

9905 20.5056

L-92-142
Attachment 1
Turkey Point Units 3 and 4
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RELIEF REQUEST DESCRIPTION AND STATUS SUMMARY

RELIEF REQUEST NUMBER	DISCUSSION	STATUS
PR-1	Requests relief to measure Boric Acid Transfer Pump flow.	Note A applies, however, revised to incorporate minor editorial changes.
PR-2	Withdrawn	
PR-3	Testing of EDG Fuel Oil Transfer Pump.	Note A applies, however, revised to clarify that PR-3 applies only to suction pressure measured prior to pump start.
PR-4	Requests relief from bearing temperature measurements on all centrifugal pumps in IST program.	Note A applies, however, revised to incorporate minor editorial changes.
PR-5	Requests relief from the instrument range and accuracy requirements when applied to portable test instrumentation.	Note A applies, however, revised to incorporate minor editorial changes.
PR-6	Requests relief to determine ICW pump inlet pressure per GL 89-04.	Note A applies, however, revised to incorporate minor editorial changes.
PR-7	Requests relief from measuring static suction pressure on operating pumps.	Note A applies, however, revised to incorporate minor editorial changes.
PR-8	Withdrawn	
PR-9	Requests relief to measure RHR pump flow and pressure per GL 89-04, position 9.	Note A applies, however, revised to reflect new flow instrumentation.
PR-10	Requests relief from measurement of Charging Pump inlet and differential pressure.	Note A applies, however, revised to incorporate minor editorial changes.
PR-11	Requests relief from instrument range requirement for RHR pump inlet pressures.	Note A applies, however, revised to incorporate minor editorial changes.



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PR-12	Requests relief from instrumentation venting requirements.	New relief request.
PR-13	Withdrawn	
VR-1	Requests relief from quarterly test frequency for Breathing Air valve.	Note A applies, however, revised to incorporate minor editorial changes.
VR-2	Requests relief from stroke time corrective action requirements for AFW flow control valves.	Note B applies, however, revised to incorporate minor editorial changes.
VR-3	Requests relief from quarterly test frequency for Nitrogen to PRT valve.	Note A
VR-4	Requests relief from quarterly test frequency for CVCS supply valve.	Note A applies, however, revised to incorporate minor editorial changes.
VR-5	Requests relief from quarterly test frequency for CVCS Boron Injection valve.	Note A applies, however, revised to incorporate minor editorial changes.
VR-6	Requests relief from stroke time corrective action requirements for Charging Pump Discharge Valve.	Note B applies, however, revised to incorporate minor editorial changes.
VR-7	Withdrawn	
VR-8	Requests relief from quarterly test frequency for SI Pump Discharge Check valves.	Note A applies, however, revised to incorporate minor editorial changes.
VR-9	Requests relief from quarterly test frequency for Containment Spray Pump Discharge Check valves.	Note B applies, however, alternate testing revised.
VR-10	Requests relief from quarterly test frequency for SI Check valves.	Note A applies, however, revised to incorporate minor editorial changes.
VR-11	Requests relief from quarterly test frequency for SI Hot Leg Injection Check valves.	Note B applies, however, revised to incorporate minor editorial changes.



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VR-12	Requests relief from quarterly test frequency for SI Cold Leg Injection Check valves.	Note B applies, however, alternate testing revised.
VR-13	Requests relief from quarterly test frequency for SI Accumulator Discharge Check valves.	Note B applies, however, alternate testing revised.
VR-14	Requests relief from quarterly test frequency for RHR Cold Leg Injection Check valves.	Note B applies, however, alternate testing revised.
VR-15	Withdrawn	
VR-16	Withdrawn	
VR-17	Requests relief from quarterly test frequency for RHR Cold Leg Injection Check valve.	Note B
VR-18	Requests relief from quarterly test frequency for Primary Water Supply Line Isolation valve.	Note A applies, however, revised to incorporate minor editorial changes.
VR-19	Requests relief from quarterly test frequency for Sample Return Check valve.	Note A
VR-20	Requests relief from quarterly test frequency for Instrument Air Check valve.	Note A applies, however, revised to incorporate minor editorial changes.
VR-21	Requests relief from Code acceptance criteria for the RCS Pressure Isolation valves listed in Technical Specifications.	Note A applies, however, revised to incorporate minor editorial changes.
VR-22	Withdrawn	
VR-23	Requests relief from the stroke time corrective action requirements for valves designated as "fast-acting".	Note A applies, however, revised to delete identification of fast-acting valves within the IST program. (Fast-acting valves are identified in the IST Component Analysis Summary).
VR-24	Withdrawn	

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VR-25	Withdrawn	
VR-26	Requests relief from quarterly test frequency for Instrument Air Supply Check valve.	Note A applies, however, revised to incorporate minor editorial changes.
VR-27	Requests relief from quarterly test frequency for SI Accumulator Supply Check valve.	Note A applies, however, revised to include an additional valve in response to Supplement to Meeting Minutes on GL 89-04.
VR-28	Requests relief from quarterly test frequency for Nitrogen to PRT Isolation valve.	New relief request. Submitted in response to Supplement to Meeting Minutes on GL 89-04.
VR-29	Requests relief from quarterly test frequency for AFW Pump Bearing Cooling Water Discharge Check valves.	Note B applies, however, revised to incorporate discussion of non-obtrusive testing, system cleanliness, and valve alignment verification.
VR-30	Requests relief from quarterly test frequency for Boric Acid Discharge to CVCS Check valves.	Note B applies, however, revised to incorporate minor editorial changes.
VR-31	Withdrawn	
VR-32	Withdrawn	
VR-33	Requests relief from Code leakage criteria for valves 6" or larger which are currently tested in accordance with 10 CFR 50 Appendix J.	New relief request. Per GL 89-04, this request is pre-approved following submittal to the NRC.

Note A: Request approved by NRC Safety Evaluation Report dated September 21, 1991.

Note B: Interim relief granted by NRC Safety Evaluation Report dated January 23, 1992. Interim relief expires on August 31, 1992.