**CCSDS Fall 2023 meetings**

**SLS C&S Working Group Minutes of the Meeting**

Because of unavailability of C&S chair and deputy for CCSDS Fall 2023 technical meetings in CW45, the C&S convened by teleconference on October 30th.

Agenda is provided in Annex 1, and this MoM shall be intended as record of the teleconference only.

Joint meetings of C&S WG with RFM and SLP WGs, were instead held as physical meetings in The Hague, chaired by the D. Lee/RFM WG chair.

For the minutes of these meetings, please refer to RFM WG MoM.

Table of Contents

[1 C&S meeting 2](#_Toc149743317)

[1.1 Update of 131.0 to include Turbo channel interleaver (SLS-CS\_23-14) 2](#_Toc149743318)

[1.2 Update of 131.0 to include TF slicing (SLS-CS\_23-15) 3](#_Toc149743319)

[1.3 C&S WG status 4](#_Toc149743320)

[2 Joint C&S/SLP/RFM meetings 5](#_Toc149743321)

[3 C&S WG Status 6](#_Toc149743322)

[3.1 Projects 6](#_Toc149743323)

[3.2 Resolutions 6](#_Toc149743324)

[3.3 Action Items status 6](#_Toc149743325)

[Annex 1: Agenda 7](#_Toc149743326)

[Annex 2: Action Item List 8](#_Toc149743327)

[Annex 3: list of participants 10](#_Toc149743328)

# C&S meeting

The C&S meeting was held on October 30th.

## Update of 131.0 to include Turbo channel interleaver (SLS-CS\_23-14)

[Presentation of J. Quintanilla/ESA](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7BD89F6C27-40CB-4BB1-9B67-452ECD421EF9%7D&file=SLS-CS_23-14%20update%20of%20131x0%20to%20include%20turbo%20channel%20interleaver.pptx&action=default&CT=1698837648300&OR=DocLibClassicUI) for showing the [proposed changes to 131.0-B (TM BB)](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7B268245E7-865E-4BC4-B4F0-9F813DEDF27F%7D&file=SLS-CS_23-14%20and%20SLS-CS_23-15%20-%20update%20of%20131x0%20to%20include%20slicing%20and%20turbo%20chanel%20interleaver.doc&action=default&CT=1698844042951&OR=DocLibClassicUI), for including a Turbo Channel interleaver as per AI\_23\_03.

For the reader convenience, it is reminded that the Turbo Channel interleaver does a row-column interleaving of the bits of a single Turbo-coded transfer frame, for avoiding the issues found in the scenario of a tumbling spacecraft and in that of communication link subject to solar scintillations (see [SLS-CS\_21-05](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2021/2021-Spring/Inputs/SLS-CS_21-05%20CCSDS%20Turbo%20Channel%20interleaver%20presentation.pdf) for a summary).

An ESA HW prototype was also developed in the framework of the VIRTUDE project (see [SLS-CS\_22-14](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7B21943308-2592-46C0-83B4-138BEAC102F4%7D&file=SLS-CS_22-14-Simulation_and_Breadboard_results_of_the_Turbo_channel_interleaver_v2.pptx&action=default&CT=1698836276478&OR=DocLibClassicUI)).

From the input presentation and its discussion, the following points are highlighted:

* In the VIRTUDE project, testing was done by placing the interleaver after the pseudo randomizer. However, since the original WG intention was to make the interleaver part of the Turbo-encoding function, C&S preference is to swap the order and thus perform the interleaving before the pseudo-randomization. In this way, it is ensured that:
	+ the sub-layer structure is not modified (see Figure 2-2 [in BB](https://public.ccsds.org/Pubs/131x0b5.pdf));
	+ the cross-correlation properties of the pseudo-randomizer are not altered.

C&S WG does not expect that the swapping will cause any change of performance as seen in the VIRTUDE project. For confirmation, J. Quintanilla/ESA took action to perform a SW simulation for replicating VIRTUDE results when the interleaving is done before the pseudo-randomization (**AI\_23\_07**).

* During the drafting of the BB update, it was observed that the:
	+ Turbo Code chapter (Section 6 [of the current BB](https://public.ccsds.org/Pubs/131x0b5.pdf)) has an editorial organization that is not well harmonized with the remainder of the book, in particular for the normative clauses headings. Thus, it was proposed to re-organize the headings in the numerical format C.S.SS.P as adopted throughout the book (where letters refers to the number of Chapter, Section, Subsection, Paragraph, e.g., 6.1.1.1). As part of normal work, J. Quintanilla/ESA will check with Tom Gannett/CCSDS Secretariat if there are specific recommendations.
	+ The BB requires a full revision of the terminology, to ensure that is aligned with RFM BB 401.0-B and (possibly) SFCG reccommendations. In particular, J. Quintanilla/ESA identified that the ‘Frame Synchronization’ chapter in the TM BB often refers to ‘channel symbols’, while it was probably meant ‘coded symbols’. This revision will be carried out as part of the WG review (see AIs in next section).

Finally, it was noted that 130.1-G (TM GB) will need to be updated for being aligned with the current BB for the following items:

* Use of TM codes in Ground-to-space links;
* Compatibility with USLP frames
* 17-cell randomizer
* Turbo channel interleaver
* Transfer Frame slicing.

The WG agreed to tackle this update as part of the GB re-confirmation required by 2025 (**AI\_23\_08**), with book captain J. Quintanilla/ESA and contributions of A. Modenini, N. Maturo/ESA, and K. Andrews/NASA.

## Update of 131.0 to include TF slicing (SLS-CS\_23-15)

Presentation of K. Andrews/NASA for showing the proposed changes to 131.0-B (TM BB), for including a TF slicing, as per AI\_23\_02, in line with the agreements taken in CCSDS Spring 2023 (see [Section 1.3 of C&S MoM](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Spring/SLS-CS%20Spring%202023%20MoM%20iss1r2_final_clean.pdf)).

For the WG’s convenience, proposed changes were included in the [same Word file](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7B268245E7-865E-4BC4-B4F0-9F813DEDF27F%7D&file=SLS-CS_23-14%20and%20SLS-CS_23-15%20-%20update%20of%20131x0%20to%20include%20slicing%20and%20turbo%20chanel%20interleaver.doc&action=default&CT=1698844429895&OR=DocLibClassicUI) of previous input.

It was noted that the draft did not include a clause about the ASM bypass, as recommended by SLS DAD proposal (see page 6 of [of C&S Spring 2023 MoM](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Spring/SLS-CS%20Spring%202023%20MoM%20iss1r2_final_clean.pdf)), since it was intended as non-normative. Following discussion, the WG eventually agreed to include at least a non-normative note for providing an explicit reference.

During the presentation, the WG noticed also some discrepancies (e.g., SMTFs to be removed from Figure 2-2 and 2-3 in the draft document). On the other hand, it was recognized that the draft (including the Turbo channel interleaver) is mature enough for starting a detailed WG review, in which all possible discrepancies can be tackled.

In this respect, it was agreed as way forward:

* WG to review the document [in CWE](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7B268245E7-865E-4BC4-B4F0-9F813DEDF27F%7D&file=SLS-CS_23-14%20and%20SLS-CS_23-15%20-%20update%20of%20131x0%20to%20include%20slicing%20and%20turbo%20chanel%20interleaver.doc&action=default&CT=1698844429895&OR=DocLibClassicUI) and provide comments to K. Andrews/NASA and J. Quintanilla/ESA by end of November (**AI\_23\_09**)
* During the same time period, A. Modenini/ESA to check the terminology of coded/channel bit/symbol and eventually provide a harmonized terminology to be adopted in the 131.0-B (**AI\_23\_10**)
* K. Andrews/NASA and J. Quintanilla/ESA, following AI\_23\_09 and AI\_23\_10, to provide an updated draft of 131.0-B suitable for SLS AD Review (**AI\_23\_11**).

## C&S WG status

Presentation of C&S chair reporting the status of WG activities. See [presentation in CWE](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7BD4E10FBB-5F6D-40DD-8E4D-4F08956AA60F%7D&file=CS_status_Fall2023.pptx&action=default&CT=1698847375110&OR=DocLibClassicUI) and Section 4 of this MoM.

# Joint C&S/SLP/RFM meetings

Joint meetings were held in The Hague, during Fall 2023 technical meetings during CW45, and chaired by D. Lee/NASA.

Please refer to RFM MoM.

# C&S WG Status

This section provides highlights of C&S activities. An executive summary can be found in the [presentation in CWE](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7BD4E10FBB-5F6D-40DD-8E4D-4F08956AA60F%7D&file=CS_status_Fall2023.pptx&action=default&CT=1698847375110&OR=DocLibClassicUI).

## Projects

Currently C&S WG is working on the [following projects](https://cwe.ccsds.org/fm/Lists/Charters/DispForm.aspx?ID=32):

* *TM synchronization and coding – new channel interleaver for Turbo codes.*

and has three project proposals (still pending CMC approval):

* *Proximity-1 extension (with activities already started)*
* *Slicing of Transfer Frames (with activities already started)*
* *VCM Greenbook*
* *Erasure correcting codes for NE and DS*

With respect to Spring 2023 it is highlighted that:

* *TM synchronization and coding – new Randomizer* was completed (BB published in September 2023)
* *VCM Greenbook* was created as proposal and sent to AD for review(?)
* It was found that CWE has a draft for *Erasure correcting codes for NE and DS* since 2015. Based on preliminary inquiring with member agencies, it appears and old for which there is no longer interest. During Spring 2023, C&S chair asked member agencies to raise the interest (if any) no later than Spring 2024, otherwise the project will be withdrawn.

## Resolutions

This section provides a list of C&S WG resolutions during C&S meeting.

* **Resolution#1:** IN CASE VCM Greenbook is accepted during JOINT MEETINGS REPORT IT HERE

## Action Items status

AIs list was reviewed. Latest status is reported in Annex.

# Annex 1: Agenda

**C&S meeting**

**Location: MS Team**

**Date/Time:**

* **October 30th, 09:00 (Los Angeles),**
* **October 30th, 12:00 (Washington DC),**
* **October 30th, 17:00 (Amsterdam),**
* **October 31st, 01.00 (Tokyo)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N° | **Author** | **Agenda Topic** **C&S meeting** | Estimated time allocation in minutes | REMARKS |
| 1 | ESA | Update of 131.0 to include Turbo channel interleaver | 30 | SLS-CS\_23-14 |
| 2 | NASA | Update of 131.0 to Include Transfer Frame Slicing | 30 | SLS-CS\_23-15 |
| 3 | Chair | C&S Status:* Project status review
* Review of AIs (up to this meeting)
* AoB
 | 30 | N/A |
|  | **TOTAL hours** | **1.5** |  |

**NOTES**:

* Agenda for joint meetings (with discussion of all other inputs as reported [in the list](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/SLS-CS-inputs-Fall%202023.pdf)) was provided by RFM Chair (see RFM WG MoM).
* Inputs are available at <https://tinyurl.com/CCSDS2023Fall>.

# Annex 2: Action Item List

Open action items are listed in the table below.

AIs closed during this meeting are cancelled out in the table below (with traceability about their closure).

The New AIs are those starting from AI\_23\_07.

Latest version of AI list can be found on CWE (private folder, requires login): <https://tinyurl.com/jyrjpz6a>

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **AI#** | **Action** | **Actionee** | **Due date** | **Status** | **Traceability** |
| **AI\_22\_08** | To implement a SW prototype for the Turbo Channel Interleaver | K. Andrews/NASA | Spring 2024 | Open |  |
| **AI\_22\_09** | To prepare C&S resolution for AOS max length technical corrigendum, and possibly inject changes as part of TF slicer ~~TM BB randomizer Agency Review~~Edited between Fall 2022 and Spring 2023: SLS AD recommended as part of TF slicer | A. Modenini/ESA | Spring 2024 | Open |  |
| **AI\_23\_01** | To draft CWE project for a VCM Green Book that provides system results of using VCM (SCCC, DVB, or LDPC) | A. Modenini/C&S Chair | Fall 2023 | Closed? | [SLS-CS\_23-09](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/inputs/SLS-CS_23-09%20-%20VCM%20GB%20and%20prototype.pptx?d=wf1b6a0b45b294228b62db474802ee438), See RFM MoM |
| **~~AI\_23\_02~~** | ~~To prepare draft Blue Book (pink sheets) of 131.0-B with transfer frame slicing as agreed in Spring 2023 (see Spring 2023 MoM for technical details), including technical corrigendum for AOS length~~ | ~~K. Andrews/NASA~~ | ~~Fall 2023~~ | ~~Closed~~ | [SLS-CS\_23-15](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/inputs/SLS-CS_23-14%20and%20SLS-CS_23-15%20-%20update%20of%20131x0%20to%20include%20slicing%20and%20turbo%20chanel%20interleaver.doc?d=w268245e7865e4bc4b4f09f813dedf27f) |
| **~~AI\_23\_03~~** | ~~To update Channel interleaver description in 131.0-B making it 'optional' (with possible Note about the implications of not using it) and make it applicable only to Turbo Codes (and not as an independent function in a dedicated chapter)~~ | ~~J. Quintanilla/ESA~~ | ~~Fall 2023~~ | ~~Closed~~ | [SLS-CS\_23-14](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/inputs/SLS-CS_23-14%20and%20SLS-CS_23-15%20-%20update%20of%20131x0%20to%20include%20slicing%20and%20turbo%20chanel%20interleaver.doc?d=w268245e7865e4bc4b4f09f813dedf27f) |
| **AI\_23\_04** | to comment SLP WG proposal for Proximty-1 extension and provide a default table of modcods to be adopted | C&S chair +WG | Sep-23 | Closed? | [SLS-CS\_23-08](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/inputs/SLS-CS_23-08%20-%20CS%20input%20to%20SLP%20for%20Proxy-1.pptx?d=w6e1f2bf0f1ec4750afb2264d4e3e00ab), See RFM MoM |
| **AI\_23\_05** | to provide latest outcomes of SFCG 2023 about the definition of channels (frequency assignments and polarizations) in S-Band (and possible in K-Band) for Proximity-1 extension | D. Lee/NASA | Fall 2023 | Closed? | See RFM MoM |
| **AI\_23\_06** | To provide update of pink sheets for Proximty-1 211.2-B (c&s layer) and 211.1-B (phy layer), implementing the changes agreed in Spring 2023NOTE: related action items for 211.o-B (data link layer) is tracked in SLP WG. | N. Maturo/ESA | Fall 2023 | Closed? | [SLS-CS\_23-12](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/inputs/SLS-CS_23-12%20-%20Proxy-1%20RFM.pdf) and [SLS-CS\_23-13](https://cwe.ccsds.org/sls/docs/SLS-CandS/CWE%20Private/Meeting%20Materials/2023/2023%20-%20Fall/inputs/SLS-CS_23-13%20-%20Proxy-1%20CS.pdf), See RFM MoM |
| **AI\_23\_07** | to perform a SW simulation to see if VIRTUDE results can be replicated when Turbo-Code interleaving is done before pseudo-randomization | J. Quintanilla/ESA | Spring 2024 | Open |  |
| **AI\_23\_08** | Provide an update of 130.1-G (TM GB), in preparation of 2025 reconfirmation, for including the following:* Use of TM codes in Ground-to-space links;
* Compatibility with USLP;
* 17-cell randomizer;
* Turbo channel interleaver;
* Transfer frame slicing.

Book captain: J. Quintanilla/ESA | J. Quintanilla/ESA, A. Modenini/ESA, N. Maturo/ESA, K. Andrews/NASA | Spring 2025 | Open |  |
| **AI\_23\_09** | To review [proposed changes to 131.0-B (TM BB)](https://cwe.ccsds.org/sls/_layouts/15/WopiFrame.aspx?sourcedoc=%7B268245E7-865E-4BC4-B4F0-9F813DEDF27F%7D&file=SLS-CS_23-14%20and%20SLS-CS_23-15%20-%20update%20of%20131x0%20to%20include%20slicing%20and%20turbo%20chanel%20interleaver.doc&action=default&CT=1698844042951&OR=DocLibClassicUI) and send comments to K. Andrews/NASA and J. Quintanilla/ESA (with CC C&S Chair) | C&S WG | 30th November 2023  | Open |  |
| **AI\_23\_10** | to check the terminology of coded/channel bit/symbol in 131.0-B and eventually provide a proposal for harmonizing the book with RFM and SFCG recommendations. | A. Modenini/C&S Chair | 30th November 2023  | Open |  |
| **AI\_23\_11** | following AI\_23\_09 and AI\_23\_10, to provide an updated draft of 131.0-B suitable for SLS AD Review, with the target of having the 'start Agency Review' resolution by Spring 2024 | K. Andrews/NASA,J. Quintanilla/ESA | 1st February 2024  | Open |  |

# Annex 3: list of participants

NOTE: for joint meetings attendance, see RFM WG MoM.

|  |  |
| --- | --- |
| **Name** | **Affiliation** |
| Amanuel Geda | DLR |
| Andrea Modenini | ESA |
| Antonio Miraglia | ESA |
| Gunther Sessler | ESA |
| Jorge Quintanilla | ESA |
| Kenneth Andrews | NASA |
| Nicola Maturo | ESA |
| Shannon Rodriguez | NASA |
| Stefan Veit | DLR |
| Victor Sank | NASA |
| Wai Fong | NASA |
| Wing-Tsz Lee | NASA |
| Xavier Enrich | Eumetsat |
| Jose David Ferris Gomez | ESA |