

## AIRCRAFT GENERAL DATA

A. AIRCRAFT			B. Performance Data	
Aircraft Model	737-5L9		Max. Take-off Gross Weight	127,500 LB
Aircraft Type Certificate N°	A16WE REV. 64			57,833 KG
Manufacture Data	31-oct-97		Max. Taxi Weight	128,000 LB
Serial Number	xxxxx			58,059 KG
Variable Number	PT134		Max. Zero Fuel Weight	102,500 LB
Line Number	2947			46,493 KG
Effectivity Code	514		Max. Landing Weight	110,000 LB
Registration Number				49,895 KG
Aircraft TSN	37.413,52		Basic Empty Weight	69,005 LB
Aircraft CSN	28,395			31,300 KG
Owner			Fuel Capacity	37708 LB
Operator				17102 KG
C. Power Plant			D. Auxiliary Power Unit (APU)	
Engine Model	CFM56-3C-1	CFM56-3C-1	APU Model	GTCP 85-129H
Manufacture	CFMI	CFMI	Manufacture	Honeywell
	POS #1	POS #2	Part Number	380428-10-1
Serial Number	xxxxx	xxxxx	Serial Number	P-40180
TSN	52.933,77	59.130,49	TSN	53568,03
CSN	36717	38475	CSN	N/A
Last Eng. Inspect.	06/04/2018	02/12/2014	Last HSI	On condition
TSO	N/A	N/A	TSHSI	On condition
CSO	N/A	2N/A	CSHSI	On condition
TBO	N/A	N/A	TBOH	On condition
E. Landing Gear				
Landing Gear Manufacture	Menasco Can.		Menasco Can.	B.F.G.
POS.	POS. LH		POS. RH	POS. NOSE
Part Number	65-73761-127		65-73761-128	65-73762-21
Serial Number	MCO5733P2868		MCO5734P2868	T5579P2868
Landing Gear Inspection	15/04/2016		14/02/2017	14/02/2017
TSO	N/A		N/A	N/A
CSO	1949 FC		1949 FC	2347 FC
TBO	10 YR O 21.000 FC		10 YR O 21.000 FC	10 YR O 21.000 FC
Remaining	15/4/2026		14/2/2027	14/2/2027

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<b>F. Main Instrument</b>			
<b>F.1. Automatic Flight Controls</b>			
<b>Description</b>	<b>Manufacturer</b>	<b>Model or Part No.</b>	<b>Qty</b>
FCC	Honeywell	4051600-913	2
Yaw Damper	Honeywell	4084042-911	1
Auto Throttle Comp.	Smiths industr.	735SUE9-12	1
Stall Management	Boeing	65-52822-7	1
<b>F.2. Communications</b>			
<b>Description</b>	<b>Manufacturer</b>	<b>Model or Part No.</b>	<b>Qty</b>
Remote Electronic Unit	Avtech	10-62090-12	1
Digital Audio Panel	Cables	G7400-23	2
PA Amplifier	Collins	622-4096-001	1
HF Transceiver	Collins	622-5272-120	1
VHF COM Transceiver	Collins	822-1047-003	2
SELCAL Decoder	Motorola	N1401C	1
C.V.R.	Allied Signal	93-A100	1
VHF com. Control.	Gables	G7400-30	2
<b>F3. Flight Controls</b>			
Stall management	Boeing	65-52822-7	2
<b>F.4. Indication and Recording Systems</b>			
Flight Data Recorder	AlliedSignal	980-4120DXUN	1
D.F.D.A.U	AlliedSignal	965-0657-073	1
Accelerometer	Bendix	18-3001-3	1

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<b>F.5. Navigation</b>			
Enhanced Ground Proximity Warning System Computer ((EGPWS) (TAWS))	Honeywell	965-0976-060-218-218	1
Air Data Computer	Smiths	501FAD1-1	1
DAA	Honeywell	DG1035AB03	2
Traffic Alert and Collision Avoidance System (TCAS)	Honeywell	7517900-10004	1
Marker Beacon	Allied Signal	2087821-2811	1
Weather Radar	Honeywell	066-50008-0406	1
Radio Altimeter	Collins	622-3890-021	2
I.R.U	Honeywell	HG1050AD09	2
VHF Navigation	Allied Signal	2041234-3434	2
NAV Unit (VOR)	Collins	822-0761-001	2
Marker Beacon Receiver	Collins	522-2996-011	1
M.E. No. 1	Honeywell	066-1093-10	1
D.M.E. No. 2	Collins	622-2921-006	1
ADF No. 1	Collins	777-1492-002	1
ADF No. 2	Collins	777-1492-005	1
ATC Transponder	Collins	822-1338-003	2
EADI	Collins	622-7998-013	2
EHSI	Collins	622-7999-013	2
TCAS Computer ((TCAS + EGPWS (TAWS))	Honeywell	7517900-10	1
EFIS CRT Panel	Collins	622-8001-350	2
EFIS Symbol Gen.	Collins	622-9436-101	2
FMC Computer	Smiths	171497-05-01 (U10.7)	1
CDU-FMC	Smiths	166891-01-01	1
<b>G. Inspections</b>			
"C" CHECK Freq.	4000 FH		
Last "C" Check	37.110,21 FH	TYPE: C	Date: 07/03/2023
Due "C" Check	41.110,21 FH	TYPE: C	Remaining: 3698,03 FH
"A" Check Freq.	250 FH, 500 FH, 1000FH, 2000FH		
Last "A" Check	37405,02 FH	TYPE: A	Date: 09/02/2024
Due "A" Check	37655,05 FH	TYPE: A	Remaining: 242.84
Last Weighting Date	2023		
Last "SI" date	60.000 FC		Remaining: 31.635 FC
<b>I. Interior Configuration</b>		6	
Seating Capacity:	114	RVSM	
Galleys	4	TCAS 7.1	
Lavatory:	2	VHF	
Cockpit Seats	2	EGWS	
		Reinforced cockpit door	