

From: NRR_INFOREVIEW
To: Rosetta Virgilio OPA
Date: Mon, Jan 14, 2002 4:17 PM
Subject: Re: Fwd: Reports on flood protection of nuclear plants

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Rosetta,

We have reviewed the two documents requested by Paul Jordan and determined that they do not contain sensitive information and may be released. The documents are:

NUREG/CR-2879 "Feasibility for Quantitative Assessment of Available Margins Inherent in Flood Protection of Nuclear Plants"

Regulatory Guide 1.59 "Design Basis Floods for Nuclear Power Plants"

>>> Rosetta Virgilio 01/08/02 04:17PM >>>
Hi,

OPA

Please see the attached request for specific Reg Guide and NUREG/CR reports.
Are they publicly-available/releasable?

Rosetta
-8206

CC: Samuel Miranda

B-41

From: Paul Jordan <pjordan@usgs.gov>
To: <opa@nrc.gov>
Date: Tue, Jan 8, 2002 3:53 PM
Subject: Reports on flood protection of nuclear plants

PUBLIC

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On Dec. 3, 2001 I sent a request pertaining to subject reports but haven't received a reply. Maybe that was during the time Department of the Interior computers were disconnected from regular email. Here is my request:

My project for the US Geological Survey, Water Resources Division, is a compilation and analysis of maximum floodflow data, similar to the 1977 report Maximum Floodflows in the Conterminous United States, by Crippen and Bue, USGS Water-Supply Paper 1887. I have seen references to the following NRC reports and would like to get copies:

Design Basis Floods for Nuclear Power Plants, Regulatory Guide 1.59, 2d revision, 1977.

Feasibility for Quantitative Assessment of Available Margins Inherent in Flood Protection of Nuclear Plants, NUREG/CR-2879, 1983.

If you can send me copies of these reports or their updated versions, and any others relevant to use of floodflow data in nuclear plant design, I would very much appreciate it.

Paul Jordan
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