

SERIAL NUMBER

P85262C

TFE 731-3AR-2B

DESCRIPTION	PART NUMBER	SERIAL NUMBER	ENGINE TSN		ENGINE CSN		PART TIME		CYCLES AT INSTALL	CYCLE LIMIT	TOTAL PART HOURS	TOTAL CYCLES	CYCLES REMAINING
			AT INSTALL		AT INSTALL		AT INSTALL						
1ST STAGE LP COMPRESSOR	3070440-10 3072395-2	970316000826	10766.3		8720		7196.7		5286	10000	7404.8	5438.0	4562
2ND STAGE LP COMPRESSOR	3072416-2 3072396	9-12112-833	10766.3		8720		11243.5		8640	10000	11451.6	8792.0	1208
3RD STAGE LP COMPRESSOR	3072417-2 3072397-3	970316000203	10766.3		8720		7196.7		5286	10000	7404.8	5438.0	4562
4TH STAGE LP COMPRESSOR	3071652-11 3072398-2	8-03229-2449	10766.3		8720		8578.6		6339	10000	8786.7	6491.0	3509
HP COMPRESSOR	3073398-3	995332200599	4262		4104		0		0	10000	6712.4	4768.0	5232
HPC SHOULDER SHAFT	3072545-1	98P28262	4262		4104		0		0	12000	6712.4	4768.0	7232
PLENUM	3072443-5	1P46593	0		0		0		0		10974.4		

HP TURBINE	3072314-3 3072316-3	1118244902788	9314.5		7791		0		0	7000	1659.9	1081.0	5919
1ST STAGE LP TURBINE	3075831-1 3075830-1	070322903636	10766.3		8720		2286.2		1804	3000	2494.3	1956.0	1044
2ND STAGE LP TURBINE	3072541-4 3072542-5	030322900228	10766.3		8720		1287.9		1110	3000	1496	1262.0	1738
3RD STAGE LP TURBINE	3074097-1 3074096-2	985332200383	4262		4104		0		0	7000	6712.4	4768.0	2232
FAN ROTOR DISC	3073604-1 3073602-1	960322903243	5689.5		4857		2126.9		1375	10000	7411.8	5390.0	4610
TRANSITION DUCT	3072318-5	98P26306	4262		4104		0		0		6712.4		
TIE ROD	3073049-1	6P-387	7934.1		6667		6180		3559		9220.3		
FAN SHAFT	3071955-5	2P28500	0		0		0		0		10974.4		
HPT ROTOR SEAL PLATE	3072411-1	970316002970	4262		4104		0		0	10000	6712.4		5232
LP 1ST STAGE STATOR	3072319-11	98P28423	9314.5		7791		0		0				
ROTATING SEAL	3072729-1	2-23151-224	4262		4104		5396.2		4104		12108.6		

BLADE P/N	MARKING FACTOR	MARKS		TOTAL MARKS		MARK LIMIT	MARKS	MARKS REM
		INDICATED IN	AT	MARKS TO	ADD			
HPT BLADES	3072450	1000	1			9		
1ST STAGE LPT BLADES	3072311	1000	6			9		
2ND STAGE LPT BLADES	3072012	1000	6			9		
3RD STAGE LPT BLADES	3072845-3	1000	5			9		

MPI INTERVAL: 1400 TSN: 10974.4

CZI INTERVAL: 4200

PLENUM INTERVAL: 1400 CSN: 8872 Hour/Cycle Ratio 1.2370

CZI DUE: 1159.7

MPI DUE: 1191.9 A4 NOZZLE AE: 14.012 Date **29/02/2024**

PLENUM DUE: 1191.9

A5 NOZZLE AE: 26.154

LAST CZI: 7934.1

LAST MPI: 10766.3

LAST PLENUM: 10766.3