12281

PROD. & UTIL. FAC. 50-271-01A

Modification	Description	Potential Impact on Transient Response?	Post Mod Testing	EPU Startup Testing	Further Tested by Load Reject Without Bypass / Main Steam Isolation Valve Closure	
Main turbine - LP dia- phragm replacement	Replace 8 th stage dia- phragm of LP tur- bine	No	Vibration baseline measurements	Vibration monitoring	NA	
Main turbine cross-around relief valves (CARVs) and Dis- charge Pip- ing	Install higher capacity relief valves	No	In-service Leak check	Monitor temperature downstream of CARVs	Νο	
Main genera- tor -rewind	Rewind/upgrade main generator for CPPU conditions. Replace generator hy- drogen coolers with upgraded coolers	No	 Performance test AC Hi-Pot test each phase Pressure and vacuum testing Winding resistance Meggering 	 Monitor generator and cooling 	• No	
Main con- denser	 Stake main con- denser tubing to re- duce the effects of flow induced vibra- tion 	No	 Leak check tubes Monitor chemistry 	Monitor chemistry	• No	
Feedwater heater 4A/B shell side relief valve	Replace relief valves with larger capacity relief valve to ac- commodate in- creased feedwater flow	No	 Bench test valves Leak test installation 	NA	• No	
Steam dryer cover plate strengthening	 Replace lower cover plates with thicker plates Add reinforcing stiffeners at lower cover plates and ver- tical hood sides 	No	• Inspection	 Vibration and mois- ture carryover moni- toring during power ascension per power ascension test plan (PATP) 	• No	
	 Remove internal brackets in top in- side corners of outer hoods Replace vertical hood and hood top plates with thicker plates Replace/Upgrade tie bars 					
Isolated phase bus duct cooling	 Install a new isolated phase bus duct cool- ing system to re- move bus duct heat under CPPU condi- tions 	No	 Monitor bus duct cooling Flow tests 	Performance moni- toring	• No	
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Table 1: VY Equipment Modifications Implemented for EPU

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OFFICE OF SECRETARY RULEMAKINGS AND ADJUDICATIONS STAFF

Modification	Description	Potential Impact on Transient Response?	Post Mod Testing EPU Startup Testing		Further Tested by Load Reject Without Bypass / Main Steam Isolation Valve Closure
HP feedwater heater re- placement	 #1A, #1B, #2A, and #2B feedwater heater replacement 	No	 Pressure test Visual inspection Magnetic particle testing Radiography In-service inspection Thermal performance demonstration 	 Performance moni- toring 	• No
Residual heat removal service water (RHRSW) system	 Modify RHRSW pumps (Train A and B) Motor Bearing Oil Coolers piping to recover Service Wa- ter flow from the coolers 	No	 Visual Inspection Particle Testing Ultrasonic Flow Testing In-Service Inspec- tion 	NA	• No
NSSS/torus attached piping	 Upgrade particular NSSS and torus at- tached piping sup- ports 	No	 Welds to be ex- amined by visual, liquid penetrant, magnetic particle, as applicable 	NA	• No
Flow induced vibration (FIV)	 Install FIV instru- mentation 	No	 Verify installation 	 Collect EPU data and analyze 	• No
Reactor recirculation (RR) system runback	 Provide rapid run- back of RR pump from high power on trip of condensate or feedwater pump 	No	 Channel Calibra- tion Test with breakers in "test" and RR system not operat- ing 	NA	• No
Condensate demineralizer	 Install condensate demineralizer fil- tered bypass strainer to permit one demineralizer to be removed under CPPU conditions 	No	 Monitor chemistry Establish flow baseline meas- urements 	 With filtered bypass in service, monitor flows under various EPU conditions Monitor reactor wa- ter chemistry 	• No
Feedwater system suc- tion pressure trip	 Protect feed pumps (RFP) with two se- quential levels of low suction pressure trips at various time delays to ensure only one pump trips at a time and for high power RR pump runback to ~60% on loss of a Feed Pump Modify trip logic to prevent common mode failure due to loss of RFP low flow circuits 	No	 Channel calibration Test with breakers in "Test" position 	NA	• No
Cooling tower/fan motors	 Replace fan blades with more efficient blades and drive mo- tors with upgraded higher performance motors 	No	 Cooling tower performance monitoring 	NA	• No

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Modification	Description	Potential Impact on Transient Response?	Post Mod Testing	EPU Startup Testing	Further Tested by Load Reject Without Bypass / Main Steam Isolation Valve Closure
EQ Upgrades	Reroute feed to SRV monitor to new breaker	No	 Voltage check and megger 	NA	• No
Grid Stability	 Increase the rating (million volt-ampere (MVA)) of the Ver- mont Yankee- Northfield 345kV line from 896 MVA to a minimum rating of 1075 MVA Increase MVA rating on the Ascutney- Coolidge 115 kV line from 205 MVA to 240 MVA Addition of 60 MVAr of shunt ca- pacitors at the Ver- mont Yankee 115 kV bus Modification to pro- vide a second pri- mary protection scheme on the Ver- mont Yankee north bus Addition to provide a second primary protection scheme on the Vermont Yankee main gen- erator Independent pole tripping on the Ver- mont Yankee 381 breaker Addition of out of step protection for the Vermont Yankee generator 	Νο	 Voltage checks Logic checks Relay calibration 	 In-service testing of the 345kV and 115 kV primary/ secon- dary protective relay, line carrier system (Monthly) 	• No
Main turbine - HP flow path	 Replace HP Turbine steam path (new HP diaphragms and ro- tor) New control cams, camshafts and hy- draulics New control valve set- tings Modify control valve operating mecha- nism with 5% mar- gin above CPPU Modify turbine con- trol and overspeed setpoint for CPPU conditions New Hydrogen Coolers 	Νο	 Factory 120% trip test Overspeed testing Control and stop valve response testing Vibration baseline measurements EPR and MPR tuning 	 Overspeed testing Vibration monitoring EPR and MPR Testing per Power Ascension Test Plan (PATP) Control and stop valve testing 	• No

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Modification	Description	Potential Impact on Transient Response	Modeled in Transient Analysis	Post Mod Testing	EPU Startup Testing	Further Tested by Turbine Trip / Main Steam Iso- lation Valve Closure
Electronic pres- sure regulator (EPR) setpoint change	 Change in EPR setpoint control range and zero power setpoint based on higher steam line differen- tial pressure (dp) Rescale by- pass relay to account for bypass valve capability of 89% of total steam flow Expand EPR control band from current range of 900 to 1000 psig a new range of 850 to 1000 psig Install signal isolators to minimize EPR output test wiring fault from nega- tively affect- ing EPR op- eration Add second notch filter function to programmable logic control- ler (PLC) software and tune to remove an 8.8 Hz sig- nal 	Υœ	Yes	 Wire continuity checks PLC calibration EPR and MPR tuning 	• EPR and MPR test- ing per PATP	• No

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Modification	Description	Potential Impact on Transient Response	Modeled in Transient Analysis	Post Mod Testing	EPU Startup Testing	Further Tested by Turbine Trip / Main Steam Iso- lation Valve Closure
Main steam line high flow set- point	 Respan transmitters to encompass new 140% steam flow values Replace the 4 transmitters used to provide 40% set-point for MSL high flow reduced function with more accurate transmitters Setpoint changes for 140% isolation at new steam flows Install new indicators on master trip units 	Yes	Yes	 Channel calibra- tion Test circuit logic 	• TS re- quired channel check and calibration	• No
Neutron monitor- ing sepoints – APRM and RBM	 APRM flow biased SCRAM set- points and rod block limits require changes due CPPU APRMs re- quire recali- bration reflect- ing CPPU rated power operation RBMs require recalibration reflecting CPPU rated power opera- tion 	Υœ	Yes	 Channel calibra- tion Test circuit logic 	 TS re- quired channel check and calibration 	• No
Rod worth mini- mizer (RWM) - setpoint	 Setpoint change to maintain the setpoint at the same absolute value of steam flow due to the range changes of the associ- ated instru- ments 	Ye	Yes	 Channel calibra- tion Test circuit logic 	 TS re- quired channel check and calibration 	• No
Turbine first stage pressure	 Setpoint changes for the SCRAM bypass 	Yes	Yes	 Channel calibration Test circuit logic 	 No. (TS required channel check and calibration) 	• No

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Modification	Description	Potential Impact on Transient Response	Modeled in Transient Analysis	Post Mod Testing	EPU Startup Testing	Further Tested by Turbine Trip / Main Steam Iso- lation Valve Closure
Feedwater Isoki- netic Probes	Replace Sam- ple Probes	No	No	 Leak Check process bound- ary 	• No	• No
Feedwater Pump Automatic Trip	Trip Feedwa- ter Pump on Loss of Con- densate Pump	No	No	 Circuit/Logic Tests 	Yes - Con- densate Pump Trip Test	• No

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