

Beasley, Benjamin

From: Wilson, George
Sent: Tuesday, February 14, 2012 6:19 AM
To: Beasley, Benjamin
Subject: FW:

Lets talk about comments from Licensee, I can explain

From: Wilson, George
Sent: Monday, February 13, 2012 8:58 AM
To: Wilson, George
Subject:

From: Vincent, Dale M. [Dale.Vincent@xenuclear.com]
Sent: Thursday, February 09, 2012 4:20 PM
To: Wengert, Thomas

Outside of Scope

TVA feedback

Fixing flood level for WBN Unit 1 738.8, 741.2 wave run up

This elevation is substantially below the design basis flood elevation. Remove the word substantially

There are 12 major dams upstream from Watts Bar Nuclear Plant (the locations of six of these dams are shown in Figure 10).

Bar Nuclear Plant resulting from failure of Watts Bar Dam and other upstream dams during an extreme precipitation event. What is extreme

(b)(7)(F)

Ft Calhoun

USFAR - 2.7-2 figure the river and certain levels – USUALLY AT LEAST 10 FT DIFFERENCE 95 PERCENT TIME

The plant base elevation is not substantially higher than normal river lev

George Wilson

Branch Chief

USNRC

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Division of Operating Reactor Licensing

Plant Licensing Branch LPL1-1

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