

# draft-ietf-avt-rtp-jpeg2000-04

## New Addition - support for interlace

- Added “tp” field to RTP payload header
- tp (type) : 2 bits
  - 0: An image is progressively scanned.
  - 1: An image is an odd field of an interlaced video signal.
  - 2: An image is an even field of an interlaced video signal.
  - 3: An image is a single field from an interlaced video signal, but it should be displayed full frame.

# draft-ietf-avt-rtp-jpeg2000-04

- Updated document for clarity
- Made changes from draft – 03 as requested by AVT chairs
  - Added SDP definition in Section 10.2
  - Updated Security Consideration (Section 9)
  - “Recommended Practices” Section as Informative Appendix
  - In Section 5, definitions of non-intelligent mode and intelligent mode were clarified
- If there are no additional technical issues, we request the AVT working group approve this draft to go to Last Call