Issue: 23 Date: 7 December 2020



TYPE CERTIFICATE DATA SHEET

No. EASA.R.005

for A109/A119

Type Certificate Holder Leonardo S.p.A.

Helicopters
Piazza Monte Grappa 4
00195 Roma
Italy

For Models: A109, A109A, A109AII, A109C, A109E, A109K2, A109LUH, A109N, A109S, AW109SP, A119, AW119MKII

Date: 7 December 2020

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SECTION 1: A109

I. General

Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date to RAI 18 February 1971

State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

Type Certificate Date by RAI
 Type Certificate n° by RAI
 Type Certificate Data Sheet n° by RAI
 SO/A 156
 SO/A 156

EASA Type Certification Date28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

1. Reference Date for determining the

applicable requirements

18 February 1971

2. Airworthiness Requirements FAR 27 / 29 Amdt. as defined here below.

FAR 27 with Amdt. from 1 to 8 included,

FAR 29 Paragraph 29.903 (b) "Category A, engine

isolation"

3. Special Conditions Special Conditions N°27-54-EU-17 dated 26 June 1973

forwarded with sheet N° 109.489/T, dated 3 July 1973

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Shut-off valve, instead of FAR 27.1189

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions n/a

9. Operational Suitability Data (OSD) Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Drawing 109-9000-01-5

2. Description Light twin-engine aircraft, four (4) metallic blades,

articulated main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gear, one (1) pilot and seven

(7) passengers capacity.(See Note 1 in this Section)



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3. Equipment Basic equipment required by the airworthiness rules (see

Certification Basis) shall be installed on the helicopter for

the Airworthiness Certificate release.

Besides are required the following equipment:

OAT Indicator P/N MS28028-1.

Approved mandatory and optional equipment listed in report 109-07-01 "Elenco degli equipaggiamenti".

Refer also to the Equipment list in RFM

4. Dimensions

4.1 Fuselage Length: 10.71 m

 Width:
 2.88 m

 Height:
 3.30 m

 Diameter:
 11.00 m

4.2 Main Rotor Diameter: 11.00 m4.3 Tail Rotor Diameter: 2.03 m

5. Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20

5.2 Type Certificate State of Design Engine TC/TCDS n°: FAA n°E4CE

EASA TC/TCDS n°: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

Installe	Installed Engine Limits		
Take-Off (5 minutes)		346 shp, 113%	
AEO Maximum Continuous		346 shp, 113%	
OEI Take-Off (5 minutes)		400 shp, 131%	
OEI	Maximum Continuous 385 shp, 126%		
See EASA approved Rotorcraft Flight Manual for TOT, N1 and transient			

Transmission Torque Limits
See EASA approved Rotorcraft Flight Manual for information

5.3.2 Other Engine and Transmission Torque Limits Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

MIL-T-5624 type JP4, ASTM D-1655 Jet B For temperatures higher than -18°C (0°F):

MIL-T-5624 Type JP5, ASTM D-1655 Jet A, ASTM D-1655

Jet A1

For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines: MIL-L-7808G

Transmission: MIL-L-7808G

For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 550.0 litres

(Two tanks capacity of 275 litres each) Refer to approved RFM for unusable fuel



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7.2 Oil Engines: 7.7 litres each

Transmission: 12.0 litres

Refer to approved RFM for non-drainable lubricant

3. Air Speed Limitations V_{NE}: 168 KIAS

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum 100 % (385 rpm) Minimum 95 % (365 rpm)

Power off:

Maximum 110 % (424 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 15 000 ft (4 572 m) Hp 10.2 Temperature Refer to approved RFM

11. Operating Limitations VFR day and night, non-icing conditions

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass 2 450 kg

13. Centre of Gravity Range Refer to approved RFM for C.G. envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry.

Refer to RFM Section 5 for detailed information

15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 150 kg at STA 4 920 mm or according to load distribution

defined in RFM - Section 5

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min +4°40′ max +18°10′

TR: RH pedal -7° LH pedal +21° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved A109 Maintenance Manual

Chapter 04

23. Wheels and Tyres 360x135-6 tubeless



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IV. Operating and Service Instructions

1. Flight Manual A109 Rotorcraft Flight Manual, approval letter 123.391/T,

dated 21 May 1975 and later approved revision

2. Maintenance Manual A109 Maintenance Manual

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to approved RFM and related supplements for the

approved mandatory and optional equipment

V. Notes

1. Helicopters A109 Model can be converted in helicopter A109A Model according to the requirements of the RAI approved "Istruzione Tecnica n. A 109-I".

2. Manufacturer's eligible serial numbers:

Assembly drawing 109-9000-01-5 from s/n 7106 to s/n 7109.

* * *

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SECTION 2: A109A

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109A
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date to RAI 17 September 1975

5. State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

6. Type Certificate Date by RAI 15 March 1976

Type Certificate n° by RAI SO/A 156
 Type Certificate Data Sheet n° by RAI SO/A 156

EASA Type Certification Date28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.'

II. Certification Basis

1. Reference Date for determining the

applicable requirements

17 September 1975

2. Airworthiness Requirements

FAR 27 / 29 Amdt. as defined here below.

FAR 27 with Amdt. 1 to 8 included,

FAR 29 Paragraph 29.903 (b) "Category A, engine isolation".

For the installation 109-0810-22 (all dashes approved) required for IFR (IMC) operations, with one or two pilots during day and night:

"Airworthiness Criteria for Helicopter Instrument Flight", dated 15 December 1978 (RAI/FAA document).

3. Special Conditions Special Conditions N°27-54-EU-17 dated 26 June 1973

forwarded with sheet N° 109.489/T, dated 3 July 1973

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Shut-off valve, instead of FAR 27.1189

FAR 27.1305 (d), refuel quantity indicator for A109A up to

s/n 7165

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions n/a

9. Operational Suitability Data (OSD) Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

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III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Drawing 109-9000-01-11/-15/-19/-23/-27

Description
 Light twin-engine aircraft, four (4) metallic blades,

articulated main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gear, one (1) pilot and seven

(7) passengers capacity.

The A109A differs from A109 model for the installation of

Allison 250-C20B Turbo Engines.

3. Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides are required the following equipment:

- OAT indicator P/N MS28028-1
- Low rotor rpm and engine failure warning system according to drawing N° 109-0729-21 or 109-0729-31 and 109-0729-22
- For IFR (IMC) operation with one or two pilots during day and night install IFR P/N 109-0810-22 (all dashes approved) applicable to N.C. 7107, 7130 and subsequent.

Approved mandatory and optional equipment listed in report 109-07-03 "Elenco degli equipaggiamenti". Refer also to the Equipment list in RFM

4. Dimensions

4.1	Fuselage	Length:	10.71 m
		Width:	2.88 m
		Height:	3.30 m
4.2	Main Rotor	Diameter:	11.00 m
4.3	Tail Rotor	Diameter:	2.03 m

5. Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20B

5.2 Type Certificate State of Design Engine TC/TCDS n°: FAA n°E4CE

EASA TC/TCDS n°: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

3.3.12 mistanea Engine Emitations and Transmission Forque Emits			
INSTALLED ENGINE LIMITS			
AEO Take-Off (5 minutes) 346 shp, 113%		346 shp, 113%	
Maximum Continuous		346 shp, 113%	
Take-Off (5 minutes) 400 shp, 131%		400 shp, 131%	
OEI Maximum Continuous 385 shp, 126%			
See EASA approved Rotorcraft Flight Manuals for TOT, N1 and transient			

TRANSMISSION TORQUE LIMITS
See EASA approved Rotorcraft Flight Manuals for information

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

MIL-T-5624 type JP4, ASTM D-1655 Jet B For temperatures higher than -18°C (0°F):

MIL-T-5624 Type JP5, ASTM D-1655 Jet A, ASTM D-1655

Jet A1

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For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines: MIL-L-7808 or MIL-L-23699

Transmission: MIL-L-7808 or MIL-L-23699

For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 550 litres

(Two tanks capacity of 275 litres each) Refer to approved RFM for unusable fuel

7.2 Oil Engines: 7.7 litres each

Transmission: 12.0 litres

Refer to approved RFM for non-drainable lubricant

8. Air Speed Limitations V_{NE} : 158 KIAS at 2 600 kg

V_{NE}: 168 KIAS at 2 450 kg

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum 100 % (385 rpm) Minimum 95 % (365 rpm)

Power off:

Maximum 110 % (424 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 15 000 ft (4 572 m) at 2 450 kg

8 000 ft (2 440 m) at 2 600 kg (See Note 1 in this section)

10.2 Temperature Refer to approved RFM

11. Operating Limitations VFR day and night

IFR

non-icing conditions

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass 2 450 kg

2 600 kg (see Note 1 to this SECTION 2)

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ± 450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 5 for detailed information

15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin



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19. Maximum Baggage/ Cargo Loads 150 kg at STA 4 920 mm or according to load distribution

defined in the RFM Section 5.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min +4°40′ max +18°10′

TR: RH pedal -7° LH pedal +21° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved A109A/A109AII Maintenance

Manual Chapter 04

23. Wheels and Tyres 360x 135-6 tubeless

IV. Operating and Service Instructions

1. Flight Manual Helicopters with s/n up to 7165:

A109A Rotorcraft Flight Manuals, approval letter 123.397/T, dated 2 June 1981, and later approved

revisions.

Helicopters with s/n 7166 and subs:

A109A Rotorcraft Flight Manuals, approval letter

162.3961/T, dated 25 February 1980, and later approved

evisions.

For IFR operations refer to supplement 1, approved with

n° 149.421/T, dated 18 July 1978

2. Maintenance Manual A109A/A109AII Maintenance Planning Manual

A109A/A109AII Maintenance Manual

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved RFM and

related supplements for the approved mandatory and

optional equipment

V. Notes

1. To operate at 2 600 kg maximum mass, Model A109A shall embody provisions required by Technical Bulletin n. 109-20 and subsequent approved revisions

2. Manufacturer's eligible serial numbers:

Assembly drawing 109-9000-01-11 from s/n 7110 to s/n 7114 Assembly drawing 109-9000-01-15 from s/n 7115 to s/n 7125 Assembly drawing 109-9000-01-19 from s/n 7126 to s/n 7135 Assembly drawing 109-9000-01-23 from s/n 7136 to s/n 7165 Assembly drawing 109-9000-01-27 from s/n 7166 to s/n 7255

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SECTION 3: A109AII

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109All
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date to RAI 12 March 1979

5. State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

Type Certificate Date by RAI
 Type Certificate n° by RAI
 Type Certificate Data Sheet n° by RAI
 SO/A 156
 SO/A 156

EASA Type Certification Date28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

1. Reference Date for determining the

applicable requirements

12 March 1979

2. Airworthiness Requirements

FAR 27 / 29 Amdt. as defined here below,

FAR 27 with Amdt. 1 to 8 included,

FAR 29 Paragraph 29.903 (b) "Category A, engine isolation",

Compliance with Paragraph FAR 27.927 (c) Amdt.12.

For the installation 109-0810-22 (all dashes approved) required for IFR (IMC) operations, with one or two pilots during day and night:

"Airworthiness Criteria for Helicopter Instrument Flight", dated 15 December 1978 (RAI and FAA document)

3. Special Conditions Special Conditions N°27-54-EU-17 dated 26 June 1973

forwarded with sheet N° 109.489/T, dated 3 July 1973

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Shut-off valve, instead of FAR 27.1189

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions n/a

9. Operational Suitability Data (OSD) Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

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III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Drawing 109-9000-01-31

Description
 Light twin-engine aircraft, four (4) metallic blades,

articulated main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gear, one (1) pilot and seven

(7) passengers capacity.

The A109AII differs from A109 model for the possibility of installing of Allison 250-C20B or Allison 250-C20R/1

engines

3. Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides are required the following equipment:

- OAT indicator P/N MS28028-1
- Low rotor rpm and engine failure warning system according to drawing N° 109-0729-21 or 109-0729-31 and 109-0729-22.

For IFR (IMC) operation with one or two pilots during day and night install IFR P/N 109-0810-22 (all dashes approved).

Approved mandatory and optional equipment listed in report 109-07-06 "Elenco degli equipaggiamenti".

Refer also to the Equipment list in RFM

4. Dimensions

4.1	Fuselage	Length:	10.71 m
		Width:	2.88 m
		Height:	3.30 m
4.2	Main Rotor	Diameter:	11.00 m
4.3	Tail Rotor	Diameter:	2.03 m

5. Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20B, or, 2 x Model 250-C20R/1

5.2 Type Certificate State of Design Engine TC/TCDS n°: FAA n°E4CE

EASA TC/TCDS n°: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS - 250-C20R/1 Engines		
AEO Take-Off (5 minutes)		370 shp, 97%
ALU	Maximum Continuous	370 shp, 97%
OEI	(Emergency) (5 minutes)	450 shp, 118%
See EASA approved Rotorcraft Flight Manual for TOT, N1 and transient		

INSTALLED ENGINE LIMITS - 250-C20B Engines		
AEO Take-Off (5 minutes)		370 shp, 121%
ALO	Maximum Continuous	370 shp, 121%
OEI	(Emergency) (5 minutes)	420 shp, 137%
See EASA approved Rotorcraft Flight Manual for TOT, N1 and transient		

TRANSMISSION TORQUE LIMITS	
See EASA approved Rotorcraft Flight Manual Section 1 for i	nformation

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5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

MIL-T-5624 type JP4, ASTM D-1655 Jet B For temperatures higher than -18°C (0°F):

MIL-T-5624 Type JP5, ASTM D-1655 Jet A, ASTM D-1655

Jet A1

For detailed information refer to approved RFM Section 1

6.2 Oil Engines: MIL-L-7808G and subsequent or MIL-L-23699

(for ambient temperature above -40°C)

Transmission: MIL-L-7808 G and subsequent or MIL-L-23699 (for ambient temperature above -40°C)

For detailed information see approved RFM Section 1.

7. Fluid capacities

7.1 Fuel Total usable: 550 litres

(Two tanks capacity of 275 litres each) (Refer to approved RFM for unusable fuel)

7.2 Oil Engines: 7.7 litres each

Transmission: 12.0 litres

(Refer to approved RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 168 KIAS

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum 100 % (385 rpm) Minimum 95 % (365 rpm)

Power off:

Maximum 110 % (424 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude15 000 ft (4 572 m)10.2 TemperatureRefer to approved RFM

11. Operating Limitations VFR day and night

IFR

Non-icing conditions

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass 2 600 kg

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 5 for detailed information

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15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 150 kg at STA 4 920 mm or according to load distribution

defined in the RFM – Section 5.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min +4°40′ max +18°10′

TR: RH pedal -7° LH pedal +21°

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved A109A/A109AII Maintenance

Manual Chapter 04

23. Wheels and Tyres 360x135-6 tubeless

IV. Operating and Service Instructions

Flight Manual A109All Rotorcraft Flight Manual, approval letter n°

173.928/T of 2 June 1981, and later approved revisions

2. Maintenance Manual A109A/A109AII Maintenance Planning Manual

A109A/A109AII Maintenance Manual

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manual and related supplements for the

approved mandatory and optional equipment

V. Notes

Manufacturer's eligible serial numbers:
 Assembly drawing 109-9000-01-31 from s/n 7256 to s/n 7600

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SECTION 4: A109C

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109C
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date to RAI 14 May 1987

5. State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

Type Certificate Date by RAI
 Type Certificate n° by RAI
 Type Certificate Data Sheet n° by RAI
 SO/A 156

9. EASA Type Certification Date 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

1. Reference Date for determining the

applicable requirements

14 May 1987

2. Airworthiness Requirements

FAR 27 / 29 Amdt. as defined here below,

FAR 27 with Amdt. 1 to 8 included,

FAR 29 Paragraph 29.903 (b) "Category A; engine isolation"

Compliance with Paragraph FAR 27.927 (c) Amdt.12.

For the installation 109-0810-22 (all dashes approved) required for IFR (IMC) operations, with one or two pilots during day and night:

"Airworthiness Criteria for Helicopter Instrument Flight" dated 15 December 1978 (RAI and FAA document)

3. Special Conditions Special Conditions N°27-54-EU-17, dated 26 June 1973

forwarded with sheet N° 109.489/T, dated 3 July 1973

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Shut-off valve, instead of FAR 27.1189

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions n/a

9. Operational Suitability Data (OSD) Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

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III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Drawing 109-9000-01-135

Description Light twin-engine aircraft, four (4) composite MR blades,

articulated main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gear, one (1) pilot and seven

(7) passengers capacity.

The A109C differs from A109AII model for the installation of composite MR blades and increased maximum mass

3. Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides are required the following equipment:

- OAT indicator P/N MS28028-1.
- Low rotor rpm and engine failure warning system according to drawing N° 109-0741-06. For IFR (IMC) operation with one or two pilots during day and night install IFR P/N 109-0810-22 (all dashes approved).

Approved mandatory and optional equipment listed in report 109-07-09 "Elenco degli equipaggiamenti". Refer also to the Equipment list in RFM

4. Dimensions

 4.1 Fuselage
 Length: 11.45 m Width: 2.88 m Height: 3.50 m

 4.2 Main Rotor
 Diameter: 11.00 m

 4.3 Tail Rotor
 Diameter: 2.00 m

Engine

5.1 Model Rolls-Royce Corporation (former: Allison)

2 x Model 250-C20R/1

5.2 Type Certificate State of Design Engine TC/TCDS n°: FAA n°E4CE

EASA TC/TCDS n°: EASA.IM.E.052

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS			
AEO		Take Off	395 shp, 104%
ALU		Maximum Continuous	380 shp, 100%
OEI	(Emergency)	Maximum Continuous	450 shp, 118%
See EASA approved Rotorcraft Flight Manuals for TOT, N1 and transient			

TRANSMISSION TORQUE LIMITS
See EASA approved Rotorcraft Flight Manual Section 1

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

MIL-T-5624 type JP4, ASTM D-1655 Jet B For temperatures higher than -18°C (0°F):

MIL-T-5624 Type JP5, ASTM D-1655 Jet A, ASTM D 1655

Jet A1

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For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines: MIL-L-7808G and subsequent or MIL-L-23699

(for ambient temperature above -40°C)

Transmission: MIL-L-7808 G and subsequent or MIL-L-23699 (for ambient temperature above -40°C)

For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 550 litres

(Two tanks capacity of 275 litres each) (Refer to approved RFM for unusable fuel)

7.2 Oil Engines: 7.7 litres each

Transmission: 12.0 litres

(Refer to approved RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 168 KIAS

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum 100 % (385 rpm) Minimum 95 % (365 rpm)

Power off:

Maximum 110 % (424 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 15 000 ft (4 572 m)
10.2 Temperature Refer to approved RFM
11. Operating Limitations VFR day and night

IFR

non-icing conditions

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass 2 720 kg

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 5 for detailed information

15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin



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19. Maximum Baggage/ Cargo Loads 150 kg at STA 4 920 mm or according to load distribution

defined in the RFM – Section 5.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min +4°40′ max +18°10′

TR: RH pedal -7° LH pedal +21°

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved A109C Maintenance Planning

Manual Chapter 04

23. Wheels and Tyres 360x135-6 tubeless

IV. Operating and Service Instructions

1. Flight Manual A109C Rotorcraft Flight Manuals, approval letter

256.357/SCMA dated 19 June 1989, and later approved

revisions.

2. Maintenance Manual A109C Maintenance Planning Manual

A109C Maintenance Manual

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manuals and related supplements for the approved mandatory and optional equipment

V. Notes

Manufacturer's eligible serial numbers:
 Assembly drawing 109-9000-01-135 from s/n 7601 to s/n 7800

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Issue: 23 Date: 7 December 2020

SECTION 5: A109K2

I. General

Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109K2
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

Restricted Category (differs from A109K2 model for the installation of Kit P/N 109-0811-36 or of Kit P/N 109

0811-70 for E.M.S. operations).

Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date to RAI Normal Category: 9 July 1984

Restricted Category: 4 March 1993

5. State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

6. Type Certificate Date by RAI Normal Category: 23 January 1992

Restricted Category: 7 July 1993

Type Certificate n° by RAI SO/A 156
 Type Certificate Data Sheet n° by RAI SO/A 156

9. EASA Type Certification Date 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

Reference Date for determining the applicable requirements
 Normal Category: 9 July 1984
 Restricted Category: 4 March 1993

2. Airworthiness Requirements

Normal Category and Restricted Category:

FAR 27 / 29, JAR 29 Amdt. as defined here below,

FAR 27 with Amdt. 1 to 8 included.

Compliance with Paragraphs:

FAR 27.927 (c) Amdt. 12; FAR 27.25 Amdt. 11; FAR 27.865 Amdt. 11; FAR 27.923 Amdt. 12 (for reference only); FAR 27.939 Amdt.11; FAR 27.951 Amdt. 9; FAR 27.1093 Amdt. 20;

FAR 29 Paragraph 29.903 (b) "Category A; engine isolation".

For the installation 109-0810-22 (all dashes approved) required for IFR (IMC) operations, with one or two pilots during day and night:

FAR 27 App. B Amdt. 19, FAR 27.672 Amdt. 21, FAR 27.1309 Amdt. 21, FAR 27.1329 Amdt. 21, FAR 27.1335 Amdt. 13.

For operation with "Take-off and landing procedures and performances data on clear airfield and helipad with critical engine failure":

JAR 29.45 (a), (b)(2) Base Amdt., JAR 29.49 (a) Base Amdt., JAR 29.51 Base Amdt., JAR 29.53 Base Amdt., JAR 29.55 Base Amdt., JAR 29.59 Base Amdt., JAR 29.60 Base Amdt., JAR 29.61 Base Amdt., JAR 29.62 Base Amdt., JAR 29.64 Base Amdt., JAR 29.65 (a) Base Amdt., JAR 29.67 (a) Base Amdt., JAR 29.75 Base Amdt., JAR 29.77 Base Amdt., JAR 29.79 Base Amdt., JAR 29.81 Base Amdt., JAR 29.85 Base Amdt., JAR 29.87 (a) Base Amdt., FAR 29.861 (a) Amdt.26, FAR 29.901 (c) Amdt.25.

For engines Installation only:

FAR 29.903 (b), (c), (e) Amdt. 31, FAR 29.908 (a) Amdt. 25, FAR 27.923 Amdt. 23, FAR 27.927 (a), (b) Amdt. 12, FAR 29.927 (c)(1) Amdt. 26, FAR 29.953 (a) Base Amdt., JAR 29.1027 (a) Base Amdt., JAR 29.1045 (a)(1), (b), (c), (d), (f) Base Amdt., JAR 29.1047 (a) Base Amdt., JAR 29.1181 (a) Base Amdt., JAR 29.1187 (e) Base Amdt., JAR 29.1189 (c) Base Amdt., JAR 29.1191 (a)(1) Base Amdt., JAR 29.1193 (e)



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Base Amdt., JAR 29.1305 (a)(6), (b) Base Amdt., JAR 29.1309 (b)(2)(i), (d) Base Amdt., JAR 29.1323 (c)(1) Base Amdt., JAR 29.1331 (b) Base Amdt., JAR 29.1587 (a) Base Amdt.

For emergency floats certification:

FAR 27.563 Amdt. 26, FAR 27.801 Amdt. 11, FAR 27.807 Amdt. 26, FAR 27.1411 Amdt. 11, FAR 27.1415 Amdt. 11.

3. Special Conditions Special Conditions N°27-54-EU-17, dated 26 June 1973

forwarded with sheet N° 109.489/T, dated 3 July 1973

4. Exemptions Para 27.1(a) Base Amdt. (max weight 6 000 lb) for

restricted category.

Para 27.1(a) Base Amdt. (max weight 6 000 lb) for normal

category (see Note 1 in this section)

5. Deviations none

6. Equivalent Safety Findings Shut-off valve, instead of FAR 27.1189

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Vol. II, Ed. 1993

(see Note 2 in this section)

9. Operational Suitability Data (OSD)

Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Drawing 109-9000-01-139

Description Light twin-engine aircraft, four (4) composite MR blades,

articulated main rotor, twin (2) blades teetering tail rotor, tricycle fixed landing gear; one (1) pilot and seven (7) passengers in normal category; one (1) pilot and six (6)

passengers in restricted category.

The A109K2 differs from A109C model for the installation

of Turbomeca Arriel 1K1 turbo engines.

3. Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides are required the following equipment:

OAT indicator P/N MS28028-1

 Low rotor rpm and engine failure warning system according to drawing N° 109-0741-27 and 109-0752-40.

For IFR (IMC) operation with one or two pilots during day and night install IFR P/N 109-0810-22 (all dashes approved).

For Restricted Category install Kit P/N 109-0811-36 or of Kit P/N 109-0811-70 for E.M.S. operations. For operations with "Take-off and landing procedures and performances data on clear airfield and helipad with critical engine failure", install P/N 109-0822-47.

Approved mandatory and optional equipment listed in report 109-07-14 "Elenco degli equipaggiamenti" Refer also to the Equipment list in RFM

4. Dimensions

4.1 Fuselage Length: 11.45 m

Width: 2.88 m Height: 3.50 m



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4.2 Main Rotor Diameter: 11.00 m4.3 Tail Rotor Diameter: 2.00 m

5. Engine

5.1 Model Safran Helicopter Engines (former: Turbomeca)

2 x Model Arriel 1K1

5.2 Type Certificate State of Design Engine TC/TCDS n°: DGAC n°M5

EASA TC/TCDS n°: EASA.E.073

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS			
AEO	Take-Off (5 minutes) 450 shp, 100% (Nr		450 shp, 100% (Nr 100%)
ALU		Maximum Continuous	450 shp, 100% (Nr 100%)
OEI	(Emergency)	2.5 min	640 shp, 71.1% (Nr 100%)
OEI	(Emergency)	Maximum Continuous	560 shp, 62.2% (Nr 100%)
See EASA approved Rotorcraft Flight Manuals for TOT, N1 and transient			

TRANSMISSION TORQUE LIMITS	
See EASA approved Rotorcraft Flight Manual Section 1	

5.3.2 Other Engine and Transmission Torque Limits Refer to approved RFM

Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

MIL-T-5624 type JP4, JP5, ASTM D-1655 Jet A, Jet A1, Jet

B, MIL-T-83133 type JP8, AIR 3404-F43 (AVCAT) For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines: MIL-L-7808 or MIL-L-23699

Transmission: DOD-L-85734 or MIL-L-23699

For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 468 litres

See RFM for unusable fuel and for fuel capacity when

installed auxiliary tanks.

7.2 Oil Engines: 7.7 litres each

Transmission: 12.0 litres

(Refer to approved RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 152 KIAS

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum 100 % (384 rpm) Minimum 97 % (372 rpm)

Power off:

Maximum 110 % (422 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

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10. Maximum Operating Altitude and Temperature

10.1 Altitude15 000 ft (4 572 m)10.2 TemperatureRefer to approved RFM

11. Operating Limitations VFR day and night

IFR

non-icing conditions

Operation with "Take-off and landing procedures and performance data on clear airfield and helipad with critical

engine failure". (See Note 3 in this section)

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass Take-off and Landing: 2 850 kg

(See Note 1 in this section)

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information

15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Normal Category: Seven (7) passengers

Restricted Category: Six (6) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 150 kg at STA 4 920 mm or according to load distribution

defined in the RFM – Section 6.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min +3° max +11°

TR: RH pedal -7° LH pedal +23° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/

22. Life-limited Parts Refer to EASA approved A109K2 Maintenance Planning

Manual Chapter 04

23. Wheels and Tyres 360x135-6 Tubeless

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IV. Operating and Service Instructions

Flight Manual
 A109K2 VFR RFM, approval letter 97/3166/MAE/ dated

31 July 1997, and later approved revisions.

A109K2 IFR RFM, approval letter 97/3166/MAE dated 31

July 1997, and later approved revisions.

For operations with "Take-off and landing procedures and

performances data on clear

airfield and helipad with critical engine failure" ref to

Appendix 25 to the flight manuals

A109K2 EMS (Restricted Category): complete the Rotorcraft Flight Manuals with Appendix 8 for kit P/N 109-0811-36, approval letter N°97/3166/MAE, dated 31 July 1997and later approved revisions and Appendix 23 for kit P/N 109-0811-70, approval letter N°97/3166/MAE,

dated 31 July 1997, and later approved revisions.

2. Maintenance Manual A109K2 Maintenance Planning Manual

A109K2 Maintenance Manual

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manuals and related supplements for the approved mandatory and optional equipment

V. Notes

- 1. Weight increase (2 850 kg) in normal category for standard C.N. release A109K2 and A109E: Following the request forwarded with letter 93/09 dated 4 April 1993 (for A109K2) and 97/3.335 dated 2 June 1997 (for A109E); following the approval expressed with letter 96/1429/MAE dated 5 April 1996, as conclusion of certification procedures and relevant RFM revisions, it has been granted the exemption to paragraph 27.1(a) therefore the standard C.N. can be obtained in normal category with take-off maximum weight of 2 850 kg (approval letters 97/3166/MAE dated 31 July 1997 for A109K2 and 97/3147/MAE dated 30 July 1997 for A109E).
- 2. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0840-20
- 3. For the operation with "Take-off and landing procedures and performances data on clear airfield and helipad with critical engine failure", the A109K2 model (normal and restricted category) must install the "engine compartments fire extinguisher" installation p/n 109-0815-50.
- 4. Manufacturer's eligible serial numbers:
 Assembly drawing 109-9000-01-139 from s/n 10001 to s/n 10100

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SECTION 6: A109E

I. General

Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109E
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft and Equivalent Category A operations

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date to RAI 26 July 1993

5. State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

Type Certificate Date by RAI
 Type Certificate n° by RAI
 Type Certificate Data Sheet n° by RAI
 SO/A 156
 SO/A 156

9. EASA Type Certification Date 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

Reference Date for determining the applicable requirements

2. Airworthiness Requirements

FAR 27 / 2, JAR 29 Amdt. as defined here below.

For Normal Category:

FAR 27 with Amdt. 1 to 8 included,

FAR 29 Paragraph 29.903 (b) "Category A, engine isolation",

FAR 27.25 Amdt. 11; FAR 27.923 Amdt. 12 (for reference only); FAR 27.939 Amdt. 11; FAR 27.951 Amdt. 9; FAR 27.1093 Amdt. 20

FAR 27 paragraphs: 27.2 Amdt. 28; 27.21 Amdt. 21; 27.45 Amdt. 21; 27.79 Amdt. 21; 27.141 Amdt. 21; 27.143 Amdt. 21; 27.175 Amdt. 21; 27.177 Amdt. 21; 27.401 Amdt. 27; 27.610 Amdt. 21; 27.901 Amdt. 23; 27.903 Amdt. 23; 27.927 Amdt. 23; 27.954 Amdt. 23; 27.1091 Amdt. 23; 27.1189 Amdt. 23; 27.1305 Amdt. 23; 27.1321 Amdt. 13; 27.1322 Amdt. 11; 27.1323 Amdt. 13; 27.1325 Amdt. 13; 27.1505 Amdt. 21; 27.1519 Amdt. 21; 27.1521 Amdt. 23; 27.1527 Amdt. 14; 27.1529 Amdt. 18; 27.1549 Amdt. 23; 27.1555 Amdt. 21; 27.1557 Amdt. 11; 27.1581 Amdt. 14; 27.1583 Amdt. 16; 27.1585 Amdt. 21; 27.1587 Amdt. 21.

For "Equivalent Category A" operations as per JAR OPS 3.480 in addition to what listed above is required the compliance with following paragraphs:

JAR 29.45 (a), (b)(2) Base Amdt., JAR 29.49 (a) Base Amdt., JAR 29.51 Base Amdt., JAR 29.53 Base Amdt., JAR 29.55 Base Amdt., JAR 29.59 Base Amdt., JAR 29.60 Base Amdt., JAR 29.61 Base Amdt., JAR 29.62 Base Amdt., JAR 29.64 Base Amdt., JAR 29.65 (a) Base Amdt., JAR 29.67 (a) Base Amdt., JAR 29.75 Base Amdt., JAR 29.77 Base Amdt., JAR 29.79 Base Amdt., JAR 29.81 Base Amdt., JAR 29.85 Base Amdt., JAR 29.87 (a) Base Amdt., JAR 29.571 Base Amdt. (AC Material only: AC29-2A Item 230 paragraph 10), JAR 29.861 (a) Base Amdt., JAR 29.901 (c) Base Amdt., JAR 29.903 (b), (c), (e) Base Amdt., JAR 29.908 (a) Base Amdt., JAR 29.953 (a) Base Amdt., JAR 29.1027 (a) Base Amdt., JAR 29.1045 (a)(1), (b), (c), (d), (f) Base Amdt., JAR 29.1047 (a) Base Amdt., JAR 29.1181 (a) Base Amdt., JAR 29.1187 (e) Base Amdt., JAR 29.1195 (a), (d) Base Amdt., JAR 29.1197 Base Amdt., JAR 29.1193 (e) Base Amdt., JAR 29.1305 (a)(6), (b) Base Amdt., JAR 29.1309 (b)(2)(i), (d) Base Amdt., JAR 29.1323 (c)(1) Base Amdt., JAR 29.1331 (b) Base Amdt., JAR 29.1351 (d)(2) Base Amdt., JAR 29.1587 (a) Base Amdt.



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For Emergency floats certification:

FAR 27.563 Amdt. 26, FAR 27.801 Amdt. 11, FAR 27.807 Amdt. 26, FAR 27.1411 Amdt. 11, FAR 27.1415 Amdt. 11

For the installation 109-0810-22 (all dashes approved) required for IFR (IMC) operations, with one or two pilots during day and night:

FAR 27 App. B Amdt. 19, FAR 27.672 Amdt. 21, FAR 27.1309 Amdt. 21, FAR 27.1329 Amdt. 21, FAR 27.1335 Amdt. 13.

For the A109E with Skid Landing Gear Installation p/n 109-0812-57-101:

In addition to what listed above is required the compliance with following paragraphs:

FAR 27.1 Amdt. 37; FAR 27.25 Amdt. 36; FAR 27.29 Amdt. 14; FAR 27.33 Amdt. 14; FAR 27.65 Amdt. 33; FAR 27.67 Amdt. 23; FAR 27.75 Amdt. 14; FAR 27.151 Amdt. 21; FAR 27.161 Amdt. 21; FAR 27.173 Amdt. 21; FAR 27.175 Amdt. 34; FAR 27.307 Amdt. 26; FAR 27.321 Amdt. 11; 27.337 Amdt. 26; FAR 27.339 Amdt. 11; FAR 27.351 Amdt. 34; FAR 27.391 Amdt. 34; FAR 27.395 Amdt. 26; FAR 27.397 b) Amdt. 11; FAR 27.501 Amdt. 26; FAR 27.571 Amdt. 26; FAR 27.602 dated 24/08/99; FAR 27.603 Amdt. 16; FAR 27.605 Amdt. 16; FAR 27.610 Amdt. 37; FAR 27.613 Amdt. 26; FAR 27.621 Amdt. 34; FAR 27.625 Amdt. 35; FAR 27.629 Amdt. 26; FAR 27.663 Amdt. 26; FAR 27.675 Amdt. 16; FAR 27.685 Amdt. 26; FAR 27.727 Amdt. 26; FAR 27.863 Amdt. 16; FAR 27.917 Amdt. 11; FAR 27.923 Amdt. 29; FAR 27.1141 Amdt. 33; FAR 27.1151 Amdt. 33; FAR 27.1163 Amdt. 23; FAR 27.1185 Amdt. 37; FAR 27.1187 Amdt. 37; FAR 27.1329 Amdt. 35; FAR 27.1365 Amdt. 35; FAR 27.1525 Amdt. 21.

3. Special Conditions

- Special Conditions N°27-54-EU-17, dated 26 June 1973 forwarded with sheet N° 109.489/T, dated 3 July 1973;
- Special Conditions N° 94/253/MAV, dated 4 May 1994 for HIRF;
- Special Conditions N° 00/1479/MAE, dated 11 May 2000 ENAC D-1, Issue 2 for cargo hooks p/n 109-0810-31 and P/N 109-0811-75 (refer to D-1).

4. Exemptions Para 27.1(a) Base Amdt. (max weight 6000 lb) for normal

category. (See Note 2 in this section)

5. Deviations none

6. Equivalent Safety Findings Shut-off valve, instead of FAR 27.1189

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Vol. II, Ed. 1993 (See Note 3 in this section)

9. Operational Suitability Data (OSD) see SECTION 13 below

III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Drawing 109-9000-01-151

2. Description Normal Category and "Equivalent Cat A" operations. Light

twin-engine aircraft, four (4) composite MR blades, articulated (with elastomeric bearings) main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gear or skid landing gear for helicopters equipped with kit p/n 109-0812-57-101, one (1) pilot and seven (7)

passengers capacity.

The A109E differs from A109K2 model for the installation of Pratt & Whitney Canada PW206C or Turbomeca Arrius 2K1 turbo engines, controlled by FADEC, and for the new

cockpit with Integrated Display System (IDS).

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3. Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides are required the following equipment:

Data relevant to outside air temperature are provided from IDS and external probe identified by P/N E22307-2-4

Low rotor rpm and engine failure warning system according to drawing N° 109-0753-28 For "Equivalent Category A" operations as per JAR OPS 3.480: install P/N 109-0811-39 (all dashes approved)

For IFR (IMC) operation with one or two pilots during day and night: install IFR P/N 109-0810-22 (all dashes) applicable to s/n 11001 and subsequent.

For the A109E equipped with Skid Landing Gear installation: skid landing gear P/N 109-0570-69-103, main rotor P/N 109-0112-02-101 and engines Pratt & Whitney Canada. PW206C controlled by FADEC. Approved mandatory and optional equipment listed in report 109-07-16 "Elenco degli equipaggiamenti" Refer also to the Equipment list in RFM

4. Dimensions

4.1 Fuselage Length: 11.45 m Width: 2.88 m

Height: 2.88 m

For the A109E helicopter equipped with skid landing gear

kit p/n 109-0812-57-101: Height: 3.54 m

4.2 Main Rotor Diameter: 11.00 m4.3 Tail Rotor Diameter: 2.00 m

5. Engine

5.1.1 Model Pratt & Whitney Canada

2 x Model PW206C controlled by FADEC

5.1.2 Type Certificate State of Design Engine TC/TCDS n°: TCCA E-23

EASA TC/TCDS n°: EASA.IM.E.017

or

5.2.1 Model Safran Helicopter Engines (former: Turbomeca)

2 x Model Arrius 2K1 controlled by FADEC

5.2.2 Type Certificate State of Design Engine TC/TCDS n°: DGAC M20

EASA TC/TCDS n°: EASA.E.029

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS - PW206C Engines			
AEO	Take-Off Power	450 shp, 100% (Nr 100%)	
ALU	Maximum Continuous	450 shp, 100% (Nr 100%)	
OFI	(Emergency) 2.5 minutes	640 shp, 142% (Nr 100%)	
OEI	(Emergency) Maximum Continuous	560 shp, 124% (Nr 100%)	
See EASA approved Rotorcraft Flight Manuals for TOT, N1 and transient			

INSTALLED ENGINE LIMITS – Arrius 2K1 Engines			
AEO	Take-Off Power	450 shp, 100% (Nr 100%)	
ALU	Maximum Continuous	450 shp, 100% (Nr 100%)	
OEI	(Emergency) 2.5 minutes	640 shp, 142% (Nr 100%)	
	(Emergency) Maximum Continuous	560 shp, 124% (Nr 100%)	
See EASA approved Rotorcraft Flight Manuals for TOT, N1 and transient			

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TRANSMISSION TORQUE LIMITS

See EASA approved Rotorcraft Flight Manual Section 1

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel PW206C:

For all temperatures:

ASTM D-1655 Jet A, Jet A1, Jet A2, Jet B Military Specifications (for reference only): MIL-T-83133 type JP-8, MIL-T-5624 type JP4, JP5

Arrius 2K1:

For all temperatures: ASTM D-1655 Jet A, Jet A1

Military Specifications (for reference only): MIL-T-83133 type JP-8; MIL-T-5624 type JP5

For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines:

PW206C:

MIL-PRF-23699F (MIL-L-23699) or PWA-521

Arrius 2K1:

MIL-PRF-23699 (MIL-L-23699), or, MIL-L-PRF-7808 (MIL-L-7808)

Transmission:

DOD-L-85734 or MIL-PRF-23699 (MIL-L-23699) For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 595 litres

See RFM for unusable fuel and for fuel capacity when

installed auxiliary tanks.

7.2 Oil Engines:

PW206C: 5.12 litres each engine
Arrius 2K1: 4.30 litres each engine
(Refer to RFM for non-drainable lubricant)

Transmission: 11.0 litres

(Refer to RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 168 KIAS Power on

V_{NE}: 128 KIAS Power off/OEI

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum 102 % (394 rpm) Minimum 99 % (380 rpm)

Power on (OEI):

Maximum 102 % (394 rpm) Minimum 90 % (346 rpm)

Power off:

Maximum 110 % (422 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

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10. Maximum Operating Altitude and Temperature

10.1 Altitude Take-off and landing: 15 000 ft (4 572 m)

Maximum operating altitude: 20 000 ft (6 096 m) See EASA approved RFM Section 1 for temperature

limitations.

For A109E helicopter equipped with skid landing gear kit

p/n 109-0812-57-101:

Take-off and landing 3 000 ft (914 m)

Maximum operating altitude 15 000 ft (4 572 m)

See EASA approved RFM Section 1 for temperature

limitations.

10.2 Temperature Refer to approved RFM

11. Operating Limitations VFR day and night

IFR

Non-icing conditions

"Equivalent Cat A" operations

12. Maximum Mass Take-off and landing: 2 850 kg

(see Note 1 and Note 3 in this section)

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information

15. Levelling Means The spirit level plate is to be placed on cabin roof right

stanchion reference.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Normal Category: Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 150 kg at STA 5 300 mm or according to load distribution

defined in the RFM - Section 6

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min -2° max +12°

TR: RH pedal -7° LH pedal +23°

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved A109E Maintenance Planning

Manual Chapter 04

23. Wheels and Tyres 360x135-6 tubeless (except for the A109E with skid

landing gear installation)

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IV. Operating and Service Instructions

L. Flight Manual For helicopters equipped with PW206C:

"A109E Rotorcraft Flight Manual", approval letter N°97/3147/MAE dated 30 July 1997; and later approved

revisions.

For helicopters equipped with Arrius 2K1:

"A109E Rotorcraft Flight Manual" 109-08-053, approval letter N°03/171337/SPA dated 29 July 2003 and later approved revisions and relevant Section 5 "Optional Equipment Supplements" 109-08-063, EASA approved with letter N°2004-6322 dated 17 June 2004 and later

approved revisions.

For helicopters equipped with skid landing gear kit p/n

109-0812-57-101:

"A109E Rotorcraft Flight Manual" 109-08-055, approval letter N°120350/SICU dated 1 June 2001 and later approved revisions and relevant Section 5 "Optional Equipment Supplements" 109-08-058, EASA approved N°2004-6322 dated 17 June 2004 and later approved

revisions.

2. Maintenance Manual A109E Maintenance Planning Manual

A109E Maintenance Manual

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manuals and related supplements for the approved mandatory and optional equipment

V. Notes

Weight increase (2 850 kg) in normal category for standard C.N. release A109K2 and A109E:
 Following the request forwarded with letter 93/09 dated 4 April 1993 (for A109K2) and 97/3.335, dated 2
 June 1997 (for A109E); following the approval expressed with letter 96/1429/MAE, dated 5 April 1996, as
 conclusion of certification procedures and relevant RFM revisions, it has been granted the exemption to
 paragraph 27.1 (a) therefore the standard C.N. can be obtained in normal category with take-off maximum
 weight of 2 850 kg (approval letters 97/3166/MAE, dated 31 July 1997 for A109K2 and 97/3147/MAE,
 dated 30 July 1997 for A109E).

2. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the following Drawings:

Model A109E with PW206C: Drawing: 109-0601-49
Model A109E with Arrius 2K1: Drawing: 109-0602-06

- To operate at 3 000 kg maximum weight, Model A109E with Pratt & Whitney PW206C engines shall embody kit P/N 109-0823-22-101 according to BT 109EP-67.
 A109E aircraft equipped with skid landing gear installation P/N 109-0812-57-101 are not authorised to operate at a maximum weight over 2 850 kg.
- 4. Manufacturer's eligible serial numbers:
 Assembly drawing 109-9000-01-151 from s/n 11001 to 11999
- 5. Designation: AW109E and Power are used as marketing designation for A109E helicopters.

* * *

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SECTION 7: A119

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model A119
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

3. Manufacturer see this "Section 7", Note 1

see "Section: Notes (Pertinent to all models)", Note 3 see "Section: Notes (Pertinent to all models)", Note 4

4. Type Certification Application Date to RAI 30 December 1996 (see Note 2 in this section)

State of Design Authority EASA

(pre EASA: RAI/ENAC, Italy)

6. Type Certificate Date by ENAC 30 December 1999 (see Note 2 in this section)

Type Certificate n° by ENAC SO/A 156
 Type Certificate Data Sheet n° by ENAC SO/A 156

9. EASA Type Certification Date 28 September 2003,

in accordance with CR (EU) 1702/2003, Article 2, 3., (a),

(i), 2nd bullet, 1st indented bullet.

II. Certification Basis

1. Reference Date for determining the

applicable requirements

30 December 1996 (see Note 2 in this section)

2. Airworthiness Requirements

JAR 27 / FAR 27 Amdt. as defined here below.

(see Note 2 in this section)

JAR 27 issue dated 6 September 1993 except the following paragraphs:

- JAR 27.561 replaced by FAR 27.561 Base Amdt.;
- JAR 27.562; JAR 27.785 replaced by FAR 27.2 Amdt. 28 and FAR 27.785 Base Amdt.;
- JAR 27.952; JAR 27.963 replaced by FAR 27.963 Amdt. 23;
- JAR 27.971 replaced by FAR 27.971 Base Amdt.;
- JAR 27.973 replaced by FAR 27.973 Base Amdt.

For cargo hook and rescue hoist: JAR 27.865 Amdt. 2 dated 1 May 2001

3. Special Conditions HIRF Protection according to JAA Interim Policy, Paper

No. INT/POL/27&29/1 issue date 1 June 1997 for EEC

System only (refer to F-01 Stage 2)

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings JAR 27.1322; JAR 27.1509 (a) see Note 2 in this section

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Vol. II, Ed. 1993,

(see Note 3 in this section)

9. Operational Suitability Data (OSD) see SECTION 13 below



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III. Technical Characteristics and Operational Limitations

1. Type Design Definition Refer to Report 109-00-155 Rev. B and subsequent

(see Note 2 in this section)

2. Description The A119 differs from A109E model for the installation

of a single Pratt & Whitney Canada

PT6B-37A turbo engine, controlled by Electronic Engine

Control (EEC) (see Note 2 in this section)

Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides are required the following equipment:

- OAT indicator P/N MS28028-1
- Low rotor rpm and engine failure warning system according to drawing N° 109-0729-21 and 109-0729-22.

For helicopters equipped with IDS, the 109-0729-21 is replaced by the 109-0900-66.

For A119 helicopters not equipped with IDS, approved mandatory and optional equipment listed in report 109-07-19 "Elenco degli equipaggiamenti"

For A119 helicopters equipped with IDS, approved mandatory and optional equipment are listed in report 109G0840W006 "A119 with IDS Helicopter – Chart A – Equipment List" Refer also to the Equipment list in RFM

4. Dimensions

4.1	Fuselage	Length:	11.17 m
		Width:	2.88 m
		Height:	3.77 m

4.2 Main Rotor Diameter: 10.83 m

4.3 Tail Rotor Diameter: 2.00 m, with metallic TR blades
Diameter: 1.94 m, with composite TR blades

5. Engine

5.1 Model Pratt & Whitney Canada (see Note 4 in this section)

1 x Model PT6B-37A

Build Specification No. 1017 (for A119 helicopters not

equipped with IDS), or,

Build Specification No. 1142 (for A119 helicopters

equipped with IDS)

5.2 Type Certificate State of Design Engine TC/TCDS n°: TCCA E-20

EASA TC/TCDS n°: EASA.IM.E.039

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits (see Note 2 in this SECTION 7)

INSTALLED ENGINE LIMIT	TS		
Take-Off (5 minutes)	900 shp, 108.5% (Nr 100%)		
Maximum Continuous	830 shp, 100% (Nr 100%)		
See EASA approved Rotorcraft Flight Manuals for ITT, N1 and transient			

TRANSMISSION TORQUE LIMITS
See EASA approved Rotorcraft Flight Manuals Section 1

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM



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6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

ASTM D1655 Type Jet A, ASTM D1655 Type Jet A-1, MIL-

T-5624 Type JP-5, MIL-T-83133 Type JP-8

For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines:

MIL-PRF-23699 (MIL-L-23699) or PWA-521

Transmission:

DOD-L-85734 or MIL-PRF-23699 (MIL-L-23699)
For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 595 litres

Refer to RFM for unusable fuel and for fuel capacity when

installed auxiliary tanks.

7.2 Oil Engines: 10.45 litres

Transmission: 10.3 litres

(Refer to approved RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 152 KIAS

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on: (see Note 2 in this section)

Maximum 101 % (388 rpm)

Minimum 103 % (396 rpm) with torque <50%

Power off:

Maximum 110 % (422 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature (see Note 2 in this section)

10.1 Altitude15 000 ft (4 572 m) Hp10.2 TemperatureRefer to approved RFM

11. Operating Limitations VFR day and night

non-icing conditions

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass Take-off and landing: 2 720 kg

(see Note 2 in this section)

13. Centre of Gravity Range Refer to approved RFM for CG envelope

(see Note 2 in this section)

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ± 450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information

15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor.

Refer to Maintenance Manual.



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16. Minimum Flight Crew One (1) pilot (right seat)17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 150 kg at STA 4880 mm or according to load distribution

defined in the RFM - Section 6.

Max load on cargo compartment floor: 500 kg/m².

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min -2° max +12°

TR (metallic blades): RH pedal -7° LH pedal +23° TR (composite blades): RH pedal -8° LH pedal +24° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved A119/AW119MKII MPM Chapter

4 (see Note 2 to this SECTION 7)

IV. Operating and Service Instructions

Flight Manual For aircraft equipped with standard instrument:

A119 RFM, approval letter n° 99/4812/MAE, dated 30 December 1999 and later approved revisions. For aircraft equipped with Integrated Display System A119 RFM n° 109G0040A006, approval letter n°

03/171218/SPA, dated 23 May 2003 and later approved

revisions.

(see Note 2 in this Section 7)

2. Maintenance Manual A119/AW119MKII-MPM Issue 1 Rev. 0

Maintenance Planning Manual A119/AW119 MKII-MM Issue 1 Rev. 0

Maintenance Manual

and subsequent approved (when required) revisions.

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manuals and related supplements for the approved mandatory and optional equipment

V. Notes

1. Manufacturer:

from s/n 14003 to s/n 14516: Agusta S.p.A.

from s/n 14517 to s/n 14700: AgustaWestland Philadelphia Corporation

3050 Red Lion Road, Philadelphia, PA 19114, USA

2. The A119 Helicopters equipped with IDS (from s/n 14031 to s/n 14700) may be converted into AW119MKII by the application of the retrofit kit P/N 109-0824-09-101, provided that:

- Composite Tail Rotor Blades P/N 709-0160-48-101 are installed.

- If not installed, Composite Tail Rotor Blades must be installed by applying the retrofit Kit P/N 109-0823-51-101 (ref. BT119-9).
- The Engine Air Particle Separator Inst. Kit P/N 109-0812-87-101 is removed (if installed), since not certified for the AW119MKII helicopter.
- $\hbox{- All supplemental installations not certified for the AW119MKII helicopter model are removed.}\\$

After conversion, refer to AW119MKII for all information, except the following:

I.7. EASA Application Date: 6 July 2007

ENAC Recommendation Date: 18 December 2007
I.9. EASA Type Certification Date: 18 December 2007



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V. Notes

II.1. Reference Date for determining the applicable requirements:

Report 109G0000N084 "A119 – Retrofit Kit for Conversion into AW119MKII helicopter model. Compliance Check List and Certification Program A109 Helicopter: Compliance with Applicable Rules III.1. Type Design Definition: Refer to Report 109-00-155 Rev. D and subsequent

III.22. Life-limited parts: Refer to EASA approved Chapter 04B of the A119 / AW119MK

Refer to EASA approved Chapter 04B of the A119 / AW119MK2 Maintenance Planning Manual

Jointly with the Retrofit Kit P/N 109-0824-09-101, the PT6B-37A engine configuration must be updated to BS 1242 by the application of P&WC SB 39055.

- 3. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0613-67
- Manufacturer's eligible serial numbers:
 Assembly drawing Assembly drawing 119-9000-01-107 from s/n 14003 to s/n 14700 (See Note 2 above)
- 5. Designation: AW119 and Koala are used as marketing designation for A119 helicopters

* * *

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SECTION 8: A109LUH

I. General

Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109LUH
 1.3 Variant n/a

Airworthiness Category
 Small Rotorcraft and Equivalent Category A operations
 Manufacturer
 see "Section: Notes (Pertinent to all models)", Note 3.

4. Type Certification Application Date to ENAC 19 March 2002

5. State of Design Authority EASA

6. EASA Type Certification Date 29 October 2004

II. Certification Basis

1. Reference Date for determining the applicable requirements 19 March 2002

2. Airworthiness Requirements

FAR 27 / 29, JAR 27 / 29 Amdt. as defined here below.

FAR part 27 with Amdt. from 1 to 8 included

FAR part 27 paragraphs: 27.2 Amdt. 28; 27.21 Amdt. 21; 27.45 Amdt. 21; 27.79 Amdt. 21; 27.141 Amdt. 21; 27.143 Amdt. 21; 27.401 Amdt. 27; 27.901 Amdt. 23; 27.903 Amdt. 23; 27.927 Amdt. 23; 27.939 Amdt. 11; 27.951 Amdt. 9; 27.954 Amdt. 23; 27.1091 Amdt. 23; 27.1093 Amdt. 20; 27.1321 Amdt. 13; 27.1322 Amdt. 11; 27.1323 Amdt. 13; 27.1325 Amdt. 13; 27.1505 Amdt. 21; 27.1519 Amdt. 21; 27.1521 Amdt. 23; 27.1527 Amdt. 14; 27.1529 Amdt. 18; 27.1549 Amdt. 23; 27.1555 Amdt. 21; 27.1557 Amdt. 11; 27.1581 Amdt. 14; 27.1583 Amdt. 16; 27.1585 Amdt. 21; 27.1587 Amdt. 21;

FAR Part 29 Paragraph 29.903 (b), "Category A; engine isolation"

JAR 27 change 1 Amdt.2, 1 May 2001 for the new or changed parts classified as major significant changes with respect to the A109E with the applicable paragraphs as follows:

27.1	27.339	27.621	27.807	27.977	27.1329 c	27.1559
27.25	27.351	27.625	27.865 a	27.991	27.1329 d	
27.29	27.361	27.629	27.865 b	27.997	27.1329 e	APP.B.1
27.33	27.391	27.663	27.865 c	27.999	27.1337	APP.B.2
27.65	27.395	27.673	27.865 d	27.1019	27.1351	APP.B.3
27.67	27.397	27.674	27.917	27.1027	27.1353	APP.B.4
27.75	27.501	27.675	27.923	27.1141	27.1357	APP.B.5
27.151	27.561*	27.685	27.955	27.1163	27.1365	APP.B.6
27.161	27.563	27.727	27.961	27.1185	27.1401	APP.B.7
27.173	27.571	27.729	27.963	27.1187	27.1415	APP.B.8
27.175	27.602 em.3	27.751	27.965	27.1189	27.1501	APP.B.9
27.177	27.603	27.753	27.967	27.1305	27.1525	
27.307	27.605	27.779	27.969	27.1327	27.1543	
27.321	27.610	27.801	27.971	27.1329 a	27.1545	
27.337	27.613	27.805	27.975	27.1329 b	27.1547	

^{*}only for instrument and overhead panels, central pedestal inst. and adjacent airframe structure.

For "Equivalent Category A" operations as per JAR OPS 3.480 in addition to what listed above is required the compliance with following paragraphs:

JAR 29.45 (a), (b)(2) Base Amdt., JAR 29.49 (a) Base Amdt., JAR 29.51 Base Amdt., JAR 29.53 Base Amdt., JAR 29.55 Base Amdt., JAR 29.59 Base Amdt., JAR 29.60 Base Amdt., JAR 29.61 Base Amdt., JAR 29.62 Base Amdt., JAR 29.64, Base Amdt., JAR 29.65 (a) Base Amdt., JAR 29.67 (a) Base Amdt., JAR 29.75 Base Amdt., JAR 29.79 Base Amdt., JAR 29.81 Base Amdt., JAR 29.85 Base Amdt., JAR 29.87 (a) Base Amdt., JAR 29.571 Base Amdt. (AC Material only: AC 29-2B Paragraph 230A.b(2)),



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JAR 29.861 (a) Base Amdt., JAR 29.901 (c) Base Amdt., JAR 29.903 (b), (c), (e) Base Amdt., JAR 29.908 (a) Base Amdt., JAR 29.927 (c)(1) Base Amdt., JAR 29.953 (a) Base Amdt., JAR 29.1027 (a) Base Amdt., JAR 29.1045 (a)(1), (b), (c), (d), (f) Base Amdt., JAR 29.1047 (a) Base Amdt., JAR 29.1181 (a) Base Amdt., JAR 29.1187 (e) Base Amdt., JAR 29.1189 (c) Base Amdt., JAR 29.1191 (a)(1) Base Amdt., JAR 29.1193 (e) Base Amdt., JAR 29.1195 (a), (d) Base Amdt., JAR 29.1197 Base Amdt., JAR 29.1199 Base Amdt., JAR 29.1201 Base Amdt., JAR 29.1305 (a)(6), (b) Base Amdt., JAR 29.1309 (b)(2)(i), (d) Base Amdt., JAR 29.1323 (c)(1) Base Amdt., JAR 29.1331 (b) Base Amdt., JAR 29.1351 (d)(2) Base Amdt., JAR 29.1587 (a) Base Amdt.

3. Special Conditions HIRF:

N°94/253/MAV dated 04/05/1994 for HIRF for basic

helicopter;

Interim Policy in the Administrative and Guidance Material, section 3, Part 3 under Policy Paper Number INT/POL/27&29/1 Issue 2, for the new avionics

4. Exemptions none5. Deviations none

Equivalent Safety Findings Power Index JAR 27.1305 (refer to F-05)

Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Ed 1993, Vol II, Part II, Chapter 2

(see Note 1 in this section)

9. Operational Suitability Data (OSD) Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

III. Technical Characteristics and Operational Limitations

Type Design Definition
 Refer to Drawing 109G0000X002 Rev. F, dated 14
 January 2005 and subsequent approved revisions

2. Description Normal Category and "Equivalent Cat A" operations.

Light twin-engine helicopter, four (4) blades articulated main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gears, two pilots and six passengers

capacity.

The A109LUH differs from A109E model for the installation of Safran Arrius 2K2 turbo engines, controlled through FADEC, for the new cockpit, for the new avionic equipment configuration and 4-axis autopilot, fuel tanks and fuel quantity gauging system, main rotor group, engine and transmission oil cooling system, airframe modifications to improve cockpit

accessibility

3. Equipment

Basic equipment required by the Airworthiness Specifications (see Certification Basis) shall be installed on the helicopter for Airworthiness Certificate release.

In addition the following equipment is required:

Data relevant to outside temperature, provided from CHS and external probe identified by P/N E22307-1-1

Low rotor RPM and engine failure warning system according to drawing N° SC628P.



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Approved mandatory and optional equipment are listed in Report 109G0840W011 "A109LUH Helicopter Chart A – Equipment list".

Refer also to the Equipment list in the RFM

4. Dimensions

4.1 Fuselage Length: 11.43 m

Width: 2.88 m Height: 3.42 m

4.2 Main Rotor Diameter: 10.83 m4.3 Tail Rotor Diameter: 2.00 m

5. Engine

5.1 Model Safran Helicopter Engines (former: Turbomeca)

2 x Model Arrius 2K2

5.2 Type Certificate State of Design Engine TC/TCDS n°: DGAC M20

EASA TC/TCDS n°: EASA.E.029

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS		
	Maximum Continuous	450 shp 100% TQ (100% NR)
AEO	Take-Off Power	450 shp 100% TQ (100% NR)
	Transient (6 sec)	495 shp 110% TQ (100% NR)
	(Emergency) Maximum Continuous	560 shp 124% TQ (100% NR)
OEI	(Emergency) 2.5 minutes	640 shp 142% (100% NR)
	(Emergency) Transient (6 sec)	700 shp, 156% (100% NR)
See EASA approved Rotorcraft Flight Manual for ITT, Ng		

TRANSI	TRANSMISSION TORQUE LIMITS		
	Maximum Continuous	900 shp 100% TQ (100% NR)	
AEO	Take-Off Power	900 shp 100% TQ (100% NR)	
	Transient (6 sec)	990 shp 110% TQ (100% NR)	
	(Emergency) Maximum Continuous	560 shp 124% TQ (100% NR)	
OEI	(Emergency) 2.5 minutes	640 shp 142% (100% NR)	
	(Emergency) Transient (6 sec)	700 shp, 156% (100% NR)	
See EASA approved Rotorcraft Flight Manual Section 1			

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

ASTM D-1655 Jet A ASTM D-1655-82 Jet A1 MIL-T-83133 JP-8.

For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines:

Engine oil applicable specifications:

MIL-PRF-23699 (MIL-L-23699), DEF STAN 91-101 (DERD 2499), MIL-PRF-7808 (MIL-L-7808), AIR 3514, DEF STAN

91-94

Transmission: Transmission oil applicable specifications:

MIL-PRF-23699 (MIL-L-23699), DOD-L-85734

For detailed information refer to EASA approved RFM

Section 1

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7. Fluid capacities

7.1 Fuel Total usable: 599 litres

See RFM for unusable fuel

7.2 Oil Engines (TM2K2): 4.3 litres for each engine, (refer to RFM

for non-drainable lubricant) Transmission: 11.7 litres

(Refer to RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 168 KIAS Power on

V_{NE}: 120 KIAS Power off

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

 $\begin{array}{ll} \mbox{Maximum continuous} & \mbox{102 \%} \\ \mbox{Minimum} & \mbox{99 \%} \\ \mbox{Take-off and landing} & \mbox{103 \%} \\ \end{array}$

Power off:

Maximum 110 % Minimum 95 %

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude Maximum operating altitude 20 000 ft (6 096 m)

See EASA approved RFM Section 1 for take-off and landing altitude and for temperature limitations.

10.2 Temperature Refer to approved RFM

11. Operating Limitations VFR day and night

IFR

Non-icing conditions

"Equivalent Cat A" operations day and night VFR in non -

icing conditions

12. Maximum Mass 3 000 kg

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information

15. Levelling Means The spirit level plate is to be placed on cabin roof right

stanchion reference.

Refer to Maintenance Manual.

16. Minimum Flight Crew VFR day operations: One (1) pilot (right seat)

VFR night operations: Two (2) pilots IFR operations: Two (2) pilots

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 50 kg according to load distribution defined in the RFM –

Section 6.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg



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20. Rotor Blade Control Movement MR (collective): min -1° max +12°

TR: RH pedal -7° LH pedal +24°

For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved Airworthiness Limitations:

Chapter 4 (section 09-A-04) of the doc n° 09-A/AMP-00-P

Issue 2 dated 31-12-04 and subsequent approved

revisions.

23. Wheels and Tyres n/a

IV. Operating and Service Instructions

1. Flight Manual 109G0040A009 Issue 1 rev 1 and later approved

revisions.

2. Maintenance Manual 09-A/AMP-00-P Issue 2 and subsequent approved

revisions

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manual and related supplements for the

approved mandatory and optional equipment

V. Notes

1. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0602-06

2. Manufacturer's eligible serial numbers:

Assembly drawing 109-9000-08-203 from s/n 13751 to 13800

3. Designation: AW109LUH is used as marketing designation for A109LUH helicopters

* * *

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SECTION 9: A109S

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109S
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft, Category A

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3.

4. Type Certification Application Date to ENAC 11 December 2001

5. State of Design Authority EASA

6. EASA Type Certification Date 1 June 2005

II. Certification Basis

2.

Reference Date for determining the

31 May 2002

applicable requirements

Airworthiness Requirements

FAR 27 / 29, JAR 27 / 29 Amdt. as defined here below.:

FAR 27 as quoted in the EASA TCDS R.005 for unchanged areas and JAR 27 Amdt. 3, 1 April 2002, for the new or changed parts with respect to the A109E (identified in document n° 109-01-182 rev B), with the exceptions of JAR 27.863.

For Category A Operations Appendix C to JAR 27 Amdt. 3.

For helicopters equipped with Trekker kit p/n 109G0000F01:

A109S helicopters certification basis for unchanged areas and CS-27 Amdt.3, 11 December 2012 for the new or changed parts.

3. Special Conditions HIRF: Special condition n° 94/253/MAV dated 4 May 1994

(as for A109E model)

HIRF: Special condition n° INT/POL/27&29/1 Issue 3, dated 01/10/2003 for A109S equipped with Trekker kit p/n 109G0000F01 and applicable for new avionics

equipment reported in F-01, Issue 2

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Power Index Indicator (refer to F-03, Issue 3) for

helicopters equipped with Trekker kit p/n 109G0000F01

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Ed 1993, Vol II, Part II, Chapt. 2

(see Note 1 to this SECTION 9)

Operational Suitability Data (OSD) see SECTION 13 below

III. Technical Characteristics and Operational Limitations

1. Type Design Definition Type Design Definition 109G0000X006/07 Rev. G and

subsequent approved revisions

2. Description Normal Category and "Category A" operations.



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Light twin-engine helicopter, four (4) blades articulated main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gears, one / two pilots and six / seven passengers capacity.

The A109S differs from A109E model for the installation of Pratt & Whitney Canada PW207C engines, controlled through FADEC, passengers and pilots crash resistant seats and fuel tanks and fuel quantity gauging system crash resistant, main rotor group, engine and transmission oil cooling system, and airframe modifications to improve cockpit accessibility.

3. Equipment

Basic equipment required by the Airworthiness Specifications (see Certification Basis) shall be installed on the helicopter for Airworthiness Certificate release.

For A109S not equipped with Trekker kit p/n 109G0000F01:

In addition the following equipment is required:

- Data relevant to outside temperature, provided from IDS and external probe identified by P/N E22307-2-4;
- Low rotor rpm and engine failure warning according to drawing N° 109-0753-28.

For Category A operations the following equipment are required (ref 109-0823-98-101):

- Engine Fire Extinguisher 109-0811-39;
- EDU 109-0900-76-2A01;
- DAU 109-0900-76-6A01;
- AWG 109-0729-96-105;
- Cat A Electrical kit 109-0823-96;
- Searchlight 109-0811-46 (for night operations);
- Additional Altimeter 109-0814-93;
- Additional Magnetic Compass 109-0814-94.

Approved mandatory and optional equipment are listed in the Report 109G0840W017 "A109S Helicopter – Chart A Equipment list".

For A109S equipped with Trekker kit p/n 109G0000F01:

In addition the following equipment is required:

For Category A operations with A109S equipped with Trekker kit p/n 109G0000F01:

- Engine Fire Extinguisher 109-0811-39;

Approved mandatory and optional equipment are listed in the Report 109G0840W048 "A109S Trekker Chart A Equipment list".

Refer also to the Equipment list in RFMs

4. Dimensions

4.1	Fuselage	Length:	11.65 m
		Width:	3.29 m
		Height:	3.40 m

For A109S equipped with Trekker kit p/n 109G0000F01:

Length: 11.65 m
Width: 3.29 m
Height: 3.53 m
Diameter: 10.83 m
Diameter: 1.94 m

5. Engine

4.2 Main Rotor

4.3 Tail Rotor

5.1 Model Pratt & Whitney Canada 2 x Model PW207C

2 X Wodel T W207 C

5.2 Type Certificate State of Design Engine TC/TCDS n°: TCCA E-23

EASA TC/TCDS n°: EASA.IM.E.017



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5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS (Thermodynamics / Mechanical Power)			
۸ΕΟ		Take-Off Power (5 minutes)	735 shp / 572 shp (102% NR)
AEO		Maximum Continuous	625 shp / 572 shp (102% NR)
051	(Emergency)	2.5 min	815 shp / 745 shp (102% NR)
OEI	(Emergency)	Maximum Continuous	735 shp / 646 shp (102% NR)
See EASA approved Rotorcraft Flight Manuals for TOT, N1			

TRANS	TRANSMISSION TORQUE LIMITS			
		Take-Off Power (5 minutes)	960 shp 107% TQ (100% NR)	
AEO		Maximum Continuous	900 shp 100% TQ (100% NR)	
		Transient (6 sec)	990 shp 110% TQ (100% NR)	
	(Emergency)	2.5 min	730 shp 162% TQ (100% NR)	
OEI	(Emergency)	Maximum Continuous	600 shp 133% TQ (100% NR)	
	(Emergency)	Transient (6 sec)	780 shp 173% TQ (100% NR)	
See EASA approved Rotorcraft Flight Manuals Section 1 for additional detailed information				

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFMs

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

ASTM D-1655 Jet A, ASTM D-1655-82 Jet A1,

MIL-T-5624 JP-5, MIL-T-83133 JP-8

For detailed information refer to EASA approved RFMs

Section 1

6.2 Oil Engines: MIL-PRF-23699 (MIL-L-23699)

Transmission: MIL-PRF-23699 (MIL-L-23699),

DOD-PRF-85734

For detailed information refer to EASA approved RFMs

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 563 litres

See RFMs for unusable fuel.

7.2 Oil Engines: 5.12 litres for each engine

Transmission: 11.0 litres

(Refer to approved RFMs for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 168 KIAS Power on

V_{NE}: 128 KIAS Power off

For A109S equipped with Trekker kit p/n 109G0000F01:

V_{NE}: 160 KIAS Power on V_{NE}: 120 KIAS Power off

Refer to approved RFMs for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum Continuous 101 % Minimum 99 % Take-off and Landings 102 %

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Power off:

Maximum 110 % Minimum 95 %

Refer to approved RFMs Section 1 for detailed

information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 20 000 ft (6 096 m) Hp

10.2 Temperature Refer to approved RFMs – Section 1 for Take-off and

landing altitude and for temperature limitations

11. Operating Limitations VFR day and night

IFR

non-icing conditions Category A operations

12. Maximum Mass 3 175 kg

13. Centre of Gravity Range Refer to approved RFMs Section 1 for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 635 mm forward of

the front jack point.

For A109S equipped with Trekker kit p/n 109G0000F01:

Longitudinal:

the datum line (STA 0) is located at 1 580 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ± 450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry.

Refer to RFMs Section 6 for detailed information

15. Levelling Means The spirit level plate is to be placed on cabin roof right

stanchion reference.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 120 kg according to load distribution defined in the RFMs

- Section 6.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min -1°24′ max +12°

TR: RH pedal -7° LH pedal +24° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved Airworthiness Limitations: OB-A-

AMPI-00-P, Chapter 4, Section 0B-A-04-10-00-00A-000A-A

For A109S equipped with Trekker kit p/n 109G0000F01: Refer to EASA approved Airworthiness Limitations: OB-D-AMPI-00-P, Chapter 4, Section OB-D-04-10-00-00A-000A-A

23. Wheels and Tyres 360x135-6 tubeless

For A109S with Trekker kit p/n 109G0000F01: n/a



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IV. Operating and Service Instructions

1. Flight Manual 109G0040A013 Issue 1 rev 3 and later approved revisions

OES 109G0040A014 Issue 1 rev 3 and later approved

revisions

109G0040A034 Issue 1 and later approved revisions for helicopters equipped with Trekker kit p/n 109G0000F01

(for NVIS operations, as per Note 4 in this section, refer

to Supplement n. 20)

2. Maintenance Manual 0B-A-AMPI-00-P ⇒ Chapter 00 (ch 1 or subs), Chapter 4

(ch 3 or subs approved), Chapter 5 (ch 5 or subs)

For helicopters equipped with Trekker kit p/n

109G0000F01:

OB-D-AMPI-00-P ⇒ Chapter 00 (first issue), Chapter 4

(first issue or subs approved),

Chapter 5 (first issue)

OB-A-AMP-00-P

Chapters 6 and subs (Amdt. 12 or subs)

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manual and related supplements for the

approved mandatory and optional equipment

V. Notes

1.. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0601-49

2. Manufacturer's eligible serial numbers:

Assembly drawing 109-9000-09-101/-103 (ref Type Design 109G0000X006/07) s/n 22001, 22003 through 22087, 22089 through 22200

For helicopters equipped with Trekker kit p/n 109G0000F01: s/n 22002, 22088, 22701 through 22999

3. Designation: AW109S and Grand are used as marketing designation for A109S helicopters not equipped with Trekker kit p/n 109G0000F01

A109S Trekker, AW109 Trekker and Trekker are used as marketing designation for A109S helicopters equipped with Trekker kit p/n 109G0000F01

4. NVIS kit p/n 109G3360F02 or p/n 109G3360F03, as per RFM 109G0040A034 Supplement n. 20 allows NVIS Operations for helicopters equipped with Trekker kit p/n 109G0000F01. Modifications that add or change systems that emit or reflect light, have the potential to alter or change the NVIS lighting-NVG compatibility. For this reason, they require an engineering evaluation that must be approved by the aircraft certification authority.

Subsequent modifications and deviations to the NVG helicopter configuration shall be managed in accordance with document 109G3360E004 "109S Trekker Helicopter NVG Policy".

The aircraft configuration involving internal/external emitting/reflecting equipment approved for use with NVG is described in the Report 109G3360A005 "A109S Trekker NVG compatibility Reference Handbook".

* * *

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SECTION 10: AW119MKII

I. General

Type/ Model/ Variant

1.1 Type A109

1.2 Model AW119MKII

1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 4

4. Type Certification Application Date 4 August 2006

5. State of Design Authority EASA

6. EASA Type Certification Date 11 June 2007

II. Certification Basis

1. Reference Date for determining the applicable requirements

4 August 2006

2. Airworthiness Requirements

CS-27 / JAR 27 / FAR 27 Amdt. as defined here below.

For all the affected areas, systems, parts or appliances, the following paragraphs of the CS-27 Amdt. /, dated 14 November 2003 apply:

CS 27.1; JAR 27.2 b)2)i); CS 27.25; CS 27.351; CS 27.397; CS 27.602; CS 27.610; CS 27.805; CS 27.865; CS 27.1529; CS Appendix A.

For all the unchanged areas, systems, parts or appliances, JAR 27 Small rotorcraft Issue 1, dated 6 September 1993 apply, except the following paragraphs:

- JAR 27.561 replaced by FAR 27.561 Base Amdt.;
- JAR 27.562;
- JAR 27.785 replaced by FAR 27.2 Amdt. 28 and FAR 27.785 Base Amdt.;
- JAR 27.952;
- JAR 27.963 replaced by FAR 27.963 Amdt. 23;
- JAR 27.971 replaced by FAR 27.971 Base Amdt.;
- JAR 27.973 replaced by FAR 27.973 Base Amdt.

For Pilot and Copilot Crashworthy Seats installation kit p/n 109G2510F04 and for Passenger Crashworthy Seats Installation kit p/n 109G2520F45 (ref. Note 6), the following paragraphs of the CS-27 Amdt. 6, dated 17 December 2018 apply:

CS 27.561; CS 27.562; CS 27.625; CS 27.785.

3. Special Conditions

HIRF Protection according to JAA Interim Policy, Paper No. INT/POL/27&29/1 Issue date 1 June 1997 for EEC System only.

HIRF Protection according to JAA Interim Policy, Paper No. INT/POL/27&29/1 Issue 3 dated 1 October 2003 for helicopters equipped with kit 109G4600F01-101 "G1000H installation kit" and kit 109G4600F01-201 "G1000H NXi installation kit" (refer to F-01, Issue 6).

4. Exemptions none5. Deviations none

6. Equivalent Safety Findings Power Index Indicator (refer to F-03, Issue 3) for

helicopters equipped with kit 109G4600F01-201 "G1000H

NXi installation kit".

7. Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005



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8.2 Emissions ICAO Annex 16, Ed 1993, Vol II, Part II, Chapter 2

(see Note 1 in this section)

9. Operational Suitability Data (OSD) see SECTION 13 below

III. Technical Characteristics and Operational Limitations

Type Design Definition
 Refer to Type Design Definition 109G0000X016 Rev. A

and subsequent

2. Description Single engine rotorcraft controlled by Electronic Engine

Control (EEC), four (4) composite MR blades, articulated

(with elastomeric bearings) main rotor, twin (2) composite blade teetering tail rotor, skid landing gear,

one (1) pilot and seven (7) passengers capacity.

3. Equipment

Basic equipment required by the airworthiness rules (see Certification Basis) shall be installed on the helicopter for the Airworthiness Certificate release.

Besides, the following equipment are required:

- Data relevant to outside air temperature, provided by IDS and external probe P/N E22307-2-4 Approved mandatory and optional equipment are listed in the report 109G0840W030 "AW119MKII Chart A – Equipment List" and in the report 109G0840W046 for AW119MkII helicopters equipped with kit 109G4600F01-101 "G1000H Installation kit" and kit 109G4600F01-201 "G1000H NXi installation kit".

Refer also to the Equipment list in RFM.

4. Dimensions

4.1	Fuselage	Length:	11.14 m
		Width:	2.88 m
		Height:	3.60 m
4.2	Main Rotor	Diameter:	10.83 m
4.3	Tail Rotor	Diameter:	1.94 m

5. Engine

5.1 Model Pratt & Whitney Canada

1 x Model PT6B-37A

Build Specification No. 1242

5.2 Type Certificate State of Design Engine TC/TCDS n°: TCCA E-20

EASA TC/TCDS n°: EASA.IM.E.039

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS			
Take-Off (5 minutes) 917 shp, 108.5% TQ (102% NR)			
Maximum Continuous 847 shp, 100% TQ (100% NR)			
See EASA approved Rotorcraft Flight Manuals for ITT and N1 limits			

TRANSMISSION TORQUE LIMITS		
Take-Off (5 minutes) 917 shp, 108.5% TQ (102% NR)		
Maximum Continuous 900 shp, 106.5% TQ (102% NR)		
See EASA approved Rotorcraft Flight Manuals Section 1		

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM



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6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

ASTM D1655 Type Jet A, ASTM D1655 Type Jet A-1, MIL-

T-5624 Type JP-5, MIL-T-83133 Type JP-8

For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines: MIL-PRF-23699 or PWA-521

Transmission: MIL-PRF-23699 or DOD-L-85734 For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 595 litres

Refer to RFM for unusable fuel and for fuel capacity when

installed auxiliary tanks.

7.2 Oil Engines: 10.45 litres

Transmission: 10.3 litres

(Refer to approved RFM Section 6 for non-drainable

lubricant)

8. Air Speed Limitations V_{NE}: 152 KIAS

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on:

Maximum 103 % (396 rpm) Minimum 95 % (365 rpm)

Power off:

Maximum 110 % (422 rpm) Minimum 90 % (346 rpm)

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 15 000 ft (4 572 m) Hp

For AW119MkII helicopters equipped with:

- kit 109G4600F01-101 "G1000H Installation kit" and kit

109G0200F01; or,

- kit 109G4600F01-201 "G1000H NXi installation kit"

and kit 109G0200F01;

24 000 ft (7 315 m) Hp or 25 000 ft (7 620 m) whichever

comes first

10.2 Temperature Refer to approved RFM Section 1 for OAT limitations

11. Operating Limitations VFR day and night

Non-icing conditions

Additional limitations for TO and LDG refer to approved

RFM Section 1

12. Maximum Mass 2 850 kg

13. Centre of Gravity Range Refer to approved RFM for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 785 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of



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each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information

15. Levelling Means Plumb line from ceiling reference point to the index plate

located on passengers compartment floor or the spirit level plate is to be placed on cabin roof right stanchion

reference.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 150 kg at STA 4 880 mm or according to load distribution

defined in the RFM – Section 6.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg

20. Rotor Blade Control Movement MR (collective): min -2° max +12°

TR: RH pedal -8° LH pedal +24° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved Chapter 04A of the

A119/AW119MKII MPM

IV. Operating and Service Instructions

Flight Manual 109G0040A017 Issue 1 Rev. –, approval letter n° EASA

D(2007)CPRO/MMA/52311 dated 11 June 2007, and later

approved revisions.

109G0040A033 Issue 1 Rev.- (see Note 2 in this section) approval letters n°10054263 and 10054264, dated 30 July 2015, and later approved revisions (for NVIS operations, as per Note 5 in this section, refer to Supplement n. 24)

2. Maintenance Manual A119/AW119MKII-MPM Issue 1 Rev. 0 Maintenance

Planning Manual

A119/AW119 MKII-MM Issue 1 Rev. 0 Maintenance

Manual

and subsequent approved (when required) revisions.

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to approved

Rotorcraft Flight Manuals and related supplements for

the approved mandatory and optional equipment

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V. Notes

1. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0613-67.

- 2. Rotorcraft Flight Manual:
 - RFM 109G0040A017 is applicable to the AW119MKII.
 - RFM 109G0040A033 is applicable to the AW119MKII helicopters equipped with kit 109G4600F01-101 "G1000H Installation kit" and kit 109G4600F01-201 "G1000H NXi installation kit".
- 3. Manufacturer's eligible serial numbers:
 - Assembly drawing 119-9000-01-111 from s/n 14701 to s/n 15999. Helicopters from s/n 14901 to 15999 are equipped with kit 109G4600F01-101" G1000H Installation kit" or with kit 109G4600F01-201 "G1000H NXi installation kit".
- 4. AW119Ke and Koala enhanced are used as marketing designation for AW119MKII helicopters. AW119Kx is used as marketing designation for AW119MkII helicopters equipped with kit 109G4600F01-101 "G1000H Installation kit" and kit 109G4600F01-201 "G1000H NXi installation kit".
- Kit P/N 109G3360F01-101, as per RFM 109G0040A033 Supplement n. 24 allows NVIS Operations. Modifications that add or change systems that emit or reflect light, have the potential to alter or change the NVIS lighting-NVG compatibility. For this reason, they require an engineering evaluation that must be approved by the aircraft certification authority.
 Subsequent modifications and deviations to the NVG helicopter configuration shall be managed in accordance with document 109G3360E005 revision A "AW119MKII G1000NXi Helicopter NVG Policy". The aircraft configuration involving internal/external emitting/reflecting equipment approved for use with NVG is described in the Report 109G3360A003 revision A "AW119MKII G1000NXi NVG Compatibility Reference Handbook".
- 6. Pilot and Copilot Crashworthy Seats installation kit p/n 109G2510F04 and Passenger Crashworthy Seats Installation kit p/n 109G2520F45 are eligible for installation on helicopters from s/n 15001 and subs.

* * *

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SECTION 11: AW109SP

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model AW109SP
 1.3 Variant n/a

2. Airworthiness Category Small Rotorcraft, Category A

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date 10 October 2007

5. State of Design Authority EASA

6. EASA Type Certification Date 25 May 2009

II. Certification Basis

Reference Date for determining the

applicable requirements

10 October 2007

2. Airworthiness Requirements

FAR 27 / JAR 27 / CS-27 Amdt. as defined here below.

FAR 27 / JAR 27 as quoted in the EASA TCDS R.005 Issue 8 for unchanged/unaffected areas, systems, parts or appliances and CS-27 Amdt./ dated 14 November 2003 for the new or changed/affected areas, systems, parts or appliances with respect to the A109S (ref documents n° 109G0000N062 Rev A and n° 109G0000N091 Rev B).

The paragraph CS 27.863 is not applicable on the basis of Part 21.A.101(b)(2) and (3).

For IFR Operation: Appendix B to CS-27 Amdt./

For Category A Operations: Appendix C to CS-27 Amdt./.

3. Special Conditions HIRF ⇒ INT/POL/27&29/1 Issue 3 (2003) – Protection

from the effects of HIRF – Interim Policy in the

Administrative and Guidance Material, Section 3, Part 3

High Intensity Radiated Fields.

Exemptions none
 Deviations none
 Equivalent Safety Findings none
 Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Ed 1993, Vol II, Part II, Chapter 2 (fuel

venting) (see Note 1 in this section)

9. Operational Suitability Data (OSD) see SECTION 13 below

III. Technical Characteristics and Operational Limitations

1. Type Design Definition Type Design Definition 109G0000X006/09 Rev. U and

subsequent approved revisions

2. Description Light twin-engine helicopter, four (4) blades articulated

main rotor, twin (2) blades teetering tail rotor, tricycle retractable landing gears, one/two pilots and six/seven

passengers capacity.

The AW109SP differs from A109S model for a new hybrid Metal-Composite fuselage structure, a four channel



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digital autopilot and a new cockpit layout with 4 displays

(EFIS).

3. Equipment Basic equipment required by the Airworthiness

Specifications (see Certification Basis) shall be installed on the helicopter for Airworthiness Certificate release.

Refer also to the Equipment list in RFM

4. Dimensions

4.1 Fuselage Length: 11.658 m

Width: 3.29 m Height: 3.40 m

4.2 Main Rotor Diameter: 10.83 m4.3 Tail Rotor Diameter: 1.94 m

5. Engine

5.1 Model Pratt & Whitney Canada

2 x Model PW207C

5.2 Type Certificate State of Design Engine TCDS No:

TC E-23 Issue 21 dated 16/03/05 issued by DOT Canada

EASA TC/TCDS n°:

IM.E.017 Issue 1, dated May 10, 2005

5.3 Limitations

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS (Thermodynamics / Mechanical Power)			
AEO		Take-Off Power (5 minutes)	735 shp / 572 shp (102% NR)
ALO		Maximum Continuous	625 shp / 572 shp (102% NR)
OEI	(Emergency)	2.5 min	815 shp / 745 shp (102% NR)
OEI	(Emergency)	Maximum Continuous	735 shp / 646 shp (102% NR)
See EASA approved Rotorcraft Flight Manuals for TOT, N1			

TRANSMISSION TORQUE LIMITS			
AEO		Take-Off Power (5 minutes)	960 shp 107% TQ (100% NR)
		Maximum Continuous	900 shp 100% TQ (100% NR)
		Transient (6 sec)	990 shp 110% TQ (100% NR)
	(Emergency)	2.5 min	730 shp 162% TQ (100% NR)
OEI	(Emergency)	Maximum Continuous	600 shp 133% TQ (100% NR)
	(Emergency)	Transient (6 sec)	780 shp 173% TQ (100% NR)
See EASA approved Rotorcraft Flight Manuals Section 1 for additional detailed information			

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

ASTM D-1655 Jet A, ASTM D-1655 Jet A1,

MIL-T-5624 JP-5 MIL-T-83133 JP-8,

GOST 10227-86 R.T., GSTU 320.00149943.007-97 R.T., GOST 10227-86 TS-1, GSTU 320.00149943.011-99 TS-1 For detailed information refer to EASA approved RFM

Section 1

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6.2 Oil Engines: MIL-PRF-23699

Transmission: MIL-PRF-23699 DOD-PRF-85734

For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Usable fuel: 563 litres

See RFM for unusable fuel.

7.2 Oil Engines: 5.12 litres for each engine

Transmission: 11.0 litres

(Refer to approved RFM for non-drainable lubricant)

8. Air Speed Limitations V_{NE}: 168 KIAS Power on

V_{NE}: 128 KIAS Power off

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum Continuous101 %Minimum99 %Take-off and Landings102 %

Power off:

Maximum 110 % Minimum 95 %

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 20 000 ft (6 096 m) Hp

10.2 Temperature Refer to approved RFM Section 1 for Take-off and landing

altitude and for temperature limitations

11. Operating Limitations VFR day and night

IFR

non-icing conditions Category A operations

12. Maximum Mass 3 175 kg

13. Centre of Gravity Range Refer to approved RFM Section 1 for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 635 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ±450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information

15. Levelling Means The spirit level plate is to be placed on cabin roof right

stanchion reference

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 120 kg according to load distribution defined in the RFM

Section 6.

Max load on cargo compartment floor: 500 kg/m²

Max load on securing points of cargo compartment: 91 kg



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20. Rotor Blade Control Movement MR (collective): min -1°24' max +12°

> RH pedal -7° LH pedal +24° TR: For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts For helicopter s/n 22201, 22203, from 22214 through

22362, 22364, and subs:

Refer to EASA approved Airworthiness Limitations OB-B-AMPI-00-P, Chapter 4, Section 0B-B-04-10-00-00A-000B-A

For helicopter s/n 22202, 22204 through 22213, 22363:

Refer to EASA approved Airworthiness Limitations OB-C-AMPI-00-P, Chapter 4, Section 0B-C-04-10-00-00A-000B-A

23. Wheels and Tyres 360x135-6 tubeless

IV. Operating and Service Instructions

1. Flight Manual 109G0040A018 AW109SP Issue B and later approved

revisions

109G0040A019 AW109SP Optional Equipment Supplement Issue B and later approved revisions (for NVIS operation as per Note 2 in this section, refer to supplement 10)

For helicopter with Rega Customisation (P/N 109-B810-12-101):

109G0040A020 AW109SP REGA RFM Issue B and later approved revisions

109G0040A021 AW109SP REGA Optional Equipment Supplement Issue B and later approved revisions (for NVIS operation as per Note 4 in this section, refer to supplement 9.1-2)

Maintenance Manual For helicopter s/n 22201, 22203, from 22214 through 22362, 22364, and subsequent:

AMPI 0B-B-AMPI-00-P ⇒

Chapter 00 (first issue change 2 and subs. approved revisions).

Chapter 04 (second issue change 2 and subs. EASA approved revisions) with:

- Retirement lives (0B-B-04-10-00-00A-000B-A)
- Mandatory inspections (0B-B-04-20-00-00A-000B-A)
- CMR (0B-B-04-30-00-00A-000B-A)

Chapter 5 (first issue – change 11 and subsequent approved revisions).

For helicopter s/n 22202, 22204 through 22213, 22363:

AMPI 0B-C-AMPI-00-P ⇒

Chapter 00 (second issue change / and subs. approved revisions)

Chapter 04 (first issue change 3 and subs. EASA approved revisions) with:

- Retirement lives (0B-C-04-10-00-00A-000B-A)
- Mandatory inspections (0B-C-04-20-00-00A-000B-A)
- CMR (0B-C-04-30-00-00A-000B-A)

Chapter 5 (second issue - change 2 and subs. approved revisions)

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For all helicopter: AMP 0B-A-AMP-00-X ⇒

Chapters 06 and subs (first issue and subs. approved

revisions)

6. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

7. Required Equipment Refer to the section III.3 above and to approved RFM and

related supplements for the approved mandatory and

optional equipment

V. Notes

1. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0601-49

2. Kit P/N 109-B810-12-101, per RFM 109G0040A021 Supplement n. 9.1-2., and Kit P/N 109-B810-12-103, per RFM 109G0040A019 Supplement n. 10, allow NVIS Operations. Modifications that add or change systems that emit or reflect light, have the potential to alter or change the NVIS lighting-NVG compatibility. For this reason, they require an engineering evaluation that must be approved by the aircraft certification authority.
Subsequent modifications and Deviations to the NVG helicopter configuration shall be managed in accordance with document 109G3360E003 revision B "AW109SP HELICOPTER NVG POLICY".

The aircraft configuration involving internal/external emitting/reflecting equipment approved for use with NVG is described in the Report 109G3360A001 revision E "AW109SP NVG Compatibility Reference Handbook"

- Manufacturer's eligible serial numbers:
 Assembly Drawing 109-9000-09-105/-107 (ref. Type Design 109G0000X006/09) from s/n 22201 to s/n 22499
- 4. Designation: GrandNew is used as marketing designation for AW109SP helicopters
- 5. The auxiliary installation Weather Radar RDR 2000 p/n 109-B810-15 is applicable to AW109SP helicopters s/n 22201, 22203, 22214, and subsequent.

* * *

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SECTION 12: A109N

I. General

1. Type/ Model/ Variant

1.1 Type A109
 1.2 Model A109N
 1.3 Variant n/a

Airworthiness Category Small Rotorcraft, Category A

3. Manufacturer see "Section: Notes (Pertinent to all models)", Note 3

4. Type Certification Application Date 29 November 2005

5. State of Design Authority EASA

6. EASA Type Certification Date 29 November 2010

II. Certification Basis

1. Reference Date for determining the applicable requirements

29 November 2007

2. Airworthiness Requirements

FAR 27 / JAR 27 / CS-27 Amdt. as defined here below.

FAR 27 / JAR 27 as quoted in the EASA TCDS R.005 for unchanged/unaffected areas, systems, parts or appliances.

CS-27 Amdt./ 14 November 2003 for the new or changed/affected areas, systems, parts or appliances with respect to the A109E (ref documents n°109G0000N023 Rev C and n°109G0000N025 Rev C), except the following paragraphs:

CS 27.561 replaced by FAR 27.561 Base Amdt. (except for pilot and co-pilot seats)

CS 27.785 replaced by FAR 27.785 Amdt. 21 (except for pilot and co-pilot seats)

CS 27.963 replaced by FAR 27.963 Amdt. 23

CS 27.971 replaced by FAR 27.971 Base Amdt.

CS 27.973 replaced by FAR 27.973 Base Amdt.

For IFR Operation: Appendix B to CS-27 Amdt./

For Category A Operations: Appendix C to CS-27 Amdt./

3. Special Conditions HIRF ⇒ INT/POL/27&29/1 Issue 3 (2003) – Protection

from the effects of HIRF – Interim Policy in the

Administrative and Guidance Material, Section 3, Part 3

High Intensity Radiated Fields.

Exemptions none
 Deviations none
 Equivalent Safety Findings none
 Requirements elected to comply none

8. Environmental Protection Requirements

8.1 Noise see TCDSN EASA.R.005

8.2 Emissions ICAO Annex 16, Ed 1993, Vol II, Part II, Chapter 2 (fuel

venting) (see Note 1 to this SECTION 12)

9. Operational Suitability Data (OSD) Not required for rotorcraft that are no longer in

production. CR (EU) 748/2012, as amended by CR (EU) 69/2014 does not require OSD elements for this model

(see Article 7a, 1.).

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III. Technical Characteristics and Operational Limitations

Type Design Definition
 Type Design Definition document 109G0000X006/08

Rev. Z and subsequent approved revisions

Description
 Light twin-engine helicopter, four (4) blades articulated
 main rotor, twin (2) blades teetering tail rotor, tricycle

retractable landing gears, one / two pilots and six /

seven passengers capacity.

The A109N differs from A109E model for the installation of Pratt & Whitney Canada PW207C turbo engines, controlled through FADEC, pilots crash resistant seats, main rotor group, engine and transmission oil cooling system, digital four-axis dual-duplex Automatic Flight Control System and full digital flight instruments and

radio management system

3. Equipment Basic equipment required by the Airworthiness

Specifications (see Certification Basis) shall be installed on the helicopter for Airworthiness Certificate release. In addition the following equipment is required:

- Civil Configuration Kit P/N 109-B810-01-101

- Engine Fire Extinguisher P/N 109-0811-39-101 for

Category A Operations

Approved mandatory and optional equipment are listed in the Report 109G0840W025/01, Issue M "A109N Helicopter – Chart A Equipment list".

4. Dimensions

4.1 Fuselage Length: 11.43 m

Width: 3.29 m Height: 3.42 m Diameter: 10.83 m Diameter: 1.94 m

5. Engine

5.1 Model Pratt & Whitney Canada

2 x Model PW207C

5.2 Type Certificate State of Design Engine TC/TCDS n°: TCCA E-23

EASA TC/TCDS n°: EASA.IM.E.017

5.3 Limitations

4.2 Main Rotor

4.3 Tail Rotor

5.3.1 Installed Engine Limitations and Transmission Torque Limits

INSTALLED ENGINE LIMITS (Thermodynamics / Mechanical Power)			
۸۲۵		Take-Off Power (5 minutes)	735 shp / 572 shp (102% NR)
AEO		Maximum Continuous	625 shp / 572 shp (102% NR)
OEI	(Emergency)	2.5 min	815 shp / 745 shp (102% NR)
OEI	(Emergency)	Maximum Continuous	735 shp / 646 shp (102% NR)
See EASA approved Rotorcraft Flight Manual for TOT, N1			

TRANSMISSION TORQUE LIMITS			
		Take-Off Power (5 minutes)	960 shp 107% TQ (100% NR)
AEO		Maximum Continuous	900 shp 100% TQ (100% NR)
		Transient (6 sec)	990 shp 110% TQ (100% NR)
OEI	(Emergency)	2.5 min	730 shp 162% TQ (100% NR)
	(Emergency)	Maximum Continuous	600 shp 133% TQ (100% NR)
	(Emergency)	Transient (6 sec)	780 shp 173% TQ (100% NR)

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See EASA approved Rotorcraft Flight Manual Section 1 for additional detailed information

5.3.2 Other Engine and Transmission Torque Limits

Refer to approved RFM

6. Fluids (Fuel/ Oil/ Additives)

6.1 Fuel For all temperatures:

ASTM D-1655 Jet A, ASTM D-1655 Jet A1, MIL-T-5624 JP-5, MIL-T-83133 JP-8

For detailed information refer to EASA approved RFM

Section 1

6.2 Oil Engines: MIL-PRF-23699 (MIL-L-23699)

Transmission: MIL-PRF-23699 (MIL-L-23699)

DOD-PRF-85734

For detailed information refer to EASA approved RFM

Section 1

7. Fluid capacities

7.1 Fuel Total usable: 595 litres

See RFM for unusable fuel

7.2 Oil Engines: 5.12 litres for each engine

Transmission: 11.0 litres

(Refer to approved RFM for non-drainable lubricant)

3. Air Speed Limitations V_{NE}: 168 KIAS Power on

V_{NE}: 128 KIAS Power off

Refer to approved RFM for reduction in V_{NE} with altitude

and other speed limitations

9. Rotor Speed Limitations Power on (AEO):

Maximum Continuous 101 % Minimum 99 % Take-off and Landings 102 %

Power off:

Maximum 110 % Minimum 95 %

Refer to approved RFM Section 1 for detailed information

10. Maximum Operating Altitude and Temperature

10.1 Altitude 20 000 ft (6 096 m) Hp

10.2 Temperature Refer to approved RFM – Section 1 for Take-off and

landing altitude and for temperature limitations

11. Operating Limitations VFR day and night

IFR

Non-icing conditions
Category A operations

12. Maximum Mass 3 175 kg

13. Centre of Gravity Range Refer to approved RFM Section 1 for CG envelope

14. Datum Longitudinal:

the datum line (STA 0) is located at 1 835 mm forward of

the front jack point.

Lateral:

the datum line (BL 0) is located at ± 450 mm inboard of each of the two main jack points and it coincides with the

helicopter longitudinal plane of symmetry. Refer to RFM Section 6 for detailed information



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15. Levelling Means The spirit level plate is to be placed on cabin roof right

stanchion reference.

Refer to Maintenance Manual.

16. Minimum Flight Crew One (1) pilot (right seat)

17. Maximum Passenger Seating Capacity Seven (7) passengers

18. Passenger Emergency Exit Two (2), one (1) on each side of the passenger cabin

19. Maximum Baggage/ Cargo Loads 50 kg according to load distribution defined in the RFM –

Section 6.

Max load on cargo compartment floor: 500 kg/m²

20. Rotor Blade Control Movement MR (collective): min -1°4′ max +12°

TR: RH pedal -7° LH pedal +24° For rigging information refer to Maintenance Manual

21. Auxiliary Power Unit (APU) n/a

22. Life-limited Parts Refer to EASA approved Airworthiness Limitations:

ON-A-AMPI-00-P, Chapter 04, Section ON-A-04-10-00-

00A-000A-A

23. Wheels and Tyres 360x135-6 tubeless

IV. Operating and Service Instructions

1. Flight Manual 109G0040A015 Issue 1 and subsequent approved

revisions

109G0040A016 Issue 1 and subsequent approved

revisions

2. Maintenance Manual ON-A-AMPI-00-P Issue 1 and subsequent approved

revisions

ON-A-AMP-00-P Issue 1 and subsequent approved

revisions

3. Service Letters and Service Bulletins As published by the Type Certificate Holder as per

"Section: Notes (pertinent to all models)", Note 3

4. Required Equipment Refer to the section III.3 above and to EASA-approved

Rotorcraft Flight Manual and related supplements for the

approved mandatory and optional equipment

V. Notes

1. The fuel vented from the injector line at the engine shutdown, is recollected into the main fuel tank, according to the Drawing 109-0601-49

2. Manufacturer's eligible serial numbers:

Assembly Drawing 109-9000-10-103 (ref Type Design 109G0000X006/08 Rev Z) from s/n 22501 to s/n 22699

3. Designation: AW109N and Nexus are used as marketing designation for A109N helicopters

* * *

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SECTION 13: OPERATIONAL SUITABILITY DATA (OSD)

The OSD elements listed below are approved by the European Union Aviation Safety Agency as per Commission Regulation (EU) 748/2012, as amended by Commission Regulation (EU) No 69/2014.

I. OSD Certification Basis

I.1 Reference Date for determining the applicable OSD requirements

For Models A109E, A109S, AW109SP: Grandfathering date: 17 February 2014

For Models A119, AW119MKII:

9 December 2014

For Models A109, A109A, A109AII, A109C, A109 K2, A109 LUH, A109N: not required

I.2 MMEL - Certification Basis

For Models A109E, A109S, AW109SP:

JAR-MMEL Section 1 Subpart A&B at Amdt.1 (refer to A-MMEL)

For Models A119, AW119MKII:

Special Condition SC-CS-GEN-MMEL-H (refer to A-MMEL)

For Models A109, A109A, A109AII, A109C, A109 K2, A109 LUH, A109N: not required

I.3 Flight Crew Data - Certification Basis

Until and including 16 May 2018:

For Models A109E, A109S, AW109SP:

Commission Regulation (EU) N.748/2012 and 69/2014 for Flight Crew Data / Common Procedures Document for conducting Operational Evaluation Board

From 17 May 2018:

For Models A109E, A109S, A109S equipped with Trekker kit p/n 109G0000F01, AW109SP:

CS-FCD Initial Issue

From 13 February 2017:

For Models A119, AW119MKII:

CS-FCD Initial Issue

For Models A109, A109A, A109AII, A109C, A109 K2, A109 LUH, A109N: not required

I.4 SIM Data - Certification Basis

reserved

1.5 Maintenance Certifying Staff Data - Certification Basis

reserved

II. OSD Elements

II.1 MMEL

For Model A109E:

TCH doc 109G0270Q018 Issue A, EASA-approved by letter 10056041, or subsequent approved revisions

For Model A109S:

TCH doc 109G0270Q014/02 Issue D, EASA-approved by letter 10056041, or subsequent approved revisions

For Model A109S equipped with Trekker kit p/n 109G0000F01:

TCH doc 109G0270Q014/02 Issue E, EASA-approved by letter 10065544, or subsequent approved revisions



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II. OSD Elements

For Model AW109SP:

TCH doc 109G0270Q014/03 Issue F, EASA-approved by letter 10056041, or subsequent approved revisions

For Models A119, AW119MKII:

TCH doc 109G0270Q015 Issue A, EASA-approved by letter10056039, or subsequent approved revisions

II.2 Flight Crew Data

For Models A109E, A109S, A109S equipped with Trekker kit p/n 109G0000F01, AW109SP:

TCH doc 109G0000N174 Issue B, EASA-approved by letter 10065544, or subsequent approved revisions

For Models A119, AW119MKII:

TCH doc 109G0000N175 issue A, EASA approved by letter 10070339, or subsequent approved revisions

II.3 SIM Data

reserved

II.4 Maintenance Certifying Staff Data

reserved

SECTION: NOTES PERTINENT TO ALL MODELS

- 1. Cabin Interior and Seating Configurations must be approved
- 2. Requirements for the issue of the Italian Airworthiness Certificate
 - The equipment required by the applicable airworthiness regulations (see Certification Basis) must be installed in relevant aircraft for certification.
 - The applicable Italian "Additional National Design Requirements (ANDR) for C of A" shall be complied with to allow the Certificate of Airworthiness issuance
- 3. Type Certificate Holder and (European) Manufacturer record

Type Certificate Holder and (European) Manufacturer	Period
Costruzioni Aeronautiche Giovanni Agusta	28 May 1975 -
Via Giovanni Agusta, 520; 21017 Cascina Costa di Samarate (VA) – Italy	29 November 1988
Agusta S.p.A.	30 November 1988 -
Via Giovanni Agusta, 520; 21017 Cascina Costa di Samarate (VA) – Italy	19 December 1996
Agusta un'azienda di Finmeccanica S.p.A.	20 December 1996 -
Via Giovanni Agusta, 520; 21017 Cascina Costa di Samarate (VA) – Italy	27 December 1999
Agusta S.p.A.	28 December 1999 -
Via Giovanni Agusta, 520; 21017 Cascina Costa di Samarate (VA) – Italy	31 May 2011
AgustaWestland S.p.A.	1 June 2011 -
Via Giovanni Agusta, 520; 21017 Cascina Costa di Samarate (VA) – Italy	30 July 2014
AgustaWestland S.p.A. Piazza Monte Grappa, 4; 00195 Roma - Italy	31 July 2014 - 31 December 2015
Finmeccanica S.p.A., Helicopter Division Piazza Monte Grappa, 4; 00195 Roma - Italy	1 January 2016 - 14 July 2016
Leonardo S.p.A., Helicopters	since
Piazza Monte Grappa, 4; 00195 Roma - Italy	15 July 2016

4. (USA) Manufacturer record

(USA) Manufacturer	Period
Agusta Aerospace Corporation (AAC)	until
3050 Red Lion Road, Philadelphia, PA 19114 - USA	31 May 2011

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AgustaWestland Philadelphia Corporation	since
3050 Red Lion Road, Philadelphia, PA 19114 - USA	1 June 2011

SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

AEO	All Engines Operative	MR	Main Rotor
Amdt.	Amendment	NVG	Night Vision Google
AW	AgustaWestland S.p.A.	OAT	Outside Ambient Temperature
B.L. (or BL)	Butt Line	OEI	One Engine Inoperative
C.G. (or CG)	Centre of Gravity	OES	Optional Equipment Supplements
CR	(European) Commission Regulation	OSD	Operational Suitability Data
CS	Certification Specification	RAI	Registro Aeronautico Italiano,
ENAC	Ente Nazionale per l'Aviazione Civile (Italian Civil Aviation Authority)		predecessor of ENAC (Aviation Authority of Italy)
FAA	Federal Aviation Administration	RFM	Rotorcraft Flight Manual
FAR	Federal Aviation Regulations	RH	Right Hand
HIRF	High Intensity Radiated Field	s/n	Serial Number
Нр	Pressure Altitude	SC	Special Condition
IFR	Instrument Flight Rules	sec	Seconds
JAA	Joint Aviation Authorities	shp	Shaft Horse Power
JAR	Joint Aviation Requirements	SIM	Simulator
KIAS	Knots Indicated Air Speed	STA	Station
LDG	Landing	TCH	Type Certificate Holder
LH	Left Hand	TO	Take-Off
max	Maximum	TR	Tail Rotor
MMEL	Master Minimum Equipment List	VFR	Visual Flight Rules
p/n	Part Number	V _{NE}	Never Exceed Speed
MPM	Maintenance Planning Manual		

II. Type Certificate Holder Record

see "Section: Notes (Pertinent to all models)", Note 3

III. Change Record

Initial TCDS (SO/A 156) issued by RAI on 28 May 1975

Issue	Date	Changes	TC issue
		Change Record reported in the List of effective pages in the first page of the old EASA TCDS formats. Please refer to individual TCDS issues in which changes are solely marked by a vertical bar.	EASA.R.005 first issue dated 29 October 2004
Issue 1 to	ue 1 to various	A109LUH added	29 October 2004
Issue 13		A109S added	1 June 2005
		AW119MKII added	11 June 2007
		AW109SP added	25 May 2009
		A109N added	29 November 2010
Issue 14	25 May 2011	A109SP; changes to: III.22. Life-limited parts, IV. Operating and Service Instructions	

Issue: 23 Date: 7 December 2020

Issue	Date	Changes	TC issue
Issue 15	23 Jan 2012	TCH company name changed to AgustaWestland S.p.A.	23 January 2012
Issue 16	4 Sep 2015	TCH company address changed AW119MKII; changes to add G1000H installation kit	
Issue 17	15 Mar 2016	TCDS reissued in new format. Introduction of SECTION 13 for OSD elements; TCH company ownership changed to Finmeccanica S.p.A.	15 March 2016
Issue 18	15 Aug 2016	TCH company name changed to Leonardo S.p.A.	15 August 2016
Issue 19	6 March 2018	Manufacturer record amended; AW119MKII, change to: III.10.1; A109S, changes to add Trekker kit; A109N, change to: V.2; SECTION 13 updated; Minor corrections/update to TCDS	
Issue 20	20 June 2018	Section 13 OSD amended: - I.3: FCD certification basis updated - II.1: MMEL for A109S with Trekker kit - II.2: FCD for A109E, A109S, A109S with Trekker kit, and AW109SP addressing differences training from/to and vice versa	
Issue 21	16 Jan 2020	 Section 10 (AW119MKII) amended: II.3: F-01 issue and applicability amended. II.6: F-03 added. III.3: G1000H NXi kit reference added to Chart A report 109G0840W046. III.10: G1000H NXi kit reference added to the altitude limitations. IV.1: NVIS operations Supplement reference added. V.2: G1000H NXi kit reference added to the RFM note. V.3: G1000H NXi kit reference added to the eligible serial numbers note. V.4: G1000H NXi kit reference added. V.5: NVIS operations note added. Section 12 (AW109SP) amended: III.22: updated eligible serial numbers for Life-limited Parts publications. IV.2: updated eligible serial numbers for Maintenance Manuals. All: SC and ESF references amended. 	
Issue 22	26 Aug 2020	Section 10 (AW119MKII) amended: - V.3: scope of s/n extended.	
Issue 23	7 Dec 2020	Section 9 (A109S) amended: - II.6: F-03 added. - IV.1 NVIS added, Note 4 referenced. - V.4: Note 4 added Section 10 (AW119MKII) amended: - II.2: Crew/Pax Crashworthy Seats installation kit added, Note 6 referenced. - V.6: Note 6 added.	

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