

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 WILBR1200-00000-00341111145

CON'T 01 REPORT SOURCE L6050-0409705227980620799

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 DURING REACTOR SHUTDOWN, INDICATED GROSS ALPHA ACTIVITY OF PRIMARY COOLA

03 NT SAMPLE EXCEEDED T.S. 4.2.2.22.a.3 LIMITATION OF 5.0×10^{-6} $\mu\text{Ci}/\text{GRAM}$. T

04 HE AS FOUND ACTIVITY VALUE WAS 1.24×10^{-5} $\mu\text{Ci}/\text{GRAM}$. THE HIGH ALPHA ACTIV

05 ITY INDICATION WAS TEMPORARY AND NOT INDICATIVE OF FUEL CLAD DEGRADATION

06 AS REFUELING HAD JUST RECENTLY TERMINATED (EJC-5). SIMILAR OCCURRENCE:

07 78-05.

08 ZZ11 X12 Z13 ZZZZZZ14 Z15 Z16

79 010 03 L 0

X13 Z14 Z15 Z16 0000 Y23 N24 Z25 Z999926

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

11 DEGRADED FUEL PIN CLADDING EXPERIENCED DURING FUEL CYCLE 4 CONTRIBUTED T

11 O THE PRESENCE OF IRRADIATED FUEL MATERIAL IN THE REACTOR COOLANT SYSTEM

12 . PRIMARY PURIFICATION RESINS WERE REPLACED AND PRIMARY PURIFICATION SY

13 STEM OPERATION REDUCED CONCENTRATION TO WITHIN ALLOWABLE VALUE.

15 G23 00029 NA B31 SURVEILLANCE SAMPLING

16 Z33 Z34 NA NA

17 00037 Z38 NA

18 00040 NA

19 Z42 NA

20 N44 NA

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