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10 CFR 52, Appendix D, X.B
10 CFR 50.59

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

LEVY NUCLEAR PLANT, UNITS 1 AND 2
COMBINED LICENSE NOS. NPF-99 AND NPF-100
DOCKET NOS. 52-029 AND 52-030

WILLIAM STATES LEE III NUCLEAR STATION, UNIT NOS. 1 AND 2
COMBINED LICENSE NOS. NPF-101 AND NPF-102
DOCKET NOS. 52-018 AND 52-019

**SUBJECT: REPORT OF 10 CFR 52 APPENDIX D DEPARTURE REPORT AND
10 CFR 50.59 CHANGES, TESTS AND EXPERIMENTS**

This submission is made with regard to the Levy Nuclear Plant (LNP), Units 1 and 2. Pursuant to the reporting requirements of 10 CFR 50.59(d)(2) and 10 CFR 52, Appendix D, paragraphs X.B.1 and X.B.3.b. For the period of July 1, 2016 through December 31, 2016 there was one new plant-specific departure. See Enclosure 1 for a summary of the LNP departure.

For the period October 26, 2016 through December 31, 2016 there were not any changes, tests or experiments made pursuant to paragraph (c) of 10 CFR 50.59.

This submission is made with regard to the William States Lee III Nuclear Station (WLS), Unit Nos. 1 and 2. Pursuant to the reporting requirements of 10 CFR 50.59(d)(2) and 10 CFR 52, Appendix D, paragraphs X.B.1 and X.B.3.b. For the period of October 1, 2016 through December 31, 2016 there were not any plant-specific departures required by 10 CFR 52, Appendix D, paragraphs X.B.1 and X.B.3.b.

For the period of December 19, 2016 through December 31, 2016 there were not any changes, tests or experiments made pursuant to paragraph (c) of 10 CFR 50.59.

The WLS Departure Report is being made early to provide the LNP and WLS reports on the same six month schedule.

This letter does not make any regulatory commitments.

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If you have any questions concerning this letter, or require additional information, please contact me or Erik Wagner at (704) 382-3949.

Sincerely,

A handwritten signature in black ink, appearing to read "LMartin".

Leo A. Martin
General Manager - Nuclear Engineering

Enclosure 1. Levy Nuclear Plant, Units 1 and 2 Departure Summary for the Period of July 1,
2016 through December 31, 2016

cc: B. Hughes, USNRC Project Manager
Deputy Regional Administrator, Region II

Enclosure 1

**Levy Nuclear Plant, Units 1 and 2 Departure Summary
for the Period of July 1, 2016 through December 31, 2016**

(3 pages including cover page)

Departure Number: 02076853

Departure Title: Justifications For Deviations for the Integrated Final Safety Analysis Report

Brief Description of the Plant-Specific Departure:

During the course of the integration process, incompatible formatting and numbering schemes were encountered. In addition, editorial and grammatical errors were identified, and corrected as part of the integration process. Also, text was deleted in COL information and in COL FSAR information when the text was used to reference the source document (AP1000 DCD). Each of the changes were classified under the generic change classifications.

Generic change classification JFD-E01 is related to deleting reference to AP1000 DCD in the IFSAR. It identifies the deletion of text provided in the COL used to reference the source document AP1000 DCD. This change is necessary to remove references to documents that are not applicable in an integrated FSAR.

Generic change classification JFD-E02 is related to deleting text used to prescribe text placement or attributes. It identifies the deletion of text provided in the COL FSAR used to describe placement or attributes of the source document AP1000 DCD or COL FSAR text being retained. This change is necessary to preclude retaining information which is not applicable in the FSAR.

Generic change classification JFD-E03 is related to FSAR editorial, typographical, or grammatical changes. It identifies a generic editorial, typographical, or grammatical change. This change is necessary to provide a consistent application of standard format and content within the FSAR. It is also related to the editorial non-technical deletion of text, figures, or tables from the COL application phase of FSAR documentation that will not be maintained in the IFSAR (Example: Deletion of the Left Hand Margin annotation table) as well as related to the merger of DCD Tier 2, FSAR tables, figures, templates and text associated with non technical editorial changes necessary to maintain consistency for the development of the integrated FSAR.

Generic change classification JFD-E04 is related to editorial changes consistent with previously identified JFDs. This change identifies the utilization of changes previously defined in JFD's used to provide editorial or numbering changes. This change is necessary to support identification and consistency in the application of changes made for standardization of the FSAR.

Generic change classification JFD-E05 is related to DCD COL Information Item prescriptive wording deletion. It identifies deletion of prescriptive text provided by DCD COL Information Items. This change is necessary to remove text that was provided for guidance in developing FSAR content and is not applicable to information required in the site-specific FSAR. This change is necessary to preclude retaining information that is not applicable in the FSAR.

Generic change classification JFD-E06 is related to DCD Tier 2 editorial, typographical, or grammatical changes. It identifies generic editorial, typographical, or grammatical changes to DCD Tier 2 content. This change is necessary to provide a consistent application of standard format and content within the FSAR.

Generic change classification JFD-N01 is related to FSAR Section, Subsection, or Reference number additions or changes. It identifies a Section, Subsection, or Reference number addition or change. This change is necessary to maintain consistency with standard FSAR numbering format.

Generic change classification JFD-N02 is related to FSAR Table or Figure number additions or changes. It identifies renumbering of a FSAR Table or Figure. This change is necessary to maintain consistency with standard FSAR format.

Generic change classification JFD-N03 is related to DCD Section, Subsection, or Reference number additions or changes. It identifies a Section or Subsection number addition or change. This change is necessary to maintain consistency with standard FSAR numbering format.

Summary of the Evaluation:

This departure identifies:

1. Editorial, typographical or grammatical changes, as well as merger of DCD Tier 2 and FSAR tables, figures, templates and text necessary to maintain consistency for the development of the integrated FSAR.
2. Section, Subsection or Reference number addition or change. It also identifies Table Numbering changes.
3. Deletion of prescriptive text provided by DCD COL Information Items.

The changed information is non-technical. The change does not affect a design function of any structure, system, or component described in the Updated FSAR, does not affect the performance or method of control of a design function described in the Updated FSAR, does not affect a method of evaluation or represent an alternative method from that described in the Updated FSAR, does not represent a test or experiment not described in the Updated FSAR, and does not affect a design feature credited in the ex-vessel severe accident assessment in the Updated FSAR.