



Source: IMTC SIP Parity Activity Group
Title: IMTC1013 SIP Video Profile: Bandwidth, Flow Control and Intra-frame Request Use Cases & Proposed Best Practices

LIAISON STATEMENT

To: ECMA, IETF, ITU-T SG16, SIP Forum, 3GPP TSG-SA4, ETSI
Approval: IMTC
For: Information/Action
Deadline: 04 March 2016

Contact: John Ehrig
IMTC Secretariat
San Ramon, CA, USA
Tel: +1 925 275 6677
Fax: +1.925 275 6691
Email: jehrig@inventures.com

Contact: Charles Eckel
IMTC SIP Parity AG Chair
San Ramon, CA, USA
Tel: +1 925 275 6681
Fax: +1.925 275 6691
Email: eckelcu@cisco.com

1. Introduction

The IMTC SIP Interconnect Activity Group (AG) provides a forum for IMTC member companies to cooperate and pool resources on issues and extensions to SIP based enterprise communication applications. With its best practices documents providing a shared foundation, the group identifies and tackles challenges and opportunities with interoperability, operation, and integration of SIP based applications with emerging communication and networking technologies.

2. IMTC1013 SIP Video Profile

IMTC1013 SIP Video Profile: Bandwidth, Flow Control and Intra-frame Request Use Cases & Proposed Best Practices, lists the use cases that are associated with bandwidth, flow control, and intra-frame request functionalities, and provides recommendations on best current practice. The liaison statement is for the purpose of sharing a proposed update to that document to provide clarifications for the negotiation of RTCP feedback messages (per RFC 5104). These clarifications address interoperability challenges uncovered at SuperOp 2015. The proposed update is provided as IMTC1013bis.

3. Conclusion

The IMTC SIP Parity AG would like to make other organizations aware of their efforts, and coordinate these efforts with any related efforts that may exist within other organizations. The IMTC SIP Parity AG would like to take this opportunity to share the existing draft versions of the existing best practice documents and solicit feedback or comments on these drafts before they progress through the IMTC official approval procedure.
