



PJM Drill Changes



Restoration Drill Changes

- The “Restoration Drills” filter will be relabeled “PJM Drills” – same meaning and functionality
- The Message Types which previously had attached “Restoration Drill” will be adjusted to have attached “PJM Drill”

Emergency Messages (07/28/2010 13:28:33)

Region(s): PJM - RTO
NICA - Control Area
PJM1 - Control Area
Eastern - Control Zone

Message Type: Cold Weather Alert
Curtl Bldg Load
DISREGARD - LOC_TEST1
DISREGARD -- TEST MESSAGE

From: To: Active Only: Last 2 Days: Last 2 Days or Active: Flowgate Number: Only **PJM Drills: Only**

Apply Filter Reset Filter

1	Msg. ID	Msg. Type	Date/Time	Region/Area	Emergency Message	Cancel Date/Time
	912	Cold Weather Alert (PJM Drill)	05/29/2009 16:12	AEP - Transmission Zone	As of 12:31 hours, a Cold Weather Alert has been issued for 06/01/09 na Day New New New New New New New testing1	
	893	Cold Weather Alert (PJM Drill)	05/14/2009 22:11	Eastern - Control Zone	As of 12:34 hours, a Cold Weather Alert has been issued for na Day New New New New New New New testing1 Additional Comments: test	
	892	Cold Weather Alert (PJM Drill)	05/14/2009 22:10	PJM1 - Control Area	As of 12:34 hours, a Cold Weather Alert has been issued for na Day New New New New New New New testing1 Additional Comments: test	



XML Changes

- The Download file will have two new tags added – Message_Type and PJM_Drill_Only
 - Message_Type will contain the text in the Msg. Type column of the Emergency Messages Report
 - PJM_Drill_Only will be a Boolean field identifying if the posting is for a PJM Drill. If the posting is for drill purposes only, the value will be TRUE.
 - The new tags will be positioned after the timestamp tag.

```
<?xml version="1.0" encoding="UTF-8" ?>
<emergencyProcedures>
- <emergencyMessage>
  <messageId>62974</messageId>
  <timestamp>2010-05-26 14:08:02</timestamp>
  <regionArea>PJM - RTO</regionArea>
  <cancelledTimestamp>2010-05-26 14:20:45</cancelledTimestamp>
  <message>As of 14:15 2010 Summer Emergency Procedure Drill h
  participation. Additional Comments: This is a Drill</message>
</emergencyMessage>
- <emergencyMessage>
  <messageId>62973</messageId>
  <timestamp>2010-05-26 13:57:01</timestamp>
  <regionArea>PJM - RTO</regionArea>
  <cancelledTimestamp>2010-05-26 13:57:01</cancelledTimestamp>
  <message>As of 13:45 a NERC EEA 2 has been issued. NERC Energ
  Steps 1 and 2 and is posted on the NERC Reliability Coordinator
</emergencyMessage>
- <emergencyMessage>
  <messageId>62972</messageId>
  <timestamp>2010-05-26 13:45:31</timestamp>
  <regionArea>PJM - RTO</regionArea>
  <cancelledTimestamp>2010-05-26 13:56:16</cancelledTimestamp>
  <message>As of 12:35 a NERC EEA 3 has been issued. NERC Energ
  on the NERC Reliability Coordinator Information System (RCIS).
  </message>
</emergencyMessage>
- <emergencyMessage>
  <messageId>62970</messageId>
  <timestamp>2010-05-26 12:36:19</timestamp>
  <regionArea>PJM - RTO</regionArea>
  <cancelledTimestamp>2010-05-26 13:56:24</cancelledTimestamp>
  <message>As of 12:35 hours, a Manual Load Dump Action of 1200
  PJM Mid-Atlantic ZONE (Refer to M-13 Attachment E for Allocati
  Additional Comments: THIS IS A DRILL !!!</message>
</emergencyMessage>
```

OLD

```
<?xml version="1.0" encoding="UTF-8" ?>
- <emergencyProcedures>
- <emergencyMessage>
  <messageId>935</messageId>
  <timestamp>2010-08-24 17:04:11</timestamp>
  <message_type>Cold Weather Alert</message_type>
  <pjm_drill>false</pjm_drill>
  <regionArea>Eastern - Control Zone</regionArea>
  <cancelledTimestamp />
  <message>As of 17:04 hours, a Cold Weather Alert has been issued for na Day New Nev
  Comments: test 11.</message>
</emergencyMessage>
- <emergencyMessage>
  <messageId>934</messageId>
  <timestamp>2010-08-24 17:00:12</timestamp>
  <message_type>Cold Weather Alert</message_type>
  <pjm_drill>false</pjm_drill>
  <regionArea>Eastern - Control Zone</regionArea>
  <cancelledTimestamp />
  <message>As of 12:33 hours, a Cold Weather Alert has been issued for na Day New Nev
  12:33 a</message>
</emergencyMessage>
- <emergencyMessage>
  <messageId>933</messageId>
  <timestamp>2010-08-24 16:59:59</timestamp>
  <message_type>Cold Weather Alert</message_type>
  <pjm_drill>true</pjm_drill>
  <regionArea>Eastern - Control Zone</regionArea>
  <cancelledTimestamp />
  <message>As of 12:33 hours, a Cold Weather Alert has been issued for na Day New Nev
  1. 12:33</message>
</emergencyMessage>
```

NEW