

## CHAIRMAN Resource

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**From:** Tom Gurdziel <tgurdziel@twcny.rr.com>  
**Sent:** Monday, April 15, 2019 8:33 AM  
**To:** Screnci, Diane  
**Cc:** CHAIRMAN Resource  
**Subject:** [External\_Sender] FW: Exelon/Nine Mile Point Unit I Event Report 53998

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**From:** Tom Gurdziel [mailto:tgurdziel@twcny.rr.com]  
**Sent:** Monday, April 15, 2019 8:18 AM  
**To:** Lyon, Jill:(NMP) (jill.lyon@exeloncorp.com)  
**Cc:** Holden, Tammy L:(GenCo-Nuc) (Tammy.Holden@exeloncorp.com); 'Ed Stronski'; Esberg, John R:(GenCo-Nuc) (john.esberg@exeloncorp.com); Bridget Frymire (bridget.frymire@dps.ny.gov); techols@psc.state.ga.us; Terry Wilbur (Terry.Wilbur@OswegoCounty.com)  
**Subject:** Exelon/Nine Mile Point Unit I Event Report 53998

Hi Jill,

Aren't the Unit I Turbine Bypass valves (to the main condenser) supposed to be able to take a turbine trip to about 45% (without causing a reactor scram)? What happened, the reactor power is given as only 21%?

Thank you,

Tom

I understand that this is a non-nuclear part of the plant.



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