

**INTERNATIONAL ORGANISATION FOR STANDARDISATION
ORGANISATION INTERNATIONALE DE NORMALISATION
ISO/IEC JTC1/SC29/WG11
CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC1/SC29/WG11 MPEG2017/ m42589
April 2018, La Jolla, US**

**Source: DMAG-UPC
Status: Proposal
Title: Comments on Study of ISO/IEC CD 23092-2 Coding of Genomic Information
Authors: Daniel Naro, Jaime Delgado (Distributed Multimedia Applications Group –
Universitat Politècnica de Catalunya)**

Table of Contents

- 1 Introduction2
- 2 Comments2
- 3 Comments related to other parts2
- 4 References2

1 Introduction

At the 121st MPEG meeting, a Study of MPEG-G part 2 was produced [1]. This contribution provides a few comments on that document and an additional related comment.

2 Comments

- Access unit header (Part 2) does not provide reference ID, is this correct? How to decide where to take the sequence from?
- Access unit header (Part 2) should be inside “if au_type” to avoid having a value in case of unmapped.
- Mpegg_record issues in the naming of ecigar_len: for the first ecigar_string, size is called ecigar_size, and for the remaining ecigar_string it is called cigar_size.
- In 13.2.2.1 it is unclear how to know the size of coding_symbol_size.
- In 7.1, the sentence “data_unit_size is the total size in bytes of the Data Unit including the 5 bytes used for data_unit_type and data_unit_size.” needs to be updated, since data_unit_size has different sizes, therefore it is not always 5 bytes.

3 Comments related to other parts

- There are multiple names used for the concept of the access unit type (au_type, class_id, class_type). Consider which name is preferred and update all occurrences.

4 References

- [1] ISO/IEC JTC 1/SC 29/WG 11, N17321 “Study of CD ISO/IEC 23092-2 Coding of Genomic Information” Gwangju, January 2018.