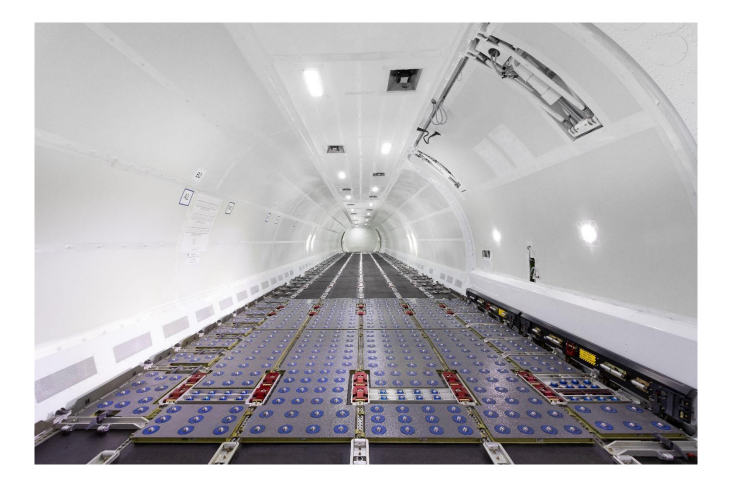
One 2000 Boeing 737-800SF

MSN: XXXXX

Available for Lease: On or about Jan 2022



A/C Type:	737-800SF	Current Registration:	XXXXX
MSN:	XXXX	APU Model:	GTCP131-9B
DOM:	Jan/2000	Engine Model:	CFM56-7B26

Disclaimer

The recipient of this document acknowledges that it is capable of and is making its own independent assessment, without reliance upon this document, based upon such information the recipient considers appropriate, as to the validity of any assumptions, data, results and conclusions contained in this document. The recipient acknowledges that, to the maximum extent permitted by law, BlackRock and each of its affiliates (collectively, "BlackRock") excludes and disclaims all liability to the recipient or to any other person for any expense, cost, loss or damage of any kind including direct, indirect or consequential loss or damage (however caused, including by negligence) incurred by any person arising from or relating to any information included or omitted from this document, whether by reason of such information being inaccurate or incomplete or for any other reason. BlackRock does not give any undertaking to, and is not to be taken to have represented that it will, provide the recipient with access to any additional information or to update this or any additional information or to correct any inaccuracies which may become apparent.

A/C Type:	737-800SF	Current Registration:	XXXXX
MSN:	XXXXX	APU Model:	GTCP131-9B
DOM:	Jan/2000	Engine Model:	CFM56-7B26

Asset Specification:

Aircraft Summary as of:	Aug 31, 2021
Model	737-800SF
Serial Number	XXXX
Line Number	465
Variable	YC735
Current Registration	XXXX
Certification Basis	FAA
Date of Manufacture	Jan 21, 2000
Engine Model	CFM56-7B26
Aircraft TSN	54,410
Aircraft CSN	37,076

ETOPS Capable	120min
Winglets	Blended
RVSM	Yes
ADS-B Out DO-260B	Yes
TCAS Version	7.1
8.33KHz FM Immunity	Yes
FMC	Single
HF	Dual
VHF	Dual
RNP1 (PRNAV)	Yes
ACARS	Yes

Operating Weights	Weight (Ibs)
Maximum Takeoff Weight	155,500
Maximum Zero Fuel Weight	136,000
Maximum Landing Weight	144,000
Basic Empty Weight	TBD
Maximum Fuel Capacity	6,875 (USG)

Airframe:

Model:	
--------	--

Manufacturer:

737-800SF

The Boeing Company

Check	TSN	CSN	Completion Date	Maintenance Program
TBD	54,395	37,071	Dec 2021	All C check tasks to be cleared for 24 MO / 1,600 Cyc / 4,800 Hr
1C	51,048	35,206	Oct 09, 2018	Ukraine International OAMP B737NG Iss 2 Rev 12
2C	47,420	33,079	Apr 09, 2017	Ukraine International B737NG OAMP Iss 2 Rev 06
3C	49,841	34,517	Apr 05, 2018	Ukraine International OAMP B737NG Iss 2 Rev 12
4C	52,191	35,854	May 13, 2019	Ukraine International OAMP B737NG Iss 2 Rev 17 A
5C	47,420	33,079	Apr 09, 2017	Ukraine International B737NG OAMP Iss 2 Rev 06
SI6R6	47,420	33,079	Apr 09, 2017	Ukraine International OAMP B737NG Iss 2 Rev 12
SI8R6	52,191	35,854	May 13, 2019	Ukraine International OAMP B737NG Iss 2 Rev 17 A
6C	41,914	30,102	Apr 03, 2015	Ukraine International B737NG OAMP Rev 18
SI8R8	41,914	30,102	Apr 03, 2015	Ukraine International B737NG OAMP Rev 18
SI12R8	41,914	30,102	Apr 03, 2015	Ukraine International B737NG OAMP Rev 18