

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
M/R BLADE 355A11-0030-04 29947		RET:	20000.0	TSN:	0.0	Date:	2360.2	22360.2	20000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
M/R BLADE 355A11-0030-04 29980		RET:	20000.0	TSN:	0.0	Date:	2360.2	22360.2	20000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
M/R BLADE 355A11-0030-04 29998		RET:	20000.0	TSN:	0.0	Date:	2360.2	22360.2	20000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
M/R HEAD ASSY 355A31 0002 01 M 3265		OH:	O/C	TSN:	0.0	Date:	2360.2	O/C	O/C
			years			Hours:			
			hours			Cycles:			
			cycles						
LOWER FLANGE 350A31-1850-02 M19890		RET:	4400.0	TSN:	0.0	Date:	2360.2	6760.2	4400.0
			years			Hours:			
			hours			Cycles:			
			cycles						
LOWER FLANGE 350A31-1850-02 M19910		RET:	4400.0	TSN:	0.0	Date:	2360.2	6760.2	4400.0
			years			Hours:			
			hours			Cycles:			
			cycles						
LOWER FLANGE 350A31-1850-02 M19950		RET:	4400.0	TSN:	0.0	Date:	2360.2	6760.2	4400.0
			years			Hours:			
			hours			Cycles:			
			cycles						
UPPER FLANGE 350A31-1850-03 M19976		RET:	4400.0	TSN:	0.0	Date:	2360.2	6760.2	4400.0
			years			Hours:			
			hours			Cycles:			
			cycles						
UPPER FLANGE 350A31-1850-03 M19988		RET:	4400.0	TSN:	0.0	Date:	2360.2	6760.2	4400.0
			years			Hours:			
			hours			Cycles:			
			cycles						
UPPER FLANGE 350A31-1850-03 M19989		RET:	4400.0	TSN:	0.0	Date:	2360.2	6760.2	4400.0
			years			Hours:			
			hours			Cycles:			
			cycles						
HORN BLADE 350A31-1877-03 MAP4310		RET:	20000.0	TSN:	0.0	Date:	2360.2	22360.2	20000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
HORN BLADE 350A31-1877-03 MAP4311		RET:	20000.0	TSN:	0.0	Date:	2360.2	22360.2	20000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
HORN BLADE 350A31-1877-03 MAP4312		RET:	20000.0	TSN:	0.0	Date:	2360.2	22360.2	20000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
STARFLEX 350A31-1917-01 M3849		RET:	1800.0	TSN:	0.0	Date:	2360.2	4160.2	1800.0
			years			Hours:			
			hours			Cycles:			
			cycles						
PIN SPH. STOP BRG 350A31-1854-21 35309		RET:	3000.0	TSN:	0.0	Date:	2360.2	5360.2	3000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
PIN SPH. STOP BRG 350A31-1854-21 35422		RET:	3000.0	TSN:	0.0	Date:	2360.2	5360.2	3000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
PIN SPH. STOP BRG 350A31-1854-21 35426		RET:	3000.0	TSN:	0.0	Date:	2360.2	5360.2	3000.0
			years			Hours:			
			hours			Cycles:			
			cycles						
PIN SPH. STOP BRG 350A31-1854-21		RET:	3000.0	TSN:	0.0	Date:	2360.2	5360.2	3000.0
			years			Hours:			
			hours			Cycles:			
			cycles						

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
35430		cycles				Cycles:			
PIN SPH. STOP BRG 350A31-1854-21		RET	3000.0	TSN	0.0	Hours:	2360.2	5360.2	3000.0
35434		years				Date:			
PIN SPH. STOP BRG 350A31-1854-21		RET	3000.0	TSN	0.0	Hours:	2360.2	5360.2	3000.0
35436		hours				Cycles:			
SPHERICAL THRUST BRG 704A33-633-211		RET	4600.0	TSN	0.0	Hours:	2360.2	6960.2	4600.0
11455		cycles				Date:			
SPHERICAL THRUST BRG 704A33-6332-11		RET:	4600.0	TSN	0.0	Hours:	2360.2	6960.2	4600.0
11456		years				Cycles:			
SPHERICAL THRUST BRG 704A33-6332-11		RET:	4600.0	TSN	0.0	Hours:	2360.2	6960.2	4600.0
11457		hours				Date:			
FREQUENCY ADAPTER E4165F01(704A33-640-088)		RET:	3000.0	TSN:	0.0	Hours:	2360.2	5360.2	3000.0
13496		cycles				Cycles:			
FREQUENCY ADAPTER E4165F01(704A33-640-088)		RET:	3000.0	TSN:	0.0	Hours:	2360.2	5360.2	3000.0
13502		years				Date:			
FREQUENCY ADAPTER E4165F01(704A33-640-088)		RET:	3000.0	TSN:	0.0	Hours:	2360.2	5360.2	3000.0
13517		hours				Cycles:			
ANTIVIBRATOR ASSY 350A31-0033-06		INS	6.0	TSN:		Date:		Jun-13	
SD 364		2500.0	years	TSR	1038.4	Hours:	2360.2	3821.8	1461.6
M/R MAST ASSY 350A37-0006-00M		RET:	20,000.0	TSO	0.0	Date:			
M 659		hours		TSN:	2055.8	Hours:	2360.2	20304.4	17944.2
SHAFT ROTOR MAST 350A37-1290-04		RET:	20000.0	TSN:	2055.8	RIN's	6111.00		
M		cycles		CSN	10423.0	Hours:	2360.2		
MRH/MAST BOLT 350A37-1244-20		RET:	2200.0	TSN:	0.0	Cycles:	6111.00	67688.0	61559.0
75116		years				Date:			
MRH/MAST BOLT 350A37-1244-20		RET:	2200.0	TSN:	0.0	Hours:	2360.2	4560.2	2200.0
75121		hours				Cycles:			
MRH/MAST BOLT 350A37-1244-20		RET:	2200.0	TSN:	0.0	Hours:	2360.2	4560.2	2200.0
75117		cycles				Date:			
MRH/MAST BOLT 350A37-1244-20		RET:	2200.0	TSN:	0.0	Hours:	2360.2	4560.2	2200.0
75105		years				Cycles:			
MRH/MAST BOLT 350A37-1244-20		RET:	2200.0	TSN:	0.0	Hours:	2360.2	4560.2	2200.0
75106		hours				Date:			
MRH/MAST BOLT 350A37-1244-20		RET:	2200.0	TSN:	0.0	Hours:	2360.2	4560.2	2200.0
75118		cycles				Cycles:			

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
MRH/MAST BOLT 350A37-1245-20 62789		RET:	2200.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4560.2	2200.0
			hours			Cycles:			
			cycles						
MRH/MAST BOLT 350A37-1245-20 70326		RET:	2200.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4560.2	2200.0
			hours			Cycles:			
			cycles						
MRH/MAST BOLT 350A37-1245-20 70321		RET:	2200.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4560.2	2200.0
			hours			Cycles:			
			cycles						
MRH/MAST BOLT 350A37-1245-20 70336		RET:	2200.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4560.2	2200.0
			hours			Cycles:			
			cycles						
MRH/MAST BOLT 350A37-1245-20 70322		RET:	2200.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4560.2	2200.0
			hours			Cycles:			
			cycles						
MRH/MAST BOLT 350A37-1245-20 79332		RET:	2200.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4560.2	2200.0
			hours			Cycles:			
			cycles						
BEARING MAST Y45RU10998S3M74 NR 4427		RET:	2500.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	4860.2	2500.0
			hours			Cycles:			
			cycles						
SWASHPLATE NON ROTAT 350A37-1002-07 S1130		RET:	20000.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	22360.2	20000.0
			hours			Cycles:			
			cycles						
SWASHPLATE ROTATING 350A37-1003-08 S1358		RET:	20000.0	TSN:	2055.8	Date:			
			years			Hours:	2360.2	20304.4	17944.2
			hours			Cycles:			
			cycles						
SWPT LINK UPPER SCISSOR 350A37-1126-02 SD 448		RET:	20000.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	22360.2	20000.0
			hours			Cycles:			
			cycles						
SWPT LINK UPPER SCISSOR 350A37-1126-02 SD444		RET:	20000.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	22360.2	20000.0
			hours			Cycles:			
			cycles						
SWPT LINK LOWER SCISSOR 350A37-1127-02 SD 4268		RET:	20000.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	22360.2	20000.0
			hours			Cycles:			
			cycles						
SWPT LINK LOWER SCISSOR 350A37-1127-02 S 4284		RET:	20000.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	22360.2	20000.0
			hours			Cycles:			
			cycles						
BEARING SWASHPLATE Y51BB10843S2M74 NR6499		RET:	4800.0	TSN:	0.0	Date:			
			years			Hours:	2360.2	7160.2	4800.0
			hours			Cycles:			
			cycles						
EPICYCLIC REDUC. GEAR 350A32-0120-00 M6761		TSO	2500.0	TSN	3096.5	Date:			
			years	TSO	0.0	Hours:	2360.2	4860.2	2500.0
			hours			Cycles:			
			cycles						
SPIDER EPICYCLIC 350A32-1089-21 L3750		RET:	49000.0	TSN	0.0	Date:			
			years	CSN	0.0	Hours:			
			hours			Cycles:	6111	55111.0	48982.0
			cycles						
PLANET GEAR 350A32-1082-03		TSO O/C		TSN		Date:			
			years			Hours:	2360.2		O/C
			hours			Cycles:			
			cycles						
PLANET GEAR 350A32-1082-03		TSO	20000.0	TSN	223096.5	Date:			
			years			Hours:	2360.2	19263.7	16903.5
			hours			Cycles:			

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
L22350		cycles				Cycles:			
PLANET GEAR 350A32-1082-03 L22380		TSO	20000.0	TSN	3096.5	Hours:	2360.2	19263.7	16903.5
		years				Date:			
		hours				Cycles:			
PLANET GEAR 350A32-1082-03 L22401		TSO	20000.0	TSN	3096.5	Hours:	2360.2	19263.7	16903.5
		years				Date:			
		hours				Cycles:			
PLANET GEAR 350A32-1082-03 L22784		TSO	20000.0	TSN	3096.5	Hours:	2360.2	19263.7	16903.5
		years				Date:			
		hours				Cycles:			
PLANET GEAR 350A32-1082-03 L22824		TSO	20000.0	TSN	3096.5	Hours:	2360.2	19263.7	16903.5
		years				Date:			
		hours				Cycles:			
RING GEAR 350A32-1086-21 M 930		TSO	20000.0	TSN	3096.5	Hours:	2360.2	19263.7	16903.5
		years				Date:			
		hours				Cycles:			
SUN GEAR 350A32-1075-20 L 6031		TSO	20000.0	TSN	3096.5	Hours:	2360.2	22360.2	20000.0
		years				Date:			
		hours				Cycles:			
BEVEL REDUC.GEAR 350A32-0350-02 M 3097		TSO	2500.0	TSN	2283.5	Hours:	2360.2	4860.2	2500.0
		years				Date:			
		hours		TSO		0.0			
		cycles				Cycles:			
M/HOUSING 350A32-3156-02 MAP 89		RET	20000.0	TSN	2283.5	Hours:	2360.2	20076.7	17716.5
		years				Date:			
		hours				Cycles:			
M/HOUSING BOTTOM 350A32-3119-05 MAP 6440		RET	20000.0	TSN	2283.5	Hours:	2360.2	20076.7	17716.5
		years				Date:			
		hours		TSN		4474.0			
		cycles				Cycles:		6111	
PINION 350A32-3173-20 L844		RET	20000.0	TSN	355.2	Hours:	2360.2	22005.0	19644.8
		years				Date:			
		hours				Cycles:			
WHEEL 350A32-3165-20 M 64		RET	20000.0	TSN	0.0	Hours:	2360.2	22360.2	20000.0
		years				Date:			
		hours				Cycles:			
		cycles							

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
OIL PUMP 350A32-0400-00 M 3238		TSO	2500.0	TSO	0.0	Date: Hours: 2360.2 Cycles:	4860.2	2500.0	
CROSS BEAM 350A38-1040-20		INS O/C		TSI CSI		Date: Hours: 2360.2 Cycles:		O/C	
HYDRAULIC BELT POLY-V-597K4 N/A		RET:	1500.0	TSN:		Date: Hours: 2360.2 Cycles:	3860.2	1500.0	
DRIVE BRG HYDRAU PUMP 593733 A2197		RET:	3600.0	TSN:	0.0	Date: Hours: 2005.0 Cycles:	Jun-13 5605.0	3244.8	
T/R SHAFT ASSY 350A34-0202-00		RET: O/C		TSN:		Date: Hours: 2360.2 Cycles:		O/C	
T/R SHAFT BEARING (5) 593404		RET	3600.0	TSN:		Date: Hours: 2360.2 Cycles:	May-09 5960.2	3600.0	
FRONT SHAFT T/R 350A34-0151-00 M1105		RET	20000.0	TSN:	2360.2	Date: Hours: 2360.2 Cycles:	20000.0	17639.8	
MID SHAFT T/R 350A34-0214-00 M1284		RET	3000.0	TSN:	0.0	Date: Hours: 2360.2 Cycles:	5360.2	3000.0	
REAR SHAFT T/R 350A34-0212-00 PPT181		RET O/C		TSN:	2.6	Date: Hours: 2360.2 Cycles:		O/C	
T/R GEAR BOX 350A33-0501-01 M1182		TBO	3000.0	TSN TSO	2354.9 0.0	Date: Hours: 2360.2 Cycles:	5360.2	3000.0	
HOUSING GEAR BOX 350A33-5140-01 M115		RET:	20000.0	TSN	2354.9	Date: Hours: 2360.2 Cycles:	20005.3	17645.1	
FLANGE GEAR BOX 350A33-5102-20 SP 177		RET:	20000.0	TSN	355.2	Date: Hours: 2360.2 Cycles:	22005.0	19644.8	
WHEEL BEVEL T/R 350A33-5111-21 M 90		RET:	20000.0	TSN	2354.9	Date: Hours: 2360.2 Cycles:	20005.3	17645.1	
PINION T/R 350A33-5118-21 M311		RET:	20000.0	TSN	0.0	Date: Hours: 2360.2 Cycles:	22360.2	20000.0	
T/R HUB ASSY 350A33 3120-01 CUR00046		RET	6900.0	TSN	2360.2	Date: Hours: 2360.2 Cycles:	6900.0	4539.8	
T/R HUB ASSY 350A33 3100-01 M186		RET O/C		TSN	2360.2	Date: Hours: 2360.2 Cycles:		O/C	
T/R BLADE EQUIPT 350A33 3002-02 M1134		RET	10000.0	TSN	2360.2	Date: Hours: 2360.2 Cycles:	10000.0	7639.8	
T/R BLADE EQUIPT 350A33 3002-02		RET	10000.0	TSN	2360.2	Date: Hours: 2360.2 Cycles:	10000.0	7639.8	

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
M1136		cycles				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1270		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1274		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1280		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1283		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1299		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1312		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1313		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R BLADE EQUIPT 350A33 3002-02 M1323		RET	10000.0	TSN	2360.2	Hours:	2360.2	10000.0	7639.8
		years				Date:			
		hours				Cycles:			
T/R TIE BAR TORSION 350A33 3180-00 M7039		RET	O/C	TSN	0.0	Hours:	2360.2		O/C
		years				Date:			
		hours				Cycles:			
SERVO LAT SC8042 1251		O/H	3000.0	TSO	0.0	Hours:	2360.2	5360.2	3000.0
		years				Date:			
		hours				Cycles:			
SERVO LAT SC8042 1842		O/H	3000.0	TSO	0.0	Hours:	2360.2	5360.2	3000.0
		years				Date:			
		hours				Cycles:			
SERVO LONG. SC8043 1013		O/H	3000.0	TSO	0.0	Hours:	2360.2	5360.2	3000.0
		years				Date:			
		hours				Cycles:			
SERVO T/R		OH:		TSO		Hours:		0.0	
		years				Date:			
		hours				Cycles:			
FRONT TRANS BAR 704A33-633-262 1417		RET:	20,000.0	TSN:	0.0	Hours:	2005.0	22005.0	19644.8
		years				Date:			
		hours				Cycles:			
FRONT TRANS BAR 704A33-633-262 311		RET	20,000.0	TSN	0.0	Hours:	0.0	20000.0	17639.8
		years				Date:			
		hours				Cycles:			
REAR TRANS BAR FDT 14194/704A33-633-075 8241		RET	20,000.0	TSN:	0.0	Hours:	2005.0	22005.0	19644.8
		years				Date:			
		hours				Cycles:			

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
REAR TRANS BAR FDT 14194/704A33-633-075 6984		RET	20,000.0	TSN:	0.0	Date:	0.0	20000.0	17639.8
HORIZON STAB 355A13-5020-040 TB7138		RET	O/C	TSN	0.0	Date:	2360.2		O/C
STARTER GENERATOR 150SG122Q 9468		O/H	1200.0	TSO	42.4	Date:	2226.8	3384.4	1024.2
BOOST PUMP P94B12-209 B40212		INS:	O/C	TSN:		Date:	2360.2		O/C
30 H INSPECTION		INS:	30.0	TSN:		Date:		30.0	-2330.2
100 H / S INSPECTION		INS	100.0	TSI		Hours:	2360.2	2460.2	100.0
500/T/A INSPECTION		INS	2.0	TSI		Date:	2360.2	2860.2	500.0
2T/2A INSPECTION		INS	1000.0	TSI		Date:	2360.2	3360.2	1000.0
4T/4A INSPECTION		INS	2000.0	TSI		Date:			
5T/5A INSPECTION		INS	2500.0	TSI		Date:			
C INSPECTION		INS	12.0	TSI		Date:			
100 H /ENGINE INSPECTION		INS	100.0	TSI		Date:	2360.2	2460.2	100.0
500 H /ENGINE INSPECTION		INS	500.0	TSI		Date:	2360.2	2860.2	500.0
ELT 100MH 72004		REC:	1.0			Date:		Nov-08	
ELT BATTERY		RET:	2.0			Date:			
EXTINGUISHER 2.5 LB		REC:	1.0	TSN:		Date:			
COMPASS SWING		REC:	1.0			Date:			

COMPONENT: may 2008		NG: 4129.4	NP: 2165	TAT: 2360.2	LDG 6129.0	
Description, P/N, S/N	Service Life To		at Installation	Installed	Due	Remaining
TRANSPONDER	REC:	2.0 years hours cycles	TSI		Date:	Hours: Cycles:
ENCODING ALTIMETER	REC:	2.0 years hours cycles	TSI		Date:	Hours: Cycles:
PITOT-STATIC/APAR CHECK	REC:	2.0 years hours cycles	TSI		Date:	Hours: Cycles:
BATTERY	INSP:	1.0 years 600.0 hours cycles	TSI		Date:	Hours: Cycles:
BATTERY 1606-1	INSP:	1.0 years 600.0 hours cycles	TSI		Date:	Hours: Cycles:
SHOULDER HARNESS	RET:	10.0 years hours cycles	TSN:		Date:	Hours: Cycles:
SHOULDER HARNESS	RET:	10.0 years hours cycles	TSN:		Date:	Hours: Cycles:
REAR BELTS RH/LH	RET:	10.0 years hours cycles	TSN:		Date:	Hours: Cycles:
REAR BELTS CENTER	RET:	10.0 years hours cycles	TSN:		Date:	Hours: Cycles:

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
ENGINE ASSY. ARRIEL2B1 23094		OH: O/C	hours ng cycle pt cycle	TSN 2360.4 CSN 4129.40 CSN 2165	Date: Hours: 2360.2 Cycles:				O/C
MODULE No 1 70BM01-2010 01141		OH	15.0 years 3500.0 hours cycles	TSI TSO 2360.2 TSN	Date: Hours: 2360.2 Cycles: 4129.4		Jul-20 3500.0		1139.8
MODULE No 2 70BM02-2010 01151		OH:	15.0 years 3500.0 hours cycles	TSN TSO 2062.5 CSO: 3518.96	Date: Hours: 2360.2 Cycles: 4129.4		Jan-23 3797.7		1437.5
AXIAL COMP WHEEL 2292153270 4180FT		RET	years hours 22000.0 cycles	TSN CSN 3518.96	Date: Hours: 2360.2 Cycles: 4129.4			22610.4	18481.0
BEARINGS MOD 2 N/A N/A		RET	years 7000.0 hours cycles	TSN 2062.5 CSN	Date: Hours: 2360.2 Cycles: 4129.4		7297.7		4937.5
MODULE No 3 70BM03-2020 01163		OH:	15.0 years 3500.0 hours cycles	TSN TSO 2062.5 CSN: 3518.96	Date: Hours: 2360.2 Cycles: 4129.4		Jul-20 3797.7		1437.5
CENTR. COMP.IMPELLER 2292260010 1771OTT		RET	years hours 22000.0 cycles	TSN 2062.5 CSN 3518.96	Date: Hours: 2360.2 Cycles: 4129.4			22610.4	18481.0
INJECTION WHEEL 2292260210 1836AD		RET	years hours 6000.0 cycles	TSN 2062.5 CSN 3518.96	Date: Hours: 2360.2 Cycles: 4129.4			6610.4	2481.0
1ST STAGE TURBINE 2292260060 AZF5468UP		RET	years hours 17000.0 cycles	TSN 2062.5 CSN 3518.96	Date: Hours: 2360.2 Cycles: 4129.4			17610.4	13481.0
1ST ST TURB BLADES 229226ABA0 C15/1		RET	years 6000.0 hours 10000.0 cycles	TSN 0.0 CSN 0.00	Date: Hours: 2360.2 Cycles: 4129.4		8360.2 14129.4		6000.0 10000.0
BEARINGS MOD 3 9609000493 948		RET	years 7000.0 hours cycles	TSN 2062.5 CSN	Date: Hours: 2360.2 Cycles: 4129.4		7297.7		4937.5
BEARINGS MOD 3 9609000493		RET	years 7000.0 hours cycles	TSN 2062.5 CSN	Date: Hours: 2360.2 Cycles: 4129.4		7297.7		4937.5

COMPONENT: may 2008		NG: 4129.4		NP: 2165		TAT: 2360.2		LDG 6129.0	
Description, P/N, S/N		Service Life To		at Installation		Installed		Due	Remaining
MODULE No4 70BM04-1720 01137		O/H	3500.0	TSN	2360.20	Date:	Jul-20		
			years	TSO		Hours:	2360.2	3500.0	1139.8
			hours			Cycles:	2165.19		
			cycles						
FREE TURBINE DISK 2292810310 APJ2168XG		RET	22000.0	TSN	0.0	Date:			
			years	CSN	0.00	Hours:	2360.2	24165.2	22000.2
			hours			Cycles:	2165.19		
			cycles						
FREE TURBINE BLADES 2292810430 M77		RET	6000.0	TSN	2360.2	Date:			
			years	CSN	2165.19	Hours:	2360.2	6000.0	3639.8
			hours			Cycles:	2165.19	10000.0	7835.0
			cycles						
BEARING 9609000554/166 2240/12801		RET	3500.0	TSN	0.0	Date:			
			years	CSN		Hours:	2360.2	5860.2	3500.0
			hours			Cycles:			
			cycles						
PT NUT 0292810450 1910		RET	3500.0	TSN	0.0	Date:			
			years	CSN		Hours:	2360.2	5860.2	3500.0
			hours			Cycles:			
			cycles						
MODULE No 5 70BM05-2000 1158		O/H	3500.0	TSN	2360.2	Date:	Jul-20		
			15.0 years	TSO		Hours:	2360.2	3500.0	1139.8
			hours			Cycles:			
			cycles						
BEARING ALL N/A		RET	3500.0	TSN	2360.2	Date:			
			years	CSN		Hours:	2360.2	3500.0	1139.8
			hours			Cycles:			
			cycles						
HYDRO MECHANICAL UNIT 0292868330 383B		OH	3000.0	TSO	984.4	Date:			
			years			Hours:	2360.2	4375.8	2015.6
			hours			Cycles:			
			cycles						
FREEWHEEL 9560157860 528B		OH:	3500.0	TSN	2360.2	Date:			
			years	TSO		Hours:	2360.2	3500.0	1139.8
			hours			Cycles:			
			cycles						
FREEWHEEL SHAFT 0292907680 3408B		RET	12000.0	TSN	2360.2	Date:			
			years	TSO		Hours:	2360.2	12000.0	9639.8
			hours			Cycles:			
			cycles						
FREEWHEEL BRG 9608650901		OH:	7000.0	TSN	2360.2	Date:			
			years	TSO		Hours:	2360.2	7000.0	4639.8
			hours			Cycles:			
			cycles						
BLEED VALVE 9550164950 1523		INS: O/C		TSN	0.0	Date:			
			years			Hours:	2360.2		
			hours			Cycles:			
			cycles						
VALVE PRESSURISING		INS: O/C		TSN		Date:			O/C
			years			Hours:			
			hours			Cycles:			
			cycles						
OVERSPEED VALVE		INS O/C		TSN		Date:			O/C
			years			Hours:			
			hours			Cycles:			
			cycles						
INJECTOR		INS O/C		TSI		Date:			O/C
			years			Hours:			
			hours			Cycles:			
			cycles						
INJECTOR		INS O/C		TSI		Date:			O/C
			years			Hours:			
			hours			Cycles:			
			cycles						
OIL PUMP		INS: O/C		TSN		Date:			O/C
			years	TSO		Hours:			
			hours			Cycles:			
			cycles						

COMPONENT: may 2008		NG: 4129.4	NP: 2165	TAT: 2360.2	LDG 6129.0	
Description, P/N, S/N	Service Life To		at Installation	Installed	Due	Remaining
TORQUE TRANSMITTER	INS: O/C	years hours cycles	TSI	Date: Hours: Cycles:		O/C
START INJECTOR	INS; O/C	years hours cyc	TSN	Date: Hours: Cycles:		O/C

EC130B4
S/N 3809

COMPONENT STATUS

5-2008





