

**Draft Minutes for FAIS AD Hoc MEETING**  
**Salt Lake City, Utah, 3/28/2006 10.00 PM - 6.00 PM &**  
**3/29/2006 9.00 AM – 3.00 PM**  
**Tanjore Suresh, FAIS Secretary**  
**T11/06-285v0**

The following people were in attendance:

BROCADE  
CISCO SYSTEMS  
QLOGIC CORP.  
QLOGIC CORP.  
SYMANTEC  
CISCO SYSTEMS

Tanjore Suresh  
Claudio DeSanti  
Craig Carlson  
William Chow  
Roger Cummings  
Claudio DeSanti

## **1 Opening Remarks**

The Chairman of FAIS, Claudio DeSanti of Cisco, called the meeting to order and welcomed the attendees and led a round of introduction.

## **2 Admin is Trivia**

### **2.1 *Approval of the agenda***

The agenda was to review and resolve the letter ballot comments on the draft posted earlier. The agenda was approved by acclamation.

### **2.2 *Approval of Minutes***

Minutes was not reviewed it was deferred for the next AdHoc meeting.

## **3 Call for Patents**

Claudio DeSanti stated that this Working Group operates under the INCITS procedures, which are available on the web at <http://www.incits.org/>. Amongst these procedures are the ANSI patent policies. He directed persons to forward any patent related issue to the T11.5 and T11 Plenary meetings.

## **4 Review of Old Action Items**

**AI 80:** Editor to propose a new “scope” clause (related to LB comment ENDL-017)  
**Carry over.**

**AI 81:** Editor to propose Relocation of SNIA acknowledgement section (related to LB comment ENDL-020). **Carry over.**

**AI 82:** Roger Coming to post SNIA dictionary copyright agreement to T11 website (related to LB comment Qlogic-004). **Carry Over.**

**AI 84:** Editor to create Acronym section (related to letter of Ballot comment Qlogic-005) **Closed**

**AI 86:** Larry Hofer to bring the definition of “Fault” (related to letter of Ballot comment McData-11) **Carry over**

**AI 87:** Larry Hofer to bring in definition of “volume” (related to letter of ballot comment ENDL-048) **Carry over.**

**AI 88:** Larry Hofer to bring in proposal for FAIS compliance section (related to LB comment McData-13) **Carry over.**

**AI 89:** Tanjore to propose timeout and abort function (related to LB comment Brocade-26, Brocade-042) **Carry over.**

**AI 90:** Editor to propose new wording for 4.1, paragraph 1 and 2 (related to LB comment Qlogic-030) . **Reassigned to Roger.**

**AI 91:** Editor to propose a replacement for Figure 7 (Brocade-195, McData-19 and Qlogic 035) Carry over, but progress has been made, this need to be merged with **AI 94** and it should be combined action item for craig and Greg of EMC.

**AI 92:** William to propose a better description section for all objects (related to LB comment qlogic-098) **Carry over.**

**AI 93:** Craig to see if George is willing to look at UML consistency between 3.6.1 and 5.3 (related to LB comment cisco-L01) **Carry over.**

**AI 94:** Greg Golubski to see is the UML diagram in 5.3 can be simplified and has all required elements (related to LB comment Cisco- L01) Lots of work has been done, but not yet complete. **Carry over.**

**AI 95:** William to provide an attribute section (related to LB comment Qlogic -104), **Carry over**

**AI 96:** William to provide object structures (related to LB comment Qlogic –L02), Clo Proposal is available for review this meeting. **Closed by 06-124v3.**

**AI 98 –** William to provide a description for common errors (related to LB comment Qlogic- 131) **Carry over.**

**AI 99** Larry of McData to check on the resolution for LB comment McData-24 & McData-25 and confirm. **Carry over.**

**AI 100** Claudio to check on this item and confirm the resolution is adequate for Qlogic-062. **Closed.**

**AI 101:** To all to check on the resolution for Qlogic-L01., William to provide new wording.

**AI 102:** Claudio to check on this resolution and confirm the resolution for Qlogic 93 is sufficient. **Closed.**

**AI 103:** Claudio to check on this fix for Qlogic 97 and confirm the resolution is sufficient. Resolution, allow for both explicit and implicit object. **Closed.**

**AI 104:** Claudio to check on the resolution for Cisco-13 and close on the LB comment. Closed. 06-124v4, Made the FLU a vdev.

**AI 105:**Larry of McData to propose a solution that allows a client to choose whether objects are automatically removed. This is required for LB comment McData-49.

**AI 106:** Larry and Caludio to check on the resolution for Brocade-170 and confirm it is sufficient.

**AI 107:** Editor to define “Network Byte Order”, Carry Over

**AI 108:** William to prepare a new version of T11/06-124v0 incorporating the comment that came as part of the meeting. Closed

**AI 109:** Claudio and Larry to check on the new version posted as per AI108 and give feedback before the next conference call. Closed

## **5. New Business**

There was no New business.

## **6. Old Business**

The team continued to review the LB comments and resolved over 200 + comments, the updated response to each comment and how it was resolved can be found in T11/06-061v4.

## **7 Unscheduled FAIS Business**

There was no unscheduled business.

## **8. Review of FAIS action Items**

**AI 110:** William to provide what would be the resolution for AI 101.

**AI 111:** Tanjore Suresh to Ensure consistency of the usage of the word drain per brocade-143.

**AI 112:** William propose text per Qlogic-L04 for endl-170

**AI113:** Willam to provide text for Brocade-209

**AI 114:** Tanjore to propose a text for Brocade-231.

**AI115:** Tanjore to Propose a RegionID ANY issue vs. PORTAL ID issue of McData-52

**AI 116:** William to check/fix the association labels in the object model against the contents of section 5.4.

**AI 117:** William to update 06-124v3 with more recent return values discussed per various comments.

## **9 Adjournment**

The meeting was adjourned at 6 PM on March 28, 2006 and at 3PM on March 29, 2006.