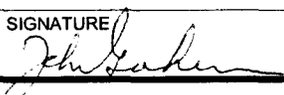
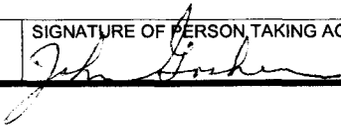


<p>NRC FORM 699 (9-2003)</p> <p style="text-align: center;">U.S. NUCLEAR REGULATORY COMMISSION</p> <p style="text-align: center;">CONVERSATION RECORD</p>		<p>DATE 01/07/2010</p> <hr/> <p>TIME 3:30 PM</p>
<p>NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU See below</p>	<p>TELEPHONE NO.</p>	<p>TYPE OF CONVERSATION</p> <p><input type="checkbox"/> VISIT</p> <p><input type="checkbox"/> CONFERENCE</p> <p><input checked="" type="checkbox"/> TELEPHONE</p> <p><input type="checkbox"/> INCOMING</p> <p><input checked="" type="checkbox"/> OUTGOING</p>
<p>ORGANIZATION TN and Calvert Cliffs</p>		
<p>SUBJECT Discussion of use of ANSYS in the CC amendment request 9 structural evaluation</p>		
<p>SUMMARY (Continue on Page 2)</p> <p>Participants</p> <p>NRC John Goshen, Christopher Cook, Ata Istar, David Tang</p> <p>Calvert Cliffs Pat Furio, Ray Wright, Phil Wengloski, John Massari, Loyd Wenger, Jim Wood</p> <p>TN Raheel Haroon, Peter Shih, Sue Buyaskas, Jayant Bondre</p> <p>The NRC staff discussed utilization of ANSYS to perform the structural analysis to support the amendment. Although not necessarily improper, ANSYS in this application has not been benchmarked. If Calvert Cliffs wishes to proceed forward with the existing analysis, in all likelihood, a significant number of RAIs would have to be written. This will extend the review time. If Calvet Cliffs decided to utilize another method that has been benchmarked, such as LS- DYNA, then the review could be performed in substantially less time.</p> <p>Calvert Cliffs stated that they would notify the staff during the week of 1/11/2010 with their decision.</p>		
<p>Continue on Page 2</p>		
<p>ACTION REQUIRED Followup telcon with TN and Calvert Cliffs.</p>		
<p>NAME OF PERSON DOCUMENTING CONVERSATION John Goshen</p>	<p>SIGNATURE </p>	<p>DATE 01/07/2010</p>
<p>ACTION TAKEN Telcon held with Calvert Cliffs and TN on 1/11/2010.</p>		
<p>TITLE OF PERSON TAKING ACTION Project Manager</p>	<p>SIGNATURE OF PERSON TAKING ACTION </p>	<p>DATE 01/11/2010</p>