Technical Specifications Boeing B737-300F



AIRCRAFT DETAILS

Aircraft Model

Boeing 737-300F

199 1863

Manufacturer Serial Number

Current Aircraft Registration

Production Number

PR001

Manufacture Date

14/Mar/1997

Utilization (as of 21/Aug/2023)

55,137 FH & 31,918 FC

CERTIFICATION

Approach Category

CAT IIIA Capable

OEM Delivery Certification

FAA TCDS A16WE

Existing Certification

EASA TCSA IM.A.120

ETOPS Capability

Not Capable FAR-25

Design Type Certification Basis

Yes

RVSM Compliant

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GPS Navigation

Yes

POWER PLANT

Manufacturer

CFM International

Engine Type & Model
Operating Thrust Rating

CF56-3C-1 20,000 lbs

Category

CAT A

APU

Manufacturer

Honeywell

Engine Type & Model

GTCP85-129H

OPERATING WEIGHTS

Maximum Taxi Weight (MTW)

61,461 Kgs / 135,500 lbs

Maximum Take Off Weight (MTOW)

61,235 Kgs / 135,000 lbs

Maximum Landing Weight (MLW)

51,709 Kgs / 114,000 lbs

Maximum Zero Fuel Weight (MZFW)

48,307 Kgs / 106,500 lbs

Aircraft Basic Empty Weight (MZFW)

31,116 Kgs / 68,599 lbs

Last Weight Date

24 Feb 2022

CABIN INTERIOR

GALLEYS

Manufacturer

Weber

Galley Summary

G1

Part Number

836201-401 (Deactivated)

EMERGENCY LOCATION TRANSMITTER

PORTABLE ELT Manufacturer Artex

Quantity 1 EA

Part Number 453-6611

FIXED ELT Manufacturer Artex

Quantity 1 EA

Part Number 453-5002

CARGO CONFIG. P2F Conversion STC PEMCO

Cargo Barrier Type 9G Bulkhead

LOWER DECK Cubic Capacity 1068 ft³

Compartment Class D

Cargo Loading System None

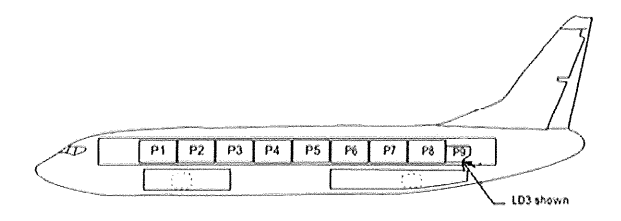
CLS Manufacturer Boeing

Heating No

MAIN DECK Cubic Capacity 4857 ft³ (9 Pallets)

Compartment Class E

Cargo Loading System Manual
CLS Manufacturer Ancra
Heating Yes



MAINTENANCE STATUS

Utilization

55,137 FH & 31,918 FC

AIRFRAME

A-CHECK Interval

C-CHECK Interval

250 Flight Hours

4,000 Flight Hours

Last Performed

52,287 FH & APR 2021

Next Due

56,287 FH

6C-CHECK Interval

24,000 Flight Hours

Last Performed

Next Due

43,384 FH 67,384 FH

LANDING GEAR

Interval

10 Years

NLG Last Performed / Next Due

Nov 2018 / Nov 2028

RH LG Last Performed / Next Due

Nov 2018 / Nov 2028

LH LG Last Performed / Next Due

Nov 2018 / Nov 2028

POWER PLANT

ENGINE # 1 CFM International CFM56-3C1

ESN# 721391

Time & Cycle Since New

60,043:10 Hrs & 39,277 Cyc

Date of Installation

03 May 2022

Max Certified Thrust Rating

23,500 lbs

Current Operating Thrust Rating

20,000 lbs

Category

CAT A

Status Date

04 Sep 2022

ENGINE # 2 CFM International CFM56-3C1

ESN# 858122

Time & Cycle Since New

53,820:16 Hrs & 31,581 Cyc

Date of Installation

30 May 2022

Max Certified Thrust Rating

23,500 lbs

Current Operating Thrust Rating

20,000 lbs

	Category	CAT A	
	Status Date	04 Sep 2022	
APU	Honeywell GTCP85-129H	P-100425	
	Time Since New	33,765.35 Hrs	
	Last Heavy Shop Visit Date	26 Dec 2014	
	Status Date	04 Sep 2022	

AVIONICS SUMMARY (as currently installed)

DESCRIPTION	QTY	MANUFACTURER	PART NUMBER		
NAVIGATION					
ADF TRANSCEIVER	2	COLLINS	777-1492-005		
AIR DATA COMPUTER	2	HONEYWELL	4061100-901		
ATC TRANSPONDER	2	ROCKWELL COLLINS	066-01127-1301		
DISTANCE MEASURING EQUIPMENT	2	HONEYWELL	622-2921-006		
FLIGHT MANAGEMENT COMPUTER	1	SMITHS INDUSTRIES	171497-05-01		
GPWS	1	HONEYWELL	965-0976-060-216-216		
INERTIAL REFERENCE SYSTEM	2	HONEYWELL	HG1050AD09/AE10		
MARKER BEACON	1	HONEYWELL	2087821-2811		
RADIO ALTIMETER TRANSCEIVER	2	COLLINS	622-3890-021		
TCAS 7.1	1	ACSS	940-0351-001		
VHF NAVIGATION TRANSCEIVER	2	HONEYWELL	2041234-3446		
WEATHER RADAR COMPUTER	1	HONEYWELL	066-50008-0406		
COMMUNICATIONS					
ACARS	1	HONEYWELL	822-1239-101		
CVR	1	HONEYWELL	980-6022-001		
HF TRANSCEIVER	2	COLLINS	622-5272-001		
VHF TRANSCEIVER	2	HONEYWELL	064-50000-0101		
VHF TRANSCEIVER	1	ROCKWELL COLLINS	822-1044-020		
INDICATING AND RECORDING SYSTEMS					
Flight Data Acquisition Unit	1	Teledyne	2233000-816-1		
Flight Data Recorder	1	Honeywell	980-4700-001		

INTERIOR PHOTOGRAPHS



