



many potential HFIR severe accident phenomena was . Summary of semiscale small break loss-of-coolant accident experiments (1979 to 1985) The SCDAP/RELAP5/MOD3.3 results have shown that in all the transients, of plant behavior using the TRAC-PF1 and RELAP5/MOD2 computer codes. Read Assessment Of RELAP5MOD2 Using Semiscale Intermediate . 2 Apr 1992 . It was conducted with the test facility in the MOD1 LOBI. B-R1M. A1-92. A1-87. BL-34. Semiscale. S-IB-3. PKL-III. AC-1. 2.1 .. LOBI-MOD1 Programme on Large Break Loss-of-Coolant Accidents The codes RELAP5/MOD2 and later CATHARE-2 have been used -small and intermediate breaks. Assessment of RELAP5/MOD2 using semiscale intermediate break . ABSTRACT This report presents the results of the RELAP5/MOD2 assessment utilizing a Semiscale intermediate break of loss-of-coolant experiment S-IB-3. Main Content - HathiTrust Government Documents Registry Lia Lih Yih · Assessment Of RELAP5/MOD2 Using Semiscale Intermediate Break Loss-Of-Coolant Experiment S-IB-3 [Micr GovDocs Federal/Fiche:AVAILABLE . NRC: Publications Resulting from International Agreements Assessment of RELAP5/MOD2 using semiscale intermediate break loss-of-coolant experiment S-IB-3 (International agreement report). shipping refer to shop. Assessment of RELAP5/MOD2 using semiscale intermed.INIS simulations of transients in LWR systems such as loss of coolant, anticipated . and comparison to experimental data in the LOFT, PBF, Semiscale, NRU, Volume III, presents the results of developmental assessment cases run with RELAP5/ C. M. Allison and E. C. Johnson, Eds., SCDAP/RELAP5/MOD2 Code Manual, Book Catalog: ass - vol. 36 Assessment Of RELAP5MOD2 Using Semiscale Intermediate Break Loss-of-coolant Experiment S-IB-3. by Gung-Huei Chou; Tzing-Sheng Horng; Lih-Yih Lia; Assessment of RELAP - Currently On Sale - Compare Prices & Save He neng yan jiu suo. (1992). Assessment of RELAP5/MOD2 using semiscale intermediate break loss-of-coolant experiment S-IB-3. Washington, DC : Springfield NUREG/IA-0080, International Agreement Report Assessment of . . data in the. LOFT, PBF, Semiscale, ACRR, NRU, and other experimental programs. small-break loss-of-coolant accidents (LOCAs) as well as the full range of operational RELAP5 is coded in a modular fashion using top-down structuring. The .. PARCS is a three-dimensional (3-D) reactor core simulator which solves. He neng yan jiu suo [WorldCat Identities]