

RESOLUTION OF COMMENTS BY THE OFFICE OF NUCLEAR REACTOR REGULATION
ON DRAFT SAFETY EVALUATION FOR TOPICAL REPORT ANP-10340P, REVISION 0,
“INCORPORATION OF CHROMIA-DOPED FUEL PROPERTIES IN
AREVA APPROVED METHODS”
FRAMATOME, INC.
PROJECT NO. 728; DOCKET NO. 99902041

This attachment provides the U.S. Nuclear Regulatory Commission (NRC) staff’s review and disposition of the comments made by Framatome Inc. (formerly AREVA Inc.) on the draft safety evaluation for Topical Report ANP-10340P, Revision 0, “Incorporation of Chromia-Doped Fuel Properties in AREVA Approved Methods.”

Page	Line	Proposed Change/Comment	NRC Response
3	22	Add proprietary brackets around the highlighted text	The NRC staff agrees with suggested editorial changes. Final SE modified accordingly.
12	24	Add proprietary brackets around the highlighted text	The NRC staff agrees with suggested editorial changes. Final SE modified accordingly.
13	17	Add proprietary brackets around the highlighted text	The NRC staff agrees with suggested editorial changes. Final SE modified accordingly.
13	38	Add proprietary brackets around the highlighted text	The NRC staff agrees with suggested editorial changes. Final SE modified accordingly.
13	42,43	Add proprietary brackets around the highlighted text	The NRC staff agrees with suggested editorial changes. Final SE modified accordingly.