

Liaison - MEF reply to ITU-T SG15 SG15-LS329 re reference to MEF 10 in G.8021



Title	Bandwidth Profile Algorithm in MEF 10.3 Versus MEF 10.4
Date	28 October 2021
Location	Virtual
Contacts	liaisons@mef.net Nan Chen, President MEF (nan@mef.net) Digital Services Committee Co-Chairs (dsc@mef.net)
To	ITU-T SG15 (tsbsg15@itu.int)
Cc	Jessy Rouyer, Q10/15 Rapporteur (jessy.rouyer@nokia.com) Glenn Parsons, Chair, IEEE 802.1 (glenn.parsons@ericsson.com) Jessy Rouyer, Vice-Chair, IEEE 802.1 (jessy.rouyer@nokia.com) Karen Randall, Liaison Secretary, IEEE 802.1 (karen@randall-consulting.com) Kevin Vachon, COO MEF (kevin@mef.net)
From	MEF Forum

Your assumption in liaison SG15-LS329 is valid. There is no behavioural difference between the bandwidth profile algorithm specified in MEF 10.3 and that specified in MEF 10.4 when the Token Request Offset parameter introduced in MEF 10.4 is set to 0, and regardless of the MEF 10.4 bandwidth profile algorithm being specified based on the MEF 41 Generic Token Bucket Algorithm (as further clarified per the MEF 41.0.1 amendment).

MEF meets next as follows:

24-27 January 2022

2-5 May 2022

25-28 July 2022