

802.1CB-2017/Cor1

Editor's update

Christophe Mangin

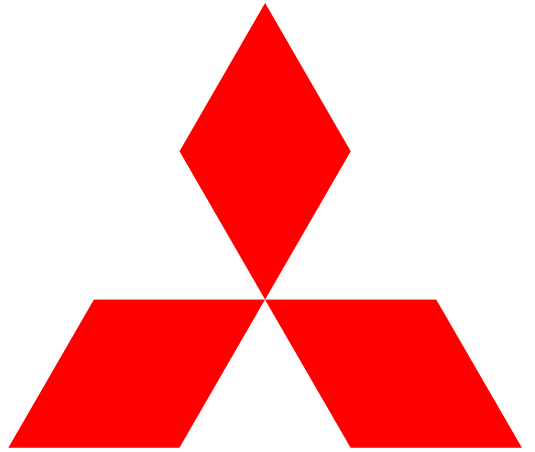
2024/5/14

MITSUBISHI ELECTRIC R&D CENTRE EUROPE

- Open maintenance items for 802.1CB-2017
 - 5 open maintenance items in the maintenance database
 - 3 related to 802.1CB-2017
 - 315, 343, 344
 - 2 related to 802.1CBcv-2021
 - 338, 364
- 2 questions for clarification
 - Maintenance item #343 not in Cor1's PAR, is it to be ignored ?
 - Handling of stream_handle in Active Stream Identification
 - 802.1CB-2017 Cl. 6.6
 - Mention Stream_handle discarding in active stream identification function description as in passive stream identification function descriptions
 - Can the same corrigendum include corrections to both CB and CBcv ?

- 315
 - Clarification on stream_handle « null value »
 - 802.1CB-2017 Cl. 6.2
 - Make clear that the « null-value » stream handle has the numerical value 0
- 344
 - Handling of R-TAG in IP Stream Identification
 - 802.1CB-2017 Cl. 6.7
 - Discrimination of payload type Tag, e.g., IP Ethertype, in presence of other tags, e.g., the R-Tag
- 338
 - Inaccurate description of URN usage in published 802.1CBcv YANG clause
 - 802.1CBcv-2021 Cl. 12.1
 - Text clarification
- 364
 - Stream split table in IEEE 802.1CBcv-2021 FRER YANG
 - 802.1CBcv-2021 Cl. 12.6.1.2
 - A definition of a stream-split-table is proposed

- A few things to fix during the editor's meeting
 - Get the FM licence
 - Get the FM sources
 - CB-2017
 - CBcv-2021



**MITSUBISHI
ELECTRIC**

Changes for the Better