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C-FDGA Detailed View			
Registration	C-FDGA	Date	Mar 19, 2024
Make	Eurocopter	TTAF	6584.20
Model	AS350B3	Serial No.	4808
Engine Time TSN/TSO	Engine	6478.50	2953.60

Actions	
Cal - Calibration	Che - Check
Che - Check and Calibrate	Det - Detailed Check
DI - DI - Detailed Inspection	Ins - Inspect and Lubricate
Ins - Inspection	On - On Condition
Ove - Overhaul	Rep - Replacement
Ret - Retirement	

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
HOOK HOURS	936.7	Landings	37 478.0	NG CYCLES	14 656.25	NP / NF CYCLES	5 554.3

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
120 Month Fuel & Oil Bulk Rubber Hose Replacement (Reference MTC 20-09-01-902 Tolerance +20%) / Rep					120.00M	4218.50H Mar 26, 19		Mar 26, 29	2365.70H 59.77M		60.23M
144 Month Fin Support (AMM 55-20-00, 6-6) / Che 5520	Airbus/				144.00M	5160.50H Dec 13, 21		Dec 13, 33	1423.70H 27.20M		116.80M
144 Month Fuel Tank / Det 2811	Airbus/ AMM 28-11-01, 6-1				144.00M*	* *		Dec 13, 33 *	* *	*	116.80M*
144 Month Heating Pipe (AMM 21-21-00, 6-4) / Rep 2120	Airbus/				144.00M	5160.50H Dec 13, 21		Dec 13, 33	1423.70H 27.20M		116.80M
144 Month Rotors Flight Control (AMM 67-00-00, 6-2) / Det 6700	Airbus/				144.00M	5160.50H Dec 13, 21		Dec 13, 33	1423.70H 27.20M		116.80M
144 Month Structure (AMM 53-00-00, 6-6 / AMM 53-31-00, 6-10) / Det 5300	Airbus/				144.00M	5160.50H Dec 13, 21		Dec 13, 33	1423.70H 27.20M		116.80M
150 hr / 6 Month Blade Pins (AMM 62-11-00, 3-3) / Ins 6210 Tolerance ±10%	Airbus/				150.00H 6.00M	6568.60H Mar 9, 24		6718.60H Sep 9, 24	15.60H 0.33M		134.40H 5.67M
1800 hr Front Seats	Airbus/				1800.00H	6446.70H		8246.70H	137.50H		1662.50H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
with Shock Absorbers (AMM 25-21-00, 6-7) (Cockpit) / DI 2510	SICMA 159					Nov 24, 23			3.83M		
2250 hr / 72 Month Heating Pipe (AMM 21-21-00, 6-5) / DI 2120	Airbus/				2250.00H* 72.00M*	* *	* *	7410.50H* Dec 13, 27 *	* *	* *	826.30H* 44.80M*
24 Month Sliding Door Glass / Ins 5600 Tolerance ±10%	Tech-Tool/				24.00M	5853.60H Apr 30, 23		Apr 30, 25	730.60H 10.63M		13.37M
2400 hr / 72 Month Oil Temperature Warning System (AMM 63-42-00, 5-1, 5-2) / Ins 6340 Tolerance ±10%	Airbus/				2400.00H 72.00M	5720.00H Dec 7, 22		8120.00H Dec 7, 28	864.20H 15.40M		1535.80H 56.60M
2500 hr / 72 Month Tail Boom-to-Fuselage Junction (AMM 53-31-00, 6-1) / Ins 5310	Airbus/				2500.00H 72.00M	4671.90H Feb 22, 20		7171.90H Feb 22, 26	1912.30H 48.90M		587.70H 23.10M
3000 hr / 72 Month Vibration Damper, Spring Type (AMM 62-21-00, 6-11) / Che 6220 Tolerance ±10%	Airbus/	350A31-0033-06	SD1469	34002	3000.00H 72.00M	5160.50H Dec 13, 21	0.00H	8160.50H Dec 13, 27	1423.70H 27.20M	4182.70H 105.00M	1576.30H 44.80M
5400 hr / 144 Month Landing Gear Shock Absorber (AMM 32-11-00, 5-1, 6-2) / Det 3200	Airbus/				5400.00H 144.00M	5160.50H Dec 13, 21		10560.50H Dec 13, 33	1423.70H 27.20M		3976.30H 116.80M
5400 hr Skid Landing Gear (AMM 32-11-00, 6-3) / Ins 3200 Tolerance ±10%	Airbus/				5400.00H	5160.50H Dec 13, 21		10560.50H	1423.70H 27.20M		3976.30H
5400 hr Tail Fins / Ins 5300 Tolerance ±10%	Airbus/				5400.00H	5160.50H Dec 13, 21		10560.50H	1423.70H 27.20M		3976.30H
600 hr TFM/TDFM Update / Che 2300 Tolerance ±25%	Technosonic/ TDFM136B	081252-1-10	FDB5318		600.00H	6446.70H Nov 24, 23		7046.70H	137.50H 3.83M		462.50H
72 Month MRH - Main Rotor Mast - TRH - Tail rotor drive shaft - Engine/MGB	Airbus/				1500.00H* 48.00M*	* *	* *	7827.70H* Sep 30, 27 *	* *	* *	1243.50H* 42.37M*

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
coupling - To be completed @ 1500hr/48 month insp BHL P requirement - Reference AMM 05-60-00, 6-1 Procedure; E.1. MRH - E.2. Rotor mast - E.4. MGB/Engine link - E.5. Tail rotor dri / Det 6000											
72 Month Re-weigh / 0810	/				72.00M*	Mar 25, 14 *	*	Oct 31, 24 *	119.80M*	*	7.40M*
<b>Aircraft Documents / Ins</b>	/				<b>0.00H 0.00M</b>						
<b>Altimetry Devices / 3100</b>	/										
▶ 24 Month Altimetry Devices / Che 3100	CAR 625 Appendix C (13)	5934PD-3	458917		24.00M	6446.70H Nov 20, 23		Nov 20, 25	137.50H 3.97M		20.03M
▶ 24 Month Transponder / Encoder / Che 3100	CAR 625 Appendix C (14)				24.00M	6446.70H Nov 20, 23		Nov 20, 25	137.50H 3.97M		20.03M
Belt and Harness Strap 10 Year Retirement / On 2500	Airbus/	343.OR.343-1				Jul 28, 09			175.70M		
Compass Swing / Cal 3400	/				12.00M	6502.20H Feb 3, 24		Feb 3, 25	82.00H 1.53M		10.47M
<b>Emergency Equipment / 2500</b>	/										
▶ 12 Month First Aid Kit / Ins 2500	AOSH Type 'A'		FDGA-01AID		12.00M	5853.60H Apr 30, 23		Apr 30, 24	730.60H 10.63M		1.37M
▶ 12 Month Survival Kit / Ins 2500	Braidner/		FDGA-01SURV		12.00M*	6561.20H Mar 6, 24 *	*	Dec 9, 24 *	23.00H 0.43M*	*	8.67M*

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
► Cabin Fire Extinguisher / Ret 2500	H3R AVIATION/	A344T	E-68644379	37937	72.00M	4218.50H Mar 26, 19		Mar 26, 25	2365.70H 59.77M		12.23M
► ELT / 2500	/	S1822502-02	2617071-0008	18909	*	5853.60H Apr 30, 23 *	*	Apr 15, 25 *	730.60H 10.63M*	*	12.87M*
Engine / Ove 7200	Safran/ Arriel 2B1	0292025110	46381	37516	3500.00H	3630.60H Mar 22, 18	0.00H	7130.60H	2953.60H 71.90M	6478.50H	546.40H
► 150 hr Engine / Ins 7200	Safran/ Arriel 2B1				150.00H	6540.00H Feb 16, 24		6690.00H	44.20H 1.10M		105.80H
► 25 hr Engine Power Check ***This is an AIRWORTHINESS LIMITATION on the Arriel 2B1 Engine*** / Che 7200	/				25.00H	6578.00H Mar 15, 24		6603.00H	6.20H 0.13M		18.80H
► 300 hr Engine / Ins 7200	Safran/ Arriel 2				300.00H	6446.70H Nov 24, 23		6746.70H	137.50H 3.83M		162.50H
► 300 hr Ignition plugs inspection/check, REF 72-43-00-200-803, 72-43-00-750-A01 (BHL P Requirement) / Ins 7200	Safran/ Arriel 2				300.00H	6446.70H Nov 24, 23		6746.70H	137.50H 3.83M		162.50H
► 3000 hr / 12 Month Pump/Metering Valve assembly / Ove 7200	Safran/	0292862620	60040	51694	3000.00H 120.00M	6308.70H Sep 17, 23	0.00H	9308.70H Sep 17, 33	275.50H 6.07M	1656.40H	2724.50H 113.93M
► 600 hr / 24 Month Engine (05-20-10-201-850-A01) / Ins 7200	Safran/ Arriel 2				600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M
► Freewheel Shaft Assembly / Ove 7200	Safran/ Arriel 2	0292900020	4987		3500.00H 180.00M	3630.60H Mar 23, 18		7130.60H Mar 23, 33	2953.60H 71.87M	2953.60H	546.40H 108.13M
► M01 - Accessory Gearbox / Ove 7200	Safran/ Arriel 2	70BM010030	7357		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	6478.50H	546.40H
► M02 - Axial	Safran/	70BM022010	8170		3500.00H	3630.60H	0.00H	7130.60H	2953.60H	6478.50H	546.40H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Compressor / Ove 7200	Arriel 2					Mar 23, 18	0.00		71.87M		
► M03 - Gas Generator / Ins 7200	Safran/ Arriel 2	70BM032030	10774		3500.00H 180.00M	3630.60H Mar 23, 18	0.00H 0.00	7130.60H Mar 23, 33	2953.60H 71.87M	6478.50H	546.40H 108.13M
► M04 - Free Turbine Assembly / Ove 7200	Safran/ Arriel 2	70BM041720	7758		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	6478.50H	546.40H
► M05 - Reduction Gearbox / Ove 7200	Safran/ Arriel 2	70BM052000	10661		3500.00H	3630.60H Mar 23, 18	0.00H 0.00	7130.60H	2953.60H 71.87M	6478.50H	546.40H
Hydraulic Filter Replacement / 2900	/				1200.00H 48.00M	6327.70H Sep 30, 23		7527.70H Sep 30, 27	256.50H 5.63M		943.50H 42.37M
Hydraulic Fluid Drain & Fill / 2900	/				600.00H 24.00M	6327.70H Sep 30, 23		6927.70H Sep 30, 25	256.50H 5.63M		343.50H 18.37M
Hydraulic Pump - Drive Bearing / Ret 6310	/	593733	R/NA12591	39674	3600.00H 72.00M	4218.50H Mar 26, 19		7818.50H Mar 26, 25	2365.70H 59.77M		1234.30H 12.23M
Hydraulic Pump - Poly "V" Belt / Ret 6310	AIRBUS/ /	POLYV597K4		46786	1800.00H 72.00M	6165.20H Jul 25, 23		7965.20H Jul 25, 29	419.00H 7.80M		1381.00H 64.20M
Kits /	/										
► 100 hr Airbus Cowling Maintenance Step / Ins 2500	Airbus/ SH97-36	MMS-ECL-033			100.00H	6543.50H Feb 17, 24		6643.50H	40.70H 1.07M		59.30H
► 12 Month Mygoflight I-Pad Mount & Cradle / Ins 2500	Mygoflight/ /				12.00M	5853.60H Apr 30, 23		Apr 30, 24	730.60H 10.63M		1.37M
► 12 Month Onboard Fuel Drain Guard Kit / Ins 2800	Onboard/ STC SR01588SE	200-299-00			12.00M	5853.60H Apr 30, 23		Apr 30, 24	730.60H 10.63M		1.37M
► 12 Month Tech-Tool Sliding Door Window with Vertical Slide / Ins 5600	Tech-Tool/ STC SR09127RC-D	3501-2038-1			12.00M	5853.60H Apr 30, 23		Apr 30, 24	730.60H 10.63M		1.37M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
▶ 150 hr / 12 Month AAL Sliding Door Floor Protection Kit / Ins 2510	Alpine Aerotech/ SH14-46	ICA-AAL-312-035-704			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
▶ 150 hr / 12 Month Airbus Cable Cutter Installation / Ins 2500	Airbus/ SH12-52	ICA-ECL-233			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
▶ 150 hr / 12 Month Airbus Cargo Mirror / Ins 2500	Airbus/ SH96-61	ICA-ECL-131			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
▶ 150 hr / 12 Month Airbus Cargo Pods / Ins 2500	Airbus/ SH97-15	ICA-AHCA-294			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
▶ 150 hr / 12 Month Airbus Enlarged Vertical Reference Window / Ins 5600	Airbus/ SH06-12	ICA-ECL-140			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
▶ 150 hr / 12 Month Airbus Forward- Opening Rear Cargo Door / Ins 5200	Airbus/ SH97-34	ICA-ECL-141			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
▶ 300 hr / 12 Month Aero Design Quick Release Bicycle Rack / Ins 5300	Aero-Design/ SH16-29	ICA-1002.90			12.00M*	6110.60H Jul 9, 23 *	*	May 31, 24 *	473.60H 8.33M*	*	2.40M*
▶ 300 hr / 12 Month Aero Design Quick Release Cargo Basket / Ins 5300	Aero-Design/ SH08-16	ICA-794.90	78401-13		300.00H 12.00M	6446.70H Nov 24, 23		6746.70H Nov 24, 24	137.50H 3.83M		162.50H 8.17M
▶ 300 hr / 24 Month Dart Wearplate Kits (BHL P requirement) / Ins 3200	Dart/ STC PDA05-18	ICA-D350-727			300.00H 24.00M	6446.70H Nov 24, 23		6746.70H Nov 24, 25	137.50H 3.83M		162.50H 20.17M
▶ 600 hr / 24 Month Airbus Cargo Pods / Ins 2500	Airbus/ SH97-15	ICA-AHCA-294			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M
▶ 600 hr / 24 Month Basket Mount Bolt (BHL P Requirement) / Ins 2500	Aero-Design/ SH97-15	ICA-AHCA-294			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M
▶ 600 hr / 24 Month	Dart/ SH97-15	ICA-D350-616			600.00H	6446.70H		7046.70H	137.50H		462.50H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Dart Emergency Litter Kit / Ins 2500	SH96-10				24.00M	Nov 24, 23		Nov 24, 25	3.83M		20.17M
▸ 600 hr / 24 Month Dart Fixed Cabin Step / Ins 2500	Dart/ SH09-38	ICA-D350-1082			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M
▸ 600 hr / 24 Month Dart Heli-Access Step / Ins 2500	Dart/ SH92-6	ICA-D350-591			600.00H 24.00M	6456.50H Dec 2, 23		7056.50H Dec 2, 25	127.70H 3.57M		472.30H 20.43M
▸ 600 hr / 24 Month Dart Rear Locker Extender / Ins 2500	Dart/ SH90-4	ICA-D350-604			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M
▸ 600 hr Dart Bearpaw / Ins 3200	Dart/ SH93-4	ICA-D350-578			600.00H	6446.70H Nov 24, 23		7046.70H	137.50H 3.83M		462.50H
▸ Airbus 50 Amp Longline/Carousel System / Ins 2500	Airbus/ SH14-10	ICA-AHCA-254									
▸ Airbus Airframe Fuel Filter / Ins 2800	Airbus/ SH02-42										
▸ Airbus Blade Tie-Down Kit / Ins 2500	Airbus/ SH96-126	ICA-ECL-237									
▸ Airbus Interior Modifications / Ins 2500	Airbus/ STC O-LSH10-019										
▸ Airbus Main Battery Relocation / Ins 2400	Airbus/ SH96-31	350-700924				800.40H Oct 19, 11			5783.80H 149.00M		
▸ Concorde Lead-Acid Battery / On 2400	Concorde/ SH96-31	RG390E	41181864	44979		5221.50H Feb 5, 22			1362.70H 25.47M		
▸ Dart Landing Gear Skid Tube / Ins 3200	Dart/ SH96-31										
▸ Facet Scavenge Oil Filter / 7900	Purolator/ SH92-36	ICA-E-966				4325.10H Jun 13, 19			2259.10H 57.20M		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
► FDC Aerofilter - Engine Inlet Air Filter System / 7100	FDC AEROFILTER/	1350A14-1	00332		4500.00H	6368.20H Oct 8, 23	3283.40H	7584.80H	3499.40H 5.37M	3499.40H	1000.60H
► Onboard Talon Hydraulic Cargo Hook and Swing / 2500 Cycle Name : HOOK HOURS	Onboard/ STC SR01164SE	528-028-00									
► Precise Flight Pulselite Kit / 3400	Precise Flight/ STC SH86-1	3060									
<b>Main Gearbox &amp; Main Rotor Assembly /</b>											
► Bevel Reduction Gear / Ove 6320	AIRBUS/	350A32-0352-00	M4663	51800	3000.00H 288.00M	6327.70H Sep 30, 23	0.00H	9327.70H Sep 30, 47	256.50H 5.63M	3256.05H	2743.50H 282.37M
► Epicyclic Reduction Gear / Ove 6320	AIRBUS/	350A32-0120-01	M9784	51798	3000.00H 288.00M	6327.70H Sep 30, 23	120.60H	9207.10H Sep 30, 47	377.10H 5.63M	2104.80H	2622.90H 282.37M  EXT
► Main Rotor Blade (Blue) / Ret 6210	Airbus/	355A11-0030-04	31013		20000.00H	0.00H Jul 28, 09		20000.00H	6584.20H 175.70M		13415.80H
► Main Rotor Blade (Red) / Ret 6210	Airbus/	355A11-0030-04	30995		20000.00H	0.00H Jul 28, 09		20000.00H	6584.20H 175.70M		13415.80H
► Main Rotor Blade (Yellow) / Ret 6210	Airbus/	355A11-0030-04	31072		20000.00H	0.00H Jul 28, 09		20000.00H	6584.20H 175.70M		13415.80H
► Main Rotor Hub / On 6220	Airbus/	355A31-0002-01	M3619								
► Main Rotor Mast / On 6230	Airbus/	355A37-0006-00	M1049								
► Main Servocontrol (Fore/Aft) / Ove 6730	Airbus/	SC8042	1033	37488	3000.00H 240.00M	3631.30H Mar 27, 18	0.00H 0.00	6631.30H Mar 27, 38	2952.90H 71.73M	11794.40H 304.29M	47.10H 168.27M
► Main Servocontrol	GOODYEAR/	SC8042	980	37487	3000.00H	6446.70H	0.00H	9446.70H	137.50H	9672.30H	2862.50H



**Components**

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
(L/H) / Ove 6730					240.00M	Nov 24, 23		Nov 24, 43	3.83M	305.02M	236.17M
► Main Servocontrol (R/H) / Ove 6730	Airbus/	SC8043	436	41391	3000.00H 240.00M	5430.40H Jul 30, 22	0.00H	8430.40H Jul 30, 42	1153.80H 19.63M	9022.20H	1846.20H 220.37M
► MGB Suspension Cross Bar / Ins 6300 Cycle Name : Landings Tolerance ±10%	/	350A38-0211-00	C080528		3000.00H 72000.00M 60000.00C	5160.50H Dec 13, 21 28910.00C		8160.50H Dec 13, 21 88910.00C	1423.70H 27.20M 8568.00C	6486.80H	1576.30H 71972.80M 51432.00C
► Oil Filter - Filter Element / Ret 6320	Airbus/	FA01315A		40401	750.00H 24.00M	5853.60H Apr 30, 23		6603.60H Apr 30, 25	730.60H 10.63M		19.40H 13.37M
Starter Generator / Ove 8000	SKURKA/	150SG122Q	8424	41256	900.00H 60.00M	6446.70H Nov 24, 23	0.00H	7346.70H Nov 24, 28	137.50H 3.83M	9587.00H	762.50H 56.17M
Tail Rotor Blade / Ret 6410	Airbus/	355A12-0050-12	21955	38057	4000.00H	3630.60H Mar 23, 18		7630.60H	2953.60H 71.87M	2953.60H 71.87M	1046.40H
Tail Rotor Blade - Laminated Half-Bearing / Rep 6410	Airbus/	704A36633303									
Tail Rotor Driveshaft / On 6500	Airbus/										
Tail Rotor Gearbox / Ove 6520	Airbus/	350A33-0200-07	MA3029	46417	3000.00H 288.00M	5595.90H Sep 20, 22	0.00H	8595.90H Sep 20, 46	988.30H 17.97M	3245.40H	2011.70H 270.03M
Tail Rotor Pitch Change Unit / On 6520	Airbus/	350A33-2030-00	MA3377	43793		4958.60H May 27, 21	0.00H		1625.60H 33.73M	5610.70H	
Tail Servocontrol / Ove 6730	SAMM/	SC5072	3286	49880	3000.00H 240.00M	5853.60H Apr 30, 23		8853.60H Apr 30, 43	730.60H 10.63M	3728.40H	2269.40H 229.37M

" \* " indicates that a Manual Next Due is set.

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
AD 2009-0019 (Para 1) 6700 Tolerance ±0%	Rotors Flight Control - Collective Pitch Lever Locking Stud - Inspection/Repair (EASB 05.00.58 Para 2.B.2.a).	Recur	600.00H 24.00M	6444.00H Nov 9, 23	7044.00H Nov 9, 25	140.20H 4.33M	459.80H 19.67M
AD 2015-0195 (Para 6)(165 HR AD) Airframe 65	TRDS Bearings Insp./Replacement (ASB AS350-01.00.70 R1 (Para.1.E.2.b)).	Recur	150.00H	6568.60H Mar 9, 24	6718.60H	15.60H 0.33M	134.40H
AD 2016-0020  Cycle Name : Landings	Rotor Drive-Main Gearbox Main and Bottom Casings-Inspection/Replacement.	Recur	1000.0C*	2835.00H Apr 13, 16 17098.0C*	78100.0C*	3749.20H 95.20M 20380.0C*	40622.0C*
AD 2023-0044 Part 1 Airframe 63	Main Rotor Drive – Main Gearbox Planet Gear.	Recur	825.00H	5853.60H Apr 30, 23	6678.60H	730.60H 10.63M	94.40H
AD 2023-0187 (Part 4)	ATA 76 – Engine Controls – Microswitches – Inspection / Modification.	Recur	600.00H 12.00M	6444.00H Nov 10, 23	7044.00H Nov 10, 24	140.20H 4.30M	459.80H 7.70M
AD 84-064-037 (B) (R3) (Para 1)	T/R Spar Insp. w/o Removal (SB 05.11 R5 Para 1C1).	Recur	150.00H	6568.60H Mar 9, 24	6718.60H	15.60H 0.33M	134.40H
AD CF-2004-10R1(165 HR AD) 2900	Hydraulic Pump drive belt and splines inspection.	Recur	150.00H 6.00M	6568.60H Mar 9, 24	6718.60H Sep 9, 24	15.60H 0.33M	134.40H 5.67M
AD F-2004-055 (Pt 3) 2900 Tolerance ±0%	Replacement of Hydraulic Fluid in Cold Weather (ASB 05.0045 (R1) Para 2).	Recur	1.00M*	6553.40H Feb 26, 24 *	Oct 31, 24 *	30.80H 0.77M*	7.40M*
ASB 62.00.43, Rev 1	MAIN ROTOR MAST - Rotor mast Check of the main rotor mast shaft.	Recur	5400.00H 72.00M	6327.70H Sep 30, 23	11727.70H Sep 30, 29	256.50H 5.63M	5143.50H 66.37M
ASB AS350-05.01.00	INDICATING AND RECORDING SYSTEMS - Control unit Inspection of the control panel.	Recur	1320.00H	6249.50H Aug 26, 23	7569.50H	334.70H 6.77M	985.30H
SB 05.00.93, Rev 1	Hydraulic pump - Greasing of the splines of the secondary hydraulic pump.	Recur	300.00H 12.00M	6427.30H Oct 24, 23	6727.30H Oct 24, 24	156.90H 4.83M	143.10H 7.17M

" \* " indicates that a Manual Next Due is set.

**Inspections**

Inspection	Limit	Perf.	Due	TTSC	Rem.
100 hr Airframe Inspection IAW 04-20-00, 05-21-00/-01/-02, 05-25-00	100.00H	6543.50H	6643.50H	40.70H	59.30H

**Inspections**

Inspection	Limit	Perf.	Due	TTSC	Rem.
		Feb 17, 24		1.07M	
150 hr / 12 Month Airframe Inspection IAW 04-20-00/05-21-00/01-/02/05-25-00	150.00H 12.00M	6568.60H Mar 9, 24	6718.60H Mar 9, 25	15.60H 0.33M	134.40H 11.67M
150 hr / 12 Month BHP REQUIREMENT - INSPECT SEAT BELTS CUTTERS FOR CONDITION AND SECURITY	150.00H 12.00M	6568.60H Mar 9, 24	6718.60H Mar 9, 25	15.60H 0.33M	134.40H 11.67M
1500 Hour/48 month IAW 05-23-00/01-/02, 05-25-00, 05-35-00	1500.00H 48.00M	6327.70H Sep 30, 23	7827.70H Sep 30, 27	256.50H 5.63M	1243.50H 42.37M
600 hr / 24 Month Airframe Inspection IAW 05-25-00, 05-35-00	600.00H 24.00M	6446.70H Nov 24, 23	7046.70H Nov 24, 25	137.50H 3.83M	462.50H 20.17M
750 Hour / 24 month IAW 04-20-00, 05-22-00/01-/02	750.00H 24.00M	5853.60H Apr 30, 23	6603.60H Apr 30, 25	730.60H 10.63M	19.40H 13.37M
Annual Inspection		1495.90H Mar 28, 13		5088.30H 131.70M	
In conjunction with the 150 Hour Airframe Inspection - all deferred defects must be rectified or re-deferred and an image of the deferred defects page must be sent to admin.	150.00H 12.00M	6568.60H Mar 9, 24	6718.60H Mar 9, 25	15.60H 0.33M	134.40H 11.67M
Perform a check of the Shortshaft balance after 150 hrs of operation as per Airbus MSM 05-26-00, 65-10.		2835.00H Apr 13, 16		3749.20H 95.20M	
Perform a play check of the forward shaft flange and fairing between 2 - 10 hrs of operation as per Airbus MSM 05-26-00, 65-10		2709.00H Dec 2, 15		3875.20H 99.57M	

" \* " indicates that a Manual Next Due is set.

**Airbus 50 Amp Longline/Carousel System - Assembly - PN: ICA-AHCA-254 SN:**

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus 50 Amp Longline/Carousel System / Ins 2500	Airbus/ SH14-10	ICA-AHCA-254									
-- 150 hr / 12 Month Airbus 50 Amp	Airbus/	ICA-AHCA-254			150.00H	6568.60H		6718.60H	15.60H		134.40H

Airbus 50 Amp Longline/Carousel System - Assembly - PN: ICA-AHCA-254 SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Longline/Carousel System / Ins 2500	SH14-10				12.00M	Mar 9, 24		Mar 9, 25	0.33M		11.67M
-- 600 hr / 24 Month Airbus 50 Amp Longline/Carousel System / Ins 2500	Airbus/ SH14-10	ICA-AHCA-254			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M

" \* " indicates that a Manual Next Due is set.

Airbus Airframe Fuel Filter - Assembly -											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus Airframe Fuel Filter / Ins 2800	Airbus/ SH02-42										
-- 150 hr / 12 Month Airbus Airframe Fuel Filter / Ins 2800	Airbus/ STC SH02-42	350-600024		50191	150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
-- 600 hr / 24 Month Airbus Airframe Fuel Filter Bypass Check & Filter Element Replacement / Ins 2800	Airbus/ STC SH02-42	350-600024			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M

" \* " indicates that a Manual Next Due is set.

Airbus Blade Tie-Down Kit - Assembly - PN: ICA-ECL-237 SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus Blade Tie-Down Kit / Ins 2500	Airbus/ SH96-126	ICA-ECL-237									
-- 150 hr / 12 Month Airbus Blade Tie- Down Provisions / Ins	Airbus/ SH96-126	ICA-ECL-237			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
-- 600 hr / 24 Month Airbus Blade Tie- Down Provisions / Ins	Airbus/ SH96-126	ICA-ECL-237			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M

" \* " indicates that a Manual Next Due is set.

Airbus Interior Modifications - Assembly - PN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

Airbus Interior Modifications - Assembly - PN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus Interior Modifications / Ins 2500	Airbus/ STC O-LSH10-019										
-- 100 hr / 12 Month Airbus Interior Modifications / Ins 2500	Airbus/ STC O-LSH10-019	ICA-ECL-187			100.00H 12.00M	6543.50H Feb 17, 24		6643.50H Feb 17, 25	40.70H 1.07M		59.30H 10.93M
-- 600 hr / 24 Month Airbus Interior Modifications / Ins 2500	Airbus/ STC O-LSH10-019	ICA-ECL-187			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M

" \* " indicates that a Manual Next Due is set.

Airbus Main Battery Relocation - Assembly - PN: 350-700924 SN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Airbus Main Battery Relocation / Ins 2400	Airbus/ SH96-31	350-700924				800.40H Oct 19, 11			5783.80H 149.00M		
-- 150 hr / 12 Month Airbus Main Battery Relocation / Ins 2400	Airbus/ SH96-31	ICA-ECL-125			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
-- 600 hr / 24 Month Airbus Main Battery Relocation / Ins 2400	Airbus/ SH96-31	ICA-ECL-125			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M

" \* " indicates that a Manual Next Due is set.

Aircraft Documents - Assembly -											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Aircraft Documents / Ins					0.00H 0.00M						
-- A.A.I.R. / Ren						4658.70H Jan 28, 20			1925.50H 49.70M		
-- Insurance / Ren			BC2009013B			1623.00H Jul 4, 13			4961.20H 128.50M		
-- Radio License / Ren 2300	Industry Canada/		ACCT.#12-520043278			394.00H Mar 31, 16			6190.20H 95.60M		

Aircraft Documents - Assembly -

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

" \* " indicates that a Manual Next Due is set.

Bevel Reduction Gear - Assembly - PN: 350A32-0352-00 SN: M4663

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Bevel Reduction Gear / Ove 6320	AIRBUS/	350A32-0352-00	M4663	51800	3000.00H 288.00M	6327.70H Sep 30, 23	0.00H	9327.70H Sep 30, 47	256.50H 5.63M	3256.05H	2743.50H 282.37M
-- 144 Month/72 Month MGB assembly - BHL P requirement - Reference AMM 05-60-00, 6-1 - Procedure; E.3. MGB / Det 6000	Airbus/				144.00M*	*	*	Sep 30, 35 *	*	*	138.37M*
-- Bevel Gear (Pinion) / Ret 6320	Airbus/	350A32-3172-20	L3666		20000.00H	6327.70H Sep 30, 23	0.00H	26327.70H	256.50H 5.63M	3256.05H	19743.50H
-- Bevel Wheel / Ret 6320	Airbus/	350A32-3166-20	L2764		20000.00H	6327.70H Sep 30, 23	0.00H	26327.70H	256.50H 5.63M	3256.05H	19743.50H
-- Lower Housing Equipped / Ret 6320 Cycle Name : Landings	Airbus/	350A32-3119-06			79200.00C	6327.70H Sep 30, 23 35345.00C	16843.00C	97702.00C	256.50H 5.63M 18976.00C	3256.05H	60224.00C
-- Main Casing / Ret 6320 Cycle Name : Landings	Airbus/	350A32-3156-02	MAP707		20000.00H 120000.00C	6327.70H Sep 30, 23 35345.00C	0.00H 16843.00C	26327.70H 138502.00C	256.50H 5.63M 18976.00C	3256.05H	19743.50H 101024.00C
-- Main Gearbox Oil Change / Lub 6320	Airbus/				600.00H 24.00M	6360.20H Oct 7, 23		6960.20H Oct 7, 25	224.00H 5.40M		376.00H 18.60M
-- MGB Bottom Casing / Ret 6320	Airbus/	350A32-3119-05	MAP8124V		20000.00H	6327.70H Sep 30, 23	2788.90H	23538.80H	3045.40H 5.63M	3045.40H	16954.60H
-- Oil Pump / Ove 6320	Airbus/	350A32-0400-00	M4421	34359	3500.00H 288.00M	6327.70H Sep 30, 23	0.00H	9827.70H Sep 30, 47	256.50H 5.63M	3256.05H	3243.50H 282.37M
-- Rotor Brake / On 6323	Airbus/	350A32-0500-02	LT1907			6327.70H Sep 30, 23	0.00H		256.50H 5.63M	3256.05H	

" \* " indicates that a Manual Next Due is set.

Cabin Fire Extinguisher - Assembly - PN: A344T SN: E-68644379											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cabin Fire Extinguisher / Ret 2500	H3R AVIATION/	A344T	E-68644379	37937	72.00M	4218.50H Mar 26, 19		Mar 26, 25	2365.70H 59.77M		12.23M
-- 12 Month Cabin Fire Extinguisher / Ins 2500	H3R Aviation/	A344T	E-68644379		12.00M	5853.60H Apr 30, 23		Apr 30, 24	730.60H 10.63M		1.37M

" \* " indicates that a Manual Next Due is set.

Dart Landing Gear Skid Tube - Assembly -											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Dart Landing Gear Skid Tube / Ins 3200	Dart/										
-- 150 hr / 12 Month Landing Gear Skid Tube (BHL P) / Ins	Dart/	ICA-D350-636			150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M
-- 600 hr / 24 Month Landing Gear Skid Tube / Ins	Dart/	ICA-D350-636			600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M

" \* " indicates that a Manual Next Due is set.

ELT - Assembly - PN: S1822502-02 SN: 2617071-0008											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / 2500	/	S1822502-02	2617071-0008	18909	*	5853.60H Apr 30, 23 *	*	Apr 15, 25 *	730.60H 10.63M*	*	12.87M*
-- 1 Month ELT / Tes 2500	Kannad/ Kannad 406 AF-H	S1822502-02	2617071-0008		1.00M	6551.10H Feb 26, 24		Mar 26, 24	33.10H 0.77M		0.23M
-- 24 Month ELT / Re- 2500	Kannad/	S1822502-02			24.00M	5853.60H Apr 30, 23		Apr 30, 25	730.60H 10.63M		13.37M
-- 72 Month ELT Battery / 6yr 2500	Kannad/	S1820506-01			72.00M*	5853.60H Apr 30, 23 *	*	Jan 31, 29 *	730.60H 10.63M*	*	58.40M*

ELT - Assembly - PN: S1822502-02 SN: 2617071-0008											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

" \* " indicates that a Manual Next Due is set.

Epicyclic Reduction Gear - Assembly - PN: 350A32-0120-01 SN: M9784											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Epicyclic Reduction Gear / Ove 6320	AIRBUS/	350A32-0120-01	M9784	51798	3000.00H 288.00M	6327.70H Sep 30, 23	120.60H	9207.10H Sep 30, 47	377.10H 5.63M	2104.80H	2622.90H 282.37M EXT
-- Fixed Ring Gear / Ret 6320	Airbus/	350A32-1119-20	L9374		20000.00H	6327.70H Sep 30, 23		26327.70H	256.50H 5.63M	256.50H	19743.50H
-- Planet Gear (#1) / Ret 6320	Airbus/	350A32-1082-03	L40434		20000.00H	6327.70H Sep 30, 23	1848.30H	24479.40H	2104.80H 5.63M	2104.80H	17895.20H
-- Planet Gear (#2) / Ret 6320	Airbus/	350A32-1082-03	L40462		20000.00H	6327.70H Sep 30, 23	1848.30H	24479.40H	2104.80H 5.63M	2104.80H	17895.20H
-- Planet Gear (#5) / Ret 6320	Airbus/	350A32-1082-03	L40649		20000.00H	6327.70H Sep 30, 23	1848.30H	24479.40H	2104.80H 5.63M	2104.80H	17895.20H
-- Planet Gear (#3) / Ret 6320	Airbus/	350A32-1082-03	L40535		20000.00H	6327.70H Sep 30, 23	1848.30H	24479.40H	2104.80H 5.63M	2104.80H	17895.20H
-- Planet Gear (#4) / Ret 6320	Airbus/	350A32-1082-03	L40639		20000.00H	6327.70H Sep 30, 23	1848.30H	24479.40H	2104.80H 5.63M	2104.80H	17895.20H
-- Planet Gear Cage / Ret 6320 Cycle Name : Landings	Airbus/	350A32-1089-21	CUR01847		49000.00C	3087.40H Sep 25, 16 18432.00C	120.60H 770.00C	66662.00C	3617.40H 89.80M 19816.00C	3617.40H 19816.00C	29184.00C

" \* " indicates that a Manual Next Due is set.

Facet Scavenge Oil Filter - Assembly - PN: ICA-E-966											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Facet Scavenge Oil Filter / 7900	Purolator/ SH92-36	ICA-E-966				4325.10H Jun 13, 19			2259.10H 57.20M		
-- Facet Scavenge Oil	Purolator/	KIT-1741320/PN-1742510-01			750.00H*	5853.60H*	*	6603.60H*	730.60H*	730.60H*	19.40H*



Facet Scavenge Oil Filter - Assembly - PN: ICA-E-966											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Filter Element / Rep 7900	SH92-36				12.00M	Apr 30, 23		Apr 30, 24	10.63M		1.37M

" \* " indicates that a Manual Next Due is set.

FDC Aerofilter - Engine Inlet Air Filter System - Assembly - PN: 1350A14-1 SN: 00332											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FDC Aerofilter - Engine Inlet Air Filter System / 7100	FDC AEROFILTER/	1350A14-1	00332		4500.00H	6368.20H Oct 8, 23	3283.40H	7584.80H	3499.40H 5.37M	3499.40H	1000.60H
-- 12 Month FDC Aerofilter / Ins 7100	FDC/ STC SR00811SE	1350A14-1			12.00M	6136.80H Jul 15, 23		Jul 15, 24	447.40H 8.13M		3.87M
-- 150 hr FDC Aerofilter / Ins 7100	FDC/ STC SR00811SE	1350A14-1	00332		150.00H	6568.60H Mar 9, 24		6718.60H	15.60H 0.33M		134.40H
-- 300 hr FDC Aerofilter / Ins 7100	FDC/ STC SR00811SE	1350A14-1	00332		300.00H	6368.20H Oct 8, 23		6668.20H	216.00H 5.37M		84.00H

" \* " indicates that a Manual Next Due is set.

Freewheel Shaft Assembly - Assembly - PN: 0292900020 SN: 4987											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Freewheel Shaft Assembly / Ove 7200	Safran/ Arriel 2	0292900020	4987		3500.00H 180.00M	3630.60H Mar 23, 18		7130.60H Mar 23, 33	2953.60H 71.87M	2953.60H	546.40H 108.13M
-- Bearing / Ret 7200	Safran/ Arriel 2	9608650992	8432SN		7000.00H	3630.60H Mar 23, 18	0.00H	10630.60H	2953.60H 71.87M	2953.60H	4046.40H
-- Freewheel / Ret 7200	Safran/ Arriel 2	9292900010	1420		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	2953.60H	546.40H
-- Freewheel Shaft / Ret 7200 Cycle Name : Landings	Safran/ Arriel 2	0292900030	5179		12000.00H 72000.00C	3630.60H Mar 23, 18 21593.00C	0.00H 0.00C	15630.60H 93593.00C	2953.60H 71.87M 15885.00C	2953.60H 15885.00C	9046.40H 56115.00C
-- Freewheel Splined Shaft / Ret 7200 Cycle Name : Landings	Safran/ Arriel 2	0292900160	6096321/7TMA		12000.00H 72000.00C	3630.60H Mar 23, 18 21593.00C	0.00H 0.00C	15630.60H 93593.00C	2953.60H 71.87M 15885.00C	2953.60H 15885.00C	9046.40H 56115.00C

Freewheel Shaft Assembly - Assembly - PN: 0292900020 SN: 4987											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

" \* " indicates that a Manual Next Due is set.

M02 - Axial Compressor - Assembly - PN: 70BM022010 SN: 8170											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M02 - Axial Compressor / Ove 7200	Safran/ Arriel 2	70BM022010	8170		3500.00H	3630.60H Mar 23, 18	0.00H 0.00	7130.60H	2953.60H 71.87M	6478.50H	546.40H
-- Axial Compressor Wheel / Ret 7200 Cycle Name : NG CYCLES	Safran/ Arriel 2	2292150170	1339OTT		22000.00C	3630.60H Mar 23, 18 8504.55C	8504.55C	22000.00C	2953.60H 71.87M 14656.25C	6478.50H 14656.25C	7343.75C

" \* " indicates that a Manual Next Due is set.

M03 - Gas Generator - Assembly - PN: 70BM032030 SN: 10774											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M03 - Gas Generator / Ins 7200	Safran/ Arriel 2	70BM032030	10774		3500.00H 180.00M	3630.60H Mar 23, 18	0.00H 0.00	7130.60H Mar 23, 33	2953.60H 71.87M	6478.50H	546.40H 108.13M
-- Centrifugal Impeller / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	02922600110	4265OTT		22000.00C	3630.60H Mar 23, 18 8504.55C	8504.55C	22000.00C	2953.60H 71.87M 14656.25C	6478.50H 14656.25C	7343.75C
-- HP Turbine Blades / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	229226A590	12126		6000.00H 10000.00C	3630.60H Mar 23, 18 8504.55C	0.00H 0.00C	9630.60H 18504.55C	2953.60H 71.87M 6151.70C	2953.60H 6151.70C	3046.40H 3848.30C
-- HP Turbine Disc / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	2292260060	11300UP		17000.00C	3630.60H Mar 23, 18 8504.55C	8504.55C	17000.00C	2953.60H 71.87M 14656.25C	14656.25C	2343.75C
-- Injection Wheel / Ret 7200 Cycle Name : NG CYCLES	Turbomeca/ Arriel 2	2292260870	11745AD		10000.00C	3630.60H Mar 23, 18 8504.55C	2051.25C	16453.30C	2953.60H 71.87M 8202.95C	8202.95C	1797.05C

" \* " indicates that a Manual Next Due is set.

M04 - Free Turbine Assembly - Assembly - PN: 70BM041720 SN: 7758											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M04 - Free Turbine Assembly / Ove 7200	Safran/ Arriel 2	70BM041720	7758		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	6478.50H	546.40H

M04 - Free Turbine Assembly - Assembly - PN: 70BM041720 SN: 7758											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Free Turbine Blades / Ret 7200 Cycle Name : NP / NF CYCLES	Turbomeca/ Arriel 2	229281A010	69590		7000.00H 10000.00C	3630.60H Mar 23, 18 3216.55C	3524.90H 3216.55C	7105.70H 10000.00C	6478.50H 71.87M 5554.30C	6478.50H 5554.30C	521.50H 4445.70C
-- Free Turbine Disc / Ret 7200 Cycle Name : NP / NF CYCLES	Turbomeca/ Arriel 2	2292810790	1553TY		22000.00C	3630.60H Mar 23, 18 3216.55C	3216.55C	22000.00C	2953.60H 71.87M 5554.30C	5554.30C	16445.70C
-- Free Turbine Nut / Ret 7200	Turbomeca/ Arriel 2	0292810450	3797		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	2953.60H	546.40H

" \* " indicates that a Manual Next Due is set.

M05 - Reduction Gearbox - Assembly - PN: 70BM052000 SN: 10661											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M05 - Reduction Gearbox / Ove 7200	Safran/ Arriel 2	70BM052000	10661		3500.00H	3630.60H Mar 23, 18	0.00H 0.00	7130.60H	2953.60H 71.87M	6478.50H	546.40H
-- Bearing (#1) / Ret 7200	Turbomeca/ Arriel 2	9609000619	8481		7000.00H	3630.60H Mar 23, 18	0.00H	10630.60H	2953.60H 71.87M	2953.60H	4046.40H
-- Bearing (#2) / Ret 7200	Turbomeca/ Arriel 2	9609000619	8477		7000.00H	3630.60H Mar 23, 18	0.00H	10630.60H	2953.60H 71.87M	2953.60H	4046.40H
-- Bearing / Ret 7200	Turbomeca/ Arriel 2	9609000585	2475		7000.00H	3630.60H Mar 23, 18	3524.90H	7105.70H	6478.50H 71.87M	6478.50H	521.50H
-- Equipped Sleeve (Coupling Sleeve) / Ret 7200	Turbomeca/ Arriel 2	0292717600	1042DMP		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	2953.60H	546.40H
-- Nut / Ret 7200	Turbomeca/ Arriel 2	0292710510	7509		3500.00H	3630.60H Mar 23, 18	0.00H	7130.60H	2953.60H 71.87M	2953.60H	546.40H

" \* " indicates that a Manual Next Due is set.

Main Rotor Hub - Assembly - PN: 355A31-0002-01 SN: M3619											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

Main Rotor Hub - Assembly - PN: 355A31-0002-01 SN: M3619											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Main Rotor Hub / On 6220	Airbus/	355A31-0002-01	M3619								
-- Blade Horn (#3) / Ret 6220	Airbus/	350A31-1877-03	MAP4530		80000.00H	0.00H Jul 28, 09	0.00H	80000.00H	6584.20H 175.70M		73415.80H
-- Blade Horn (#1) / Ret 6220	Airbus/	350A31-1877-03	MAP4495		80000.00H	0.00H Jul 28, 09	0.00H	80000.00H	6584.20H 175.70M		73415.80H
-- Blade Horn (#2) / Ret 6220	Airbus/	350A31-1877-03	MAP4504		80000.00H	0.00H Jul 28, 09	0.00H	80000.00H	6584.20H 175.70M		73415.80H
-- Lower Sleeve Flange (#1) / Ret 6220	/	350A31-1850-02	M6258	25546	6600.00H	6446.70H Nov 24, 23	4307.70H	8739.00H	4445.20H 3.83M	4445.20H	2154.80H
-- Lower Sleeve Flange (#2) / Ret 6220	/	350A31-1850-02	M6261	25544	6600.00H	6446.70H Nov 24, 23	4307.70H	8739.00H	4445.20H 3.83M	4445.20H	2154.80H
-- Lower Sleeve Flange (#3) / Ret 6220	/	350A31-1850-02	M6204	25545	6600.00H	6446.70H Nov 24, 23	4307.70H	8739.00H	4445.20H 3.83M	4445.20H	2154.80H
-- Spherical Thrust Bearing (#1) / Ret 6200	Airbus/	704A33-633-20851		44470	6400.00H *	5853.60H Apr 30, 23 *	*	12253.60H Apr 1, 25 *	730.60H 10.63M*	*	5669.40H 12.40M*
-- Spherical Thrust Bearing (#3) / Ret 6200	Airbus/	704A33-633-20851		44471	6400.00H *	5853.60H Apr 30, 23 *	*	12253.60H Apr 1, 25 *	730.60H 10.63M*	*	5669.40H 12.40M*
-- Spherical Thrust Bearing (#2) / Ret 6200	Airbus/	704A33-633-20851		44469	6400.00H *	5853.60H Apr 30, 23 *	*	12253.60H Apr 1, 25 *	730.60H 10.63M*	*	5669.40H 12.40M*
-- Spherical Thrust Bearing Bolt (#6) / Ret 6220	/	350A31-1854-21	96367	51599	3000.00H	6308.70H Sep 17, 23		9308.70H	275.50H 6.07M	275.50H	2724.50H
-- Spherical Thrust Bearing Bolt (#1) / Ret 6220	/	350A31-1854-21	96365	51602	3000.00H	6308.70H Sep 17, 23	0.00H	9308.70H	275.50H 6.07M		2724.50H
-- Spherical Thrust Bearing Bolt (#2) / Ret 6220	/	350A31-1854-21	96370	51601	3000.00H	6308.70H Sep 17, 23	0.00H	9308.70H	275.50H 6.07M		2724.50H

Main Rotor Hub - Assembly - PN: 355A31-0002-01 SN: M3619											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Spherical Thrust Bearing Bolt (#3) / Ret 6220		350A31-1854-21	96363	51600	3000.00H	6308.70H Sep 17, 23		9308.70H	275.50H 6.07M	275.50H	2724.50H
-- Spherical Thrust Bearing Bolt (#5) / Ret 6220		350A31-1854-21	96319	51603	3000.00H	6308.70H Sep 17, 23	0.00H	9308.70H	275.50H 6.07M		2724.50H
-- Spherical Thrust Bearing Bolt (#4) / Ret 6220		350A31-1854-21	96233	51605	3000.00H	6308.70H Sep 17, 23	0.00H	9308.70H	275.50H 6.07M		2724.50H
-- Starflex Star / Ret 6220	Airbus/	350A31-1918-0051	M8973	45034	3000.00H	5231.50H Mar 5, 22		8231.50H	1352.70H 24.47M	1352.70H	1647.30H
-- Upper Sleeve Flange (Straight) (#1) / Ret 6220		350A31-1850-03	M6330	25541	6600.00H	6446.70H Nov 24, 23	4307.70H	8739.00H	4445.20H 3.83M	4445.20H	2154.80H
-- Upper Sleeve Flange (Straight) (#3) / Ret 6220		350A31-1850-03	M6276	25542	6600.00H	6446.70H Nov 24, 23		13046.70H	137.50H 3.83M	4445.20H	6462.50H
-- Upper Sleeve Flange (Straight) (#2) / Ret 6220		350A31-1850-03	M6277	25543	6600.00H	6446.70H Nov 24, 23	4307.70H	8739.00H	4445.20H 3.83M	4445.20H	2154.80H

" \* " indicates that a Manual Next Due is set.

Main Rotor Mast - Assembly - PN: 355A37-0006-00 SN: M1049											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Main Rotor Mast / On 6230	Airbus/	355A37-0006-00	M1049								
-- 150 hr Scissors Bushings & Attachment Bolts / Gre 6230	Airbus/	AMM 63-33-00, 3-1			150.00H	6568.60H Mar 9, 24		6718.60H	15.60H 0.33M		134.40H
-- 300 hr Swashplate and Guide (Ch. 05-25-00) / Ins 6230	Airbus/				300.00H	6446.70H Nov 24, 23		6746.70H	137.50H 3.83M		162.50H

Main Rotor Mast - Assembly - PN: 355A37-0006-00 SN: M1049

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- 5400 hr / 72 Month Main Rotor Shaft / Ins 6230	Airbus/	350A37-0006-00	M1049		5400.00H 72.00M	6327.70H Sep 30, 23		11727.70H Sep 30, 29	256.50H 5.63M		5143.50H 66.37M
-- 600 hr / 24 Month Scissor Link / Ins 6230	Airbus/ AMM 62-33-00, 6-3				600.00H 24.00M	6446.70H Nov 24, 23		7046.70H Nov 24, 25	137.50H 3.83M		462.50H 20.17M
-- Fixed Scissor Screw / Ret 6230	Airbus/	350A37-1146-22			20000.00H	0.00H Jul 28, 09		20000.00H	6584.20H 175.70M		13415.80H
-- Main Rotor Shaft / Ret 6230 Cycle Name : Landings	Airbus/	350A37-1290-04	FR1049		90000.00C	0.00H Jul 28, 09 0.00C	0.00C	90000.00C	6584.20H 175.70M 37478.00C	6584.20H 175.70M 37478.00C	52522.00C
-- MRH Attachment Bolts (#1) / Ret 6230	Airbus/	350A37-1244-20	140535	46868	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#3) / Ret 6230	Airbus/	350A37-1244-20	141326	46866	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#2) / Ret 6230	Airbus/	350A37-1244-20	140414	46865	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#6) / Ret 6230	Airbus/	350A37-1244-20	141438	46867	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#4) / Ret 6230	Airbus/	350A37-1244-20	141414	46864	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#5) / Ret 6230	Airbus/	350A37-1244-20	141405	46869	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#1) / Ret 6230	Airbus/	350A37-1245-20	133104	46887	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#3) / Ret 6230	Airbus/	350A37-1245-20	133368	46886	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment	Airbus/	350A37-1245-20	133785	46884	3000.00H	5675.60H		8675.60H	908.60H		2091.40H

Main Rotor Mast - Assembly - PN: 355A37-0006-00 SN: M1049											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Bolts (#4) / Ret 6230						Nov 8, 22			16.37M		
-- MRH Attachment Bolts (#2) / Ret 6230	Airbus/	350A37-1245-20	133073	46883	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#5) / Ret 6230	Airbus/	350A37-1245-20	133381	46885	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- MRH Attachment Bolts (#6) / Ret 6230	Airbus/	350A37-1245-20	134039	46882	3000.00H	5675.60H Nov 8, 22		8675.60H	908.60H 16.37M		2091.40H
-- Scissor Drive Adapter / Ret 6230	Airbus/ OP3082/3346 Dual Hydraulics	355A37-1235-27	S475		20000.00H	0.00H Jul 28, 09		20000.00H	6584.20H 175.70M	6584.20H	13415.80H
-- Swashplate - 4 Contacts Bearing / Ret 6230	Airbus/	Y51BB10843S2M74/704A33651158	NR15080		6300.00H	6327.70H Sep 30, 23	0.00H	12627.70H	256.50H 5.63M	256.50H	6043.50H

" \* " indicates that a Manual Next Due is set.

Onboard Talon Hydraulic Cargo Hook and Swing - Assembly - PN: 528-028-00											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Onboard Talon Hydraulic Cargo Hook and Swing / 2500 Cycle Name : HOOK HOURS	Onboard/ STC SR01164SE	528-028-00									
-- 1 Month Onboard Cargo Swing (MSM 05-35-00) / Cle 2581	Onboard/				1.00M	6556.00H Feb 29, 24		Mar 29, 24	28.20H 0.67M		0.33M
-- 100 hr / 12 Month Onboard Talon Hydraulic Cargo Hook and Swing / Ins 2500 Cycle Name : HOOK HOURS	Onboard/ STC SR01164SE	528-028-00	00257		12.00M 100.00C	6446.70H Nov 24, 23 936.50C		Nov 24, 24 1036.50C	137.50H 3.83M 0.20C	3354.90H	8.17M 99.80C
-- Onboard Talon Hydraulic Cargo Hook / Ove 2500 Cycle Name : HOOK HOURS	Onboard/ STC SR01164SE	528-028-00	00257	41952	60.00M 1000.00C	4657.30H Jan 13, 20 474.50C		Jan 13, 25 1474.50C	1926.90H 50.20M 462.20C		9.80M 537.80C

" \* " indicates that a Manual Next Due is set.

Precise Flight Pulselite Kit - Assembly - PN: 3060											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Precise Flight Pulselite Kit / 3400	Precise Flight/ STC SH86-1	3060									
-- 12 Moth Precise Flight Pulselite / Ins 3400	Precise Flight/ STC SH86-1	3060			12.00M	5853.60H Apr 30, 23		Apr 30, 24	730.60H 10.63M		1.37M
-- 144 Month Precise Flight Pulselite / Ins 3400	Precise Flight/ STC SH86-1	3060			144.00M	4671.90H Feb 22, 20		Feb 22, 32	1912.30H 48.90M		95.10M

" \* " indicates that a Manual Next Due is set.

Starter Generator - Assembly - PN: 150SG122Q SN: 8424											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Starter Generator / Ove 8000	SKURKA/	150SG122Q	8424	41256	900.00H 60.00M	6446.70H Nov 24, 23	0.00H	7346.70H Nov 24, 28	137.50H 3.83M	9587.00H	762.50H 56.17M
-- 300 hr Starter Generator / Ins 8000	Airbus/	150SG122Q	9522XL2		300.00H	6446.70H Nov 24, 23		6746.70H	137.50H 3.83M		162.50H

" \* " indicates that a Manual Next Due is set.

Tail Rotor Blade - Laminated Half-Bearing - Assembly - PN: 704A36633303											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Blade - Laminated Half-Bearing / Rep 6410	Airbus/	704A36633303									
-- Tail Rotor Blade - Laminated Pitch Half-Bearing / Rep 6410	Airbus/	579266-00	1T23B023	52396	1200.00H 120.00M*	6446.70H Nov 24, 23 *	*	7646.70H Jan 1, 28 *	137.50H 3.83M*	*	1062.50H 45.40M*
-- Tail Rotor Blade - Laminated Pitch Half-Bearing / Rep 6410	Airbus/	579266-00	1T23B479	52398	1200.00H 120.00M*	6446.70H Nov 24, 23 *	*	7646.70H Jan 1, 28 *	137.50H 3.83M*	*	1062.50H 45.40M*
-- Tail Rotor Blade - Laminated Pitch Half-Bearing / Rep 6410	Airbus/	579266-00	1T23B962	52397	1200.00H 120.00M*	6446.70H Nov 24, 23 *	*	7646.70H Jan 1, 28 *	137.50H 3.83M*	*	1062.50H 45.40M*
-- Tail Rotor Blade - Laminated Pitch Half-Bearing / Rep 6410	Airbus/	579266-00	1T23B019	52399	1200.00H 120.00M*	6446.70H Nov 24, 23 *	*	7646.70H Jan 1, 28 *	137.50H 3.83M*	*	1062.50H 45.40M*



Tail Rotor Blade - Laminated Half-Bearing - Assembly - PN: 704A36633303											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
6410											

" \* " indicates that a Manual Next Due is set.

Tail Rotor Driveshaft - Assembly - PN:											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Driveshaft / On 6500	Airbus/										
-- Aft Shaft / Ret 6510	Airbus/	350A34-1012-05	M5433		9000.00H	0.00H Jul 28, 09		9000.00H	6584.20H 175.70M		2415.80H
-- Tail Rotor Drive Shaft - Greasable Bearing / Ins 6510	Airbus/	593404			300.00H*	*	*	6746.70H*	*	*	162.50H*
-- Tail Rotor Drive Shaft - Greasable Bearing / Ret 6500	/	593404		50515	3600.00H 60.00M*	6446.70H Nov 24, 23 *	*	10046.70H Apr 1, 27 *	137.50H 3.83M*	*	3462.50H 36.40M*

" \* " indicates that a Manual Next Due is set.

Tail Rotor Gearbox - Assembly - PN: 350A33-0200-07 SN: MA3029											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Gearbox / Ove 6520	Airbus/	350A33-0200-07	MA3029	46417	3000.00H 288.00M	5595.90H Sep 20, 22	0.00H	8595.90H Sep 20, 46	988.30H 17.97M	3245.40H	2011.70H 270.03M
-- 1200 Hr / 24 Month Hinge Bearing (AMM 65-21-00, 6-10) / GVI 6520	Airbus/				1200.00H 24.00M	5853.60H Apr 30, 23		7053.60H Apr 30, 25	730.60H 10.63M		469.40H 13.37M
-- 1200 hr Tail Rotor Gearbox Case and Expansion Pin / Ins 6520	Airbus/	350A33-1090-02			750.00H* 24.00M*	5853.60H* Apr 30, 23 *	*	6603.60H* Apr 30, 25 *	730.60H* 10.63M*	*	19.40H* 13.37M*
-- 144 Month/72 Month TGB assembly - BHL P requirement - Reference AMM 05-60-00, 6-1 - Procedure; E.6. Tail gearbox assembly - E.7. TGB / DI 6520	Airbus/				144.00M*	*	*	Sep 20, 34 *	*	*	126.03M*
-- 150 hr / 12 Month Tail Rotor Gearbox Oil Change / Lub 6520	Airbus/				150.00H 12.00M	6568.60H Mar 9, 24		6718.60H Mar 9, 25	15.60H 0.33M		134.40H 11.67M

Tail Rotor Gearbox - Assembly - PN: 350A33-0200-07 SN: MA3029											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Bevel Gear / Ret 6520	Airbus/	350A33-1000-21	L11421		5500.00H	5595.90H Sep 20, 22	2257.10H	8838.80H	3245.40H 17.97M	3245.40H	2254.60H
-- Bevel Wheel / Ret 6520	Airbus/	350A33-1001-21	L10521		16500.00H	5595.90H Sep 20, 22	2257.10H	19838.80H	3245.40H 17.97M	3245.40H	13254.60H
-- Casing / Ret 6520	Airbus/	350A33-1090-02	MA29956		20000.00H	5595.90H Sep 20, 22	2257.10H	23338.80H	3245.40H 17.97M	3245.40H	16754.60H
-- Control Lever (Blade Horn) / Ret 6520	Airbus/	350A33-1526-00	MA118593		20000.00H	5595.90H Sep 20, 22	0.00H	25595.90H	988.30H 17.97M	988.30H	19011.70H
-- Tail Rotor Shaft / Ret 6520	Airbus/	350A33-1092-01	MA23076		20000.00H	5595.90H Sep 20, 22	2257.10H	23338.80H	3245.40H 17.97M	3245.40H	16754.60H

" \* " indicates that a Manual Next Due is set.

Tail Rotor Pitch Change Unit - Assembly - PN: 350A33-2030-00 SN: MA3377											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Tail Rotor Pitch Change Unit / On 6520	Airbus/	350A33-2030-00	MA3377	43793		4958.60H May 27, 21	0.00H		1625.60H 33.73M	5610.70H	
-- TRH Pitch Change Unit - Greasable Bearing / Ret 6520	Airbus/	704A33-651-210	NR10908		3000.00H	4958.60H May 27, 21	0.00H	7958.60H	1625.60H 33.73M	1625.60H	1374.40H

" \* " indicates that a Manual Next Due is set.

This report has been prepared by:		
Signature	Authorization Number	Date