TCDS No.: IM.A.003 Issue: 17.1 Page 1 of 50 Date: 16 Aug 2022



# European Union Aviation Safety Agency

## EASA

## TYPE-CERTIFICATE DATA SHEET

No. EASA.IM.A.003

for BOEING 777

## Type Certificate Holder: The Boeing Company

1901 Oakesdale Avenue SW Seattle, WA 98057-2623 USA

For Models: 777-200 777-200LR 777-300 777-300ER 777F

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## SECTION 1: GENERAL (ALL VARIANTS)

1. Data Sheet No:

TCDS.IM.A.003

2. Airworthiness Category:

Large Transport Airplanes, JAR 25

3. Performance Category:

Α

- 4. Certifying Authority: (Address) Federal Aviation Authority (USA) Seattle Aircraft Certification Office, 1601 Lind Avenue S.W. Renton, WA 98055-4056 United States of America
- 5. Type Certificate Holder: (Address) The Boeing Company 1901 Oakesdale Avenue SW Seattle, WA 98057-2623 United States of America
- 6. ETOPS:

The Models 777-200, 777-200LR, 777-300ER and 777F Airplane-Engine combinations have been evaluated in accordance with AMC 20-6, Rev.2, Chapter 3, Section 7.2.2(ii), and found suitable for ETOPS operations when configured, maintained and operated in accordance with Boeing Document D044W054, which provides time-limited system capabilities of 222 minutes or greater. This finding does not constitute approval to conduct ETOPS operations

The following table provides details on the ETOPS approvals.

Variant	Engine Type	JAA 120 Min Approval Date	JAA 180 Min Approval Date	Note
-200	PW 4077 / 4084	12.06.95	14.06.99	Cannot be operated if registered in EU member states. See Note 2.
	GE90-76B	22.10.96	27.05.97	
	Trent 875 / 877	15.04.97	27.05.97	
	Trent 884		27.05.97	Increased Gross Weight
	PW 4090		13.07.99	(IGW) possible version
	PW 4090-3		10.12.01	of the -200 Variant only.
	GE90-85B / -90B	06.02.97	22.08.97	Refer to AFM for
	GE90-94B		09.11.00	approved Weights
	Trent 892 / 892B	18.04.97	19.02.98	Limitations of each S/N
	Trent 895		01.02.00	Cannot be operated if registered in EU member states. See Note 2.
-200LR	GE90-110B1		02.02.06	
	GE90-115B		02.02.06	
-300	PW 4090		10.12.01	Cannot be operated if
	PW 4098		10.12.01	registered in EU member states. See Note 2.
	Trent 892		29.06.98	

-300ER	GE90-115B	16	6.03.04	
-	GE90-110B1	06	6.02.09	
	GE90-115B			

- Note 1: The aircraft must conform to the appropriate Configuration Maintenance and Procedures requirements.
- Note 2: EASA adopted FAA ADs 2022-06-10 and 2022-06-11 that require powerplant design changes not validated by EASA. Therefore, 777-200/777-300 with PW4000 aircraft-engine configurations cannot be operated if registered in EU member states.

## SECTION 2: (-200 VARIANT)

#### I. General

- 1. Aircraft:
- Boeing 777-2002. JAA Validation Application Date:<br/>(Reference date for EASA validation)10 August 19903. EASA/JAA Validation Date:<br/>(JAA recommendation)19 April 1995

#### **II.** Certification Basis

1.	Reference Application Date for FAA Certification:	18 June 1990
2.	Certification Date:	19 April 1995
	FAA Type Certification Data Sheet No. T00001SE	19 April 1995

3. FAA Certification Basis:

Part 25 of the Federal Aviation Regulations. Amendment 25-1 through 25-82, except for:

FAR 25.571(e)(1) which remains at Amendment 25-71 level.

Part 36, as amended at the time of certification.

Part 34, as amended at the time of certification.

For details of Exemptions, Special Conditions and Equivalent Safety Findings granted by FAA, refer to FAA TCDS T00001SE.

4. .JAA Airworthiness Requirements:

JAR 25 Change 13 Orange Paper 90/1 Orange Paper 91/1 JAR AWO Change 1 NPA 25 BCD-236, Vibration, Buffet and Aero-Elastic Stability Requirements, dated November 22, 1990 NPA 25B-217, Reduced and De-rated Take Off Thrust Procedures, dated May 1992. CRI J-1 APU instruments (NPA 25B-1305, May 1990)

#### 5. Special Conditions:

CRI A-9	Adopted FAA Special Conditions:
	- Limit Engine Torque Loads for Sudden Engine Stoppage
CRI C-2	Interaction of Systems and Structures (ref. NPA 25C-199)
CRI C-3	Design Manoeuvre Requirements

CRI E-2

CRI F-6

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SECTION 2: (-200 VARIANT) - continued

	CRI C-4		Design Dive Speed Definitions	
	CRI C-5 CRI C-6		Stalling Speeds for Structural Design Loading Conditions for an Aircraft with a	- Folding Wing tip
	CRI C-0 CRI C-23		Rapid Decompression	
	CRI C-25		Flight Test Loads Survey	
	CRI D-1		Landing Gear Warning	
	CRI D-1 CRI D-2		Elect. Flight Control Unusual Features r	ant addressed by ovisting
	CRID-2		JARs	Iot addressed by existing
	CRI D-3		Control Signal Integrity	
	CRI D-5		Protection from External High Intensity	Radiated Fields
	CRI D-6		Lightning Protection Requirements	
	CRI D-7		Special Condition Folding Wing-tip - Ele	ect. Systems Interfaces
	CRI D-9		Braking Performance	
	CRI D-16		Towbarless Towing	
	CRI D-GEN	I01 PTC	Fire Resistance of Thermal Insulation	
			Affected requirement CS25.856 & App	
	CRI D-GEN	02 PTC	Application of heat release and smoke	
			seat materials. Affected Requirement C	25.25.853(d) Appendix F
		0	Part IV & V Part 21 §21A.16B	
	CRI D-GEN		Installation of Oblique Seats	
	CRI D-GEN		Installation of suite type seating	
	CRI F-GEN	-11	Non-rechargeable Lithium Batteries Ins	
	CRI E-4		Engine Unbalance due to Fan Blade los	35
	CRI F-4 CRI F-5		Cockpit Voice Recorder	
	CRIF-5 CRIF-15		Flight Data Recorder Global Position (GPS) Installation Appro	
	CRIF-15 CRIK-1		(Part 2) JAR-AWO, Ch. 1	Jvai
	CRI D-252		Lightning Protection Indirect Effects (IG	W vorsion)
	CRI H-01		Enhanced Airworthiness Programme fo	
	CIVITI-01		ICA on EWIS	Aeropiane Systems -
	CRI E-08		Flammability Reduction System	
_			, , ,	
6.	Exemptions	Granted:		
	CRI D-19	Front Ro	w HIC (Time-limited Exemption	
		– expire	d 1 January 1997)	(25.562(c)(5), 785(a))
	CRI E-3		everser Testing	(25.934)
	CRI E-6	Fire Res	istance of Power Door Opening	
		System	Flex Hose Assembly (GE90)	(25.1183(a))
	Note: The	following	CRIs addressing partial exemptions relate	e to modified requirements
	CRI C-15	Jacking	Loads	(25.X 519)
	CRI D-14		c System Proof Pressure Testing	(25.1435(b)(1))
7.	Equivalent S	afety Findi	ngs:	
	CRI D-10	Thrust R	eversers	(25.933(a))
	CRI D-11		cs Components Strut Aft Fairing	(25.1182(a))
	CRI D-13		ms, Proof and Burst Pressure Tests	(25.1438)
	CRI D-18	Position		(25.1889(b)(3))
	CRI D-21		of Emergency Equipment	(25.1411(a),(b)(1))
	CRI D-21		nce to Towbarless Towing	(25X745(d))
	CRI E-1		vl Flammable Fluid Zone	(25.863(a))

Turbine Overheat Detection (Rolls Royce Trent)

Use of ADIRU acceleration data in place of

(25.1203(d))

SECTION 2: (-200 VA	RIANT) - continued	
	data from CG	(25.1459(a)(2))
CRI F-7	External Position Light System	(25.1387(b)(c))
CRI F-8	Flight Controls DC Power System	(25.1351(b)(5))
CRI F-9	Oxygen Outlets in Galley Work Areas	(25.1447(c)(3))
CRI F-10	Slide/Raft Pressure vessels	(25.X1436)
CRI F-12	Airplane Overspeed Warning	(25.1303(c)(1))
CRI F-14	Flammability of Fibre Optic Cables	(25.1359)
CRI F-16	Purser Station Seat	(25.785(d) and (f))
CRI F-GENS	9-1 Minimum Mass Flow of Supplemental Oxygen	
	"Component Qualification"	(25.1443(c))
CRI F-GENS	0-3 Crew Determination of Quantity of Oxygen in	
	Passenger Oxygen System	(25.1441(c))
CRI G-GEN	2 Engine and APU Fire Switch Handle Design	(25.1555(d)(1))
CRI J-2	APU Automatic Shutdown	(25.B.1305)

8. JAA Environmental Standards:

Noise: ICAO Annex 16, Volume I Fuel Venting & Emissions: ICAO Annex 16, Volume II

#### **III.** Technical Characteristics and Operational Limitations

1. Type Design Definition:

Boeing Drawing No. 001W0001, Final Assembly-777, Rev. AA, dated January 26, 1996 and later approved changes. Refer to CRI A-6 for change procedure and configuration control.

2. Description:

3. Dimensions:

Two turbofan engines, medium to long range twin aisle large transport passenger aeroplane.

Length	63.7 m	(209 ft 1 in)
Span	60.9 m	(199 ft 11 in)
Height	18.4 m	(60 ft 6 in)
Wing Area	427.8 m <sup>2</sup>	(4605 ft <sup>2</sup> )

4. Engines:

Two (2) Pratt & Whitney PW4000 Turbofan Engines Models installed: PW4077, 4084, 4090, or 4090-3 Joint Data Sheet No.: JAA/E/94-008 Limitations: See Engine Data Sheet No.: JAA/E/94-008

EASA adopted FAA ADs 2022-06-10 and 2022-06-11 that require powerplant design changes not validated by EASA. Therefore, 777-200/777-300 with PW4000 aircraft-engine configurations cannot be operated if registered in EU member states.

Two (2) General Electrical GE90 Turbofan Engines Models installed: GE90-76B, -85B, -90B or -94B Joint Data Sheet No.: JAA/E/95-11 Limitations: See Engine Data Sheet No.: JAA/E/95-11

Two (2) Rolls-Royce RB211 Trent Turbofan Engines Models installed: Trent 875, 877, 884, 892, 892B, or 895 Joint Data Sheet No.: JAA/E/95-009 Limitations: See Engine Joint Data Sheet No.: JAA/E/95-009

5. Auxiliary Power Unit:

Honeywell (formerly Allied Signal) Model 331-500

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SECTION 2: (-200 VARIANT) - continued		Limitations: Refer to the APU TCDS / TS		٦ ٦		
6.	Propellers: N/A			0207100		
7.	Fuel:	Refer to applica	able approved m	anuals		
8.	Oil:		able approved m			
9.	Air Speeds:	See Airplane Fl				
10.	Maximum Operating Altitude:	13,140 m (43,1	00 ft) pressure a	lltitude		
11.	All Weather Capability:	Cat 3				
12.	Maximum Certified Weights:	MTW MTOW MLW MZFW	Pounds 547,000 545,000 445,000 420,000	<u>Kilograms</u> 248,115 247,207 201,848 190,508	2	
	a. 200 IGW Version Maximu	m Certified Weig MTW MTOW MLW MZFW	hts: <u>Pounds</u> 658,000 656,000 470,000 442,000	<u>Kilograms</u> 298,463 297,556 213,188 200,487	<u>8</u>	
13.	Centre of Gravity:	See Airplane Fl	light Manual			
14.	Datum:	See Weights and Balance Manual				
15. Mean Aerodynamic Cord.		See Weights and Balance Manual				
16. Levelling Means:		See Airplane Flight Manual				
17. Minimum Flight Crew:		Two (2): Pilot and Co-pilot				
18.	Maximum Seating Capacity:					

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The maximum number of passengers approved for emergency evacuation is 440. See interior layout drawing for the maximum passenger capacities approved for each aeroplane when delivered.

Note: The enhanced cabin crew procedures must be employed by the Operator for the high density configuration.

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SECTION 2: (-200 VARIANT) - continued

#### 19. Exits:

Number	Туре	Size mm (inches)
4 per side	A	1067x1829 (42x72)

20. Baggage/Cargo Compartment:

Location	Class	Volume (m <sup>3</sup> )
Forward	С	70.4 - 80.5
Aft	С	47.0 - 62.6
Bulk	С	17.0

21. Wheels and Tyres:

Nose Assy (Qty 2)	
Wheel and Tyre:	42 x 17.0R18
Main Assy (Qty 12)	
Wheel and Tyre:	50 x 20.0R22
Speed Rating:	235 MPH

22. Fuel Tank Flammability Reduction System (FRS): Aircraft which have made there first flight after 31 December 2011 must be equipped with a fuel tank

December 2011 must be equipped with a fuel tank Flammability Reduction System (EASA SIB 2010-10)

Flammability Reduction Systems have been installed on aircraft line numbers 772 and on or as modification per Service Bulletin 777-47-0002. Airworthiness Limitations for the FRS are contained in Section 9 of the applicable Maintenance Planning Document.

This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL

#### 23. Minimum Cabin Crew:

In accordance with the following;

Installed Passenger Seats	Minimum Cabin Crew
401 to 440	9
400 or fewer	8

NOTE: The above minimum cabin crew numbers are those demonstrated by the type certificate holder for conventional cabin layouts. A lower number may be acceptable in the case of a cabin layout with compensating features agreed by the Agency. In such a case, the lower minimum cabin crew number must be documented in an EASA approved major design change or Supplemental Type Certificate (STC).

## **IV.** Operating and Service Instructions

1. Flight Manual:

Boeing Document D631W001.J00 (PW Installation), Boeing Document D631W001.J01 (GE Installation) and Boeing Document D631W001.J02 (RR Trent Installation)

Note 1: The AFM for a JAA customer will have a dedicated identification, replacing the denominator J01, J02, or J03.

Note 2: EASA adopted FAA ADs 2022-06-10 and 2022-06-11 that require powerplant design changes not validated by EASA. Therefore, 777-200/777-300 with PW4000 aircraft-engine cannot be operated if registered in EU member states.

2. Mandatory Maintenance Instructions:

CMRs, ALI's, Life Limited Parts Maintenance Planning Data Document Section 9 Boeing Document D622W001), and later revisions thereof

3. Service Letters and Service Bulletins:

As published by Boeing and approved by FAA.

4. Required Equipment:

These are identified as Import Requirements in CRI A-10.

The following requirements must be complied with if the optional equipment listed below is installed:

CRI C-6	Loading Conditions for an Aircraft with a Folding Wing-tip.	
CRI D-20	Assist Space Deviation	(25.813(b))
CRI D-251	Lower Lobe Crew Rest Compartment	
CRI F-16	Purser Station Seat	(25.785(d) and (f))
CRI F-17	Placards Pivoting Arm Video Units	(25.561(d) et al)
CRI F-253	MMR Qualification and Installation	(25.1301 et al)
CRI F-254	EGPWS Airworthiness Approval	(25.1301 et al)
CRI F-255	EGPWS Alerting Design	

## 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 [original TC number] 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 D630W003-ESEM approved at revision 3 dated July 24, 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: JAR-MMEL / MEL Amendment 1, section 1 Subpart A & B.
- b) Required for entry into service by EU operator

- 2. Flight Crew Data
- a) The Flight Crew data D015Z033-01, Revision New, dated December 10, 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 (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 aircraft models: B777-200; B777 -200LR; B777-300; B777-300ER are determined to be variants to the B777-200ER aircraft model.

## VI. Notes

- 1. Cabin Interior and Seating Configurations must be approved.
- 2. An Increased Gross Weight version of the Model -200 was approved by JAA on 22 January 1997 (date of application 16 June 1995). Key differences relative to the original -200 are noted in the preceding sections.

## SECTION 3 (- 300 VARIANT)

### I. General

- 1. Aircraft:
- 2. JAA Validation Application Date: (Reference date for EASA validation)
  3. EASA/JAA Validation Date: (JAA recommendation)
  4 May 1998

#### II. Certification Basis

1.	Reference Application Date for FAA Certification:	15 September 1995
$\mathbf{c}$	Cartification Data	

2. Certification Date:

4 May 1998

FAA Type Certification Data Sheet No. T00001SE

3. FAA Certification Basis:

Part 25 through Amendment 25-86 except for:

FAR 25.201 which remains at Amendment 25-83 level, FAR 25.203 which remains at Amendment 25-83 level, FAR 25.571(e)(1) which remains at Amendment 25-71 level (remains from 777-200 certification basis), FAR 25.335(d) which remains at Amendment 25-85 level, and FAR 25.853(d)(3) which remains at Amendment 25-82 level.

Part 36. as amended at the time of certification.

Part 34, as amended at the time of certification.

For details of Exemptions, Special Conditions and Equivalent Safety Findings granted by FAA, refer to FAA TCDS T00001SE.

4. EASA/JAA Airworthiness Requirements:

JAR 25 Change 14, effective 27 May 1994, except JAR ACJ 25.963(g), which remains at Change 13 JAR AWO Change 1, effective 29 November 1985 Orange Paper AWO 91/1, effective 28 November 1991

The following reversion from the defined certification basis has been accepted:

CRI C-301Fuel Tank Access Covers JAR ACJ 25.963(g), Fuel Tanks (Acceptable Means of Compliance)

5. JAA Special Conditions:

Special Conditions particular to 777-300:

- CRI D-301 Doors/Escape Slide Evacuation Capability
- CRI D-302 Lightning Protection Indirect Effects

Special Conditions applicable to 777-200 and remaining unchanged for 777-300:

#### (Novel Features)

- CRI C-2 Interaction of Systems and Structure (ref. NPA 25C-199)
- CRI C-3 Design Manoeuvre Requirements
- CRI C-4 Design Dive Speed Definitions
- CRI C-5 Stalling Speeds for Structural Design
- CRI C-6 Loading Conditions for an Aircraft with a Folding Wing Tip
- CRI D-2 Elect. Flight Control Unusual Features not addressed by existing JARs
- CRI D-3 Control Signal Integrity (also partly Interpretative Material)
- CRI D-16 Towbarless Towing
- CRI D-251 Lower Lobe Crew Rest Compartment
- CRI F-15 Global Position (GPS) Installation Approval (ref. 25.1301, 25.1329)
- CRI F-253 Multi Mode Receivers (MMR)

#### (General Experience)

- CRI C-25 Flight Test Loads Survey
- CRI D-5 Protection from External High Intensity Radiated Fields
- CRI D-6 Lightning Protection Requirements
- CRI D-9 Braking Performance
- CRI E-4 Engine Unbalance due to Fan Blade loss
- CRI F-4 Cockpit Voice Recorder
- CRI F-5 Flight Data Recorder
- a. EASA Special Conditions

CRI D-GEN01 PTC	Fire Resistance of Thermal Insulation Material
	Affected requirement CS25.856 & Appendix F
CRI D-GEN02 PTC	Application of heat release and smoke density requirements to seat materials. Affected Requirement CS 25.853(d) Appendix F
	Part IV & V Part 21 §21A.16B
CRI D-GEN8	Installation of Oblique Seats
CRI D-GEN10	Installation of suite type seating
CRI F-GEN-11	Non-rechargeable Lithium Batteries Installations
CRI H-01	Enhanced Airworthiness Programme for Aeroplane Systems -
	ICA on EWIS
CRI E-08	Flammability Reduction Systems

#### 6. JAA Exemptions:

The following Requests for Exemption have been granted:

CRI E-3	Thrust Reverser Testing	(25.934)
CRI E-6	Fire resistance of PDOS flex hose	(25.1183(a))

7.

#### SECTION 3: (-300 VARIANT) - continued

Note: The following CRIs addressing partial exemptions relate to modified requirements.

CRI C-15 CRI D-14	Jacking loads Hydraulic System Proof Pressure Testing	(25X519) (25.1435(b)(1))
Equivalent S	afety Findings:	
Particular to	o the 777-300	
CRI F-302	Off Wing Escape Slide / Bottle Loss	(25.801)
Applicable t	to both 777-200 and 777-300:	
CRI D-10	Thrust Reversers	(25.933(a))
CRI D-11	Hydraulics Components Strut Aft Fairing	(25.1182(a))
CRI D-13	Airsystems, Proof and Burst pressure tests	(25.1438)
CRI D-18	Aircraft Position Lights	(25.1389(b))
CRI D-21	Stowage of Emergency Equipment	(25.1411(a),(b)(1))
CRI D-22 CRI E-1	Compliance to Towbarless Towing Fan Cowl Flammable Fluid Zone	(25X745(d))
CRI E-1 CRI E-2	Turbine Overheat Detection (RR800 Trent)	(25.1181(a)(6)) (25.1203(d))
CRI E-2 CRI F-6	Use of ADIRU acceleration data in place of	(25.1203(0))
	data for CG	(25.1459(a)(2))
CRI F-7	External Position Light System	(25.1387(b)(c))
CRI F-8	Flight Controls DC Power System	(25.1351(b)(5))
CRI F-9	Oxygen Outlets in Galley Work Areas	(25.1447(c)(3))
CRI F-10	Slide/Raft Inflation Gas Cylinders	(25X1436)
CRI F-12	Airplane Overspeed Warning	(25.1303(c)(1))
CRI F-14	Flammability of Fibre Optic Cables	(25.1359)
CRI F-16	Purser Station Seat	(25.785(d) and (f))
CRI F-GEN	9-1 Minimum Mass Flow of Supplemental Oxygen	
	"Component Qualification"	(25.1443(c))
CRI F-GEN	9-3 Crew Determination of Quantity of Oxygen in	
	Passenger Oxygen System	(25.1441(c))
	2 Engine and APU Fire Switch Handle Design	(25.1555(d)(1))
CRI J-2	APU Automatic Shutdown	(25.B.1305))

8. JAA Environmental Standards:

Noise: ICAO Annex 16, Volume I Fuel Venting & Emissions: ICAO Annex 16, Volume II

#### **III.** Technical Characteristics and Operational Limitations

1. Production Basis:

Production under Type Certificate

2. Design Standard:

Defined by Boeing Top Drawing No. 001W0001, Final Assembly-777, Rev BW, dated 18 March 1998, and later approved changes (See also JAA CRI A-6 Issue 1).

3.	Description:	Two turbofan engines, medium to long range twin aisle large transport passenger aeroplane.		
	Dimensions:	Length Span Height Wing Area	60.9 m 18.5 m	(199 ft 11 in) (60 ft 8 in)
5.	Engines:	Models installed Joint Data Shee	d: PW4090 et No.:	N4000 Turbofan Engines or 4098 JAA/E/94-008 ata Sheet No. JAA/E/94-008
		that require por EASA. Therefo	werplant de re, 777-200 configurati	2022-06-10 and 2022-06-11 esign changes not validated by 0/777-300 with PW4000 ons cannot be operated if states
		Two (2) Rolls-R Models installed Joint Data Shee Limitations:	d: Trent 892 et No.:	
6.	Auxiliary Power Unit:	Honeywell (formerly Allied Signal) Model 331-500 Limitations: Refer to the APU TCDS / TSO		
7.	Propellers:	N/A		
8.	Fuel:	Refer to applica	ble approv	ed manuals
9.	Oil:	Refer to applica	ble approv	ed manuals
10.	Air Speeds:	See Airplane Fl	ight Manua	I
11.	Maximum Operating Altitude:			
		13,140 m (43,1	00 ft) press	sure altitude
12.	All Weather Capability:	Cat 3		
13.	Maximum Certified Weights:	MTW MTOW MLW	Pounds 662,000 660,000 524,000	<u>Kilograms</u> 300,278 299,370 237,682

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	MZFW	495,000	224,528	
14. Centre of Gravity:	See Airplane I	-light Manual		
15. Datum:	See Weights and Balance Manual			

	7.08 m (278.5 in)
17. Levelling Means:	See Airplane Flight Manual
18. Minimum Flight Crew:	See Alipiarie Flight Manual
To. Minimum Flight Crew.	Two (Pilot and Co-pilot) for all types of flight

#### 19. Maximum Seating Capacity:

The maximum number of passengers approved for emergency evacuation is 550. See interior layout drawing for the maximum passenger capacities approved for each aeroplane when delivered.

20. Exits:

Number	Туре	Size mm (inches)
5 per side	A	1067x1829 (42x72)

21. Baggage/Cargo Compartment:

Location	Class	Volume (m <sup>3</sup> )
Forward	С	94.0 - 107.4
Aft	С	70.5 - 89.5
Bulk	С	17.0

#### 22. Wheels and Tyres:

Nose Assy (Qty 2)	
Wheel and Tyre:	42 x 17.0R18
Main Assy (Qty 12)	
Wheel and Tyre:	50 x 20.0R22
Speed Rating:	235 MPH

23. Fuel Tank Flammability Reduction System (FRS):

Aircraft which have made there first flight after 31 December 2011 must be equipped with a fuel tank Flammability Reduction System (EASA SIB 2010-10)

Flammability Reduction Systems have been installed on aircraft line numbers 772 and on or as modification per Service Bulletin 777-47-0002. Airworthiness Limitations for the FRS are contained in Section 9 of the applicable Maintenance Planning Document.

This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL

#### 24. Minimum Cabin Crew:

In accordance with the following;

Installed Passenger Seats	Minimum Cabin Crew
501 to 550	11
500 or fewer	10

NOTE: The above minimum cabin crew numbers are those demonstrated by the type certificate holder for conventional cabin layouts. A lower number may be acceptable in the case of a cabin layout with compensating features agreed by the Agency. In such a case, the lower minimum cabin crew number must be documented in an EASA approved major design change or Supplemental Type Certificate (STC).

## IV. Operating and Servicing Instructions

1.	Flight Manual:	Boeing Document D631W002.J00 (PW Installation), Boeing Document D631W002.J01 (GE Installation), and Boeing Document D631W002.J02 (RR Trent Installation)

Note 1: The AFM for a JAA customer will have a dedicated identification, replacing the denominator J01, J02 or J03.

Note 2: EASA adopted FAA ADs 2022-06-10 and 2022-06-11 that require powerplant design changes not validated by EASA. Therefore, 777-200/777-300 with PW4000 aircraft-engine configurations cannot be operated if registered in EU member states

2. Mandatory Maintenance Instructions:

CMRs, ALI's, Life Limited Parts Maintenance Planning Data Document Section 9 (Boeing Document D622W001), and later revisions thereof.

3. Service Letters and Service Bulletins:

As published by Boeing and approved by FAA.

4. Required Equipment: These are identified as Import Requirements in CRI A-10.

The following requirements must be complied with if the optional equipment listed below is installed:

CRI C-6	Loading Conditions for an Aircraft with a Folding Wing-tip.	
CRI D-20	Assist Space Deviation	(25.813(b))
CRI D-251	Lower Lobe Crew Rest Compartment	
CRI F-16	Purser Station Seat	(25.785(d) and (f))
CRI F-17	Placards Pivoting Arm Video Units	(25.561(d) et al)
CRI F-253	MMR Qualification and Installation	(25.1301 et al)

CRI F-254 EGPWS Airworthiness Approval CRI F-255 EGPWS Alerting Design. (25.1301 et al)

## 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 [original TC number] 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 D630W003-ESEM approved at revision 3 dated July 24, 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: JAR-MMEL / MEL Amendment 1, section 1 Subpart A & B.
- b) Required for entry into service by EU operator
- 2. Flight Crew Data
- a) The Flight Crew data D015Z033-01, Revision New, dated December 10, 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 (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 aircraft models: B777-200; B777 -200LR; B777-300; B777-300ER are determined to be variants to the B777-200ER aircraft model.

#### VI. Notes

1. Cabin Interior and Seating Configuration must be approved.

## SECTION 4: (- 300ER VARIANT)

#### I. General

1.	Aircraft:	Boeing 777-300ER
2.	JAA Validation Application Date: (Reference date for EASA validation)	13 December 1999
3.	JAA Validation Date: (JAA recommendation)	16 March 2004
4.	EASA TC Date:	16 March 2004
II.	Certification Basis	
1.	Reference Application Date for FAA Certification:	13 December 1999
1. 2.	Reference Application Date for FAA Certification: Certification Date:	13 December 1999 16 March 2004

3. FAA Certification Basis:

Part 25 through Amendment 25-98 except for: FAR 25.831(a) and (g) which remains at Amendment 25-86 FAR 25.841(a), which remains at Amendment 25-86 FAR 25.853(d)(3), which remains at Amendment 25-82 FAR 25.772 and 795, at Amendment 25-106 Part 36, as amended at the time of certification. Part 34, as amended at the time of certification.

For details of Exemptions, Special Conditions and Equivalent Safety Findings granted by FAA, refer to FAA TCDS T00001SE.

4. JAA Airworthiness Requirements:

JAR 25 Change 14, effective 27 May 1994 Orange Paper 96/1, effective 19 April 1996 JAR AWO Change 2, effective 1 August 1996, as defined in CRI A-LR-1.

5. JAA Special Conditions:

CRI E-LR-4 Fuel Tank Safety CRI G-LR-1 E-ETOPS CRI K-LR-2 High Altitude Autoland JAR 25.981 et al FAA SC, JAA IL-20 NPA AWO 2&5

Special Conditions applicable to the 777-300ER, and remaining unchanged from the 777-200:

#### (Novel Features)

- CRI C-2 Interaction of Systems and Structure (ref. NPA 25C-199)
- CRI C-3 Design Manoeuvre Requirements
- CRI D-2 Elect. Flight Control Unusual Features not addressed by existing JARs
- CRI D-3 Control Signal Integrity (also partly Interpretative Material)
- CRI F-15 Global Position (GPS) Installation Approval (ref. 25.1301, 25.1329)
- CRI G-2 Airplane Flight Manual

#### (General Experience)

- CRI C-25 Flight Test Loads Survey
- CRI D-5 Protection from External High Intensity Radiated Fields
- CRI F-4 Cockpit Voice Recorder
- CRI F-5 Flight Data Recorder

Special Conditions applicable to 777-300ER, and remaining unchanged from the 777-300:

CRI D-301 Doors/Escape Slide Evacuation Capability

- CRI D-302 Lightning Protection Indirect Effects
- a. EASA Special Conditions

CRI D-GEN01 PTC	Fire Resistance of Thermal Insulation Material
	Affected requirement CS25.856 & Appendix F
CRI D-GEN02 PTC	Application of heat release and smoke density requirements to
	seat materials. Affected Requirement CS 25.853(d) Appendix F
	Part IV & V Part 21 §21A.16B
CRI D-GEN8	Installation of Oblique Seats
CRI D-GEN10	Installation of suite type seating
CRI F-GEN-11	Non-rechargeable Lithium Batteries Installations
CRI H-01	Enhanced Airworthiness Programme for Aeroplane Systems -
	ICA on EWIS
CRI E-08	Flammability Reduction Systems

6. JAA "Elect to Comply" Airworthiness Standards:

For the B777-300ER, the following standards are applicable, partly based on the Elect to Comply Standards for the B 777-200/300:

Use of 1g Stall Speed	(25.103) et al
Accelerate/Stop Distance and Braking Performance	(JAR 25, Ch 15,
(wet and contaminated runway)	25.101,101,105,
	107, 109,113,115,
	735,1533 X1591)
Vibration, Buffet and Aero-elastic Stability Requirements	(NPA 25 BCD-236)
Landing Gear Safe Lives – Fatigue Scatter Factors	(25.571,
	ACJ 25.571(a))
Doors	(NPA 25D-218 Rev 2 and 3)
	Accelerate/Stop Distance and Braking Performance (wet and contaminated runway) Vibration, Buffet and Aero-elastic Stability Requirements Landing Gear Safe Lives – Fatigue Scatter Factors

7.

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## SECTION 4: (-300ER VARIANT) - continued

D-LR-9	Towbarless Towing	(INT/POL/25/13 Rev 2 and 3)
	Composite Aircraft Structure – Change of Materials Loads Requirements	(NPA 25D-256) (NPA 25C-260)
	Shock Absorption Tests	(NPA 25CD-279)
	Discrete Gust Rule Changes	(NPA 25C-282)
J-1	APU Instruments	(NPA 25B-1305,
	May 1990)	
JAA Exempti	ons:	
The followin	g Requests for Exemption have been granted:	
CRI E-3	Thrust Reverser Testing	(25.934)
CRI E-6	Fire resistance of PDOS flex hose	(25.1183(a))
The followin	g CRI addresses a partial exemption due to modified	requirements.
CRI D-14	Hydraulic System Proof Pressure Testing	(25.1435(b)(1))
Equivalent Sa	afety Findings:	
Equivalent S	Safety Findings particular to the B777-300ER:	
CRI B-LR-3		(25.201, 203)
	Design Dive Speed	(25.335)
	Material Strength Properties and Design Values 1 Fuel Tank Access Covers	(25.613) (25.963(g), ACJ
		25.963(g), AC
		25.963-1)
	7 Flammability Testing Hierarchy Position Lights	(25.853(a)) (25.1389)
	Door Sill Reflectance	(25.811(f))
	Ventilation (AC Packs Off)	(25.831(a))
CRI F-LR-1	Dedicated Reset Switch Overspeed Warning	(25.1303(c)(1), AMJ 25.1322)
CRI F-LR-3	Exterior Exit Markings	(25.8111(f))
CRI F-LR-4	Slide Raft Pressure Vessels	(25X1436)
Equivalent S from the 777	Safety Findings applicable to the 777-300ER and rem 7-200:	aining unchanged
CRI D-10	Thrust Reversers	(25.933(a))

	Thiust Reversers	(20.933(a))
CRI D-11	Hydraulics Components Strut Aft Fairing	(25.1182(a))
CRI D-13	Airsystems, Proof and Burst pressure tests	(25.1438)
CRI D-21	Stowage of Emergency Equipment	(25.1411(a),(b)(1))
CRI E-1	Fan Cowl Flammable Fluid Zone	(25.1181(a)(6))
CRI E-7(ptc)	Reinforced Cockpit Door	(25.772, 25.795)
CRI F-6	Use of ADIRU acceleration data in place of	(25.1459(a)(2))
	data for CG	
CRI F-8	Flight Controls DC Power System	(25.1351(b)(5))
CRI F-9	Oxygen Outlets in Galley Work Areas	(25.1447(c)(3))
CRI F-12	Airplane Overspeed Warning	(25.1303(c)(1))

CRI F-14 Flammability of Fibre Optic Cables	(25.1359)
CRI F-GEN9-1 Minimum Mass Flow of Supplemental Oxygen	
"Component Qualification"	(25.1443(c))
CRI F-GEN9-3 Crew Determination of Quantity of Oxygen in	
Passenger Oxygen System	(25.1441(c))
CRI G-GEN2 Engine and APU Fire Switch Handle Design	(25.1555(d)(1))
CRI J-2 APU Automatic Shutdown	(25.B.1305)

Equivalent Safety Findings applicable to the 777-300ER, and remaining unchanged from the 777-300:

CRI F-302	Off Wing Escape Slide / Bottle Loss	(25.810(d))
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9. JAA Environmental Standards:

Noise: ICAO Annex 16, Volume I Fuel Venting & Emissions: ICAO Annex 16, Volume II

## **III.** Technical Characteristics and Operational Limitations

1.	Production Basis:	Production under Type Certificate		
2.	Design Standard:	The baseline Type Certified configuration is defined by ASCT (ID No. 2DmWP00000423), Revision A, for WD501and ASCT (ID No. 2DmWP00000429), Revision A, for WD502 and ASCT (ID No. 2DmWP00000466), Revision A, for WD521.		
3.	Description:	Two turbofan engines, medium to long range twin aisle large transport passenger aeroplane.		
4.	Dimensions:	Length Span Height Wing Area	64.8 m 18.5 m	(242 ft 4 in) (212 ft 7 in) (60 ft 8 in) (4605 ft <sup>2</sup> )
5.	Engines:	Two (2) General Electrical GE90 Turbofan Engines Models installed: GE90-115B, EASA Type-Certificate No.: EASA.IM.E.002 Limitations: See Engine Data Sheet No. EASA.IM.E.002		
6.	Auxiliary Power Unit:	Honeywell (formerly Allied Signal) Model 331-500 Limitations: Refer to the APU TCDS / TSO		
7.	Propellers:	N/A		
8.	Fuel:	Refer to applicable approved manuals		

9. Oil:	Refer to applicable approved manuals			
10. Air Speeds:	See Airplane F	See Airplane Flight Manual		
11. Maximum Operating Altitude:	13,140 m (43,1	13,140 m (43,100 ft) pressure altitude		
12. All Weather Capability:	Cat 3			
<ul><li>13. Maximum Certified Weights:</li><li>a. Optional Increased Weights:</li></ul>	MTW MTOW MLW MZFW MTW MTW	Pounds 752,000 750,000 554,000 529,000 Pounds 777,000 775,000	<u>Kilograms</u> 341,101 340,194 251,290 239,950 <u>Kilograms</u> 352,441 351,534	
14. Centre of Gravity:	See Airplane F	light Manual		
15. Datum:	See Weights a	nd Balance Man	ual	
16. Mean Aerodynamic Cord (MAC):				

	7.08	(278.5 in)
17. Levelling Means:	See Airpla	ane Flight Manual
18. Minimum Flight Crew:	Two (Pilot	t and Co-pilot) for all types of flight

19. Maximum Seating Capacity:

The maximum number of passengers approved for emergency evacuation is 550. See interior layout drawing for the maximum passenger capacities approved for each aeroplane when delivered.

20. Exits:

Number	Туре	Size mm (inches)
5 per side	A	1067x1829 (42x72)

#### 21. Baggage/Cargo Compartment:

Location	Class	Volume (m <sup>3</sup> )
Forward	С	94.0 - 107.4
Aft	С	70.5 - 89.5
Bulk	С	17.0

22. Wheels and Tyres:

Nose Assy (Qty 2)	
Wheel and Tyre:	43 x 17.5R17
Main Assy (Qty 12)	
Wheel and Tyre:	52 x 21.0R22
Speed Rating:	235 MPH

23. Fuel Tank Flammability Reduction System (FRS):

Aircraft which have made there first flight after 31 December 2011 must be equipped with a fuel tank Flammability Reduction System (EASA SIB 2010-10)

Flammability Reduction Systems have been installed on aircraft line numbers 772 and on or as modification per Service Bulletin 777-47-0002. Airworthiness Limitations for the FRS are contained in Section 9 of the applicable Maintenance Planning Document.

This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL

#### 24. Minimum Cabin Crew:

In accordance with the following;

Installed Passenger Seats	Minimum Cabin Crew
501 to 550	11
500 or fewer	10

NOTE: The above minimum cabin crew numbers are those demonstrated by the type certificate holder for conventional cabin layouts. A lower number may be acceptable in the case of a cabin layout with compensating features agreed by the Agency. In such a case, the lower minimum cabin crew number must be documented in an EASA approved major design change or Supplemental Type Certificate (STC).

## **IV.** Operating and Servicing Instructions

1. Flight Manual:

Boeing Document D631W002.J01 (GE Installation)

Note: The AFM for a JAA customer will have a dedicated identification, replacing the denominator J01

2. Mandatory Maintenance Instructions:

CMRs, ALI's, Life Limited Parts Maintenance Planning Data Document Section 9 (Boeing Document D622W001), and later revisions thereof.

3. Service Letters and Service Bulletins:

As published by Boeing and approved by FAA.

4. Required Equipment:

These are identified as Import Requirements in CRI A-LR-10.

The following requirements must be complied with if the optional equipment listed below is installed:

CRI D-20	Assist Space Deviation	(25.813(b))
CRI F-16	Purser Station Seat	(25.785(d) and (f))
CRI F-17	Placards Pivoting Arm Video Units	(25.561(d) et al)
CRI F-253	MMR Qualification and Installation	(25.1301 et al)
CRI F-254	EGPWS Airworthiness Approval	(25.1301 et al)
CRI F-255	EGPWS Alerting Design.	

## 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 [original TC number] 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 D630W003-ESEM approved at revision 3 dated July 24, 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: JAR-MMEL / MEL Amendment 1, section 1 Subpart A & B.
- b) Required for entry into service by EU operator
- 2. Flight Crew Data
- a) The Flight Crew data D015Z033-01, Revision New, dated December 10, 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 (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 aircraft models: B777-200; B777 -200LR; B777-300; B777-300ER are determined to be variants to the B777-200ER aircraft model.

#### VI. Notes

1. Cabin Interior and Seating Configuration must be approved.

## SECTION 5: (- 200LR VARIANT)

#### I. General

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1.	Aircraft:	Boeing 777-200LR
2.	JAA Validation Application Date: (Reference date for EASA validation)	13 December 1999
3.	EASA Validation Date:	02 February 2006
4.	EASA TC Date:	02 February 2006
II.	Certification Basis	
1.	Reference Application Date for FAA Certification:	13 December 1999
2.	Certification Date:	02 Eabruary 2006
	FAA Type Certification Data Sheet No. T00001SE	02 February 2006

3. FAA Certification Basis:

Part 25 through Amendment 25-100 except for: FAR 25.831(a) and (g) which remains at Amendment 25-86 FAR 25.841(a), which remains at Amendment 25-86 FAR 25.853(d)(3), which remains at Amendment 25-82 Part 36, as amended at the time of certification. Part 34, as amended at the time of certification.

For details of Exemptions, Special Conditions and Equivalent Safety Findings granted by FAA, refer to FAA TCDS T00001SE.

4. JAA Airworthiness Requirements:

JAR 25 Change 15, effective 1 October 2000 JAR AWO Change 2, effective 1 August 1996, as defined in CRI A-LR-1.

5. JAA Special Conditions:

CRI E-LR-4	Fuel Tank Safety	JAR 25.981 et al
CRI G-LR-1	E-ETOPS	FAA SC, JAA IL-20
CRI K-LR-2	High Altitude Autoland	NPA AWO 2&5

Special Conditions applicable to the 777-200LR/300ER, and remaining unchanged from the 777-200:

#### (Novel Features)

- CRI C-2 Interaction of Systems and Structure (ref. NPA 25C-199)
- CRI C-3 Design Manoeuvre Requirements
- CRI D-2 Elect. Flight Control Unusual Features not addressed by existing JARs

- CRI D-3 Control Signal Integrity (also partly Interpretative Material)
- CRI F-15 Global Position (GPS) Installation Approval (ref. 25.1301, 25.1329)
- CRI G-2 Airplane Flight Manual

(General Experience)

- CRI C-25 Flight Test Loads Survey
- CRI D-5 Protection from External High Intensity Radiated Fields
- CRI F-4 Cockpit Voice Recorder
- CRI F-5 Flight Data Recorder

Special Conditions applicable to 777-200LR/300ER, and remaining unchanged from the 777-300:

CRI D-302 Lightning Protection Indirect Effects

a. EASA Special Conditions

CRI D-GEN01 PTC	Fire Resistance of Thermal Insulation Material
	Affected requirement CS25.856 & Appendix F
CRI D-GEN02 PTC	Application of heat release and smoke density requirements to
	seat materials. Affected Requirement CS 25.853(d) Appendix F
	Part IV & V Part 21 §21A.16B
CRI D-GEN8	Installation of Oblique Seats
CRI D-GEN10	Installation of suite type seating
CRI F-GEN-11	Non-rechargeable Lithium Batteries Installations
CRI H-01	Enhanced Airworthiness Programme for Aeroplane Systems -
	ICA on EWIS
CRI E-08	Flammability Reduction Systems

6. JAA "Elect to Comply" Airworthiness Standards:

For the B777-200LR/300ER, the following standards are applicable, partly based on the Elect to Comply Standards for the B 777-200/300:

B-LR-1 B-LR-2	Use of 1g Stall Speed Accelerate/Stop Distance and Braking Performance (wet and contaminated runway)	(25.103) et al (JAR 25, Ch 15, 25.101,105, 107, 109,113,115, 735,1533 and X1591)
C-LR-10	Vibration, Buffet and Aero-elastic Stability Requirements	(NPA 25 BCD-236)
C-LR-12	Landing Gear Safe Lives – Fatigue Scatter Factors	(25.571, ACJ 25.571(a))
D-LR-1	Doors	(NPA 25D-218 Rev 2 and 3)
D-LR-9	Towbarless Towing Issue 1	(INT/POL/25/13
	Composite Aircraft Structure – Change of Materials	(NPA 25D-256)
	Loads Requirements	(NPA 25C-260)
	Shock Absorption Tests	(NPA 25CD-279)
	Discrete Gust Rule Changes	(NPA 25C-282)
J-1	APU Instruments May 1990)	(NPA 25B-1305,

Boeing 777

#### SECTION 5: (-200LR VARIANT) - continued

7. JAA Exemptions:

The following Requests for Exemption have been granted:

CRI E-3	Thrust Reverser Testing	(25.934)
CRI E-6	Fire resistance of PDOS flex hose	(25.1183(a))

The following CRI addresses a partial exemption due to modified requirements.

CRI D-14	Hydraulic System Proof Pressure Tes	sting (25.1435(b)(1))
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8. Equivalent Safety Findings:

Equivalent Safety Findings particular to the B777-200LR/300ER:

CRI B-LR-3 CRI C-LR-1 CRI C-LR-9	Stalling Design Dive Speed Material Strength Properties and Design Values	(25.201, 203) (25.335) (25.613)
CRI C-LR-11	Fuel Tank Access Covers	(25.963(g), ACJ 25.963(g), AC 25.963-1)
	Flammability Testing Hierarchy	(25.853(a))
CRI D-LR-4	Position Lights	(25.1389)
CRI D-LR-6	Door Sill Reflectance	(25.811(f))
CRI D-LR-8	Ventilation (AC Packs Off)	(25.831(a))
CRI F-LR-1	Dedicated Reset Switch Overspeed Warning	(25.1303(c)(1), AMJ 25.1322)
CRI F-LR-3 CRI F-LR-4	Exterior Exit Markings Slide Raft Pressure Vessels	(25.8111(f)) (25X1436)

Equivalent Safety Findings applicable to the 777-200LR/300ER and remaining unchanged from the 777-200:

CRI D-10	Thrust Reversers	(25.933(a))
CRI D-11	Hydraulics Components Strut Aft Fairing	(25.1182(a))
CRI D-13	Airsystems, Proof and Burst pressure tests	(25.1438)
CRI D-21	Stowage of Emergency Equipment	(25.1411(a),(b)(1))
CRI E-1	Fan Cowl Flammable Fluid Zone	(25.1181(a)(6))
CRI E-7(ptc)	Reinforced Cockpit Door	(25.772, 25.795)
CRI F-6	Use of ADIRU acceleration data in place of	(25.1459(a)(2))
	data for CG	
CRI F-8	Flight Controls DC Power System	(25.1351(b)(5))
CRI F-9	Oxygen Outlets in Galley Work Areas	(25.1447(c)(3))
CRI F-12	Airplane Overspeed Warning	(25.1303(c)(1))
CRI F-14	Flammability of Fibre Optic Cables	(25.1359)
CRI F-GEN9-	11 ,3	
	"Component Qualification"	(25.1443(c))
CRI F-GEN9-3	, ,,,	
	Passenger Oxygen System	(25.1441(c))
	Engine and APU Fire Switch Handle Design	(25.1555(d)(1))
CRI J-2	APU Automatic Shutdown	(25.B.1305)

9. JAA Environmental Standards:

Noise: ICAO Annex 16, Volume I Fuel Venting & Emissions: ICAO Annex 16, Volume II

#### **Technical Characteristics and Operational Limitations** III.

1. Production Basis:	Production under Type Certificate		
2. Design Standard:	The baseline Type Certified configuration is defined by ASCT (ID No. 2DmWP000005112), Revision A, for WD001and ASCT (ID No. 2DmWP00000528), Revision A, for WD002.		
3. Description:	Two turbofan engines, medium to long-range twin aisle large transport passenger aeroplane.		
4. Dimensions:	Length Span Height Wing Area	18.5 m (60	2 ft 7 in) ft 8 in)
5. Engines:	Models installe	ed: GE90-115B c ertificate No.: E	
6. Auxiliary Power Unit:		merly Allied Sigr fer to the APU T	nal) Model 331-500 <sup>-</sup> CDS / TSO
<ul><li>7. Propellers:</li><li>8. Fuel:</li><li>9. Oil:</li><li>10. Air Speeds:</li></ul>		able approved n able approved n Tight Manual	
11. Maximum Operating Altitude:	13,140 m (43,100 ft) pressure altitude		
12. All Weather Capability:	Cat 3		
13. Maximum Certified Weights:	MTW MTOW MLW MZFW	Pounds 752,000 750,000 492,000 461,000	<u>Kilograms</u> 341,101 340,194 223,167 209,106

a. Optional Increased Weights:

	MTW MTOW	<u>Pounds</u> 768,800 766,800	<u>Kilograms</u> 348,721 347,814	
14. Centre of Gravity:	See Airplane Flight Manual			
15. Datum:	See Weights and Balance Manual			
16. Mean Aerodynamic Cord (MAC):				
	7.08 m (278.5	in)		
17. Levelling Means:	See Airplane F	light Manual		

18. Minimum Flight Crew:

Two (Pilot and Co-pilot) for all types of flight

19. Maximum Seating Capacity:

The maximum number of passengers approved for emergency evacuation is 440. See interior layout drawing for the maximum passenger capacities approved for each aeroplane when delivered.

20. Exits:

Number	Туре	Size mm (inches)
4 per side	A	1067x1829 (42x72)

21. Baggage/Cargo Compartment:

Location	Class	Volume (m <sup>3</sup> )
Forward	С	70.4 - 80.5
Aft	С	47.0 - 62.6
Bulk	С	17.0

#### 22. Wheels and Tyres:

Nose Assy (Qty 2)	
Wheel and Tyre:	43 x 17.5R17
Main Assy (Qty 12)	
Wheel and Tyre:	52 x 21.0R22
Speed Rating:	235 MPH

23. Fuel Tank Flammability Reduction System (FRS):

Aircraft which have made there first flight after 31 December 2011 must be equipped with a fuel tank Flammability Reduction System (EASA SIB 2010-10)

Flammability Reduction Systems have been installed on aircraft line numbers 772 and on or as modification per Service Bulletin 777-47-0002. Airworthiness Limitations for the FRS are contained in Section 9 of the applicable Maintenance Planning Document.

This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL

24. Minimum Cabin Crew:

In accordance with the following;

Installed Passenger Seats	Minimum Cabin Crew
401 to 440	9
400 or fewer	8

NOTE: The above minimum cabin crew numbers are those demonstrated by the type certificate holder for conventional cabin layouts. A lower number may be acceptable in the case of a cabin layout with compensating features agreed by the Agency. In such a case, the lower minimum cabin crew number must be documented in an EASA approved major design change or Supplemental Type Certificate (STC).

## **IV.** Operating and Servicing Instructions

1. Flight Manual: Boeing Document D631W001.J01L

Note: The AFM for a JAA customer will have a dedicated identification, replacing the denominator J01

2. Mandatory Maintenance Instructions:

CMRs, ALI's, Life Limited Parts Maintenance Planning Data Document Section 9 (Boeing Document D622W001), and later revisions thereof.

3. Service Letters and Service Bulletins:

As published by Boeing and approved by FAA.

4. Required Equipment: These are identified as Import Requirements in CRI A-LR-10.

The following requirements must be complied with if the optional equipment listed below is installed:

CRI D-20	Assist Space Deviation	(25.813(b))
CRI F-16	Purser Station Seat	(25.785(d) and (f))
CRI F-17	Placards Pivoting Arm Video Units	(25.561(d) et al)
CRI F-253	MMR Qualification and Installation	(25.1301 et al)
CRI F-254	EGPWS Airworthiness Approval	(25.1301 et al)
CRI F-255	EGPWS Alerting Design.	

## 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 [original TC number] 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 D630W003-ESEM approved at revision 3 dated July 24, 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: JAR-MMEL / MEL Amendment 1, section 1 Subpart A & B.
- b) Required for entry into service by EU operator
- 2. Flight Crew Data
- a) The Flight Crew data D015Z033-01, Revision New, dated December 10, 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 (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 aircraft models: B777-200; B777 -200LR; B777-300; B777-300ER are determined to be variants to the B777-200ER aircraft model.

#### VI. Notes

1. Cabin Interior and Seating Configuration must be approved.

# **SECTION 6: (-F Freighter VARIANT)**

### I. General

- 1. Aircraft:
- Boeing 777-F Freighter

   2. EASA Validation Application Date: (Reference date for EASA validation)
   18 March 2005

   3. EASA Validation Date:
   06 February 2009

   4. EASA TC Date:
   06 February 2009

   II. Certification Basis
   06 February 2009
- 2. Certification Date:

06 February 2006

18 March 2005

FAA Type Certification Data Sheet No. T00001SE

3. FAA Certification Basis:

Part 25 through Amendment 25-117 except for: FAR 25.841(a), which remains at Amendment 25-86 Part 36, as amended at the time of certification. Part 34, as amended at the time of certification.

For details of Exemptions, Special Conditions and Equivalent Safety Findings granted by FAA, refer to FAA TCDS T00001SE.

4. EASA/JAA Airworthiness Requirements:

For Significant Related Changes and/or affected features/functions:

- CS25-0 (Initial Issue)
- CS-AWO.

For Secondary changes, Not affected areas and Unrelated changes and/or affected features/functions:

- EASA's 777-200LR TCDS
- (JAR 25 Change 15
  - JAR AWO, Ch 2.)

Reversions:

The following reversions as defined by the respective 777F CRIs, have been identified and accepted as part of the EASA/JAA Validation of the Boeing 777F and are requested by Boeing and agreed by EASA for the certification basis for the validation of the Boeing 777F:

From Regulation/ Amdt	Title	To Amendment Level	System
25.1301 / CS25-0	Function and installation	JAR 25-15	ECS: CPCS, CACTCS, Air Distribution, Smoke
25.1309 / CS25-0	Equipment, systems, and	JAR 25-15	Detection & Fire Protection
25.1310 / CS25-0	installations Power source capacity and distribution	JAR 25-15	<u>Payloads</u> : Crew Oxygen System <u>Electrical Subsystems</u> : Main Deck Cargo Lighting System, Main Deck Alerting System, Main Deck Cargo Door Lighting System <u>Aero</u> : Stability & Control
25.1438 / CS25-0	Pressurization and Pneumatic Systems	JAR 25-15	ECS: CPCS, Pneumatics

# EASA Special Conditions:

## Special Conditions specific to the B777F

Opoola		
D-01(777F)	Fuselage Doors (Main Deck Cargo Door)	CS-25.783 (NPA25D-301 iss
		1)
D-02(777F)	Courier Compartment	CS-25.857 (e)
D-03(777F)	Class E Cargo compartment, Fire Protection of Essential Systems	JAR 25.855
D-04(777F)	Fire resistance of Thermal Insulation Material	CS 25.853(a), CS 25.855(d), CS-25.856(a)
F-02(777F)	Access to Class E Compartments in Flight (FAA Exemption)	CS-25.857(e)
H-01	Enhanced Airworthiness Programme for Aeroplane Systems - ICA on EWIS	
E-8	Flammability Reduction Systems	

Special Conditions applicable to the 777-200LR and effective for B777F: Special Condition CRIs previously applicable to the 777-200LR effective for the 777F as follows:

A-9	Limit Engine Torque Loads for sudden Engine Stoppage	
C-3	Design Manoeuvre Requirements	25.331(c), 25.349(a), 25.351
C-25	Flight Test Loads Survey	25.301(b)
D-2	Elect. Flt Ctrl Unusual Features not addressed by existing JARs	
D-3	Control Signal Integrity (also partly Interpretative Material	

D-5	Protection from External High Intensity Radiated Fields	25.1309(a), 25.1431
D-302	Lightning Protection Indirect Effects	25.581, 25X899, 25.954, 25.1309
G-LR-1	ETOPS	
G-2	Airplane Flight Manual	
E-LR-4	Fuel Tank Safety	JAR 25.981 et al
F-4	Cockpit Voice Recorder	
F-5	Flight Data Recorder	
F-15	Global Position (GPS) Installation Approval	(ref 25.1301, 25.1309)
F-GEN-11	Non-rechargeable Lithium Batteries	CS 25.601, 25.863,
	Installations	25.1353(c)
K-LR-2	High Altitude Autoland	NPA AWO 2 & 5

Note1: CRI C-02 is not applicable due to Boeing Elect to Comply with CS25 amendement.

5. EASA/JAA "Elect to Comply" Airworthiness Standards:

Elect to comply particular to B777F:

Boeing has elected to Comply with CS25 in place of JAR-25, for a number of Secondary Changes, and Unrelated Changes not-significant or Secondary/Concurrent Changes as shown in the immediate table below.

CS 25	Requirement Title	Amendment	Change
requirement		level	e na ige
.251(e)	Vibration and	CS25-0	Aero – Performance &
	buffeting		Handling Characteristics
.777(a)(c)	Cockpit Controls	CS25-0	ECS-Cargo Conditioning
.831(b)	Ventilation	CS25-0	ECS EE & IFE Equip Cooling
.831(b)(c)	Ventilation	CS25-0	ECS-Cargo Conditioning
			ECS-EE & IFE Equip Cooling
.853(a)	Compartment	CS25-0	SATCOM Sys – Thales
	Interiors		ARINC 781 & Chelton
			Antenna
			Potable / Waste Water & Vacuum Waste Systems
.863	Flammable fluid fire protection	CS25-0	Propulsion-Installations
.863(a)	Flammable fluid fire protection	CS25-0	Hyd. Isolation Valve Bonding Elec-Equip Install
.863(b)(3)	Flammable fluid fire protection	CS25-0	Hyd. Isolation Valve Bonding Elec-Equip Install
.869(a)(1)	Fire protection:	CS25-0	Potable / Waste Water &
	systems		Vacuum Waste Systems
			Supernumerary Oxygen Sys
			ECS-EE & IFE Equip Cooling

00.05		A una e ve els st	
CS 25 requirement	Requirement Title	Amendment level	Change
.869(a)(4)	Fire protection: systems	CS25-0	Upper Gust Suppression Pres. Transducer – Elec- Wiring/Equip Install Fuels - Elec-Wiring/Equip Install
.869(b)	Fire protection: systems	CS25-0	Potable / Waste Water & Vacuum Waste Systems
.899	Electrical bonding and protection against static electricity	CS25-0	Upper Gust Suppression Pres. Transducer – Flight Contols - Electronics
.899(a)(3)	Electrical bonding and protection against static electricity	CS25-0	Upper Gust Suppression Pres. Transducer – Avionics- EMC
.1301(a)	Function and Installations	CS25-0	Hyd. Isolation Valve Bonding Elec-Wiring/Equip Install Upper Gust Suppression
			Pres. Transducer – Elec- Wiring/Equip Install
			Upper Gust Suppression Pres. Transducer – Flight Contols - Electronics
			Fuels - Elec-Wiring/Equip
.1301(b)	Function and installation	CS25-0	Hyd. Isolation Valve Bonding Elec-Equip Install
			Upper Gust Suppression Pres. Transducer – Elec- Wiring/Equip Install
			Upper Gust Suppression Pres. Transducer – Flight Contols - Electronics
			Fuels - Elec-Wiring/Equip
.1301(c)	Function and installation	CS25-0	Hyd. Isolation Valve Bonding Elec-Equip Install
			Upper Gust Suppression Pres. Transducer – Elec- Wiring/Equip Install
			Fuels - Elec-Wiring/Equip Install

CS 25	Requirement Title	Amendment	Change
requirement		level	Change
.1309(a)	Equipment, systems and installations	CS25-0	Hyd. Isolation Valve Bonding Elec-Equip Install
			Upper Gust Suppression Pres. Transducer – Elec- Wiring/Equip Install
			Upper Gust Suppression Pres. Transducer – Flight Contols - Electronics
			Fuels - Elec-Wiring/Equip Install
.1309(a)(2)	Equipment, systems and installations	CS25-0	Potable / Waste Water & Vacuum Waste Systems
.1309(b)	Equipment, systems and installations	CS25-0	Upper Gust Suppression Pres. Transducer – Flight Contols - Electronics
.1316	System lightning protection	CS25-0	Upper Gust Suppression Pres. Transducer – Avionics- EMC
.1322	Warning, Caution and Advisory Lights	CS25-0	ECS-Cargo Conditioning ECS-EE IFE Equip Cooling
.1322(b), (d)	Warning, Caution and Advisory Lights	CS25-0	ECS-Cargo Conditioning
.1353(a)	Electrical Equipment and Installations	CS25-0	Fuels - Elec-Wiring/Equip
.1353(b)	Electrical equipment and installations	CS25-0	Fuels - Elec-Wiring/Equip
.1353(d)	Electrical equipment and installations	CS25-0	Potable / Waste Water & Vacuum Waste Systems
.1353(e)	Electrical equipment and installations	CS25-0	Supernumerary Oxygen Sys Potable / Waste Water & Vacuum Waste Systems
			Supernumerary Oxygen Sys
.1357(a)	Circuit protective devices	CS25-0	Fuels - Elec-Wiring/Equip
.1357(c)	Circuit protective devices	CS25-0	Fuels - Elec-Wiring/Equip
.1357(e)	Circuit protective devices	CS25-0	ECS-Cargo Conditioning
			Supernumerary Oxygen Sys
			ECS-EE & IFE Equip Cooling

CS 25	Requirement Title	Amendment	Change
requirement		level	Change
.1357(g)	Circuit protective devices	CS25-0	Potable / Waste Water & Vacuum Waste Systems
.1360(a)	Precautions against injury	CS25-0	ECS-Cargo Conditioning Potable / Waste Water & Vacuum Waste Systems Supernumerary Oxygen Sys
			ECS EE & IFE Equip Cooling – Electrical
.1431(a)	Electronic equipment	CS25-0	Flight Deck Audio.
			Personnel Address Sys – Cabin Systems.
			ARINC 629 Data Bus Sys
			Supernumerary Oxygen Sys
			ECS-EE & IFE Equip Cooling
.1431(b)	Electronic Equipment	CS25-0	Flight Deck Audio
.1431(c)	Electronic equipment	CS25-0	Personnel Address Sys- Cabin Systems
			ARINC 629 Data Bus Sys.
			Potable / Waste Water & Vacuum Waste Systems
			ECS-EE & IFE Equip Cooling Supernumerary Oxygen Sys
.1431(d)	Electronic equipment	CS25-0	Personnel Address Sys – Cabin Systems.
			Potable / Waste Water & Vacuum Waste Systems
			Supernumerary Oxygen Sys
			ECS-EE & IFE Equip Cooling
.1447(c)(2)(ii)	Equipment standards for oxygen dispensing units	CS25-0	Flight Deck Audio

CS 25 requirement	Requirement Title	Amendment level	Change
.1457(c)(5)	Cockpit Voice Recorders	CS25-0	Flight Deck Audio
.1555(a)	Control Markings	CS-25-0	ECS-Cargo Conditioning

In addition, Boeing proposes to comply with CS 25 Amdt 1 for the following regulations for all changed and affected structure as shown in the following table:

CS 25 requirement	Requirement Title	Amendment level	Change
.302	Interaction of systems and structures	CS25-1	Structures – Loads
.305(e)(f)	Strength and deformation	CS25-1	Structures – Loads
.341	Gust and turbulence loads	CS25-1	Structures – Loads
.343	Design fuel and oil loads	CS25-1	Structures – Loads, Flutter
.345	High lift devices	CS25-1	Structures – Loads
.371	Gyroscopic loads	CS25-1	Structures – Loads
.373	Speed control devices	CS25-1	Structures – Loads
.391	Control surface loads: general	CS25-1	Structures – Loads
.613(b)(f)	Material strength properties and Material Design Values	CS25-1	Structures – Fuselage, Wing, Empennage, Landing Gear, Nacelle & Strut, System Stress
.629	Aeroelastic stability requirements	CS25-1	Structures – Loads, Flutter
.981 (a)	Fuel Tank Ignition Prevention	CS25-1	Propulsion-Fuels

Elect to comply applicable to B777-200LR remaining valid for B777F:

The following standards are applicable based on the Elect to Comply Standards for the B777-200LR:

B-LR-1	Use of 1 g Stall Speed	JAR 25.103 et al
B-LR-2		JAR25, Ch 15
	Performance (wet and contaminated	25.101,105,107,109,113,115,7
	runway)	35,1533 and X1591
D-LR-1	Doors	NPA 25D-218 Rev 2 and 3
D-LR-9	Towbarless Towing	INT/POL/25/13 Issue 1
J-1	APU Instruments	NPA 25B-1305, May 1990

6. EASA/JAA Exemptions:

The following Requests for Exemption have been granted on the B777-200LR and are also granted on the B777F:

E-3	Thrust Reverser Testing	25.934
E-6	Fire resistance of PDOS flex hose	25.1183(a)

D-14	Hydraulic System Proof Pressure Testing	25.1435(b)(1)	
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### 7. EASA Equivalent Safety Findings:

Equivalent Safety Findings particular to the B777F:

D-05(777F)	Smoke detection on lower lobe (class C) cargo compartment	CS.855(i), CS 25.857, CS 25.858(a)
D-05 (757-300)	Passenger Information Signs	JAR 25.791(a)

Equivalent Safety Findings applicable to the B777F and remaining unchanged from the B777-200LR/300ER:

B-LR-3	Stalling	JAR 25.201, 203 (from A-LR-1,
		page 7)
C-LR-1	Design Dive Speed	JAR 25.335(b)
C-LR-11	Fuel Tank Access Covers	JAR 25.963(g)
		ACJ 25.963(g)
		AC 25.963-1
D-10	Thrust Reversers	JAR 25.933(a)
D-11	Hydraulic Components in Strut Aft Fairing	JAR 25.1182(a)
D-13	Airsystems, Proof and Burst	JAR 25.1438
	pressure tests	
D-LR-4	Position Lights	JAR 25.1389
D-LR-6	Door sill Reflectance	JAR 25.811(f)
E-1	Fan Cowl Flammable Fluid Zone	JAR 25.1181(a)(6)
F-6	Use of ADIRU acceleration data in	JAR 25.1459(a)(2)
	place of data for CG	
F-8	ESF for Flight Controls DC Power Systems	JAR 25.1351(b)(5)
F-9	Oxygen outlets in galley work area	JAR 25.1447(c)(3)
F-10	Slide/Raft Inflation Gas Cylinders	JAR 25X1436
F-12	Overspeed Warning Aural	CS 25.1303 (c)(1)
F-LR-1	Dedicated Reset Switch Overspeed	CS 25.1303(c)(1); AMJ
	Warning	25.1322
F-LR-3	Exterior Exit Markings	JAR 25.811(f)
F-LR-4	Slide Raft Pressure Vessels	JAR 25X1436
G-GEN2	Engine and APU Fire Switch Handle	JAR 25.1555(d)(1)
	Design	
J-2	APU Automatic Shutdown	JAR 25B.1305

Notes:

B777-200LR CRI C-LR-9 "Material Strength Properties and Design Values" is not required due do compliance with CS25-1 for 25.613(b),(f)

8. EASA Environmental Standards:

Noise: ICAO Annex 16, Volume I Fuel Venting & Emissions: ICAO Annex 16, Volume II

III.	Technical Characteristics and Operational Limitations			
1.	Production Basis:	Droduction		iaata
2	Docian Standard:	Production unc	ier Type Certii	icate
2.	Design Standard:	"777F Master E	Drawing List,"	configuration is defined by the Rev D as enclosed in Boeing 00178, dated 2-Feb-2009
3.	Description:	<b>-</b>		
		l wo turbofan e large transport	-	ım to long-range twin aisle roplane.
4.	Dimensions:		(	
		Length Span	•	09 ft 1 in) 12 ft 7 in)
		Height Wing Area	18.5 m (60 427.8 m <sup>2</sup> (40	) ft 8 in)
F	Engineer	Willy Alea	427.0111 (40	505 H )
5.	Engines:	. ,		E90 Turbofan Engines
		Models installe		1, GE90-115B EASA.IM.E.002
		Limitations:		See Engine Data Sheet No. EASA.IM.E.002
C	Auxilian ( Dower Linite			NO. EASA.IM.E.002
6.	Auxiliary Power Unit:	Honeywell (forr Limitations: Ref		gnal) Model 331-500 TCDS / TSO
7.	Propellers:	N/A		
8.	Fuel:			
9.	Oil:	Refer to applica	able approved	manuals
10	Air Speeds:	Refer to applica	able approved	manuals
10.		See Airplane F	light Manual	
11.	Maximum Operating Altitude:		00 (II)	
12.	All Weather Capability:	13,140 m (43,1	00 ft) pressure	altitude
		Cat 3		
<u>SEC</u>	TION 6: (-F Freighter VARIANT) – co	ntinued		
13.	Maximum Certified Weights:		Pounds	Kilograms
		MTW	768,800	348,721
		MTOW MLW	766,800 575,000	347,814 260,815
11	Centre of Gravity:	MZFW	547,000	248,115

14. Centre of Gravity:

See Airplane Flight Manual

15. Datum:

See Weights and Balance Manual

16. Mean Aerodynamic Cord (MAC):

7.08 m (278.5 in)

17. Levelling Means:

See Airplane Flight Manual

18. Minimum Flight Crew:

Two (Pilot and Co-pilot) for all types of flight

19. Main Deck Occupancy:

The total number of persons carried, including flight crew (2 on-duty flight crew and 2 offduty flight crew), is limited to 15.

Under the Special Condition CRI D-02, 11persons may occupy the area just aft of the flight deck provided a seating configuration is installed that is approved for occupancy during taxi, takeoff, flight and landing. In conjunction with an approved seating configuration and the provisions of the Special Condition CRI D-02, these persons may be authorized to occupy the main deck.

20. Exits:

Number	Туре	Size mm (inches)
2 per side	I	1067x1829 (42x72)

21. Baggage/Cargo (usable) Compartment:

Location	Class	Volume (m <sup>3</sup> )
Main deck	E	518
Lower Forward deck	С	102

Lower Aft deck	С	77
Lower Bulk	С	17

22. Wheels and Tyres:

43 x 17.5R17
52 x 21.0R22
235 MPH

23. Fuel Tank Flammability Reduction System (FRS):

Aircraft which have made there first flight after 31 December 2011 must be equipped with a fuel tank Flammability Reduction System (EASA SIB 2010-10)

Flammability Reduction Systems have been installed on aircraft line numbers 772 and on or as modification per Service Bulletin 777-47-0002. Airworthiness Limitations for the FRS are contained in Section 9 of the applicable Maintenance Planning Document.

This system shall remain installed and operative and can only be dispatched inoperative in accordance with the provisions of the MMEL

### **IV.** Operating and Servicing Instructions

1. Flight Manual:

### Boeing Document D631W001

Note: The AFM for an EASA customer will have a dedicated identification, replacing the denominator J01F

2. Mandatory Maintenance Instructions:

CMRs, ALI's, Life Limited Parts Maintenance Planning Data Document Section 9 (Boeing Document D622W001), and later revisions thereof.

3. Service Letters and Service Bulletins:

As published by Boeing and approved by FAA.

4. Required Equipment:

The following requirements must be complied with if the optional equipment listed below is installed:

CRI F-17	Placards Pivoting Arm Video Units	(25.561(d) et al)
CRI F-253	MMR Qualification and Installation	(25.1301 et al)
CRI F-254	EGPWS Airworthiness Approval	(25.1301 et al)
CRI F-255	EGPWS Alerting Design.	

# 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 [original TC number] 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 D630W003-ESEM approved at revision 3 dated July 24, 2015 (or later approved revisions) as per the defined Operational Suitability Data Certification Basis: JAR-MMEL / MEL Amendment 1, section 1 Subpart A & B.
- b) Required for entry into service by EU operator
- 2. Flight Crew Data
- a) The Flight Crew data D015Z033-01, Revision New, dated December 10, 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 – Not required per COMMISSION REGULATION (EU) No 69/2014 of 27 January 2014.

### VI. Notes

**1.** Supernumerary Area Configuration must be approved.

# SECTION 7: CHANGE RECORD (STARTS WITH ISSUE 08)

TCDS	TCDS	TCDS Changes	TC Date
Issue No	Date		
8.0	03/02/10	Page 3: Addition of Roll Royce engine Trent 884 as Increase Gross Weight possible version as this was omitted in previous TCDS. Increase Gross Weight note modified to refer systematically to AFM for approved weight limitations of each S/N	06/02/09
		Page 7: §12.1 Modification of the title. Was "-200 IGW version" updated to "-200 IGW version Maximum Certified Weights"	
9.0	20/07/11	Section 1, Sub-section 6: Updated ETOPS approval information. Section 6, Sub-section 4: EASA/JAA Airworthiness Requirements, added Reversions table, copy-paste from CRI-A01 Section 9.2, plus added Pneumatics for 25.1438, as per CRI A-01 Note under Section 9.2. Multiple sections / pages: .Addition of Reversions from CRI A-01 as originally documented during EASA validation to provide view of the items for which a reversion exist". .Added CRI D-GEO02 PTC. .Corrected Maximum Certified Weights & Optional / Increased Weights.	
10.0.	10/07/12	-Added CRI H-01 "ICA on EWIS" on pages 5,10,16,22,28 -Updated "Table of Content" on page 2	N/A
11.0	1/10/2012		
12.0	05 Feb13	-Clarification / simplification of environmental requirements; pages 6,12,19,24,36 -Correction of Mandatory Maintenance Requirement references; pages 8,14,21,27,38 -Incorporation of GE90-115B engine model applicable to 777F; pages 3, 36 -Update of type certificate holder address; pages 1,3	N/A
13.0	15 Dec15	<ul> <li>Update of type certificate holder address; pages 1,3</li> <li>Added information on Minimum Cabin Crew; pages 8,16, 23,30</li> <li>Update of APU approval holder to Honeywell (formerly Allied Signal) Model 331-500; pages 6,14,21,28,40</li> <li>Added Special Condition D-GEN01 PTC, updated text for Special Condition D-GEN02 PTC; pages 5,12,19,26,</li> <li>Added Special Condition F-GEN10; pages</li> </ul>	N/A

		_	5,12,19,26,34 Added Equivalent Safety Finding F-GEN9-1, F-GEN9- 3; pages 6,13,21,27 Added Section V – OPERATIONAL SUITABILITY DATA (OSD); pages 9,17,24,31,42 Renumbered previous Section V to Section VI Update of Appendix to TCDS	
14.0	28 March 2018	-	CRI F-GEN-11 replaces the CRI F-GEN10 PTC on Non-rechargeable Lithium Batteries Installations The OSD ceritification bases are defined directly in the TCDS (the references to the OSD CRIs are removed)	N/A
15.0	10 Dec. 2018	—	Addition of generic ESF CRIs D-GEN7 and G-GEN2	N/A
16.0	30 Jul. 2020	—	Addition of generic SC CRIs D-GEN8 and D-GEN10	N/A
17.0	10 Aug. 2022	—	777 with PW4000 aircraft-engine configurations removed from EASA TCDS	N/A
17.1	16 Aug. 2022	—	Added clarifications regarding PW4000 configurations	N/A

-END OF TCDS IM.A.003-