P1904.3

Submitter Email: jouni.nospam@gmail.com Type of Project: New IEEE Standard PAR Request Date: 19-Oct-2014 PAR Approval Date: 10-Dec-2014 PAR Expiration Date: 31-Dec-2018 Status: PAR for a New IEEE Standard

1.1 Project Number: P1904.3 **1.2 Type of Document:** Standard

1.3 Life Cycle: Full Use

2.1 Title: Standard for Radio Over Ethernet Encapsulations and Mappings

3.1 Working Group: Access Networks Working Group (COM/SDB/1904_WG)

Contact Information for Working Group Chair

Name: Glen Kramer

Email Address: glen.kramer@ieee.org

Phone: 707-529-0917

Contact Information for Working Group Vice-Chair

None

3.2 Sponsoring Society and Committee: IEEE Communications Society/Standards Development Board (COM/SDB)

Contact Information for Sponsor Chair

Name: Mehmet Ulema

Email Address: m.ulema@ieee.org

Phone: +1 732 957-0924

Contact Information for Standards Representative

Name: Mehmet Ulema

Email Address: m.ulema@ieee.org

Phone: +1 732 957-0924

4.1 Type of Ballot: Individual

4.2 Expected Date of submission of draft to the IEEE-SA for Initial Sponsor Ballot: 11/2016

4.3 Projected Completion Date for Submittal to RevCom

Note: Usual minimum time between initial sponsor ballot and submission to Revcom is 6 months.: 05/2017

5.1 Approximate number of people expected to be actively involved in the development of this project: 20

5.2 Scope: This standard specifies:

- 1) The encapsulation of digitized radio In-phase Quadrature (IQ) payload, possible vendor specific and control data channels/flows into an encapsulating Ethernet frame payload field.
- 2) The header format for both structure-aware and structure-agnostic encapsulation of existing digitized radio transport formats. The structure-aware encapsulation has detailed knowledge of the encapsulated digitized radio transport format content. The structure-agnostic encapsulation is only a container for the encapsulated digitized radio transport frames.
- 3) A structure-aware mapper for Common Public Radio Interface (CPRI) frames and payloads to/from Ethernet encapsulated frames. The structure-agnostic encapsulation is not restricted to CPRI.

5.3 Is the completion of this standard dependent upon the completion of another standard: No

- **5.4 Purpose:** This standard enables the transfer of In-phase Quadrature (IQ) user-plane data, vendor specific data, and control and management (C&M) information channels across an Ethernet-based packet-switched network. The standard fosters interoperability among implementations by defining framing, the encapsulation of the information, and a common Ethernet Type for Radio over Ethernet (RoE) purposes.
- **5.5** Need for the Project: It has been projected that next generation cellular base stations will have uplink speeds around 10Gbps or more, serving 6 or more sectors with channel bandwidths beyond 200MHz. The anticipated cellular network architectures that include a very large number (>100) of antennas per sector drive the strong demand for an increased uplink channel capacity.

Today's platforms cannot scale to meet these requirements. A networked solution is required to enable:

- * Load balancing / resource pooling.
- * Cooperative-mode operation (multiple antenna systems, beam-steering)
- * Dynamic power management
- * Flexible mapping of the Radio over Ethernet (RoE) traffic between baseband unit (BBU) pools and remote radio unit
 Ethernet technology has demonstrated steady, cost efficient speed and capacity growth driven by the enterprise connectivity, access, and
 data-center markets. The Radio over Ethernet (RoE) project aims to take advantage of the Ethernet developments and specify a scalable and
 streamlined solution that complements, for example, the existing CPRI radio transport specification based on fixed time division-multiplexing.

5.6 Stakeholders for the Standard: Stakeholders include cellular operators, telecommunication carries, cellular and telecommunication system vendors, and component vendors.

Intellectual Property

6.1.a. Is the Sponsor aware of any copyright permissions needed for this project?: No

6.1.b. Is the Sponsor aware of possible registration activity related to this project?: Yes

If yes please explain: Ethernet Type code(s) may be required for RoE purposes.

- 7.1 Are there other standards or projects with a similar scope?: No
- 7.2 Joint Development

Is it the intent to develop this document jointly with another organization?: No

8.1 Additional Explanatory Notes: CPRI specifications are available at http://www.cpri.info/spec.html