Entergy

CONDITION REPORT

CR-PNP-2003-01471

Originator: Felix, Andrew M

Originator Group: Eng P&C Code Program Staff

Supervisor Name: Manderino, Peter

Discovered Date: 04/22/2003 02:35

Originator Phone: 8535

Operability Required: N
Reportability Required: N

Initiated Date: 04/22/2003 02:57

Condition Description:

Primary Containment Isolation Valve (PCIV) "262-F013A" experienced increased, but, acceptable Local Leak Rate Test (LLRT) results. Valve was tested per PNPS 8.7.1.5, on 4/21/03, with measured leakage equal to 4.05 slm. Acceptable leakage is equal to 7.89 slm or less.

Immediate Action Description:

Documented test results per PNPS 8.7.1.5. Initiated this CR for tracking.

Suggested Action Description:

Perform evaluation to determine if increased test frequency is required. Trend test results.

EQUIPMENT:

Tag Name

Tag Suffix Name Component Code Process System Code

45B

TRENDING (For Reference Purposes Only):

Trend Type

Trend Code

KA=IN

CRT=EF

PI=SI

WP=ST

Entergy	
---------	--

ADMIN

CR-PNP-2003-01471

Initiated Date: 4/22/2003 2:57

Owner Group : CRG Mgmt

Current Contact:

Current Significance: D - ADMIN CLOSE

Closed by: Buckley, Patricia A

4/22/2003 13:22

Summary Description:

Remarks Description:

Closure Description:

The CRG has determined that corrective actions specified in this CR are sufficient to address the identified concern and/or the concern only warrants trending. This CR will be administratively closed as a CAT "D".

Entergy

ASSIGNMENTS

CR-PNP-2003-01471

Version: 1

Significance Code: D - ADMIN CLOSE
Classification Code: NON-SIGNIFICANT

Owner Group: CRG Mgmt

Performed By: Buckley, Patricia A

04/22/2003 13:21

Assignment Description:

ADMIN CLOSE.

The CRG has determined that corrective actions specified in this CR are sufficient to address the identified concern and/or the concern only warrants trending. This CR will be administratively closed as a CAT "D".