

VMS Data Gathering Log - Without Maintenance Unit

Aircraft Type & Mk: _____

Serial No: _____

Month/Sheet No: _____ / _____

1	Session No:						F724 Sheet No:										Column No(s):																				
2	Global Test number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	36	37	99
3																																					
4																																					
5																																					
6																																					
7																																					
8																																					
9																																					
10																																					
11																																					
12																																					
13																																					
14																																					
15																																					
16																																					
17																																					
18																																					
19																																					
20																																					
21																																					
22																																					
23	Total Sum																																				
24	Analysis Probability values: RED (R) = 95%, YELLOW (Y) = 30%, WHITE (W) = 5%, LRU No Test (0) = -20%																																				
25	Name: (Blk Caps)						Rank:				Signature:										Time		Day	Mth	Yr												
26	<i>(If Applicable)</i>						Transferred to SNOW:				Name: (Blk Caps)																										

Table 1 - Puma HC2 LRU Identification Table

LRU Code	LRU Name	Parameter name	RFSI Name	Work card title
1	<i>Blank</i>	<i>Display of 11 Space Characters</i>	<i>No name</i>	<i>Blank</i>
2	EID1	Electronic Instrument Display 1	EID1	VMS INSTALLATION TEST
3	EID2	Electronic Instrument Display 2	EID2	VMS INSTALLATION TEST
4	AMC	Aircraft Management Computer	AMC	VMS INSTALLATION TEST
5	N1 L SNSR	N1 Left Sensor	N1_ENG1	REMOVE NG SPEED SENSOR
6	N1 R SNSR	N1 Right Sensor	N1_ENG2	REMOVE NG SPEED SENSOR
7	FF L SNSR	Fuel Flow Left Sensor	FUEL_FLOW_ENG1	FLOW RATE TRANSDUCER - REMOVAL/INSTALLATION
8	FF R SNSR	Fuel Flow Right Sensor	FUEL_FLOW_ENG2	FLOW RATE TRANSDUCER - REMOVAL/INSTALLATION
9	FT L SNSR	Fuel Temperature Left Sensor	FUEL_TEMP_ENG1	N/A
10	FT R SNSR	Fuel Temperature Right Sensor	FUEL_TEMP_ENG2	N/A
11	FP L SNSR	Fuel Pressure Left Sensor	FUEL_PRESS_ENG1	PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
12	FP R SNSR	Fuel Pressure Right Sensor	FUEL_PRESS_ENG2	PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
13	EOT L SNSR	Engine Oil Tempratute Left Sensor	EOT_ENG1	OIL PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
14	EOT R SNSR	Engine Oil Tempratute Right Sensor	EOT_ENG2	OIL PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
15	IGB OT SNSR	Intermediary Gearbox Oil Temperature Sensor	IGBOT	CHECK TEMPERATURE PROBE
16	TGB OT SNSR	Tail Gearbox Oil Temperature Sensor	TGBOT	CHECK TEMPERATURE PROBE
17	NR SNSR	Rotor Speed Sensor	NR	NR SENSOR - REMOVAL/INSTALLATION
18	XMSN OT SNSR	Main Gearbox Oil Temperature Sensor	XMSN_OT	CHECK TEMPERATURE PROBE ATTACHMENT
19	HYDP L SNSR	Hydraulic Pressure Left Sensor	HYD_PRESS_ENG1	PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
20	HYDP R SNSR	Hydraulic Pressure Right Sensor	HYD_PRESS_ENG2	PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
21	HYD PS SNSR	Not Used	HYD_PRESS_STBY	PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
22	T4 L SNSR	Internal Engine Left Sensor	TOT_ENG1	T4 THERMOCOUPLE - REMOVAL/INSTALLATION
23	T4 R SNSR	Internal Engine Right Sensor	TOT_ENG2	T4 THERMOCOUPLE - REMOVAL/INSTALLATION
24	SIU L CARD	Servitude Interface Unit Left Card	<i>No name</i>	<i>Blank</i>
25	EOP L SNR	Engine Oil Pressure Left Sensor	EOP_ENG1	OIL PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
26	TRQ L SNSR	Torque Left Sensor	TRQ_ENG1	TORQUEMETER SYSTEM - CHECK/ADJUSTMENT
27	XMSN OP SNSR	Main Gearbox Oil Pressure	XMSN_OP	CALIBRATE MGB FILTER OIL PRESSURE SWITCH
28	SIU R CARD	Servitude Interface Unit Right Card	<i>No name</i>	<i>Blank</i>
29	EOP R SNSR	Engine Oil Pressure Right Sensor	EOP_ENG2	OIL PRESSURE TRANSMITTER - REMOVAL/INSTALLATION
30	TRQ R SNSR	Torque Right Sensor	TRQ_ENG2	TORQUEMETER SYSTEM - CHECK/ADJUSTMENT
31	SXMSN OP SNS	Not Used	XMSN_STBY_OP	CALIBRATE MGB FILTER OIL PRESSURE SWITCH
32	ADC1 SNSR	Air Data Computer 1 (Left) Sensor	ADC1	AIR DATA MODULE - REMOVAL/INSTALLATION
33	ADC2 SNSR	Air Data Computer 1 (Right) Sensor	ADC2	AIR DATA MODULE - REMOVAL/INSTALLATION
36	N2 L SNSR	N2 Left Sensor	N2_ENG1	<i>None</i>
37	N2 R SNSR	N2 Right Sensor	N2_ENG2	<i>None</i>
99	EXTERNAL	External failure	External	<i>None</i>