

EASA. AP301 Issue 5 EuroAvionics GmbH

Procedures demonstrating capability for design

EASA finding of compliance - AP301

1 Company name and address:

EuroAvionics GmbH

Karlsruher Straße 91 75179 Pforzheim Germany

2 Design approval case for which the Company applied for an alternative procedure to DOA:

Eligibility				
ETSOA				
ETSO-C113	Airborne Multipurpose Electronic Displays			
ETSO-C165	Electronic Map Display Equipment for graphical Depiction of Aircraft Position			
ETSO-C194	Helicopter Terrain Awareness and Warning System (HTAWS)			
ETSO-C145	Airborne Navigation Sensors Using the Global Positioning System (GPS) Augmented by the Wide Area Augmentation System (WAAS)			
ETSO-2C514	Airborne Systems For Non Required Telecommunication Services (In Non Aeronautical Frequency Bands) (ASNRT)			

3 Reference of Procedures:

Reference	Title	Issue/Date	
Manual ADOA	Manual of Alternative Procedures to DOA-ETSO (ADOA) AP301	E/19.11.2015	





EASA. AP301 Issue 5 EuroAvionics GmbH

4 Statement of DOATL having checked the procedures

I hereby state technical approval of the procedures referenced above as meeting the requirement of 21.A.602B(b)(2).

Name: /Carmen Bosso

Signature: Date: 20/11/2015

5 Approval:

Name: Dominique Roland

Position: Head of Design Organisations Department

Signature: Date of issue: 25/11/2015