## TSVWG IETF-85 (Atlanta)

8<sup>th</sup> & 9<sup>th</sup> November 2012

James Polk
Gorry Fairhurst
(down one again)
WG chairs

## **Note Well**

- Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:
  - the IETF plenary session,
  - any IETF working group or portion thereof,
  - the IESG or any member thereof on behalf of the IESG,
  - the IAB or any member thereof on behalf of the IAB,
  - any IETF mailing list, including the IETF list itself,
    - any working group or design team list, or any other
    - list functioning under IETF auspices,
  - the RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 5378 and RFC 3979 (updated by RFC 4879).

- Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 5378 and RFC 3979 for details.
- A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements.
- A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.

### Other Notes

- Need another Note Taker
- Need a scribe for Jabber session
- Future TSVWG Authors:
   PLEASE add "-tsvwg-" to any ID submitted

## TSVWG Agenda

### **Chairs Agenda Bashing**

**NOTE WELL** 

TSVWG Chairs RSVP Directorate new way of operation (gorry)

Friday's Agenda

**NOTE WELL** 

**Document Status and Accomplishments** 

Milestones Review

**Drafts** 

# Agenda for Thursday

### Thursday November 8th (1510-1710)

### DiffServ Focus

Temp Chair level setting on work being proposed

Update to RFC 4594 (DiffServ Guidelines)

Assigning Additional Realtime DSCPs

Diffserv for LLN traffic

Chair lead discussion on way forward with DiffServ

ITU-T Study Group 12 Liaison on QoS Classes & for interconnection

### **RSVP** focus

MULTI\_INSTANCE Object (could replace MULTI\_TSPEC)

## TSVWG Accomplishments and Status

- 0 RFCs published since IETF 84:
- 0 IDs in RFC Editor Queue now:
- 0 ID in IESG processing

## TSVWG Accomplishments and Status

- 2 ID past WGLC
  - Byte and Packet Congestion Notification
  - UDP Encapsulation of SCTP Packets (AD Eval)
- 0 ID in WGLC
- 4 WG IDs
  - SCTP NAT Support
  - IntServ MULTI\_TSPEC (likely to die)
  - Recommandations for Transport Port Uses
  - Generic Aggregation of RSVP Reservations over PCN domains
- 1 ID called for WG adoption
  - ECN for SCTP

# TSVWG Agenda (1/3)

#### **Chairs Agenda Bashing**

**NOTE WELL** 

#### Thursday November 8th

DiffServ Focus

Temp Chair level setting on work being proposed

Update to RFC 4594 (DiffServ Guidelines)

Assigning Additional Realtime DSCPs

Diffserv for LLN traffic

Chair lead discussion on way forward with DiffServ

ITU-T Study Group 12 Liaison on QoS Classes & for interconnection

#### **RSVP** focus

MULTI\_INSTANCE Object (could replace MULTI\_TSPEC)

# TSVWG Agenda (2/3)

#### Friday November 9th

#### **Chairs Agenda Bashing**

NOTE WELL
Document Status and Accomplishments
Charter & Milestones Review

ITU-T Study Group 12 Liaison on QoS Classes & markings for interconnection ADs

#### **IESG Feedback**

none

#### **WGLC Feedback**

none

#### Open call for Adoption

draft-stewart-tsvwg-sctpecn

#### **WG Drafts**

RSVP support for PCN
SCTP NAT Support
Quick Failover Algorithm in SCTP
Recommandations for Transport Port Uses

# TSVWG Agenda (3/3)

#### Friday November 9th

#### **Non-WG Drafts**

SCTP Drafts
DTLS Encap of SCTP for RTCWEB
ECN for SCTP \*ADOPT?\*
Multipath Load Sharing for SCTP
RSVP App-ID Profiles \*ADOPT?\*
Applicability Statement for the use of IPv6 UDP Datagrams with Zero Checksums
Reactions to Signaling from ECN Support for RTP/RTCP
Guidelines for Adding Congestion Notification to Protocols that Encapsulate IP
SCTP Quick Start Plus