**3GPP TSG-SA WG4 Meeting #131 S4-250369**

Geneva, CH, 17-21 February 2025

3GPP TSG SA#107 SP-25xxxx

Incheon, Korea, 12 – 14 March, 2025

**Title: Presentation of Report to TSG:
TS 26.265, Version 1.0.0
Media Delivery: Video Capabilities and Operation Points**

**Source: 3GPP TSG SA WG4**

**Document for: Information**

**Abstract of document:**

Video codecs, encoders, and decoders are core components of 3GPP services. At the same time, video encoders and decoders, residing on 3GPP User Equipment (UE) and defined in 3GPP specifications, also provide interoperability points for third-party services. Video capabilities are predominantly independent of the service in use. This specification addresses the definition of video capabilities and operating points such that 3GPP service specifications as well as third-party service providers can refer to common interoperability points defined in this specification.

Specifically, this specification introduces new video operations for 3D stereoscopic services based HEVC and MVHEVC.

**Changes since last presentation to SA Meeting:**

First presentation to SA.

**Outstanding Issues:**

AVC Common Bitstream constraints

Decoder APIs for stereoscopic media

Several Video operation points

Details on Common System integration

Registration Information

Details Mapping of Operation Points to Implementations

General editorial updates.

**Contentious Issues:**

None.

Change history of this document:

1999-11-17: original issue

2007-09-06: removal of references to Working Groups; bring names of TSGs up to date; correction of typo

2015-01-06: adds tdoc header & removes redundant information below