

FC-BB-6 Ad Hoc Group Status

June 2010

- **Met in Minneapolis, MN, on June 9**
 - ◆ 37 people attended, representing 24 organizations
- **Proposals:**
 - ◆ FC-BB-6: ASFC for the FC pseudowire
 - ◆ FCoE End-to-End Connection
 - ◆ ENode functionality
 - ◆ Generating pseudo-random N_Port_IDs
 - ◆ Locally Unique N_Port_IDs
 - ◆ Incorporating 10-019v3 in FC-BB-6
 - ◆ Single Domain FCoE Fabrics
 - ◆ FDF Protocols
 - ◆ VA_Ports: FDF / Controlling FCF Protocols
 - ◆ FC-SW-6 Project Proposal
- **8 hours requested at the next Plenary week**

Project	Number of Proposals	Proposals Approved	Last Technical Input	Previous Target Date For "T11 Letter Ballot"	Latest Target Date For "T11 Letter Ballot"
FC-BB-6	8	2	--	--	--