



Remote Helicopters Ltd. Hangar 15 Airport Road Box 1340, Slave Lake (AB) Canada, T0G 2A0
 Email: linell.malbeuf@remotehelicopters.com

Ph. Office: 780-849-4569

Fax:780-849-5235

C-GRHN Detailed View			
Registration	C-GRHN	Date	Aug 16, 2017
Make	EUROCOPTER	TTAF	1525.50
Model	AS350B2	Serial No.	7125

Actions	
Cal - Calibration	CHE - CHECK
Cle - Cleaning	Ins - Inspection
On - On Condition	Ove - Overhaul
Rep - Replacement	Ret - Retirement
Tes - Test	

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Flight Segment	4 782.0	Landings	3 951.0	Lifts	831.0	NG CYCLE	2 558.25
NP CYCLE	2 756.0	TC CYCLES	4 782.0				

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ALT ENCODER / Cal 990000	AMER-KING CORP./	AK-350	T10895		24.00M*	1163.80H Dec 8, 15 *	*	Dec 3, 17 *	361.70H 20.27M*	*	3.57M*
Anti-Vibrator-Assy. / Ins 620000	EUROCOPTER/ AS355	350A31-0033-06	SD1798		3000.00H 72.00M	1418.30H Nov 16, 16		4418.30H Nov 16, 22	107.20H 9.00M		2892.80H 63.00M
Bi-Directional Crossbeam / Ins	/	350A38-1040-20	AF184626		3000.00H 72.00M	1418.30H Nov 16, 16		4418.30H Nov 16, 22	107.20H 9.00M		2892.80H 63.00M
CABIN FIRE EXTINGUISHER / Ins 262000	/	A620	WU-141396		12.00M*	1418.30H Nov 16, 16 *	*	Nov 1, 17 *	107.20H 9.00M*	*	2.50M*
CARGO HOOK / Ove 250000	ONBOARD SYSTEMS/ KEEPERLESS	528-028-00	00524		60.00M	414.00H May 7, 14		May 7, 19	1111.50H 39.30M		20.70M
CARGO HOOK LOAD CELL / Ins 250000	ONBOARD/ CAL CODE 4083	210-249-03	09729		12.00M	1447.00H May 17, 17		May 17, 18	78.50H 2.97M		9.03M
CARGO HOOK LOAD CELL / Ove 250000	ONBOARD/ CAL CODE 4083	210-249-03	09729		60.00M	1447.00H May 17, 17	31.00	Oct 17, 19	78.50H 33.97M		26.03M
COMPASS SWING / Cal 960000	REMOTE/ C-GRHL	COMP.SWING			12.00M*	1418.30H Nov 16, 16 *	*	Nov 15, 17 *	107.20H 9.00M*	*	2.97M*

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Ove 250000	KANNAD/ 406	S1822502-02	RX1000020217		12.00M*	1418.30H Nov 16, 16 *	*	Nov 9, 17 *	107.20H 9.00M*	*	2.77M*
ENGINE / ON 720000	TURBOMECA/ ARRIEL 1D1	0292005220	19412			0.00H Jan 1, 11			1525.50H 79.50M		
-- BLEED VALVE / On 720000	TURBOMECA/ ARRIEL 1D1	9550161210	10142			0.00H Oct 31, 10			1525.50H 81.50M		
-- DRAIN VALVE / Ove 720000	TURBOMECA/ ARRIEL 1D1	0174126090	1812		144.00M	0.00H Oct 31, 10		Oct 31, 22	1525.50H 81.50M		62.50M
-- FREE WHEEL SHAFT ASSY / Ove 720000	TURBOMECA/ ARRIEL 1D1	0292907680	5432		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- FUEL CONTROL UNIT / Ove 720000	TURBOMECA/ ARRIEL 1D1	0164540200	F0228		3600.00H 120.00M	0.00H Oct 31, 10		3600.00H Oct 31, 20	1525.50H 81.50M		2074.50H 38.50M
-- MODULE 01 / On 720000	TURBOMECA/ ARRIEL 1D1	70BM015420	13319		180.00M	0.00H Oct 31, 10		Oct 31, 25	1525.50H 81.50M		98.50M
-- MODULE 2 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM025020	6312		7200.00H 180.00M	0.00H Oct 31, 10		7200.00H Oct 31, 25	1525.50H 81.50M		5674.50H 98.50M
-- MODULE 3 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM035420	20817		3600.00H 180.00M	0.00H Oct 31, 10		3600.00H Oct 31, 25	1525.50H 81.50M		2074.50H 98.50M
-- MODULE 4 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM045410	20924		7200.00H 180.00M	0.00H Oct 31, 10		7200.00H Oct 31, 25	1525.50H 81.50M		5674.50H 98.50M
-- MODULE 5 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM055420	20419		3600.00H 180.00M	0.00H Oct 31, 10		3600.00H Oct 31, 25	1525.50H 81.50M		2074.50H 98.50M
-- Oil Pump / On 790000	TURBOMECA/ ARRIEL 1D1	0292105300	2188SO			0.00H Oct 31, 10			1525.50H 81.50M		
-- Pressurizing Valve / On 730000	TURBOMECA/ ARRIEL 1D1	0174025120	6741			0.00H Oct 31, 10			1525.50H 81.50M		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- START DRAIN VALVE / Ove 720000	TURBOMECA/ ARRIEL 1D1	0174078030	2362		120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
-- Starting Electrovalve / On 730000	LE BOZEC-GAUT/ ARRIEL 1D1	9550178290	10396			0.00H Oct 31, 10			1525.50H 81.50M		
-- Tachometer Transmitter / On 770000	JEAGER/ ARRIEL 1D1	9580111460	22852			0.00H Oct 31, 10			1525.50H 81.50M		
-- Thermocouple Harness / On 770000	TURBOMECA/ ARRIEL 1D1	0301057990	564EL			0.00H Oct 31, 10			1525.50H 81.50M		
-- Torquemeter Transmitter / On 770000	LABEM/ ARRIEL 1D1	9550176240	7773			0.00H Oct 31, 10			1525.50H 81.50M		
EPICYCLIC RED. GEAR / Ove 630000	EUROCOPTER/ AS350	350A32-0110-00	M8428		3500.00H 144.00M	0.00H Jan 1, 11		3500.00H Jan 1, 23	1525.50H 79.50M		1974.50H 64.50M
FDC Filter / Cle	/	1350A2-1	06566		300.00H 12.00M	1508.10H Jul 20, 17		1808.10H Jul 20, 18	17.40H 0.87M		282.60H 11.13M
FDC Filter / Ret	/	1350A2-1	06566		4500.00H	1508.10H Jul 20, 17	595.30H	5412.80H	612.70H 0.87M		3887.30H
FIRST AID KIT / Ins 250000	REMOTE/ C-GRHL				12.00M*	1418.30H Nov 16, 16 *	*	Oct 13, 17 *	107.20H 9.00M*	*	1.90M*
FUEL BOOST PUMP / On 280000	ZENITH-AVIATION/ AS350	P94B12-209	E63288			807.90H Jan 16, 15			717.60H 31.00M		
Fuel Boost Pump L/H / On 280000	ZENITH-AVIATION/ AS350	P94B12-209	E63290			0.00H			1525.50H		
HOSE BLEED VALVE TO TANK / Rep 282000	/	350A54-0100-2751			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE ENG. TO TERMO VALVE / Rep	/	J26109			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
791001											
HOSE FUEL FILTER TO PUMP / Rep 282002	/	ST11559			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE FUEL PUMP TO FILTER / Rep 282001	/	355A53-3001-7051			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE HYD TANK TO BLOCK / Rep 290002	/	355A75-1300-7451			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE HYD TANK TO PUMP / Rep 290000	/	355A75-1300-7451			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE HYD TANK TO SERVO / Rep 290001	/	355A75-1300-7451			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE OIL TANK TO ENGINE / Rep 791000	/	704A34-415-004			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE TANK TO ENG SEP / Rep 791004	//	704A34-410-049			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE TERMO VALVE TO TANK / Rep 791003	/	355A75-1300-7451			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HOSE TERMO VALVE/COOLER / Rep 791002	/	704A34-412-011/012			120.00M	0.00H Oct 31, 10		Oct 31, 20	1525.50H 81.50M		38.50M
HYD HOSES / Rep 290000	Eurocopter/					1418.30H Nov 16, 16			107.20H 9.00M		
HYD SERVO (FORE AND AFT) / Ove 673000	/ AS355	SC5084-1	2373		3000.00H 240.00M	0.00H Jan 1, 11		3000.00H Jan 1, 31	1525.50H 79.50M		1474.50H 160.50M
HYD SERVO (LH) / Ove 673000	/ AS355	SC5083-1	4432		3000.00H 240.00M	0.00H Jan 1, 11		3000.00H Jan 1, 31	1525.50H 79.50M		1474.50H 160.50M
HYD SERVO (RH) / Ove	/	SC5083-1	4437		3000.00H	0.00H		3000.00H	1525.50H		1474.50H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
673000	AS355				240.00M	Jan 1, 11		Jan 1, 31	79.50M		160.50M
HYD SERVO (T/R) / Ove 673000	/ AS355	SC5072	2493		3000.00H 240.00M	0.00H Jan 1, 11		3000.00H Jan 1, 31	1525.50H 79.50M		1474.50H 160.50M
HYD. BELT / Ret 290000	/	POLY-V-597K4			1800.00H 72.00M	807.90H Jan 16, 15		2607.90H Jan 16, 21	717.60H 31.00M		1082.40H 41.00M
HYD. PUMP / Ret 290000	/	704A34-310-006				0.00H Jan 1, 11			1525.50H 79.50M		
HYD. PUMP PULLY BRG. / Ret 290000	/ AS350	593733	RNA9672		3600.00H 72.00M	1418.30H Nov 16, 16		5018.30H Nov 16, 22	107.20H 9.00M		3492.80H 63.00M
Landing Gear Damper L/H / Ins 320000	EUROCOPTER/ AS350	350A75-2080-00			5000.00H	0.00H Jan 1, 11		5000.00H	1525.50H 79.50M		3474.50H
Landing Gear Damper R/H / Ins 320000	EUROCOPTER/ AS350	350A75-2080-00			5000.00H	0.00H Jan 1, 11		5000.00H	1525.50H 79.50M		3474.50H
LEAD ACID BATTERY / Tes 243000	CONCORDE/ AS350	RG 355	40792641		12.00M*	1441.30H Mar 30, 17 *	*	Sep 30, 17 *	84.20H 4.53M*	*	1.47M*
M/R BLADE / Ret 621000	EUROCOPTER/ AS355	355A-11-0030-04	33064		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
M/R BLADE / Ret 621000	EUROCOPTER/ AS355	355A-11-0030-04	33079		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
M/R BLADE / Ret 621000	EUROCOPTER/ AS355	355A-11-0030-04	33096		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
MAIN ROTOR HEAD / On 622000	EUROCOPTER/ AS355	355A31-0001-09				0.00H Jan 1, 11			1525.50H 79.50M		
MAIN ROTOR SHAFT / Rep 623000 Cycle Name : Landings	EUROCOPTER/ AS355	350A37-1290-04	FR1389		160000.0C	0.00H Jan 1, 11 0.0C		160000.0C	1525.50H 79.50M 3951.0C		156049.0C

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
PITOT STATIC / CHE 960000	/				24.00M	1163.80H Dec 8, 15		Dec 8, 17	361.70H 20.27M		3.73M
REDUCTION GEARBOX / Ove 630000	EUROCOPTER/ AS355	350A32-0300-05	M4597		3500.00H 288.00M	0.00H Jan 1, 11		3500.00H Jan 1, 35	1525.50H 79.50M		1974.50H 208.50M
SCAVENGE OIL FILTER / Rep	/	1742510			150.00H 6.00M	1441.40H May 9, 17		1591.40H Nov 9, 17	84.10H 3.23M		65.90H 2.77M
SCAVENGE OIL FILTER BYPASS / CHE	/				800.00H	1111.20H Jul 30, 15		1911.20H	414.30H 24.53M		385.70H
SEAT BELTS CO-PILOTS / Ove 250000	/				120.00M	0.00H Aug 31, 10		Aug 31, 20	1525.50H 83.50M		36.50M
SEAT BELTS PASSENGER / / Ove 250000	/				120.00M	0.00H Aug 31, 10		Aug 31, 20	1525.50H 83.50M		36.50M
SEAT BELTS PILOTS / Ove / 250000	/				120.00M	0.00H Aug 31, 10		Aug 31, 20	1525.50H 83.50M		36.50M
STARTER GENERATOR / Ove 800000	AUXILEC/ AS350	150SG122Q	9097XL		1200.00H	583.30H Jul 9, 14	0.00H	1783.30H	942.20H 37.23M		257.80H
SURVIVAL EQUIPMENT / Ins 250000	BRAIDNER/ FE 6A	FE6A	A700A-1006		24.00M*	1418.30H Nov 16, 16 *	*	Nov 1, 18 *	107.20H 9.00M*	*	14.50M*
T/R BLADE ASSY / Ret 641000	EUROCOPTER/ AS350	355A12-0040-14	17613		4000.00H	0.00H Jan 1, 11		4000.00H	1525.50H 79.50M		2474.50H
T/R DRIVE SHAFT / On 651000	EUROCOPTER/ AS350	350A34-0210-06				0.00H Jan 1, 11			1525.50H 79.50M		
T/R GEARBOX / Ove 652000	EUROCOPTER/ AS350	350A33-0200-07	MA3328		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
T/R SHAFT BEARINGS X5 / Ret 651000	EUROCOPTER/ AS350	593404			3600.00H 60.00M	1163.80H Dec 8, 15		4763.80H Dec 8, 20	361.70H 20.27M		3238.30H 39.73M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R SPIDER / ON 650000	EUROCOPTER/ AS350	350A33-2030-00				0.00H Jan 1, 11			1525.50H 79.50M		
TRANSPONDER / Cal 990000	/	011-0045-00	84145382		24.00M	1514.90H Jul 26, 17		Jul 26, 19	10.60H 0.67M		23.33M

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

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
AD 2010-0006 Cycle Name : Landings	TAIL ROTOR PITCH LINKS INSPECTION.	Recur	30.00H	1508.10H Jul 20, 17 3893.0C	1538.10H	17.40H 0.87M 58.0C	12.60H
AD 2011-0038-E PT3 Cycle Name : Landings	INSPECTION OF TAIL ROTOR GEARBOX CONTROL LEVER.	Recur	660.00H	1163.80H Dec 8, 15 2709.0C	1823.80H	361.70H 20.27M 1242.0C	298.30H
AD 2012-0257-E Cycle Name : Landings	Check of the T/R laminated Half Bearings.	Recur		1418.30H Nov 16, 16 3298.0C		107.20H 9.00M 653.0C	
AD 2013-0133 Cycle Name : Landings	TAIL ROTOR HUB PITCH HORN INSP/REPLACE.	Recur	165.00H	1508.10H Jul 20, 17 3893.0C	1673.10H	17.40H 0.87M 58.0C	147.60H
AD 2015-0094 Cycle Name : TC CYCLES	MAIN ROTOR DRIVE - CROSS- BAR - INSPECTION.	Recur	4500.00H 60000.0C	1418.30H Nov 16, 16 4120.0C	5918.30H 64120.0C	107.20H 9.00M 662.0C	4392.80H 59338.0C
AD 2015-0195 PT 6 Cycle Name : Landings	T/R DRIVESHAFT BEARINGS INSP.	Recur	165.00H	1508.10H Jul 20, 17 3893.0C	1673.10H	17.40H 0.87M 58.0C	147.60H
AD 2016-0021 Cycle Name : TC CYCLES	ROTOR DRIVE - MAIN GEARBOX BOTTOM CASING - INSPECTION / REPLACEMENT.	Recur	27000.0C	1169.90H Mar 16, 16 3244.0C	30244.0C	355.60H 17.00M 1538.0C	25462.0C
AD 84-064-037(B)R3 Part 3 Cycle Name : Landings	T/R SPAR INSP WITH REMOVAL.	Recur		1418.30H Nov 16, 16 3298.0C		107.20H 9.00M 653.0C	
AD 84-064-037(B)R3 pt1 640000 Cycle Name : Landings	TAIL ROTOR BLADE SPARS S/B Ref: 05-11R5.	Recur	30.00H	1508.10H Jul 20, 17 3893.0C	1538.10H	17.40H 0.87M 58.0C	12.60H

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
AD CF-2004-10R1 PT B 290000 Cycle Name : Landings	Hyd Power- Lubrication of Hyd Pump Splines.	Recur	165.00H 12.00M	1508.10H Jul 20, 17 3893.0C	1673.10H Jul 20, 18	17.40H 0.87M 58.0C	147.60H 11.13M
AD F-2004-055 290000 Cycle Name : Landings	Replacement of hyd. fluid..	Recur	100.00H	1508.10H Jul 20, 17 3893.0C	1608.10H	17.40H 0.87M 58.0C	82.60H
ASB 01.00.69 Cycle Name : TC CYCLES	MAIN GEARBOX CASINGS.	Recur	27000.0C	924.10H Jun 5, 15 2110.0C	29110.0C	601.40H 26.37M 2672.0C	24328.0C
SB 05.00.59 Cycle Name : Landings	YAW CONTROL BELLCRANK SUPPORT INSP.	Recur	600.00H	1418.30H Nov 16, 16 3298.0C	2018.30H	107.20H 9.00M 653.0C	492.80H

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

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
100 HR AF/ENG INSP Cycle Name : Landings	100.00H	1508.10H Jul 20, 17 3893.0C	1608.10H	17.40H 0.87M 58.0C	82.60H
1000 HR ENG INSP Cycle Name : Landings	1000.00H	1418.30H Nov 16, 16 3298.0C	2418.30H	107.20H 9.00M 653.0C	892.80H
1000 HR INSP Cycle Name : Landings	1000.00H	1418.30H Nov 16, 16 3298.0C	2418.30H	107.20H 9.00M 653.0C	892.80H
12 MTH INSP Cycle Name : Landings	12.00M	1418.30H Nov 16, 16 3298.0C	Nov 16, 17	107.20H 9.00M 653.0C	3.00M
12 YR INSP Cycle Name : Landings	144.00M	0.00H Jan 1, 11 0.0C	Jan 1, 23	1525.50H 79.50M 3951.0C	64.50M
1200 HR INSP Cycle Name : Landings	1200.00H	807.90H Jan 16, 15 1705.0C	2007.90H	717.60H 31.00M 2246.0C	482.40H
150 HR AF/ENG INSP Cycle Name : Landings	150.00H 12.00M	1508.10H Jul 20, 17 3893.0C	1658.10H Jul 20, 18	17.40H 0.87M 58.0C	132.60H 11.13M
1500 HR ENG INSP	1500.00H	1163.80H	2663.80H	361.70H	1138.30H

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
Cycle Name : Landings		Dec 8, 15 2709.0C		20.27M 1242.0C	
2400 HR INSP Cycle Name : Landings	2400.00H	0.00H	2400.00H	1525.50H	874.50H
2500 HR INSP Cycle Name : Landings	2500.00H	0.00H	2500.00H	1525.50H	974.50H
300 HR SUPPLEMENT INSP Cycle Name : Landings	300.00H	1418.30H Nov 16, 16 3298.0C	1718.30H	107.20H 9.00M 653.0C	192.80H
3000 HR AF INSP Cycle Name : Landings	3000.00H	0.00H	3000.00H	1525.50H	1474.50H
3600 HR ENG INSP Cycle Name : Landings	3600.00H	0.00H	3600.00H	1525.50H	2074.50H
500 HR ENG INSP Cycle Name : Landings	500.00H	1418.30H Nov 16, 16 3298.0C	1918.30H	107.20H 9.00M 653.0C	392.80H
5000 HR INSP Cycle Name : Landings	5000.00H	0.00H	5000.00H	1525.50H	3474.50H
5400 HR INSP Cycle Name : Landings	5400.00H	0.00H	5400.00H	1525.50H	3874.50H
600 HR ENG INSP Cycle Name : Landings	600.00H	1418.30H Nov 16, 16 3298.0C	2018.30H	107.20H 9.00M 653.0C	492.80H
600 HR INSP Cycle Name : Landings	600.00H 24.00M	1418.30H Nov 16, 16 3298.0C	2018.30H Nov 16, 18	107.20H 9.00M 653.0C	492.80H 15.00M
600 HR SUPPLEMENT INSP Cycle Name : Landings	600.00H	1418.30H Nov 16, 16 3298.0C	2018.30H	107.20H 9.00M 653.0C	492.80H
750 HR ENG INSP Cycle Name : Landings	750.00H	1163.80H Dec 8, 15 2709.0C	1913.80H	361.70H 20.27M 1242.0C	388.30H

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

ELT - Assembly - PN: S1822502-02 SN: RX1000020217											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Ove 250000	KANNAD/ 406	S1822502-02	RX1000020217		12.00M*	1418.30H Nov 16, 16 *	*	Nov 9, 17 *	107.20H 9.00M*	*	2.77M*
-- BATTERY / Rep 250000	/				72.00M*	1418.30H Nov 16, 16 *	*	Jul 31, 22 *	107.20H 9.00M*	*	59.50M*

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

EPICYCLIC RED. GEAR - Assembly - PN: 350A32-0110-00 SN: M8428											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
EPICYCLIC RED. GEAR / Ove 630000	EUROCOPTER/ AS350	350A32-0110-00	M8428		3500.00H 144.00M	0.00H Jan 1, 11		3500.00H Jan 1, 23	1525.50H 79.50M		1974.50H 64.50M
-- PLANET GEAR ASSY. X5 / Ret 630000	EUROCOPTER/ AS350	350A32-1082-03			20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
-- PLANET GEAR CAGE / Rep 630000 Cycle Name : Landings	EUROCOPTER/ AS350	350A32-1089-21			68700.00C	0.00H Jan 1, 11 0.00C		68700.00C	1525.50H 79.50M 3951.00C		64749.00C

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

FREE WHEEL SHAFT ASSY - Assembly - PN: 0292907680 SN: 5432											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FREE WHEEL SHAFT ASSY / Ove 720000	TURBOMECA/ ARRIEL 1D1	0292907680	5432		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- Freewheel / Ret 720000	TURBOMECA/ ARRIEL 1D1	9560157860	7004		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- Freewheel Bearing / Ret 710000	TURBOMECA/ ARRIEL 1D1	9608650901	7557		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Freewheel Shaft / Ret 720000	TURBOMECA/ ARRIEL 1D1	0292907740	1524		12000.00H	0.00H Oct 31, 10		12000.00H	1525.50H 81.50M		10474.50H

FREE WHEEL SHAFT ASSY - Assembly - PN: 0292907680 SN: 5432											
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.

MAIN ROTOR HEAD - Assembly - PN: 355A31-0001-09											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN ROTOR HEAD / On 622000	EUROCOPTER/ AS355	355A31-0001-09				0.00H Jan 1, 11			1525.50H 79.50M		
-- BALL JOINT STARFLEX / On 622000	/	11-7775P				0.00H Jan 1, 11			1525.50H 79.50M		
-- BLADE HORN / Ret 622000	EUROCOPTER/ AS355	350A31-1877-03	MAP4499		80000.00H	0.00H Jan 1, 11		80000.00H	1525.50H 79.50M		78474.50H
-- BLADE HORN / Ret 622000	EUROCOPTER/ AS355	350A31-1877-03	MAP4508		80000.00H	0.00H Jan 1, 11		80000.00H	1525.50H 79.50M		78474.50H
-- BLADE HORN / Ret 622000	EUROCOPTER/ AS355	350A31-1877-03	MAP5952		80000.00H	0.00H Jan 1, 11		80000.00H	1525.50H 79.50M		78474.50H
-- FREQ. ADAPTER / On 620000	EUROCOPTER/ AS355	365A31-1019-25	03856			0.00H Jan 1, 11			1525.50H 79.50M		
-- FREQ. ADAPTER / On 620000	EUROCOPTER/ AS355	365A31-1019-25	03875			0.00H Jan 1, 11			1525.50H 79.50M		
-- FREQ. ADAPTER / On 620000	EUROCOPTER/ AS355	365A31-1019-25	03867			0.00H Jan 1, 11			1525.50H 79.50M		
-- LOWER SLEEVE / Ret 622000	EUROCOPTER/ AS355	350A31-1850-02	M27052		6600.00H	0.00H Jan 1, 11		6600.00H	1525.50H 79.50M		5074.50H
-- LOWER SLEEVE / Ret 622000	EUROCOPTER/ AS355	350A31-1850-02	M27053		6600.00H	0.00H Jan 1, 11		6600.00H	1525.50H 79.50M		5074.50H
-- LOWER SLEEVE / Ret 622000	EUROCOPTER/ AS355	350A31-1850-02	M27070		6600.00H	0.00H Jan 1, 11		6600.00H	1525.50H 79.50M		5074.50H

MAIN ROTOR HEAD - Assembly - PN: 355A31-0001-09											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- SPH. THRUST BEARING / Ret 622000	EUROCOPTER/ AS355	704A33633-21151	20047		6400.00H	0.00H Jan 1, 11		6400.00H	1525.50H 79.50M		4874.50H
-- SPH. THRUST BEARING / Ret 622000	EUROCOPTER/ AS355	704A33633-21151	20048		6400.00H	0.00H Jan 1, 11		6400.00H	1525.50H 79.50M		4874.50H
-- SPH. THRUST BEARING / Ret 622000	EUROCOPTER/ AS355	704A3363-21151	20049		6400.00H	0.00H Jan 1, 11		6400.00H	1525.50H 79.50M		4874.50H
-- SPH. THRUST BRG BOLT / Ret 622000	EUROCOPTER/ AS355	350A31-1854-21	25202		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- SPH. THRUST BRG BOLT / Ret 622000	EUROCOPTER/ AS355	350A31-1854-21	25209		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- SPH. THRUST BRG BOLT / Ret 622000	EUROCOPTER/ AS355	350A31-1854-21	25210		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- SPH. THRUST BRG BOLT / Ret 622000	EUROCOPTER/ AS355	350A31-1854-21	25441		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- SPH. THRUST BRG BOLT / Ret 622000	EUROCOPTER/ AS355	350A31-1854-21	25761		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- SPH. THRUST BRG BOLT / Ret 622000	EUROCOPTER/ AS355	350A31-1854-21	25195		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- STARFLEX STAR / Ret 620000	EUROCOPTER/ AS355	350A31-1917-01	M5109		2400.00H	0.00H Jan 1, 11		2400.00H	1525.50H 79.50M		874.50H
-- UPPER SLEEVE / Ret 622000	EUROCOPTER/ AS355	350A31-1850-03	M27192		6600.00H	0.00H Jan 1, 11		6600.00H	1525.50H 79.50M		5074.50H
-- UPPER SLEEVE / Ret 622000	EUROCOPTER/ AS350	350A31-1850-03	M27194		6600.00H	0.00H Jan 1, 11		6600.00H	1525.50H 79.50M		5074.50H
-- UPPER SLEEVE / Ret	EUROCOPTER/	350A31-1850-03	M27239		6600.00H	0.00H		6600.00H	1525.50H		5074.50H

MAIN ROTOR HEAD - Assembly - PN: 355A31-0001-09											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
622000	AS350					Jan 1, 11			79.50M		

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

MAIN ROTOR SHAFT - Assembly - PN: 350A37-1290-04 SN: FR1389											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN ROTOR SHAFT / Rep 623000 Cycle Name : Landings	EUROCOPTER/ AS355	350A37-1290-04	FR1389			0.00H Jan 1, 11 0.00C			1525.50H 79.50M 3951.00C		156049.00C
-- Main Rotor Shaft / Ins 623000	EUROCOPTER/ AS355	350A37-1290-04	FR1389		160000.00C	1418.30H Nov 16, 16		160000.00C	107.20H 9.00M		63.00M
-- NON ROTATING STAR / On 620000	EUROCOPTER/ AS355	350A37-1002-07	CUR01047			0.00H Oct 31, 10			1525.50H 81.50M		
-- ROTATING STAR / On 620000	EUROCOPTER/ AS355	350A37-1003-08	CUR00928			0.00H Oct 31, 10			1525.50H 81.50M		
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1244-20	90731		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1244-20	90737		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1244-20	90900		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1244-20	93202		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1244-20	93205		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1244-20	93207		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret	EUROCOPTER/ AS355	350A37-1245-20	90196		3000.00H	0.00H		3000.00H	1525.50H		1474.50H

MAIN ROTOR SHAFT - Assembly - PN: 350A37-1290-04 SN: FR1389											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
623000	AS355					Oct 31, 10			81.50M		
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1245-20	90197		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1245-20	90204		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1245-20	90205		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1245-20	90206		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- Screw / Ret 623000	EUROCOPTER/ AS355	350A37-1245-20	90230		3000.00H	0.00H Oct 31, 10		3000.00H	1525.50H 81.50M		1474.50H
-- SWASHPLATE BEARING / Ret 720000	EUROCOPTER/	704A33-651-1158	NR9103		6300.00H	0.00H Jan 1, 11		6300.00H	1525.50H 79.50M		4774.50H

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

MODULE 2 - Assembly - PN: 70BM025020 SN: 6312											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MODULE 2 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM025020	6312		7200.00H 180.00M	0.00H Oct 31, 10		7200.00H Oct 31, 25	1525.50H 81.50M		5674.50H 98.50M
-- AXIAL COMPRESSOR ROTOR / Rep 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	2292150180	11300TT		14000.00C	0.00H Oct 31, 10 0.00C		14000.00C	1525.50H 81.50M 2558.25C		11441.75C
-- AXIAL WHEEL BEARING #1 / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000166	19985		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- AXIAL WHEEL BEARING #2 / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000166	19999		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- BEVELGEAR BRG. / Rep	TURBOMECA/	9606490202	24742		7200.00H	0.00H		7200.00H	1525.50H		5674.50H

MODULE 2 - Assembly - PN: 70BM025020 SN: 6312											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
720000	ARRIEL 1D1					Oct 31, 10			81.50M		
-- MODULE 2 / Ins 720000	TURBOMECA/ ARRIEL 1D1	70BM025020	6312		3600.00H 180.00M	0.00H Oct 31, 10		3600.00H Oct 31, 25	1525.50H 81.50M		2074.50H 98.50M

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

MODULE 3 - Assembly - PN: 70BM035420 SN: 20817											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MODULE 3 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM035420	20817		3600.00H 180.00M	0.00H Oct 31, 10		3600.00H Oct 31, 25	1525.50H 81.50M		2074.50H 98.50M
-- 1st Stg Blades / Ret 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	229225A1KL0	123283		6000.00H 12000.00C	405.50H Jan 18, 14 546.34C		6405.50H 12546.34C	1120.00H 42.93M 2011.91C		4880.00H 9988.09C
-- 1st Stage Turbine Disc / Rep 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	0292253240	K475AD		10000.00C	0.00H Oct 31, 10 0.00C		10000.00C	1525.50H 81.50M 2558.25C		7441.75C
-- 2nd Stage Turbine Blades / Ret 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	029225A2S0	31589		7200.00H 10000.00C	0.00H Oct 31, 10 0.00C		7200.00H 10000.00C	1525.50H 81.50M 2558.25C		5674.50H 7441.75C
-- 2nd Stage Turbine Disc / Rep 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	0292250400	L682AD		* 6500.00C	0.00H* Oct 31, 10 0.00C	* *	2421.70H* 6500.00C	1525.50H* 81.50M 2558.25C	* *	896.20H* 3941.75C
-- 2nd Stg NGV Hub Aft / Ret 720000	TURBOMECA/ ARRIEL 1D1	2292401810	23PR		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- 2nd Stg NGV Hub Fwd. / Ret 720000	TURBOMECA/ ARRIEL 1D1	2292401800	10990PR		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- Centrifugal Impeller / Rep 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	0292254200	49380TT		14000.00C	0.00H Oct 31, 10 0.00C		14000.00C	1525.50H 81.50M 2558.25C		11441.75C
-- Injection Wheel / Rep 720000 Cycle Name : NG CYCLE	TURBOMECA/ ARRIEL 1D1	0292254010	7946AD		10000.00C	0.00H Oct 31, 10 0.00C		10000.00C	1525.50H 81.50M 2558.25C		7441.75C
-- Rear Bearing / Rep	TURBOMECA/	9609000562	4470		3600.00H	0.00H		3600.00H	1525.50H		2074.50H

MODULE 3 - Assembly - PN: 70BM035420 SN: 20817											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
710000	ARRIEL 1D1					Oct 31, 10			81.50M		

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

MODULE 4 - Assembly - PN: 70BM045410 SN: 20924											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MODULE 4 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM045410	20924		7200.00H 180.00M	0.00H Oct 31, 10		7200.00H Oct 31, 25	1525.50H 81.50M		5674.50H 98.50M
-- Free Turbine Aft Brg. #2 / Rep 720000	TURBOMECA/ ARRIEL 1D1	9609000166	20200		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Free Turbine Aft Brg.#1 / Rep 720000	TURBOMECA/ ARRIEL 1D1	9609000166	20206		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Free Turbine Blades / Rep 720000 Cycle Name : NP CYCLE	TURBOMECA/ ARRIEL 1D1	029280A1N0	VD4		7200.00H 12000.00C	0.00H Oct 31, 10 0.00C		7200.00H 12000.00C	1525.50H 81.50M 2756.00C		5674.50H 9244.00C
-- Free Turbine Disc / Rep 720000 Cycle Name : NP CYCLE	TURBOMECA/ ARRIEL 1D1	2292802500	M017AD		10000.00C	0.00H Oct 31, 10 0.00C		10000.00C	1525.50H 81.50M 2756.00C		7244.00C
-- Free Turbine Fwd. Brg. / Rep 720000	TURBOMECA/ ARRIEL 1D1	9606080705	5717		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- MODULE 4 / Ins 720000	TURBOMECA/ ARRIEL 1D1	70BM045410	20924		3600.00H 180.00M	0.00H Oct 31, 10		3600.00H Oct 31, 25	1525.50H 81.50M		2074.50H 98.50M

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

MODULE 5 - Assembly - PN: 70BM055420 SN: 20419											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MODULE 5 / Ove 720000	TURBOMECA/ ARRIEL 1D1	70BM055420	20419		3600.00H 180.00M	0.00H Oct 31, 10		3600.00H Oct 31, 25	1525.50H 81.50M		2074.50H 98.50M
-- Drive Gear Aft Brg. / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000336	7319		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H

MODULE 5 - Assembly - PN: 70BM055420 SN: 20419											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Drive Gear Fwd. Brg. / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000336	7315		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Equipped Sleeve / Rep 720000	TURBOMECA/ ARRIEL 1D1	0292708020	4143SET		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- Inter.Gear Aft Brg. / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000247	9381		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Inter.Gear Fwd. Brg. / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000247	10633		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Nut / Rep 720000	TURBOMECA/ ARRIEL 1D1	0292701370	94EUR		3600.00H	0.00H Oct 31, 10		3600.00H	1525.50H 81.50M		2074.50H
-- Output Gear Aft Brg. / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000266	5642		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Output Gear Fwd. Brg. / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000139	5251		7200.00H	0.00H Oct 31, 10		7200.00H	1525.50H 81.50M		5674.50H
-- Triplex Bearing / Ret 720000	TURBOMECA/ ARRIEL 1D1	9609000631	3014		6000.00H	0.00H Oct 31, 10		6000.00H	1525.50H 81.50M		4474.50H

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

REDUCTION GEARBOX - Assembly - PN: 350A32-0300-05 SN: M4597											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
REDUCTION GEARBOX / Ove 630000	EUROCOPTER/ AS355	350A32-0300-05	M4597		3500.00H 288.00M	0.00H Jan 1, 11		3500.00H Jan 1, 35	1525.50H 79.50M		1974.50H 208.50M
-- BEVEL WHEEL / Rep 630000	EUROCOPTER/	350A32-3166-20	L2953		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
-- MGB BOTTOM CASING / Rep 6300 Cycle Name : TC CYCLES	EUROCOPTER/	350A32-3119-05	MAP8166		20000.00H 93700.00C	924.10H Jun 5, 15 2110.00C	924.10H 5544.60C	20000.00H 90265.40C	1525.50H 26.37M 8216.60C		18474.50H 85483.40C

REDUCTION GEARBOX - Assembly - PN: 350A32-0300-05 SN: M4597											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- OIL PUMP / Ove 630000	EUROCOPTER/ AS355	350A32-0400-00	M4778		3500.00H 288.00M	0.00H Jan 1, 11		3500.00H Jan 1, 35	1525.50H 79.50M		1974.50H 208.50M
-- PINION / Rep 630000	EUROCOPTER/	350A32-3173-20	L4512		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H

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

T/R DRIVE SHAFT - Assembly - PN: 350A34-0210-06											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R DRIVE SHAFT / On 651000	EUROCOPTER/ AS350	350A34-0210-06				0.00H Jan 1, 11			1525.50H 79.50M		
-- T/R AFT SHAFT / Rep	EUROCOPTER/	350A34-1012-05	M5723		10500.00H	0.00H Jan 1, 11		10500.00H	1525.50H 79.50M		8974.50H

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

T/R GEARBOX - Assembly - PN: 350A33-0200-07 SN: MA3328											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R GEARBOX / Ove 652000	EUROCOPTER/ AS350	350A33-0200-07	MA3328		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H
-- BEVEL WHEEL / Ret 652002	EUROCOPTER/ AS350	350A33-1001-21	L10892		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
-- INPUT PINION GEAR / Ret 652001	EUROCOPTER/ AS350	350A33-1000-21	L12308		7500.00H	0.00H Jan 1, 11		7500.00H	1525.50H 79.50M		5974.50H
-- TGB CASING / Ret 652003	EUROCOPTER/ AS350	350A33-1090-02	MA47571		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H
-- TGB ROTOR SHAFT / Ret 652004	EUROCOPTER/ AS350	350A33-1092-01	MA32716		20000.00H	0.00H Jan 1, 11		20000.00H	1525.50H 79.50M		18474.50H

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

T/R SPIDER - Assembly - PN: 350A33-2030-00											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R SPIDER / ON 650000	EUROCOPTER/ AS350	350A33-2030-00				0.00H Jan 1, 11			1525.50H 79.50M		
-- Spider Bearing / Ret 650000	EUROCOPTER/ AS350	704A33-651-210	NR5993		3000.00H	0.00H Jan 1, 11		3000.00H	1525.50H 79.50M		1474.50H

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

This report has been prepared by:		
Signature	Authorization Number	Date