

**TYPE CERTIFICATE DATA SHEET Nº 2003T05**

Type Certificate Holder:

EMBRAER S.A

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BRAZIL

EA-2003T05-22
Sheet 01

EMBRAER

ERJ 170-100 STD
ERJ 170-100 LR
ERJ 170-100 SU
ERJ 170-100 SE
ERJ 170-200 STD
ERJ 170-200 LR
ERJ 170-200 SU

18 September 2015

This data sheet, which is part of Type Certificate No. 2003T05, prescribes conditions and limitations under which the product, for which the Type Certificate was issued, meets the airworthiness requirements of the Brazilian Aeronautical Regulations.

I - Model ERJ 170-100 STD (Transport Category), approved 19 February 2004.

ENGINES	Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.
APU	Hamilton Sundstrand model APS 2300.
FUEL	Brazilian Specification ANP No. 1/2003 – QAV1; ASTM Specification D-1655 JET A or JET A1; Specification MIL-T-83133A JP-8; Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT. Ukrainian Specification GSTU 320.00149943.007 RT and GSTU 320.00149943.011 TS-1; Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).
APU LIMITS	Maximum RPM: 108% Maximum EGT: 717°C (operation) 1 032°C (starting) Other limitations as stated in Hamilton Sundstrand document No. ESR 1235.
OIL	Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.
AIRSPEED LIMITS (IAS)	Maximum operating limit speed (V_{MO}): <ul style="list-style-type: none">• 0 to 2 438 m (*) 556 km/h (300 kt)• 3 048 to 8 805 m (*) 593 km/h (320 kt)• 8 805 to 12 497 m 0.82 Mach (*) Linear variation from 2 438 m to 3 048 m.

AIRSPEED LIMITS (IAS)
(Cont.)

 Maneuvering speed (V_A):

- 0 m (*) 445 km/h (240 kt)
- 6 096 m (*) 454 km/h (245 kt)
- 8 805 m (*) 498 km/h (269 kt)
- 10 363 m (*) 530 km/h (286 kt)
- 10 363 to 12 497 m 0.82 mach

(*) Linear variation.

 Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m)

- Flap position 1: 426 km/h (230 kt)
- Flap position 2: 398 km/h (215 kt)
- Flap position 3: 370 km/h (200 kt)
- Flap position 4: 333 km/h (180 kt)
- Flap position 5: 333 km/h (180 kt)
- Flap position full: 306 km/h (165 kt)

 Maximum landing gear operating speed (V_{LO}):

- Retraction 463 km/h (250 kt)
- Extension 463 km/h (250 kt)

 Maximum landing gear extended speed (V_{LE}):

463 km/h (250 kt)

Maximum tire ground speed:

362 km/h (225 mph)

C. G. RANGE

(landing gear extended)

- 35 990 kg: 13 238 to 13 787 mm (9.8 % to 27 % of MAC)
- 34 350 kg: 13 149 to 13 787 mm (7 % to 27 % of MAC)
- 23 000 kg: 13 149 to 13 787 mm (7 % to 27 % of MAC)
- 21 800 kg: 13 526 mm (18.8 % of MAC)

(forward flight limit extension)

- 35 990 kg: 13 142 mm (6.8 % of MAC)
- 34 350 kg: 13 053 mm (4% of MAC)
- 23 000 kg: 13 053 mm (4% of MAC)

Straight linear variation between the points given.

Moment due to landing gear retraction:

- 190 000 kg x mm.

(The aircraft CG is moved forward with the retraction.)

Area limited between the points: 21 800 kg (18.8% of MAC), 23 000 kg (27% of MAC) and 29 600 kg (27% of MAC) is not allowed for takeoff

MAXIMUM WEIGHT

Ramp: 36 150 kg

Takeoff: 35 990 kg

34 473 kg post-mod SB 170-00-0020

35 990 kg post-mod SB 170-00-0021

34 000 Kg post-mod SB 170-00-0022

35 990 kg post-mod SB 170-00-0023

Landing: 32 800 kg

33 300 kg post-mod SB 170-00-0003

Zero Fuel: 30 140 kg

29 600 kg (see note 10)

MAXIMUM BAGGAGE	Cargo compartment	Maximum load (kg)
	• Forward	1 370
	• Aft	1 030
FUEL CAPACITY	Maximum usable fuel: 11 625 liters (two tanks of 5 812.5 liters with CG at +13 392 mm). Unusable fuel: 84 liters (42 liters each tank).	
MAXIMUM PASSENGERS	78.	
SERIAL NUMBERS ELIGIBLE	17000002, 17000004, 17000005 and subsequent.	

II - Model ERJ 170-100 LR (Transport Category), approved 19 February 2004.

ENGINE	Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.	
APU	Hamilton Sundstrand model APS 2300.	
FUEL	Brazilian Specification ANP No. 1/2003 – QAV1; ASTM Specification D-1655 JET A or JET A1; Specification MIL-T-83133A JP-8; Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT; Ukrainian Specification GSTU 320.00149943.007 RT and GSTU 320.00149943.011 TS-1; Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).	
APU LIMITS	Maximum RPM: 108%	
	Maximum EGT: 717°C (operation)	1 032°C (starting)
	Other limitations as stated in Hamilton Sundstrand Document No ESR 1235.	
OIL	Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.	
AIR SPEED LIMITS (IAS)	Maximum operating limit speed (V_{MO}):	
	• 0 to 2 438 m (*)	556 km/h (300 kt)
	• 3 048 to 8 805 m (*)	593 km/h (320 kt)
	• 8 805 to 12 497 m	0.82 Mach
	(*) Linear variation from 2 438 m to 3 048 m.	
	Maneuvering speed (V_A):	
	• 0 m (*)	445 km/h (240 kt)
	• 6 096 m (*)	454 km/h (245 kt)
	• 8 805 m (*)	498 km/h (269 kt)
	• 10 363 m (*)	530 km/h (286 kt)
	• 10 363 to 12 497 m	0.82 mach
	(*) Linear variation.	

AIRSPPEED LIMITS (IAS)
(Cont.)Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m)

- Flap position 1: 426 km/h (230 kt)
- Flap position 2: 398 km/h (215 kt)
- Flap position 3: 370 km/h (200 kt)
- Flap position 4: 333 km/h (180 kt)
- Flap position 5: 333 km/h (180 kt)
- Flap position full: 306 km/h (165 kt)

Maximum landing gear operating speed (V_{LO}):

- Retraction 463 km/h (250 kt)
- Extension 463 km/h (250 kt)

Maximum landing gear extended speed
(V_{LE}):

463 km/h (250 kt)

Maximum tire ground speed:

362 km/h (225 mph)

C. G. RANGE

(landing gear extended)

37 200 kg: 13 302 to 13 787 mm (11.8 % to 27 % of MAC)

34 350 kg: 13 149 to 13 787 mm (7 % to 27 % of MAC)

23 000 kg: 13 149 to 13 787 mm (7 % to 27 % of MAC)

21 800 kg: 13 526 mm (18.8 % of MAC)

(forward flight limit extension)

37 200 kg: 13 206 mm (8.8 % of MAC)

34 350 kg: 13 053 mm (4% of MAC)

23 000 kg: 13 053 mm (4% of MAC)

Straight linear variation between the points given.

Moment due to landing gear retraction:

- 190 000 kg x mm.

(The aircraft CG is moved forward with the retraction.)

Area limited between the points: 21 800 kg (18.8% of MAC),
23 000 kg (27% of MAC) and 29 600 kg (27% of MAC) is not allowed
for takeoff.

MAXIMUM WEIGHT

Ramp: 37 360 kg

Takeoff: 37 200 kg

34 850 kg post mod SB 170-00-0005

37 200 kg post-mod SB 170-00-0006

35 990 kg post-mod SB 170-00-0014

34 850 kg post-mod SB 170-00-0015

Landing: 32 800 kg

33 300 kg post-mod SB 170-00-0003

Zero Fuel: 30 140 kg

29 600 kg (see note 10)

MAXIMUM BAGGAGE

Cargo compartment Maximum load (kg)

- Forward 1 370

- Aft 1 030

FUEL CAPACITY

Maximum usable fuel: 11 625 liters

(two tanks of 5 812.5 liters with CG at +13 392 mm).

Unusable fuel: 84 liters (42 liters each tank).

MAXIMUM PASSENGERS

78.

SERIAL NUMBERS ELIGIBLE

17000002, 17000004, 17000005 and subsequent.

III - Model ERJ 170-100 SU (Transport Category), approved 29 April 2004.

ENGINE	Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.
APU	Hamilton Sundstrand model APS 2300.
FUEL	Brazilian Specification ANP No. 1/2003 – QAV1; ASTM Specification D-1655 JET A or JET A1; Specification MIL-T-83133A JP-8; Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT; Ukrainian Specification GSTU 320.00149943.007 RT and GSTU 320.00149943.011 TS-1; Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).
APU LIMITS	Maximum RPM: 108% Maximum EGT: 717°C (operation) 1 032°C (starting) Other limitations as stated in Hamilton Sundstrand Document No ESR 1235.
OIL	Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.
AIRSPEED LIMITS (IAS)	Maximum operating limit speed (V_{MO}): <ul style="list-style-type: none">• 0 to 2 438 m (*) 556 km/h (300 kt)• 3 048 to 8 805 m (*) 593 km/h (320 kt)• 8 805 to 12 497 m 0.82 Mach (*) Linear variation from 2 438 m to 3 048 m. Maneuvering speed (V_A): <ul style="list-style-type: none">• 0 m (*) 445 km/h (240 kt)• 6 096 m (*) 454 km/h (245 kt)• 8 805 m (*) 498 km/h (269 kt)• 10 363 m (*) 530 km/h (286 kt)• 10 363 to 12 497 m 0.82 mach (*) Linear variation. Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m) <ul style="list-style-type: none">• Flap position 1: 426 km/h (230 kt)• Flap position 2: 398 km/h (215 kt)• Flap position 3: 370 km/h (200 kt)• Flap position 4: 333 km/h (180 kt)• Flap position 5: 333 km/h (180 kt)• Flap position full: 306 km/h (165 kt) Maximum landing gear operating speed (V_{LO}): <ul style="list-style-type: none">• Retraction 463 km/h (250 kt)• Extension 463 km/h (250 kt) Maximum landing gear extended speed (V_{LE}): 463 km/h (250 kt) Maximum tire ground speed: 362 km/h (225 mph)

C. G. RANGE (landing gear extended)	37 200 kg:	13 302 to 13 787 mm (11.8 % to 27 % of MAC)
	34 350 kg:	13 149 to 13 787 mm (7 % to 27 % of MAC)
	23 000 kg:	13 149 to 13 787 mm (7 % to 27 % of MAC)
	21 800 kg:	13 526 mm (18.8 % of MAC)
(forward flight limit extension)	37 200 kg:	13 206 mm (8.8 % of MAC)
	34 350 kg;	13 053 mm (4% of MAC)
	23 000 kg:	13 053 mm (4% of MAC)
Straight linear variation between the points given.		
Moment due to landing gear retraction:		
• 190 000 kg x mm.		
(The aircraft CG is moved forward with the retraction.)		
Area limited between the points: 21 800 kg (18.8% of MAC), 23 000 kg (27% of MAC) and 29 600 kg (27% of MAC) is not allowed for takeoff.		
MAXIMUM WEIGHT	Ramp:	37 360 kg
	Takeoff:	37 200 kg
	Landing:	32 800 kg
	Zero Fuel:	30 140 kg
		29 600 kg (see note 10)
MAXIMUM BAGGAGE	Cargo compartment	Maximum load (kg)
	• Forward	1 370
	• Aft	1 030
FUEL CAPACITY	Maximum usable fuel: 11 625 liters	
	(2 tanks of 5 812.5 liters with CG at +13 392 mm).	
	Unusable fuel: 84 liters (42 liters each tank).	
MAXIMUM PASSENGERS	76.	
SERIAL NUMBERS ELIGIBLE	17000002, 17000004, 17000005 and subsequent.	

IV - Model ERJ 170-100 SE (Transport Category), approved 16 September 2004.

ENGINE	Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.
APU	Hamilton Sundstrand model APS 2300.
FUEL	Brazilian Specification ANP No. 1/2003 – QAV1; ASTM Specification D-1655 JET A or JET A1; Specification MIL-T-83133A JP-8; Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT; Ukrainian Specification GSTU 320.00149943.007 RT and GSTU 320.00149943.011 TS-1; Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).

APU LIMITS

Maximum RPM: 108%
Maximum EGT: 717°C (operation) 1 032°C (starting)
Other limitations as stated in Hamilton Sundstrand Document No ESR 1235.

OIL

Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.

AIRSPEED LIMITS (IAS)

Maximum operating limit speed (V_{MO}):

- 0 to 2 438 m (*) 556 km/h (300 kt)
- 3 048 to 8 805 m (*) 593 km/h (320 kt)
- 8 805 to 12 497 m 0.82 Mach

(*) Linear variation from 2 438 m to 3 048 m.

Maneuvering speed (V_A):

- 0 m (*) 445 km/h (240 kt)
- 6 096 m (*) 454 km/h (245 kt)
- 8 805 m (*) 498 km/h (269 kt)
- 10 363 m (*) 530 km/h (286 kt)
- 10 363 to 12 497 m 0.82 mach

(*) Linear variation.

Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m)

- Flap position 1: 426 km/h (230 kt)
- Flap position 2: 398 km/h (215 kt)
- Flap position 3: 370 km/h (200 kt)
- Flap position 4: 333 km/h (180 kt)
- Flap position 5: 333 km/h (180 kt)
- Flap position full: 306 km/h (165 kt)

Maximum landing gear operating speed (V_{LO}):

- Retraction 463 km/h (250 kt)
- Extension 463 km/h (250 kt)

Maximum landing gear extended speed (V_{LE}): 463 km/h (250 kt)

Maximum tire ground speed: 362 km/h (225 mph)

C. G. RANGE

(landing gear extended)

37 200 kg: 13 302 to 13 787 mm (11.8 % to 27 % of MAC)
34 350 kg: 13 149 to 13 787 mm (7 % to 27 % of MAC)
23 000 kg: 13 149 to 13 787 mm (7 % to 27 % of MAC)
21 800 kg: 13 526 mm (18.8 % of MAC)

(forward flight limit extension)

37 200 kg: 13 206 mm (8.8 % of MAC)
34 350 kg: 13 053 mm (4% of MAC)
23 000 kg: 13 053 mm (4% of MAC)

Straight linear variation between the points given.

Moment due to landing gear retraction:

- 190 000 kg x mm.

(The aircraft CG is moved forward with the retraction.)

Area limited between the points: 21 800 kg (18.8% of MAC), 23 000 kg (27% of MAC) and 29 600 kg (27% of MAC) is not allowed for takeoff.

MAXIMUM WEIGHT	Ramp:	37 360 kg
	Takeoff:	37 200 kg
	Landing:	32 800 kg
	Zero Fuel:	30 140 kg
		29 600 kg (see note 10)
MAXIMUM BAGGAGE	Cargo compartment	Maximum load (kg)
	• Forward	1 370
	• Aft	1 030
FUEL CAPACITY	Maximum usable fuel: 11 625 liters (2 tanks of 5 812.5 liters with CG at +13 392 mm). Unusable fuel: 84 liters (42 liters each tank).	
MAXIMUM PASSENGERS	70.	
SERIAL NUMBERS ELIGIBLE	17000002, 17000004, 17000005 and subsequent.	

V - Model ERJ 170-200 STD (Transport Category), approved 22 December 2004.

ENGINE	Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.	
APU	Hamilton Sundstrand model APS 2300.	
FUEL	Brazilian Specification ANP No. 1/2003 – QAV1; ASTM Specification D-1655 JET A or JET A1; Specification MIL-T-83133A JP-8; Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT; Ukrainian Specification GSTU 320.00149943.007 RT and GSTU 320.00149943.011 TS-1; Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).	
APU LIMITS	Maximum RPM: 108% Maximum EGT: 717°C (operation) 1 032°C (starting) Other limitations as stated in Hamilton Sundstrand Document No ESR 1235.	
OIL	Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.	
AIRSPEED LIMITS (IAS)	Maximum operating limit speed (V_{MO}): <ul style="list-style-type: none">• 0 to 2 438 m (*) 556 km/h (300 kt)• 3 048 to 8 805 m (*) 593 km/h (320 kt)• 8 805 to 12 497 m 0.82 Mach (*) Linear variation from 2 438 m to 3 048 m. Maneuvering speed (V_A): <ul style="list-style-type: none">• 0 m (*) 448 km/h (242 kt)• 2 882 m (*) 465 km/h (251 kt)• 8 401 (*) to 10 300 m 501 km/h (270 kt)• 10 300 to 12 497 m 0,82 Mach (*) Linear variation from 0 m to 2 882 m and from 2 882 m to 8 401 m.	

AIRSPPEED LIMITS (IAS)
(Cont.)Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m)

- Flap position 1: 426 km/h (230 kt)
- Flap position 2: 398 km/h (215 kt)
- Flap position 3: 370 km/h (200 kt)
- Flap position 4: 333 km/h (180 kt)
- Flap position 5: 333 km/h (180 kt)
- Flap position full: 306 km/h (165 kt)

Maximum landing gear operating speed (V_{LO}):

- Retraction 463 km/h (250 kt)
- Extension 463 km/h (250 kt)

Maximum landing gear extended speed (V_{LE}): 463 km/h (250 kt)

Maximum tire ground speed: 362 km/h (225 mph)

C. G. RANGE

(landing gear extended)

37 500 kg: 14 082 to 14 581 mm (10 % to 25,6 % of MAC)

34 000 kg: 13 987 to 14 625 mm (7 % to 27 % of MAC)

22 500 kg: 13 987 to 14 625 mm (7 % to 27 % of MAC)

(forward flight limit extension)

37 500 kg: 13 987 mm (7 % of MAC)

34 000 kg: 13 891 mm (4 % of MAC)

22 500 kg: 13 891 mm (4 % of MAC)

(aft flight limit extension)

37 500 kg: 14 677 mm (28,6 % of MAC)

34 000 kg: 14 721 mm (30 % of MAC)

22 500 kg: 14 721 mm (30 % of MAC)

Straight linear variation between the points given.

Moment due to landing gear retraction:

- 190 000 kg x mm.

(The aircraft CG is moved forward with the retraction.)

Area limited between the points: 22 500 kg (21% to 27% of MAC) and 27 500 kg (27% of MAC) is not allowed for takeoff.

MAXIMUM WEIGHT

Ramp: 37 660 kg

37 500 kg

Takeoff:

36 500 kg post-mod 170-00-0030

37 500 kg post-mod 170-00-0031

35 740 kg post-mod 170-000-00042

Landing:

34 000 kg

Zero Fuel:

31 700 kg

MAXIMUM BAGGAGE

Cargo compartment

Maximum load (kg)

- Forward 1 500

- Aft 1 150

FUEL CAPACITY

Maximum usable fuel: 11 625 liters

(2 tanks of 5 812.5 liters with CG at +14 231 mm).

Unusable fuel: 84 liters (42 liters each tank).

MAXIMUM PASSENGERS

86

SERIAL NUMBERS ELIGIBLE

17000014 and subsequent.

VI - Model ERJ 170-200 LR (Transport Category), approved 22 December 2004.

ENGINE	Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.
APU	Hamilton Sundstrand model APS 2300.
FUEL	Brazilian Specification ANP No. 1/2003 – QAV1; ASTM Specification D-1655 JET A or JET A1; Specification MIL-T-83133A JP-8; Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT; Ukrainian Specification GSTU 320.00149943.007 RT and GSTU 320.00149943.011 TS-1; Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).
APU LIMITS	Maximum RPM: 108% Maximum EGT: 717°C (operation) 1 032°C (starting) Other limitations as stated in Hamilton Sundstrand Document No ESR 1235.
OIL	Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.
AIRSPEED LIMITS (IAS)	<p>Maximum operating limit speed (V_{MO}):</p> <ul style="list-style-type: none"> 0 to 2 438 m (*) 556 km/h (300 kt) 3 048 to 8 805 m (*) 593 km/h (320 kt) 8 805 to 12 497 m 0.82 Mach <p>(*) Linear variation from 2 438 m to 3 048 m.</p> <p>Maneuvering speed (V_A):</p> <ul style="list-style-type: none"> 0 m (*) 448 km/h (242 kt) 2 882 m (*) 465 km/h (251 kt) 8 401 (*) a 10 300 m 501 km/h (270 kt) 10 300 a 12 497 m 0,82 Mach <p>(*) Linear variation from 0 m to 2 882 m and from 2 882 m to 8 401 m.</p> <p>Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m)</p> <ul style="list-style-type: none"> Flap position 1: 426 km/h (230 kt) Flap position 2: 398 km/h (215 kt) Flap position 3: 370 km/h (200 kt) Flap position 4: 333 km/h (180 kt) Flap position 5: 333 km/h (180 kt) Flap position full: 306 km/h (165 kt) <p>Maximum landing gear operating speed (V_{LO}):</p> <ul style="list-style-type: none"> Retraction 463 km/h (250 kt) Extension 463 km/h (250 kt) <p>Maximum landing gear extended speed (V_{LE}): 463 km/h (250 kt)</p> <p>Maximum tire ground speed: 362 km/h (225 mph)</p>
C. G. RANGE (landing gear extended)	<p>38 790 kg: 14 118 to 14 565 mm (11,1 % to 25,1 of % MAC)</p> <p>34 000 kg: 13 987 to 14 625 mm (7 % to 27 % of MAC)</p> <p>22 500 kg: 13 987 to 14 625 mm (7 % to 27 % of MAC)</p>
(forward flight limit extension)	<p>38 790 kg: 14 022 mm (8,1 % of MAC)</p> <p>34 000 kg: 13 891 mm (4% of MAC)</p> <p>22 500 kg: 13 891 mm (4% of MAC)</p>

C. G. RANGE (Cont.)

(aft flight limit extension)

38 790 kg: 14 661 mm (28,1 % of MAC)
 34 000 kg: 14 721 mm (30% of MAC)
 22 500 kg: 14 721 mm (30% of MAC)

Straight linear variation between the points given.

Moment due to landing gear retraction:

- 190 000 kg x mm.

(The aircraft CG is moved forward with the retraction.)

Area limited between the points: 22 500 kg (21% to 27% of MAC)
 and 27 500 kg (27% of MAC) is not allowed for takeoff.

MAXIMUM WEIGHT

Ramp: 38 950 kg
 Takeoff: 38 790 kg
 Landing: 34 000 kg
 Zero Fuel: 31 700 kg

MAXIMUM BAGGAGE

Cargo compartment Maximum load (kg)
 • Forward 1 500
 • Aft 1 150

FUEL CAPACITY

Maximum usable fuel: 11 625 liters
 (2 tanks of 5 812.5 liters with CG at +14 231 mm).
 Unusable fuel: 84 liters (42 liters each tank).

MAXIMUM PASSENGERS

86

SERIAL NUMBERS ELIGIBLE

17000014 and subsequent.

VI - Model ERJ 170-200 SU (Transport Category), approved 30 September 2005.**ENGINE**

Two General Electric Aircraft Engines (GE) models: CF34-8E5 or CF34-8E5A1.

APU

Hamilton Sundstrand model APS 2300.

FUEL

Brazilian Specification ANP No. 1/2003 – QAV1;
 ASTM Specification D-1655 JET A or JET A1;
 Specification MIL-T-83133A JP-8;
 Russian Specification GOST 10227- 86, TS-1, TS-1 Premium and RT;
 Ukrainian Specification GSTU 320.00149943.007 RT and GSTU
 320.00149943.011 TS-1;
 Chinese Specification GB6537 N° 3 Jet Fuel (PRC N° 3 Kerosene).

APU LIMITS

Maximum RPM: 108%
 Maximum EGT: 717°C (operation) 1 032°C (starting)
 Other limitations as stated in Hamilton Sundstrand Document No
 ESR 1235.

OIL

Engine, APU and IDG: MIL-PRF-7808 or MIL-PRF-23699.

AIRSPEED LIMITS (IAS)

Maximum operating limit speed (V_{MO}):
 • 0 to 2 438 m (*) 556 km/h (300 kt)
 • 3 048 to 8 805 m (*) 593 km/h (320 kt)
 • 8 805 to 12 497 m 0.82 Mach
 (*) Linear variation from 2 438 m to 3 048 m.

**AIRSPEED LIMITS (IAS)
(Cont.)**Maneuvering speed (V_A):

- 0 m (*) 448 km/h (242 kt)
- 2 882 m (*) 465 km/h (251 kt)
- 8 401 (*) a 10 300 m 501 km/h (270 kt)
- 10 300 a 12 497 m 0,82 Mach

(*) Linear variation from 0 m to 2 882 m and from 2 882 m to 8 401 m.

Maximum flap extended speed (V_{FE}) (IAS – up to 6 096 m)

- Flap position 1: 426 km/h (230 kt)
- Flap position 2: 398 km/h (215 kt)
- Flap position 3: 370 km/h (200 kt)
- Flap position 4: 333 km/h (180 kt)
- Flap position 5: 333 km/h (180 kt)
- Flap position full: 306 km/h (165 kt)

Maximum landing gear operating speed (V_{LO}):

- Retraction 463 km/h (250 kt)
- Extension 463 km/h (250 kt)

Maximum landing gear extended speed (V_{LE}): 463 km/h (250 kt)

Maximum tire ground speed: 362 km/h (225 mph)

C. G. RANGE

(landing gear extended)

38 790 kg: 14 118 to 14 565 mm (11,1 % to 25,1 of % MAC)
 34 000 kg: 13 987 to 14 625 mm (7 % to 27 % of MAC)
 22 500 kg: 13 987 to 14 625 mm (7 % to 27 % of MAC)

(forward flight limit extension)

38 790 kg: 14 022 mm (8,1 % of MAC)
 34 000 kg: 13 891 mm (4% of MAC)
 22 500 kg: 13 891 mm (4% of MAC)

(aft flight limit extension)

38 790 kg: 14 661 mm (28,1 % of MAC)
 34 000 kg: 14 721 mm (30% of MAC)
 22 500 kg: 14 721 mm (30% of MAC)

Straight linear variation between the points given.

Moment due to landing gear retraction:

- 190 000 kg x mm.
 (The aircraft CG is moved forward with the retraction.)

Area limited between the points: 22 500 kg (21% to 27% of MAC)
 and 27 500 kg (27% of MAC) is not allowed for takeoff.

MAXIMUM WEIGHT

Ramp: 38 950 kg
 Takeoff: 38 790 kg
 Landing: 34 000 kg
 Zero Fuel: 31 700 kg

MAXIMUM BAGGAGE

Cargo compartment Maximum load (kg)
 • Forward 1 500
 • Aft 1 150

FUEL CAPACITY

Maximum usable fuel: 11 625 liters
 (2 tanks of 5 812.5 liters with CG at +14 231 mm).
 Unusable fuel: 84 liters (42 liters each tank).

MAXIMUM PASSENGERS	76.
SERIAL NUMBERS ELIGIBLE	17000014 and subsequent.

DATA PERTINENT TO ALL MODELS**ENGINE LIMITS**

CF34-8E5/ CF34-8E5A1

Operating conditions:

- Maximum takeoff ⁽¹⁾
Rotor speed %: N1⁽²⁾: 99.5
N2⁽³⁾ : 99.4
Temperature Interturbine °C (°F): 990 (1 814) ⁽¹⁾ / 1 006 (1 843)⁽⁴⁾
- Maximum continuous
Rotor speed %: N1⁽²⁾: 99.5
N2⁽³⁾ : 98.0
Temperature Interturbine °C (°F): 960 (1 760)
- Starting (Ground/Flight)
Temperature Interturbine °C (°F): 815 (1 499) / 927 (1 700)
(1) Time limited to 5 minutes. The 5 minutes maximum takeoff time limit may be extended to 10 minutes for one engine inoperative operation.
(2) 100 percent N1 rotor speed: 7 400 rpm.
(3) 100 percent N2 rotor speed: 17 820 rpm.
(4) Time limited to 2 minutes.

Oil temperature:

- Maximum transient (15 min Max.): 163° C (325° F)
- Maximum continuous: 155° C (311° F)
- Minimum for starting: - 40° C (- 40° F)

Oil pressure:

- Maximum transient* 300 psi
(after cold start) (95 after 10 minutes)
 - Maximum continuous 25 – 95 psi
 - Takeoff power 45 – 95 psi
 - Steady state idle 25 – 60 psi
- * The engine must remain at idle until oil pressure returns to normal operating range.

MINIMUM CREW Two (2): pilot and copilot.

OIL CAPACITY Per engine:

- Total (liters/U.S quarts) 9.9 (10.5)
- Usable (liters/U.S quarts) 6.8 (7.2)

FUEL TANK TEMPERATURE -37°C (- 34,6 °F) Minimum.

HYDRAULIC FLUID Per system: 6.15 liters
Total (three systems): 18.45 liters

MAXIMUM ALTITUDES Operating: 12 497 m (41 000 ft)
Takeoff and landing: 3 048 m (10 000 ft)

TEMPERATURE OPERATING LIMITS

Altitude:	Maximum:	Minimum:
• Sea level	+ 50°C	-54°C
		-40°C (Ground operation)
• 7 620 m (25 000 ft)	+ 0.0°C	-54°C
• 11 000 m (36 089 ft)	-21.5°C	-65°C
• 12 497 m (41 000 ft)	-21.5°C	-65°C

CONTROL SURFACE MOVEMENTS

(See AMM for tolerances)

Rudder ⁽¹⁾ :	30.7° left	30.7° right
Horizontal stabilizer:	13.0° TE up	2.0° TE down
Aileron:	25° TE up	15.0° TE down
Elevator ⁽¹⁾ :	24.7° TE up	14.9° TE down
Ground spoiler:	60°	
Outboard spoiler:	40°	

(1) For zero airspeed; maximum deflections vary according to airspeed. Flap and Slat:

Flap setting position	Inboard flap (main/aft)	Outboard flap (main/aft)	Slat position	
			1	2, 3 & 4
0	0°/0°	0°/0°	0°	0°
1	4.9°/7.3°	4.5°/7.4°	12°	15°
2	9.7°/9.2°	9.2°/10.2°	12°	15°
3	19.6°/11.8°	19.3°/13.3°	12°	15°
4	19.6°/11.8°	19.3°/13.3°	20°	25°
5	19.6°/11.8°	19.3°/13.3°	20°	25°
Full	34.5°/13.8°	34.2°/15.3°	20°	25°

Deflections shown in degrees (°) are in the planes normal to hinge lines, excepting for the flaps, which are in stream wise planes normal to wing reference plane.

Deflections of a surface supported at another movable surface are relative to the parent surface. Stabilizer deflections are relative to the airplane horizontal reference.

DATA PERTINENT TO ERJ 170-100 MODELS**CERTIFICATION BASIS**

RBHA 25 (Airworthiness Standards: - Transport Category Airplanes), corresponding to the 14 CFR Part 25, including amendments 25-1 through 25-98 effective on 10 March 1999, plus the following additional requirements:

- Amendment 25-99, integrally adopted;
- Amendment 25-100, integrally adopted;
- Amendment 25-101, integrally adopted;
- Amendment 25-102, paragraph 25.981(a) and (b) only, Appendix H;
- Amendment 25-103, integrally adopted;
- Amendment 25-104, integrally adopted;
- Amendment 25-105, integrally adopted;
- Amendment 25-107, except paragraph 25.735 (h);
- Amendment 25-108, integrally adopted; and
- Amendment 25-109, integrally adopted.

Note: Reinforced cockpit door P/N 170-96000-401: Aircraft incorporating this optional installation have been demonstrated to meet the requirements of RBHA/14 CFR Part 25.795(a)(1) and (a)(2), Amendment 25-106.

**CERTIFICATION BASIS
(Cont.)**Special Conditions:

- Engine Torque Loads for Sudden Engine Stoppage (RBHA 21.16, RBHA/14 CFR Part 25.361) – ERJ 170 FCAR HES-01;
- Interaction of systems and structures (RBHA 21.16, RBHA/14 CFR Part 25.671 and 25.1309) – ERJ 170 FCAR HES-06;
- High Intensity Radiated Fields (HIRF) Protection (RBHA 21.16, RBHA/14 CFR Part 25.1309, 25.1333, 25.1431 and 25.1529) – ERJ 170 FCAR HSI-01;
- Operation Without Normal Electrical Power (RBHA 21.16, RBHA/14 CFR Part 25.1165(b), 25.1309, 25.1333(b) and 25.1351) – ERJ 170 FCAR HSI-02;
- Smart Probe (RBHA 21.16, RBHA/14 CFR Part 25.1303, 25.1309, 25.1323, 25.1325, 25.1326, 25.1331 and 25.1333) – ERJ 170 FCAR HSI-08;
- Command Signal Integrity (RBHA 21.16, RBHA/14 CFR Part 25.671, 25.672, 25.1309, 25.1353, 25.1355, 25.1431 and 25.1435) – ERJ 170 FCAR HSI-18;
- Nose-wheel steering system (RBHA 21.16, JAR 25X745) – ERJ 170 FCAR HSI-12;
- Electronic flight control system control surface position awareness (RBHA 21.16, RBHA/14 CFR Part 21.16, 25.143, 25.671 and 25.672) ERJ 170 FCAR HDE-02; and
- Performance credit for ATTCS during go-around (RBHA 21.16, RBHA 25.117, 25.119(a), 25.121(d), 25.904, 25.1309 and Appendix I) – ERJ 170 FCAR HDE-17.
- Steep Approach Mode Functionality (SAM) (RBHA/14 CFR Part 25.125, 25.143(g) & 25.143(b) – ERJ 170 FCAR HDE-27.
- Seats with Large, Non-Traditional, Non-Metallic Panels (RBAC 21.16; RBHA/14 CFR Part 25.853) – ERJ 170 FCAR HES-44.

Equivalent levels of safety findings:

- Checked maneuver loads (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.331(c)(2)) – ERJ 170 FCAR HES-13;
- Doors and hatches (RBHA 21.21(b); RBHA/14 CFR Part 25.783) – ERJ 170 FCAR HES-14;
- Fuel tank crashworthiness (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.721 and 25.963(d)) – ERJ 170 FCAR HES-19;
- Minor crash criteria (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.721 and 25.963(d)) – ERJ 170 FCAR HES-20;
- Equipment, systems and installations (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.1309) – ERJ 170 FCAR HSI-15;
- Position Lights (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.1389(b), 25.1391, 25.1393 & 25.1395) – ERJ 170 FCAR HSI-27;
- Performance credit for use of automatic power reserve (APR) during reduced thrust takeoffs (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.904, 25.149 and Appendix I) – ERJ 170 FCAR HDE-16;
- Flight critical thrust reverser (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.933(a)(1)(ii) & 25.1309(b)(1) – ERJ 170 FCAR HPR-06;
- Digital only display of turbine engine high/intermediate pressure rotor speed (N2) (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.901, 25.1305, 25.1309, 25.1321 and 25.1549) – ERJ 170 FCAR HPR-14;

**CERTIFICATION BASIS
(Cont.)**Equivalent levels of safety findings:

- Adoption of APU harmonized requirements (RBHA 21.21(b)(1); RBHA/14 CFR Part 25 Subparts E, F and G) – ERJ-170 FCAR HPR-17;
- Lack of on/off switch for ATTCS system (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.117, 25.119(a), 25.121(d), 25.904, 25.1301, 25.1309, Appendix I) – ERJ 170 FCAR HPR-23;
- Lavatory Oxygen System Restoration (RBAC 21.21(b)(1); RBHA/14 CFR Part 25.1441(c), RBHA/14 CFR Part 25.1443(c)) – ERJ 170 FCAR HSI-55;
- LED position lights system overlap exceedance (RBAC 21.21(b)(1); RBHA/14 CFR Part 25.1389(b)(3); RBHA/14 CFR Part 25.1395) – ERJ 170 FCAR HSI-57; and
- LED position lights system overlap exceedance (RBHA/14 CFR Part 25.1389(b)(3); RBHA/14 CFR Part 25.1395) – ERJ 170 FCAR HSI-59.

Exemptions:

- Uncontained engine rotor burst hitting pressurized cabin [RBHA/14 CFR Part 25.841(a)(2)(ii)] - Granted through Ordinance DAC No. 1339/DGAC, dated 27 September 2003;
- Uncontrollable high engine thrust [RBHA/14 CFR Part 25.901(c)] - Granted through Ordinance No. 506/DGAC, dated 09 April 2003; and
- Ventilation (Humidity Requirement) [RBHA/14 CFR Part 25.831(g)] - Granted through Ordinance DAC No. 1194/DGAC, dated 25 August 2003.

RBAC 26 (Continued Airworthiness and Safety Improvements for Transport Category Airplanes), Amendment 26-01, effective on 05 March 2013.

Noise Standards:

RBHA 36 (Noise Standard - Type Certification), corresponding to ICAO Annex 16 Volume I Chapter 3, Amendment 7.

RBAC 36 (Noise Standards for aircraft), Amendment 28, corresponding to the 14 CFR Part 36, Amendment 28, applicable only to airplanes equipped with silent kit.

Fuel venting and exhaust emission requirements:

RBHA 34 (Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered Airplanes - Type Certification), corresponding to the 14 CFR Part 34 Amendment 34-03, effective on 03 February 1999.

Optional design requirements: (See note 4)

RBHA/14 CFR Part 25.801 – Ditching;
RBHA/14 CFR Part 25.1411 and 25.1415 – Safety equipment required for ditching certification;
RBHA/14 CFR Part 25.1403 - Wing icing detection lights;
RBHA/14 CFR Part 25.1419 - Ice protection; and
RBHA/14 CFR Part 25.1421 - Megaphones.

**CERTIFICATION BASIS
(Cont.)**

In addition to the certification basis above, several FCARs were established as acceptable means of compliance. Ref. ANAC FCAR HT-01 "Designation of Applicable Regulations".

Application date for type certification:

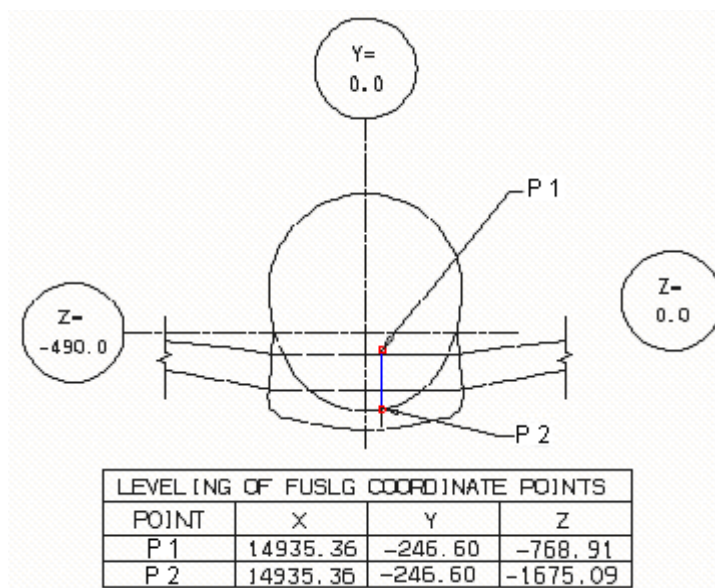
- ERJ 170-100 LR: 20 May 1999;
- ERJ 170-100 STD: 20 May 1999;
- ERJ 170-100 SU: 5 March 2004; and
- ERJ 170-100 SE: 20 July 2004.

DATUM

A perpendicular plane to the fuselage centerline, located at 11 650 mm ahead of the wing stub's front spar. This spar is located 373 mm ahead of the wing jack points.

LEVELING MEANS

Plumb line between the points P1 to P2 located inside of the landing gear compartment on the left side, as illustrated below.

**MEAN AERODYNAMIC CHORD**

3 194 mm.

Leading edge of mean aerodynamic chord: X: 12 925 mm
Y: -5 116 mm
Z: -617 mm

PRODUCTION CERTIFICATION

Models ERJ 170-100 STD and LR: Production approved under CHE E-7203-01, on 19 February 2004.

Model ERJ 170-100 SU: Production approved under CHE E-7203-01, on 30 April 2004.

Model ERJ 170-100 SE: Production approved under CHE E-7203-01, on 16 September 2004.

REQUIRED EQUIPMENT

The basic required equipment as prescribed in the applicable airworthiness regulations (see certification basis) must be installed in the airplane. The approved equipment are listed in the Embraer Technical Report 170-100TDS01. The ANAC approved airplane flight manual P/N AFM-1383 must be on board.

DATA PERTINENT TO ERJ 170-200 MODELS**CERTIFICATION BASIS**

RBHA 25 (Airworthiness Standards: - Transport Category Airplanes), corresponding to the 14 CFR Part 25, including amendments 25-1 through 25-101, plus the following additional requirements:

- Amendment 25-102, paragraph 25.981(a) and (b) only, Appendix H;
- Amendment 25-103, integrally adopted;
- Amendment 25-104, integrally adopted;
- Amendment 25-105, integrally adopted;
- Amendment 25-107, except paragraph 25.735 (h);
- Amendment 25-108, integrally adopted; and
- Amendment 25-109, integrally adopted.

For ERJ 170-200 airplane: with serial numbers (S/N) 17000388, 17000390, 17000376 thru 17000378, 17000381 thru 17000387, 17000392 and on or, with post-mod SB 170-57-0058 or with the equivalent modifications factory incorporated, the following requirements at the amendment level indicated:

- RBHA/14 CFR Part 25, Sections: 25.147, 25.161 and 25.175, at Amendment 25-115;
- RBHA/14 CFR Part 25, Sections: 25.103, 25.105, 25.111, 25.119, 25.121, 25.123 and 25.237, at Amendment 25-121
- RBAC/14 CFR Part 25, Sections: 25.143 and 25.207. at Amendment 25-129; and
- RBAC/14 CFR Part 25, Sections: 25.21, 25.107, 25.177 and 25.253, at Amendment 25-135.

Special Conditions:

- Engine Torque Loads for Sudden Engine Stoppage (RBHA 21.16, RBHA/14 CFR Part 25.361) – ERJ 170 FCAR HES-01;
- Interaction of systems and structures (RBHA 21.16, RBHA/14 CFR Part 25.671 and 25.1309) – ERJ 170 FCAR HES-06;
- High Intensity Radiated Fields (HIRF) Protection (RBHA 21.16, RBHA/14 CFR Part 25.1309, 25.1333, 25.1431 and 25.1529) – ERJ 170 FCAR HSI-01;
- Operation Without Normal Electrical Power (RBHA 21.16, RBHA/14 CFR Part 25.1165(b), 25.1309, 25.1333(b) and 25.1351) – ERJ 170 FCAR HSI-02;
- Smart Probe (RBHA 21.16, RBHA/14 CFR Part 25.1303, 25.1309, 25.1323, 25.1325, 25.1326, 25.1331 and 25.1333) – ERJ 170 FCAR HSI-08;
- Command Signal Integrity (RBHA 21.16, RBHA/14 CFR Part 25.671, 25.672, 25.1309, 25.1353, 25.1355, 25.1431 and 25.1435) ERJ 170 FCAR HSI-18;
- Nose-wheel steering system (RBHA 21.16, JAR 25X745) - ERJ 170 FCAR HSI-12;
- Electronic flight control system control surface position awareness (RBHA 21.16, RBHA/14 CFR Part 21.16, 25.143, 25.671 and 25.672) ERJ 170 FCAR HDE-02;
- Performance credit for ATTCS during go-around (RBHA 21.16, RBHA 25.117, 25.119(a), 25.121(d), 25.904, 25.1309 and Appendix I) – ERJ 170 FCAR HDE-17; and

**CERTIFICATION BASIS
(Cont.)**

- Seats with Large, Non-Traditional, Non-Metallic Panels (RBAC 21.16; RBHA/14 CFR Part 25.853) – ERJ 170 FCAR HES-44.

Equivalent levels of safety findings:

- Checked maneuver loads (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.331(c)(2)) - ERJ 170 FCAR HES-13;
- Doors and hatches (RBHA 21.21(b); RBHA/14 CFR Part 25.783)- ERJ 170 FCAR HES-14);
- Fuel tank crashworthiness (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.721 and 25.963(d)) – ERJ 170 FCAR HES-19;
- Minor crash criteria (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.721 and 25.963(d)) - ERJ 170 FCAR HES-20;
- Equipment, systems and installations (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.1309)– ERJ 170 FCAR HSI-15;
- Position Lights (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.1389(b), 25.1391, 25.1393 & 25.1395) – ERJ 170 FCAR HSI-27;
- Performance credit for use of automatic power reserve (APR) during reduced thrust takeoffs (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.904, 25.149 and Appendix I) – ERJ 170 FCAR HDE-16;
- Flight critical thrust reverser (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.933(a)(1)(ii) & 25.1309(b)(1) – ERJ 170 FCAR HPR-06;
- Digital only display of turbine engine high/intermediate pressure rotor speed (N2) (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.901, 25.1305, 25.1309, 25.1321 and 25.1549) – ERJ 170 FCAR HPR-14;
- Adoption of APU harmonized requirements (RBHA 21.21(b)(1); RBHA/14 CFR Part 25 Subparts E, F and G) – ERJ-170 FCAR HPR-17;
- Lack of on/off switch for ATTCS system (RBHA 21.21(b)(1); RBHA/14 CFR Part 25.117, 25.119(a), 25.121(d), 25.904, 25.1301, 25.1309, Appendix I)-ERJ 170 FCAR HPR-23;
- Lavatory Oxygen System Restoration (RBAC 21.21(b)(1); RBHA/14 CFR Part 25.1441(c), RBHA/14 CFR Part 25.1443(c)) – ERJ 170 FCAR HSI-55;
- LED position lights system overlap exceedance (RBAC 21.21(b)(1); RBHA/14 CFR Part 25.1389(b)(3); RBHA/14 CFR Part 25.1395) – ERJ 170 FCAR HSI-57; and
- LED position lights system overlap exceedance (RBHA/14 CFR Part 25.1389(b)(3); RBHA/14 CFR Part 25.1395) – ERJ 170 FCAR HSI-59.

Exemptions:

- Uncontained engine rotor burst hitting pressurized cabin [RBHA/14 CFR Part 25.841(a)(2)(ii)] - Granted through Ordinance DAC No. 1339/DGAC, dated 27 September 2003;
- Uncontrollable high engine thrust [RBHA/14 CFR Part 25.901(c)] - Granted through Ordinance No. 506/DGAC, dated 09 April 2003; and
- Ventilation (Humidity Requirement) [RBHA/14 CFR Part 25.831(g)] - Granted through Ordinance DAC No. 1194/DGAC, dated 25 August 2003.

**CERTIFICATION BASIS
(Cont.)**

RBAC 26 (Continued Airworthiness and Safety Improvements for Transport Category Airplanes), Amendment 26-01, effective on 05 March 2013.

Noise Standards:

RBHA 36 (Noise Standard - Type Certification), corresponding to ICAO Annex 16 Volume I Chapter 3, Amendment 7.

RBAC 36 (Noise Standards for aircraft), Amendment 28, corresponding to the 14 CFR Part 36, Amendment 28, applicable only to airplanes equipped with silent kit.

Fuel venting and exhaust emission requirements:

RBHA 34 (Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered Airplanes - Type Certification), corresponding to the 14 CFR Part 34 Amendment 34-03, effective on 03 February 1999.

Optional design requirements:

- RBHA/14 CFR Part 25.801 – Ditching;
- RBHA/14 CFR Part 25.1411 and 25.1415 – Safety equipment required for ditching certification;
- RBHA/14 CFR Part 25.1403 - Wing icing detection lights;
- RBHA/14 CFR Part 25.1419 - Ice protection; and
- RBHA/14 CFR Part 25.1421 - Megaphones.

In addition to the certification basis above, several FCARs were established as acceptable means of compliance. Ref. ANAC FCAR HT-01 “Designation of Applicable Regulations”.

Application date for type certification:

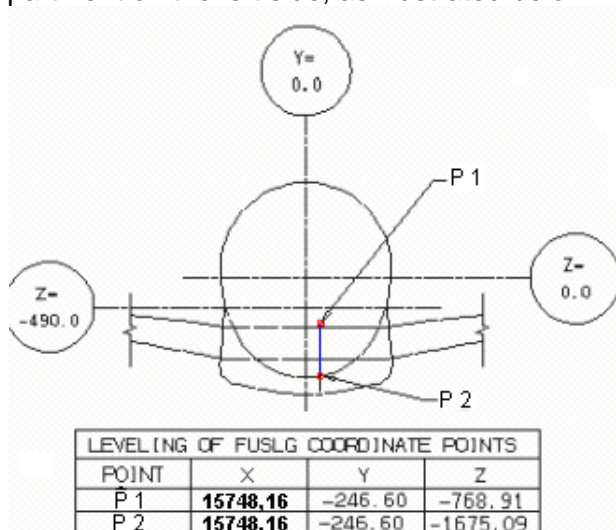
- ERJ 170-200 LR: 1 September 2000;
- ERJ 170-200 STD: 1 September 2000; and
- ERJ 170-200 SU: 12 August 2005.

DATUM

A perpendicular plane to the fuselage centerline, located at 12 488 mm ahead of the wing stub's front spar. This spar is located 373 mm ahead of the wing jack points.

LEVELING MEANS

Plumb line between the points P1 to P2 located inside of the landing gear compartment on the left side, as illustrated below.



MEAN AERODYNAMIC CHORD	3 194 mm. Leading edge of mean aerodynamic chord: X: 13 763 mm Y: -5 116 mm Z: -617 mm
PRODUCTION CERTIFICATION	Models ERJ 170-200 STD and LR: Production approved under CHE E-7203-01, on 18 July 2005. Model ERJ 170-200 SU: Production approved under CHE E-7203-01, on 14 October 2005.
REQUIRED EQUIPMENT	The basic required equipment as prescribed in the applicable airworthiness regulations (see certification basis) must be installed in the airplane. The approved equipment are listed in the Embraer Technical Report 170-200TDS. The ANAC approved airplane flight manual P/N AFM-1383 must be on board.

NOTES:

NOTE 1 Weight and balance. Current weight and balance report, including the list of equipment that are part of the certificated basic empty weight and loading instructions, must be provided for each aircraft at the time of original certification.

The certificated basic empty weight and corresponding center of gravity location must include the total engine oil, hydraulic fluid and unusable fuel.

NOTE 2 Markings and placards. All markings and placards required by the applicable certification requirements (see certification basis) and by the operational requirements must be installed in the appropriate locations.

NOTE 3 Continuing Airworthiness. The mandatory systems certification maintenance requirements, raised from the safety analysis, are listed in the "Appendix A Part1 – Certification Maintenance Requirements (CMR)" of the document MRB Report P/N 1621, Revision 1 or subsequent ANAC approved revision.

The mandatory structure certification maintenance requirements, raised from the damage tolerance analysis, are listed in the "Appendix A Part 2 - Airworthiness Limitation Items (ALI) - Structures" of the document MRB Report P/N 1621, Revision 1 or subsequent ANAC approved revision.

The list of the tasks raised from the compliance with the RBHA/14 CFR Part 25.981 Amendment 102 (a) and (b) is provided in the "Appendix A Part 3 – Fuel System Limitation Items" of the document MRB Report P/N 1621, Revision 1 or subsequent ANAC approved revision.

The list of the life limited components is provided in the "Appendix A Part 4 - Life - Limited Items (LLI)" of the document MRB Report P/N 1621, Revision 1 or subsequent ANAC approved revision.

Remarks: All ERJ 170 airplanes must fully comply with the mandatory limitations in the Appendixes above, corresponding to the appropriate latest approved revision.

The Structures Repair Manual P/N 1583 for the ERJ 170-100 models and P/N 1802 for the ERJ 170-200 models is approved and controlled by ANAC, and all Service Bulletins issued by Embraer are approved by ANAC, except Alert Service Bulletins. A statement of this approval must be stamped in each Service Bulletin.

NOTE 4 The ERJ 170-100 SE model is not certified for ditching operation.
Extended Overwater Operation (only for airplanes Pre-Mod. SB 170-57-0058).

NOTE 5 Systems containing user modifiable software. The systems containing user modifiable software are:

- User Partition of the Owner Requirements Table (ORT) of the SATCOM (Satellite Communication System);
- Airline Modifiable Information (AMI) of the Communication Management Function (CMF);
- System Setting Data - Airline Operational Data (APM) of the Configuration Monitor System – host configuration monitor (NIC); and
- User Application of the Aircraft Condition Monitoring Function (ACMF)

User modifiable software is not approved by ANAC as part of the airplane type design.

NOTE 6 The Model ERJ 170-100 XX is often referred to in Embraer marketing literature as the “Embraer 170 XX”, with the appropriate model (LR, STD, etc.) substituted for the “XX”.

The Model ERJ 170-200 XX is often referred to in Embraer marketing literature as the “Embraer 175 XX”, with the appropriate model (LR, STD, etc.) substituted for the “XX”.

This names are strictly marketing designations and are not part of the official model designations.

NOTE 7 Type design definition. The type design which was submitted for ANAC evaluation and which is considered ANAC approved is defined by the following Embraer documents:

ERJ 170-100

- 170-100TDSD_01 “Type Design Standard Document”, revision B, dated 18 February 2004 or later acceptable revision;
- All Design Change Approvals after the Type Certificate issuance;
- 170EBD001 “Engineering Basic Data”, revision C, dated 27 January 2004 or later acceptable revision;
- Annex I to ANAC FCAR HT-03 (List of all OTP/TSO/JTSO/etc. articles installed in the ERJ 170-100 () aircraft), dated 10 February 2004 or later acceptable revision; and
- Aircraft Interior Configuration Report, issued for each ERJ 170-100 () serial number airplane.

ERJ 170-200

- 170-200TDSD “Type Design Standard Document”, revision A, dated 21 December 2004 or later acceptable revision;
- All Design Change Approvals after the Type Certificate issuance;
- 170EBD017 “Engineering Basic Data”, revision A, dated 16 December 2004 or later acceptable revision;
- Annex I to ANAC FCAR HT-03 (List of all OTP/TSO/JTSO/etc. articles installed in the ERJ 170-100 () aircraft), dated 10 February 2004 or later acceptable revision; and
- Aircraft Interior Configuration Report, issued for each ERJ 170-200 () serial number airplane.

NOTE 8 Any new interior configuration that affects the location and distribution of monuments (lavatory, wardrobe, etc.) in the cockpit door area, specifically for compliance with RBHA/14 CFR Part 25.809(b), must be submitted to the ANAC for approval.

- NOTE 9** Performance data for landing on grooved or porous friction course (PFC) runway has been approved for ERJ 170-100 and ERJ 170-200 models according to Design Change Approval (DCA) 0170-000-00135-2008/ANAC. The operators that wish to use this approved data must obtain operational approval from their local authority, and additionally the operators should coordinate with the airport authority in order that appropriate standards are followed. The AFM, as required by RBHA/14 CFR Part 25.1587, should unmistakably present the conditions under which such performance data may be used.
- NOTE 10** Applicable to airplanes S/N 170.0001 to 170.0064. For ERJ 170-100 STD, ERJ 170-100 LR, ERJ 170-100 SU and ERJ 170-100 SE models, Post-Mod Service Bulletin 170-00-0024, 170-53-0078, 170-53-0079, 170-53-0080, 170-55-0007 and 170-57-0037 Maximum Weight zero fuel will be increased to 30 140 kg.
- NOTE 11** The type certificate holder has changed its commercial name. All the ANAC documentation issued to the previous name up to this date remains valid. All documentation issued previously bearing the previous name continues valid.

Original in the Portuguese language signed by:


MARIO IGAWA
Gerente Geral de Certificação de Produto Aeronáutico
(General Manager, Aeronautical Product Certification)
Flávio Lúcio Lara Moutinho
Gerente de Programas de Certificação - Substituto
Certificação de Produto Aeronáutico