NASPI Working Group Meeting Control Room Solutions Task Team (CRSTT) Monthly Meeting

Presenters: Mike Cassiadoro and Jim Kleitsch June 15, 2016



Agenda

- I. Introductions
- II. Provide Status Update on CRSTT Focus Area Documents
- III. NERC Reliability Support Opportunity
- IV. October NASPI Model Verification Workshop Announcement – 10/18/2016 – Seattle
- V. Phase Angle Monitoring Technical Session
- VI. Review of CRSTT Goals for 2016
- VII. Adjourn

Focus Area Document Updates

- 3. Using Synchrophasor Data for Phase Angle Monitoring Done!!!!
 - (Cassiadoro TRS, Chanoski NERC, Nuthalapati Texas A&M)
 - To downloaded the document use the URL below:

https://www.naspi.org/File.aspx?fileID=1567

Focus Area Document Updates (On its way to completion)

- 4. Enhanced State Estimation Survey ETC June 2016
 - (Vaiman V&R Energy, Kleitsch ATC, Cassiadoro TRS)
 - Survey was emailed to the NASPI Work Group on May 31, 2016 with a closing date of June 17, 2016. Teresa will send out a reminder to the Work Group prior to the closing date.

Focus Area Docs – Status Update (Cont.)

- 5. Oscillation Detection
 - (NDR Texas A&M, Dyer EPG, Blevins and Rjagopalan ERCOT,
 Patel EPRI)
- 6. Determining Disturbance Locations
 - (Dyer EPG, Zweigle SEL Inc., Cassiadoro TRS, Kleitsch ATC)
- 7. Using Synchrophasor Data to Monitor Reactive Power Balancing
 - (Cassiadoro TRS, SCE A.J, Peak RC Zhang)
- 8. Establishing Operating Limits and Determining Transfer Capabilities
 - (Cassiadoro TRS, Ali Quanta, Viaman V&R Energy)

NERC Reliability Support Opportunity

- Terry Bilke from MISO is working with a group to document any risks to Reliability
- Working to develop mechanisms to address those risks both near and long term
- Asked if we [CRSTT] would consider supporting his efforts related to the Loss of Situational Awareness

NERC Reliability Support Opportunity (Cont.)

- Near term (1-2 year timeframe)
 - NERC OC to engage the NASPI community to develop real-time notification of Interconnection anomalies / outliers (large load/resource losses, large oscillations, large angle changes, low inertia).
 - Nice tie in with our "determining disturbance locations" paper that we've struggled to move forward
- Mid term (3-4 year timeframe)

- Nothing at this time. Any ideas we could pursue?

- Long term (Greater than 5 years)
 - NERC OC and PC engage EPRI and NASPI to develop a suite of supplemental and backup tools that use SynchroPhasor data in lieu of SCADA.

Model Verification Technical Workshop (repeat item)

- Being held 10/18/2016 in Seattle the day before the NASPI meetings begin
- Joint effort between NASPI and NERC SMS (Synchronized Measurements Subcommittee)
- NERC SMS technical paper on model validation coming out soon
- Will perform tool comparisons using test data sets to compare accuracy, functionality, etc...
- Alison Silverstein already working to invite participants

Phase Angle Monitoring Technical Session (repeat item)

NASPI Leadership Team is planning a Phase Angle Monitoring Technical Session for October 2016 Work Group Meeting.

Items to Discuss:

- Present Value to Real-time Ops (e.g., monitoring of specific corridors, wide-area monitoring)
- Exhibit Best Practices
- Demonstrate Training Methods

CRSTT Goals for 2016 (repeat item)

- Prioritize and complete remaining focus area documents
- 2. Develop operational use case summary documents to support NASPI technical papers
- 3. Create additional video event files for use cases and simulated events (includes data sharing)
- 4. Gather operator feedback on synchrophasor applications (best practices)
 - We need to figure out who is using the data and for what so we can communicate that information and lessons learned to the larger community. (Tom Rizy)
- 5. Identify available training materials

CRSTT – Primary Contacts

Name: Michael Cassiadoro

Email: mcassiadoro@totalreliabilitysolutions.com

Phone: 360-836-9008

Name: Jim Kleitsch

Email: jkleitsch@atcllc.com

Phone: 608-877-8102

Next CRSTT Conference Call: August 17, 2016