From:	<chrisheinz@aol.com></chrisheinz@aol.com>	FER EVED
To: Date: Subject:	<rulemaking@nrc.gov> Thu, Nov 14, 2002 12:00 PM Response from "Contact Us About Rulemaking-Rulefor</rulemaking@nrc.gov>	CT2 ''T7 15 Fii 12: 04 rum"
The following inf	ormation was submitted by I.com) on Thursday, November 14, 2002 at 12:00:08	Rules and Directives Eligination Using

comments: Regulatory position 1.2 of the Draft Regulatory Guide (DG-1099) supports section B.3.3 of appendix B that requires post-installed anchors to be tested in cracked concrete under seismic loads. It goes on to mention that ACI Code Committee 355 has developed a test method for testing in cracked concrete. There is no mention of the anchor bolt testing performed by the NRC that resulted in 2 NUREG reports(CR-5563, and CR-5434), and that testing program would also meet the requirements of B.3.3.

name: Christopher Heinz

organization: Drillco Devices Ltd.

address1: 24-32 44th St.

city: Ronkonkoma

state: NY

zip: 11779

country: USA

phone: 718-726-9801

SUBMIT2: Send Questions or Comments

1/22/02 67FR 478 M

Page 1

Hemplale = ADM-013

