

NASPI Operations Implementation Task Team Call

July 21, 12:30PM ET

PNNL has automated their conferencing system so that you can go directly into your conference bridge. The following instructions should work through December, 2009.

Local participants: Dial _376-0281_ then dial zero at the prompt and they are in the conference bridge.

Long distance participants: Dial 1-800-664-0771, at Octel voice message dial _376-0281_ then dial zero at the prompt and they are in the conference bridge. If you run into a problem, redial the 800# and at the Octel prompt, dial 0 and ask the operator for help.

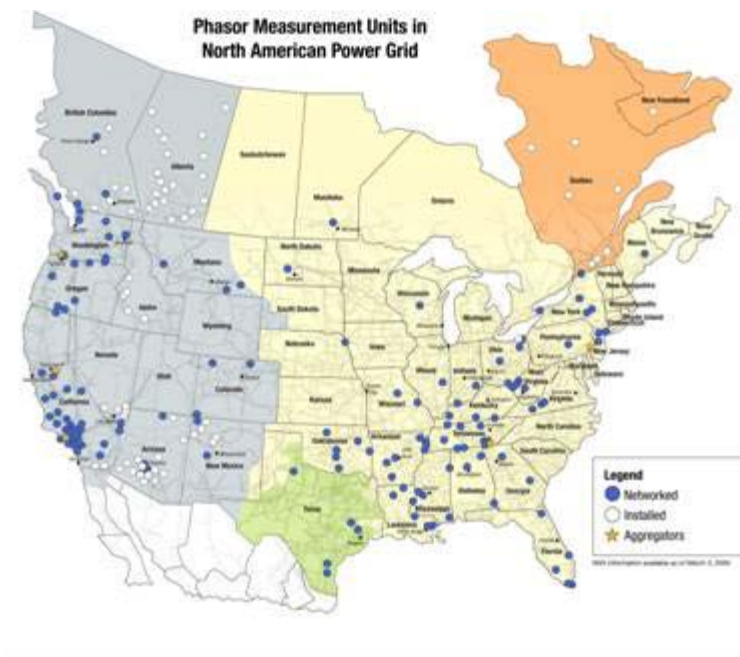
Participants:

Notes from last Call:



NASPI_OITT_Call_Agenda_June_18_2009

Updates



- WI Update
- EI Update
- ERCOT Update

RTDMS

RTDMS v6 and field trial update.

Plans for training webcast once V6 is tested and available

RTDMS Users' Group Report (Clifton)

<http://www.phasor-rtdms.com/prtdms-web/rtdmsusergroup.html>

NASPI Outreach

The NASPI website has been updated. The front page has NASPI-related news. There is also a "PMU help" page intended to get people off the ground with regard to PMU installation:

<http://www.naspi.org/pmu.stm>

Feedback on the new website is appreciated.

Teams 2009 Goals and Deliverables

Formalize the RTDMS User Group:

- Establish Listserv ✓
- Set up website ✓
- Catalog suggestions (send to Clifton) ✓
- Work within the NERC and DOE budgeting process.
- Hold first meeting (likely in conjunction with Workgroup meeting) ✓
- Elect chair and vice chair. ✓

Implement high-value and simple enhancements:

Deploy archive for use by authorized engineers and researchers.

Perform outreach for other Operating Tool resources.

Develop at least 5 additional "6 C" training documents.

Six Cs Training Templates

The suggestion is to use a template structure to organize training information and grow the set of learning aids over time. Examples where templates could be used:

- Respond to Excessive Angular Separation
- Respond to Local Area Oscillation
- Respond to Inter-Area Oscillation

- Identify Frequency Excursions due to Large Unit Trips
- Identify Frequency Excursions due to Load Loss.

Are there other suggestions?



NASPI 6 C Training
(Angular Separation).



NASPI 6 C Training
Template.doc

Areas of Collaboration with PI Team

- Support on pattern recognition and generic actions taken for specific patterns and alarms (low damping, major reactive and voltage problems, local area oscillations, inter-area oscillations, large angles)
- Input on template for automated reports
- Structured archive (e.g. website or ftp) of event reports
- Assistance in completing “6 Cs” training templates.

Recent Items of Interest

NASPI 2009 Goals Update



2009 NASPI goals
0709.ppt

NERC Operating Committee Task Force

The NERC OC has established a task force to look at phasor tools in operations. Terry and Tony have contacted NERC to offer the OITT’s assistance. Point of Contact at NERC is Stan Johnson.



RAPIR TF
051309.doc

Upcoming Meetings of Interest

Workgroup Meeting Dates and Locations

October 7-8, 2009 Chattanooga, Tennessee -- theme: vendor show (hardware & software)

February 24-25, 2010 Austin, Texas -- theme: monitoring and control / managing intermittent resources

June 2010 Vancouver, British Columbia, Canada -- theme: international developments in synchrophasor deployment and applications

Other Industry Events

<http://www.naspi.org/industry/industryevents.stm/>

Other News

Action Items

Next Call

Thursday, August 20, 12:30 Eastern.