

North Atlantic Energy Service Corporation P.O. Box 300 Seabrook, NH 03874 (603) 474-9521

The Northeast Utilities System June 30, 2000

Docket No. 50-443 NYN-00061

United States Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555

Seabrook Station <u>Emergency Response Data System</u> (ERDS) Data Point Library Reference File Change

In response to the reporting requirements of 10CFR 50, Appendix E, VI.3.a, North Atlantic Energy Service Corporation (North Atlantic) has enclosed a new Data Point Library Reference File for data point ID 1LM242. The new data point ID is 1LM240, titled "Reactor Coolant Gross Activity Monitor". The change in data point reference was necessitated by the replacement of the Reactor Coolant Letdown Gross Activity Liquid Monitor with an adjacent-to-line type radiation monitor.

Should you have any questions, please contact James M. Peschel, Manager-Regulatory Programs at (603) 773-7194.

Very truly yours,

NORTH ATLANTIC ENERGY SERVICE CORP.

Ted C. Feigenbaum

Executive Vice President and

Chief Nuclear Officer

Enclosure

cc: H. J. Miller, Regional Administrator

R. M. Pulsifer, NRC Project Manager, Project Directorate 1-2

R. K. Lorson, NRC Senior Resident Inspector

AODE

ENCLOSURE 1 TO NYN-00061

DATA POINT LIBRARY - REFERENCE FILE

DATE: 6/13/00

REACTOR UNIT: SB1

DATA FEEDER: MPCS/RDMS

NRC ERDS PARAMETER: RCS LTDN RAD

POINT ID: 1LM240

PLANT SPEC POINT DESC: REACTOR COOLANT GROSS ACTIVITY MONITOR

GENERIC/COND DESC: RAD LEVEL OF THE RCS LETDOWN LN

ANALOG/DIGITAL: A

ENGR UNITS/DIG STATES mr/hr

ENGR UNITS CONVERSION: N/A

MINIMUM INSTR RANGE: 1.00E – 1 mr/hr

MAXIMUM INSTR RANGE: 1.00E + 4 mr/hr

ZERO POINT REFERENCE: N/A

REFERENCE POINT NOTES: N/A

PROC OR SENS: P

NUMBER OF SENSORS: 1

HOW PROCESSED: RDMS

SENSOR LOCATIONS: LETDOWN LINE PRIOR TO VCT

ALARM/TRIP SETPOINT VARIABLE HIGH ALARM

NT DETECT CUT-OFF PWR: N/A

NT DETECT TURN-ON PWR: N/A

INSTRUMENT FAILURE MODE: LOW

TEMP COMP DP XMITTERS: N/A

LEVEL REFERENCE LEG: N/A

UNIQUE SYSTEMS DESCRIPTION: RCS LETDOWN RAD LEVEL