

Originator: DiGeronimo, Mark E

Originator Phone: 8632

Originator Group: QA Insp Staff

Operability Required: N

Supervisor Name: Kelly, Gary R

Reportability Required: N

Discovered Date: 04/28/2003 21:00

Initiated Date: 04/28/2003 21:23

**Condition Description:**

The test pieces obtained from the west end of the CIPP liner at "A" SSW discharge line exhibit thickness measurements averaging .490 in. including the liner membrane, which is below the minimum requirement. The minimum thickness specified for the test samples is greater than or equal to .495 in., after deducting the thickness of the liner membrane. Note: This condition report is being issued concurrently with NCR 03-027.

**Immediate Action Description:**

Notified Maintenance supervision and Engineering, and initiated NCR 03-027.

**Suggested Action Description:**

Evaluate the condition for any impact to anticipated performance of the liner.

**EQUIPMENT:**

Tag Name

Tag Suffix Name Component Code Process System Code

29

**TRENDING (For Reference Purposes Only):**

Trend Type

Trend Code

KA=IN

CRT=EF

PI=IO

WP=MAINT

DOCKETED  
IISNRC

April 15, 2008 (10:00am)

OFFICE OF SECRETARY  
RIIIFMAKINGS AND  
ADJUDICATIONS STAFF

U.S. NUCLEAR REGULATORY COMMISSION

In the Matter of Entergy (Pilgrim Nuclear Power Plant)

Docket No. 50-293-LR Official Exhibit No. 68

OFFERED by: Applicant/Licensee Intervenor 10

NRC Staff \_\_\_\_\_ Other \_\_\_\_\_

IDENTIFIED on 4-10-08 Witness/Panel \_\_\_\_\_

Action Taken: ADMITTED REJECTED WITHDRAWN

Reporter/Clerk Thibault

Temp = SECY-028

D503

**Initiated Date:** 4/28/2003 21:23**Owner Group :**CRG Mgmt**Current Contact:****Current Significance:** D - ADMIN CLOSE**Closed by:** Buckley,Patricia A

4/29/2003 12:58

**Summary Description:****Remarks Description:****Closure Description:**

ADMIN CLOSE.

The CRG has determined that the CR identified condition is not a Condition Adverse to Quality or is an enhancement as defined in LI-102. Therefore, further analysis or actions recommended or needed to address the condition do not warrant tracking in the CR process. Any further actions should be addressed through the NCR process. This CR will be administratively closed as a CAT "D". NCR 03-027

**OperabilityVersion:** 1

**Operability Code:** EQUIPMENT INOPERABLE

**Immediate Report Code:** NOT REPORTABLE

**Performed By:** O'Neill,Robert J

04/28/2003 23:39

**Approved By:** Haislet,Randy E

04/29/2003 04:09

**Operability Description:**

The test pieces obtained from the west end of the CIPP liner at "A" SSW discharge line exhibit thickness measurements averaging .490 in. including the liner membrane, which is below the minimum requirement. The minimum thickness specified for the test samples is greater than or equal to .495 in., after deducting the thickness of the liner membrane. NCR 03-027 was issued and must be closed prior to declaring "A" SSW operable.

**Approval Comments:**

added to the SSW LCO

**Version:** 1

**Significance Code:** D - ADMIN CLOSE

**Classification Code:** NON-SIGNIFICANT

**Owner Group:** CRG Mgmt

**Performed By:** Buckley, Patricia A

04/29/2003 12:56

**Assignment Description:**

ADMIN CLOSE.

The CRG has determined that the CR identified condition is not a Condition Adverse to Quality or is an enhancement as defined in LI-102. Therefore, further analysis or actions recommended or needed to address the condition do not warrant tracking in the CR process. Any further actions should be addressed through the NCR process. This CR will be administratively closed as a CAT "D". NCR 03-027