

AIRCRAFT TECHNICAL SUMMARY

B737-400F

As of date: 27/06/2025

Total Time Since New:	67254:57	
Total Cycles Since New:	45769	
As of date:	27/06/2025	

Aircraft Details			
Aircraft Model	B737-4Y0	Type Certificate	FAA A16WE
Manufacture Date	1992	Current Operator	Swiftair
Noise Compliance	Stage IV	Reg. Country	Spain
ETOPS	No	AFM Certification	FAA
Winglets	No	Configuration	Freighter
ETOPS	No	Next ARC	8/19/2025 1st extension
Winglets	No		

Maintenance Summary					
Check type	Interval	CRS Date DD/MM/YYYY	TTSN	TCSN	Next (Aprox) DD/MM/YYYY
1C	4000FH	05/05/2023	64960:17	44023	09/04/2026
2C	8000FH	16/07/2019	61468:28	41172	19/07/2026
4C	16000FH	16/04/2013	55865:16	36893	05/11/2027
6C	24000FH	16/04/2013	55865:16	36893	23/03/2032
8C	32000FH	16/04/2013	55865:16	36893	09/08/2036
STR 15M	4000FC / 15 MO	17/03/2024	66028:03	44800	16/06/2025
STR 45M	12000FC / 45 MO	05/05/2023	64960:17	44023	14/01/2027
CPCP 2Y	2YR	05/05/2023	64960:17	44023	04/05/2025
CPCP 3Y	3YR	05/05/2023	64960:17	44023	04/05/2026

Engine / APU Status			
	Engine #1	Engine #2	APU
Manufacturer			HONEYWELL
Model			GTCP-85-129H
Part Number			380428-10-1
Serial Number			P-100492
Thrust Rating			N/A
Noise Rating			N/A
Total Time Since New			63811:24
Total Cycles Since New			N/A
Hours Since Last Shop Visit			32276:24
Cycles Since Last Shop Visit			N/A
Days Since Last Shop Visit			N/A
LLP Limiter			N/A
Cycles to LLP Limiter			N/A

Landing Gear			
	NLG	LH MLG	RH MLG
Part Number	65-73762-20	65-73761-119	65-73761-120
Serial Number	T5072P2361	MC04665P2363	MC04665P2363
Total Cycles Since New	37010	40166	41177
Cycles between Overhauls	21000	21000	21000
Days between Overhauls	3650	3650	3650
Last Overhaul Date	8/18/2022	3/23/2018	6/11/2019
Cycles Since Overhaul	2268	4597	4597
Days Since Overhaul	1045	2654	2209
Cycles To Next Overhaul	18732	16403	16403
Days To Next Overhaul	2605	996	1441
LLP Limiter	Outer Cylinder	Bellcrank Assy	Bellcrank Assy
Cycles to LLP Limiter	30104	41800	33823

Installed Cargo Conversion / Date
AEI Sept 2013

PAX: Interior Configuration			
Seats	Number	Other	Number
Bussines	N/A	Fwd Toilet	1
Tourist	N/A	Extra Seats	1 + 4
		Galleys	1

CARGO: Interior configuration			
Comp	Type	Size (cuft)	Max load (lb)
Main	Class E	5530	46000
11 Pallet Positions: 1) 10 ULDs 88 x 125 in. plus 1 ULD 53 x 88 in. or 1 ULD 60.4 x 61.5 in. or 1 ULD 61.5 x 88 in. 2) 10 ULDs 88 x 108 in. plus 1 ULD 53 x 88 in. or 1 ULD 60.4 x 61.5 in. or 1 ULD 61.5 x 88 in. 3) 8 ULDs 96 x 125 in. plus 1 ULD 53 x 88 in. or 1 ULD 60.4 x 61.5 in. (153.4 x 156.2 cm) or 1 ULD 61.5 x 88 in			
FWD	Class C	595	7144
AFT	Class C	766	9232

Weight data		
	Metric	Imperial
Maximum Taxi Weight (MTW)	68265	150500
Maximum Take Off Weight (MTOW)	68038	150000
Maximum Landing Weight (MLW)	56245	124000
Maximum Zero Fuel Weight (MZFW)	53070	117000
Fuel Capacity	17102	37708

Notable Modifications	
Reference	Description
ST01827LA / EASA.IM.A.S.01754	AEI cargo coversion - MCD and Class E Compartment Installation
ST02319LA / EASA 10033161	ANCRA CARGO LOADING SYSTEM
ST01335LA	Installation of Reinforced Cockpit Door
ST0299SE-D / EASA.IM.A.S.01428	FMC 4MCU Tray
ST01798CH / EASA.IM.A.S.00404	Installation of Honeywell EGPWS MK V
ST02406LA / EASA 10042711	INSTALLATION OF TCAS 7.1
ST01806LA / EASA.IM.A.S.01755	Ventura 9G Bulkhead (cargo)
ST01060CH	Installation of Dual GPS Antenna and Coax Cable
SA5530NM / EASA 10042553	Installation of Honeywell TCAS II
ST00859SE	Installation of flame arrestor, vent scoop, pressure relief valve and fuel tank access door in LH & RH wings
ST00525WI-D / EASA 10015906	Modification of Collins 618-4M VHF COMM R/T installation to a 618M-5 VHF COMM R/T installation
ST01630SE/ EASA.IM.A.S.01706	Installation of metal eyebrow window blanks (Number 4, 5, LH & RH)
ST00127BO	Installation of Goodrich Corporation float switch transient supression devic
ST00939SE	Installation of solid state FDR and Honeywell flight data acquisition management system
ST00174BO	Installation of Goodrich Corporation float switch transient supression device to all fuel tanks
EASA 10071738	ADS-B UPGRADE FOR B737
EASA 10034446	Cockpit door surveillance system
ST02976AT / EASA.IM.A.S.01188	Installation of ACSS ELS Capable Mode-S System
ST00885LA	Installation of Mass Systems, Inc. fire extinguisher cartridges as replacements for Pacific Scientific fire extinguisher cartridges
ST00950SE	Solid State Cockpit Voice Recorder installation EASA Approved by DOA ATL MOD-12457-00001 ISS 2

Equipment list (Boeing)		
ATA 22 - AUTO FLIGHT		
Description	Installation Status	
CAT II	YES	
CAT IIIA	YES	
Description	Part No.	Manufacturer
AFCS FCC	4051600-913	Honeywell
AFCS MCP	4051601-937	Honeywell
ATA 23 - COMMUNICATIONS		
Description	Installation Status	
ACARS	NO	
VHF Comm (8'33kHz Compliant)	YES	
HF Comm	YES	
DATA LINK (CPDLC)	NO	
Description	Part No.	Manufacturer
CVR (Solid State)	980-6022-001	L-3
ATA 31 - INDICATING AND RECORDING		
Description	Part No.	Manufacturer
DFDAU	967-0212-002	Teledyne
SSFDR	2100-4043-00	Honeywell
QAR	QAR201-02-00	L-3
ATA 34 - NAVIGATION		
Description	Installation Status	
B-RNAV (RNAV 5)	YES	
P-RNAV (RNAV 1)	YES	
EFIS	YES	
EIS	YES	
EHS	YES	
FM IMMUNITY	YES	
RVSM	YES	
Description	Part No.	Manufacturer
FMS (Op Program U12A)	176200-01-01	Smiths (GE)
TRANSPONDER	822-1338-205	Collins
TAWS (EGPWS)	965-0976-020-222-222	Honeywell
TCAS II (MOPS 7.1)	4066010-914	ACSS
ATA 25 - EQUIPMENT/FURNISHING		
Description	Installation Status	
CDSS	NO	
COCKPIT DOOR	N/A	
Description	Part No.	Manufacturer
ELT (Automatic Type 406Mhz)	9260065	Elta
ATA 28 - FUEL SYSTEM		
Description	Installation Status	
NGS	NO	
FQIS	3 Tanks - KG	