IEEE 802.16 Session #25 12-15 May 2003, Dallas, TX

Task Group C minutes

Monday May 12, 2003: Started at 4:00 p.m. after the 802.16 working group opening plenary.

Plans: Review the RCT contribution. Resolve TSS&TP comments (112).

Need to talk to Roger about TGc operating via e-mail in the future.

Started with TSS&TP comment resolution. Used Carl Eklund's reply comments as input to resolutions.

Made note to ask WiMAX for copyright release letter for WiMAX generated material in the TSS&TP.

Made note to ask Roger about referencing IEEE std 802.16d which should be published somewhat simultaneously. Affects comments 018 and 012.

Deferring certain PHY comments for later in the week: 023

Ken and Carl given action to complete resolution of comment 044 and submit results as comments in the letter ballot recirculation.

With the exception of deferring comment 023, we completed the review of the first 54 TSS&TP comments.

Adjourned at 5:45 pm. Agreed to meet at tables near registration at 9 am.

Tuesday May 13, 2003: Started at 8:30 a.m.

Proceeded with TSS&TP comment resolution. Started with comment 055.

Ken took action to e-mail Carl about comment 056. Couldn't determine whether he thought we should get rid of the test or the note.

Based on comment 058, we should look into amending the spec through TGd to have the

SS retry when told the primary SAID is unauthorized since the only reason this should happen is if there is an undetected, uncorrected bit error.

Ken will talk with Carl about the resolution of comment 059 to determine whether we need an official timeout for this situation.

Ken and Carl need to resolve comments 061, 062, 063, and 064 and determine if spec need amended.

Deferring certain PHY comments for later in the week: 023, 071, 074, 075, 076.

Finished first pass of comments.

Resolved 023, 071, 074, 075, 076.

Added a late comment #113 based one something we saw while resolving the other comments.

Finished resolution of 012 and 018 after talking with Roger about reference to 16d.

Decided that the TSS&TP will probably need 2 recirculations. Roger will redo the schedule.

Worked on reviewing the RCT.

Noted that the TSS&TP needs TC layer tests.

Reed Fisher of Oki presented document 802.15-03/119r3 on an interesting alternative PHY for 57-66 GHz and above range.

Finished reviewing the SS section of the RCT contribution.

Adjourned at 5:05 pm

Wednesday, May 14, 2003: Started at 8:30 am.

Further discussion of PHY section changes resulted in no change to yesterday's decision.

Changed comment 012 to rejected to avoid the document scope being different from the PAR scope and because the requested information was inserted elsewhere via comment 018.

Addresses an e-mail from the University of Lecce (Italy) pointing out an errata in IEEE std 802.16-2001. Roger will submit a late comment to TGd.

Continued reviewing RCT with the BS section.

Finished reviewing the RCT at 11:45 am. Per the review, some late comments on the TSS&TP may be submitted.

Separated into two groups Wednesday afternoon. One group concentrated on editing the TSS&TP document per the comment database. The other concentrated on editing the RCT contribution per the review for resubmittal as the draft standard for 1802.16.3.

Performed edits for PHY comments 023, 071-079, 107-109, and 113.

Generated and accepted 6 late comments based upon the RCT review, and performed the edits.

Thursday, May 15, 2003: Started at 8:30.

Decided to revise RCT document C1802.16.3-03/01 based on review, and issue a call for working group comments on the revision with the intention of making it the official draft at the next meeting.

Putting the following motion forth to the working group in the plenary:

"To adopt document 802.16-03/17r2 as the resolutions of Letter Ballot #10 comments, use them as the basis of draft P1802.16.2/D2, initiate Working Group Recirculation Ballot #10a, and empower Task Group C to resolve the comments received in recirculation and produce a resulting P1802.16.2/D3 for a second recirculation ballot prior to Session #26."