R-TCDS No.: EASA.IM.A.114

Issue: 3.0



# **European Aviation Safety Agency**

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Date: 17 November 2010

# **EASA**

# RESTRICTED TYPE-CERTIFICATE DATA SHEET

No. EASA.IM.A.114

for Beriev Be-200ES-E

Type Certificate Holder

Beriev Aircraft Company

1 Aviatorov Square Taganrog, 347923 Russia

For Model: Beriev Be-200ES-E

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# **SECTION 1: BE-200ES-E**

### I. General

Beriev Be-200ES-E 1. Aeroplane 2. Models Beriev Be-200ES-E 3. EASA Reference Date 10 August 1996 4. EASA Certification Application Date 22 July 2005 5. EASA Restricted Certification Date 07 September 2010

## **II. Restricted Certification Basis**

1. IAC AR Certification Date Type Certificate № CT 229-Бе-200ЧС/Д03

(Be-200ES-E), issued 24 May 2010

2. Basis of Primary Restricted Certification Requirements of Aviation Regulations

Part 25 with Amendments 4

3. EASA Airworthiness Requirements

3.1 EASA Airworthiness Requirements

3.1.1 Airworthiness Standards

JAR-25, Change 14, 27 May 1994 Orange Paper 25/96/1, 19 April 1996 JAR AWO, Change 2, 01 August 1996

3.1.2 Reversions None

3.1.3 Special Conditions

### 3.1.3.1 Novel or unusual Features or unconventional use

SC Be-200ES-E/B-02	Performance when Operating from Water (see CRI B-02)
SC Be-200ES-E/B-05	Waterborne Operations (see CRI B-05)
SC Be-200ES-E/B-09	Static Longitudinal Stability (see CRI B-09)
SC Be-200ES-E/B-10	Static Lateral Stability (see CRI B-10)
SC Be-200ES-E/B-11	High Angle of Attack Protection (CRI B-11)
SC Be-200ES-E/C-03	Loads at Fire Fighting Mission (CRI C-03)

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SC Be-200ES-E/C-04	Dive Speed Definition with Speed Protection System (CRI C-04)
SC Be-200ES-E/C-06	Carriage of Bulk Liquids in Aircraft (CRI C-06)
SC Be-200ES-E/C-09	Water Loads (CRI C-09)
SC Be-200ES-E/C-10	Unsymmetrical Loads on Floats (CRI C-10)
SC Be-200ES-E/C-15	Loading of Towing Devices (CRI C-15)
SC Be-200ES-E/C-16	Loading of Attachment Fittings of anchored Aircraft (CRI C-16)
SC Be-200ES-E/C-17	Loads on Water Scooping (CRI C-17)
SC Be-200ES-E/D-08	Hydraulic Fluid Overheat (CRI D-08)
SC Be-200ES-E/E-05	Falling and Blowing Snow (CRI E-05)
SC Be-200ES-E/F-11	Marine Equipment (CRI F-11)
SC Be-200ES-E/F-12	Riding Light (CRI F-12)
SC Be-200ES-E/F-13	Fire Fighting Operations (CRI F-13)
SC Be-200ES-E/F-16	Navigation Lights on Water (CRI F-16)
SC Be-200ES-E/F-17	Water in Compartment Lights (CRI F-17)
SC Be-200ES-E/F-18	Scooping and Water Bombing (CRI F-18)
SC Be-200ES-E/F-19	Cargo Compartment (CRI F-19)
SC Be-200ES-E/F-21	Water Takeoff Flap Movement (CRI F-21)

# 3.1.3.2 General Experience:

SC Be-200ES-E/B-01	Accelerate-Stop Distances and related Performances (CRI B-01) INT/POL/25/5
SC Be-200ES-E/B-07	Human Factors Aspects of Flight Deck Design (CRI B-07) INT/POL/25/14
SC Be-200ES-E/C-01	Design Manoeuvre Requirements (CRI C-01)
SC Be-200ES-E/C-07	Flutter Considerations for Unbalanced Control Surfaces (CRI C-07)
SC Be-200ES-E/C-12	Emergency Landing (CRI C-12)

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SC Be-200ES-E/C-13	Fatique (Safe Life) Scatter Factors (CRI C-13)
SC Be-200ES-E/C-19	Material Strength Properties and Design Values (CRI C-19)
SC Be-200ES-E/D-01	Worn Brakes (CRI D-01) INT/POL/25/6
SC Be-200ES-E/D-03	Tires and Wheels Failure (CRI D-03) JAA TGM 25/8 Issue 2
SC Be-200ES-E/D-04	Class E Cargo Compartments Essential Systems Fire Protection (CRI D-04) INT/POL/25/15
SC Be-200ES-E/D-10	Flight Controls Operational Ground Test (CRI D-10)
SC Be-200ES-E/D-11	Flight Controls (CRI D-11)
SC Be-200ES-E/E-01	Engine D-436TP (CRI E-01)
SC Be-200ES-E/E-02	Engine D-436TP Additional Technical Conditions (CRI E-02)
SC Be-200ES-E/E-03	APU Aerosila TA 12-60 (CRI E-03)
SC Be-200ES-E/E-04	APU Aerosila TA 12-60 Additional Technical Conditions (CRI E-04)
SC Be-200ES-E/E-06	Fuel Tank Safety (CRI E-06) INT/POL/25/12
SC Be-200ES-E/E-09	Uncontrolled Thrust Increase (CRI E-09)
SC Be-200ES-E/E-11	Engine Operation in Icing Conditions (CRI E-11)
SC Be-200ES-E/F-01	Protection from Effects of HIRF (CRI F-01) INT/POL/25/2
SC Be-200ES-E/F-02	Protection from the Direct of Lightning (CRI F-02) INT/POL/25/3 Issue 2
SC Be-200ES-E/F-04	Complex Electronic Hardware (CRI F-04)
SC Be-200ES-E/F-05	Systems for Specified Operation Use (CRI F-05)
SC Be-200ES-E/F-06	Liquid Crystal Displays (LCD) (CRI F-06)
SC Be-200ES-E/F-07	Operation without Normal Electrical Power (CRI F-07)
SC Be-200ES-E/F-09	Primary In-Flight Ice Detection Systems (PIIDS) (CRI F-09)
SC Be-200ES-E/F-10	Flight Instrument External Probes – Qualification in Icing Conditions (CRI F-10)
SC Be-200ES-E/F-14	Software Aspects of Certification, Application of ED-12B/DO-178B (CRI F-14)

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## 3.1.4 Equivalent Safety Findings

ESF Be-200ES-E/F-20 Flight Data Recorder (FDR)

(CRI F-20)

3.1.5 Exemptions No exemption has been granted

3.2 Elect to Comply Requirements

ECR Be-200ES-E/B-03 Stall and stall warning speeds and Manoeuvre

Capability (CRI B-03) NPA 25B-215

Operations from Wet and Contaminated ECR Be-200ES-E/B-04

Runways (CRI B-04) NPA 14/2004

ECR Be-200ES-E/B-08 Landing in Abnormal Configurations

(CRI B-08) NPA 240

ECR Be-200ES-E/C-02 Fuel Tank Integrity

(CRI C-02) NPA 21-2005

Sustained Engine Imbalance ECR Be-200ES-E/C-05

(CRI C-05) NPA 25E-306

Interaction of Systems and Structures ECR Be-200ES-E/C-08

(CRI C-08) NPA 25C-199

ECR Be-200ES-E/C-11 Flight Loads Measurement

(CRI C-11) NPA 02-2005

ECR Be-200ES-E/C-14 Proof of Structure

(CRI C-14) NPA 25C-290

ECR Be-200ES-E/C-18 Vibration Buffet and Aeroelastic Stability

Requirements (CRI C-18) NPA 25C-199 and

25BCD-236

ECR Be-200ES-E/C-20 Gust and Turbulence Loads

(CRI C-20) NPA 25C-309

ECR Be-200ES-E/D-02 **Towbarless Towing** 

(CRI D-02) NPA 25D-275

ECR Be-200ES-E/D-05 Doors

(CRI D-05) NPA 25 D-301 Rev.1

ECR Be-200ES-E/E-07 Powerplant Safety Assessment

(CRI E-07) NPA 25E-337

Flammable Fluid Shut-Off ECR Be-200ES-E/E-08

(CRI E-08) NPA 25E-339

ECR Be-200ES-E/F-08 Flight in Icing Conditions

(CRI F-08) NPA 16-2004

4. EASA Environmental Standards

ICAO Annex 16, Volume 1, Third Edition, Noise

Amdt. 7, Chapter 3

**Emissions** ICAO, Annex 16, Volume 2, Second Edition,

Amdt. 5

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# III. Technical Characteristics and Operational Limitations

1. Production Basis Manufactured under Type Certificate

2. Type Design Definition Current issue of Doc. №A204.0000.000.D17

3. Description Twin engine, fire fighting cantilever high wing

amphibious airplane, metal construction, retractable tricycle landing gear, T-tail

4. Dimensions

 Span, m (ft)
 32.78 (107.04)

 Length, m (ft)
 32.05 (104.65)

 Height, m (ft)
 8.90 (29.06)

 Wing Area, m² (sqft)
 117.44 (1264.23)

5. Engines 2 D-436TP by-pass three-rotor turbojet

engines

Type Certificate issued by IAC Aviation Register № CT 194-AMD dated 05 December 2000 (for characteristics and limitations see Annex 1 of the TCDS)

6. Auxiliary Power Unit TA12-60 turbine engine

Type Certificate issued by IAC Aviation Register № 101-VD dated 05 April 1996 APU non essential and not used in flight

7. Propellers None

8. Fuel Refer to approved Flight Manual

9. Oil Refer to approved Flight Manual

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# 10. Air Speeds and Mach number

Maximum Operating Limit IAS $V_{MO}$ , kts (km/h)	286 (530)
Maximum operating limit Mach number $M_{MO}$	0.64
Take-off minimum control speed $V_{MC}$ , kts (km/h)	91 (168)
Maximum permissible IAS with slats extended ( $\delta_{\text{slat}}$ =20°), kts (km/h)	173 (320)

Maximum permissible IAS with flaps extended V<sub>FE</sub>, kts (km/h)

 $(\delta_{flap}=38^{\circ})$ 

in intermediate position $(\delta_{flap} = 10^\circ)$	165 (305)
in take-off position	156 (290)
$(\delta_{flap}=20^{\circ})$ in landing position	151 (280)

189 (350) Maximum permissible IAS at which landing gear can be extended or retracted V<sub>LO</sub>, kts (km/h)

Maximum permissible IAS with 232 (430) landing gear extended, kts (km/h)

Maximum permissible IAS with 189 (350) water doors opened, kts (km/h)

Maximum permissible when 113(210) hydroplaning with water scoops extended, kts (km/h)

# 11. Operating Altitudes

Maximum Operating Altitude, m (ft) 8100 (26500) Maximum Airfield Elevation for take-2000 (6500) off, m (ft)

12. Wave height at operation from inland 1,2 (3,92) water basins and sea, m (ft)

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### 13. Conditions

All weather Capability Cat I

> Flights in the day and night time, VFR and IFR, on CIS routes and flights in area navigation system (BRNAV) in the European region in latitudes up to 72° North; in latitudes higher than 70° North - flight altitude should

not exceed 7600m

Flights in Icing Conditions Flights into known or forecast icing are

prohibited

Aircraft should not approach heavy cloud Flights in thunderstorm conditions

concentrations not more than 15 km. Distance between the marking on the weather radar and the aircraft should not be less than 25 km.

Transportation of Cargo is not certified Cargo Transport:

Outside Air Temperature at start-up

and take-off

Land Operations: from -50℃ to 42℃ Water Operations: from 5℃ to 42℃

# 14. Maximum Certified Weights

Take-off (Land), kgf (lbf)	41000 (90300)
Take-off (Water), kgf (lbf)	37900 (83500)
Landing (Land), kgf (lbf)	35000 (77100)
Landing (Water), kgf (lbf)	37900 (83500)
Taxi, kgf (lbf)	41200 (90800)
Zero Fuel, kgf (lbf)	28300 (62400)
Take-off weight when scooping on aliding kgf (lbf)	43000 (94700)

gliding, kgt (lbt)

Water scooped on gliding, kgf (lbf) 12000 (26000)

15. Centre of Gravity See Airplane Flight Manual

620 mm in front of Nose Point 16. Datum

See AMM, Section 08.10.00 17. Levelling Means

18. Minimum Flight Crew 2 (Captain, Co-pilot) R-TCDS No.: EASA.IM.A.114 Beriev Be-200ES-E Page 11 of 19 Date: 17 November 2010

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19. Crew for Fire-Fighting Mission 2 (Captain, Co-pilot)

20. Wheels and Tyres

Nose Assy (Qty 2) Wheel KN46, Tyre 620x180R-305 mod. 1A

Main Assy (Qty 4) Wheel KT232, Tyre 950x300 mod. 2A

# IV. Operating and Service Instructions

1. Flight Manual

Airplane Flight Manual (AFM) Document №A204.0000.000.AFM

2. Mandatory Maintenance Instructions

Airplane Maintenance Manual (AMM)

(incl. Airworthiness Limitations)

Document №A204.0000.000.AMM

Airplane Maintenance Schedule

Document №A204.0000.000.MS

# V. Notes

None.

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# **SECTION: ADMINISTRATIVE**

# I. Acronyms and Abbreviations

None

# II. Type Certificate Holder Record

Beriev Aircraft Company 1 Aviatorov Square Taganrog, 347923 Russia

# III. Change Record

Issue	Date	Changes	TC issue
Issue 1.0	07/09/2010	Initial Issue	Initial Issue,
			07/09/2010
Issue 2.0	17/09/2010	1.I.5 EASA Restricted Certification Date added	07/09/2010
		Update of paragraphs 1.II.1 and 1.II.2	

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# **ANNEX 1: ENGINE CHARACTERISTICS**

# **EASA ENGINE DATA SHEET**

Number 01-E Issue 01

Date 06 November 2008

Ivchenko-Progress D-436TP engine Type

Variants D-436TP

I. General

1. Type/Variants Ivchenko-Progress D-436TP

> This model is accepted for use on multi-engine civil aircraft classified in the Restricted Type Certificate Category (fire fighting mission) at the ratings and within the operating limitations specified below, subject to compliance with the powerplant installation requirements

appropriate to approved installations.

2. Engine Designer Ivchenko-Progress Machine Building Design

> 2. Ivanova St. 69068, Zaporozhye

UKRAINE

Motor Sich JSC, Zaporozhye, 3. Manufacturer

UKRAINE/MMPP Salut, Moscow. RUSSIA/UMPU JSC, Ufa, RUSSIA

4. Engine Acceptance Application Date 22 July 2005

5. Engine Acceptance Reference Date 25 February 1998

6. EASA Engine Acceptance Date 06 November 2008 R-TCDS No.: EASA.IM.A.114 Beriev Be-200ES-E Page 14 of 19 Date: 17 November 2010

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# **II. Engine Acceptance Basis**

1. Airworthiness Standards and **Environmental Requirements**  JAR-E Change 9 plus Orange Papers E/96/1

and E/97/1

CS-E745(a)(3) – Acceleration Datum

Conditions

CS-E840 – Rotor Integrity

CS-E850 - Compressor, Fan and Turbine

**Shafts** 

Emissions and Fuel Venting: ICAO Annex 16, Volume II, Parts II & III (2nd Edition, July 1993) Amendment 5 dated 24th November 2005

2. Special Conditions

None

3. Deviations

None

4. Equivalent Safety Findings

E 80(d) Equipment with High Energy Rotors E 790(b),(c) Ingestion of Rain and Hail E 800(b),(c) Bird Strike / Ingestion

E 810 Compressor and Turbine Blade Failure

### **III. Technical Characteristics**

1. Type Design Definition

The build standards are defined in the following Specification or later approved issues:

P/N 638 00 00 000

2. Description

The D-436TP engine is a three shaft high bypass ratio, axial flow, turbofan with Low Pressure, Intermediate Pressure and High Pressure Compressors driven by separate turbines through coaxial shafts. The LP Compressor fan diameter is 1390mm with fan blade and OGV's. The combustion system consists of a single annular combustor with 18-off fuel spray nozzles.

The Compressor and Turbine have the following features:

Compressor LP – 2 stage (fan and booster)

IP - 6 stage HP - 7 stage Turbine LP - 3 stage

IP – single stage

HP - single stage

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The engine control system utilises a hydro-mechanical fuel control system and an electronic power governor unit.

# Equipment:

Electronic Engine Power Governor ЭРРД-436 **Fuel Control** 935TM Fuel Pump 934TM Bleed Valve Unit 4017.5B

4017.11H

**Ignitor Box** КВФ-114-1, ПВФ-11-1

For details of equipment included in the type design definition refer to Maintenance

The engine is not accepted for use with an operable Thrust Reverser Unit.

### 3. Dimensions

Overall Length (mm) 4170 Maximum Diameter (mm) 1912

# 4. Dry Weight

1450 kg Dry engine weight

### 5. Ratings

The ISA sea-level static thrust ratings are:

Take-Off 73,6kN (up to +30℃)

Maximum Continuous 59,8kN

Maximum Cruise 14,7kN (Standard Atmosphere, altitude at

11000m, Mach 0,75)

6. Control System The engine is equipped with a hydro-

mechanical control system and an electronic

power governor.

Refer to the Maintenance Manual for further

information.

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7. Fluids

7.1 Fuel and Additives Refer to the Maintenance Manual for

information on approved fuel and additive

specifications.

7.2 Oil (see Note 2) Refer to the Maintenance Manual for

information on approved oil specifications.

The engine's accessory gearbox may be fitted 8. Aircraft Accessory Drives

with two aircraft Hydraulic Pumps and one AC Electric Generator to provide hydraulic and electrical power to the aircraft. These units are part of the airframe, and certified under Aircraft

Airworthiness Standards. The Engine

Maintenance Manual details installation and

operational requirements.

9. Maximum Permissible Air Bleed

Extraction

The D-436TP supplies compressor air for the aircraft ECS and for anti-icing of the engine air

intake.

Aircraft System	Engine Failure Case	Max. Mass Flow [kg/hour]	Off-take condition
Aircraft ECS	No failure	800	Constant off-take at all thrust ratings except take-
7 or a t 200	OEI	1000	off at icing conditions
Engine Intake anti-icing	No failure OEI	1800	Constant off-take at all thrust ratings at icing conditions

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# IV. Operating Limitations

1. Temperature Limits

1.1 Turbine Gas Temperature -IPT Outlet (℃)

> Maximum during starts 680 Maximum during flight 835

1.2 Fuel temperature (℃)

5℃ above the temperature of crystallization Minimum fuel temperature Maximum fuel temperature 60℃ (100℃ for no more th an 5 min)

1.3 Oil temperature (℃) at engine inlet

Minimum for engine starting -40

Minimum before setting to the thrust rating above flight idle

Maximum (5 minutes) 125

110 Maximum for unrestricted use

> \* -30℃ for oils according to MIL-PRF-23699, **DEF STAN 91-101**

1.4 Ambient Temperature Limits (℃)

Ground running -55...+45

Engine not in operation below -55

Operation in icing conditions -20

2. Pressure Limits

2.1 Fuel pressure (kPa)

Minimum inlet pressure (measured

at engine inlet)

39,22...176,51 but not less than 88,26

absolute.

For further information refer to Maintenance

Manual

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2.2 Oil pressure (kPa) at engine inlet downstream oil filter

Minimum oil pressure

(i) Ground idle operation not less than 196.1

(ii) Flight idle operation and above 245,2...441,3

3. Maximum Permissible Rotor Speeds [min<sup>-1</sup>]

HP	IP	LP**
14780	10980	5930

\*\* Prolonged engine operation in a LP speed range from 4200 min<sup>-1</sup> to 4500 min<sup>-1</sup> is not permitted. See Maintenance Manual section 072.00.00, page 33. In the case of operation above these limitations, refer to Maintenance Manual for necessary actions

There has been no specific Installation Manual 4. Installation Assumptions

issued. The installation assumptions are part of several dedicated documents agreed between Ivchenko-Progress and Beriev

company.

The engine has not been approved to operate 5. Dispatch Limitations

with faults present in the control system.

# V. Operating and Service Instructions

Document P/N

Maintenance Manual 638 00 00 000P3

Service Bulletins as required Beriev Be-200ES-E Page 19 of 19

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# VI. Notes

1. For certain engine critical parts a Mandatory Parts Life has been established as listed

Part		Cycles
Fan Disc	P/N 436T1.01.09.011	30000
Fan Blade	P/N 436T1.01.09.001	11650
Booster Disc	P/N 436T1.01.09.012-01	30000
Fan Shaft	P/N 436T1.09.080	15000
IPC 1 Disc	P/N 436T1.01.03.011	9570
IPC 2 Disc	P/N 36.01.03.200-01	5335
IPC 2 Disc	P/N 436T1.01.03.200	24590
IPC 3 Disc	P/N 36.01.03.013	7415
IPC 3 Disc	P/N 436T1.01.03.013	15800
IPC 4 Disc	P/N 36.01.03.014	15830
IPC 5 Disc	P/N 36.01.03.015	14120
IPC 6 Disc	P/N 36.01.03.016-03	30000
IPC Aft Shaft	P/N 36.01.03.051-03	16000
HPC 1 Disc	P/N 436T.01.06.011	12755
HPC 2 Disc	P/N 436T.01.06.012	30000
HPC 3 Disc	P/N 436T.01.06.013	30000
HPC 4 Disc	P/N 436T.01.06.020	29725
HPC 5 Disc	P/N 436T.01.06.045	30000
HPC 6 Disc	P/N 436T.01.06.046	30000
HPC 7 Disc	P/N 436T.01.06.047	30000
Shaft	P/N 436T.01.06.048	15000
Labyrinth Seal Disc	P/N 436T.04.02.002	26110
HPT Disc	P/N 436T.04.02.001-02	14700
IPT Disc	P/N 36.04.04.001-02	30000
IPT Disc	P/N 0360404001-03	30000
IPT Shaft	P/N 436T.04.04.009	30000
LPT 1 Disc	P/N 436T.04.06.001	11000
LPT 2 Disc	P/N 436T.04.06.003	15615
LPT 3 Disc	P/N 436T.04.06.005-01	30000
LPT Shaft	P/N 436T.04.06.009	30000
Combustor Case	P/N 436T.03.02.000	17580
Mount	P/N 638.13.01.000	30000
Thrust Bracket	P/N 436T1.13.01.080-01	30000

- 2. Mixing of oils is not permitted, except for ИΠМ-10 and Turbonycoil 210A.
- 3. The D-436TP engine is accepted for installation in Be200ES-E and Be200-E aircraft only.