STATE CHANGE HISTORY	(mercentage and an account of the control of the con	المنافعة المعربية المنافعة المراجعة الم
	Done 002 1 37.59 AM vner (None)		
SECTION 1	arsional analysis and the second	um april - lung gam lung sing mg kammananang menengan la	, e o degada, magazina a conservada e e esta esperante en esta esta en estado e en estado e en estado e e e
Activity Request Id:	CA005065		
Activity Type:	Corrective Action	Submit Date:	1/14/2000 1.00.00 AM
Site/Unit:	Point Beach - Common		
Activity Requested:	RF-240. The inspection also idea and determined the	ction found some localized det ntified a film of magnetite on th general condition was accept	emal inspection was performed per callup O- erioration/rust of the tank lining. The e tank floor. Engine ering inspected the tank able. However, the callup does not provide

♦ CATPR: N Initiator:

This Issue.

tor: (None)

any guidance to correct any deficiencies (except to submit a WO) that could have been found, such as major areas of lining degradation.\\RECOMMENDATIONS: Revise callups for T-24A and T-24B to provide steps for tank cleaning and liner repair.\\Action Required. Review O-RF-240 and O-RF-245 For Possible Enhancements. Provide Feedback to Operations Planners on

Initiator Department: (None) Responsible Group Code:

EESN Engineering
Equipment Systems NSSS

Mech PB 🖾

Ν

Responsible Department: (None) Activity

Activity Supervisor:

STEWART YUEN 🗟

Activity Performer: (None)

SECTION 2

Priority: 4 Due Date: 4/7/2000

♦ Mode Change Restraint: (None) Management Exception From PI?:

♦ QA/Nuclear Oversight?: N
♦ Licensing Review?:
N

NRC Commitment?: N • NRC Commitment Date:

Significance Level: (None)

SECTION 3

Activity Completed:

SECTION 4

QA Supervisor: (None) Licensing Supervisor: (None)

SECTION 5

◆ Project: CAP Corrective

Actions

♦ State: Done ♦ Active/Inactive:

Inactive TTTT

Owner:

(None)

AR Type:

Daughter

Submitter:

ANN NIEWOLNY

Assigned Date:

怠

Last Modified Date:

4/26/2002 1.38.05 AM Last Modifier.

admin

Last State Change Date:

4/26/2002 1:37:59 AM

Last State Changer:

ANN NIEWOLNY 🗟

Close Date:

4/17/2000 1:00:00 AM

One Line Description:

CST Inspection Guidelines Lacking

NUTRK ID:

CR 00-0129

Child Number:

1

References:

LEVEL CÈO-RF-240ÈO-RF-245ÈCR 00-0125

Update:

(02/27/00 SJY) Set Work Priority to 4.\\(03/03/00 JPS1) Requested Due Date: 04/07/2000 \\(03/13/00 SJY) Changed the Due Date from: 03/07/2000 to 04/07/2000\Currently in the process of determining what chemical/paint is used as the liner for the CSTs. This information is important to have documented in the callup in case repairs are required. This action item was initiated to enhance the callup not correct a deficiency. The new due date is within 90 days of the CR initiation date. Therefore, the due date extension is justifiable. This was approved for extension by Carol Peterson via email.\\(04/05/00 JPS1) Passed to STEWART

YUEN for acceptance of work.\\(04/05/00 SJY) Passed to ANN NIEWOLNY for Verification.\The CST specification 6118-M-21 (Bechtel) states that the coating material for the tank shall be the Plasite 7155 System or the Phenoline 368 System or equivalent system. Coatings of this type have short shelf lifes (a couple of months). Therefore, advanced planning with respect to material is not applicable to this situation. The repair preparation activities will depend on the coating material used which may vary from repair to repair. Therefore, a consistant work plan for repair is not practical as I originally believed. The current work plan in the callup is adequate for inspection of the tank. Proper inspection techniques will identify degraded conditions early enough to properly plan WOs for repair. Based on this review, I no longer recommend changes to the callups. This item may be closed.\\(04/17/00 AMN) PLA Closure of Item.\CST Specification Bechtel 6118 M-21 states that the coating material for the tank shall be the Plasite 7155 System or the Phenoline 368 System or equivalent system. Coatings of this type have short shelf life of a couple of months. Therefore, advanced planning with respect to material is not applicable to this situation. Repair preparation activities will depend on the coating material used which may vary from repair to repair. Therefore, a consistent work plan for repair is not practical as originally believed. Current work plan in the callup is adequate for inspection of the tank. Proper inspection techniques will identify degraded conditions early enough to properly plan WOs for repair. Based on this review, no longer recommend changes to the callups. This Action item #1 is closed to the callup review.

Import Memo Field:

XU0319:Activity Performer//XU0319:Initiator//

CAP Admin:

(None)

Site:

Point Beach

OLD_ACTION_NUM:

Cartridge and Frame:

ATTACHMENTS AND PARENT/CHILD LINKS

Linked From Parent 'CAP011363'

CHANGE HISTORY

4/26/2002 1:38.03 AM by admin

Submit Date Changed From 4/26/2002 1.37.59 AM To 1/14/2000 1:00 00 AM

4/26/2002 1:38:05 AM by admin

Last Modified Date Changed From 4/26/2002 1 37.59 AM To 4/26/2002 1:38 05 AM Last Modifier Changed From ANN NIEWOLNY To admin Attachment Added. Linked From Parent 'CAP011363'