

#1 Type: E TF: TF4 Clause: 2 Page: 26 Line: 1 Commenter: Marek Hajduczenia / Charter
 Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -

This comment addresses action item #46 to clean up existing references and break them into normative and informative (bibliography) ones

Apply changes to Clause 2 per tf4_2302_hajduczenia_2.pdf and add Annex A into the draft as shown in tf4_2302_hajduczenia_2.pdf Remove red editorial note "(Ed. Note: add bib entry to Annex Bib)" in 4.8.3

-

#3 Type: T TF: TF4 Clause: 14.3.2.1 Page: 254 Line: 9 Commenter: Marek Hajduczenia / Charter
 Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -

Per discussion on AI #45, attribute aPhyType (0x07/0x00-20) should be removed, since we added to D0.5 two extended attributes: aMediaTypeCapability (RO) and aMediaType (RW). (see the contribution https://www.ieee1904.org/4/meeting_archive/2021/08/tf4_2108_hajduczenia_5b.pdf), covering already required media / transceiver types with the ability to query capability and also set the configuration / read the current status.

Remove attribute aPhyType (0x07/0x00-20) (14.3.2.1), with the branch/leaf remaining unassigned. Remove PICS U-ME28 and T-ME28

-

#4 Type: T TF: TF4 Clause: 14.3.3 Page: 256 Line: 6 Commenter: Marek Hajduczenia / Charter
 Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -

The name of 14.3.3 subclause is somewhat confusing - this has little to do with MAU since we only have media attributes in this subclause now.

Rename "MAU management" to "Media management" and propagate through the draft

-

#2 Type: T TF: TF4 Clause: 4A.2.3 Page: 394 Line: 1 Commenter: Marek Hajduczenia / Charter
 Comment Status: Proposed Response Status: Accept Commenter Satisfaction: None Category: -

There are still references to SFF-8472 and SFF-8077i in two PICS: U-USM0b and T-TSM0

Revise the Value/Comment of these PICS to read as follows: "Monitor the following parameters using the available monitoring interfaces: optical transceiver temperature, optical transceiver supply voltage, optical transmitter bias current, optical transmitter output power, and optical receiver input power."

-

