OASIS TECHNICAL COMMITTEE

FORMAT OF AUTOMOTIVE REPAIR
INFORMATION

JAMA Comments to Minutes of SC1
Meeting, November 18th

Document Control

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<tr>
<td>Author(s)</td>
<td>JAMA</td>
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<td>25-11-2002</td>
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TC-xxx General TC documents
SC1-xxx Documents for sub-committee 1 – Use Cases and Requirements
SC2-xxx Documents for sub-committee 2 – Architecture and Specification
SC3-xxx Documents for sub-committee 3 – Terminology and Vocabulary
SC4-xxx Documents for sub-committee 4 – Accessibility

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Looking at the minutes of the meeting, we would like to express our admiration of the efforts and spirit of cooperation displayed by the various representatives. All in all, we think we are starting to get where we want to be.

We would like to express the following opinions:

The regulations currently being studied with respect to “information scope and types” are supplemental to OBD II certification, and therefore the applicable information must relate to OBD II.

Points of agreement regarding “pass-through programming”, immobilisers, and other security information, are presented in a JAMA comment document for reference.

2.1.2.1
The levels and contents relating to RTF use are described in a JAMA comment document. Would standardizing the text coding system to ASCII cause any problems in Europe? The Unicode system will not be used any longer. Furthermore, we must start to decide the compatible versions of each data format.

2.2.1.2
As stated in the JAMA comment document, it is difficult to specify particular information using these data. Data residing in various different firms must be reconstructed, separately from this item. Also, information cannot be identified properly unless the model, type, country specifications, and option codes are known.

2.2.2.5
Please refer to the JAMA comment document. [SC1-010 Comments on SC1-D2]

Job Time
Please refer to the JAMA comment document. [SC1-010 Comments on SC1-D2]