P802.1DF TSN Profile for Service Provider Networks
Editor’s Report for D0.1 comment resolution

Tongtong Wang
Huawei Technologies
P802.1DF D0.1 status and comments

P802.1DF D0.1 give a brief outline on standard structure and initial analytical discussion for TSN techniques.

- Seeking for suggestions on rough ideas, what is missing.
- Align with standard terminology.
- Getting started with editing tools.
Ballot Statistics

The editor would like to thank the reviewers for their thoughtful comments and efforts towards improving the draft.

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>No</td>
<td>4</td>
</tr>
<tr>
<td>Abstain</td>
<td>25</td>
</tr>
<tr>
<td>Respondents</td>
<td>31</td>
</tr>
<tr>
<td>No.Comments</td>
<td>37</td>
</tr>
<tr>
<td>TR or T</td>
<td>13</td>
</tr>
<tr>
<td>ER or E</td>
<td>24</td>
</tr>
</tbody>
</table>
TR Comments

“SLA” definition: #9
Discuss on multiple SLAs, “GBR”, “Delay Critical GBR” : #13, 24, 29
FRER and stream identification: #4, 2
Aggregation: #3
Clock sync: #1
L3 DetNet Related: #5, 21
Double link in Figure 1-1: #38
Definition for “node”, “access node”, “control domain”: #7,
Low priority delaying: #12
Include CQF: #33
Conformance: #22
Rewrite: #32, 14
ER comments

Imprecise terms
#23, 19, 22, 25, 26,

Need to ask help on tools
#18, 20
How to remove duplicated comment?

Accepted, typo correction and numbering, lack of standard reference.
#15, 16, 17, 27, 28, 30, 31, 34, 35, 36
Thank you.