Source: **IEEE 1904 Access Networks Working Group**[[1]](#footnote-1)

To: CPRI cooperation

IEEE 802.1

CCSA TC5

CCSA TC6

ORI

From: Glen Kramer, Chair, IEEE 1904 Access NetworksWorking Group

Email: [glen.kramer@ieee.org](mailto:glen.kramer@ieee.org)

Jouni Korhonen, Chair, IEEE P1904.3 Radio over Ethernet Task Force

Email: [jouni](mailto:xxx.yyy@abc.com).korhonen@broadcom.com

Date: February 2015

Subject: **IEEE P1904.3** **Radio over Ethernet (RoE) Task Force**

Approved at IEEE 1904 Working Group meeting, Louisville, CO, February x, 2015.

Dear Colleagues,

IEEE 1904 Access Networks Working Group has formed IEEE P1904.3 Radio over Ethernet (RoE) Task Force (TF) to develop a standard for encapsulating fronthaul digitalized radio samples into Ethernet frames as well as mapping CPRI into Ethernet frames. IEEE P1904.3 utilizes both structure-agnostic and structure-aware encapsulation formats for digitized radio content transported between radio equipment controller (REC) and the radio equipment (RE).

More information about IEEE 1904.3 TF including the approved PAR is available at <http://www.ieee1904.org/3/index.shtml>

We would appreciate your input on the required components of the encapsulation and mapping formats, and look forward to close collaboration with your group.

Truly yours,

Glen Kramer, Chair, IEEE 1904 Access NetworksWorking Group

Jouni Korhonen, Chair, IEEE P1904.3 Radio over Ethernet Task Force

**Upcoming IEEE 1904 ANWG Meetings:**

aa-bb April, 2015, xxx, yy

1. This document solely represents the views of the IEEE 1904 Working Group,and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE Communications Society. [↑](#footnote-ref-1)