

# **European Aviation Safety Agency**

# **EASA**

# TYPE-CERTIFICATE DATA SHEET

No. EASA.IM.A.071

**for** Embraer ERJ 190

# Type Certificate Holder: Embraer S.A.

Av. Brig. Faria Lima. 2170 12227-901 São Jose dos Campos SP Brasil

Airworthiness Category: Large Aeroplanes

For models: ERJ 190-100 STD

ERJ 190-100 LR ERJ 190-100 IGW ERJ 190-100 ECJ ERJ 190-100 SR ERJ 190-200 STD ERJ 190-200 LR ERJ 190-200 IGW

# **TABLE OF CONTENT**

SE	CTI	ON 1	: GENERAL (ALL VARIANTS)	
			Data Ohaat Nasahaa	_
		1	Data Sheet Number	
		2.	Airworthiness Category	
		3.	Performance Category	
		4.	Certifying Authority	5
		5.	Type Certificate Holder	
		6.	ETOPS	
		٥.		Ĭ
054	<b>\</b> TI	<b>0</b> N 0	/FMDDAED ED L400 400 VADIANT	
SE	ااز	ON 2	2: (EMBRAER ERJ 190-100 VARIANT)	
	I.	Gen	eral	5
		1.	Aeroplane	5
		2.	EASA Validation application date	
		3.	EASA Validation date	
	II		ification Basis	
		1	Reference Application Date for ANAC Certification	
		2.	ANAC Certification Date	
		3.	ANAC Certification Basis	6
		4.	EASA Airworthiness Requirements	6
		5.	EASA Special Conditions	
		6.	EASA Deviations	
		7.	EASA Equivalent Safety Findings	
		7. 8.	Environmental Standards	
		-		
		9.	EASA Operational Suitability Data	8
	Ш	Tech	nnical Characteristics and Operational Limitations	. 8
		1.	Production Basis	
		2.	Design Standard	
		3.	Description	
		-		
		4.	Dimensions	
		5.	Engines	
		6	Auxiliary Power Unit	
		7	Propellers	
		8	Fuel	9
		9	Oil	9
		10	Airspeeds	
		11	Maximum Operating Altitude	
		12	All Weather Capability	
		13	Maximum Certified Weights	
		14	Centre of Gravity	
		15	Datum1	
		16	Mean Aerodynamic Chord	
		17	Levelling Means1	0
		18	Minimum Flight Crew	0
		19	Maximum Passenger Capacity	0
		20	Exits	
		21	Baggage/Cargo Compartment	
		22	Wheels and Tyres	
			Thiosic did Tyroc	٠
	IV	Ope	rating and Service Instructions1	1
		1	Flight Manual1	
		2.	Mandatory Maintenance Instructions	
		3.	Service Letters and Service Bulletins	
		4.	Required Equipment	
		ъ.	roquirou Equipmont	_
	V	Ope	rational Suitability Data1	2

	1 2.	Master Minimum Equipment ListFlight Crew Data	
	3.	Cabin Crew Data	
V	l Note	es	13
SECT	ION 3	3: (EMBRAER ERJ 190-200 VARIANT)	
l.	Gen	neral	
	1.	Aeroplane	
	2. 3.	EASA Validation application date EASA Validation Date	
II		tification BasisReference Application Date for ANAC Certification	14
	1 2.	ANAC Certification Date	
	2. 3.	ANAC Certification Basis	
	4.	EASA Airworthiness Requirements	
	5.	EASA Special Conditions	
	6.	EASA Deviations	
	7.	EASA Equivalent Safety Findings	15
	8.	Environmental Standards	16
	9.	EASA Operational Suitability Data	16
III	Tec	hnical Characteristics and Operational Limitations	17
	1.	Production Basis	
	2.	Design Standard	
	3.	Description	
	4.	Dimensions	
	5.	Engines	
	6 7	Auxiliary Power UnitPropellers	
	8	Fuel	
	9	Oil.	
	10	Airspeeds	
	11	Maximum Operating Altitude	
	12	All Weather Capability	
	13	Maximum Certified Weights	
	14	Centre of Gravity	
	15	Datum	
	16 17	Mean Aerodynamic Chord Levelling Means	
	18	Minimum Flight Crew	
	19	Maximum Passenger Capacity	
	20	Exits	
	21	Baggage/Cargo Compartment	
	22	Wheels and Tyres	
I۷	Ope	erating and Service Instructions	19
. •	1	Flight Manual	
	2.	Mandatory Maintenance Instructions	
	3.	Service Letters and Service Bulletins	
	4.	Required Equipment	19
V	Ope	erational Suitability Data	20
	1	Master Minimum Equipment List	20
	2.	Flight Crew Data	
	3.	Cabin Crew Data	20

SECTION 4: CHANGE RECORD (starts with issue 11)

# **SECTION 1: GENERAL (ALL VARIANTS)**

1. Data Sheet No: A.071

2. **Airworthiness Category:** Large Aeroplanes

3. Performance Category: A

4. **Certifying Authority:** Agência Nacional De Avição Civil-ANAC

Gerência Geral de Certificação de

Produtos Aeronáuticos

Av. Cassiano Ricardo, 521 – Bloco B – 2°.

Andar - Jd. Aquarius

12246-870 - São José dos Campos-SP

Brazil

5. Type Certificate Holder: Embraer

Av. Brig. Faria Lima. 2170

12227-901 São Jose dos Campos SP

Brazil

6. **ETOPS** 

The Type Design, system reliability and performance of the ERJ 190-100ECJ model (commercially known as Lineage 1000) was found capable for Extended Range Operations iaw AMC 20-6 as documented in CRI G-2, when configured, maintained and operated in accordance with the current revision of the ETOPS Configuration, Maintenance and Procedures (CMP) document, CMP-2926.

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

# **SECTION 2 (EMBRAER ERJ 190-100 VARIANT)**

I. General

1. **Aeroplane:** Embraer ERJ 190-100

(see Note 2)

2. **EASA Validation Application Date:** 30 March 2003

(Reference date for EASA validation)

3. **EASA Validation Date:** 30 June 2006

(JAA recommendation)

II. <u>Certification Basis</u>

1. Reference Date for ANAC Certification: 30 May 2001

ANAC Certification Date:
 30 August 2005

ANAC Type Certificate Data Sheet No. EA-2005T13

#### 3. ANAC Certification Basis:

RBHA 25 - Requisitos de Aeronavegabilidade. Aviões de transporte (Airworthiness Standards. Transport Category Airplanes), corresponding to U.S. 14 CFR Part 25, including amendments 25-1 through to 25-120, except section 25.981(c) of Amdt 25-102, Amdt 25-106, Section 25.735(h) of Amdt 25-107, Amdt 111, Amdt 115, Amdt 116, Amdt 118 and Amdt 119. (Reference to FCAR HT-01)

Note: The ERJ 190-100 ECJ (Commercially known as Lineage 1000) auxiliary fuel tanks comply with the requirement 25.981(c) of Amendment FAR 25-102.

# 4. EASA Airworthiness Requirements:

4.1 Applicable JAR Requirements at the Reference Date:

JAR-25 Change 15 (Effective 01 October 2000) CS-AWO

Note: The ERJ 190-100 ECJ auxiliary fuel tanks comply with the requirement 25.981 of Amendment FAR 25-102.

4.2 Reversions: None Identified

# 5. EASA Special Conditions:

The following Special Conditions have been applied.

JAA/170/SC/CRI 170/B-12	Angle of Attack Limiting Function
JAA/170/SC/CRI 170/B-15	Electronic Flight Control System:
	Control Surface Position Awareness
JAA/190/SC/CRI 190/E-16	Engine and APU Intakes Icing
JAA/170/SC/CRI 170/F-14	Air Data System (Smart Probes)
JAA/170/SC/CRI 170/F-16	IRS: Align in Motion
EASA/170/SC/CRI 170/F32	Head Up Guidance System
JAA/170/SC/CRI 170/D-02	Towbarless Towing (Ref: PNPA 25D-275)
JAA/170/SC/CRI 170/C-03	Interaction of Systems and Structure (NPA 25C-199)
JAA/170/SC/CRI 170/C-15	Structural/Control Jam Conditions (JAR 25.671(c) (3)
JAA/170/SC/CRI 170/C-17	Static Strength Criteria for Engine Failure Loads
JAA/170/SC/CRI 170/E-08	Engine Sustained Imbalance
JAA/170/SC/CRI 170/E-10	Uncontrolled Thrust Increase
JAA/170/SC/CRI 190/E-18	Reversing System Requirements
JAA/170/SC/CRI 170/F-01	Protection from the effects of HIRF
	JAA Interim Policy INT/POL/25/2 Issue 2
JAA/170/SC/CRI 170/F-15	On Board Databases JAR 25.1301, 25.1309,
	TGL N°9/10, ED-12B/DO-178B, ED-76/DO-200A
EASA/190/SC/CRI 190/D-30	In-Flight Accessible Class C Baggage Compartment
EASA/190/SC/CRI 190/D-37	Isolated Compartments

EASA/170/SC/CRI 170/D-38	Application of heat release and smoke density requirements to seat materials
	requirements to seat materials
EASA/190/SC/CRI 190/D-39	VIP Cabin Interior / Shower installation
EASA/190/SC/CRI 190/H-01	Enhanced Airworthiness Programme for
	Aeroplane Systems - ICA on EWIS

# 6. **EASA Deviations:**

EASA/190/Deviation/CRI 190/D-29	Emergency Exit Marking
EASA/190/Deviation/CRI 190/D-31	Installation of Door between passenger
	compartments
EASA/190/Deviation/CRI 190/D-32	Side Facing Divan
EASA/190/Deviation/CRI 190/D-33	Firm Handhold

# 7. EASA Equivalent Safety Findings:

The following Equivalent Safety Findings have been granted:

<b>5</b> 1	, ,
JAA/170/ESF/CRI B-17	Performance information for take-off on contaminated Runways  Equivalent Safety with JAR 25x1591and AMJ 25x1591 (Issue 8 dated 19 October 2009): JAR 25x1591 and AMJ 25x1591 superseded by CS-25.1591 and AMC 25.1591
JAA/170/ESF/CRI C-04	at Amdt 2 Vibration Buffet and Aeroelastic Stability Equivalent Safety with JAR 25.629 and NPA 25BCD-236
JAA/170/ESF/CRI C-21	Fuel Tank Crashworthiness Equivalent Safety with JAR 25.963(d) and JAR 25.561
JAA/170/ESF/CRI D-05	Hydraulic Systems Equivalent Safety with JAR 25.1435
JAA/170/ESF/CRI D-06	Wheels and Brakes
JAA/170/ESF/CRI D-07	Equivalent Safety with JAR 25.731 and JAR 25.735 Fuselage Doors
JAA/170/ESF/CRI D-17	Equivalent Safety with JAR 25.783  Type and Number of Passenger Emergency Exits  Equivalent Safety with JAR 25.783, 25.785, 25.807,  25.809, 25.811, 25.812, 25.813, and 25.820
JAA/170/ESF/CRI D-18	Packs Off Take Off Equivalent Safety with JAR 25.831(a)
JAA/170/ESF/CRI D-19	Reinforced Security Cockpit Door Equivalent Safety with JAR 25.305(b), 25.307(a), 25.356, 25.771, 25.772, 25.789(a), 25.803, 25.809, 25.831, 25.853(a), 25.1301, and 25.1309
JAA/170/ESF/CRI 190/D-23	Thermal Acoustic Linings (ESF) Equivalent Safety with JAR25.853(a)
JAA/170/ESF/CRI 190/D-27	Tyre Speed Rating Equivalent Safety with JAR 25.733
JAA/170ESF/CRI 190/D-28	Seat Mounted Items of Mass/ Cabin Surveillance Systems/Bulkhead Exit Signs Equivalent Safety with JAR 25.562, 25.785, 25.773(a)(2), 25.777(a), 25.811(d)(3), 25.1301, 25.1309
JAA/170/ESF/CRI 190/E-13	Powerplant Installation Safety Assessments Equivalent Safety with JAR 25.901(c), 25.1309 (NPA

25E-337)

JAA/170/ESF/CRI F-12 Equipment, Systems and Installation Requirements

Equivalent Safety with JAR NPA 25F-281

JAA/170/ES/CRI F-26 Honewell Primus EPIC Integrated Modular Avionics

System (Compliance with requirements for individual

circuit protection)

Equivalent Safety with JAR 25.1357(e) and JAR 25.1309

JAA/170/ESF/CRI 190/F-32 Position Light Intensities

Equivalent Safety with JAR 25. 1389(b), 25.1391,

25.1393, and 25.1395

EASA/170/190/ESF/CRI F-47 Lavatory Oxygen System Restoration

Equivalent Safety with JAR 25.1441 (c) and 25.1443 (c)

EASA/170/190/ESF/CRI F-50 New LED Position Lights System Overlap Exceedance

Equivalent Safety with JAR 25.1389 (b) (3) and 25.1395

JAA/170/ES/CRI J-05 APU Installation

Equivalent Safety with JAR 25 Subpart J

JAA/170/ES/CRI J-06 APU Instrument Markings

Equivalent Safety with JAR 25J.1549

#### 8. EASA Environmental Standards:

Noise: ICAO Annex 16, Volume I (Third Edition)
Fuel: ICAO Annex 16, Volume II (Second Edition)

# 9. EASA Operational Suitability Data

The EASA Type Certification with respect to Operational Suitability Data (OSD) is defined as follows:

MMEL: As per CRI A-MMEL, the applicable certification basis for the establishment of

Operational Suitability Data (OSD) MMEL is:

JAR MMEL/MEL Amendment 1, Section 1 with CS-MMEL Book 2 Initial issue

as AMC/GM.

FCD: As per CRI A-FCD, the applicable certification basis for the establishment of

Operational Suitability Data (OSD) Flight Crew is: CS-FCD, Initial Issue, dated 31 January 2014.

CCD: As per CRI A-CCD, the applicable certification basis for the establishment of

Operational Suitability Data (OSD) Cabin Crew is: CS-CCD, Initial Issue, dated 31 January 2014.

#### III. Technical Characteristics and Operational Limitations

1. **Production Basis:** Manufactured under Type certificate

2. **Design Standard:** Defined by Report 190-100TDSD EASA "Type Design

Standard Document" at Revision -

Defined by 190-100TDSD ECJ Revision A - Type Design

Standard Document for model ECJ

3. **Description:** Low wing jet transport with a conventional tail unit

configuration, powered by two high bypass turbofan

engines mounted on pylons beneath the wings.

The structure is conventional, with an aluminum-alloy fuselage, wing, tail-plane and fin; while ailerons, flaps, spoilers, elevator, and rudder are of composite material. The landing gear is retractable tricycle type, and twin wheeled, with carbon main landing gear wheel brakes.

4. **Dimensions:** Length 36.24 m (118 ft 10 in)

 Span
 28.72 m
 (94 ft 3 in)

 Height
 10.57 m
 (34 ft 8 in)

 Wing Area
 92.53 m²
 (996 ft²)

5. Engines: Two General Electric CF34-10E5, CF34-10E5A1, CF34-

10E6, CF34-10E6A1 and CF34-10E7 Turbofan Engines (see Note 1). The engine applicable for the ERJ 190-100 ECJ is the CF34-10E7-B. The engines applicable for the ERJ 190-100 SR are the CF34-10E5A1 and CF34-10E7.

Limitations: See EASA Engine TCDS No. IM.E.021 or

Airplane Flight Manual

6. **Auxiliary Power Unit:** Hamilton Sundstrand APS2300

Limitations: Refer to the APU TCDS / TSO

7. **Propellers:** N/A

8. **Fuel:** Refer to applicable approved manuals

9. **Oil:** Refer to applicable approved manuals

10. **Airspeeds:** See Airplane Flight Manual

11. **Maximum Operating Altitude:** 12, 497 m (41,000 ft) pressure altitude

12. All Weather Capability: Cat II, CATIIIa Autoland without Rollout, Head-Up

Guidance System with LVTO/CATIIIa/Rollout

# 13. Maximum Certified Weights:

Phase	190-10	00STD	190-1	00 LR	190-10	00 IGW	190-10	00 ECJ
Taxi and Ramp	105706 lb	47950 kg	111239 lb	50460 kg	114546 lb	51960 kg	120591 lb	54700 kg
Take-off	105353 lb 96624 lb <sup>(2)</sup> 101.412 lb <sup>(6)</sup> 99.207 lb <sup>(6)</sup> 98.325 lb <sup>(6)</sup> 97.002 lb <sup>(6)</sup>	47790 kg 43740 kg <sup>(2)</sup> 46.000 kg <sup>(6)</sup> 45.000 kg <sup>(6)</sup> 44.600 kg <sup>(6)</sup> 44.000 kg <sup>(6)</sup>	110892 lb 105359 lb <sup>(1)</sup> 110209 lb <sup>(3)</sup> 98988 lb <sup>(4)</sup> 101.412 lb <sup>(6)</sup> 99.207 lb <sup>(6)</sup> 98.325 lb <sup>(6)</sup> 97.002 lb <sup>(6)</sup>	50300 kg 47790 kg <sup>(1)</sup> 49990 kg <sup>(3)</sup> 44900 kg <sup>(6)</sup> 46.000 kg <sup>(6)</sup> 45.000 kg <sup>(6)</sup> 44.600 kg <sup>(6)</sup> 44.000 kg <sup>(6)</sup>	114199 lb 105359 lb <sup>(5)</sup>	51800 kg 47790 kg <sup>(5)</sup>	120150 lb 100000 lb <sup>(7)</sup> 95000 lb <sup>(7)</sup> 90000 lb <sup>(7)</sup>	54500 kg 45.360 kg <sup>(7)</sup> 43.092 kg <sup>(7)</sup> 40.824 kg <sup>(7)</sup>
Landing	105816 lb	43000 kg	94794 lb	43000 kg	96998 lb	44000 kg	100970 lb	45800 kg
Zero Fuel	89944 lb	40800 kg	89944 lb	40800 kg	90164 lb	40900 kg	80467 lb	36500 kg

Phase	190-100 SR					
Taxi and Ramp	101 743 lb	46 150 kg				
Take-off	101 390 lb	45 990 kg				
Landing	105816 lb	43000 kg				
Zero Fuel	89944 lb	40800 kg				

<sup>(1)</sup> For airplanes Post-Mod. SB 190-00-0012 or equipped with an equivalent modification factory incorporated.

incorporated.

14. **Centre of Gravity:** See Airplane Flight Manual

15. **Datum:** A perpendicular plane to the fuselage centerline,

located at 14 443 mm ahead of the wing stub front spar. This spar is located 414 mm ahead of the

wing jack point.

16. Mean Aerodynamic Chord (MAC): 3.682 m (12ft. 1 in.)

17. **Levelling Means:** See Weight and Balance manual

18. **Minimum Flight Crew:** Two (Pilot and Co-pilot) for all types of flight

19. Maximum Passenger Capacity: 114 Passengers

The ERJ 190-100 ECJ is limited to 19 Passengers

(see Note 4)

The ERJ 190-100 SR is limited to 98 Passengers

# 20. Exits all 190-100 models except 190-100 ECJ (Lineage 1000):

	Number	Type	Size mm (inches)
1 Main Fwd LH	1	Type I	780 mm (w) x 1840 mm (h)
2 Main Aft LH	1	Type I	670 mm (w) x 1814 mm (h)
3 Overwing Emergency Doors	1	Type III	530 mm (w) x 1032 mm (h)
(LH)			
4 Overwing Emergency Doors	1	Type III	530 mm (w) x 1032 mm (h)
(RH)			
5 Service (Fwd, RH)	1	Type I	640 mm (w) x 1380 mm (h)
6 Service (Aft RH)	1	Type 1	670 mm (w) x 1395 mm (h)

# The ERJ 190-100 ECJ has the following exits available:

	Number	Type	Size mm (inches)
1 Main Fwd LH	1	Type I	780 mm (w) x 1840 mm (h)
2 Overwing Emergency Doors	1	Type III	530 mm (w) x 1032 mm (h)
(RH)			

The Overwing Emergency Doors (LH), the Service Doors (Fwd, RH) and (Aft RH) were locked and not operative. The Main Aft LH is used as Baggage Door. (See Note 4)

Additionally, for crew emergency evacuation purposes, the following exits are available on both sides:

<sup>(2)</sup> For airplanes Post-Mod. SB 190-00-0024 or equipped with an equivalent modification factory incorporated.

<sup>(3)</sup> For airplanes Post-Mod. SB 190-00-0030 or equipped with an equivalent modification factory incorporated.

<sup>(4)</sup> For airplanes Post-Mod. SB 190-00-0032 or equipped with an equivalent modification factory incorporated.

<sup>(5)</sup> For airplanes Post-Mod. SB 190-00-0034 or equipped with an equivalent modification factory incorporated.
(6) For airplanes Post-Mod. SBs 190-00-0050 to 190-00-0065 or equipped with an equivalent modification factory incorporated.

<sup>(7)</sup> For airplanes Post-Mod. SBs 190LIN-00-0016 to 190LIN-00-0018 or equipped with an equivalent modification factory

Cockpit side window (2) Flight Crew Emergency Exit 483 mm x 508 mm	
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### 21. Baggage/Cargo Compartment all 190-100 models except 190-100 ECJ:

Location	Class	Volume m³ (ft³)
Front Fwd (Underfloor)	С	12.5 m <sup>3</sup> (442 ft <sup>3</sup> )
Rear Aft (Underfloor)	С	10.1 m <sup>3</sup> (358 ft <sup>3</sup> )

# Baggage/Cargo Compartment for the ERJ 190-100 ECJ (\*):

Location	Class	Max Volume m <sup>3</sup> (ft <sup>3</sup> )
Front Fwd (Underfloor)	С	3.42 m <sup>3</sup> (120.77 ft <sup>3</sup> )
Rear Aft (main deck)	С	9.14 m <sup>3</sup> (322.77 ft <sup>3</sup> )

<sup>(\*)</sup> subject to Cabin completion – see Note 4

# 22. Wheels and Tyres:

Nose Assy (Qty 2) Tyre/Wheel: 24x7.7 16PR / 24x7.7 R10\*

Main Assy (Qty 4) Tyre/Wheel: H41x16.0-20 22PR / H41x16.0 R20\*

Speed Rating: 225 mph

# IV. Operating and Servicing Instructions

### 1. Flight Manual:

Airplane Flight Manual, Document No. AFM 1913

# 2. Mandatory Maintenance Instructions:

- 2.1 Aircraft Maintenance Manual (Customised to aircraft configuration)
- 2.2 Maintenance Review Board Report Ref: MRB 1928, Revision 1 or subsequent JAA approved revision. For the ERJ 190-100 ECJ model the applicable document is the Maintenance Planning Guide (MPG) document 2928.
- 2.3 Airworthiness Limitations and Certification Maintenance Requirements:

#### MRB Report P/N 1928:

Appendix A Part 1 (Certification Maintenance Requirements)
Appendix A Part 2 (Airworthiness Limitations Inspections)
Appendix A Part 3 (Fuel System Limitation Items - FSL)
Appendix A Part 4 (Life Limits Items – LLI)

For the ERJ 190-100 ECJ model, the Appendix A (Part 1, 2, 3 and 4) of the Maintenance Planning Guide (MPG) document 2928 must be considerated as

<sup>\*</sup> The radial tyre is a standard item for ERJ190-100ECJ and an optional item for the other ERJ190-100 models.

reference for mandatory maintenance requirements mentioned above.

- 2.4 Structural Repair Manual SRM-1929 is applicable. For ERJ 190-100 ECJ the Structural Repair Manual SRM-2773 applies.
- Service Letters and Service Bulletins: As published by Embraer and approved by ANAC.
- 4. Required Equipment:

Required equipment is listed in Embraer Document Reference 190CCC009: Embraer ERJ 190 Build Standard for Airplanes to be delivered to European Countries"

# V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.IM.A.071 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 recorded in CRI A-MMEL and as documented in Embraer 170/175/190/195 EASA Master Minimum Equipment List MMEL-5814, Revision Original, December 2015, or later approved revisions.
  - 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 recorded in CRI A-FCD and as documented in EASA Operational Suitability Data (OSD) Flight Crew ERJ 170/190 Report 170MSO092, Orig. Revision, dated 04 December 2015, or later approved revisions.
- b. Required for entry into service by EU operator.
- c. Pilot Type Rating: The licence endorsement for the ERJ 190-100 models aircraft is "EMB170". The ERJ 190 and the ERJ 170 series aircraft are variants of the same type of aircraft.

# 3. Cabin Crew Data

- a. The Cabin Crew data has been approved as per the defined Operational Suitability Data Certification Basis recorded in CRI A-CCD and as documented in Embraer 170/175/190/195 Operational Suitability Data Report, Cabin Crew Qualifications Revision 2, dated 12 June 2014, or later approved revisions.
- b. Required for entry into service by EU operator.
- c. The Embraer 190/195 aircraft models are determined to be variants to the Embraer 170/175 aircraft models.

# VI Notes

Note 1 - The CF34-10E5, CF34-10E5A1, CF34-10E6, CF34-10E6A1, CF34-10E7 and CF34-10E7-B engines designation, as presented in the Engine Parts List, must contain the suffix Gxx, which defines the specific engine configuration. For the ERJ 190-100 and ERJ 190-200 models, the following designations are approved for operation: CF34-10E6G03, CF34-10E6A1G03, CF34-10E5G05, CF34-10E5A1G03, CF34-10E6G05, CF34-10E6A1G05, CF34-10E5G05, CF34-10E5A1G05, CF34-10E7G05, CF34-10E6G07, CF34-10E5G05, CF34-10E5G07, CF34-10E5A1G07, CF34-10E7G07, CF34-10E7G07, CF34-10E7G07.

The engine nameplate may display the model (example: CF34-10E6) and the Gxx suffix (example: G05) in separate fields. CF34-10E Block 2 engines are identified with the suffix "G07"

Note 2 - The models ERJ 190-100 are often referred to in Embraer marketing literature as "EMBRAER 190. The ERJ 190-100 IGW is referred to in Embraer marketing literature as "EMBRAER 190 AR". The ERJ 190-100 ECJ model is frequently mentioned in Embraer marketing literature as "Lineage1000".

These names are strictly marketing designations and are not part of the official models designation.

EASA Approval Dates:

30. June 2006:

ERJ 190-100 STD

ERJ 190-100 LR

ERJ 190-100 IGW

7. November 2007: ERJ 190-100 ECJ

29. January 2010

ERJ 190-100 SR

<u>Note 3 –</u> The PRIMUS EPIC® Load 4.4 or subsequent approved loads have to be installed. For the ERJ 190-100 ECJ the PRIMUS EPIC® Load 21.4 or subsequent approved loads have to be installed.

<u>Note 4 –</u> The ERJ 190-100 ECJ is initially configured "Green". The "Green Configuration" type design does not include passenger provisions. Carriage of persons in the cabin is permitted when an approved seating arrangement and related required passenger provisions are incorporated in accordance with Doc 190MSD006 "ERJ-100ECJ Completion Guidelines". In relation to demonstrate compliance with Doc 190MSD006, a maximum basic operating weight & payload – for the purpose of fatigue evaluation - of 33.386kg needs to be respected. The EU Type Design requires incorporation of corrective actions iaw EMBRAER letter GCF-2073/2009 dtd. 30. Nov 2009 "corrective action plan".

Commercial Operation under EASA jurisdication:

- a) "Green Configuration": Compliance with EU OPS and JAR 26 was demonstrated. .
- b) Approved seating arrangement: Demonstration of compliance with EU OPS and JAR 26 is required. Aircraft with Cabin Doors iaw CRI 190/D-31are not eligible for commercial operation under EASA rules except if adopted by a suitable approved modification, e.g.. Embraer SB-190LIN-00-005.
- <u>Note 5 –</u> The EU type design for ERJ 190-100 ECJ from CJ001 through CJ008 requires incorporation of corrective actions iaw EMBRAER letter GCF-0402/2010 dtd. 14. April 2010, when exported to an EASA member.

Note 6 –The thermal and acoustic insulation material that meets the flammability certification requirement CS 25.856 (b) has been approved for ERJ190-100 and ERJ190-200 models (except ERJ 190-100 ECJ) according to Design Change Approval (DCA) 0190-025-00147-2008/EASA and it was addressed with "Elect to comply" CRI D-24 "Thermal Acoustic Insulation Material.

# **SECTION 3 (EMBRAER ERJ 190-200 VARIANT)**

I. General

1. **Aeroplane:** Embraer ERJ 190-200

(see Note 2)

2. **EASA Validation Application Date:** 30 March 2003

(Reference date for EASA validation)

3. **EASA Validation Date:** 17 July 2006

(JAA recommendation)

II. Certification Basis

Reference Date for ANAC Certification: 31 December 2001

ANAC Certification Date:
 30 June 2006

ANAC Type Certificate Data Sheet No. EA-2005T13

3. ANAC Certification Basis: RBHA 25 - Requisitos de Aeronavegabilidade. Avioes

deTransporte (Airworthiness Standards. Transport Category Airplanes), corresponding to U.S. FAR part 25, including amendments 25-1 through 25-117, except section 25.981(c) of Amdt 25-102, Amdt 25-106, Section 25.735(h) of Amdt 25-107, Amdt 111, Amdt 115 and Amdt 116. (Reference to ERJ 190-200 FCAR HT-01)

# 4. EASA Airworthiness Requirements:

4.1 Applicable JAR Requirements at the Reference Date:

JAR-25 Change 15 (Effective 01 October 2000) CS-AWO

4.2 Reversions: None Identified

# 5. EASA Special Conditions:

The following Special Conditions have been applied.

JAA/170/SC/CRI 170/B-12 Angle of Attack Limiting Function

JAA/170/SC/CRI 170/B-15 Electronic Flight Control System: Control Surface

**Position Awareness** 

JAA/190/SC/CRI 190/E-16 Engine and APU Intakes Icing JAA/170/SC/CRI 170/F-14 Air Data System (Smart Probes)

JAA/170/SC/CRI 170/F-16 IRS: Align in Motion EASA/170/SC/CRI 170/F32 Head Up Guidance System

JAA/170/SC/CRI 170/D-02 Towbarless Towing (Ref: PNPA 25D-275)
JAA/170/SC/CRI 170/C-03 Interaction of Systems and Structure (NPA 25C-

199)

JAA/170/SC/CRI 170/C-15 Structural /Control Jam Conditions (JAR

	25.671(c) (3)
JAA/170/SC/CRI 170/C-17	Static Strength Criteria for Engine Failure Loads
JAA/170/SC/CRI 170/E-08	Engine Sustained Imbalance
JAA/170/SC/CRI 170/E-10	Uncontrolled Thrust Increase
JAA/170/SC/CRI 190/E-18	Reversing System Requirements
JAA/170/SC/CRI 170/F-01	Protection from the effects of HIRF JAA Interim
	Policy INT/POL/25/2 Issue 2
JAA/170/SC/CRI 170/F-15	On Board Databases JAR 25.1301, 25.1309, TGL
	N°9/10, ED-12B/DO-178B, ED-76/DO-200A
EASA/170/SC/CRI 170/D-38	Application of heat release and smoke density
	requirements to seat materials
EASA/190/SC/CRI 190/D-39	VIP Cabin Interior / Shower installation
EASA/190/SC/CRI 190/H-01	Enhanced Airworthiness Programme for
	Aeroplane Systems - ICA on EWIS

# 6. **EASA Deviations:**

No deviations have been granted.

# 7. EASA Equivalent Safety Findings:

The following Equivalent Safety Findings have been granted:

JAA/170/ESF/CRI B-17	Performance information for take-off on contaminated Runways  Equivalent Safety with JAR 25x1591and AMJ 25x1591 (Issue 8 dated 19 October 2009): JAR 25x1591 and AMJ 25x1591 superseded by CS-25.1591 and AMC 25.1591 at Amdt 2
JAA/170/ESF/CRI C-04	Vibration Buffet and Aeroelastic Stability Equivalent Safety with JAR 25.629 and NPA 25BCD-236
JAA/170/ESF/CRI C-21	Fuel Tank Crashworthiness Equivalent Safety with JAR 25.963(d) and JAR 25.561
JAA/170/ESF/CRI D-05	Hydraulic Systems Equivalent Safety with JAR 25.1435
JAA/170/ESF/CRI D-06	Wheels and Brakes Equivalent Safety with JAR 25.731 and JAR 25.735
JAA/170/ESF/CRI D-07	Fuselage Doors Equivalent Safety with JAR 25.783
JAA/170/ESF/CRI D-17	Type and Number of Passenger Emergency Exits Equivalent Safety with JAR 25.783, 25.785, 25.807, 25.809, 25.811, 25.812, 25.813, and 25.820
JAA/170/ESF/CRI D-18	Packs Off Take Off Equivalent Safety with JAR 25.831(a)
JAA/170/ESF/CRI D-19	Reinforced Security Cockpit Door Equivalent Safety with JAR 25.305(b), 25.307(a), 25.356, 25.771, 25.772, 25.789(a), 25.803, 25.809, 25.831, 25.853(a), 25.1301, and 25.1309
JAA/170/ESF/CRI 190/D-23	Thermal Acoustic Linings (ESF) Equivalent Safety with JAR25.853(a)
JAA/170/ESF/CRI 190/D-27	Tyre Speed Rating Equivalent Safety with JAR 25.733
JAA/170ESF/CRI 190/D-28	Seat Mounted Items of Mass/ Cabin Surveillance Systems/Bulkhead Exit Signs

Equivalent Safety with JAR 25.562, 25.785, 25.773(a)(2),

25.777(a), 25.811(d)(3), 25.1301, 25.1309

JAA/170/ESF/CRI 190/E-13 Powerplant Installation Safety Assessments

Equivalent Safety with JAR 25.901(c), 25.1309 (NPA

25E-337)

JAA/170/ESF/CRI F-12 Equipment, Systems and Installation Requirements

Equivalent Safety with JAR NPA 25F-281

JAA/170/ES/CRI F-26 Honewell Primus EPIC Integrated Modular Avionics

System (Compliance with requirements for individual

circuit protection)

Equivalent Safety with JAR 25.1357(e) and JAR 25.1309

JAA/170/ESF/CRI 190/F-32 Position Light Intensities

Equivalent Safety with JAR 25.1389(b), 25.1391,

25.1393, and 25.1395

EASA/170/190/ESF/CRI F-47 Lavatory Oxygen System Restoration

Equivalent Safety with JAR 25.1441 (c) and 25.1443 (c)

EASA/170/190/ESF/CRI F-50 New LED Position Lights System Overlap Exceedance

Equivalent Safety with JAR 25.1389 (b) (3) and 25.1395

JAA/170/ES/CRI J-05 APU Installation

Equivalent Safety with JAR 25 Subpart J

JAA/170/ES/CRI J-06 APU Instrument Markings

Equivalent Safety with JAR 25J.1549

#### 8. EASA Environmental Standards:

Noise: ICAO Annex 16, Volume I (Third Edition)
Fuel: ICAO Annex 16, Volume II (Second Edition)

#### 9. EASA Operational Suitability Data

The EASA Type Certification with respect to Operational Suitability Data (OSD) is defined as follows:

MMEL: As per CRI A-MMEL, the applicable certification basis for the establishment of

Operational Suitability Data (OSD) MMEL is:

JAR MMEL/MEL Amendment 1, Section 1 with CS-MMEL Book 2 Initial issue

as AMC/GM.

FCD: As per CRI A-FCD, the applicable certification basis for the establishment of

Operational Suitability Data (OSD) Flight Crew is: CS-FCD, Initial Issue, dated 31 January 2014.

CCD: As per CRI A-CCD, the applicable certification basis for the establishment of

Operational Suitability Data (OSD) Cabin Crew is: CS-CCD, Initial Issue, dated 31 January 2014.

# III. <u>Technical Characteristics and Operational Limitations</u>

1. **Production Basis:** Manufactured under Type certificate

2. **Design Standard:** Defined by Report 190-200TDSD\_EASA "Type Design

Standard Document" at Revision -

3. **Description:** Low wing jet transport with a conventional tail unit

configuration, powered by two high bypass turbofan

engines mounted on pylons beneath the wings.

The structure is conventional, with an aluminum-alloy fuselage, wing, tail-plane and fin; while ailerons, flaps, spoilers, elevator, and rudder are of composite material. The landing gear is retractable tricycle type, and twin wheeled, with carbon main landing gear wheel brakes.

4. **Dimensions:** Length 38.66 m (126 ft 10 in) Span 28.72 m (94 ft 3 in)

Height 10.57 m (34 ft 8 in) Wing Area 92.53 m<sup>2</sup> (996 ft<sup>2</sup>)

5. **Engines:** Two General Electric CF34-10E5, CF34-10E5A1, CF34-

10E6, CF34-10E6A1 and CF34-10E7 Turbofan Engines

(see Note 1)

Limitations: See EASA Engine TCDS No. IM.E.021 or

Airplane Flight Manual

6. **Auxiliary Power Unit:** Hamilton Sundstrand APS2300

Limitations: Refer to the APU TCDS / TSO

7. **Propellers:** N/A

8. **Fuel:** Refer to applicable approved manuals

9. **Oil:** Refer to applicable approved manuals

10. **Airspeeds:** See Airplane Flight Manual

11. **Maximum Operating Altitude:** 12, 497 m (41,000 ft) pressure altitude

12. All Weather Capability: Cat II, CATIlla Autoland without Rollout, Head-Up

Guidance System with LVTO/CATIIIa/Rollout

#### 13. Maximum Certified Weights:

Phase	190-20	00STD	190-2	00 LR	190-20	0 IGW
Taxi and Ramp	107914 lb	48 950 kg	112324 lb	50 950 kg	115631 lb	52 450 kg
Take-off	107562 lb 101411 lb <sup>(1)</sup>	48 790 kg 46000 kg <sup>(1)</sup>	111971 lb 107562 lb <sup>(2)</sup>	50 790 kg 48 790 kg <sup>(2)</sup>	115278 lb	52 290 kg
Landing	99206 lb	45 000 kg	99206 lb	45 000 kg	100970 lb	45 800 kg
Zero Fuel	93695 lb	42 500 kg	93695 lb	42 500 kg	93915 lb	42 600 kg

(1) If SB 190-00-0038 applied

 $^{(2)}$  For airplanes Post-Mod. SB 190-00-0076 or equipped with an equivalent modification factory incorporated.

14. **Centre of Gravity:** See Airplane Flight Manual

15. **Datum:** A perpendicular plane to the fuselage centerline,

located at 15 256 mm ahead of the wing stub front spar. This spar is located 414 mm ahead of the

wing jack point.

16. Mean Aerodynamic Chord (MAC): 3.682 m (12ft. 1 in.)

17. **Levelling Means:** See Weight and Balance manual

18. **Minimum Flight Crew:** Two (Pilot and Co-pilot) for all types of flight

19. Maximum Passenger Capacity: 124 Passengers

20. **Exits:** 

	Number	Type	Size mm (inches)
1 Main Fwd LH	1	Type I	780 mm (w) x 1840 mm (h)
2 Main Aft LH	1	Type I	670 mm (w) x 1814 mm (h)
3 Overwing Emergency Doors (LH)	1	Type III	530 mm (w) x 1032 mm (h)
4 Overwing Emergency Doors (RH)	1	Type III	530 mm (w) x 1032 mm (h)
5 Service (Fwd, RH)	1	Type I	640 mm (w) x 1380 mm (h)
6 Service (Aft RH)	1	Type 1	670 mm (w) x 1395 mm (h)

Additionally, for crew emergency evacuation purposes, the following exits are available on both sides:

Cockpit side window (2)	Flight Crew Emergency Exit	483 mm x 508 mm
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# 21. Baggage/Cargo Compartment:

Location	Class	Volume m <sup>3</sup> (ft <sup>3)</sup>
Front Fwd (Underfloor)	С	13.8 m <sup>3</sup> (488 ft <sup>3</sup> )
Rear Aft (Underfloor)	С	12.7 m <sup>3</sup> (448 ft <sup>3</sup> )

# 22. Wheels and Tyres:

Nose Assy (Qty 2) Tyre/Wheel: 24x7.7 16PR / 24x7.7 R10\*

Main Assy (Qty 4) Tyre/Wheel: H41x16.0-20 22PR / H41x16.0 R20\*Speed Rating:

225 mph

<sup>\*</sup> The radial tyre is an optional item for ERJ190-200.

# IV. Operating and Servicing Instructions

1. Flight Manual:

Airplane Flight Manual, Document No. AFM 1913

- 2. Mandatory Maintenance Instructions:
  - 2.1 Aircraft Maintenance Manual (Customised to aircraft configuration)
  - 2.2 Maintenance Review Board Report Ref: MRB 1928, Revision 1 or Subsequent JAA approved revision
  - 2.3 Airworthiness Limitations and Certification Maintenenance Requirements:

MRB Report P/N 1928:

Appendix A Part 1 (Certification Maintenance Requirements) Appendix A Part 2 (Airworthiness Limitations Inspections) Appendix A Part 3 (Fuel System Limitation Items - FSL) Appendix A Part 4 (Life Limits Items – LLI)

- 2.4 Structural Repair Manual SRM-2411 is applicable.
- 3. **Service Letters and Service Bulletins:** As published by Embraer and approved by ANAC.
- 4. **Required Equipment:**Required equipment is listed in Embraer
  Document Reference 190CCC009: "Embraer
  ERJ 190 Build Standard for Airplanes to be

delivered to European Countries"

# V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate EASA.IM.A.071 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 recorded in CRI A-MMEL and as documented in Embraer 170/175/190/195 EASA Master Minimum Equipment List MMEL-5814, Revision Original, December 2015, or later approved revisions.
- 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 recorded in CRI A-FCD and as documented in EASA Operational Suitability Data (OSD) Flight Crew - ERJ 170/190 Report 170MSO092, Orig. Revision, dated 04 December 2015, or later approved revisions.
- b. Required for entry into service by EU operator.
- c. Pilot Type Rating: The licence endorsement for the ERJ 190-200 models aircraft is "EMB170". The ERJ 190 and the ERJ 170 series aircraft are variants of the same type of aircraft.

#### 3. Cabin Crew Data

- a. The Cabin Crew data has been approved as per the defined Operational Suitability Data Certification Basis recorded in CRI A-CCD and as documented in Embraer 170/175/190/195 Operational Suitability Data Report, Cabin Crew Qualifications -Revision 2, dated 12 June 2014, or later approved revisions.
- b. Required for entry into service by EU operator.
- c. The Embraer 190/195 aircraft models are determined to be variants to the Embraer 170/175 aircraft models.

# VI Notes

Note 1 - The CF34-10E5, CF34-10E5A1, CF34-10E6, CF34-10E6A1 and CF34-10E7 engines designation, as presented in the Engine Parts List, must contain the suffix Gxx, which defines the specific engine configuration. For the ERJ 190-100 and ERJ 190-200 models, the following designations are approved for operation: CF34-10E6G03, CF34-10E6A1G03, CF34-10E5G03, CF34-10E5A1G03, CF34-10E6G05, CF34-10E6G05, CF34-10E6G07, CF34-10E6G07, CF34-10E5G07 and CF34-10E5A1G07, CF34-10E7G07

The engine nameplate may display the model (example: CF34-10E6) and the Gxx suffix (example: G05) in separate fields.

CF34-10E Block 2 engines are identified with the suffix "G07"

<u>Note 2 -</u> The models ERJ 190-200 are often referred to in Embraer marketing literature as "EMBRAER 195". The ERJ 190-200 IGW is referred to in Embraer marketing literature as "EMBRAER 195 AR". These names are strictly marketing designations and are not part of the official models designation.

EASA Approval Dates: 17. July 2006: ERJ 190-200 STD ERJ 190-200 LR ERJ 190-200 IGW

Note 3 - The PRIMUS EPIC® Load 4.4 or subsequent approved loads have to be installed

Note 4 –The thermal and acoustic insulation material that meets the flammability certification requirement CS 25.856 (b) has been approved for ERJ190-100 and ERJ190-200 models (except ERJ 190-100 ECJ) according to Design Change Approval (DCA) 0190-025-00147-2008/EASA and it was addressed with "Elect to comply" CRI D-24 "Thermal Acoustic Insulation Material".

# **Section 4 Change Record (starts with Issue 11)**

Iss. 11.0	02 September 2010	<ul> <li>For all the ERJ 190 models it was included Special Condition 170/D-38 "Application of heat release and smoke density requirements to seat materials"; 190/D-39 "VIP Cabin Interior / Shower installation"; and 190/H-01 "Enhanced Airworthiness Programme for Aeroplane Systems - ICA on EWIS".</li> <li>Updated the Maximum Passenger Capacity to 114 Passengers for ERJ 190-100STD, 190-100 LR and 190-100 IGW, due to approval of DCA 0190-025-00077-2009/EASA.</li> <li>Included the "Note 5" for ERJ 190-100 ECJ.</li> <li>Updated the All Weather Capability for ERJ 190-200, including "CATIIIa Autoland without Rollout" due to approval of DCA 0190-022-00014-2008/EASA.</li> </ul>
Iss. 12.0	04 July 2013	- Included the Section 4 "Change Record".  - For ERJ 190-100 and ERJ 190-200 models, Section 2.II.7 and 3.II.7: Update ESF JAA/170/ES/CRI B-17  - Section 2.III.13: MTOW reduced to 43740kg for ERJ 190-100  - Section 3.IV.2.4: SRM -2411 is introduced
Iss. 13.0	02 June	- Section 2.II.6: reference of Firm Handhold Deviation corrected to D-33 Section 2.II.7 & 3.II.7: ESF CRI F-47 is introduced for ERJ 190 models with DCA 0190-035-00074-2012/EASA embodied and ESF CRI F-50 is introduced for ERJ 190 models with DCA 0190-033-00027-2013/EASA embodied Introduction of reduced MTOW of 98988 lb / 44900 kg and 110209 lb / 49990 kg for ERJ 190-100 LR; and of 105359 lb / 47790 kg for ERJ 190-100 IGW, when DCA 0190-000-00032-2013/EASA is embodied Introduction of reduced MTOW of 101411 lb / 46000 kg for ERJ 190-200 STD, when DCA 0190-000-00011-2014/EASA is embodied Section V, Note 4: Reference of CRI "Installation of Door between passenger compartments" corrected to D-31.
Iss. 14.0	10 December 2015	- Section 2.II.9: EASA Operational Suitability Data - Section 2.V: Operational Suitability Data - Section 3.II.9: EASA Operational Suitability Data - Section 3.V: Operational Suitability Data
Iss. 15.0	15 March 2016	Section 2.III.13: Maximum Certified Weights - Reduced MTOW for ERJ 190-100 STD/LR introduced in accordance with DCA 0190-000-00201-2015/EASA Rev. A
Iss. 16.0	9 March 2017	Section 2.III.13: Maximum Certified Weights - Reduced MTOW for ERJ 190-100 ECJ introduced in accordance with DCA 0190-000-00073-2016/EASA Rev. A Section 3.III.13: Maximum Certified Weights - Reduced MTOW for ERJ 190-200 LR introduced in accordance with DCA 0190-000-00099-2016/EASA Rev