CONTROL BLOCK: [] [] [PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
0 1 C A S O S 2 2 O O - O O O O O O O
ON'T SOURCE SO SOURCE SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOURCE SO SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOUR
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 While in Mode 2 the condensate storage tank T-121 water level fell below the
Technical Specification 3.7.1.3 limit on one occasion. There was no
0 4 consequence to the public health and safety since there was no significant
[0]5] decay heat in the core.
06
07
7 8 9
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
LER/RO EVENT YEAR SEQUENTIAL REPORT NO. 17 REPORT NUMBER 2 23 24 26 27 28 29 30 31 32
ACTION FUTURE TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. SUBMITTED FORM SUB. SUPPLIER MANUFACTURER X 18 F 19 Z 20 Z 21 0 0 0 0 1 N 23 N 24 Z 25 Z 9 9 9 26
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
33 34 35 36 37 40 41 42 43
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Inadequate makeup water control to tank T-121 and a more restrictive than
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Inadequate makeup water control to tank T-121 and a more restrictive than Inecessary Technical Specification limit were the cause. Corrective actions include
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Inadequate makeup water control to tank T-121 and a more restrictive than Inecessary Technical Specification limit were the cause. Corrective actions include Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Inadequate makeup water control to tank T-121 and a more restrictive than Inecessary Technical Specification limit were the cause. Corrective actions include a proposed Technical Specification change and a design change to install automatic level control systems (expected to be installed prior to 100% power operation). Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic Inecessary Technical Specification change and a design change to install automatic
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 0 Inadequate makeup water control to tank T-121 and a more restrictive than 1 1 necessary Technical Specification limit were the cause. Corrective actions include 1 2 a proposed Technical Specification change and a design change to install automatic 1 3 level control systems (expected to be installed prior to 100% power operation). 1 4 1
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 40 41 42 43 44 47 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 Inadequate makeup water control to tank T-121 and a more restrictive than Inecessary Technical Specification limit were the cause. Corrective actions include a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification change and a design change to install automatic In a proposed Technical Specification limit were the cause. Corrective than In a proposed Technical Specification limit were the cause. Corrective than In a proposed Technical Specification limit were the cause. Corrective than In a proposed Technical Specification limit were the cause. Corrective than
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 0 Inadequate makeup water control to tank T-121 and a more restrictive than 1 1 necessary Technical Specification limit were the cause. Corrective actions include 1 2 a proposed Technical Specification change and a design change to install automatic 1 3 level control systems (expected to be installed prior to 100% power operation). 1 4
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 O Inadequate makeup water control to tank T-121 and a more restrictive than 1 Inecessary Technical Specification limit were the cause. Corrective actions include 1 1 Inecessary Technical Specification limit were the cause. Corrective actions include 1 1 Inecessary Technical Specification change and a design change to install automatic 1 1 Inecessary Technical Specification change and a design change to install automatic 1 1 Inecessary Technical Specification change and a design change to install automatic 1 1 Inecessary Technical Specification change and a design change to install automatic 1 1 Inecessary Technical Specification change and a design change to install automatic 1 1 Inecessary Technical Specification change and a design change to install automatic 1 2 Inecessary Technical Specification change and a design change to install automatic 1 3 Inecessary Technical Specification change and a design change to install automatic 1 4 Inecessary Technical Specification change and a design change to install automatic 1 3 Inecessary Technical Specification change and a design change to install automatic 1 4 Inecessary Technical Specification change and a design change to install automatic 1 4 Inecessary Technical Specification change and a design change to install automatic 1 5 Inecessary Technical Specification change and a design change to install automatic 1 6 Inecessary Technical Specification change and a design change to install automatic 1 6 Inecessary Technical Specification change and a design change to install automatic 1 7 Inecessary Technical Specification limit were the cause. Corrective than 1 8 Inecessary Technical Specification limit were the cause. Corrective than 1 8 Inecessary Technical Specification limit were the cause. Corrective than
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Inadequate makeup water control to tank T-121 and a more restrictive than Inecessary Technical Specification limit were the cause. Corrective actions include Inecessary Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technical Specification change and a design change to install automatic Image: a proposed Technica