

### **Broadband Forum Liaison To:**

IETF Routing Area; CCAMP and TEAS WGs

Alia Atlas, Routing Area Director, <a href="mailto:akatlas@gmail.com">akatlas@gmail.com</a>
Deborah Brungard, Routing Area Director <a href="mailto:akatlas@gmail.com">akatlas@gmail.com</a>
Alvaro Retana, Routing Area Director <a href="mailto:aretana@cisco.com">aretana@cisco.com</a>
Daniele Ceccarelli, CCAMP Co-Chair <a href="mailto:daniele.ceccarelli@ericsson.com">daniele.ceccarelli@ericsson.com</a>
Fatai Zhang, CCAMP Co-Chair <a href="mailto:zhangfatai@huawei.com">zhangfatai@huawei.com</a>
Vishnu Pavan Beeram, TEAS Co-Chair <a href="mailto:vbeeram@juniper.net">vbeeram@juniper.net</a>
Lou Berger, TEAS Co-Chair <a href="mailto:lberger@labn.net">lberger@labn.net</a>
IETF Statements, <a href="mailto:statements@ietf.org">statements@ietf.org</a>

#### From:

Michael Fargano
Broadband Forum Technical Committee Chair
<michael.fargano@centurylink.com>

Liaison Communicated By: David Sinicrope <a >vid.sinicrope@ericsson.com></a>

Date: 16 October 2015

Subject: Achieving Packet Network Optimization using DWDM Interfaces

Reference: bbf2015.753

Dear IETF Routing Area and Working Group Leaders:

As previously communicated, we have been working on a project entitled "Achieving Packet Network Optimization using DWDM Interfaces" and are referencing work being done by IETF CCAMP and TEAS in this area. We are pleased to report that we have made significant progress towards completion of our specifications. Specifically,

- TR-319 Base, "Achieving Packet Network Optimization using DWDM Interfaces", was published June 2015
- TR-319 Part A, "Achieving Packet Network Optimization using DWDM Interfaces Physically Integrated Model", was published June 2015

WT-319 Part B, Achieving Packet Network Optimization using DWDM Interfaces – Physically Separated, Logically Separated, is undergoing Straw Ballot (similar to IETF WG Last Call), and we

are attaching it for your review and comment.

Our ballot period closes on November 8, 2015. If it is at all possible, we would appreciate and look forward to any input in time for our ballot close. The next meeting of BBF occurs November 16, 2015. A schedule of our future meetings appears below.

We want to express our appreciation for your continued consideration of this important topic.

Sincerely,

Michael Fargano, Broadband Forum Technical Committee Chair

## CC:

Robin Mersh, Broadband Forum CEO <a href="mailto:rmersh@broadband-forum.org">rmersh@broadband-forum.org</a>
Gabrielle Bingham, Broadband Forum Secretariat <a href="mailto:gbingham@broadband-forum.org">gbingham@broadband-forum.org</a>
David Sinicrope, BBF Routing and Transport Area Director, IETF Liaison Manager <a href="mailto:david.sinicrope@ericsson.com">david.sinicrope@ericsson.com</a>

Drew Rexrode II, BBF Routing and Transport Area Director <<u>charles.a.rexrode@verizon.com</u>> Oscar Gonzalez de Dios, CCAMP Secretary <<u>oscar.gonzalezdedios@telefonica.com</u>>Matt Hartley, TEAS Secretary <<u>mhartley@cisco.com</u>.>

Dean Cheng, Packet Optical Evolution Project Stream Lead <dean.cheng@huawei.com>

# **Date of Upcoming Broadband Forum Meetings**

DATES	LOCATION
November 16 – 20, 2015	Puerto Vallarta, Mexico
February 1 – 5, 2016	Asia Pac (precise location TBD)

Note: A list of upcoming meetings can also be found at <a href="http://www.broadband-forum.org/meetings/upcomingmeetingsataglance.php">http://www.broadband-forum.org/meetings/upcomingmeetingsataglance.php</a>

#### Attachments:

WT-319 Part B Straw Ballot Text (bbf2015.071.07)