

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55			
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458			
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015			
INSTALLED AT												
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS
0	CALENDAR BASED ITEMS				D						H	-
8	AIRCRAFT WEIGHING	-	-	5	Y	--	10-09-2009	21-05-2010	5.25	Y	<u>-90.00</u>	D <u>21-05-2015</u> RE-WEIGHING
21	AIR CYCLE MACHINE - CHANGE OIL	-	-	600:00	H	--	1198:30	00:00	261:25	H	338:35	H 1798:30 PHASE 30 TASK 21-51-00-680
21	OVER HEAD CABIN FAN	9912323-2	1654A	1200:00	H	TBO	1191:40	00:00	268:15	H	931:45	H 2391:40 REPLACE / OVERHAUL
21	DEFOG FAN	5703-3	1544	3500:00	H	TBO	1191:40	00:00	268:15	H	3231:45	H 4691:40 REPLACE / OVERHAUL
21	Environment Control Unit (ACM)	9912069-1	94117	5000:00	H	SLL	00:00	00:00	1459:55	H	3540:05	H 5000:00
23	CVR-READOUT	GA-100	-	180	D	INS		09-08-2011	4.03	Y	<u>-1291.00</u>	D <u>05-02-2012</u> WILL BE DONE AFTER TEST FLIGHT
23	CVR-UNDER WATER LOCATOR BEACON	DK120	SC25406	72	M	SLL	21-11-2009	31-12-2007	7.64	Y	<u>-596.00</u>	D <u>31-12-2013</u>
23	CVR-UNDER WATER LOCATOR BEACON	DK120	SC25406	24	M	OPC	21-11-2009	09-04-2012	3.36	Y	<u>-497.00</u>	D <u>09-04-2014</u> O/P TEST TASK 23-70-00-711 - PHASE 21
23	CVR-UNDER WATER LOCATOR BEACON	DK120	SC25406	24	M	INS	21-11-2009	09-04-2012	3.36	Y	<u>-497.00</u>	D <u>09-04-2014</u> INSPECT TEST TASK 23-70-00-280 - PHASE 21 (ANNUAL INP)
23	CVR	FAIRCHILD GA-100		1500:00	H	INS	00:00	00:00	1459:55	H	40:05	H 1500:00 BENCH CHECK
23	CVR	FAIRCHILD GA-100		6000:00	H	TBO	00:00	00:00	1459:55	H	4540:05	H 6000:00 OVERHAUL
24	AMMETER	C662501-0104	118	24	M	INS	14-12-2009	15-09-2011	3.93	Y	<u>-703.00</u>	D <u>15-09-2013</u> BENCH CHECK
24	AMMETER	C662501-0104	136	24	M	INS	14-12-2009	15-09-2011	3.93	Y	<u>-703.00</u>	D <u>15-09-2013</u> BENCH CHECK

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
		INSTALLED AT												
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
24	VOLTMETER	C662502-0101	82	24	M	INS	14-12-2009	15-09-2011	3.93	Y	-703.00	D	15-09-2013	BENCH CHECK
24	BATTERY CT	4076-13/ 9914058-5	078761	3	M	CT	21-11-2009	23-06-2015	1.90	M	1.17	M	23-09-2015	INSPECT & CAPACITY TEST (CMM 24-32-07)
24	STARTER GENERATOR RH [LUCAS 23085-004] LH	9912125-1	94222	1000:00	H	TBO	1321:10	00:00	138:45	H	861:15	H	2321:10	OVERHAUL
24	STARTER GENERATOR RH [LUCAS 23085-004] RH	9912125-1	92041	1000:00	H	TBO	1321:10	00:00	138:45	H	861:15	H	2321:10	OVERHAUL
25	LIFE PRESERVERS	P0201-105	A25843, A25865, A25635, A35889, A26560, A35939, A26351, A25382, A25831, A26357	12	M	INS	22-06-2009	04-07-2011	4.13	Y	-1141.00	D	04-07-2012	INSPECT -TASK 25-60-00-280- PHASE 18 WORK ORDER HAS BEEN ISSUED
25	SMOKE GOGGLE ASSEMBLY			12	M	INS	08-05-2010	01-12-2011	3.72	Y	-991.00	D	01-12-2012	DETAILED INSPECTION AS PER TASK 25-50-00-211
25	ARTEX ELT C406-2 INSPECT	453-5000-999	10114	1	Y	INS	13-01-2011	10-04-2012	3.36	Y	-861.00	D	10-04-2013	TASK 25-61-07-220 PHASE 56
25	ARTEX ELT C406-2 PERFORM FUNCTIONAL CHECK	453-5000-999	10114	1	Y	FNC	13-01-2011	10-04-2012	3.36	Y	-861.00	D	10-04-2013	TASK 25-61-07-720 PHASE 56
25	FIRST AID KIT	-	EUX/FAB/95-01	12	M	REP	08-05-2010	07-12-2012	2.70	Y	-620.00	D	07-12-2013	RECERTIFICATION- PHASE 18
25	ELT-LITHIUM BATTERY PACK	452-0133	--	5	Y	SLL	26-11-2009	01-11-2009	5.80	Y	-291.00	D	01-11-2014	REPLACE
26	PORTABLE HALON FIRE EXTINGUISHER - CABIN	C352	X-561544	72	M	INS	01-01-2008	01-01-2007	8.64	Y	-960.00	D	01-01-2013	EMPTY, INSPECT & RECHARGE TASK 26-22-00-781 - PHASE 48
26	ENGINE FIRE EXTINGUISHER - CATRIDGES[AFT] QTY-2	AE873364		4	Y	SLL	01-11-2006	01-08-2009	6.05	Y	-748.00	D	01-08-2013	REPLACE

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
		INSTALLED AT												
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
26	PORTABLE HALON FIRE EXTINGUISHER - COCKPIT	C352	X-571410	12	M	INS	01-01-2008	18-10-2012	2.84	Y	<u>-670.00</u>	D	<u>18-10-2013</u>	WEIGHING - TASK 26-22-00-780 - PHASE 18 WORK ORDER HAS BEEN ISSUED
26	PORTABLE HALON FIRE EXTINGUISHER - CABIN	C352	X-561544	12	M	INS	01-01-2008	18-10-2012	2.84	Y	<u>-670.00</u>	D	<u>18-10-2013</u>	WEIGHING - TASK 26-22-00-780 - PHASE 18 WORK ORDER HAS BEEN ISSUED
26	ENGINE FIRE EXTINGUISHER - CATRIDGES[FWD] QTY-2	AE873364		4	Y	SLL	01-11-2006	01-12-2009	5.72	Y	<u>-626.00</u>	D	<u>01-12-2013</u>	REPLACE
26	PORTABLE HALON FIRE EXTINGUISHER - COCKPIT	C352	X-571410	72	M	INS	01-01-2008	01-01-2008	7.64	Y	<u>-595.00</u>	D	<u>01-01-2014</u>	EMPTY, INSPECT & RECHARGE TASK 26-22-00-781 - PHASE 18
26	ENGINE FIRE EXTINGUISHER BOTTLE [FWD]	9912048-3	71049EK	60	M	HST	24-05-2005	24-03-2010	5.41	Y	<u>-148.00</u>	D	<u>24-03-2015</u>	HST- TASK 26-22-00-783 - PHASE 23
26	ENGINE FIRE EXTINGUISHER BOTTLE [AFT]	9912048-3	71109EK	60	M	HST	24-05-2005	24-03-2010	5.41	Y	<u>-148.00</u>	D	<u>24-03-2015</u>	HST- TASK 26-22-00-783 - PHASE 23
26	PORTABLE HALON FIRE EXTINGUISHER - COCKPIT	C352	X-561544	144	M	HST	01-01-2008	01-01-2007	8.64	Y	3.37	Y	01-01-2019	HST - TASK 26-22-00-782-PHASE 47
26	PORTABLE HALON FIRE EXTINGUISHER - COCKPIT	C352	X-571410	144	M	HST	01-01-2008	01-01-2008	7.64	Y	4.37	Y	01-01-2020	HST - TASK 26-22-00-782-PHASE 47
27	FLAPS-INBOARD & OUT BOARD FLAP AFT ROLLERS	CC50380		5000	L	SLL	0	0	1458	L	3542	L	5000	Replace
27	AILERON DRIVE BRACKET			15000	L	INS	0	0	1458	L	13542	L	15000	INSPECT AS PER TASK 27-11-00-213
27	AILERON YOKE			15000	L	INS	0	0	1458	L	13542	L	15000	INSPECT AS PER TASK 27-11-00-214
28	Fuel M.B.T.			1	Y	MBT		21-01-2014	1.58	Y	<u>-210.00</u>	D	<u>21-01-2015</u>	MBT TEST

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
		INSTALLED AT												
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
31	FDR	DK120	SC25405	12	M	OPC	08-04-2010	21-09-2011	3.91	Y	<u>-1062.00</u>	D	<u>21-09-2012</u>	READ OUT, OPC & ANNUAL INSP. AS PER CAR
31	FDR SENSORS			6	Y	CAL	09-04-2007	09-04-2007	8.37	Y	<u>-862.00</u>	D	<u>09-04-2013</u>	CALIBRATION
31	FDR-UNDER WATER LOCATOR BEACON	DK120	SC25405	72	M	SLL	21-11-2009	06-11-2007	7.79	Y	<u>-651.00</u>	D	<u>06-11-2013</u>	
31	FDR-UNDER WATER LOCATOR BEACON	DK120	SC25405	24	M	OPC	21-11-2009	09-04-2012	3.36	Y	<u>-497.00</u>	D	<u>09-04-2014</u>	O/P TEST TASK 31-30-00-280 - PHASE 21
31	FDR-UNDER WATER LOCATOR BEACON	DK120	SC25405	24	M	INS	21-11-2009	09-04-2012	3.36	Y	<u>-497.00</u>	D	<u>09-04-2014</u>	INSPECT TEST TASK 31-30-00-211 - PHASE 21
31	FLIGHT DATA RECORDER	FAIRCHILD F-1000 S-603-1000-00	563	4000:00	H	INS	1420:40	00:00	39:15	H	3960:45	H	5420:40	BENCH CHECK
32	PNEUMATIC [NITROGEN] BLOWDOWN/EMERGENCY BRAKE BOTTLE	9912103-3	1131	36	M	HST	01-08-2007	01-07-2010	5.14	Y	<u>-779.00</u>	D	<u>01-07-2013</u>	HST TASK 32-31-09-280 - PHASE 22
32	PNEUMATIC [NITROGEN] BLOWDOWN/EMERGENCY BRAKE BOTTLE	9912103-3	1131	24	Y	SLL	01-03-1995	01-03-1995	20.48	Y	3.53	Y	01-03-2019	REPLACE
32	MLG TORQUE LINK BOLT	5541220-2		9510	L	SLL	0	0	1458	L	8052	L	9510	Replace
32	NLG FORK - INSPECT	6510500-1		10000	L	INS	0	0	1458	L	8542	L	10000	PHASE MG - TASK 32-21-01-21
32	MAIN L/G ASSY LH & RH	6641000-35 & 36		11425	L	SLL	0	0	1458	L	9967	L	11425	Replace
32	NOSE GEAR TRUNNION SUPPORT LH & RH	6613056-3&4	-	11820	L	SLL	0	0	1458	L	10362	L	11820	Replace
32	FORK [NOSE L/G]	5542300-2	-	13380	L	SLL	0	0	1458	L	11922	L	13380	Replace - PART OF FORK & PISTON ASSY 6642000-3
32	PISTON WELD ASSY NOSE	6642100-2		13380	L	SLL	0	0	1458	L	11922	L	13380	Replace- PART OF FORK & PISTON ASSY 6642000-3
32	MAIN ACTUATOR ASSY LH & RH	1523100-7&8	393 & 405	15000	L	SLL	0	0	1458	L	13542	L	15000	Replace
32	ACTUATOR ASSY,NOSE [TEIJIN SEIKI]	991212-3	1276	15000	L	SLL	993	0	465	L	14535	L	15993	Replace
32	MLG TRUNNION FITTING ASSY [FWD LH & RH]	6522057-5&6	-	22900	L	SLL	0	0	1458	L	21442	L	22900	Replace

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55			
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458			
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015			
		INSTALLED AT										
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS
32	MLG TRUNNION FITTING ASSY AFT	5522710-15		22900	L	SLL	0	0	1458	L 21442	L 22900	Replace
32	NOSE L/G ASSY	6642000-34	25	23100	L	SLL	0	0	1458	L 21642	L 23100	Replace
32	NOSE L/G ACTUATOR FITTING	6511105-1		23100	L	SLL	0	0	1458	L 21642	L 23100	Replace
32	NOSE GEAR TRUNNION	5542301-9		23100	L	SLL	0	0	1458	L 21642	L 23100	Replace
32	MLG, SIDE BRACE SUPPORT FITTING LH & RH	6522047-1&2		24700	L	SLL	0	0	1458	L 23242	L 24700	Replace
34	RANGE & PERFORMANCE CERTIFICATE	-	-	6	M	--	07-01-2009	19-09-2011	3.92	Y -1248.00	D 19-03-2012	WILL BE DONE AFTER TEST FLIGHT
34	NAV DATA UPLOAD				D	--	03-11-2010	09-04-2012	3.36	Y -1091.00	D 23-08-2012	
34	HORIZONTAL SITUATION INDICATOR-STAND BY	520-3150-002	13391	1	Y	INS	03-03-2010	13-09-2012	2.93	Y -705.00	D 13-09-2013	ANNUAL CHECK WITH RAMP FIELD TESTER WORK ORDER HAS BEEN ISSUED
34	AIR SPEED INDICATOR [STBY, COMBINED WITH ALTIMETER]	WL102AMS6	AJ461	24	M	CAL	01-03-2010	13-09-2011	3.93	Y -705.00	D 13-09-2013	CALIBRATION
34	ATC TRANSPONDER # 1	066-01143-2101	1139	12	M	OPC	03-03-2010	13-10-2012	2.85	Y -675.00	D 13-10-2013	ALTITUDE REPORTING SYSTEM IN-SITU TEST WITH PITOT-STATIC TESTER AND TRANSPONDER TESTER WORK ORDER HAS BEEN ISSUED
34	ATC TRANSPONDER #2	066-01143-2101	1140	12	M	OPC	03-03-2010	13-10-2012	2.85	Y -675.00	D 13-10-2013	ALTITUDE REPORTING SYSTEM IN-SITU TEST WITH PITOT-STATIC TESTER AND TRANSPONDER TESTER WORK ORDER HAS BEEN ISSUED
34	PERFORME FUSELAGE SKIN JOINT EDDY CURRENT INSPECTION 3 YEAR / 1200 HRS			36	M	INS	08-09-2009	25-12-2010	4.65	Y -602.00	D 25-12-2013	TASK 53-30-00-250 PHASE 49

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
INSTALLED AT														
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
34	AIR DATA SYSTEM	-	-	24	M	INS	03-03-2010	09-04-2012	3.36	Y	-497.00	D	09-04-2014	PERFORM CHECK TASK 34-11-25-720 PHASE 20
34	ATC TRANSPONDER # 1	066-01143-2101	1139	24	M	CAL	03-03-2010	09-04-2012	3.36	Y	-497.00	D	09-04-2014	CALIBRATION - TASK 34-54-00-730 PHASE 20
34	ATC TRANSPONDER #2	066-01143-2101	1140	24	M	CAL	03-03-2010	09-04-2012	3.36	Y	-497.00	D	09-04-2014	CALIBRATION - TASK 34-54-00-730 PHASE 20
34	ENHANSED GROUND POWER WARNING SYSTEM MK VIII	965-1220-020	6459	2	Y	FNC	03-03-2010	09-04-2012	3.36	Y	-497.00	D	09-04-2014	FUNCTIONAL CHECK - INSTITUTIONAL CHECK
34	STATIC PORT HEIGHT & SLOPE CHECK [0260 AND ON CERTIFIED FOR RVSM]			24	M	INS	08-09-2009	09-04-2012	3.36	Y	-497.00	D	09-04-2014	TASK 34-11-10-220-PHASE 20
34	GYRO EMERGENCY POWER SUPPLY PS835C	501-1228-03	6116	12	M	CT	09-09-2014	09-09-2014	11.47	M	21.00	D	09-09-2015	CT - TASK 34-21-12-760 PHASE 18
34	GYRO EMERGENCY POWER SUPPLY PS835C	501-1228-03	6116	12	M	INS	09-09-2014	09-09-2014	11.47	M	21.00	D	09-09-2015	PERFORM PERIODIC CHECK AS PER TASK 34-21-12-761 PHASE 1 TO 3
34	RADIO LICENSE - AEROMOBILE	--	--	1	Y	--	30-08-2010	31-12-2014	7.70	M	4.47	M	31-12-2015	RENEWAL
35	PASSENGER OXYGEN MASK QTY-11	289-601-228	2012010	12	M	INS	01-01-2007	05-01-2011	4.62	Y	-1322.00	D	05-01-2012	AWAITING FOR PASSENGER OXYGEN BOX ASSEMBLY
35	PASSENGER OXYGEN MASK QTY-11	289-601-228	2012010	6	Y	TBO	01-01-2007	01-01-2007	8.64	Y	-960.00	D	01-01-2013	OVER HAUL
35	OXYGEN CYLINDER ASSY - DOT3HT1850	176176-64	2091-615147	3	Y	HST	01-04-2010	01-04-2010	5.39	Y	-870.00	D	01-04-2013	HST AS PER TASK 35-10-00-780
35	OXYGEN PRESSURE GAUGE			3	Y	CAL	01-04-2010	01-04-2010	5.39	Y	-870.00	D	01-04-2013	CALIBRATE DURING HST OF CYLINDER
35	OXYGEN CYLINDER ASSY - DOT3HT1850	176176-64	2091-615147	24	Y	SLL	01-01-1998	01-01-1998	17.64	Y	6.38	Y	01-01-2022	REPLACE
52	STANDARD CABIN DOOR LOCKING PINS	-	-	5000:00	H	INS	00:00	00:00	1459:55	H	3540:05	H	5000:00	PHASE 13 TASK 52-10-02-210
52	STANDARD CABIN DOOR LOCKING COMPONENTS, BEARING PLATES			10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 16 TASK 52-10-02-211

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
		INSTALLED AT												
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
53	MAIN CARRY - THRU TO WING SPAR LUGS INSPECTION 3 YEARS / 1200 HRS			36	M	INS	08-09-2009	15-06-2010	5.18	Y	-795:00	D	15-06-2013	TASK 53-10-00-270 PHASE 50
53	FUSELAGE EXTERIOR SKIN - INSPECT	FUSELAGE-6510500-1		2523:00	H	INS	00:00	00:00	1459:55	H	1063:05	H	2523:00	TASK 53-30-00-210 PHASE MD
53	PERFORME FUSELAGE SKIN JOINT EDDY CURRENT INSPECTION 3 YEAR / 1200 HRS	--	--	1200:00	H	INS	1355:08	00:00	104:47	H	1095:13	H	2555:08	TASK 53-30-00-250 PHASE 49
53	MAIN CARRY - THRU TO WING SPAR LUGS INSPECTION 3 YEARS / 1200 HRS	--	--	1200:00	H	INS	1437:10	00:00	22:45	H	1177:15	H	2637:10	TASK 53-10-00-270 PHASE 50
53	EMERGENCY EXIT DOOR FRAME - INSPECT	FUSELAGE-6510500-1		1456:00	H	INS	1455:00	00:00	04:55	H	1451:05	H	2911:00	TASK 53-10-09-212 PHASE MC
53	OPTIONAL ROTARY LATCH CARGO DOOR AND DOOR FRAME	--	--	3600:00	H	INS	00:00	00:00	1459:55	H	2140:05	H	3600:00	PHASE 35 TASK 53-10-09-215
53	FORWARD SIDE OF FORWARD PRESSURE BULKHEAD WEB - INSPECT	FUSELAGE-6510500-1		4450:00	H	INS	00:00	00:00	1459:55	H	2990:05	H	4450:00	TASK 53-10-00-213 PHASE ME
53	AFT SIDE OF AFT PRESSURE BULKHEAD WEB - INSPECT	FUSELAGE-6510500-1		4450:00	H	INS	00:00	00:00	1459:55	H	2990:05	H	4450:00	TASK 53-10-04-211 PHASE ME
53	CABIN DOOR FRAME - INSPECT	FUSELAGE-6510500-1		5000:00	H	INS	00:00	00:00	1459:55	H	3540:05	H	5000:00	TASK 53-10-10-210 PHASE MF
53	WINDSHIELD, COCKPIT SIDE WINDOW & CABIN WINDOWS FRAMES INSPECT	FUSELAGE-6510500-1		5130:00	H	INS	00:00	00:00	1459:55	H	3670:05	H	5130:00	TASK 53-30-00-211 PHASE MI
53	CABIN LOWER SKIN LONGITUDINAL SPLICE-INSPECT	FUSELAGE-6510500-1		5900:00	H	INS	00:00	00:00	1459:55	H	4440:05	H	5900:00	TASK 53-30-00-251 PHASE MJ
53	FORWARD PRESSURE BULKHEAD ATTACH ANGLES - INSPECT	FUSELAGE-6510500-1		6725:00	H	INS	00:00	00:00	1459:55	H	5265:05	H	6725:00	TASK 53-10-00-251 PHASE MK
53	AFT PRESSURE BULKHEAD ATTACH ANGLES - INSPECT	FUSELAGE-6510500-1		6725:00	H	INS	00:00	00:00	1459:55	H	5265:05	H	6725:00	TASK 53-10-00-252 PHASE MK
53	AFT PRESSURE BULKHEAD WEB- INSPECT	FUSELAGE-6510500-1		6725:00	H	INS	00:00	00:00	1459:55	H	5265:05	H	6725:00	TASK 53-10-04-210 PHASE 34
53	COCKPIT & CABIN STRUCTURE	--	--	10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 17 TASK 53-10-00-211

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
		INSTALLED AT												
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
53	MAIN SPAR CARRY-THRU ASSY	--	--	12000:00	H	INS	00:00	00:00	1459:55	H	10540:05	H	12000:00	PHASE 14 TASK 53-10-09-251
54	ENGINE SUPPORT STRUCTURE			10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 16, TASK 54-50-01-211
55	VERTICAL STABILIZER AFT SPAR	--	--	10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 15 TASK 55-30-01-252
55	VERTICAL STABILIZER FWD SPAR CAP STRAP	-	-	10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 15 TASK 55-30-01-250
55	VERTICAL STABILIZER AFT SPAR FLANGE	-	-	10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 15 TASK 55-30-01-251
55	VERTICAL STABILIZER FWD SPAR FLANGE	-	-	10000:00	H	INS	00:00	00:00	1459:55	H	8540:05	H	10000:00	PHASE 15 TASK 55-30-01-251
56	WINDSHIELD & FLIGHT COMPARTMENT SIDE WINDOWS PRISM INSPECTION 3 YEARS / 1200 HRS			72	M	INS	08-09-2009	22-12-2010	4.66	Y	1.35	Y	22-12-2016	TASK 56-10-00-280 PHASE 49
56	CO-PILOT SIDE WINDOW	--	--	150:00	H	INS	00:00	00:00	1459:55	H		H	1459:55	SINCE CO-PILOT SIDE WINDOW NOT REPLACED
56	WINDSHIELD & FLIGHT COMPARTMENT SIDE WINDOWS PRISM INSPECTION 3 YEARS / 1200 HRS	--	--	2400:00	H	INS	1355:08	00:00	104:47	H	2295:13	H	3755:08	TASK 56-10-00-280 PHASE 49
57	JACK PADS [001 THRU 0538]	--	--	12000:00	H	INS	00:00	00:00	1459:55	H	10540:05	H	12000:00	PHASE 14 TASK 57-00-00-250
57	INBOARD LOWER WING SPAR CAP & STRAP	--	--	13200:00	H	INS	00:00	00:00	1459:55	H	11740:05	H	13200:00	PHASE 61 TASK 57-00-00-252
57	OUTBOARD LOWER WING SPAR CAP & STRAP	--	--	15600:00	H	INS	00:00	00:00	1459:55	H	14140:05	H	15600:00	PHASE 62 TASK 57-00-00-254
57	INBOARD LOWER REAR WING SPAR CAP	--	--	15600:00	H	INS	00:00	00:00	1459:55	H	14140:05	H	15600:00	PHASE 63 TASK 57-00-00-255
57	OUTBOARD LOWER REAR WING SPAR CAP	--	--	15600:00	H	INS	00:00	00:00	1459:55	H	14140:05	H	15600:00	PHASE 63 TASK 57-00-00-256
71	ENGINE HOT SECTION	JT15D-5D	PCE 5000802 PCE 500082	1750:00	H	INS	00:00	00:00	1459:55	H	290:05	H	1750:00	HOT SECTION INSPECTION

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC							Total AFH: 1459:55					
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC							Total LANDINGS: 1458					
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC							Status as on: 19-Aug-2015					
INSTALLED AT														
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME	REMAINING	DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS		
71	ENGINE OVERHAUL	JT15D-5D	PCE 5000802 PCE 500082	3500:00	H	TBO	00:00	00:00	1459:55	H	2040:05	H	3500:00	REF P&WC SB 7003 R30 DT OCT 4/99
71	ENGINE MOUNTS / ISOLATORS [FWD, AFT, LH & RH]	9912028-3, LM420SA5, LM420SA6		3500:00	H	TBO	00:00	00:00	1459:55	H	2040:05	H	3500:00	REPLACE / OVERHAUL
71	IMPELLER, CENTRIFUGAL [RH]	3040939	1F074	12000	C1	SLL	0	0	1458	C1	10542	C	12000	Replace
71	IMPELLER, CENTRIFUGAL [LH]	3040939	1F137	12000	C1	SLL	0	0	1458	C1	10542	C	12000	Replace
71	DISK, HIGH TURBINE ROTOR [RH]	3036411	75A733	14000	C1	SLL	0	0	1458	C1	12542	C	14000	Replace
71	DISK, LOW TURBINE ROTOR [2ND] [RH]	3022212	87A889	14000	C1	SLL	0	0	1458	C1	12542	C	14000	Replace
71	DISK, LOW TURBINE ROTOR[3RD] [RH]	3036113	87A833	14000	C1	SLL	0	0	1458	C1	12542	C	14000	Replace
71	DISK, HIGH TURBINE ROTOR [LH]	3036411	88A716	14000	C1	SLL	0	0	1458	C1	12542	C	14000	Replace
71	DISK, LOW TURBINE ROTOR [2ND] [LH]	3022212	87A891	14000	C1	SLL	0	0	1458	C1	12542	C	14000	Replace
71	DISK, LOW TURBINE ROTOR[3RD] [LH]	3036113	87A731	14000	C1	SLL	0	0	1458	C1	12542	C	14000	Replace
71	HUB,LOW COMPRESSOR [RH]	3041231	90A266	30000	C1	SLL	0	0	1458	C1	28542	C	30000	Replace
71	HUB,LOW,BOOST COMPRESSOR [RH]	3041512	90A141	30000	C1	SLL	0	0	1458	C1	28542	C	30000	Replace
71	HUB,LOW COMPRESSOR [LH]	3041231	98A168	30000	C1	SLL	0	0	1458	C1	28542	C	30000	Replace
71	HUB,LOW,BOOST COMPRESSOR [LH]	3041512	90A017	30000	C1	SLL	0	0	1458	C1	28542	C	30000	Replace
72	ENGINE OIL CHANGE	JT15D-5D	PCE 500080 PCE 500082	12	M		12-07-2010	28-03-2012	3.39	Y	-874.00	D	28-03-2013	EMM 72-00-00 /Oil quality to be monitored (On-condition. As per EMM rev.)
72	ENGINE GROUND RUN	-	-	20	D	--	12-07-2010	11-08-2015	8.00	D	12.00	D	31-08-2015	RE-RUN
72	P&WC SB 7527R1			150:00	H	INS	1440:20	00:00	19:35	H	130:25	H	1590:20	TASK 72-30-01

GOVERNMENT OF TAMIL NADU
Component Life / Conditional Monitoring / On Condition and Special Inspection Status of Airframe

A/C Regn.: VT-EUX		LH ENG S/N : PCE 500080 - 1459:55 TSN / 1458 CYC										Total AFH: 1459:55		
Serial No.: 560-0299		RH ENG S/N : PCE 500082 - 1459:55 TSN / 1458 CYC										Total LANDINGS: 1458		
Model : 560 V ULTRA		APU S/N : N/A - 00:00 TSN / 0 CYC										Status as on: 19-Aug-2015		
INSTALLED AT														
ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	FREQUENCY	FTY PE	S T A T U S	AFH / LDGS. / DATE	Component TSN / TSO / TSI / LDGS. / Effective Date	ELAPSED TIME		REMAINING		DUE AT AFH / LDGS. / ENG CYC. / APU HRS. / ON	REMARKS
72	WING AFT SPAR [001 THRU 0538]	--	--	12000:00	H	INS	00:00	00:00	1459:55	H	10540:05	H	12000:00	PHASE 14 TASK 57-00-00-262
78	THRUST REVERSER ACTUATING MECHANISM			600:00	H	LUB	1440:20	00:00	19:35	H	580:25	H	2040:20	TASK 78-31-00--640 IS BEING CARRIED OUT ALONG WITH PHASE 2 & PHASE 4
100	225 HRS / 18 MONTHS - PHASE 3	-	-	18	M	INS	01-08-2005	25-09-2010	4.90	Y	-1242.00	D	25-03-2012	(PARTIALLY COMPLETED - NON ROUTINE TASK UNDER PROGRESS)
100	300 HRS / 24 MONTHS - PHASE 4	-	-	24	M	INS	25-09-2008	25-09-2010	4.90	Y	-1058.00	D	25-09-2012	INSPECTION
100	75 HRS / 6 MONTHS - PHASE 1	-	-	6	M	INS	16-07-2009	25-09-2012	2.90	Y	-877.00	D	25-03-2013	INSPECTION
100	150 HRS / 12 MONTHS - PHASE 2	-	-	12	M	INS	26-08-2009	25-09-2012	2.90	Y	-693.00	D	25-09-2013	INSPECTION
100	PHASE 6			14	D	INS	12-07-2010	14-08-2015	5.00	D	9.00	D	28-08-2015	EXTERIOR INSPECTION TASK 51-10-00-210
100	75 HRS / 6 MONTHS - PHASE 1	--	--	75:00	H	INS	1415:15	00:00	44:40	H	30:20	H	1490:15	INSPECTION
100	150 HRS / 12 MONTHS - PHASE 2			150:00	H	INS	1459:55	00:00	00:00	H	150:00	H	1609:55	INSPECTION
100	225 HRS / 18 MONTHS - PHASE 3	--	--	225:00	H	INS	1436:10	00:00	23:45	H	201:15	H	1661:10	INSPECTION
100	300 HRS / 24 MONTHS - PHASE 4	--	--	300:00	H	INS	1440:20	00:00	19:35	H	280:25	H	1740:20	INSPECTION
100	400 HRS / 12 MONTHS- PHASE 9	--	--	400:00	H	INS	1443:20	00:00	16:35	H	383:25	H	1843:20	TASK 79-31-00-611
100	1200 HRS / 36 MONTHS - PHASE 5	--	--	1200:00	H	INS	1391:50	00:00	68:05	H	1131:55	H	2591:50	INSPECTION
H -Hours / Y -Years / M -Months / D -Days / L -LandingsC1 -LH Eng Cyc. / C2 -RH Eng Cyc. / C3 -Centre Eng Cyc. / AH -APU Hours / AC -APU Cyc.														
SLL - Service Life Limit/TBO - Time Between Overhaul/INS - Inspection/OCM - On Condition Monitoring														