OASIS TECHNICAL COMMITTEE

FORMAT OF AUTOMOTIVE REPAIR INFORMATION

Sub Committee  SC1
Use Cases and Requirements

Sub Committee 2
Architecture and Specification

Joint Meeting 13th March 2003

These slides were updated during the meeting and provide a summary record of the items discussed

---

Agenda

1. Roll call and apologies
2. Review the status of sub-committee deliverables
   - requirements specification document (SC1-D2)
   - design principles document (SC2-D2)
   - architecture approaches document (SC2-D3)
3. Report from SC2 Working Group
4. Presentation of draft 0.2 of SC2-D5 - Architecture and Specification
5. Demonstration of meta data services
6. Feedback from manufacturers
7. Discussion of the concepts presented in SC2-D5
8. Discussion of next steps for SC1 and SC2
9. Any other business
Requirements specification document (SC1-D2)

- Was adopted as a deliverable by SC1 sub-committee
- Has been sent for vote
- Probably will not pass vote

SC2-D2, SC2-D3

- Were adopted as deliverables by the SC2 sub-committee
- Have not been sent to vote
Report from SC2 Working Group

- Task was to make a draft of the SC2-D5 specification
- Members
  - John Chelsom
  - Philip Johnstone (CSW)
  - Achim Fricker
  - Dick Klein
  - Günther Freund
  - Peter Diettrich
  - Ralph Mermagen
  - Richard Shorter
  - Thomas Chieux
- Has met each week by teleconference since 3rd Feb

SC2 Working Group - Output

- SC2-015 Overview of framework for SC2-D5
- Minutes from each meeting
- SC2-D5 Architecture and Specifications
What have we done?

- Input of multilingual lexicon from Ford
- Framework for the specification
- Work on defining the namespaces
  - the specific items of meta data

Presentation of draft 0.2 of SC2-D5 - Architecture and Specification

- A presentation was made by John Chelsom
- Now available as SC2-022
Feedback from manufacturers

- Cost of implementation?
- General discussion recorded in the notes of the meeting, SC2-020

Discussion of the concepts presented in SC2-D5

- Framework
- Services
  - VIN resolution
  - Package registry
  - Package repository
- Features
  - Conformance levels
  - Collections of packages
  - Combining meta data from multiple sources
Next Steps/Actions

• SC2
  – SC2-D5 specification
    • Development of namespaces
  – Test suite

• SC1
  – SC1-D3 Acceptance Criteria
  – Take over SC2-006 List of Metrics
  – Use cases

Next Meetings

• 24th/25th April
• Location to be confirmed