

SERIAL NUMBER

P74450

TFE 731-2-2B

DESCRIPTION	PART NUMBER	SERIAL NUMBER	ENGINE		CYCLES			TOTAL PART HOURS	TOTAL CYCLES	CYCLES REMAINING
			TSN AT INSTALL	ENGINE CSN AT INSTALL	PART TIME AT INSTALL	AT INSTALL	AT INSTALL			
1ST STAGE LP COMPRESSOR	3070440-10 3072395-1	1-12112-1386	18047.6	15010	6881.5	4699	10000	8356.9	5641.0	4359
2ND STAGE LP COMPRESSOR	3075841-3 3075839-1	11-162045-02103	18047.6	15010	0	0	10000	1475.4	942.0	9058
3RD STAGE LP COMPRESSOR	3072417-5 3072397-1	2-12112-303	18047.6	15010	5314.8	4943	10000	6790.2	5885.0	4115
4TH STAGE LP COMPRESSOR	3071652-7 3072398-2	9-12112-2538	18047.6	15010	8010	4623	10000	9485.4	5565.0	4435
HP COMPRESSOR	3075765-1	030322902182	13846	11491	0	0	10000	5677	4461.0	5539
HPC SHOULDER SHAFT	3071441-1	4P-8637	5853	3967	0	0		13670		
PLENUM	3072443-3	5P13961	2692.9	1484	0	0		16830.1		

HP TURBINE	3072730-3 3072732-2	080322902989	16768.3	14224	0	0	5200	2754.7	1728.0	3472
1ST STAGE LP TURBINE	3075829-1 3075828-1	1018244901874	18047.6	15010	0	0	4400	1475.4	942.0	3458
2ND STAGE LP TURBINE	3072069-5	11-182449-03928	18047.6	15010	0	0	4500	1475.4	942.0	3558
3RD STAGE LP TURBINE	3072015-6 3072068-3	990322900737	18047.6	15010	6996.7	6163	9500	8472.1	7105.0	2395
FAN ROTOR DISC	3073570-4 3073563-2	010322905569	15345.6	12957	0	0	10000	4177.4	2995.0	7005
TRANSITION DUCT	3071486-13	5-01345-7311	12410.1	10121	2955	2079		10067.9		
TIE ROD	3073049-1	39-17348	11050.9	8847	7770.9	4940		16243		
FAN SHAFT	3071955-5	4P14484	737.48	388	1062	962		19847.52		
HPT SEAL ROTOR	3072979-1		0	0	0	0		26519.7		
ROTATING SEAL	3072621-1	8-03501-8668	0	0	0	0		19523		

BLADE P/N	MARKING FACTOR	LOGBOOK	MARKS		MARKS TO ADD	MARK LIMIT	TOTAL MARKS	MARKS REM
			INDICATED IN	AT DISASSEMBLY				
HPT BLADES	3072712	500	0		3	6	3	3
1ST STAGE LPT BLADES	3070019	1000	79(6)7(0)		1	9	79(7)7(1)	79(2)7(8)
2ND STAGE LPT BLADES	3072012	1000	83(6)1(0)		1	9	83(7)1(1)	83(2)1(8)
3RD STAGE LPT BLADES	3072014	1000	6		1	9	6	3

MPI INTERVAL: 1400 TSN: 19523

CZI INTERVAL: 4200

PLENUM INTERVAL: 1400 CSN: 15952 Hour/Cycle Ratio 1.2239

CZI DUE: 2724.6

MPI DUE: 1400 A4 NOZZLE AE: 14.148 Date **05/01/2024**

PLENUM DUE: 1400 A5 NOZZLE AE: 25.721 **WO**

LAST CZI: 18047.6

LAST MPI: 18047.6

LAST PLENUM: 18047.6

FUEL PUMP 3070850-7 MX-311876

FUEL CONTROL 3070800-22 A370CPT

OIL PUMP 3060785-2 021405700147