

BUSINESS AIR

BOEING 737-300 FREIGHTER GENERAL SPECIFICATIONS

TOTAL TIME:

HOURS: 35,990
CYCLES: 34,795
DATE OF MANUFACTURE: 1990

WEIGHTS:

MAXIMUM TAKE-OFF: 135,000 LBS
MAXIMUM LANDING: 114,000 LBS
MAXIMUM ZERO FUEL: 106,500 LBS

FUEL:

FUEL CAPACITY: 35,497 LBS

AVIONICS:

	RADAR	BENDIX	2041222-2451
	VHF COM (2)	COLLINS 618-3A	2070945-4301
RVSM	WINDSHEAR	HONEYWELL	965-0976-020-10
8.33 MHz	TCAS	HONEYWELL	66-50000-0180
FM IMMUN.	RAD ALT (2)	COLLINS	622-3890-014
HF	VHF NAV (2)	BENDIX	RNA-34A
	EGPWS	HONEYWELL	965-0648-004

PLUS BASIC AVIONICS STANDARD TO EFIS AIRCRAFT.

MAINTENANCE:

“C” CHECK: NEXT DUE IS A 1C AT 3,714 HRS OR
ON 09FEB2012 PER CURRENT PROGRAM

GEAR:

CYCLES REMAINING TO OVERHAUL (24,500/ 10 YR):
NLG: 12,000 LMG: 19,880 RMG: 19,880
5/2010 09/2017 09/2017

ENGINES:

CFM56-3B1

POSITION:	NO 1	NO 2
FIRST CYC LIMIT:	3,290/ HPT FRT SEAL	876/ LPT/STUB SHF

INTERIOR:

NINE PALLET (88”X125”) FREIGHTER

AIRCRAFT IS OFFERED SUBJECT TO AVAILABILITY, PRIOR LEASE OR SALE, ABOVE
SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION