

PLEASE CALL FOR PRICE QUOTE BOEING 757-200

Phone: 5 - 8-00

Available for ACMI lease.

Operated under a US Part 129 certified AOC.

Available to be based in the United States and overseas.

Excellent rates.

Please indicate the following in order to receive a quote:

- *Starting date
- *Duration
- *Guaranteed amount of block of hours per month
- *Routes

AIRCRAFT TECHNICAL SPECIFICATIONS

Model: 757-28A

Manufacturing Year: 1989

Hydraulic System: SKYDROL 500B4
Fuel Tanks: Standard Installation
Cargo: Standard Configuration

■ T.T.S.N: 47,909

Data Valid Through: May 14, 2001

Current Utilization is 12.1H/3.5C per day

■ T.C.S.N: 14,910

AIRCRAFT WEIGHTS AND FUEL QUANTITY

- M.T.O.W. 255,000 Lbs.
- M.T.W. 256,000 Lbs.
- M.Z.F.W. 184,000 Lbs.
- M.L.W. 198,000 Lbs.
- O.E.W. 130,445 Lbs.
- Last W/B Date 01/24/00
- Max Fuel wght: 75,395 Pounds
- Fuel Quantity: 11,253 Gallons

INTERIOR ARRANGEMENT

Business Class: 0 SeatsTourist Class: 216 SeatsFlight Deck: 4 Seats

Flight Attendants: 7 Seats

Galleys Location: G1A, G2, G4B

Galley Manufacturer: Henshalls/Driessen

Lavatories: 2 forward, 2 mid aft

ENGINE #1

■ MODEL: RB211-535E4

TTSN: 39,079TCSN: 12,112

OIL TYPE: EXXON 2380THRUST: 41,000 Lbs

Time since last shop visit: 1577Cyc. since last shop visit: 574

ENGINE #2

■ MODEL: RB211-535E4

TTSN: 35,769TCSN: 11,398

OIL TYPE: EXXON 2380THRUST: 41,000 Lbs

Time since last shop visit: 611Cyc. since last shop visit: 241

<u>APU</u>

■ MODEL: GTCP331-200ER

TTSN: 14,210
TCSN: 4,412
TSO: UNKNOWN
CSO: UNKNOWN
APU OIL: EXXON 2380

Nose L.G. / Main L.G. Left / Main L.G. Right:

All 3 gear have an 18,000 cycle limit and have 5,089 cycles since overhaul as of 05/14/01

MAINTENANCE PROGRAM DESCRIPTION

A Check interval is 250 flight hours and the last accomplishment was on 04/19/01.

C check interval is 6,000 flight hours and the last accomplishment was on 01/24/00.

Full Boeing MPD S8C check last accomplished by ATA on 01/24/00.

Avionics Equipment Listing:

Description	Part Number	Quantity	Vendor
ATC Transponder	TPR-720	2	Collins
Radio Altimeter	LRA-700	3	Collins
DFDAU	775110-22-004	1	United Technologies
DME Interrogator	DME-700	2	Collins
EFIS Symbol Generator	EFIP-701D	3	Collins
EFIS Instrument Computer	ICU-701	3	Collins
ADC	4040800-901	2	Honeywell

EEC	ECS103-04C4	2	Lucas
DFDR	980-4100-EXUN	1	Sundstrand
FMC	4052500-962	2	Honeywell
Maintenance Control & Display	MCDP-701	1	Collins
HF Comm	HFS-700	1	Collins
TCAS	4066010-904	1	Honeywell
VHF Comm	VHF-700	2	Collins
IRU	HG1050AD LRU	3	Honeywell
ILS Receiver	ILS-700	3	Collins
VOR	VOR-700	2	Collins
FCC	FCC-701	3	Collins
GPWS	965-0648-003	1	Sundstrand
CVR	A100A	1	Fairchild
SECAL	N1298A	1	Motorola
Weather Radar	WRT-701X	1	Collins

⁻⁻FOR REFERENCE USE ONLY--All Data Subject To Confirmation June 1, 2001