

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

Clause	Module	Root	Branch
5	ieee8023lldpV2Xdot3MIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	5}
6	ieee8023Dot3OamMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	6}
7	ieee8023snmpRptrMod	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	7}
8	ieee8023powerEthernetMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	8}
9	ieee8023dot3EponMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	9}
10	ieee8023etherMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	10}
11	ieee8023efmcu	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	11}
11	ieee8023ifCapStackMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1) ieee8023efmcu(11)	1}
11	ieee8023efmCuMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1) ieee8023efmcu(11)	2}
12	ieee8023etherWisMIB	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	12}
13	ieee8023mauMod	{ iso(1) member-body(2) us(840) ieee802dot3(10006) dot3dot1mibs(1)	13}

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65

Preliminary proposal  
Subject to change