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PR

February 10, 2000

U.S. Nuclear Regulatory Commission  
ATTN: Document Control Desk  
Washington, D.C. 20555

Subject: Waterford 3 SES  
Docket No. 50-382  
License No. NPF-38  
List of High-Risk Motor Operated Valves (MOVs)

Gentlemen:

On December 14, 1999, during a conference call between Entergy, Waterford 3 Staff and NRC Staff discussing a draft request for additional information (RAI) associated with NRC Generic Letter 96-05, Waterford 3 Staff committed to submit a list of Waterford 3 "high-risk" MOVs. Attached is that list, as determined by our periodic verification test program. The list of risk-significant valves at Waterford 3 is a short list since most of the valves in safety significant applications in the plant are air operated.

This letter contains no new commitments. If you have any questions, please contact O.P. Pipkins at (504) 739-6707.

Very truly yours,

A handwritten signature in black ink, appearing to read "E.P. Perkins, Jr." with a stylized flourish at the end.

E.P. Perkins, Jr.  
Acting - Director  
Nuclear Safety Assurance

EPP/OPP/rtk  
Attachment

cc: E.W. Merschoff (NRC Region IV), N. Kalyanam (NRC-NRR),  
J. Smith, N.S. Reynolds, NRC Resident Inspectors Office

A073

**MOTOR-OPERATED VALVES WITH HIGH RISK-SIGNIFICANCE**

<i>Valve</i>	<i>Description</i>
MS 416	EFW Pump AB Turbine Stop Valve
SI 225A,B	HPSI Header A,B to RC Loop 1A Flow Control Valve
SI 226A,B	HPSI Header A,B to RC Loop 1B Flow Control Valve
SI 227A,B	HPSI Header A,B to RC Loop 2A Flow Control Valve
SI 228A,B	HPSI Header A,B to RC Loop 2B Flow Control Valve
SI 602A,B	Safety Injection Sump Outlet Header A,B Isolation Valve