

## Nebraska Public Power District

GENERAL OFFICE P.O. BOX 499. COLUMBUS. NEBRASKA 68602-0499 TELEPHONE (402) 564-8561 FAX (402) 563-5551

NSD920526 May 19, 1992

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

Subject:

Followup Response to Emergency Response Data System (ERDS)

Cooper Nuclear Station

NRC Docket No. 50-298, DPR-46

Reference:

Letter from G. R. Horn (NPPD) to USNRC dated January 31, 1992, "Emergency Response Data System - Communication Description, Survey

Questionnaire, and Data Point Library (DPL)"

Gentlemen:

The Nebraska Public Power District (the District) hereby provides a followup response for the Emergency Response Data System - Data Point Library. This response provides the information requested during a phone conversation between Mr. John Jolicoeur (NRC-ERDS Project Manager) and members of my staff on May 5, 1992, and completes the Districts previous response (Reference) to the NRC for ERDS implementation.

Attached are the two revised DPL sheets requested during the phone conversation incorporating the requested range and units in which the parameters are to be monitored. This information is provided in the format requested by NUREG-1394 Revision 1.

If you have any questions concerning this subject, please contact the individuals identified in the survey questions are (Reference), or myself at this office.

Singerely,

G. R. Horn

Nuclear Power Group Manager

GRH/tja:erds.rfi Attachment

001

NRC Regional Office

Region IV Arlington, TX

NRC Resident Inspector Cooper Nuclear Station

9205280127 920519 PDR ADOCK 05000298 PDR poole 1

Date : 05/11/92 Reactor Unit : CO1

Data Feeder : N/A

Data Feeder : N/A

NRC ERDS Parameter : EFF LIQ RAD

Point ID : EFF LIQ RAD

Plant Spec Point Desc. : EFF LIQ RAD

Generic/Cond Desc. : RADIOACTIVITY OF RELEASED LIQDS

Analog/Digital : A

Engr Units/Dig States : UC/CC

Engr Units Conversion : N/A

Minimum Instr Range : 1.00E-6

Maximum Instr Range : 1.00E-1

Zero Point Reference : N/A

Reference Point Notes : N/A

PROC or SENS : S

Number of Sensors : 1

Number of Sensors : 1

How Processed : N/A

Sensor Locations : LIQ RAD WASTE DISCHRG LINE, RAD WASTE BLDG

Alarm/Trip Setpoints : N/A

Cut-Off Power Level : N/A

Turn-On Power Level : N/A

Instrument Failure Mode : LAST VALID VALUE

For DP Transmitters : N/A

Level Reference Leg : N/A
Unique System Desc : LIQUID RADWASTE DISCHARGE LINE FLOW IS 70 GPM, WITH THE SENSING LINE FLOW ADJUSTED TO GREATER THAN 3 GPM AT THE START OF EACH DISCHARGE.

: 05/11/92 Date

Reactor Unit : CO1 Data Feeder : N/A

Data Feeder : N/A

NRC ERDS Parameter : STAB CLASS

Point ID : STAR CLASS

Plant Spec Point Desc. : AIR STABILITY CLASS AT 100M

Generic/Cond Desc. : AIR STABILITY AT REACTOR SITE

Analog/Digital : A

Engr Units/Dig States : STABA

Engr Units Conversion : N/A

Minimum Instr Range : 1

Engr Units Conversion : N/A
Minimum Instr Range : 1
Maximum Instr Range : 7
Zero Point Reference : N/A
Reference Point Notes : N/A
PROC or SENS : P
Number of Sensors : 2
How Processed : PROGRAM USING DATA POINT REFERENCE LIBRARY
Sensor Locations : METEROLOGICAL TOWER
Alarm/Tri\_ Setpoints : N/A
Cut-Off Power Level : N/A
Turn-On Power Level : N/A
Instrument Failure Mode : LAST VALID VALUE

Instrument Failure Mode : LAST VALID VALUE

For DP Transmitters : N/A
Level Reference Leg : N/A
Unique System Desc : VALUES 1-7 REPRESENT STABILITY CLASSES A-G.