

ART 78 Rev.1 Effective Date: 31/05/17	Mini Specifications 9H-CGN	
---	---	--

Total times since new: 55809
Total cycles since new: 25629
MSN: 1207
As of date: 31/12/2023

Aircraft Identification

Aircraft Model	9H-CGN	Current Operator	SmartLynx Airlines
Variable Number	A321-231	Previous Operator	Vallair
Manufacture Date	18.04.2000	Country of Registration	Malta
Assigned Engine	V2533-A5		

Operating Limitations

	European
MTW - Maximum Taxi Weight	89.400 Kgs
MTOW - Maximum Take Off Weight	89.000 Kgs
MLW - Maximum Landing Weight	77.800 Kgs
MZFW - Maximum Zero Fuel Weight	73.800 Kgs
EW - Empty Weight	47.500 Kgs
Weight Variant	002
Fuel Capacity	23.700 Ltrs
Engine Thrust	31.600 Lbs

Engine / APU Status

	Engine # 1	Engine # 2	APU
Serial Number	V10198	V11223	1610
Total Time Since New	52798:58	41912:31	29955
Total Cycles Since New	26105	20742	32367
Hours Since Last Shop Visit	12589	10514	-
Cycles Since Last Shop Visit	6527	5241	-
Cycles to LLP Limiter	13479	14765	-
Effective Date	31/12/2023	31/12/2023	31/12/2023

Landing Gear Status

	NLG	LH MLG	RH MLG
Serial Number	B3116	MDG0766	MDG0767
Total Cycles Since New	16916	16916	16916
Cycles Between Overhauls	20000	20000	20000
Cycles Since Overhaul	13	13	13
Months Between Overhauls	120	120	120
Last Overhaul Date	11/06/2019	11/06/2019	11/06/2019
Cycles To Next Overhaul	19987	19987	19987
Months To Next Overhaul	66	66	66
Effective Date	31/12/2023	31/12/2023	31/12/2023

ART 78 Rev.1 Effective Date: 31/05/17	Mini Specifications 9H-CGN	
---	---	---

Total times since new: 55809
Total cycles since new: 25629
MSN: 1207
As of date: 31/12/2023

Checks Completed

Check	TTSN	TCSN	Date	Maintenance Program
24 Month	55799	25623	03/12/2022	
6 Year			03/12/2022	
12 Year			03/12/2022	

Checks due

Current Maintenance Program: LYX AMP A320/A321, Issue 15, Revision 0, dated 24/11/2023

Check	Hours Interval	Hours Remain	Cycles Interval	Cycles Remain	Due Date	Months Interval	Months Remain
24 Month	7500	7490	5000	4994	02/12/2024	24	11
6 Year					02/12/2028	72	59
12 Year					02/12/2034	144	131