

SERIAL NUMBER

P129328

TFE 731-5BR-1H

DESCRIPTION	PART NUMBER	SERIAL NUMBER	ENGINE TSN		ENGINE CSN		PART TIME AT		CYCLES AT		TOTAL PART HOURS	TOTAL CYCLES	CYCLES REMAINING	
			AT INSTALL		AT INSTALL		INSTALL		INSTALL	CYCLE LIMIT				
1ST LPC	3070440-11 3072395-2	060316001174	0		0		0		0		10000	8905	6387.0	3613
2ND LPC	3075841-1 3075839-1	06316002886	0		0		0		0		20000	8905	6387.0	13613
3RD LPC	3072417-7 3072397-3	060316003100	0		0		0		0		10000	8905	6387.0	3613
4TH LPC	3075351-5 3075326-3	060350109588	0		0		0		0		20000	8905	6387.0	13613
HPC	3075765-1	060322905721	0		0		0		0		10000	8905	6387.0	3613
HPC SHAFT	3072545-1	06P28143	0		0		0		0		12000	8905	6387.0	5613
PLENUM	3075749-5	06P35346	0		0		0		0			8905		

HPT	3075777-1 3075772-1	061217200391	0		0		0		0		10000	8905	6387.0	3613
1ST LPT	70080021-2 70080020-2	12-156103-00640	4189.8		2796		0		0		10000	4715.2	3591.0	6409
2ND LPT	3075426-5 3075425-1	060322902128	0		0		0		0		10000	8905	6387.0	3613
3RD LPT	3075574-7 3075573-1	060322902784	0		0		0		0		10000	8905	6387.0	3613
FAN DISC	3074622-3 3074621-4	061365106692	0		0		0		0		10000	8905	6387.0	3613
T-DUCT	3075292-4	04P03297	2106.6		1365		2000.5		1129			8798.9		
TIE ROD	3074744-1	06P33715	0		0		0		0			8905		
FAN SHAFT	3074641-4	06P36572	0		0		0		0			8905		
HPT SEAL PLATE	3075579-1	060316000533	0		0		0		0		30000	8905	6387.0	23613
LPT SEAL PLATE											10000	8905	6387.0	3613
A5 NOZZLE	3075406-8	06P31367					4189.8		2796			13094.8		
ROTATING SEAL	3074750-1											8905		
FAN SPINNER	3074623-3	062784300465	0		0		0		0		06P	8905		

BLADE P/N	MARKING FACTOR	MARKS INDICATED IN		LOGBOOK	DISASSEMBLY	MARKS TO ADD	MARK LIMIT	TOTAL MARKS	MARKS REMAINING
		AT							
HPT BLADES	3074785	1000	0				9		
1ST STAGE LPT BL	3060612	1000	2				10		
2ND STAGE LPT BL	3075424	900	6				10		
3RD STAGE LPT BL	3061823	900	2				10		

MPI INTERVAL: 2500 TSN: 8905

CZI INTERVAL: 5000

ENUM INTERVAL: 2500 CSN: 6387 Hour/Cycle Ratio 1.3942

CZI DUE: 5000

MPI DUE: 2500 A4 NOZZLE AE: 14.2 DATE: 16/02/2024

PLENUM DUE: 2500 A5 NOZZLE AE: 25.32 WO

LAST CZI: 8905

LAST MPI: 8905

LAST PLENUM: 8905

Projected Spec Sheet