



Contact your local Sales Representative
+1 207 217 6050 | sales@cla.aero

ENGINE FOR SALE:

CT7-9B S/N GE-E-785547

This engine was input to GE Strother for repair due to low performance where a Hot Section and Power Turbine Major work scope was performed on September 14, 2011. The engine is ECMP qualified and has operated 1063.3 hours and 1487 cycles since the last shop visit. The engine was long term preserved by H+S Aviation on September 22, 2014 and will be delivered with a fresh EASA Form One Dual Release.

Summary	
Serial Number:	GE-E-785547
Model:	CT7-9B
Aircraft:	Saab 340B
TSN:	31757.3
TSO:	N/A
LSV Date:	Sept., 14, 2011

Cold Section

Item	Part Number	TSN	CSN	Life Limit	Life Remaining
Stage 1 Blisk	6055T83G16	7932.3	10279	26900	16621
Stage 2 Blisk	6055T84P10	7932.3	10279	20800	10521
Stage 3/4 Blisk	6055T15P10	7932.3	10279	18000	7721
Stage 5 Blisk	4923T40P09	23979.3	28208	35100	6892
Impeller	5123T51P02	7932.3	10279	21600	11321
Tie Rod	5043T04P03	7932.3	10279	40000	29721
Rear Shaft	5086T47P03	7932.3	10279	31800	21521
GG Shaft	6068T44P02	7932.3	10279	28200	17921
Midframe Assy	5922T43G05	1063.3	1487	N/A	N/A
Midframe Case	5922T47G08	1063.3	1487	N/A	N/A
Diffuser Case	5922T38G01	1063.3	1487	N/A	N/A
ODA	5123T36G01	1063.3	1487		

Hot Section

Item	Part Number	TSN	CSN	Life Limit	Life Remaining
Stage 2 Aft C/P	6068T36P04	1063.3	1487	10000	8513
Stage 2 Disk	6064T12P03	7933.3	10279	15000	4721
Stage 2 Fwd C/P	4106T80P01	4004.3	4978	13200	8222
Stage 1 Aft C/P	6064T09P01	1063.3	1487	15000	13513
Stage 1 Disk	6064T06P03	7933.3	10279	15000	4721
Stage 1 Fwd C/P	6064T08P04	1063.3	1487	10000	8513

Power Turbine Module

Item	Part Number	TSN	CSN	Life Limit	Life Remaining
Stage 3 Disk	6068T21P01	16195.3	12368	18600	6232
Stage 4 Disk	6068T32P01	16195.3	12368	18600	6232
PT Shaft	5121T01G02	1063.3	1487	30000	28513

Note: This engine is up to the following SB standard:

Service Bulletin / AD Compliance Record

Cold Section	Hot Section	PTM	AGB
72-000 R4	72-346	72-000 R4	72-327 R2
72-022	72-357 R2	72-282 R1	72-431
72-233	72-404	72-289 R1	73-033 R1
72-241	72-435 R1	72-294	74-020 R1
72-265	72-437	72-343	74-034
72-266	72-438	72-363 R1	79-035
72-296		72-365	
72-328 R1		72-375 R1	
72-347		72-395	
72-382			
72-399 R2		72-408 R1	
72-400 R3		72-410 R1	
72-421		72-438 R3	
72-444 R2		72-480	
74-022 R1		72-488	
74-032 R1		72-489	
74-033		75-028	
74-034 R1		79-027 R1	
79-033			

Test Performance Summary

Rating Point	SHP Margin %	T4.5 Margin Deg.C	Wfk Margin %	Ng Margin	TQ Error lb/ft
TAKEOFF	—	27.8	—	—	—
MAX CONT	—	N/K	—	—	—

Ohms Resistance = 2602 Ohms