

# **European Aviation Safety Agency**

# Deviations requests #14 for an ETSO approval for CS-ETSO applicable to Attitude and Heading Reference Systems (ETSO-C3d) Consultation Paper

#### 1. Introductory note

The hereby presented deviation requests shall be subject to public consultation, in accordance with EASA Management Board Decision No 7-2004<sup>1</sup> products certification procedure dated 30 March 2004, Article 3 (2.) of which states:

"2. Deviations from the applicable airworthiness codes, environmental protection certification specifications and/or acceptable means of compliance with Part 21, as well as important special conditions and equivalent safety findings, shall be submitted to the panel of experts and be subject to a public consultation of at least 3 weeks, except if they have been previously agreed and published in the Official Publication of the Agency. The final decision shall be published in the Official Publication of the Agency."

## 2. ETSO-C3d#2 - Turn and Slip Instruments

Deviate from ETSO-C3d 3.1.1 and use SAE AS 8004 Rev. A instead of AS 8004 as the minimum requirement standard.

## Industry:

SAE AS 8004A is the most recent industry standard for turn and slip instruments. AS 8004A supersedes AS 8004.

**EASA:** We accept the deviation as alternate means to meet the requirement.

ETSO.DevP.14

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<sup>&</sup>lt;sup>1</sup> Cf. EASA Web: <a href="http://www.easa.europa.eu/doc/About\_EASA/Manag\_Board/2004/mb\_decision\_0704.pdf">http://www.easa.europa.eu/doc/About\_EASA/Manag\_Board/2004/mb\_decision\_0704.pdf</a>