

#### **CCSDS Navigation Working Group**

David Berry 26-Oct-2020



#### Purpose

- Introduce the CCSDS Navigation Working Group and its technical program to new members
- Highlight progress since prior meetings
- Set priorities for current meetings



#### Agenda

- CCSDS Overview
- Navigation Working Group Overview
- Navigation Working Group Documents
- Q&A



### CCSDS & the Navigation Working Group

- CCSDS is an organization which acts as the "principal technical engine of ISO TC20/SC13"
- Develops international standards related to space data
- Organization chart at <a href="https://cwe.ccsds.org/default.aspx">https://cwe.ccsds.org/default.aspx</a>
- CCSDS consists of 6 general "Areas"
- Areas are partitioned into 23 smaller groups called "Working Groups" (WG), "Special Interest Groups" (SIG), or "Birds of a Feather Groups" (BOF). [Note: Currently no SIGs or BOFs]
- Each WG, SIG or BOF is associated with an Area
- Navigation WG is part of CCSDS Mission Operations and Information Management Services Area (MOIMS)
- Charter is to produce CCSDS Recommendations related to the formatting and exchange of flight dynamics data



#### Standards Development Process (In Brief)

- A "Concept Paper" suggests a need for standardization
- A Working Group is chartered to develop Recommendation
- Working Group develops material (an iterative process)
- Recommendation documents go through stages: Proposed (White), Draft (Red), Final (Blue), Revised Draft (Pink)
- White Books are internal to the Working Group
- When a White Book matures, promotion to Red Book occurs
- Formal Agency Review process commences (2-3 months)
- When Agency Review is passed, prototyping is complete and test reports filed, promotion to Blue Book occurs
- ISO standard process entered at advanced stage(DIS/FDIS)
- Blue Books have 5 year review (reconfirm/retire/revise)
- Blue Books being revised enter a draft stage colored Pink
- Retired books are Silver (historic, no longer normative)
- Green Books are non-normative technical reports
- Other colors in CCSDS spectrum (Yellow, Orange, Magenta)



## CCSDS Navigation WG Participating Membership

- The CCSDS Navigation Working Group has had regular participation from the following space agency/organizations:
  - ASI
  - **CNES**
  - DLR
  - ESA
  - ETRI
  - JAXA
  - NASA (JPL, GSFC, JSC)
  - UKSA
  - (CCSDS "sister organization") • ISO TC20/SC14
  - Agencies that previously named representatives to the Nav WG, but have not recently participated: RFSA
- Other agencies that participate in CCSDS, but have not been involved in Navigation WG: CSA, INPE, CNSA
- Commercial and/or military support is sponsored by an agency

# CCSDS Nav WG Documents ("Color Coded")

- Current Work Items
  - Attitude Data Messages (ADM) (V.2 in progress)
  - Conjunction Data Message (CDM) (V.2 in progress)
  - Navigation Data Messages/XML Spec (V.2 in progress)
  - Orbit Data Messages (ODM) V.2 (V.3 in progress)
  - Tracking Data Message (TDM) V.2 (V.3 in progress)
  - Navigation Events Message (NEM, White Book in progress)
- Completed Work Items
  - Navigation Data Messages Overview V.2
  - Navigation Data Definitions & Conventions V.4
  - Pointing Request Message (PRM) (published Feb 2018)
  - Re-Entry Data Message (RDM) (published Oct 2019)
- "On Hold" Work Items
  - Several "Draft" Projects and future ideas (FDM, LDM)



### Lead & Co-Editors for Works In Progress

- Attitude Data Messages (ADM): Alain, Julie
- Conjunction Data Message (CDM): Brian, Dan
- Navigation Data Messages XML Spec (NDM/XML): David
- Navigation Events Message (NEM): Alain, [Frank?]
- Orbit Data Messages (ODM): Dan
- Tracking Data Message (TDM) Version 3: Cheryl



## Progress Since Spring 2020 Meetings

- ADM: Version P1.10 completed internal review
- CDM: First Pink Book over 80% complete
- NDM/XML: Final draft completed, CESG Poll completed, CMC Poll complete
- NEM: No significant progress
- ODM: Version P2.40 distributed for internal review
- TDM: V.2 published!
- SANA: NDM/XML V.2 schemas posted, otherwise little progress
- Action Items: 13 of 33 completed (39%), 20 outstanding (61%), 0 cancelled (0%)



#### Fall 2020 "Virtual" Meeting Objectives

- ADM: Discussion of Pink Book P1.10 comments
- ODM: Discussion of ODM prototyping plan
- CDM: Discussion of Pink Book 1.0.1
- PRM: Discussion of Corrigenda material
- Fragmentation Data Message (FDM): Current status of this potential new project... is it time?
- SANA: Meet w/SANA Operator representative, continue discussion of material migration to SANA
- NDM/XML: Discussion of Pink Book P1.0.2 Test Plan (time permitting)
- All Other Documents: No discussion scheduled due to the time constraints of the virtual meeting series.



#### ccscs Fall 2020 Current WG Participating Members

- **David Berry**
- Vitali Braun
- Frank Dreger
- 4. Cheryl Gramling
- 5. Julie Halverson
- 6. Hideaki Hinagawa
- 7. Ralph Kahle
- 8. Alain Lamy
- Jose Miguel Lozano
- 10. Dan Oltrogge
- 11. Vincent Schaeffer
- 12. Brian Swinburne
- 13. Elena Vellutini
- 14. Patrick Zimmerman



#### **Useful Web Sites/Contacts**

#### Web Sites

- www.ccsds.org general web site of the CCSDS
- <a href="http://cwe.ccsds.org/moims/default.aspx">http://cwe.ccsds.org/moims/default.aspx</a>, then choose the "MOIMS-NAV" tab on the far left menu
  - All draft documents available, archived drafts too
  - Select 'Marketing Materials' from the menu for various papers and presentations on the use of CCSDS Nav WG standards

#### E-mail Address

- moims-nav@mailman.ccsds.org (general traffic)
- moims-nav-exec@mailman.ccsds.org (WG internal)
- Do NOT use one that has "bounces" in the name



## Q&A

- ???
- ???
- ???
- ???
- ???
- ???
- ???
- ???
- ???
- ???
- ???



## **Backup Slides**



#### Navigation Data - Definitions & Conventions

- Contains technical material related to the Navigation Working Group Recommendations
- Non-normative document
- Has a different development process (all internal to the working group)
- Work started <u>early</u> in the history of the Navigation WG (pre-2000)
- Most recent edition (4.0) was published 11/2019
- Next Steps: None



#### CCSDS.on Navigation Data Messages Overview

- Contains high level overview of and use cases for Navigation Working Group Recommendations
- Originally intended to be "Volume 2 of existing Navigation Green Book"; AD suggested just having 2 different Green Books (a simpler approach)
- Non-normative document
- Has a different development process (all internal to the WG)
- Initiated at Berlin meetings Spring 2011
- Green Book 2.0 published 04/2020
- Next Steps: Consider new project to report recent progress

## CCSDS.oRs Attitude Data Messages (ADM) (ADM)

- Three standard message formats for exchanging spacecraft attitude descriptions
- Attitude Parameter Message (APM) is an attitude state at epoch, must be propagated
- Attitude Ephemeris Message (AEM) specifies a series of attitude states at multiple epochs, allows modelling of any number of torques, must be interpolated
- Attitude Comprehensive Message (ACM), new message analogous to ODM's "Orbit Comprehensive Message"
- Work started ~2003, became Blue Book 05/2008 (ISO Standard 13541:2010), currently being revised as result of 5 Year Review, ACM being added
- Infusion Status: in daily use at NASA/GSFC, ESA
- Current issue is Pink Book 1.10
- Next Steps: Complete V.2 revisions, do Agency Review



#### Conjunction Data Message (CDM) (CDM)

- Standard message formats for transmission of conjunction assessment data that will warn spacecraft operators of pending close approaches between their spacecraft and another spacecraft or on-orbit debris
- Also provides information for satellite operators to use to make decisions regarding whether and how to maneuver in order to avoid space collisions
- Added to Charter/approved for development in Fall 2010
- First White Book January 2011, became Blue Book June 2013 (CCSDS record?), ISO/DIS 19389
- Infusion Status: CSpOC, NASA/CARA, SDC, CNES, NASA/JPL, others?
- Current issue: Pink Book 1.0.1 is nearly complete
- Next Steps: Complete V.2 revisions, do Agency Review



### Navigation Events Message (NEM)

- Standard message formats for exchanging information regarding predicted orbital events
- Orbital events describe when and possibly how some situations occur (generally related to a satellite) and constitute a major data type used in operations centers
- Proposed at Colorado Springs Spring 2009, Concept Paper Fall 2010, added to Nav WG Charter Spring 2011
- Work item in Charter approved December 2011
- Project approved August 2017
- Deliverables: Blue Book based on the "Events Message" Concept Paper, SANA Registry of Events
- NOTE: Interest in this document by CSS/SM WG and CCSDS System Engineering Area (SEA)
- Next Steps: Complete White Book 1.0, XML infrastructure



# Navigation Data Messages/XML Spec (NDM/XML) (NDM/XML)

- Directive to put Navigation WG Recommendations into XML format came from CMC ~2002
- Describes an integrated XML schema set for encoding the ADM, ODM, and TDM
- Compatible with ODM 1.0, ODM 2.0, ADM 1.0, CDM 1.0, RDM 1.0, TDM 1.0
- Work started 05/2004, became Blue Book 12/2010 (ISO Standard 17107:2011), currently being revised as result of 5 Year Review
- Was first "approved" registry in the SANA Registry
- Other Desirable Work: Agency infusion
- Current issue is Pink Book 1.1
- Next Steps: Complete CMC Poll, do Agency Review and disposition RIDs



#### Orbit Data Messages (ODM) (ODM)

- Four standard message formats for exchanging orbit descriptions
- Orbit Parameter Message (OPM) is a state vector
  - Position/velocity at epoch; must propagate
- Orbit Ephemeris Message (OEM) is an ephemeris
  - Position/velocity at multiple epochs; must interpolate
- Orbit Mean Elements Message (OMM) is an orbit state
  - Mean Keplerian elements; must propagate
- Orbit Comprehensive Message (OCM) is a comprehensive message designed to contain much more detailed info
- Work started ???, became CCSDS Blue Book V.1 09/2004 (ISO Standard # 22644 01/2006), CCSDS Blue Book V.2 11/2009 (ISO Standard #26900:2012), currently in revision
- Infusion Status: Orbit Data Messages are used in daily ops
- Current issue is Pink Book 2.40
- Next Steps: Complete Version 3 revisions, Agency Review



#### Pointing Request Message (PRM)

- Standard message formats for transmission of pointing requests in formal language
- Reduces "common language" pointing request errors
- The requested pointing could be pointing of a spacecraft instrument or of an onboard-antenna, within the future attitude sequence of the specified spacecraft
- PRM identifies S/C, onboard instrument, various constraints and rates, applicable epochs, other metadata
- Proposed at Berlin Fall 2008, Concept Paper Fall 2009
- Added to Charter Fall 2009, approved for development in Spring 2010
- First White Book Spring 2011, Blue Book 02/2018
- Agency infusion: ESA, also being used by MOIMS/Mission Planning WG
- Next Steps: Complete in-progress Corrigendum



#### Re-Entry Data Message (RDM)

- The Re-entry Data Message (RDM) specifies a standard message format to be used in the exchange of spacecraft (re-)entry information between Space Surveillance and Tracking (SST) data providers, satellite owners/operators and other parties.
- These messages can be used to inform spacecraft owners/operators of predicted re-entries or warn civil protection agencies about potential ground impacts.
- Concept Paper 01/2016
- Approved for development/added to Charter 06/2016
- First White Book 08/2016, Blue Book November 2019
- Next Steps: Agency infusion
- Agency infusion: ESA, DLR

# Tracking Data Message (TDM) (TDM)

- Standard message format for exchanging tracking data
- TDM supports widely used tracking data types:
  - Radiometrics: Doppler, range, angle, Delta-DOR, phase, optical
  - Ancillary information (e.g., meteorological, media delays, clock bias/drift)
- Work started 10/2003, became Blue Book 11/2007, Corrigenda published 09/2010, ISO 13526:2010, currently being revised based on expanded requirements
- Infusion Status: in progress or complete at ESA, NASA/JPL, JHU/APL, ISRO, DLR
- Current issue is Blue Book V.2
- Next Steps: Agency infusion, continue TDM version 3 (first Pink Book)