NMC > Sites > Point Beach - Action Request > Corrective Actn Program (CAP) AR Section 1

**Activity Request Id:** 

CAP055595

**Activity Type:** 

CAP

**Submit Date:** 

4/12/2004 6:02:40

One Line Description:

Air supply to Bubble Hoods not within procedure limits

Detailed Description:

4/12/2004 6:02:40 - PEROUTKA, MARK:

On 9-10 –04 0330 Nozzle Dam crew requested that they needed to have the air supply increased to their air supplied hoods; RP technicians adjust flow until the nozzle crew was satisfied. Pressure on the manifold was found to be approximately 60 PSI. Procedure HPIP 4.58 requires pressure to be 20-28 PSI for a 50' length of hose. RP tech's where using one 50'

hose and three 25' hoses the night that the nozzle dam where installed.

Initiator:

PEROUTKA, MARK

**Initiator Department:** 

PRO Rad Protection Field

Ops PB 💆

Date/Time of Discovery: 4/12/2004 5:54:23

Date/Time of Occurrence:

4/10/2004 3:30:00

Identified By:

Site-identified

System:

(None)

Equipment # (1st):

(None)

Equipment Type (1st):

(None)

Equipment # (2nd):

(None)

Equipment Type (2nd):

(None)

Equipment # (3rd):

(None)

Equipment Type (3rd):

(None)

Site/Unit:

Point Beach - Unit 1

Why did this occur?:

4/12/2004 6:02:40 - PEROUTKA, MARK:

RP technicians where not aware of the procedure guidance for supplied hoods.

Immediate Action Taken: 4/12/2004 6:02:40 - PEROUTKA, MARK:

RP technicians where made aware of the procedure and to follow it's guidance.

Recommendations:

4/12/2004 6:02:40 - PEROUTKA, MARK:

Need to contact manufacture about clearer guidance for what pressure to use on our supplied air system. It appears that the manufacture recommends a pressure range of 30-45 PSI for our

set-up. May need to update procedure if this is true.

Notify Me During Eval?: N

SRO Review Required?:

N

Section 2

**Operability Status:** 

NA

**©** Compensatory Actions:

N

**Basis for Operability:** 

4/12/2004 8:44:20 - FOUSE, JIMMY:

This is a personnel safety and procedure issue not related to eqipment operability.

Unplanned TSAC Entry: N

External Notification:

N