

IETF Liaison Report to T11

David L. Black, EMC

August 5, 2010

T11 Document: 10-385v0

Recent News

- T11 changes to FC pseudowire (FC-BB-6):
 - Apply ASFC flow control (from FC GFPT) to replace SR
 - T11/10-252v2, adopted by FC-BB-6
 - FC PW and FC-GFPT are 8b/10b-only technologies
 - E.g., as currently specified, not usable with 16GFC
 - T11/10-313v0, adopted by FC-BB-6
 - Current plans: Will not amend FC-BB-4 and FC-BB-5
- FC pseudowire (FC PW) drafts
 - SR flow control protocol removed, fc-flow draft abandoned
 - Revised fc-encap-10 draft posted with most changes
 - -11 version of fc-encap draft coming soon (minor changes)
 - pwe3 WG Last Call expected on -11 version

STORM (STORAge Maintenance) WG

- Chairs: David Black (EMC), Tom Talpey (Microsoft)
- iFCP-related drafts: WG Last Call complete
 - iFCP address translation obsolescence draft
 - Also records pre-standard use of protocol # 133
 - Associated iFCP MIB changes
 - MIB = Management Information Base (for SNMP)
 - Drafts will be sent to Area Directors soon for IETF Last Call, IESG review and eventual publication
- Progress on iSCSI-related WG activity
 - Will need to accomodate Unicode changes (précis WG)

Next IETF Meeting

- Dates: Week of November 7, 2010
- Location: Beijing, China