

**INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
ORGANISATION INTERNATIONALE NORMALISATION
ISO/IEC JTC 1/SC 29/WG 11
CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC1/SC29/WG11
M46068
Jan. 2019, Marrakesh, Morocco**

Source: EPFL et al.
Status: Proposal
Title: Current status of MPEG-G reference software implementation
Editor: Massimo Ravasi, Daniel Naro, Junaid Ahmad, Jan Voges

1 Introduction

This document reports the current status of MPEG-G reference software implementation.

2 Status

This document concerns the Reference SW tag *1.1.0-beta.1*.

The details about the status of the individual components are in the attached file "*m46068_Current status of MPEG-G Ref SW.xlsx*".

2.1 Supported conformance bit-streams

The normative decoder is capable of decoding the following normative conformance bitstreams, as specified in [1]:

- gen-003.mbg
- gen-005.mbg
- gen-006.mbg
- gen-016.mbg
- gen-024.mbg
- qv-002.mbg

3 References

[1] N17923 – Text of ISO/IEC CD 23092-5 Conformance