# VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

June 26, 2002

United States Nuclear Regulatory Commission

Attention: Document Control Desk

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#### Gentlemen:

# VIRGINIA ELECTRIC AND POWER COMPANY (DOMINION) NORTH ANNA POWER STATION UNITS 1 AND 2 EMERGENCY RESPONSE DATA SYSTEM DATABASE UPDATES

Modifications to four Emergency Response Data System (ERDS) points have been implemented at North Anna Power Station as a result of replacement of the process vent radiation monitors. The radiation monitors are common to both units. The changes are detailed in the Data Point Library (DPL) reference file forms provided in Attachments 1 and 2. Attachment 3 provides the revision summary (change report) for the affected points.

No new commitments are intended by this letter. If you have any questions concerning these results, please contact us.

Very truly yours,

S. P. Sarver

**Director - Nuclear Licensing and Operations Support** 

#### **Attachments**

- 1. North Anna Unit 1 Updated Data Point Library Sheets
- 2. North Anna Unit 2 Updated Data Point Library Sheets
- 3. Revision Summary

Ro26

cc: U.S. Nuclear Regulatory Commission Region II Sam Nunn Atlanta Federal Center 61 Forsyth St., SW, Suite 23 T85 Atlanta, GA 30303-8931

> Mr. M. J. Morgan NRC Senior Resident Inspector North Anna Power Station

Ms. K. Lynne Saul, Program Manager (diskette enclosed) Engineering, Scientific, & Management Services Scientech, Inc. 440 West Broadway Idaho Falls, ID 83402

	NORTH ANNA UNIT 1 UPDATED DATA POINT LIBRARY SHEETS
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UNIT: 1
PWR DATA POINT LIBRARY REFERENCE FILE

DATE: 06/05/2002
REACTOR UNIT: NA1
DATA FEEDER: N/A
NRC ERDS PARAMETER: EFF GAS RAD
POINT ID: R3RM230C

PLANT SPEC POINT DESC: VS B HIGH RADN MON
GENERIC/COND DESC: RADIOACTIVITY OF RELEASED GASES

ANALOG/DIGITAL:

ENGR UNITS/DIG STATES:

ENGR UNITS CONVERSION:

MINIMUM INSTR RANGE:

MAXIMUM INSTR RANGE:

ZERO POINT REFERENCE:

REFERENCE POINT NOTES:

N/A

REPOC OR SENS.

PROC OR SENS: P
NUMBER OF SENSORS: 1

HOW PROCESSED: EXPONENTIATED VALUE OF LOGARITHMIC INPUT

SENSOR LOCATIONS: TURB BLDG ELEV 303

ALARM/TRIP SETPOINTS: VARIABLE

NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL:

NI DETECTOR POWER SUPPLY
TURN-ON POWER LEVEL: N/A

TURN-ON POWER LEVEL: INSTRUMENT FAILURE MODE: TEMPERATURE COMPENSATION

FOR DP TRANSMITTERS:

LEVEL REFERENCE LEG:

N/A

N/A

N/A

UNIQUE SYSTEM DESC: Senses radiation level in a sample taken from vent stack "B" and provides a signal to RG-VG-180-2A's microcomputer for determination of radiation release rate. This is the high

range instrument for this data.

# STATION: North Anna PRINTED UNIT: 1 06/05/2002

#### PWR DATA POINT LIBRARY REFERENCE FILE

DATE: 06/05/2002 REACTOR UNIT: NA1 DATA FEEDER: N/A NRC ERDS PARAMETER: EFF GAS RAD POINT ID: R3RM231C PLANT SPEC POINT DESC: VS B HIGH RADN RATE MON RADIOACTIVITY OF RELEASED GASES GENERIC/COND DESC: ANALOG/DIGITAL: Α ENGR UNITS/DIG STATES: UCI/S ENGR UNITS CONVERSION: N/A MINIMUM INSTR RANGE: 1.0E+2 1.0E+13 MAXIMUM INSTR RANGE: ZERO POINT REFERENCE: N/A REFERENCE POINT NOTES: N/A PROC OR SENS: NUMBER OF SENSORS: 1 HOW PROCESSED: EXPONENTIATED VALUE OF LOGARITHMIC INPUT SENSOR LOCATIONS: TURB BLDG ELEV 303 ALARM/TRIP SETPOINTS: VARIABLE NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL: N/A NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A TEMPERATURE COMPENSATION

FOR DP TRANSMITTERS: LEVEL REFERENCE LEG: N/A

UNIQUE SYSTEM DESC: Senses radiation level in a sample taken from vent stack "B". This is the high range instrument for this data.

STATION: North Anna

UNIQUE SYSTEM DESC:

#### PRINTED

Senses radiation level in a sample taken from vent stack "B". This is the normal range instrument for this data.

UNIT: 1 PWR DATA POINT LIBRARY REFERENCE FILE

DATE: 06/05/2002 REACTOR UNIT: NA1 DATA FEEDER: N/A NRC ERDS PARAMETER: EFF GAS RAD POINT ID: R3RM232C PLANT SPEC POINT DESC: VS B NORMAL RAD MON GENERIC/COND DESC: RADIOACTIVITY OF RELEASED GASES ANALOG/DIGITAL: Α ENGR UNITS/DIG STATES: UCI/CC ENGR UNITS CONVERSION: N/A MINIMUM INSTR RANGE: 1.0E-7 MAXIMUM INSTR RANGE: 1.0E-2 ZERO POINT REFERENCE: N/A REFERENCE POINT NOTES: N/A PROC OR SENS: Р NUMBER OF SENSORS: 1 HOW PROCESSED: EXPONENTIATED VALUE OF LOGARITHMIC INPUT SENSOR LOCATIONS: TURB BLDG ELEV 303 ALARM/TRIP SETPOINTS: VARIABLE NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL: N/A NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A TEMPERATURE COMPENSATION FOR DP TRANSMITTERS: LEVEL REFERENCE LEG:

N/A

### UNIT: 1 PWR DATA POINT LIBRARY REFERENCE FILE

DATE: 06/05/2002 REACTOR UNIT: NA1 DATA FEEDER: N/A NRC ERDS PARAMETER: EFF GAS RAD R3RM233C POINT ID: PLANT SPEC POINT DESC: VS B NORM RADN RATE MON RADIOACTIVITY OF RELEASED GASES GENERIC/COND DESC: ANALOG/DIGITAL: ENGR UNITS/DIG STATES: UCI/S ENGR UNITS CONVERSION: N/A 1.0E-1 MINIMUM INSTR RANGE: MAXIMUM INSTR RANGE: 1.0E+7 N/A ZERO POINT REFERENCE: N/A REFERENCE POINT NOTES: PROC OR SENS: Р NUMBER OF SENSORS: HOW PROCESSED: EXPONENTIATED VALUE OF LOGARITHMIC INPUT TURB BLDG ELEV 303 SENSOR LOCATIONS: ALARM/TRIP SETPOINTS: VARIABLE NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL: N/A NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A

TEMPERATURE COMPENSATION
FOR DP TRANSMITTERS:

LEVEL REFERENCE LEG:

UNIQUE SYSTEM DESC:

N/A

Senses radiation level in a sample taken from vent stack "B" and provides a signal to RG-VG180-1A's microcomputer for determination of radiation release rate. This is the normal range instrument for this data.

NORTH ANNA UNIT 2 UPDATED DATA POINT LIBRARY SHEETS

STATION: North Anna PRINTED
UNIT: 2 06/05/2002

#### PWR DATA POINT LIBRARY REFERENCE FILE

06/05/2002 DATE: REACTOR UNIT: NA2 DATA FEEDER: N/A NRC ERDS PARAMETER: EFF GAS RAD POINT ID: R3RM230C PLANT SPEC POINT DESC: VS B HIGH RADN MON RADIOACTIVITY OF RELEASED GASES GENERIC/COND DESC: ANALOG/DIGITAL: UCI/CC ENGR UNITS/DIG STATES: ENGR UNITS CONVERSION: N/A 1.0E-4 MINIMUM INSTR RANGE: 1.0E+5 MAXIMUM INSTR RANGE: ZERO POINT REFERENCE: N/A REFERENCE POINT NOTES: N/A Ρ PROC OR SENS: NUMBER OF SENSORS: 1 EXPONENTIATED VALUE OF LOGARITHMIC INPUT HOW PROCESSED: SENSOR LOCATIONS: TURB BLDG ELEV 303 ALARM/TRIP SETPOINTS: VARIABLE NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL: N/A NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A TEMPERATURE COMPENSATION FOR DP TRANSMITTERS:

LEVEL REFERENCE LEG: N/A
UNIQUE SYSTEM DESC: Senses radia

Senses radiation level in a sample taken from vent stack "B" and provides a signal to RG-VG-180-2A's microcomputer for determination of radiation release rate. This is the high range instrument for this data.

STATION: North Anna PRINTED
UNIT: 2 06/05/2002

"B". This is the high range instrument for this data.

#### PWR DATA POINT LIBRARY REFERENCE FILE

06/05/2002 DATE: REACTOR UNIT: NA2 DATA FEEDER: N/A NRC ERDS PARAMETER: EFF GAS RAD POINT ID: R3RM231C PLANT SPEC POINT DESC: VS B HIGH RADN RATE MON GENERIC/COND DESC: RADIOACTIVITY OF RELEASED GASES ANALOG/DIGITAL: ENGR UNITS/DIG STATES: UCI/S ENGR UNITS CONVERSION: N/A MINIMUM INSTR RANGE: 1.0E+2 1.0E+13 MAXIMUM INSTR RANGE: ZERO POINT REFERENCE: N/A REFERENCE POINT NOTES: N/A PROC OR SENS: Р NUMBER OF SENSORS: HOW PROCESSED: EXPONENTIATED VALUE OF LOGARITHMIC INPUT SENSOR LOCATIONS: TURB BLDG ELEV 303 VARIABLE ALARM/TRIP SETPOINTS: NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL: N/A NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A TEMPERATURE COMPENSATION FOR DP TRANSMITTERS: LEVEL REFERENCE LEG: N/A UNIQUE SYSTEM DESC: Senses radiation level in a sample taken from vent stack STATION: North Anna PRINTED
UNIT: 2 06/05/2002

#### PWR DATA POINT LIBRARY REFERENCE FILE

06/05/2002 DATE: REACTOR UNIT: NA2 DATA FEEDER: N/A NRC ERDS PARAMETER: EFF GAS RAD POINT ID: R3RM232C VS B NORMAL RAD MON PLANT SPEC POINT DESC: RADIOACTIVITY OF RELEASED GASES GENERIC/COND DESC: ANALOG/DIGITAL: UCI/CC ENGR UNITS/DIG STATES: ENGR UNITS CONVERSION: N/A MINIMUM INSTR RANGE: 1.0E-7 1.0E-2 MAXIMUM INSTR RANGE: ZERO POINT REFERENCE: N/A REFERENCE POINT NOTES: N/A PROC OR SENS: Р NUMBER OF SENSORS: HOW PROCESSED: EXPONENTIATED VALUE OF LOGARITHMIC INPUT SENSOR LOCATIONS: TURB BLDG ELEV 303 VARIABLE ALARM/TRIP SETPOINTS: NI DETECTOR POWER SUPPLY N/A CUT-OFF POWER LEVEL: NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A TEMPERATURE COMPENSATION FOR DP TRANSMITTERS: LEVEL REFERENCE LEG: N/A UNIQUE SYSTEM DESC:

Senses radiation level in a sample taken from vent stack "B". This is the normal range instrument for this data.

PWR DATA POINT LIBRARY REFERENCE FILE

06/05/2002 DATE: NA2 REACTOR UNIT: DATA FEEDER: N/A EFF GAS RAD NRC ERDS PARAMETER: POINT ID: R3RM233C PLANT SPEC POINT DESC: VS B NORM RADN RATE MON RADIOACTIVITY OF RELEASED GASES GENERIC/COND DESC: ANALOG/DIGITAL: Α UCI/S ENGR UNITS/DIG STATES: N/A ENGR UNITS CONVERSION: 1.0E-1 MINIMUM INSTR RANGE: MAXIMUM INSTR RANGE: 1.0E+7 ZERO POINT REFERENCE: N/A N/A REFERENCE POINT NOTES: Ρ PROC OR SENS: NUMBER OF SENSORS: EXPONENTIATED VALUE OF LOGARITHMIC INPUT HOW PROCESSED: SENSOR LOCATIONS: TURB BLDG ELEV 303 ALARM/TRIP SETPOINTS: VARIABLE NI DETECTOR POWER SUPPLY CUT-OFF POWER LEVEL: N/A NI DETECTOR POWER SUPPLY TURN-ON POWER LEVEL: N/A INSTRUMENT FAILURE MODE: N/A TEMPERATURE COMPENSATION FOR DP TRANSMITTERS: LEVEL REFERENCE LEG: N/A UNIQUE SYSTEM DESC:

Senses radiation level in a sample taken from vent stack "B" and provides a signal to RG-VG180-1A's microcomputer for determination of radiation release rate. This is the normal range instrument for this data.

## REVISION SUMMARY

#### STATION: North Anna

UNIT: 1

#### PWR DATA POINT LIBRARY REFERENCE FILE

CHANGE REPORT

CHANGED POINT R3RM230C AT 15:31 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE:

WAS: 11/28/1994 IS: 06/05/2002

MINIMUM INSTR RANGE:

WAS: 3.162E-4 IS: 1.0E-4

#### STATION: North Anna UNIT: 1

# PWR DATA POINT LIBRARY REFERENCE FILE CHANGE REPORT

CHANGED POINT R3RM231C AT 15:32 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE:

WAS: 03/21/1991

IS: 06/05/2002

MINIMUM INSTR RANGE:

WAS: 1.259E+5 IS: 1.0E+2

PRINTED

# STATION: North Anna UNIT: 1

# PWR DATA POINT LIBRARY REFERENCE FILE CHANGE REPORT

CHANGED POINT R3RM232C AT 15:32 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE: WAS: 03/21/1991

IS: 06/05/2002

MAXIMUM INSTR RANGE: WAS: 10.0

IS: 1.0E-2

# STATION: North Anna UNIT: 1

#### PWR DATA POINT LIBRARY REFERENCE FILE

CHANGE REPORT

CHANGED POINT R3RM233C AT 15:33 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE:

WAS: 03/21/1991 IS: 06/05/2002

MINIMUM INSTR RANGE:

WAS: 1.0E-2 IS: 1.0E-1

MAXIMUM INSTR RANGE:

WAS: 1.0E+6

IS: 1.0E+7

#### STATION: North Anna UNIT: 2

# PWR DATA POINT LIBRARY REFERENCE FILE CHANGE REPORT

CHANGED POINT R3RM230C AT 15:31 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE: WAS: 11/28/1994

IS: 06/05/2002

MINIMUM INSTR RANGE: WAS: 3.162E-4

IS: 1.0E-4

STATION: North Anna UNIT: 2

PWR DATA POINT LIBRARY REFERENCE FILE

CHANGE REPORT

CHANGED POINT R3RM231C AT 15:32 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE:

WAS: 03/21/1991 IS: 06/05/2002

MINIMUM INSTR RANGE:

WAS: 1.259E+5 IS: 1.0E+2 PRINTED

STATION: North Anna UNIT: 2

PWR DATA POINT LIBRARY REFERENCE FILE

CHANGE REPORT

CHANGED POINT R3RM232C AT 15:32 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE:

WAS: 03/21/1991 IS: 06/05/2002

MAXIMUM INSTR RANGE:

WAS: 10.0 IS: 1.0E-2 PRINTED

# STATION: North Anna UNIT: 2

#### PWR DATA POINT LIBRARY REFERENCE FILE

CHANGE REPORT

CHANGED POINT R3RM233C AT 15:33 ON 06/05/2002. CHANGES WERE AS FOLLOWS:

DATE:

WAS: 03/21/1991 IS: 06/05/2002

MINIMUM INSTR RANGE:

WAS: 1.0E-2 IS: 1.0E-1

MAXIMUM INSTR RANGE:

WAS: 1.0E+6 IS: 1.0E+7