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ACCESSION NBR: 9308250479 DOC. DATE: 93/08/18 NOTARIZED: NO DOCKET #
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50-270 Oconee Nuclear Station, Unit 2, Duke Power Co. 05000270
50-287 Oconee Nuclear Station, Unit 3, Duke Power Co. 05000287

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SUBJECT: Submits change that affects transmitted data identified in
ERDS data point library on 930721.

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TITLE: Emergency Response Data System (ERDS)

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DUKE POWER

August 18, 1993

U.S. Nuclear Regulatory Commission
ATTENTION: Document Control Desk
Washington, D.C. 20555

Subject: Oconee Nuclear Station
Docket Numbers 50-269, 50-270, 50-287
Emergency Response Data System

10CFR50, Appendix E, Section VI, 3.a. requires that any software change that affects the transmitted data points identified in the ERDS Data Point Library must be submitted to the NRC within 30 days after the changes are completed.

The following point was changed on July 21, 1993:

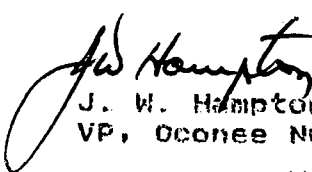
Unit 2

A1549 7/21/93

Page 107 of the Data Point Library has been corrected and is attached for your information.

If there are questions regarding the Emergency Response Data System, please contact Coleman Jennings at (803) 885-3294.

Very truly yours,


J. W. Hampton
VP, Oconee Nuclear Site

xc: Mr. S. D. Ehnetter, Regional Administrator
U.S. Nuclear Regulatory Commission, Region II

Mr. L. A. Wiens, Project Manager
Oconee Project Manager

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Oconee Resident Inspector

Mr. John Jolicoeur
Office of Analysis & Evaluation

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Page 2

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ELL - EC050
OS-815.01
Oconee EP File #431

Oconee Emergency Response Data System

Printed On 18-August-93

DATE: 1/19/93
REACTOR UNIT: OC2
DATA FEEDER: N/A
NRC ERDS PARAMETER: CORE FLOW
POINT ID: A1549
PLANT SPEC POINT DESC: RP CH A TOTAL CLNT FLOW
GENERIC/COND DESC: TOTAL REATOR COOLANT FLOW
ANALOG/DIGITAL: A
ENGR UNITS/DIG STATES: LBS/HR
ENGR UNITS CONVERSION: N/A
MINIMUM INSTR RANGE: 0
MAXIMUM INSTR RANGE: 180E6
ZERO POINT REFERENCE: N/A
REFERENCE POINT NOTES: N/A
PROC OR SENS: P
NUMBER OF SENSORS: 2
HOW PROCESSED: Sum of Loop A + Loop B Uncompensated RC Flow
SENSOR LOCATIONS: GENTILLI TUBE IN HOT LEG TO FLOW TRANS
ALARM/TRIP SET POINTS: LOW = 130972.6 HIGH=142629.8
NI DETECTOR CUTOFF POWER LEVEL: N/A
NI DETECTOR CUTON POWER LEVEL: N/A
INSTRUMENT FAILURE MODE: LOW
TEMPERATURE COMPENSATION: N
LEVEL REFERENCE LEG: N/A
UNIQUE SYSTEM DESC: TOTAL RC FLOW = LOOP A
UNCOMPENSATED RC FLOW + LOOP B
UNCOMPENSATED RC FLOW