



Entergy Nuclear Northeast
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Chris M. Adner
Regulatory Assurance Manager

JAFP-15-0075
June 16, 2015

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington DC 20555-0001

Subject: Flood Hazard Reevaluation Requested Files for James A. FitzPatrick
James A. FitzPatrick Nuclear Power Plant
Docket No. 50-333
License No. DPR-59

Dear Sir or Madam:

James A. FitzPatrick Nuclear Power Plant is submitting the files related to the Flood Hazard Reevaluation on hard drive. The list of files is contained in the Attachment. The files identified in the first column (with its title listed in the second column) are in pdf format. The third column contains the input/output files.

File formats include spreadsheets in Excel format. The remaining file format is listed in the file name. As an example LIP FLO2D is in FLO2D and requires FLO2D program (COTS) to access the input/output files.

There are no commitments contained in this letter.

Should you have any questions, please contact Mr. Chris M. Adner, Regulatory Assurance Manager, at (315) 349-6766.

Very truly yours,

Chris M. Adner
Regulatory Assurance Manager

CA/mh

Attachment: List of Files
Enclosure: Hard drive

A001
NRR

JAFP-15-0075

Attachment

List of Files
(1 Page)

List of Files

File Name	Title	Input/Output Files
32-9227045-000 LIP.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation – Local Intense Precipitation	LIP FLO2D Input/Output PMF FLO2D Input/Output HEC-HMS Input/Output Supporting Spreadsheets
32-9227050-000.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation – Probable Maximum Flood on Streams	BOSS HMR52 Output HEC-HMS Input/Output Supporting Spreadsheets
32-9227053-000.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation - Probable Maximum Wind Storm – Lake Ontario	MATLAB Input/Output Supporting Spreadsheets
32-9227056-000.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation – Probable Maximum Storm Surge - Lake Ontario	SSPP Input/Output Supporting Spreadsheets
32-9227059-000.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation – Probable Maximum Seiche – Lake Ontario	MATLAB Input/Output Supporting Spreadsheets
32-9227062-000.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation – Combined Events	SWAN Input/Output Python Input/Output Supporting Spreadsheets
51-9226881-000.pdf	James A. FitzPatrick Flooding Hazard Re-Evaluation – Screening for Dam Failure, Tsunami, Ice-Induced Flooding, and Channel Migration	No files associated with these reports
38-9227043-000.pdf	James A. FitzPatrick Topographic Survey Deliverables	AREVA_JAF_2D_Plan.dwg AREVA_JAF_Contours_RevAug2014.dwg AREVA_JAF_DTM_RevAug2014.dwg

JAFP-15-0075

Enclosure

Hard Drive

(WD Elements 500GB Hard Drive)