

CONTROL BLOCK: [] [] [] [] [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

[01] P A S E S I [2] 0 0 - 0 0 0 0 0 - 0 0 [3] 4 1 1 1 1 [4] [] [5]

CONT

[01] REPORT SOURCE [L] [6] 0 5 0 0 0 3 8 7 [7] 1 0 0 2 8 2 [8] 1 0 2 2 8 2 [9]

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

[02] During startup testing, instrumentation indicated that Zone III of secondary
[03] containment was not being maintained at the required vacuum of 0.25 inches
[04] water. The secondary containment was declared inoperable and the action
[05] statement was entered. This was reportable per 6.9.1.9.b.
[06]
[07]
[08]

System code: S D [11] Cause code: B [12] Cause subcode: Z [13] Component code: Z Z Z Z Z [14] Comp. subcode: Z [15] Valve subcode: Z [16]
Action taken: X [18] Future action: F [19] Effect on plant: Z [20] Shutdown method: Z [21] Hours: 0 0 0 0 [22] Attachment submitted: N [23] NPRD-4 form sub.: N [24] Prime comp. supplier: Z [25] Component manufacturer: Z 9 9 9 [26]

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

[10] The Zone III HVAC system DP transmitter is affected by high wind in such a way
[11] as to create system pressure oscillations. This activity appears to be the
[12] result of the tubing design on the external side of the DP sensor. A design
[13] change request has been initiated to address this concern.
[14]

Facility status: B [28] % power: 0 0 3 [29] Other status: n/a [30] Method of discovery: A [31] Discovery description: operator observation [32]

Activity released: Z [33] Amount of activity: n/a [35] Location of release: n/a [36]

Personnel exposures number: 0 0 0 [37] Description: n/a [38] n/a [39]

Personnel injuries number: 0 0 0 [40] Description: n/a [41]

Loss of or damage to facility type: Z [42] Description: n/a [43]

Publicity issued description: N [44] n/a [45]

8211020111 821022 PDR AD0CK 05000387 S PDR

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