

PRESTIGE AIRCRAFT



Boeing B-737-300 EXECUTIVE -VIP

Serial Number: 27924

Registered: OE-ITA

Exclusively available for immediate sale

17, Boulevard Rainier III, Monte-Carlo, 98000 Monaco

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AIRCRAFT DATA - (Dec. 2005)

Aircraft Type	Boeing 737-3L9 (737-300)
Aircraft Serial Number	27924
Year of Manufacture	1995
Total Time Airframe	9049 hours
Landings	4482

POWER

Engine Model	CFM56-3C-1
Left Engine S/N	858264
Left Engine Total Time	9049 hours since new
Left Engine Total Cycles	4482 Cycles since new
Right Engine S/N	858271
Right Engine Total Time	9049 hours since new
Right Engine Total Cycles	4482 Cycles since new
APU Model (Allied Signal)	GTPC-85-129(H)
APU S/N	100730
APU Time	2832

FLIGHT MANAGEMENT & CONTROL SYSTEMS

EADI	COLLINS
EHSI	COLLINS
FMCS - MCDU	SMITHS IND
EFIS	COLLINS
EGPWS	COLLINS

AVIONICS

Communications	Dual Collins VHF-900B
TCAS	Collins - TTR-920
ADF	Collins 51Y-7
DME	Collins
Transponder	Collins
Radar	Collins WRT-701X
IRU	HONEYWELL
HF	Collins 628T-2A
FDR	SFIM
CVR	Fairchild

FUEL, PERFORMANCE AND WEIGHTS

- Auxiliary fuel tank: 1,700 kg = 40 minutes additional flight time
- Total fuel: 21,584 lt.
- Endurance: 6:30 hours plus reserves @ M 0.76
- Fuel Consumption: 1,000 Kg per hour at flight level 330-350, per engine.
- MAX RAMP: 63,502 Kg
- MTOW: 63,277 Kg
- MAX LANDING: 52,888 Kg
- ZERO FUEL: 48,307 Kg
- BASIC OPERATING: 33,500 Kg
- OEW: 32,909 Kg

EXTERIOR

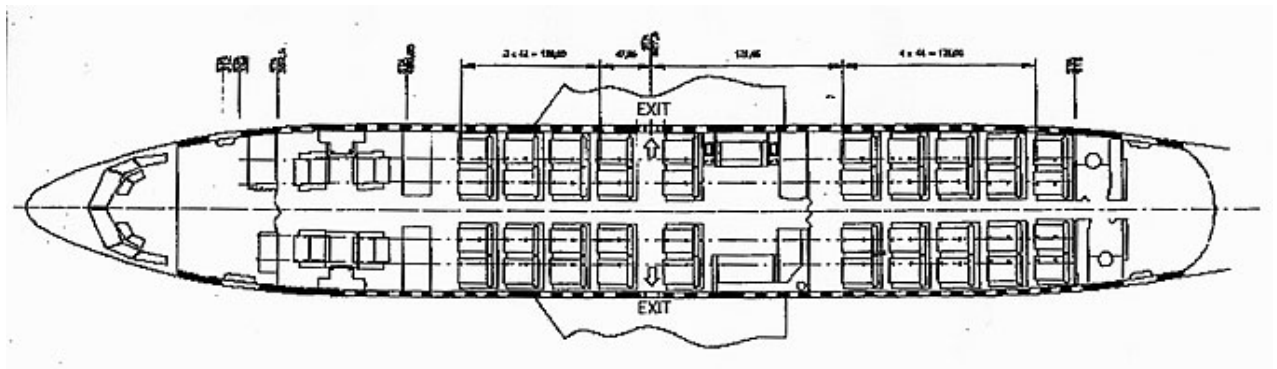
- White with three (red/grey/blue) rainbow stripes
- New VIP paint in 2004

INTERIOR

- 40 VIP + 4 V-VIP luxury seats
- 3 spacious wardrobes
- 2 sofas for in-flight meetings
- Bar and galley with 3 warming ovens, coffee maker
- Storage facilities for china, cutlery and crystal
- Stereo player entertainment system



VIP Aft Section

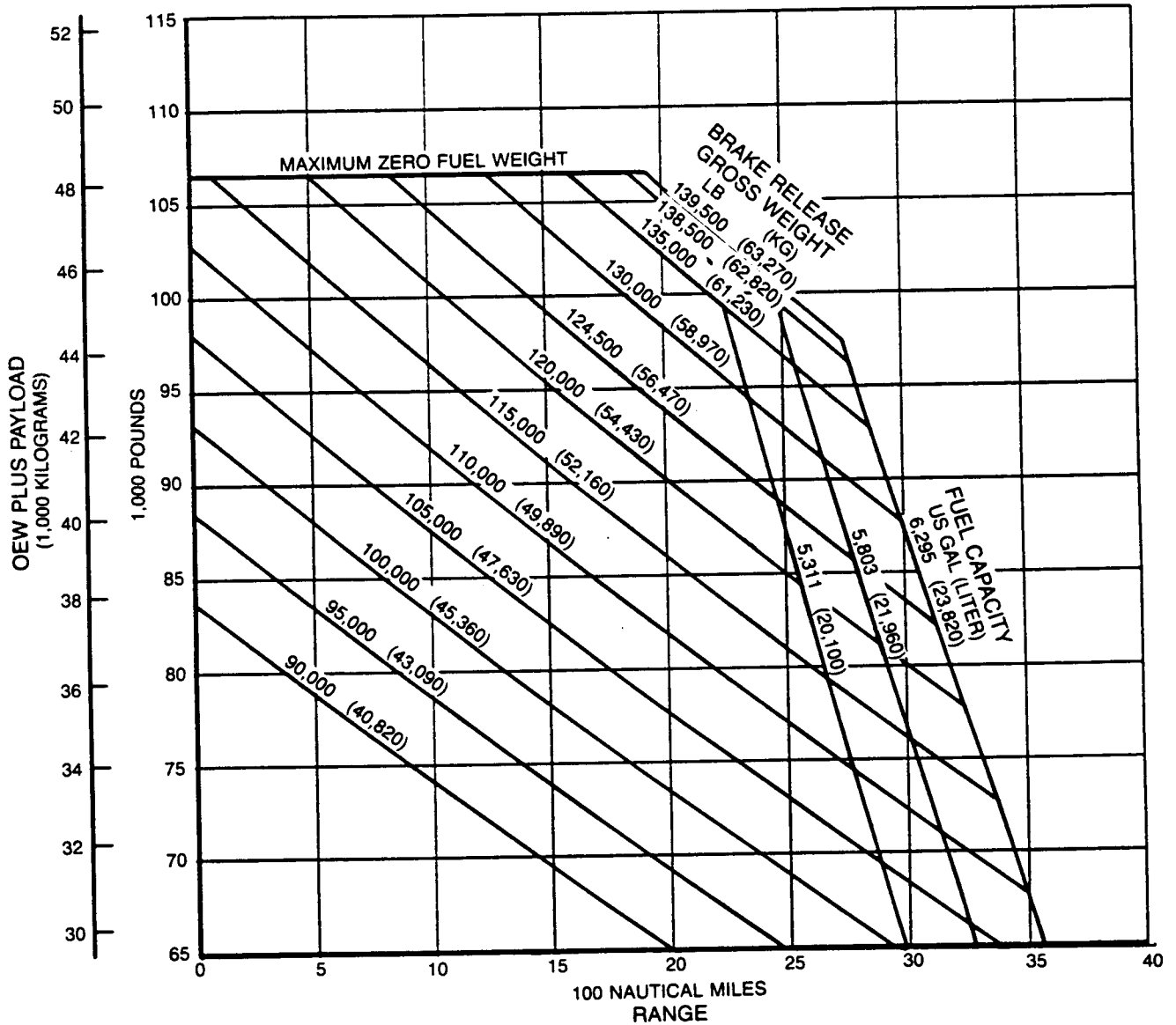


SPECIAL FEATURES

Safety and Comfort enhancement modification including:

- 40 VIP + 4 luxury seats
- In-flight meeting area, provided with two sofas
- Auxiliary fuel tank (1700 kg.)
- Airstairs WEBER
- Heavy Gross weight
- Aircraft maintained to the highest standards in accordance with JAA regulations.
- Maintained by LUFTHANSA TECHNIK
- Very low hours and cycles since new
- Mostly operated as VIP aircraft since manufactured.
- EGPWS
- EFIS Cockpit.
- Entertainment by individual multimedia units (DVD, CD, MP3) for each passenger
- This exceptional aircraft is located, registered and operated in Europe (JAR / EASA)
- Visible by appointment, in Europe.

- NOTES:
- DOMESTIC RESERVES
 - CFM56-3B-1 OR CFM56-3B-2 ENGINES
 - STANDARD DAY, ZERO WIND
 - LRC AT 31,000/35,000 FT
 - CONSULT WITH USING AIRLINE FOR SPECIFIC OPERATING PROCEDURE PRIOR TO FACILITY DESIGN



3.2.1 PAYLOAD/RANGE FOR LONG-RANGE CRUISE
MODEL 737-300

ENGINE LIFE LIMITED PARTS STATUS
ESN 858264

Description	Part Number	Serial Number	Limits			Remain			Consumed		
			A	B	C	A	B	C	A	B	C
Fan Disk	335-014-511-0	BA098381	30000	24900	20100	24599	20417	16481	0	4483	0
Booster Spool	335-009-306-0	R032730	30000	30000	30000	25517	25517	25517	0	4483	0
Fan Shaft HPC	335-006-414-0	R032461	30000	30000	30000	25517	25517	25517	0	4483	0
Front Shaft	1275M37P02	GWNGE692	20000	20000	20000	15517	15517	15517	0	4483	0
Stage 1-2 Spool	1589M66G02	GWNPJ791	20000	20000	20000	15517	15517	15517	0	4483	0
Stage 3 Disk	1590M59P01	GWNPJ641	20000	20000	20000	15517	15517	15517	0	4483	0
Stage 4-9 Spool	1590M29G01	GWNPJ410	20000	20000	15800	15517	15517	12258	0	4483	0
Compressor Rear Air (CDP) Seal	1319M25P02	GFFP4619	20000	18000	15000	15019	13517	11264	0	4483	0
Front Shaft HPT	1385M90P01	GWNGE847	20000	17300	17000	14817	12817	12595	0	4483	0
Front Air Seal	1282M72P05	GWNGE636	20000	15800	15100	14325	11317	10816	0	4483	0
Disk HPT	1475M29P02	GWNGE720	20000	18500	16600	15154	14017	12577	0	4483	0
Rear Shaft HPT	9514M71P06	DED2371G	25000	20000	15800	19396	15517	12258	0	4483	0
Stage 1 Disk LPT	301-331-125-0	J214283	25000	25000	18800	20517	20517	15429	0	4483	0
Stage 2 Disk LPT	301-331-225-0	BA153540	25000	25000	25000	20517	20517	20517	0	4483	0
Stage 3 Disk LPT	301-331-322-0	BA082867	25000	25000	25000	20517	20517	20517	0	4483	0
Stage 4 Disk LPT	301-331-427-0	J215823	25000	25000	25000	20517	20517	20517	0	4483	0
LPT Shaft	301-330-067-0	LA020733	30000	30000	30000	25517	25517	25517	0	4483	0
LPT Stub Shaft	301-330-626-0	DA052587	25000	25000	25000	20517	20517	20517	0	4483	0
Conical Support LPT	305-056-116-0	BA022391	25000	25000	25000	20517	20517	20517	0	4483	0
					Min Remaining	14325	11317	10816			

Date	30.09.2005
Engine model	CFM56-3C1
ESN	858271
Engine Cycles CAT A	0
Engine Cycles CAT B	4483
Engine Cycles CAT C	0

Name: Daniel Marinescu
Signature:
B737 - Power Plant Engineer

**ENGINE LIFE LIMITED PARTS STATUS
ESN 858271**

Description	Part Number	Serial Number	Limits			Remain			Consumed		
			A	B	C	A	B	C	A	B	C
Fan Disk	335-014-511-0	DA091773	30000	24900	20100	24599	20417	16481	0	4483	0
Booster Spool	335-009-306-0	DA091717	30000	30000	30000	25517	25517	25517	0	4483	0
Fan Shaft HPC	335-006-414-0	BA127653	30000	30000	30000	25517	25517	25517	0	4483	0
Front Shaft	1275M37P02	GWNGD576	20000	20000	20000	15517	15517	15517	0	4483	0
Stage 1-2 Spool	1589M66G02	GWNPk702	20000	20000	20000	15517	15517	15517	0	4483	0
Stage 3 Disk	1590M59P01	GWNPk757	20000	20000	20000	15517	15517	15517	0	4483	0
Stage 4-9 Spool	1590M29G01	GWNPk129	20000	20000	15800	15517	15517	12258	0	4483	0
Compressor Rear Air (CDP) Seal	1319M25P02	GFFP4622	20000	18000	15000	15019	13517	11264	0	4483	0
Front Shaft HPT	1385M90P01	GWNGE900	20000	17300	17000	14817	12817	12595	0	4483	0
Front Air Seal	1282M72P05	GWNGE923	20000	15800	15100	14325	11317	10816	0	4483	0
Disk HPT	1475M29P02	GWNGE773	20000	18500	16600	15154	14017	12577	0	4483	0
Rear Shaft HPT	9514M71P06	TMTDK181	25000	20000	15800	19396	15517	12258	0	4483	0
Stage 1 Disk LPT	301-331-125-0	J214286	25000	25000	18800	20517	20517	15429	0	4483	0
Stage 2 Disk LPT	301-331-225-0	BA138474	25000	25000	25000	20517	20517	20517	0	4483	0
Stage 3 Disk LPT	301-331-322-0	BA093601	25000	25000	25000	20517	20517	20517	0	4483	0
Stage 4 Disk LPT	301-331-427-0	J215830	25000	25000	25000	20517	20517	20517	0	4483	0
LPT Shaft	301-330-067-0	LA012053	30000	30000	30000	25517	25517	25517	0	4483	0
LPT Stub Shaft	301-330-626-0	DA052602	25000	25000	25000	20517	20517	20517	0	4483	0
Connical Support LPT	305-056-116-0	BA035302	25000	25000	25000	20517	20517	20517	0	4483	0
			Min Remaining			14325	11317	10816			

Date	30.09.2005
Engine model	CFM56-3C1
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Engine Cycles CAT C	0

Name: Daniel Marinescu
Signature:
B737 - Power Plant Engineer



Mid-Cabin Lounge with couches and bar





Main Executive Cabin



VIP Section

*Specification and photos are Subject to Verification Upon Inspection.
The Aircraft is Available Subject to Prior Sale or Withdrawal from the Market*