

RTCP XR Block for MPEG2 Transport Stream (TS) Program Specific Information (PSI) Decodability Statistics Metrics reporting

draft-ietf-xrblock-rtcp-xr-psi-
decodability-01

Clair Bi(bijy@sttri.com.cn)

Jiangang Tong (tongjg@sttri.com.cn)

Roni Even(roni.even.tlv@gmail.com)

Qin Wu (bill.wu@huawei.com)

Rachel Huang (rachel.huang@huawei.com)

Document Status

- What is this draft about?
 - Supports reporting information on MPEG2 TS PSI related Decodability Statistics parameters
 - Complementary to MPEG TS PSI Independent Decodability Statistics carried in XR Block defined in RFC6990.
- Where are we about this draft?
 - draft-bi-xrblock-rtcp-xr-psi-dep-decodability first presented In IETF 87 Berlin meeting,
 - v (-00) of draft-ietf-xrblock-rtcp-xr-psi-decodability discussed and adopted in IETF88 Vancouver meeting
- The latest update is v(-01), changes compared to previous v (-00).
 - Change field size from 32 bits into 16 bits based on Colin's comment
 - Adapt undefined/over-range value 0xffff to 16 bit field size.
 - overflowing a 16 bit field is unlikely for most of time based metrics

Follow Up

- Request for WGLC?