

Proposed Responses

IEEE P802.3.2a D3.2 Yang Rev Task Force 2nd Sponsor recirculation ballot comments

Cl 5 SC 5.3.2.4 P107 L52 # R2-2

Cummings, Rodney

Keysight Technologies

Comment Type T Comment Status A

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".

Response Response Status C

ACCEPT.

Cl 5 SC 5.3.2.4 P107 L52 # R2-1

Hajduczenia, Marek

Charter Communications

Comment Type E Comment Status A

Type in `leaf additional-fragment-size`

SuggestedRemedy

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

Response Response Status C

ACCEPT.

Cl 8 SC 8.5.2 P290 L63 # R2-3

Thomas, Angela

RAC Coordination

Comment Type TR Comment Status A

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.

Response Response Status W

ACCEPT.