

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01
NYJAF1
200-0000-000
341111
45

LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT 58

CON'T

01
L605000333
7092078
810878
9

REPORT SOURCE DOCKET NUMBER EVENT DATE REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

Please See Attachment

09
SA
A12
A13
ZZZZZZ
Z15
Z16

78
082
03
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0

X18
Z19
Z20
Z21
0000
Y23
N24
Z25
Z9999

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

Please See Attachment

15
H28
000
NA
A31
Operator Observation

16
Z33
Z34
NA
NA

17
000
Z38
NA

18
000
NA

19
Z42
NA

20
N44
NA

78/0230265 S

NAME OF PREPARER W. Verne Childs

PHONE: 315-342-3840

While shutdown in the cold condition for refueling, pressure suppression pool (torus) level increased to 0.8 inches above the level allowed by Technical Specification, Appendix A, Paragraph 3.7.A.1. While Technical Specifications establish minimum and maximum torus levels, exceeding the maximum level allowed is of no consequence when in the cold condition and primary containment is not required to be established and is not maintained.

The cause of the increased level was determined to be water leaking past the seat of a safety relief valve (with vessel level raised to the vessel flange area and steam lines flooded for vessel disassembly). Torus level was immediately restored to normal by pumping to Rad Waste.