OASIS TECHNICAL COMMITTEE

FORMAT OF AUTOMOTIVE REPAIR INFORMATION

Terminology and Vocabulary - Overview

Document Control

Document Code	SC3-001
Author(s)	Eddie Moore
Date	12/08/2002
Version	Version 1.0

Notes:

This document uses a standard template for the OASIS TC – Format of Automotive Repair Information. By using it, documents can be identified easily and tracked through version control. Documents in other formats and templates may be circulated as part of the work of the TC, but this template should be used where possible to help with general management of our work.

Document Codes are assigned to allow tracking and reference of versions. A list of all coded documents will be maintained by the programme managers. To obtain a new code for your document please email your intended title and document category to <u>autorepair@csw.co.uk</u>

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

Version numbers should be assigned starting with 1.0 and incremented with each new version circulated by the author(s). A version note should be added for each new version on page 2.

Please put the correct title on the front page and in the header on subsequent pages. The title field can be updated by selecting File|Properties and updating the Title field in the Summary tab. Then update the fields on the front page and header.

Please use heading styles Heading 1, Heading 2, etc for the titles of sections.

The table of contents on page 2 can be updated by right clicking and selecting Update.

Version	Note
1.0	First version

Contents

1. Introduction	3
2. Participants	3
3. Scope	
4. Deliverables	
5. Issues	

1. Introduction

This document provides an overview of Sub Committee 3 – Terminology and Vocabulary. It is intended to be a 'living' document that will chart the changes in participants, scope, deliverables and issues as the sub committee goes about its work.

2. Participants

Editor:	Eddie Moore	CSW	
Members			
	Jan Koolen	AIRC	Coordinator
	Mr Ward	CLEPA	Presentation/Liaison
	Frank Van West	FIA	Consumer View
	Richard Shorter	Ford	Producer View
	Andreas Van de Sand	CLEPIDA	Independent review
	Joana Mesquita	CLEPIDA	Review
	Elisabeth Kiemann	CECRA	Review
	Rudolp Schüssler		Review

3. Scope

The scope of this working group is to cover item 4 in the scope of the Charter for the Technical Committee:

4. Identify industry-standard vocabulary such as keywords and elements (e.g. ISO 15031-2 (J1930) "OBD Terms and Definitions"), determine if such standards are applicable for the purpose of this project and, where necessary, take steps to either develop new standards or expand the scope of existing standards. Consideration of the representation of information in multiple languages.

4. Deliverables

This list provides a summary of the deliverables from the sub committee.

Item	Description	Delivery
1.	Requirements specification (definition and	Draft beginning September
	scope of requirements – document)	
2.	Background Survey/Investigation (document) to	To be decided
	cover:	
	Applicable existing specifications	
	Keywords	
	ISO 15031-2	
	Multiple languages	
	Consider extensions to existing specifications	
3.	Technical deliverables – to be specified	To be decided

5. Issues

This section provides a summary of known issues that have been raised by the sub committee. Some will require resolution by the members of this committee, others by the full membership of the TC. The list acts only as a reference point for recording the issues, not as a means for tracking resolution. The status is either 'in progress' or 'resolved'.

Issue	Description	Status
1.		