**RAN1#116 David’s Online Session Schedule**

**Ballroom I**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:30** **~****10:30****(120 min)** | **RAN1#116 commences at 09:00 (local time)** | **R19 NTN** (60)*9.11.1 NR NTN DL**9.11.2 NR NTN (e)RedCap**9.11.3 NR NTN UL**9.11.4 IoT NTN UL***R19 ISAC** (60)*9.7.1 Scenarios**9.7.2 Modeling* | **7.2** (60)*MIMO, Others, Sidelink***R18 CRs** (60)*8.2 Sidelink* | **R19 ISAC** (60)*9.7.1 Scenarios**9.7.2 Modeling* **R18 CRs** (60)*8.3 Positioning* | **R18 CRs** (30)*TBD***R19 NTN** (90)*9.11.1 NR NTN DL**9.11.2 NR NTN (e)RedCap* |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** |  | **7.2** (120)*NTN, Positioning, MBS, RedCap* | *Starting at 12:00***R19 A-IoT** (60)*9.4.2.1 General aspects of PHY* | **R18 CRs** (120)*8.3 Positioning (60)***7.2** (60)*NTN, MBS, Positioning, RedCap* |  |
|  **Lunch break: 13:00 ~ 14:30** | **RAN1#116 expected to close at 17:00 (local time)** |
| **14:30****~****16:30****(120 min)** | **R18 CRs** (120)*8.2 Sidelink (70)**8.10 NR NTN (50)* | **R18 CRs** (120)*8.3 Positioning**LPHAP, CPP, BW aggregation (incl. LS), RedCap Pos, SL pos (incl. LS)* | **R18 CRs** (45)*8.9 IoT NTN***R19 NTN** (75)*9.11.3 NR NTN UL**9.11.4 IoT NTN UL* | **R18 CRs** (60)*8.2 Sidelink***R19 A-IoT** (60)*9.4.1.1 Evaluation assumptions**9.4.1.2 Device architectures* |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | **R19 A-IoT** (150)*9.4.1.1 Evaluation assumptions**9.4.1.2 Device architectures**9.4.2.1 General aspects of PHY**9.4.2.2 Frame structure and timing**9.4.2.3 DL and UL channel/signal**9.4.2.4 Characteristics of carrier-wave* | **R19 A-IoT** (90)*9.4.1.1 Evaluation assumptions**9.4.1.2 Device architectures**Ending at 18:30* | **R19 A-IoT** (150)*9.4.1.2 Device architectures**9.4.2.2 Frame structure and timing**9.4.2.3 DL and UL channel/signal**9.4.2.4 Characteristics of carrier-wave* | **R19 A-IoT** (150)*9.4.2.1 General aspects of PHY**9.4.2.2 Frame structure and timing**9.4.2.3 DL and UL channel/signal**9.4.2.4 Characteristics of carrier-wave* |
| **All sessions end at 19:45 – no exceptions** |

**RAN1#116 David’s Offline Session Schedule**

**Athenaeum Conference Center (100)**

**Omega (50)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:30** **~****10:30****(120 min)** |  |  |  |  | R19 ISAC |  | R19 A-IoT |  |  |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** |  |  | R19 A-IoT |  |  |  | R19 A-IoT |  |  |
|  **Lunch break: 13:00 ~ 14:30** | Assigned by David |
| **14:30****~****16:30****(120 min)** | 8.3 R18 Pos |  |  | 8.2 SL (60)8.9/8.10 NTN (60) |  | R19 A-IoT |  |  |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** |  |  |  | R19 NTN |  |  |  | R19 NTN |
| **All sessions end at 19:45 – no exceptions** |

[**https://tohru.3gpp.org/**](https://tohru.3gpp.org/)

**No tohru at RAN1#116**

**Coffee breaks:**

10:30-11:00

16:30-17:00