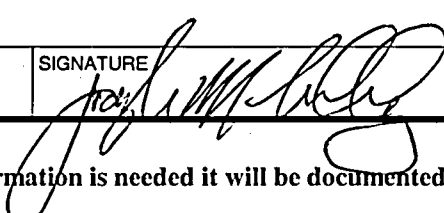


NRC FORM 699 <small>(9-2003)</small>		U.S. NUCLEAR REGULATORY COMMISSION	DATE <p style="text-align: center;">06/15/2006</p>
<h2 style="margin: 0;">CONVERSATION RECORD</h2>			TIME <p style="text-align: center;">2:30pm</p>
NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU Thomas Matthews		TELEPHONE NO. 	TYPE OF CONVERSATION <input type="checkbox"/> VISIT <input type="checkbox"/> CONFERENCE <input checked="" type="checkbox"/> TELEPHONE <input checked="" type="checkbox"/> INCOMING <input type="checkbox"/> OUTGOING
ORGANIZATION Omaha Public Power District (OPPD)			
SUBJECT Discussion of Issues Associated with 6/9/06 OPPD Exemption Request Related to Fort Calhoun's Use a Light Weight Transfer Cask for an Upcoming Dry Fuel Storage Campaign			
SUMMARY (Continue on Page 2) <p>Omaha Public Power District (OPPD) Attendees: Bernie Van Sant, Tom Matthews, and Steve Gebers.</p> <p>NRC Attendees: Shana Helton, Elizabeth Thompson, and Joe Sebrosky</p> <p>Transnuclear Inc., (TN) Attendees: Jim Axline, Robert Grubb, Jayant Bondre, UB Chopra, Prakesh Narayanan</p> <p>The purpose of the phone call was to resolve question that the staff had regarding OPPD's exemption request dated 6/9/06 (see ADAMS ML061650157 for the exemption request).</p> <p>In a 6/14/06 phone call the staff committed to revising a question it had regarding the exemption request. The revised question and OPPD's answer appears below.</p> <p>1) Are the radiological consequences (for both the average on-site worker and the off-site individual) of the "hung load due to crane malfunction" discussed on page 14 of the exemption request bounded by any of the prior accident or off-normal condition analyses discussed in Section M.11 or Section W.11 of the UFSAR?</p> <p>OPPD answer: Yes, the dose rates for the hung load due to a crane malfunction are bounded by the dose rate for the loss of the neutron shield contained in section W.11.1.4 of the UFSAR. (The updated UFSAR Appendix W is provided in Attachment 2 of OPPD's exemption request). The loss of neutron shield analysis contained in W.11.1.4 of the UFSAR postulates a complete loss of the neutron shield and also assumes that the trailer shielding is lost. The dose rates provided in W.11.1.4 of the UFSAR therefore bound the "hung load due to a crane malfunction" scenario.</p> <p style="margin-top: 20px;"><i>Continue on Page 2</i></p>			
ACTION REQUIRED None - for OPPD NRC to determine if question need to be documented in a request for additional information			
NAME OF PERSON DOCUMENTING CONVERSATION Joe Sebrosky	SIGNATURE 	DATE 6/26/06	
ACTION TAKEN Not applicable - if a request for additional information is needed it will be documented in a separate correspondence.			
TITLE OF PERSON TAKING ACTION	SIGNATURE OF PERSON TAKING ACTION	DATE	