DE_FOIA Resource

23

From:

Munson, Clifford \\ \(\sqrt{\psi} \cdot \cdot \)

Sent: To: Monday, August 29, 2011 8:08 AM Chokshi, Nilesh; Flanders, Scott

Cc:

Karas, Rebecca; Cook, Christopher; Tabatabai, Sarah; Graizer, Vladimir; Li, Yong; Kammerer,

Annie; Ake, Jon

Subject:

latest ground motion estimates

Attachments:

Latest North Anna ground motion estimates.docx

Latest ground motion estimates for Virginia earthquake. Email below from George Wilson.

Cliff

From: Wert, Leonard 100 1 To: McCree, Victor; Virgilio, Martin

Cc: Sanfilippo, Nathan; Jones, William; Croteau, Rick; Grobe, Jack; McGinty, Tim; McCoy, Gerald; Wilson, George

Sent: Fri Aug 26 13:22:44 2011

Subject: Just got a Call from Mr. Heacock, Dominion

He informed me that the best information they have at this time is that the acceleration experienced at N. Anna could have been up to 1.5 X the vertical DBE and up to 2X the horz DBE (at some freqs). They are going to begin making the 50.72 reports (at least one 1 hr call) that are required now that this determination has been made and ensuring compliance with the applicable TS action statements. He also stated that the data aligns very closely with the GI 199 spectra. Licensee thinks the best information (most direct) regarding the acceleration experienced will be from the scratch plates in lower containment – expected to be available soon. I informed him that we were working towards a 3:30pm call with his organization to discuss our information to date and our reactive inspection decision (if we have made it). He stated that such a call would not impact their hurricane preps and they would stand by to support it.

Len

F42-9

Latest North Anna ground motion estimates (8/29/11) from USGS ShakeCast Report Version 7. Cliff Munson NRO/DSER

