

# ENGINE DISK SHEET

**Engine Total Time: 90,408 Hrs**  
**Engine Total Cycles: 15,681 Cyc**  
**TSLSV: 4,370 Hrs**  
**CSLSV: 1,719 Cyc**  
**As of: 13-oct-23**

**ENG S/N:**  
**Model: CF6-80C2B2**  
**Aircraft: 2**  
**Position:**

DESCRIPTION	PART NUMBER	SERIAL NUMBER	LIMIT -B2 PMC	TOTAL TIME	TOTAL CYC	REM TNO CYC
<b>LOW PRESS COMP EMU</b>						
Fan Stage 1 Disk	1856M89P01	BB994920	20,000	34,209	18,373	1,627
Fan Spool Stage 2 - 5	1856M71P01	VOL05678	20,000	103,456	17,749	2,251
Fan Forward Shaft Assy	1277M75G11	GWNDK823	20,000	90,408	15,681	4,319
Fan Mid Shaft	1862M41P04	RPMBS743	20,000	77,293	19,396	604
<b>HI PRESS COMP EMU</b>						
HPC Stage 1 Disk	1644M21P04	BA777637	20,000	71,899	12,797	7,203
HPC Stage 2 Disk	9380M27P04	SNG10713	20,000	73,848	17,658	2,342
HPC Stage 3 - 9 Spool	1856M15G02	VOLB7845	20,000	48,686	9,116	10,884
HPC Stage 10 Disk	9380M29P04	SNG14523	20,000	87,562	15,259	4,741
HPC Stage 11 -14 Disk	1531M21G02	RPMDK074	20,000	90,785	15,793	4,207
HPC No.4 Brg Rotating Seal CDP	1347M31P01	SNL47749	20,000	87,562	15,259	4,741
<b>HI PRESS TURB EMU</b>						
HPT Stage 1 Disk	1531M84G12	GWN07APP	15,000	40,343	9,544	5,456
HPT Stage 2 Disk	9362M43P02	BTAC4533	15,000	85,272	14,907	93
HPT Spacer Impeller	1539M12P01	RPMDK777	15,000	85,970	14,998	2
HPT Diffuser Vane Ring	9290M28P15	BTABS490	15,000	86,184	14,953	47
<b>LOW PRESS TURB EMU</b>						
LPT Stage 1 Disk	9373M51P04	SNG04546	20,000	102,449	17,963	2,037
LPT Stage 2 Disk	9373M52P04	FIA1M506	20,000	91,767	15,787	4,213
LPT Stage 3 Disk	9373M53P05	FIA2M530	20,000	71,010	18,327	1,673
LPT Stage 4 Disk	9373M54P04	FIA3M846	20,000	71,010	18,327	1,673
LPT Stage 5 Disk	9373M55P04	SNG13205	20,000	89,360	15,439	4,561
LPT Shaft	9382M59P06	GWNDK575	20,000	86,992	15,133	4,867

Compiled By: \_\_\_\_\_



Engineering Department