



# **Annex F Editor's Report September Meeting**

R. Castellano

M. Holness



# Summary



- 20 Comments
  - 3 Editorial
  - 6 Technical
  - 11 Technical Binding
  
- CRG Resolutions
  - 5 Unresolved (326, 3703, 31002, 31003, 31004) Previously carried D03 comments pending acceptance of various BAH proposals by working group.
  - 13 Accept/Accept-modified – 324, 325, 327, 328, 329, 330, 331, 332, 333, 334, 3693, 3706, 31000
  
  - 1 Rejected (31005)
  - 1 Rejected Duplicate (31008)



# Resolutions / 1



- 3693, 3706, 31000, 324
  - Incorporate rc\_anxf\_comments\_v1.pdf describing basic bridging compliance, flooding indicator usage, and modifications TX/RX receive rules, and definition of supported MAC modes.
- 325 Include text for minimizing duplication and packet misordering
- 330, 331 – Modify Outbound Access Table with 802.17 Service Classes
- 334 – Change F.4 to show “ETPID + TCI”, “PT” in place of “Ethernet Type” and “Q-TAG”
- 327 – Items #3and#5 no longer fit in context of the list. Make items #3 and #5 footnotes for items #4 and #6



# Resolutions /2



- 333 - Correct figures F.3 and F.4 to be consistent with figures in clause 8
- Editorials – 328, 329, 332
  - Typographical errors



# Unresolved Comments



- 3703 - Destination / Source address parameters in the frame should define whether they support local/non-local end station addresses or just local end station addresses depending on the outcome of the basic/enhanced/frame format proposals.
- 31002 - Need proposed text for unidirectional / bidirectional flooding
- 31003 - Need proposed text for minimizing frame duplication and packet misordering
- 31004 - Need proposed text to support source stripping for bridged frames
- 326 - This description of bridging and flooding is very incomplete; much more needs to be defined.

Recommend WG Resolution: Incorporate  
[mh\\_frame\\_transmission\\_text\\_01.pdf](#), Nov02