

LICENSEE EVENT REPORT

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

01 CASOS 12000-000000-00034111111145

CON'T REPORT SOURCE L 605000206705108080522809

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
02 During a field verification/inspection in accordance with IE Bulletin 79-14, a
03 U-bolt support was discovered missing on the Residual Heat Removal Pump shaft
04 seal cooling water return line. Subsequent analysis indicated that without the
05 U-bolt support, the piping would be subject to stresses in excess of code allowable
06 during an earthquake as defined in the FSAR. This report is in conformance with
07 Technical Specification 6.9.2.a

09 C F 11 B 12 C 13 SUPPORT 14 B 15 Z 16
17 LER RO REPORT NUMBER 80
EVENT YEAR 80
SEQUENTIAL REPORT NO. 019
OCCURRENCE CODE 01
REPORT TYPE T
REVISION NO. 0
ACTION TAKEN C 18 Z 19 EFFECT ON PLANT Z 20 SHUTDOWN METHOD Z 21 HOURS 0000 ATTACHMENT SUBMITTED Y 23 NPRD-4 FORM SUB. N 24 PRIME COMP. SUPPLIER A 25 COMPONENT MANUFACTURER B130 26

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10 The support was required by design disclosure documents; however, during field
11 construction, the support was not installed. A new support was installed on
12 May 10, 1980. The support conforms the piping system to the seismic analysis
13 input information.

15 H 28 000 29 NA 30 C 31 Field Verification/inspection 32
16 Z 33 Z 34 NA 35 NA 36
17 000 37 Z 38 NA 39
18 000 40 NA 41
19 Z 42 NA 43
20 N 44 NA 45

ISSUED DESCRIPTION 45 N 44 NA
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