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T00021SE Revision 27 BOEING 787-8 787-9 787-10 January 19, 2018

TYPE CERTIFICATE DATA SHEET T00021SE

This data sheet, which is part of Type Certificate No. T00021SE, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder: The Boeing Company

1901 Oakesdale Avenue SW Renton, WA 98057-2623

I - 787-8, Transport Category, Approved August 26, 2011

Engines: 2 Rolls-Royce plc Turbofan Engines; Models:

Trent 1000-A, Trent 1000-A2, Trent 1000-AE3, Trent 1000-C, Trent 1000-C2, Trent 1000-C3, Trent 1000-D, Trent 1000-D2, Trent 1000-D3, Trent 1000-E, Trent 1000-G, Trent 1000-G2, Trent 1000-G2, Trent 1000-G3, Trent 1000-G3, Trent 1000-G4, Trent 1000-G5, Trent 1000-G6, Trent 1000

 $1000\text{-}G3, \, \text{Trent} \,\, 1000\text{-}H, \, \text{Trent} \,\, 1000\text{-}H2, \, \text{Trent} \,\, 1000\text{-}H3, \, \text{Trent} \,\, 1000\text{-}L2$

(Engine Type Certificate No. E00076EN)

2 General Electric Turbofan Engines; 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-1B70C/P1, GEnx-1B70C/P2, GEnx-1B70/75/P1 GEnx-1B70/75/P2

(Engine Type Certificate No. E00078NE)

Authorization for engine intermix is contained in the appropriate FAA approved Airplane Flight Manual

Fuel: Rolls-Royce plc Turbofan Engines:

Fuels conforming to:

ASTM D-1655 grades Jet-A and Jet A-1

MIL-DTL-5624 grade JP-5 MIL-DTL-83133 grade JP-8 GOST 10227-86 grade TS-1

are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable. The fuel and any fuel additives must conform to the relevant Engine Operating Instructions.

General Electric Turbofan Engines (also, see Note 9):

Fuels conforming to:

ASTM D-1655 grades Jet-A and Jet A-1

MIL-DTL-5624 grade JP-5 MIL-DTL-83133 grade JP-8 GOST 10227-86 grade TS-1

are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable. The fuel and any fuel additives must conform to the relevant Engine Operating Instructions.

Engine Limits:

Static thrust lb, standard day, sea level

	acre cin ast 10, standard day, sea	
	Takeoff (see Note 10 for operating limits)	Maximum continuous
RR Trent 1000-A (See Note 7 for ICAO env comp) (see Note 11 for Applicability)	69,194	64,722
RR Trent 1000-C (See Note 7 for ICAO env comp) (see Note 12 for Applicability)	74,511	69,523

I - 787-8 (cont'd)

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Engine Limits (cont'd):

ne Limits (cont'd):		
	Takeoff (see Note 10 for operating limits)	Maximum continuous
RR Trent 1000-D (See Note 7 for ICAO env comp)	74.511	60.522
(see Note 12 for Applicability)	74,511	69,523
RR Trent 1000-E (See Note 7 for ICAO env comp)	50.621	50.066
(see Note 12 for Applicability)	59,631	58,866
RR Trent 1000-G (See Note 7 for ICAO env comp)	70 0 4 4	< 1. TOO
(see Note 12 for Applicability)	72,066	64,722
RR Trent 1000-H (See Note 7 for ICAO env comp)		
(see Note 12 for Applicability)	63,897	58,866
RR Trent 1000 - A2 (See Note 20 for ICAO env comp)	69,194	64,722
RR Trent 1000 - C2 (See Note 20 for ICAO env comp)	74,511	69,523
RR Trent 1000 – D2 (See Note 20 for ICAO env comp)	74,511	69,523
RR Trent 1000 - G2 (See Note 20 for ICAO env comp)	72,066	64,722
RR Trent 1000 - H2 (See Note 20 for ICAO env comp)	63,897	58,866
*	·	
RR Trent 1000 – L2 (See Note 20 for ICAO env comp)	74,511	69,523
RR Trent 1000-AE3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	69,194	64,722
RR Trent 1000-CE3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	74,511	69,523
RR Trent 1000-D3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	74,511	69,523
RR Trent 1000-G3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	72,066	64,722
RR Trent 1000-H3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	63,897	58,866
GEnx-1B70/P1 (See Note 21 for SDR Reporting) (See Note 7 for ICAO env comp) (See Note 16 for applicable BOM)	72,300	66,500
GEnx-1B70C/P1(See Note 21 for SDR Reporting) (See Note 7 for ICAO env comp) (See Note 16 for applicable BOM)	72,300	66,500
GEnx-1B70/75/P1(See Note 21 for SDR Reporting) (See Note 7 for ICAO env comp) (See Note 16, 17 for applicable BOM)	72,300	66,500
GEnx-1B64/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	67,000	61,500
GEnx-1B67/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	69,400	61,500
GEnx-1B70/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	72,300	66,500
GEnx-1B70C/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	72,300	66,500
GEnx-1B70/75/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18,19 for applicable BOM)	72,300	66,500

For engine operating limits see the applicable Engine Type Certificate Data Sheet or the FAA approved Airplane Flight Manual. (See Note 2 for AFM reference)

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Airspeed Limits: VMO/MMO = 350KEAS / 360KIAS / 0.90M.

For other airspeed limits, see the appropriate FAA-approved Airplane Flight Manual.

CG Range: See the appropriate FAA-approved Airplane Flight Manual.

Empty Weight C.G.: None

Maximum Weights: See the appropriate FAA-approved Airplane Flight Manual.

Model Eligible Serial Numbers

787-8 34422-34425, 34485-34488, 34490, 34491-34494, 34496-34498, 34501-34503, 34505-34512,

34514-34516, 34518, 34520, 34521, 34525, 34528, 34743-34752, 34785, 34786, 34788, 34789, 34795, 34796, 34821-34840, 34842, 34844, 34846, 34847, 34849, 34850, 34853-34857, 34859, 34860, 34923-34932, 34938-34945, 35257-35264, 35303-35316, 35319, 35320, 35506-35511, 35879, 35938-35944, 36040-36046, 36109-36112, 36227-36233, 36235- 36238, 36273-36299, 36400, 36412-36419, 36424, 36426-36429, 36526, 36843, 36844, 37117, 37118, 37120-37127, 37164-37167, 37227-37230, 37306, 37502-37511, 37894, 37920, 37921, 37983-37985, 38055, 38056, 38135, 38136, 38319-38348, 38363, 38364, 38464, 38466, 38471-38473, 38475-38477, 38480, 38484, 38609-38615, 38619, 38754, 38757-38759, 39406, 39407, 40053, 40059, 40618-40637, 40695, 40748-40750, 40899, 41538-41543, 41987, 42224, 42225, 42243-42249, 42378, 42379, 43817, 43818, 44572, 60626

PERTINENT DATA

Minimum Crew: Two (2): pilot and copilot

Maximum Passengers: The maximum number of passengers approved for emergency evacuation is:

381 with four pairs of exits in an (A, A, A, A) exit arrangement, 355 with four pairs of exits in a (C, A, A, A) exit arrangement, 330 with four pairs of exits in an (A, A, C, A) exit arrangement, and 300 with four pairs of exits in a (C, A, C, A) exit arrangement.

Maximum passenger capacity may be further limited by Environmental Control System ventilation

per occupant requirement defined in 25.831(a).

Max. Baggage/Cargo: See appropriate FAA-approved Weight and Balance Manual. (See Note 1 for W&B ref)

Fuel and Oil Capacities: See appropriate FAA-approved Weight and Balance Manual. (See Note 1 for W&B ref)

Maximum Operating Altitude: 43,100 feet

Certification Basis: 14 CFR Part 25, Airworthiness Standards, through Amendment 25-119 and Amendments 25-120,

25-124, 25-125 and 25-128 with exceptions as noted below.

Section No. <u>Title</u> <u>At Amdt. 25-</u>

25.1309 For Cargo Fire Protection Systems and

Uncommanded High Thrust 119

Amendment 25-118 was not published and therefore has no applicability.

14 CFR Part 26, Continued Airworthiness and Safety Improvements, through Amendment 26-5, for §§ 26.11, 26.21, 26.37, 26.43, and 26.45:

14 CFR Part 34, Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered, through Amendment 34-5. The certification basis for emissions also includes compliance to the International Civil Aviation Organization (ICAO) Annex 16, Volume II, Third Edition, Part III, Chapter 2, Section 2.2.2 for SN, Section 2.3.2 for CO and HC, Section 2.3.2.e.3 for NO_x (also known as CAE P/8), and Part II Chapter 2 for fuel venting, which have been demonstrated.

<u>14 CFR Part 36</u>, Noise Standards: Aircraft Type Certification and Airworthiness Certification, through Amendment 36-28. The certification basis for noise also includes compliance to ICAO Annex 16, Volume I, Amendment 9.

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The Following Optional Design Regulations have been complied with:

Ditching: 14 CFR §§ 25.801, 25.1411(d), (e), (f), (g) and 25.1415

Ice Protection: 14 CFR § 25.1419

ETOPS: The 787-8 has been evaluated in accordance with the type design requirements of 14

CFR § 25.3(b)(2) and 25.1535 and found suitable for greater than 180- minute 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

Exemptions from 14 CFR Part 25:

1. Grant of Exemption, § 25.562(b)(2), Relief from floor warpage testing requirements for flightdeck seats on the Boeing Model 787 series airplanes; **Exemption No. 9486**, September 11, 2007.

- Grant of Exemption, § 25.809(a), Relief from the requirement that flightcrew emergency exits have a means to view outside conditions under all lighting situations for the Boeing Model 787 series airplanes; Exemption No. 10114, August 11, 2010.
- Grant of Exemption, § 25.809(a), Relief for a limited number of the Boeing Model 787 series airplanes from
 the requirement that passenger emergency exits have a means to view outside conditions under all lighting
 situations; Exemption No. 10235A, May 01, 2013 (Limited to aircraft below Line Number 127 for the 787-8
 series only).
- 4. Partial Grant of Exemption, § 25.841(a)(2)(i)(ii), Relief for the Boeing Model 787 series airplanes from the requirement that, during a decompression caused by failures of the engines, airplane cabin pressure altitude not exceed 25,000 feet for more than 2 minutes or exceed 40,000 feet for any duration; Exemption No. 8857, March 30, 2007.
- Time Limited Grant of Exemption, § 25.1309(c), Temporary relief from the requirement to provide indication
 of anticipated fuel system contamination to the flightcrew of Boeing Model 787-8 airplanes powered by RollsRoyce Trent 1000 engines; Exemption No. 10199, January 28, 2011, and Exemption No. 10199A, August
 18, 2011, Exemption No. 10199B, June 30, 2014 (Expires April 30, 2017).
- 6. Grant of Exemption, § 25.1447(c)(1), Relief from the requirement for passenger oxygen masks to be automatically presented before the cabin pressure altitude exceeds 15,000 feet for the Boeing Model 787 series airplanes; **Exemption No. 9801**, December 12, 2008.
- 7. Time Limited Grant of Exemption, §§ 25.1305(c)(6) and 25.1309(c), Temporary relief from the requirements to provide indication of impending bypass of the engine oil fuel cooled oil coolers and to provide indication of impending bypass on the main fuel filters of multiple engines, for the Boeing Model 787-8 airplanes powered by General Electric GEnx-1B, or subsequent variants of the engine; Exemption No. 10268 (corrected copy), May 24, 2011, and Exemption No. 10268A, August 15, 2011, Exemption No. 10268B, June 30, 2014 (Expires April 30, 2017).
- 8. Grant of Exemption, Section 25.853(d) which requires that certain interior components of airplanes with passenger capacities of 20 or more meet the flammability test requirements of parts IV and V (heat release and smoke emission) of appendix F of 14 CFR part 25; 10868A, November 5, 2013
- 9. Grant of Exemption, Section 25.813(e) at Amendment 25-116 No door may be installed between any passenger seats that is occupiable for takeoff and landing and any passenger emergency exit, such that the door crosses any egress path (including aisles, cross aisles and passageways); **Exemption 10879**, October 18, 2013
- 10. Time Limited Grant of Exemption §25.1305(c)(5) at Amendment 25-120, providing flight-deck annunciation of operation of the engine VBV ice-protection system; **Exemption 11081**, issued October 10, 2014, requires production airplanes to be fully compliant after June 30, 2015 and the in-service fleet to be fully compliant after March 31, 2016. Time Limited Grant of Exemption § 25.939(a), at Amendment 25-40, for airplanes that have incorporated engine ice protection system modifications and associated AFM limitations; **Exemption 11081A**, issued January 20, 2015, requires production airplanes to be fully compliant by June 30, 2015 and prohibits in-service fleet retrofit after June 30, 2015. **Exemption 11081B**, issued June 10, 2015, extends the dates of 11081A requiring production airplanes to be fully compliant to § 25.939(a), at Amendment 25-40, to December 31, 2015and prohibits in-service fleet retrofit after December 31, 2015.

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- 11. Time Limited Grant of Exemption, § 25.901(c), 25.1301(a)(4), 25.1309(a), and 25.1309(b). Temporary relief from the requirements as they relate to single failures of the thrust control module that could result in uncommanded high thrust conditions and to the extent necessary to allow type certification of new propulsion control system designs for Model 787-8 and 787-9 airplanes equipped with General Electric GEnx-1B engines; **Exemption No. 17112** dated September 23, 2016. The conditions of TLE 17112 require production airplanes to be fully compliant after December 31, 2018, and the in-service fleet to be fully compliant by December 31, 2020.
- 12. Grant of Exemption, § 25.901(c) to allow type certification of new propulsion control system designs for the Model 787 airplanes without an exact showing of compliance with the "no single failure" requirement of § 25.901(c) relating to UHT in combination with high crosswinds in certain takeoff and approach-and-landing scenarios. This exemption applies only to those UHT failure conditions that, when combined with high crosswinds, do not comply with § 25.901(c).; **Exemption 17319**, issued May 2, 2017
- 13. Time Limited Grant of Exemption, § 25.903(a)(1) to allow type certification of the Model 787 airplanes equipped with Rolls-Royce Trent 1000-AE3, Trent 1000-CE3, Trent 1000-D3, Trent 1000-G3 and Trent 1000-H3 engines from the engine requirement that mandates engines comply with the smoke emissions requirements of 14 CFR Part 34. This exemption is based on Time-Limited Grant of Exemption No. 17550 which was issued to Rolls-Royce plc and is required to meet the conditions and limitations of, that time-limited exemption for their engines. **Exemption No. 17613**, issued October 25, 2017. The conditions of TLE 17613 requires that all in-service airplanes be fully compliant by December 31, 2022.

Equivalent Levels of Safety (ELOS) are identified as:

PS06-0496-SF-7	§ 25.675	ELOS Finding for Seal Krueger Flap Stops
TC6918SE-T-A-9	§§ 25.341, 25.343, 25.345, 25.371, 25.373, and 25.391	ELOS Finding for Gust and Continuous Turbulence Design Loads
TC6918SE-T-A-10	§ 25.335(b)	ELOS Finding for Design Airspeeds
TC6918SE-T-A-11	§§ 25.391, 25.393, and 25.415	ELOS Finding for the Ground Gust Requirements
TC6918SE-T-A-12	§ 25.331(c)	ELOS for Symmetric Maneuvering Conditions
TC6918SE-T-A-13	§ 25.629	ELOS for Aeroelastic Stability
PS08-0670-C-1	§ 25.853(a)	ELOS Finding for Adhesives Used in Interior Panel Joint Potting Applications
PS13-1000-C-5	§ 25.853(a)(d)	ELOS Finding for Flammability Testing Hierarchy
TC6918SE-T-CS-1	§ 25.810(a)(1)(ii)	ELOS Finding for Escape Slide Inflation Times
TC6918SE-T-CS-2	§ 25.811(f)	ELOS Finding for Emergency Exit Markings and Door Sill Reflectance
PS07-0585-CS-10	§§ 25.811(d), 25.811(g), 25.812(b)(1)(i), and 25.812(b)(1)(ii)	ELOS Finding for Graphical Exit Signs
TC6918SE-T-CS-12	§ 25.791(a)	ELOS Finding for Lighted "No Smoking" Signs in Lieu of Placards
TC6918SE-T-CS-14	§§ 25.853 and 25.856(b)	ELOS Finding for Associated to Post- Crash Fire Survivability
PS07-0585-CS-18	§ 25.811(e)(4)(i), (ii), and (iii)	ELOS Finding for the Passenger Door Operational Arrow Location and Color
PS06-0413-CS-25	§ 25.783(e)(2)	ELOS Finding for Passenger and Large Cargo Door Indication
PS09-0987-CS-28	§ 25.562 and 25.785	ELOS Finding for Dynamic Test Requirements for Single Occupant Side-Facing Seats

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PS12-1032-CS-31 RevA	§§ 25.562 and 25.785	ELOS Finding for Dynamic Test Requirements for Single Occupant
PS12-1033-C-32	§§ 25.562 and 25.785	Oblique Seats with Inflatable Restraints ELOS Finding for Dynamic Test Requirements for Single Occupant Side-Facing Seats
PS13-0679-CS-33	§§ 25.561 and 25.621	ELOS Finding for Critical Casting Factor Requirements for Model 787 Series Aircraft
PS13-0906-CS-37	§§ 25.562 and 25.785	ELOS Finding for Dynamic Test Requirements for Side-Facing Seats with Shoulder Restraints
TC6918SE-T-ES-5	§ 25.831(g)	ELOS Finding for Acceptable High Temperature Physiological Environment During Failure
TC6918SE-T-ES-16	§ 25.1443(c)	Condition ELOS Finding for the Passenger Oxygen System
TC6918SE-T-ES-18	§ 25.1441(c)	ELOS Finding for Pulse Oxygen System for Passenger
TC6918SE-T-ES-19	§ 25.841(b)(6)	ELOS Finding for Cabin Altitude Warning System for Operations into High Altitude Airports
TC6918SE-T-ES-20	§ 25.1443(d)	ELOS Finding for Portable Pulse Oxygen System
TC6918SE-T-F-4	§ 25.1517	ELOS Finding for Rough Air Speed (VRA)
TC6918SE-T-F-6	§ 25.107 (e)(1)(iv)	ELOS Finding for Minimum Unstick (VMU) Speed Margin
TC6918SE-T-F-14	§ 25.677(b)	ELOS Finding for Trim Displays
TC6918SE-T-F-17	§ 25.255	ELOS Finding for Out-of-Trim Characteristics
PS06-0496-F-18	§ 25.1555	ELOS Engine and APU Fire Handle Design
PS06-0413-F-20	§ 25.1325(e)	ELOS Finding for the Standby Air Data System
PS14-0452-F-23A	§ 25.251	ELOS Finding for Vibration/Buffeting Compliance Criteria, Panasonic Ku-
PS05-0177-P-2	§ 25.981(b)(2)	Band Radome Antenna ELOS Finding for the Fuel Tank Flammability Rule (FTFR)
TC6918SE-T-P-2	§§ 25.933(a)(1)(i) and 25.933(a)(1)(ii)	ELOS Finding for Flight Critical Thrust Reverser
PS14-0470-P-15	§ K25.2.2(d)(1)	ELOS Finding for the 787-8/-9 Rolls-Royce Trent 1000-TEN ETOPS Ground Test
TC6918SE-T-P-3	§ 25.1182(a)	ELOS Finding for Fire Safety Requirements for the Aft Strut Fairing Compartment
TC6918SE-T-G-8	§§ 25.1529, 25.1729, Appendix H25.4 To Part 25	ELOS Finding for formatting of Boeing ICA Manuals – Airworthiness Limitations on Models 787
TC6918SE-T-P-13	§§ E25.1, F25.1 and G25.1	ELOS Finding for the Auxiliary Power Unit (APU) Installation
TC6918SE-T-P-17	§ 25.934	ELOS Finding for the Engine and Thrust Reverser System Testing

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TC6918SE-T-P-19	§§ 25.1023(b) and 25.1121(c)	ELOS Finding for Auxiliary Power System
TC6918SE-T-P-20	§§ 25.997 and 25.1305(c)(6)	ELOS Finding for Warning Means for Engine Fuel Filter Contamination
TC6918SE-T-P-27	§ 25.1145(a)	ELOS Finding for Engine Igniter Flight-deck Switch Configuration
PS06-0414-P-34	§§ 25.1181(a)(6), 25.1181(b), 25.1182, and 25.1183(a)	ELOS Finding for Fire Safety Requirements for GEnx-1B
PS13-0546-P-36	§§ 25.1549(b)	ELOS Finding for the Display of Powerplant Instruments
TC6918SE-T-SA-7	§§ 25.1301, 25.1309 and 25.131	ELOS Finding for use of ARAC Recommended Revision
TC6918SE-T-SA-10	§ 25.1459(a)(2)	ELOS Finding for Flight Recorders
TC6918SE-T-SA-11	§ 25.1303(c)(1)	ELOS Finding for Overspeed Aural Warning
TC6918SE-T-SA-29	§ 25.1333(a)	ELOS Finding for Instrument Systems
TC6918SE-T-SE-14	§ 25.1351(b)(5)	ELOS Finding for the Flight Control Electronics DC Power System
PS06-0496-T-SE-15	§ 25.1317(b)	ELOS Finding for High Intensity Radiated Fields (HIRF)
TC6918SE-T-SF-1	§ 25.671(c)(2)	ELOS Finding for Flight Control System Failure Criteria
TC6918SE-T-SF-5	§ 25.777(e)	ELOS Finding for the Wing Flap Control Lever
TS15-0029-F-1	§ 25.251	ELOS Finding for Vibration/Buffeting Compliance Criteria, Taxi Aid Camera

Special Conditions with respect to the following subjects apply to the Model 787-8:

SC No.,	Subject
25-348-SC	Composite Wing and Fuel Tank Structure—Fire Protection Requirements
25-354A-SC	Interaction of Systems and Structures, Electronic Flight Control System-Control Surface Awareness, High Intensity Radiated Fields (HIRF) Protection, Limit Engine Torque Loads for Sudden Engine Stoppage, and Design Roll Maneuver Requirement
25-355-SC	Reinforced Flightdeck Bulkhead
25-356-SC	Systems and Data Networks Security-Isolation or Protection From Unauthorized Passenger Domain Systems Access
25-357-SC	Systems and Data Networks Security-Protection of Airplane Systems and Data Networks from Unauthorized External Access
25-359-SC	Lithium Ion Battery Installation
25-360-SC	Composite Fuselage In-Flight Fire/Flammability Resistance
25-362-SC	Crashworthiness Emergency Landing Conditions
25-363-SC	Tire Debris Penetration of Fuel Tank Structure
25-365-SC	Operation Without Normal Electrical Power
25-370-SC	Seats With Non-Traditional, Large, Non-Metallic Panels
25-414-SC	Lightning Protection of Fuel Tank Structure to Prevent Fuel Tank Vapor Ignition
25-418-SC	Overhead Flight Crew Rest Compartment Occupiable during Taxi, Takeoff, and Landing
25-419-SC	Overhead Crew Rest Compartment
25-431-SC	Seats with Inflatable Lapbelts
25-458-SC	Single-place Side-facing Seats with Inflatable Lapbelts
25-682-SC	Non-Rechargeable Lithium Battery Installations

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II. 787-9, Transport Category, Approved June 13, 2014

Engines: 2 Rolls-Royce plc Turbofan Engines; Models: Trent 1000-A2, Trent 1000-AE3, Trent 1000-D2,

Trent 1000-D3, Trent 1000-J2, Trent 1000-J3, Trent 1000-K2, Trent 1000-K3

(Engine Type Certificate No. E00076EN)

2 General Electric Turbofan Engines; Models: GEnx-1B67/P2, GEnx-1B70, GEnx-1B70/P1, GEnx-1B70/P2, GEnx-1B70/75/P2, GEnx-1B74/75/P1, GEnx-1B74/75/P2, GEnx-1B76A/P2 (Engine Type Certificate No. E00078NE)

Authorization for engine intermix is contained in the appropriate FAA approved Airplane Flight Manual

Fuel: Rolls-Royce plc Turbofan

Fuels conforming to:

ASTM D-1655 grades Jet-A and Jet A-1

MIL-DTL-5624 grade JP-5 MIL-DTL-83133 grade JP-8 GOST 10227-86 grade TS-1

are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable. The fuel and any fuel additives must conform to the relevant Engine Operating Instructions.

General Electric Turbofan Engines (also, see Note 9):

Fuels conforming to:

ASTM D-1655 grades Jet-A and Jet A-1

MIL-DTL-5624 grade JP-5 MIL-DTL-83133 grade JP-8 GOST 10227-86 grade TS-1

are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable. The fuel and any fuel additives must conform to the relevant Engine Operating Instructions

Engine Limits:

Static thrust lb. standard day, sea level

i	Static thrust 1b, standard	i day, sea ievei
	Takeoff (see Note 10 for operating limits)	Maximum continuous
RR Trent 1000-J2 (See Note 20 for ICAO env comp)	78,129	71,818
RR Trent 1000-A2 (See Note 20 for ICAO env comp)	69,194	64,722
RR Trent 1000-D2 (See Note 20 for ICAO env comp)	74,511	69,523
RR Trent 1000-K2 (See Note 20 for ICAO env comp)	78,129	71,818
RR Trent 1000-AE3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	69,194	64,722
RR Trent 1000-D3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	74,511	69,523
RR Trent 1000-J3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	78,129	71,818
RR Trent 1000-K3 (See Note 20 for ICAO env comp) (See Time Limited Exemption 17613)	78,129	71,818
GEnx-1B70 (See Note 21 for SDR Reporting) (See Note 7 for ICAO env comp) (See Note 15 for applicable BOM)	72,300	66,500
GEnx-1B70/P1 (See Note 21 for SDR Reporting) (See Note 7 for ICAO env comp) (See Note 16 for applicable BOM)	72,300	66,500
GEnx-1B70/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	72,300	66,500

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 '-9 (cont'd) Limits(Continued):	Takeoff (see Note 10 for operating limits)	Maximum continuous
GEnx-1B74/75/P1 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 16 for applicable BOM)	76,700	68,600
GEnx-1B67/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	69,400	61,500
GEnx-1B70/75/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18, 19 for applicable BOM)	72,300	66,500
GEnx-1B74/75/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	76,700	68, 600
GEnx-1B76A/P2 (See Note 21 for SDR Reporting) (See Note 20 for ICAO env comp) (See Note 18 for applicable BOM)	78,500	68,600

For engine operating limits see the applicable Engine Type Certificate Data Sheet or the FAA

approved Airplane Flight Manual. (See Note 2 for AFM ref)

Airspeed Limits: VMO/MMO = 350KEAS / 360KIAS / 0.90M.

For other airspeed limits, see the appropriate FAA-approved Airplane Flight Manual.

CG Range: See the appropriate FAA-approved Airplane Flight Manual.

Empty Weight C.G.: None

Maximum Weights: See the appropriate FAA-approved Airplane Flight Manual.

Serial Number Model

787-9 34305-34317, 34334, 34335, 34499, 34500, 34504, 34513, 34517, 34522, 34523, 34524, 34526, 34527, 34529-34534, 34810-34814, 34841, 34843, 34845, 34848, 34858, 35151-35154, 35265-35270, 35317, 35318, 35321, 35322, 35422-35425, 35880, 36113, 36401-36409, 37109, 37112-37116, 37119, 37146, 37168-37184, 37307, 37308, 37811-37815, 37931, 37963-37978, 38047, 38137, 38138, 38180, 38357, 38459, 38461, 38467, 37468, 38474, 38478, 38479, 38482, 38616-38618, 38620-38632, 38755, 38756, 38760-38782, 38784, 38785, 38891, 38892, 39038, 39039, 39287-39291, 39646-39664, 40045-40047, 40638-40645, 40647-40652, 40751, 40918, 40939, 40956, 41544-41551, 41988, 41989, 42117, 42486, 42487, 42495, 43217, 43218, 43859-43862, 43864, 43869-43874, 44426, 44427, 44578, 44579, 60141-60144, 60146, 60147, 60283-60285,

61519, 61520, 61522, 62082, 62712-62724, 63040-63042, 63310, 63311-63313, 63322, 63548

PERTINENT DATA

Minimum Crew: Two (2): pilot and copilot

Maximum Passengers: The maximum number of passengers approved for emergency evacuation

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

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

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

300 with four pairs of exits in a (C, A, C, A) exit arrangement.

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

Max. Baggage/Cargo: See appropriate FAA-approved Weight and Balance Manual. (See Note 1 for W&B ref)

See appropriate FAA-approved Weight and Balance Manual. (See Note 1 for W&B ref) Fuel and Oil Capacities:

Max Operating Altitude: 43,100 feet **T00021SE** 10 of 24

II - 787-9 (cont'd)

Certification Basis:

14 CFR Part 25, Airworthiness Standards, through Amendment 25-128, with exceptions as noted below.

Section No.	<u>Title</u>	At Amdt. 25-
25.107	Takeoff Speeds	135
25.795(b)(1)	Security considerations	N/A
25.795(c)(2)	Security considerations	N/A
25.795(c)(3)(i)	Security considerations	N/A
25.125(b)(2)(ii)(B)	Landing	108
25.1309	For Cargo Fire Protection Systems and Uncommanded High Thrust	128
25.1317	remains at FAA Special Condition 25-35- for the Integrated Standby Flight Display	

14 CFR Part 26, Based on 14 CFR §21.101(g) for changes made to TCs applicable provisions of 14 CFR part 26 are included in the certification basis. For any future 14 CFR part 26 amendments, the holder of this TC must demonstrate compliance with the applicable sections.

Compliance has been found for the following regulations through Amendment 26-5, for §§ 26.21, 26.37, 26.43, and 26.45

14 CFR Part 34, Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered, through Amendment 34-5. The certification basis for emissions also includes compliance to the International Civil Aviation Organization (ICAO) Annex 16, Volume II, Third Edition, Part III, Chapter 2, Section 2.2.2 for SN, Section 2.3.2 for CO and HC, Section 2.3.2.e.3 for NO_x (also known as CAE P/8), and Part II Chapter 2 for fuel venting, which have been demonstrated.

<u>14 CFR Part 36</u>, Noise Standards: Aircraft Type Certification and Airworthiness Certification, through Amendment 36-28. The certification basis for noise also includes compliance to ICAO Annex 16, Volume I, Chapter 4, Amendment 9, (5th Edition).

The Following Optional Design Regulations have been complied with:

Ditching: 14 CFR §§ 25.801, 25.1411(d), (e), (f), (g) and 25.1415

Ice Protection: 14 CFR § 25.1419

ETOPS: The 787-9 has been evaluated in accordance with the type design requirements

of 14 CFR § 25.3(b)(2) and 25.1535 and found suitable for greater than 180-minute 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.

Exemptions from 14 CFR Part 25:

- 1. Grant of Exemption, § 25.562(b)(2), Relief from floor warpage testing requirements for flightdeck seats on the Boeing Model 787 series airplanes; **Exemption No. 9486**, September 11, 2007.
- Grant of Exemption, § 25.809(a), Relief from the requirement that flightcrew emergency exits have a
 means to view outside conditions under all lighting situations for the Boeing Model 787 series airplanes;
 Exemption No. 10114, August 11, 2010.
- 3. Partial Grant of Exemption, § 25.841(a)(2)(i)(ii), Relief from the requirement that the airplane must be designed so that occupants will not be exposed to a cabin pressure altitude that exceeds the following after decompression from any failure condition not shown to be extremely improbable:
 - (i) Twenty-five thousand (25,000) feet for more than 2 minutes; or
 - (ii) Forty thousand (40,000) feet for any duration for the Boeing Company's Model 787-9 airplanes. **Exemption No. 10962,** March 3, 2014
- Grant of Exemption, § 25.1447(c)(1), Relief from the requirement for passenger oxygen masks to be automatically presented before the cabin pressure altitude exceeds 15,000 feet for the Boeing Model 787 series airplanes; Exemption No. 9801, December 12, 2008.

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II - 787-9 (cont'd)

5. Time Limited Grant of Exemption §25.1301(a)(1), Relief from the requirements that the airplane must function properly when installed be designed appropriate to its intended function for Ram Air Turbine (RAT) Generator Control Unit (GCU) on the Boeing model 787-9 airplane and Time Limited Grant of Exemption §25.1301(a)(4), §25.1309(a) and §25.1309(b)(2), Relief from the requirements that Systems and equipment must function properly when installed; Systems and equipment must perform intended function and Hazardous effects must be improbable for the Altitude-Select knob on the Boeing model 787-9 Autoflight Mode Control Panel; Exemption No. 11002, June 12, 2014 (Expires August 31, 2015 for the RAT GCU, November 30, 2015 for the MCP Altitude-select knob).

- 6. Grant of Exemption, § 25.853(d) and condition 1 of Special Condition No. 25-370-SC relief from the flammability requirements for large surface areas on seats in the Boeing Model 787-9 series airplanes; **Exemption 10868,** September 12, 2013 and **Exemption No. 10868A,** November 5, 2013.
- Grant of Exemption, § 25.813(e) at Amendment 25-116 No door may be installed between any passenger seats that is occupiable for takeoff and landing and any passenger emergency exit, such that the door crosses any egress path (including aisles, cross aisles and passageways); Exemption 10879, October 18, 2013
- 8. Time Limited Grant of Exemption §25.1305(c)(5) at Amendment 25-120, providing flight-deck annunciation of operation of the engine VBV ice-protection system; Exemption 11081, issued October 10, 2014, requires production airplanes to be fully compliant after June 30, 2015 and the in-service fleet to be fully compliant after March 31, 2016. Time Limited Grant of Exemption § 25.939(a), at Amendment 25-40, for airplanes that have incorporated engine ice protection system modifications and associated AFM limitations; Exemption 11081A, issued January 20, 2015, requires production airplanes to be fully compliant by June 30, 2015 and prohibits in-service fleet retrofit after June 30, 2015. Exemption 11081B, issued June 10, 2015, extends the dates of 11081A requiring production airplanes to be fully compliant to § 25.939(a), at Amendment 25-40, to December 31, 2015and prohibits in-service fleet retrofit after December 31, 2015.
- 9. Time Limited Grant of Exemption, § 25.901(c), 25.1301(a)(4), 25.1309(a), and 25.1309(b). Temporary relief from the requirements as they relate to single failures of the thrust control module that could result in uncommanded high thrust conditions and to the extent necessary to allow type certification of new propulsion control system designs for Model 787-8 and 787-9 airplanes equipped with General Electric GEnx-1B engines; Exemption No. 17112 dated September 23, 2016. The conditions of TLE 17112 require production airplanes to be fully compliant after December 31, 2018, and the in-service fleet to be fully compliant by December 31, 2020.
- 10. Grant of Exemption, § 25.901(c) to allow type certification of new propulsion control system designs for the Model 787 airplanes without an exact showing of compliance with the "no single failure" requirement of § 25.901(c) relating to UHT in combination with high crosswinds in certain takeoff and approach-and-landing scenarios. This exemption applies only to those UHT failure conditions that, when combined with high crosswinds, do not comply with § 25.901(c).; Exemption 17319, issued May 2, 2017
- 11. Time Limited Grant of Exemption, § 25.903(a)(1) to allow type certification of the Model 787 airplanes equipped with Rolls-Royce Trent 1000-AE3, Trent 1000-D3, Trent 1000-J3 and Trent 1000-K3 engines from the engine requirement that mandates engines comply with the smoke emissions requirements of 14 CFR Part 34. This exemption is based on Time-Limited Grant of Exemption No. 17550 which was issued to Rolls-Royce plc and is required to meet the conditions and limitations of, that time-limited exemption for their engines. Exemption No. 17613, issued October 25, 2017. The conditions of TLE 17613 requires that all inservice airplanes be fully compliant by December 31, 2022.

Equivalent Levels of Safety (ELOS) are identified as:

TC6918SE-T-A-9	§§ 25.341, 25.343,	ELOS Finding for Gust and Continuous
	25.345, 25.371,	Turbulence Design Loads
	25.373, and 25.391	
TC6918SE-T-A-10	§ 25.335(b)	ELOS Finding for Design Airspeeds
TC6918SE-T-A-11	§§ 25.391, 25.393,	ELOS Finding for Ground Gust
	25.415	Requirements
TC6918SE-T-A-12	§ 25.331(c)	ELOS Finding for Symmetric
		Maneuvering Conditions
TC6918SE-T-A-13	§§ 25.629,	ELOS Finding for Aeroelastic Stability
	25.671(c)(2)	

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II - 787-9 (cont'd) Equivalent Levels of Safety (cont)		
PS13-1000-C-5	§ 25.853(a)(d)	ELOS Finding for Flammability Testing Hierarchy
TC6918SE-T-CS-1	§ 25.810(a)(1)(ii)	ELOS Finding for Escape Slide Inflation Times
TC6918SE-T-CS-2	§ 25.811(f)	ELOS Finding for Emergency Exit Markings and Door Sill Reflectance
PS07-0585-CS-10	§§ 25.811(d) and (g), 25.812(b)(1)(i) and (b)(1)(ii)	ELOS Finding for Graphical Exit Signs
TC6918SE-T-CS-12	§ 25.791	ELOS Finding for Lighted "No smoking" Signs in Lieu of Placards
TC6918SE-T-CS-14	§ 25.856(b)	ELOS Finding for Fuselage Post-Crash Fire Survivability
PS07-0585-CS-18	§ 25.811(e)(4)(i), (ii) and (iii)	ELOS Finding for Passenger Door Operational Arrow Location and Color
PS06-0413-CS-25	§ 25.783(e)(2)	ELOS Finding for Passenger and Large Cargo Door Indication
PS12-1033-C-32	§§ 25.562 and 25.785	ELOS Finding for Dynamic Test Requirements for Single Occupant Side- Facing Seats
PS13-0679-CS-33	§§ 25.561 and 25.621	ELOS Finding for Critical Casting Factor Requirements for Model 787 Series Aircraft
PS13-0906-CS-37	§ 25.562 and 25.785	ELOS Finding for Dynamic Test Requirements for Single Occupant Side- Facing Seats
TC6918SE-T-ES-5	§ 25.831(g)	ELOS Finding for Acceptable High Temperature Physiological Environment During Failure Conditions
TC6918SE-T-ES-16	§ 25.1443(c)	ELOS Finding for Passenger Oxygen System
TC6918SE-T-ES-18	§ 25.1441(c)	ELOS Finding for Pulse Oxygen System for Passengers
TC6918SE-T-ES-19	§ 25.841(b)(6)	ELOS Finding for Cabin Altitude Warning Systems for Operation into High Altitude Airports
TC6918SE-T-ES-20	§ 25.1443(d)	ELOS Finding for Portable Pulse Oxygen System
TC6918SE-T-F-4	§ 25.1517	ELOS Finding for Finding for Rough Air Speed (V _{RA})
TC6918SE-T-F-14	§ 25.677(b)	ELOS Finding for Trim Displays
TC6918SE-T-F-17	§ 25.255	ELOS Finding for Out of Trim Characteristics
PS06-0496-F-18	§ 25.1555(d)(1)	ELOS Finding for Engine and APU Fire Handle Design
PS06-0496-T-F-21	§ 25.1325(e)	ELOS Finding for Standby Air Data
PS06-0496-F-22	§ 25.123(a) and (b)	System ELOS Finding for Speeds for En Route Flight Paths
TC6918SE-T-G-8	§§ 25.1529, 25.1729, Appendix H25.4(a) and (b)	ELOS Finding for Formatting of Boeing Instructions for Continued Airworthiness Manuals - Airworthiness Limitations
PS14-0452-F-23A	§ 25.251	ELOS Finding for Vibration/Buffeting Compliance Criteria, Panasonic Ku-Band Radome Antenna
PS05-0177-P-2	§§ 25.981(b)(2)	ELOS Finding for Fuel Tank Flammability Reduction Rule

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II - 787-9 (cont'd)

Equivalent Levels of Safety (cont) TC6918SE-T-P-2 § 25.933(a)(1)(i) ELOS Finding for Flight Critical Thrust and (a)(1)(ii) Reverser TC6918SE-T-P-3 § 25.1182(a) ELOS Finding for Fire Safety Requirements for the Aft Strut Fairing Compartment ELOS Finding for Auxiliary Power Unit TC6918SE-T-P-13 Part 25 subpart E, F & G (APU) Installation PS14-0470-P-15 ELOS Finding for the 787-8/-9 Rolls-Royce K25.2.2(d)(1) Trent 1000-TEN ETOPS Ground Test TC6918SE-T-P-17 § 25.934 ELOS Finding for Engine and Thrust Reverser System Testing TC6918SE-T-P-19 ELOS Finding for Auxiliary Power §§ 25.1023(b), 25.1121(c) System TC6918SE-T-P-20 §§ 25.997 and ELOS Finding for Warning Means for 25.1305(c)(6) Engine Fuel Filter Contamination TC6918SE-T-P-27 § 25.1145(a) ELOS Finding for Engine Igniter Flightdeck Switch Configuration PS06-0414-P-34 §§ 25.1181(a)(6), ELOS Finding for Fire Safety 25.1181(b), Requirements for GEnx-1B 25.1182, and 25.1183(a) PS13-0546-P-36 §§ 25.1549(b) ELOS Finding for the Display of Powerplant Instruments TC6918SE-T-SA-10 **ELOS Finding for Flight Recorders** § 25.1459(a)(2) TC6918SE-T-SA-11 ELOS Finding for Overspeed Aural § 25.1303(c)(1) Warning TC6918SE-T-SA-29 § 25.1333(a) **ELOS Finding for Instrument Systems** PS06-0496-T-SA-31 §§ 25.1301, ELOS Finding for Use of ARAC Recommended Revision 25.1309, and 25.1310 PS12-0038-SE-11 ELOS Finding for the Engine Wiring § 25.1713(c) Interconnection System (EWIS) TC6918SE-T-SE-14 ELOS Finding for Flight Control § 25.1351(b)(5) Electronics DC Power System PS06-0496-T-SE-15 § 25.1317(b) ELOS Finding for High Intensity Radiated Fields (HIRF) TC6918SE-T-SF-1 ELOS Finding for Flight Control System § 25.671(c)(2) Failure Criteria TC6918SE-T-SF-5 § 25.777(e) ELOS Finding for Wing Flap Control Lever PS06-0496-SF-7 ELOS Finding for Seal Krueger Flap § 25.675 Stops TS15-0029-F-1 § 25.251 ELOS Finding for Vibration/Buffeting Compliance Criteria, Taxi Aid Camera

Special Conditions with respect to the following subjects apply to the Model 787-9:

Special Condition 25-348-SC	<u>Subject</u> Composite Wing and Fuel Tank Structure—Fire Protection Requirements
25-354A-SC 25-356-SC	Interaction of Systems and Structures, Electronic Flight Control System-Control Surface Awareness, High Intensity Radiated Fields (HIRF) Protection, Limit Engine Torque Loads for Sudden Engine Stoppage, and Design Roll Maneuver Requirement
25-330- 3 C	Systems and Data Networks Security-Isolation or Protection From Unauthorized Passenger Domain Systems Access
25-357-SC	Systems and Data Networks Security-Protection of Airplane Systems and Data Networks from Unauthorized External Access

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II - 787-9 (cont'd)

Special Condition (Cont.)	Subject
25-359-SC	Lithium Ion Battery Installation
25-360-SC	Composite Fuselage In-Flight Fire/Flammability Resistance
25-362-SC	Crashworthiness Emergency Landing Conditions
25-363-SC	Tire Debris Penetration of Fuel Tank Structure
25-365-SC	Operation Without Normal Electrical Power
25-370-SC	Seats with Non-Traditional, Large, Non-Metallic Panels
25-414-SC	Lightning Protection of Fuel Tank Structure to Prevent Fuel Tank Vapor Ignition
25-418-SC	Overhead Flight Crew Rest Compartment Occupiable during Taxi, Takeoff, and
25-419-SC	Landing Overhead Crew Rest Compartment
25-431-SC	Seats With Inflatable Lapbelts
25-458-SC	Single-place Side-facing Seats with Inflatable Lapbelts
25-552-SC	Dynamic Test Requirements for Multiple Occupant Side-Facing Seats with Inflatable Restraints
25-580-SC	Boeing Model 787-9, Dynamic Test Requirements for Single-Occupant Oblique (Side-Facing) Seats with Airbag Devices
25-605-SC	Boeing Model 787-9 Airplane; Structure- Mounted Airbags
25-626-SC	Boeing Company Model 787-9 Series Airplane; Dynamic Test Requirements for Single-Occupant Oblique (Side- Facing) Seats With Inflatable and 3-Point Restraint Systems
25-682-SC	Non-Rechargeable Lithium Battery Installations

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III. 787-10, Transport Category, Approved January 19, 2018

2 Rolls-Royce plc Turbofan Engines; Models: Trent 1000-J3 **Engines:**

(Engine Type Certificate No. E00076EN)

Rolls-Royce plc Turbofan Fuel:

Fuels conforming to:

ASTM D-1655 grades Jet-A and Jet A-1

MIL-DTL-5624 grade JP-5 MIL-DTL-83133 grade JP-8 GOST 10227-86 grade TS-1

are acceptable. Fuels produced to other specifications and having properties meeting the requirements of the above specifications are acceptable. The fuel and any fuel additives

must conform to the relevant Engine Operating Instructions.

Engine Limits:

Static thrust lb, standard day, sea level

	Takeoff (see Note 10 for operating limits)	Maximum continuous	
RR Trent 1000-J3 (See Note 22 for ICAO env comp) (See Time Limited Exemption 17613)	78,129	71,818	

For engine operating limits see the applicable Engine Type Certificate Data Sheet or the FAA

approved Airplane Flight Manual. (See Note 2 for AFM ref)

VMO/MMO = 350KEAS / 360KIAS / 0.90M. Airspeed Limits:

For other airspeed limits, see the appropriate FAA-approved Airplane Flight Manual.

CG Range: See the appropriate FAA-approved Airplane Flight Manual.

Empty Weight C.G.: None

Maximum Weights: See the appropriate FAA-approved Airplane Flight Manual.

Model Serial Number

787-10 None

PERTINENT DATA

Minimum Crew: Two (2): pilot and copilot

"0" Passengers Maximum Passengers:

See appropriate FAA-approved Weight and Balance Manual. (See Note 1 for W&B ref) Max. Baggage/Cargo: Fuel and Oil Capacities: See appropriate FAA-approved Weight and Balance Manual. (See Note 1 for W&B ref)

Max Operating Altitude: 41,100 feet

Certification Basis: 14 CFR Part 25, Airworthiness Standards, through Amendment 25-137, 25-141, 25-140 for

§25.1093(b)(1) for ice crystal icing conditions only (remains at amendment 72 for icing conditions in part 25 appendix C and falling and blowing snow), and 25-139 for structures to

25.307, 25.621, 25.721, 25.787, and 25.963 with exceptions as noted below.

Section No.	<u>Title</u>	Amdt 25-
25.795(b)(1), (c)(2) and	Security Considerations	N/A
(c)(3)(i)		
25.125(b)(2)(ii)(B)	Landing	108
25.1302	Installed systems and equipment for use by	N/A
	the flightcrew	
25.1316	ECS components: Pack Control Unit (PCU)	80
	Common Motor/Starter Controller (CMSC)	
	Auto Transformer Rectifier Unit (ATRU)	
	E5 and E6 Power Panels	
	Power Electronics Cooling Systems (PECS) Pumps	
	PECS Diverter Valve	
	Overheat Detection System	
	Valve Control Unit (Cabin Pressure Control System)	

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III - 787-10 (cont'd)

<u>14 CFR Part 26</u>, Based on 14 CFR §21.101(g) for changes made to TCs applicable provisions of 14 CFR part 26 are included in the certification basis. For any future 14 CFR part 26 amendments, the holder of this TC must demonstrate compliance with the applicable sections.

Compliance has been found for the following regulations through Amendment 26-6, for §§ 26.37, 26.43, and 26.45

14 CFR Part 34, Fuel Venting and Exhaust Emission Requirements for Turbine Engine Powered, through Amendment 34-5A. The certification basis for emissions also includes compliance to the International Civil Aviation Organization (ICAO) Annex 16, Volume II, Third Edition, Part III, Chapter 2, Section 2.2.2 for SN, Section 2.3.2 for CO and HC, Section 2.3.2.e.3 for NO_x (also known as CAEP/8), and Part II Chapter 2 for fuel venting, which have been demonstrated.

<u>14 CFR Part 36.</u> Noise Standards: Aircraft Type Certification and Airworthiness Certification, through Amendment 36-29. The certification basis for noise also includes compliance to ICAO Annex 16, Volume I, Chapter 4, Amendment 10.

The Following Optional Design Regulations have been complied with:

Ditching: 14 CFR §§ 25.801, 25.1411(d), (e), (f), (g) and 25.1415

Ice Protection: 14 CFR § 25.1419

ETOPS: The 787-10 has been evaluated in accordance with the type design requirements

of 14 CFR § 25.3(b)(2) and 25.1535 and found suitable for greater than 180-minute 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.

Exemptions from 14 CFR Part 25:

- 1. Partial Grant of Exemption, § 25.841(a)(2)(i)(ii), Relief from the requirement that the airplane must be designed so that occupants will not be exposed to a cabin pressure altitude that exceeds the following after decompression from any failure condition not shown to be extremely improbable:
 - (i) Twenty-five thousand (25,000) feet for more than 2 minutes but not more than 3 minutes; or
 - (ii) Forty thousand (40,000) feet for 1 minute but not to exceed 41,100 feet for any duration for the Boeing Company's Model 787-10 airplanes. **Exemption No. 14821**, February 12, 2016.
- 2. Grant of Exemption, § 25.853(d) and condition 1 of Special Condition No. 25-370-SC relief from the flammability requirements for large surface areas on seats in the Boeing Model 787-9 series airplanes; **Exemption 10868**, September 12, 2013 and **Exemption No. 10868A**, November 5, 2013.
- 3. Grant of Exemption, § 25.562(b)(2), Relief from floor warpage testing requirements for flightdeck seats on the Boeing Model 787 series airplanes; **Exemption No. 9486**, September 11, 2007.
- 4. Grant of Exemption, § 25.809(a), Relief from the requirement that flightcrew emergency exits have a means to view outside conditions under all lighting situations for the Boeing Model 787 series airplanes; **Exemption No. 10114**, August 11, 2010.
- 5. Grant of Exemption, § 25.1447(c)(1), Relief from the requirement for passenger oxygen masks to be automatically presented before the cabin pressure altitude exceeds 15,000 feet for the Boeing Model 787 series airplanes; **Exemption No. 9801,** December 12, 2008.
- 6. Grant of Exemption, § 25.901(c) to allow type certification of new propulsion control system designs for the Model 787 airplanes without an exact showing of compliance with the "no single failure" requirement of § 25.901(c) relating to UHT in combination with high crosswinds in certain takeoff and approach-and-landing scenarios. This exemption applies only to those UHT failure conditions that, when combined with high crosswinds, do not comply with § 25.901(c).; Exemption 17319, issued May 2, 2017
- 7. Time Limited Grant of Exemption, § 25.903(a)(1) to allow type certification of the Model 787 airplanes equipped with Rolls-Royce Trent 1000-J3 engines from the engine requirement that mandates engines comply with the smoke emissions requirements of 14 CFR Part 34. This exemption is based on Time-Limited Grant of Exemption No. 17550 which was issued to Rolls-Royce plc and is required to meet the conditions and limitations of, that time-limited exemption for their engines. **Exemption No. 17613**, issued October 25, 2017. The conditions of TLE 17613 requires that all in-service airplanes be fully compliant by December 31, 2022.

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III - 787-10 (cont'd)

Equivalent Levels of Safety (ELOS) are identified as:

TC6918SE-T-A-10	§ 25.335(b)	ELOS Finding for Design Airspeeds
TC6918SE-T-A-13	§§ 25.629,	ELOS Finding for Aeroelastic Stability
PS13-0546-A-21	25.671(c)(2) §§ 25.571(b)	ELOS Finding for Damage Tolerance and
TC6918SE-T-C-1	§ 25.853(a)	Fatigue Evaluation of Structure ELOS Finding for Adhesives Used in Interior Panel Bent Joint Potting Applications
PS13-1000-C-5	§§ 25.853(a)(d)	ELOS Finding for Flammability Testing Hierarchy
TC6918SE-T-CS-1	§ 25.810(a)(1)(ii)	ELOS Finding for Escape Slide Inflation Times
TC6918SE-T-CS-2	§ 25.811(f)	ELOS Finding for Emergency Exit Markings and Door Sill Reflectance
TC6918SE-T-CS-3	§ 25.811(f)	ELOS Finding for Emergency Exit Markings (combined w/ TC6918SE-T- CS-2)
PS07-0585-CS-10	§§ 25.811(d) and (g), 25.812(b)(1)(i) and (b)(1)(ii)	ELOS Finding for Graphical Exit Signs
TC6918SE-T-CS-12	§ 25.791	ELOS Finding for Lighted "No smoking" Signs in Lieu of Placards
TC6918SE-T-CS-14	§ 25.856(b)	ELOS Finding for Fuselage Post-Crash Fire Survivability
PS07-0585-CS-18	§ 25.811(e)(4)(i), (ii) and (iii)	ELOS Finding for Passenger Door Operational Arrow Location and Color
PS06-0413-CS-25	§ 25.783(e)(2)	ELOS Finding for Passenger and Large
PS13-0679-CS-33	§§ 25.561 and 25.621	Cargo Door Indication ELOS Finding for Critical Casting Factor Requirements for Model 787 Series Aircraft
TC6918SE-T-ES-5	§ 25.831(g)	ELOS Finding for Acceptable High Temperature Physiological Environment During Failure Conditions
TC6918SE-T-ES-16	§ 25.1443(c)	ELOS Finding for Passenger Oxygen System
TC6918SE-T-ES-18	§ 25.1441(c)	ELOS Finding for Pulse Oxygen System
TC6918SE-T-ES-19	§ 25.841(b)(6)	for Passengers ELOS Finding for Cabin Altitude Warning Systems for Operation into High Altitude Airports
TC6918SE-T-ES-20	§ 25.1443(d)	ELOS Finding for Portable Pulse Oxygen System
TC6918SE-T-F-14	§ 25.677(b)	ELOS Finding for Trim Displays
TC6918SE-T-F-17	§ 25.255	ELOS Finding for Out of Trim Characteristics
PS13-0546-F-18	§ 25.1555(d)(1)	ELOS Finding for Engine and APU Fire
PS13-0546-F-22	§ 25.123(a) and (b)	Handle Design ELOS Finding for Speeds for En Route Flight Paths
TC6918SE-T-G-8	§§ 25.1529, 25.1729, Appendix H25.4(a) and (b)	ELOS Finding for Formatting of Boeing Instructions for Continued Airworthiness Manuals - Airworthiness Limitations
PS14-0452-F-23	§ 25.251	ELOS Finding for Vibration/Buffeting Compliance Criteria, Panasonic Ku-Band
PS05-0177-P-2	§§ 25.981(b)(2)	Radome Antenna ELOS Finding for Fuel Tank Flammability Reduction Rule

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III - 787-10 (cont'd)

	Equivalent 1	Levels	of	Safety	(cont)
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TC6918SE-T-P-2	§ 25.933(a)(1)(i) and (a)(1)(ii)	ELOS Finding for Flight Critical Thrust Reverser
TC6918SE-T-P-3	§ 25.1182(a)	ELOS Finding for Fire Safety Requirements for the Aft Strut Fairing Compartment
TC6918SE-T-P-13	Part 25 subpart E, F & G	ELOS Finding for Auxiliary Power Unit (APU) Installation
PS14-0470-P-15	K25.2.2(d)(1)	ELOS Finding for the 787-8/-9 Rolls-Royce Trent 1000-TEN ETOPS Ground Test
TC6918SE-T-P-17	§ 25.934	ELOS Finding for Engine and Thrust Reverser System Testing
TC6918SE-T-P-19	§§ 25.1023(b), 25.1121(c)	ELOS Finding for Auxiliary Power System
TC6918SE-T-P-20	§§ 25.997 and 25.1305(c)(6)	ELOS Finding for Warning Means for Engine Fuel Filter Contamination
TC6918SE-T-P-27	§ 25.1145(a)	ELOS Finding for Engine Igniter Flightdeck Switch Configuration
PS06-0414-P-34	§§ 25.1181(a)(6), 25.1181(b), 25.1182, and 25.1183(a)	ELOS Finding for Fire Safety Requirements for GEnx-1B
PS13-0546-P-36	§§ 25.1549(b)	ELOS Finding for the Display of Powerplant Instruments
TC6918SE-T-SA-10	§ 25.1459(a)(2)	ELOS Finding for Flight Recorders
TC6918SE-T-SA-11	§ 25.1303(c)(1)	ELOS Finding for Overspeed Aural Warning
TC6918SE-T-SA-29	§ 25.1333(a)	ELOS Finding for Instrument Systems
PS06-0496-T-SA-31	§§ 25.1301, 25.1309, and 25.1310	ELOS Finding for Use of ARAC Recommended Revision
PS14-0470-SE-11	§ 25.1713(c)	ELOS Finding for the Engine Wiring Interconnection System (EWIS)
PS14-1031-SE-28	§ 25.1713(c)	ELOS Finding for Engine Electrical Wiring Interconnection System (EWIS) - Fire protection
TC6918SE-T-SE-14	§ 25.1351(b)(5)	ELOS Finding for Flight Control Electronics DC Power System
PS13-0546-T-SE-15	§ 25.1317(b)	ELOS Finding for High Intensity Radiated Fields (HIRF)
TC6918SE-T-SF-1	§ 25.671(c)(2)	ELOS Finding for Flight Control System Failure Criteria
TC6918SE-T-SF-5	§ 25.777(e)	ELOS Finding for Wing Flap Control Lever
PS13-0546-SF-7	§ 25.675	ELOS Finding for Seal Krueger Flap Stops

Special Conditions with respect to the following subjects apply to the Model 787-10:

Special Condition	<u>Subject</u>
25-348-SC	Composite Wing and Fuel Tank Structure—Fire Protection Requirements
25-354A-SC	Interaction of Systems and Structures, Electronic Flight Control System-Control Surface Awareness, and Design Roll Maneuver Requirement
25-356-SC	Systems and Data Networks Security-Isolation or Protection From Unauthorized Passenger Domain Systems Access
25-357-SC	Systems and Data Networks Security-Protection of Airplane Systems and Data Networks from Unauthorized External Access
25-359-SC	Lithium Ion Battery Installation

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III - 787-10 (cont'd)

25-360-SC	Composite Fuselage In-Flight Fire/Flammability Resistance
25-362-SC	Crashworthiness Emergency Landing Conditions
25-363-SC	Tire Debris Penetration of Fuel Tank Structure
25-365-SC	Operation Without Normal Electrical Power
25-370-SC	Seats with Non-Traditional, Large, Non-Metallic Panels
25-414-SC	Lightning Protection of Fuel Tank Structure to Prevent Fuel Tank Vapor Ignition
25-418-SC	Overhead Flight Crew Rest Compartment Occupiable during Taxi, Takeoff, and Landing
25-419-SC	Overhead Crew Rest Compartment
25-431-SC	Seats With Inflatable Lapbelts
25-552-SC	Dynamic Test Requirements for Multiple Occupant Side-Facing Seats with Inflatable Restraints
25-580-SC	Boeing Model 787-9, Dynamic Test Requirements for Single-Occupant Oblique (Side-Facing) Seats with Airbag Devices
25-605-SC	Boeing Model 787-9 Airplane; Structure- Mounted Airbags
25-626-SC	Boeing Company Model 787-9 Series Airplane; Dynamic Test Requirements for Single-Occupant Oblique (Side- Facing) Seats With Inflatable and 3-Point Restraint Systems
25-644-SC	Flaps Up Vertical Modal Suppression (F0VMS)
25-682-SC	Non-Rechargeable Lithium Battery Installations

THE FOLLOWING INFORMATION AND NOTES APPLY TO ALL MODELS UNLESS OTHERWISE NOTED

ADDITIONAL DESIGN REQUIREMENTS AND CONDITIONS:

The following design details or information must be maintained to ensure that an unsafe design condition is not present:

In-flight Engine Restart

The Boeing Model 787 engines incorporate numerous technological advances intended to increase efficiency and reliability. However, some of these features have the potential to decrease engine in-flight starting performance relative to the engines envisioned when the applicable sections of 14 CFR Part 25 were promulgated. The following criteria for engine in-flight starting performance must be met to ensure that the level of safety intended by §§ 25.903(e) and 25.1351(d) is maintained on airplanes powered by current technology engines.

- 1. Appropriate procedures for restarting the engines in the following cases must be provided in the airplane flight manual (AFM):
 - a. a fuel cut during climb after the takeoff phase (defined as the flight phase from start of the takeoff roll to 1500 feet above the runway altitude),
 - $b. \quad loss \ of \ all \ alternating \ current \ (AC) \ power \ in \ combination \ with \ an \ all \ engine \ flameout, \ and$
 - c. all engine flame-out at or below 20,000 feet.

Uncontrollable High Engine Thrust or Power

Numerous single and anticipated combinations of failures within traditional engine control systems result in losing the normal means to control the magnitude and/or direction of engine thrust (power). For some of these anticipated failure conditions, the flight crew cannot be relied upon to recognize and mitigate the failures before they become hazardous or catastrophic. The following design features are required to ensure an unsafe condition does not exist with regards to the loss of the normal means to control engine thrust (power):

- 1. Dual channel full authority digital electronic (engine) control (FADEC) which monitors engine conditions to trim fuel flow
- Thrust control malfunction accommodation to address conditions where fuel metering is not responding to pilot input on the ground, and
- 3. Redundant mechanical control interface between the flight crew and the FADEC.

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THE FOLLOWING INFORMATION AND NOTES APPLY TO ALL MODELS UNLESS OTHERWISE NOTED (cont'd):

Engine Rotor-Lock Evaluation

Service experience has shown that some engines are susceptible to a condition known as rotor-lock following an in-flight shut-down from power settings ranging from high power to idle. The engine design must be free from engine rotor lock.

Fuel Feed System Icing Threats

Under certain conditions, over a period of low fuel temperatures, ice may accumulate in the airplane fuel feed system and then be fed or released downstream to the engine, and result in failure to achieve a commanded thrust level, and this is considered an unsafe condition. As such, each aircraft/engine and aircraft/auxiliary power system (APS) fuel feed system must either be designed to prevent an accumulation of ice anywhere within the fuel tank and feed system from being released into the engine and APS fuel system, or be designed so no loss of engine thrust occurs due to release of any ice accumulation anywhere within the airplane/engine operating envelope.

Return Landing Capability

Examination of takeoff performance capabilities of current and proposed large transport aircraft indicates that requirements other than climb performance should be addressed when considering safe return operations and the need for a fuel jettison system. The 787 fuel jettison system must be installed, and the jettison rate should be such that there is adequate return to landing capability, when considering the following items, in a 30-minute flight with 15 minutes of active fuel jettisoning in conjunction with operational procedures:

- 1. Exceedence of certificated maximum brake energies;
- 2. Exceedence of tire speed limits;
- 3. Controllability (e.g., hydraulic or flight control system failures);
- 4. Margins to flap placard, or load relief operation speeds in turbulent air;
- 5. Climb capability, engine inoperative procedure;
- 6. Landing distances (actual distances, including contaminated runway).

25.125 - Landing (787-9/-10)

The enhanced stall protection (ESP) is a required by design to ensure the intended level of safety. Any subsequent type design change, modification, or repair that disable or modify ESP are not acceptable.

Security Considerations (787-9/-10)

The Boeing Model 787-9/-10 was granted an exception per 14 CFR 21.101(b) for §§25.795(b)(1), (c)(2) and (c)(3) based on design feature similar to but not equivalent to their intent. These security features must be in consideration in any subsequent type design change, modification, or repair to ensure the level of safety designed into the 787-9/-10 is maintained. Modifications that reduce flight critical system separation or adversely impact flight deck smoke protection, system separation and protections for searching above the overhead stowage compartments are not acceptable.

Operational Exemptions for Domestic or Foreign Operators into or out of airports in the United States: Boeing Model 787 airplanes equipped with Rolls-Royce Trent 1000-X(X)3 series engines were granted Time Limited Exemption (TLE) 17550 for relief from § 34.21(e)(2). § 91.203(d) requires compliance with the fuel venting and exhasust emission requirement of 14 CFR Part 34 for operators coming into or flying out of airport in the United States. The following TLE's were granted for operators whose engines were produced under Rolls-Royce TLE No. 17550:

Exemption No. 17644 (NPD) Exemption No. 17645 (NSB) Exemption No. 17646 (ANZ)

Exemption No. 17675A (ANA, ARE, BAB, BEJ, ELA, ETH, GUL, LOT, LAN, NEO, RBA, SIA, VAA).

These TLE are to be considered granted to these airlines and their subsidiaries. The conditions of these TLE's require that all in-service airplanes be fully compliant by December 31, 2022.

Certification Maintenance Requirements (CMRs): See FAA-approved Certification Maintenance Requirements, document number D011Z009-03-03.

Production Basis: Production Certificate No. 700. (See Note 4 and Note 8 for PC applicability).

Leveling Means: A plumb bob attachment and leveling provision scale are provided in the left main gear wheel well.

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THE FOLLOWING INFORMATION AND NOTES APPLY TO ALL MODELS UNLESS OTHERWISE NOTED (cont'd):

Datum: Sta 0.0, located 55.8 in forward of airplane nose (B.S. 55.8).

Mean Aerodynamic Chord

(MAC):

246.9 inches

Control Surface Movements:

To insure proper operation of the airplane, the movement of the various control surfaces must be carefully controlled by proper rigging of the flight control systems. The airplane must, therefore, be rigged according to the following FAA-approved data in the following Boeing documents:

B787-A-27-11-00-18A-270B-A - Aileron - Rigging B787-A-27-11-00-19A-270B-A - Flaperon - Rigging B787-A-27-31-00-27A-270B-A - Elevator - Rigging B787-A-27-21-00-31A-270B-A - Rudder - Rigging

 $B787\text{-}A\text{-}27\text{-}51\text{-}00\text{-}28A\text{-}270B\text{-}A\text{-}Trailing Edge Flap System} - Rigging$

B787-A-27-61-00-17A-270B-A - Spoiler - Rigging

787-8 Maximum control surface travel:

Control Surface	Maximum TED/TEL (Deg.)	Maximum TEU/TER (Deg.)
Ailerons	16.94°	-32.20°
Elevators	26.93°	-32.54°
Flaperon	39.26°	-31.61°
Spoilers 6, 7, 8, 9	-13.21°	60.95°
Spoilers 1, 2, 3, 12, 13, 14	-13.24°	60.77°
Spoilers 4, 5, 10, 11	-13.16°	63.00°
Rudder	32.10°	-31.83°
Horizontal Stabilizer	4.25°	-12.75°
Inboard Flaps	41.20°	-2.80°
Outboard Flaps	41.20°	-2.00°
Inboard Slats	23.47°	-0.34°
Outboard Slats	30.16°	-0.40°

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THE FOLLOWING INFORMATION AND NOTES APPLY TO ALL MODELS UNLESS OTHERWISE NOTED (cont'd):

787-9 Maximum Control Surface Travel:

Control Surface	Maximum TED/TEL (Deg.)	Maximum TEU/TER (Deg.)
Ailerons	16.94°	-32.20°
Elevators	26.93°	-32.54°
Flaperon	39.26°	-31.61°
Spoilers 6, 7, 8, 9	-13.23°	61.15°
Spoilers 1, 2, 3, 12, 13, 14	-13.24°	60.77°
Spoilers 4, 5, 10, 11	-13.40°	62.91°
Rudder	32.40°	-32.00°
Horizontal Stabilizer	4.25°	-12.75°
Inboard Flaps	43.00°	-2.80°
Outboard Flaps	43.00°	-2.00°
Inboard Slats	26.52°	-0.34°
Outboard Slats	31.56°	-0.40°

787-10 Maximum Control Surface Travel:

Control Surface	Maximum TED/TEL (Deg.)	Maximum TEU/TER (Deg.)
Ailerons	16.94°	-32.20°
Elevators	26.93°	-32.54°
Flaperon	39.26°	-31.61°
Spoilers 6, 7, 8, 9	-13.23°	61.15°
Spoilers 1, 2, 3, 12, 13, 14	-13.24°	60.77°
Spoilers 4, 5, 10, 11	-13.40°	62.91°
Rudder	32.40°	-32.00°
Horizontal Stabilizer	4.25°	-12.75°
Inboard Flaps	43.00°	-2.80°
Outboard Flaps	43.00°	-2.00°
Inboard Slats	26.52°	-0.34°
Outboard Slats	31.56°	-0.40°

 $\begin{array}{lll} \mbox{Trailing Edge Down} & = \mbox{TED} \\ \mbox{Trailing Edge Up} & = \mbox{TEU} \\ \mbox{Trailing Edge Left} & = \mbox{TEL} \\ \mbox{Trailing Edge Right} & = \mbox{TER} \\ \mbox{Degrees} & = \mbox{Deg}. \end{array}$

Required Equipment

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

Service Information:

The following documents are FAA-approved; Service Bulletins and other service information, when FAA-approved, will contain a statement declaring FAA approval. Boeing Document B787-81205-Z0210-00, "787-8 Structural Repair Manual" Boeing Document B787-81205-Z0310-00 "787-9 Structural Repair Manual" Boeing Document B787-81205-Z0410-00 "787-10 Structural Repair Manual"

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THE FOLLOWING INFORMATION AND NOTES APPLY TO ALL MODELS UNLESS OTHERWISE NOTED (cont'd):

INFORMATION AND NOTES:

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. This is in accordance with 14 CFR 25.29

Note 2 Airplane operation must be in accordance with the FAA-approved Airplane Flight Manual, Boeing Document D631Z003. All placards required by either the FAA-approved Flight Manual, the applicable operating rules, or the Certification Basis must be installed in the airplane in accordance with 14 CFR 25.1541 through 25.1563.

Note 3 In accordance with 14 CFR 25.571, 25.981, 25.1529 (and 25.1729 for 787-9 and 787-10), the FAA has accepted the Boeing Model 787 Instructions for Continued Airworthiness in Section 9 of the 787 Maintenance Planning Data, Boeing Document D011Z009-03 and sub-tier documents. Each operator must incorporate into their airline's FAA-approved maintenance program the applicable items from the following FAA-approved documents:

D011Z009-03-01, 787 Airworthiness Limitations (AWLs). Contains required structural inspections and the retirement times for structural safe-life and life-limited parts. Also contains required retirement times for systems life-limited parts and other systems

limitations.

D011Z009-03-02, 787 Airworthiness Limitations (AWLs) – Line Number Specific. Existing

structures AWLs that were impacted by airplane production non- conformances may result in airplane specific revised inspection requirements and/or inspection

intervals.

D011Z009-03-03, 787 Certification Maintenance Requirements (CMRs). Required periodic tasks

to specific Systems installations.

D011Z009-03-04, 787 Special Compliance Items (SCIs) / Airworthiness Limitations. This document

lists and provides instructions for Airworthiness Limitation Instructions (ALIs) and Critical Design Configuration Control Limitations (CDCCLs) required to

comply with 14 CFR Part 25.981.

Note 4 The following Aircraft Serial Numbers were produced under the Type Certification only:

787-8:

34486, 34832, 36277, 36278, 36281, 36282, 36283, 36284, 40693, 40694, & 40695

787-9:

34334, 34522, 35422, 36404, 36405, 41988, 41989

787-10:

40929, 60256, 60257

Note 5 Installations using quick release hardware to install commodities such as galleys, closets, lavatories and stowage bins in adaptable zones in the passenger cabin shall be shown compliant to 25.561(c)(2).

Note 6 The models 787-8, 787-9 and 787-10 have been approved to operate in "Reduced Vertical Separation Minimum" (RVSM) airspace. Continued airworthiness and operational approval aspects of RVSM must be constructed according to FAA document 91-RVSM Change 2, dated 19 February 2004 titled "Approval of Aircraft and Operators for Flight in Airspace Above Flight Level (FL) 290 Where a 1,000 Foot Vertical Separation Minimum is Applied."

Note 7 EASA has found the model 787-8 and 787-9 to be compliant with the International Civil Aviation Organization (ICAO) Annex 16, Volume II, Amendment 6, for Emissions, and with the ICAO Annex 16, Volume I, Amendment 9, Chapter 4, for Noise.

Note 8 Production Certificate No. 700 was amended to include the 787-8 and 787-9 and issued. Boeing is authorized to issue airworthiness certificates under the Organization Delegation Authorization (ODA) Procedures of 14 CFR part 183, subpart D, and FAA Order 8100.15.

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THE FOLLOWING INFORMATION AND NOTES APPLY TO ALL MODELS UNLESS OTHERWISE NOTED (cont'd):

(cont'd):	INFORMATION AND NOTES: (Cont'd)
Note 9	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.
Note 10	See the FAA approved Flight Manual for engine ratings and operating limits. The normal 5 minute takeoff time limit may be extended to 10 minutes for engine out contingency if permitted by the Limitations Section of the FAA approved Airplane Flight Manual.
Note 11	Applicable to Trent 1000-A Engines with or without M/SB 72-G319 incorporated.
Note 12	Applicable only to Trent 1000-C, Trent 1000-D, Trent 1000-E, Trent 1000-G and Trent 1000-H Engines with M/SB 72-G319 incorporated.
Note 13	Applicable to Bill of Materials for GEnx-1B64G03 or GEnx-1B64G04
Note 14	Applicable to Bill of Materials for GEnx-1B67G03 or GEnx-1B67G04
Note 15	Applicable to Bill of Materials for GEnx-1B70G03 or GEnx-1B70G04
Note 16	Applicable to Bill of Materials for GEnx-1B64/P1G01, GEnx-1B67/P1G01, GEnx-1B70/P1G01, GEnx-1B70/P1G01, GEnx-1B70/P1G01 and GEnx-1B74/75/P1G01 respectively.
Note 17	Same as GEnx-1B70/P1 except for extended takeoff flat rating ambient temperature (101.8°F/38.8°C at sea level).
Note 18	Applicable to Bill of Materials for GEnx-1B64/P2G01 or GEnx-1B64/P2G02, GEnx-1B67/P2G01 or GEnx-1B67/P2G02, GEnx-1B70/P2G01 or GEnx-1B70/P2G02, GEnx-1B70/75/P2G01 or GEnx-1B70C/P2G02, GEnx-1B70/75/P2G02, GEnx-1B74/75/P2G01 or GEnx-1B74/75/P2G02, and GEnx-

Note 19 Same as GEnx-1B70/P2 except for extended takeoff flat rating ambient temperature (101.8°F/38.8°C at sea level).

1B76A/P2G01 or GEnx-1B76A/P2G02 respectively.

Note 20 EASA has found the model 787-8 and 787-9 to be compliant with the International Civil Aviation Organization (ICAO) Annex 16, Volume II, Amendment 7, for Emissions, and with the ICAO Annex 16, Volume I, Amendment 9, Chapter 4, for Noise.

Note 21 The FAA has concluded that the occurrence of any uncommanded high-thrust failure condition, or any of the associated causal failures listed within Boeing Document D011Z009-03-01, may endanger the safe operation of an airplane. Consequently, the FAA recommends that operators report any such failures in accordance with Title 14, Code of Federal Regulations 121.703(c), 125.409(c), and 135.415(c).

Note 22 EASA has found the model 787-10 to be compliant with the International Civil Aviation Organization (ICAO) Annex 16, Volume II, Amendment 8, for Emissions, and with the ICAO Annex 16, Volume I, Amendment 10, Chapter 4, for Noise.