Actual Test of Voltage Reduction Capability

r	Report back to The MV	the NYISO immediated V load at the time of the V amount of load reduc V load at the completio	ly at the comp e voltage redu	letion of the order: ction order	onse voltage Response voltage	
p	participating in		. 1		udes you from	
• T	The test is initia	ated at <u>1170</u> on <u>6</u>	,/19/18	<u>.</u>		
Transmission Provider	Time Reported	Load at Time of Order	Time of Completion	Load at Time of Completion	Load Relief (MW)	
CE	1125	10,426	136	10,344	1)5	
LI		,		,		
)R						
СН						
NM						
NY						
RG						
PA						
TO totals						
NYISO						
		% Quick Response l voltage levels.	se voltage redi	action is terminated at	1135. You	
Shift	Supervisor	KLITZK	<u>E.</u> .			
**As	s a reminder th	is test does <i>not</i> require	reporting via	DOE OE-417 form, re	mind the TO's of	

this on a separate call.

Actual Test of Voltage Reduction Capability

The NYISO shall and make the following statements:

- This is an **actual** test of your _____3%, ____5%, ____8% Quick Response voltage reduction capability.
- Report back to the NYISO immediately at the completion of the order:
 - o 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 1304 on 6/12/18.

Transmission Provider	Time Reported	Load at Time of Order	Time of Completion	Load at Time of Completion	Load Relief (MW)
CE	NOT	PANTICIPATING			
LI	1315	2330	1311	2312	18
"DR	1308	529	1306	524	3
CH .	1321	238	1321	234	4
NM	1336	4786	1309	4728	56
NY	1317	2140	1310	2135	5
RG	1325	1027	1317	1019	8
РА	N/A				`
TO totals	-				96
NYISO					96

The test of actual	<u>5</u>	_% Quick Re	esponse volta	ige reduction i	is terminated	at <u>/338</u>	<u>.</u> .	You
may resume norma	ıl vol	tage levels.	,					

Shift Supervisor

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