Proposed Response

CI 5 SC 5.3.2.4 P107 L52 # R2-2 Cummings, Rodney **Keysight Technologies** Comment Type T Comment Status X In the following YANG text, "fragement" is a typo. Since this typo is in the leaf name, fixing it in a future project will create over-the-wire compatibility problems. leaf additional-fragement-size { type int32; description "Indicate the minimum size of non-final fragments supported by the receiver on the given port associated with the remote System. This value is expressed in units of 64 octets of additional fragment length."; reference "IEEE Std 802.3, 30.12.3.1.72 "; SuggestedRemedy Replace "additional-fragement-size" with "additional-fragment-size". Proposed Response Response Status 0 CI 5 P107 L52 SC 5.3.2.4 # R2-1 Haiduczenia, Marek **Charter Communications** Comment Type E Comment Status X Typo in `leaf additional-fragement-size` SuggestedRemedy

Change to `leaf additional-fragment-size` and update the tree

Response Status O

CI 8 SC 8.5.2 P290 L63 # R2-3

Thomas, Angela RAC Coordination

Comment Type TR Comment Status X

The dispositions of the RAC comments I-21 and I-22 against draft D3.0 were not implemented.

Related to comment I-22, on p.290, line 63 of the revised draft, the non-ASCII characters are still present. Related to comment I-21, the description has not been changed as indicated in the comment resolution, and the "-2014" has not been deleted (p.291, line 1).

## SuggestedRemedy

Implement the dispositions of RAC comments I-21 and I-22 as indicated in the comment resolution for D3.0:

- 1)Remove all non-ASCII characters from the YANG modules.
- 2) Change the description to "Organizationally Unique Identifier (OUI) as assigned to vendor by the IEEE Registration Authority" and the reference to "IEEE Std 802, subclause 8.2.2".

Delete "-2014" from "IEEE Std 802(R)-2014" in Clause 2.

3) In addition, delete "-2014" from "IEEE Std 802-2014, Clause 8.2.2"; on p.291, line 1.

Proposed Response Status O