

TIC-AW139-21-0052

Part 1;

Edit Limitation (A/C: 9M-BOC)	
Edit Limitation AD NO. 2012-0076, REVISION 2 (PART I)-TAIL ROTOR BLADES - I... Cancel Save	
Based On:	Select
Warning:	0
Warning Unit:	Select
Completed:	-
Due At:	
Status:	COMPLIED WITH
Limitation Notes:	AD HAS BEEN CARRIED OUT WITH REFERENCE TO DR 644/BOC (04/11/13) PLEASE REFER TO TIC-AW139-21-0052

Edit Limitation (A/C: 9M-BOD)	
Edit Limitation AD NO. 2012-0076, REVISION 2 (PART I)-TAIL ROTOR BLADES - I... Cancel Save	
Based On:	Select
Warning:	0
Warning Unit:	Select
Completed:	-
Due At:	
Status:	COMPLIED WITH
Limitation Notes:	AD HAS BEEN CARRIED OUT WITH REFERENCE TO DR 545/BOD (21/03/14) PLEASE REFER TO TIC-AW139-21-0052

Part 2;









Edit Limitation (A/C: 9M-BOD)	
Edit Limitation AD NO. 2012-0076, REVISION 2 (PART II)-TAIL ROTOR BLADES -... Cancel Save	
Based On:	Select
Warning:	0
Warning Unit:	Select
Completed:	-
Due At:	0.00
Status:	NOT APPLICABLE
Limitation Notes:	NOT APPLICABLE DUE TO FITTED WITH SERVICEABLE T/R BLADE WITH PN: 3G6410A00133 PLEASE REFER TO TIC-AW139-21-0052

Edit Limitation (A/C: 9M-BOC)	
Edit Limitation AD NO. 2012-0076, REVISION 2 (PART II)-TAIL ROTOR BLADES -... Cancel Save	
Based On:	Select
Warning:	0
Warning Unit:	Select
Completed:	-
Due At:	0.00
Status:	NOT APPLICABLE
Limitation Notes:	NOT APPLICABLE DUE TO FITTED WITH SERVICEABLE T/R BLADE WITH PN: 3G6410A00133 PLEASE REFER TO TIC-AW139-21-0052




REMARKS: BOTH AW 139 JBPM (BOC) (BOD) IS NOT APPLICABLE DUE TO FITTED WITH SERVICEABLE T/R BLADE.

Note: For the purpose of this AD, a serviceable T/R blade is a T/R blade P/N 3G6410A00131 or P/N 4G6410A00131 that has not yet accumulated 600 FH or 1 500 FC since first installation on a helicopter, or a T/R blade P/N 3G6410A00132 or P/N 4G6410A00132, or a T/R blade P/N **3G6410A00133** or P/N 4G6410A00133 that has not yet reached the life limit published in the AW139 AMPI Chapter 4 Airworthiness Limitations Section latest issue.

9M-BOD T/R BLADE P/N;

 3G6410A00133 TAIL ROTOR BLADE [Limitation Type: Limited Life]	V4917 (Y)	Airframe Landings	40000	50.0 Landings	2439.00	0.00	42439.00	3444.00 Landings	* RT 36556.00 Landings	
 3G6410A00133 TAIL ROTOR BLADE [Position: Black] [Limitation Type: Limited Life]	V4910	Airframe Landings	40000	50.0 Landings	2439.00	0.00	42439.00	3444.00 Landings	* RT 36556.00 Landings	
 3G6410A00133 TAIL ROTOR BLADE [Position: White] [Limitation Type: Limited Life]	V5005	Airframe Landings	40000	50.0 Landings	2439.00	0.00	42439.00	3444.00 Landings	* RT 36556.00 Landings	
 3G6410A00133 TAIL ROTOR BLADE [Position: Red] [Limitation Type: Limited Life]	V4843	Airframe Landings	40000	50.0 Landings	2439.00	0.00	42439.00	3444.00 Landings	* RT 36556.00 Landings	

9M-BOC T/R BLADE P/N;

3G6410A00133 TAIL ROTOR BLADE [Limitation Type: Limited Life]	V4931 (W)	Airframe Landings	40000	50.0 Landings	2798.00	0.00	40946.00	3038.00 Landings	* RT + 35110.00 Landings	
3G6410A00133 TAIL ROTOR BLADE [Limitation Type: Limited Life]	V4863 (Y)	Airframe Landings	40000	50.0 Landings	2798.00	0.00	40946.00	3038.00 Landings	* RT + 35110.00 Landings	
3G6410A00133 TAIL ROTOR BLADE [Position: Tail] [Limitation Type: Limited Life]	AW7906	Airframe Landings	40000	50.0 Landings	5104.00	0.00	45104.00	732.00 Landings	* RT + 39268.00 Landings	
3G6410A00133 TAIL ROTOR BLADE [Limitation Type: Limited Life]	V4841 (B)	Airframe Landings	40000	50.0 Landings	2798.00	0.00	40946.00	3038.00 Landings	* RT + 35110.00 Landings	