From:

"Lindgren, Donald A." < lindg1da@westinghouse.com>

To:

'Lauren Quinones' <LNQ@nrc.gov>, "'jnw@nrc.gov'" <jnw@nrc.gov>

Date:

Fri, Nov 4, 2005 10:06 AM

Subject:

Fuel Transfer Area Hatch Question

In a phone call earlier this week the radiation protection reviewer had a question about the location of the hatch mentioned in the second paragraph of 12.3.2.2.9. This hatch is used to gain access to the fuel transfer tube to inspect welds.

## Response:

On Figure 1.2-7 and Figure 12.3-1 (Sheet 6 of 16) there is a small circle at about the 9:00 o'clock position of the containment in the annulus between the containment shell and shield building. This circle represents a manway that provides access to a small space next to the transfer canal adjacent to the containment shell. The hatch identified in 12.3.2.2.9 closes off the access through the manway and into the space below.

If you have any more questions please call

D. A. Lindgren 412 374-4856

CC:

"Vijuk, Ronald P." <vijukrp@westinghouse.com>

**Mail Envelope Properties** (436B78D7.817 : 8 : 34839)

Subject:

Fuel Transfer Area Hatch Question

**Creation Date:** 

Fri, Nov 4, 2005 10:05 AM

From:

"Lindgren, Donald A." < lindg1da@westinghouse.com>

**Created By:** 

lindg1da@westinghouse.com

## Recipients

nrc.gov

owf4\_po.OWFN\_DO

LNQ (Lauren Quinones)

JNW (Jerry Wilson)

westinghouse.com

vijukrp CC (Ronald P. Vijuk)

## **Post Office**

owf4\_po.OWFN\_DO

## **Route**

nrc.gov

westinghouse.com

**Files** 

Size

Date & Time

MESSAGE

764

Friday, November 4, 2005 10:05 AM

Mime.822

, . . .

22 1814

**Options** 

**Expiration Date:** 

None

**Priority:** 

Standard

**Reply Requested:** 

No

**Return Notification:** 

None

**Concealed Subject:** 

No

Security:

Standard