

Engine Serial Number: PCE500207  
 Date: 5/30/24  
 Customer: DEFAER  
 Work Order Number: 5315

Model JT15D-5D

TSN: 10100.2  
 TSO: 0  
 CSN: 8338  
 CSO: 0

Thrust	N1 % RPM	Nozzle Class	N2 % RPM	T5 Trim OHMS	Build Spec	Trim Data Weight Location		
						High Rotor (F)	High Rotor (R)	High Rotor (R)

**CYCLE CONTROLLED**

Name	Part #	Serial #	Mfg Limit	Eng Cycles at Install	Part Cycles at Install	Current Cycles	Cycles Remaining	Fl Ct Factor	Accum Total Cy
Hub-LC	3041231	13B849	30000	0	0	8338	21,662.0	1	8338
Hub Booster	3070232-01	21B820	30000	5791	9087	11634	18,366.0	1	11634
Impeller	3040939	3F864	12000	0	0	8338	3,662.0	1	8338
Disc- HT	3036411	A003ERBL	14000	5791	0	2547	7,979.3	1.33	3387.51
Stg 2 Disc	3022212	16B663	14000	0	0	8338	2,188.3	1.33	11089.54
Stg 3 Disc	3041593	17B217	14000	0	0	8338	2,188.3	1.33	11089.54

**TIME CONTROLLED**

Name	Part #	Serial #	Mfg Limit	Eng Time at Install	Part Time at Install	Current Time	Time Remaining
HT Blades	3055031-01		3500	10100.2	0	0	3500
Anti-Ice Valve	540-0406-3	1075	3500	10100.2	0	0	
Bleed Valve Actuator	800888-1	F12494	3500	10100.2	0	0	
BVC Wiring Harness			3500			10100.2	
Exciter	9049770-3	99103616	3500	10100.2	0	0	
Exciter	9049770-3	NN02068677	3500	10100.2	0	0	
Fuel Pump	717101-1	0779	3500	10100.2	0	0	3500
Fuel Surge Accumulator			3500			10100.2	
Fuel Control	3244880-9	C4216	3500	10100.2	0	0	3500
N1 Sensor			3500			10100.2	
N2 Sensor (lower)			3500			10100.2	
N2 Sensor (upper)			3500			10100.2	
Oil Filter			3500			10100.2	
Oil Pump Assembly			3500			10100.2	
Shut-off Valve			3500			10100.2	

**SOFT TIME**

Name	Part #	Serial #	Mfg Limit	Eng Time at Install	Part Time at Install	Current Time	Time Remaining
Motive Flow Valve	3244850-1	C29201	10000	6587.2	0	3513	6487
Oil Cooler	D2397-10A	M155818	6000	10100.2	0	0	6000
Flow Divider Valve	26395-2	0859	6000	10100.2	0	0	6000

**INSPECTIONS**

Description	Interval	Hours C/W	Next Due	Hours Rem
Hot Section Inspection	1750	10100.2	11850.2	1750.0
Overhaul Inspection	3500	10100.2	13600.2	3500.0

**Projected Spec Sheet Prior to OH Inspection**