

Enclosure 1

Brunswick Steam Electric Plant - Unit 1

Proposed Technical Specification Pages

8505060125 850430  
PDR ADOCK 05000325  
P PDR

Proposed Changes to Brunswick-1 TS Section 3/4.6.3

<u>Page</u>	<u>Description of Changes</u>
3/4 6-15	Change "Drywell purge exhaust backup valve bypass valve" to "Drywell purge exhaust valve."  Delete: Suppression chamber makeup and containment atmosphere dilution inlet valve, CAC-V47; and Drywell makeup and containment atmosphere dilution inlet valve, CAC-V48.
3/4 6-16	Change "Containment atmosphere dilution inlet bypass valve" to "Containment atmosphere dilution inlet valve."
3/4 6-16a	Containment isolation valves for post-accident combustible gas control added.

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION</u>	<u>VALVE GROUP<sup>1/</sup></u>	<u>ISOLATION TIME (Seconds)</u>
HPCI steam line isolation valves E41-F002 E41-F003	4	50
HPCI torus suction isolation valves E41-F042 E41-F041	4	80
RCIC steam line isolation valves E51-F007 E51-F008	5	20
Drywell purge exhaust backup valve CAC-V10	6	15
Containment air purge isolation valve CAC-V15	6	15
Suppression chamber vent valve CAC-V22	6	15
Drywell purge exhaust valve CAC-V23	6	15
Nitrogen makeup and inerting inlet valve CAC-V4	6	15
Suppression chamber inerting inlet valve CAC-V5	6	15

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION</u>	<u>VALVE GROUP<sup>1/</sup></u>	<u>ISOLATION TIME (Seconds)</u>
Drywell inerting inlet valve CAC-V6	6	15
Suppression chamber purge exhaust isolation valve CAC-V7	6	15
Suppression chamber vent valve bypass valve CAC-V8	6	15
Drywell purge exhaust isolation valve CAC-V9	6	15
Drywell vent isolation valve CAC-49	6	15
Drywell vent backup valve CAC-50	6	15
Containment atmosphere dilution inlet valve CAC-V55	6	15
Containment atmosphere dilution inlet valve CAC-V56	6	15
Suppression Chamber Make-Up Valve CAC-V170	6	15
Drywell Make-Up Valve CAC-V171	6	15
Suppression Chamber CAD Inlet Valve CAC-V160	6	15

TABLE 3.6.3-1 (Continued)PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION</u>	<u>VALVE GROUP<sup>1/</sup></u>	<u>ISOLATION TIME (Seconds)</u>
Drywell CAD Inlet Valve CAC-V161	6	15
Suppression Chamber CAD Inlet Valve CAC-V162	6	15
Drywell CAD Inlet Valve CAC-V163	6	15
Drywell Purge Exhaust Isolation Valve CAC-V172	6	15

1. See Specification 3.3.2, Table 3.3.2-1 for isolation signal that operates each valve group.