### draft-scholz-ipfix-rtp-audioquality-00

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## Changes

Combined effort

draft-scholz-ipfix-rtp-msg deprecated

RTP header/payload information moved to draft-akhter-opsawg-perfmon-ipfix

RTP audio quality moved to draft-scholz-ipfix-rtp-audio-quality

#### **Draft contents**

Data model from draft-ietf-xrblock-rtcp-xr-qoe 'rtpAvgMOS' from XRBLOCK
MOS per time slice for higher granularity

## Issue #1: Multichannel audio

Multichannel audio has to be described issue discussed in XRBLOCK follow XRBLOCK mechanism once designed

# Issue #2: Size of Information Elements

Discussion in XRBLOCK

Usage of 16 vs. 32Bit fields

Should become 32Bit

## **Next Steps**

incorporate changes from draft-ietf-xrblock-rtcp-xr-qoe-02

enhance MOS Class description / fixed time slices

add feedback from XRBLOCK add Michael Krueger as co-author

draft-akhter-opsawg-perfmon-ipfix-03 released on 2012-07-30