



Browns Ferry ATRIUM 11 Control Rod Drop Accident Analysis with the AURORA-B CRDA Methodology

ANP-3874NP
Revision 1

ADDITIONAL INFORMATION:

TVA Owner Acceptance Review
Filekeeper #: KDN0000002020001053 2

CRs Written: None
Zip File Password: A11CRDA

Reviewer: *Greg Storey* 11/9/2020

Approver: 

Digitally signed by Seifert, Christine A
DN: dc=gov, dc=tva, dc=main, ou=Main,
ou=Corporate, ou=Users, cn=Seifert,
Christine A, email=caseifert@tva.gov
Reason: I am approving this document
Date: 2020.11.09 14:40:38 -05'00'

November 2020

© 2020 Framatome Inc.

Copyright © 2020

**Framatome Inc.
All Rights Reserved**

**AURORA-B, ATRIUM, and S-RELAP5 are trademarks or registered trademarks of
Framatome or its affiliates, in the USA or other countries.**

Figure 3-3 Map of Assemblies Evaluated for Drop of Control Rod [22-07]



Table 3-6 Maximum Prompt Enthalpy Rise and Total Enthalpy

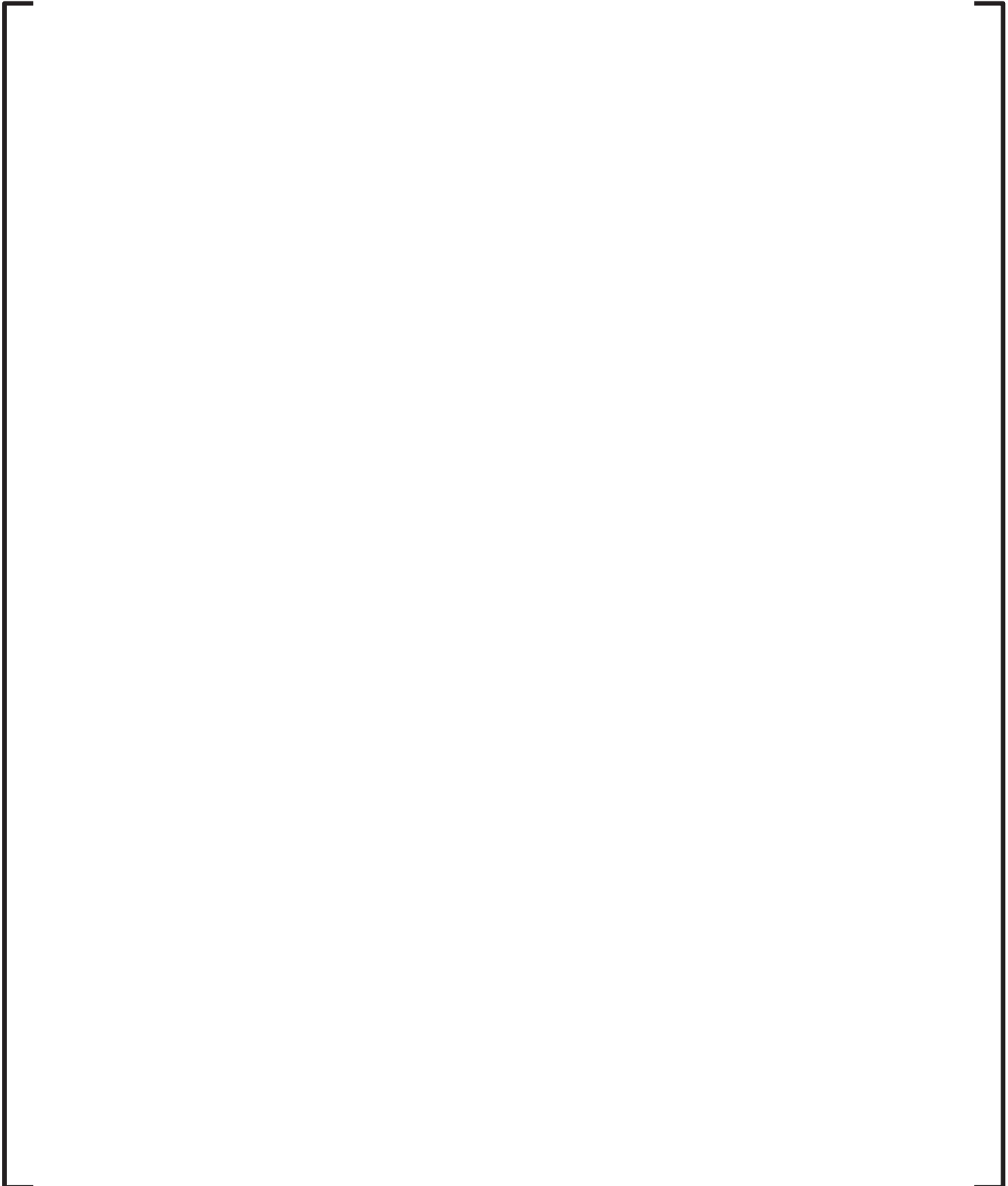



Table 3-6 Maximum Prompt Enthalpy Rise and Total Enthalpy
(continued)

A large, empty rectangular frame with a thin black border, centered on the page. It is intended for a table that is not present on this page, likely because the content continues on the following page.