

ADS IWG Change Request

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Date	30 April 2026	Please use month name (e.g., "January")
Document	ADS-20-52	
Agenda Item	5.20	
Submitted by	OPI (EC-JRC)	Affiliation only—No personal information
Title	GID-Testing – assessment of laboratories	25 words or less (used to post document)
Location	8.3.3.1.1.	e.g., impacted section, paragraph number(s)

Summary	The proposal seeks to address the concern raised by industry with regards to ISO/IEC 17025 standard	<input type="checkbox"/> Accepted <input type="checkbox"/> Accepted as amended <input type="checkbox"/> Deferred (further discussion) <input type="checkbox"/> Not accepted <input type="checkbox"/> Withdrawn
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Original Text

Relevant standards supporting the assessment of the laboratories may include:

- ISO/IEC 17025 Testing and calibration laboratories → sets the requirements for competence, impartiality, and consistent operation of testing and calibration laboratories. Applied to ADS testing, it ensures that measurements (are traceable, validated, and reproducible—so results are technically reliable and defensible for approval/certification purposes.
- DOT HS 813 083 - Advanced Test Tools for ADAS and ADS.

Revised Text

Relevant standards supporting the assessment of the laboratories **could** include:

- ISO/IEC 17025 Testing and calibration laboratories → sets the requirements for competence, impartiality, and consistent operation of testing and calibration laboratories. Applied to ADS testing, it ensures that measurements (are traceable, validated, and reproducible—so results are technically reliable and defensible for approval/certification purposes. **However, there is no obligation for the manufacturer or third-party organization linked involved in the testing to be accredited according to ISO/IEC 17025.**
- DOT HS 813 083 - Advanced Test Tools for ADAS and ADS.

Rationale

During the discussion it appeared that the initial wording could have read as mandating ISO 17025 for the manufacturer and their related third-party providing test facilities. The revised text makes it clear that no obligation is in place but relevant portions of 17025 can support establish the suitability of testing facilities.

Discussion

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