

Broadband Forum Liaison To:

Tommy Pauly, IETF IPPM WG Co-Chair <tpauly@apple.com> Ian Swett, IETF IPPM WG Co-Chair <ianswett@google.com> Martin Duke, IETF Transport Area Director <martin.h.duke@gmail.com> Magnus Westerlund, IETF Transport Area Director <magnus.westerlund@ericsson.com >

From

Lincoln Lavoie, Broadband Forum Technical Committee Chair <lylavoie@iol.unh.edu>

Liaison Communicated By:

David Sinicrope, BBF Liaison Officer to IETF <david.sinicrope@gmail.com>

Date: March 4, 2021

Subject: Broadband Forum interest in draft-ietf-ippm-capacity-metric-method

We would like to inform the IETF that the Broadband Forum is interested in utilizing "Metrics and Methods for One-way IP Capacity" (<u>draft-ietf-ippm-capacity-metric-method</u>) in its follow on work to <u>TR-471</u> *Maximum IP-Layer Capacity Metric, Related Metrics, and Measurements* and intends to harmonize and align our work. As such, there is a desire to see the draft progressed through the IETF process to a standards track RFC. Those participants in the BBF interested in the work will be sure to participate in the corresponding IETF activity, according to IETF process, to help progress the draft. The Broadband Forum would greatly appreciate the IETF IPPM WG keeping us informed of the draft's progress through the IETF process.

Your consideration is greatly appreciated.

Sincerely, Lincoln Lavoie, Broadband Forum Technical Committee Chair

CC:

Liaisons at Broadband Forum <liaisons@broadband-forum.org> Statements at IETF <statements@ietf.org> Jared Mauch, IAB Liaison Shepherd for the BBF <jared@puck.nether.net> Ken Ko, Broadband Forum Managing Director <kko@broadband-forum.org> April Nowicki, Broadband Forum Member Support Manager <anowicki@broadband-forum.org> David Sinicrope, IETF Liaison Manager to BBF <david.sinicrope@ericsson.com>

Broadband Forum Reference:

LIAISE-439 **Date of Upcoming Broadband Forum Meetings** A list of upcoming meetings can be found at <u>https://www.broadband-forum.org/news-events/meetings/upcoming-bbf-meetings</u>