



Cheryl A. Gayheart
Regulatory Affairs Director

3535 Colonnade Parkway
Birmingham, AL 35243
205 992 5316

cagayhea@southernco.com

JAN 07 2020

Docket Nos.: 50-321
50-366

NL-19-1559

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

Edwin I. Hatch Nuclear Plant - Unit 1 and Unit 2
Updates to Emergency Response Data System Data Point Library

Ladies and Gentlemen:

In accordance with the requirements of 10 CFR 50, Appendix E, Section VI, Item 3a, Southern Nuclear Operating Company is submitting updates to the Edwin I. Hatch Nuclear Plant (HNP) Unit 1 and Unit 2 Emergency Response Data System (ERDS) data point library. These updates are a result of changing the low-level setpoint of each unit's condensate storage tank (CST). The enclosure to this letter provides the applicable HNP Unit 1 and Unit 2 data point library updates for the ERDS.

This letter contains no NRC commitments. If you have any questions, please contact Jamie Coleman at 205.992.6611.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Cheryl A. Gayheart", with a stylized flourish at the end.

Cheryl A. Gayheart
Director, Regulatory Affairs
Southern Nuclear Operating Company

CAG/TLE

Enclosure: ERDS Data Point Library Updates

cc: Regional Administrator, Region II
NRR Project Manager – Hatch
Senior Resident Inspector – Hatch
RType: CHA02.004

**Edwin I. Hatch Nuclear Plant - Unit 1 and Unit 2
Updates to Emergency Response Data System Data Point Library**

Enclosure

ERDS Data Point Library Updates

Enclosure to NL-19-1559
ERDS Data Point Library Updates

HNP Unit 1 (Reactor Unit HT1)

NRC ERDS Parameter	Point I. D.	Plant-Specific Point Description	Current Alarm or Trip Setpoints	Updated Alarm or Trip Setpoints
CST LEVEL	CST	CST LEVEL	LO = 34"	LO = 49.8"

Also revised Unique System Description Field, third sentence to read, "49.8 Inch Low Level is actually....". Previously was "34 Inch".

HNP Unit 2 (Reactor Unit HT2)

NRC ERDS Parameter	Point I. D.	Plant-Specific Point Description	Current Alarm or Trip Setpoints	Updated Alarm or Trip Setpoints
CST LEVEL	CST	CST LEVEL	HI = 43' / LO = 34"	HI = 43' / LO = 46.56"

Also revised Unique System Description Field, third sentence to read, "46.56 Inch Low Level is actually....". Previously was "34 Inch".