



CONVERSATION RECORD

NAME OF PERSON(S)/TITLE CONTACTED OR IN CONTACT WITH YOU Walter Wittich, Richard Burrioni, Giancarlo Delfini, Matthew Johnson, Bill Noval and Ray Williams		DATE OF CONTACT 09/20/2022	TYPE OF CONVERSATION	
E-MAIL ADDRESS		TELEPHONE NUMBER	<input type="checkbox"/> E-MAIL	<input checked="" type="checkbox"/> INCOMING <input type="checkbox"/> OUTGOING
ORGANIZATION Holtec Decommissioning International, LLC (HDI)		DOCKET NUMBER(S) 72-51, 72-1014, 50-247 and 50-286	<input type="checkbox"/> TELEPHONE	
LICENSE NAME AND NUMBER(S)		MAIL CONTROL NUMBER(S)		
SUBJECT Neutron Source Assembly Loading Clarification Discussion				
SUMMARY AND ACTION REQUIRED (IF ANY) NRC Participants: Chris Allen The TEAMS call began at approximately 1:30 P.M. NRC staff explained that they were seeking clarification on the types and numbers of neutron source assemblies (NSAs) that HDI wanted to load under their March 24, 2022 exemption request. The NRC asked what types of NSAs HDI wanted to load in addition to Plutonium-Beryllium (Pu-Be). HDI stated they wanted to load Californium-252 (Cf-252) and Antimony-Beryllium (Sb-Be) NSAs. The NRC asked what was the maximum number of Cf-252 and Sb-Be NSAs HDI wanted to load. HDI responded that, because all Cf-252 and Sb-Be NSAs stored in the pools had sufficient decay time, the maximum number would be thirty-two. The NRC asked, for the situation where HDI loaded five Pu-Be NSAs, would HDI load fuel assemblies that have Cf-252 and Sb-Be NSAs having sufficient decay time in the remaining basket locations if necessary or if the opportunity arose. HDI stated that they would. The call concluded at approximately 1:40 P.M.				
NAME OF PERSON DOCUMENTING CONVERSATION Chris Allen				
SIGNATURE <i>William C. Allen</i>			DATE OF SIGNATURE 09/20/2022	