2018

Offer for Sale: 1 x B737-300 YOM 1989

All Checks recently completed EASA registered



Notes:

We are pleased to offer for sale this one "**off market**" Boeing B737-300

All checks recently completed

Aircraft will cease operations in November and can be delivered in December.

Monthly utilization expected to be 100 cycles per month

GENERAL

Aircraft Type: **B737-300** Aircraft Model: Aircraft Identification Code: Aircraft Serial Number: Aircraft Line Number: Total Airframe Since NEW: Hrs **63662:38** Aircraft Variable Number: Aircraft Year of Manufacture: **1989** Aircraft Registration Country: EASA Aircraft Registration Number: Operator: Total Airframe Since NEW: Cyc **31417**

AIRFRAME

Maintenance Tasks Type	Interval Unit	Last Perform Date	Last Perform	Next Due	Remains Unit
1A Check:	250 Hrs	2-Aug-18	63653:55	63903:55	241:17 Hrs
2A Check:	500 Hrs	2-Aug-18	63653:55	64153:55	491:17 Hrs
4A Check:	1000 Hrs	2-Aug-18	63653:55	64653:55	991:17 Hrs
8A Check:	2000 Hrs	2-Aug-18	63653:55	65653:55	1991:17 Hrs
1C Check:	4000 Hrs	17-May-17	61837:55	65837:55	2175:17 Hrs
2C Check:	8000 Hrs	24-Jun-13	57481:15	65481:15	1818:37 Hrs
4C Check:	16000 Hrs	24-Jun-13	57481:15	73481:15	9818:37 Hrs
6C Check:	24000 Hrs	5-Jan-04	41556:0	65556:0	1893:22 Hrs
8C Check:	32000 Hrs	5-Jan-04	41556:0	73556:0	9893:22 Hrs
1D Check:	24000 Hrs	5-Jan-04	41556:0	65556:0	1893:22 Hrs
2D Check:	48000 Hrs	5-Jan-04	41556:0	89556:0	25893:22 Hrs
SI 24000 Hrs:	24000 Hrs	5-Jan-04	41556:0	65556:0	1893:22 Hrs
SI 15 Mos:	15 Mos	5-Ma	ay-18	5-Aug-19	354 Days
SI 45 Mos:	45 Mos	23-F	eb-17	23-Nov-20	830 Days
Aircraft Certification	12 Mos	14-Ju	un-18	14-Jun-19	302 Days
Weighing:	48 Mos	12-M	ay-17	12-May-21	1000 Days

POWER PLANT

Power Plant Type:	CFM56-3B2		Auxilia
Current Thrust Rating:	B 22100 lbs		Part nu
Actual Location:	No 1	No 2	Serial
Serial Number:			Date of
Date of Manufacture:	30-Mar-89	N/A	Manuf
Date of Last SV:	28-Nov-07	15-Mar-12	Date o
Total Since Last SV: Hrs	12463:44	6668:43	Total S
Total Since Last SV: Cyc	4906	4045	Total S
1st Limiter Cycles Remaining:	3081	2836	1st Lim
Total Since NEW: Hrs	55092:6	70212:43	Total S
Total Since NEW: Cyc	26919	48966	Total S
			1

AUXILIARY POWER UNIT

Auxiliary Power Unit Type:	GTCP85-129Н
Part number:	380428-10-1
Serial Number:	P-35490C
Date of Manufacture:	N/A
Manufacturer:	GARRETT
Date of Last SV:	4-May-17
Total Since Last SV: Hrs	40245:14
Total Since Last SV: Cyc	N/A
1st Limiter Cycles Remaining:	N/A
Total Since NEW: Hrs	42557:1
Total Since NEW: Cyc	N/A

LANDING GEAR

Actual Location: Part Number: Serial Number: Date of Manufacture: Manufacturer:	NOSE 65-73762-21 T3078P1868 N/A GOODYEAR	LEFT 65-73761-107 MCO5527P2767 N/A GOODYEAR	RIGHT 65-73761-108 MCO5640P2821 N/A GOODYEAR
Date of Last Overhaul:	26-Feb-13	22-Jun-13	17-Jun-13
Agency Performing Overhaul Service:			
Total Since Last SV: Cycs	2476	5090	5090
Total Since Last SV: Days	1997	1881	1886
Due Date Next Overhaul: Cycles A/C	49941	47327	47327
Due Date Next Overhaul: Date	24-Feb-23	20-Jun-23	15-Jun-23
To Next Overhaul Remains Cycles:	18524	15910	15910
To Next Overhaul Remains Days:	1653	1769	1764

AIRCRAFT WEIGHTS

Maximum Take off Gross Weight: MTOGW	62822 kg
Maximum Taxi Weight: MTW	63049 kg
Maximum Landing Weight: MLW	51709 kg
Manufacturer's Empty Weight: MEW 320	
Maximum Zero Fuel Weight: MZFW	48307 kg
Operational Empty Weight: OEW	32526 kg

LOPA / SEATING'S

LOPA:	Y Class: 148*
Seating's Manufacturer:	Recaro
Seating's Model:	Model 3510
Seating's Part Number:	3510A534B32-011, 021, 031, 041,101, 161, 181, 191, 201.
Cabin Attendant Seats:	2 seats (FWD entry aera), 2 seats (AFT entry aera)
Emergency Exit Configuration:	Standard

GALLEYS

Galley's Configuration: Galleys's Are: Galley's Manufacturer: Galley's Model: Galley's Part Number: G1, G2, G4 KSSU Standart Driessen KSSU Standard 40900; 40901; 40902

LAVATORIES

Lavatories Configuration:	1FWD, 2AFT
Lavatories Type:	Flush
Lavatories Manufacturer:	N/A
Lavatories Model:	N/A
Lavatories Part Number:	N/A

OTHER

Cat 3
Cat 2
FAA
No
EFIS Yes
Steel
No
Life Jackets
No
Yes
No
Standard

MODIFICATIONS

STS	Description
ST01443LA-T EASA.IM A.S.C.O 1060	COCKPIT DOOR SURVEILLANCE SYSTEM
ST00526WI-DAPP. ENAC 99-2837-MAE	VHF8.33FM IMMUNITY
FAA STC: ST01789CH, EASA STC: IM.A.S.00404	INSTALLATION OF EGPWS SYSTEM IN ACCORDANCE WITH FAA AND EASA STC
FAA STC: ST01060CH, DGCAAPP.: IM135-SI- 0667	INSTALLATION OF DUAL GPS ANTENNA STRUCTURE PROVISIONS, SINGLE GPS COAX CABLE AS PER FAA AND DGCA APPROVED STC
SA2725SO	INSTALLATION OF TCAS VER. 7
ST002162CH-1	ENHANCED ATC MODE "S" TRANSPONDER MODIFICATION
ST01335LA	INSTALLATION OF REINFORCED FLIGHT COMPARTMENT DOOR WITH NEW FAA/JAA REQUIREMENTS