The status of draft-ietf-netvc-requirements-06 “Video Codec Requirements and Evaluation Methodology”

Alexey Filippov (Huawei Technologies), Andrey Norkin (Netflix), Jose Alvarez (Huawei Technologies)
Changes in version -06 as compared with version -05

- An overview of applications ← No changes
- Requirements ← Item 3.1.1 in Section 3.1 “General requirements” was changed
  - General requirements
    - In draft-ietf-netvc-requirements-05:
      3.1.1: The most basic requirement is coding efficiency, i.e. compression performance on both “easy” and “difficult” natural content as well as screen sharing content (both static and dynamic).
    - In draft-ietf-netvc-requirements-06:
      3.1.1: The most basic requirement is coding efficiency, i.e. compression performance on both “easy” and “difficult” content for applications and use cases in Section 2
- Evaluation methodology ← No changes

Conclusions:

- The author’s comments on the action and changes to version -05 discussed at the IETF meeting in Chicago were published to the mailing list on April 28, 2017
  - No objections on these comments were received during WGLC (ended May 16, 2017)
- New version -06 of the document was uploaded on April 28, 2017
- The authors recommend to progress this document as an RFC
- Current status: Waiting on Document Shepherd Write-up