



Contact your local Sales Representative
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ENGINE FOR SALE:

GE-E-785256 CT7-9B

This engine was inducted to GE Strother for repair due to low performance. Major work scopes to the Cold Section, Hot Section, Power Turbine Module and Field Minor work scope to the Accessory Section were carried out on January 22, 2010.

The engine has operated 3624.8 hours and 4905 cycles since the last shop visit where all mandatory AD's were accomplished. The engine is ECMP qualified and will be delivered with a Fresh EASA Form One Dual Release. Contact your Regional Sales Manager at C&L Aerospace for more information.

Summary	
Serial Number:	GE-E-785256
Model:	CT7-9B
Aircraft:	SAAB 340B
TSN:	37848.0
TSO:	N/A
LSV Date:	January 22, 2010

Cold Section

Item	Part Number	TSN	CSN	Life Limit	Life Remaining
Stage 1 Blisk	6055T83G16	3624.8	4905	26900	21995
Stage 2 Blisk	6055T84P10	3624.8	4905	20800	15895
Stage 3/4 Blisk	6055T15P10	3624.8	4905	18000	13095
Stage 5 Blisk	6044T42P11	3624.8	4905	35100	30195
Impeller	5123T51P02	3624.8	4905	21600	16695
Tie Rod	5043T04P03	11226.8	13563	40000	26437
Rear Shaft	5086T47P01	16171.8	19015	31800	12785
G G Shaft	6068T44P02	12417.8	14881	28200	13319

Item	Part Number	TSR	CSR	Life Limit	Life Remaining
Midframe Case	5922T42G04	3624.8	4905	N/A	N/A
Midframe Assy	5922T43G05	3624.8	4905	N/A	N/A
Diffuser Case	5922T38G04	3624.8	4905	N/A	N/A

Hot Section

Item	Part Number	TSN	CSN	Life Limit	Life Remaining
Stage 2 Aft C/P	6068T36P04	3624.8	4905	15000	10095
Stage 2 Disk	6064T12P03	3624.8	4905	15000	10095
Stage 2 Fwd C/P	4106T80P01	3624.8	4905	13200	8295
Stage 1 Aft C/P	6064T09P01	3624.8	4905	15000	10095
Stage 1 Disk	6064T06P03	3624.8	4905	15000	10095
Stage 1 Fwd C/P	6064T08P04	3624.8	4905	15000	10095

Power Turbine Module

Item	Part Number	TSN	CSN	Life Limit	Life Remaining
Stage 3 Disk	6068T21P02	3624.8	4905	18600	13695
Stage 4 Disk	6068T32P05	3624.8	4905	18600	13695
PT Shaft	5121T01G02	3624.8	4905	30000	25095
Turb. Int. Seal	5060T86P05	3624.8	4905	16000	11095

Test Performance Summary

Rating Point	T4.5 Margin Deg.C
TAKE OFF	15.9 Deg. C
MAX CONT	N/K

Ohms Resistance = 3723