

# TYPE-CERTIFICATE DATA SHEET

No. EASA.E.111

# for Engine

Trent XWB series engines

# **Type Certificate Holder**

Rolls-Royce Deutschland Ltd & Co KG
Eschenweg 11
Dahlewitz
15827 Blankenfelde-Mahlow
Germany

For Models:

Trent XWB-75

Trent XWB-79

Trent XWB-79B

Trent XWB-84

Trent XWB-97



13 October 2022

TCDS No.: EASA.E.111 Issue: 16

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## I. General

# 1. Type/ Model

Trent XWB / Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84, Trent XWB-97

## 2. Type Certificate Holder

Rolls-Royce Deutschland Ltd & Co KG Eschenweg 11 Dahlewitz 15827 Blankenfelde-Mahlow Germany

Design Organisation Approval No.: EASA.21J.065

#### 3. Manufacturer

Rolls-Royce plc

# 4. Date of Application

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84: 16 June 2008 Trent XWB-97: 11 March 2013

#### 5. Certification Reference Date

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84: 01 October 2010 Trent XWB-97: 01 September 2014

## 6. EASA Type Certification Date

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84: 07 February 2013 Trent XWB-97: 31 August 2017



# **II. Certification Basis**

# 1. EASA Certification Basis

#### 1.1. Airworthiness Standards

	CS-E amendment 2, effective 18 December 2009 as issued by EASA	
Trent XWB-75, Trent XWB-79,	Decision N°2009/18/R on 11 December 2009	
Trent XWB-79B, Trent XWB-84	CS-E 1040 "ETOPS" amendment 3, effective 23 December 2010 as	
	issued by EASA Decision N°2010/015/R on 16 December 2010	
	CS-E amendment 3, effective 23 December 2010 as issued by EASA	
Trant VMR 07	Decision N°2010/015/R on 16 December 2010	
Trent XWB-97	CS-E 650 "Vibration Surveys" amendment 4, effective 12 March 2015	
	as issued by EASA Decision N° 2015/009/R on 12 March 2015	

# 1.2. Special Conditions (SC)

None

# 1.3. Equivalent Safety Findings

All Trent XWB engine models:

CS-E 790(a)(1) "Ingestion of Large Hailstones"

CS-E 740 "Endurance tests"

CS-E 840 & 850 "HP Rotor "Rotor Integrity" compliance"

## 1.4. Deviations

None

## 1.5. Environmental Protection

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84 Trent XWB-97 Post SB 72-K440	CS-34 Amendment 4 as implemented by ED Decision 2021/011/R (applicable 25 July 2021), ICAO Annex 16 Volume II, Amendment 10 applicable 1 January 2021 as implemented into EU legislation 27 April 2021. NOx standard in accordance with ICAO Annex 16 Volume II, Part III, Chapter 2, § 2.3.2 e) (CAEP/8). Maximum nvPM mass concentration levels in compliance with Part III, Chapter 4, paragraph 4.2.2.1. nvPM mass and number emissions in compliance with Part III, Chapter 4, paragraph 4.2.2.2 a) 1) and 4.2.2.2 b) 1) (CAEP/11 In-Production standard). Compliance has also been demonstrated with the nvPM standard from ICAO Annex 16 Volume II, Amendment 10, Part III, Chapter 4, paragraph 4.2.2.2 a) 2) and
	4.2.2.2 b) 2) (CAEP/11 New-Type standard).  CS-34 Amendment 4 as implemented by ED Decision 2021/011/R
Trent XWB-97	(applicable 25 July 2021), ICAO Annex 16 Volume II, Amendment 10
Post SB 72-K428 or	applicable 1 January 2021 as implemented into EU legislation 27
post SB 72-K476	April 2021. NOx standard in accordance with ICAO Annex 16 Volume II, Part III, Chapter 2, § 2.3.2 e) (CAEP/8). Maximum nvPM mass



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concentration levels in compliance with Part III, Chapter 4,
paragraph 4.2.2.1. nvPM mass and number emissions in compliance
with Part III, Chapter 4, paragraph 4.2.2.2 a) 1) and 4.2.2.2 b) 1)
(CAEP/11 In-Production standard). Compliance has also been
demonstrated with the nvPM standard from ICAO Annex 16 Volume
II, Amendment 10, Part III, Chapter 4, paragraph 4.2.2.2 a) 2) and
4.2.2.2 b) 2) (CAEP/11 New-Type standard).

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## **III. Technical Characteristics**

## 1. Type Design Definition

The certified engine configurations are defined in the following Drawing Introduction Sheet (DIS) or later approved issues:

Trent XWB-75	DIS 2304 Issue 3
Trent XWB-79	DIS 2338 Issue 3
Trent XWB-79B	DIS 2339 Issue 3
Trent XWB-84	DIS 2306 Issue 3
Trent XWB-97	DIS 2341 Issue 3
(See note 4)	

### 2. Description

Three-shaft, high bypass ratio, axial flow, turbofan with Low Pressure (LP), Intermediate Pressure (IP) and High Pressure (HP) compressors driven by separate turbines through coaxial shafts:

- single stage LP compressor (fan), 8-stage IP compressor (IPC), 6-stage HP compressor (HPC)
- annular combustor with 20-off fuel spray nozzles
- single stage HP turbine (HPT), 2-stage IP turbine (IPT), 6-stage LP turbine (LPT)
- dual-channel full authority digital engine control (FADEC).

The LP compressor (Fan) diameter is 3.00m (118 inches). The LP and IP assemblies rotate in a counter-clockwise direction; the HP assembly rotates clockwise, when viewed from the rear of the engine. The engine FADEC has an airframe interface for digital bus communications. An Engine Monitor Unit (EMU) provides vibration signals to the aircraft.

## 3. Equipment

The engine starter is part of the engine type design. Refer to the engine Drawing Introduction Sheet for details. The Thrust Reverser Unit is not part of the engine type design. (See note 3)

# 4. Dimensions

	Overall Length (Front edge of A1 flange – fan case – to rear edge of A7 flange – tail bearing housing)	Maximum Radius (from centre line, not including drains mast)
Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84, Trent XWB-97	4483 mm (176.5 inches)	2001 mm (78.8 inches)



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## 5. Dry Weight (kg)

	Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	Trent XWB-97
Maximum dry engine weight, not including fluids, nacelle and aircraft interface parts:	7277	7549

# 6. Ratings

	Thrust - kN (lbf)				
	Trent	Trent	Trent	Trent	Trent
	XWB-75	XWB-79	XWB-79B	XWB-84	XWB-97
Take-Off Thrust (net) (5 minutes)	330.0	351.0	351.0	374.5	431.5
	(74200)	(78900)	(78900)	(84200)	(97000)
Equivalent Bare Engine Take-Off Thrust	334.0	355.2	355.2	379.0	436.2
	(75094)	(79845)	(79845)	(85213)	(98074)
Maximum Continuous Thrust (net)	296.3 (66600)	317.6 (71400)	317.6 (71400)	317.6 (71400)	369.6 (83100)
Maximum	299.9	321.4	321.4	321.4	373.6
Continuous	(67414)	(72264)	(72264)	(72264)	(83984)

(See notes 1 and 2)

## 7. Control System

The software is part of the engine Type Design:

The control and monitoring system software meets the following levels according to EUROCAE ED- 12B/RTCA DO178B:

- Engine Electronic Controller is designated Level "A".
- Engine Monitoring Unit is designated Level "E", except that the flight deck vibration display is level "C".

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84 – At DIS issue 3 certification:

Engine Electronic Controller: Version XWB-3.5.3 P/N RRY2FXWB0030008
 Engine Monitoring Unit: Version EX5.0 P/N RRY57M3A0000023

Trent XWB-97 - At DIS issue 3 certification:

Engine Electronic Controller: Version XWB-5.3.1 P/N RRY2CXWB0011019
 Engine Monitoring Unit: Version EX6.1 P/N RRY5CM3A0000039



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## 8. Fluids (Fuel, Oil, Coolant, Additives)

Fuel and Additives: Refer to the applicable engine "Operating Instructions" document, APPENDIX 1. Oil: Refer to Civil Large Engines – Engine Oils Manual – Publication reference EOM-CIVIL-1RR.

## 9. Aircraft Accessory Drives

## All Trent XWB engine models:

Drive	Rotation	Gear ratio / HP rotor	Wet weight (kg)	Overhung Moment (Nm)	Shear Torque (Nm)
Hydraulic Generation (2 drives)	CW	0.363	27.5	51.1	974
Electrical Generation (front)	CCW	1.726	57.6	124	612.2 – 703.9
Electrical Generation (rear)	ccw	1.762	57.6	124	612.2 – 703.9

CW = Clockwise / CCW = Counter-clockwise when looking at the gearbox drive pad.

Refer to the applicable engine "Engine Installation Manual" document for installation details and operational requirements.

#### 10. Maximum Permissible Air Bleed Extraction

%W26 and %W30 represent the percentage of air mass-flow through the core of the engine at the HPC entry (location 26) and at the HPC exit (location 30). Bleed flows vary linearly between the points listed.

## 10.1 Cabin Environmental Bleed Air System (EBAS)

	Maximum Normal Cabin Air Bleed Schedule					
Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84			Trent XWB-97			
TET (k)	%W26	Source	TET (k) %W26 Source			
1000	11.0	HP6	1000	10.8	HP6	
1415	11.0	HP6	1575	10.8	HP6	
1716	4.9	HP6 / IP 8	1675	6.6	HP6	
>1786	2.1	IP 8	1744.9	4.9	HP6	
		1745	4	IP8		
				2.6	IP8	

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	Maximum Abnormal Cabin Air Bleed Schedule				
Trent XWB-75, Trent XV Trent XWB-79B, Trent X		-		Trent XWB-97	
TET (k)	%W26	Source	TET (k) %W26 Source		
1000	14.6	HP6	1000	14.1	HP6
1485	14.6	HP6	1685	14.1	HP6
1685	12.8	HP6	1790	13.5	HP6
1720	10.4	HP6 / IP8	1814.9	9.9	HP6
1750	6.5	IP8	1815	3.9	IP8
>1815	3.7	IP8	>1886	3.1	IP8

# 10.2 Nacelle Anti-Icing (NAI) Bleed Air System:

Nacelle Anti-Icing Bleed Schedule					
Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84			Trent XWB-97		
TET (k)	%W26	Source	TET (k) %W26 Source		
1000	1.00	HP3	1000	0.8	HP3
1256	1.00	HP3	1431	0.8	HP3
1685	0.97	HP3	1810.9	0.76	HP3
>1815	0.45	HP3	1811	0.4	HP3
			>1900	0.3	HP3

# **IV. Operating Limitations**

# 1. Temperature Limits

# 1.1 Turbine Gas Temperature (°C)

All Trent XWB engine models: The Turbine Gas Temperature (TGT) is measured by thermocouples positioned at the stage 1 Nozzle Guide Vane of the LP Turbine.

	Maximum trimmed TGT (displayed)	
	(See note 6)	
Take-Off (5 minutes)	900	
Maximum Continuous	850	
Ground start and shutdown	700	
In-flight relight	900	
Maximum exhaust gas over temperature (*)	920	

<sup>(\*)</sup> The engine is approved for a maximum exhaust gas over temperature for inadvertent use for periods of up to 20 seconds without requiring maintenance action. The cause of the over temperature must be investigated and corrected.



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# 1.2 Oil Temperature (°C)

	Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	Trent XWB-97
Minimum for starting	minus40	minus40
Minimum for acceleration to power	50	50
Maximum Continuous	180	185.7 (Pre SB 73-K304) 188.1 (Post SB 73-K304)

# 1.3 Fuel Inlet Temperature (°C)

At the pylon interface point:

	Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	Trent XWB-97
Minimum	minus54 (*)	minus54 (*)
Minimum for ground starting	minus54 (*)	minus54 (*)
Maximum	55	55

<sup>(\*)</sup> or fuel freeze point, whichever is higher

Refer to the applicable engine "Installation Manual" document for additional information.

## 1.4 Engine Equipment Temperatures

Refer to the applicable engine "Installation Manual" document.

# 1.5 Climatic Operating Envelope

The engine may be used in ambient temperatures up to ISA +40°C. Refer to the Installation Manual for details of the Operating Envelope, including the air inlet distortion at the engine inlet.

# 2. Rotational Speed Limits (rpm)

Tront VMD 7	E Trant VM/D 70	I.D. Dotor	ID Dotor	LID Dotor
Irent XWB-7	5, Trent XWB-79,	LP Rotor	IP Rotor	HP Rotor
Trent XWB-79	B, Trent XWB-84	(N1)	(N2)	(N3)
Reference	Speed (100%)	2700	8200	12600
	Pre SB 73-J148	98.1%	100%	97.4%
		99.1%		
	Post SB 73-J148	Post SB 72-H706 (Mk2 Fan)	100%	97.4%
Take-off	(4.2.1 Software)	98.1%	100%	97.4%
(5 minutes)		Pre SB 72-H706 (Mk1d Fan)		
(5 minutes)	Post SB 73-K228	99.1%		
	(6.1.1 Software	Post SB 72-H706 (Mk2 Fan)	100.2%	98.6%
	or later approved	98.1%	100.2%	96.0%
	software version)	Pre SB 72-H706 (Mk1d Fan)		
Maximum	All	96.8%	98.5%	96.4%
Continuous (*)	All	30.6%	30.3%	30.4%

<sup>(\*)</sup> Maximum Continuous speed limitations recorded in this Data Sheet are not displayed as limitations on the aircraft flight deck. Non-display of these limitations was agreed during the certification programme.

Trent XWB-97		LP Rotor (N1)	IP Rotor (N2)	HP Rotor (N3)
Reference Speed (100%)		2700	8200	12600
	Pre SB 73-K304	104.3%	102.6%	99.8%
Take-off	Post SB 73-K304 (XWB_97-7.0 Software)	104.3%	102.6%	99.9%
(5 minutes)	Post SB 73-K698 (XWB-97_13.0 Software or later approved software version)	104.3%	102.6%	102.2%
Mayimum	Pre SB 73-K140	102.4%	100.0%	98.5%
Maximum Continuous (*)	Post SB 73-K140 (Profile 4)	101.7%	100.0%	97.9%

<sup>(\*)</sup> Maximum Continuous speed limitations recorded in this Data Sheet are not displayed as limitations on the aircraft flight deck. Non-display of these limitations was agreed during the certification programme.

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Stabilised operation in the following N1 speed ranges is not permitted during all ground operations:

N1 Keep Out Zone (KOZ - % N1 - ISA day conditions)		
T T T		
	Pre SB 73-K228	71.5% to 79.7%
Trent XWB-75, Trent XWB-79,	Post SB 73-K228	68.6% to 79.7%
Trent XWB-73, Trent XWB-84  (*)	(6.1.1 Software)	08.0% to 79.7%
	Post SB 73-K386	
	(10.1 Software or later	67% to 79.7%
	approved software version)	
Trent XWB-97 (*)	All	64% to 84%

<sup>(\*)</sup> The Engine Electronic Controller (EEC) software includes a logic which does not permit stabilised operation in this speed range as appropriate for the ambient conditions. However, passing through the above speed range, while increasing or decreasing thrust is permitted.

## 3. Pressure Limits

## 3.1 Fuel Pressure Limits

Measured at the pylon interface:

	Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	Trent XWB-97
Minimum absolute	34.5 kPa (5 psi) above Fuel True Vapour Pressure	34.5 kPa (5 psi) above Fuel True Vapour Pressure (Minimum absolute pressure increases with reducing altitude below 14,600 feet)
Maximum gauge pressure - Transient conditions due to high power shut down	2517 kPa (365 psi)	2517 kPa (365 psi)
Maximum gauge pressure - Transient conditions when the engine is running	1276 kPa (185 psi)	1276 kPa (185 psi)
Maximum gauge pressure - Thermal relief after Engine shut down	689 kPa (100 psi)	689 kPa (100 psi)
Maximum gauge pressure - Steady state conditions	483 kPa (70 psi)	483 kPa (70 psi)

## 3.2 Oil Pressure Limits

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	NH Speed (%)	Oil Pressure kPa (psid)
	0	172.4 (25)
	70	172.4 (25)
Due CD 72 14 40	92.5	330.9 (48)
Pre SB 73-J148 (Version 4.2.1 software)	96	517.1 (75)
(Version 4.2.1 software)	97	517.1 (75)
	97.5	655.0 (95)
	100	655.0 (95)
	0	172.4 (25)
	70	172.4 (25)
Post SB 73-J148	93	296.5 (43)
(Version 4.2.1 software) or later	96	517.1 (75)
approved software version	97	517.1 (75)
	97.5	655.0 (95)
	100	655.0 (95)

Trent XWB-97	NH Speed (%)	Oil Pressure kPa (psid)
	0	172.4 (25)
	75	172.4 (25)
Pre SB 73-K304	91.8	289.5 (42)
(Version 7.0 software)	95	517.1 (75)
	97.7	517.1 (75)
	105	517.1 (75)
	0	172.4 (25)
Post SB 73-K304	75	172.4 (25)
(Version 7.0 software) or later	96	310.3 (45)
approved software version	97.7	517.1 (75)
	105	517.1 (75)

# 4. Installation Assumptions

Refer to the applicable engine "Installation Manual" document.



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# 5. Time Limited Dispatch

	The engine is approved for Time Limited Dispatch in accordance with
	CS-E 1030 amendment 3 by EASA Certificate 10050644 dated 26
Trent XWB-75, Trent XWB-79,	September 2014 (EEC software version XWB-3.5.3 and later
Trent XWB-79B, Trent XWB-84	approved revisions). The maximum rectification period for each
	dispatchable state is specified in the Airworthiness Limitations
	Section of the applicable "Time Limits Manual".
	The engine is approved for Time Limited Dispatch in accordance with
	CS-E 1030 amendment 3 by EASA Certificate 10063455 dated 16
Trent XWB-97	October 2017 (EEC software version XWB-5.3.1 and later approved
TIETIL AVVB-97	revisions). The maximum rectification period for each dispatchable
	state is specified in the Airworthiness Limitations Section of the
	applicable "Time Limits Manual".

# 6. ETOPS Capability

	The engine (DIS issue 3 and later approved revisions) are approved
	for ETOPS capability in accordance with CS-E1040 amendment 3 by
	EASA Certificate 10050670 dated 29 September 2014 for a Maximum
	Approved Diversion Time of 405 minutes at Maximum Continuous
Trent XWB-75, Trent XWB-79,	thrust plus 15 minutes at hold thrust. ETOPS does not require any
Trent XWB-79B, Trent XWB-84	special engine limitation, marking, placard, or configuration. Engine
	Condition Monitoring according to task Airbus A350-A- 77-34-XX-
	00001-398A-A / Rolls-Royce TRENTXWB-A-77-34-00-00A01-370A-A
	is required. This approval does not constitute an approval to conduct
	ETOPS operations.
	The engine (DIS issue 3 and later approved revisions) is approved for
	ETOPS capability in accordance with CS-E1040 amendment 3 by
	EASA Certificate 10065874 dated 15 June 2018 for a Maximum
	Approved Diversion Time of 405 minutes at Maximum Continuous
	thrust plus 15 minutes at hold thrust. Oil consumption limits apply
Trent XWB-97	to the actual approved diversion time as specified in the A350 ETOPS
	CMP. Condition Monitoring according to task Airbus A350-A- 77-34-
	XX-00001-398A-A / Rolls-Royce TRENTXWB-B-77-34-00-00A01-
	370A-A is required. ETOPS does not require any special marking,
	placard, or configuration. This approval does not constitute an
	approval to conduct ETOPS operations.

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### V. Operating and Service Instructions

Manuals	Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	Trent XWB-97
Installation Manual	EDNS01000727681	EDNS01000583229
Operating Instructions	OI-TRENT-XWB – A350	OI–Trent-XWB-97-A350

Instructions for Continued Airworthiness (ICA)	All Trent XWB
Engine Manual (EM)	TRENTXWB-K0680-EMAN0-01
Time Limits Manual (TLM)	TRENTXWB-K0680-TIME0-01
Cleaning, Inspection and Repair Manual	TRENTXWB-K0680-CIRM0-01
Check and Rectify Manual	TRENTXWB-K0680-CREP0-01
Split Engine Transportation Manual	TRENTXWB-K0680-SETM0-01
	Trent XWB-75: TRENTXWB-K0680-EIPCD-01
Illustrated Parts Catalogue (IPC)	Trent XWB-84: TRENTXWB-K0680-EIPCB-01
	Trent XWB-97: TRENTXWB-K0680-EIPCC-01
Civil Large Engines – Engine Oils Manual	EOM-CIVIL-1RR
Maintenance Manual	Airbus A350 Customer Aircraft Maintenance Manual
Service Bulletins	Trent XWB — As published by Rolls-Royce

#### VI. Notes

- 1. The take-off thrust, with the associated limits, shall not be used continuously more than 5 minutes. The duration may be extended to 10 minutes in case of engine failure of another engine on a multiengine aircraft. If the duration exceeds 5 minutes, this shall be recorded in the engine logbook.
- 2. The Equivalent Bare Engine Take-off and Maximum Continuous thrusts quoted above are derived from the approved Net Take-off and Net Maximum Continuous thrust by excluding the losses attributable to the inlet, cold nozzle, hot nozzle, by-pass duct flow leakage and the after body. No power off-takes are assumed.
- **3.** The engines are approved for use with Airframer supplied thrust reverser units (TRU). Refer to the applicable "Installation Manual", paragraph 5.16.5 "TRU Part Numbers". The maximum reverse thrust for all thrust reverser systems should not be used below 60 KCAS when

idle reverse thrust should be promptly selected. Reverse thrust should be fully deselected below 40 KCAS.



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# **4.** Certified configurations:

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84	In issue 02 of this TCDS, the DIS issue 3 engine configuration approved by EASA Certificate 10050669 dated 29 September 2014 is replacing the originally certified DIS issue 2 configuration. No engines were produced to DIS 2.
Trent XWB-97	In issue 05 of this TCDS, the DIS issue 3 engine configuration approved by EASA Certificate 10063546 dated 20 October 2017 is replacing the originally certified DIS issue 2 configuration. No engines were produced to DIS 2.

- 5. The EASA approved Airworthiness Limitations Section of the Instructions for Continued Airworthiness is published in the applicable "Time Limits Manual".
- 6. The measured TGT is modified by trimming to provide consistent cockpit maximum trimmed TGT indications across all engine models. The TGT trim profile is programmed into the engine Data Entry Plug (DEP), which is fitted to the Engine Electronic Controller (EEC). The EEC processes the measured TGT and calculates the indicated TGT. The maximum TGT pull-down is the maximum value permitted, which corresponds to the maximum cleared turbine temperature:

Trent XWB-75, Trent XWB-79, Trent XWB-79B, Trent XWB-84 maximum TGT pull-down			
TGT Trim Profile	Take-Off (5 minutes)	Maximum Continuous	Maximum exhaust gas over temperature (20 seconds)
DIS Issue 3 (See note 4) (Profile 2)	-62	-70.5	-43.5
Post SB 73-J255 (Profile 5)	-73.5	-67.5	-49.5
Post SB 73-K118 (Profile 6)	-93	-85	-80.5

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Trent XWB-97 maximum TGT pull-down			
TGT Trim Profile	Take-Off (2 minutes / 5 minutes)	Maximum Continuous	Maximum exhaust gas over temperature (20 seconds)
DIS Issue 3 (See note 4) (Profile 2)	-124 / -113.5	-106	-103
Post SB 73-K002 (Profile 3)	-127.5 / -116.5	-109.5	-107.5
Post SB 73-K140 (Profile 4)	-138 / -124	-111	-127
Post SB 73-K460 Post SB 72-K440 (Profile 6)	-129 / -118	-111	-109
Post SB 73-K644 (Profile 7)	-138 / -124	-111	-127
Post SB 72-K703 (Profile 7)	-138 / -124	-111	-127

7. In full thrust operating condition, the Smoke Number (SN) of the Trent XWB-97 exceeds the maximum level specified in ICAO Annex 16, Volume II, Part III, Chapter 2.2. EASA has issued a temporary Exemption No. IAW/19/0001 from this SN requirement until a design change has been approved and incorporated to restore full compliance. The design change restoring full compliance is defined by SB 72-K440.

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## **SECTION: ADMINISTRATIVE**

## I. Acronyms and Abbreviations

CS-E **Certification Specifications for Engines** EASA **European Union Aviation Safety Agency** 

**EBAS Environmental Bleed Air System** EEC **Engine Electronic Controller** 

EMU **Engine Motor Unit** 

**ETOPS** Extended Time Operations DIS **Drawing Introduction Sheet** 

FADEC Full Authority Digital Engine Control

HP **High Pressure** 

**HPT High Pressure Turbine** 

**ICAO** International Civil Aviation Organisation

IΡ Intermediate Pressure

IPT Intermediate Pressure Turbine

KOZ Keep Out Zone LP Low Pressure

LPT Low Pressure Turbine NAI Nacelle Anti-Icing rpm **Revolutions per Minute** 

SB Service Bulletin SC **Special Conditions** 

TCDS Type Certificate Data Sheet TET **Turbine Entry Temperature** TGT **Turbine Gas Temperature** TRU **Thrust Reverser Unit** 

W26 Air Mass Flow HPC entry (location 26) W30 Air Mass Flow HPC exit (location 30)

## II. Type Certificate Holder Record

Rolls-Royce plc	
62 Buckingham Gate	
Westminster	From 07 Feb. 2013
London	to 20 Feb. 2019
SW1E 6AT	10 20 Feb. 2019
United Kingdom	
Design Organisation Approval No.: EASA.21J.035	
Rolls-Royce Deutschland Ltd & Co KG	
Eschenweg 11	
Dahlewitz	From 21 Feb. 2019
15827 Blankenfelde-Mahlow	F10111 21 Feb. 2019
Germany	
Design Organisation Approval No.: EASA.21J.065	

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13 October 2022

# **III. Change Record**

TCDS Issue	Date	Changes	TC issue date
Issue 01	07 February 2013	Initial Issue	Initial Issue,
	,	84K DIS3 approval (Certificate 10050669). 84K	07 February 2013
Issue 02	29 September 2014	TLD approval according to CS-E 1030 (Certificate 10050644). 84K ETOPS approval according to CS-E 1040 (Certificate 10050670).	07 February 2013
Issue 03	20 April 2016	Revised rotational speed limits reflecting introduction of the Mk 2 Fan System (Certificate 10055263) and new limits demonstrated by a post certification testing (Certificate 10055779).	07 February 2013
Issue 04	31 August 2017	Addition of the Trent XWB-97 engine model.	Amended, 31 August 2017
Issue 05	23 October 2017	Correction of TC holder address. Trent XWB-97 DIS 3 approval (Certificate 10063546) and amendment of the affected limitations. Correction of Hydraulic Generation direction of rotation. Trent XWB-97 TLD approval according to CS-E 1030 (Certificate 10063455). Note 4 and 5 are amended.	31 August 2017
Issue 06	16 January 2018	Trent XWB-97 ETOPS approval according to CS-E 1040 (Certificate 10064332).	31 August 2017
Issue 07	15 June 2018	Trent XWB-97 ETOPS approval according to CS-E 1040 for 420 minutes (Certificate 10065874).	31 August 2017
Issue 08	21 December 2018	Addition of note 6 following the revision of Trent XWB-97 Turbine Gas Temperature limits, together with update of the Rotational Speed Limits in the chapter IV.2. (Certificates 10063924 and 10065992).	31 August 2017
Issue 09	21 February 2019	Transfer of the Type Certificate from Rolls-Royce plc to Rolls-Royce Deutschland Ltd & Co KG.	Transferred, 21 February 2019
Issue 10	01 April 2019	Update of the Rotational Speed and KOZ Limits in the chapter IV.2. (Certificate 10068362). Update of note 6 following the introduction of profile 6 (Certificate 10068828).	21 February 2019

Issue 11	25 October 2019	Clarification of Environmental Protection requirements. Record of XWB-97 Smoke Number exemption and addition of note 7 (Certificate 10071391). Update of XWB-97 oil temperature and pressure limits, update of NH speed limit (Certificate 10070641). Update of note 6 (Certificate 10071111). Change of the XWB-84 Engine Installation Manual reference. Addition of the Split Engine Transportation Manual in the ICA.	21 February 2019
Issue 12	20 December 2019	Record of XWB-84 compliance with CAEP/10 emissions requirements (Certificate 10071919). Record of XWB-97 compliance with CAEP/10 emissions requirements for post SB 72-K428 or post SB 72-K476 engines and update of note 6 following the introduction of profile 6 (Certificate 10071878). Addition of the Trent XWB-75 and XWB-97 IPC references.	21 February 2019
Issue 13	22 May 2020	Record of XWB-97 compliance with emissions requirements and update of notes 6 and 7 for post SB 72-K440 engines (Certificate 10073326). Update of note 6 to remove post SB 73-K155 Profile 7. No engines were produced with Mod 73-K155.	21 February 2019
Issue 14	01 July 2021	Removal of XWB-97 99.8% speed limit for post SB 72-K428 or post SB 72-K476 (Certificate 10074618). Amendment of XWB-84 KOZ limits (Certificate 10076360). Update of note 6 following the introduction XWB-97 Profile 7 (Certificate 10075046).	21 February 2019
Issue 15	03 March 2022	Update of XWB-97 MTO HP (N3) speed limit post SB 73-K698 (Certificate 10077985). Amendment of note 3 about thrust reversers approved for use (Certificate 10078134). Update of note 6 following the introduction XWB-97 Mod 72-K703 (Certificate 10078093).	21 February 2019
Issue 16	13 October 2022	Record of nvPM emissions compliance with CAEP/11 Standard (EASA Major Change Approval 10080323)	

