TCDS No.: EASA.A.064



TYPE-CERTIFICATE DATA SHEET

No. EASA.A.064

for

AIRBUS A318 - A319 - A320 - A321

Type Certificate Holder:

AIRBUS S.A.S.

2 rond-point Emile Dewoitine

31700 BLAGNAC

FRANCE

For Models:	A318 – 111	A319 – 111	A320 – 211	A321 – 111
	A318 – 112	A319 – 112	A320 – 212	A321 – 112
	A318 – 121	A319 – 113	A320 – 214	A321 – 131
	A318 – 122	A319 – 114	A320 – 215	A321 – 211
		A319 – 115	A320 – 216	A321 – 212
		A319 – 131	A320 – 231	A321 – 213
		A319 – 132	A320 – 232	A321 – 231
		A319 – 133	A320 – 233	A321 – 232
			A320 – 271N	A321 – 271N
			A320 – 251N	A321 – 251N
			A320 – 252N	A321 – 253N
				A321 – 272N
				A321 – 252N



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Date: 18 December 2017

TCDS No.: EASA.A.064

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SECTION 1: A320 SERIES

TCDS No.: EASA.A.064

I. General

1. Type/ Model/ Variant

A320-211

A320-212

A320-214

A320-215

A320-216

A320-231

A320-232

A320-233

A320-271N

A320-251N

A320-252N

Significant Product Level Changes i.a.w. 21.A.101:

MOD 156723 Max Pax applicable on A320-214/-215/-216/-232/-233/-251N/

-271N

MOD 160080 applicable on A320-214/-215/-216/-232/-233

MOD 161000 A320-271N MOD 161003 A320-251N

MOD 158708 applicable on A320-211/-212/-214/-215/-216/-231/

-232/-233

MOD 158819 applicable on A320-214/-215/-216/-232/-233

MOD 162680 A320-252N

2. Performance Class

Α

3. Certifying Authority

European Aviation Safety Agency (EASA) Postfach 101253 D-50452 Köln Deutschland

4. Manufacturer



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SECTION 1: A320 SERIES - continued

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AIRBUS

2 rond-pont Emile Dewoitine 31700 BLAGNAC — France

5. State of Design Authority Certification Application Date

A320-111	
A320-211	
A320-212	31 January 1990
A320-214	10 May 1992
A320-231	16 June 1988
A320-232	10 May 1992
A320-233	23 February 1995

6. EASA Type Certification Application Date

A320-215	22 December 2005
A320-216	22 December 2005
A320-271N	29 February 2012
MOD 160500	08 April 2010
MOD 156723 iss 1	31 July 2013
MOD 160080	24 April 2012
MOD 156723 iss 4	23 September 2015
A320-251N	29 February 2012
MOD 156723 iss 5	16 June 2016
MOD 158708 iss 1	7 December 2015
MOD 158819 iss 1	12 July 2016
MOD 162680	9 August 2017

7. State of Design Authority Type Certificate Date

A320-211	November 08, 1988
A320-212	November 20, 1990
A320-214	March 10, 1995
A320-231	April 20, 1989
A320-232	September 28, 1993
A320-233	October 26, 1995

<u>Note</u>: For A320-211/-212/-214/-231/-232/-233 produced before December 21, 2005 DGAC-F TC 180 remains a valid reference.

8. EASA Type Certification Date

EASA TCDS issue 1	l issued December 21, 2005
A320-215	June 22, 2006
A320-216	June 14, 2006



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SECTION 1: A320 SERIES - continued

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A320-271N	November 24, 2015
A320-251N	May 31, 2016
A320-252N	December 18, 2017
MOD 160500 iss 1	November 30, 2012 (A320-214, -215, -216)
MOD 160500 iss 2	December 21, 2012 (A320-232, -233)
MOD 156723 iss 1	March 5, 2015 (A320-214, -215, -216, -232, -233)
MOD 160080 iss 1	October 15, 2015 (A320-214, -215, -216, -232, -233)
MOD 161000 iss 1	November 24, 2015 (A320-271N)
MOD 160080 iss 2	December 17, 2015 (A320-214, -215, -216, -232, -233)
MOD 156723 iss 4	March 17, 2016 (A320-271N)
MOD 158708 iss 1	June 13, 2016 (A320-211, -212, -214, -215, -216, -231, -232, -233)
MOD 156723 iss 5	June 24, 2016 (A320-251N)
MOD 158819 iss 1	February 24, 2017, 2017 (A320- 214, -215, -216, -232, -233)

9. Production conditions

A320 aircraft up to and including MSN 0925, with the exception of those listed below, were produced in Blagnac (France) under approval P09 issued by DGAC to AIRBUS INDUSTRIE.

A320 aircraft MSN 0844, 0861, 0863, 0868, 0870, 0918, and A320 aircraft from and including MSN 0927 were produced in Blagnac (France) under approval F.G.035 issued by DGAC to AIRBUS INDUSTRIE.

Since September 27, 2004 A320 aircraft were produced in Blagnac (France) under approval FR.21G.0035 issued by DGAC France to AIRBUS.

Since April 15th, 2008, A320 aircraft were produced in Hamburg (Germany) under approval DE.21G.0009 issued by LBA to AIRBUS.

From July 21st, 2008, A320 aircraft were produced in Toulouse (France) and Hamburg (Germany) under approval EASA.21G.0001 issued by EASA to AIRBUS.

From May 6th, 2009, A320 aircraft are produced in Toulouse (France), Hamburg (Germany) and Tianjin (People's Republic of China) under approval EASA.21G.0001 issued by EASA to AIRBUS.

From March 8th, 2016, A320 aircraft are produced in Toulouse (France), Hamburg (Germany), Tianjin (People's Republic of China) and Mobile (USA) under approval EASA.21G.0001 issued by EASA to AIRBUS.

II. Certification Basis

1. Reference Date for determining the applicable requirements

Application date of the A320-111 model.



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SECTION 1: A320 SERIES - continued

2. State of Design Airworthiness Authority Type Certification Data Sheet No.

Original French TCDS DGAC no. 180 was replaced by the EASA TCDS A.064.

3. State of Design Airworthiness Authority Certification Basis

See paragraph 4.

TCDS No.: EASA.A.064

4. EASA Airworthiness Requirements

Hereafter are listed the certification bases for the different A320 models. The amendments made to a particular basis at the occasion of further A320 model certification are identified per model.

- 4.1 The applicable technical conditions for models A320-211, A320-212, A320-231 and weight variants up to 006 (DGAC letter 53170 SFACT/TC) are defined as follows:
 - JAR 25 Change 11 (except paragraph 25.207 which remains at Change 10) as elected by the Manufacturer
 - A320 Special Conditions, Experience Related Conditions and Harmonization Conditions.

4.2 ETOPS:

For the Extended Range Twin Engine Airplane Operations the applicable technical conditions are contained in AMC 20-6 (as initially published in AMJ 120-42/IL 20 and CAP 513) and A320 ETOPS CRI G1006.

- 4.3 JAR AWO Change 1 for auto-land and operations in low visibility.
- 4.4 Certification basis revised for MOD 160500 and 160080 "Sharklet" by CRI A-0001-001. For the definition of the affected areas and requirements please refer to the CRI.

CS 25 Amdt 8 for

§ 25.23	§ 25.481(a)(c) amended by SC A-2 for § 25.481(a)
§ 25.25	§ 25.483
§ 25.117	§ 25.485
§ 25.147	§ 25.489
§ 25.161	§ 25.491
§ 25.177 amended by SC-F16	§ 25.571(a)(b)(e)
§ 25.235	§ 25.581
§ 25.251	§ 25.601
§ 25.301	§ 25.603
§ 25.302	§ 25.605
§ 25.303	§ 25.607
§ 25.305(a)(b)(c)(e)(f)	§ 25.609
§ 25.307(a)(d)	§ 25.613
§ 25.321(a)(b)(c)(d)	§ 25.619



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TCDS No.: EASA.A.064 AIRBUS
A318, A319, A320, A321

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SECTION 1: A320 SERIES - continued

§ 25.331(a)(b)(c)	§ 25.623
§ 25.333(a)(b)	§ 25.625
§ 25.335(a)(c)(d)(e)(f) amended by SC	§ 25.629
A5003 for (b) and SC A-2 for (e)	
§ 25.337	§ 25.631
§ 25.341(a)(b)	§ 25.651
§ 25.343(a)(b)	§ 25.683
§ 25.345(a)(b)(c)(d)	§ 25.899
§ 25.349(a)(b) amended by SC A-2.2.2	§ 25.903(d)(1) (see CRI E-39 for interpretative
for 25.349(a)	material)
§ 25.351	§ 25.1385
§ 25.365(a)(b)(d)	§ 25.1387
§ 25.367	§ 25.1389
§ 25.371	§ 25.1391
§ 25.373	§ 25.1393
§ 25.391	§ 25.1395
§ 25.393(b)	§ 25.1397
§ 25.427	§ 25.1401
§ 25.445	§ 25.1505
§ 25.457	§ 25.1511
§ 25.459	§ 25.1515
§ 25.471(a)(b)	§ 25.1527
§ 25.473	§ 25.1587
§ 25.479(a)(c)(d) amended by SC A-2	§ 25.1591
for § 25.479(a)	

CS 25 Amdt 2 for

§ 25.253

JAR 25 Chg 15 for

§ 25.1517

JAR 25 Chg 14 for

§ 25.21 amended by A318 SC F5001 (for b)	§ 25.149 + OP96/1
§ 25.101 amended by SC F11/S79	§ 25.171 replaced by SC-F5004
§ 25.103 replaced by A318 SC F5001	§ 25.173 replaced by SC-F5004
§ 25.105 amended by SC F11/S79	§ 25.175 replaced by SC-F5004
§ 25.107 amended by A318 SC-F5001	§ 25.181
§ 25.109 amended by SC F11/S79	§ 25.201 + OP96/1, replaced by SC-F5001
§ 25.111	§ 25.203 + OP96/1, replaced by SC-F5001
§ 25.113 + OP96/1 amended by SC	§ 25.207 amended by SC-F5001
F11/S79	
§ 25.115 amended by SC F11/S79	§ 25.231
§ 25.119 + OP96/1 amended by A318 SC	§ 25.233
F5001 (for b)	
§ 25.121 + OP96/1, amended by A318 SC	§ 25.237
F5001 (for c & d)	



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SECTION 1: A320 SERIES - continued

JAR 25 Chg 11 for

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§ 25.671

§ 25.672

§ 25.1001

§ 25.1301

§ 25.1309

§ 25.1419 amended by AMC-F14

Interpretative Material:

CRI E-39 Uncontained Engine Rotor Failure

Note: The original Interpretative material applicable to each model remains effective.

Acceptable Means of Compliance:

AMC F-14 Flight in icing condition.

Note: AMC F-14 applicability extended from A321/A319/A318 to A320 with MOD 160500 and 160080.

ETOPS

AMC 20-6 Rev 1 paragraphs related to operation in icing conditions 8.b.(11) for ice shapes on the Sharklet device.

AMC 20-6 Rev 1 paragraphs related to performance data in the AFM supplement for ETOPS 8.f.(1) (iii).

AMJ 120-42 for ETOPS for non-affected areas.

Note: This corresponds to the certification basis used for the initial ETOPS demonstration (refer to A320 CRI G1006.

4.5 Certification basis revised for MOD 156723 issue 1 "Max Pax" by CRI A-0001-004. For the definition of the affected areas and requirements please refer to the CRI.

The certification basis is that of the A320-200 equipped with Sharklets amended by the following:

CS 25 Amdt 13 for

§25.23 §25.489



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SECTION 1: A320 SERIES - continued

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§25.321 §25.331 §25.341(a)(b) §25.351 §25.473 §25.479(a)(c)(d) amended by SC A-2 for § 25.479(a)	§25.801(d) §25.803(c) §25.807(g) amended by CRI E-2107 and demonstrated through ESF CRI D-01 §25.1519 §25.1529 §25.1541(a)(b)
§25.481(a)(c) amended by SC A-2 for § 25.481(a)	§25.1557(a)
JAR 25 change 13 §25 .812(e) §25 .812(k)(l)	§25 .853(a)1 amended by CRI D-0306-000
JAR 25 change 12 §25 .853(c)	
JAR 25 change 11 §25.305(a)(b) §25.307(a) §25.365(a) §25.561 §25.571(a)(b) §25.787(a)(b)	§25.1301 §25.1351(a) §25.1353(a)(b) §25.1359(a)(d) §25.1413 §25.1415(b)(c)(d)

4.6 Certification basis for A320-271N, -251N, -252N

The certification basis for the A320-271N, -251N, -252N is revised by CRI A-0001-002. For the definition of the affected areas and requirements please refer to the CRI.

§25.1431(c)

§25.1447(c)(1)

<u>CS 25 Amdt 11 for</u>	
25.23 (a) (b)	25.952 (a) (b) (for pylon area)
25.25 (a) (b)	25.954
25.27	25.955 (a)
25.101	25.961 (a) (b)
25.109	25.963 (a)
25.113	25.969
25.115	25.971 (a) (b) (c)
25.117	25.981 for pylon area only
25.145 (a)	25.993 (a) (b) (c) (d) (e) for Engines and Pylon
	area only.
25.147	25.994 for fuel system component in the pylon



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§25.789(a)

§25.853(a)(b)

§25.791

SECTION 1: A320 SERIES - continued

TCDS No.: EASA.A.064

25.149	and powerplant system area 25.995 for engine and pylon areas only
25.145	25.997 (a) (b) (c) (d)
25.171 replaced by SAneo SC B-04 (Static	25.999 (a) (b)
Directional, Lateral and Longitudinal Stability	
and Low Energy awareness)	
25.173 replaced by SAneo SC B-04 (Static	25.1001
Directional, Lateral and Longitudinal Stability	
and Low Energy awareness)	
25.175 replaced by SAneo SC B-04 (Static	25.1011 (a) (b)
Directional, Lateral and Longitudinal Stability	
and Low Energy awareness)	
25.177 with subparagraphs (b) and (c) replaced	25.1013 (a) (b) (c) (d) (e) (f)
by SAneo SC B-04 (Static Directional, Lateral and	
Longitudinal Stability and Low Energy	
awareness)	25 1015 (a) (b)
25.181	25.1015 (a) (b) 25.1017 (a) (b)
25.201 replaced by SAneo SC B-01 (Stalling and scheduled operating speeds), with reference to	23.1017 (a) (b)
SAneo IM B-06 (Flight in icing conditions)	
25.203 replaced by SAneo SC B-01 (Stalling and	25.1019 (a)
scheduled operating speeds),	(4)
25.231	25.1021 (a) (b)
25.233	25.1023 (a) (b)
25.235	25.1025 (a) (c)
25.251	25.1041
25.301 (a) (b) (c)	25.1043 (a) (b) (c)
25.302 (for new or modified parts)	25.1045 (a) (b) (c)
25.303 (for new or modified parts)	25.1091 (a) (b) (c) (d) (e)
25.305 (a) (b) (c) (e) (f) (for new or modified	25.1093 (b)
parts)	25 4402 (h) (a) (d)
25.307 (a) (d) (for new or modified parts)	25.1103 (b) (c) (d) (f) (g)
25.321 (a) (b) (c) (d) 25.331 (a) (b) (c)	25.1121 (a) (b) (c) (d) (f) (g) 25.1123 (a) (b) (c)
25.333 (a) (b)	25.1123 (a) (b) (c) (25.1141 (a) (b) (c) (d) (e) (f)
25.335 (a) (b) (c) (d) (e) (f) with sub-paragraph	25.1143 (a) (b) (c) (d) (e)
(b) replaced by Legacy SC A-5003 (Design Dive	
Speed Vd) and sub-paragraph (e) amended by	
Legacy SC A-2 (Stalling speeds for structural	
design)	
25.337 (a) (b) (c) (d)	25.1145 (a) (b) (c)
25.341 (a) (b) (c)	25.1155 (a) (b) (c) (d) (e)
25.343 (a) (b) (for new or modified parts)	25.1163 (a) (b) (c)
25.345 (a) (b) (c) (d)	25.1165 (a) (b) (c) (e) (f) (h)
25.349 (a) (b)	25.1167 (a) (b) (c)
25.351 (a) (b) (c) (d)	25.1181 (a) (b) amended by SAneo ESF E-44(Fan
	Zone non-fire zone)



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SECTION 1: A320 SERIES - continued

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25.361 (a) (b)	25.1182 (a) (b)
25.362 (a) (b) (for new or modified parts)	25.1183 (a) (b) (c)
25.363 (a) (b)	25.1185 (a) (b) (c)
25.365 (a) (b) (c) (d) (e)(1) (for new or modified	25.1187 (a) (b) (c) (d) (e)
parts)	23.2237 (4) (4) (4) (4)
25.367 (a) (b)	25.1189 (a) (b) (d) (e) (f)
25.371	
	25.1191 (a) (b)
25.373 (a) (b)	25.1193 (a) (b) (c) (d) (e) amended by SAneo SC
	E-45 (Engine Cowl Retention)
25.391 (a) (b) (c) (d) (e)	25.1195 (a) (b) (c)
25.427 (a) (b) (c) (d)	25.1197 (a) (b)
25.445 (a) (b)	25.1199 (a) (b) (c) (d) (e)
25.457	25.1201 (a) (b)
25.459	25.1203 (a) (b) (c) (d) (e) (f) (g)
25.471 (a) (b)	25.1207 (a) (b) (c) (d)
25.473 (a) (b) (c) (d) (e)	25.1301 amended by Legacy CRI S30 (Automatic
	Flight/Flight Management Functions),For newly
	designed systems only
25.479 (a) (c) (d) amended by Legacy SC A-2 for §	25.1305 (a) (c) (d) amended by SAneo SC F-13
25.479(a)	(Fuel System Low Level Indication – Fuel
	Exhaustion)
25.481 (a) (c) amended by Legacy SC A-2 for §	25.1309 (for newly designed systems) amended
25.481(a)	by:
	Legacy CRI SE2001 (SC S-76 – Effects of external
	radiations upon aircraft systems),
	Legacy CRI SE14 (SC S-76-1 – Protection from the
	effects of HIRF)
25.483 (a) (b)	25.1316 (a) (b) (c)
25.485 (a) (b)	25.1337 (a) (c) (d)
25.489	25.1353 (a) (b) (for engine and pylon areas)
25.491	25.1355 (c)
25.493 (b) (c) (d) (e)	25.1357 (a) (for newly designed systems)
25.495	25.1401 (b)
25.155	25.1401 (b)
25.499 (a) (b) (c) (d) (e)	
25.503 (a) (b)	25.1419 (a) (b) (c) (d) (e) (f) (g) (h) for engine air
	intake protection
25.507 (a) (b) (c)	25.1431 amended by
	Legacy CRI SE2001(SC S76 - Effects of external
	radiations upon aircraft systems)
	Legacy CRI SE14 (SC S76-1 – Protection from the
	effect of HIRF)
	For newly designed equipment only
25.509 (a) (c) (d)	25.1438 (for newly designed equipment)
25.511	25.1459 (a) (b) (c) (d) amended by
	Legacy CRI S72 (HC-S72 – Flight recorders)
25.519 (a) (b) (c)	25.1461 (a) (b) (c) (d) For newly designed
(0) (0) (0)	
	equipment



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25.571 (a) (b) (c) (d) (e) (for new or modified	25.1501
parts) 25.581 amended by Legacy CRI SE2004 (SC S75 – Lightning protection indirect effects) for pylon	25.1503
and nacelle areas	
25.601 (for new or modified parts)	25.1507
25.603 (a) (b) (c) (for new or modified parts)	25.1511
25.605 (a) (b) (for new or modified parts)	25.1513
25.607 (a) (b) (for new or modified parts)	25.1515
25.609 (a) (b) (for new or modified parts)	25.1517
25.611 (a)	25.1519
25.613 (a) (b) (c) (d) (e) (f) (for new or modified	25.1521 (a) (c) (d)
parts)	
25.619 (a) (b) (c) (for new or modified parts)	25.1525
25.623 (a) (b) (for new or modified parts)	25.1527
25.625 (a) (b) (c) (d) (for new or modified parts)	25.1531
25.629 (a) (b) (c) (d) (e)	25.1533
25.631 (for new or modified parts)	25.1535 (a) (b) (c)
25.651 (for new or modified parts)	25.1549 (a) (b) (c) (d) amended by SAneo ESF E-
25.671 (a) (b) (c) (d) amended by legacy CRI F7	51 (Oil temperature indication) 25.1551
(SC F9 - Dual Control System)	25.1551
25.731 (a) (b) (c)	25.1553
25.731 (d) (c) (d)	25.1555 25.1557 (b)
25.779 25.779	25.1581
25.831 (a) (e)	25.1583 (a) (b) (c) (d) (e) (f) (h) (i) (k)
25.841 (a)	25.1585
25.851 (b)	25.1587
25.855 (c)	25.1591
25.863 (a) (b) (c) (d)	25.1701 (a) (b) (c) for engines and pylon areas
25.865	25.1703 (a) (b) (d) (e) for engines and pylon
	areas
25.867 (a) (b)	25.1705 (a) (b) for engines and pylon areas
25.869 (a) (b) (c)	25.1707 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) for
	engines and pylon areas
25.899 amended by Legacy CRI SE2004 (SC S75 –	25.1709 (a) (b) for engines and pylon areas
Lightning protection indirect effects), for Pylon	
and Nacelle areas only	
25.901 (a) (b) (c) amended by	25.1711 (a) (b) (c) (d) (e) for engines and pylon
SAneo SC E-45 (Engine Cowl Retention),	areas
25.903 (a) (b) (c) (d) (e)	25.1713 (a) (b) (c) for engines and pylon areas
25.904 35.033 (a)	25.1715 (a) (b) for engines and pylon areas
25.933 (a)	25.1717 for engines and pylon areas
25.934 amended by SAneo ESF E-43 (Thrust Reverser Testing).	25.1719 for engines and pylon areas
25.939 (a) (c)	25.1723 for engines and pylon areas
25.943	25.1725 (a) (b) for engines and pylon areas
23.373	23.1723 (a) (b) for engines and pylon areas



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25.951 (a) (b) (c) amended by SC E-37 (Water/Ice 25.1727 for engines and pylon areas

in Fuel System), for pylon area only. 25.1731 (a) (b)

CS25 Amdt 8 for:

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25.683 (b)

CS 25 Amdt 2 for:

25.21 with sub-paragraph (b) added by SAneo SC 25.123

B-01 (Stalling and Scheduled Operating Speeds)

25.103 replaced by SAneo SC B-01 (Stalling and 25.125

Scheduled Operating Speeds)

25.105 25.143

Sub-Paragraphs (j), (k), (l) added by SAneo SC B-03 (Motion and Effect of Cockpit control), Sub-paragraph (h) added by SAneo SC B-07

(Flight envelope protection),

Sub paragraph (i) added by SAneo SC B-08 (Normal Load factor limiting System).

25.107 25.207 replaced by SAneo SC B-01 (Stalling and

scheduled operating speeds).

 25.111
 25.237

 25.119
 25.253

 25.121
 25.1419

CS25 Amdt 1:

25.981 (a) (3) amended by generic SC E-48 – Fuel Tank Safety for all areas except engine and pylon areas

JAR 25 Chg 14 for:

25.145 (b) (c)

25.365 (e)(2), (e)(3)

25.1423 (a) (b) (c) (d) (e) (f) (g)

25.1583 (j)

JAR 25 Chg 13 for

25.365 (f) (g)

25.735 (a) (f) (g) (h) amended by

Legacy CRI F4012 (SC F-11 – Accelerate-stop distances and related performances, worn brakes)

Legacy CRI SE3003 (SC S-79 - Brake requirements, qualification and testing - A321)

25.853(a)(1)

JAR 25 Chg 12 for

25.853(c)

JAR 25 Chg 11 for:

25.561 (a) (b) (c)

25.1309 amended by Generic CRI D-0332-001



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TCDS No.: EASA.A.064 AIRBUS A318, A319, A320, A321

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SECTION 1: A320 SERIES - continued

(Towbarless Towing) For systems adaptations. 25.563 25X1315 25.672 (a) (b) (c) 25.994 for all areas except engine and pylon areas 25.677 (b) 25.1301 25.703 (a) (b) (c) 25.1321 (d) 25.721 (a) (b) (c) 25.1322 (a) (b) (c) (d) amended by generic CRI D-0332-001 (Towbarless Towing) 25.729 (b) (c) (d) (e) (f) 25.1323 (a) (b) (c) 25.735 (b) (c) 25.1325 (b) (d) (e) 25.771 (e) 25.1329 (f) amended by: Legacy CRI S30 (Automatic Flight/Flight Management Functions), 25.777 Sub-paragraph (b) amended by SAneo 25.1337 (b) CRI B-03 (Motion and Effect of Cockpit Control) 25.1351 (a) (b) (d) where (d) is replaced by 25.783 (a) (b) (c) (e) (f) (g) Legacy SC-S52 (Operation without normal Electrical power) 25.791 25.1353 (a) (b) (for all areas except pylon and engine) 25.801 25.1359 25.807 (a) (b) (c) (d) 25.1363 (a) (b) 25.809 (a) (b) (c) (d) (e) (f) 25.1419 (a) (b) (c) (d) amended by AMC F-14 for all ATA300 areas except Engine Air intake protection and Wing ice shapes 25.843 (a) 25.1431 (for system adaptations) 25.853 (a) 25.1435 (a) (b) (c) (d) 25X899 amended by Legacy CRI SE2004 (SC S75 25.1457 (a) (b) (c) (d) (e) (f) (g) - Lightning protection indirect effects) 25.959 25.1529 amended by SC H-01 25.963 (d) (e) 25A901 (c) 25.967 (d) 25A939 (a) 25.975 (a) 25A1521 25.981 for all paragraph except (a) (3) in all areas 25A1527 except engine and pylon areas

4.7 Certification basis revised for MOD 156723 issue 4 and issue 5 "Max Pax" by CRI A-0001-007. For the definition of the affected areas and requirements please refer to the CRI.

The certification basis is that of the A320-271N/-251N amended by the following:

CS 25 Amdt 17 for



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SECTION 1: A320 SERIES - continued

§25.321 §25.801(d) §25.331 §25. 803(c)

§25.341(a)(b) §25. 807(g) amended by CRI E-2107 and demonstrated

through ESF CRI D-01

\$25.351 \$25.1519 \$25.365(a) \$25.1541(a)(b) \$25.473 \$25.1557(a)

§25.479(a)(c)(d) amended by SC A-2 for §

25.479(a)

CS 25 Amdt 11

§25.1357(a) §25.1431(c)

JAR 25 change 13

§25.812(e) §25.812(k)(l)

§25.853(a)1 amended by CRI D-0306-000

JAR 25 change 12

§25.853(c)

JAR 25 change 11

\$25.561 \$25.1351(a) \$25.787(a)(b) \$25.1353(a)(b) \$25.789(a) \$25.1359(a)(d) \$25.791 \$25.1413 \$25.853(a)(b) \$25.1415(b)(c)(d) \$25.1301 \$25.1447(c)(1)

4.18 Certification basis revised for MOD 158708 issue 1 "Max Pax" for aircraft with wing tip fence modification (20268 or 21999) by CRI A-0001-008. For the definition of the affected areas and requirements please refer to the CRI.

The certification basis is that of the A320-211,-212,-214,-215,-216,-231,-232,-233 amended by the following:

CS 25 Amdt 17 for

\$25.23 \$25.489 \$25.321 \$25.801(d) \$25.331(a)(b)(c1) \$25. 803(c)

§25.341(a) §25. 807(g) amended by CRI E-2107 and demonstrated

through ESF CRI D-01

\$25.1519 \$25.473 \$25.1541(a)(b) \$25.479(a)(c)(d) amended by SC A-2 for § \$25.1557(a)

25.479(a)

§25.481(a)(c) amended by SC A-2 for § §25.1529

25.481(a)



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SECTION 1: A320 SERIES - continued

JAR 25 change 14

TCDS No.: EASA.A.064

§25.305 (a)(b) §25.341(b) §25.331(c2) §25.571(a)(b)

JAR 25 change 13

§25.812(e)(1)(2) Amended by CRI E-08. §25.812(k)(l)

§25.853(a)1 amended by CRI D-0306-000

JAR 25 change 12

§25.853(c)

JAR 25 change 11

§25.307(a) §25.1351(a) §25.561 §25.1353(a)(b) §25.785 §25.1357(a) §25.787(a)(b) §25.1359(a)(d) §25.789(a) §25.1413 §25.791 §25.1415(b)(c)(d) §25.853(a)(b) §25.1431(c) §25.1301 §25.1447(c)(1) §25.365(a)

4.92 Certification basis revised for MOD 158819 issue 1 "Max Pax for Sharklet in service retrofit" by CRI A-0001-010.

The certification basis is that of the A320-200 equipped with Sharklets (modification 160080) amended by the following:

CS 25 Amdt 18 for

§25.23 §25.489 §25.321 §25.801(d) §25.331 §25. 803(c)

§25.341(a)(b) §25. 807(g) amended by CRI E-2107 and demonstrated

through ESF CRI D-01

§25.351 §25.1519 §25.473 §25.1529 §25.479(a)(c)(d) amended by SC A-2 for § §25.1541(a)(b) 25.479(a)

§25.481(a)(c) amended by SC A-2 for § §25.1557(a)

25.481(a)

JAR 25 change 14

§25.571(a)(b) §25.305(a)(b)

JAR 25 change 13



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SECTION 1: A320 SERIES - continued

§25.812(e) §25.853(a)1 amended by CRI D-0306-000

§25.812(k)(l)

JAR 25 change 12

TCDS No.: EASA.A.064

§25.853(c)

JAR 25 change 11

 §25.307
 §25.1351(a)

 §25.365(a)
 §25.1353(a)(b)

 §25.561
 §25.1357(a)

 §25.785
 §25.1359(a)(d)

 §25.787(a)(b)
 §25.1413

\$25.789(a) \$25.1415(b)(c)(d) \$25.791 \$25.1431(c) \$25.853(a)(b) \$25.1447(c)(1)

§25.1301

5. Special Conditions

Reminder: Within the scope of the establishment of the A320 Joint Certification Basis, three types of special conditions were developed:

- Special conditions: rose to cover novel or unusual features not addressed by the JAR.
- Experience related conditions: rose to record an agreed text for the A320 Joint Certification Basis when evolution of JAR was in progress under the NPA procedure.
- Harmonization conditions: to record, for the purpose of the A320 Joint Certification Basis, a common understanding with respect to National variant. This should not be confused with the FAA/JAA harmonized regulations.

Compulsory

EC-G11	General Definitions
(DGAC-F) SC-G17	Operational proving flights
(CAA-UK) SC-G17	Operational flight before certification
SC-F1	Stalling and Scheduled operating Speeds
SC-F3	Cockpit control - motion and effect of cockpit control
SC-F4	Static longitudinal stability
SC-F6	Static directional and lateral stability
SC-F7	Flight envelope protection
SC-F8	Normal load factor limiting
SC-F9	Dual control system



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SECTION 1: A320 SERIES - continued

TCDS No.: EASA.A.064

HC-F103	Accelerate Stop Distance, Take-Off Distance and Take-Off Run on a
	Wet Runway
HC-F114	Approach and Target Threshold Speeds
SC-A.2.1.1	Certification Criteria of Aircraft Designed with Systems Interacting with
	Structural Performance
SC-A.2.2.2	Design manoeuvre requirement
SC-A.2.2.3	Design dive speed
EC-A.3.6.1	High Lift Devices
(CAA-UK) SC-A.4.3	Tuned Gust Loads
HC-A.4.4	Manoeuvre Loads - High Lift Devices Deployed
HC-A.4.5	Braked roll conditions
HC-A.4.6	Speed control device
SC-S11	Limit pilot forces and torques
HC-S23	Standby gyroscopic horizon
HC-S24	VMO/MMO Warning (setting)
EC-S30	Autoflight system
SC-S33	Autothrust system
SC-S52	Operation without normal electrical power
EC-S54	Circuit protective devices
HC-S61	Design Landing Brakes Kinetic Energy
HC-S62	Rejected Take-Off Brakes Kinetic Energy
HC-S72	Flight recorder
SC-S74	Abnormal attitudes
SC-S75	Lightning protection indirect effects
SC-S76	Effect of external radiations up on aircraft systems
SC-S77	Integrity of control signal
SC-P01	Full Authority Engine Control System (FADEC)
SC-E1005	Resistance to fire terminology

5.1 For weight variant 007 and subsequent and for all new models from and including A320-232, the following A320 Special Conditions and Interpretative Materials are deleted by application of JAR 25 amendment 91/1:

IM-A3.8	Discrete gust loads
SC/AMC-A4.3	Tuned gust loads
HC-A4.4	Manoeuvre loads high lift devices deployed

5.2 The following Special Conditions have been developed for the A320-233:

SC-F11	Accelerate-Stop distances and related performances, worn brakes
	(see CRI F2012 dated June 4, 1996)
SC-S79	Brakes requirements, qualification and testing (see CRI SE2003 dated
	June 4, 1996), for which the requirements are met by installation of
	MOD 24946 (Messier-Bugatti SEPCARB III brakes)

5.3 For A320-233 and all A320-200 with OCTOPUS AFM (see CRI F2013), the JAR 25 paragraphs are modified following the Elect-to-comply with SC-F11 and SC-S79



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SECTION 1: A320 SERIES - continued

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The following JAR Change 11 paragraphs are deleted:

JAR 25x131

JAR 25x132

JAR 25x133

JAR 25x135

JAR 25x1588

The following A320 Harmonization Conditions are deleted:

HC-F103 Accelerate-Stop distance, Take-off distance, Take-off run on wet

runway

HC-S61 Design landing brakes kinetic energy
HC-S62 Rejected take-off brakes kinetic energy

The following JAR 25 paragraphs are upgraded at Change 13 and amended by SC-F11 and SC-S79:

JAR 25.101

JAR 25.105

JAR 25.109

JAR 25.113

JAR 25.115

JAR 25.735

JAR 25x1591

- 5.4 For any new application (new or modified aeroplane system and associated components) after July 10, 1998, SC/IM-S76 (Effect of external radiations upon aircraft systems) are superseded by SC/IM-S76-1 (CRI SE14)
- 5.5 For any further variant certification after Aug. 10, 1998, the HC-A.4.5 (Braked roll conditions) is superseded by JAR 25.493(d) at Change 14 (CRI A7)
- 5.6 The following special conditions have been developed post Type Certification:

SC H-01 Enhanced Airworthiness Programme for Aeroplane Systems -

ICA on EWIS (applicable from May 2010)

SC D-0306 Heat release and smoke density requirements to seat material

(applicable from June 2010)

SC P-27 Flammability Reduction System

If fitted, the centre fuel tank of aircraft which have made their first flight after 1st of January 2012 must be equipped in production with a fuel tank Flammability Reduction System (modification 38062). This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL revision associated with modification 38062. If modification 38062 (Fuel Tank Inerting System (FTIS)) is embodied on A318, A319, A320, or A321 airplanes, the airplane is compliant with paragraph FR



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SECTION 1: A320 SERIES - continued

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Section 25.981(a) & (b) at amendment 25-102, Part 25 appendix M &

N at amendment 25-125, and Section 26.33 at amendment 26-3.

SC F-0311-001 Flight Recorders including Data Link Recording (applicable as per

operational regulations)

SC E-48 Fuel Tank Safety (applicable from October 2013)

5.7 Special Conditions for aircraft equipped with MOD 160500 and 160080

SC F-16	Static directional and lateral stability
A318 SC F-5001	Stalling and scheduled operating speeds

A318 SC F-5004 Static Longitudinal Stability and Low energy awareness

A318 SC A-5003 Design Dive Speed V_D

Note: All other original Special Conditions applicable to each model remain effective.

5.8 Special Conditions for A320-271N, -251N, -252N

B-01	Stalling and Scheduled Operating Speeds
B-03	Motion and effect of cockpit control
B-04	Static Directional, Lateral and Longitudinal Stability and Low energy
	awareness
B-07	Flight Envelope Protection
B-08	Normal Load Factor limiting System
E-37	Water/Ice in Fuel System
E-45	Engine Cowl Retention
F-13	Fuel System Low Level Indication - Fuel Exhaustion
E-55*	Fan Blade Loss

^{*}Only applicable to CFM models

The following special conditions developed for previous models are also applicable to the A320-271N/-252Naffected areas:

Design Manoeuvre requirement
Interaction of systems and structure
Stalling Speeds for structural design (A321)
Design dive speed Vd
Towbarless Towing
Fuel Tank Safety
Accelerate-stop distances and relates performances, worn brakes
Dual Control System
Enhanced Airworthiness Programme for Aeroplane Systems - ICA on EWIS
Flammability Reduction System (consisting of Cooled Serviced Air System
and Inert Gas Generation System
Limit Pilot forces and torques
Automatic Flight/Flight Management Functions



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SECTION 1: A320 SERIES - continued

S-33 Autothrust system
S72 (HC-S72) Flight recorders
SE14 (SC S-76-1) Protection from the

SE14 (SC S-76-1) Protection from the effect of HIRF
SE2004 (SC S-75) Lightning protection indirect effects
SE2407 Emergency Electrical power system

SE3003 (SC S-79) Brake requirements, qualification and testing (A321)

Optional

TCDS No.: EASA.A.064

SC E-34	Seat with inflatable restraints
SC E-13	Installation of inflatable restraints
SC E-10	High Altitude airport operations (up to 14,100ft) (CRI E10)
SC D-0322-001	Installation of suite type seating
SC D-0332-001	Towbarless Towing
SC B-12	Soft Go Around
D-08	Installation of Personal Electronic Device charging stowage for cabin
	crew use
D-15	Pilot Control Mode TaxiBot Operations
E-21	Flight Instrument External Probes – Qualification in Icing Conditions

New UTAS Pitot Probes

6. Exemptions

No exemptions.

7. Deviations

None.

8. Equivalent Safety Findings

Compulsory

8.1 The following paragraphs have been complied with through equivalent safety demonstrations:

JAR 25.783 (e)	cargo doors (see CRI SM 2005)
JAR 25.783 (f)	passenger doors and bulk cargo door (MOD 20029) (see CRI
	SM 2004 and SM 2007)
JAR 25.813 (c)	emergency exits (see CRI E 2105 issue 3 "Type III overwing
	emergency exit access", seat cushion height)
JAR 25.807	maximum number of passengers (180 PAX) (see CRI E 2107
	"Passenger extension to 180")
JAR 25.933 (a)	thrust reverser autorestow function (see CRI P 1002).
JAR 25.791	Passenger information signs (CRI S53)

8.2 Equivalent Safety Findings for aircraft equipped with MOD 160500 and 160080



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25.1419 (c) ESF F-19 Flight in natural icing condition

8.3 The following Equivalent Safety Findings have been developed for the A320-271N/-251N/-252N:

CS25.934, CS-E 890	E-43	Thrust Reverser Testing
CS25.1181(a)	E-44**	Fan Zone as non fire zone
CS25.1549(a)	E-51	Oil temperature indication
CS25.1181, CS25.1182	E-52	Nacelle area adjacent to fire
CS25.997(d)	E-49*	Fuel Filter Location

^{*}Applicable to CFM models only

8.5.1 The following ESF developed for previous models are also applicable to the A320-271N/-251N/-252N affected areas:

JAR AWO 313	SE-4005	Revised strategy for demonstrating a safe go-around 'Minimum
		Approach Break-off Height (MABH) (issued for A319)
JAR AWO 236	SE-5005	Cat III operations - Excess Deviation Alerts
JAR 25.1441(c)	F-21	Crew Determination of Quantity of Oxygen in Passenger Oxygen
		System
14CFR Part	E-18	Improved flammability standards for thermal / acoustic insulation
25.856(a)		materials

Optional

8.4 The following Equivalent Safety Findings have been developed post Type Certification:

FAR 25.856(b)	Fuselage burnthrough protection in bilge area (see CRI I		
	32), see note below		
	If modifications 150700, and 37270 (with CLS option only),		
	37048 and 36985 are embodied in production on A318,		
	A319, A320, or A321 airplanes, the airplane is compliant		
	with Fuselage Flame Penetration "Burnthrough"		
	requirements addressed by paragraph 14 CFR Part		
	25.856(b) Amdt 25-111(See CRI E-28).		
	(applicable as per operational regulations)		
14CFR Part 25.856(a)	Improved flammability standards for insulation materials		
	(CRI E18)(applicable as per operational regulations)		
JAR 25.812(b)(1)(ii)	Photo-luminescent EXIT sign for MCD (Moveable Class		
	Divider) (CRI E14)		
JAR 25.811(f)	Emergency exit marking reflectance (CRI E16)		
JAR 25.812(b)(1)(i)(ii)	Symbolic EXIT signs as an alternative to red EXIT signs for passenger aircraft (CRI SE-42)		



^{**}Applicable to IAE models only

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JAR 25.785(c)	Forward facing seats with more than 18° to aircraft
	centerline. (CRI D-0329-001)
JAR 25.1443(c)	Minimum Mass Flow of Supplemental Oxygen (CRI F-20)
JAR 25.1441(c)	Crew Determination of Quantity of Oxygen in Passenger
	Oxygen System (CRI F-21)
CS25.811(e)(4)	Green Arrow and "Open" placard for Emergency Exit
	Marking (CRI SE-63)

8.5 Equivalent Safety Findings for aircraft equipped with MOD 156723, 158819 and 158708

CS25.807(g) CRI D-01 Over-performing Type I exit

Note: The original ESFs applicable to each model remain effective.

9. Elect To Comply

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Compulsory

9.1 For weight variant 007 and subsequent and for all new models from and including A320-232, the following JAR 25 paragraphs are modified following the elect to comply to OP 91/1 (NPA 25C205) by the manufacturer (DGAC letter 60667/SFACT/N.AT)

JAR 25.305	JAR 25.349(b)
JAR 25.321	JAR 25.351
JAR 25.331	JAR 25.365(e)
JAR 25.333	JAR 25.371
JAR 25.335(d)	JAR 25.373
JAR 25.341	JAR 25.391
JAR 25.343(b)(1)(ii)	JAR 25.427
JAR 25.345(a)(c)	JAR 25.571(b)(2)

9.2 For all models of A320-200 series, the JAR 25 paragraphs defined in 4.2. above are modified following the Elect-to-comply with the new discrete gust requirements of JAR 25 Change 14 as amended by NPA 25C-282, by application of the major change titled "Flight Controls - deletion of LAF features from A320", modifications 26334/26335. (CRI A2006)

Optional

- 9.3 For all models Airbus Elect to Comply to CS 25.562 initial issue for Improved Seats in Air Carrier Transport category Airplanes" for cabin and/or passenger seats (E-31) (optional)
- 9.4 For all models Airbus Elect To Comply to CS25.851(a),(c) at Amdt 17 when halon free handheld fire extinguishers are installed (CRI D-GEN-AIRBUS-01).(optional)
- 9.5 For all models Airbus Elect To Comply with 14 CFR Part 25.772(a) and (c) and 25.795 amendment 106 according to CRI E12 Reinforced Security Cockpit Door



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10. Environmental Protection

ICAO Annex 16:

TCDS No.: EASA.A.064

Vol. I, Part II	Noise Requirements
Vol. II, Part II	Fuel Venting
Vol. II, Part III Chapter 2	Emissions

Notes: Further details are defined within TCDSN EASA.A.064

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

1.1 Certificated model: A320-211

Definition of reference airplane by AIRBUS INDUSTRIE document AI/EA-A-413.630/88

1.2 Certificated model: A320-212

Definition of reference airplane by AIRBUS INDUSTRIE document

AI/EA-A 412.1589/90 (00D000A0004/COS)

1.3 Certificated model: A320-214

Definition of reference airplane by AIRBUS INDUSTRIE document

AI/EA-S 413.0150/95 (00D000A0006/C21)

1.4 Certificated model: A320-215

Definition of reference airplane by AIRBUS INDUSTRIE document D00D06006382

(00D000A0215/C21)

1.5 Certificated model: A320-216

Definition of reference airplane by AIRBUS INDUSTRIE document D00D06011383

(00D000A0216/C21)

1.6 Certificated model: A320-231

Definition of reference airplane by AIRBUS INDUSTRIE document AI/EA-A 414.301/89

1.7 Certificated model: A320-232

Definition of reference airplane by AIRBUS INDUSTRIE document

AI/EA-AC 414.0502/93 (00D000A0005/C21)

1.8 Certificated model: A320-233

Definition of reference airplane by AIRBUS INDUSTRIE document

AI/EA-S 413.1984/95 (00D000A0007/C21)

1.9 Certified model: A320-271N

Definition of reference airplane by Airbus document 00D000A5021/C20

1.10 Certified model: A320-251N

Definition of reference airplane by Airbus document 00D000A5024/C20

1.11 Certified model: A320-252N

Definition of reference airplane by Airbus document 00D000A5188/C20

Notes:

a. Model conversions:



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- If modification 34647 is embodied on A320-212 model powered with CFM56-5A3 engines, it is converted into A320-211 model, powered with CFM56-5A1 engines
- If modification 35962 is embodied on A320-211 model powered with CFM56-5A1 engines, it is converted into A320-212 model, powered with CFM56-5A3 engines
- If modification 153177 is embodied on A320-233 model powered with IAE V2527E-A5 it is converted into A320-232 model, powered with IAE V2527-A5 engines
- If modification 36563 is embodied on A320-216 model powered with CFM56-5B6/3 or /P engines, it is converted into A320-214 model, powered with CFM56-5B4/3 or /P engines
- If modification 36885 is embodied on A320-214 model powered with CFM56-5B4/3 or /P engines, it is converted into A320-216 model, powered with CFM56-5B6/3 or /P engines
- If modification 150847 is embodied on A320-232 model powered with IAE V2527-A5 engines, it is converted into A320-233 model, powered with IAE V2527E-A5 engines
- b. A320-216 model results of the embodiment of modification 36311 on A320-214 model.
- c. A320-215 model results of the embodiment of modification 36297 on A320-214 model.

2. Description

Twin turbo-fan, short to medium range, single aisle, transport category airplane.

3. Equipment

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00D000A0101/C1S (not applicable for A320-216, A320-215, A320-251N, A320-252N and A320-271N).

Cabin furnishings, equipment and arrangement shall be in conformance to the following specifications:

Cabin seats 2521M1F10000 lss 4
Galleys 2530M1F000900 lss 3

4. Dimensions

Principal dimensions of A320 Aircraft:

-	Length:	37,57 m
-	Width:	34,10 m
	(if MOD 160500 or 160080 is installed)	35,80 m
-	Height:	11,76 m
-	Width at horizontal stabilizer:	12,45 m
-	Outside fuselage diameter:	3,95 m
-	Distance between engines axis:	11,51 m
-	Distance between main landing gear:	7,59 m
-	Distance between nose and main landing gear:	12,64 m



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5. Engines

TCDS No.: EASA.A.064

The list below lists the basic engines fitted on the aircraft models. The notes describe usual names and certified names as well as new engines variants.

A320-211

Two CFMI CFM 56-5A1 jet engines (MOD 20141), or

CFM 56-5A1/F jet engines (MOD 23755)

A320-212

Two CFMI CFM 56-5A3 jet engines (MOD 22093)

A320-214

Two CFMI CFM 56-5B4 jet engines (MOD 24251), or

CFM 56-5B4/2 jet engines (MOD 24405)

A320-215

Two CFMI CFM 56-5B5/P jet engines (MOD 25800)

A320-216

Two CFMI CFM 56-5B6/P jet engines (MOD 25800)

A320-231

Two IAE V2500-A1 jet engines (MOD 20165)

A320-232

Two IAE V2527-A5 jet engines (MOD 23008)

A320-233

Two IAE V2527E-A5 jet engines (MOD 25068)

A320-271N

Two IAE PW1127G-JM Geared Turbo Fan jet engines (MOD 161000)

A320-251N

Two CFMI LEAP-1A26 jet engines (MOD 161003)

A320-252N

Two CFMI LEAP-1A24 jet engines (MOD 162680)

Notes:

- 1 Whereas it is common use to apply the name of CFMI engines CFM56-5A1 and CFM56-5A1/F, the correct names of the certified engines are:
 - CFM56-5 is the certified engine name, when CFM56-5A1 is the usual name.



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- CFM56-5-A1/F is the certified engine name, when CFM56-5A1/F is the usual name.
- 2 A320-211 CFM 56-5A1 engine can be intermixed with CFM 56-5A1/F engine (MOD 23755) on the same aircraft.
- From March 31st 2008, there is no longer any CFM56-5B/2 non /P in field or in production. CFM56-5B4/2 engine model has been removed from CFM56-5B Type Certificate Data Sheet.
- 4 If modification 25800 is embodied on models with CFM56-5B engines, the engine performance is improved. The engine's denomination changes to /P.

The modification is currently applicable for:

A320-214: CFM56-5B4 (SAC) which changes to CFM56-5B4/P

CFM 56-5B/"non-P" engine can be intermixed with CFM 56-5B/P engine on the same aircraft.

Note: modification 25800 is basically embodied for A320-215 and -216 models.

If modification 26610 is embodied on models with CFM-5B/2 (DAC) engines, the engine performance and gaseous emission levels are improved. The modification is currently applicable for:

A320-214: CFM 56-5B4/2(DAC) which changes to CFM 56-5B4/2P(DAC II C).

CFM 56-5B/2 "non-P" (DAC) engine can be intermixed with CFM 56-5B/2P(DAC II C) engine on the same aircraft (AFM supplement).

CFM 56-5B/P or / "non-P" (SAC) engine can be intermixed with CFM 56-5B/2P (DAC II C) engine on the same aircraft (AFM supplement).

Modification 26610 is not compatible with modification 160080 (sharklet retrofit).

- A320-214 CFM 56-5B4 engine can be intermixed with CFM 56-5B4/2 engine (MOD 24405) on the same aircraft (AFM supplement).
- 7 Introduction of CFM56-5Bx/3 "Tech Insertion" engine is done through embodiment of modification 37147 in production or 38770 in field.

This modification is only applicable on CFM56-5Bx /P SAC engines.

If modification 37147 is embodied on models with CFM-5B engines, the engine's denomination changes to /3.

The modification is currently applicable for:

A320-214: CFM 56-5B4 (SAC) which changes to CFM 56-5B4/3
A320-215: CFM 56-5B5 (SAC) which changes to CFM 56-5B5/3
CFM 56-5B6 (SAC) which changes to CFM 56-5B6/3



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Modification 37147 has been demonstrated as having no impact on previously certified noise levels.

The engine characteristics remain unchanged.

CFM56-5Bx/3 engine can be intermixed with CFM56-5Bx/P engine under considerations as prescribes in modification 38573.

8 Introduction of "BUMP" function is done through embodiment of modification 38946.
If modification 38946 is embodied on models with CFM-5B engines, the engine denomination changes to /P1 (SAC) or /2P1 (DAC) or /3B1 (Tech Insertion).

The modification is currently applicable for:

A320-214: CFM 56-5B4 (SAC) which changes to CFM 56-5B4/P1

Modification 38946 has been demonstrated as having no impact on previously certified noise levels.

The engine characteristics remain unchanged.

Intermix at aircraft level between "Non Bump" engine and "Bump" engine is not allowed.

- 9 CFM56-5B engines are not compatible with modification 160080 (Sharklet retrofit) unless modification 37147 or modification 38770 are installed.
- If modification 161562 (alternate climb) is installed on the A320-271N equipped with IAE PW1127G-JM then the engine model is changed to PW1127GA-JM.
- 6. Auxiliary Power Unit

APU GARRETT

GARRETT AIRESEARCH GTCP 36-300 (A) (Specification 31-5306B)
Approved oils: see GARRETT REPORT GT. 7800

APU Pratt & Whitney Rzeszow S.A. (Option)

The APU Pratt & Whitney Rzeszow S.A. installation is defined by MOD 22562 or MOD 35864. Pratt & Whitney Rzeszow S.A. APS 3200 (Specification ESR 0802, Rev. A) Approved oils: in conformance to MIL-L-7808, MIL-L-23699 or DERD 2487

APU AlliedSignal (Option)

The APU Honeywell International installation is defined by MOD 25888 Honeywell International 131-9[A] (Specification 4900 M1E 03 19 01) Approved oils: according to model Specification 31-12048A-3A

Note: for A320 models, the APU Pratt & Whitney Rzeszow S.A. APS 3200 (MOD 35864) is the production standard from MSN 2645



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A318, A319, A320, A321

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7. Propellers

N/A

8. Fluids (Fuel, Oil, Additives, Hydraulics)

<u>Fuel</u>

Fuel Specification

CFM56	IAE V2500	IAE PW1100G-JM	CFMI-LEAP-1A
Installation document	IAE Standard Practices	Service Bulletin	Service Bulletin
CFM 2026 or CFM 2129	and Processes Manual,	PW1000G - 1000 - 73 -	LEAP-1A S/B 73-
	IAE - 0043	00 – 0002 00A930AD	0001

For A320-211/-212/-214/-215/-215/-231/-232/-233 the following table applies:

TYPE	TYPE SPECIFICATION (NAME)									
	FRANCE		USA		UK		RUSSIA		CHINA	
Kerosene	DCSEA 134-D	(F-34)	ASTM D 1655	(JET A) (JET A1)	DEF STAN 91/91	(AVTUR) (JET A1)	GOST 10227-86	(RT) (TS1)*	GB 6537- 2006	(N°3 JET Fuel)
			MIL-DTL 83133-H	(JP 8)	DEF STAN 91/87iss 7	(AVTUR/FSII) (JET A1)	GOST R 52050- 2006	JET A1		
Wide cut			ASTM D 6615 MIL-DTL 5624	B)**	DEF STAN 91/88	(AVTAG/FSII)				
High flash point	DCSEA 144-C	(F-44)	MIL-DTL 5624-V	(JP 5)	DEF STAN 91/86 iss 7	(AVCAT/FSII)				

^{*} For IAE V2500 engines, TS-1 is cleared for transient use (less than 50% of operations)



^{**} JET B and JP 4 fuels are not authorized for use in aircraft fitted with jet pumps (modification 154327)

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For A320-271N/-251N/-252N the following table applies:

TYPE	SPECIFICATION (NAME)							
	USA		UK		RUSSIA		CHINA	
Kerosene	ASTM D	(JET A)	DEF STAN	(AVTUR)	GOST 10227-	(RT)	GB 6537-	(N°3 JET Fuel)
	1655	(JET A1)	91/91	(JET A1)	86	(TS1)	2006	
	MIL-DTL	(JP 8)	DEF STAN	(AVTUR/	GOST R			
	83133-H		91/87iss 7	FSII)	52050-2006			
				(JET A1)		JET A1		
High flash	MIL-DTL	(JP 5)	DEF STAN	(AVCAT/				
point	5624-V		91/86 iss 7	FSII)				

OIL

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For oil specification:

Engine	CFM56-5B5/P CFM56-5B6/P CFM56-5A1 CFM56-5A1/F CFM56-5A3 CFM56-5B4 CFM56-5B4/2	IAE V2500-A1 IAE V2527-A5 IAE V2527E-A5	PW1127G-JM	LEAP-1A26 LEAP-1A24
Approved Oils	SB CFMI 79-001	See doc IAE 0043 Sect 4.9 (MIL-L- 23699)	Service Bulletin PW1000G – 1000 – 79 – 00 – 0002 - 00A - 930A – D	SB LEAP-1A S/B 79- 0001

Additives:

Refer to Airbus Consumable Material List (CML).

Engine	CFM56-5B5/P CFM56-5B6/P CFM56-5A1 CFM56-5A1/F CFM56-5A3 CFM56-5B4 CFM56-5B4/2	IAE V2500-A1 IAE V2527-A5 IAE V2527E-A5	PW1127G-JM	LEAP-1A26 LEAP-1A24
Approved	Specific Operating	IAE Standard	Service Bulletin	Service Bulletin
Additives	Instructions	Practices and	PW1000G-1000-	LEAP-1A S/B 73-
	Document &	Processes Manual	73-00-0002-00A-	0001
	CFM SB 73-		930A-D	
	0182/73-0122 for			
	CIS fuel additives			

The above mentioned fuels and additives are also suitable for the APU



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Hydraulics

Hydraulic fluids: Type IV or Type V - Specification NSA 30.7110

9. Fluid Capacities

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Fuel quantity (0,8 kg/liter)

A320-211/-212/-214/-215/-216/-231/-232/-233 (without MOD 160001)

	3 TANK AIRPLANE		4 TANK AIRPL	ANE	4 or 5 TANK AIRPLANE *		
TANK	Usable fuel	Unusable	Usable fuel	Unusable	Usable fuel	Unusable fuel	
	liters (kg)	fuel	liters (kg)	fuel	liters (kg)	liters (kg)	
		liters (kg)		liters (kg)			
WING	15 609	58.9	15 609	58.9	15 609	58.9	
	(12 487)	(47.1)	(12 487)	(47.1)	(12 487)	(47.1)	
CENTER	8 250	23.2	8 250	23.2	8 250	23.2	
	(6 600)	(18.6)	(6 600)	(18.6)	(6 600)	(18.6)	
ACT (*)			2992	17	2 992 /	17 / 34	
			(2 393)	(13.6)	5 984	(13.6 / 27.2)	
					(2 393 /		
					4 786)		
TOTAL	23 859	82.1	26 851	99.1	26 851 /	99.1 / 116.1	
	(19 087)	(65.7)	(21 480)	(79.3)	29 843	(79.3 / 92.9)	
					(21 480 /		
					23 873)		

On the series A320-200, the certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 28378.

An alternative is the installation of one ACT only (with the provisions for only one ACT), as defined by modification 34456.

A320-211/-212/-214/-215/-216 (with MOD 37331 and without MOD 160001)

	3 TANK AIRPLANE		4 TANK AIRPLANE		4 or 5 TANK AIRPLANE *	
TANK	Usable fuel	Unusable	Usable fuel	Unusable	Usable fuel	Unusable fuel
	liters (kg)	fuel	liters (kg)	fuel	liters (kg)	liters (kg)
		liters (kg)		liters (kg)		
WING	15 959	58.9	15 959	58.9	15 959	58.9
	(12 767)	(47.1)	(12 767)	(47.1)	(12 767)	(47.1)
CENTER	8 250	23.2	8 250	23.2	8 250	23.2
	(6 600)	(18.6)	(6 600)	(18.6)	(6 600)	(18.6)
ACT (*)			2992	17	2 992 /	17 / 34
			(2 393)	(13.6)	5 984	(13.6 / 27.2)
					(2 393 /	
					4 786)	
TOTAL	24 209	82.1	27 201	99.1	27 201 /	99.1 / 116.1
	(19 367)	(65.7)	(21 761)	(79.3)	30 193	(79.3 / 92.9)
					(21 761 /	
					24 154)	



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On the series A320-200, the certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 28378.

An alternative is the installation of one ACT only (with the provisions for only one ACT), as defined by modification 34456.

A320-211/-212/-214/-215/-216/-231/-232/-233 (without MOD 37331 and with MOD 160001)

	3 TANK AIRPL	ANE	4 TANK AIRPL	ANE	4 or 5 TANK AIRPLANE *		
TANK	Usable fuel	Unusable	Usable fuel	Unusable	Usable fuel	Unusable fuel	
	liters (kg)	fuel	liters (kg)	fuel	liters (kg)	liters (kg)	
		liters (kg)		liters (kg)			
WING	15 569	58.9	15 569	58.9	15 569	58.9	
	(12 455)	(47.1)	(12 455)	(47.1)	(12 455)	(47.1)	
CENTER	8 248	23.2	8 248	23.2	8 248	23.2	
	(6 598)	(18.6)	(6 598)	(18.6)	(6 598)	(18.6)	
ACT (*)			2992	17	2 992 /	17 / 34	
			(2 393)	(13.6)	5 984	(13.6 / 27.2)	
					(2 393 /		
					4 786)		
TOTAL	23 817	82.1	26 809	99.1	26 809 /	99.1 / 116.1	
	(19 054)	(65.7)	(21 447)	(79.3)	29 801	(79.3 / 92.9)	
					(21 447 /		
					23 841)		

^{*}On the series A320-200, the certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 28378.

An alternative is the installation of one ACT only (with the provisions for only one ACT), as defined by modification 34456.

On the series A320-200 equipped with IAE engines, introduction of standard of wingbox with dry bay (modification 37332) will decrease the fuel capacity by 350 liters.

A320-214/-215/-216 (with MOD 37331 and MOD 160001)

	3 TANK AIRP	LANE	4 TANK AIRPI	4 TANK AIRPLANE*		AIRPLANE *
TANK	Usable fuel	Unusable	Usable fuel	Unusable	Usable fuel	Unusable fuel
	liters (kg)	fuel	liters (kg)	fuel	liters (kg)	liters (kg)
		liters (kg)		liters (kg)		
WING	15 919	58.9	15 919	58.9	15 919	58.9
	(12 735)	(47.1)	(12 735)	(47.1)	(12 735)	(47.1)
CENTER	8 248	23.2	8 248	23.2	8 248	23.2
	(6 598)	(18.6)	(6 598)	(18.6)	(6 598)	(18.6)
ACT (*)			2992	17	2 992 /	17 / 34
			(2 393)	(13.6)	5 984	(13.6 / 27.2)
					(2 393 /	
					4 786)	
TOTAL	24 167	82.1	27 159	99.1	27 159 /	99.1 / 116.1
	(19 334)	(65.7)	(21 727)	(79.3)	30 151	(79.3 / 92.9)
					(21 727 /	
					24 121)	



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*On the series A320-200, the certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 28378.

An alternative is the installation of one ACT only (with the provisions for only one ACT), as defined by modification 34456.

A320-271N/-251N/-252N

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	3 TANK AIRPLANE					
TANK	Usable fuel	Unusable				
	liters (kg)	fuel				
		liters (kg)				
WING	15476.7	58.9				
	(12427.8)	(47.3)				
CENTER	8248.0	23.2				
	(6623.1)	(18.6)				
TOTAL	23724.7	82.1				
	(19050.9)	(65.9)				

10. Airspeed Limits (Indicated Airspeed – IAS – unless otherwise stated)

Maximum Operating Mach (MMO): 0,82 Maximum Operating Speed (VMO): 350 kt

Manoeuvring Speed VA: See Limitations Section of the EASA approved Flight

Manual

Extended Flaps / Slats Speed (VFE): see table below

Configuration	Slats/Flaps (°)	VFE (kt)	
1	18/0	230	Intermediate approach
	*18/10	215	Take-off
2	22/15	200	Take-off and approach
3	22/20	185	Take-off, approach, landing
Full	27/35**	177	Landing

^{*}Auto flap retraction at 210 kt in take-off configuration

Landing gear:

VLE - Extended: 280 kt/Mach 0.67

VLO - Extension: 250 kt Retraction: 220 kt

Tyres limit speed (ground speed): 195.5 kt (225 mph)



^{**27/40} for A320 equipped with IAE or CFM LEAP-1A engines

SECTION 1: A320 SERIES - continued

11. Flight Envelope

TCDS No.: EASA.A.064

Maximum Operating Altitude:

39 100 ft (pressure altitude)

39 800 ft (pressure altitude) if modification 30748 is embodied

See the appropriate EASA approved Airplane Flight Manual

12. Operating Limitations

See the appropriate EASA approved Airplane Flight Manual.

Powerplant (2.2482 lb/daN)

	CFMI						
Engine	CFM56-5B5/P	CFM56-5B6/P	CFM56-5A1 CFM56-5A1/F (**)	CFM56-5A3	CFM56-5B4 CFM56-5B4/2 (***)		
Data sheets	E37NE (FAA)	E37NE (FAA)	E28NE (FAA)	E28NE (FAA)	E37NE (FAA)		
	E38NE (FAA)	E38NE (FAA)			E38NE (FAA)		
	EASA.E.003	EASA.E.003	EASA.E.067	EASA.E.067	EASA.E.003		
Static thrust							
at sea level							
Take-off (5 min)* (Flat rated 30° C)	9 786 daN (22 000 lbs)	10 453 daN (23 500 lbs)	11 120 daN (25 000 lb)	11 787 daN (26 500 lbs)	12 010 daN (27 000 lbs)		
Maximum continuous	9 008 daN	9 008 daN	10 542 daN	10 542 daN	10 840 daN		
(Flat rated 25° C)	(20 250 lbs)	(20 250 lbs)	(23 700 lbs)	(23 700 lbs)	(24 370 lbs)		

^{(**):} see note 1 chapter 5 for usual names and certified names

^{(***):} see note 3 chapter 5 for engine models no longer in prod/service.

Engine	IAE V2500-A1	IAE V2527-A5	
		IAE V2527E-A5	
Data sheets	E31NE (FAA)	E40NE (FAA)	
	M-IM22 (DGAC)	EASA.E.069	
Static thrust			
at sea level			
Take-off (5 min)*	11 031 daN	11 031 daN	
(Flat rated 30° C)	(24 800 lbs)	(24 800 lbs)	
Maximum continuous	9 893 daN	9 893 daN	
(Flat rated 25° C)	(22 240 lbs)	(22 240 lbs)	

^{* 10} minutes at take-off thrust allowed only in case of engine failure (at take-off or during goaround) in accordance with DGAC "Fiche de Caractéristiques Moteur"



SECTION 1: A320 SERIES - continued

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Engine	CFM LEAP-1A26	CFM LEAP-1A24
Data sheets	E00089EN (FAA)	E00089EN (FAA)
Data sneets	EASA.E.110	EASA.E.110
0	EASA.E.110	EASA.E.110
Static thrust		
at sea level		
Take-off (5 min)*	12 064 daN	10 680daN
(Flat rated 30° C)	(27 120 lbs)	(24 010 lbs)
,	,	
Maximum continuous	11 868 daN	10 676daN
(Flat rated 25° C)	(26 680 lbs)	(24 000 lbs)

Engine	PW1127G-JM/
	PW1127GA-JM
Data sheets	E87NE (FAA)
	EASA.IM.E.093
Static thrust	
at sea level	
	12 043 daN
Take-off (5 min)*	(27075 lbs)
(Flat rated 30° C)	
Maximum continuous	11 718 daN
(Flat rated 25° C)	(26345 lbs)

Other engine limitations: see the relevant Engine Type Certificate Data Sheet

Notes:

- 1. A320-212 (CFM 56-5A3 engines) A320-211 (CFM 56-5A1/F engines, see note 1 in Chapter 5 "engines" for usual names and certified names). The maximum permissible gas temperature at take-off and max continuous is extended to 915° C and 880° C respectively. However, the ECAM indication remains at 890° C and 855° C.
- 2. A320-231 with modification 23872 (EGT redline increase for IAE engines):
 - for consolidated bump rating operation (MOD 23408), the maximum permissible gas temperature is extended to 650° C at take-off. The ECAM indication remains at 635° C.
 - for non rating bump operation, the maximum permissible gas temperature is extended to 640° C at take-off. The ECAM indication remains at 635° C.
 - for maximum continuous and take-off operation, the maximum permissible gas temperature is extended to 615° C. The ECAM indication remains at 610° C.
- 3. A320-231 with modification 25000 (FADEC Standard SCN12C for IAE engines):
 - for take-off operation, the maximum permissible gas temperature is extended to 650° C. The ECAM indication remains at 635° C.



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- for maximum continuous operation, the maximum permissible gas temperature is extended to 625° C. The ECAM indication remains at 610°C.

12.1 Approved Operations

Transport commercial operations.

12.2 Other Limitations

For a complete list of applicable limitations see the appropriate EASA approved Airplane Flight Manual.

13. Maximum Certified Masses

A320-211/A320-212/A320-231

VARIANT	000 (BASIC) (MOD 20802)	001 (MOD 20966)	002 (MOD 21601)	003 (MOD 22269)	004 (MOD 21532)	005 (MOD 21711)
Max. Ramp Weight	73 900	68 400	70 400	75 900	71 900	67 400
Max. Take-off Weight	73 500	68 000	70 000	75 500	71 500	67 000
Max. Landing Weight	64 500	64 500	64 500	64 500	64 500	64 500
Max. Zero Fuel Weight	60 500	60 500	60 500	60 500	60 500	60 500
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230

VARIANT	006 (MOD 22436)	007 (MOD 23264)	008 (MOD 23900)	009 (MOD 23900 8 22269)	010 (MOD & 23900 & 23264)	011 ⁽⁵⁾ (MOD 30307)
Max. Ramp Weight	66 400	77 400	73 900	75 900	77 400	75 900
Max. Take-off Weight	66 000	77 000	73 500	75 500	77 000	75 500
Max. Landing Weight	64 500	64 500	64 500	64 500	64 500	66 000
Max. Zero Fuel Weight	60 500	60 500	61 000	61 000	61 000	62 500
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230

VARIANT	012 ⁽⁵⁾ (MOD 30479)	013 (MOD 31132)	014 (MOD 31385)	016 ⁽⁵⁾ (MOD 34094)	018 ⁽⁵⁾ (MOD 151710)	019 (MOD 156523)
		31132)	31363)	34034)	131/10)	· · · · · ·
Max. Ramp Weight	77 400	71 900	73 900	73 900	71 900	70 400
Max. Take-off Weight	77 000	71 500	73 500	73 500	71 500	70 000
Max. Landing Weight	66 000	64 500	64 500	66 000	66 000	64 500
Max. Zero Fuel Weight	62 500	61 000	61 500	62 500	62 500	61 000
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230



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A320-214/A320-232/A320-233

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VARIANT	000 (BASIC)	001 (MOD 20966)	002 (MOD 21601)	003* (MOD 22269)	005 (MOD 21711)	007* (MOD 23264)
Max. Ramp Weight	73 900	6 8400	70 400	75 900	67 400	77 400
Max. Take-off Weight	73 500	68 000	70 000	75 500	67 000	77 000
Max. Landing Weight	64 500	64 500	64 500	64 500	64 500	64 500
Max. Zero Fuel Weight	60 500	60 500	60 500	60 500	60 500	60 500
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230

VARIANT	008* ⁽³⁾⁽⁴⁾ (MOD 23900)	009* ⁽³⁾⁽⁴⁾ (MOD 23900) (MOD 22269)	010* ⁽³⁾⁽⁴⁾ (MOD 23900) (MOD 23264)	011 ⁽³⁾⁽⁴⁾⁽⁵⁾ (MOD 30307)	012 ⁽³⁾⁽⁴⁾⁽⁵⁾ (MOD 30479)	013 ⁽³⁾⁽⁴⁾ (MOD 31132)
Max. Ramp Weight	73 900	75 900	77 400	75 900	77 400	71 900
Max. Take-off Weight	73 500	75 500	77 000	75 500	77 000	71 500
Max. Landing Weight	64 500	64 500	64 500	66 000	66 000	64 500
Max. Zero Fuel Weight	61 000	61 000	61 000	62 500	62 500	61 000
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230

VARIANT	014 ⁽³⁾⁽⁴⁾	015 ⁽³⁾	016(3)(4)(5)	017 ^{(3) (5)}	018(3)(4)(5)	019 ^{(3) (4)}
	(MOD	(MOD	(MOD	(MOD	(MOD	(MOD
	31385)	34047)	34094)	151634)	151710)	156523)
Max. Ramp Weight	73 900	78 400	73 900	78 400	71 900	70 400
Max. Take-off Weight	73 500	78 000	73 500	78 000	71 500	70 000
Max. Landing Weight	64 500	64 500	66 000	66 000	66 000	64 500
Max. Zero Fuel Weight	61 500	61 000	62 500	62 500	62 500	61 000
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230

A320-215/A320-216

VARIANT	000 (BASIC) (MOD 20802)	001* ⁽¹⁾ (MOD 20966)	002* (MOD 21601)	003* (MOD 22269)	005 ⁽²⁾ (MOD 21711)	008* ⁽³⁾⁽⁴⁾ (MOD 23900)
Max. ramp weight	73 900	68 400	70 400	75 900	67 400	73 900
Max. Take-off Weight	73 500	68 000	70 000	75 500	67 000	73 500
Max. Landing Weight	64 500	64 500	64 500	64 500	64 500	64 500
Max. Zero Fuel Weight	60 500	60 500	60 500	60 500	60 500	61 000
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230



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VARIANT	009* ⁽³⁾⁽⁴⁾ (MOD 23900 & 22269)	011* ⁽³⁾⁽⁴⁾⁽⁵⁾ (MOD 30307)	013* ⁽³⁾⁽⁴⁾ (MOD 31132)	014* ⁽³⁾⁽⁴⁾ (MOD 31385)	016* ⁽³⁾⁽⁴⁾⁽⁵⁾ (MOD 34094)	018 ^{(3) (4) (5)} (MOD 151710)
Max. ramp weight	75 900	75 900	71 900	73 900	73 900	71 900
Max. Take-off Weight	75 500	75 500	71 500	73 500	73 500	71 500
Max. Landing Weight	64 500	66 000	64 500	64 500	66 000	66 000
Max. Zero Fuel Weight	61 000	62 500	61 000	61 500	62 500	62 500
Minimum Weight	37 230	37 230	37 230	37 230	37 230	37 230

VARIANT	019 (3) (4)
	(MOD
	156523)
Max. ramp weight	70 400
Max. Take-off Weight	70 000
Max. Landing Weight	64 500
Max. Zero Fuel Weight	61 000
Minimum Weight	37 230

Notes:

- * WV option certified concurrently with the basic WV at the time of the model's approval
- (1) WV001 applicable to A320-215 (and -216) model only from MSN 530 (Introduction of A320-214 model)
- (2) WV005 applicable to A320-215 (and –216) models only for a/c having modification 28154 embodied
- (3) MOD 160500 is approved for WV 008 to WV 019, only.
- (4) MOD 160080 is approved for WV 008 to 014, 016 & 018-019 only
- (5) MOD 158708 is approved for WV 011, 012, 016-018 only

A320-271N/-251N/-252N

VARIANT	050 BASIC (MOD 161248)	051* (MOD 161380)	052* (MOD 161379)	053* (MOD 161384)	054 * (MOD 161381)
Max. ramp weight	73 900	73 900	77 400	77 400	79 400
Max. Take-off Weight	73 500	73 500	77 000	77 000	79 000
Max. Landing Weight	66 300	67 400	66 300	67 400	66 300
Max. Zero Fuel Weight	62 800	64 300	62 800	64 300	62 800



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TCDS No.: EASA.A.064

VARIANT	055* (MOD 161249)	056* (MOD 161383)	057* (MOD 161382)
Max. ramp weight	79 400	70 400	70 400
Max. Take-off Weight	79 000	70 000	70 000
Max. Landing Weight	67 400	66 300	67 400
Max. Zero Fuel Weight	64 300	62 800	64 300

In addition the following weight variants are also certified for the A320-271N/-251N

VARIANT	068 (MOD 157907)	069 (MOD 157908)	071 (MOD 157910)	078 (MOD 157917)	082 (MOD 157921)
Max. ramp weight	75 900	75 900	75 400	72 900	71 900
Max. Take-off Weight	75 500	75 500	75 000	72 500	71 500
Max. Landing Weight	66 300	67 400	67 400	66 300	66 300
Max. Zero Fuel Weight	62 800	64 300	64 300	62 800	62 800

Notes:

A320-251N/-252N have a Minimum Weight of 40600. A320-271N has a Minimum Weight of 40300.

14. Centre of Gravity Range

See approved Airplane Flight Manual.

15. Datum

Station 0.0, located 2.540 meters forward of airplane nose.

- 16. Mean Aerodynamic Chord (MAC)
- 4.1935 meters.

17. Levelling Means

The A/C can be jacked on three primary jacking points. See the appropriate EASA approved Weight and Balance Manual.

18. Minimum Flight Crew

2 pilots.



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^{*} WV option certified concurrently with the basic WV at the time of the model's approval

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19. Minimum Cabin Crew

See paragraph 20.

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20. Maximum Seating Capacity

The table below provides the certified Maximum Passenger Seating Capacities (MPSC), the corresponding cabin configuration (exit arrangement and modifications) and the associated minimum numbers of cabin crew members used to demonstrate compliance with the certification requirement:

Passenge	Cabin crew	
195	(I*-III-III-I*, Mod 156723, 158708 or 158819)	4
180	(I-III-III-I)	4
150	(I-III-III-I, Mod 150364)	3
145	3	

Note: I* is the over-performing exit according to modification 156723/158708/158819

The original maximum passenger seating capacity is 180.

The Modifications 156723, 158708 or 158819 enables the maximum seating capacity to be increased from 180 up to 195. These modifications define a virtual envelope of the Layout of Passenger Accommodations (LOPA) and do not constitute an authorization for the installation of seats in excess of 180. A separate approval is needed for the installation of the individual customized cabin layout and the necessary cabin adaptations up to 195 seats.

Note: The second Type III emergency exit can be de-activated by embodiment of modification 35177 (aft overwing exit) or modification 150016 (forward overwing exit). The maximum number of passengers between any of the overwing exit doors and rear door is 90.

21. Baggage/ Cargo Compartment

CARGO COMPARTMENT	MAXIMUM LOAD (kg)
Forward	3 402
Aft	4 536
Rear (bulk)	1 497

For the positions and the loading conditions authorized in each position (references of containers, pallets and associated weights) see Weight and Balance Manual, ref. 00E080A0001/C1S Chapter 1.10.



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SECTION 1: A320 SERIES - continued

22. Wheels and Tyres

See SB A320 32 1007 for A320-211/-212/-214/-215/-216/-231/-232/-233 SB A320 32 1439 for 320-271N/-251N/-252N

Aircraft incorporating modification 20139 and without modification 22129, are equipped with a fourwheel bogie landing gear (up to 73.5 T MTOW).

23. ETOPS

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The Type Design, system reliability and performance of A320 models were found capable for Extended Range Operations when configured, maintained and operated in accordance with the current revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document, SA/EASA: AMC 20-6/CMP.

This finding does not constitute an approval to conduct Extended Range Operations (operational approval must be obtained from the responsible Authority).

The following table provides details on the ETOPS approvals.

Aircraft model	Engine Type	120 min	180 min
Aircraft model	Engine Type	Approval Date	Approval Date
A320-211	CFM56-5A1	17 September 1991	11 March 2004
A320-212	CFM56-5A3	17 September 1991	11 March 2004
A320-214	CFM56-5B4	28 April 1995	11 March 2004
A320-215	CFM56-5B5	N/A	06 November 2006
A320-216	CFM56-5B6	N/A	06 November 2006
A320-231	V2500-A1	13 January 1992	11 March 2004
A320-232	V2527-A5	28 April 1995	11 March 2004
A320-233	V2527E-A5	14 February 1997	11 March 2004
A320-271N	PW1127G-JM	27 June 2017	27 June 2017
A320-251N	CFM LEAP-1A26	10 July 2017	10 July 2017

Note:

The Configuration, Maintenance and Procedure Standards for extended range twin-engine airplane operations are contained in ETOPS CMP document reference SA/EASA: AMC 20-6/CMP at latest applicable revision. Certificated models are A320-211/-212/-214/-215/-216/-231/-232/-233/-271N/-251N, with all applicable engines.

Embodiment of modification:

36666 provides ETOPS 120 mn capability for EASA 32009 provides ETOPS 180 mn capability for EASA



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SECTION 1: A320 SERIES - continued

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

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EASA approved Airplane Flight Manual for A320.

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Airworthiness Limitations

- Limitations applicable to Safe Life Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) sub-parts 1-2 and 1-3 approved by the EASA.
- Limitations applicable to Damage Tolerant Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Items document (ALS Part 2) approved by the EASA.
- Certification Maintenance Requirements are provided in A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 3 approved by the EASA.
- Ageing Systems Maintenance (ASM) limitations are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 4 approved by the EASA.
- Fuel Airworthiness Limitations are provided in A318/A319/A320/A321 Fuel Airworthiness Limitations document (ALS Part 5) approved by the EASA.

Note:

For A320-211, -212, -231, -232 and -233 models, the embodiment of modification 37734 leads to change the maintenance program and its associated Limit of Validity (LoV) from 48,000FC/60,000FH to 37,500FC/80,000FH (whichever occurs first).

For A320-211, -212, -214, -215, -216, -231, -232, -233 models without sharklets, the embodiment of modification 39020 leads to change the maintenance program and its associated Limit of Validity (LoV) from 48,000FC/60,000FH to 60,000FC/120,000FH (whichever occurs first).

Other limitations

See EASA approved Flight Manual.

3. Weight and Balance Manual (WBM)

Airbus Compliance Document 00D80A0001/C1S



SECTION 1: A320 SERIES - continued

V. Operational Suitability Data (OSD)

Master Minimum Equipment List: CRI MMEL-01

Flight Crew Data: CRI FCD-01 Cabin Crew Data: CRI CCD-01

TCDS No.: EASA.A.064

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.A.064 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List

- a. The Master Minimum Equipment List has been approved as per the defined Operational Suitability Data Certification Basis and as documented in A320 MMEL reference "MMEL STL11000" at the latest applicable revision.
- b. Required for entry into service by EU operator.

2. Flight Crew Data

- a. The Flight Crew data has been approved as per the defined Operational Suitability Data Certification Basis and as documented in reference "A320 Operational Suitability Data Flight Crew SA01RP1536744" at the latest applicable revision.
- b. Required for entry into service by EU operator.
- c. The aircraft models: A318, A319, A321 are determined to be variants to the A320 aircraft model.

3. Cabin Crew Data

- a. The Cabin Crew data has been approved as per the defined Operational Suitability
 Data Certification Basis and as documented in reference "A320 Operational
 Suitability Data Cabin Crew SA01RP1534113" at the latest applicable revision.
- b. Required for entry into service by EU operator.
- c. The aircraft models: A318, A319, A321 are determined to be variants to the A320 aircraft model.

VI. Notes

1. For models A320-211 and A320-212, modification 21038 shall be installed to enable Cat IIIB precision approach.

For model A320-231, modification 21039 shall be installed to enable Cat IIIB precision approach

A320-214, -215, -216, -231, -232, -233 are qualified for Cat IIIB precision approach per basic design definition.



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For A320-251N/-252N/-271N, modification 161765 shall be installed to enable for Cat IIIB precision approach.



SECTION 2: A321 SERIES

TCDS No.: EASA.A.064

I. General

1. Type/ Model/ Variant

A321-111

A321-112

A321-131

A321-211

A321-212

A321-213

A321-231

A321-232

A321-271N

A321-251N

A321-253N

A321-272N

A321-252N

Significant Product Level Changes i.a.w. 21.A.101:

MOD 160023 Sharklet applicable on	A321-211, A321-212, A321-213, A321-231, A321-232
MOD 157272 Iss 1 Max Pax applicable on	A321-211, A321-212, A321-213, A321-231, A321-232
MOD 161002 Iss 1	A321-271N
MOD 161005 Iss 1	A321-251N
MOD 161006 Iss 1	A321-253N
MOD 157272 Iss 2 Max Pax applicable on	A321-271N
MOD 162038 Iss 1	A321-272N
MOD 157272 Iss 3 Max Pax applicable on	A321-251N, A321-253N
MOD 162681 Iss 1	A321-252N
MOD 159536 Iss 1 Max Pax applicable on	A321-211,-212,-213,-231,-232

2. Performance Class

Α

3. Certifying Authority

European Aviation Safety Agency (EASA) Postfach 101253 D-50452 Köln Deutschland



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4. Manufacturer

TCDS No.: EASA.A.064

AIRBUS 2 rond-point Emile Dewoitine 31700 BLAGNAC – France

5. State of Design Authority Certification Application Date

A321-111:	November 30, 1989
A321-112:	November 30, 1989
A321-131:	November 30, 1989
A321-211:	July 17, 1996
A321-212:	February 22, 2001
A321-213:	February 22, 2001
A321-231:	July 17, 1996
A321-232:	September 15, 2000

6. EASA Type Certification Application Date

Mod 160023	08 April 2010
Mod 157272 Iss 1	20 October 2014
Mod 161002	29 February 2012
Mod 161005	29 February 2012
Mod 161006	10 November 2016
Mod 157272 Iss 2	28 October 2016
Mod 162038	10 November 2016
Mod 157272 Iss 2	22 December 2016
Mod 162681	10 November 2016
Mod 159536	01 July 2016

7. State of Design Authority Type Certificate Date

A321-111:	May 27, 1994
A321-112:	February 15, 1994
A321-131:	December 17, 1993
A321-211:	March 20, 1997
A321-212:	August 31, 2001
A321-213:	August 31, 2001
A321-231:	March 20, 1997
A321-232:	August 31, 2001

Note: For A321 produced before December 21, 2005 DGAC-F TC 180 remains a valid reference.



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8. EASA Type Certification Date

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EASA TCDS issue 1 issued December 21, 2005

Mod 160023 issue 1	17 July 2013 (A321-211)
Mod 160023 issue 2	30 July 2013 (A321-231)
Mod 160023 issue 4	16 June 2014 (A321-212, -213, -232)
Mod 157272 issue 1	19 June 2015 (A321-211/-212/-213/-231/-232)
Mod 161002 issue 1	15 December 2016 (A321-271N)
Mod 161005 issue 1	1 March 2017 (A321-251N)
Mod 161006 issue 1	3 March 2017 (A321-253N)
Mod 157272 issue 2	6 March 2017 (A321-271N)
Mod 162038 Issue 1	23 May 2017 (A321-272N)
Mod 157272 issue 3	31 May 2017 (A321-251N/-253N)
Mod 162681 issue 1	18 December 2017 (A321-252N)
Mod 159536 issue 1	24 November 2017 (A321-211/-212/-213/-231/-232)

9. Production conditions

A321 aircraft, all series, all models, were all produced in Hamburg - Germany - under approval I-A9 (until April 1999) or LBA.G.0009 (since April 1999) issued by LBA to AIRBUS INDUSTRIE

Since September 27th, 2004, A321 aircraft were produced in Hamburg - Germany under approval DE.21G.0009 issued by LBA to AIRBUS

From July 21st, 2008, A321 aircraft are produced in and Hamburg (Germany) under approval EASA.21G.0001 issued by EASA to AIRBUS

From March 8th 2016 A321 aircraft are produced in Hamburg (Germany) and Mobile (USA) under approval EASA.21G.0001 issued by EASA to AIRBUS.

From February 3rd 2017 A321 aircraft are produced in Hamburg (Germany) and Mobile (USA) and delivered from Blagnac (France), Hamburg (Germany) and Mobile (USA) under approval EASA.21G.0001 issued by EASA to AIRBUS.

II. Certification Basis

1. Reference Date for determining the applicable requirements

AIRBUS INDUSTRIE has applied for A321-100 certification on November 30, 1989 by letter AI/EA-410.106/89.

2. State of Design Airworthiness Authority Type Certification Data Sheet No.



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Original French TCDS DGAC no. 180 was replaced by the EASA TCDS A.064

3. State of Design Airworthiness Authority Certification Basis

See below

TCDS No.: EASA.A.064

4. EASA Airworthiness Requirements

Hereafter are listed the certification bases for the different A321 models. The amendments made to a particular basis at the occasion of further A321 models certification are identified per model.

The applicable Joint Certification Basis defined in CRI G3001 Issue 4 dated 29/11/93 is:

4.1 JAR 25 Change 11 as amended by the following JAR 25 Change 13 paragraphs effective on the reference date November 30, 1989:

JAR 25X20	JAR 25.253
JAR 25.101	JAR 25.345(a)
JAR 25.105	JAR 25.365
JAR 25.107(d)	JAR 25.812(e)
JAR 25.109(a)	JAR 25.857(d)(6)
JAR 25.113	JAR 25.1501(c)
JAR 25.119(b)	JAR 25.1533(b)
JAR 25.121	JAR 25.1581(b)
JAR 25.125	JAR 25.1583(k)
JAR 25.143(f)	JAR 25.1587
JAR 25.207	JAR 25X1591

Associated to JAR 25 Change 13, the following paragraphs are deleted:

JAR 25X131	Change 11
JAR 25X132	Change 11
JAR 25X133	Change 11
JAR 25X135	Change 11
JAR 25X1588	Change 11

4.2 Airbus Industrie has applied for A321-200 certification on July 17, 1996 by letter AI/EA-S 413.1938/96.

The applicable Joint Certification Basis defined in CRI G3001 Issue 4 dated 29/11/93 as described above remains applicable, except 4.3.b which is superseded by the Airbus Industrie elect-to-comply (letter AI/EA-S 413.0278/97 dated January 29, 1997) with NPA 25 BDG 244 dated January 1996, amended 24/04/96, 22/05/96, 07/06/96, 04/07/96) (see CRI F3012).

4.3 JAR AWO Change 1 for autoland and operations in low visibility.



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4.4 For the Extended Twin Engine Airplane Operations the applicable technical conditions are contained in AMC 20-6 (as initially published in AMJ 120-42/IL 20) and the A321 ETOPS CRI:

CRI G3006 ETOPS

CRI G3007 ETOPS One engine inoperative cruise speed.

4.5 Certification basis revised for MOD 160023 "Sharklet" by CRI A-0001-001.

CS 25 Amdt 8 for	
§ 25.23	§ 25.481(a)(c) amended by SC A-2 for § 25.481(a)
§ 25.25	§ 25.483
§ 25.117	§ 25.485
§ 25.147	§ 25.489
§ 25.161	§ 25.491
§ 25.177 amended by SC-F16	§ 25.571(a)(b)(e)
§ 25.235	§ 25.581
§ 25.251	§ 25.601
§ 25.301	§ 25.603
§ 25.302	§ 25.605
§ 25.303	§ 25.607
§ 25.305(a)(b)(c)(e)(f)	§ 25.609
§ 25.307(a)(d)	§ 25.613
§ 25.321(a)(b)(c)(d)	§ 25.619
§ 25.331(a)(b)(c)	§ 25.623
§ 25.333(a)(b)	§ 25.625
§ 25.335(a)(c)(d)(e)(f) amended by SC A5003 for	§ 25.629
(b) and SC A-2 for (e)	
§ 25.337	§ 25.631
§ 25.341(a)(b)	§ 25.651
§ 25.343(a)(b)	§ 25.683
§ 25.345(a)(b)(c)(d)	§ 25.899
§ 25.349(a)(b) amended by SC A-2.2.2 for	§ 25.903(d)(1)
25.349(a)	
§ 25.351	§ 25.1385
§ 25.365(a)(b)(d)	§ 25.1387
§ 25.367	§ 25.1389
§ 25.371	§ 25.1391
§ 25.373	§ 25.1393
§ 25.391	§ 25.1395
§ 25.393(b)	§ 25.1397
§ 25.427	§ 25.1401
§ 25.445	§ 25.1505
§ 25.457	§ 25.1511
§ 25.459	§ 25.1515
§ 25.471(a)(b)	§ 25.1527
§ 25.473	§ 25.1587



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§ 25.479(a)(c)(d) amended by SC A-2 for § 25.1591 25.479(a)

CS 25 Amdt 2 for

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§ 25.253

JAR 25 Chg 15 for

§ 25.1517

JAR 25 Chg 14 for

§ 25.21 amended by A318 SC F5001 (for b)	§ 25.149 + OP96/1
§ 25.101 amended by SC F11/S79	§ 25.171 replaced by SC-F5004
§ 25.103 replaced by A318 SC F5001	§ 25.173 replaced by SC-F5004
§ 25.105 amended by SC F11/S79	§ 25.175 replaced by SC-F5004
§ 25.107 amended by A318 SC-F5001	§ 25.181
§ 25.109 amended by SC F11/S79	§ 25.201 + OP96/1, replaced by SC-F5001
§ 25.111	§ 25.203 + OP96/1, replaced by SC-F5001
§ 25.113 + OP96/1 amended by SC F11/S79	§ 25.207 amended by SC-F5001
§ 25.115 amended by SC F11/S79	§ 25.231
§ 25.119 + OP96/1 amended by A318 SC F5001 (for b)	§ 25.233
\S 25.121 + OP96/1, amended by A318 SC F5001 (for c &	§ 25.237
d)	
§ 25.123	§ 25X261
§ 25.125 + OP96/1, amended by A318 SC F5001	§ 25.1533
§ 25.143 + OP96/1, amended by SC F3, F7 & F8	§ 25.1581
§ 25.145 + OP96/1	§ 25.1585(a)

JAR 25 Chg 11 for

§ 25.671

§ 25.672

§ 25.1001

§ 25.1301

§ 25.1309

§ 25.1419 amended by AMC-F14

Interpretative Material:

CRI E-39 Uncontained Engine Rotor Failure

Note: The original Interpretative material applicable to each model remains effective.

Acceptable Means of Compliance:

AMC F-14 Flight in icing condition.

Note: AMC F-14 applicability extended from A321/A319/A318 to A320 with MOD 160023.



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ETOPS

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AMC 20-6 Rev 1 paragraphs related to operation in icing conditions 8.b.(11) for ice shapes on the Sharklet device.

AMC 20-6 Rev 1 paragraphs related to performance data in the AFM supplement for ETOPS 8.f.(1) (iii).

AMJ 120-42 for ETOPS for non-affected areas.

Note: This corresponds to the certification basis used for the initial ETOPS demonstration (refer to A320 CRI G1006).

4.6 Certification basis revised for MOD 157272 issue 1 "Max Pax" by CRI A-0001-005.

The certification basis is that of the A321-200 equipped with Sharklets amended by the following:

CS 25 Amdt 15 for

§25.23	§25.489
§25.321	§25.801(d)
§25.331	§25. 803(c)
§25.341(a)(b)	§25. 807(g) amended by CRI E-3001 and demonstrated through ESF CRI D-02
§25.351	§25.1519
§25.473	§25.1529
§25.479(a)(c)(d) amended by SC A-2 for	§ §25.1541(a)(b)
25.479(a)	
§25.481(a)(c) amended by SC A-2 for	§ §25.1557(a)
25.481(a)	

JAR 25 change 13

§25.305(a)(b)	§25.812(k)(l)
---------------	---------------

§25.812(e) §25.853(a)1 amended by CRI D-0306-000

JAR 25 change 12

§25.853(c)(d)(e)

JAR 25 change 11

§25.307(a)	§25.1301
§25.561	§25.1351(a)
§25.571(a)(b)	§25.1353(a)(b)
§25.785	§25.1359(a)(d)
§25.787(a)(b)	§25.1413
§25.789(a)	§25.1415(b)(c)(d)
§25.791	§25.1431(c)
§25.853(a)(b)	§25.1447(c)(1)



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4.7 Certification basis for A321-271N, A321-272N, A321-251N, A321-252N and A321-253N

The certification basis for the A321-271N, A321-272N, A321-251N, A321-252N and A321-253N is revised by CRI A-0001-002. For the definition of the affected areas and requirements please refer to the CRI.

CS 25 Amdt 11 for	
25.23 (a) (b)	25.952 (a) (b) (for pylon area)
25.25 (a) (b)	25.954
25.27	25.955 (a)
25.101	25.961 (a) (b)
25.109	25.963 (a)
25.113	25.969
25.115	25.971 (a) (b) (c)
25.117	25.981 for pylon area only
25.145 (a)	25.993 (a) (b) (c) (d) (e) for Engines and Pylon
	area only.
25.147	25.994 for fuel system component in the pylon
	and powerplant system area
25.149	25.995 for engine and pylon areas only
25.161	25.997 (a) (b) (c) (d)
25.171 replaced by SAneo SC B-04 (Static	25.999 (a) (b)
Directional, Lateral and Longitudinal Stability	
and Low Energy awareness)	
25.173 replaced by SAneo SC B-04 (Static	25.1001
Directional, Lateral and Longitudinal Stability	
and Low Energy awareness)	
25.175 replaced by SAneo SC B-04 (Static	25.1011 (a) (b)
Directional, Lateral and Longitudinal Stability	
and Low Energy awareness)	07.4040 () () () () () ()
25.177 with subparagraphs (b) and (c) replaced	25.1013 (a) (b) (c) (d) (e) (f)
by SAneo SC B-04 (Static Directional, Lateral and	
Longitudinal Stability and Low Energy	
awareness)	25 4045 (a) (b)
25.181	25.1015 (a) (b)
25.201 replaced by SAneo SC B-01 (Stalling and scheduled operating speeds), with reference to	25.1017 (a) (b)
SAneo IM B-06 (Flight in icing conditions)	
25.203 replaced by SAneo SC B-01 (Stalling and	25.1019 (a)
scheduled operating speeds),	23.1013 (a)
25.231	25.1021 (a) (b)
25.231	25.1021 (a) (b) 25.1023 (a) (b)
25.235	25.1025 (a) (c)
25.253	25.1041
	20.10 11



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25 201 (a) (b) (a)	25 1042 (a) (b) (a)
25.301 (a) (b) (c)	25.1043 (a) (b) (c)
25.302 (for new or modified parts)	25.1045 (a) (b) (c)
25.303 (for new or modified parts)	25.1091 (a) (b) (c) (d) (e)
25.305 (a) (b) (c) (e) (f) (for new or modified	25.1093 (b)
parts)	
25.307 (a) (d) (for new or modified parts)	25.1103 (b) (c) (d)
25.321 (a) (b) (c) (d)	25.1121 (a) (b) (c) (d) (f) (g)
25.331 (a) (b) (c)	25.1123 (a) (b) (c)
25.333 (a) (b)	25.1141 (a) (b) (c) (d) (e) (f)
25.335 (a) (b) (c) (d) (e) (f) with sub-paragraph	25.1143 (a) (b) (c) (d) (e)
(b) replaced by Legacy SC A-5003 (Design Dive	
Speed Vd) and sub-paragraph (e) amended by	
Legacy SC A-2 (Stalling speeds for structural	
design)	
25.337 (a) (b) (c) (d)	25.1145 (a) (b) (c)
25.341 (a) (b) (c)	25.1155 (a) (b) (c) (d) (e)
25.343 (a) (b) (for new or modified parts)	25.1163 (a) (b) (c)
25.345 (a) (b) (c) (d)	25.1165 (a) (b) (c) (e) (f) (h)
25.349 (a) (b)	25.1167 (a) (b) (c)
25.351 (a) (b) (c) (d)	25.1181 (a) (b) amended by SAneo ESF E-44(Fan
	Zone non-fire zone)
25.361 (a) (b)	25.1182 (a) (b)
25.362 (a) (b) (for new or modified parts)	25.1183 (a) (b) (c)
25.363 (a) (b)	25.1185 (a) (b) (c)
25.365 (a) (b) (c) (d) (e)(1) (for new or modified	25.1187 (a) (b) (c) (d) (e)
parts)	23.2107 (4) (5) (4) (6)
25.367 (a) (b)	25.1189 (a) (b) (d) (e) (f)
25.371	25.1191 (a) (b)
25.371 (a) (b)	25.1193 (a) (b) (c) (d) (e) amended by SAneo SC
23.373 (a) (b)	E-45 (Engine Cowl Retention)
25.391 (a) (b) (c) (d) (e)	25.1195 (a) (b) (c)
25.427 (a) (b) (c) (d)	25.1193 (a) (b) (c) 25.1197 (a) (b)
25.445 (a) (b)	25.1199 (a) (b) (c) (d) (e)
25.457	25.1201 (a) (b) (c) (d) (c) (f) (c)
25.459	25.1203 (a) (b) (c) (d) (e) (f) (g)
25.471 (a) (b)	25.1207 (a) (b) (c) (d)
25.473 (a) (b) (c) (d) (e)	25.1301 amended by Legacy CRI S30 (Automatic
	Flight/Flight Management Functions),For newly
25 470 / \ / \ / \ \	designed systems only
25.479 (a) (c) (d) amended by Legacy SC A-2 for §	25.1305 (a) (c) (d) amended by SAneo SC F-13
25.479(a)	(Fuel System Low Level Indication – Fuel
	Exhaustion)
25.481 (a) (c) amended by Legacy SC A-2 for §	25.1309 (for newy designed systems) amended
25.481(a)	by:
	Legacy CRI SE2001 (SC S-76 – Effects of external
	radiations upon aircraft systems),
	Legacy CRI SE14 (SC S-76-1 – Protection from the



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	effects of HIRF)
25.483 (a) (b)	25.1316 (a) (b) (c)
25.485 (a) (b)	25.1337 (a) (c) (d)
25.489	25.1353 (a) (b) (for engine and pylon areas)
25.491	25.1355 (c)
25.493 (b) (c) (d) (e)	25.1357 (a) (for newly designed systems)
25.495	25.1401 (b)
25.499 (a) (b) (c) (d) (e)	25.1403
25.503 (a) (b)	25.1419 (a) (b) (c) (d) (e) (f) (g) (h) for engine air
	intake protection
25.507 (a) (b) (c)	25.1431 amended by
	Legacy CRI SE2001(SC S76 - Effects of external
	radiations upon aircraft systems)
	Legacy CRI SE14 (SC S76-1 – Protection from the
	effect of HIRF)
	For newly designed equipment only
25.509 (a) (c) (d)	25.1438 (for newly designed equipment)
25.511	25.1459 (a) (b) (c) (d) amended by
	Legacy CRI S72 (HC-S72 – Flight recorders)
25.519 (a) (b) (c)	25.1461 (a) (b) (c) (d) For newly designed
	equipment
25.571 (a) (b) (c) (d) (e) (for new or modified	25.1501
parts)	
25.581 amended by Legacy CRI SE2004 (SC S75 –	25.1503
Lightning protection indirect effects) for pylon	
and nacelle areas	
25.601 (for new or modified parts)	25.1507
25.603 (a) (b) (c) (for new or modified parts)	25.1511
25.605 (a) (b) (for new or modified parts)	25.1513
25.607 (a) (b) (for new or modified parts)	25.1515
25.609 (a) (b) (for new or modified parts)	25.1517
25.611 (a)	25.1519
25.613 (a) (b) (c) (d) (e) (f) (for new or modified	25.1521 (a) (c) (d)
parts)	
25.619 (a) (b) (c) (for new or modified parts)	25.1525
25.623 (a) (b) (for new or modified parts)	25.1527
25.625 (a) (b) (c) (d) (for new or modified parts)	25.1531
25.629 (a) (b) (c) (d) (e)	25.1533
25.631 (for new or modified parts)	25.1535 (a) (b) (c)
25.651 (for new or modified parts)	25.1549 (a) (b) (c) (d) amended by SAneo ESF E-
	51 (Oil temperature indication)
25.671 (a) (b) (c) (d) amended by legacy CRI F7	25.1551
(SC F9 - Dual Control System)	
25.731 (a) (b) (c)	25.1553
25.733 (b) (c) (d)	25.1557 (b)
25.779	25.1581
25.831 (a) (e)	25.1583 (a) (b) (c) (d) (e) (f) (h) (i) (k)



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25.841 (a)	25.1585
25.851 (b)	25.1587
25.855 (c)	25.1591
25.863 (a) (b) (c) (d)	25.1701 (a) (b) (c) for engines and pylon areas
25.865	25.1703 (a) (b) (d) (e) for engines and pylon
23.003	areas
25.867 (a) (b)	25.1705 (a) (b) for engines and pylon areas
25.869 (a) (b) (c)	25.1707 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) for
	engines and pylon areas
25.899 amended by Legacy CRI SE2004 (SC S75 –	25.1709 (a) (b) for engines and pylon areas
Lightning protection indirect effects), for Pylon	
and Nacelle areas only	
•	
25.901 (a) (b) (c) amended by	25.1711 (a) (b) (c) (d) (e) for engines and pylon
SAneo SC E-45 (Engine Cowl Retention),	areas
25.903 (a) (b) (c) (d) (e)	25.1713 (a) (b) (c) for engines and pylon areas
25.904	25.1715 (a) (b) for engines and pylon areas
25.933 (a)	25.1717 for engines and pylon areas
25.934 amended by SAneo ESF E-43 (Thrust	25.1719 for engines and pylon areas
Reverser Testing).	
25.939 (a) (c)	25.1723 for engines and pylon areas
25.943	25.1725 (a) (b) for engines and pylon areas
25.951 (a) (b) (c) amended by SC E-37 (Water/Ice	25.1727 for engines and pylon areas
in Fuel System), for pylon area only.	25.1731 (a) (b)
	(-) (-)

CS25 Amdt 8 for:

25.683 (b)

CS 25 Amdt 2 for:

25.21 with sub-paragraph (b) added by SAneo SC	25.123
B-01 (Stalling and Scheduled Operating Speeds)	
25.103 replaced by SAneo SC B-01 (Stalling and	25.125
Scheduled Operating Speeds)	
25.105	25.143

Sub-Paragraphs (j), (k), (l) added by SAneo SC B-03 (Motion and Effect of Cockpit control), Sub-paragraph (h) added by SAneo SC B-07 (Flight envelope protection),

Sub paragraph (i) added by SAneo SC B-08 (Normal Load factor limiting System).

25.207 replaced by SAneo SC B-01 (Stalling and

scheduled operating speeds).

25.11125.23725.11925.25325.12125.1419

CS25 Amdt 1:

25.107



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25.981 (a) (3) amended by generic SC E-48 – Fuel Tank Safety for all areas except engine and pylon areas

JAR 25 Chg 14 for:

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25.145 (b) (c)

25.365 (e)(2), (e)(3)

25.1423 (a) (b) (c) (d) (e) (f) (g)

25.1583 (j)

JAR 25 Chg 13 for

25.365 (f) (g)

25.735 (a) (f) (g) (h) amended by

Legacy CRI F4012 (SC F-11 – Accelerate-stop distances and related performances, worn brakes)

Legacy CRI SE3003 (SC S-79 - Brake requirements, qualification and testing - A321)

25.853(a)(1)

JAR 25 Chg 12 for

25.853(c)

JAR 25 Chg 11 for:

(Towbarless Towing) For systems adaptations.

25.563 25X1315

25.672 (a) (b) (c) 25.994 for all areas except engine and pylon

areas

25.677 (b) 25.1301 25.703 (a) (b) (c) 25.1321 (d)

25.721 (a) (b) (c) 25.1322 (a) (b) (c) (d) amended by generic CRI D-

0332-001 (Towbarless Towing)

25.729 (b) (c) (d) (e) (f) 25.1323 (a) (b) (c) 25.735 (b) (c) 25.1325 (b) (d) (e) 25.771 (e) 25.1329 (f) amended by:

Legacy CRI S30 (Automatic Flight/Flight

Management Functions),

25.777 Sub-paragraph (b) amended by SAneo

CRI B-03 (Motion and Effect of Cockpit Control)

25.783 (a) (b) (c) (e) (f) (g) 25.1351 (a) (b) (d) where (d) is replaced by

Legacy SC-S52 (Operation without normal

Electrical power)

25.1337 (b)

25.791 25.1353 (a) (b) (for all areas except pylon and

engine)

25.801 25.1359 25.807 (a) (b) (c) (d) 25.1363 (a) (b)

25.809 (a) (b) (c) (d) (e) (f) 25.1419 (a) (b) (c) (d) amended by AMC F-14 for

all ATA300 areas except Engine Air intake



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protection and Wing ice shapes 25.843 (a) 25.1431 (for system adaptations) 25.853 (a) 25.1435 (a) (b) (c) (d) 25X899 amended by Legacy CRI SE2004 (SC S75 25.1457 (a) (b) (c) (d) (e) (f) (g) Lightning protection indirect effects) 25.959 25.1529 amended by SC H-01 25.963 (d) (e) 25A901 (c) 25.967 (d) 25A939 (a) 25.975 (a) 25A1521 25.981 for all paragraph except (a) (3) in all areas 25A1527 except engine and pylon areas

4.8 Certification basis revised for MOD 157272 issue 2 and Issue 3 "Max Pax" by CRI A-0001-010.

The certification basis is that of the A321-271N,-272N,-251,-253N amended by the following:

CS 25 Amdt 18 for

§25.23 §25.489 §25.305(a)(b) §25.571(a)(b) §25.307 §25.801(d) §25.321 §25. 803(c) §25. 807(g) amended by CRI E-3001 and §25.331 demonstrated through ESF CRI D-02 §25.341(a)(b) §25.901(c) §25.351 §25.1519 §25.365(a) §25.1529 §25.1541(a)(b) §25.473 §25.479(a)(c)(d) amended by SC A-2 for § §25.1557(a) 25.479(a) §25.481(a)(c) amended by SC A-2 for § 25.481(a)

CS 25 Amdt 11

§25.1357(a)

JAR 25 change 13

§25.812(e) §25.853(a)1 amended by CRI D-0306-000

§25.812(k)(l)

JAR 25 change 12

§25.853(c)

JAR 25 change 11

 §25.561
 \$25.1351(a)

 §25.785
 \$25.1353(a)(b)

 §25.787(a)(b)
 \$25.1359(a)(d)

 §25.789(a)
 \$25.1413



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\$25.791 \$25.1415(b)(c)(d) \$25.853(a)(b) \$25.1431(c) \$25.1301 \$25.1447(c)(1)

4.9 Certification basis revised for MOD 159536 issue 1 "Max Pax" by CRI A-0001-010.

The certification basis is that of the A321-200 without modification 160021(reinforced wings) or 160080 (Sharklet ISR) amended by the following:

CS 25 Amdt 18 for

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 §25.23
 §25.489

 §25.321
 §25.801(d)

 §25.331(a)(b)(c1)
 §25.803(c)

§25.341(a) §25. 807(g) amended by CRI E-3001 and

demonstrated through ESF CRI D-02

\$25.351 \$25.1519 \$25.365(a) \$25.1529 \$25.473 \$25.1541(a)(b) \$25.479(a)(c)(d) amended by SC A-2 for \$ \$25.1557(a)

25.479(a)

§25.481(a)(c) amended by SC A-2 for §

25.481(a)

JAR 25 Change 14

 §25.305(a)(b)
 §25.571(b2)

 §25.331(c2)
 §25.1357(a)

§25.341(b)

JAR 25 change 13

§25.812(e) §25.853(a)1 amended by CRI D-0306-000

§25.812(k)(l)

JAR 25 change 12

§25.853(c)

JAR 25 change 11

 §25.307(a)
 §25.1351(a)

 §25.561
 §25.1353(a)(b)

 §25.571(a)(b)
 §25.1357(a)

 §25.785
 §25.1359(a)(d)

 §25.787(a)(b)
 §25.1413

 §25.789(a)
 \$25.1415(b)(c)(d)

 §25.791
 \$25.1431(c)

 §25.853(a)(b)
 \$25.1447(c)(1)

§25.1301



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5. Special Conditions

TCDS No.: EASA.A.064

Reminder: Within the scope of the establishment of the A320 Joint Certification Basis, three types of special conditions were developed:

- Special conditions: rose to cover novel or unusual features not addressed by the JAR.
- Experience related conditions: rose to record an agreed text for the A320 Joint Certification Basis when evolution of JAR was in progress under the NPA procedure.
- Harmonization conditions: to record, for the purpose of the A320 Joint Certification Basis, a common understanding with respect to National variant. This should not be confused with the FAA/JAA harmonised regulations.

Compulsory

- 5.1 The following A320 Special Conditions, Experience Related Conditions and Harmonization Conditions are deleted:
 - a. Further to application of the updated requirements of above paragraphs 4.1 and 9.1:

HC-F103	ASD-TOD-TOR on wet runways
HC-F114	Approach and Target Threshold Speeds
EC-A.3.6.1	High Lift Devices
SC-A.4.3	Tuned Gust Loads (UK)
HC-A.4.4	Manoeuvre Loads - High Lift Devices Deployed
HC-S61	Design Landing Brake Kinetic Energy
HC-S62	Rejected Take-Off Brake Kinetic Energy
IM-AMC-F101	Wet Runway Friction Characteristics
IM-F103	ASD-TOD-TOR on Wet Runways
IM-A38	Discrete Gust Requirements
AMC-A43	Tuned Gust Loads (UK)

b. Further to JAR 25 requirements evolution:

EC-G11	General Definition
IM-F107	Landing Distance Determination
AMC-F111	Take-Off Speeds VMU

c. Further to issuance of A321 Special Conditions and Interpretative Materials listed in paragraph 5.2 below:

Certification criteria for aircraft designed with systems SC-A.2.1.1/IM-A.2.1.1

interacting with structural performance

Rapid Decompression IM-A35



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IM-A47 Emergency Landing Conditions

5.2 New or updated A321 Special Conditions and Advisory Material:

Flight

SC-F1 and IM-F1 (CRI F3001) Stalling and Scheduled Operating Speeds

SC-F10 (CRI F3002) Accelerate - Stop Distance

IM-F4 (CRI F3003) Static Longitudinal Stability (low energy awareness)

IM-F12 (CRI F3004) Computerized Airplane Flight Manual IM-F13 (CRI F3005) Landing Distance Extrapolation AMC-F14 (CRI F3006) Flight in Icing Conditions

Structure

SC-A1 and IM-A1 (CRI A3001) Interaction of Systems and Structure SC-A2 (CRI A3002) Stalling Speeds for Structural Design

IM-A3 (CRI A3003) Rapid Decompression

IM-A4 (CRI A3004) Crashworthiness of Fuel Tanks outside the fuselage

Propulsion

SC-P1 and IM-P1 (CRI P3001) FADEC

IM-P2 (CRI P3003) Nacelle Cowling Resistance to Fire

Environment

SC-E1 and IM-E1 (CRI E3005) Resistance to Fire Terminology

AMC-E2 (CRI E3006) Emergency Evacuation Demonstration

SC-E3 (CRI E3001) Exit Configuration

IM-E4 (CRI E3002) Reclassification of door 2 and 3 to Type III

Systems

IM-S78 Low altitude autopilot engagement

SC-S79 and IM-S79 Brakes requirements qualification and testing

5.3. The following A320 Special Conditions and Interpretative Material are validated for A321:

SC-G17 (F) Operational proving flights

SC-G17 (G) Operational flight for certification

SC-F3 Cockpit Control - motion and effect of cockpit

control

SC-F4 Static Longitudinal Stability



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SC-F6 Static Directional and Lateral Stability

SC-F7/IM-F7 Flight Envelope Protection
SC-F8 Normal Load Factor Limiting

SC-F9 Dual Control System AMC-F116 Take-off Speeds VMU

SC-A.2.2.2/IM-A.2.2.2 Design Manoeuvre requirement

SC-A.2.2.3/IM-A.2.2.3 Design Dive Speed

AMC-A23 Composite Aircraft Structure

IM-A313 Composite Turbulence - use of calculation resultsIM-A37 Emergency Landing Conditions and Landing Gear

IM-A39
 HC-A.4.5/IM-A.4.5
 HC-A.4.6
 AMC-S1
 Discrete Source Damage
 Brake Roll Conditions
 Speed control device
 Digital Equipment

AMC-S5 Electrical bonding and lightning protection (direct

effects)

SC-S11 Limit pilot forces and torques IM-S13 Standby gyroscopic horizon

IM/AMC-S14 Electrical flight controls (manual flight)

AMC-S20 Electronic instrument systems

IM-S21 Landing Gear

HC-S23/IM-S23 Standby Gyroscopic Horizon
HC-S24 VMO/MMO Warning (Setting)

IM/AMC-S27 Altitude Display System
EC-S30/AMC-S30 Autoflight System
SC-S33 Autothrust System

IM-S35 Autopilot Synchronization

IM/AMC-S42 APU Rotor Burst IM-S51 Emergency Loads

SC-S52/IM-S52 Operation without normal electrical power

SC-S54/IM-S54 Circuit protective devices

HC-S72/IM-S73 Flight recorder SC-S74 Abnormal attitudes

SC-S75 Lightning protection (indirect effects)

SC-S76/IM-S76 Effect of external radiations upon aircraft systems

SC-S77/IM-S77 Integrity of signal control

- 5.4. For any new application (new or modified aeroplane system and associated components) after July 10, 1998, SC/IM-S76 (Effect of external radiations upon aircraft systems) are superseded by SC/IM-S76-1 (CRI SE14).
- 5.5. For any further variant certification after Aug. 10, 1998, the HC-A.4.5 (Braked roll conditions) is superseded by JAR 25.493(d) at Change 14 (CRI A7).



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5.6. The following special conditions have been developed post Type Certification:

SC H-01 Enhanced Airworthiness Programme for Aeroplane Systems - ICA on

EWIS (applicable from May 2010)

SCD-0306 Heat release and smoke density requirements to seat material

(applicable from June 2010)

SC P-27 Flammability Reduction System (see Note below)

> If fitted, the centre fuel tank of aircraft which have made their first flight after 1st of January 2012 must be equipped in production with a fuel tank Flammability Reduction System (modification 38062). This

> system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL revision associated with modification 38062. If modification 38062 (Fuel Tank Inerting System (FTIS)) is embodied on A318, A319, A320, or A321 airplanes, the airplane is compliant with paragraph FR Section 25.981(a) & (b) at amendment 25-102, Part 25 appendix M & N at amendment 25-125, and Section 26.33 at amendment 26-3.

SC E-48 Fuel Tank Safety (applicable from October 2013)

SC F-0311-001 Flight Recorders including Data Link Recording (applicable as per

operational regulations)

SC E-57 **Fuel Tank Flammability**

5.7. Special Conditions for aircraft equipped with MOD 160023

SC F-16 Static directional and lateral stability A318 SC F-5001 Stalling and scheduled operating speeds

A318 SC F-5004 Static Longitudinal Stability and Low energy awareness

A318 SC A-5003 Design Dive Speed V_D

Note: All other original Special Conditions applicable to each model remain effective.

5.8 Special Conditions for A321-271N, A321-272N, A321-251N, A321-252N and A321-253N

B-01	Stalling and Scheduled Operating Speeds
B-03	Motion and effect of cockpit control
B-04	Static Directional, Lateral and Longitudinal Stability and Low energy
	awareness
B-07	Flight Envelope Protection
B-08	Normal Load Factor limiting System
E-37	Water/Ice in Fuel System
E-45	Engine Cowl Retention

Ε

F-13 Fuel System Low Level Indication - Fuel Exhaustion

E-55* Fan Blade Loss

^{*}Only applicable to CFM models



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SECTION 2: A321 SERIES - continued

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5.8.1. The following special conditions developed for previous models are also applicable to the A321-271N, A321-272N, A321-251N, A321-252N and A321-253N affected areas:

A2.2.2	Design Manoeuvre requirement
A-3001 (SC A1)	Interaction of systems and structure
A-3002 (SC A2)	Stalling Speeds for structural design (A321)
A-5003	Design dive speed Vd
D-0332-001	Towbarless Towing
E-48	Fuel Tank Safety
F4012 (SC F11)	Accelerate-stop distances and relates performances, worn brakes
F7 (SC F-9)	Dual Control System
H-01	Enhanced Airworthiness Programme for Aeroplane Systems - ICA on EWIS
P-27	Flammability Reduction System (consisting of Cooled Serviced Air System
	and Inert Gas Generation System
S11	Limit Pilot forces and torques
S30	Automatic Flight/Flight Management Functions
S-33	Autothrust system
S72 (HC-S72)	Flight recorders
SE14 (SC S-76-1)	Protection from the effect of HIRF
SE2004 (SC S-75)	Lightning protection indirect effects
SE2407	Emergency Electrical power system
SE3003 (SC S-79)	Brake requirements, qualification and testing (A321)

Optional

5.9. The following special conditions have been developed post Type Certification:

SC E-34	Seat with inflatable restraints
SC E13	Installation of inflatable restraints
SC E10	High altitude airport operations (up to 14,100ft)(CRI E10)
SC D-0322-001	Installation of suite type seating
SC D-0332-001	Towbarless Towing
D-08	Installation of Personal Electronic Device charging stowage for cabin
	crew use
D-15	Pilot Control Mode TaxiBot Operations
E-21	Flight Instrument External Probes – Qualification in Icing Conditions
	New UTAS Pitot Probes

6. Exemptions

No exemptions.

7. Deviations



SECTION 2: A321 SERIES - continued

None.

8. Equivalent Safety Findings

Compulsory

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8.1 The following paragraphs JAR 25 have been complied with through equivalent safety demonstration:

JAR 25.783 (f) passenger doors and bulk door (see CRI SM 3001, SM 3002 and SM

3004)

JAR 25.933 (a) Thrust reverser autorestow function (see CRI P 3008).

8.2 The following Equivalent Safety Findings have been developed post Type Certification:

FAR 25.856(b) Fuselage burnthrough protection in bilge area (see CRI E-32).

If modifications 150700, and 37270 (with CLS option only), 37048 and 36985 are embodied in production on A318, A319, A320, or A321 airplanes, the airplane is compliant with Fuselage Flame Penetration "Burnthrough" requirements addressed by paragraph 14 CFR Part

25.856(b) Amdt 25-111 (See CRI E-28). (applicable as per operational regulations)

14CFR Part 25.856(a) Improved flammability standards for insulation materials

(CRI E18)(applicable as per operational regulations)

8.3 Equivalent Safety Findings for aircraft equipped with MOD 160023

CS25.1419(c) F-19 Flight in natural icing condition

Note: The original ESFs applicable to each model remain effective.

8.4 Equivalent Safety Findings for aircraft equipped with MOD 157272 or 159536

CS25.807(g) D-02 Over-performing Type I exit

8.5 The following Equivalent Safety Findings have been developed for the A321-271N, A321-272N, A321-251N, A321-252N and A321-253N:

CS25.934, CS-E 890	E-43	Thrust Reverser Testing
CS25.1181(a)	E-44*	Fan Zone as non fire zone
CS25.1549(a)	E-51	Oil temperature indication
CS25.1181, CS25.1182	E-52	Nacelle area adjacent to fire
CS25.997(d)	E-49**	Fuel Filter Location

^{*} Applicable to IAE models only



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8.5.1 The following ESF developed for previous models are also applicable to the A321-271N, A321-272N, A321-251N, A321-252N and A321-253N affected areas:

JAR AWO 313	SE-4005	Revised strategy for demonstrating a safe go-around 'Minimum
		Approach Break-off Height (MABH) (issued for A319)
JAR AWO 236	SE-5005	Cat III operations - Excess Deviation Alerts
JAR 25.1441(c)	F-21	Crew Determination of Quantity of Oxygen in Passenger Oxygen
		System
14CFR Part	E-18	Improved flammability standards for thermal / acoustic insulation
25.856(a)		materials

Optional

8.6 The following Equivalent Safety Findings have been developed post Type Certification:

JAR 25.812(b)(1)(ii)	Photo-luminescent EXIT sign for MCD (Moveable Class Divider) (CRI
	E14)
JAR 25.811(f)	Emergency exit marking reflectance (CRI E16)
JAR 25.812(b)(1)(i)(ii)	Symbolic EXIT signs as an alternative to red EXIT signs for passenger
	aircraft (CRI SE-42)
JAR 25.785(c)	Forward facing seats with more than 18° to aircraft centerline. (CRI D-
	0329-001)
JAR 25.1443(c)	Minimum Mass Flow of Supplemental Oxygen (CRI F-20) (optional)
JAR 25.1441(c)	Crew Determination of Quantity of Oxygen in Passenger Oxygen
	System (CRI F-21)
CS25.811(e)(4)	Green Arrow and "Open" placard for Emergency Exit Marking (CRI SE-
	63)

9. Elect To Comply

Compulsory

- 9.1 JAR 25 Requirements elected by the manufacturer (Letter AI/EA 412.0033/92 dated March 13, 1992).
 - a. JAR 25 paragraphs at Change 13 and amended by the NPA 25C205 Unified Discrete Gust Requirements introduced by Orange Paper 91/1:

JAR 25.349(b)
JAR 25.351
JAR 25.365
JAR 25.371
JAR 25.373
JAR 25.391



^{**}Applicable to CFM models only

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JAR 25.343(b)(1)(ii) JAR 25.427 JAR 25.345(a) and (c) JAR 25.571(b)(2)

b. JAR 25 paragraphs at Change 13 and amended by the NPA 25 BDG 244 Accelerate Stop Distances and Associated Performance.

Refer to Special Conditions F-10, S-79 and IM-S79.

Optional

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- 9.2 For all models, Airbus Elect To Comply with 14CFR Part 25.772(a) and (c) and 25.795 amendment 106 according to CRI E12 Reinforced Security Cockpit Door
- 9.3 For all models Airbus Elect To Comply to CS25.851(a),(c) at Amdt 17 when halon free handheld fire extinguishers are installed (CRI D-GEN-AIRBUS-01).
- 10. Environmental Protection

ICAO Annex 16:

Vol. I, Part II	Noise Requirements
Vol. II, Part II	Fuel Venting
Vol. II, Part III Chapter 2	Emissions

Notes: Further details are defined within TCDSN EASA.A.064

III. Technical Characteristics and Operational Limitations

- 1. Type Design Definition
 - 1.1 Certificated model: A321-111

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-A 413.1063/94 (00E000A0008/C21)

1.2 Certificated model: A321-112

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-A 414.0118/94 (00E000A0002/C11)

1.3 Certificated model: A321-131

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-A 414.0900/93 (00E000A0003/C21)

1.4 Certificated model: A321-211

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-S 413.0400/97 (00E000A0211/C21)

1.5 Certificated model: A 321-212

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-S 413.1359/01 (00E000A0212/C21)

1.6 Certificated model: A321-213



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Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-S 413.1360/01 (00E000A0213/C21)

1.7 Certificated model: A321-231

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-S 413.0388/97 (00E000A0231/C21)

1.8 Certificated model: A321-232

Definition of reference airplane by AIRBUS INDUSTRIE Document AI/EA-S 413.1361/01 (00E000A0232/C21)

1.9 Certificated model: A321-271N

Definition of reference airplane by AIRBUS Document 00E000A5023/C20

1.10 Certificated model: A321-251N

Definition of reference airplane by AIRBUS Document 00E000A5026/C20

1.11 Certificated model: A321-253N

Definition of reference airplane by AIRBUS Document 00E000A5113/C20

1.12 Certificated model: A321-272N

Definition of reference airplane by AIRBUS Document 00E000A5114/C20

1.13 Certificated model: A321-252N

Definition of reference airplane by AIRBUS Document 00E000A5190/C00

NOTES

a. Model conversions:

- If modification 34368 is embodied on A321-111 model powered with CFM56-5B1/2P engines, it is converted into A321-211 model, powered with CFM56-5B3/2P engines.
- If modification 34818 is embodied on A321-211 model powered with CFM56-5B3/P engines, it is converted into A321-212 model, powered with CFM56-5B1/P engines.
- If modification 35252 is embodied on A321-212 model powered with CFM56-5B1/P engines, it is converted into A321-211 model, powered with CFM56-5B3/P engines.
- If modification 35718 is embodied on A321-131 model powered with V2530-A5 engines, it is converted into A321-231 model, powered with V2533-A5 engines
- If modification 37836 is embodied on A321-232 model powered with V2530-A5 engines, it is converted into A321-231 model, powered with V2533-A5 engines.
- If modification 155204 is embodied on A321-211 model powered with CFM56-5B3/P engines, it is converted into A321-213 model, powered with CFM56-5B2/P engines

2. Description

Twin turbo-fan, short to medium range, single aisle, transport category airplane.

3. Equipment

A321-111

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0007/C1S

A321-112



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Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0006/C1S.

A321-131

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Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0004/COS

A321-211

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0211/COS.

A321-212

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0212/COS.

A321-213

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0213/COS.

A321-231

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0231/COS.

A321-232

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00E000A0232/COS.

Certification Standard Equipment List is not applicable to the A321-271N, A321-272N, A321-251N, A321-252N and A321-253N.

Note:

The type design definitions and certification standard equipment lists are complemented by doc. 00D000A0546/COS "A319-100/A321-200 FMGC Type Std Evolution".

Cabin furnishings, equipment and arrangement shall be in conformance to the following specifications:

Cabin seats 2521M1F10000 lss 4
Galleys 2530M1F000900 lss 3

4. Dimensions

Principal dimensions of A321 Aircraft:

-	Length:	44,51 m
-	Width:	34,10 m
	(If mod 160023 installed)	35,80m
-	Height:	11,76 m
-	Width at horizontal stabilizer:	12,45 m
-	Outside fuselage diameter:	3,95 m
-	Distance between engine axis:	11,51 m
-	Distance between main landing gear:	7,59 m
-	Distance between nose and main landing gear:	16,91 m



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5. Engines

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The list below lists the basic engines fitted on the aircraft models. The notes describe usual names and certified names as well as new engines variants.

A321-111

Two CFMI CFM 56-5B1 jet engines (MOD 23083), or

CFM 56-5B1/2 jet engines (MOD 24404)

A321-112

Two CFMI CFM 56-5B2 engines (MOD 23152)

A321-131

Two IAE V2530 - A5 jet engines (MOD 22989)

A321-211

Two CFMI CFM 56-5B3/P jet engines (MOD 26359 + 25800), or

CFM 56-5B3/2P jet engines (MOD 27640)

A321-212

Two CFMI CFM 56-5B1 jet engines (MOD 23083), or

CFM 56-5B1/2 jet engines (MOD 24404)

A321-213

Two CFMI CFM 56-5B2 engines (MOD 23152)

A321-231

Two IAE V2533-A5 jet engines (MOD 25643)

A321-232

Two IAE V2530 - A5 jet engines (MOD 22989).

A321-271N

Two IAE PW1133G-JM Geared Turbo Fan jet engines (MOD 161002)

A321-251N

Two CFMI LEAP-1A32 jet engines (MOD 161005)

A321-253N

Two CFMI LEAP-1A33 jet engines (MOD 161006)

A321-272N

Two IAE PW1130G-JM Geared Turbo Fan jet engines (MOD 162038)

A321-252N

Two CFMI LEAP-1A30 jet engines (MOD 162681)



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Notes:

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1. If modification 25800 is embodied on models with CFM-5B engines, the engine performance is improved. The engine denomination changes to /P.

The modification is currently applicable for:

A321-111: CFM 56-5B1 (SAC) which changes to CFM 56-5B1/P A321-112: CFM 56-5B2 (SAC) which changes to CFM 56-5B2/P A321-212: CFM 56-5B1 (SAC) which changes to CFM 56-5B1/P CFM56-5B2 (SAC) which changes to CFM 56-5B2/P A321-213:

CFM 56-5B/"non-P" engine can be intermixed with CFM 56-5B/P engine on the same aircraft. See notes 3 & 4 below as well.

2. If modification 26610 is embodied on models with CFM-5B/2 (DAC) engines, the engine performance and gaseous emission levels are improved. The engine denomination changes to /2P.

The modification is currently applicable for:

A321-111: CFM 56-5B1/2 (DAC) which changes to CFM 56-5B1/2P (DAC II C) A321-212: CFM 56-5B1/2 (DAC) which changes to CFM 56-5B1/2P (DAC II C)

CFM 56-5B/2 "non P" (DAC) engine can be intermixed with CFM 56-5B/2P (DAC II C) engine on the same aircraft (AFM supplement).

CFM 56-5B/P or /"non-P" (SAC) engine can be intermixed with CFM 56-5B/2P (DAC II C) engine on the same aircraft (AFM supplement).

- 3. From March 31st 2008, there is no longer any CFM56-5B1 non /P in field or in production.
- 4. From March 31st 2008, there is no longer any CFM56-5B1/2 non /P in field or in production.
- 5. A321-111 CFM 56-5B1 engine can be intermixed with CFM 56-5B1/2 engine (MOD 24404) on the same aircraft (AFM supplement).
- 6. CFM56-5B3/P (SAC) engine (MOD 26359 + 25800) can be intermixed with CFM56-5B3/2P (DAC II C PIP) engine (MOD 27640) on the same aircraft (AFM supplement).
- 7. Introduction of CFM56-5Bx/3 "Tech Insertion" engine is done through embodiment of modification 37147 in production or 38770 in field. This modification is only applicable on CFM56-5Bx/P SAC engines.

If modification 37147 is embodied on models with CFM-5B engines the engine denomination changes to /3.



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The modification is currently applicable for:

A321-111: CFM 56-5B1 (SAC) which changes to CFM 56-5B1/3
A321-112: CFM 56-5B2 (SAC) which changes to CFM 56-5B2/3
A321-211: CFM 56-5B3 (SAC) which changes to CFM 56-5B3/3
A321-212: CFM 56-5B1 (SAC) which changes to CFM 56-5B1/3
A321-213: CFM 56-5B2 (SAC) which changes to CFM 56-5B2/3

The engine characteristics remain unchanged.

Modification 37147 has been demonstrated as having no impact on previously certified noise levels.

CFM56-5Bx/3 engine can be intermixed with CFM56-5Bx/P engine under considerations as prescribes in modification 38573.

8. Introduction of "BUMP" function is done through embodiment of modification 38946. If modification 38946 is embodied on models with CFM-5B engines, the engine denomination changes to /P1 (SAC) or /2P1 (DAC) or /3B1 (Tech Insertion).

The modification is currently applicable for:

A321-211: CFM 56-5B3 (SAC) which changes to CFM 56-5B3/P1

Modification 38946 has been demonstrated as having no impact on previously certified noise levels.

The engine characteristics remain unchanged.

Intermix at aircraft level between "Non Bump" engine and "Bump" engine is not allowed.

- 9. If modification 160684 (alternate climb) is installed on the A321-271N equipped with IAE PW1133G-JM then the engine model is changed to PW1133GA-JM.
- 10. If modification 160820 is installed on the A321-253N equipped with CFM LEAP 1A33 then the engine model is changed to LEAP 1A35A.
- 6. Auxiliary Power Unit

APU GARRETT

GARRETT AIRESEARCH GTCP 36-300 (A) (Specification 31-5306B)

Approved oils: see GARRETT REPORT GT.7800

APU Pratt & Whitney Rzeszow S.A. (Option)

The APU Pratt & Whitney Rzeszow S.A. installation is defined by MOD 22562 or MOD 35864



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Pratt & Whitney Rzeszow S.A. APS 3200 (Specification ESR 0802, Rev. A). Approved oils: in conformance to MIL-L-7808, MIL-L-23699 or DERD 2487

APU Honeywell International (Option)

The APU Honeywell International installation is defined by MOD 25888 Honeywell International 131-9[A] (Specification 4900 M1E 03 19 01) Approved oils: according to model Specification 31-12048A-3A

Note: For A321 models, the APU Pratt & Whitney Rzeszow S.A. APS 3200 (MOD 35864) is the production standard from MSN 2653

7. Propellers

N/A

8. Fluids (Fuel, Oil, Additives, Hydraulics)

<u>Fuel</u>

CFM56	IAE V2500	IAE PW1100G-JM	CFMI-LEAP-1A
Installation document	IAE Standard Practices	Service Bulletin	Service Bulletin LEAP-
CFM 2026 or CFM 2129	and Processes Manual,	PW1000G - 1000 - 73	1A S/B 73-0001
	IAE - 0043	- 00 - 0002 00A930AD	

For A321-111/-112/-131/-211/-212/-213/-231/-232 the following table applies:

TYPE	SPECIFICATION (NAME)									
	FRANCE		USA		UK		RUSSIA		CHINA	
Kerosene	DCSEA	(F-34)	ASTM D 1655	(JET A)	DEF STAN 91/91	(AVTUR)	GOST 10227-	(RT)	GB 6537-	(N°3
	134-D			(JET A1)		(JET A1)	86	(TS1)*	2006	Jet
										Fuel)
			MIL-DTL	(JP 8)	DEF STAN 91/87	(AVTUR/	GOST R			
			83133-H		iss 7	FSII)	52050-2006	JET		
						(JET A1)		A1		
Wide cut			ASTM D 6615	(JET B)	DEF STAN 91/88	(AVTAG/				
						FSII)				
			MIL-DTL 5624	(JP 4)						
High flash	DCSEA	(F-44)	MIL-DTL 5624-	(JP 5)	DEF STAN 91/86	(AVCAT/				
point	144		V		iss 7	FSII)				

^{*} For IAE V2500 engines, TS-1 is cleared for transient use (less than 50% of operations)



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For A321-271N, A321-272N, A321-251N, A321-252N and A321-253N the following table applies:

TYPE	SPECIFICATION (NAME)							
	USA		UK		RUSSIA		CHINA	
Kerosene	ASTM D	(JET A)	DEF STAN	(AVTUR)	GOST 10227-	(RT)	GB 6537-	(N°3 JET Fuel)
	1655	(JET A1)	91/91	(JET A1)	86	(TS1)	2006	
	MIL-DTL	(JP 8)	DEF STAN	(AVTUR/	GOST R			
	83133-H		91/87iss 7	FSII)	52050-2006			
				(JET A1)		JET A1		
High flash	MIL-DTL	(JP 5)	DEF STAN	(AVCAT/				
point	5624-V		91/86 iss 7	FSII)				

OIL

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Engine	CFMI	IAE	PW1133G-JM	LEAP 1A30
	CFM56-5B1 (**)	V2530-A5		LEAP-1A32
	CFM56-5B1/2 (**)	V2533-A5		LEAP-1A33
	CFM56-5B2			LEAP-1A35A
	CFM56-5B3 (/P			
	only)			
	CFM56-5B3/2P			
Approved Oils	SB CFMI 79-001-OX	See doc IAE 0043	Service Bulletin	SB LEAP-1A S/B
		Sect 4.9 (MIL-L-	PW1000G - 1000	79-0001
		23699)	- 79 - 00 - 0002	
			- 00A - 930A – D	

^{(**):} see notes 3 and 4 in chapter 5 for engine models no longer in prod/service.

Additives:

Refer to Airbus Consumable Material List (CML).

Engine	CFMI	IAE		PW1133G	-JM	LEAP 1A3	0
	CFM56-5B1	V2530-A5				LEAP-1A3	32
	CFM56-5B1/2	V2533-A5				LEAP-1A3	13
	CFM56-5B2					LEAP-1A3	5A
	CFM56-5B3(/P only)						
	CFM56-5B3/2P						
Approved	Specific Operating	IAE	Standard	Service	Bulletin	Service	Bulletin
Additives	Instructions	Practices	and	PW1000G-	-1000-	LEAP-1A	S/B 73-
	Document &	Processes	Manual	73-00-000	2-00A-	0001	
	CFM SB 73-			930A-D			
	0182/73-0122 for						
	CIS fuel additives						

The above mentioned fuels and additives are also suitable for the APU



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SECTION 2: A321 SERIES - continued

Hydraulics

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Hydraulic fluids: Type IV or Type V Specification NSA 30.7110

9. Fluid Capacities

Fuel quantity (0,8 kg/liter) (see note 1 below)

For A321-111/-112/-131/-211/-212/-213/-231/-232 the following table applies:

	3 TANK AIRPL	ANE	4 or 5 TANK AIRPLANE (*) (**)		
TANK	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel	
	liters (kg)	liters (kg)	liters (kg)	liters (kg)	
WING	15 500	22.6	15 500	22.6	
	(12 400)	(18)	(12 400)	(18)	
CENTER	8 200	23.2	8 200	23.2	
	(6 560)	(18.6)	(6 560)	(18.6)	
ACT (*) (**)			2 900 or 2 992 / 5 984 **	17 / 34	
			(2 320) or (2 393 / 4 786) **	(13.6 / 27.2)	
TOTAL	23 700	45.8	26 600 or 26 692 / 29 684 **	62.8 / 79.8	
	(18 960)	(36.6)	(21 280) or (21 353 / 23 746) **	(50.2 / 63.8)	

For A321-271N, A321-272N, A321-251N, A320-252N and A321-253N the following table applies:

	3 TANK AIRPI	ANE	4 or 5 TANK AIRPLANE (*) (**	
TANK	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel
	liters (kg)	liters (kg)	liters (kg)	liters (kg)
WING	15 380	22.6	15 380	22.6
	(12 073)	(18)	(12 073)	(18)
CENTER	8 200	23.2	8 200	23.2
	(6 437)	(18.6)	(6 437)	(18.6)
ACT (*) (**)			2 900 or 2 992 / 5 984 **	17 / 34
			(2 320) or (2 393 / 4 786) **	(13.6 / 27.2)
TOTAL	23 580	45.8	26 480 or 26 572 / 29 564**	62.8 / 79.8
	(18 510)	(36.6)	(20 830) or (20 903 / 23 296)	(50.2 / 63.8)

^{*} See notes 2 and 3 below

Note:

- 1. On series A321-200 equipped with CFM56 engines, introduction of standard of wingbox without dry bay (modification 38616) will increase the fuel capacity by 350 liters.
- 2. On the series A321-200, one Additional Center Tank (ACT) in bulk version is defined by modification 25453 (high pressure system). Its approval together with structural and system provisions is subject of Major Change E2-001 (compliance to CRI P9).



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^{** 1} ACT high pressure system, 2900 liters on A321-200, on additional centre tanks 1 / 2 ACT low pressure system 2992/5984 liters on A321-200

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3. On the series A321-200, one or two Additional Center Tanks (ACT) in bulk version are defined by modification 30422 (low pressure system). Their approval together with structural and system provisions is subject of Major Change E2-002 (compliance to CRI P9).

10. Airspeed Limits (Indicated Airspeed – IAS – unless otherwise stated)

Maximum Operating Mach (MMO): 0,82 Maximum Operating Speed (VMO): 350 kt

Manoeuvring Speed VA: see Limitations Section of the EASA approved

Flight Manual

Extended Flaps/Slats Speed (VFE): see table below

For A321-111/-112/-131/-211/-212/-213/-231/-232 the following table applies:

	Slats/Flaps			
Configuration	(°)	VFE (kt)		
1	18/0	230 **	Intermediate	approach
	18/10	215 **	Take-off	
2	22/14	205	Take-off and	approach
		215*		
3	22/21	195	Take-off,	approach,
			landing	
Full	27/25	190	Landing	

^{*} See note 1

For A321-271N / -272N / -251N /-252N/ -253N the following table applies:

	Slats/Flaps		
Configuration	(°)	VFE (kt)	
1	18/0	238	Intermediate approach
	18/10	225	Take-off
2	22/14	215	Take-off and approach
3	22/21	195	Take-off, approach
			landing
Full	27/34	186	Landing

Landing gear:

VLE - Extended: 280 kt/Mach 0.67

VLO - Extension: 250 kt Retraction: 220 kt

Tyres limit speed (ground speed): 195.5 kt (225 mph)

Notes:



^{**} See note 2

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SECTION 2: A321 SERIES - continued

- 1. If FWC Standard D2 and FAC Standard BAM 0510 are fitted on A321 aircraft, VFE speed in Configuration 2 is increased from 205 kts to 215 kts (as identified by speed limitation placard installed by modification 24641).
- 2. On the series A321-200, Weight Variant 001, 002 & 011, VFE speed in Configuration 1 is increased from 230 to 235 kts, and in Configuration 1+F increased from 215 to 225 kts (as identified by speed limitation placard installed by modification 28960 or 28721).

11. Flight Envelope

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Maximum Operating Altitude:

39 100 ft (pressure altitude)

39 800 ft (pressure altitude) if modification 30748 is embodied

See the appropriate EASA approved Airplane Flight Manual.

12. Operating Limitations

See the appropriate EASA approved Airplane Flight Manual

Powerplant (2.2482 lb/daN)

A321-111 or -212 / A321-112 or -213 / A321-131 or -232

Engine	CFMI	CFMI	IAE V2530-A5
	CFM56-5B1 (**)	CFM56-5B2	
	CFM56-5B1/2 (**)		
Data sheets	E37NE (FAA)	E37NE (FAA)	E40NE (FAA)
	E38NE (FAA)	E38NE (FAA)	EASA.E.069
	EASA.E.003	EASA.E.003	
Static thrust at			
Sea level			
Take-off (5 minutes)*	13 344 daN	13 789 daN	13 300 daN)
(Flat rated 30° C)	(30 000 lbs)	(31 000 lbs)	(29 900 lbs)
Maximum continuous	12 940 daN	12 940 daN	11 988 daN
(Flat rated 25° C)	(29 090 lbs)	(29 090 lbs)	(26 950 lbs)

^{* 10} minutes at take-off thrust allowed only in case of engine failure (at take-off or during goaround) in accordance with DGAC "Fiche de Caractéristiques moteur"

Other engine limitations: see the relevant Engine Type Certificate Data Sheet



^{**} see notes 3 and 4 in chapter 5 for engine models no longer in prod/service.

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SECTION 2: A321 SERIES - continued

A321-211/-231

TCDS No.: EASA.A.064

Engine	CFMI	IAE
	CFM56-5B3 (/P only)	V2533-A5
	CFM56-5B3/2P	
Data sheets	E37NE (FAA)	E40NE (FAA)
	E38NE (FAA)	EASA.E.069
	EASA.E.003	
Static thrust at		
Sea level		
Take-off (5 minutes)*	14 234 daN	14 055 daN
(Flat rated 30° C)	(32 000 lbs)	(31 600 lbs)
Maxi continuous	12 940 daN	11 988 daN
(Flat rated 25° C)	(29 090 lbs)	(26 950 lbs))

^{* 10} minutes at take-off thrust allowed only in case of engine failure (at take-off or during goaround) in accordance with DGAC "Fiche de Caractéristiques Moteur" Other engine limitations: see the relevant Engine Type Certificate Data Sheet

A321-271N/-272N

Engine	PW1133G-JM	PW1130G-JM
	PW1133GA-JM	
Data sheets	E87NE (FAA)	E87NE (FAA)
	EASA.IM.E.093	EASA.IM.E.093
Static thrust		
at sea level		
	14728 daN	14728 daN
Take-off (5 min)*	(33110 lbs)	(33110 lbs)
(Flat rated 30° C)		
Maximum continuous	14581 daN	14581 daN
(Flat rated 25° C)	(32780 lbs)	(32780 lbs)

A321-251N/-252N/-253N

Engine	LEAP-1A32	LEAP-1A33/-1A35A	LEAP-1A30
Data sheets	E00089EN (FAA)	E00089EN (FAA)	E00089EN (FAA)
	EASA.E.110	EASA.E.110	EASA.E.110
Static thrust			
at sea level			
Take-off (5 min)*	14 305 daN	14 305 daN	14 305 daN
(Flat rated 30° C)	(32160lbs)	(32160lbs)	(32160lbs)



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TCDS No.: EASA.A.064

Engine	LEAP-1A32	LEAP-1A33/-1A35A	LEAP-1A30
	14 096 daN	14 096 daN	14 096 daN
Maximum	(31690lbs)	(31690lbs)	(31690lbs)
continuous			
(Flat rated 25° C)			

12.1 Approved Operations

Transport commercial operations.

12.2 Other Limitations

For a complete list of applicable limitations see the appropriate EASA approved Airplane Flight Manual.

13. Maximum Certified Masses

A321-111/A321-112

VARIANT	000 (BASIC)	002 (MOD	003 (MOD	004 (MOD	005 (MOD	006 (MOD	007 (MOD	008 (MOD
	(DASIC)	24178)	24899)	24308)	25649)	26600*)	26888	30334)
Max. Ramp Weight	83 400	83 400	85 400	78 400	83 400	78 400	80 400	89 400
Max. Take-off Weight	83 000	83 000	85 000	78 000	83 000	78 000	80 000	89 000
Max. Landing Weight	73 500	74 500	74 500	73 500	75 000	74 500	73 500	75 500
Max. Zero Fuel Weight	69 500	70 500	70 500	69 500	71 000	70 500	69 500	71 500
Minimum Weight	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500

A321-131

VARIANT	000 (BASIC)	002 (MOD 24178)	003 (MOD 24899)	004 (MOD 24308)	006 (MOD 26600*)	007 (MOD 26888	008 (MOD 30334)
Max. Ramp Weight	83 400	83 400	85 400	78 400	78 400	80 400	89 400
Max. Take-off Weight	83 000	83 000	85 000	78 000	78 000	80 000	89 000
Max. Landing Weight	73 500	74 500	74 500	73 500	74 500	73 500	75 500
Max. Zero Fuel Weight	69 500	70 500	70 500	69 500	70 500	69 500	71 500
Minimum Weight	47 500	47 500	47 500	47 500	47 500	47 500	47 500

Note:

On the series A321-100, Weight Variant 006 is defined either by MOD 26600, building up on Weight Variant 003, or MOD 30310, building up on Weight Variant 000.



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SECTION 2: A321 SERIES - continued

A321-211/A321-231

TCDS No.: EASA.A.064

VARIANT	000 (BASIC)	001 (MOD 28960)	002 (MOD 28721)	003 (MOD 31613)	004 (MOD 31614)	005 (MOD 27553)	006 (MOD 31616)	008 (MOD 31618)	010 (MOD 31321)
Max. Ramp Weight	89 400	93 400	89 400	91 400	87 400	85 400	83 400	80 400	85 400
Max. Take-off Weight	89 000	93 000	89 000	91 000	87 000	85 000	83 000	80 000	85 000
Max. Landing Weight	75 500	77 800	77 800	77 800	75 500	75 500	75 500	73 500	77 800
Max. Zero Fuel Weight	71 500	73 800	73 800	73 800	71 500	71 500	71 500	69 500	73 800
Minimum Weight	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500

VARIANT	011 (MOD 32456)
Max. Ramp	93 900
Weight	
Max. Take-off	93 500
Weight	
Max. Landing	77 800
Weight	
Max. Zero	73 800
Fuel Weight	
Minimum	47 500
Weight	

Notes:

(1) MOD 160023 is approved for WV 000 to WV11.



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SECTION 2: A321 SERIES - continued

A321-212/A321-213/A321-232

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VARIANT	000	001*	002*	003*	004*	005*	006*	007*	008*	009*	010*	011
	BASIC	(MOD										
		28960)	28721)	31613)	31614)	31615	31616)	31617)	31618)	31619)	31321)	32456)
Max. Ramp Weight	89 400	93 400	89 400	91 400	87 400	85 400	83 400	83 400	80 400	78 400	85 400	93 900
Max. Take- off Weight	89 000	93 000	89 000	91 000	87 000	85 000	83 000	83 000	80 000	78 000	85 000	93 500
Max. Landing Weight	75 500	77 800	77 800	77 800	75 500	75 500	75 500	73 500	73 500	73 500	77 800	77 800
Max. Zero Fuel Weight	71 500	73 800	73 800	73 800	71 500	71 500	71 500	69 500	69 500	69 500	73 800	73 800
Minimum Weight	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500	47 500

Notes:

A321-271N / -272N / -251N / -252N/ -253N

VARIANT	50 BASIC	51*	52*	53*	70*
	(MOD	(MOD	(MOD	(MOD	(MOD
	161448)	161555)	161556)	161557)	161735)
Max. Ramp Weight	89 400	89 400	93 900	93 900	80 400
Max. Take-off Weight	89 000	89 000	93 500	93 500	80 000
Max. Landing Weight	77 300	79 200	77 300	79 200	71 500
Max. Zero Fuel	73 300	75 600	73 300	75 600	67 000
Weight					

Notes:

* WV option certified concurrently with the basic WV at the time of the model's approval

Minimum Weight: A321-271N/-272N 46 300 A321-251N/-252N/-253N 46 500

14. Centre of Gravity Range

See the appropriate EASA approved Airplane Flight Manual.

15. Datum

Station 0.0, located 2.540 meters forward of airplane nose.



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^{*} WV option certified concurrently with the basic WV at the time of the model's approval (2) MOD 160023 is approved for WV 000 to WV11.

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SECTION 2: A321 SERIES - continued

- 16. Mean Aerodynamic Chord (MAC)
- 4.1935 meters.

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17. Levelling Means

The A/C can be jacked on three primary jacking points. See the appropriate EASA approved Weight and Balance Manual.

- 18. Minimum Flight Crew
- 2 pilots.
- 19. Minimum Cabin Crew

See paragraph 20.

20. Maximum Seating Capacity

The table below provides the certified Maximum Passenger Seating Capacities (MPSC), the corresponding cabin configuration (exit arrangement and modifications) and the associated minimum numbers of cabin crew members used to demonstrate compliance with the certification requirements:

Passeng	Cabin crew	
230	(C*-C-C*, Mod 157272 or 159536)	5
220	(C-C-C-C)	5
200	(C-C-C)	4

Note: C* is the over-performing exit according to modification 157272 or 159536

The original maximum passenger seating capacity is 220.

The Modifications 157272 or 159536 enable the maximum seating capacity to be increased from 220 up to 230. This modification defines a virtual envelope of the Layout of Passenger Accommodations (LOPA) and does not constitute an authorization for the installation of seats in excess of 220. A separate approval is needed for the installation of the individual customized cabin layout and the necessary cabin adaptations up to 230 seats.

21. Baggage/ Cargo Compartment

CARGO COMPARTMENT	MAXIMUM LOAD (kg)
Forward	5 670



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SECTION 2: A321 SERIES - continued

Aft	5 670
Rear (bulk)	1 497

For the positions and the loading conditions authorized in each position (references of containers, pallets and associated weights) see Weight and Balance Manual, ref. 00E080A0001/C1S Chapter 1.10.

22. Wheels and Tyres

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See SB A320-32-1007 for A321-111/-112/-131/-211/-212/-213/-231/-232 and SB A320 32 1439 for A321-271N/-272N/-251N/-252N/-253N.

23. ETOPS

The Type Design, system reliability and performance of A321 models were found capable for Extended Range Operations when configured, maintained and operated in accordance with the current revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document, SA/EASA: AMC 20-6/CMP.

This finding does not constitute an approval to conduct Extended Range Operations (operational approval must be obtained from the responsible Authority).

The following table provides details on the ETOPS approvals.

Aircraft model Engine Type	120 min	180 min	
All Craft Houel	Eligille Type	Approval Date	Approval Date
A321-111	CFM56-5B1	29 May 1996	11 March 2004
A321-112	CFM56-5B2	29 May 1996	11 March 2004
A321-131	V2530-A5	29 May 1996	11 March 2004
A321-211	CFM56-5B3	28 July 1997	11 March 2004
A321-212	CFM56-5B1	N/A	28 April 2006
A321-213	CFM56-5B2	N/A	28 April 2006
A321-231	V2533-A5	28 July 1997	11 March 2004
A321-232	V2530-A5	N/A	28 April 2006
A321-271N	PW1133G-JM	27 June 2017	27 June 2017
A321-272N	PW1132G-JM	27 June 2017	27 June 2017
A321-251N	LEAP-1A32	10 July 2017	10 July 2017
A321-253N	LEAP-1A33	10 July 2017	10 July 2017

Note:

The Configuration, Maintenance and Procedure Standards for extended range twin-engine airplane operations are contained in ETOPS CMP document reference SA/EASA: AMC 20-6/CMP at latest applicable revision. Certificated models are A321-111/-112/-131/-211/-212/-213/-231/-232/251N-253N/-271N/-272N, with all applicable engines.

Embodiment of modification:

36666 provides ETOPS 120 mn capability for EASA



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32009 provides ETOPS 180 mn capability for EASA

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

EASA Approved Airplane Flight Manual for A321.

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Airworthiness Limitations

- Limitations applicable to Safe Life Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) sub-parts 1-2 and 1-3 approved by the EASA.
- Limitations applicable to Damage Tolerant Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Items document (ALS Part 2) approved by the EASA.
- Certification Maintenance Requirements are provided in A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 3 approved by the EASA.
- Ageing Systems Maintenance (ASM) limitations are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 4 approved by the EASA.
- Fuel Airworthiness Limitations are provided in A318/A319/A320/A321 Fuel Airworthiness Limitations document (ALS Part 5) approved by the EASA.

Note:

• For A321-211, -212, -213, -231, -232 models without Sharklets, the embodiment of modification 154881 leads to change the maintenance program and its associated Limit of Validity (LoV) from 48,000FC/60,000FH to 37,000FC/74,000FH (whichever occurs first).

Other limitations

See EASA approved Flight Manual.

3. Weight and Balance Manual (WBM)

Airbus Compliance Document 00E80A0001/C1S.



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SECTION 2: A321 SERIES - continued

V. Operational Suitability Data (OSD)

Master Minimum Equipment List: CRI MMEL-01

Flight Crew Data: CRI FCD-01 Cabin Crew Data: CRI CCD-01

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The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.A.064 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List

- The Master Minimum Equipment List has been approved as per the defined a. Operational Suitability Data Certification Basis and as documented in A320 MMEL reference "MMEL STL11000" at the latest applicable revision.
- Required for entry into service by EU operator. b.

2. Flight Crew Data

- The Flight Crew data has been approved as per the defined Operational Suitability a. Data Certification Basis and as documented in reference "A320 Operational Suitability Data Flight Crew - SA01RP1536744" at the latest applicable revision.
- b Required for entry into service by EU operator.
- The aircraft models: A318, A319, A321 are determined to be variants to the A320 c. aircraft model.

3. Cabin Crew Data

- a. The Cabin Crew data has been approved as per the defined Operational Suitability Data Certification Basis and as documented in reference "A320 Operational Suitability Data Cabin Crew - SA01RP1534113" at the latest applicable revision.
- b. Required for entry into service by EU operator.
- The aircraft models: A318, A319, A321 are determined to be variants to the A320 c. aircraft model.

VI. Notes

1. For models A321-111 and A321-112, modification 25199 shall be installed to enable Cat IIIB precision approach.

For models A321-131, modification 25200 shall be installed to enable Cat IIIB precision approach.

A321-211/-212/-213/-231/-232 are basically qualified for Cat IIIB precision approach.



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For A321-251N/-252N/-253N/-271N/-272N, modification 161765 shall be installed to enable for Cat IIIB precision approach.

2. DOOR 2 and/or DOOR 3 may be derated to Type III.



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SECTION 3: A319 SERIES

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I. General

1. Type/ Model/ Variant

A319-111

A319-112

A319-113

A319-114

A319-115

A319-131

A319-132

A319-133

Significant Product Level Changes i.a.w. 21.A.101:

MOD 160500 Sharklet applicable on A319-111/-112/-115/-131/-132/-133

including CJ

MOD 157777 Max Pax applicable on A319-111 /-112 / -113 / -114 / -115/ -131/ -

132 /-133

MOD 160080 Sharklet retrofit applicable on A319-111/-112/-115/-131/-132/-133

including CJ

MOD 159535 Max Pax applicable on A319-111 /-112 / -113 / -114 / -115/ -131/ -

132 /-133

2. Performance Class

Α

3. Certifying Authority

European Aviation Safety Agency (EASA) Postfach 101253 D-50452 Köln Deutschland

4. Manufacturer

AIRBUS
2 rond-point Emile Dewoitine
31700 BLAGNAC — France

5. State of Design Authority Certification Application Date

A319-111 June 17, 1992



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A318, A319, A320, A321

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A319-112	June 17, 1992
A319-113	June 17, 1992
A319-114	June 17, 1992
A319-115	September 14, 1998
A319-131	June 17, 1992
A319-132	June 17, 1992
A319-133	September 14, 1998

6. EASA Type Certification Application Date

MOD 160500	08 April 2010
MOD 157777	13 March 2015
MOD 160080	24 April 2012
MOD 159535	1 July 2016

7. State of Design Authority Type Certificate Date

A319-111	April 10, 1996
A319-112	April 10, 1996
A319-113	May 31, 1996
A319-114	May 31, 1996
A319-115	July 30, 1999
A319-131	December 18, 1996
A319-132	December 18, 1996
A319-133	July 30, 1999

Note: For A319 produced before the 21st of December 2005, DGAC-F TC 180 remains a valid reference.

8. EASA Type Certification Date

EASA TCDS issue 1 issued December 21, 2005

MOD 160500 iss.4 May 28, 2013	A319-111,-112,-115 excluding CJ
• •	
MOD 160500 iss 5 September 6, 2013	A319-112 (CJ), A319-115 (CJ),
	A319-131 (PAX), A319-132 (PAX and CJ),
	A319-133 (PAX and CJ)
MOD 157777 iss 1 July 1, 2015	A319-111 /-112 / -113 / -114 / -115/ -131/ -
	132 /-133
MOD 160080 iss 2 December 17, 2015	A319-111/-112/-115/-131/-132/-133
	including CJ
MOD 159535 iss 1 September 6, 2017	A319-111 /-112 / -113 / -114 / -115/ -131/ -
	132 /-133

9. Production conditions



TCDS No.: EASA.A.064 AIRBUS A318, A319, A320, A321

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SECTION 3: A319 SERIES – continued

A319 aircraft, all series, all models, were produced in Hamburg (Germany) under approval I-A9 (until April 1999) or LBA.G.0009 (since April 1999) issued by LBA to AIRBUS INDUSTRIE

Since September 27, 2004, A319 aircraft were produced in Hamburg - Germany under approval DE.21G.0009 issued by LBA to AIRBUS

From July 21st, 2008, A319 aircraft were produced in Hamburg (Germany) under approval EASA.21G.0001 issued by EASA to AIRBUS.

From May 06th, 2009, A319 aircraft are produced in Hamburg (Germany) and Tianjin (People's Republic of China) under approval EASA.21G.0001 issued by EASA to AIRBUS.

From March 8th, 2016 A319 aircraft are produced in Hamburg (Germany), Tianjin (People's Republic of China) and Mobile (USA) under approval EASA.21G.0001 issued by EASA to AIRBUS.

From February 3rd,2017, A319 aircraft are produced in Hamburg (Germany) and Mobile (USA) and delivered from Blagnac (France), Hamburg (Germany) and Mobile (USA) under approval EASA.21G.0001 issued by EASA to AIRBUS.

II. Certification Basis

1. Reference Date for determining the applicable requirements

AIRBUS INDUSTRIE has applied for A319 certification on June 17, 1992 by letter AI/EA 410.0122/92.

2. State of Design Airworthiness Authority Type Certification Data Sheet No.

Original French TCDS DGAC no. 180 was replaced by the EASA TCDS A.064.

3. State of Design Airworthiness Authority Certification Basis

See below.

4. EASA Airworthiness Requirements

Hereafter are listed the certification bases for the different A319 models. The amendments made to a particular basis at the occasion of further A319 models certification are identified per model.

The applicable Joint Certification Basis defined in CRI G4001 Issue 4 dated 21/03/96 is:

4.1 JAR 25 Change 11

except Subpart BB,



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except all National Variants,

 except, due to the application of the procedure for establishing the Joint Type Certification Basis for derivative large aeroplanes, the following JAR 25 paragraphs which are upgraded at Change 13 and eventually amended by Orange Paper 90/1 or Orange Paper 91/1:

25 X 20 25.253 25.107(d) 25.365 amended by OP 91/1 25.121 25.807(c) amended by OP 90/1 25.125 25.812(e) 25.143(f) 25.857(d)(6)

25.207

- except, due to the Elect to Comply with SC-F11 and SC-S79, the following deleted paragraphs:

25x131 25x132 25x133 25x135 25x1588

the following JAR 25 paragraphs upgraded at Change 13 and amended by SC-F11 and SC-S79:

25.101 25.105 25.109 25.113 25.115 25.735 25x1591

- 4.2 JAR AWO at Change 1 for autoland and operations in low visibility.
- 4.3 For the Extended Twin Engine Airplane Operations the applicable technical conditions are contained in AMC 20-6 (as initially published in AMJ 120-42/IL 20) and the A319 ETOPS CRI:

CRI G4006 ETOPS

CRI G4007 ETOPS - One engine inoperative cruise speed.

4.4 Certification basis revised for MOD 160500 "Sharklet" and MOD 160080 "Sharklet retrofit" by CRI A-0001-001.

CS 25 Amdt 8 for

§ 25.23
 § 25.481(a)(c) amended by SC A-2 for § 25.481(a)
 § 25.25
 § 25.483
 § 25.485



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§ 25.147 § 25.161 § 25.177 amended by SC-F16 § 25.235 § 25.251 § 25.301 § 25.302 § 25.305(a)(b)(c)(e)(f) § 25.307(a)(d) § 25.321(a)(b)(c)(d) § 25.331(a)(b)(c) § 25.333(a)(b) § 25.335(a)(c)(d)(e)(f) amended by SC A5003 for (b) and SC A-2 for (e) § 25.341(a)(b) § 25.343(a)(b) § 25.345(a)(b)(c)(d)	§ 25.489 § 25.491 § 25.571(a)(b)(e) § 25.581 § 25.603 § 25.605 § 25.607 § 25.609 § 25.613 § 25.619 § 25.623 § 25.625 § 25.625 § 25.629
§ 25.349(a)(b) amended by SC A-2.2.2 for 25.349(a)	§ 25.903(d)(1) (see CRI E-39 for interpretative material)
§ 25.351	§ 25.1385
§ 25.365(a)(b)(d)	§ 25.1387
§ 25.367	§ 25.1389
§ 25.371	§ 25.1391
§ 25.373	§ 25.1393
§ 25.391	§ 25.1395
§ 25.393(b)	§ 25.1397
§ 25.427	§ 25.1401
§ 25.445	§ 25.1505
§ 25.457	§ 25.1511
§ 25.459	§ 25.1515
§ 25.471(a)(b)	§ 25.1527
§ 25.473	§ 25.1587
§ 25.479(a)(c)(d) amended by SC A-2 for § 25.479(a)	§ 25.1591

CS 25 Amdt 2 for

§ 25.253

JAR 25 Chg 15 for

§ 25.1517

JAR 25 Chg 14 for

§ 25.21 amended by A318 SC F5001 (for b) § 25.149 + OP96/1

§ 25.101 amended by SC F11/S79 § 25.171 replaced by SC-F5004 § 25.103 replaced by A318 SC F5001 § 25.173 replaced by SC-F5004



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§ 25.105 amended by SC F11/S79	§ 25.175 replaced by SC-F5004
§ 25.107 amended by A318 SC-F5001	§ 25.181
§ 25.109 amended by SC F11/S79	§ 25.201 + OP96/1, replaced by SC-F5001
§ 25.111	§ 25.203 + OP96/1, replaced by SC-F5001
§ 25.113 + OP96/1 amended by SC F11/S79	§ 25.207 amended by SC-F5001
§ 25.115 amended by SC F11/S79	§ 25.231
§ 25.119 + OP96/1 amended by A318 SC F5001 (for b)	§ 25.233
§ 25.121 + OP96/1, amended by A318 SC F5001 (for c &	§ 25.237
d)	
§ 25.123	§ 25X261
§ 25.125 + OP96/1, amended by A318 SC F5001	§ 25.1533
§ 25.143 + OP96/1, amended by SC F3, F7 & F8	§ 25.1581
§ 25.145 + OP96/1	§ 25.1585(a)

JAR 25 Chg 11 for

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§ 25.671

§ 25.672

§ 25.1001

§ 25.1301

§ 25.1309

§ 25.1419 amended by AMC-F14

Interpretative Material:

CRI E-39 Uncontained Engine Rotor Failure

Note: The original Interpretative material applicable to each model remains effective.

Acceptable Means of Compliance:

AMC F-14 Flight in icing condition.

Note: AMC F-14 applicability extended from A321/A319/A318 to A319 with MOD 160500 and 160080.

4.5 ETOPS

AMC 20-6 Rev 1 paragraphs related to operation in icing conditions 8.b.(11) for ice shapes on the Sharklet device.

AMC 20-6 Rev 1 paragraphs related to performance data in the AFM supplement for ETOPS 8.f.(1) (iii).

AMJ 120-42 for ETOPS for non-affected areas.

Note: This corresponds to the certification basis used for the initial ETOPS demonstration (refer to A320 CRI G1006).



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4.6 Certification basis revised for MOD 157777 "Max Pax" for aircraft equipped with wing tip fence by CRI A-0001-006

The certification basis is that of the A319-100 amended by the following:

CS 25 Amdt 15 for

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§25.23	§25.479(a)(c)(d) amended by SC A-2 for § 25.479(a)
§25.305(a)(b)	§25.481(a)(c) amended by SC A-2 for § 25.481(a)
§25.321	§25.489
§25.331(a)(b)(c)(1) amended by CRI A.2.2.2	§25.801(d)
§25.341(a)	§25.803(c)
§25.351	§25.807(g) amended by CRI E-4001 and demonstrated
	through ESF CRI D-03
§25.473	§25.1529

JAR 25 change 13

§25.331(c)(2)	§25.812(e)(1)(2)
§25.341(b)	§25.812(k)(l)

§25.365(a) §25.853(a)1 amended by CRI D-0306-000

JAR 25 change 12

§25.787(a)(b) §25.853(c)(d)(e)

JAR 25 change 11

§25.307(a)	§25.1301
§25.561	§25.1351(a)
§25.571(a)(b)	§25.1353(a)(b)
§25.785	§25.1359(a)(d)
§25.789(a)	§25.1413
§25.791	§25.1415(b)(c)(d)
§25.853(a)(b)	§25.1431(c)

4.7

Certification basis revised for MOD 159535 "Max Pax" for aircraft equipped with wing tip fence by CRI A-0001-010

The certification basis is that of the A319-100 amended by the following:

<u>CS 25 Amdt 18 for</u>

§25.23	§25.489
§25.305(a)(b)	§25.801(d)
§25.321	§25.803(c)
825 331(a)(h)(c)(1) amended by CRLA 2 2 2	825 807(g) :

§25.331(a)(b)(c)(1) amended by CRI A.2.2.2 §25.807(g) amended by CRI E-4001 and demonstrated

through ESF CRI D-03

§25.341(a)§25.1519§25.351§25.1529



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§25.473	§25.1541(a)(b)
§25.479(a)(c)(d) amended by SC A-2 for §	§25.1557(a)
25.479(a)	
§25.481(a)(c) amended by SC A-2 for §	
25.481(a)	
JAR 25 change 13	
§25.331(c)(2)	§25.812(e)
§25.341(b)	§25.812(k)(l)
§25.365(a)	§25.853(a)1 amended by CRI D-0306-000
323.303(4)	323.033(a)1 amenaea by em b 0300 000
JAR 25 change 12	
§25.853(c)	§25.853(c)
3-2-3-2-5(3)	3_2.225(3)
JAR 25 change 11	
§25.307(a)	§25.1301
§25.561	§25.1351(a)
§25.571(a)(b)	§25.1353(a)(b)
§25.785	§25.1357(a)
§25.787(a)(b)	§25.1359(a)(d)
§25.789(a)	§25.1413

5. Special Conditions

§25.791

§25.853(a)(b)

5.1 The following A320 Special conditions, Experience Related Conditions and Harmonization Conditions which are kept for the A319:

<u>Reminder:</u> Within the scope of the establishment of the A320 Joint Certification Basis, three types of special conditions were developed:

• Special conditions: rose to cover novel or unusual features not addressed by the JAR.

§25.1415(b)(c)(d)

§25.1431(c) §25.1447(c)1

- Experience related conditions: rose to record an agreed text for the A320
 Joint Certification Basis when evolution of JAR was in progress under the
 NPA procedure.
- Harmonization conditions: to record, for the purpose of the A320 Joint Certification Basis, a common understanding with respect to National variant. This should not be confused with the FAA/JAA harmonised regulations.

Compulsory



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(DGAC-F) SC-G17 (CAA-UK) SC-G17 SC-F3 SC-F4 SC-F6 SC-F7 SC-F8 SC-F9 SC-A.2.2.2. SC-A.2.2.3. HC-A.4.5. HC-A.4.6. SC-S11 HC-S23 HC-S24 EC-S30 SC-S33 SC-S52 EC-S54 HC-S72 SC-S74 SC-S75	Operational proving flights Operational flight before certification Cockpit control - motion and effect of cockpit control Static longitudinal stability Static directional and lateral stability Flight envelope protection Normal load factor limiting Dual control system Design manoeuvre requirement Design dive speed Braked roll conditions Speed control device Limit pilot forces and torques Standby gyroscopic horizon VMO/MMO Warning (setting) Autoflight system Autothrust system Operation without normal electrical power Circuit protective devices Flight recorder Abnormal attitudes Lightning protection indirect effects Effect of external radiations up on aircraft systems
SC-S77	Integrity of control signal

5.2 The following Special Conditions developed for the A319:

SC-A2	"Stalling Speeds for Structural Design" (see CRI A4002)
SC-F1	"Stalling and Scheduled Operating Speeds" (see CRI F4001)
SC-F11	"Accelerate-Stop distances and related performances, worn brakes" (see
	CRI F4012)
SC-S79	"Brakes requirements, qualification and testing" (see CRI SE4003)

5.3 For A319, Airbus Industrie has elected to comply with the following A321 Special Conditions:

SC-A1	"Interaction of Systems and Structure" (see CRI A 4001)
SC-P1	"FADEC" (see CRI P 4001)
SC-E1	"Resistance to Fire Terminology" (see CRI E 4005)

- 5.4 For any new application (new or modified aeroplane system and associated components) after July 10, 1998, SC/IM-S76 (Effect of external radiations upon aircraft systems) are superseded by SC/IM-S76-1 (CRI SE14).
- 5.5 For A319 weight variant 002 and for any further variant certification after Aug. 10, 1998, the HC-A.4.5 (Braked roll conditions) is superseded by JAR 25.493(d) at Change 14 (CRI A7).



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5.6 For A319-115 and -133 models, the following JAR 25 paragraphs and Special Conditions are upgraded at Change 14 and Orange Paper 96/1:

25.119(a) 25.121(d)/SC-F1 Appendix 3 25.145(b)(c) 25.149(f)(g)(h)(i) and associated ACJ

This is introduced as Special Condition applicable to the "Third Rating", with a wording as close as possible to those paragraphs of the NPA 25B-261 involving the Go-around rating (CRI F8).

5.7 The following special conditions have been developed post Type Certification:

SC H-01 Enhanced Airworthiness Programme for Aeroplane Systems - ICA on

EWIS (applicable from May 2010)

SC D-0306 Heat release and smoke density requirements to seat material

(applicable from June 2010)

SC P-27 Flammability Reduction System

If fitted, the centre fuel tank of aircraft which have made their first flight after 1st of January 2012 must be equipped in production with a fuel tank Flammability Reduction System (modification 38062). This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL revision associated with modification 38062. If modification 38062 (Fuel Tank Inerting System (FTIS)) is embodied on A318, A319, A320, or A321 airplanes, the airplane is compliant with paragraph FR Section 25.981(a) & (b) at amendment 25-102, Part 25 appendix M & N at amendment 25-125, and Section 26.33

at amendment 26-3.

SC E-48 Fuel Tank Safety(applicable from October 2013)

SC F-0311-001 Flight Recorders including Data Link Recording (applicable as per

operational regulations)

5.8 Special Conditions for aircraft equipped with MOD 160500 & 160080

SC F-16 Static directional and lateral stability
A318 SC F-5001 Stalling and scheduled operating speeds

A318 SC F-5004 Static Longitudinal Stability and Low energy awareness

A318 SC A-5003 Design Dive Speed Vd

Note: All other original Special Conditions applicable to each model remain effective.

Optional

5.9 The following special conditions have been developed post Type Certification:



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SC E-34	Seat with inflatable restraints
SC E-13	Installation of inflatable restraints
SC-E10	High altitude airport operations (up to 14,100 ft)" (see CRI E10).
SC D-0322-001	Installation of suite type seating
SC D-0332-001	Towbarless Towing
D-08	Installation of Personal Electronic Device charging stowage for cabin
	crew use
D-15	Pilot Control Mode TaxiBot Operations
E-21	Flight Instrument External Probes – Qualification in Icing Conditions
	New UTAS Pitot Probes

6. Exemptions

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No exemptions.

7. Deviations

None.

8. Equivalent Safety Findings

Compulsory

8.1 Equivalent Safety findings to the following requirements are granted, as documented in relevant CRIs:

JAR 25-783(f)	"Doors" (see CRI SM 4004 "Passenger doors"; The same Equivalent Safety finding was previously granted for A320 and A321).
JAR 25-807(c)(1)	"Passengers emergency exits" (see CRI E 4001 - "Exit configuration" issued on the basis of the JAA policy dated December 1995).
JAR 25-813(c)(1)	"Emergency exit access" (see CRI E 4105 - "Type III over wing emergency exit access", issued on the basis of A320 CRI E2105 issue 3).
JAR 25-933(a)(1)	"Reversing systems" (see CRI P4008 - "Thrust Reverser Auto restow", issued on the basis of A320 CRI P1002).
JAR AWO 313	"Minimum approach break-off height" (see CRI SE 4005 - "Minimum approach break-off height").

8.2 The following Equivalent Safety Findings have been developed post Type Certification:

FAR 25.856(b) Fuselage burnthrough protection in bilge area (see CRI E-32) If modifications 150700, and 37270 (with CLS option only), 37048 and 36985 are embodied in production on A318, A319, A320, or A321 airplanes, the airplane is compliant Flame Penetration "Burnthrough" with Fuselage



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requirements addressed by paragraph 14 CFR Part

25.856(b) Amdt 25-111 (See CRI E-28).

Regarding the fuselage skin in the bilge area, EASA issued an equivalent level of safety finding through CRI E-28.

(applicable as per operational regulations)

Improved flammability standards for insulation materials 14CFR Part 25.856(a)

(CRI E18) (applicable as per operational regulations)

8.3 Equivalent Safety Findings for aircraft equipped with MOD 160500 & 160080

25.1419(c) F-19 Flight in natural icing condition

Note: The original ESFs applicable to each model remain effective.

8.4 Equivalent Safety Findings for aircraft equipped with MOD 157777 or 159535

CS25.807(g) D-03 Over-performing Type I exit

Optional

8.5 The following Equivalent Safety Findings have been developed post Type Certification:

JAR 25.812(b)(1)(ii)	Photo-luminescent EXIT sign for MCD (Moveable Class Divider) (CRI E14)
JAR 25.811(f)	Emergency exit marking reflectance (CRI E16)
JAR 25.812(b)(1)(i)(ii)	Symbolic EXIT signs as an alternative to red EXIT signs for passenger aircraft (CRI SE-42)
JAR 25.785(c)	Forward facing seats with more than 18° to aircraft centerline. (CRI D-0329-001)
JAR 25.1443(c)	Minimum Mass Flow of Supplemental Oxygen (CRI F-20)
JAR 25.1441(c)	Crew Determination of Quantity of Oxygen in Passenger Oxygen System (CRI F-21)
CS25.811(e)(4)	Green Arrow and "Open" placard for Emergency Exit Marking (CRI SE-63)

9. Elect To Comply

Compulsory

9.1 Airbus Elect to Comply with NPA 25-C205, the following JAR 25 paragraphs which are upgraded at Change 13 and amended by Orange Paper 91/1:

25.305	25.349 (b)
25.321	25.351
25.331	25.365 (e)
25.333	25.371



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25.335 (d)	25.373
25.341	25.391
25.343 (b) (1) (ii)	25.427
25.345 (a) and (c)	25.571 (b) (2)

Optional

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9.2 If modification 153945 is embodied on A319 aircraft, the following paragraph is upgraded at CS25 amendment 11 due to an Elect-to-Comply:

25.813(c)(2)(ii)

- 9.3 For all models Airbus Elect To Comply with 14CFR Part 25.772(a) and (c) and 25.795 amendment 106 according to CRI E12 –Reinforced Security Cockpit Door.
- 9.4 For all models Airbus Elect To Comply to CS25.851(a),(c) at Amdt 17 when halon free hand-held fire extinguishers are installed (CRI D-GEN-AIRBUS-01).
- 10. Environmental Protection

ICAO Annex 16:

Vol. I, Part II	Noise Requirements
Vol. II, Part II	Fuel Venting
Vol. II, Part III Chapter 2	Emissions

Note

s: Further details are defined within TCDSN EASA.A.064

III. Technical Characteristics and Operational Limitations

- 1. Type Design Definition
 - 1.1 Certificated model: A319-111

 Definition of reference airplane by doc: AI/EA-S 413.0700/96 (00J000A0011/C21).
 - 1.2 Certificated model: A319-112
 Definition of reference airplane by doc: AI/EA-S 413.0505/96 (00J000A0003/C21).
 - 1.3 Certificated model: A319-113

 Definition of reference airplane by doc: AI/EA-S 413.1377/96 (00J000A0113/C21).
 - 1.4 Certificated model: A319-114

 Definition of reference airplane by doc: AI/EA-S 413.1400/96 (00J000A0114/C21).
 - 1.5 Certificated model: A319-115

 Definition of reference airplane by doc: AI/EA-S 413.1204/99 (00J000A0115/C21).
 - 1.6 Certificated model: A319-131 Definition of reference airplane by doc: AI/EA-S 413.3250/96 (00J000A0131/C21).
 - 1.7 Certificated model: A319-132
 Definition of reference airplane by doc: AI/EA-S 413.3300/96 (00J000A0132/C21).



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1.8 Certificated model: A319-133

Definition of reference airplane by doc: AI/EA-S 413.1205/99 (00J000A0133/C21).

NOTES

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Model conversions:

- If modification 30149 is embodied on A319-113 model powered with CFM56-5A4 engines, it is converted into A319-114 model, powered with CFM56-5A5 engines.
- If modification 34281 is embodied on A319-111 model powered with CFM56-5B5/P engines, it is converted into A319-112 model, powered with CFM56-5B6/P engines.
- If modification 34815 is embodied on A319-132 model powered with V2524-A5 engines, it is converted into A319-133 model, powered with V2527M-A5 engines.
- If modification 156502 is embodied on A319-111 model powered with CFM56-5B5/3 engines, it is converted into A319-112 model, powered with CFM56-5B6/3 engines.
- If modification 155359 is embodied on A319-131 model powered with V2522-A5 engines, it is converted into A319-132 model, powered with V2524-A5 engines.
- If modification 39029 is embodied on A319-112 model powered with CFM56-5B6/3 engines, it is converted into A319-115 model, powered with CFM56-5B7/3 engines
- If modification 39122 is embodied on A319-115 model powered with CFM56-5B7/3 engines, it is converted into A319-112 model, powered with CFM56-5B6/3 engines
- If modification 152186 is embodied on A319-115 model powered with CFM56-5B7/P or /3 engines, it is converted into A319-111 model, powered with CFM56-5B5/P or /3 engines
- If modification 153779 is embodied on A319-111 model powered with CFM56-5B5/3 or /P engines, it is converted into A319-115 model, powered with CFM56-5B7/3 or /P engines
- If modification 39236 is embodied on A319-112 model powered with CFM56-5B6/3 or /P engines, it is converted into A319-111 model, powered with CFM56-5B5/3 or /P engines

2. Description

Twin turbo-fan, short to medium range, single aisle, transport category airplane.

3. Equipment

A319-111

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0012/COS.

A319-112

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0004/COS.

A319-113

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0113/COS.

A319-114

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0114/COS.



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A319-115

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Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0115/COS.

A319-131

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0131/COS.

A319-132

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0132/COS.

A319-133

Equipment approved for installation is listed in the Certification Standard Equipment List ref. 00J000A0133/COS.

Note

The type design definitions and certification standard equipment lists are complemented by doc. 00D000A0546/COS "A319-100/A321-200 FMGC Type Std Evolution" and doc. 00J000A0067/COS "A319-111/112 ATC Transponder Type Std Evolution".

Cabin furnishings, equipment and arrangement shall be in conformance to the following specifications:

Cabin seats 2521M1F10000 lss4
Galleys 2530M1F000900 lss 3

4. Dimensions

Principal dimensions of A319 Aircraft:

Length:	33.84 m
Width:	34.10 m
(if MOD 160500 is installed)	35.80 m
Height:	11.76 m
Width at horizontal stabilizer:	12.45 m
Outside fuselage diameter:	3.95 m
Distance between engine axes:	11.51 m
Distance between main landing gear:	7.59 m
Distance between nose and main landing gear:	11.04 m

5. Engines

The list below lists the basic engines fitted on the aircraft models. The notes describe usual names and certified names as well as new engines variants.

A319-111

Two CFMI CFM 56-5B5 jet engines (MOD 24932)

A319-112

Two CFMI CFM 56-5B6 jet engines (MOD 25287), or



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CFM 56-5B6/2 jet engines (MOD 25530)

A319-113

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Two CFMI CFM 56-5A4 jet engines (MOD 25238), or

CFM 56-5A4/F jet engines (MOD 23755)

A319-114

Two CFMI CFM 56-5A5 jet engines (MOD 25286), or

CFM 56-5A5/F jet engines (MOD 23755)

A319-115

Two CFMI CFM 56-5B7 jet engines (MOD 27567)

A319-131

Two IAE V2522-A5 jet engines (MOD 26152)

A319-132

Two IAE V2524-A5 jet engines (MOD 26298)

A319-133

Two IAE V2527M-A5 jet engines (MOD 27568)

Notes:

- 1. From March 31st 2008, there is no longer any CFM56-5B5 non /P in field or in production.
- 2. From March 31st 2008, there is no longer any CFM56-5B6 non /P in field or in production.
- 3. From March 31st 2008, there is no longer any CFM56-5B6/2 non /P in field or in production.
- 4. From March 31st 2008, there is no longer any CFM56-5B7 non /P in field or in production.
- 5. If modification 25800 is embodied on models with CFM-5B engines, the engine performance is improved. The engine denomination changes to /P. The modification is currently applicable for:

A319-111: CFM 56-5B5 (SAC) which changes to CFM 56-5B5/P
A319-112: CFM 56-5B6 (SAC) which changes to CFM 56-5B6/P
A319-112: CFM 56-5B6/2 (DAC) which changes to CFM 56-5B6/2P
A319-115: CFM 56-5B7 (SAC) which changes to CFM 56-5B7/P



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CFM 56-5B/"non-P" engine can be intermixed with CFM 56-5B/P engine on the same aircraft.

- 6. A319-112 CFM 56-5B6 engine can be intermixed with CFM 56-5B6/2 engine (MOD 25532) on the same aircraft (AFM supplement).
- 7. If modification 26610 is embodied on models with CFM-5B/2 (DAC) engines, the engine performance and gaseous emission levels are improved.

A319-112: CFM 56-5B6/2 (DAC) which changes to CFM 56-5B6/2P (DAC II C)

CFM 56-5B/2 "non P" (DAC) engine can be intermixed with CFM 56-5B/2P (DAC II C) engine on the same aircraft (AFM supplement).

CFM 56-5B/P or / "non P" (SAC) engine can be intermixed with CFM 56-5B/2P (DAC II C) engine on the same aircraft (AFM supplement).

Modification 26610 is not compatible with modification 160080 (sharklet retrofit).

8. Introduction of CFM56-5Bx/3 "Tech Insertion" engine is done through embodiment of modification 37147 in production or 38770 in field.

This modification is only applicable on CFM56-5Bx /P SAC engines.

If modification 37147 is embodied on models with CFM-5B engines, the engine denomination changes to /3.

The modification is currently applicable for:

A319-111: CFM 56-5B5 (SAC) which changes to CFM 56-5B5/3
A319-112: CFM 56-5B6 (SAC) which changes to CFM 56-5B6/3
A319-115: CFM 56-5B7 (SAC) which changes to CFM 56-5B7/3

Modification 37147 has been demonstrated as having no impact on previously certified noise levels.

The engine characteristics remain unchanged.

CFM56-5Bx/3 engine can be intermixed with CFM56-5Bx/P engine under considerations as prescribes in modification 38573.

9. CFM56-5B engines are not compatible with modification 160080 (Sharklet retrofit) unless modification 37147 or modification 38770 are installed.

6. Auxiliary Power Unit

APU GARRETT

GARRETT AIRESEARCH GTCP 36-300 (A) (Specification 31-5306B)



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Approved oils: see GARRETT REPORT GT.7800

APU Pratt & Whitney Rzeszow S.A. (Option)

The APU Pratt & Whitney Rzeszow S.A. installation is defined by MOD 22562 or MOD 35864. Pratt & Whitney Rzeszow S.A. APS 3200 (Specification ESR 0802, Rev. A). Approved oils: in conformance to MIL-L-7808, MIL-L-23699 or DERD 2487.

APU AlliedSignal (Option)

TCDS No.: EASA.A.064

The APU Honeywell International installation is defined by MOD 25888. Honeywell International 131-9[A] (Specification 4900 M1E 03 19 01). Approved oils: according to model Specification 31-12048A-3A.

Note: for A319 models, the APU Pratt & Whitney Rzeszow S.A. APS 3200 (MOD 35864) is the production standard from MSN 2643.

7. Propellers

N/A.

8. Fluids (Fuel, Oil, Additives, Hydraulics)

<u>Fuel</u>

Fuel Specification: See installation manual: document CFM 2026 or CFM 2129 or document IAE - 0043

TYPE	SPECIFICATION (NAME)											
	FRANCE		USA			UK		RU	JSSIA		CHIN	IA
Kerosene	DCSEA	(F34)	ASTM D 1	655	(JET	A) DEF	STAN (AVTU	JR) GO	OST	(RT)	GB	6537-(N°3 Jet
	134-D				(JET A1)	91/91	(JET A	1) 10	227-86	(TS1)*	2006	Fuel)
			MIL-DTL 8	33133-	(JP 8)	DEF	STAN (AVTU	JR/FS GO	OST	R		
			Н			91/87 is	s 7 II)	52	2050-			
							(JET A	1) 20	006	JET A1		
Wide cut			ASTM D 6	615	(JET B)**	DEF	STAN (AVTA	G/FS				
						91/88	II)					
			MIL-DTL 5	624	(JP 4)**							
High	DCSEA	(F-44)	MIL-DTL	5624-	(JP 5)	DEF	STAN (AVCA	T/FS				
flash	144-C		V			91/86 is	s 7 II)					
point												

^{*} For IAE engines, TS-1 is cleared for transient use (less than 50% of operations)

<u>OIL</u>

For oil specification:

Engine CFM56-5B5	IAE V2522-A5
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^{**} JET B and JP 4 fuels are not authorized for use in aircraft fitted with jet pumps (modification 154327)

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	CFM56-5B6	IAE V2524-A5
	CFM56-5B6/2	IAE V2527M-A5
	CFM56-5B7	
	CFM56-5A4	
	CFM56-5A4/F	
	CFM56-5A5	
	CFM56-5A5/F	
Approved Oils	SB CFMI 79-001-OX	See doc IAE 0043 Sect 4.9 (MIL-L-23699)

Additives

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Refer to Airbus Consumable Material List (CML) and CFM SB 73-0122 or IAE Standard Practices and Processes Manual for CIS fuel additives. The above mentioned fuels and additives are also suitable for the APU.

Hydraulics

Hydraulic fluids: Type IV or Type V - Specification NSA 30.7110.

9. Fluid Capacities

Fuel quantity (0,8 kg/liter)

A319 aircraft (without MOD 160001)

	3 TANK AIRPL	ANE	4 or 5 TANK AIRPL	ANE*	4 or 5 TANK AIRPLANE**	
Tank	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel
	liters (kg)	liters (kg)	liters (kg)	liters (kg)	liters (kg)	liters (kg)
Wing	15 609	58.9	15 609	58.9	15 609	58.9
	(12 487)	(47.1)	(12 487)	(47.1)	(12 487)	(47.1)
Center	8 250	23.2	8 250	23.2	8 250	23.2
	(6 600)	(18.6)	(6 600)	(18.6)	(6 600)	(18.6)
ACT			3 121 / 6 242	17 / 34	2 992 / 5 984	17 / 34
			(2 497 / 4 994)	(13.6 / 27.2)	(2 393 / 4 786)	(13.6 / 27.2)
TOTAL	23 859	82.1	26 980 / 30 101	99.1 / 116.1	26 851 /	99.1 / 116.1
	(19 087)	(65.7)	(21 584 / 24 081)	(79.3 / 92.9)	29 843	(79.3 / 92.9)
					(21 480 /	
					23 873)	

^{*} see note 1 below



^{**} see note 2 below

A318, A319, A320, A321

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	6 or 7 TANK AIRPLANE*		8 or 9 TANK AIRPLANE*		
Tank	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel	
	liters (kg)	Liters (kg)	liters (kg)	liters (kg)	
Wing	15 609	58.9	15 609	58.9	
	(12 487)	(47.1)	(12 487)	(47.1)	
Center	8 250	23.2	8 250	23.2	
	(6 600)	(18.6)	(6 600)	(18.6)	
ACT	8 428 / 10 614	56 /78	13 660 / 16 781	90 / 107	
	(6 743 / 8 492)	(44.8 / 62.4)	(10 929 / 13 426)	(72 / 85.6)	
TOTAL	32 287 / 34 473	138.1 / 160.1	37 519 / 40 640	172.1 / 189.1	
	(25 830 / 27 579)	(110.5 / 128.1)	(30 016 / 32 513)	(137.7 / 151.3)	

^{*} see note 1 below

A319 aircraft (without MOD 160001 and with MOD 37331)

	3 TANK AIRPLANE		4 or 5 TANK AIRPI	4 or 5 TANK AIRPLANE*		ANE**
Tank	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel
	liters (kg)	liters (kg)	liters (kg)	liters (kg)	liters (kg)	liters (kg)
Wing	15 959	58.9	15 959	58.9	15 959	58.9
	(12 767)	(47.1)	(12 767)	(47.1)	(12 767)	(47.1)
Center	8 250	23.2	8 250	23.2	8 250	23.2
	(6 600)	(18.6)	(6 600)	(18.6)	(6 600)	(18.6)
ACT			3 121 / 6 242	17 / 34	2 992 / 5 984	17 / 34
			(2 497 / 4 994)	(13.6 / 27.2)	(2 393 / 4 786)	(13.6 / 27.2)
TOTAL	24 209	82.1	27 330 / 30 451	99.1 / 116.1	27 201 / 30 193	99.1 / 116.1
	(19 367)	(65.7)	(21 864 / 24 361)	(79.3 / 92.9)	(21 760 / 24 154)	(79.3 / 92.9)

^{*} see note 1 below

^{**} see note 2 below

	6 or 7 TANK AIRP	LANE*	8 or 9 TANK AIRP	LANE*
Tank	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel
	liters (kg)	Liters (kg)	liters (kg)	liters (kg)
Wing	15 959	58.9	15 959	58.9
	(12 767)	(47.1)	(12 767)	(47.1)
Center	8 250	23.2	8 250	23.2
	(6 600)	(18.6)	(6 600)	(18.6)
ACT	8 428 / 10 614	56 /78	13 660 / 16 781	90 / 107
	(6 743 / 8 492)	(44.8 / 62.4)	(10 929 / 13 426)	(72 / 85.6)
TOTAL	32 637 / 34 823	138.1 / 160.1	37869 / 40 990	172.1 / 189.1
	(26 110 / 27 859)	(110.5 / 128.1)	(30 296 / 32 793)	(137.7 / 151.3)

^{*} see note 1 below



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A319 aircraft (with MOD 37331 and MOD 160001)

	3 TANK AIRPL	ANE	4 TANK AIRPL	ANE	4 or 5 TANK A	IRPLANE *
TANK	Usable fuel	Unusable	Usable fuel	Unusable	Usable fuel	Unusable fuel
	liters (kg)	fuel	liters (kg)	fuel	liters (kg)	liters (kg)
		liters (kg)		liters (kg)		
WING	15 919	58.9	15 919	58.9	15 919	58.9
	(12 735)	(47.1)	(12 735)	(47.1)	(12 735)	(47.1)
CENTER	8 248	23.2	8 248	23.2	8 248	23.2
	(6 598)	(18.6)	(6 598)	(18.6)	(6 598)	(18.6)
ACT (*)			2992	17	2 992 /	17 / 34
			(2 393)	(13.6)	5 984	(13.6 / 27.2)
					(2 393 /	
					4 786)	
TOTAL	24 167	82.1	27 159	99.1	27 159 /	99.1 / 116.1
	(19 334)	(65.7)	(21 727)	(79.3)	30 151	(79.3 / 92.9)
					(21 727 /	
					24 121)	

^(*) On the A319 aircraft, the certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 33973.

An alternative is the installation of one ACT only (with the provisions for only one ACT), as defined by modification 37226.

	6 or 7 TANK AIRPI	ANE*	8 or 9 TANK AIRPLANE*		
Tank	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel	
	liters (kg)	Liters (kg)	liters (kg)	liters (kg)	
Wing	15 919	58.9	15 919	58.9	
	(12 735)	(47.1)	(12 735)	(47.1)	
Center	15 919	58.9	15 919	58.9	
	(12 735)	(47.1)	(12 735)	(47.1)	
ACT	8 428 / 10 614	56 /78	13 660 / 16 781	90 / 107	
	(6 743 / 8 492)	(44.8 / 62.4)	(10 929 / 13 426)	(72 / 85.6)	
TOTAL	32 595 / 34 781	138.1 / 160.1	37 827 / 40 948	172.1 / 189.1	
	(26 076 / 27 825)	(110.5 / 128.1)	(30 262 / 32 759)	(137.7 / 151.3)	

^{*} see note 1 below



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A319 aircraft (without MOD 37331 and with MOD 160001)

	3 TANK AIRPL	ANE	4 TANK AIRPL	ANE	4 or 5 TANK A	IRPLANE *
TANK	Usable fuel	Unusable	Usable fuel	Unusable	Usable fuel	Unusable fuel
	liters (kg)	fuel	liters (kg)	fuel	liters (kg)	liters (kg)
		liters (kg)		liters (kg)		
WING	15 569	58.9	15 569	58.9	15 569	58.9
	(12 455)	(47.1)	(12 455)	(47.1)	(12 455)	(47.1)
CENTER	8 248	23.2	8 248	23.2	8 248	23.2
	(6 598)	(18.6)	(6 598)	(18.6)	(6 598)	(18.6)
ACT (*)			2992	17	2 992 /	17 / 34
			(2 393)	(13.6)	5 984	(13.6 / 27.2)
					(2 393 /	
					4 786)	
TOTAL	23 817	82.1	26 809	99.1	26 809 /	99.1 / 116.1
	(19 054)	(65.7)	(21 447)	(79.3)	29 801	(79.3 / 92.9)
					(21 447 /	
					23 841)	

^(*) On the A319 aircraft, the certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 33973.

An alternative is the installation of one ACT only (with the provisions for only one ACT), as defined by modification 37226.

	6 or 7 TANK AIRPLANE*		8 or 9 TANK AIRPLANE*		
Tank	Usable fuel	Unusable fuel	Usable fuel	Unusable fuel	
	liters (kg)	Liters (kg)	liters (kg)	liters (kg)	
Wing	15 569	58.9	15 569	58.9	
	(12 455)	(47.1)	(12 455)	(47.1)	
Center	8 248	23.2	8 248	23.2	
	(6 598)	(18.6)	(6 598)	(18.6)	
ACT	8 428 / 10 614	56 /78	13 660 / 16 781	90 / 107	
	(6 743 / 8 492)	(44.8 / 62.4)	(10 929 / 13 426)	(72 / 85.6)	
TOTAL	32 245 / 34 431	138.1 / 160.1	37 477 / 40 598	172.1 / 189.1	
	(25 796 / 27 545)	(110.5 / 128.1)	(29 982 / 32 479)	(137.7 / 151.3)	

^{*} see note 1 below

Notes:

1- On A319 for Corporate Jet use, the certification of installing up to six Additional Center Tanks (ACT) in bulk version is defined by modification 28238. The approval together with structural and system provisions is subject of Major Change J1-CJT (compliance to CRI P9).

A319 for Corporate Jet use are defined through the following set of modifications:

modification 28238: Installation of up to 6 ACTs



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modification 28162: Extension of the flight envelope up to 41000ft

modification 28342: Extension of the forward C.G.

2- The certification of installing one or two Additional Center Tanks (ACT) in bulk version is defined by modification 33973. The approval together with structural and system provisions is subject of Major Change J-33973 (compliance to CRI P9).

3- On the series A319 equipped with IAE engines, introduction of standard of wingbox with dry bay (modification 37332) will decrease the fuel capacity by 350 liters.

10. Airspeed Limits (Indicated Airspeed – IAS – unless otherwise stated)

Maximum Operating Mach (MMO): 0,82 Maximum Operating Speed (VMO): 350 kt

Manoeuvring Speed (VA): see Limitations Section of the EASA

approved Flight Manual

Extended Flaps/Slats Speed (VFE): see table below

Configuration	Slats/Flaps (°)	VFE (kt)	
1	18/0	230	Intermediate approach
	18/10*	215	Take-off
2	22/15	200	Take-off and approach
3	22/20	185	Take-off, approach, landing
Full	27/40	177	Landing

^{*} Auto flap retraction at 210 kt in Take-off configuration

Landing gear:

VLE - Extended: 280 kt/Mach 0.67

VLO - Extension: 250 kt
Retraction: 220 kt

Tyres limit speed (ground speed): 195.5 kt (225 mph)

11. Flight Envelope

Maximum operating altitude:

39 100 ft (pressure altitude)

41 000 ft (pressure altitude) if modification 28162 is embodied

(A319-112/-115/-132/-133 only)

39 800 ft (pressure altitude) if modification 30748 is embodied



SECTION 3: A319 SERIES – continued

12. Operating Limitations

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See the appropriate EASA approved Airplane Flight Manual

Powerplant (2.2482 lb/daN)

CFMI Engines

CFMI					
Engine					
	CFM56-5B5	CFM56-5B6	CFM56-5B7	CFM56-5A4	CFM56-5A5
		CFM56-5B6/2		CFM56-5A4/F	CFM56-5A5/F
Data sheets	E37NE (FAA)	E37NE (FAA)	E37NE (FAA)	E28NE (FAA)	E28NE (FAA)
	E38NE (FAA)	E38NE (FAA)	E38NE (FAA)		
	EASA.E.003	EASA.E.003	EASA.E.003	M-15 (DGAC)	M-15 (DGAC)
				M-IM19 (DGAC)	M-IM19 (DGAC)
Static thrust					
at sea level					
Take-off (5 min)*	9 786 daN	10 453 daN	12 010 daN	9 786 daN	10 453 daN
(Flat rated 30° C)	(22 000 lbs)	(23 500 lbs)	(27 000 lb)	(22 000 lbs)	(23 500 lbs)
Maximum continuous	9 008 daN	9 008 daN	10 840 daN	9 195 daN	9 195 daN
(Flat rated 25° C)	(20 250 lbs)	(20 250 lbs)	(24 370 lb)	(20 670 lbs)	(20 670 lbs)

^{* 10} minutes at take-off thrust allowed only in case of engine failure (at take-off or during goaround) in accordance with DGAC "Fiche de Caractéristiques Moteur".

Other engine limitations: see the relevant Engine Type Certificate Data Sheet.

IAE Engines

	IAE		
Engine	V2522-A5	V2524-A5	V2527M-A5
Data sheets	E40NE (FAA)	E40NE (FAA)	E40NE (FAA)
	EASA.E.069	EASA.E.069	EASA.E.069
Static thrust			
at sea level			
Take-off (5 min)*	10 249 daN	10 889 daN	11 031 daN
(Flat rated 30° C)	(23 040 lb)	(24 480 lb)	(24 800 lb)
Maximum	8 540 daN	8 540 daN	9 893 daN
continuous	(19 200 lb)	(19 200 lb)	(22 240 lb)
(Flat rated 25° C)			

^{* 10} minutes at take-off thrust allowed only in case of engine failure (at take-off or during goaround) in accordance with DGAC "Fiche de Caractéristiques Moteur".



SECTION 3: A319 SERIES – continued

Other engine limitations: see the relevant Engine Type Certificate Data Sheet.

Note:

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A319-113/-114 (CFM 56-5A4/F or -5A5/F engines):

- The maximum permissible gas temperature at take-off and max. continuous is extended to 915° C and 880° C respectively. However, the ECAM indication remains at 890° C and 855° C.
- CFM 56-5A4 engines can be intermixed with CFM 56-5A4/F engine (MOD 23755) on the same aircraft.
- CFM 56-5A5 engines can be intermixed with CFM 56-5A5/F engine (MOD 23755) on the same aircraft.

12.1 Approved Operations

Transport Commercial operations.

12.2 Other Limitations

For a complete list of applicable limitations, see the appropriate EASA approved Airplane Flight Manual.

13. Maximum Certified Masses

A319-111/A319-112/A319-113/A319-114/A319-115/A319-131/A319-132/A319-133

VARIANT	000 BASIC	001 MOD 25328	002 MOD 27112	003 MOD 26457	004 MOD 28053	005 MOD 28136	006 MOD 33418
Max. Ramp Weight	64 400	70 400	75 900	68 400	68 400	70 400	73 900
Max. Take-off Weight	64 000	70 000	75 500	68 000	68 000	70 000	73 500
Max. Landing Weight	61 000	61 000	62 500	61 000	62 500	62 500	62 500
Max. Zero Fuel Weight	57 000	57 000	58 500	57 000	58 500	58 500	58 500
Minimum Weight	35 400	35 400	35 400	35 400	35 400	35 400	35 400

VARIANT	007	008	009	010 (*)	011	012	013 (**)
	MOD 35197	MOD 36291	MOD 36292	MOD 39021	MOD 36933	MOD 36934	MOD 153453
Max. Ramp Weight	75 900	64 400	66 400	76 900	66 400	62 400	75 900
Max. Take-off Weight	75 500	64 000	66 000	76 500	66 000	62 000	75 500
Max. Landing Weight	61 000	62 500	62 500	62 500	61 000	61 000	62 500
Max. Zero Fuel Weight	57 000	58 500	58 500	58 500	57 000	57 000	52 000
Minimum Weight	35 400	35 400	35 400	35 400	35 400	35 400	35 400

^{*} WV010 is only certified for A319 in Corporate Jet configuration (modifications 28238, 28162 and 28342).

^{**} WV013 is only certified for A319-133, MSN 4042



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Note:

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- 1. MOD 160500 and 160080 are approved for WV 00 to WV 12, only
- 2. For A319-111/-112/-113/-114/-131/-132 models the WV 01 was certified concurrently with the basic WV at the time of the model's approval
- 3. For the A319-115/-133 models the WV 01 to WV 05 were certified concurrently with the basic WV at the time of the model's approval

14. Centre of Gravity Range

See EASA approved Airplane Flight Manual.

15. Datum

Station 0.0, located 2.540 meters forward of airplane nose.

- 16. Mean Aerodynamic Chord (MAC)
- 4.1935 meters.
- 17. Levelling Means

The A/C can be jacked on three primary jacking points. See the appropriate EASA approved Weight and Balance Manual.

18. Minimum Flight Crew

2 pilots.

19. Minimum Cabin Crew

See paragraph 20.

20. Maximum Seating Capacity

The table below provides the certified Maximum Passenger Seating Capacities (MPSC), the corresponding cabin configuration (exit arrangement and modifications) and the associated minimum numbers of cabin crew members used to demonstrate compliance with the certification requirements:

Passenger Seating Capacity & Cabin Configuration		Cabin crew
160	(C-III-III-C, Mod 32208)	4
160	(C*-III-C*, Mod 159535)	4
150	(C-III-III-C, Mod 32208 and 150365)	3
150	(C*-III-C*, Mod 157777)	3



SECTION 3: A319 SERIES – continued

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145 (C-III-C) 3

Note: C* is the over-performing exit according to modification 157777 or 159535

The original maximum passenger seating capacity is 145.

The Modification 157777 enables the maximum seating capacity to be increased from 145 up to 150. This modification defines a virtual envelope of the Layout of Passenger Accommodations (LOPA) and does not constitute an authorization for the installation of seats in excess of 145. A separate approval is needed for the installation of the individual customized cabin layout and the necessary cabin adaptations up to 150 seats.

The Modification 159535 enables the maximum seating capacity to be increased from 145 up to 160. This modification defines a virtual envelope of the Layout of Passenger Accommodations (LOPA) and does not constitute an authorization for the installation of seats in excess of 145. A separate approval is needed for the installation of the individual customized cabin layout and the necessary cabin adaptations up to 160 seats.

Notes:

A second pair of overwing emergency exit (Type III) can be installed by embodiment of modification 32208.

- 1. The LH & RH rear passenger doors can be de-activated by embodiment of modification 37807. In this case, the maximum number of passengers is 80.
- 2. For aircraft models A319-115, A319-132 and A319-133, the Type III emergency exit hatch can be de-activated by embodiment of modification 152777. In this case, the maximum number of occupants in the passenger cabin is limited to zero during taxi, take-off, flight and landing, unless terms and conditions to occupy specific cabin areas have been approved by operator's competent airworthiness authority

21. Baggage/ Cargo Compartment

CARGO COMPARTMENT	MAXIMUM LOAD (kg)
Forward	2 268
Aft	3 021
Rear (bulk)	1 497

For the positions and the loading conditions authorized in each position (references of containers, pallets and associated weights) see Weight and Balance Manual, ref. 00 J 080 A 0001/C1S Chapter 1.10.

22. Wheels and Tyres



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See SB A320-32-1007.

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23. ETOPS

The Type Design, system reliability and performance of A319 models were found capable for Extended Range Operations when configured, maintained and operated in accordance with the current revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document, SA/EASA: AMC 20-6/CMP.

This finding does not constitute an approval to conduct Extended Range Operations (operational approval must be obtained from the responsible Authority).

The following table provides details on the ETOPS approvals.

Aircraft model	Engine Type	120 min	180 min
		Approval Date	Approval Date
A319-111	CFM56-5B5	14 February 1997	11 March 2004
A319-112	CFM56-5B6	14 February 1997	11 March 2004
A319-113	CFM56-5A4	14 February 1997	11 March 2004
A319-114	CFM56-5A5	14 February 1997	11 March 2004
A319-115	CFM56-5B7	25 November 1999	11 March 2004
A319-131	V2522-A5	14 February 1997	11 March 2004
A319-132	V2524-A5	14 February 1997	11 March 2004
A319-133	V2527M-A5	25 November 1999	11 March 2004

Note:

The Configuration, Maintenance and Procedure Standards for extended range twin-engine airplane operations are contained in ETOPS CMP document reference SA/EASA: AMC 20-6/CMP at latest applicable revision. Certificated models are A319-111/-112/-113/-114/-115/-131/-132/-133, with all applicable engines.

Embodiment of modification:

36666 provides ETOPS 120 mn capability for EASA 32009 provides ETOPS 180 mn capability for EASA

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

EASA Approved Airplane Flight Manual for A319.

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Airworthiness limitations



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* Limitations applicable to Safe Life Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) sub-parts 1-2 and 1-3 approved by the EASA.

* Limitations applicable to Damage Tolerant Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Items document (ALS Part 2) approved by the FASA.

<u>Note</u>: Depending on the kind of A/C operation (CJ or not), the appropriate limitations have to be considered.

- * Certification Maintenance Requirements are provided in A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 3 approved by the EASA.
- * Ageing Systems Maintenance (ASM) limitations are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 4 approved by the EASA.
- * Fuel Airworthiness Limitations are provided in A318/A319/A320/A321 Fuel Airworthiness Limitations document (ALS Part 5) approved by the EASA.

Note: For A319-111, 112, -113, -114, -115, -131, -132, -133 models without sharklets, the embodiment of modification 155789 leads to change the maintenance program and its associated Limit of Validity (LoV) from 48,000FC/60,000FH to 60,000FC/120,000FH (whichever occurs first).

Other limitations

See EASA approved Flight Manual.

3. Weight and Balance Manual (WBM)

Airbus Compliance Document 00J80A0001/C1S.

V. Operational Suitability Data (OSD)

Master Minimum Equipment List: CRI MMEL-01

Flight Crew Data: CRI FCD-01 Cabin Crew Data: CRI CCD-01

1. Master Minimum Equipment List

- a. The Master Minimum Equipment List has been approved as per the defined Operational Suitability Data Certification Basis and as documented in A320 MMEL reference "MMEL STL11000" at the latest applicable revision.
- b. Required for entry into service by EU operator.



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SECTION 3: A319 SERIES – continued

2. Flight Crew Data

TCDS No.: EASA.A.064

- a. The Flight Crew data has been approved as per the defined Operational Suitability Data Certification Basis and as documented in reference "A320 Operational Suitability Data Flight Crew SA01RP1536744" at the latest applicable revision.
- b. Required for entry into service by EU operator.
- c. The aircraft models: A318, A319, A321 are determined to be variants to the A320 aircraft model.

3. Cabin Crew Data

- a. The Cabin Crew data has been approved as per the defined Operational Suitability Data Certification Basis and as documented in reference "A320 Operational Suitability Data Cabin Crew SA01RP1534113" at the latest applicable revision.
- b. Required for entry into service by EU operator.
- c. The aircraft models: A318, A319, A321 are determined to be variants to the A320 aircraft model.

VI. Notes

- For models A319-111, A319-112, A319-113 and A319-114, modification 26799 (FM without ACARS) or 26968 (FM ACARS) shall be installed to enable Cat IIIB precision approach.
 For models A319-131 and A319-132, modification 26716 (FM without ACARS) or 26717 (FM ACARS) shall be installed to enable Cat IIIB precision approach.
- 2. All other models are basically qualified for Cat IIIB precision approach.



SECTION 4: A318 SERIES

TCDS No.: EASA.A.064

I. General

1. Type/ Model/ Variant

A318-111

A318-112

A318-121

A318-122

2. Performance Class

Α

3. Certifying Authority

European Aviation Safety Agency (EASA) Postfach 101253 D-50452 Köln Deutschland

4. Manufacturer

AIRBUS 2 rond-point Emile Dewoitine 31700 BLAGNAC – France

5. State of Design Authority Certification Application Date

Airbus Industrie has applied for A318 certification on December 11, 1998 by letter AI/EA S 413.2952/1998.

6. EASA Type Certification Application Date

N/A

7. State of Design Authority Type Certificate Date

A318-111 May 23, 2003 A318-112 May 23, 2003

8. EASA Type Certification Date

EASA TCDS issue 1 issued December 21, 2005



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A318-121 December 21, 2005 A318-122 December 21, 2005

Note: For A318-111/-112 models produced before the 21st of December 2005, DGAC-F TC 180 remains a valid reference

9. Production conditions

TCDS No.: EASA.A.064

A318 aircraft, all series, all models, were produced in Hamburg (Germany) under approval LBA.G.0009 issued by LBA to AIRBUS.

Since September 27th, 2004, A318 aircraft were produced in Hamburg - Germany under approval DE.21G.0009 issued by LBA to AIRBUS.

From July 21st, 2008, A318 aircraft are produced in Hamburg (Germany) under approval EASA.21G.0001 issued by EASA to AIRBUS.

II. Certification Basis

1. Reference Date for determining the applicable requirements

Airbus Industrie has applied for A318 certification on December 11, 1998 by letter AI/EA S 413.2952/1998.

2. State of Design Airworthiness Authority Type Certification Data Sheet No.

Original French TCDS DGAC no. 180 was replaced by the EASA TCDS A.064.

3. State of Design Airworthiness Authority Certification Basis

See below

4. EASA Airworthiness Requirements

Hereafter are listed the certification bases for the different A318 models. The amendments made to a particular basis at the occasion of further A318 models certification are identified per model.

The applicable Joint Certification Basis defined in CRI G5001 Issue 3 dated May 2003 are:

4.1 JAR 25 Change 11

- except Subpart BB which remains at Change 10,
- except all National Variants,

JAR 25 X 20 Change 14

JAR 25.335 Change 15



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JAR 25.21 Change 14	JAR 25.341 Change 15
JAR 25.23 Change 14	JAR 25.343 Change 15
JAR 25.25 Change 14	JAR 25.345 Change 15
JAR 25.27 Change 14	JAR 25.349 Change 15
JAR 25.29 Change 14	JAR 25.351 Change 15
JAR 25.31 Change 14	JAR 25.361 Change 15 ONLY for A318-121/-122
JAR 25.101 Change 14	JAR 25.363 Change 15 ONLY for A318-121/-122
JAR 25.103 Change 14	JAR 25.365 Change 13
JAR 25.105 Change 14	JAR 25.367 Change 15 ONLY for A318-121/-122
JAR 25.107 Change 14	JAR 25.371 Change 15
JAR 25.109 Change 14	JAR 25.373 Change 15
JAR 25.111 Change 14	JAR 25.391 Change 15
JAR 25.113 Change 14 amended by OP 96/1	JAR 25.415 Change 15
JAR 25.115 Change 14	JAR 25.427 Change 15
JAR 25.117 Change 14	JAR 25.445 Change 15
JAR 25.119 Change 14 amended by OP 96/1	JAR 25.473 Change 15
JAR 25.121 Change 14 amended by OP 96/1	JAR 25.479 Change 15
JAR 25.123 Change 14	JAR 25.481 Change 15
JAR 25.125 Change 14 amended by OP 96/1	JAR 25.483 Change 15
JAR 25.143 Change 14 amended by OP 96/1	JAR 25.485 Change 15
JAR 25.145 Change 14 amended by OP 96/1	JAR 25.491 Change 15
JAR 25.147 Change 14	JAR 25.493(d) Change 14 amended by OP 96/1
JAR 25.149 Change 14 amended by OP 96/1	JAR 25.499 Change 15
JAR 25.161 Change 14	JAR 25.511 Change 15
JAR 25.171 Change 14	JAR 25.X519 Change 13
JAR 25.173 Change 14	JAR 25.561(c) Change 15
JAR 25.175 Change 14	JAR 25.562 Change 14 (see CRI E5001)
JAR 25.177 Change 14 amended by OP 96/1	JAR 25.571 Change 15
JAR 25.181 Change 14	JAR 25.801 Change 14
JAR 25.201 Change 14 amended by OP 96/1	JAR 25.803 Change 14
JAR 25.203 Change 14 amended by OP 96/1	JAR 25.807 Change 14
JAR 25.207 Change 14	JAR 25.809 Change 14
JAR 25.231 Change 14	JAR 25.810 Change 14
JAR 25.233 Change 14	JAR 25.811 Change 14
JAR 25.235 Change 14	JAR 25.812 Change 14
JAR 25.237 Change 14	JAR 25.813 Change 14
JAR 25.251 Change 14	JAR 25.853 Change 14
JAR 25.253 Change 14 amended by OP 96/1	JAR 25.855 Change 14
JAR 25.255 Change 14	JAR 25.857 Change 14
JAR 25X261 Change 14	JAR 25.858 Change 14
JAR 25.305 Change 15	JAR 25.901 Change 15 ONLY for A318-121/-122
JAR 25.321 Change 15	JAR 25.903 Change 15 ONLY for A318-121/-122
JAR 25.331 Change 15	JAR 25.933 Change 15 ONLY for A318-121/-122
JAR 25.333 Change 15	JAR 25.934 Change 15 ONLY for A318-121/-122

JAR 25.939 Change 15 **ONLY** for A318-121/-122

JAR 25.1143 Change15 **ONLY** for A318-121/-122



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JAR 25.941 Change 15 ONLY for A318-121/-122	JAR 25.1163 Change15 ONLY for A318-121/-122
JAR 25.943 Change 15 ONLY for A318-121/-122	JAR 25.1165 Change15 ONLY for A318-121/-122
JAR 25.945 Change 15 ONLY for A318-121/-122	JAR 25.1167 Change15 ONLY for A318-121/-122
JAR 25.1041 Change15 ONLY for A318-121/-122	JAR 25.1181 Change15 ONLY for A318-121/-122
JAR 25.1043 Change15 ONLY for A318-121/-122	JAR 25.1182 Change15 ONLY for A318-121/-122
JAR 25.1045 Change15 ONLY for A318-121/-122	JAR 25.1183 Change15 ONLY for A318-121/-122
JAR 25.1091 Change15 ONLY for A318-121/-122	JAR 25.1185 Change15 ONLY for A318-121/-122
JAR 25.1093 Change15 ONLY for A318-121/-122	JAR 25.1187 Change15 ONLY for A318-121/-122
JAR 25.1103 Change15 ONLY for A318-121/-122	JAR 25.1189 Change15 ONLY for A318-121/-122
JAR 25.1105 Change15 ONLY for A318-121/-122	JAR 25.1191 Change15 ONLY for A318-121/-122
JAR 25.1107 Change15 ONLY for A318-121/-122	JAR 25.1193 Change15 ONLY for A318-121/-122
JAR 25.1121 Change15 ONLY for A318-121/-122	JAR 25.1501 Change 14
JAR 25.1123 Change15 ONLY for A318-121/-122	JAR 25.1517 Change 15
JAR 25.1125 Change15 ONLY for A318-121/-122	JAR 25.1583 Change 14
JAR 25.1127 Change15 ONLY for A318-121/-122	JAR 25.1587 Change 14
JAR 25.1141 Change15 ONLY for A318-121/-122	JAR 25.X1591Change 14 (replacing JAR 25X131,
	25X132, 25X133, 25X135, 25X1588 at Change 11)

- 4.2 JAR AWO at Change 1 for autoland and operations in low visibility.
- 4.3 For the Extended Twin Engine Airplane Operations the applicable technical conditions are contained in AMC 20-6 (as initially published in AMJ 120-42/IL 20) and the A318 ETOPS CRI:

 CRI G-22 ETOPS approval.
- 5. Special Conditions
- 5.1 The following A320 Special Conditions, Experience Related Conditions and Harmonization Conditions which are kept for the A318:

<u>Reminder:</u> Within the scope of the establishment of the A320 Joint Certification Basis, three types of special conditions were developed:

- Special conditions: rose to cover novel or unusual features not addressed by the JAR.
- Experience related conditions: rose to record an agreed text for the A320
 Joint Certification Basis when evolution of JAR was in progress under the
 NPA procedure.
- Harmonization conditions: to record, for the purpose of the A320 Joint Certification Basis, a common understanding with respect to National variant. This should not be confused with the FAA/JAA harmonised regulations.

Compulsory

(DGAC-F) SC-G17 Operational proving flights

(CAA-UK) SC-G17 Operational flight before certification



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SC-F3	Cockpit control - motion and effect of cockpit control
SC-F6	Static directional and lateral stability
SC-F7	Flight envelope protection
SC-F8	Normal load factor limiting
SC-F9	Dual control system
SC-A2.2.2	Design manoeuvre requirements
SC-S11	Limit pilot forces and torques
SC-S33	Auto-thrust system
SC-S52	Operation without normal electrical power
SC-S74	Abnormal attitudes
SC-S75	Lightning protection indirect effects
SC-S77	Integrity of control signal
HC-A4.6	Speed control device
HC-S23	Standby gyroscopic horizon
HC-S24	VMO/MMO warning (setting)
HC-S72	Flight recorder
EC-G11	General definition
EC-S30	Autoflight system
EC-S54	Circuit protective devices

5.2 The following A319 Special Conditions, are kept for the A318:

SC-A2	Stalling speeds for structural design
SC-F11	Accelerate-stop distances and relates performances, worn
	brakes
SC-A1	Interaction of systems and structure
SC-P1	FADEC for CFM56 and AMJ20X-1 change 14 for PW6000
SC-S79	Brakes requirements, qualification and testing

5.3 The following A319/A320/A321 Special Conditions are kept for the A318:

SC-S76-1 Effect of external radiations upon aircraft systems (modified by CRI SE14)

5.4 The following Special Conditions are developed for the A318:

SC-F5001	Stalling and scheduled operation speed
SC-F5004	Static longitudinal stability and low energy awareness
SC-A5001	Engine Failure Loads (PW engine only)
SC-A5003	Design Dive Speed
SC-P5004	Engine Sustained Imbalance (PW engine only)
SC-SE5002	AFM – RVR limits

5.5 The following special conditions have been developed post Type Certification:

SC H-01 Enhanced Airworthiness Programme for Aeroplane Systems - ICA on EWIS (applicable from May 2010)



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SECTION 4: A318 SERIES – continued

TCDS No.: EASA.A.064

SC D-0306 Heat release and smoke density requirements to seat material

(applicable from June 2010)

SC P-27 Flammability Reduction System (see Note 4.3.8)

If fitted, the centre fuel tank of aircraft which have made their first flight after 1st of January 2012 must be equipped in production with a fuel tank Flammability Reduction System (modification 38062). This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL revision associated with modification 38062. If modification 38062 (Fuel Tank Inerting System (FTIS)) is embodied on A318, A319, A320, or A321 airplanes, the airplane is compliant with paragraph FR Section 25.981(a) & (b) at amendment 25-102, Part 25 appendix M & N at amendment 25-125, and Section

26.33 at amendment 26-3.

SC E-48 Fuel Tank Safety (applicable from October 2013)

SC F-0311-001 Flight Recorders including Data Link Recording (applicable as

per operational regulations)

Optional

5.6 The following special conditions have been developed post Type Certification:

SC E-34 Seat with inflatable restraints
SC E13 Installation of inflatable restraints

SC F5011 Steep approach

SC D-0322-001 Installation of suite type seating

SC D-0332-001 Towbarless Towing

D-15 Pilot Control Mode TaxiBot Operations

E-21 Flight Instrument External Probes – Qualification in Icing

Conditions New UTAS Pitot Probes

6. Exemptions

No exemptions.

7. Deviations

None.

8. Equivalent Safety Findings

Compulsory

8.1 Equivalent Safety findings to the following requirements are granted, as documented in relevant CRIs:

JAR 25.783(f) "Doors (see A319 CRI SM 4004 "passenger doors")



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JAR 25.807(d)	"Passenger emergency exits" (see CRI E 5004 "Exit
	configuration" similar to A319 CRI E 4001)
JAR 25.813(c)(1)	"Emergency exit access" (see CRI E 5005 "Type III overwing
	emergency exit access")
JAR 25.831(a)	"Ventilation" (see CRI E 5006 "Packs Off Operation")
JAR 25.933(a)(1)	"Reversing systems" (see A319 CRI P 4008 "Thrust Reverser
	Auto restow")
JAR AWO 313	"Minimum Approach Break-Off Height") (see A319 CRI SE 4005
	"Minimum Approach Break-Off Height")
JAR AWO 236	"Excess Deviation Alerts" (see CRI SE 5005 "Cat III Operation –
	Excess Deviation Alert")
NPA AWO 10	"Airworthiness Harmonization package n°2" (see CRI SE-5002
	"AFM – RVR limits")

8.2 The following Equivalent Safety Findings have been developed post Type Certification:

FAR 25.856(b)	Fuselage burnthrough protection in bilge area (see CRI E-32).
	If modifications 150700, and 37270 (with CLS option only),
	37048 and 36985 are embodied in production on A318, A319,
	A320, or A321 airplanes, the airplane is compliant with
	Fuselage Flame Penetration "Burn through" requirements
	addressed by paragraph 14 CFR Part 25.856(b) Amdt 25-111
	(see CRI E-28). (applicable as per operational regulations)
14CFR Part 25.856(a)	Improved flammability standards for insulation materials
	(CRI E18) (applicable as per operational regulations)

Optional

8.3 The following Equivalent Safety Findings have been developed post Type Certification:

JAR 25.812(b)(1)(ii)	Photo-luminescent EXIT sign for MCD (Moveable Class Divider)
	(CRI E14)
JAR 25.811(f)	Emergency exit marking reflectance (CRI E16)
JAR 25.812(b)(1)(i)(ii)	Symbolic EXIT signs as an alternative to red EXIT signs for passenger aircraft (CRI SE-42)
JAR 25.785(c)	Forward facing seats with more than 18° to aircraft centerline. (CRI D-0329-001)
JAR 25.1443(c)	Minimum Mass Flow of Supplemental Oxygen (CRI F-20)
JAR 25.1441(c)	Crew Determination of Quantity of Oxygen in Passenger
	Oxygen System (CRI F-21)
CS25.811(e)(4)	Green Arrow and "Open" placard for Emergency Exit Marking

9. Elect To Comply

<u>Optional</u>

9.1 For all models Airbus Elect To Comply with 14 CFR part 25.772(a) and (c) and 25.795 amendment 106 according to CRI E12 – Reinforced Security Cockpit Door



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9.2 For all models Airbus Elect to Comply to CS25.851(a),(c) at Amdt 17 when halon free hand-held fire extinguishers are installed (CRI D-GEN-AIRBUS-01).

10. Environmental Protection

ICAO Annex 16:

TCDS No.: EASA.A.064

Vol. I, Part II	Noise Requirements	
Vol. II, Part II	Fuel Venting	
Vol. II, Part III Chapter 2	Emissions	

Notes: Further details are defined within TCDSN EASA.A.064

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

1.1 Certificated model: A318-111

Definition of reference airplane by doc.: D03006056 (00P000A0111/C21).

1.2 Certificated model: A318-112

Definition of reference airplane by doc.: D03006716 (00P000A0112/C21).

1.3 Certificated model: A318-121

Definition of reference airplane by doc.: D05028326 (00P000A0121/C21).

1.4 Certificated model: A 318-122

Definition of reference airplane by doc.: D05028327 (00P000A0122/C21).

NOTES

Model conversions:

- If modification 152796 is embodied on A318-121 model powered with PW6122A engines, it is converted into A318-122 model, powered with PW6124A engines.
- If modification 153997 is embodied on A318-111 model powered with CFM56-5B8/P or /3 engines, it is converted into A318-112 model, powered with CFM56-5B9/P or /3 engines.
- If modification 153998 is embodied on A318-112 model powered with CFM56-5B9/P or /3 engines, it is converted into A318-111 model, powered with CFM56-5B8/P or /3 engines.

2. Description

Twin turbo-fan, short to medium range, single aisle, transport category airplane.

3. Equipment

Not applicable.



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Cabin furnishings, equipment and arrangement shall be in conformance to the following Specifications:

Cabin seats 2521M1F10000 lss 4
Galleys 2530M1F000900 lss 3

4. Dimensions

TCDS No.: EASA.A.064

Principal dimensions of A318 Aircraft:

Length:	31.45 m
Width:	34.10 m
Height:	12.79 m
Width at horizontal stabilizer:	12.45 m
Outside fuselage diameter:	3.95 m
Distance between engine axes:	11.51 m
Distance between main landing gear:	7.59 m
Distance between nose and main landing gear:	11.04 m

5. Engines

The list below lists the basic engines fitted on the aircraft models. The notes describe usual names and certified names as well as engines variants.

A318-111

Two CFMI CFM 56-5B8/P jet engines (MOD 32028)

A318-112

Two CFMI CFM 56-5B9/P jet engines (MOD 32029)

A318-121

Two PW 6122A jet engines (MOD 30034)

A318-122

Two PW 6124A jet engines (MOD 31882)

Notes:

1 Introduction of CFM56-5Bx/3 "Tech Insertion" engine is done through embodiment of modification 37147 in production or 38770 in field.

This modification is only applicable on CFM56-5Bx /P SAC engines. If modification 37147 is embodied on models with CFM-5B engines, the engine's denomination changes to /3.

The modification is currently applicable for:

A318-111: CFM 56-5B8 (SAC) which changes to CFM 56-5B8/3 A318-112: CFM 56-5B9 (SAC) which changes to CFM 56-5B9/3



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The engine characteristics remain unchanged.

Modification 37147 has been demonstrated as having no impact on previously certified noise levels.

CFM56-5Bx/3 engine can be intermixed with CFM56-5Bx/P engine under considerations as prescribes in modification 38573.

6. Auxiliary Power Unit

TCDS No.: EASA.A.064

1. Basic

- A318-111/-112

HONEYWELL AIRESEARCH GTCP 36-300 (A) (Specification 31-5306 B) Approved oil: See Garrett report GT 7800.

- A318-121/-122

Pratt & Whitney Rzeszow S.A. APS 3200 (Specification ESR 0802, Rev. A). APU Pratt & Whitney Rzeszow S.A. installation defined by MOD 35864. Approved oils: in conformance to MIL-L-7808, MIL-L-23699 or DERD 2487.

2. Option

- A318-111/-112

Pratt & Whitney Rzeszow S.A. APS 3200 (Specification ESR 0802, Rev. A). APU Pratt & Whitney Rzeszow S.A. installation defined by MOD 22562 or 35864. Approved oils: in conformance to MIL-L-7808, MIL-L-23699 or DERD 2487.

Or

Honeywell International I 131-9[A] (Specification 4900 M1E 03 19 01) The APU Honeywell International installation is defined by MOD 25888. Approved oils: according to model Specification 31-12048A-3A.

- <u>A318-121/-122</u>

Honeywell International I 131-9[A] (Specification 4900 M1E 03 19 01) The APU Honeywell International installation is defined by MOD 25888. Approved oils: according to model Specification 31-12048A-3A.

Note: For A318 models, the APU Pratt & Whitney Rzeszow S.A. APS 3200 (MOD 35864) is the production standard from MSN 2686



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7. Propellers

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N/A

8. Fluids (Fuel, Oil, Additives, Hydraulics)

Fuel

Fuel Specification: See installation manual: document CFM 2129 or PWA-7707.

TYPE	YPE SPECIFICATION (NAME)						
	FRANCE		USA		UK	RUSSIA	CHINA
Kerosene	DCSEA	(F-34)	ASTM D 1655	(JET A)	DEF STAN 91/91 (AVTUR)		GB 6537-(N°3 Jet
	134-D			(JET A1)	(JET A1)		2006 Fuel)
			MIL-DTL	(JP 8)	DEF STAN 91/87 (AVTUR/F	-S	
			83133-H		iss 7		
					(JET A	1)	
Wide cut			ASTM D 6615	(JET B)	DEF STAN 91/88 (AVTAG/I	- S	
*					II)		
			MIL-DTL 5624	(JP 4)			
High flash	DCSEA	(F-44)	MIL-DTL	(JP 5)	DEF STAN 91/86 (AVCAT/F	:S	
point	144-C		5624-V		iss 7		

^{*} Wide cut is only certified for CFM engines

OIL

For oil specification:

Engine	CFM56-5B8/P CFM56-5B9/P	PW6122A PW6124A
Approved Oils	SB CFMI 79-001-OX	SB PW 238

Additives:

Refer to Airbus Consumable Material List (CML) and CFM SB 73-0122 or PW SB 2016 for CIS fuel additives

The above-mentioned fuels and additives are also suitable for the APU.

Hydraulics:

Hydraulic fluids: Type IV or Type V - Specification NSA 30.7110.



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9. Fluid Capacities

TCDS No.: EASA.A.064

Fuel quantity (0,8 kg/liter)

A318-100 series (without MOD 160001)

	3 TANK AIRPLANE		
Tank	Usable fuel liters (kg)	Unusable fuel Liters (kg)	
Wing	15 609 (12 487)	58.9 (47.1)	
Center	8 250 (6 600)	23.2 (18.6)	
TOTAL	23 859 (19 087)	82.1 (65.7)	

A318-100 series (with MOD 37331 and without MOD 160001)

	3 TANK AIRPLANE		
Tank	Usable fuel liters (kg)	Unusable fuel Liters (kg)	
Wing	15 959	58.9	
	(12 767)	(47.1)	
Center	8 250	23.2	
	(6 600)	(18.6)	
TOTAL	24 209	82.1	
	(19 367)	(65.7)	

A318-100 series (without MOD 37331 and with MOD 160001)

	3 TANK AIRPLANE		
Tank	Usable fuel	Unusable fuel	
	liters (kg)	Liters (kg)	
Wing	15 568	58.9	
	(12 454)	(47.1)	
Center	8 248	23.2	
	(6 598)	(18.6)	
TOTAL	23 816	82.1	
	(19 052)	(65.7)	



SECTION 4: A318 SERIES – continued

TCDS No.: EASA.A.064

A318-100 series (with MOD 37331 and with MOD 160001)

	3 TANK AIRPLANE		
Tank	Usable fuel	Unusable fuel	
	liters (kg)	Liters (kg)	
Wing	15 918	58.9	
	(12 734)	(47.1)	
Center	8 248	23.2	
	(6 598)	(18.6)	
TOTAL	24 166	82.1	
	(19 332)	(65.7)	

10. Airspeed Limits (Indicated Airspeed – IAS – unless otherwise stated)

Maximum Operating Mach (MMO): 0,82 Maximum Operating Speed (VMO): 350 kt

Manoeuvring Speed (VA): see Limitations Section of the EASA approved

Flight Manual

Extended Flaps/Slats Speed (VFE): see table below

	Slats/Flaps		
Configuration	(°)	VFE (kt)	
1	18/0	230	Intermediate approach
	18/10*	215	Take-off
2	22/15	200	Take-off and approach
3	22/20	185	Take-off, approach,
			landing
Full	27/40	177	Landing

^{*} Auto flap retraction at 210 kt in Take-off configuration

Landing gear:

VLE - Extended: 280 kt/Mach 0.67

VLO - Extension: 250 kt - Retraction: 220 kt

Tyres Limit Speed (Ground speed): 195.5 kt (225 mph)

11. Flight Envelope

Maximum operating altitude 39 800 ft (pressure altitude)

41 100 ft (pressure altitude) if modification 39195 is embodied



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(models A318-111/-112 only)

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12. Operating Limitations

TCDS No.: EASA.A.064

See the appropriate EASA approved Airplane Flight Manual

Powerplant (2.2482 lb/daN)

CFMI Engines

	CFMI	
Engine	CFM565B8/P	CFM56-5B9/P
Data sheets	E37NE, E38NE (FAA)	E37NE, E38NE (FAA)
	EASA.E.003	EASA.E.003
Static thrust at sea level		
Take-off (5 min)*	9 608 daN	10 364 daN
(Flat rated 30° C)	(21 600 lbs)	(23 300 lbs)
Maximum continuous	8478 daN	9 008 daN
(Flat rated 25° C)	(19060 lbs)	(20 250 lbs)

^{* 10} minutes at take-off thrust allowed only in case of engine failure (at take-off or during goaround) in accordance with DGAC "Fiche de Caractéristiques Moteur".

PW Engines

-	PW6000		
Engine	PW6122A	PW6124A	
Data sheets	IM.E.020 (EASA) E00064EN (FAA		
Sea level static thrust ratings			
Take-off (5 min)*	9 830 daN	10 587 daN	
(Flat rated 30° C)	(22 100 lbs)	(23 800 lbs)	
Maximum continuous	9030 daN	9297 daN	
(Flat rated 25° C)	(20 300 lbs)	(20 900 lbs)	

^{* 5} min TO time limit can be extended to 10 min for one engine inoperative

Other engine limitations: see the relevant Engine Type Certificate Data Sheet.

12.1 Approved Operations

Transport commercial operations.



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SECTION 4: A318 SERIES – continued

12.2 Other Limitations

TCDS No.: EASA.A.064

For a complete list of applicable limitations see the appropriate EASA approved Airplane Flight Manual

13. Maximum Certified Masses

VARIANT	000	001*	002*	003*	004*	005*
	BASIC	MOD	MOD	MOD	MOD	MOD
		31672	31673	31674	31675	31676
Max. Ramp Weight	59 400	61 900	63 400	64 900	66 400	68 400
Max. Take-off Weight	59 000	61 500	63 000	64 500	66 000	68 000
Max. Landing Weight	56 000	56 000	57 500	57 500	57 500	57 500
Max. Zero Fuel Weight	53 000	53 000	54 500	54 500	54 500	54 500
Minimum Weight	34 500	34 500	34 500	34 500	34 500	34 500

VARIANT	006*	007*	008*
	MOD	MOD	MOD
	33235	33126	33128
Max. Ramp Weight	56 400	61 400	64 400
Max. Take-off Weight	56 000	61 000	64 000
Max. Landing Weight	56 000	56 000	56 000
Max. Zero Fuel Weight	53 000	53 000	53 000
Minimum Weight	34 500	34 500	34 500

Notes:

14. Centre of Gravity Range

See the appropriate EASA approved Airplane Flight Manual.

15. Datum

Station 0.0, located 2.540 meters forward of airplane nose.

16. Mean Aerodynamic Chord (MAC)

4.1935 meters.

17. Levelling Means

The A/C can be jacked on three primary jacking points. See the appropriate EASA approved Weight and Balance Manual.

18. Minimum Flight Crew



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^{*} WV option certified concurrently with the basic WV at the time of the model's approval

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SECTION 4: A318 SERIES – continued

2 pilots.

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19. Minimum Cabin Crew

See paragraph 20.

20. Maximum Seating Capacity

The table below provides the certified Maximum Passenger Seating Capacities (MPSC), the corresponding cabin configuration (exit arrangement and modifications) and the associated minimum numbers of cabin crew members used to demonstrate compliance with the certification requirements:

Passen	Cabin crew	
136	(C-III-C)	3

Notes:

- 1. The LH & RH rear passenger doors can be de-activated by embodiment of modification 37807. In this case, the maximum number of passengers is 80.
- 2. The Type III emergency exit can be de-activated by embodiment of modification 39673. In this case, the maximum number of passengers is 110 when operating overland and 32 when operating overwater.

21. Baggage/ Cargo Compartment

CARGO COMPARTMENT	MAXIMUM LOAD (kg)
Forward	1614
Aft	2131
Rear (bulk)	1372

For the positions and the loading conditions authorized in each position (references of containers, pallets and associated weights) see Weight and Balance Manual, ref. 00 P 080 A 0001/C1S Chapter 1.10.

22. Wheels and Tyres

See SB A320-32-1007.

23. ETOPS

The Type Design, system reliability and performance of A318 models were found capable for Extended Range Operations when configured, maintained and operated in accordance with the



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AS18, AS19, AS20, AS21

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current revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document, SA/EASA: AMC 20-6/CMP.

This finding does not constitute an approval to conduct Extended Range Operations (operational approval must be obtained from the responsible Authority).

The following table provides details on the ETOPS approvals.

Aircraft model	Engine Type	120 min	180 min
		Approval Date	Approval Date
A318-111	CFM56-5B8	N/A	06 November 2006
A318-112	CFM56-5B9	N/A	06 November 2006
A318-121	PW6122A	N/A	16 November 2010
A318-122	PW6124A	N/A	16 November 2010

Note:

The Configuration, Maintenance and Procedure Standards for extended range twin-engine airplane operations are contained in ETOPS CMP document reference SA/EASA: AMC 20-6/CMP at latest applicable revision. Certificated models are A318-111/-112/-121, with all applicable engines.

Embodiment of modification:

- 36666 provides ETOPS 120 min capability for EASA,
- 32009 provides ETOPS 180 min capability for EASA

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

EASA Approved Airplane Flight Manual for A318.

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Airworthiness Limitations

- Limitations applicable to Safe Life Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) sub-parts 1-2 and 1-3 approved by the EASA.
- Limitations applicable to Damage Tolerant Airworthiness Limitation Items are provided in the A318/A319/A320/A321 Airworthiness Limitations Items document (ALS Part 2) approved by the EASA.
- Certification Maintenance Requirements are provided in A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 3 approved by the EASA.
- Ageing Systems Maintenance (ASM) limitations are provided in the A318/A319/A320/A321 Airworthiness Limitations Section (ALS) Part 4 approved by the EASA.



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• Fuel Airworthiness Limitations are provided in A318/A319/A320/A321 Fuel Airworthiness Limitations document (ALS Part 5) approved by the EASA.

Other limitations

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See EASA approved Flight Manual.

3. Weight and Balance Manual (WBM)

Airbus Compliance Document 00P80A0001/C1S.

V. Operational Suitability Data (OSD)

Master Minimum Equipment List: CRI MMEL-01

Flight Crew Data: CRI FCD-01 Cabin Crew Data: CRI CCD-01

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.A.064 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List

- a. The Master Minimum Equipment List has been approved as per the defined Operational Suitability Data Certification Basis and as documented in A320 MMEL reference "MMEL STL11000" at the latest applicable revision.
- b. Required for entry into service by EU operator.

2. Flight Crew Data

- a. The Flight Crew data has been approved as per the defined Operational Suitability Data Certification Basis and as documented in reference "A320 Operational Suitability Data Flight Crew SA01RP1536744" at the latest applicable revision.
- b Required for entry into service by EU operator.
- c. The aircraft models: A318, A319, A321 are determined to be variants to the A320 aircraft model.

3. Cabin Crew Data

- The Cabin Crew data has been approved as per the defined Operational Suitability
 Data Certification Basis and as documented in reference "A320 Operational
 Suitability Data Cabin Crew SA01RP1534113" at the latest applicable revision.
- b. Required for entry into service by EU operator.
- c. The aircraft models: A318, A319, A321 are determined to be variants to the A320 aircraft model.



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VI. Notes

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All models are basically qualified for Cat IIIB precision approach.



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SECTION: ADMINISTRATIVE

TCDS No.: EASA.A.064

I. Acronyms and Abbreviations

- reserved -

II. Type Certificate Holder Record

AIRBUS S.A.S 2 Rond-point Emile Dewoitine 31700 BLAGNAC FRANCE

III. Change Record

Issue	Date	Changes	TC issue
1	21.12.2005	Initial EASA Issue / Approval of A318-121,-122	21.12.2005
2	22.06.2006	-	No change
3	20.05.2008	-	No change
4	18.07.2008	-	No change
5	06.05.2009	-	No change
6	25.05.2011	 ETOPS approval information added Weight Variants added. 015, 017, 018 (A320), 004, 006 (A321) Introduction of Post-TC SC (H-01, E-34, D-0306, P-27) Introduction of Post-TC ESF (E-28), ETOPS reference doc updated Limitation on JP4 deleted, ACT fuel quantity corrected Note reworded on Cat IIIB precision approach, Notes 2.4.2 to 2.4.5, 3.3.7 deleted ETOPS reference doc updated and models added (A320-215/-216) Noise compliance clarified to take into account D/E/J noise project MOD 150365 (capacity of 150 pax + 3 cabin attendants) added to note MOD 38770 for "tech insertion kit" for in-service aircraft added to note Note added to take into account the burnthrough (CRI E-28 and E-32) Note added to take into account the flammability reduction system (SC P-27) Note added to introduce the wingbox without dry bay (MOD 38616) 	No change



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SECTION 4: ADMINISTRATIVE – continued

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Issue	Date	Changes	TC issue
		MOD 39673 De-activation of Type III exit	
		 MOD 39195 Operations up to 41 000 ft 	
7	13.06.2011	 MOD 150016 – deactivation of forward Type III exit for A320 added to note Note modified to take into account the production cut-in for installation of flammability reduction system on new aeroplanes 	No change
8	06.06.2012	 Correction of Post-TC ESF (E-32 instead of E-28) Title of SC E-34 modified to reflect the real CRI title Correction in the table of fuel specification due to obsolescence MOD 150364 – cabin operational flexibility added Introduction of D/E/J noise project step 2 for A320-214 Reference to CFM document 2129 "Installation manual" for CFM-5B added Reference to CFM document 2129 "Installation manual" for CFM-5B added and reference to CFM document 2026 "installation manual" for CFM-5A deleted MOD 153453 - WV013 A319-133, MSN 4042 MOD 152777 - DOORS - EMERGENCY EXIT- DEACTIVATE TYPE III OVERWING EXITS Note reworded on Cat IIIB precision approach (error on MOD numbers) 	No change
9	30.11.2012	 Editorial changes to accommodate new TCDS template. A320 Fuel Quantity figures revised due to MOD 160001. Approval of MOD 160500 "Sharklets" for A320-214, -215, -216. Detailed references to modifications concerning noise removed. Reference to TCDSN added. 	No change
10	21.12.2012	 Approval of MOD 160500 "Sharklets" for A320-232, -233 A319 Fuel Quantity figures revised due to MOD 160001 	No change
11	31.05.2013	 A318 Fuel Quantity figures revised due to MOD 160001 Removal of MOD 36984 Approval of MOD 160500 "Sharklets" for A319-111,112, 115 excluding CJ Clarification of fuel additives 	No change
12	12.09.2013	 Correction of TC date for A320-233 Correction of reference number of SC-S79-1 for A318; Inclusion of Post TC SC F5011 - Steep Approach for A318; Inclusion of Elect-to-Comply E12 for all models; Inclusion of SC E1005 for A320 models; Inclusion of SC E13 for all models; Inclusion of ESF E14 for all models; 	12.09.2013



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Issue: 31

Issue	Date	Changes	TC issue
		Inclusion of ESF E16 for all models;	
		 Inclusion of ESF E18 for all models; 	
		 Inclusion of ESF SE42 for all models; 	
		 Inclusion of ESF S53 for A320 models; 	
		 Moving SC E10 to Post-TC SC section; 	
		 Inclusion of A321 mod 160023 	
		 Inclusion of A321 WV 10 for A321-211 and A321-231 	
		Extension of the applicability of mod 160500	
13	31.01.2014	Surrender/Removal of the A320-111	31.01.2014
		 Introduction of WV restriction for mod 160023 	
		A319 engine model note correction	
		Addition of hydraulic fluid type V for all models	
		 A320 LOV note amended due to mod 39020 	
		Correction of VFE flap setting for A320 equipped with IAE	
		engines	
		 Inclusion of SC F-0311 for all models 	
		 Inclusion of SC E-48 for all models 	
		 Inclusion of ESF D-0329-1 for all models 	
		 Inclusion of SC D-0322-001 for all models 	
14	14.07.2014	Inclusion of ESF F20 for all models	No change
		 Inclusions of ESF F21 for all models 	
		Extension of mod 160023 approval	
		Fuel table clarifications	
15	19.12.2014	Inclusion of A320 wv 19	No change
		Clarification of A320 LOV	
		Introduction of A319 LOV	
16	06.02.2015	Update of A320 wv 019 applicability	No change
		Introduction of mod 156723	
		Inclusion of CRI D-01	
		• Inclusion of CRI D-0332-001	
		Inclusion of CRI E-57	
		Note on dry bay mod 37332 for IAE equipped aircraft	
		Inclusion of minimum cabin crew	
		Model conversion notes updated	
17	08.07.2015	Introduction of mod 157272	No change
		Introduction of mod 157777	
		• Inclusion of CRI D-02	
		Inclusion of CRI D-03	
18	24.11.2015	Introduction of A320-271n	24.11.2015
		Introduction of modification 160080	
		Correction of SCF-0311-001 reference	
		 Inclusion of EASA engine TCDS references 	
		• Inclusion of CRI B-12	
		Seat and Galley frame references updated	



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		Fuel tables updated	
		Introduction of OSD data	
19	18.12.2015	Introduction of modification 160080 issue 2	No change
		APIC APU name change to Pratt & Whitney Rzeszow S.A.	
		Introduction of OSD certification basis	
20	17.03.2016	Allied Signal APU name change to Honeywell International	No change
		Introduction of mod 156723 iss 4	
		• Introduction of Mobile, USA as a production site for A321	
		Clarification of MAX PAX certification basis	
21	31.05.2016	Correction of A320-271N nomenclature	31.05.2016
		Clarification of Airbus SAS as TC holder	
		Introduction of A320-251N	
		Update of Mobile production site for A319 & A320	
		Clarification of cabin crew requirements	
22	28.06.2016	Introduction of mod 156723 iss 5	No change
		Introduction of mod 158708 iss 1	
23	14.10.2016	• Introduction of weight variant 69, 71, 78 & 82 for A320	No change
		NEO	
		Update of fuel tables	
		Inclusion of CRI SE-63 & D-08	
	15 10 0010	Update of A321 WV 8 applicability	15 10 0016
24	15.12.2016	• Introduction of A321-271N	15.12.2016
		• Introduction of mod 161765	
25	06.02.2047	Introduction of CRI D-GEN-AIRBUS-01	NI I
25	06.02.2017	New TCDS EASA template A 224 A 244 B 2 4 A 244 B 2 A 24	No change
		Update of A321 and A319 POA agreement Industrial and A32765 for A320 371N	
26	01.03.2017	Introduction of mod 161765 for A320-271N Association of A321 354N Association of A321 354	01 02 2017
26	01.03.2017	Introduction of A321-251N Introduction of mod 158810 is a 1	01.03.2017
27	06.03.2017	Introduction of mod 158819 iss 1 Introduction of A221 352N	03.03.2017
21	06.03.2017	Introduction of A321-253N Introduction of mod 157373 iss 3.	03.03.2017
28	31.05.2017	 Introduction of mod 157272 iss 2 Introduction of ACTs for A321NEO 	23.05.2017
20	31.03.2017	Introduction of ACTS for A321NEO Introduction of A321-272N	25.05.2017
		Introduction of AS21-272N Introduction of CRI D-15	
		Introduction of PW1133GA-JM models	
		• Introduction of PW1133GA-3W models • Introduction of mod 157272 iss 3	
		• Introduction of WV 68	
		A319 Fuel table clarification	
29	13.07.2017	Introduction of LEAP-1A35A engines	No change
		Introduction of EEAI - IASSA engines Introduction of ETOPS for NEO	i i i i i i i i i i i i i i i i i i i
		Introduction of clarifications regarding the WV approvals	
30	19.09.2017	New Airbus Address	19.09.2017
		New SB for SA NEO tires	
		 Introduction mod 161765 for A321-251N/-253N 	
	1		1



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Issue	Date	Changes	TC issue
		Introduction of mod 159535 iss 1	
		Seat Frame Specification up-issue	
31	18.12.2017	Introduction of mod 159536 iss 1	18.12.2017
		Introduction of A320-252N	
		Introduction of A321-252N	
		 Introduction mod 161765 for A321-271N/-272N/252N 	
		Introduction of ETC CRI E-31	
		Introduction of CRI E-21	

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