LIFE LIMITED PARTS AND MAINTENANCE LOG – CALIDUS (formally the EVENT AND CONFIGURATION LOG)



Registration / Call Sign: (if available)	Serial Number (Werk-Nr.):	TADS: (if available)
Model:	Date of manufacture: (dd.mm.yyyy)	Engine:
Airframe S/N:	Rotor System S/N:	Engine S/N:
Date*, stamp, signature of Quality Inspec	tor L3 or equivalent:	

Type of Maintenance Activity	Acc. to	TT	Date	Signature	Next due (whichever occurs first)	
25/100 hrs / SB / AD / other	Version			(performed by)	тт	Date

^{*)} All current/ relevant service bulletins (SB) or airworthiness directives (AD) are incorporated in delivery configuration.

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Component – MLL/AWL	Remaining		TT	Date	Signature	Replace until (whichever occurs first)	
Chapter 04-00-00 Life Limits	hrs	life time	(at inst.)	of compl.	(performed by)	TT	Date
Rotor System II	2500hrs	-					
Rotor main bearing	1500 hrs	-					

A/C Aircraft hrs Hours SB Service Bulletin

AD Airworthiness Directive inst. Installation TADS Type Approval Data

AD Airworthiness Directive inst. Installation TADS Type Approval Data Sheet

AWL Airworthiness Limitation MLL Manufacturer Life Limit TT Total Time (Aircraft)

compl. Compliance MM Maintenance Manual yrs Years