



PT6A-114A (BS: 750) ESN: PC2209

Engine details for reference:

GG		PS	
TSN	1,982.6	TSN	1,982.6
CSN	7,273	CSN	7,273
TSO	N/A	TSO	N/A
CSO	N/A	CSO	N/A
TSHSI	0	TSHSI	N/A
TSR	N/A	TSR	N/A
CSR	N/A	CSR	N/A

Latest Maintenance Info		
Event	Date	Provider
Hot Section Insp.	27 Nov 2018	KoptAir
Insp. & Test Cell	25 Mar 2022	StandardAero

LCF Description	Part Number	Cycles Since New (CSN)	Cycle Life (SB 1002)	Total Cycles Remaining (TCR)
Comp. Hub 1 st Stage	3013111	7,273	19,000	11,727
2nd Stg. Comp. Disk	3013712	7,273	24,000	16,727
3rd Stg. Comp. Disk	3011713	7,273	25,000	17,727
Impeller, Centrifugal	3027798	7,273	19,000	11,727
CT Disk	3013411	7,273	16,000	8,727
PT Disk	3026812	7,273	20,000	12,727

CT Blades P/N 3079351 – TSN 1,982.6

Contact:

Kevin Poulin – Director, Engine Purchasing & Sales

Kevin.poulin@vectoraerospace.com

Phone: 616.414.7185