

SERIAL NUMBER

P74267

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	020316001973	21369.9	18905	0	0	10000	5505.4	4294.0	5706
2ND STAGE LP COMPRESSOR	3072416-5 3072396-3	020316002077	21369.9	18905	0	0	10000	5505.4	4294.0	5706
3RD STAGE LP COMPRESSOR	3072417-5 3072397-3	020316002102	21369.9	18905	0	0	10000	5505.4	4294.0	5706
4TH STAGE LP COMPRESSOR	3075351-5 3075326-3	021365105622	21369.9	18905	0	0	20000	5505.4	4294.0	15706
HP COMPRESSOR	3075765-1	070322900389	25674.9	22353	0	0	10000	1200.4	846.0	9154
HPC SHOULDER SHAFT	3072454-1	02P19175	21369.9	18905	0	0	12000	5505.4	4294.0	7706
PLENUM	3072443-1	5P-5050	21369.9	18905	17532.6			23038		

HP TURBINE	3074786-9 3075227-2	021217200122	21369.9	18905	0	0	10000	5505.4	4294.0	5706
1ST STAGE LP TURBINE	3075836-1 3075828-1	060322903214	25674.9	22353	0	0	4400	1200.4	846.0	3554
2ND STAGE LP TURBINE	3073787-1 3072069-5	040322901743	23485.3	20484	0	0	4500	3390	2715.0	1785
3RD STAGE LP TURBINE	3072015-6 3072068-3	010322907232	21369.9	18905	0	0	9500	5505.4	4294.0	5206
FAN ROTOR DISC	3073570-3 3073563-2	020322902870	25674.9	22353	0	0	10000	1200.4	846.0	9154
TRANSITION DUCT	3077129-1	010134507225	21369.9	18905	28.8			5534.2		
TIE ROD	3070065-3	0P38865	16083.4	14261	6486.3	4426		17278.2		
FAN SHAFT	3071955-5	5P21443	0	0	0	0		26875.3		
HPT ROTOR SEAL PLATE	3072411-1	020316001568	21369.9	18905	0	0	10000	5505.4	4294.0	5706
ROTATING SEAL	3072621-1	0-23151-591	16083.4	14261	4889.2	3942				

BLADE P/N	MARKING FACTOR	LOGBOOK	MARKS		MARKS TO ADD	MARK LIMIT	TOTAL MARKS	MARKS REM
			INDICATED IN	TOTAL MARKS AT DISASSEMBLY				
HPT BLADES	3074785	1000	4		0	9	4	5
1ST STAGE LPT BLADES	3072311	1000	4		0	9	4	5
2ND STAGE LPT BLADES	3072012	1000	0		0	9	0	9
3RD STAGE LPT BLADES	3072014	1000	0		0	9	0	9

MPI INTERVAL: 2100 TSN: 26875.3

CZI INTERVAL: 4200

PLENUM INTERVAL: 2100 CSN: 23199 Hour/Cycle Ratio 1.1585

CZI DUE: 2999.6

MPI DUE: 899.6 A4 NOZZLE AE: Date **07/02/2024**

PLENUM DUE: 899.6 A5 NOZZLE AE: **WO** 5280

LAST CZI: 25674.9

LAST MPI: 25674.9

LAST PLENUM: 25674.9