status of 5066bis

Ed Beili Dan Romascanu

status of 5066bis

- WGLC for draft-ietf-opsawg-rfc5066bis-01
 - Consistent comments from David Harrington and Tom Petsch questioning the need to obsolete 5066
 - Proposed resolution
 - RFC 5066 will not be obsoleted
 - Precedent in the Bridge MIB RFCs
 - rfc5066bis will UPDATE RFC 5066
 - rfc5066 will explain the status
 - IF-CAP-STACK-MIB remains under IETF change control
 - The IEEE creates IEEE8023-EFM-CU-MIB which will continue the evolution of EFM-Cu management
 - The MIB module () IF-CAP-STACK-MIB will not be copied but just referred
- In the meantime in the IEEE
 - IEEE 802.3.1 passed Sponsor Ballot
 - Based on Dan's comment the IEEE 802.3 took out IEEE8023-IF-CAP-STACK-MIB and now refer to 5066bis
 - Schedule for approval and publication start of June
 - They expect aggressive schedule from the IETF
 - Should reference an RFC number (IESG approval and RFC Editor allocation)
- Companion document will follow
 - Describes the process of migrating the Ethernet MIB modules from the IETF to the IEEE 802.3
 - Similar to RFC 4633 \generic enough to apply to the HUBMIB-IEEE 802.3 migration document, to the possible extent will refer to the relevant sections of RFC 4663, without quoting the text verbatim