i

From:Jack CushingTo:Tony_Banks@dom.comDate:8/10/04 1:41PMSubject:10 CFR 51.52(b)

Tony,

Below is the information that we will need to complete our review of the transportation analysis.

Provide a full description and detailed analysis of the environmental effects of the transportation of advanced LWR and gas-cooled reactor spent fuel that meets the intent of 10 CFR 51.52(b). Use an acceptable methodology, such as RADTRAN 5. The transportation risk assessment must describe key input parameters and assumptions and provide justification that the best available information has been used in developing the RADTRAN 5 input values.

Jack Cushing Project Manager License Renewal and Environmental Impacts Division of Regulatory Improvement Programs USNRC Phone 301-415-1424 email JXC9@NRC.GOV

Telephone: 301-415-1424 Fax: 301-415-2002 E-mail: JXC9@NRC.GOV

CC: Andrew Kugler

C:\WINDOWS\TEMP\GW}00001.TMP

ł

Page 1

Mail Envelope Properties (411908BB.682:12:19667)

Subject:	10 CFR 51.52(b)
Creation Date:	8/10/04 1:41PM
From:	Jack Cushing

Created By: JXC9@nrc.gov

Recipients dom.com Tony_Banks (Tony_Banks@dom.com)

nrc.gov owf4_po.OWFN_DO AJK1 (Andrew Kugler)

Post Office

owf4_po.OWFN_DO

Files MESSAGE **Size** 1841

None Standard

No None Date & Time 08/10/04 01:41PM

Route dom.com

nrc.gov

Options	
Expiration Date:	
Priority:	
Reply Requested:	
Return Notification:	

Concealed Subject: Security: No Standard