

CF6-80C2 ENGINE LIFE LIMITED PARTS STATUS REPORT

ENGINE S/N :								TT :	54668.39	TC :	8879
NOMENCALATURE	P/N	S/N	MAX/H	TT	MAX/C	TC	RC				
FAN ROTOR ASSEMBLY								P/N: 9265M21G03	TT : 54668.39	TC : 8879	
								S/N:	TSO : 54668.39	CSO : 8879	
DISK - STAGE 1 FAN	1856M89P01		NIL	54668.39	20000	8879	11121				
SPOOL - STAGE 2-5 FAN	1782M80P01		NIL	54668.39	20000	8879	11121				
SHAFT - FAN FORWARD	1855M57G01		NIL	54668.39	20000	8879	11121				
FAN MID SHAFT ASSEMBLY								P/N: 80CFANFWDMI	TT : 54668.39	TC : 8879	
								S/N:	TSO : 54668.39	CSO : 8879	
SHAFT - FAN MIDDLE	1862M48P02		NIL	54668.39	20000	8879	11121				
HPC ROTOR ASSEMBLY								P/N: 1457M53G03	TT : 65974.10	TC : 11588	
								S/N:	TSO : 28441.77	CSO : 5187	
DISK - SATGE 1 HPCR	1644M21P04		NIL	65974.10	20000	11588	8412				
DISK - STAGE 2 HPCR	9380M27P08		NIL	65974.10	20000	11588	8412				
SPOOL - STG 3-9 HPCR	1856M15G02		NIL	61917.29	20000	10867	9133				
SEAL - ROTATING-CDP	1347M31P01		NIL	67055.84	20000	11700	8300				
SPOOL SHAFT - STG 10 ~ 14 HPC ROTOR	1703M49G02		NIL	66771.55	20000	11811	8189				
HIGH PRESSURE TURBINE ROTOR ASSEMBLY								P/N: 9255M20G04	TT : 68070.79	TC : 12106	
								S/N:	TSO : 20926.12	CSO : 3975	
DISK - HPT STAGE 1 ROTOR	1531M84G12		NIL	61917.29	15000	10867	4133				
SPACER IMPELLER-HPT	1539M12P02		NIL	47754.25	15000	8281	6719				
DISK - HPT STAGE 2 ROTOR	9362M43P04		NIL	68070.79	15000	12106	2894				
VANE - DIFFUSER RING	9290M28P15		NIL	68070.79	15000	12106	2894				
LPT ROTOR ASSEMBLY								P/N: 80CLPTRTR	TT : 40560.05	TC : 7354	
								S/N:	TSO : 40560.05	CSO : 7354	
DISK - LPT STAGE 1 ROTOR	1863M21P01		NIL	40560.05	20000	7354	12646				
DISK - LPT STAGE 2 ROTOR	1863M22P01		NIL	40560.05	20000	7354	12646				
DISK - LPT STAGE 3 ROTOR	1863M23P01		NIL	40560.05	20000	7354	12646				
DISK - LPT STAGE 4 ROTOR	1863M24P01		NIL	40560.05	20000	7354	12646				
DISK - LPT STAGE 5 ROTOR	1863M25P01		NIL	40560.05	20000	7354	12646				
SHAFT - TORQUE CONE	9382M59P10		NIL	40560.05	20000	7354	12646				

"*" This item with the serial number was installed with unacceptable flow parking.