

### Aircraft Specification & Status Summary

Report Date:	25 July 2016
--------------	--------------

Aircraft Registration:	M-MOVE
Previous Registration:	EC-KTZ , N111KH , G-EZYF,D-AGEX , 4L-AAA , PT-TEC.
Type:	Boeing 737-375SF



The above aircraft is offered for sale, lease or commitment and may be withdrawn from the market at any time without prior notice. The recipient (or any other party for whom it has been obtained) of this specification and any other information in respect of the aircraft may not, without limitation, disclose, use the information, or offer the aircraft to any other party for any purpose whatsoever, without the written consent of the aircraft owner or its technical representative.

The Engines, APU and Landing Gear are representative of the current status of the aircraft at the time of compilation of this report. Due to the fleet capacity size of these components owned by European Skybus, the present aircraft components may be replaced if found to be of an unsatisfactory nature.

Contact
Shaun Penton
Engineering Director
European Skybus Ltd
<a href="mailto:shaun.penton@eaac.co.uk">shaun.penton@eaac.co.uk</a>
Tel: +44 (0) 1202 581111

The information compiled by the Technical Services Department of European Skybus Ltd contained herein must be verified by the purchaser at time of review of the aircraft / engine records



### M-MOVE Specification & Status Summary

#### Aircraft Information

Aircraft Registration:	M-MOVE	Serial No. :	23708
Type:	B737-375N	Line No. :	1395
Date of Manufacture:	01 June 1987	Variable No. :	PP847
Aircraft Owner:	ESL	Aircraft Operator:	

### Hours & Cycles Information

Total Aircraft Hours	58776.54	Last Flight Date	21 May 2016
Total Aircraft Cycles	47071	As at STN	NQY

### Maintenance Programme Information - Boeing MPD Based Maintenance Schedule

	N.E Calendar	N.E Hours	N.E Cycles
1A Check		250	
2A Check		500	
4A Check		1000	
8A Check		2000	
1C Check		4000	
2C Check		8000	
4C Check		16000	
6C Check		24000	
MLG (Overhaul)	10 Years	32000	
NLG (Overhaul)	10 Years	32000	

### Maintenance Checks Completed

	Date	Hours	Cycles
1A Check	11 May 2016	58773	470639
2A Check	11 May 2016	58773	47069
4A Check	11 May 2016	58773	47069
8A Check	11 May 2016	58773	47069
1C Check	11 May 2016	58773	47069
2C Check	11 May 2016	58773	47069
4C Check	11 May 2016	58773	47069
6C Check	30 Jun 2008	52266	42134

#### Maintenance Checks Next Due

	Due Date	Due Hours	Available Days	Available Hours
1A Check		59023		246
2A Check		59273		496
4A Check		59773		996
8A Check		60773		1996
1C Check		62773		3996
2C Check		66773		7996
4C Check		74773		15996
6C Check		76266		17489

The information compiled by the Technical Services Department of European Skybus Ltd contained herein must be verified by the purchaser at time of review of the aircraft / engine records



# M-MOVE Specification & Status Summary

### **Engine Status**

	Engine No1	Engine No2	APU
Туре	CFM	CFM	Garrett
Part Number	CFM56-3C1	CFM56-3C1	GTCP85-129CKB
Serial Number	858983	727500	P-34813C
TSN	38136	48851	23511
CSN	17219	36579	N/A
Date of LSV	04 Oct 2010	27 Jul 2011	30 Jul 2004
Lowest Limiter Cat A	3172 Cycs HPC Front Shaft	3372 Cycs HPC Stg 3 Disk	
Lowest Limiter Cat B	3172 Cycs HPC Front Shaft	3233 Cycs HPT Front Air Seal	
Lowest Limiter Cat C	2962 Cycs HPT Disk	2768 Cycs HPT Rear Shaft	

### **Landing Gear Status**

	LH Main Landing Gear	RH Main Landing Gear	Nose Landing Gear
Part Number	65-73761-107	65-73761-108	65-73762-21
Serial Number	MCO2297P1187	MCO2298P1187	T3293P2083
TSN	N/A	N/A	N/A
CSN	41286	41286	31170
TSO	N/A	N/A	N/A
CSO	140	140	2049
Due Date	07 Jan 2025	07 Jan 2025	23 Feb 2021

### **CPCP Summary**

	Last Compliance	Next Due
2 Year CPCP	11 May 2016	11 May 2018
3 Year CPCP	13 Jun 2016	13 Jun 2019
4 Year CPCP	11 May 2016	11 May 2020
6 Year CPCP	14 Jun 2013	14 Jun 2019
8 Year CPCP	11 May 2016	11 May 2024
10 Year CPCP	30 Jun 2008	30 Jun 2018
15 Year CPCP	11 May 2016	11 May 2031
24000 Hour Structure	30 Jun 2008@ 52266 Hours	76266 Hours

### **Operating Weights**

	Ibs	kgs
Max Taxi Weight	140,000	63,666
Max Take Off Weight	139,500	63,276
Max Landing Weight	116,600	52,888
Max Zero Fuel Weight	109,600	49713



## M-MOVE Specification & Status Summary

### **Fuel Tank Capacity**

	lbs	kgs
Total Capacity	37,308	17,102

INTERIOR LAYOUT

Galley's	G1 Fwd,
Lavatories	1 Fwd,
Seat Configuration	FULL CARGO CONFIGURATION