## **NRR-PMDAPEm Resource**

From: Hoc, HOO X

**Sent:** Thursday, July 28, 2016 12:22 PM

To: Hoc, HOO X

**Subject:** FW: Logbook Entry: 07/28/2016

Headquarters Operations Officer U.S. Nuclear Regulatory Commission

Phone: 301-816-5100 Fax: 301-816-5151 email: hoo.hoc@nrc.gov

secure e-mail: hoo1@nrc.sgov.gov

----Original Message-----

From: Hoc, HOO X

Sent: Thursday, July 28, 2016 12:21 PM To: Hoc, HOO X <HOO.Hoc@nrc.gov> Subject: Logbook Entry: 07/28/2016

Ops Officer: HOWIE CROUCH Entry Date: 07/28/2016 - 12:14 Entry Type: 50.72 LOGGED ONLY Notify Date - Time: 07/28/2016 - 11:54

Event Date - Time: - ()
Site: TURKEY POINT

**Emergency Class: NON EMERGENCY** 

<del>\_</del>------

Turkey Point reported discovery of an injured American Crocodile. The injury was non-causal to plant operations.

"This 4-hour Non-Emergency notification to the NRC is being made based on notifications to other government agencies per 10CFR50.72(b)(2)(xi).

"On July 28, 2016 at 0844 EDT, the control room was notified of an injured American Crocodile discovered in the Owner Controlled Area. The crocodile injury was caused by contact with an employee vehicle. The Federal Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission were notified on 7/28/2016 at 1037 EDT.

"The licensee notified the NRC Resident Inspector."

Notified R2DO (Rose) via email.

<sup>&</sup>quot;Report to Offsite Agencies Regarding Discovery of Injured Crocodile

**Hearing Identifier:** NRR\_PMDA

Email Number: 2968

Mail Envelope Properties (4b0eb4919d4c4c67bd067a2cb391856d)

**Subject:** FW: Logbook Entry: 07/28/2016

**Sent Date:** 7/28/2016 12:22:02 PM **Received Date:** 7/28/2016 12:22:02 PM

From: Hoc, HOO X

Created By: HOO.Hoc@nrc.gov

Recipients:

"Hoc, HOO X" <HOO.Hoc@nrc.gov>

Tracking Status: None

Post Office: HQPWMSMRS07.nrc.gov

Files Size Date & Time

MESSAGE 1419 7/28/2016 12:22:02 PM

**Options** 

Priority: Standard Return Notification: No

Reply Requested: No Sensitivity: Normal

Expiration Date: Recipients Received: