



BK117-850D2

COMPONENT TIMES REMAINING

Component	Remaining		Retire/OH					
MR Head	on condition							
Bearing Block	13,206	Retire						
Fitted Bolts (2)	12,429	Hrs	Retire					
Hex Bolts (2)	870	Hrs	Retire					
MR Blades (4)	17,797	Hrs	Retire					
MR Head	44 months	Insp						
MR Head	4,761	Hrs	Insp					
Upper Quad Nut	on condition							
Lower Quad Nut	on condition							
Nuts (4) landgs	73,028	Hrs	Retire					
Inner Sleeves (4)	7,660	Hrs	Retire					
TT Straps (1)	77 months							
TT Straps (2)	113 months							
TT Straps (2)	113 months							
TT Straps (4)	113 months							
Main Gearbox	3,070	Hrs	ОН					
Spacer Tube	570	Hrs	Insp					
Bevel Gear	16,570	Hrs	Retire					
Transmiss Case	5,095	Hrs	Retire					
Mount Assy	on condition							
Fwd Clutch (2)	1,670	Hrs	Retire					
Support Assy (4)	5,095	Hrs	Retire					
Swashplate	·							
Swashplate	on condition 3,070 Hrs Insp							
Fitting Assy (8)	846	Hrs	Insp Retire					
Stay Assy LH (2)	846	Hrs	Retire					
			Retire					
Stay Assy RH (2)	846	Hrs	Retire					
TR Blades (2)	3,036	Hrs	Retire					
TR Head	on condition	TT	OH					
TR Gearbox	1,952	Hrs	OH					
Bevel Gear	16,570	Hrs	Retire					
Bevel Gear Shaft	12,667 Hrs		Retire					
Interm Gearbox	3,387 Hrs		ОН					
Bevel Gear	10,423	Hrs	Retire					
Bevel Gear Shaft	10,423	Hrs	Retire					
Pitch Actuator	749	Hrs	ОН					
Control Lever (2)	on condition							
Starter Gen #1	672	Hrs	OH					
Starter Gen #2	732	Hrs	ОН					





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ENGINES TIMES REMAINING

ENGINE #1				ENGINE #2				
Component	Remain	aining Retire/OH		Component	Remaining		Retire/OH	
1800 hr insp	1,592	Hrs	Insp		1800 hr insp	1,597	Hrs	Insp
AGB	1,592	Hrs	Insp		AGB	1,597	Hrs	Insp
Fuel Pump	2,192	Hrs	ОН		Fuel Pump	2,197	Hrs	ОН
Fuel Control	2,192	Hrs	ОН		Fuel Control	2,197	Hrs	ОН
PT Governor	2,192	Hrs	ОН		PT Governor	2,197	Hrs	ОН
Flow Actuator	2,192	Hrs	ОН		Flow Actuator	2,197	Hrs	ОН
T1 Sensor	2,192	Hrs	ОН		T1 Sensor	2,197	Hrs	ОН
Fuel Manifold	on condition		Fuel Manifold	on condition				
Accessory Gbox	on cond	ondition		Accessory Gbox	on condition			
GP Module	on cond	ition	ion		GP Module	on condition		
Axial Compr	14,792	Hrs	Retire		Axial Compr	14,797	Hrs	Retire
Axial Compr cyc	24,784	cycles	Retire		Axial Compr cyc	24,835	cycles	Retire
Impeller	14,792	Hrs	Retire		Impeller	14,797	Hrs	Retire
Impeller cyc	24,784	cycles	Retire		Impeller cyc	24,835	cycles	Retire
Compr Shaft	9,293	Hrs	Retire		Compr Shaft	14,797	Hrs	Retire
Compr Shaft cyc	17,338	cycles	Retire		Compr Shaft cyc	24,835	cycles	Retire
GP Rotor Assy	on condition		GP Rotor Assy	on condition				
GP Disk	14,792	Hrs	Retir	·e	GP Disk	12,971	Hrs	Retire
GP Disk cyc	14,784	cycles	Retir	·e	GP Disk cyc	13,034	cycles	Retire
GP Spacer	14,792	Hrs	Retir	·e	GP Spacer	12,971	Hrs	Retire
GP Spacer cyc	29,784	cycles	Retire		GP Spacer cyc	28,034	cycles	Retire
Sealing Plate	14792	Hrs	Retir	·e	Sealing Plate	12,971	Hrs	Retire
Sealing Plate cyc	14784	cycles	Retir	·e	Sealing Plate cyc	13,034	cycles	Retire
PT Module	on cond	ition			PT Module	on condition		
PT Wheel Insp	1,592	Hrs	Insp		PT Wheel Insp	1,597	Hrs	Insp