**IEEE P802.19**

**Wireless Coexistence**

|  |  |
| --- | --- |
| Project | IEEE P802.19 Wireless Coexistence WG |
| Title | **January 2019 Sub-1 GHz Task Group Minutes** |
| Date Submitted | January 21, 2019 |
| Source | Jianlin Guo MERL | E-mail: guo@merl.com |
| Re: |  |
| Abstract | [Meeting Minutes] |
| Purpose | [] |
| Notice | This document has been prepared to assist the IEEE P802.19. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by IEEE P802.19. |

S1G Coexistence TG Chair: Ben Rolfe (MERL/ BCA)

Recorded by Jianlin Guo (MERL)

Session 1: Monday January 14 AM1

1. Chair called meeting to order at 8:00am
2. Chair read patent policy slides and participation slides
3. TG edited and approved meeting agenda (doc# 19-18-0092r2)
4. TG chair presented opening slides (doc# 19-19-0004r3)
5. TG approved November meeting minutes (doc# 19-18-0090r0)
6. TG elected chair, vice chair and technical editor
7. Objectives and schedule overview
8. Suggested outline discussion (doc# 19-19-0005r1)
9. Use case template discussion
10. Call for contribution discussion
11. Recess

Session 2: Tuesday January 15 PM3

1. Chair called meeting to order at 7:30pm
2. Chair read patent policy slides and participation slides
3. TG reviewed and approved meeting agenda (doc# 19-18-0092r2)
4. TG chair presented opening slides (doc# 19-19-0004r3)
5. Call for contribution discussion
	1. Use case template
	2. Evaluation techniques and criteria
6. Recess

Session 3: Thursday January 17 AM2

1. Chair called meeting to order at 10:30am
2. Chair read patent policy slides and participation slides
3. TG reviewed and approved meeting agenda (doc# 19-18-0090r2)
4. Chair presented opening slides (doc# 19-19-0004r3)
5. 802.11ah and 802.15.4g CCA presentation (doc# 19-19-0006r1)
	1. Channel sensing
	2. CCA mode
	3. Threshold
	4. Use case
6. 802.11ah and 802.15.4g CSMA/CA presentation (doc# 19-19-0007r0)
	1. Backoff mechanisms
	2. Time parameters
	3. Deployment
	4. Duty cycle
	5. Traffic type
7. Use case scenario discussion
8. Call for contribution discussion
	1. Use case template
	2. Evaluation techniques and criteria
9. Teleconference schedule on Feb 5 Pacific Time 4pm, Feb 5 Eastern Time 7pm, Feb 6 Japan Time 8am
10. No other business
11. Adjourn