



ICAO Noise Data Base

ID: AIRBUS_28799
In Production

MANUFACTURER AND MANUFACTURER'S DESIGNATION OF AIRCRAFT

Manufacturer AIRBUS
Commercial name
Type A330 Version 941

ENGINE

Type Trent 7000-72
Number of Engines 2
Nacelle
Propeller
Thrust (Sea Level Static) 324.00 kN
ByPass Ratio(SLS) 9.4
Maximum Take-Off Mass 251000 (Kg) Slats/Flaps 16/8
Maximum Landing Mass 191000 (Kg) Slats/Flaps 23/32

NOISE CERTIFICATION STANDARD

Noise Regulation ICAO Annex 16, Volume I
Chapter or Stage 14

MODIFICATIONS

| | Aircraft | Engine |
|--------------------------|----------|--------|
| Modification Number | | |
| Modification Description | | |

| | Lateral/Full-Power | Approach | Flyover |
|---------------------|--------------------|----------|---------|
| Noise Level (EPNdB) | 92.2 | 98.4 | 91.0 |
| Noise Limit (EPNdB) | 101.3 | 104.6 | 98.5 |
| Margin (EPNdB) | 9.1 | 6.2 | 7.5 |

Cumulative Margin (EPNdB) 22.8

Remarks Weight variant n° 921, Dossier n° 00.G.090.P5000/C02, EASA record Id A73931

Date of Certification 43329 Certification Authority EASA