OASIS TECHNICAL COMMITTEE

FORMAT OF AUTOMOTIVE REPAIR INFORMATION

Document List

Document Control

Document Code	TC-000
Author(s)	John Chelsom
Date	18/10/02
Version	Version 3.0

Version	Note
1.0	First version
2.0	Updated with date of creation
3.0	New documents added following TC meeting on 18/10

This document contains a list of all documents circulated as part of the project, using controlled document numbers.

Deliverables from the project are assigned codes to allow tracking and reference of versions. A list of all coded deliverables and project documents will be maintained by the programme managers. The deliverables will be decided by the project subcommittees and assigned codes by the Programme Managers. The following convention is used for the coding

SC1-Dx	Deliverables for sub-committee 1 – Use Cases and Requirements
SC2-Dx	Deliverables for sub-committee 2 – Architecture and Specification
SC3-Dx	Deliverables for sub-committee 3 – Terminology and Vocabulary
SC4-Dx	Deliverables for sub-committee 4 – Accessibility

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 autorepair@csw.co.uk

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

TC-xxx	General TC documents	Created
TC-000	Document List	09-09-02
TC-001	Format of Automotive Repair Information	05-09-02
TC-002	OASIS TC Project Plan	05-09-02
TC-003	OASIS Automotive – Meeting 02-08-2002	15-08-02
TC-004	OASIS Automotive – Meeting 18-10-02	21-10-02
TC-005	Sub-committee members	21-10-02

SC1-Dx	Deliverables for sub-committee 1 – Use Cases and Requirements	Created
SC1-D1	Use Case Summary	02-08-02
SC1-D2	Autorepair Requirements Specification	11-09-02
SC1-D3	Acceptance Criteria	TBD
SC1-xxx	Documents for sub-committee 1 – Use Cases and Requirements	
SC1-001	Use Cases and Requirements – Overview	15-08-02
SC1-002	Terms of Reference – Autorepair Requirements Specification	12-09-02
SC1-003	Comments on SC1-D2 from CNPA	11-10-01
SC1-004	Independent Publishers input to Autorepair Requirements Specification	27-09-02

SC2-Dx	Deliverables for sub-committee 2 – Architecture and Specification	Created
SC2-D1	Study of distribution media	dropped
SC2-D2	Design principles	13-09-02
SC2-D3	Architecture approaches	13-09-02
SC2-D4	Survey of existing data models	29-09-02
SC2-D5	Architecture and Specifications	TBD
SC2-D6	Test suite	TBD
SC2-xxx	Documents for sub-committee 2 – Architecture and Specification	
SC2-001	Architecture and Specification – Overview	15-08-02
SC2-002	Terms of Reference - Study of distribution media	29-09-02
SC2-003	Terms of Reference - Survey of existing data models	29-09-02
SC2-004	Comments on SC2-D2 from Ralph Mermagen	14-10-02
SC2-005	Comments on SC2-D3 from Ralph Mermagen	14-10-02

SC3-Dx	Deliverables for sub-committee 3 – Terminology and Vocabulary	
SC3-D1	Terminology and Vocabulary Requirements Specification	29-09-02
SC3-D2	Background Survey/Investigation	29-09-02
SC3-xxx	Documents for sub-committee 3 – Terminology and Vocabulary	
SC3-001	Terminology and Vocabulary – Overview	15-08-02
SC3-002	Terms of Reference – Terminology and Vocabulary Requirements	29-09-02
SC3-003	Terms of Reference – Background Survey/Investigation	29-09-02
SC3-004	Notes from SC-3 meeting 02-08-02	29-09-02
SC3-005	Concepts and Definitions	29-09-02
SC3-006	Comments from AIRC	14-10-02