NRC FORM 699 (9-2003) U.S. NUCLEAR REGULATORY COMMISSION		ON DATE 11/30/2011
CONVERSATION RECORD		TIME
		9:00 AM
NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU See below	TELEPHONE NO. 888-989-9783	TYPE OF CONVERSATION VISIT
ORGANIZATION Constellation Energy, CNWRA		X CONFERENCE
SUBJECT Discuss Draft Calvert Cliffs ISESI Panawal PAL 2 responses		TELEPHONE INCOMING
Discuss Draft Calvert Cliffs ISFSI Renewal RAI 2 responses		OUTGOING
SUMMARY (Continue on Page 2) NRC- John Goshen, Joseph Borowsky Constellation - Ken Greene, Mahmoud Massoud, John Massari CNWRA- Asad Chowdhury, Lynn Tipton		
Call requested by Constellation to discuss their draft responses to RA2. NRC staff stated that they did not have specific additional question, but did ask for the following clarifications to be provided by Constellation:		
 Provide the uncertainty of the air particulate/filter activity measurements mentioned on page 9 (Figure 3) and page 20 of the 2010 Radiological Environmental Operating Report. The units in Figure 3 (page 9) are fCi/m3. How would someone factor out the m3 to calculate dose by multiplying by a breathing rate (m3/sec) or is it associated with the volume flow rate of air pulled through the filter (m3/sec)? The document does not say. It would be appreciated if the ML#s for the previous Radiological Environmental Operating Reports could be provided. For technical knowledge purposes: What instrument is used to measure the particulate/filter activity discussed in the Radiological Environmental Operating Reports. The staff stated that these clarifications could be provided either in the RAI response or by electronic mail. 		
Constellation stated that they would have the RAI response issued by December 16, 2011.		
No regulatory decisions were made.		
TAC L24475 Docket- 72-8		
Continue on Page 2		
ACTION REQUIRED None		
NAME OF PERSON DOCUMENTING CONVERSATION SIGNATURE John Goshen	Sch	DATE 12/02/2011
ACTION TAKEN TITLE OF PERSON TAKING ACTION SIGNATURE OF	F PERSON TAKING ACTION	DATE
THE OF PERSON TAKING ACTION		300-