

# TIC-AW189-21-0003

REF	PART	PART NUMBER	RETIREMENT LIFE		APPLICABILITY		REMARKS/ ACTION TO BE TAKEN
					9M-BOE	9M-BOF	
RL039	Tail rotor blade assembly	8G6410A00133	11700 FH or 6000 landings whichever comes first		/	/	Aeronet to be updated.
RL039A	Tail rotor blade assembly	8G6410A00134	11700 FH or 6000 landings whichever comes first		X	X	Aircraft fitted with TR blade assy. 8G6410A00133.
RL062	Tail rotor actuator (Note 4)	6F6730V00331	5550		/	/	Information noted.
RL073A	Main rotor damper body end assembly (Note 6)	M06-01H046-045	1200		X	X	MR Damper Assy fitted is P/N 8G6220V00151.
RL076	Tail rotor actuator rod (Note 5)	165606-1	5550		/	/	Aeronet to be updated.

## 9M-BOE

8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	249	Airframe Hours*	11700	337.0 Hours	00.00	00.00	11700.00	949.08 Hours	* RT + 10750.52 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	249	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	2087.00 Landings	* RT + 3913.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	252	Airframe Hours*	11700	337.0 Hours	00.00	00.00	11700.00	949.08 Hours	* RT + 10750.52 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	252	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	2087.00 Landings	* RT + 3913.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	246	Airframe Hours*	11700	337.0 Hours	00.00	00.00	11700.00	949.08 Hours	* RT + 10750.52 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	246	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	2087.00 Landings	* RT + 3913.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	253	Airframe Hours*	11700	337.0 Hours	00.00	00.00	11700.00	949.08 Hours	* RT + 10750.52 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	253	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	2087.00 Landings	* RT + 3913.00 Landings
6F6730V00332 TAIL ROTOR ACTUATOR [Position: Tail] [Limitation Type: Overhaul]	376A	Airframe Hours*	5000	50.0 Hours	597.17	1112.39	4484.38	351.52 Hours	* RT + 3535.29 Hours
165606-1 TAIL ROTOR ACTUATOR CONTROL ROD [Limitation Type: Limited Life]	ES0202	Airframe Hours	5550	50.0 Hours	597.17	1112.39	5034.38	351.52 Hours	* RT + 4085.29 Hours
IPMENT									

## 9M-BOF

8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	254	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	1744.00 Landings	* RT + 4256.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	254	Airframe Hours*	11700	337.9 Hours	00.00	00.00	11700.00	742.26 Hours	* RT + 10957.34 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	255	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	1744.00 Landings	* RT + 4256.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	255	Airframe Hours*	11700	337.9 Hours	00.00	00.00	11700.00	742.26 Hours	* RT + 10957.34 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	259	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	1744.00 Landings	* RT + 4256.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	259	Airframe Hours*	11700	337.9 Hours	00.00	00.00	11700.00	742.26 Hours	* RT + 10957.34 Hours
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	261	Airframe Landings*	6000	600.0 Landings	0.00	0.00	6000.00	1744.00 Landings	* RT + 4256.00 Landings
8G6410A00133 TAIL ROTOR BLADE ASSY [Limitation Type: Limited Life]	261	Airframe Hours*	11700	337.9 Hours	00.00	00.00	11700.00	742.26 Hours	* RT + 10957.34 Hours
165606-1 TAIL ROTOR ACTUATOR CONTROL ROD [Limitation Type: Limited Life]	TOBE CHECKED	Airframe Hours	5550	50.0 Hours	547.49	582.38	5515.11	194.37 Hours	* RT + 4772.45 Hours

**Section 04-30 Certification Maintenance Requirements**

**Table 2 Certification maintenance requirements**

REF.	SYSTEM	TASK	INTERVAL	REFERENCE (DMC)	APPLICABILITY		REMARKS/ ACTION TO BE TAKEN
					9M-BOE	9M-BOF	
CM22-01	Deleted				/	/	Aeronet to be updated.
CM25-01	Single/Double rescue hoist	OC to ensure correct operation of the full out limit and full stop limit function	450	89- A-25-91-00-00B-320AA 89- C-25-91-00-00B-320AA 89- A-25-93-00-00B-320AA	/	/	Information only.

INSPECTION ID: 590 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Airframe Inspection

Title/Subject: AF 1000 FH INSPECTION

Reference/Number: AMPI 89-A-04-30-00

INSPECTION ID: 590 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Task#	Job#	Title	Budget/Actual	Average	Priority
11963 ▶	-	CM22-01 AUTO FLIGHT	0.00	0.00	

INSPECTION ID: 590 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due
9M-BOE	Not Applicable	1000		50	0.00 ↕	1000.00 ↕
9M-BOF	Not Applicable	1000		50	0.00 ↕	1000.00 ↕

**Section 05-13 Discard time schedule – General**

**Table 2 List of components**

REF.	PART NUMBER	COMPONENT	DISCARD TIME	MRBR TASK ID	APPLICABILITY	EFFECTIVITY	APPLICABILITY		REMARKS/ ACTION TO BE TAKEN
							9M-BOE	9M-BOF	
DT25-03	452-0133	Emergency locator transmitter (ELT) battery	Expire date of the battery pack 1 year or expire date of	256100M-02	GBA, GER	K001	/	/	Aeronet to be updated.

**9M-BOE**

IRNISHINGS											
455-5064-247 KIT EMERGENCY LOCATOR TRANSMITTER [Limitation Type: On Condition]	252-01280	On Condition	N/A	0.0	01/07/2017	N/A	N/A	N/A	N/A	N/A	✘
452-0133 ELT BATTERY [Limitation Type: Limited Life]	371964-015	Date (Years)	6	1.0 Years	01/01/2016	0.00	31/01/2022	2159.00 Days	* RT + 84 Days		✘
GELBY-FAKSCOPS FIRST AID KIT [Limitation Type: On Condition]	11461-10	On Condition	N/A	0.0	01/09/2017	N/A	N/A	N/A	N/A	N/A	✘

**9M-BOF**

GELBY-FAKSCOPS FIRST AID KIT [Limitation Type: On Condition]	011635-10-1	On Condition	N/A	0.0	00/00/0000	N/A	N/A	N/A	N/A	N/A	✘
453-5064-247 KIT EMERGENCY LOCATOR TRANSMITTER [Limitation Type: On Condition]	252-01748	On Condition	N/A	0.0	00/00/0000	N/A	N/A	N/A	N/A	N/A	✘
452-0133 ELT BATTERY [Limitation Type: Limited Life]	373949-030	Date (Years)	5	1.0	30/11/2017	0.00	31/05/2022	1460.00 Days	* RT + 184 Days		✘

NO.	TASK TITLE	TASK INTENT	INTERVAL	REFERENCE (DMC)	APPLICABILITY	EFFECTIVITY	APPLICABILITY		REMARKS/ ACTION TO BE TAKEN
							9M-BOE	9M-BOF	
30-07	Pitot #2 heating availability through standby IOM	Operational check of capability to activate the pitot #2 heater through standby IOM	20000 FH	89-A-30-31-00-01A-320A-A	GBA, GER, KBA	All	/	/	Aeronet to be updated

Aeronet Galaxy Aerospace > Modifications > Update - Google Chrome

galaxyaerospace.aeronet.nz/index.html

INSPECTION ID: 4129 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

Inspection Type: General

Title/Subject: AF 20000 FH INSPECTION

Reference/Number: AMPI 89-A-05-21-00

INSPECTION ID: 4129 Close Update Save & Close

Task#	Job#	Title	Budget/Actual	Average	Priority
27488 ▶	-	30-07 PITOT #2 HEATING AVAILABILITY THROUGH STANDBY IOM	0.00	0.00	1.00

INSPECTION ID: 4129 Close Update Save & Close

Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due
9M-BOE	Airframe Hours	20000	Hours	50	0.00 ↕	20000.00 ↕
9M-BOF	Airframe Hours	20000	Hours	50	0.00 ↕	20000.00 ↕