PROPOSAL Boeing B737-800

Contents

1.	B737 Preliminary Specification – Year 2016	3
2.	LOPA	12
3.	Price	13
4.	Terms of Sale & Information	13
5	Purchase Procedures	. 13

1. B737 Preliminary Specification – Year 2016

Genera	General Aircraft Description				
1	Manufacturer / Model	Boeing / 737-800			
2	Engine Model	CFM56-7B26E			
3	Date of Manufacture	Nov 2016			
4	Max Operating Altitude	41,000 ft			
5	ETOPS Capable	Yes			
6	Current ETOPS approval	Maintained at 120 Minutes			
7	Winglets	Yes (Split Scimitar)			
8	Interior	Boeing Sky Interior			
9	Noise Compliance	Chapter 4			
10	Max Certified LOPA	189Y			
11	Current LOPA	Business – 24 Economy – 138			

Hours and Cycles					
	As of Date	Hours (TSN)	Cycles (CSN)		
Airframe	13 Jun 2022	11,703	8,165		
Engine 1	13 Jun 2022	11,703	8,165		
Engine 2	13 Jun 2022	11,703	8,165		

Landing Gears					
	As of Date	Cycles (CSN)	Cycles (CSO)		
Landing Gear (NLG)	13 Jun 2022	11,703	8,165		
Landing Gear (MLG 1)	13 Jun 2022	11,703	8,165		
Landing Gear (MLG 2)	13 Jun 2022	11,703	8,165		

Current Certified Operating Design Weights				
Weights	Pounds	Kilograms		
Maximum Taxi Gross Weight	159,000	72,121		
Maximum Take-Off Weight	158,500	71,894		
Maximum Landing Weight	146,300	66,360		
Maximum Zero Fuel Weight	138,300	62,731		

ATA Chapter 5 - Maintenance Schedules and Status in accordance with Boeing MPD As of Date: 31 May-2022					
Check		Description			
12 Months Check	12 Month Check				
12 Months	Date	Total Time	Total Cycles		
Last Accomplished	29 Nov 2021	29 Nov 2021 10,227 7,16			
Time Since	13 June 2022 1,476 1		1,002		
Next Due	28 Nov 2022	28 Nov 2022			
Check		Description			
C Check		C Check			
24 months	Date	Total Time	Total Cycles		
Last Accomplished	12 Dec 2020	8,183	5,692		
Time Since	13 June 2022	3,520	2,473		
Next Due	11 Dec 2023	-	12,292		

ATA Chapter 22 - Auto Flight				
Description	Qty	Manufacturer	Part Number	
Flight Control Computer	2	Rockwell Collins	822-1604-102	
Auto-Flight Status Annunciator	2	Aerospace Ltd.	D434-56-001	

ATA Chapter 23 - Communication				
Description	Qty	Manufacturer	Part Number	
HF Transceiver	1	Honeywell	964-0452-011	
VHF Transceiver	3	Honeywell	965-1696-021	
Cockpit Voice Recorder	1	Honeywell	980-6032-001	
ATC Transponder	2	Honeywell	9008000-10000	

ATA Chapter 25 – Equipment and Furnishings				
Description	Class	Manufacturer	Part Number	
Passenger Seat	Business	BE Aerospace Spectrum	1052987-XXXX	
Passenger Seat	Economy	BE Aerospace Pinnacle	1015326-XXXX	
Description	Location	Manufacturer	Part Number	
Galley	G1	Driesen	501510-4601A-29	
Galley	G2/G2A	Driesen	501521-401	
Galley	G4/G4B	Driesen	501498-1	

ATA Chapter 28 – Fuel				
Fuel Tanks	Fuel Capacity Pounds	Fuel Capacity Kilograms	Maximum Usable Fuel US Gallons	
Right Wing Main (Maximum Usable)	9,144 lbs.	4,147 kg	N/A	
Left Wing Main (Maximum Usable)	9,144 lbs.	4,147 kg	N/A	
Centre Main (Maximum Usable)	30,522 lbs.	13,843 kg	N/A	
Fuel Quantity Indication Units:	Kilograms			
Fuel Quantity Drip Sticks Calibration:	Other			
Nitrogen Generation System	Installed			

ATA Chapter 31 – Indicating and Recording System					
Description	Qty	Manufacturer	Part Number		
DFDAU	1	Honeywell	967-0212-058		
Solid State FDR	Solid State FDR 1 Honeywell 980-4				

ATA Chapter 32 – Landing Gear					
Nose Geer Description	P/N: 162A1100	-14	CSO		
Nose Gear Description	As of Date	Cycles	CSO		
Time at Installation	November 2016	0			
Last Overhaul Date	-	-	8,165		
Overhaul Interval	10 Years	18,000	0,103		
Overhaul Due Date	November 2026	-			
Laft Main Description	P/N: 161A1100	-67	CSO		
Left Main Description	As of Date	Cycles	CSU		
Time at Installation	November 2016	0			
Last Overhaul Date	-	-	8,165		
Overhaul Interval	10 Years	21,000	0,103		
Overhaul Due Date	November 2026	-			
Right Main Description	P/N: 161A1100	-68	CSO		
Right Main Description	As of Date	Cycles	CSO		
Time at Installation	November 2016	0			
Last Overhaul Date	-	-	8,165		
Overhaul Interval	10 Years	21,000	0,103		
Overhaul Due Date	November 2026	-			

ATA Chapter 34 – Navigation				
Description	Qty	Manufacturer	Part Number	
Radio Altimeter	2	Honeywell	066-50007-0531	
Multi-Mode Receiver	2	Honeywell	822-1821-332	
DME Interrogator	2	Honeywell	066-50013-0111	
ADF Receiver	1	Honeywell	066-50014-0101	
VOR Marker Beacon	2	Honeywell	69001410-100	
WXR Radar Receiver	1	Honeywell	930-2000-001	
TCAS Computer	1	Honeywell	940-0351-001	
ADIRU	2	Honeywell	HG2050BC02	
Flight Management Computer	2	GE Aviation Systems	176200-01-01	
MCDU	2	Honeywell	174101-02-03	
ATC Transponder	2	Honeywell	9008000-10000	

ATA Chapter 38 – Water and Waste			
Description	Qty	Manufacturer	Part Number
Lavatory A	Forward Cabin	Yokohama	D72004202-111A
Lavatory D	Aft Cabin	Yokohama	D72004852-111A
Lavatory E	Aft Cabin	Yokohama	D72001551-111A

ATA Chapter 49 Auxiliary Power Unit APU			
Description	Manufacturer	Mfg. Part No.	
Auxiliary Power Unit (APU)	Honeywell	3800702-1	
APU Status Description	As of Date	Hours	Cycles
APU Manufactured Date	Nov 2016		
Total Time Since New (TSN)	04 May 2022	8,367	10,163
APU Last Shop Visit	13 Jun 2022	N/A	N/A
APU Time Since Last Shop Visit	13 Jun 2022	N/A	N/A
APU Time Since Overhaul (TSO)	13 Jun 2022	N/A	N/A

ATA Chapter 49 Auxiliary Power Unit APU			
Description	Manufacturer	Mfg. Part No.	
Auxiliary Power Unit (APU)	Honeywell	3800702-1	
APU Status Description	As of Date	Hours	Cycles
APU Manufactured Date	Not Provided		
Total Time Since New (TSN)	04 May 2022	8,367	10,163
APU Last Shop Visit	-	-	-
APU Time Since Last Shop Visit	First Run	N/A	N/A
First LLP Limiter	-	-	19,837

ATA Chapter 52 Doors			
Door Location	Door	Door Type	
Door Exits	L1	Type l	
Door Exits	R1	Type I	
Door Exits	L2	Type l	
Door Exits	R2	Type I	
Over/Underwing Exits	Left	Type III	
Over/Underwing Exits	Right	Type III	

ATA Chapter 71 Engines				
Engine No 1 Model: CFM56-7B26E				
Description	As of Date	Hours	Cycles	
Engine Total Time (TSN)	13 June 2022	11,703	8,165	
Last Shop Visit	-	-	-	
Time Since Last Shop Visit	First Run			
Cycles to Limiter:	11,835			
Take-off Thrust	26,300 lbs			
Currently Operating at Take-off Thrust	26,300 lbs			
Disk Sheet				
Description	Life Limit	Life Re	maining	
Fan Disk	30,000	21,	835	
Booster Spool	22,900	14,	735	
Fan Shaft	30,000	21,835		
HPC Fwd Shaft	20,000	11,835		
Stage 1-2 Spool	20,000	11,835		
Stage 3 Disk	20,000	11,835		
Stage 4-9 Spool	20,000	11,835		
Comp Air Seal	20,000	11,835		
HPT Front Shaft	20,000	11,835		
HPT Front Air Seal	20,000	11,835		
HPT Disk	20,000	11,835		
HPT Rear Shaft	20,000	11,835		
LPT Stage 1 – 4 Disk	25,000	16,835		
LPT Conical Support	25,000	16,835		
LPT Shaft	25,000	16,835		

ATA Chapter 71 Engines				
Engine No 2 Model: CFM56-7B26E				
Description	As of Date	Hours	Cycles	
Engine Total Time (TSN)	13 June 2022	11,703	8,165	
Last Shop Visit	-	-	-	
Time Since Last Shop Visit	First Run			
Cycles to Limiter:	11,835			
Take-off Thrust	26,300 lbs			
Currently Operating at Take-off Thrust	26,300 lbs			
Disk Sheet				
Description	Life Limit	Life Remainir	ng	
Fan Disk	30,000	21,	835	
Booster Spool	22,900	14,735		
Fan Shaft	30,000	21,835		
HPC Fwd Shaft	20,000	11,	835	
Stage 1-2 Spool	20,000	11,	835	
Stage 3 Disk	20,000	11,835		
Stage 4-9 Spool	20,000	11,	835	
Comp Air Seal	20,000	11,	11,835	
HPT Front Shaft	20,000	11,	835	
HPT Front Air Seal	20,000	11,	835	
HPT Disk	20,000	11,	835	
HPT Rear Shaft	20,000	11,	835	
LPT Stage 1 – 4 Disk	25,000	16,835		
LPT Conical Support	25,000	16,835		
LPT Shaft	25,000	16,835		

Aircraft Equipment

FM Immunity

8.33 Spacing

Autoland CAT IIIA

Dual FMS

HF - Single Installed

VHF - Triple Installed

Cockpit (Boeing) - EFIS / EICAS

Flight Deck Entry Video Surveillance Installed

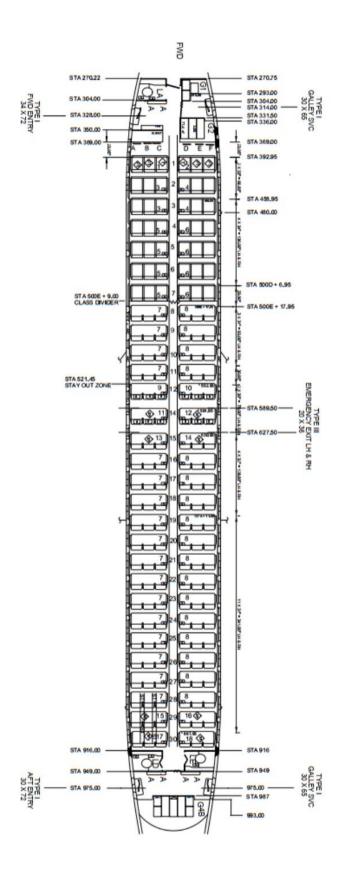
Cockpit - Reinforced Door Installed from build

Galley - Driesen

Flammability Reduction System (FRS) - Installed

Split Scimitar Winglet - 737-57-V10613 (APB Split Scimitar Winglet Installation)

2. LOPA



3. Price

Aircraft purchased in current "As-is" condition

4. Terms of Sale & Information

- Aircraft are sold as-is-where-is condition
- Aircraft available for on-site survey, by appointment (at purchaser's cost)
- All Aircraft Logbooks & Maintenance Manuals Available for inspection.
- Payment terms TBD once LOI has been issued.
- Any legal fees applicable are for the individual accounts of the Seller, Broker & Purchaser.

5. Purchase Procedures

Standard Purchase procedures:

Should you be interested in the above aircraft, the purchase procedures will be as follows:

- Letter of Intent (LOI)
- Proof of Funds (POF) or funds approval from Finance company.
- Deposit payment (TBD)
- Aircraft Inspection / Survey arrangements
- Aircraft Purchase agreement
- Final payment to Seller and issuance of Bill of Sale and Aircraft Deregistration Documentation.
- Aircraft Release Certificates
- Aircraft Shipment