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Issue: 24



European Union Aviation Safety Agency

EASA

TYPE-CERTIFICATE DATA SHEET

No. EASA.IM.A.115

for **BOEING 787**

Type Certificate Holder:

The Boeing Company

1901 Oakesdale Ave SW Renton, WA 98057-2623 **USA**

Airworthiness Category: Large Aeroplanes

For Model: 787-8

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SECTION 1: 787-8

I. General

This Data Sheet, which is part of Type Certificate No. IM.A.115, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the European Union Aviation Safety Agency.

1. Type / Model / Variant

787-8

2. Performance Class

Α

3. Certifying Authority

Federal Aviation Administration (FAA) Seattle Aircraft Certification Office

2200 S. 216 Street

Des Moines, WA 98198-6547 United States of America

4. Manufacturer

The Boeing Company 1901 Oakesdale Ave SW Renton, WA 98057-2623 United States of America

5. FAA Certification Application Date

October 01, 2006

6. EASA Validation Application Date

October 01, 2006

7. FAA Type Certification Date

August 26, 2011

8. EASA Type Validation Date

August 26, 2011

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II. Certification Basis

1. Reference Date for determining

the applicable requirements October 01, 2006

2. FAA Type Certification Data Sheet No. T00021SE

3. FAA Certification Basis

October 01, 2006

4. EASA Airworthiness Requirements

EASA Certification Specification 25, Amendment 1, effective as of December 12, 2005, except where identified below.

Certification Specification All Weather Operations (CS AWO), Book 1 and 2 published October 17, 2003.

5. Special Conditions

<u>CRI</u>	Subject
B-05	Control Surface Position Awareness
B-11	Human Factors
C-01	Crashworthiness of Composite Structure
C-02	Design Manoeuvre Requirements
C-04	Engine and APU Load Conditions
C-07	Fuel Tank Structural Integrity / Fuel Tank Access Covers
C-13	Tyre / Wheel Debris – Fuel Tank Penetration
D-03	High Altitude Operation / High Cabin Heat Load
D-06	Fire Resistance of Thermal Insulation Material
D-09	Type C Passenger Exits
D-12	Fuselage Doors
D-15	Post-Crash Fire Resistance of Composite Material
D-16	In-Flight Fire Resistance of Composite Material
D-22	Flight and Attendant Overhead Crew-rest
D-23	Application of Heat Release Requirements to Seat Installations
D-24	Strengthened Flight Deck Bulkhead
E-03	Engine and APU Intake Icing – Falling and Blowing Snow
E-07	Flammability Reduction System (Nitrogen Generation System)
E-11	Composite Wing and Fuel Tank Fire Protection
E-14	Fuel Quantity Indicating System
F-03	Protection from External High Intensity Radiated Fields (HIRF)

CRI Subject

F-22 Isolation or Protection of Aircraft Control Domain and Airline Information Services Domain from the Passenger Information and Entertainment Services Domain

F-24 Lithium-Ion Batteries

F-25 Aircraft System Security for the Aircraft Control Domain and Airline Information

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F-29 Flight Recorders, Data Link Recording

Services Domain from Internet and Operator Network Access and Electronic

Enhanced Airworthiness Programme for Aeroplane Systems – ICA on EWIS

Transmission of Field-Loadable Software Applications and Databases

Post TC:

H-01

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D-GEN8 Installation of Oblique Seats, public effectivity from 787 TCDS lss 23.

F-GEN-11 Non-rechargeable Lithium Batteries Installations, effective for changes from

November 10th 2016

6. Exemptions

N/A

7. Deviations

<u>CRI</u>	<u>Subject</u>
B-07	Cockpit Controls
E-20	Indication of Gross Fuel Contamination (RR engines)
E-21	Indication of Gross Fuel Contamination (GEnx engines)

Notes:

CRI E-20 is a time limited Deviation. For Model 787-8 airplanes granted a certificate of airworthiness prior to October 31, 2014, the "Airworthiness Limitation" section of the Model 787-8 airplane "Instructions for Continued Airworthiness" must state that delivered airplanes cannot be operated after December 31, 2016, unless the appropriate design changes are incorporated by the owner or operator. If an application for an airworthiness certificate is made on or after October 31, 2014, the affected airplanes must incorporate the indication of impending bypass of the fuel oil heat exchanger

CRI E-21 is a time limited Deviation. For Model 787-8 airplanes granted a certificate of airworthiness prior to October 31, 2014, the "Airworthiness Limitation" section of the Model 787-8 airplane "Instructions for Continued Airworthiness" must state that delivered airplanes cannot be operated after December 31, 2016, unless the appropriate design changes are incorporated by the owner or operator. If an application for an airworthiness certificate is made on or after October 31, 2014, the affected airplanes must incorporate the indication of impending bypass of the fuel oil heat exchanger

8. Equivalent Safety Findings

The following table lists the Equivalent Safety Finding requests made by Boeing which are specific to the 787-8 model.

<u>CRI</u>	Subject
B-06	Trim Systems
B-09	Out of Trim Characteristics
B-12	Standby Air Data System
C-03	Dive Speed Definition, with Speed Protection System.
D-04	Strengthened Flight Deck Door
D-08	Flight Control System Failures
D-17	Lighted "No Smoking" Signs in lieu of Placards
D-18	Emergency Exit Door Arrow and "OPEN" Colour
D-25	Crew Determination of Quantity of Oxygen in Passenger Oxygen System
D-28	Door Indications
E-04	Thrust Reverser Testing
E-05	Hydraulics Bay in Aft Strut Fairing
E-09	GEnx Cowl TAI Duct
E-12	Ignition Switches
E-17	RR Turbine Overheat Detection
E-24	GEnx Engine Fuel Filter Location
F-14	Use of Earth Reference System (ERS) accelerometers in lieu of the CG mounted Flight Data Recorder Accelerometers
F-18	Minimum Mass Flow of Supplemental Oxygen
F-27	Instrument Systems
F-30	First Aid Portable Pulse Oxygen System
G-04	Fire Handle Design
G-02-10 G-GEN1	Green Arc for Powerplant Instruments* ICA

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The following table lists those subjects where Boeing has requested continued use of Equivalent Safety Finding CRIs previously agreed by JAA on earlier Boeing programmes. These have been reviewed by the EASA 787 team for their suitability, based on consideration of similarity of design, requirements and any relevant policy/guidance material. All of these ESFs are considered to be non-controversial.

^{*}Considered from approval ref 10063714

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<u>CRI</u>	<u>Subject</u>
777 F-9	Access to oxygen dispensing units in galley/work areas
777 D-LR-6	Door Sill Reflectance
777 F-LR-3	Exterior Exit Markings
777 F-LR-4	Pneumatic Systems – High Pressure, escape slide cylinders and associated piping.
777 F-12	Non-unique Overspeed Aural Warning
777 F-LR-1	Dedicated Reset Switch, Overspeed Warning

Post TC:

B-13 Vibration/buffeting compliance criteria for large external antenna installation,

from 787 TCDS lss 24.

9. Elect to Comply

For the 787-8 Boeing has elected to comply with the full content of the mature NPAs listed below that were not incorporated into CS 25 Amendment 1.

<u>NPA</u>	<u>Subject</u>
JAA NPA 25D-320 April 02, 2001	Standards for Cargo and Baggage Compartments
JAA NPA 25G-334 September 01, 2002	Contaminated Runways Equivalent Level of Safety
EASA NPA 2008-01 June 06, 2008	Extended Range Operations with Two-Engined Aeroplanes ETOPS Certification and Operation (AMC 20-6)

Additionally, for the aircraft having embodied the modification and approval related to the Major Change Approval ref 10057983 "Model 787 - Automatic Dependent Surveillance – Broadcast (ADS-B in and Out) new functionality", Boeing elect to comply with:

CS-ACNS, Initial Issue, dated 17 December 2013, Book 1, Subpart D -- Surveillance, Sections: 1, 2, 3, 4

10. Environmental Protection Standards

Boeing has elected to comply with:

ICAO Annex 16, Volume I, Amendment 9 (Fifth Edition), Chapter 4 for Noise; and ICAO Annex 16, Volume II (Third Edition), Amendment 7, for Emissions.

For details of the certified noise levels see TCDSN EASA.IM.A.115.

III. Technical Characteristics and Operational Limitations

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1. Type Design Definition

787-8: D061Z022-02, Revision C, dated 11 August 2011, and Major Level 1 Change (EASA Project No. 0010012573-001).

2. Description

Twin turbo-fan, twin-aisle, long range, large aeroplane.

3. Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

4. Dimensions

Wingspan 60.1218 meters [197 feet, 3 inches]
Fuselage Length 56.7182 meters [186 feet, 1 inch]
Fuselage Constant Diameter 5.7531 meters [18 feet, 10.5 inches]

5. Engines

Two (2) Rolls-Royce plc Turbofan Engines: (EASA Engine Type Certificate No. E.036) Models: Trent 1000-A, Trent 1000-A2, Trent 1000-C, Trent 1000-C2, Trent 1000-D, Trent 1000-D2, Trent 1000-E, Trent 1000-G, Trent 1000-G2, Trent 1000-H, Trent 1000-H2, Trent 1000-L2, Trent 1000-AE3, Trent 1000-CE3, Trent 1000-D3, Trent 1000-G3, or Trent 1000-H3

Two (2) General Electric Engines: (EASA Engine Type Certificate No. E.102) Models: GEnx-1B64, GEnx-1B64/P1, GEnx-1B64/P2, GEnx-1B67 GEnx-1B67/P1, GEnx-1B67/P2, GEnx-1B70, GEnx-1B70/P1, GEnx-1B70/P2, GEnx-1B70/75/P1 or GEnx-1B70/75/P2

Engine Limits:

	Static thrust at sea level:	
RB211 Trent 1000-A with or without M/SB 72-G319 incorporated	307.8 kN (69,194 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-C with M/SB 72-G319 incorporated	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-D with M/SB 72-G319 incorporated	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 35 deg C)
RB211 Trent 1000-E with M/SB 72-G319 incorporated	265.3 kN (59,631 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)

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RB211 Trent 1000-G with M/SB 72-G319 incorporated	320.6 kN (72,066 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-H with M/SB 72-G319 incorporated	284.2 kN (63,897 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-A2	307.8 kN (69,194 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-C2	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-D2	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 35 deg C)
RB211 Trent 1000-G2	320.6 kN (72,066 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-H2	284.2 kN (63,897 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-L2	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 25 deg C)
RB211 Trent 1000-AE3	307.8 kN (69,194 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-CE3	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-D3	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 35 deg C)
RB211 Trent 1000-G3	320.6 kN (72,066 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-H3	284.2 kN (63,897 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B64 applicable to Bill of Material GEnx-1B64G03 and GEnx-1B64G04	298.0 kN (67,000 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B64/P1 applicable to Bill of Material GEnx-1B64/P1G01	298.0 kN (67,000 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B64/P2 applicable to Bill of Material GEnx-1B64/P2G01 or GEnx-1B64/P2G02	298.0 kN (67,000 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B67 applicable to Bill of Material GEnx-1B67G03 and GEnx-1B67G04	308.7 kN (69,400 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B67/P1 applicable to Bill of Material GEnx-1B67/P1G01	308.7 kN (69,400 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B67/P2 applicable to Bill of Material GEnx-1B67/P2G01 or GEnx-1B67/P2G02	308.7 kN (69,400 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70 applicable to Bill of Material GEnx-1B70G03 and GEnx-1B70G04	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70/P1 applicable to Bill of Material GEnx-1B70/P1G01	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70/P2 applicable to Bill of Material GEnx-1B70/P2G01 or GEnx-1B70/P2G02	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70/75/P1 applicable to Bill of Material GEnx-1B70/75/P1G01	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 38.8 deg C)

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GEnx-1B70/75/P2 applicable to Bill of Material GEnx-1B70/75/P2G01 or GEnx-1B70/75/P2G02 321.6 kN (72,300 lbf) (flat rated to 38.8 deg C)

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

^{* 10} minutes at takeoff thrust allowed only in case of engine failure

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6. Auxiliary Power Unit

One (1) no bleed-air APU, Hamilton Sundstrand APS5000

Limitations and Operating Procedures - See the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1.)

7. Propellers

N/A

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

Fuels: Rolls-Royce plc Turbofan Engines*

Newson slating	Specification				
Nomenclature	U.S.A.	RUSSIA			
KEROSENE	ASTM D-1655 grades Jet-A and Jet A-1				
	MIL-DTL-83133 grade JP-8				
		GOST 10227-86 grade TS-1			
High Flash Point	MIL-DTL-5624 grade JP-5				

Fuels: General Electric Turbofan Engines*

Nomenclature	Specification				
	U.S.A.	RUSSIA			
KEROSENE	ASTM D-1655 grades Jet-A and Jet A-1				
	MIL-DTL-83133 grade JP-8				
		GOST 10227-86 grade TS-1			
High Flash Point	MIL-DTL-5624 grade JP-5				

^{*} Fuels conforming to the specifications in the table are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable for use (refer to applicable approved Manuals). The fuel and any fuel additives must conform to the relevant Engine Operating Instructions.

See the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1)

Oils

Oils: Refer to applicable associated Manuals.

Hydraulics

Hydraulic Fluids: Refer to the applicable associated Manuals.

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9. Fluid Capacities

	Usable Fuel						
Tanks	U.S. Gallons	Pounds*	Liters	Kilograms*			
Main L or R	5,570	37,319	21,085	16,868			
Center	22,200	148,740	84,036	67,229			
Total	33,340	223,378	126,206	100,965			

	Unusable Fuel				
	U.S. Gallons	Pounds*	Liters	Kilograms*	
Drainable	32.4	217	122.6	98	
Trapped	72.4	485	274.1	219	
Total	104.8	702	396.7	317	

^{*} Fuel Density is 6.7 Pounds / U.S. Gallon and 0.8 Kilograms / Liter

See appropriate Weights and Balance Manual (See Section 1 Paragraph IV sub-paragraph 3)

10. Airspeed Limits

 $V_{MO}/M_{MO} = 350KEAS / 0.90M.$

For other airspeed limits, see the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1)

11. Flight Envelope

Maximum Operating Altitude: 43,100 feet

See the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1)

12. Operating Limitations

See the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1)

12.1 Approved Operations

The airplane is approved for the following kinds of flight and operation, both day and night, provided the required equipment is installed and approved in accordance with the applicable regulations/specifications:

- Visual (VFR)
- Instrument (IFR)
- Icing Conditions
- Low weather minima (CAT I, II, III operations)
- RVSM
- B-RNAV
- Gear down dispatch
- Towbarless Towing
- Wet and contaminated runway operations

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- Extended Over-Water

All Weather Capability

The aircraft is qualified to Cat III precision approach and autoland.

12.2 Other Limitations

Operational Limits

Runway slope - ±2%

Maximum Takeoff and Landing Tailwind Component - 15 knots*

Maximum Operating Altitude – 43,100 feet pressure altitude

13. Maximum Certified Masses

Maximum Taxi Weight	Maximum Takeoff Weight	Maximum Landing Weight	Maximum Zero Fuel Weight	Minimum Flight and Zero Fuel Weight
503,500 LB	502,500 LB	380,000 LB	355,000 LB	229,500 LB
228,383 KG	227,930 KG	172,365 KG	161,100 KG	104,100 KG

Notes: The maximum weight limits may be less as limited by center of gravity, fuel density and fuel loading limits, as given in the EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph. 1). Refer to the Weight and Balance Manual (See Section 1 Paragraph IV sub-paragraph 3) for additional specific airplane loading limitations.

The Minimum Flight Weight does not include usable fuel.

See the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1)

14. Centre of Gravity Range

See the appropriate EASA approved Airplane Flight Manual (See Section 1 Paragraph IV sub-paragraph 1)

15. Datum

Station 0.0, located 1.41732 meters [55.8 inches] forward of airplane nose (B.S. 55.8).

16. Mean Aerodynamic Chord (MAC)

6.27126 meters [246.9 inches]

17. Levelling Means

A plumb bob attachment and levelling provision scale are provided in the left main gear wheel well.

^{*} The capability of the airplane has been satisfactorily demonstrated for takeoff and manual and automatic landings with tailwinds up to 15 knots. This finding does not constitute operational approval to conduct takeoffs and landings with tailwind components in excess of 10 knots.

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18. Minimum Flight Crew

Two (2): Pilot and co-pilot

19. Minimum Cabin Crew

The table below provides the certified Maximum Passenger Seating Capacities (MPS), the corresponding cabin configuration (exit arrangement and modifications) and the associated numbers of cabin crew members used to demonstrate compliance with the evacuation certification requirements of CS 25.803. Additional cabin crew members may be required to comply with other regulatory requirements (e.g., cabin attendant direct view).

Passenger Seating Capacity & Cabin Configuration	Cabin crew
381 passengers: (A, A, A, A) exit arrangement	8
350 passengers: (A, A, A, A) exit arrangement	7
355 passengers: (C, A, A, A) exit arrangement	8
350 passengers: (C, A, A, A) exit arrangement	7
330 passengers: (A, A, C, A) exit arrangement	7
300 passengers: (A, A, C, A) exit arrangement	6
300 passengers: (C, A, C, A) exit arrangement	6

20. Maximum Seating Capacity

The maximum number of passengers approved for emergency evacuation taking into account the introduction of Type C emergency exits in EASA Type Certification Basis via 787 Special Condition CRI D-09 is:

381 with four pairs of exit in an (A, A, A, A) exit arrangement

355 with four pairs of exit in an (C, A, A, A) exit arrangement

330 with four pairs of exit in an (A, A, C, A) exit arrangement

300 with four pairs of exit in an (C, A, C, A) exit arrangement

Maximum passenger capacity may be further limited by Environmental Control System ventilation per occupant as defined in CS 25.831(a) as amended by EASA 787 Special Condition CRI D-03.

21. Baggage/ Cargo Compartment

Cargo Compartment	Maximum Load			
Cargo Compartment	Pounds	Kilograms		
Forward	56,250	25,514		
Aft	42,180	19,132		
Bulk	6,030	2,735		

See appropriate Weight and Balance Manual, Boeing Document D043Z580-aaaa (where aaaa is the owner identifier).

(See Section IV para. 3)

22. Wheels and Tyres

Nose Assy (Qty 2)

Tyre: 40x16.0R16

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Wheel: S685Z001-390 or -590

Main Assy (Qty 8)
Tyre: 50x20.0R22

Wheel: S685Z001-360 or -561

23. ETOPS

The 787-8 has been evaluated in accordance with the type design requirements of CS 25.1535 and found suitable for ETOPS operations when operated and maintained in accordance with Boeing Document No. D021Z002-01, "Model 787 ETOPS Configuration, Maintenance, and Procedures." This finding does not constitute approval to conduct ETOPS operations.

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

Boeing Document D631Z003

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Boeing Document D011Z009-02	787 Maintenance Review Board Document (MRBR)
Boeing Document D011Z009-03	Maintenance Planning Document (MPD)
Boeing Document D011Z009-03-01	Airworthiness Limitations (AWLs)
Boeing Document D011Z009-03-02	Line Number Specific Airworthiness Limitations (AWLs)
Boeing Document D011Z009-03-03	Certification Maintenance Requirements (CMRs)
Boeing Document D011Z009-03-04	Special Compliance Items (SCIs)
Boeing Document D021Z002-01	787 ETOPS Configuration, Maintenance and Procedures (CMP)

3. Weight and Balance Manual (WBM)

Boeing Document D043Z580-aaaa-xxxxx (Note 1)

- Note 1 .A current weight and balance report, including a list of equipment included in the certificated empty weight and loading instructions when necessary, must be provided for each aircraft at the time of original certification. (aaaa is the owner identifier and xxxxx is the aircraft serial number)
- Note 2 Airplane operation must be in accordance with the EASA approved Airplane Flight Manual, Boeing Document D631Z003. All placards required by either the EASA approved Flight Manual, the applicable operating rules, or the Certification Basis must be installed in the airplane.

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V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Union Aviation Safety Agency under the EASA Type Certificate IM.A.115 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List

- a. Master Minimum Equipment List (MMEL reference D630Z004-02) approved at revision
 9, dated on 30 September 2015 (or later approved revisions) as per the defined
 Operational Suitability Data Certification Basis: JAR-MMEL / MEL, section 1 Subpart A & B
- b. Required for entry into service by EU operator.

2. Flight Crew Data

- a. The Flight Crew data (FCD reference D015Z033-01) approved at Revision New, dated on 10 December 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: CS-FCD, initial Issue.
- b. Required for entry into service by EU operator.
- c. Pilot Type Rating: "B777/787".

 Note: These data cover the models B787-8, -9 and B777-200, -300 and -777F series aircraft. Differences are addressed in D015Z033-01.

3. Cabin Crew Data

- a. The Cabin Crew data (CCD reference D6-85797, Operational Suitability Data-Cabin Crew Data - Boeing 777/787) approved at revision A, dated on 1st August 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis : CS-CCD, Initial Issue.
- b. Required for entry into service by EU operator.
- c. The B787-8 and B787-9 models are determined to be the same aircraft type for Cabin Crew. The B787-8/-9 aircraft models are determined to be variants, in terms of Cabin Crew, to the B777 (B777-200 / -200ER / -200LR / -300 / -300ER) aircraft model(s).

VI. Notes

1. Boeing and GE have determined that the GEnx engines on these 787-8 aircraft intermittently emit a sometimes clearly visible fuel vapor fog after shutdown, as a result of a small quantity of fuel being released from the engine's fuel system. These emissions do not present a safety issue or appreciable environmental impact. Boeing and GE will modify the design of the aircraft and engines by December 31, 2012 to completely eliminate this fuel venting on new aircraft. Boeing has included an airworthiness limitation in the instructions for continued airworthiness for the affected aircraft requiring incorporation of the modified design by December 31, 2014.

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SECTION 2: 787-9

I. General

This Data Sheet, which is part of Type Certificate No. IM.A.115, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the European Union Aviation Safety Agency.

1. Type / Model / Variant

787-9

2. Performance Class

Α

3. Certifying Authority

Federal Aviation Administration (FAA) Seattle Aircraft Certification Office

2200 S. 216 Street

Des Moines, WA 98198-6547 United States of America

4. Manufacturer

The Boeing Company 1301 Second Avenue Seattle, WA 98101 United States of America

5. FAA Certification Application Date

July 5, 2009

6. EASA Validation Application Date

July 18, 2011

7. FAA Type Certification Date

June 13, 2014

8. EASA Type Validation Date

June 13, 2014

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II. Certification Basis

1. Reference Date for determining the applicable requirements

July 5, 2009

2. FAA Type Certification Data Sheet No. T00021SE

3. FAA Certification Basis

July 5, 2009

4. EASA Airworthiness Requirements

EASA Certification Specification 25, Amendment 5, effective as of September 5, 2008 except where identified below.

Certification Specification All Weather Operations (CS AWO), Book 1 and 2 published October 17, 2003.

Reversion:

The following reversions (exceptions) as defined by the respective 787-9 CRIs, have been identified and accepted as part of the EASA Validation of the Boeing 787-9 and are requested by Boeing and agreed by EASA for the certification basis for the validation of the Boeing 787-9:

CS Section	Title or subparagraph	Amendment Reversion		System/Area
		From	То	
25.125	Landing	1		
	25.125(b)(2)(ii)(B)	5	1	787-9 Airplane
25.611	Accessibility Provision	s	•	
	25.611	5	1	Flight Controls / MCP hardware
				Pilot Controls (except for the flap lever)
				FCE cabinets, PCM, FCE battery, DMRS, GSS, MSA
				IB Slat skew sensor, OB slat skew detection mechanism assembly, LE Slat position sensor
				Aileron & Flaperon REUs, Spoiler REU, Spoiler surface position resolver, Spoiler & Stab trim actuator EMCU
	25.611	5	1	Flight Deck/ Flight Deck Linings and Consoles, Crew Oxygen Mask, FD Seats, Enhance Security Flight Deck Door & Bulkhead
	25.611(b)	5	1	Hydraulics/All Hyd electrical component interfaces
25.729	Retracting Mechanism)		
	25.729(e)(1)	5	1	LGA/NWS / Nose Wheel Steering and LG Actuation System except MLG Retract Actuator, MLG Door Actuator, MLG Door Uplock, MLG Door Prox Mech

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CS Section	Title or subparagraph	Amend Revers		System/Area
		From	То	
25.745	Nose -w heel Steering		ı	
	25.745(c)	5	1	Nose Wheel Steering System
25.783	Fuselage Doors	•	•	
	25.783	5	1	Doors/ Fw d and Aft Large Cargo, Aft EE Access, and Bulk Cargo Door Mechanisms/Systems, Fw d Access and Fw d EE Access Doors, Passenger Entry and Crew Emergency Exit Doors
	25.783	5	1	DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance Projector, Heads Up Guidance Combiner, Display Control Panel, Remote Light Sensor, Multi Function Keypad, Graphic Generator Module, Cursor Control Device
25.809	Emergency Exit Arrar	ngement		
	25.809	5	1	Doors/Passenger Entry and Crew Emergency Exit Doors
25.810	Emergency egress as	sist mean	s and es	cape routes
	25.810	5	1	Doors/Passenger Entry and Crew Emergency Exit Doors
25.858	Cargo or baggage co	mpartmen	t smoke o	or fire detection systems
	25.858	5	1	DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance Projector, Heads Up Guidance Combiner, Display Control Panel, Remote Light Sensor, Multi Function Keypad, Graphic Generator Module, Cursor Control Device
25.869	Fire protection: system	ms		
	25.869	5	1	Air Data System/ ADMs, AOASs, TAT Probe, Static Ports, Pitot Probes.
	25.869	5	1	Common Core System/ RDC, ACS, ARS, FOX, GPM, PCM, Cabinet
	25.869	5	1	Integrated Surveillance System/ISSPU, ATP, TCAS Antenna, WXR Drive Unit, Receiver Transmitter Module, Flat Plate Antenna
	25.869	5	1	DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance Projector, Heads Up Guidance Combiner, Display Control Panel, Remote Light Sensor, Multi Function Keypad, Graphic Generator Module, Cursor Control Device
	25.869	5	1	EFB/EU and DU
	25.869	5	1	Flight Deck Audio/ACP, AGU
	25.869	5	1	Recorder System/EAFR

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CS Section	Title or subparagraph	Amend Revers		System/Area
GCGGGG	or subparagraph	From	To	
			_	
	25.869	5	1	SATCOWSRT, DLNA, HGA
	25.869	5	1	Comm Radios/VHF Txcvr, HF Txcvr,
	25.869	5	1	TCP, VHF antenna Crew Information System/Flight Deck
	23.009		'	Printer, Wireless LAN Unit, Wireless LAN
				Unit External Antenna, Wireless LAN Unit
				Internal Antenna
	25.869	5	1	Core Network/Modular Chassis
				Assembly (MCA), Network Interface
				Module (NIM), Ethernet Gateway Module
				(EGM), Controller Server Module (CSM)
				File Server Module (FSM), Crew
				Information System (CIS) / Maintenance
				System (MS) File Server Module (FSM), Air Blocking Module (ABM)
	25.869	5	1	Exterior Lighting
	25.869	5	1	Flight Deck Seats
	25.869	5	1	Flight Deck Control Panels (except
	20.000			413000 and 413200)
	25.869(a)(2)(3)	5	1	Hydraulics/All Hydraulic electrical
				component interfaces
25.1203	Fire-detector system			
	25.1203	5	1	DCA/ Adaptive Flight (Head Down)
				Display Unit, Heads Up Guidance
				Projector, Heads Up Guidance
				Combiner, Display Control Panel,
				Remote Light Sensor, Multi Function
				Keypad, Graphic Generator Module, Cursor Control Device
25.1302	Installed systems and	equipmer	nt foruse	
	25.1302	5	Note 1	Flight Deck – Applicable Installed
	20.1002		11010	Systems and Equipment for use by the
				flight crew
25.1329	Flight Guidance Syste	em	<u> </u>	
	25.1329	5	1	DCA/ Adaptive Flight (Head Down)
				Display Unit, Heads Up Guidance
				Projector, Heads Up Guidance
				Combiner, Display Control Panel,
				Remote Light Sensor, Multi Function
				Keypad, Graphic Generator Module,
	25 1220		4	Cursor Control Device
	25.1329	5	1	Flight Controls/ MCP hardware Control w heel, column and rudder pedal
				autopilot back drive actuators
25.1353	Electrical equipment a	I and installa	l ations	
	25.1353	5	1	Air Data System/ ADMs, AOASs, TAT
				Probe, Static Ports, Pitot Probes.
	25.1353	5	1	Common Core System, RDC, ACS, ARS,
				FIX, GPM, PCM, Cabinet

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cs	Title	Amendment		System/Area	
Section	or subparagraph	Reversion			
		From	То		
	25.1353	5	1	ADF Receiver(ADF),DME	
				Transceiver(DME), INR Receiver(INR),	
				Glide Slope Antenna, GNSS Antenna,	
				Localizer Antenna, Marker Beacon	
				Antenna, VOR Antenna, DME Antenna,	
				ADF Antenna, ELT Antenna, ELT	
	05.4050	5	4	Transmitter, ELT AIM	
	25.1353	5	1	DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance	
				Projector, Heads Up Guidance	
				Combiner, Display Control Panel,	
				Remote Light Sensor, Multi Function	
				Keypad, Graphic Generator Module,	
				Cursor Control Device	
	25.1353	5	1	Proximity Sensing System / EPAS	
				Module, PSDC, MEDC	
	25.1353	5	1	Exterior Lighting	
	25.1353	5	1	Flight Controls / ISFD except SSEC	
				Table, MCP hardware, Pilot Controls	
				(except for the flap lever)	
				FCE cabinets, PCM, FCE battery,	
				DMRS, GSS, MSA, IB Slat skew sensor,	
				OB slat skew detection mechanism assembly, LE Slat position sensor,	
				Aileron & Flaperon REUs, Spoiler REU,	
				Spoiler surface position resolver, Spoiler	
				& Stab trim actuator EMCU	
	25.1353	5	1	Flight Deck Seats	
	25.1353	5	1	Hydraulics/All Hyd electrical component	
				interfaces	
	25.1353(a)	5	1	Brake System Control Unit, Main and	
				Nose Landing Gear Axle Remote Data	
				Concentrators, Electric Brake Actuator	
				Controller	
	25.1353(a)	5	1	LGA/NWS / Nose Wheel Steering and	
				LG Actuation System except MLG	
				Retract Actuator, MLG Door Actuator,	
25.1357	Circuit protective dev	ices		MLG Door Uplock, MLG Door Prox Mech	
20.1007	25.1357	5	1	Air Data System/ ADMs, AOASs, TAT	
			· .	Probe, Static Ports, Pitot Probes.	
	25.1357	5	1	ADF Receiver(ADF),DME	
				Transceiver(DME), INR Receiver(INR),	
				Glide Slope Antenna, GNSS Antenna,	
				Localizer Antenna, Marker Beacon	
				Antenna, VOR Antenna, DME Antenna,	
				ADF Antenna, ELT Antenna, ELT	
				Transmitter, ELT AIM	
	25.1357	5	1	Integrated Surveillance System/ISSPU,	
				ATP, TCAS Antenna, WXR Drive Unit,	
L	<u> </u>	<u> </u>	<u> </u>		

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CS Section	Title or subparagraph	Amendment Reversion		System/Area	
		From	То		
				Receiver Transmitter Module, Flat Plate Antenna	
	25.1357	5	1	DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance Projector, Heads Up Guidance Combiner, Display Control Panel, Remote Light Sensor, Multi Function Keypad, Graphic Generator Module, Cursor Control Device	
	25.1357	5	1	EFB / EU and DU	
	25.1357	5	1	Flight Deck Audio/ACP, AGU	
	25.1357	5	1	Recorder System/EAFR	
	25.1357	5	1	SATCOWSRT, DLNA, HGA	
	25.1357	5	1	Comm Radios/VHF Txcvr, HF Txcvr, TCP, VHF antenna	
	25.1357	5	1	Crew Information System/Flight Deck Printer, Wireless LAN Unit, Wireless LAN Unit External Antenna, Wireless LAN Unit Internal Antenna	
	25.1357	5	1	Core Network/Modular Chassis Assembly (MCA), Network Interface Module (NIM), Ethernet Gateway Module (EGM), Controller Server Module (CSM) File Server Module (FSM), Crew Information System (CIS) / Maintenance System (MS) File Server Module (FSM), Air Blocking Module (ABM)	
	25.1357	5	1	Flight Controls / ISFD except SSEC Table, MCP hardware, Pilot Controls (except for the flap lever) FCE cabinets, PCM, FCE battery, DMRS, GSS, MSA, IB Slat skew sensor, OB slat skew detection mechanism assembly, LE Slat position sensor, Aileron & Flaperon REUs, Spoiler REU, Spoiler surface position resolver, Spoiler & Stab trim actuator EMCU	
	25.1357	5	1	Flight Deck Seats	
	25.1357	5	1	Enhance Security Flight Deck Door & Bulkhead	
	25.1357(d)(f)	5	1	Hydraulics/All Hydraulic electrical component interfaces	
25.1411	General				
	25.1411	5	1	Flight Deck Seats	
25.1435	Hydraulic Systems				
	25.1435(b)(2)	5	1	Nose Wheel Steering and LG Actuation System except MLG Retract Actuator, MLG Door Actuator, MLG Door Uplock, MLG Door Prox Mech	

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Note 1: Use of Special Condition CRI B-11 as for the 787-8 Certification Basis.

5. Special Conditions

<u>CRI</u>	<u>Subject</u>
B-05	Control Surface Position Awareness
B-11	Human Factors
C-01	Crashworthiness of Composite Structure
C-02	Design Manoeuvre Requirements
C-04	Engine and APU Load Conditions
C-13	Tyre / Wheel Debris – Fuel Tank Penetration
D-03	High Altitude Operation / High Cabin Heat Load
D-03-9	Single Side Facing Seats
D-04-9	Seats with Inflatable Restraints
D-09	Type C Passenger Exits
D-12	Fuselage Doors
D-15	Post-Crash Fire Resistance of Composite Material
D-16	In-Flight Fire Resistance of Composite Material
D-22	Crew Rest Compartment (Non-TT&L) and Flight Crew Rest Compartment (TT&L)
D-23	Application of Seat Release and Smoke Emission Requirements to Seat Installations
E-03	Engine and APU Intake Icing – Falling and Blowing Snow
E-07	Flammability Reduction System (Nitrogen Generation System)
E-11	Composite Wing and Fuel Tank Fire Protection
E-14	Fuel Quantity Indicating System
F-01-9	Data Link - Services for the Single European Sky
F-02-9	Flight Recorders including Data Link Recording
F-03	Protection from External High Intensity Radiated Fields (HIRF)
F-22	Isolation or Protection of Aircraft Control Domain and Airline Information Services Domain from the Passenger Information and Entertainment Services Domain
F-24	Lithium-lon Batteries
F-25	Aircraft System Security for the Aircraft Control Domain and Airline Information Services Domain from Internet and Operator Network Access and Electronic Transmission of Field-Loadable Software Applications and Databases
Post TC:	
D-GENR	Installation of Oblique Seats, public effectivity from 787 TCDS les 23

D-GEN8 Installation of Oblique Seats, public effectivity from 787 TCDS lss 23.

Non-rechargeable Lithium Batteries Installations, effective for changes from F-GEN-11 November 10th 2016

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6. Exemptions

N/A

7. Deviations

CRI Subject

B-07 Cockpit Controls

8. Equivalent Safety Findings

The following table lists the Equivalent Safety Finding requests made by Boeing to the 787-9 model.

<u>CRI</u>	<u>Subject</u>
B-01-9	Standby Air Data System
B-02-9	En route Climb
B-06	Trim Systems
B-09	Out of Trim Characteristics
C-03	Dive Speed Definition, with Speed Protection System.
D-05-9	Krueger Flaps
D-08	Flight Control System Failures
D-17	Lighted "No Smoking" Signs in lieu of Placards
D-18	Emergency Exit Door Arrow and "OPEN" Colour
D-25	Crew Determination of Quantity of Oxygen in Passenger Oxygen System
D-28	Door Indications
E-04	Thrust Reverser Testing
E-05	Hydraulics Bay in Aft Strut Fairing
E-09	GEnx Cowl TAI Duct
E-12	Ignition Switches
E-17	RR Turbine Overheat Detection
E-22	B787/GE Equivalent Safety Finding (ESF) for § 25.1181(a)(6) & § 25.1182(a) for the GEnx-1B Fan Case Compartment and § 25.1183(a) for the Power Door Opening System (PDOS)
E-24	GEnx – Fuel Filtration System
F-14	Use of Earth Reference System (ERS) accelerometers in lieu of the CG mounted Flight Data Recorder Accelerometers
F-18	Minimum Mass Flow of Supplemental Oxygen
F-27	Instrument Systems
F-30	First Aid Portable Pulse Oxygen System
G-04	Fire Switch Handle Design
G-02-10 G-GEN1	Green Arc for Powerplant Instruments* ICA

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The following table lists those subjects where Boeing has requested continued use of Equivalent Safety Finding CRIs previously agreed by JAA on earlier Boeing programmes. These have been reviewed by the EASA 787 team for their suitability, based on consideration of similarity of design, requirements and any relevant policy/guidance material. All of these ESFs are considered to be non-controversial.

<u>CRI</u>	<u>Subject</u>
757 D-05	Passenger Information Signs (Hard-Wired No-Smoking Signs)
777 D-LR-6	Door Sill Reflectance
777 F-LR-3	Exterior Exit Markings
777 F-LR-4	Pneumatic Systems – High Pressure, escape slide cylinders and associated piping.
777 F-9	Access to Oxygen Dispensing Units in Galley/Work Areas
777 F-12	Non-unique Overspeed Aural Warning
777 F-LR-1	Dedicated Reset Switch, Overspeed Warning

Post TC:

B-13 Vibration/buffeting compliance criteria for large external antenna installation,

from 787 TCDS lss 24.

9. Elect to Comply

CS-25 Amendment 9 for the following certification specifications pertaining to Security Considerations:

<u>CS</u>	Subject
25.795(a) 25.795(b)(2) 25.795(b)(3) 25.795(c)(1) 25.795(c)(3)(ii 25.795(c)(3)(ii	Protection of flightdeck Passenger cabin smoke protection Cargo compartment fire suppression Least risk bomb location i)Toilets i)Life preservers

CS-25 Amendment 10 for the following certification specifications

<u>CS</u>	<u>Subject</u>		
25.1535	ETOPS Design approval		

0 1 . . .

Additionally, for the aircraft having embodied the modification and approval related to the Major Change Approval ref 10057983 "Model 787 - Automatic Dependent Surveillance – Broadcast (ADS-B in and Out) newfunctionality", Boeing elect to comply with:

CS-ACNS, Initial Issue, dated 17 December 2013, Book 1, Subpart D -- Surveillance, Sections: 1, 2, 3, 4

^{*}Considered from approval ref 10063714

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10. Environmental Protection Standards

Boeing has elected to comply with:

ICAO Annex 16, Volume I, Amendment 9 (Fifth Edition), Chapter 4 for Noise; and ICAO Annex 16, Volume II (Third Edition), Amendment 7, for Emissions.

For details of the certified noise levels see TCDSN EASA, IM. A. 115.

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

787-9: D061Z022-04, Revision B, dated May 27, 2014

2. Description

Twin turbo-fan, twin-aisle, long range, large aeroplane.

3. Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

4. Dimensions

Wingspan 60.1218 meters [197 feet, 3 inches]
Fuselage Length 62.0014 meters [203 feet, 5 inch]
Fuselage Constant Diameter 5.7531 meters [18 feet, 10.5 inches]

5. Engines

Two (2) Rolls-Royce plc Turbofan Engines: (EASA Engine Type Certificate No. E.036) Models: Trent 1000-J2, Trent 1000-A2, Trent 1000-K2, Trent 1000-D2, Trent 1000-AE3, Trent 1000-D3, Trent 1000-J3, or Trent 1000-K3

Two (2) General Electric Engines: (EASA Engine Type Certificate No. E.102) Models: GEnx-1B74/75/P2, GEnx-1B67/P2, GEnx-1B70/75/P2, GEnx-1B70, GEnx-1B70/P1, GEnx-1B70/P2, GEnx-1B74/75/P1

Engine Limits:

	Static thrust at sea level:	
RB211 Trent 1000-J2	347.5 kN (78,129 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-A2	307.8 kN (69,194 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-K2	347.5 kN (78,129 lbf)	Takeoff (5 min)* (flat rated to 33 deg C)
RB211 Trent 1000-D2	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 35 deg C)
RB211 Trent 1000-AE3	307.8 kN (69,194 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)

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RB211 Trent 1000-D3	331.4 kN (74,511 lbf)	Takeoff (5 min)* (flat rated to 35 deg C)
RB211 Trent 1000-J3	347.5 kN (78,129 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
RB211 Trent 1000-K3	347.5 kN (78,129 lbf)	Takeoff (5 min)* (flat rated to 33 deg C)
GEnx-1B74/75P2 applicable to Bill of Material GEnx-1B74/75/P2G01 or GEnx- 1B74/75/P2G02	341.2 kN (76,700 lbf)	Takeoff (5 min)* (flat rated to 31.7 deg C)
GEnx-1B74/75P1 applicable to Bill of Material GEnx-1B74/75/P1G01	341.2 kN (76,700 lbf)	Takeoff (5 min)* (flat rated to 31.7 deg C)
GEnx-1B67/P2	308.7 kN (69,400 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70/75/P2	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 38.8 deg C)
GEnx-1B70 applicable to Bill of Material GEnx-1B70G03 and GEnx-1B70G04	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70/P1 applicable to Bill of Material GEnx-1B70/P1G01	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B70/P2 applicable to Bill of Material GEnx-1B70/P2G01 or GEnx-1B70/P2G02	321.6 kN (72,300 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)

^{* 10} minutes at takeoff thrust allowed only in case of engine failure

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

6. Auxiliary Power Unit

One (1) no bleed-air APU, Hamilton Sundstrand APS5000

Limitations and Operating Procedures - See the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1.)

7. Propellers

N/A

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

Fuels: Rolls-Royce plc Turbofan Engines*

Newson slating	Specification			
Nomenclature	U.S.A.	RUSSIA		
	ASTM D-1655 grades Jet-A and Jet A-1			
KEROSENE	MIL-DTL-83133 grade JP-8			
		GOST 10227-86 grade TS-1		
High Flash Point	MIL-DTL-5624 grade JP-5			

Fuels: General Electric Turbofan Engines*

Nomenclature	Specification			
	U.S.A.	RUSSIA		
KEROSENE	ASTM D-1655 grades Jet-A and Jet A-1			
	MIL-DTL-83133 grade JP-8			
		GOST 10227-86 grade TS-1		
High Flash Point	MIL-DTL-5624 grade JP-5			

^{*} Fuels conforming to the specifications in the table are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable for use (refer to applicable approved Manuals). The fuel and any fuel additives must conform to the relevant Engine Operating Instructions.

See the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1)

Oils

Oils: Refer to applicable associated Manuals.

Hydraulics

Hydraulic Fluids: ExxonMobil HyJet V per BMS3-11 Type V Grade C only

9. Fluid Capacities

	Usable Fuel			
Tanks	U.S. Gallons	Pounds*	Liters	Kilograms*
Main L or R	5,520	36,984	20,895	16,716
Center	22,340	149,678	84,566	67,653
Total	33,380	223,646	126,356	101,085

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	Unusable Fuel			
	U.S. Gallons	Pounds*	Liters	Kilograms*
Drainable	43.0	288.1	162.7	130.2
Trapped	30.2	202.3	114.2	91.4
Total	73.2	490.4	276.9	221.6

^{*} Fuel Density is 6.7 Pounds / U.S. Gallon and 0.8 Kilograms / Liter

See appropriate Weights and Balance Manual (See SECTION 2 Paragraph IV Sub-paragraph 3)

10. Airspeed Limits

 $V_{MO}/M_{MO} = 350KEAS / 0.90M.$

For other airspeed limits, see the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1)

11. Flight Envelope

Maximum Operating Altitude: 43,100 feet

See the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1)

12. Operating Limitations

See the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1)

12.1 Approved Operations

The airplane is approved for the following kinds of flight and operation, both day and night, provided the required equipment is installed and approved in accordance with the applicable regulations/specifications:

- Visual (VFR)
- Instrument (IFR)
- Icing Conditions
- Low weather minima (CAT I, II, III operations)
- RVSM
- B-RNAV
- Gear down dispatch
- Towbarless Towing
- Wet and contaminated runway operations
- Extended Over-Water

All Weather Capability

The aircraft is qualified to Cat III precision approach and autoland.

12.2 Other Limitations

Operational Limits

Runway slope - ±2%

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Maximum Takeoff and Landing Tailwind Component – 15 knots*

Maximum Operating Altitude – 43.100 feet pressure altitude

13. Maximum Certified Masses

	Maximum Taxi Weight*	Maximum Takeoff Weight*	Maximum Landing Weight	Maximum Zero Fuel Weight	Minimum Flight and Zero Fuel Weight
	<u>561,500 LB</u>	560,000 LB	425,000 LB	400,000 LB	244,000 LB
ĺ	254,692 KG	254,011 KG	192,776 KG	181,436 KG	110,677 KG

^{*}Type design MTW & MTOW increase with EASA approval 10062589

Notes

The maximum weight limits may be less as limited by center of gravity, fuel density and fuel loading limits, as given in the EASA approved Airplane Flight Manual (See Section IV para. 1). Refer to the Weight and Balance Manual (See Section IV para. 3) for additional specific airplane loading limitations.

The Minimum Flight Weight does not include usable fuel.

See the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1)

14. Centre of Gravity Range

See the appropriate EASA approved Airplane Flight Manual (See SECTION 2 Paragraph IV Sub-paragraph 1)

15. Datum

Station 0.0, located 1.41732 meters [55.8 inches] forward of airplane nose (B.S. 55.8).

16. Mean Aerodynamic Chord (MAC)

6.27126 meters [246.9 inches]

17. Levelling Means

A plumb bob attachment and levelling provision scale are provided in the left main gear wheel well.

18. Minimum Flight Crew

Two (2): Pilot and co-pilot

19. Minimum Cabin Crew

The table below provides the certified Maximum Passenger Seating Capacities (MPS), the corresponding cabin configuration (exit arrangement and modifications) and the associated numbers of cabin crew members used to demonstrate compliance with the evacuation certification requirements of CS 25.803. Additional cabin crew members may be required to comply with other regulatory requirements (e.g., cabin attendant direct view).

^{*} The capability of the airplane has been satisfactorily demonstrated for takeoff and manual and automatic landings with tailwinds up to 15 knots. This finding does not constitute operational approval to conduct takeoffs and landings with tailwind components in excess of 10 knots.

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Passenger Seating Capacity & Cabin Configuration	Cabin crew
420 passengers: (A, A, A, A) exit arrangement	9
400 passengers: (A, A, A, A) exit arrangement	8
355 passengers: (C, A, A, A) exit arrangement	8
355 passengers: (A, A, C, A) exit arrangement	8
350 passengers: (A, A, C, A) exit arrangement	7
300 passengers: (C, A, C, A) exit arrangement	6

20. Maximum Seating Capacity

The maximum number of passengers approved for emergency evacuation taking into account the introduction of Type C emergency exits in EASA Type Certification Basis via 787 Special Condition CRI D-09 is:

420 with four pairs of exit in an (A, A, A, A) exit arrangement

355 with four pairs of exit in an (C, A, A, A) exit arrangement

355 with four pairs of exit in an (A, A, C, A) exit arrangement

300 with four pairs of exit in an (C, A, C, A) exit arrangement

Maximum passenger capacity may be further limited by Environmental Control System ventilation per occupant as defined in CS 25.831(a) as amended by EASA 787 Special Condition CRI D-03.

21. Baggage/ Cargo Compartment

Cargo Compartment	Maximum Load		
Cargo Compartment	Pounds	Kilograms	
Forward	70,560	32,005	
Aft	56,560	25,655	
Bulk	6,030	2,735	

See appropriate Weight and Balance Manual, Boeing Document D043Z590-aaaa (where aaaa is the owner identifier).

(See SECTION 2 Paragraph IV Sub-paragraph 3)

22. Wheels and Tyres

Nose Assy (Qty 2)

Tyre: 40x16.0R16

Wheel: S685Z001-390 or -590

Main Assy (Qty 8)

Tyre: 50x21.0R22

Wheel: S685Z001-360 or -561

23. ETOPS

The 787-9 has been evaluated in accordance with the type design requirements of CS 25.1535 and found suitable for ETOPS operations when operated and maintained in accordance with Boeing Document No. D021Z002-01, "Model 787 ETOPS Configuration,

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Maintenance, and Procedures." This finding does not constitute approval to conduct ETOPS operations.

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

Boeing Document D631Z003

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Boeing Document D011Z009-02	787 Maintenance Review Board Document (MRBR)
Boeing Document D011Z009-03	Maintenance Planning Document (MPD)
Boeing Document D011Z009-03-01	Airworthiness Limitations (AWLs)
Boeing Document D011Z009-03-02	Line Number Specific Airworthiness Limitations (AWLs)
Boeing Document D011Z009-03-03	Certification Maintenance Requirements (CMRs)
Boeing Document D011Z009-03-04	Special Compliance Items (SCIs)
Boeing Document D021Z002-01	787 ETOPS Configuration, Maintenance and Procedures (CMP)

3. Weight and Balance Manual (WBM)

Boeing Document D043Z590-aaaa-xxxxx (Note 1)

- Note 1 .A current weight and balance report, including a list of equipment included in the certificated empty weight and loading instructions when necessary, must be provided for each aircraft at the time of original certification. (aaaa is the owner identifier and xxxxx is the aircraft serial number)
- Note 2 Airplane operation must be in accordance with the EASA approved Airplane Flight Manual, Boeing Document D631Z003. All placards required by either the EASA approved Flight Manual, the applicable operating rules, or the Certification Basis must be installed in the airplane.

V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Union Aviation Safety Agency under the EASA Type Certificate IM.A.115 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List

- a. Master Minimum Equipment List (MMEL reference D630Z004-02) approved at revision
 9, dated on 30 September 2015 (or later approved revisions) as per the defined
 Operational Suitability Data Certification Basis: JAR-MMEL / MEL, section 1 Subpart A & B
- b. Required for entry into service by EU operator.

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2. Flight Crew Data

a. The Flight Crew data (FCD reference D015Z033-01) approved at Revision New, dated on 10 December 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: CS-FCD, initial Issue.

- b. Required for entry into service by EU operator.
- c. Pilot Type Rating: "B777/787".

Note: These data cover the models B787-8, -9 and B777-200, -300 and -777F series aircraft. Differences are addressed in D015Z033-01.

3. Cabin Crew Data

- a. The Cabin Crew data (CCD reference D6-85797, Operational Suitability Data-Cabin Crew Data - Boeing 777/787) approved at revision A, dated on 1st August 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis : CS-CCD, Initial Issue.
- b. Required for entry into service by EU operator.
- c. The B787-8 and B787-9 models are determined to be the same aircraft type for Cabin Crew. The B787-8/-9 aircraft models are determined to be variants, in terms of Cabin Crew, to the B777 (B777-200 / -200ER / -200LR / -300 / -300ER) aircraft model(s).

VI. Notes

Reserved.

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SECTION 3: 787-10

I. General

This Data Sheet, which is part of Type Certificate No. IM.A.115, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the European Union Aviation Safety Agency.

1. Type / Model / Variant

787-10

2. Performance Class

Α

3. Certifying Authority

Federal Aviation Administration (FAA) Seattle Aircraft Certification Office

Date: 28 October 2019

2200 S. 216 Street

Des Moines, WA 98198-6547 United States of America

4. Manufacturer

The Boeing Company 1301 Second Avenue Seattle, WA 98101 United States of America

5. FAA Certification Application Date

July 12, 2013

6. EASA Validation Application Date

May 20, 2014

7. FAA Type Certification Date

January 19, 2018

8. EASA Type Validation Date

February 28, 2018

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II. Certification Basis

1. Reference Date for determining

the applicable requirements July 12, 2013

2. FAA Type Certification Data Sheet No. T00021SE

3. FAA Certification Basis

July 12, 2013

4. EASA Airworthiness Requirements

EASA Certification Specification 25, Amendment 13, effective as of June 14, 2013 except where identified below.

Certification Specification All Weather Operations (CS AWO), Book 1 and 2 published October 17, 2003.

Reversion:

The following reversions (exceptions) have been identified and accepted as part of the EASA Validation of the Boeing 787-10 and are requested by Boeing and agreed by EASA for the certification basis for the validation of the Boeing 787-10:

CS	Title	Amendment		System/Area
Section	or subparagraph	Reversion		
		From	То	
25.125	Landing			
	25.125(b)(2)(ii)(B)	13	1	787-9 Airplane (Aerodynamics)
25.611	Accessibility Provision	าร		
		13	1	Flight Controls: All Flight Controls and Autoflight equipment except ACEs, stat electric motor controller, elevator REU, High Lift and Primary Flight Control actuators (changed or affected equipment), and all Empennage Door Actuation System (EDAS) equipment Flight Deck: Flight Deck Linings and Consoles, Crew Oxygen Mask, FD Seats, Enhance Security Flight Deck Door & Bulkhead
	25.611(b)	13	1	Mech/Hyd: All Hydraulics electrical component interfaces
25.777	Cockpit controls	1		Interred
		13	1	Flight Controls: Pilot Controls equipment for Primary and Secondary Flight Controls, High Lift Systems, and ISFD
25.783	Fuselage Doors			

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cs	Title	Amendment		System/Area	
Section	or subparagraph	Reversion		System/Area	
		From	То		
		13	1	Structures – Doors:	
				Fwdand AftLarge Cargo, AftEE Access,	
				Bulk Cargo Door, Fwd EE Access Doors,	
				Passenger Entry and Crew Emergency	
				Exit Doors	
25.795	Security consideration	is			
	25.795(b)(1)	13	5	787-10 Airplane	
				(ECS – Air Distribution)	
	25.795(c)(2)	13	5	787-10 Airplane	
				(Airplane Safety)	
	25.795(c)(3)(i)	13	5	787-10 Airplane	
				(Interiors)	
	=	_		ception for CS 25.795(b)(1), (c)(2) and (c)(3)(i)	
		-		hat security features were present in the type	
	-			nsideration in any subsequent type design	
				the level of safety designed into the 787-10 is	
				nended Type Certificate 787-10 without the cabin	
				e aircraft 787-10 with the cabin interior is serial	
			wing, comp	bliance to CS 25.795(b)(1), (c)(2) and (c)(3)(i), at	
	amendment 13, may be				
		-	-	separation or adversely impact flight deck	
	smoke prevention, system separation and protections for searching above the overhead				
05.000	stowage compartments are not acceptable.'				
25.809	Emergency Exit Arrangement				
		13	1	Structures – Doors	
				(Mechanisms/System):	
				Passenger Entry and Crew Emergency	
				Exit Doors	
25.810	Emergency egress as	sist mean	s and esc	cape routes	
		13	1	Structures - Doors	
				(Mechanisms/System):	
				Passenger Entry and Crew Emergency	
		<u> </u>		Exit Doors	
25.853	Compartment interiors	3	_		
	25.853(a)	13	5	Flight Controls:	
				Pilot Controls, MCP, EDAS control and	
				monitoring unit	
25.869	Fire protection: system	ms			
		13	1	Avionics:	
				Air Data System/ ADMs, AOASs, TAT	
				Probe, Static Ports, Pitot Probes,	
				Common Core System/ RDC, ACS, ARS,	
				FOX, GPM, PCM, Cabinet	
				Integrated Surveillance System/ISSPU,	
				ATP, TCAS Antenna, WXR Drive Unit,	
				Receiver transmitter module, Flat Plate	
				Antenna,	

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cs	Title	Amendment		System/Area	
Section	or subparagraph	Reversion		System/Area	
Section	or subparagraph	From	To		
		From	10		
				DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance	
				Projector, Heads Up Guidance	
				Combiner, Display Control Panel,	
				Remote Light Sensor, Multi Function	
				Keypad, Graphic Generator Module, Cursor Control Device	
				EFB/EU and DU	
				Flight Deck Audio/ACP, AGU, Recorder	
				System/EAFR, SATCOM/SRT, DLNA, HGA	
				Comm Radios/VHF Txcvr, HF Txcvr,	
		13	1	TCP, VHF antenna	
		13	1	Avionics: Crew Information System/Flight Deck	
				Printer, Wireless LAN Unit, Wireless LAN	
				Unit External Antenna, Wireless LAN Unit	
				Internal Antenna	
				Core Network/Modular Chassis	
				Assembly (MCA), Network Interface	
				Module (NIM), Ethernet Gateway Module	
				(EGM), Controller Server Module (CSM)	
				File Server Module (FSM)	
				Crew Information System (CIS) /	
				Maintenance System (MS) File Server	
				Module (FSM), Air Blocking Module (ABM)	
				Electrical:	
				Exterior Lighting	
				Flight Deck:	
				Flight Deck Seats, Flight Deck Control	
				Panels (except 413000 and 413200)	
	25.869(a)(2)(3)	13	1	Mech/Hyd:	
				All Hydraulic electrical component	
				interfaces	
25.1302	Installed systems and	equipmer	nt foruse	by the flight crew	
		13	Note 1	Flight Deck:	
				Applicable Installed Systems and	
		<u>L</u>		Equipment for use by the flightcrew	
25.1353	Electrical equipment a	and installa	ations		
		13	1	Avionics:	
				Air Data System/ ADMs, AOASs, TAT	
				Probe, Static Ports, Pitot Probes	
				Common Core System, RDC, ACS, ARS,	
				ELT Transmitter, ELT AIM	
25.1353	Electrical equipment a	1	T	Air Data System/ ADMs, AOASs, TAT Probe, Static Ports, Pitot Probes Common Core System, RDC, ACS, AF FIX, GPM, PCM, Cabinet ADF Receiver, DME Transceiver, INR Receiver, Glide Slope Antenna, GNSS Antenna, Localizer Antenna, Marker Beacon Antenna, VOR Antenna, DME Antenna, ADF Antenna, ELT Antenna,	

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CS Section	Title or subparagraph	Amendment Reversion		System/Area	
		From	То		
				DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance Projector, Heads Up Guidance Combiner, Display Control Panel, Remote Light Sensor, Multi Function Keypad, Graphic Generator Module, Cursor Control Device Electrical: Proximity Sensing System / EPAS Module, PSDC, MEDC, Exterior Lighting Flight Deck: Flight Deck Seats Mech/Hyd: All Hyd electrical component interfaces Flight Controls: All Flight Controls and Autoflight electrical equipment except ISFD, ACEs, slat electric motor controller, elevator REU, High Lift and Primary Flight Control actuators (changed or affected equipment), and all Empennage Door Actuation System (EDAS) electrical equipment	
	25.1353(a)	13	1	Mech/Hyd: Nose Wheel Steering and LG Actuation System except Semi Lever Gear Actuator Hydraulic Pressure Transducer and Gas Pressure/Temperature Transducer	
25.1357	Circuit protective dev	ices		Tressure/Temperature Transducer	
	25.1357	13	1	Avionics: Air Data System/ ADMs, AOASs, TAT Probe, Static Ports, Pitot Probes ADF Receiver, DME Transceiver, INR Receiver, Glide Slope Antenna, GNSS Antenna, Localizer Antenna, Marker Beacon Antenna, VOR Antenna, DME Antenna, ADF Antenna, ELT Antenna, ELT Transmitter, ELT AIM Integrated Surveillance System/ISSPU, ATP, TCAS Antenna, WXR Drive Unit, Receiver transmitter module, Flat Plate Antenna DCA/ Adaptive Flight (Head Down) Display Unit, Heads Up Guidance Projector, Heads Up Guidance Combiner, Display Control Panel, Remote Light Sensor, Multi Function Keypad, Graphic Generator Module, Cursor Control Device EFB / EU and DU Flight Deck Audio/ACP, AGU Recorder System/EAFR	

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CS	Title	Amend	ment	System/Area
Section	or subparagraph	Revers	ion	
		From	То	
	25.1357(d)(f)	13	1	SATCOMSRT, DLNA, HGA Comm Radios/VHF Txcvr, HF Txcvr, TCP, VHF antenna Crew Information System/Flight Deck Printer, Wireless LAN Unit, Wireless LAN Unit External Antenna, Wireless LAN Unit Internal Antenna Core Network/Modular Chassis Assembly (MCA), Network Interface Module (NIM), Ethernet Gateway Module (EGM), Controller Server Module (CSM) File Server Module (FSM) Crew Information System (CIS) / Maintenance System (MS) File Server Module (FSM), Air Blocking Module (ABM) Flight Deck: Flight Deck Seats, Enhance Security Flight Deck Door & Bulkhead Flight Controls: All Flight Controls and Autoflight electrical equipment except ISFD, ACEs, slat electric motor controller, elevator REU, High Lift and Primary Flight Control actuators (changed or affected equipment), and all Empennage Door Actuation System (EDAS) electrical equipment Mech/Hyd: All Hydraulic electrical component interfaces
25.1411	Safety Equipment : G	eneral		
		13	1	Flight Deck : Seats
25.1435	Hydraulic Systems			
	25.1435(b)(2)	13	1	Mech/Hyd: Nose Wheel Steering and LG Actuation System except Semi Lever Gear Actuator, Tail Skid Actuator, Semi Lever Gear Actuator Hydraulic Pressure Transducer and Gas Pressure/Temperature Transducer, Semi Lever Gear Isolation Valve

Note 1: Use of Special Condition CRI B-11 as for the 787-9 and 787-8 Certification Basis.

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5. Special Conditions

<u>CRI</u>	Subject
B-05	Control Surface Position Awareness
B-11	Human Factors
C-01	Crashworthiness of Composite Structure
C-02	Design Manoeuvre Requirements
C-13	Tyre / Wheel Debris – Fuel Tank Penetration
D-03-9	Single Side Facing Seats (Post ATC)
D-03-10	Flaps Up Vertical Modal Suppression System Aeroelastic Stability Requirements
D-04-9	Seats with Inflatable Restraints – Issue 8 (Post ATC)
D-12	Fuselage Doors
D-15	Post-Crash Fire Resistance of Composite Material
D-16	In-Flight Fire Resistance of Composite Material
D-22	Crew Rest Compartment (Non-TT&L) and Flight Crew Rest Compartment (TT&L) (Post ATC)
D-23	Application of Seat Release and Smoke Emission Requirements to Seat Installations (Post ATC)
E-11	Composite Wing and Fuel Tank Fire Protection
F-01-9	Data Link - Services for the Single European Sky
F-02-9	Flight Recorders including Data Link Recording
F-03	Protection from External High Intensity Radiated Fields (HIRF)
F-22	Isolation or Protection of Aircraft Control Domain and Airline Information Services Domain from the Passenger Information and Entertainment Services Domain
F-24	Lithium-Ion Batteries
F-25	Aircraft System Security for the Aircraft Control Domain and Airline Information Services Domain from Internet and Operator Network Access and Electronic Transmission of Field-Loadable Software Applications and Databases
F-GEN-11	Non-rechargeable Lithium Batteries Installations

Post TC:

D-GEN8 Installation of Oblique Seats, public effectivity from 787 TCDS lss 23.

6. Exemptions

N/A

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7. Deviations

CRI Subject

B-07 Cockpit Controls

8. Equivalent Safety Findings

The following table lists the Equivalent Safety Finding requests made by Boeing to the 787-10 model.

<u>CRI</u>	Subject
B-02-9	En route Climb
B-06	Trim Systems
B-09	Out of Trim Characteristics
C-03	Dive Speed Definition, with Speed Protection System.
D-01-10	Burnthrough Protection of Composite Fuselage
D-05-9	Krueger Flaps
D-08	Flight Control System Failures
D-25	Crew Determination of Quantity of Oxygen in Passenger Oxygen System
D-28	Door Indications
E-04	Thrust Reverser Testing
E-05	Hydraulics Bay in Aft Strut Fairing
E-12	Ignition Switches
E-17	RR Turbine Overheat Detection
F-14	Use of Earth Reference System (ERS) accelerometers in lieu of the CG mounted Flight Data Recorder Accelerometers
F-18	Minimum Mass Flow of Supplemental Oxygen
F-27	Instrument Systems
F-30	First Aid Portable Pulse Oxygen System
G-04	Fire Switch Handle Design
G-02-10 G-GEN1	Green Arc for Powerplant Instruments ICA

The following table lists those subjects where Boeing has requested continued use of Equivalent Safety Finding CRIs previously agreed by JAA on earlier Boeing programmes. These have been reviewed by the EASA 787 team for their suitability, based on consideration of similarity of design, requirements and any relevant policy/guidance material. All of these ESFs are considered to be non-controversial.

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CRI Subject

777 F-LR-4 Pneumatic Systems – High Pressure, escape slide cylinders and associated

piping.

777 F-12 Non-unique Overspeed Aural Warning

777 F-LR-1 Dedicated Reset Switch, Overspeed Warning

Post TC:

B-13 Vibration/buffeting compliance criteria for large external antenna installation.

from 787 TCDS Iss 24.

9. Elect to Comply

CS-ACNS, Initial Issue, dated 17 December 2013, Book 1, Subpart D -- Surveillance, Sections: 1, 2, 3, 4

10. Environmental Protection Standards

Noise: ICAO Annex 16, Volume I (for details see EASA TCDSN EASA.IM.A.115)

Fuel Venting: ICAO Annex 16, Volume II (Third Edition), Amendment 7.

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

787-10: D061Z114-01, Revision B, January 17, 2018

2. Description

Twin turbo-fan, twin-aisle, long range, large aeroplane.

3. Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

4. Dimensions

Wingspan 60.1218 meters [197 feet, 3 inches]
Fuselage Length 68.3007 meters [224 feet, 1 inch]
Fuselage Constant Diameter 5.7531 meters [18 feet, 10.5 inches]

5. Engines

Two (2) Rolls-Royce plc Turbofan Engines: (EASA Engine Type Certificate No. E.036) Models: Trent 1000-J3

Two (2) General Electric Engines: (EASA Engine Type Certificate No. E.102) Models: GEnx-1B76/P2, GEnx-1B76A/P2

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Engine Limits:

	Static thrust at sea level:	
RB211 Trent 1000-J3	347.5 kN (78,129 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B76/P2 applicable to Bill of Material GEnx-1B76/P2G01 or GEnx-1B76/P2G02	349.2 kN (78,500 lbf)	Takeoff (5 min)* (flat rated to 30 deg C)
GEnx-1B76A/P2 applicable to Bill of Material GEnx-1B76A/P2G01 or GEnx-1B76A/P2G02	349.2 kN (78,500 lbf)	Takeoff (5 min)*

^{* 10} minutes at takeoff thrust allowed only in case of engine failure

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

6. Auxiliary Power Unit

One (1) no bleed-air APU, Hamilton Sundstrand APS5000

Limitations and Operating Procedures - See the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1.)

7. Propellers

N/A

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

Fuels: Rolls-Royce plc Turbofan Engines*

Newson sletung	Specification			
Nomenclature	U.S.A.	RUSSIA		
	ASTM D-1655 grades Jet-A and Jet A-1			
KEROSENE	MIL-DTL-83133 grade JP-8			
		GOST 10227-86 grade TS-1		
High Flash Point	MIL-DTL-5624 grade JP-5			

^{*} Fuels conforming to the specifications in the table are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable for use (refer to applicable approved Manuals). The fuel and any fuel additives must conform to the relevant Engine Operating Instructions.

See the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1)

Oils

Oils: Refer to applicable associated Manuals.

Hydraulics

Hydraulic Fluids: ExxonMobil HyJet V per BMS3-11 Type V Grade C only

9. Fluid Capacities

	Usable Fuel				
Tanks	U.S. Gallons	Pounds*	Liters	Kilograms*	
Main L or R	5,520	36,984	20,895	16,716	
Center	22,340	149,678	84,566	67,653	
Total	33,380	223,646	126,356	101,085	

	Unusable Fuel				
	U.S. Gallons Pounds* Liters Kilogra				
Drainable	43.0	288.1	162.7	130.2	
Trapped	30.2	202.3	114.2	91.4	
Total	73.2	490.4	276.9	221.6	

^{*} Fuel Density is 6.7 Pounds / U.S. Gallon and 0.8 Kilograms / Liter

See appropriate Weights and Balance Manual (See SECTION 3 Paragraph IV Sub-paragraph 3)

10. Airspeed Limits

 $V_{MO}/M_{MO} = 350KEAS / 0.90M.$

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For other airspeed limits, see the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1)

11. Flight Envelope

Maximum Operating Altitude: 41,100 feet

See the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1)

12. Operating Limitations

See the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1)

12.1 Approved Operations

The airplane is approved for the following kinds of flight and operation, both day and night, provided the required equipment is installed and approved in accordance with the applicable regulations/specifications:

- Visual (VFR)
- Instrument (IFR)
- Icing Conditions
- Low weather minima (CAT I, II, III operations)
- RVSM
- B-RNAV
- Gear down dispatch
- Towbarless Towing
- Wet and contaminated runway operations
- Extended Over-Water

All Weather Capability

The aircraft is qualified to Cat III precision approach and autoland.

12.2 Other Limitations

Operational Limits

Runway slope – ±2%

Maximum Takeoff and Landing Tailwind Component - 15 knots*

Maximum Operating Altitude – 41,100 feet pressure altitude

13. Maximum Certified Masses

Maximum	Maximum	Maximum	Maximum	Minimum
Taxi	Takeoff	Landing	Zero Fuel	Flight and Zero
Weight*	Weight	Weight	Weight	Fuel Weight
<u>561,500 LB</u>	<u>560,000 LB</u>	445,000 LB	425,000 LB	244,000 LB

^{*} The capability of the airplane has been satisfactorily demonstrated for takeoff and manual and automatic landings with tailwinds up to 15 knots. This finding does not constitute operational approval to conduct takeoffs and landings with tailwind components in excess of 10 knots.

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Notes: The maximum weight limits may be less as limited by center of gravity, fuel density and fuel loading limits, as given in the EASA approved Airplane Flight Manual (See Section IV para. 1). Refer to the Weight and Balance Manual (See Section IV para. 3) for additional specific airplane loading limitations.

The Minimum Flight Weight does not include usable fuel.

See the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1)

14. Centre of Gravity Range

See the appropriate EASA approved Airplane Flight Manual (See SECTION 3 Paragraph IV Sub-paragraph 1)

15. Datum

Station 0.0, located 1.41732 meters [55.8 inches] forward of airplane nose (B.S. 55.8).

16. Mean Aerodynamic Chord (MAC)

6.27126 meters [246.9 inches]

17. Levelling Means

A plumb bob attachment and levelling provision scale are provided in the left main gear wheel well.

18. Minimum Flight Crew

Two (2): Pilot and co-pilot

19. Minimum Cabin Crew

The table below provides the certified Maximum Passenger Seating Capacities (MPS), the corresponding cabin configuration (exit arrangement and modifications) and the associated numbers of cabin crew members used to demonstrate compliance with the evacuation certification requirements of CS 25.803. Additional cabin crew members may be required to comply with other regulatory requirements (e.g., cabin attendant direct view).

Passenger Seating Capacity & Cabin Configuration	Cabin crew
440 passengers: (A, A, A, A) exit arrangement	9
355 passengers: (C, A, A, A) exit arrangement	8
355 passengers: (A, A, C, A) exit arrangement	8
300 passengers: (C, A, C, A) exit arrangement	6

Note: At time of amended TC 787-10, the Maximum seat capacity is zero. The first of model 787-10 will be approved in a later stage.

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20. Maximum Seating Capacity

The maximum number of passengers approved for emergency evacuation taking into account the introduction of Type C emergency exits in EASA Type Certification Basis is:

440 with four pairs of exit in an (A, A, A, A) exit arrangement

355 with four pairs of exit in an (C, A, A, A) exit arrangement

355 with four pairs of exit in an (A, A, C, A) exit arrangement

300 with four pairs of exit in an (C, A, C, A) exit arrangement

Maximum passenger capacity may be further limited by Environmental Control System ventilation per occupant as defined in CS 25.831(a)

Note: At time of amended TC 787-10, the Maximum seat capacity is zero. The first of model 787-10 will be approved in a later stage.

21. Baggage/ Cargo Compartment

Cargo Compartment	Maximu	m Load
Cargo Compartment	Pounds	Kilograms
Forward	81,500	36,967
Aft	67,500	30,617
Bulk	6,030	2,735

See appropriate Weight and Balance Manual, Boeing Document D043Z510-aaaa (where aaaa is the owner identifier).

(See SECTION 3 Paragraph IV Sub-paragraph 3)

22. Wheels and Tyres

Nose Assy (Qty 2)

Tyre: 40x16.0R16

Wheel: S685Z001-390 or -590

Main Assy (Qty 8)

Tyre: 50x21.0R22

Wheel: S685Z001-360 or -561

23. ETOPS

The 787-10 has been evaluated in accordance with the type design requirements of CS 25.1535 and found suitable for ETOPS operations when operated and maintained in accordance with Boeing Document No. D021Z002-01, "Model 787 ETOPS Configuration, Maintenance, and Procedures." This finding does not constitute approval to conduct ETOPS operations.

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)

Boeing Document D631Z003

2. Instructions for Continued Airworthiness and Airworthiness Limitations

Boeing Document D011Z009-02 787 Maintenance Review

787 Maintenance Review Board Document (MRBR)

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Boeing Document D011Z009-03 Maintenance Planning Document

(MPD)

Boeing Document D011Z009-03-01 Airworthiness Limitations

(AWLs)

Boeing Document D011Z009-03-02 Line Number Specific Airworthiness Limitations

(AWLs)

Boeing Document D011Z009-03-03 Certification Maintenance Requirements

(CMRs)

Boeing Document D011Z009-03-04 Special Compliance Items

(SCIs)

Boeing Document D021Z002-01 787 ETOPS Configuration, Maintenance and

Procedures (CMP)

3. Weight and Balance Manual (WBM)

Boeing Document D043Z510-aaaa-xxxxx (Note 1)

Note 1 .A current weight and balance report, including a list of equipment included in the certificated empty weight and loading instructions when necessary, must be provided for each aircraft at the time of original certification. (aaaa is the owner identifier and xxxxx is the aircraft serial number)

Note 2 Airplane operation must be in accordance with the EASA approved Airplane Flight Manual, Boeing Document D631Z003. All placards required by either the EASA approved Flight Manual, the applicable operating rules, or the Certification Basis must be installed in the airplane.

V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Union Aviation Safety Agency under the EASA Type Certificate IM.A.115 as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. Master Minimum Equipment List

- a. Master Minimum Equipment List (MMEL reference D630Z004-02) approved at revision 11, dated on 09 March 2018 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: JAR-MMEL / MEL, section 1 Subpart A & B
- b. Required for entry into service by EU operator.

2. Flight Crew Data

- a. The Flight Crew data (FCD reference D015Z033-01) approved at Revision A, dated on 08 December 2017 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: CS-FCD, initial Issue.
- b. Required for entry into service by EU operator.
- c. Pilot Type Rating: "B777/787".

Note: These data cover the models B787-8, -9, -10 and B777-200, -300 and -777F series aircraft. Differences are addressed in D015Z033-01.

3. Cabin Crew Data

a. The Cabin Crew data (CCD reference D6-85797, Operational Suitability Data-Cabin Crew Data - Boeing 777/787) approved at revision B, dated on 15th December 2017 (or

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later approved revisions) as per the defined Operational Suitability Data Certification Basis : CS-CCD, Initial Issue.

- b. Required for entry into service by EU operator.
- c. The B787-8 and B787-9 and B787-10 models are determined to be the same aircraft type for Cabin Crew. The B787-8/-9/-10 aircraft models are determined to be variants, in terms of Cabin Crew, to the B777 (B777-200/-200ER/-200LR/-300/-300ER) aircraft model(s).

VI. Notes

Reserved.

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SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

A/C Aircraft

AFM Airplane Flight Manual

AMC Acceptable Means of Compliance

APU Auxiliary Power Unit CG Center of Gravity

CRI Certification Review Item

EASA European Union Aviation Safety Agency

EU European Union

EWIS Enhanced Wiring Interconnection System

FAA Federal Aviation Administration

ICA Instructions for Continued Airworthiness ICAO International Civil Aviation Organization

IFR Instrument Flight Rules
JAA Joint Aviation Authorities

NPA Notice of Proposed Amendment

RR Rolls-Royce

RVSM Reduced Vertical Separation Minima

TCDS Type Certificate Data Sheet

TCDSN Type Certificate Data Sheet for Noise

VFR Visual Flight Rules

II. Type Certificate Holder Record

The Boeing Company 1901 Oakesdale Ave SW Renton, WA 98057-2623 United States of America TCDS No.: EASA.IM.A.115 Boeing 787 Page 56 of 58

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III. Change Record

Issue	Date	Changes	TC issue
Issue 01	26 Aug 2011	Initial Issue for Model 787-8	Initial Issue, 26 August 2011
Issue 02	30 Mar 2012	Update of FAA B787-8 TCDS reference Revision of Type Certification Basis incorporate new CRIs Introduction of Maximum Seating Capacity Addition of Trent 1000-C, GEnx-1B64 and GEnx-1B70 Engine models	26 August 2011
Issue 03	10 May 2012	Removal of 8,000ft Take-off and landing in § 12.2	26 August 2011
Issue 04	05 Nov 2012	Update of Type Certificate Holder Address Revised Certified Engine Types adding Trent 1000-E and removing Trent 1000-C Revision of Maximum Certified Masses Revision of Section V Note 2, 3, and 5 text	26 August 2011
Issue 05	15 May 2013	Revised Certified Engine Types adding GEnx- 1B64/P1, GEnx-1B67, GEnx-1B67/P1, GEnx-1B70, GEnx-1B70/P1, and GEnx-1B70/75/P1 Revised Section V Note revising note 4 and adding notes 5 through 10	26 August 2011
Issue 06	14 Jun 2013	Revised Certified Engine Types adding Trent 1000-C and Trent 1000-G Revised CRI E-23 expiration date to December 31, 2013 Revised Section V Note revising note 3	26 August 2011
Issue 07	07 Nov 2013	CRI E-23 removed based upon acceptable compliance finding to CRI E-14	26 August 2011
Issue 08	13 June 2014	The Boeing Company Address revised SECTION 1: Certified Engine Types added: GEnx-1B64/P2, GEnx-1B67/P2, GEnx-1B70/P2, and GEnx-1B70/75/P2 II, 7: Update of the time limited deviation notes V Notes 2 through 10 deleted. (Bill of Material integrated within engine limit tables) SECTION 2: 787-9 added	Issue 2, 13 June 2014
Issue 09	04 July 2014	Update of the time limited deviation of CRI E-20 & CRI E-21 for 787-8	Issue 2, 13 June 2014
Issue 10	30 Sept 2014	SECTION 1: 787-8 Upgrade ICAO Annex 16, Vol. II: Amendment 7 Certified Engine Types, - Ratings added: RR Trent 1000-A2, -C2, -D, -G2, -H, -H2 ETOPS beyond 180 minutes	Issue 2, 13 June 2014

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		Chapter V Operational Suitability Data added SECTION 2: 787-9	
		Upgrade ICAO Annex 16, Vol. II: Amendment 7	
		Certified Engine Types, - Ratings and Fuel Specifications added:	
		RR Trent 1000-A2, -K2 and GEnx-1B74/75/P2	
		Special Conditions and Equivalent Safety Findings added. (Cabin related and for GEnx)	
		Chapter V Operational Suitability Data added	
Issue 11	02 Oct 2014	SECTION 2: 787-9	Issue 2,
		Maximum Seating Capacity revised.	13 June 2014
Issue 12	15 April 2015	Revised Certified Engine Types adding Trent 1000-D2 for 787-8, Chapter III section 5.	Issue 2, 13 June 2014
Issue 13	17 Dec. 2015	Added Minimum Cabin Crew, Sections 1 (787-8) & 2 (787-9), Chapter III, subsection 19, with associated renumbering of the subsequence subsections accordingly. Added OPERATIONAL SUITABILITY DATA (OSD), Sections 1 (787-8) & 2 (787-9), Chapter V.	Issue 2, 13 June 2014
Issue 14	10 May 2016	SECTION 1 (787-8):	Issue 2,
issue 14	To May 2010	Added CS-ACNS elect-to-comply (for ADS-B In and Out) SECTION 2 (787-9):	13 June 2014
		Correction Static thrust at sea level for GEnx- 1B74/75P2 (Engines)	
		Added GEnx-1B67/P2 and GEnx-1B70/75/P2 engine models.	
		Added CS-ACNS elect-to-comply (for ADS-B In and Out)	
Issue 15	17 June 2016	Revised Certified Engine Types, adding for 787-9: GEnx-1B70, GEnx-1B70/P1, GEnx-1B70/P2 (Section 2: 787-9, III, 5)	Issue 2, 13 June 2014
Issue 16	14 Nov. 2016	Introduction of Trent 1000-D trust rating on the 787-9.	Issue 2,
		Addition of GEnx-1B74/75/P1 for the 787-9	13 June 2014
		Editorial Revision of the Certified Engine Types list for the 787-8 and Trent 1000-D (in line with the associated table)	
		Update of Minimum Cabin Crew.	
Issue 17	28 April 2017	Revised Certified Engine Types, adding for 787-8: Rolls-Royce Trent 1000-L2 (Section 1: 787-8, III, 5)	lssue 2, 13 June 2014
Issue 18	13 July 2017	Section 2 787-9, III Technical Characteristics and Operations Limitations, 13 Maximum Certified Masses: MTW & MTOW values are increased thanks to approval 10062589.	Issue 2, 13 June 2014
Issue 19	16 Nov. 2017	For 787-8: Introduction of Trent 1000-AE3, Trent 1000-CE3, Trent 1000-D3, Trent 1000-G3, and Trent 1000-H3	Issue 2, 13 June 2014

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		For 787-9: Introduction of Trent 1000-AE3, Trent 1000-D3, Trent 1000-J3, and Trent 1000-K3 For 787-8/-9: Consideration of ESF G-02-10 - Green Arc for Powerplant Instruments	
Issue 20	28 Feb.18	SECTION 3: 787-10 added	lssue 3, 28 Feb. 2018
Issue 21	09 May. 18	CRI F-GEN-11 is added in the 787-8 & 787-9 Sections (SECTION 1 & 2, II Certification, 5 Special Condition). Updates for MMEL 787-10 (Section 3, V Operational Suitability Data (OSD), 1 Master Minimum Equipment List).	Issue 3, 28 Feb. 2018
Issue 22	18 March 19	Generic wording for ETOPS (in accordance to Boeing CMP document), EASA name: European Union Aviation Safety Agency.	Issue 3, 28 Feb. 2018
Issue 23	19 June 19	New FAA address For 787-8, 787-9 and 787-10: added SC CRI D-GEN9 (Sections 1 & 2 & 3, II, 5) For 787-10: Introduction of GEnx-1B76 and GEnx- 1B76A (-1B76/P2, -1B76/P2G01, -1B76/P2G02, - 1B76A/P2, -1B76A/P2G01, -1B76A/P2G02; Section 3, III, 5 (Engines))	Issue 3, 28 Feb. 2018
Issue 24	28 Oct 19	Integration in the 787 TCDS for all models : ESF B-13 (Post TC)	Issue 3, 28 Feb. 2018