

INSERVICE TESTING PROGRAM  
WISCONSIN ELECTRIC POWER COMPANY  
POINT BEACH NUCLEAR PLANT

UNITS 1 & 2

REVISION 4, October 4, 1985

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PDR ADOCK 05000266  
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Revision 1  
10-04-85

VALVE RELIEF REQUEST NO. 16

System: Heating & Ventilation, Units 1 and 2

Component: 3200-AA

Category: A/C

Class: 2

Function: This valve closes with differential pressure, in the containment gas and particulate radiation monitor return line, to effect containment isolation.

Test Requirement: Exercise the valve every three months and perform a seat leakage test every two years.

Basis For Relief: During normal operation, gases from a continuous sampling system return to the containment through this line/valve. To test this valve during operation, or cold shutdown, it would be necessary to discharge potentially radioactive gases to the environment. There is no mechanism to partially stroke this valve.

Alternate Testing: This valve will be verified closed using seat leakage testing at reactor refueling outages.