

>>>> GREAT SLAVE HELICOPTERS <<<<<
 MAINTENANCE TRACKING REPORT
 REPORT DATE: 01/30/12

AIRCRAFT TAIL NO.: C-GLHW
 AIRCRAFT SERIAL NO.: 110888D
 AIRCRAFT MODEL NO.: 369D

T/T ON AIRCRAFT: 16902.3
 TOTAL CYCLES: 5416.0
 TOTAL TAKE-OFFS: 143.3

ITEM NO.	ATA CODE	COMPONENT NAME	PART NUMBER	SERIAL NO.	SERVICE LIFE	COMPONENT TIME/CYC	COMPONENT TSOH/CYC	INSTALLED AIRFRAME SINCE	TIME/CYC INSTL.	REMOVE AT AIRFRAME TIME/CYC	TOTAL TIME /CYCLES REMAINING
100	.	W.O.LHW 11-07			100 IN	62.7	0.0	16839.6	62.7	16939.6	37.3
102	N/A	L/G STRUT INSPN	AD 2007-12-23		100 OC	16902.3	0.0	0.0	16902.3	N/A	N/A
103	NA.	LEAD LAG ROOT	AD 95-03-13		100 OC	16902.3	0.0	0.0	16902.3	N/A	N/A
104	NA.	T/R TRANS TQ CHEC	AD 88-17-09R1		0 OC	16902.3	0.0	0.0	16902.3	N/A	N/A
105	.	STRAP PACK	AD 89-02-01R1		100 RT	62.7	0.0	16839.6	62.7	16939.6	37.3
106	.	TQ STRIP T/R SWAS	AD 94-24-04		100 RT	62.7	0.0	16839.6	62.7	16939.6	37.3
107	.	M/R BLADE ROOT IN	AD 96-10-09		100 OC	1821.4	0.0	15080.9	1821.4	N/A	N/A
108	NA.	T/R BLADE L/E INS	SB 369D-203R1		100 OC	1821.4	0.0	15080.9	1821.4	N/A	N/A
109	16890.9	M/R BLADE INSP	AD 2005-21-02		100 IN	32.0	0.0	16870.3	32.0	16970.3	68.0
110	.	T/R BLADE L/E INS	SB369D-193R1		100 RT	62.7	0.0	16839.6	62.7	16939.6	37.3
111	N/A	T/R BACKLASH	AD 86-20-07	DAILY	0 OC	1821.4	0.0	15080.9	1821.4	N/A	N/A
200	.	2ND 100 HOUR INSP	100/200 HOUR		200 IN	62.7	0.0	16839.6	62.7	17039.6	137.3
201	.	SCAV OIL FILTER	038088-08-80		200 RT	62.7	0.0	16839.6	62.7	17039.6	137.3
300	.	300 HOUR INSP	100/300 HOUR		300 IN	62.7	0.0	16839.6	62.7	17139.6	237.3
301	95.30.00	TOT CALIBRATION	5006-1031	321	300 IN	62.7	0.0	16839.6	62.7	17139.6	237.3
302	NA.	BATT O' TEMP TEST			300 OC	3705.3	0.0	13197.0	3705.3	N/A	N/A
303	.	O/R CLUTCH REGREA	AD 77-21-04	5446	300 RT	62.7	0.0	16839.6	62.7	17139.6	237.3
304	NA.	M/R DR SHAFT SPLI	AD 81-26-01		300 OC	16902.3	0.0	0.0	16902.3	N/A	N/A
305	.	A/F FF + ANTI-ICE		SPECIAL INSP	300 IN	62.7	0.0	16839.6	62.7	17139.6	237.3
307	.	M/R LEAD-LAG DAMP	M50452	SPECIAL INSP	300 IN	62.7	0.0	16839.6	62.7	17139.6	237.3
308	.	M/R TXSN FILTER/O	ACA388F90/254	SPECIAL INSP	300 IN	62.7	0.0	16839.6	62.7	17139.6	237.3
400	.	4TH 100 HOUR INSP	100/200 HOUR		400 IN	62.7	0.0	16839.6	62.7	17239.6	337.3
500	.	5TH 100 HOUR INSP	100 HOUR		500 IN	62.7	0.0	16839.6	62.7	17339.6	437.3
552	.	BATTERY CAPACITY	RG-500	40403204	600 IN	373.2	0.0	16529.1	373.2	17129.1	226.8
553	NA.	BATT OVERTEMP SEN			1200 OC	3705.3	0.0	13197.0	3705.3	N/A	N/A
600	.	600 HOUR INSP	600 HOUR		600 IN	62.7	0.0	16839.6	62.7	17439.6	537.3
601	79.10.10	SCAV OIL FILT BYP			600 IN	62.7	0.0	16839.6	62.7	17439.6	537.3
602	.	CYCLIC STICK INSP		SPECIAL INSP	600 IN	62.7	0.0	16839.6	62.7	17439.6	537.3
603	.	M/R DRIVESHAFT	369F25510	SPECIAL INSP	600 IN	62.7	0.0	16839.6	62.7	17439.6	537.3
703	.	CARGO HOOK	17149-4	1277	5000 OC	975.7	0.0	15926.6	975.7	N/A	N/A
1100	.	M/R BLADE	500P2100-105	361A	3530 RT	625.1	0.0	16277.2	625.1	19807.2	2904.9
1101	.	M/R BLADE	500P2100-105 L	G131	3530 RT	1182.4	0.0	15719.9	1182.4	19249.9	2347.6
1102	.	M/R BLADE	500P2100-105 L	G172	3530 RT	1182.4	0.0	15719.9	1182.4	19249.9	2347.6
1103	.	M/R BLADE	500P2100-103	502A	3530 RT	340.4	0.0	16561.9	340.4	20091.9	3189.6
1104	.	M/R BLADE	500P2100-105	362A	3530 RT	625.1	0.0	16277.2	625.1	19807.2	2904.9
1105	.	M/R DAMPER	M50452	LK28707	0 OC	340.4	0.0	16561.9	340.4	N/A	N/A
1106	.	M/R DAMPER	M50452	LK28934	0 OC	340.4	0.0	16561.9	340.4	N/A	N/A
1107	.	M/R DAMPER	M50452	LK28950	0 OC	340.4	0.0	16561.9	340.4	N/A	N/A
1108	.	M/R DAMPER	M50452	LK28712	0 OC	340.4	0.0	16561.9	340.4	N/A	N/A
1109	.	M/R DAMPER	M50452	LK28928	0 OC	340.4	0.0	16561.9	340.4	N/A	N/A
1111	.	M/R PITCH HOUSING	369D21300-501	9435	9100 RT	4528.9	4108.3	16481.7	420.6	21473.4	4571.1

AIRCRAFT TAIL NO.: C-GLHW
 AIRCRAFT SERIAL NO.: 110888D
 AIRCRAFT MODEL NO.: 369D

T/T ON AIRCRAFT: 16902.3
 TOTAL CYCLES: 5416.0
 TOTAL TAKE-OFFS: 143.3
 Page 2
 01/30/12

ITEM NO.	ATA CODE	COMPONENT NAME	PART NUMBER	SERIAL NO.	SERVICE LIFE	COMPONENT TIME/CYC SINCE OH	COMPONENT TSOH/CYC AT INSTL	COMPONENT INSTALLED AIRFRAME HOURS/CYC	TIME/CYC SINCE INSTL.	REMOVE AT AIRFRAME TIME/CYC	TOTAL TIME /CYCLES REMAINING
1112	.	M/R PITCH HOUSING	369D21300-501	9450	9100 RT	4528.9	4108.3	16481.7	420.6	21473.4	4571.1
1113	.	M/R PITCH HOUSING	369D21300-501	9442	9100 RT	4528.9	4108.3	16481.7	420.6	21473.4	4571.1
1114	.	M/R PITCH HOUSING	369D21300-501	9456	9100 RT	4528.9	4108.3	16481.7	420.6	21473.4	4571.1
1115	.	M/R PITCH HOUSING	369D21300-501	9451	9100 RT	4528.9	4108.3	16481.7	420.6	21473.4	4571.1
1116	.	M/R FOLDING PIN	369A1004-5	009884-A020	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1117	.	M/R FOLDING PIN	369A1004-5	009884-A029	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1118	.	M/R FOLDING PIN	369A1004-5	009884-A031	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1119	.	M/R FOLDING PIN	369A1004-5	009884-A036	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1120	.	M/R FOLDING PIN	369A1004-5	009884-A049	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1121	.	M/R FOLDING PIN	369A1004-5	009884-A058	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1122	.	M/R FOLDING PIN	369A1004-5	009884-2453	7600 RT	3420.2	0.0	13482.1	3420.2	21082.1	4179.8
1123	.	M/R FOLDING PIN	369A1004-5	009884-9828	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1124	.	M/R FOLDING PIN	369A1004-5	009884-9835	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1125	.	M/R FOLDING PIN	369A1004-5	009884-9957	7600 RT	4289.0	0.0	12613.3	4289.0	20213.3	3311.0
1126	.	M/R LL LINK ASSY	369H1203-51	5432-H080	11080 RT	923.3	502.7	16481.7	420.6	27059.0	10156.7
1127	.	M/R LL LINK ASSY	369H1203-51	5432-P846	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1128	.	M/R LL LINK ASSY	369H1203-51	5432-P848	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1129	.	M/R LL LINK ASSY	369H1203-51	5432-P912	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1130	.	M/R LL LINK ASSY	369H1203-51	5432-P913	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1131	.	M/R LL LINK ASSY	369H1203-51	5432-P914	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1132	.	M/R LL LINK ASSY	369H1203-51	5432-P922	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1133	.	M/R LL LINK ASSY	369H1203-51	5432-P924	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1134	.	M/R LL LINK ASSY	369H1203-51	5432-P925	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1135	.	M/R LL LINK ASSY	369H1203-51	5432-P931	11080 RT	420.6	0.0	16481.7	420.6	27561.7	10659.4
1136	.	M/R RET STRAP	369D21210-501	5145-V022	2770 RT	420.6	0.0	16481.7	420.6	19251.7	2349.4
1137	.	M/R RET STRAP	369D21210-501	5145-V023	2770 RT	420.6	0.0	16481.7	420.6	19251.7	2349.4
1138	.	M/R RET STRAP	369D21210-501	5145-V024	2770 RT	420.6	0.0	16481.7	420.6	19251.7	2349.4
1139	.	M/R RET STRAP	369D21210-501	5145-V045	2770 RT	420.6	0.0	16481.7	420.6	19251.7	2349.4
1140	.	M/R RET STRAP	369D21210	5145-V046	2770 RT	420.6	0.0	16481.7	420.6	19251.7	2349.4
1141	.	M/R LEAD-LAG BOLT	369D21220	5787-1186	6120 RT	420.6	0.0	16481.7	420.6	22601.7	5699.4
1142	.	M/R LEAD-LAG BOLT	369D21220	5787-1218	6120 RT	420.6	0.0	16481.7	420.6	22601.7	5699.4
1143	.	M/R LEAD-LAG BOLT	369D21220	5787-1222	6120 RT	420.6	0.0	16481.7	420.6	22601.7	5699.4
1144	.	M/R LEAD-LAG BOLT	369D21220	5787-1226	6120 RT	420.6	0.0	16481.7	420.6	22601.7	5699.4
1145	.	M/R LEAD-LAG BOLT	369D21220	5787-1236	6120 RT	420.6	0.0	16481.7	420.6	22601.7	5699.4
1150	.	M/R HUB ASSY	369D21200-503	1956	2770 OH	420.6	0.0	16481.7	420.6	19251.7	2349.4
1151	.	M/R HUB SUB ASSY	369D21201	002222-2924	8900 RT	2673.8	2253.2	16481.7	420.6	23128.5	6226.2
1160	.	M/R MAST ASSY	369D22014-501	7604-2524	10450 RT	3189.1	0.0	13713.2	3189.1	24163.2	7260.9
1400	TO.LL.ED	M/R TRANSMISSION	369D25100-507	0769	3279 OH	3189.1	0.0	13713.2	3189.1	16992.2	89.9
1401	.	M/R SWASHPLATE	369D27609-501	1482	2770 OH	420.6	0.0	16481.7	420.6	19251.7	2349.4
1410	TQ.EV.NT	M/R DRIVE SHAFT	369F5510-1	5009-0870	5020 OC	2444.9	0.0	14457.4	2444.9	N/A	N/A
1450	.	O/R CLUTCH HOUSIN	369A5351-5		0 OC	16902.3	0.0	0.0	16902.3	N/A	N/A
1451	.	OVER-RUNNING CLUT	369A5350-41	5446	1800 OH	1079.5	838.1	16660.9	241.4	17622.8	720.5
1452	.	SPRAG ASSY	369D25351	7840	1800 RT	1079.5	838.1	16660.9	241.4	17622.8	720.5
1453	.	SPRAG INSP	AD 90-19-02	7840	300 TO	143.3	0.0	0.0	143.3	300.0	156.7
1470	KM.	ENG DRIVE SHAFT	500N5215	1529	0 OC	3756.3	0.0	13146.0	3756.3	N/A	N/A

AIRCRAFT TAIL NO.: C-GLHW
 AIRCRAFT SERIAL NO.: 110888D
 AIRCRAFT MODEL NO.: 369D

T/T ON AIRCRAFT: 16902.3
 TOTAL CYCLES: 5416.0
 TOTAL TAKE-OFFS: 143.3

ITEM NO.	ATA CODE	COMPONENT NAME	PART NUMBER	SERIAL NO.	SERVICE LIFE	COMPONENT TIME/CYC	COMPONENT TSOH/CYC	COMPONENT INSTL HOURS/CYC	INSTALLED AIRFRAME SINCE	TIME/CYC INSTL.	REMOVE AT AIRFRAME TIME/CYC	TOTAL TIME /CYCLES REMAINING
1471	.	CUPLNG M/T D/S UP	369H5660	12053-0604	4300 RT	4198.0	0.0	12704.3	4198.0	17004.3	102.0	
1472	.	CUPLNG M/T D/S LO	369H5660	5009-1086	4300 RT	522.6	0.0	16379.7	522.6	20679.7	3777.4	
1500	.	T/R BLADE	369D21613-61	9999-8245	5140 RT	3562.1	0.0	13340.2	3562.1	18480.2	1577.9	
1500	.	T/R BLADE	369D21613-61	9999-8246	5140 RT	3562.1	0.0	13340.2	3562.1	18480.2	1577.9	
1501	.	T/R ASSY	369D21600-7	GS1255	0 OC	749.0	0.0	16153.3	749.0	N/A	N/A	
1502	.	T/R HUB	369A1725-5	5009-0539	3450 RT	749.0	0.0	16153.3	749.0	19603.3	2701.0	
1503	.	T/R SWASHPLATE	369D21800-501	95343-002	2770 IN	420.6	0.0	16481.7	420.6	19251.7	2349.4	
1504	.	T/R FORK ASSY	360D21721-21	99432-02	0 OC	4711.0	576.4	12767.7	4134.6	N/A	N/A	
1505	.	T/R RETENTION STR	369A1706-509	5145-9551	5100 RT	749.0	0.0	16153.3	749.0	21253.3	4351.0	
1510	.	T/R TRANSMISSION	369D25400	0966	4800 OH	420.6	0.0	16481.7	420.6	21281.7	4379.4	
1511	.	T/R GEARSHAFT INP	369D25434	1597	12000 RT	4895.1	4474.5	16481.7	420.6	24007.2	7104.9	
1512	.	T/R OUTPUT GEARSH	369D25430	5304-1977	7290 RT	420.6	0.0	16481.7	420.6	23771.7	6869.4	
1513	KM.	T/R CUPLNG SHFT F	369D25501-9	4527	0 OC	4289.0	0.0	12613.3	4289.0	N/A	N/A	
1514	KM.	T/R CUPLNG SHFT A	369D25501-9	4785	0 OC	4134.6	0.0	12767.7	4134.6	N/A	N/A	
1515	.	T/R DRIVE SHAFT	369D25518-501	6084-A040	13900 RT	4289.0	0.0	12613.3	4289.0	26513.3	9611.0	
1550	.	TAIL BOOM	369X23500-505	0758	10300 RT	3756.3	0.0	13146.0	3756.3	23446.0	6543.7	
1551	.	TAILBOOM ASSY INS	369X23500-505	0758	7300 IN	3756.3	0.0	13146.0	3756.3	20446.0	3543.7	
1552	.	TAILBOOM ASSY INS	369X23500-505	0758	8300 IN	3756.3	0.0	13146.0	3756.3	21446.0	4543.7	
1553	.	TAILBOOM ASSY INS	369X23500-505	0758	9300 IN	3756.3	0.0	13146.0	3756.3	22446.0	5543.7	
1555	.	T/B BOOM ATTACH B	MS21250-06014		21950 RT	16902.3	0.0	0.0	16902.3	21950.0	5047.7	
1570	.	BELLCRANK IDLER L	600N7301	5079	0 OC	4134.6	0.0	12767.7	4134.6	N/A	N/A	
1571	.	BELLCRANK MIXER L	369N2666-501	1121	0 OC	16902.3	0.0	0.0	16902.3	N/A	N/A	
1600	.	STARTER GENERATOR	23030-027	18513	1000 OH	183.6	120.9	16839.6	62.7	17718.7	816.4	
1601	.	S/GEN BRUSHES			0 OC	62.7	0.0	16839.6	62.7	N/A	N/A	
1700	.	VERTICAL STABILIZ	369D23600-503	010108-1233	12700 RT	5466.8	1177.8	12613.3	4289.0	24135.5	7233.2	
1701	.	HORIZONTAL STAB	369D23601-511	7604-2010	7700 RT	1698.8	0.0	15203.5	1698.8	22903.5	6001.2	
1750	.	TRIM SWITCH	A218-100646-03		0 OC	16902.3	0.0	0.0	16902.3	N/A	N/A	
1800	.	ENGINE	6887190	CAE-840885	20000 OC	9568.1	5279.1	12613.3	4289.0	N/A	N/A	
1801	.	GEARBOX	6894171	CAG-31651F	20000 OC	7509.0	4999.1	14392.4	2509.9	N/A	N/A	
1820	.	COMPRESSOR	6890550	CAC-35649	1750 IN	1568.0	0.0	15334.3	1568.0	17084.3	182.0	
1820	.	COMPRESSOR	6890550	CAC-35649	3500 OH	1568.0	0.0	15334.3	1568.0	18834.3	1932.0	
1821	.	1ST STG WHEEL	23057111	KR115626	15000 OC	1568.0	0.0	15334.3	1568.0	N/A	N/A	
1821	.	1ST STG WHEEL	23057111	KR115626	30000 OC	13435.3	0.0	3467.0	13435.3	N/A	N/A	
1823	.	2ND/3RD STG WHEEL	23057112	E78780	15000 OC	5007.2	3439.2	15334.3	1568.0	N/A	N/A	
1823	.	2ND/3RD STG WHEEL	23057112	E78780	30000 OC	18548.3	5113.0	3467.0	13435.3	N/A	N/A	
1824	.	4TH STG WHEEL	23057114	KR115206	15000 OC	1568.0	0.0	15334.3	1568.0	N/A	N/A	
1824	.	4TH STG WHEEL	23057114	KR115206	30000 OC	13435.3	0.0	3467.0	13435.3	N/A	N/A	
1825	.	5TH STG WHEEL	23057115	KR109031	15000 OC	1568.0	0.0	15334.3	1568.0	N/A	N/A	
1825	.	5TH STG WHEEL	23057115	KR109031	30000 OC	13435.3	0.0	3467.0	13435.3	N/A	N/A	
1826	.	6TH STG WHEEL	23057116	KR114452	15000 OC	1568.0	0.0	15334.3	1568.0	N/A	N/A	
1826	.	6TH STG WHEEL	23057116	KR114452	30000 OC	13435.3	0.0	3467.0	13435.3	N/A	N/A	
1828	.	IMPELLER	23079638	KR116076	3550 RT	1568.0	0.0	15334.3	1568.0	18884.3	1982.0	
1828	.	IMPELLER	23079638	KR116076	9150 CY	1949.0	0.0	3467.0	1949.0	12617.0	7201.0	
1830	.	TURBINE	23038241	CAT-33233	1750 IN	1007.7	374.8	16269.4	632.9	17644.6	742.3	
1830	.	TURBINE	23038241	CAT-33233	3500 OH	2727.3	2094.4	16269.4	632.9	17675.0	772.7	

AIRCRAFT TAIL NO.: C-GLHW
 AIRCRAFT SERIAL NO.: 110888D
 AIRCRAFT MODEL NO.: 369D

T/T ON AIRCRAFT: 16902.3
 TOTAL CYCLES: 5416.0
 TOTAL TAKE-OFFS: 143.3

Page 4
 01/30/12

ITEM NO.	ATA CODE	COMPONENT NAME	PART NUMBER	SERIAL NO.	SERVICE LIFE	COMPONENT TIME/CYC	COMPONENT TSOH/CYC	COMPONENT INSTL HOURS/CYC	INSTALLED AIRFRAME SINCE INSTL.	TIME/CYC SINCE INSTL.	REMOVE AT AIRFRAME TIME/CYC	TOTAL TIME /CYCLES REMAINING
1831	.	1ST STAGE WHEEL	23073853	X582242	1775 RT	632.9	0.0	16269.4	632.9	18044.4	1142.1	
1831	.	1ST STAGE WHEEL	23073853	X582242	3000 CY	770.0	0.0	4646.0	770.0	7646.0	2230.0	
1832	.	2ND STAGE WHEEL	23073854	X564839	1775 RT	1007.7	374.8	16269.4	632.9	17669.6	767.3	
1832	.	2ND STAGE WHEEL	23073854	X564839	3000 CY	1252.0	482.0	4646.0	770.0	7164.0	1748.0	
1833	.	3RD STAGE WHEEL	23001967	X590316	4550 RT	632.9	0.0	16269.4	632.9	20819.4	3917.1	
1833	.	3RD STAGE WHEEL	23001967	X590316	6000 CY	770.0	0.0	4646.0	770.0	10646.0	5230.0	
1834	.	4TH STAGE WHEEL	6853279	X590851	4550 RT	632.9	0.0	16269.4	632.9	20819.4	3917.1	
1834	.	4TH STAGE WHEEL	6853279	X590851	6000 CY	770.0	0.0	4646.0	770.0	10646.0	5230.0	
1835	.	G.P TIEBOLT	23068265	NM95189	9000 CY	770.0	0.0	4646.0	770.0	13646.0	8230.0	
1840	.	GOVERNOR BENDIX	23086773	BR45819	2000 OH	1323.1	460.8	16040.0	862.3	17579.2	676.9	
1864	.	F.C.U. BENDIX	23070606	336672	2500 OH	138.0	0.0	16764.3	138.0	19264.3	2362.0	
1865	.	FCU STRAINER	2539509		1500 RT	138.0	0.0	16764.3	138.0	18264.3	1362.0	
1866	.	BLEED VALVE	23053176	FF32781	1500 OH	1406.6	0.0	15495.7	1406.6	16995.7	93.4	
1867	.	FUEL NOZZLE *	23077068	AG21717	2500 OH	340.4	0.0	16561.9	340.4	19061.9	2159.6	
1868	.	FUEL NOZZLE FILTE	139968		1500 IN	862.1	0.0	16040.2	862.1	17540.2	637.9	
1869	.	ANTI-ICE VALVE AS	23053192		0 OC	16902.3	0.0	0.0	16902.3	N/A	N/A	
1871	.	FUEL PUMP *	68992535	T102587	4500 OH	4329.4	3450.5	16023.4	878.9	17072.9	170.6	
1900	.	OIL COOLER BLOWER	369D25630-101	B1519	1200 IN	425.8	0.0	16476.5	425.8	17676.5	774.2	
1901	.	BEARING OIL COOLE	369H5655-3	062355-2882	1200 RT	425.8	0.0	16476.5	425.8	17676.5	774.2	
1902	.	BEARING OIL COOLE	369HS5655-5	062355-2914	1200 RT	425.8	0.0	16476.5	425.8	17676.5	774.2	
1903	.	OIL COOLER FAN BE	369D25623		1200 RT	632.9	0.0	16269.4	632.9	17469.4	567.1	

AIRCRAFT 'N' NO.: C-GLHW

REPORT DATE: 01/30/12

ITEM NO.	ATA CODE	COMPONENT NAME	PART NUMBER	SERIAL NO.	SERVICE LIFE	DATE INSTALLED	DATE TO BE REMOVED
2000	.	ANNUAL INSP		110888D	12 MO	12/19/11	12/19/12
2001	.	AD 90-19-02	SPRAG INSP	7840	12 MO	08/25/11	08/25/12
2003	.	M/R HUB REGREASE	369D21200	1956	24 MO	04/07/11	04/07/13
2006	.	GEL-CELL BATTERY	RG-500	40403204	10 MO	06/29/11	04/29/12
2006	.	CONCORDE BATTERY	RETIREMENT		46 MO	06/29/11	04/29/15
2007	N/.A	NI-CAD DEEP CYCLE			12 MO	/ /	/ /
2008	.	M/R SWASHPLATE	369D27609-501	1482	24 MO	04/07/11	04/07/13
2009	.	T/R SWASHPLATE	369D21800-501	95343-002	24 MO	04/07/11	04/07/13
2010	.	E.L.T.	Kannad 406	2630994-8071 1100011501	12 MO	01/17/11 11/17/11	01/17/12
2011	.	E.L.T. BATTERY	<i>02/01/18 Due.</i>		72 MO	04/01/09	04/01/15
2012	.	COMPASS SWING			12 MO	05/31/11	05/31/12
2013	.	FIRST AID KIT	TYPE A	002	12 MO	12/19/11	12/19/12
2014	.	SURVIVAL GEAR	5X5 RANGER	2002-07-966	12 MO	12/19/11	12/19/12
2015	.	SURVIVAL RATIONS	5X5 RANGER		54 MO	10/06/10	04/06/15
2016	.	CARGO HOOK	17149-4	1277	36 MO	09/19/09	09/19/12
2017	N/.A	SWIVEL POINT			0 MO	/ /	/ /
2018	.	LOAD CELL	210-031-00	5415	60 MO	05/21/09	05/21/14
2019	.	FIRE EXTINGUISHER	A-620	XV-87463	12 MO	12/19/11	12/19/12
2020	.	FIRE EX (12 YRS RT)	A620	XV-87463	144 MO	01/01/06	01/01/18
2021	95.10.00	PITOT STATIC			24 MO	03/23/10	03/23/12
2022	.	ALTIMETER	5934P-1	0F048	24 MO	03/23/10	03/23/12
2023	.	TRANSPONDER	066-1062-00	117771	24 MO	03/23/10	03/23/12
2024	.	ENCODER	D120-P2-T20	78401	24 MO	03/23/10	03/23/12