

D-7: Test of Voltage Reduction Procedure - Actual

Actual Test of Voltage Reduction Capability

	THE WHOO Shanmake the following statements, using three particioninal and appropriate.	
•	This is an actual test of your3%,5%,8% Quick Response voltage reduction capability. Major emergency does not exist.	Α
	Report back to the NYISO immediately at the completion of the order:	
	 The MW load at the time of the Voltage reduction order 	
	o The MW amountofload reduction	
	o The MW load at completion time for being in% Quick Response voltage reduction	

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

- Report to the NYISO immediately if you have a system problem that precludes you from participating in this
 test
- The test is initiated at 13502 on $66 \cdot 18 19$.

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	13310	4770	40
NY	13:07		1305		
RG	13512	947	13:12	942	5
PA	13:03		,		0
TO Totals					
NYISO					

	NYISO					
	The Test of Actual <u></u>	_% Quick response	voltage reduction i	s terminated at		
ľ	<u> 3=16</u> .Youmayre	esume normal voltag	e levels.			
	Shift Supervisor $\overline{\mathcal{R}}$	hellhouse				
	** As a reminder this test	:does <u>not</u> require rep	oorting via DOE O	E-417 form, ren	nind the TOs of this on	a separate call.

NYSEG reports unable calculate MW load relief

Actual Test of Voltage Reduction Capability

The NYISO shall an	ld make th	e following	statements:
--------------------	------------	-------------	-------------

=	This is an actual test of your	3%, _	<u> </u>	8% Quick Respon	ise voltage
	reduction capability.		/		J

- Report back to the NYISO immediately at the completion of the order:
 - o The MW load at the time of the voltage reduction order
 - o The MW amount of load 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 $\frac{1302}{00}$ on $\frac{6/26/19}{00}$.

Transmission Provider	Time Reported	Load at Time of Order	Time of Completion	Load at Time of Completion	Load Relief (MW)
CE	13753	9792	1313	9687	105
LI					and the second s
R	Section of the sectio	and the second s			
СН	ar or or or				
NM					
NY	· ·				
RG		٠-			
PA					
TO totals	gamer is .			•	
NYISO					TO A STATE STATE OF THE STATE O

The test of actual may resume norma	5 % Quick Response voltage reduction is terminated at 1315. You al voltage levels.
Shift Supervisor	Scott Heinbrut

^{**}As a reminder this test does <u>not</u> require reporting via DOE OE-417 form, remind the TO's of this on a separate call.