

2007 Sikorsky S-76C++

Component Times Remaining

Description	Time Limit	hours/cycles	Time Remaining	hours/cycles	Percent Life
Main Rotor					
MR Blade (1)	28000	hours	5348	hours	19%
MR Blade (2)	28000	hours	6037	hours	22%
MR Blade (3)	28000	hours	7260	hours	26%
MR Blade (4)	28000	hours	10014	hours	36%
Main Rotor Drive					
M/R Hub	18000	hours	11207	hours	62%
Main Gearbox	3250	hours	2813	hours	87%
Swashplate Assy	19200	hours	10436	hours	54%
Intermediate Gearbox					
Intermediate Gearbox	4500	hours	2215	hours	49%
Tail Rotor Hub					
TR Outboard Retaining Plate	9100	hours	2307	hours	25%
Tail Rotor Gearbox					
Tail Rotor Gearbox	4000	hours	1173	hours	29%
Engine 1 Safran Arriel 2S2					
MO1 Accessory Gearbox	4000	hours	2423	hours	61%
MO2 Axial Compressor	4000	hours	2423	hours	61%
MO3 Gas Generator	4000	hours	2423	hours	61%
MO4 Power Turbine	4000	hours	2423	hours	61%
MO5 Reduction Gearbox	4000	hours	2423	hours	61%
Calendar Limit			Feb 2027		
Engine 2 Safran Arriel 2S2					
MO1 Accessory Gearbox	4000	hours	2571	hours	64%
MO2 Axial Compressor	4000	hours	2571	hours	64%
MO3 Gas Generator	4000	hours	2571	hours	64%
MO4 Power Turbine	4000	hours	2571	hours	64%
MO5 Reduction Gearbox	4000	hours	2571	hours	64%
Calendar Limit			July 2027		

Specifications subject to verification upon inspection. Aircraft may be withdrawn from market, sold without notice.

Garza Aviation Joel De La Garza* +1.512.587.6522* joel@garzaaviation.com www.garzaaviation.com

12160 W Parmer Lane, Suite 130-315, Cedar Park, TX 78613 USA