IEEE P802.11
Wireless LANs

|  |
| --- |
| Minutes REVmd - July and Aug Telecons |
| Date: 2017-08-04 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Jon Rosdahl | Qualcomm Technologies, Inc. | 10871 N 5750 WHighland, UT 84003 | +1-801-492-4023 | jrosdahl@ieee.org |
|  |  |  |  |  |

Abstract

This file contains the minutes for the 5 telecons scheduled to be held in July and Aug 2017.

R0: July 28th Telecon

R1: Aug 4th Telecon

1. **802.11 TGmd Telecon** – July 28, 2017 10:00-12:00 ET
	1. **Called to order** by the chair, Dorothy Stanley (HPE) at 10:03am ET.
	2. **Present** during some portion of the call:
		1. Dorothy STANLEY (chair) - HPE
		2. Graham SMITH – ST Technologies
		3. Osama ABOUL-MAGD - Huawei
		4. Adrian STEPHENS – Intel Corporation
		5. Emily QI – Intel Corporation
		6. Sue LIEICHT – NSA
		7. Mark RISON – Samsung
		8. Jon ROSDAHL - Qualcomm
		9. Mike MONTEMURRO – (Blackberry)
		10. Roger Marks (Huawei)
		11. Manish Kumar (Marvel)
		12. Marc Emmelmann (Self)
		13. Sean Coffey (Realtek)
		14. Edward AU (Huawei)
		15. Gabor BAJKO (Mediatek)
		16. Mark Hamilton (Brocade)
	3. **Review Patent Policy** and Participation Policy
		1. Patent policy slideset was reviewed
		2. Call for patents issued. Nobody came forward
		3. Participation Slide was reviewed.
	4. **Approve Agenda**:

The draft agenda for the July 28th teleconference was sent by email:

1.       Call to order, attendance, and patent policy

a.       Call for potentially essential patents: **If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance:**

 i.      Either speak up now or
 ii.      Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible or
 iii.      Cause an LOA to be submitted

b.      <https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pptx>

2.       Editor report – Emily QI

a.       Editor report document: <https://mentor.ieee.org/802.11/dcn/17/11-17-0920-03-000m-802-11revmd-editor-s-report.ppt>b.      Comments received in the recent comment collection are here: <https://mentor.ieee.org/802.11/dcn/17/11-17-0914-01-000m-revmd-wg-cc-comments.xls>

3.       Comment resolution. Available documents include

a.       Marc EMMELMAN (not presented in Berlin, ran out of time)

i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1102-01-000m-resolution-for-cid-33-fils-hlp.docx>

ii.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1100-01-000m-fils-comment-resolutions.docx>

iii.       <https://mentor.ieee.org/802.11/dcn/17/11-17-1103-00-000m-comment-resolution-for-cids-52-and-53-on-suggested-rewording-of-fils-text.docx>

b.      Ganesh VENKATESAN (not presented in Berlin, ran out of time)

i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1078-00-000m-resolutions-to-cids-148-and-339.doc>

c.       Jon ROSDAHL - GEN CIDS (not presented in Berlin)

 i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0928-01-000m-revmd-cc25-gen-comments.xlsx>

 d.      Gabor BAJKO - r0 was discussed in Berlin, more work needed

 i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1030-01-000m-sae-retry-timeout-clarification.docx>

e.       Mike MONTEMURRO - began discussion in Berlin

 i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1089-01-000m-revmd-cc25-comment-resolutions.doc>

f.        Graham SMITH - began discussion in Berlin

i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1137-00-000m-resolutions-for-obsolete-blockack.docx>

                                                             ii.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0987-01-000m-resolutions-for-dcf-and-edca-comments-d0-1.docx> - CIDs 294, 189, 282 remain

                                                           iii.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0988-00-000m-resolutions-for-qos-and-tspec-comments-d0-1.docx> - CIDs 74, 218, 17 remain

g.       James YEE/Gabor BAJKO - discussed in Berlin, needed revision

                                                               i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0971-01-000m-enhancement-to-beacon-report.docx>

h.      Stephen MCCANN - discussed in Berlin, needed revision

                                                               i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0940-01-000m-3gpp-ts-reference-per-liaison-11-17-0854-00.doc>

i.         Edward AU - remaining Editor2 comments

                                                               i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0929-02-000m-revmd-editor2-comments.xlsx>

j.         Emily QI - remaining Editor comments

                                                               i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0956-04-000m-revmd-wg-cc25-for-editor-ad-hoc.xls>

k.       Peter ECCLESINE - discussed on prior telecom

                                                               i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0950-01-000m-cid-337-super-operating-classes.pptx>

4.       AOB, next call on Friday August 4th

5.       Adjourn

==================================================

* + 1. Mark Rison asked for some time on the 18th of Aug.
			1. Some of the resolutions assigned to Mark may need more input from the TG for the direction.
			2. Emily will have some time to present some of the CIDs in question on the 4th or the 18th.
		2. No objection to the Agenda as planned.
	1. **Editor report** – Emily QI

a.       Editor report document: <https://mentor.ieee.org/802.11/dcn/17/11-17-0920-03-000m-802-11revmd-editor-s-report.ppt>b.      Comments received in the recent comment collection are here: <https://mentor.ieee.org/802.11/dcn/17/11-17-0914-01-000m-revmd-wg-cc-comments.xls>

* + 1. The editors have incorporated all the approved resolutions, and hope to have a new draft 0.2
		2. Draft 0.3 would have the 11ah roll-up will be posted by end of August ready for discussion in the Sept Meeting.
	1. **Comment resolution.**
	2. **Review Submissions** from Marc EMMELMAN
		1. i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1102-01-000m-resolution-for-cid-33-fils-hlp.docx>
		2. ii.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1100-01-000m-fils-comment-resolutions.docx>
		3. iii.       <https://mentor.ieee.org/802.11/dcn/17/11-17-1103-00-000m-comment-resolution-for-cids-52-and-53-on-suggested-rewording-of-fils-text.docx>
		4. These were not presented in Berlin, ran out of time
		5. CID 52 (MAC):
			1. Review Comment
			2. Proposed Resolution: REJECTED (MAC: 2017-07-28 14:18:06Z): the proposed resolution does not provide changes to the draft that can be immediately adapted to satisfy the comment.
			3. No objection - Mark Ready for Motion – add to Comment Group Motion MAC-C
		6. CID 53 (MAC):
			1. Review Comment
			2. The Comment suggests a new table, but no one was willing to create it.
			3. Proposed Resolution: REJECTED (MAC: 2017-07-28 14:20:59Z): the proposed resolution does not provide changes to the draft that can be immediately adapted to satisfy the comment.
			4. No objection - Mark Ready for Motion – add to Comment Group Motion MAC-C
		7. CID 33 (MAC)
			1. Review Comment
			2. Review the proposed change
				1. Suggest to not include “in all of the following…” text added.
			3. Just deleting the “/or” is sufficient.
			4. Proposed Resolution: REVISED (MAC: 2017-07-28 14:22:16Z): At 2050L20 remove "/or".
			5. No objection - Mark Ready for Motion – add to Comment Group Motion MAC-C
		8. CID 47 (MAC)
			1. Review Comment
			2. Question on “enters” vs “sets”
			3. Several of these language issues like this,
			4. MAC: 2017-07-28 14:31:39Z: Generally, agree, but would like more canonical wording than "AP enters"
			5. Action ITEM: Marc will work with Adrian offline to adjust the wording.
		9. CID 34 (MAC)
			1. Review Comment
			2. Review proposed resolution
			3. 11b only STA would not be able to support FILS with the current wording.
				1. Not sure if that was the intent.
				2. Need more investigation
			4. Discussion about the Basic rate
			5. Suggestion to delete “but shall not be transmitted in a DSSS or HR/DSSS PPDU” from the suggested resolution.
				1. We need to be conservative in our changes, and the deletion should be considered in a separate comment.
			6. Proposed Resolution: REVISED (MAC: 2017-07-28 14:34:50Z): Replace cited with "A FILS AP supporting FILS discovery may generate and transmit FILS Discovery frames. The FILS Discovery frame shall be transmitted at a mandatory PHY rate, and should be transmitted at a basic rate, but shall not be transmitted in a DSSS or HR/DSSS PPDU."
			7. No objection - Mark Ready for Motion – add to Comment Group Motion MAC-C
		10. CID 35 (MAC)
			1. Review comment
			2. Discussion
				1. The cited sentence is not creating a real requirement
				2. FILS are to be sent between Beacon Frames.
				3. The intent is to send one in each Beacon interval.
				4. How many or should there only be one between Beacon frames.
				5. The sentence could just be deleted.
				6. The rest of the paragraph addresses the interval issue.
				7. The concept is that the FILS AP will send these more frequently than Beacon frames should be captured in the introduction sentence.
				8. Question on rationale for changing the “may” to “should”?

It is to address the interval that is later discussed.

* + - 1. After discussion – a proposed sentence with “should” was proposed.
			2. Proposed Resolution: REVISED (MAC: 2017-07-28 14:51:02Z): Replace cited with "A FILS AP should transmit FILS Discovery frame(s) in every beacon interval."
			3. No objection - Mark Ready for Motion – add to Comment Group Motion MAC-C
		1. CID 36 (MAC)
			1. Review Comment
			2. Discussion:
				1. Review the interval issue
				2. There is one typo on the 2nd FDF frame – should be 60ms
			3. MAC: 2017-07-28 15:01:35Z: Reviewed discussion in 11-17-1100-01.

Ran out of time. Needs more consideration.

* + - 1. Out of time for Marc – will continue Marc’s CIDs on 25th August.
	1. **Review Submission 11-17/1030r1** - Gabor BAJKO
		1. <https://mentor.ieee.org/802.11/dcn/17/11-17-1030-01-000m-sae-retry-timeout-clarification.docx>
		2. r0 was discussed in Berlin, more work needed
		3. SAE reauthentication timer Value
		4. Abstract: 802.11-2016 spec defines the use of SAE authentication and key establishment protocol.

The SAE protocol suggests that if a response to a COMMIT message is not received during dot11RSNASAERetransPeriod (timer t0), then the originating peer may retransmit the COMMIT message. The value of the dot11RSNASAERetransPeriod variable is currently set to 40ms, which is a rather small value.

Here it is proposed to change the value of that variable to a more realistic value.

* + 1. Discussion
			1. What is the correct value?
			2. Is the final 40 correct? – yes it is the id value that happens to be the same.
			3. 2 seconds seems too long – we may want to have more testing/discussion
			4. The Document will need to be reposted with the correct footer.
			5. Review minutes from Berlin – more info was expected from that presentation of R0.
			6. Does the SME set the value, or is this something that can change?
				1. MLME-START.request primitive would be the effectiveness of the changed value.
			7. We need to have some more check on other default timeout values.
			8. For example, check RetransmitEAPpoll key frame value.
		2. There is no CID for this issue.
		3. Action Item: Mike MONTEMURRO to check similar timeout periods in 802.1X.
	1. **Review submission 11-17/0971r1** - Gabor BAJKO –
		1. <https://mentor.ieee.org/802.11/dcn/17/11-17-0971-01-000m-enhancement-to-beacon-report.docx>
		2. discussed in Berlin, needed revision
		3. Review the entry of the Berlin minutes for discussion
		4. Discussion
			1. Is ANA needed to be consulted for ID? No
			2. Question on some of the grammar
				1. Missing “Report” from Last Beacon Indication… should be Last Beacon Report Indication.
				2. Should put “1” not “one”, and “zero” to “0”
				3. Instance of Request and Report that need checking
			3. Issue with when a report is to be generated. When the Sub-Element is included is not clear.
		5. Some proposed changes were made online and sent to Gabor for posting a new revision of the submission.
		6. Question on the changes proposed and how it would make existing implementations non-complaint.
			1. How to allow for non-complaint implementations that do not include the report was discussed.
			2. The recognition of the “optional” elements is determined to be ignored, then is the “shall” statement for the response causing a problem?
			3. Something similar in the standard (1837.51) “If the Reporting Detail is 1 and the optional Request subelement is included in the Beacon request, the corresponding Beacon report shall include the list of elements listed in the Request subelement.” And may have the same issue.
		7. The same fix should be applied to both the example and this one if it really is a problem. Not changing for now.
		8. Action Item: Dorothy to send realtime changes to Gabor and he will post a new revision. Then a motion to adopt the changes can be considered in September Interim.
	2. **Revisit the timeout question** – 11-17/1031r1
		1. In checking some timeout values – 60 seconds for IEEE8021XAuthPaeQuietPeriod.
		2. Anytime between 2 and 60 seconds may be ok.
		3. This is how this value was chosen.
		4. Remember that 802.1X timeouts are longer to allow for going to AAA server, and the SAE is to avoid going to the AAA servers.
		5. Most Implemnations set timeouts from 2 and 10 seconds for requester and suplicants.
		6. Let’s consider 11-17/1031r1 complete for now other than the footer, and will have a revision for consideration in September.
	3. **Review submission 11-17/1089r1** - Mike MONTEMURRO –
		1. <https://mentor.ieee.org/802.11/dcn/17/11-17-1089-01-000m-revmd-cc25-comment-resolutions.doc>
		2. began discussion in Berlin on R1
		3. CID 226 (PHY)
			1. Review Comment
			2. Review revised proposal
			3. Comments from Chat window from Mark Rison: “

CID 226: the text under "Revised. Replace" is not from D0.1 (some weird semicolon-related corruption?)

CID 226: "Validate that the contents" should be "Confirm that the contents"

CID 226: "Confirm that BSSID" is missing "the"

CID 226: the second half of the proposed change loses the "discard the message" aspect

CID 226: the original "if any of the following checks fail: The contents of the RSNE are not the same as that sent by the TDLS responder STA in message 2 " is ambiguous: is the failure if the contents are not the same, or if the contents are not not the same? Are we sure we have the right polarity in the new text?

* + - 1. There was some issue with the original text that is listed. An Editorial change needs to be done.
			2. The second test did not explicitly say “discard the message”
			3. Action Item: Mike to clean up and bring back for discussion.
		1. CID 234 (PHY)
			1. Review Comment
			2. Comments from Mark Rison from Chat Window:

CID 234: the locations are 1759.16, 1759.35, 1759.36 and maybe also 1753.41, 1756.1, 1756.2, 1760.2

CID 234: I think the proposed changes are slightly broken as they would result in: A STA that is in PS mode and following a wakeup schedule and has in the awake state and receives... A STA is in the doze state and receives...

CID 234: at 1759.16, I'm not sure a STA can be both in PS mode and in the awake state

CID 234: Similarly, in the NOTE, I don't think a STA in doze state can receive an ATIM frame

* + - 1. Action Item: Mike to review and update a proposed resolution in r3 of the document
			2. Will continue the discussion on Agenda for the 25th and the updated document presentation. Doc 11-17/1089r3
	1. **Next call is Aug 4th**
		1. Proposed presenters: Emily, Jon Rosdahl and Ganesh
	2. **Adjourned at 12:03pm ET**
1. **802.11 TGmd Telecon** – July 28, 2017 10:00-12:00 ET
	1. **Called to order** by the chair, Dorothy Stanley (HPE) at 10:02am ET.
	2. **Present** during some portion of the call:
		1. Dorothy STANLEY (chair) - HPE
		2. Graham SMITH – ST Technologies
		3. Osama ABOUL-MAGD - Huawei
		4. Adrian STEPHENS – Intel Corporation
		5. Emily QI – Intel Corporation
		6. Mark RISON – Samsung
		7. Jon ROSDAHL - Qualcomm
		8. Manish Kumar (Marvel)
		9. Amelia ANDERSDOTTER (Artilce 19)
		10. Chris HANSEN (Preso)
		11. Mark HAMILTON (Brocade)
		12. Stephen MCCAAN (BlackBerry)
		13. Sungeun LEE (Cypress)
		14. Yunsong YANG (Huawei)
	3. **Review Patent Policy** and Participation Policy
		1. Patent policy slide set was reviewed
		2. Call for patents issued. Nobody came forward
		3. Participation Slide was reviewed.
	4. **Review and Approve Agenda**:

1.       Call to order, attendance, and patent policy

a.       Call for potentially essential patents:

**If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance:**

i.      Either speak up now or

ii.      Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible or

 iii.      Cause an LOA to be submitted

b.      <https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pptx>

2.       Editor report – Emily QI

a.      Comments received in the recent comment collection are here: <https://mentor.ieee.org/802.11/dcn/17/11-17-0914-01-000m-revmd-wg-cc-comments.xls>

3.       Comment resolution.

**2017-08-04**

 a.  Emily QI - remaining Editor comments – 1 hour

 i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0956-04-000m-revmd-wg-cc25-for-editor-ad-hoc.xls>

ii.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1191-00-000m-cc25-proposed-resolutions-for-editorial-comments.doc>

b.      Jon ROSDAHL – GEN CIDS (not presented in Berlin) – 30 minutes

i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-0928-01-000m-revmd-cc25-gen-comments.xlsx>

c.       Ganesh VENKATESAN (not presented in Berlin, ran out of time) – 20 minutes

 i.      <https://mentor.ieee.org/802.11/dcn/17/11-17-1078-00-000m-resolutions-to-cids-148-and-339.doc>

4.       AOB, next call on Friday August 11th

5.       Adjourn

* + 1. Agenda reviewed and approved without objection
	1. **Editor Report:**
		1. Work to incorporate the approved changes ongoing.
		2. Work to roll in 11ah is started – expect to have ready by end of Aug goal ready for Sept Session.
	2. Comment Resolution:
	3. **Review submission on Editor Comments**: Emily QI - remaining Editor comments – 1 hour
		1. <https://mentor.ieee.org/802.11/dcn/17/11-17-0956-04-000m-revmd-wg-cc25-for-editor-ad-hoc.xls>
		2. CID 249 (Editor)
			1. Review Comment
			2. Propose to reject comment
			3. Discussion:
				1. The qualifier is not needed, so we should not have the word “valid”.
				2. We have sections that talk about non-valid frames, but that is specific.
				3. We receive only valid frames.
			4. Proposed Resolution: Accepted
			5. No objection - Mark ready for motion
		3. CID 123 (Editor)
			1. Review Comment
			2. Proposed Resolution: Revised. In Clause 9, if the size of an integer is given in the figure and the cited text is in the same subclause of the figure, delete the "x-bit" or "xxx bit" before "unsigned integer". Otherwise, no change.
			3. Discussion:
				1. Clause 10 no change is necessary
				2. Clause 6 the change should be made to “Integer”
				3. The specific change in the example would be ok, but each clause 6 need to be checked on a case by case basis
				4. It seems that the clause 6 instances match the same example.
				5. Why did we have the “32-bit unsigned integer”?
				6. Unsure why it came to be, but as this is an abstract interface so there is no value in the having the explicit “32-bi unsigned” label
			4. Updated Proposed Resolution: Revised. In Clause 6, delete the “x-bit” or “xxx bit unsigned” before “integer”, and change “integer to “Integer”; In Clause 9, if the size of an integer is given in the figure and the cited text is in the same subclause of the figure, delete the "x-bit" or "xxx bit" before "unsigned integer". Otherwise, no change.
			5. No objection - Mark ready for motion
		4. CID 164 (Editor)
			1. Review comment
			2. Proposed resolution: reject
			3. Discussion
				1. There is concern with the abbreviation – and is used in industry for a different meaning. We don’t generally abbreviate frame names
				2. BRP seems to be a category of action frames or a type of frames, see 9.6.22.3
				3. Review instances of BRP acronym.
				4. If we change BRP frame to Beam Refinement Protocol frame we will want to change other instances of BRP as well.
				5. 41 instances of Beam forming report, and over 400 instances of BRP, so 11ad was in first, we should leave as is.
			4. Proposed Resolution: Reject. Reject reason: In *clause 3.4 Abbreviations and acronyms*, BRP is defined as “beam refinement protocol”. It should be clear that BRP frame is for “beam refinement protocol” frame. There is no need to rename it.
			5. No objection – Mark ready for Motion
		5. CID 169 (Editor)
			1. Review comment
			2. Proposed Resolution: Reject; There are differences between the Measurement Request/Report frame and Radio Measurement Request/Report frame. The Measurement Request/Response frames are Spectrum management Action frames, see 9.6.2. The Radio Measurement Request/Report frames are Radio Measurement action frames, see 9.6.7.
			3. No objection – mark ready for motion
		6. CID 203 and 204 (Editor)
			1. Review Comments
			2. Discussion
				1. Discussion on when the qualifier is needed on “STA”
				2. Flavors of BSS seemed to be an issue.
				3. Retain BSS qualifier and drop the qualifier on “STA”
			3. Proposed Resolution CID 203: Accept
			4. Concern that we are changing over 600 DMG STA to STA
			5. Would it be better to just add a definition for VHT STA?
			6. The comment only asks to drop the definition not all instances of the DMG STA to STA.
			7. Discussion of proposed rejection.
			8. More editing is needed.
			9. Proposed resolution CID 204: (Reject): In the usage of <adjective> AP and <adjective> BSS, the situation is not always clear, without a definition. In the case of DMG BSS, confusion can also arise from whether a PBSS is a type of DMG BSS or not.
			10. No objection – Mark Ready for Motion
		7. CID 208 (Editor)
			1. Review Comment
			2. Proposed Resolution: Revised. At 348.40, 349.40: change “elements” to “parameters”. At 352.35: change “protection elements” to “ProtectDescriptors”. At 352.38: change “Protectlist” to “ProtectDescriptor”.
			3. Review the proposed changes to Protectlist
				1. This is to be similar to the SetKey structure
			4. No objection – Mark Ready for Motion
		8. CID 146 (Editor)
			1. Mark Rison assigned comment and wanted direction
			2. He has a word document that was presented as a possible future document.
			3. The Chair Asked that the document be posted for reference as a record of the document.
				1. Mark agreed to post after presentation
			4. Discussion on the meaning of the Ack Policy Field settings
			5. Proposal to use proper Capitalization policy – when talking about the field, it should be capitalized and when not is should not.
			6. Recognition of the work that has gone into identifying the issue.
			7. Unsure how many instances of this fall into the unsure cases
			8. This seems to be the right direction, but concerned with the proposed capitalization proposal.
			9. There is concern for the “bit rot” that has the name of the field changing over time, may be would can find a more generic name for the cases.
			10. Concern with the variety of Acks that there are.
			11. Mark RISON felt that he had some guidance and would start with showing the first 20 or so and review rather than the full 200.
		9. CID 201 (Editor)
			1. Mark Rison assigned Comment
			2. Concerned with inconsistency, hence this comment
			3. We can reject 201, and then reverse CID 7770 in REVmc
			4. So this is to change the “Expected to” instances
			5. There are some cases that this is not a problem.
			6. So with that a new proposal can be prepared.
			7. Another example in 10.24.7.6.1 that was a good one to change.
			8. Another example in 8.3.5.13.3 – this looks like a possible requirement or at least a should.
			9. In general, there should be a case by case review of the 60 instances.
		10. CID 328 (Editor)
			1. Mark RISON assigned Comment
			2. No objection to follow on the direction.
	4. **Review GEN CIDS - 11-17/928r1** – Jon ROSDAHL
		1. (not presented in Berlin) – 30 minutes
		2. <https://mentor.ieee.org/802.11/dcn/17/11-17-0928-01-000m-revmd-cc25-gen-comments.xlsx>
		3. CID 121 (GEN):
			1. - Think we did this on a prior telecon.
			2. - Review again, now, to be sure.
			3. - OK in concept. Need to fix the typos.
			4. Proposed Resolution: REVISED (GEN: 2017-08-04 15:32:01Z) REVISED: Delete the sentence "Integration is one of the services in the DSS." Also, change then next paragraph to start, "MSDUs received from an integrated LAN invoke the integration function within a portal before the MAC service tuple ..." In the last paragraph, change "DS" to "portal"
			5. No objection – Mark Ready for motion – Comment Group = GEN-Aug
		4. CID 297 (GEN):
			1. Review comment
			2. Proposed Resolution: REVISED: Change cited text to "The STA capabilities to be advertised" at P286.28 and 326.50. Change P286.32 to start "The STA's HT capabilities to be advertised ..."
			3. Need to include 4 locations for changes,
			4. Updated Resolution: REVISED (GEN: 2017-08-04 15:36:18Z) Change cited text to "The STA capabilities to be advertised" at P286.28 and 326.50. Change P286.32 and P327.38 to start "The STA's HT capabilities to be advertised."
			5. No objection – Mark Ready for motion – Comment Group = GEN-Aug
		5. CID 22 (GEN):
			1. Discussion
				1. - "faster", in the other locations seems okay. But, do we need to say "faster" than what?
				2. - By that argument, the one at P245.60 should also stay as "faster"
				3. - If we say "faster" at P245.60, we need to say faster than what, or when we invent an even faster one, we'll confuse the reader.
				4. - If we say "fast", we are implying a precision of what is "fast".
				5. - This is analogous to "HT" and then "VHT". If we say "fast", we'll have to say "very fast" next time.
			2. Proposed Resolution: REJECTED (GEN: 2017-08-04 15:51:42Z) The term "faster" refers to the operation rather than the name of the feature.
			3. No objection – Mark Ready for motion – Comment Group = GEN-Aug
		6. CID 20 (GEN):
			1. Similar to CID 22
			2. Proposed Resolution: REJECTED (GEN: 2017-08-04 15:54:50Z)The current text is accurate. In response to the commenter, "faster" than operation with additional frame exchanges... The current text is accurate.
			3. No objection – Mark Ready for motion – Comment Group = GEN-Aug
	5. **Review attendance and closing announcements**-
		1. Notice that the Draft agenda for Sept has been posted 11-17/1199r0.
		2. Next call we will discuss possible Adhoc Session in Oct 2017.
		3. Call next week Aug 11th
			1. Presenters– Graham, Edward, maybe Ganesh, Emily for fill in (and on 18th)
	6. **Adjourned 12:01pm ET**

**References:**

Teleconferences are subject to applicable policies and procedures:

•       IEEE Code of Ethics

–       <http://www.ieee.org/about/corporate/governance/p7-8.html>

•       IEEE Standards Association (IEEE-SA) Affiliation FAQ

–       <http://standards.ieee.org/faqs/affiliation.html>

•       Antitrust and Competition Policy

–       <http://standards.ieee.org/resources/antitrust-guidelines.pdf>

•       IEEE-SA Patent Policy

–       <http://standards.ieee.org/develop/policies/bylaws/sect6-7.html>

–       [https://development.standards.ieee.org/myproject/Public//mytools/mob/loa.pdf](http://standards.ieee.org/board/pat/pat-slideset.ppt)

–       <http://standards.ieee.org/board/pat/faq.pdf>

–       <http://standards.ieee.org/board/pat/pat-slideset.ppt>

•       IEEE 802 Working Group Policies &Procedures (29 Jul 2016)

 –       <http://www.ieee802.org/PNP/approved/IEEE_802_WG_PandP_v19.pdf>

•       IEEE 802 LMSC Chair's Guidelines (Approved 17 Mar 2017)

–       <https://mentor.ieee.org/802-ec/dcn/16/ec-16-0201-00-00EC-ieee-802-lmsc-chairs-guidelines.pdf> as updated in <https://mentor.ieee.org/802-ec/dcn/17/ec-17-0016-06-00EC-march-2017-rule-changes.pdf>

•       Participation in IEEE 802 Meetings

–       <https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pptx>

•       IEEE 802.11 WG OM: (Approved 17 Mar 2017)

 –       <https://mentor.ieee.org/802.11/dcn/14/11-14-0629-19-0000-802-11-operations-manual.docx>

July 28th telecon:

 Editor Report:

<https://mentor.ieee.org/802.11/dcn/17/11-17-0920-03-000m-802-11revmd-editor-s-report.ppt>

Submissions:

1. <https://mentor.ieee.org/802.11/dcn/17/11-17-1102-01-000m-resolution-for-cid-33-fils-hlp.docx>
2. <https://mentor.ieee.org/802.11/dcn/17/11-17-1100-01-000m-fils-comment-resolutions.docx>
3. <https://mentor.ieee.org/802.11/dcn/17/11-17-1103-00-000m-comment-resolution-for-cids-52-and-53-on-suggested-rewording-of-fils-text.docx>
4. <https://mentor.ieee.org/802.11/dcn/17/11-17-1030-01-000m-sae-retry-timeout-clarification.docx>
5. <https://mentor.ieee.org/802.11/dcn/17/11-17-0971-01-000m-enhancement-to-beacon-report.docx>
6. <https://mentor.ieee.org/802.11/dcn/17/11-17-1089-01-000m-revmd-cc25-comment-resolutions.doc>

August 4, 2017:

<https://mentor.ieee.org/802.11/dcn/17/11-17-0956-04-000m-revmd-wg-cc25-for-editor-ad-hoc.xls>

<https://mentor.ieee.org/802.11/dcn/17/11-17-0928-01-000m-revmd-cc25-gen-comments.xlsx>