## LICENSEE EVENT REPORT

CONTROL BLOCK:
I   A   D   A   C   1   2   D   D   -   D   D   D   D   D   D   D
CON'T    REPORT
During normal operation, snubber GBB-3-SS-235 on the "B" RHR system was
removed from service for testing. The "B" RHR system was declared inoper
able while this snubber was out of service. With the "B" RHR system inop
erable, the "B" containment spray sys. was also effectively made inop. D
[0]6   ue to the "A" RHR (LPCI) sys. having previously been declared inop see (
[0]7 [ RO 82-014). A 24 hour LCO was entered per T.S. 3.5.A.6. This event was f
irst classified a 30 day RO but was reevaluated as a 14 day RO on 3/1/82.
CODE CODE SUSCODE COMPONENT CODE SUSCODE SUSCO
SEQUENTIAL OCCURRENCE REPORT NO.
NUMBER 21 22 23 24 26 27 28 29 30 31 32  ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRO-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
A 18 Z 19 Z 20 Z 20 10 0 0 0 1 1 20 A 23 B 2 1 1 0 20
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The snubber was removed for testing after the pipe clamp to which is att
ached was found rotated approx. 30 degrees from its proper position and
the snubber extension bent slightly. The pipe clamp was repositioned and
[1]   secured, the extension piece straightened, and the snubber replaced with
[1] a spare. The original snubber was tested with satisfactory results.
FACILITY STATUS  STATUS  OTHER STATUS  ON METHOD OF DISCOVERY DESCRIPTION 32
Special Inspection
RELEASED OF RELEASE AMOUNT OF ACTIVITY 35
TYPE DESCRIPTION 39
PERSONNEL INJURIES 13 NUMBER DESCRIPTION 41
TA O O O O O N/A
LOSS OF OR DAMAGE TO FACILITY (43)  TYPE DESCRIPTION  [1 9   Z   42   N/A
8203230343 820311
PDR ADOCK 05000331 S PDR  NAME OF PREPARER U. van sickel PHONE 319-851-5611
NAME OF PREPARER U. Van STORET

DUANE ARNOLD ENERGY CENTER

Iowa Electric Light and Power Company
Licensee Event Report - Supplemental Data
Docket No. 050-0331

Licensee Event Report Date: 3-11-82

Reportable Occurrence No: 82-013

## Event Description:

During normal operation, snubber GBB-3-SS-235 on the "B" RHR system was removed from service for testing. The "B" RHR system was declared inoperable while this snubber was out of service. With the "B" RHR system inoperable, the "B" containment spray system was also effectively made inoperable. Due to the "A" RHR (LPCI) system having previously been declared inoperable (see RO 82-014), a 24 hour LCO was entered per Technical Specification 3.5.A.6. This event was initially classified as a 30 Day Reportable Occurrence but was reevaluated as a 14 Day Reportable Occurrence on March 1, 1982.

## Cause Description:

The snubber was removed for testing after the pipe clamp to which it is attached was found rotated approximately 30 degrees from its proper position and the snubber extension was found bent slightly. The cause for these two problems is unknown. These problems in themselves did not effect the system operability. The snubber was removed to verify that it was operable. The snubber is a Bergan Patterson Model HSSA-10 hydraulic snubber.

## Corrective Action:

The pipe clamp was repositioned and secured, the extension piece was straightened, and the snubber replaced with a like-for-like spare. The snubber was out of service for approximately 4 hours. The original snubber was tested with satisfactory results.