

Description: AgustaWestland A109E
 Serial number: 11124
 Registration: I-EURT (Ex EC-LGI)
 Date of manufacture: 2001

Airframe:

TOTAL TIME - hours: 5341:29
 LANDINGS: 16875

Engine Specs:

ENGINE 1 - LH: PW206C
 Hours: 5098:34
 S/n: PCE-BC0267
 ENGINE 2 - RH: PW206C
 Hours: 5098:34
 S/n: PCE-BC0266

Technical data

Description

Mr Blade	Life Limit / TBO (hours)	Remaining Life (hours)
Mr Blade	25000	23821
Mr Blade	25000	20609
Mr Blade	25000	22200
Mr damper	25000	17626
Mr damper	2400	988
Mr damper	2400	2045
Mr damper	2400	1383
Mr servo	2400	1383
Mr servo	2400	2359
Mr servo	2400	1149
MGB	2400	994
TGB	4800	1290
Tr hub	3000	1615
Tr servo	3000	1615
Tr blade	1800	263
Tr blade	25000	21374
Elevator LH	25000	24437
Elevator RH	4400	3652
Starter #1	49000	43658
Starter #2	1000	555
Engine Overhaul #1	1000	553
Engine Overhaul #2	3500	1420
GB Overhaul #1	3500	1822
GB Overhaul #2	3500	1420
FMM Overhaul #1	3500	1822
FMM Overhaul #2	4000	1920
	4000	2322

Inspections

Description	400	hours	hours	Remaining to Insp (hours)
hours 800	hours 800			45
hours engine #1 800				51
hours engine #2				833
				140
				-50

AVIONICS Single Pilot IFR configuration.

2NAV/COM KX165a – 8.33 freq

DME KDM 706A

ADF KR-87

Transponder TT31 Mode S

Radio altimeter SPERRY AA-300

Marker Beacon KMN 675

Weather Radar RDR-2000

GPS 2101 I/O

E.L.T. ARTEX ELT C406–2HM

Autopilot

Flight Director

Intercom system

Multifrequency radios

EQUIPMENT AND INSTALLED OPTIONALS

Configuration EMS EMS kit P/N: 109-0811-70: (2) passenger seats, (1) rotating seat, (1)

Litter and (2) pilot seats

Environmental Control System (ECS)

Helicom Helisafe (STC10033974)

Radio Tetra Sepura SRG3900

Radio Tetrapol TPM700

MTOW 3.000 Kgs

Air conditioning

Cable cutter

Oxygen system

FEATURES / OPTIONS

Copilot instrument

Doors openers

Double command

Retractable landing gear with warning system

Windshield wiper

Geolocation Misercod (229SB)

1 Aux fuel tank

Hoist Provision

Floater provision

Fresh yellow and black paint









