CONDITION REPORT

CR-PNP-1999-09249

Originator: CONVERTED DATA

Originator Group: CONVERTED DATA

Supervisor Name: CONVERTED DATA

Discovered Date: 05/22/1999 00:00

Originator Phone: 0 Operability Required: N Reportability Required: N

Initiated Date: 05/22/1999 00:00

Condition Description:

DURING UNDERWATER INSPECTION OF THE TORUS CONTAINMENT SHELL ONE AREA OF PITTING CORROSION EXCEEDS THE ACCEPTANCE CRITERIA OF .066 INCHES BASE DEPTH IN BAY #3 (NCR99-05)

Immediate Action Description:

Suggested Action Description:

EQUIPMENT:

Tag Name

Tag Suffix Name Component Code Process System Code

50

REFERENCE ITEMS:

Type Code CONVERTED PR Description PR.99.9249

TRENDING (For Reference Purposes Only):

Trend Type KEYWORDS Trend Code MAINT RULE

Entergy

ADMIN

CR-PNP-1999-09249

Initiated Date: 5/22/1999 0:00 Owner Group : Regulatory & Industry Affairs Staff

Current Contact: SCREENING TEAM

Current Significance: C - CORRECTION

Closed by: SCREENING TEAM

5/29/1999 0:00

Summary Description:

DURING UNDERWATER INSPECTION OF THE TORUS CONTAINMENT SHELL ONE AREA OF PITTING CORROSION EXCEEDS THE ACCEPTANCE CRITERIA OF .066 INCHES BASE DEPTH IN BAY #3 (NCR99-05)

Remarks Description:

PR=EF CONTAINMENT TP99-010 NCR 99-05 MR19701280 CORROSION

Closure Description:

SEE EVALUATION RESPONSE.

Entergy

ASSIGNMENTS

CR-PNP-1999-09249

Version: 1

Significance Code: C - CORRECTION

Classification Code: NON-SIGNIFICANT

Owner Group: Regulatory & Industry Affairs Staff

Performed By: Ellis, Douglas W

05/23/1999 00:00

Assignment Description:

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CONDUCT A 10CFR50.73 REPORTABILITY REVIEW

Entergy (CORI	CORRECTIVE ACTION		CR-PNP-1999-09249	
CA Number:	1		······		•	
		Group			Name	
Assigned By:	Regulatory & Industry Affairs Staff			BRENNION, S.		
Assigned To:	Regulatory & Industry Affairs Staff			Ellis,Douglas W		
Subassigned To :						
Originated By:	BRENNION, S	S.		5/22/1999 00:00:00		
Performed By:	ELLIS, D.			5/25/1999 00:00:00		
Subperformed By:						
Approved By:						
Closed By:	BRENNION, S	S.		5/25/1999 00:00:00		
Current Due Date:	05/30/1999		Initial Due Date:	05/30/1999		
CA Type:	GENERAL					
Plant Constraint:	NONE					
CA Description:						
CONDUCT A	10CFR50.73 RI	EPORTABILITY RE	VIEW			
Response: CONVERTED I	DATA					
Subresponse :						
Closure Comment MEMO DOCUM		SULTS OF REPORT	ABILITY REVIEV	v		
[05/25/99; S. BI			- E 3 E3		-f.T	

A 10CFR50.73 Reportability Evaluation has been performed for the condition involving pitting of Torus shell described in PR99.9249.00 resulting in a determination of NOT REPORTABLE under 10CFR50.73 (a)(2)(i), (v), and (vii) as well as (a)(2)(ii)