

*Return IN Fall*

**State Change History**

Initiate	AR Pre-Screen	Submit to Screening Team	AR Screening Que	Screening Update	AR Screening Que	Complete & Close	Done
by OLSON, HANS LYLE	4/7/2007 3:52:39 AM Owner (None)	by HUPKE, BRIAN L	4/7/2007 3:59:40 AM Owner DAEC CAP Admin	by SCHANBACHER, EILEEN A	4/11/2007 5:40:20 AM Owner HAWKINS, GARY A	by INGRAM, STEPHEN P	5/1/2007 9:29:17 AM Owner (None)

**Section 1**

**Activity Request Id:** CAP048900  
**Activity Type:** CAP **Submit Date:** 4/7/2007 3:52:39 AM  
**One Line Description:** Feedwater Correction Factor cannot be put into service  
**Detailed Description:** 4/7/2007 3:52:39 AM - OLSON, HANS LYLE:  
 The 'A' FW input from crossflow (AMAG) became erratic on nightshift 4/5/7. Due to the erratic conditions the Feedwater Correction Factor cannot be put into service. WRC A77879 was submitted on 4/6/7.  
**Initiator:** OLSON, HANS LYLE **Initiator Department:** EDEI Electrical / I&C - Design Engineering DA  
**Date/Time of Discovery:** 4/6/2007 8:00:00 AM **Date/Time of Occurrence:** 4/6/2007 12:00:00 AM  
**Identified By:** Site-identified **System:** 45.01 DA  
**Equipment # (1st):** 1C099 DA **Equipment Name (1st):** ULTRASONIC FLOWMETER (UFM) PANEL  
**Equipment # (2nd):** FRY1581 DA **Equipment Name (2nd):** FEEDWATER LOOP A UFM ASSEMBLY  
**Equipment # (3rd):** (None) **Equipment Name (3rd):** (None)  
**Site/Unit:** Duane Arnold  
**Why did this occur?:** 4/7/2007 3:52:39 AM - OLSON, HANS LYLE:  
 Unknown  
**Immediate Action Taken:** 4/7/2007 3:52:39 AM - OLSON, HANS LYLE:  
 WRC A77879 was initiated on 4/6/7.

4/7/2007 3:59:40 AM - HUPKE, BRIAN L:  
 Contacted Subject matter expert. He has swapped the computer and the signal conditioning unit (SCU) and still unable to receive reliable data from the "A" Feedwater side but still getting good data from the "B" side.

**Recommendations:**  
**SRO Review Required?:** Y

**Section 2**

**Operability Status:** NA **Compensatory Actions:** N  
**Basis for Operability:** 4/7/2007 3:59:40 AM - HUPKE, BRIAN L:  
 Concern does not affect the operability of any SSC's important to Nuclear Safety.  
**Unplanned TSAC Entry:** N **External Notification:** N

**Section 3**

**Screened?:** Y **Significance Level:** C  
**INPO OE Req'd?:** N **Potential MRFF?:** N  
**QA/Nuclear Oversight?:** N **Licensing Review?:** N  
**Good Catch/Well Doc'd?:** NA **Assigned Department:** Engineering  
**Vendor Repairable Item:** No

**Section 4**

**Inappropriate Action:** 5/1/2007 9:29:17 AM - INGRAM, STEPHEN P:  
 Equipment failure.  
**Process:** MC - Maint., Corrective **Activity:** EM - Eqpt Monitoring  
**Human Error Type:** (None) **Human Perf Fail Mode:** (None)  
**Equip Failure Mode:** (None) **Process Fail Mode:** (None)  
**Org/Mgt Failure Mode:** (None) **Group Causing Prob:** (None)  
**Hot Buttons:** (None) **Training Hot Button:** (None)

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