

Go Back

Print | New Search | Home

## AR 00918721 Report

Aff Fac:

Oyster Creek

AR Type:

CR

Status:

APPROVED

Aff Unit:

NA

Owed To:

ESSSCAD

Due Date:

07/02/2009

Aff System:

A5332CAP

Event Date:

05/11/2009

CR Level/Class: 4

4/B

Disc Date:

.

How

H02

Disc Date:
Orig Date:

05/11/2009 05/12/2009

Discovered:

WR/PIMS AR:

Component #:

## **Action Request Details**

Subject:

ANOMALOUS SAMPLE RESULTS FOR A ISOLATION CONDENSERS 05/07/09

**Description:** 

Originator: LEANNE K BIRKMIRE Supv Contacted: Jhansi Kandasamy,

Chemistry

Condition Description:

The sample results from the A Isolation Condensers on 05/07/09 seem anomalous. These are not inline with other samples as per the table

below.

A 4/30/2009 18:50 3.47E-06

A 5/7/2009 13:40 < 1.98E-06

A 5/9/2009 10:10 3.76E-06

A 5/10/2009 3:35 4.17E-06

A 5/10/2009 5:55 3.41E-06

A 5/10/2009 18:05 2.40E-06

B 4/30/2009 18:55 < 1.98E-06

B 5/7/2009 13:45 3.98E-06

B 5/9/2009 10:15 < 1.98E-06

B 5/10/2009 3:40 3.15E-06

B 5/10/2009 6:00 < 1.98E-06

B 5/10/2009 18:10 < 1.98E-06

Immediate actions taken:

Resampled to verify data.

Recommended Actions:

Per Management perform a QHPI.

Operable Basis:

N/A

Reportable Basis:

N/A

Reviewed by: GARY G FLESHER 05/12/2009 14:53:06 CDT

Reviewer Comments:

none

SOC Reviewed by: LYNDA FILEPPI 05/14/2009 12:09:43 CDT

SOC Comments:

05/13/09 LF - Class B due to QHPI. Close to QHPI.



Trend	Codes
-------	-------

TC1	TC2	тсз	Proc	Org	Rank	
HPW7	FDM .	LOW02	CY	СН	Р	
нрнз	FDM	LOW02	CY	СН		

## **Assignments**

<b>Assign</b>	#:
---------------	----

01

Assigned To:

Status:

COMPLETE

Aff Fac:

Oyster Creek

Prim Grp:

**ACAPALL** 

Due Date:

05/17/2009

**Assign Type:** 

TRKG

Sec Grp:

**Orig Due Date:** 

իհ/հի/հիհի

**Priority:** 

Schedule Ref:

**Unit Condition:** 

Subject/Description:

ANOMALOUS SAMPLE RESULTS FOR A ISOLATION CONDENSERS 05/07/09

Assign #:

02

Assigned To:

U000PO3

Status:

COMPLETE

Aff Fac:

Oyster Creek

Prim Grp:

A5332CHEM\_

**Due Date:** 

06/10/2009

**Assign Type:** 

QHPI

Sec Grp:

**Orig Due Date:** 

05/19/2009

**Priority:** 

**Schedule Ref:** 

**Unit Condition:** 

Subject/Description:

Perform QHPI

03

Assigned To:

U001JRK

Status:

NTFY/ASG

Aff Fac:

Assign #:

**Oyster Creek** 

Prim Grp:

A5332CHEM

**Due Date:** 

07/02/2009

Assign Type:

CA

Sec Grp:

**Orig Due Date:** 

07/02/2009

**Priority:** 

Schedule Ref:

**Unit Condition:** 

Subject/Description:

Reinforce to all station personnel the need to evaluate a trend in data rather than a single point,

discuss at the Weekly Leadership Meeting.

Assign #:

04

Assigned To:

U000PO3

Status:

COMPLETE

Aff Fac:

**Oyster Creek** 

Prim Grp:

A5332CHEM

**Due Date:** 

06/10/2009

**Assign Type:** 

MRC

Sec Grp:

**Orig Due Date:** 

06/03/2009

**Priority:** 

Schedule Ref:

**Unit Condition:** 

Subject/Description: QHPI to MRC