TABLE 3.2-A

## INSTRUMENTATION THAT INITIATES PRIMARY CONTAINMENT ISOLATION (continued)

ZW.	TO INSTRUMENTATION THAT INITIATES PRIMARI CONTAINMENT ISSUED					
	Minimum No. of Operable Instrument Channels Per Trip System(1)	) Instrument	Trip Level Setting	Number of Instrument Channels Provided by Design	Valve Groups Operated by Signal	Action(2)
920423 05000331 PDR	1	Reactor Cleanup Area Ambient High Temperature	130°F	3	5	D
(3	1	Reactor Cleanup Area Differential High Temperature	Δ14°F*	3	5	D
3,2-5a	1	Reactor Cleanup Area Near TIP Room Ambient High Temperature	<111.5°F	2	5	D
	2	Loss of Main Condensor Vacuum	≤10 in Hg Vacuum	4	1	В
	2	Reactor Low-Low Water Level	>+119.5" indicated level (3)	4	8	A

\*Note: The actual setpoint shall be 14°F above the 100% operation ambient temperature conditions as setermined by DAEC Plant Test Procedure.