



## PT6A-60A (BS 1024) ESN: PK0770

### Engine details for reference:

GG		PS	
TSN	9,643.20	TSN	9,643.20
CSN	9,707	CSN	9,707
TSO	919.20	TSO	919.20
CSO	847	CSO	847
TSHSI	0		
TSR	N/A	TSR	N/A
CSR	N/A	CSR	N/A

Latest Maintenance Info		
Event	Date	Provider
Hot Section	April 18, 2025	Vector Aerospace Africa
Overhaul	April 24, 2013	Vector Aerospace

Description	Part Number	(CSN) Cycles Since New	Cycle Life	(TCR) Total Cycles Remaining
1st Stg. Comp. Rotor	3041271	9,707	15,000	5,293
2nd Stg. Comp. Disk	3034312	9,707	20,000	10,293
3rd Stg. Comp. Disk	3034313	9,707	20,000	10,293
Impeller, Centrifugal	3036793	9,707	24,000	14,293
CT Disk	3040311	9,707	15,000	5,293
1st Stg. PT Disk	3029312	14,561	30,000	15,439
2nd Stg. PT Disk	3029313	14,561	30,000	15,439

Description TBO Ext. Timed	Part Number	Total Time Since New (TTSN)
CT Blades (59)	3121111-01	919.2
PT1 Blades (47)	3123432-01	9,643.2
PT2 Blades (43)	3044253-01	9,643.2

*Note: \*\*PT1 & PT2 Disk cycles calculated with a flight count factor of 1.5*

### Contact:

Kevin Poulin - Director Engine Trading

[Kevin.poulin@standardaero.com](mailto:Kevin.poulin@standardaero.com)

Phone: 616.499.1432