

AC Type: **R44** AIRCRAFT ENGINE 1
 AC Serial No.: **1460** Hours: **2.448,9** Hours:
 AC Year of MFG: **2005** Landings: **0**
 Date of check: **25-Oct-2018** Cycles: **0**

Description	INSPECTION					AC		PERFORMANCE			
	Limit	Type of Limit	Tolerance	Consumed Time	Total Time	Hours at Installation	Date at Installation	due at	incl. Tolerance	Remaining Time	Remaining incl. Tol.
AIRCRAFT COMPONENTS											
MR Assy. C005-6	OC		AC Hours			2.047,0 h	13-Jun-2017				
	OC		Years			0,0 h					
MR Blade Assy. C016-2 6501 Rev Z	SLL	2.200	AC Hours	1.672,3 h		2.307,6 h	16-Apr-2018	2.835,3 h		386,4 h	
	SLL	12	Years	165,0 D				28-Sep-2019		338,0 D	
MR Blade Assy. C016-2 6508 Rev Z	SLL	2200	AC Hours	1.672,3 h		2.307,6 h	16-Apr-2018	2.835,3 h		386,4 h	
	SLL	12	Years	165,0 D				28-Sep-2019		338,0 D	
MR Spindle C158-1 11455 Rev. I	SLL	2200	AC Hours	1.106,3 h		2.307,6 h	16-Apr-2018	3.401,3 h		952,4 h	
	TBO	12	Years	165,0 D				28-Sep-2019		338,0 D	
MR Spindle C158-1 11472 Rev. I	SLL	2200	AC Hours	1.106,3 h		2.307,6 h	16-Apr-2018	3.401,3 h		952,4 h	
	TBO	12	Years	165,0 D				28-Sep-2019		338,0 D	
MR Hub Assy. C005-4	OC		AC Hours			2.047,0 h	13-Jun-2017				
	OC		Years			0,0 h					
MR Hub C154-1 12Y Insp. 17.09.202 0349 Rev. C	SLL	2200	AC Hours		1.040,1 h	2.047,0 h	13-Jun-2017	3.206,9 h		758,0 h	
	SC	12	Years	3,00	7,09			13-Sep-2021		1.054,0 D	
MR Swashplate C017-2 12Y Insp. 17.09.202 0397 Rev J	TBO	2200	AC Hours	1.040,1 h		2.047,0 h	13-Jun-2017	3.206,9 h		758,0 h	
	TBO	12	Years	3,00	7,09			13-Sep-2021		1.054,0 D	
Lower Swashplate C198-1 0378 Rev G	SLL	4400	AC Hours			2.047,0 h	13-Jun-2017	6.447,0 h		3.998,1 h	
Swashplate Assembly A017-x	TBO	2200	AC Hours	492,0 h		2.047,0 h	13-Jun-2017	3.755,0 h		1.306,1 h	
	TBO	12	Years					13-Jun-2029		3.884,0 D	
MR Gearbox C006-1 2491 Rev Z	TBO	2200	AC Hours	492,0 h		2.047,0 h	13-Jun-2017	3.755,0 h		1.306,1 h	
	TBO	12	Years					13-Jun-2029		3.884,0 D	
MR Gearbox Sump C263-1 12Y Insp. perf. 09.02.2017	SLL	2200	AC Hours	492,0 h		2.047,0 h	13-Jun-2017	3.755,0 h		1.306,1 h	
MR Gearset C146-5 12Y Insp. perf. 09.02.2017 2590 Rev K	SLL	2200	AC Hours	492,0 h		2.047,0 h	13-Jun-2017	3.755,0 h		1.306,1 h	
MR Gearbox Housing C264-1 12Y Insp. perf. 09.02.2017 2491 Rev I	SLL	2200	AC Hours	492,0 h		2.047,0 h	13-Jun-2017	3.755,0 h		1.306,1 h	
MR Driveshaft C251-2 12Y Insp. perf. 09.02.2017 R3329 Rev M	SLL	4.400	AC Hours	492,0 h		2.047,0 h	13-Jun-2017	5.955,0 h		3.506,1 h	
Clutch Assy. C018-2	OC		AC Hours			2.047,0 h	13-Jun-2017				
	OC		Years			0,0 h					

AC Type: **R44** AIRCRAFT ENGINE 1
 AC Serial No.: **1460** Hours: **2.448,9** Hours:
 AC Year of MFG: **2005** Landings: **0**
 Date of check: **25-Oct-2018** Cycles: **0**

Description	INSPECTION					AC		PERFORMANCE			
	Limit	Type of Limit	Tolerance	Consumed Time	Total Time	Hours at Installation	Date at Installation	due at	incl. Tolerance	Remaining Time	Remaining incl. Tol.
Flexplate Assy. C947-3	OTL	2200	AC Hours	1.040,1 h		2.047,1 h	13-Jun-2017	3.207,0 h		758,1 h	
TR Gearbox C021-1 12Y Insp. perf. 17.09.2009 0371 Rev D	TBO	2200	AC Hours	1.040,1 h		2.047,1 h	13-Jun-2017	3.207,0 h		758,1 h	
TR Gearset C545-1 12Y Insp. perf. 17.09.2009 0598 Rev E	TBO	12	Years	7,1				13-Sep-2021		1.054,0 D	
TR Assy. C008-9	SLL	2200	AC Hours	1.040,1 h		2.047,1 h	13-Jun-2017	3.207,0 h		758,1 h	
TR Blade C029-2 12Y Insp. perf. 17.09.2009 8920 Rev L	SLL	12	Years	7,1				13-Sep-2021		1.054,0 D	
TR Blade C029-2 12Y Insp. perf. 17.09.2009 8922 Rev L	OC		AC Hours			2.047,1 h	13-Jun-2017				
TR Hub Assy. D062-2 2090 Rev C	SLL	2200	AC Hours	193,4 h		2.047,0 h	13-Jun-2017	4.053,6 h		1.604,7 h	
TR Pitch Control C031-1 10276 Rev K	SLL	2200	AC Hours	75,4 h		2.047,0 h	13-Jun-2017	4.171,6 h		1.722,7 h	
Tail Rotor Bellcrank Assy. A120-3	SLL	12	Years	7,1				13-Sep-2021		1.054,0 D	
Tail Rotor Push Pull Tube C121-17	OTL	2200	AC Hours	1.040,1 h		2.047,0 h	13-Jun-2017	3.206,9 h		758,0 h	
Horizontal Stabilizer C044-1 12Y Insp. perf. 17.09.2009 0071 Rev L	TBO	4400	AC Hours	904,4 h		2.047,0 h	13-Jun-2017	5.542,6 h		3.093,7 h	
TR Guard Assy. D079-1 0423 Rev R	OTL	2200	AC Hours			2.047,0 h	13-Jun-2017	4.247,0 h		1.798,1 h	
Governor Controller D278-1 0330 Rev E	TBO	2200	AC Hours	75,2 h		2.047,0 h	13-Jun-2017	4.171,8 h		1.722,9 h	
Bellcrank Assy. D756-X	TBO	12	Years	7,1				13-Sep-2021		1.054,0 D	
Four Point Harness C430-1	TBO	12	Years			0,0 h	13-Jun-2017	13-Jun-2029		3.884,0 D	
Four Point Harness C430-1	TBO	2200	AC Hours			2.047,0 h	7-Feb-2005	4.247,0 h		1.798,1 h	
Four Point Harness C430-1	TBO	2200	AC Hours			2.047,0 h	7-Feb-2005	4.247,0 h		1.798,1 h	

