PJM System Operator Training: Synchrophasors and Oscillation Detection

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Vision: To enhance workforce performance through advanced and integrated tools, and increase study engineer visibility into outage conflicts through expanded automated study.

- Study automation and support tools
- Transient & voltage stability analysis (Real-time & study)
- Equipment life cycle management tool
- Automatic dispatch logging tool
- Dispatch situational awareness tool (Real-time & study)
- EPG’s RTDMS
~470 PMUs installed within PJM territory

PMUs installed at +120 substations
1. Determine the size, frequency, and affected area of a system oscillation.

2. Interpret a Synchrophasor phase angle clock to identify a system island condition.

3. Identify and apply mitigating actions to an undampened oscillation.
1. Introduction
   a. What are synchrophasors
   b. PMU usage in operations
   c. PMU vs SCADA
   d. What is an oscillation
      i. Oscillation Types
2. How to find PMUs in DIMA and RTDMS
   a. Locate PMU in DIMA
   b. Locate signal in RTDMS
3. Break
4. Simulation
   a. Introduction to Oscillation event (~10 min slide presentation)
   b. Run base case (steady state)
   c. Operators select mitigating action (Interactive)
   d. Review outcome
5. Stream Oscillation Event
   a. Find PMU in DIMA (Interactive)
   b. Add signal to display in RTDMS (Interactive)
6. Quiz
   a. 10 questions
7. Summary of course content and action items
Course Objectives

1. Determine the size, frequency, and affected area of a system oscillation.

2. Interpret a Synchrophasor phase angle clock to identify a system island condition.

3. Identify and apply mitigating actions to an undampened oscillation.
Oscillation Terminology

Mode – describes three of the major characteristics of a system oscillation:

– Energy (Amplitude)
– Frequency
– Damping
Damping: PJM considers anything more than 3% as well damped

Well Damped

Negative Damping
**Forced**: Occurs when a single generator has a failure in one of its control systems

**Oscillation Freq**: Less than 15 Hz

**Inter-area**: Occurs when a power system is weakened with equipment outages, light load, and large amounts of power are imported across the system

**Oscillation Freq**: below 0.8 Hz

**Local**: Similar to inter-area but restricted to a small area of power system

**Oscillation Freq**: 0.8 – 2.0 Hz
Determining Oscillation Amplitude and Frequency With Raw PMU Data

\[ \text{RMS Amplitude} = \frac{V_{\text{max}} - V_{\text{min}}}{2\sqrt{2}} \]
\[ = \frac{233.03 - 231.62}{2\sqrt{2}} = 0.499 \text{ kV} \]

\[ \text{Frequency} = \frac{1}{2(T_2 - T_1)} \]
\[ = \frac{1}{2(5.5 - 4.4)} = 0.46 \text{ Hz} \]
Course Objectives

1. Determine the size, frequency, and affected area of a system oscillation.
2. Interpret a Synchrophasor phase angle clock to identify a system island condition.
3. Identify and apply mitigating actions to an undampened oscillation.
Polar Chart Behavior During an Island Condition
Course Objectives

1. Determine the size, frequency, and affected area of a system oscillation.
2. Interpret a Synchrophasor phase angle clock to identify a system island condition.
3. Identify and apply mitigating actions to an undampened oscillation
Oscillation Mitigation Procedure

Complete Oscillation Mitigation Procedure defined in PJM Transmission Operation Manual

Suggested actions include:

- Confirm whether or not an oscillation was observed at the plant
- Reversing any recently switched or outaged equipment
- Reducing power transfers
- Increasing area generator MVAR output
- Review any recent internal plant switching
- Check AVR setting and PSS status
1. Map each PMU to a bus in PSS/E
2. Initialize PSS/E Case
3. Loop through PSS/E mapping
4. Adjust channels for initial conditions
5. Run steady state for 30 seconds
6. Trigger oscillation
7. Write channel output to .csv file
Simulation Scenarios

- Adjust north-south transfers
  A. Increase north-to-south transfers
  B. Decrease north-to-south transfers
- Adjust voltage schedule
  C. Raise voltage
  D. Lower voltage
- Change system topology
  E. Return transmission lines to service
  F. Remove transmission lines from service
- Other
  G. Increase load (pumps)
  H. Return PSS
  I. Switch on reactor
  J. Trip units
2018 Goals

- Deliver additional training on the use of RTDMS automatic Oscillation Detection Module (ODM)
- Incorporate Synchrophasor data heat maps (frequency, voltage magnitude, and voltage angle) into Dispatcher Interactive Map Application (DIMA)
- Compare static models between EMS and PSS/E cases to identify discrepancies in modeling parameters like impedance and generator dynamics.