NRC FORM 699 U.S. NUCLEAR REGULATORY COMMISSION (9-2003)			DATE
CONVERSATION RECORD			07/09/2012
			TIME
			5:30pm
NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU	1	ELEPHONE NO.	TYPE OF CONVERSATION
Micael Flagg		573-882-5364	VISIT
ORGANIZATION			CONFERENCE
SUBJECT			T ELEPHONE
Content of Public Meeting on Use of Expired Pacl	(ages		INCOMING
content of a abnot 1200mg on cost of Eaphout 1 act			V OUTGOING
SUMMARY (Continue on Page 2)			
would be interested. Using a letter addressed to Mr. Krause of GE Hitachi Nuclear Energy (ML12172A197) as a guide, Chris Allen identified the type of information on which the discussion should focus was contained in criteria 3a, 3b, and 3c of Regulatory Information Summary 2008-18 (ML081920729). During the discussion, Chris Allen explained that staff wanted to know if MURR had determined that an alternative package, approved either by the NRC or by a foreign competent authority, was available. In addition, Chris Allen stated that staff would like to know if MURR investigated the feasibility of reocnfiguring the contents to be shipped such that the regulations in Part 71 of Title 10 of the Code of Federal Regulations could be satisfied. Finally, Chris Allen articulated that MURR should also identify if shipments could be adjusted and that staff preferred MURR present information on actual shipments and not forecasted shipments. Anticipating that MURR would likely address these issues during the public meeting, Chris Allen discouraged Mr. Flagg from offering any information at the beginning of the call; however, at the end of the phone call, Mr. Flagg was given the opportunity to provide any information he thought would be of interest at this time. Mr. Flagg declined and expressed his appreciation for the phone call. The call ended at approximately 5:45 P.M. EST.			
Continue on Page 2 ACTION REQUIRED	:		
None.			
NAME OF PERSON DOCUMENTING CONVERSATION	SIGNATURE		DATE
Chris Allen	William C	- allen	07/10/2012
ACTION TAKEN TITLE OF PERSON TAKING ACTION	SIGNATURE OF PERSON TAKING	ACTION	DATE