

# N639CS Aircraft Status Report

General Aircraft Information: Boeing 737-400  
 Seating Capacity: 156  
 Date of Manufacture: April 9, 1993  
 Aircraft Type: 4YO; Variable Number: PM557  
 Serial Number: 26073; Line Number: 2375

Airframe Total Time:  
63145.0

Airframe Total Cycles:  
36521

Airframe Inspection Status			
Inspection	Interval	Date Last Completed	Date Due
Service Check	3 Months	7/29/2022	10/29/2022
1A Check	6 Months	8/4/2022	2/4/2023
2A Check	12 Months	8/12/2022	8/12/2023
1C Check	24 Months	8/17/2021	8/17/2023
2C Check	48 Months	8/17/2021	8/17/2025
3C Check	72 Months	10/8/2019	10/8/2025
4C Check	96 Months	8/17/2021	8/17/2029
5C Check	120 Months	9/16/2013	9/16/2023
6C Check	144 Months	9/16/2013	9/16/2025

CFM56-3C1 Engines							
Position	Serial Number	Airframe Installation Hours	Airframe Installation Landings	Engine TSN at Installation	Engine CSN at Installation	TSN	CSN
#1 (Left)	857580	63145	36521	60986.7	35346	60986.7	35346
#2 (Right)	722181	56210.1	32192	68259.8	60578	75194.7	64907

Honeywell GTCP85-129H APU			
Installation Date	Serial Number	Airframe Installation Hours	Airframe Installation Landings
5/16/2021	P-60101C	62531	36107
Overhauled on July 14, 2020			

Landing Gear					
Position	Part Number	Serial Number	Last Overhaul Completed	Next Overhaul Due	LLP Cycles Remaining
NLG	65-73762-21	T5136P2425	July 29, 2013	July 29, 2023	38863
LH MLG	65-73761-121	MC04449P2258	July 29, 2013	July 29, 2023	38508
RH MLG	65-73761-122	MC04814P2425	July 29, 2013	July 29, 2023	38863