

## 2019 CIM IOP Kick-Off

August 5, 2019

### Attendees:

Frank Wilhoit, Martin Miller, Karen Robinson, Ralph Mackiewicz, Herb Falk, Tom McDermott, Feng, Gerald Grey, Daniel Lowe, Margaret Goodrich

### Agenda Items:

- 61968 - Testing for Messages
- 61970 - Testing for Model exchange - CDPSM and CPSM
- UCA Testing and certification - ITCA and accreditation body
  - Quality audits required by a governing body (conformance/compliance)
  - UCA to continue their responsibilities for the technical audit reviews (interoperability)
- EPRI hosting this event and providing facilities
  - Head count for participants two weeks prior to event (9/9/19)
- Submission of Models so they can be tested - 4 models for the CPSM (CIM v. 16) and 2 models for the CDPSM (CIM v 17 - if available)
  - ABB Model
  - Siemens Model
  - GE Model
  - Alstom Model
- Review test procedures
  - Discuss and issues with the model, standard or any issues there were in the past
  - UCA will publish a report after testing is complete
- Goal of testing:
  - Find problems in the standard
  - Find problems in implementation
- Participants will receive, on UCA Participation Certificate for CIM IOP testing (based on the test in which you participated)
- Deadline for sign-up September 9, 2019 for all participants

### Action Items:

1. **TBD** - Willing to test CGMES if we have a minimum of two vendors participating.
  - a. Will need an RDF schema
  - b. Will need modelsWill not participate – Olivier (ENTSOE)
  - Need to get planning people involved
2. **MG Action Item** - determine which version of CIM is the latest model
  - a. CIM 17 v23 - check w/Eric Stephan – MM – Confirmed – but waiting for IEC to make this a standard. – Complete (will use if testing CDPSM)
  - b. CIM 16 v34 - check w/Eric Stephan – MM - Confirmed
3. **MG Action Item** - contact Eric Lambert and confirm participation in CDPSM testing – message sent to Eric Lambert
4. **Sutton Action Item** - work with Tony to get CIM IOP landing pages created

- a. 2019 CIM IOP attendee's registration landing page - Completed
  - b. Test procedures landing page - Completed
  - c. Landing page for all IOP documents – will be determining shortly
    - i. Schemas
    - ii. Models
    - iii. UML
- 5. MG Action Item** - post latest CIM 16 and 17 versions on the CIM IOP test site
- a. UML on the CIM IOP test site - TBD
- 6. Tom McDermott Action Item** - check with Eaton to see if they are interested in participating
- 7. TBD** - 61968 for DER (part 5) messaging (Jerry Gray) - PNNL wants to test this
- a. Part 6 - TBD (EPRI has identified companies to test this?)
  - b. Part 9 - it appears part 9 will not be participating in this test

## Meeting Minutes

August 12, 2019

Attendees: Avnaesh, Margaret Goodrich, Feng Chen, Chris Kardos, Frank Wilhoit, Gerald Grey, Herb Falk, Karen Robinson, Daniel Lowe, Martin Miller, Sutton Sutherin, Ralph Mackiewicz, Rob Ward

**AI – Sutton** – Schedule a call on Wednesday's 9-10am CST for the 61968 – Message exchange

- Include EPRI and PNNL
- Part 5
- Send out link for CIM IOP landing page for Document (folder)
  - CPSM
  - CDPSM
  - DER – Part 5
- Send out link for CIM IOP Models (folder)
  - Include Models
  - XSD's – 3<sup>rd</sup> edition

**AI – Margaret** (CIM 16 models)

- Get smaller models from Alstom and Siemens – CIM 16
  - GE Alstom – 60 bus model – will follow-up with Avnaesh
- Ask AEP for a 60 bus redacted model??
- ERCOT?
- TBD - SISCO – may only be interested in testing the full import ICCP data Transfer

**AI – Gerald Grey** – to send Word doc for part 5 – DER to Margaret and Sutton

### **61970 - CPSM**

Testing for the Model Exchanges – 61970:

1. Full Model Exchange
  - a. Solution test

- b. Solution exchange
  - c. Full model export
- 2. Incremental Exchange
  - a. Solution Test
  - b. Solution Exchange
  - c. Incremental Exchange Export
- 3. Model Authority Set
  - a. Model authority Exchange

Which tools will be used for the model validation and schema creation?

- 1. CIMtool
- 2. CIMspy

### **61970 - CDPSM – Model**

We will need to get models to do testing

- 1. Eaton
- 2. PNNL

## Meeting Minutes

**8-19-2019**

61970 – CPSM – Model

**AI – Sutton/Margaret** – Determine which IEC 61970-452 edition 3 document is most current published version, this will be used as the standard for testing.

- The standards document the is the most current published version for IEC 61970-452 that is being used requires the following: RDFS and UML
- In the edition published from IEC on 1-19-2017 a paragraph was added by IEC with a notable change – “voltage levels cannot be zero”

**AI – Participants** – Anyone wanting to test ENTSO-e has sent 61970-456 (CGMES)? The latest version [CGMES 2.4.15/IEC TS 61970-600-1/2:2017](#) was sent to us with a corresponding UML and RDFS (older version) with some read me files

**AI – Feng** (GE) to provide a 252 bus model (CIM v16)

**AI – Alstom** to provide a 60 bus model (CIM v16)

## Meeting Minutes

September 16, 2019

61970 – CPSM – Model

Attendees: Sam Phillipson, Yang Feng, Margaret Goodrich, Sutton Sutherin, Feng Chen, Martin Miller,

Agenda:

1. Review who will be testing
2. Review the benefits of testing
3. Discuss Logistics for testing
  - Determine a date for testing
  - Discuss Recruiting utility witnesses for this test
  - Determine who is supplying which model
4. Discuss which tests will be run at the event – begin working on a test plan

#### CIM IOP Testing (61970 – CPSM and CDPSM)

- New Date for Testing is week of March 24-26 (9-5)
- Meeting sent out to WG 13 &14 for IOP testing (we need more than 2 participants for IOP CIM testing)
  - Looking to push 61970 – 452 and part 13 out to Q1 2020 March 24-26)
    - Tell David Bogen we are changing the date.
  - Companies looking to test:
    - Siemens PTI
    - PNNL
    - GE
    - Alstom
    - OSI - TBD
    - ETAP – TBD
    - Eaton
    - ABB – contact for participation
- Going to utilities to find participants
  - ~~Seada?~~
  - ICCP (457)?
  - 61970- 453?
  - 61970 – 452 (D.L.)
  - Part 13 – CDPSM (needs to include GIS models)
  - CGMES – (456) – CIM 17
  - Models need to be fixed prior to testing (in order to be compliant to the standard)
  - Use these models going forward.
    - Model Authority and Boundary sets
- Need to identify CIM17 models for:
  - Models will need to be updated to CIM17
  - 23 bus model (PTI)
  - 40 bus (ABB) Follow-up to see if this model can be used???
    - This model has 2 model authority sets and 1 boundary set
  - 60 bus
  - 252 bus (GE)
  - Get ENTSO-E models from EU and update – TBD

- Small grid node/breaker model (Follow-up to see if we can get this model)
- Date: ~~March 24-26 (reserved from 3/23-3/27)~~
  - Several dates proposed (1<sup>st</sup> choice - March 30, 2<sup>nd</sup> choice – March 9, 3<sup>rd</sup> choice – March 2)
- Location: ONCOR - downtown
- Need 8 – 6 ft tables – in a U shape – 3 chairs per table (with testers back to the wall)
- Need about 2-3' between tables
- 2 tables in front of room
- Location for storage -
- UCA to bring laptop
- What other hardware is required?

## Meeting Minutes

October 21, 2019

Confirmed: CIM IOP 2020 (61968 and 61970)

Where: Dallas, TX

Host: ONCOR

When: week of March 30, 2019 – Days are TBD

Attendees:

Gary Ockwell (advance control systems), Feng Chen, Yang Feng, Martin Miller, Herb Falk, Sutton Sutherin, Tom McDermott

CIM17 – CDPSM and CPSM

Action Items:

1. Create Test plan for CPSM
  - a. need profiles created for CIM17
  - b. 61970 – 301 – currently out for ballot
  - c. Include CGMES as part of the test plan and profiles
2. Create Test plan for CDPSM
  - a. Use current draft
  - b. Utilize the existing CIM 17 profiles
3. Network Infrastructure needed
  - a. SharePoint for file exchange
  - b. Participants should be responsible for bringing whatever is required to hook up to on-site wifi
  - c. Wifi availability in room – Sutton to confirm

4. Premise of test plans:
  - a. Round trip of files – import/export to look if enough information is maintained
  - b. Solve Powerflow
  - c. No graphics profile exchange
  - d. No dynamics
  - e. CDPSM: – test Power electronics connection? (Participants to evaluate if they want to test this)
  - f. DER? (participants to evaluate if they want to test this)
  - g. No ICCP Testing
  - h. Unbalanced testing
  - i. Chuck and Margaret – check wire spacing info – updates made to the UML for CIM17
5. Develop initial instance files and incremental files for the profiles

Meeting next Monday, October 28, 2019 at 10 am EST

## Meeting Minutes

October 28, 2019

Confirmed: CIM IOP 2020 (61968 and 61970)

Where: Dallas, TX

Host: ONCOR

When: March 30, 2020 - April 2, 2020

Chuck DuBose will be test director for 61968-13 and 61970 testing

- Participants also wanted to know if SCADA and ICCP (457?) will be included as part of testing
  - o If so, who will be participating in the SCADA and ICCP testing?

Herb Falk will be test director for 61968-5

- Participants wanted to know if part 4, 6 and 9 will be included in testing
  - o If so, who will be participating in testing those parts?

## Meeting Minutes

November 11, 2019

Attendees: Yang Feng, Gary Ockwell, Ralph Mackiewicz, Mike Stanislawski, Tom McDermott, Chuck DuBose

61970-301 UML link sent out to the group of people on this call

The new group email for this testing IOP is: [2019-IOP-attendees@cimug.org](mailto:2019-IOP-attendees@cimug.org)

<https://cimug.ucaiug.org/WG13/Forms/AllItems.aspx?RootFolder=%2FWG13%2FPart%20301%20CIM%20Base%20%5BKendall%20Demaree%2C%20Kurt%20Hunter%2C%20Lars%20Dola%20Osterlund%5D&FolderCTID=0x012000BAC29B02F4E39F4BAB80847D74C7EF8E&View=%7B3C4BDE6F%2D7A3F%2D474E%2D8F96%2D33CCE2A72999%7D>

Test mutual coupling – as determined by the testing group

CDPSM (61968-13) –CIM v 16 - changes need to be incorporated when they are available – meetings are next month.

CPSM (61970-301, 452, 456) CIM v17

ICCP testing -

AI – Chuck – need to look at Asset info section (61970-100)

AI – Chuck – add in tests for the mutual coupling

AI – Chuck – merge documentation for CIM 17 v35 (61970-100) – UML

AI – Tom to send 3 updates to the 61970-100 UML that need to be updated

AI – Chuck to produce a list of action items that can be referenced to make sure all testing activities are accounted for.

## Meeting Minutes

November 18, 2019

Meeting Attendees: Gary Ockwell, Gerald Gray, Yang Feng, Tom McDermott, Chuck DuBose, Ralph Mackiewicz, Xihui Yan, Sutton Sutherin

- 301 profile has not yet been completed but it is being worked on and will be submitted shortly
  - After the 301 is submitted, the 452 will be updated.
- Cim v 16 (CDPSM) is posted to the old site and will be transferred to the new site by Friday, November 22, 2019.
- Example data files – need help working on this from this group
- Test Plan – to be adapted for CPSM and CDPSM
  - Determine Scope of testing with the Monday testing group
  -

AI – Siemens (Yang Feng) will work on these files as exports from P/SSE  
AI – Chuck – will follow-up with Kurt to identify the change log of the CIM 16 to CIM 17 UML – **COMPLETED and Uploaded 11-22-2019**  
AI – Sutton will post this on the SharePoint Site  
AI – Chuck – Test Plans (2 – CPSM and CDPSM) will make any required changes  
AI – Sutton – Contact Ralph after the sharepoint page is up and tested (will post on linkedin)  
AI – Sutton – post a message about the IOP testing to all users  
AI – Sutton – post the latest edition of the 61970 – 452 ed. 4 in word doc format – **Completed and uploaded 11-22-2019**  
AI – Chuck – UML for CIM 17 – **Completed and uploaded 11-22-2019**

## Meeting Minutes

December 2, 2019

Meeting Attendees:

Yang Feng, Chris Kardos, Chuck DuBose, Martin E. Miller, Tom McDermott

Take a look at the changes that will be posted by Chuck DuBose on the SharePoint Site for your review and feedback.

Will be testing CIM 17 for 61970

AI – Sutton to send Chris Kardos an updated meeting invite (make sure Chris is on this CIM IOP 2020 distribution list) - **complete**

AI – Sutton Send Yang Feng my contact information to create an invoice for Siemens - **Complete**

AI – Sutton contact Tom Mc Dermott re: contact person in Eaton - **Complete**

AI – Requesting a RDF (example file) for 61968-13

AI – Siemens is working on the RDF example file for 61970 (CIM 17)

AI – Chuck will contact Scott to get a copy of the comments for 61968-13 – **completed and loaded on site**

- get comments posted to SharePoint Site as quickly as they are available for 61968-13\_edition 2 this is based on:  
iec61970cim17v24\_iec61968cim13v11\_iec62325cim03v14.eap
- These comments need to be posted on the SharePoint site and most people will want to test CIM 100
- Post the link Tom McDermott sent on 12-2-2019 (see link below)  
<https://github.com/GRIDAPPSD/powergrid-models/tree/develop>

AI – Sutton – get copy of test scripts used at last IOP for 61970 and 61968-13

- Need this in word document format to make changes for the next IOP



## Meeting Minutes

December 9, 2019

Attendees: Gary Ockwell, Pat Brown, Chuck DuBose, Feng Yang, Tom Mc Dermott

We need to decide on which version of the UML that we will be testing during the CIMIOP 61970 and 61968-13

Margaret -

AI – Chuck talk to kurt re: 61970 classes and attributes that were missed for “power electronics”

AI – Chuck and Margaret – what should everyone attending this IOP bring with them to the IOP?

AI -Chuck and Tom McDermott – need to agree upon and freeze the UML that will be tested and get it posted/handed off to Margaret (current – 61970 cim 17v36a Margaret will add in changes and reversion this item)- **Eric Stephan handed this off to Todd Viegut at beginning of 2020.**

AI – Margaret will get the compare completed (will start January 2,2020

AI – Margaret will make updates to the profile

AI – Agreed 61968-13 ED 2 will test this standard – this includes the wires package.

## Meeting Minutes

December 16, 2019

Attendees: Chuck DuBose, Pat Brown, Tom McDermott, Margaret Goodrich

Test procedures for 61970 and 61968-13 have been posted to the SharePoint site they are in their own directory on the site. Please see link below for those files.

61970

[https://cimug.ucaiug.org/Meetings/Dallas2020\\_CIM-IOP/Shared%20Documents/CIM%20IOP%20Test%20Documents%20-%2061970/Test%20Plan/cim\\_gid%20interop12%20procedures-12-10-2019.docx](https://cimug.ucaiug.org/Meetings/Dallas2020_CIM-IOP/Shared%20Documents/CIM%20IOP%20Test%20Documents%20-%2061970/Test%20Plan/cim_gid%20interop12%20procedures-12-10-2019.docx)

61968-13

[https://cimug.ucaiug.org/Meetings/Dallas2020\\_CIM-IOP/Shared%20Documents/CIM%20IOP%20Test%20Documents%20-%2061968-13/Test%20Plan/CDPSM%20IOP%20Test%20Procedures-1.doc](https://cimug.ucaiug.org/Meetings/Dallas2020_CIM-IOP/Shared%20Documents/CIM%20IOP%20Test%20Documents%20-%2061968-13/Test%20Plan/CDPSM%20IOP%20Test%20Procedures-1.doc)

Please TURN ON track changes if any changes will be made to this document and email Chuck DuBose as these changes will need to be reviewed by the group.

Action Items:

AI – Sutton and Margaret – contact individual participants to get them engaged in this event (for all the CIM IOP testing) (contact OSI to ask them to attend)

AI -

Please Note: we will be suspending this call for the holidays and will return on January 6, 2020 at 10am EST.

Please make sure you attend as we will be reviewing and working on the test procedures for the CIM IOP.

## Meeting Minutes

January 6, 2020

Attendees: Gary Ockwell, Pat Brown, Dr. Yan, Jia (Joe), Chuck DuBose, Tom McDermott, Margaret Goodrich, Sutton Sutherin

1. Will be going through/reviewing the test procedures for CDPSM
  - a. Review objectives
2. A number of items have been site from the CIMug.org – specifically from [Sutton@cimug.org](mailto:Sutton@cimug.org) and I'm receiving a number of bounces. Would you please add my email address and the group email [CIM-IOP-attendees@cimug.org](mailto:CIM-IOP-attendees@cimug.org) in order to receive emails related to the 2020 CIM IOP event.

### Action Items:

AI – Margaret Goodrich to contact EDF to see if we can use the EDF balanced model file generated by Eric Lambert for the 2020 CIM IOP CDPSM testing

AI – Margaret/Sutton – contact EATON and ETAP to determine participation in 2020 CIM IOP CDPSM testing

AI – Margaret and Chuck to follow-up with whether incremental files will be tested – create or have donated incremental files for testing CDPSM

AI – Margaret to bring hub, cable, computers etc – will use ethernet connection instead of wifi

AI – Chuck make updates to the test plan and post working version on the SharePoint site.