

Technical specification

Technical Specification to Provide Annual Subscription for Navigational Data Base(NDB) for Aircraft A-319-112 (REG/LZ-AOB)

1.NDB will be installed on one aircraft A319-112 (REG/LZ-AOB)

2. Technical Specification of the Aircraft Navigation System :

FMGC-THALES

PN:C13043AA03

Memory -5MB

3. The Navigational database transfer from website to aircraft, via standard diskettes

1.44MB.

4. NDB have to be constructed from source data supplied by National Authorities and has been produced in accordance with procedures laid down in the ARINC 424 specification and is produced in accordance with the conditions as laid down by ED-76 /RTCA200A and further define Cycles of update at 28 datesd within EASA conditions for the issuance of LoA

5.Cycles of update at 28 dates.

6. As a minimum the NDB have to be uploaded onto the web server at least 7 days before cycle date in advance..

7 Area of NDB: Europe, Middle East, North Africa, Part of Asia.

8. If additional zone is required: Provider will provide up to 3 free intermediate data bases (per year)

9 If more than 3 databases are needed, the assignor pays each one at a price of 1/13 of the annual subscription