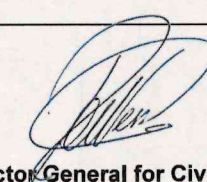




REPUBLIC OF MALTA
TRANSPORT MALTA
CIVIL AVIATION DIRECTORATE

NOISE CERTIFICATE

Certificate No: MT.N.1512

4. Registration marks: 9H-CGK	5. Manufacturer and manufacturer's designation of aircraft: AIRBUS S.A.S. A321-231	6. Aircraft serial number: 01487		
7. Engine: International Aero Engines AG (IAE) V2533-A5		8. Propeller: Not Applicable		
8. Max certified take-off mass: 89,000 kg	10. Max certified landing mass: 75,500 kg	11. Noise certification standard: ICAO Annex 16, Volume I, Edition 3 / Amendment 7, Chapter 4		
12. Additional modifications incorporated for the purpose of compliance with the applicable noise certification standards: 25800, 27772, 34155 (32871, 33987) (P enhanced performance, Improved fan frame forward panels, Basic NIP (Enhanced acoustic thrust reverser, Core chevron nozzle))				
13. Lateral/full power noise level: (EPNdb) 95.0	14. Approach noise level: (EPNdb) 95.5	15. Flyover noise level: (EPNdb) 86.6	16. Overflight noise level: (EPNL) N/A	17. Take-off noise level: (EPNL) N/A
Remarks: EASA Rec no for Noise: A2736				
18. This Noise Certificate is issued pursuant to Annex 16, Volume I to the Convention on International Civil Aviation dated December 7, 1944 and Regulation (EU) No 2018/1139, Article 9 in respect of the abovementioned aircraft, which is considered to comply with the indicated noise standard when maintained and operated in accordance with the relevant requirements and operating limitations.				
19. Date of Issue: 02 September 2024	Signature:  f / Director General for Civil Aviation			

This certificate shall be carried on board during all flights.

