

## PMSTPCOL PEmails

---

**From:** Eudy, Michael  
**Sent:** Tuesday, May 17, 2011 11:46 AM  
**To:** Eagle, Eugene  
**Cc:** STPCOL  
**Subject:** FW: RAI 07.01-14 Letters et al

Information from STP to help with tomorrow's call.

---

**From:** Puleo, Frederick [<mailto:fjpuleo@STPEGS.COM>]  
**Sent:** Tuesday, May 17, 2011 11:45 AM  
**To:** Eudy, Michael  
**Subject:** RAI 07.01-14 Letters et al

Mike below letters and pages for the Staff prior to our call tomorrow:

U7-C-STP-NRC-090009 (ML090430154)  
Attachment 1 Page 3 of 3 (First paragraph and next to last sentence second paragraph)

U7-C-STP-NRC-090162 (ML092710226)  
Attachment 3 Page 3 of 5 (Last Paragraph)

U7-C-STP-NRC-100065 (ML101120084)  
Attachment 1 Pages 1, 3 and 4 of 6 (revised response replaces in its entirety previous responses, page 4 of 6 reflects RG 1.180)

U7-C-STP-NRC 090144 (ML092600154),  
Suppression Pool Temperature question is this related to Attachment 4 page 2 of 2 line item #6?

I have also validated the changes related to the watchdog timer as hardware based in Section 7DS.1.3 identified in Letter U7-C-NINA-NRC-110031, will be included in Revision 6 when submitted later this year.

Thanks

*Fred Puleo*  
Units 3 & 4 Regulatory Affairs  
361-972-8697(O)  
979-216-6494(C)

**Hearing Identifier:** SouthTexas34Public\_EX  
**Email Number:** 2789

**Mail Envelope Properties** (9E28710E0B702149AEC663972863644073C2B337A5)

**Subject:** FW: RAI 07.01-14 Letters et al  
**Sent Date:** 5/17/2011 11:46:27 AM  
**Received Date:** 5/17/2011 11:46:29 AM  
**From:** Eudy, Michael

**Created By:** Michael.Eudy@nrc.gov

**Recipients:**  
"STPCOL" <STP.COL@nrc.gov>  
Tracking Status: None  
"Eagle, Eugene" <Eugene.Eagle@nrc.gov>  
Tracking Status: None

**Post Office:** HQCLSTR01.nrc.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1146	5/17/2011 11:46:29 AM

**Options**  
**Priority:** Standard  
**Return Notification:** No  
**Reply Requested:** No  
**Sensitivity:** Normal  
**Expiration Date:**  
**Recipients Received:**