113-0 LA052840 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C			3753:19 886	0 0		
05-12-04 (802)	NO. 1 ENGINE - LOW PRESSURE TURBINE STATOR - LPT CASE								
72.300	338-117-404-0 SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C			3753:19 886	0 0		
05-21-02 (01)	NO. 1 ENGINE - ACCOMPLISH FAN ROTOR - FAN DISK FPI, DISK BORE ECI, AND DOVE TAIL ECI								MANDATORY
	340-000-410-0 BA862689 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-02 (03)	NO. 1 ENGINE - ACCOMPLISH FAN ROTOR - FAN SHAFT MPI								MANDATORY
	335-006-414-0 DA704073 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-03	NO. 1 ENGINE - EDDY CURRENT INSPECT LOW PRESSURE TURBINE STATOR - LPT REAR FRAME WITH TANGENTIAL STRUTS								MANDATORY
72.030	340-027-113-0 LA052840 REF: GENERIC NO REF	MOS HRS/MSC ENC	19000			3753:19 886	0 0	19000	18114
05-21-04 (01)	NO. 1 ENGINE - ACCOMPLISH HIGH PRESSURE COMPRESSOR ROTOR - FORWARD SHAFT FPI								MANDATORY
	1386M56P03 GWNSB255 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-04 (02)	NO. 1 ENGINE - ACCOMPLISH HIGH PRESSURE COMPRESSOR ROTOR - STAGES 1 - 2 SPOOL FPI								MANDATORY
	1558M31G04 GWNJM030 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-04 (03)	NO. 1 ENGINE - ACCOMPLISH HIGH PRESSURE COMPRESSOR ROTOR - STAGE 3 DISK FPI								MANDATORY
	1590M59P01 GWNHM895 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-04 (04)	NO. 1 ENGINE - ACCOMPLISH HIGH PRESSURE COMPRESSOR ROTOR - STAGES 4-9 SPOOL FPI								MANDATORY
	1588M89G03 GWNYP388 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-21-04 (05)	NO. 1 ENGINE - ACCOMPLISH FPI 1523M35P01 GFFR86PE REF: GENERIC NO REF	HIGH PRESSURE COMPRESSOR ROTOR - COMP REAR ROTATING AIR (CDP) SEAL				3753:19 886	0 0			MANDATORY
05-21-04 (06)	NO. 1 ENGINE - ACCOMPLISH 1498M43P04 GWNGY057 REF: GENERIC NO REF	HIGH PRESSURE TURBINE ROTOR - DISK FPI, AND BORE ECI				3753:19 886	0 0			MANDATORY
05-21-04 (07)	NO. 1 ENGINE - ACCOMPLISH HOLES, AND SEAL BORE ECI 1795M36P02 GWNSA095 REF: GENERIC NO REF	HIGH PRESSURE TURBINE ROTOR - FRONT AIR SEAL FPI, FOCUSED FPI OF BOLT				3753:19 886	0 0			MANDATORY
05-21-05 (01)	NO. 1 ENGINE - ACCOMPLISH 336-001-804-0 BA981049 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 1 DISK FPI				3753:19 886	0 0			MANDATORY
05-21-05 (02)	NO. 1 ENGINE - ACCOMPLISH 336-001-909-0 BA932585 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 2 DISK FPI				3753:19 886	0 0			MANDATORY
05-21-05 (03)	NO. 1 ENGINE - ACCOMPLISH 336-002-006-0 BA953048 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 3 DISK FPI				3753:19 886	0 0			MANDATORY
05-21-05 (04)	NO. 1 ENGINE - ACCOMPLISH 336-002-105-0 BB005233 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 4 DISK FPI				3753:19 886	0 0			MANDATORY
05-21-05 (05)	NO. 1 ENGINE - ACCOMPLISH 340-074-720-0 LA056315 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - LPT SHAFT MPI				3753:19 886	0 0			MANDATORY
05-21-05 (06)	NO. 1 ENGINE - ACCOMPLISH 338-077-502-0 BA952965 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - LPT ROTOR SUPPORT FPI				3753:19 886	0 0			MANDATORY
+ 72-070-01	NO. 1 ENGINE - VISUAL CHECK CASE AND FAN FRAME ATTACHMENT MOUNTS	ENGINE TRANSFER AND/OR ACCESSORY GEARBOX MOUNT FLANGES AND FAN				177.97 3709:19 871	08-OCT-1999 44 15	(6044) 6044		2290:41
72.090	REF: BTC 72-070-01-01									

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 72-120-01	NO. 1 ENGINE - BORESCOPE	STAGE 2, 4, 6 AND 8 HIGH PRESSURE COMPRESSOR BLADES								
72.100		MOS				38.93	09-MAY-2011			
		HRS/MSC	6000			227:43	3525:36	(9525:36)	9525:36	5772:17
	REF: BTC 72-120-01-01	ENC				65	821			
+ 72-180-01	NO. 1 ENGINE - BORESCOPE	COMBUSTION CHAMBER								
72.160		MOS				38.93	09-MAY-2011			
		HRS/MSC				227:43	3525:36			
	REF: BTC 72-180-01-01	ENC	1600			65	821		2421	1535
+ 72-200-01	NO. 1 ENGINE - BORESCOPE	HIGH PRESSURE TURBINE NOZZLE								
72.170		MOS				38.93	09-MAY-2011			
		HRS/MSC				227:43	3525:36			
	REF: BTC 72-200-01-01	ENC	1600			65	821		2421	1535
+ 72-210-01	NO. 1 ENGINE - BORESCOPE	HIGH PRESSURE TURBINE BLADES								
72.180		MOS				38.93	09-MAY-2011			
		HRS/MSC				227:43	3525:36			
	REF: BTC 72-210-01-01	ENC	1600			65	821		2421	1535
+ 72-320-01	NO. 1 ENGINE - DETAILED INSPECTION	OF THE LEFT ENGINE FWD SUMP, AFT SUMP, AGB/TGB MAGNETIC CHIP DETECTORS OR DEBRIS MONITORING SYSTEM DETECTORS AND SCAVENGE SCREENS FOR PARTICLES.								
72.310		MOS				47.93	09-AUG-2010			
		HRS/MSC	500			304:51	3448:28	(3948:28)	3948:28	195:09
	REF: See Workcard	ENC								
720010	NO. 1 ENGINE - ALTERNATOR ROTOR									
72.010	9387M17P09	MOS				177.97	08-OCT-1999			
	HTL10239	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	ENC			TSN:15	886	15			
720020	NO. 1 ENGINE - LUBRICATION UNIT									
72.020	340-400-004-0	MOS				177.97	08-OCT-1999			
	YT005345	HRS/MSC	O/C		TSN:44	3753	44			
	REF:	ENC			TSN:15	886	15			
726300	NO. 1 ENGINE - ACCESSORY GEARBOX ASSEMBLY									
	340-046-503-0	MOS								
	SN-UNKNOWN	HRS/MSC	O/C							
	REF:	ENC								
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3										
+ 05-11-01 (1)	NO. 2 ENGINE - FAN ROTOR - FAN DISK									LIFE LIMIT
72.060	340-000-410-0	MOS								
	DA607266	HRS/MSC				3753:19	0			
	REF: GENERIC NO REF	ENC	17900		TSN:0	886	0		17900	17014
+ 05-11-01 (2)	NO. 2 ENGINE - FAN ROTOR - BOOSTER SPOOL									LIFE LIMIT
72.070	340-000-814-0	MOS								
	DA738927	HRS/MSC				3753:19	0			
	REF: GENERIC NO REF	ENC	23600		TSN:0	886	0		23600	22714
+ 05-11-01 (3)	NO. 2 ENGINE - FAN ROTOR - FAN SHAFT									LIFE LIMIT
72.080	335-006-414-0	MOS								
	DA704086	HRS/MSC				3753:19	0			
	REF: GENERIC NO REF	ENC	30000		TSN:0	886	0		30000	29114

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 05-11-02 (1)	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - FORWARD SHAFT								LIFE LIMIT
72.140	1386M56P03 GWNSB801 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 886	0 0	20000	19114
+ 05-11-02 (2)	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - STAGES 1 - 2 SPOOL								LIFE LIMIT
72.110	1558M31G04 GWNJM835 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 886	0 0	20000	19114
+ 05-11-02 (3)	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - STAGE 3 DISK								LIFE LIMIT
72.120	1590M59P01 GWNJM788 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 886	0 0	20000	19114
+ 05-11-02 (4)	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - STAGES 4-9 SPOOL								LIFE LIMIT
72.130	1588M89G03 GWNVD200 REF: GENERIC NO REF	MOS HRS/MSC ENC	20000	TSN:0		3753:19 886	0 0	20000	19114
+ 05-11-02 (5)	NO. 2 ENGINE - HIGH PRESSURE COMPRESSOR ROTOR - COMP REAR ROTATING AIR (CDP) SEAL								LIFE LIMIT
72.150	1523M35P01 GFFR89FH REF: GENERIC NO REF	MOS HRS/MSC ENC	17500	TSN:0		3753:19 886	0 0	17500	16614
+ 05-11-03 (1)	NO. 2 ENGINE - HIGH PRESSURE TURBINE ROTOR - FRONT SHAFT								LIFE LIMIT
72.190	1873M73P01 GWNJC121 REF: GENERIC NO REF	MOS HRS/MSC ENC	14000	TSN:0		3753:19 886	0 0	14000	13114
+ 05-11-03 (2)	NO. 2 ENGINE - HIGH PRESSURE TURBINE ROTOR - FRONT AIR SEAL								LIFE LIMIT
72.200	1795M36P02 GWNSB775 REF: GENERIC NO REF	MOS HRS/MSC ENC	11700	TSN:0		3753:19 886	0 0	11700	10814
+ 05-11-03 (3)	NO. 2 ENGINE - HIGH PRESSURE TURBINE ROTOR - DISK								LIFE LIMIT
72.210	1498M43P04 GWNJA047 REF: GENERIC NO REF	MOS HRS/MSC ENC	10300	TSN:0		3753:19 886	0 0	10300	9414
+ 05-11-03 (4)	NO. 2 ENGINE - HIGH PRESSURE TURBINE ROTOR - REAR SHAFT								LIFE LIMIT
72.220	1498M45P06 TMTKK378 REF: GENERIC NO REF	MOS HRS/MSC ENC	16500	TSN:0		3753:19 886	0 0	16500	15614
+ 05-11-04 (1)	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 1 DISK								LIFE LIMIT
72.250	336-001-804-0 BB000366 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-11-04 (2)	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 2 DISK								LIFE LIMIT
72.260	336-001-909-0 BA953013 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 05-11-04 (3)	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 3 DISK								LIFE LIMIT
72.270	336-002-006-0 BB000447 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-11-04 (4)	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR - STAGE 4 DISK								LIFE LIMIT
72.280	336-002-105-0 BA953094 REF: GENERIC NO REF	MOS HRS/MSC ENC	21000	TSN:0		3753:19 886	0 0	21000	20114
+ 05-11-04 (5)	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR - LPT SHAFT								LIFE LIMIT
72.240	340-074-720-0 LA057076 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-11-04 (6)	NO. 2 ENGINE - LOW PRESSURE TURBINE ROTOR - LPT ROTOR SUPPORT								LIFE LIMIT
72.230	338-077-502-0 BA900154 REF: GENERIC NO REF	MOS HRS/MSC ENC	25000	TSN:0		3753:19 886	0 0	25000	24114
+ 05-12-04 (801)	NO. 2 ENGINE - LOW PRESSURE TURBINE STATOR - LPT REAR FRAME								
72.290	340-027-113-0 LA055494 REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0		3753:19 886	0 0		
05-12-04 (802)	NO. 2 ENGINE - LOW PRESSURE TURBINE STATOR - LPT CASE								
72.300	338-117-404-0 SN-UNKNOWN REF: GENERIC NO REF	MOS HRS/MSC ENC	O/C	TSN:0		3753:19 886	0 0		
05-21-02 (01)	NO. 2 ENGINE - ACCOMPLISH FAN ROTOR - FAN DISK FPI, DISK BORE ECI, AND DOVE TAIL ECI								MANDATORY
	340-000-410-0 DA607266 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-02 (03)	NO. 2 ENGINE - ACCOMPLISH FAN ROTOR - FAN SHAFT MPI								MANDATORY
	335-006-414-0 DA704086 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-03	NO. 2 ENGINE - EDDY CURRENT INSPECT LOW PRESSURE TURBINE STATOR - LPT REAR FRAME WITH TANGENTIAL STRUTS								MANDATORY
72.030	340-027-113-0 LA055494 REF: GENERIC NO REF	MOS HRS/MSC ENC	19000			3753:19 886	0 0	19000	18114
05-21-04 (01)	NO. 2 ENGINE - ACCOMPLISH HIGH PRESSURE COMPRESSOR ROTOR - FORWARD SHAFT FPI								MANDATORY
	1386M56P03 GWNSB801 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		
05-21-04 (02)	NO. 2 ENGINE - ACCOMPLISH HIGH PRESSURE COMPRESSOR ROTOR - STAGES 1 - 2 SPOOL FPI								MANDATORY
	1558M31G04 GWNJM835 REF: GENERIC NO REF	MOS HRS/MSC ENC	ESV			3753:19 886	0 0		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-21-04 (03)	NO. 2 ENGINE - ACCOMPLISH 1590M59P01 GWNJM788 REF: GENERIC NO REF	HIGH PRESSURE COMPRESSOR ROTOR - STAGE 3 DISK FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-04 (04)	NO. 2 ENGINE - ACCOMPLISH 1588M89G03 GWNVD200 REF: GENERIC NO REF	HIGH PRESSURE COMPRESSOR ROTOR - STAGES 4-9 SPOOL FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-04 (05)	NO. 2 ENGINE - ACCOMPLISH 1523M35P01 GFFR89FH REF: GENERIC NO REF	HIGH PRESSURE COMPRESSOR ROTOR - COMP REAR ROTATING AIR (CDP) SEAL FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-04 (06)	NO. 2 ENGINE - ACCOMPLISH 1498M43P04 GWNJA047 REF: GENERIC NO REF	HIGH PRESSURE TURBINE ROTOR - DISK FPI, AND BORE ECI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-04 (07)	NO. 2 ENGINE - ACCOMPLISH 1795M36P02 GWNSB775 REF: GENERIC NO REF	HIGH PRESSURE TURBINE ROTOR - FRONT AIR SEAL FPI, FOCUSED FPI OF BOLT HOLES, AND SEAL BORE ECI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-05 (01)	NO. 2 ENGINE - ACCOMPLISH 336-001-804-0 BB000366 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 1 DISK FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-05 (02)	NO. 2 ENGINE - ACCOMPLISH 336-001-909-0 BA953013 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 2 DISK FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-05 (03)	NO. 2 ENGINE - ACCOMPLISH 336-002-006-0 BB000447 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 3 DISK FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-05 (04)	NO. 2 ENGINE - ACCOMPLISH 336-002-105-0 BA953094 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - STAGE 4 DISK FPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY
05-21-05 (05)	NO. 2 ENGINE - ACCOMPLISH 340-074-720-0 LA057076 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - LPT SHAFT MPI MOS HRS/MSC ENC		ESV		3753:19 886	0 0			MANDATORY

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
05-21-05 (06)	NO. 2 ENGINE - ACCOMPLISH 338-077-502-0 BA900154 REF: GENERIC NO REF	LOW PRESSURE TURBINE ROTOR - LPT ROTOR SUPPORT	FPI			3753:19 886	0 0			MANDATORY
+ 72-070-01	NO. 2 ENGINE - VISUAL CHECK CASE AND FAN FRAME ATTACHMENT MOUNTS	ENGINE TRANSFER AND/OR ACCESSORY GEARBOX MOUNT FLANGES AND FAN								
72.090		MOS HRS/MSC ENC	6000			177.97 3709:19 871	08-OCT-1999 44 15	(6044) 6044		2290:41
REF: BTC 72-070-02-01										
+ 72-120-01	NO. 2 ENGINE - BORESCOPE	STAGE 2, 4, 6 AND 8 HIGH PRESSURE COMPRESSOR BLADES								
72.100		MOS HRS/MSC ENC	6000			39.33 227:43 65	27-APR-2011 3525:36 821	(9525:36) 9525:36		5772:17
REF: BTC 72-120-02-01										
+ 72-180-01	NO. 2 ENGINE - BORESCOPE	COMBUSTION CHAMBER								
72.160		MOS HRS/MSC ENC	1600			39.33 227:43 65	27-APR-2011 3525:36 821	2421		1535
REF: BTC 72-180-02-01										
+ 72-200-01	NO. 2 ENGINE - BORESCOPE	HIGH PRESSURE TURBINE NOZZLE								
72.170		MOS HRS/MSC ENC	1600			39.33 227:43 65	27-APR-2011 3525:36 821	2421		1535
REF: BTC 72-200-02-01										
+ 72-210-01	NO. 2 ENGINE - BORESCOPE	HIGH PRESSURE TURBINE BLADES								
72.180		MOS HRS/MSC ENC	1600			39.33 227:43 65	27-APR-2011 3525:36 821	2421		1535
REF: BTC 72-210-02-01										
+ 72-320-01	NO. 2 ENGINE - DETAILED INSPECTION	OF THE LEFT ENGINE FWD SUMP, AFT SUMP, AGB/TGB MAGNETIC CHIP DETECTORS OR DEBRIS MONITORING SYSTEM DETECTORS AND SCAVENGE SCREENS FOR PARTICLES.								
72.310		MOS HRS/MSC ENC	500			47.93 304:51	09-AUG-2010 3448:28	(3948:28) 3948:28		195:09
REF: See Workcard										
720010	NO. 2 ENGINE - ALTERNATOR ROTOR									
72.010	9387M17P09 HTL10668 REF:	MOS HRS/MSC ENC	O/C		TSN:44 TSN:15	177.97 3753 886	08-OCT-1999 44 15			
720020	NO. 2 ENGINE - LUBRICATION UNIT									
72.020	340-400-004-0 YT005354 REF:	MOS HRS/MSC ENC	O/C		TSN:44 TSN:15	177.97 3753 886	08-OCT-1999 44 15			
726300	NO. 2 ENGINE - ACCESSORY GEARBOX ASSEMBLY									
	340-046-503-0 SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C							

CHAPTER 73 ENGINE FUEL AND CONTROL

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 73-020-01	INTERROGATE LEFT ENGINE THE FMC CDU FOR LEFT ENGINE FAULTS								
73.130		MOS				17.53	21-FEB-2013		
		HRS/MSC	150			51:06	3702:13	3852:13	98:54
	REF: BTC 73-020-01-01	AFL				25	897		
+ 73-020-02	INTERROGATE RIGHT ENGINE THE FMC CDU FOR RIGHT ENGINE FAULTS								
73.140		MOS				17.53	21-FEB-2013		
		HRS/MSC	150			51:06	3702:13	3852:13	98:54
	REF: BTC 73-020-02-01	AFL				25	897		
73-030-01	REMOVE THE LEFT ENGINE HYDRO MECHANICAL UNIT FOR INSPECTION PER SERVICE BULLETIN CFM 56-7B 73-016.								
		MOS				177.97	08-OCT-1999		
		HRS/MSC	N/A			3709:19	44		
	REF:	AFL				884	38		
73-030-02	REMOVE THE RIGHT ENGINE HYDRO MECHANICAL UNIT FOR INSPECTION PER SERVICE BULLETIN CFM 56-7B 73-016.								
		MOS				177.97	08-OCT-1999		
		HRS/MSC	N/A			3709:19	44		
	REF:	AFL				884	38		
73-CMR-01	REMOVE THE LEFT/RIGHT ENGINE HYDRO MECHANICAL UNIT FOR INSPECTION PER SERVICE BULLETIN CFM 56-7B 73-016. (REFER TO ENGINE STATUS REPORT TASKS 05-21-01)								
		MOS							
		HRS/MSC	N/A						
	REF: BTC 73-CMR-01	AFL							
737015	EEC#1 & EEC#2 SOFTWARE								
	1853M78P33	MOS		TSN:0		26.7	16-MAY-2012		
	122	HRS/MSC	O/C	TSN:0		118	3634:25		
	REF:	AFL		TSN:0		40	882		
737015 (1)	ANNUAL CHECK OF EEC#1 & EEC#2 SOFTWARE ENGINE FUEL AND CONTROL ECU SOFTWARE STATUS								
	1853M78P33	MOS	12			9.23	30-OCT-2013	30-OCT-2014	84 d
	122	HRS/MSC				24:26	3728:53		
	REF:	AFL				11	911		
ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3									
+ 73-010-01	NO. 1 ENGINE - REPLACE FUEL FILTER								
73.010		MOS				89.2	01-MAR-2007		
		HRS/MSC	3000			882:14	2871:05	(5871:05) 5871:05	2117:46
	REF: BTC 73-010-01-01	ENC				240	646		
73-21-02	NO. 1 ENGINE - PT25 SENSOR								
73.061	PN	MOS		TSN:0		177.97	08-OCT-1999		
	SN-UNKNOWN	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
731010	NO. 1 ENGINE - MAIN FUEL PUMP								
73.020	340-402-103-0	MOS				177.97	08-OCT-1999		
	YA010352	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
731020	NO. 1 ENGINE - MAIN OIL/FUEL HEAT EXCHANGER								
73.030	301-780-702-0 YP027144 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
732010	NO. 1 ENGINE - HYDROMECHANICAL UNIT								OVERHAUL
73.040	1853M56P07 BECW0526 REF:	MOS HRS/MSC ENC	16000	TSN:3260:48		71.5 3752 3400	22-AUG-2008 3260:48 746	(16000) 16000	12246:41
732110	NO. 1 ENGINE - ELECTRONIC CONTROL UNIT								
73.050	1853M33P02 LMDN4750 REF:	MOS HRS/MSC ENC	O/C			77.77 601:57 170	14-FEB-2008 3151:22 716		
733010	NO. 1 ENGINE - T12 PROBE								
73.060	340-402-201-0 YC060374 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
733401	NO. 1 ENGINE - FUEL DIFFERENTIAL PRESSURE SWITCH								
	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3									
+ 73-010-01	NO. 2 ENGINE - REPLACE FUEL FILTER								
73.010		MOS HRS/MSC ENC	3000			89.2 882:14 240	01-MAR-2007 2871:05 646	(5871:05) 5871:05	2117:46
73-21-02	NO. 2 ENGINE - PT25 SENSOR								
73.061	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
731010	NO. 2 ENGINE - MAIN FUEL PUMP								
73.020	340-402-103-0 YA010377 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
731020	NO. 2 ENGINE - MAIN OIL/FUEL HEAT EXCHANGER								
73.030	301-780-702-0 YP027157 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
732010	NO. 2 ENGINE - HYDROMECHANICAL UNIT								
73.040	442598 BECW2540 REF:	MOS HRS/MSC ENC	O/C	TSO:25 TSO:0 TSO:0		12.77 28:02 13	14-JUL-2013 3725:17 873		
732110	NO. 2 ENGINE - ELECTRONIC CONTROL UNIT								
73.050	1853M33P05 LMDN4754 REF:	MOS HRS/MSC ENC	O/C			77.77 601:57 170	14-FEB-2008 3151:22 716		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME	COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
733010	NO. 2 ENGINE - T12 PROBE									
73.060	340-402-201-0 YC060413 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15			
733401	NO. 2 ENGINE - FUEL DIFFERENTIAL PRESSURE SWITCH									
	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15			
CHAPTER 74 IGNITION										
ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3										
+ 74-010-01	NO. 1 ENGINE - DETAILED INSPECTION MAIN IGNITER PLUG									
74.010		MOS HRS/MSC ENC				177.97 3709:19 871	08-OCT-1999 44 15		1615	729
	REF: BTC 74-010-01-01		1600							
+ 74-020-01	NO. 1 ENGINE - DETAILED INSPECTION IGNITION LEAD									
74.020		MOS HRS/MSC ENC				177.97 3709:19 871	08-OCT-1999 44 15		4015	3129
	REF: BTC 74-020-01-01		4000							
74-21-02-1	NO. 1 ENGINE - LEFT HAND IGNITOR PLUG									
74.050	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15			
74-21-02-2	NO. 1 ENGINE - RIGHT HAND IGNITOR PLUG									
74.055	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15			
741010	NO. 1 ENGINE - NO. 1 IGNITION EXCITER									
74.030	9238M66P08 UNNEM404 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15			
741020	NO. 1 ENGINE - NO. 2 IGNITION EXCITER									
74.040	9238M66P08 UNNEM436 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15			
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3										
+ 74-010-01	NO. 2 ENGINE - DETAILED INSPECTION MAIN IGNITER PLUG									
74.010		MOS HRS/MSC ENC				177.97 3709:19 871	08-OCT-1999 44 15		1615	729
	REF: BTC 74-010-02-01		1600							
+ 74-020-01	NO. 2 ENGINE - DETAILED INSPECTION IGNITION LEAD									
74.020		MOS HRS/MSC ENC				177.97 3709:19 871	08-OCT-1999 44 15		4015	3129
	REF: BTC 74-020-02-01		4000							

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
74-21-02-1	NO. 2 ENGINE - LEFT HAND IGNITOR PLUG								
74.050	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
74-21-02-2	NO. 2 ENGINE - RIGHT HAND IGNITOR PLUG								
74.055	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
741010	NO. 2 ENGINE - NO. 1 IGNITION EXCITER								
74.030	9238M66P08 UNNEM285 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
741020	NO. 2 ENGINE - NO. 2 IGNITION EXCITER								
74.040	9238M66P08 UNNEM469 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
CHAPTER 75 AIR									
ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3									
75-21-01	NO. 1 ENGINE - HIGH PRESSURE TURBINE ACTIVE CLEARANCE CONTROL VALVE								
75.055	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
75-22-04	NO. 1 ENGINE - LPTACC VALVE								
75.060	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752010	NO. 1 ENGINE - NO. 1 VARIABLE BLEED VALVE ACTUATOR								
75.010	7074-200 YU020730 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752020	NO. 1 ENGINE - NO. 2 VARIABLE BLEED VALVE ACTUATOR								
75.020	7074-200 YU020732 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752030	NO. 1 ENGINE - NO. 1 VARIABLE STATOR VANE ACTUATOR								
75.030	1324M12P10 APMME061 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752040	NO. 1 ENGINE - NO. 2 VARIABLE STATOR VANE ACTUATOR								
75.040	1324M12P10 APMME082 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
752050	NO. 1 ENGINE - ENGINE TRANSIENT BLEED VALVE								
75.050	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3									
75-21-01	NO. 2 ENGINE - HIGH PRESSURE TURBINE ACTIVE CLEARANCE CONTROL VALVE								
75.055	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
75-22-04	NO. 2 ENGINE - LPTACC VALVE								
75.060	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752010	NO. 2 ENGINE - NO. 1 VARIABLE BLEED VALVE ACTUATOR								
75.010	7074-200 YU020821 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752020	NO. 2 ENGINE - NO. 2 VARIABLE BLEED VALVE ACTUATOR								
75.020	7074-200 YU020828 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752030	NO. 2 ENGINE - NO. 1 VARIABLE STATOR VANE ACTUATOR								
75.030	1324M12P10 APMME284 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752040	NO. 2 ENGINE - NO. 2 VARIABLE STATOR VANE ACTUATOR								
75.040	1324M12P10 APMME291 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
752050	NO. 2 ENGINE - ENGINE TRANSIENT BLEED VALVE								
75.050	PN SN-UNKNOWN REF:	MOS HRS/MSC ENC	O/C	TSN:0 TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		
CHAPTER 76 ENGINE CONTROLS									
76-11-05 (1)	LEFT AUTOTHROTTLE RESOLVER								
22.130	CU09644003 0794 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
76-11-05 (2)	RIGHT AUTOTHROTTLE RESOLVER								
22.130	CU09644003 0784 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
76-11-07 (1)	NO. 1 ENGINE AUTOTHROTTLE SWITCHPACK ASSEMBLY AND SWITCH								
	PN	MOS		TSN:0		177.97	08-OCT-1999		
	SN-UNKNOWN	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
76-11-07 (2)	NO. 2 ENGINE AUTOTHROTTLE SWITCHPACK ASSEMBLY AND SWITCH								
	PN	MOS		TSN:0		177.97	08-OCT-1999		
	SN-UNKNOWN	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
CHAPTER 77	ENGINE INDICATING								
77-31-03	ENGINE VIBRATION MONITOR								
	6672M203	MOS				177.97	08-OCT-1999		
77.010	DA37	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	AFL		TSN:38		922	38		
ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3									
771010	NO. 1 ENGINE - N1 SPEED SENSOR								
	320-862-401-0	MOS				177.97	08-OCT-1999		
77.010	YJ185415	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
771020	NO. 1 ENGINE - N2 SPEED SENSOR								
	320-549-002-0	MOS				177.97	08-OCT-1999		
77.020	YJ191184	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3									
771010	NO. 2 ENGINE - N1 SPEED SENSOR								
	320-862-401-0	MOS				177.97	08-OCT-1999		
77.010	YJ185409	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
771020	NO. 2 ENGINE - N2 SPEED SENSOR								
	320-549-002-0	MOS				177.97	08-OCT-1999		
77.020	YJ191246	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
CHAPTER 78	EXHAUST								
+ 78-050-01	VISUALLY CHECK THE LEFT ENGINE THRUST REVERSER FAN DUCT WALLS.								
		MOS				177.97	08-OCT-1999		
78.060		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 78-050-01-01	AFL				884	38		
+ 78-050-02	VISUALLY CHECK THE RIGHT ENGINE THRUST REVERSER FAN DUCT WALLS.								
		MOS				177.97	08-OCT-1999		
78.065		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 78-050-02-01	AFL				884	38		
+ 78-060-01	DETAILED INSPECTION LEFT ENGINE THRUST REVERSER DRAG LINK SPHERICAL BEARINGS								
		MOS				177.97	08-OCT-1999		
78.070		HRS/MSC	6000			3709:19	44	6044	2290:41
	REF: BTC 78-060-01-01	AFL				884	38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 78-060-02	DETAILED INSPECTION RIGHT ENGINE THRUST REVERSER DRAG LINK SPHERICAL BEARINGS								
78.075		MOS				177.97	08-OCT-1999		
	REF: BTC 78-060-02-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
+ 78-070-01	VISUALLY CHECK THE LEFT ENGINE BLOCKER DOORS								
78.100		MOS				177.97	08-OCT-1999		
	REF: BTC 78-070-01-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
+ 78-070-02	VISUALLY CHECK THE RIGHT ENGINE BLOCKER DOORS								
78.110		MOS				177.97	08-OCT-1999		
	REF: BTC 78-070-02-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
+ 78-080-01	VISUAL CHECK LEFT ENGINE BULLNOSE SEAL AND RETAINER								
78.120		MOS				177.97	08-OCT-1999		
	REF: BTC 78-080-01-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
+ 78-080-02	VISUAL CHECK RIGHT ENGINE BULLNOSE SEAL AND RETAINER								
78.130		MOS				177.97	08-OCT-1999		
	REF: BTC 78-080-02-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
+ 78-090-01	VISUALLY CHECK THE LEFT ENGINE T/R FIRE SEAL								
78.140		MOS				107	07-SEP-2005		
	REF: BTC 78-090-01-01	HRS/MSC	3000			1550:58	2202:21	5202:21	1449:02
		AFL				381	541		
+ 78-090-02	VISUALLY CHECK THE RIGHT ENGINE T/R FIRE SEAL								
78.150		MOS				107	07-SEP-2005		
	REF: BTC 78-090-02-01	HRS/MSC	3000			1550:58	2202:21	5202:21	1449:02
		AFL				381	541		
+ 78-100-01	DETAILED INSPECTION OF THE LEFT ENGINE T/R FIRE SEAL								
78.160		MOS				177.97	08-OCT-1999		
	REF: BTC 78-100-01-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
+ 78-100-02	DETAILED INSPECTION OF THE RIGHT ENGINE T/R FIRE SEAL								
78.170		MOS				177.97	08-OCT-1999		
	REF: BTC 78-100-02-01	HRS/MSC	6000			3709:19	44	6044	2290:41
		AFL				884	38		
78-11-01 (1)	LEFT ENGINE EXHAUST NOZZLE								
78.080	314A2610-1	MOS				177.97	08-OCT-1999		
	0301	HRS/MSC	O/C		TSN:44	3753	44		
	REF:	AFL			TSN:38	922	38		
78-11-01 (2)	RIGHT ENGINE EXHAUST NOZZLE								
78.080	314A2610-1	MOS				177.97	08-OCT-1999		
	0299	HRS/MSC	O/C		TSN:44	3753	44		
	REF:	AFL			TSN:38	922	38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
78-11-02 (1)	LEFT ENGINE EXHAUST PLUG								
78.090	314A2620-1 0301 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-11-02 (2)	RIGHT ENGINE EXHAUST PLUG								
78.090	314A2620-1 0299 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
+ 78-110-01	OPERATIONAL CHECK OF THE LEFT ENGINE T/R SYNC LOCK								CMR
78.180		MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5044	1290:41
REF: BTC 78-110-01-01									
+ 78-110-02	OPERATIONAL CHECK OF THE RIGHT ENGINE T/R SYNC LOCK								CMR
78.190		MOS HRS/MSC AFL	5000			177.97 3709:19 884	08-OCT-1999 44 38	5044	1290:41
REF: BTC 78-110-02-01									
+ 78-120-01	OPERATIONAL CHECK (BITE) ON THE LEFT ENGINE EAU								
78.200		MOS HRS/MSC AFL	1000			83.43 784:51 223	24-AUG-2007 2968:28 699	3968:28	215:09
REF: BTC 78-120-01-01									
+ 78-120-02	OPERATIONAL CHECK (BITE) ON THE RIGHT ENGINE EAU								
78.210		MOS HRS/MSC AFL	1000			83.43 784:51 223	24-AUG-2007 2968:28 699	3968:28	215:09
REF: BTC 78-120-02-01									
+ 78-130-01	OPERATIONAL CHECK OF THE LEFT ENGINE "REVERSER" LIGHT INDICATION SYSTEM								
78.220		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 78-130-01-01									
+ 78-130-02	OPERATIONAL CHECK OF THE RIGHT ENGINE "REVERSER" LIGHT INDICATION SYSTEM								
78.230		MOS HRS/MSC AFL	6000			177.97 3709:19 884	08-OCT-1999 44 38	6044	2290:41
REF: BTC 78-130-02-01									
78-31-01 (1)	LEFT NO. 1 THRUST REVERSER								
	315A2295-91 0000147 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-31-01 (2)	RIGHT NO. 1 THRUST REVERSER								
	315A2295-92 000154 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-31-01 (3)	LEFT NO. 2 THRUST REVERSER								
	315A2295-93 000147 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
78-31-01 (4)	RIGHT NO. 2 THRUST REVERSER 315A2295-94 000147 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-31-08 (1)	LEFT OUTBOARD THRUST REVERSER ACTUATOR 1FA14012-8 FAH0620 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-31-08 (2)	LEFT INBOARD THRUST REVERSER ACTUATOR 1FA14012-8 FAH0625 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-31-08 (3)	RIGHT INBOARD THRUST REVERSER ACTUATOR 1FA14012-8 FAH0607 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-31-08 (4)	RIGHT OUTBOARD THRUST REVERSER ACTUATOR 1FA14012-8 FAH0622 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-01 (1)	LEFT ENGINE THRUST REVERSER CONTROL VALVE MODULE 3810056-106 4380 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-01 (2)	RIGHT ENGINE THRUST REVERSER CONTROL VALVE MODULE 3810056-106 4376 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-06	ENGINE ACCESSORY UNIT 285A1300-1 D00214 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-08 (1)	LEFT THRUST REVERSER SHUTTLE VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-08 (2)	RIGHT THRUST REVERSER SHUTTLE VALVE PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C	TSN:0 TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-10 (1)	LEFT ENGINE THRUST REVERSER OUTBOARD SYNC LOCK TY1878-22 S11249 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
78-34-10 (2)	LEFT ENGINE THRUST REVERSER INBOARD SYNC LOCK								
78.250	TY1878-22 U14782 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-10 (3)	RIGHT ENGINE THRUST REVERSER INBOARD SYNC LOCK								
78.260	TY1878-22 U14749 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
78-34-10 (4)	RIGHT ENGINE THRUST REVERSER OUTBOARD SYNC LOCK								
78.270	TY1878-22 U14743 REF:	MOS HRS/MSC AFL	O/C	TSN:44 TSN:38		177.97 3753 922	08-OCT-1999 44 38		
783405	LEFT ENGINE OUTBOARD REVERSER ACTUATOR TRANSDUCER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
783410	LEFT ENGINE INBOARD REVERSER ACTUATOR TRANSDUCER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
783415	RIGHT ENGINE OUTBOARD REVERSER ACTUATOR TRANSDUCER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		
783420	RIGHT ENGINE INBOARD REVERSER ACTUATOR TRANSDUCER								
	PN SN-UNKNOWN REF:	MOS HRS/MSC AFL	O/C			3753:19	0		

CHAPTER 79 OIL
 ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3

+ 79-010-01	NO. 1 ENGINE - REMOVE AND REPLACE OIL SUPPLY FILTER ELEMENT								
79.010		MOS HRS/MSC ENC	6000			177.97 3709:19 871	08-OCT-1999 44 15	(6044) 6044	2290:41
	REF: BTC 79-010-01-01								
+ 79-020-01	NO. 1 ENGINE - DETAILED INSPECTION OIL SUPPLY FILTER POP-OUT INDICATOR								
79.020		MOS HRS/MSC ENC	1000			83.43 784:51 217	24-AUG-2007 2968:28 669	(3968:28) 3968:28	215:09
	REF: BTC 79-020-01-01								
+ 79-040-01	NO. 1 ENGINE - REMOVE AND REPLACE SCAVANGE FILTER ELEMENT								
79.040		MOS HRS/MSC ENC	6000			177.97 3709:19 871	08-OCT-1999 44 15	(6044) 6044	2290:41
	REF: BTC 79-040-01-01								

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
790101	NO. 1 ENGINE - PERFORM ENGINE OIL SERVICING	MOS				80	07-DEC-2007		
	REF:	HRS/MSC	A/R			671:26	3081:53		
		ENC				192	694		
791010	NO. 1 ENGINE - OIL TANK								
79.050	41F5102	MOS				177.97	08-OCT-1999		
	YT010443	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3									
+ 79-010-01	NO. 2 ENGINE - REMOVE AND REPLACE OIL SUPPLY FILTER ELEMENT								
79.010		MOS				177.97	08-OCT-1999		
	REF: BTC 79-010-02-01	HRS/MSC	6000			3709:19	44	(6044) 6044	2290:41
		ENC				871	15		
+ 79-020-01	NO. 2 ENGINE - DETAILED INSPECTION OIL SUPPLY FILTER POP-OUT INDICATOR								
79.020		MOS				83.43	24-AUG-2007		
	REF: BTC 79-020-02-01	HRS/MSC	1000			784:51	2968:28	(3968:28) 3968:28	215:09
		ENC				217	669		
+ 79-040-01	NO. 2 ENGINE - REMOVE AND REPLACE SCAVANGE FILTER ELEMENT								
79.040		MOS				177.97	08-OCT-1999		
	REF: BTC 79-040-02-01	HRS/MSC	6000			3709:19	44	(6044) 6044	2290:41
		ENC				871	15		
790102	NO. 2 ENGINE - PERFORM ENGINE OIL SERVICING	MOS				80	07-DEC-2007		
	REF:	HRS/MSC	A/R			671:26	3081:53		
		ENC				192	694		
791010	NO. 2 ENGINE - OIL TANK								
79.050	41F5102	MOS				177.97	08-OCT-1999		
	YT010336	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
CHAPTER 80 STARTING									
ENGINE NO. 1 Model : CFM56-7B27/B3 Serial # 874437 Part # CFM56-7B27/B3									
+ 80-010-01(01)	NO. 1 ENGINE - DETAILED INSPECTION STARTER OF THE ENGINE STARTER MAGNETIC CHIP DETECTOR FOR METAL CHIPS								
80.010	3505945-9	MOS				138.43	24-JAN-2003		
	GRTA3635C	HRS/MSC				2509:13	1244:06		
	REF: BTC 80-010-01-01	ENC	1600			567	319	1919	1033
80-010-01(1)	NO. 1 ENGINE - STARTER								
80.020	3505945-9	MOS				138.43	24-JAN-2003		
	GRTA3635C	HRS/MSC	O/C			2509:13	1244:06		
	REF:	ENC				567	319		
801020	NO. 1 ENGINE - STARTER VALVE								
80.030	3289630-2	MOS				177.97	08-OCT-1999		
	5213	HRS/MSC	O/C	TSN:44		3753	44		
	REF:	ENC		TSN:15		886	15		
ENGINE NO. 2 Model : CFM56-7B27/B3 Serial # 874438 Part # CFM56-7B27/B3									

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

Status Report

737-72UBJ REVISION 21 S/N 29273 (YG006) (VP-BBJ): 3753:19 HRS, 922 AFL as of 30-Jun-2014

Owner/Operator: PICTON II LTD.

Report Date: 07-AUG-2014

TASK NO	TASK DESCRIPTION PART/SERIAL	UNIT	INTERVAL	TIME SINCE	ADJ	TOTAL TIME COMPLIANCE	NEXT DUE (ENH) AFH	MAX LIMIT	TIME REMAINING
+ 80-010-01(01)	NO. 2 ENGINE - DETAILED INSPECTION STARTER OF THE ENGINE STARTER MAGNETIC CHIP DETECTOR FOR METAL CHIPS								
80.010	3505945-8 GRTA3021C REF: BTC 80-010-02-01	MOS HRS/MSC ENC	1600			95.63 1119:29 283	18-AUG-2006 2633:50 603		1317
80-010-01(1)	NO. 2 ENGINE - STARTER								
80.020	3505945-8 GRTA3021C REF:	MOS HRS/MSC ENC	O/C			95.63 1119:29 283	18-AUG-2006 2633:50 603		
801020	NO. 2 ENGINE - STARTER VALVE								
80.030	3289630-2 5613 REF:	MOS HRS/MSC ENC	O/C	TSN:44 TSN:15		177.97 3753 886	08-OCT-1999 44 15		