

Procedures demonstrating capability for design

EASA finding of compliance – AP357

1 Company name and address:

*TriaGnoSys GmbH
Argelsrieder Feld 22
82234 Weßling-Oberpfaffenhofen
Germany*

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

<i>Eligibility</i>	
<i>ETSOA</i>	
ETSO-C10	Aircraft Altimeter, Pressure Actuated, Sensitive Type
ETSO-C31	HF Transmitting Equipment
ETSO-C32	HF Receiving Equipment
ETSO-C45	Manifold Pressure Instruments
ETSO-C57	Headsets and Speakers
ETSO-C59	Airborne Selective Calling Equipment
ETSO-C74	Airborne ATC Transponder Equipment
ETSO-C106	Air Data Computer
ETSO-C109	Airborne Navigation Data Storage System
ETSO-C113	Airborne Multipurpose Electronic Displays.
ETSO-C146	Stand-alone Airborne Navigation Equipment Using the Global Positioning System (GPS) Augmented by the Wide Area Augmentation System (WAAS)
ETSO-2C122	Devices That Prevent Blocked Channels Used in Two-Way Radio Communications Due to Simultaneous Transmissions
ETSO-2C128	Devices That Prevent Blocked Channels Used in Two-Way Radio Communications Due to Unintentional Transmissions
ETSO-2C501	Mode S Aircraft Data Link Processor
ETSO-2C514	Airborne Systems For Non Required Telecommunications Services (In Non Aeronautical Frequency Bands) (ASNRT)

3 Reference of Procedures:

<i>Reference</i>	<i>Title</i>	<i>Issue/Date</i>
TGS_QM.ADOA.v1	Manual of Alternative Procedures to Design Organisation Approval	Iss. 1 / 03.06.2011

4 Statement of Project Manager having checked the procedures:

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

Name: Per Dahmen

Signature:



Date: 06/06/2011

5 EASA DO Manager signature:

Name: Roger SIMON
EASA DO Manager

Date of issue: 08/06/2011

Signature:

