



**D-7: Test of Voltage Reduction Procedure - Actual**

**Actual Test of Voltage Reduction Capability**

The NYISO shall make the following statements, using three part communication when appropriate:

- This is an **actual** test of your      3%, X 5%,      8% Quick Response voltage reduction capability. A Major emergency does not exist.
- Report back to the NYISO immediately at the completion of the order:
  - The MW load at the time of the Voltage reduction order
  - The MW amount of load reduction
  - The MW load at completion time for being in 5 % Quick Response voltage reduction
- Report to the NYISO immediately if you have a system problem that precludes you from participating in this test.
- The test is initiated at 13:02 on 06.18.19.

**Table D- 4: Test of Voltage Reduction Procedure-actual Form**

Transmission Provider	Time Reported	Load at Time of Order	Time of Completion	Load at Time of Completion	Load Relief(MW)
CE	13:03		13:03		DNP
LI	13:14	2891	13:07	2861	22
OR	13:07	580	13:06	571	9
CH	13:09	629	13:09	622	7
NG	13:13	4810	13:10	4770	40
NY	13:07		13:05		
RG	13:12	947	13:12	942	5
PA	13:03				0
TO Totals					
NYISO					

The Test of **Actual** 5 % Quick response voltage reduction is terminated at

13:16. You may resume normal voltage levels.

Shift Supervisor R Shellhouse

\*\* As a reminder this test does **not** require reporting via DOE OE-417 form, remind the TOs of this on a separate call.

NYSEG reports unable calculate MW load relief

## Actual Test of Voltage Reduction Capability

The NYISO shall and make the following statements:

- This is an **actual** test of your \_\_\_\_\_ 3%, X 5%, \_\_\_\_\_ 8% Quick Response voltage reduction capability.
- Report back to the NYISO immediately at the completion of the order:
  - The MW load at the time of the voltage reduction order
  - The MW amount of load reduction
  - The MW load at the completion time for being in 5 % Quick Response voltage reduction
- Report to the NYISO immediately if you have a system problem that precludes you from participating in this test.
- The test is initiated at 1302 on 6/26/19.

Transmission Provider	Time Reported	Load at Time of Order	Time of Completion	Load at Time of Completion	Load Relief (MW)
CE	1303	4792	1313	9687	105
LI					
DR					
CH					
NM					
NY					
RG					
PA					
TO totals					
NYISO					

The test of **actual** 5 % Quick Response voltage reduction is terminated at 1315. You may resume normal voltage levels.

Shift Supervisor SCOTT HEINBACH.

\*\*As a reminder this test does **not** require reporting via DOE OE-417 form, remind the TO's of this on a separate call.