

Originator: CONVERTED DATA

Originator Phone: 0

Originator Group: CONVERTED DATA

Operability Required: N

Supervisor Name: CONVERTED DATA

Reportability Required: N

Discovered Date: 09/27/2001 00:00

Initiated Date: 09/27/2001 00:00

Condition Description:

TOUR OPR REPORTED THAT HCU 50-31 LEAK APPEARS WORSE. INVESTIGATED AND FOUND WATER LEAKING ACROSS JUNCTION BOX AND INTO CATCH CONTAINMENT BENEATH HCU. DETERMINED THAT WATER LEAKING PAST JUNCTION BOX UNACCEPTABLE POSSIBILITY OF FLOODING JUNCTION BOX. CONTACTED HP AND REROUTED LEAKAGE USING A RAG AND DUCT TAPE. IT DOES THE TRICK BUT LOOKS VERY UNPROFESSIONAL. REPAIR HCU DIRECTIONAL CONTROL VALVE ASAP

Immediate Action Description:

Suggested Action Description:

EQUIPMENT:

Tag Name

Tag Suffix Name Component Code Process System Code

03

REFERENCE ITEMS:

Type Code

Description

CONVERTED PR

PR.01.4238

REACTIVITY - RELATED

PNP-2001-4238

Entergy

ADMIN

CR-PNP-2001-04238

Initiated Date: 9/27/2001 0:00

Owner Group :Plan Sched Outage Staff

Current Contact: MILLER, R.

Current Significance: C - CORRECTION

Closed by: MILLER, R.

10/4/2001 0:00

Summary Description:

TOUR OPR REPORTED THAT HCU 50-31 LEAK APPEARS WORSE. INVESTIGATED AND FOUND WATER LEAKING ACROSS JUNCTION BOX AND INTO CATCH CONTAINMENT BENEATH HCU. DETERMINED THAT WATER LEAKING PAST JUNCTION BOX UNACCEPTABLE POSSIBILITY OF FLOODING JUNCTION BOX. CONTACTED HP AND REROUTED LEAKAGE USING A RAG AND DUCT TAPE. IT DOES THE TRICK BUT LOOKS VERY UNPROFESSIONAL. REPAIR HCU DIRECTIONAL CONTROL VALVE ASAP

Remarks Description:

PR=EF

HCU 50-31 LEAK WATER CATCH CONTAINMENT RADIATION PROTECTION M. MCDONNELL

Closure Description:

SEE EVALUATION RESPONSE.

Version: 1

Significance Code: C - CORRECTION

Classification Code: NON-SIGNIFICANT

Owner Group: Plan Sched Outage Staff

Performed By: Edelhauser,James E

10/04/2001 00:00

Assignment Description:

EVALUATE SCHEDULING THE REPAIRS FOR HCU 50-31.

CA Number: 1

Group	Name
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Assigned By: Plan Sched Outage Staff

EDELHAUSER, J.

Assigned To: Maint Plant Production Staff

Edelhauser, James E

Subassigned To :**Originated By:** EDELHAUSER, J.

9/27/2001 00:00:00

Performed By: EDELHAUSER, J.

10/4/2001 00:00:00

Subperformed By:**Approved By:****Closed By:** EDELHAUSER, J.

10/4/2001 00:00:00

Current Due Date: 12/03/2001**Initial Due Date:** 12/03/2001**CA Type:** GENERAL**Plant Constraint:** NONE**CA Description:**

EVALUATE SCHEDULING THE REPAIRS FOR HCU 50-31.

Response:

CONVERTED DATA

Subresponse :**Closure Comments:**

MEMO DETAILING THE RESULTS OF THE REVIEW AND THE CORRECTIVE ACTIONS TAKEN.

[10/04/2001; J.Edelhauser] Problem Report relates to leaking HCU 50-31 Direction Control Valve Block. The priority of related Maintenance Request 01117275 was elevated and the work was schedule earlier. The work has now been completed and the maintenance request is in Post Work Test status.

No further action is required to close the Problem Report.

Jim Edelhauser
Scheduling Supervisor
X8059