

# KING AERO MANAGEMENT CORP.

## RECORD TABLE T56-A15 ENGINE S/N AE104041 L308/L230/L321

### SERVICEABLE

MOD	P/N	S/N	TT	TSO	OHC DATE	TSR	REP DATE	L#
Engine	6842601	AE104041	24,962.8	1,000	11-6-11	00:00	10/22/20	308
Turbine	6873338	A1598	14,330.3	997.2	8-22-11	00:00	10/22/20	230
T Rotor	23074630	A16315	18,941.4	997.2	3-8-11	00:00	10/22/20	230
RGB	23073709	00AG024197	25,360.0	741.1	10/26/16	00:00	10/22/20	321

### TURBINE ROTOR S/N A16315

Part Name	P/N	S/N	Hrs Cyls	Max Hrs (Military) Max Cyls (RR)	T.T. and T. cyls	Time Remain	Cyls Remain
1 <sup>st</sup> wheel	6875431	KK32023	hrs	73100	12984.3	60115.7	
			cyls	12000	6,907		5093
2 <sup>nd</sup> wheel	6845592	KK41690	hrs	36600	3648.9	32951.1	
			cyls	12,000	1941		10059
3 <sup>rd</sup> wheel	6845593	KK31068	hrs	43200	7440.2	35759.8	
			cyls	12000	3958		8042
4 <sup>th</sup> wheel	6870434	KK34393	hrs	32500	12200	20300	
			cyls	12000	6489		5511
1 <sup>st</sup> -2 <sup>nd</sup> spacer	23076014	MM500259	hrs	22500	3648.9	18851.1	
			cyls	10000	1941		8059
2 <sup>nd</sup> -3 <sup>rd</sup> spacer	23033464	MW62890	hrs	22500	997.2	21502.8	
			cyls	5200	531		4669
3 <sup>rd</sup> -4 <sup>th</sup> spacer	6844794	KK27568	hrs	400000	11,267.5	388732.5	
			cyls	12000	5,993		6007

Inspector: Robert Walls Date Checked: January 20, 2023

Lot Program/L308 RT T56-A15 Eng AE104041 SV Rev 2 Updated 1/20/23