

SERIAL NUMBER

P74645C

TFE 731-2C-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 3072395-2	000316003025	9600.3	8962	0	0	10000	10351.9	7738.0	2262
2ND STAGE LP COMPRESSOR	3072416-10 3072396-3	000316003621	9600.3	8962	0	0	10000	10351.9	7738.0	2262
3RD STAGE LP COMPRESSOR	3072417-5 3072397-3	000316003207	9600.3	8962	0	0	10000	10351.9	7738.0	2262
4TH STAGE LP COMPRESSOR	3075351-3 3075326-3	070350104045	13619.7	11816	0	0	20000	6332.5	4884.0	15116
HP COMPRESSOR	3075765-1	000322902617	17756.4	14994	8156.1	6032	10000	10351.9	7738.0	2262
HPC SHOULDER SHAFT	3072545-1	07P17470	13619.7	11816	0	0	12000	6332.5	4884.0	7116
PLENUM	3072443-1	3P-14396	17756.4	14994	6995	5036		9190.8		

HP TURBINE	3075777-1 3075772-1	061217200652	13619.7	11816	0	0	10000	6332.5	4884.0	5116
1ST STAGE LP TURBINE	3075836-1 3075828-1	1518244915655	17756.4	14994	0	0	4400	2195.8	1706.0	2694
2ND STAGE LP TURBINE	3073787-1 3072069-5	15-182449-15142	17756.4	14994	0	0	4500	2195.8	1706.0	2794
3RD STAGE LP TURBINE	3072015-6 3072068-3	000322903040	9600.3	8962	0	0	9500	10351.9	7738.0	1762
FAN ROTOR DISC	3073570-4 3073563-2	5-03229-1366	7692	7235	0	0	10000	12260.2	9465.0	535
TRANSITION DUCT	3077129-2	6-01345-6180	13619.7	11816	0	0		6332.5		
TIE ROD	3073049-1	3P-12116	6934.8	6595	0	0		13017.4		
FAN SHAFT	3071955-5	8P-30261	0	0	0	0		19952.2		
HPT ROTOR SEAL PLATE	3072411-1	060316003255	13619.7	11816	0	0	10000	6332.5	4884.0	5116
ROTATING SEAL	3072621-1	3-23151-109	9600.3	8962	2291.5	1572				

BLADE P/N	MARKING FACTOR	LOGBOOK	MARKS		MARKS TO		TOTAL MARKS	MARKS REM
			INDICATED IN	AT	ADD	LIMIT		
HPT BLADES	3074785	1000	4		2	9	6	3
1ST STAGE LPT BLADES	3072311	1000	4		2	9	6	3
2ND STAGE LPT BLADES	3072012	1000	8		2	9	10	0
3RD STAGE LPT BLADES	3072014	1000	8		2	9	10	0

MPI INTERVAL: 2100 TSN: 19952.2

CZI INTERVAL: 4200

PLENUM INTERVAL: 2100 CSN: 16700 Hour/Cycle Ratio 1.1947

CZI DUE: 2004.2

MPI DUE: 2100 A4 NOZZLE AE: 13.617 Date **09/01/2024**

PLENUM DUE: 2100 A5 NOZZLE AE: 25.743 **WO** 5281

LAST CZI: 17756.4

LAST MPI: 17756.4

LAST PLENUM: 17756.4

FUEL PUMP 3070850-63 MX338476

FUEL CONTROL 3070800-33 A10240C

OIL PUMP 3060785-3 071405700987