IEEE P802.11
Wireless LANs

|  |
| --- |
| REVme April 2024 adhoc agenda |
| Date: 2024-04-18 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Michael Montemurro | Huawei | Toronto, ON., CANADA |  | Montemurro.michael@gmail.com  |
|  |  |  |  |  |

Abstract

This document contains the draft agenda for TGme for April 2024 Adhoc meeting.

R0: Initial draft

R1: Updates based on initial feedback

R2: Further updates missed in R1

R3: Fixed time zones, PT, so that they are now consistent.

R4: Address agenda requests in advance of the meeting

R5: Updated on April 16

R6: Updated for April 17

R7:

# REVme April 2024 Adhoc Agenda

Meeting information can be found here: <https://mentor.ieee.org/802.11/dcn/24/11-24-0618-00-000m-invitation-letter-for-april-revme-adhoc-san-diego.docx>

TGme will hold teleconferences for the purpose of moving to SA Ballot recirculation on D6.0.

See the TGme calendar entries at: <http://grouper.ieee.org/groups/802/11/>

Teleconference bridge information for the April Adhoc hs here:

|  |
| --- |
| **Join from the meeting link:**[**https://ieeesa.webex.com/ieeesa/j.php?MTID=m07b5f1c1078f9c7496e6fccf10ceeb72**](https://ieeesa.webex.com/ieeesa/j.php?MTID=m07b5f1c1078f9c7496e6fccf10ceeb72)**Join by meeting number:****Meeting number (access code): 2334 462 9002****Meeting password: wireless** |

 **Agenda**

1.       Call to order, attendance (<https://imat.ieee.org/attendance> ), and patent and copyright policy

a.       **Patent Policy: Ways to inform IEEE:**

1. Cause an LOA to be submitted to the IEEE-SA (patcom@ieee.org); or
2. Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or
3. Speak up now and respond to this 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, please respond at this time by providing relevant information to the WG Chair

b. **Copyright Policy:**

* + 1. By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.

c.**Participation and policy related (including Patent and Copyright) slides: See p4-18 in** <https://mentor.ieee.org/802.11/dcn/24/11-24-0250-00-0000-2nd-vice-chair-report-march-2024.pptx>

d.**Agenda Approval**

2.       **Editor report** – Emily QI/Edward Au

**Comment Resolution**

**Tuesday April 16, 2024**

* 1. AM1 – 09:00-12:00 PT
		1. CID 7007, 7025 – doc 11-24/572 – Malinen (Qualcomm)
		2. CID 7028 – group discussion
			1. Doc 11-24/342 – Ptasinski (Element78)
			2. Doc 11-24/682 – Huang (Intel)
		3. SEC Review CIDs – doc 11-24/648 – Montemurro (Huawei)
	2. PM1 – 13:00-15:00 PT
		1. CID 7198, 7165 – doc 11-24/702 – Rison (Samsung)
		2. CID 7136, 7118, 7117, 7021 – doc 11-24/683 – Levy (InterDigital)
		3. CID 7118, 7117, 7021 – doc 11-24/684 – Levy (InterDigital)
		4. CID 7021 – doc 11-24/687 – Levy (InterDigital)
		5. CID 7218, 7219 – doc 11-24/689 – Halasz (Morse Micro)
		6. CID 7138, 7139, 7140 and 7141 – doc 11-24/692 – Au (Huawei)
		7. ED2 Review CIDs – doc 11-24/649 – Au (Huawei)
	3. PM2 – 15:15-17:00 PT
		1. CID 7049, 7050 – doc 11-24/528 – Huang (Intel)
		2. CID 7016, 7017, 7018, 7020 – doc 11-24/698 – Kim (Qualcomm)
		3. CID 7094 – doc 11-24/697 – Shellhammer (Qualcomm)
		4. No CID – 11-24/98 – Raissinia (Qualcomm)
		5. PHY Discuss CIDs – Rison (Samsung)
	4. Recess

**Wednesday April 17, 2024**

1. AM1 – 09:00-12:00 PT
	1. CID 7053 (MAC) – McCann (Huawei)
	2. MAC Review CIDs – Hamilton (Ruckus/Commscope)
	3. PHY Discuss CIDs – Rison (Samsung)
	4. TWT Comments – doc 11-24/705 – Asterjadhi (Qualcomm)
	5. 6 GHz updates – no CID – doc 11-24/688 – Hart (Cisco)
	6. Channel usage – no CID – doc 11-24/706 – Hart (Cisco)
	7. MAC Discuss CIDs – Hamilton (Ruckus/Commscope)
2. PM1 – 13:00-15:00 PT
	1. MAC Discuss CIDs – Hamilton (Ruckus/Commscope)
	2. CID 7012, 7013 – doc 11-23/1940 – Ptasinski (Morse Micro)
	3. CID 7062, 7063, and 7064 (MAC) – doc 11-24/0695 – Qi (Intel)
3. PM2 – 15:15-17:00 PT
	1. CID 7031 – Withdrawn
	2. CID 7079 (SEC) – doc 11-24/0696 – Qi (Intel)
	3. CIDs 7069, 7075 – doc 11-24/690 – Segev (Intel)
	4. CIDs 7114 – doc 11-24/691 – Hamilton (Ruckus/Commscope)
	5. CID 7001 – doc 11-24/618 – Adachi (Toshiba)
4. Recess

**Thursday April 18, 2024**

1. AM1 – 09:00-12:00 PT
	* + - 1. CIDs 7188, 7187, 7107, 7115, 7103, 7116, 7108, 7113 – doc 11-24/691 – Hamilton (Ruckus/Commscope)
				2. CID 7059, 7056, 7051 – Qi (Intel)
				3. CID 7024 – doc 11-24/718 – Wang (InterDigital)
				4. CID 7168 – doc 11-24/721 – Au (Huawei)
				5. CID 7219 – doc 11-24/689 – Halasz (Morse Micro)
				6. CID 7082, 7081, 7077, 7071, 7122, 7121 – doc 11-24/566 – Smith (SRT)
2. PM1 – 13:00-15:00 PT
3. CID 7195, 7191 – 11-24/702 – Rison (Samsung)
4. CIDs 7166, 7220, 7199/7200, 7201, 7160, 7213, 7225 – doc 11-24/702 – Rison (Samsung)
5. CID 7081, 7077, 7071, 7122, 7121 – doc 11-24/566 – Smith (SRT)
6. CID 7067 – Clause 6
7. PM2 – 15:15-17:00 PT
8. CID 7137, 7146 – Levy (Interdigital)
9. CID 7220, 7217 – doc 11-24/702 – Rison (Samsung)
10. Random CIDs – 7218/7219, 7003
11. **Adjourn**

NOTES:

1. CID 7028 (SEC): More Work Required. Assign to Po-Kai. Bring back on April 29 telecon
2. CID 7129: More Work Required. Assign to David Halasz. Bring back during May interim
3. CID 7021: More Work Required. Assign to Joseph Levy
4. CID 7050: More Work Required. Assign to Po-kai Huang. Bring back on April 29 telecon
5. CID 7016, 7017, 7018, 7020 - More Work Required. Assign to Youhan Kim. Bring back on May 6 telecon
6. Doc 11-24/98r3 – Contribution to be incorporated in a separate motion (no CID)
7. CID 7196 – More Work Required. Assign to Jon Rosdahl. Bring back on May 6 telecon.
8. CID 7228 – More Work Required. Assign to Mark Rison. Bring back at the May 6 telecon.
9. CID 7028 – More Work Required. Assign to Mark Rison. Bring back at the May 6 telecon.
10. CID 7179 – More Work Required. Assign to Edward Au. Bring back at the May 6 telecon.
11. CID 7168 – More Work Required. Assign to Edward Au. Bring back at the May 6 telecon.
12. CID 7157 (PHY) – Xin (Huawei) – Schedule for April 29 teleconference.
13. CID 7123 – More Work Required. Assign to Joseph Levy. Bring back at the May interim.
14. CID 7083, 7084 – More Work Required. Assign to Alfred Asterjadhi. Bring back at the May interim.
15. Doc 11-24/688 – Contribution to be incorporated as a separate motion.
16. Doc 11-24/706 – Contribution to be incorporated as a separate motion
17. CID 7224 – More Work Required. Assign to Mark Rison. Bring back on May 6 telecon
18. CID 7105 – More Work Required. Assign to Mark Hamilton. Schedule for May interim.
19. CID 7142 – More Work Required. Assign to Joseph Levy. Schedule for May interim.
20. CID 7151 – More Work Required. Assign to Mark Rison. Schedule for May 6 telecon.
21. CID 7159 – More Work Required. Assign to Mark Rison. Schedule for May Interim.
22. CID 7024 – More Work Required. Assign to Xiaofei Wang. Schedule for the May Interim.
23. CID 7063 – More Work Required. Assign to Emily Qi. Schedule for the May Interim.
24. CID 7078 – More Work Required. Assign to Mark Rison. Schedule for the May Interim.
25. CID 7075 – More Work Required. Assign to Jonathan Segev. Schedule for the May Interim.
26. CID 7001 – More Work Required. Assign to Tomo Adachi. Schedule for the May Interim.
27. CID 7024 – More Work Required. Assign to Xiaofei Wang. Schedule for the May Interim.
28. CID 7218 – Run as separate motion
29. CID 7219 – More Work Required. Assign to Dave Halasz. Schedule for May Interim.
30. CID 7077 – More Work Required. Assign to Mark Hamilton. Schedule for April 29 telecon.
31. CID 7195 – More Work Required. Assign to Mark Rison. Schedule for the May Interim.
32. CID 7213 – More Work Required. Assign to Mark Rison. Schedule for the May Interim. Request for time to review.
33. CID 7225 – More Work Required. Assign to Mark Rison. Schedule for the May Interim.
34. CID 7137, 7146 – More Work Required. Assign to Mark Rison. Schedule for May Interim.
35. 11az
	1. Authenticate primitive handled by CID 7121/7122
	2. FTM – Assigned to Mark Hamilton to investigate (CID 7067)
36. 11bd
	1. Radio environment - Add CID 7082
	2. DMG primitives - CID 7077
	3. DMG DISCOVERY primitive – Mark Hamilton
	4. CANCEL-TX – Action Joe Levy
37. 11bc
	1. 6.3. 129 – merged into 6.5 - Graham
	2. 6.3.130 – insert into table in 6.4
	3. 6.3. 131 – insert into table in 6.4 (table 1)
	4. 6.3.132 – merged into 6.5
38. 11bb
	1. No actions
39. CID 7220 – Use of “can” for NGV change

Teleconferences are subject to applicable policies and procedures, see below.

**References:**