

P802.3.1 MIB Task Force Closing Report

Howard Frazier – Broadcom Corporation

Dallas, TX

11-November-2010

Reflector and web

- email reflector and archive established
 - `stds-802-3-mib@listserv.ieee.org`
- Web page
 - <http://www.ieee802.org/3/be/index.html>
- Private web area (for draft documents)
 - <http://www.ieee802.org/3/be/private/index.html>
 - username: XXXXXX
 - password: XXXXXX

Activities this week

- Met Tuesday 9:00 a.m. to 11:35 a.m.
 - 8 participants
- Reviewed
 - unresolved negative comments
 - 3nd recirculation ballot results
 - MEC comments
 - status of LoA and Copyright releases
 - proposed OID root and branch assignments

Ballot status

	D2.0			D2.1			D2.2			D2.3		
Voters	152			152			152			152		
Approve	55	83.33%	Pass	56	84.85%	Pass	65	95.59%	Pass	68	98.5%	Pass
Disapprove	11			10			3			1		
Abstain	20	23.26%	Valid	20	23.26%	Valid	20	22.73%	Valid	20	22.47%	Valid
Returns	86	56.58%	Valid	86	56.58%	Valid	88	57.89%	Valid	89	58.55%	Valid

Cumulative total of 18 unresolved negative comments
 0 comments received on D2.3

Copyright release status

- Received copyright release letter from IETF Trust
- Need to request copyright releases from authors of 4 IETF RFCs
- IEEE-SA staff will allow us to seek the remaining releases while we are conducting the LMSC sponsor ballot

TF OID root and branch motion

Motion #1: Adopt the OID root and branch assignments as presented in frazier_01_1110.pdf.

M: Grow

S: Law

Tech \geq 75%

Motion passed by voice vote without opposition

Table 1: OID root and branch assignments for IEEE P802.3.1 MIB modules

Clause	Module	Root	Branch
5	ieee8023lldpV2Xdot3MIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	5 }
6	ieee8023Dot3OamMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	6 }
7	ieee8023snmpRptrMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	7 }
8	ieee8023powerEthernetMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	8 }
9	ieee8023dot3EponMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	9 }
10	ieee8023etherMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	10 }
11	ieee8023efmCu	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	11 }
11	ieee8023ifCapStackMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1) ieee8023efmCu(11)	1 }
11	ieee8023efmCuMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1) ieee8023efmCu(11)	2 }
12	ieee8023etherWisMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	12 }
13	ieee8023mauMIB	{ iso (1) iso-identified-organization (3) ieee (111) standards-association-numbered-series-standards (2) lan-man-stds (802) ieee802dot3(3) ieee802dot3dot1mibs (1)	13 }

TF sponsor ballot motion

Motion #2: Request progression to LMSC sponsor ballot pending resolution of the copyright release issue.

M: Law

S: Pearson

Tech \geq 75%

Motion passed by voice vote without opposition

WG OID root and branch motion

Adopt the OID root and branch assignments
as presented in
1110_be_close_report.pdf.

M: Frazier

S:

Tech \geq 75% Pass/Fail

Y: N: A:

WG sponsor ballot motion

Request progression of IEEE Draft
P802.3.1/D3.0 to LMSC sponsor ballot

M: Frazier

S:

Tech \geq 75% Pass/Fail

Y: N: A:

Next meeting

- Plan to meet for two days in Ft. Lauderdale
 - Respond to comments submitted on D3.0