	List of Known Issues			
ASAM	Standard	ASAM MCD-2 NET	Version	4.1.2

ID	Title		
3650	Different Datatypes for "message_id" Between LIN and FIBEX Standard		
	Description		
	The LIN 2.0 spec says "message_id in the range 00xFFFE", see pages 113-114.		
	fibex4lin.xsd in line 646ff specifies for "message_id" the data type "un- signedByte". It should be "unsignedShort".		
ID	Title		
	Description		



List of Known Issues

Standard ASAM MCD-2 NET

About This Document

This document lists known issues for the standard and version as identified in the document header. Issues in the context of ASAM standards have one of the following characteristics:

- Error: unintended or wrong content.
- Contradiction: inconsistent or contradictory content.
- Specification gap: missing content required for a functional system and for complete understanding.
- Lack of clarity: Unclear, vague or ambiguous description, which leads to misunderstandings and misinterpretations.

The issue may exist in the base standard, in associate standards, schema files, interface definition files, model files, examples or any other supplements of the standard.

For each issue, the table contains an ID, title and description.

- ID: Unique identification number assigned by the ASAM change request system.
- Title: Summary of the issue description in headline style
- Description: Identifies the parts of the standard that are affected by the issue, provides a reason why this is considered as an issue and allows the reader to understand the technical implications of the issue. Optionally, the description includes a resolution proposal and a proposed workaround for the issue.

Issue are resolved in the release of a new version of a standard. Please regularly check ASAM's web page and news publications to stay informed about new versions. If an issue has been resolved in a new version, then it is not listed in the List of Known Issues document for this version any longer.

The List of Known Issues document for former versions of the same standard will be frozen and will not be further maintained. ASAM advises all users of its standards to always use the latest version of its standards.