

Motion to accept the resolutions provided at this meeting for all E comments except

446, 74, 455, 21, 65, 332, 4, 356, 340, 220, 126,
501, 489, 392, 76, 317, 93, 400, 5, 69, 337, 336
67, 7, 403, 391, 102, 24, 103, 86, 435, 98, 27,
131, 73, 17, 348, 114, 115, 14, 429, 479, 478,
408, 289, 421, 349:

Proposed : Schelto Van Doorn

Seconded: Chris Di Minico

Votes: Y_14__N__0__A__0__

Motion to accept the return loss equations presented in Ottawa by Chris Di Minico, cd_ottawa.pdf, as the return loss limit for D4.1

Proposed : Schelto Van Doorn

Seconded: Peter Bradshaw

Votes: Y_13__N_2__A_0__

86.7% Passes

Motion to remove the ELFEXT and MDEFLEXT change from the response to comment 388.

Proposed: Peter Bradshaw

Seconded: Tom Goodwin

Votes: Y_14_N_0_A_0_

Motion Passes.

Motion to revise resolution to comment # 469 as shown

“ACCEPT IN PRINCIPLE.

Change Clause 54.7.3.2 to:

"The nominal differential impedance of the transmit test fixture depicted in Figure 54-3 shall be 100 ohms with a return loss greater than 260dB from 100MHz to 2.0GHz."

Proposed : Dimitry Taich

Seconded: Petre Popescu

Votes: Y__13__ N__0__ A__2__

Passes

Motion to remove the NEXT change proposed in Portsmouth and to change the MDNEXT limit to $(27 - 17\text{Log}(f/2000))$ in the response to comment 388.

Proposed: Chris Di Minico
Seconded: Fulvio Spagna

Votes: Y_11_ N_2_ A_2_
83% Passes

Motion to add the Transmit template presented by Dimitry Taich in Ottawa, dt_ottawa.pdf, as a change to the transmit template of D4.0 to the response to comment 388.

Proposed: Dimitry Taich

Seconded: Howard Baumer

Votes: Y_13_ N_0_ A_1_

Passes

Motion to approve the minutes as amended by including the powerpoint slide of the Portsmouth motion.

Proposed: Howard Baumer

Seconded: Chris Di Minico

Votes: Y_13_ N_0_ A_2_

Passes

Motion to approve all responses per the comment data base presented at this meeting and in Portsmouth.

Proposed: Chris Di Minico

Seconded: Schelto Van Doorn

Votes: Y_13_N_0_A_0_

Passes

Motion to direct the editor to create working group draft 4.1 and submit D4.1 to 802.3 for re-circulation ballot.

Proposed: Schelto Van Doorn

Seconded: Chris Di Minico

Votes: Y_16_N_0_A_0_

Passes!!!!!!!