



JAN 04 2002

LRN-02-0006

United States Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

**UPDATE OF EMERGENCY RESPONSE DATA SYSTEM (ERDS)
DATA POINT LIBRARY
SALEM GENERATING STATION UNIT NO. 1
DOCKET NO. 50-272**

Ladies and Gentlemen:

In accordance with 10CFR50 Appendix E Section VI.3.a, PSEG Nuclear is notifying the NRC of changes to the Salem Unit 1 ERDS Data Point Library (DPL). These changes affect the following ERDS data points U1FT0510S, U1FT0520S, U1FT0530S, and U1FT0540S. Since the ERDS DPL has been completely reformatted, an entire copy of the Unit 1 DPL is being provided including the changes to the above data points.

If you should have any questions regarding this submittal, please contact Brian Thomas at 856-339-2022.

Sincerely,

A handwritten signature in black ink, appearing to read "G. Salamon", written over a horizontal line.

G. Salamon
Nuclear Safety and Licensing Manager

Enclosure

A026

JAN 04 2002

C

Mr. Hubert J. Miller, Administrator - Region I
U. S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406

U. S. Nuclear Regulatory Commission
ATTN: Mr. Robert Fretz, Licensing Project Manager - Salem
Mail Stop 08B2
Washington, DC 20555

USNRC Senior Resident Inspector – Salem (X24)

Mr. K. Tosch, Manager, IV
Bureau of Nuclear Engineering
P.O. Box 415
Trenton, NJ 08625

Ms. E. Falone
Delaware Emergency Management Agency
P. O. Box 527
Delaware City, DE 19706

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: NI POWER RNG

POINT ID: U1NM0041FS

PLANT POINT DESCRIPTION: POWER RNG PERCENT CH I

ERDS DESC: NUCLEAR INSTRUMENTS -POWER RANGE

ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: LINEAR

MIN INSTR RANGE: 0 MAX INSTR RANGE: 120 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: REACTOR CAVITY

ALARM/TRIP SETPOINT INFO: HIGH: 103

NI DETECTOR PWR CUT OFF LVL: 120% POWER

NI DETECTOR PWR TURN ON LVL: 0% POWER

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES
LINEAR OUTPUT: 0 TO 1.2V. CHANNEL PROVIDES REACTOR POWER PERCENT
INDICATION TO THE OPERATOR. ROD BLOCK PROVIDED ON OVERPOWER DELTA-T
AND ON HIGH DEVIATION BETWEEN LOWER FLUX
AND LOWER FLUX AVG. LOW1 SETPOINT (9)
INTERLOCKED WITH P-10. LOW2 SETPOINT
(11) INTERLOCKED WITH P-7. HIGH1 SETPOINT
(36) INTERLOCKED WITH P-8. HIGH2
SETPOINT (50) INTERLOCKED WITH P-9.
ALARM SETPOINT (103) IS FROM SPDS.

Design Input: CALC S-C-NIS-CEE-0702, CBD DE-CB.RCP-0032

RECORD NUMBER: 01

RECORD NUMBER: 02

RECORD NUMBER: 03

DATE 11/17/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: REAC VES LEV POINT ID: U1LT1311S

PLANT POINT DESCRIPTION: RV LEVEL FULL RANGE TRAIN A

ERDS DESC: REACTOR VESSEL WATER LEVEL ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 120 ZERO REF: COMPLX

REF POINT NOTES: SEAL TABLE ELEV. 104

PROC OR SENSOR: P NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANELS 839-1A, 839-1B

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: HIGH/LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: WET

NOTES WESTINGHOUSE RVLIS SYSTEM RECEIVES INPUT FROM 3DP TMTR'S, REF LEG RTDs
T-HOT RTDs, RCS PRESSURE, RCP STATUS, AND ISOLATOR DISPLACEMENT.
A CHANNEL CAN FAIL HIGH OR LOW DEPENDING ON FAILURE TYPE.
SYSTEM PROVIDES ERROR MESSAGES. "FULL RANGE" TMTRs USED. ONE SENSOR
OUTPUT USED FOR SPDS. ZERO REF PT TAP AT SEAL TABLE REPRESENTS
REPRESENTS BOTTOM OF VESSEL. ZERO REF PT TAP AT SEAL TABLE REPRESENT
BOTTOM OF VESSEL. 120% LEVEL EQUALS TOP OF HEAD.
AT 0% VOID FRACTION, 50% LEVEL EQUALS 3.5 FT ABOVE
TOP OF ACTIVE FUEL. 0 TO 120% : 0 TO 495.25 IN.

Design Input: CALC S-C-RVL-CEE-0698

RECORD NUMBER: 04

05

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SUB MARGIN

POINT ID: U1ASUBCOOLMR

PLANT POINT DESCRIPTION: SUBCOOLING MARGIN TRAIN A

ERDS DESC: SATURATION TEMPERATURE: T-REP

ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 250 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: P NUMBER SENSORS: 032

HOW PROCESSED: T-REP VS RCS PRESS

SENSOR LOCATION: VESSEL + CTMNT

ALARM/TRIP SETPOINT INFO: 10F DEC

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES MARGIN BASED ON CE ALGORITHMS.
AUTOMATIC COMPENSATION DURING ADVERSE
CNTMNT CONDITIONS. 29 CETS SCANNED
PER CHANNEL PLUS RCS PRESS, CNTMNT
PRESS, & CNTMNT RAD.
DCP 1EO-2654 CD K503

Design Input: VTD 313509

RECORD NUMBER: 06

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG LEVEL 1

POINT ID: U1LT0501S

PLANT POINT DESCRIPTION: #11 SG LEVEL WIDE RANGE

ERDS DESC: STEAM GENERATOR LEVEL

ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 100 ZERO REF: TUBSHT

REF POINT NOTES: 0 TO 559 IN H2O

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANEL 448 IN CNTMNT EL. 100

ALARM/TRIP SETPOINT INFO: HIHI:67.0, LOLO:8.5, LO:25.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: WET

NOTES PROVIDES INDICATION OF WATER LEVEL
IN STEAM GENERATOR. TRIP SETPOINTS
PROVIDED BY NARROW RANGE CHANNELS. NR
TRIPS AT 67 INC, 16 DEC. LOWER INSTRU-
MENT TAP 4 INCHES ABOVE TUBE SHEET.
ELEV. OF TOP OF TUBE BUNDLE IS 135'0".
DCP 1EE-0367 CD K501

Design Input: DCP 1EC-3099, DWG 613109

RECORD NUMBER: 07

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG LEVEL 2

POINT ID: U1LT0502S

PLANT POINT DESCRIPTION: #12 SG LEVEL WIDE RANGE

ERDS DESC: STEAM GENERATOR LEVEL

ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 100 ZERO REF: TUBSHT

REF POINT NOTES: 0 TO 559 IN H2O

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANEL 448 IN CNTMNT EL. 100

ALARM/TRIP SETPOINT INFO: HIHI:67.0, LOLO:8.5, LO:25.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: WET

NOTES PROVIDES INDICATION OF WATER LEVEL IN
STEAM GENERATOR. TRIP SETPOINTS PROVIDED
BY NARROW RANGE CHANNELS. NR TRIPS AT
67 INC, 16 DEC. LOWER INSTRUMENT TAP
4 INCHES ABOVE TUBE SHEET.
ELEV. OF TOP OF TUBE BUNDLE IS 135'0".
DCP 1EE-0367 CD K501

Design Input: DWG 613110

RECORD NUMBER: 08

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG LEVEL 3

POINT ID: U1LT0503S

PLANT POINT DESCRIPTION: #13 SG LEVEL WIDE RANGE

ERDS DESC: STEAM GENERATOR LEVEL

ANALOG/DIGITAL A

ENG UNITS: %

ENG UNITS CONV: NA

MIN INSTR RANGE: 0

MAX INSTR RANGE: 100

ZERO REF: TUBSHT

REF POINT NOTES: 0 TO 559 IN H2O

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANEL 448 IN CNTMNT EL. 100

ALARM/TRIP SETPOINT INFO: HIHI:67.0, LOLO:8.5, LO:25.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: WET

NOTES PROVIDES INDICATION OF WATER LEVEL IN
STEAM GENERATOR. TRIP SETPOINTS PROVIDED
BY NARROW RANGE CHANNELS. NR TRIPS AT
67 INC, 16 DEC. LOWER INSTRUMENT TAP
4 INCHES ABOVE TUBE SHEET.
ELEV. OF TOP OF TUBE BUNDLE IS 135'0".
DCP 1EE-0367 CD K501

Design Input: DCP 1EC-3099, DWG 613111

RECORD NUMBER: 09

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG LEVEL 4

POINT ID: U1LT0504S

PLANT POINT DESCRIPTION: #14 SG LEVEL WIDE RANGE

ERDS DESC: STEAM GENERATOR LEVEL

ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 100 ZERO REF: TUBSHT

REF POINT NOTES: 0 TO 559 IN H2O

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANEL 448 IN CNTMNT EL. 100

ALARM/TRIP SETPOINT INFO: HIHI:67.0, LOLO:8.5, LO:25.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: WET

NOTES PROVIDES INDICATION OF WATER LEVEL IN
STEAM GENERATOR. TRIP SETPOINTS PROVIDED
BY NARROW RANGE CHANNELS. NR TRIPS AT
67 INC, 16 DEC. LOWER INSTRUMENT TAP
4 INCHES ABOVE TUBE SHEET.
ELEV. OF TOP OF TUBE BUNDLE IS 135'0".
DCP 1EE-0367 CD K501

Design Input: DWG 613112

RECORD NUMBER: 10

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG PRESS 1

POINT ID: U1PT0514AS

PLANT POINT DESCRIPTION: #11 SG STEAM OUT PRESS CHAN I

ERDS DESC: STEAM GENERATOR PRESSURE ANALOG/DIGITAL A

ENG UNITS: PSIG ENG UNITS CONV: NA

MIN INSTR RANGE: 4 MAX INSTR RANGE: 1204 ZERO REF: 4

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: NORTH PEN AREA EL. 100

ALARM/TRIP SETPOINT INFO: LO:600.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF STEAM PRESSURE
IN STEAM GENERATOR. TRIP SETPOINTS
BASED ON SG PRESSURE MISMATCH > 100PSI
AND SG PRESSURE < 600PSIG IN CONJUNCTION
WITH OTHER SG PRESSURE CHANNELS.

Design Input: DWG 616547, CALC SC-CN002-01

RECORD NUMBER: 11

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG PRESS 2

POINT ID: U1PT0524AS

PLANT POINT DESCRIPTION: #12 SG STEAM OUT PRESS CHAN I

ERDS DESC: STEAM GENERATOR PRESSURE ANALOG/DIGITAL A

ENG UNITS: PSIG ENG UNITS CONV: NA

MIN INSTR RANGE: 4 MAX INSTR RANGE: 1204 ZERO REF: 4

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: SOUTH PEN AREA EL.100

ALARM/TRIP SETPOINT INFO: LO:600.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF STEAM PRESSURE
IN STEAM GENERATOR. TRIP SETPOINTS BASED
ON SG PRESSURE MISMATCH > 100PSI AND
SG PRESSURE < 600PSIG IN CONJUNCTION
WITH OTHER SG PRESSURE CHANNELS.

Design Input: DWG 616550, CALC SC-CN-002-01

RECORD NUMBER: 12

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG PRESS 3

POINT ID: U1PT0534AS

PLANT POINT DESCRIPTION: #13 SG STEAM OUT PRESS CHAN I

ERDS DESC: STEAM GENERATION PRESSURE

ANALOG/DIGITAL A

ENG UNITS: PSIG

ENG UNITS CONV: NA

MIN INSTR RANGE: 4

MAX INSTR RANGE: 1204

ZERO REF: 4

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: NORTH PEN AREA EL.100

ALARM/TRIP SETPOINT INFO: LO:600.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF STEAM PRESSURE
IN STEAM GENERATOR. TRIP SETPOINTS
BASED ON SG PRESSURE MISMATCH > 100PSI
AND SG PRESSURE < 600PSIG IN CONJUNCTION
WITH OTHER SG PRESSURE CHANNELS.

Design Input: DWG 616553, CALC SC-CN002-01

RECORD NUMBER: 13

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: SG PRESS 4

POINT ID: U1PT0544AS

PLANT POINT DESCRIPTION: #14 SG STEAM OUT PRESS CHAN I

ERDS DESC: STEAM GENERATOR PRESSURE ANALOG/DIGITAL A

ENG UNITS: PSIG ENG UNITS CONV: NA

MIN INSTR RANGE: 4 MAX INSTR RANGE: 1204 ZERO REF: 4

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: SOUTH PEN AREA EL.100

ALARM/TRIP SETPOINT INFO: LO:600.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF STEAM PRESSURE
IN STEAM GENERATOR. TRIP SETPOINTS BASED
ON SG PRESSURE MISMATCH > 100PSI AND
SG PRESSURE < 600PSIG IN CONJUNCTION WITH
OTHER SG PRESSURE CHANNELS.

Design Input: DWG 616556, CALC SC-CN002-01

RECORD NUMBER: 14

DATE 12/27/2002 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: MN FD FL 1

POINT ID: U1FT0510S

PLANT POINT DESCRIPTION: #11 SG FEEDWATER IN FLO CHAN I

ERDS DESC: STEAM GENERATOR FEED FLOW ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 12 MAX INSTR RANGE: 120 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: BETWEEN FW HEATER & SG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: NA

NOTES FLOW < 12% NOT MEANINGFUL; VALUES CLAMPED.
CONVERT % TO LBM/HR: FLOW LBM/HR = 14512.44 X THERMAL EXPANSION
FACTOR X SQRT(SPECIFIC WT) X FLOW IN PERCENT / 2.87031
FOR EXPANSION FACTOR AND SQRT SPECIFIC
WEIGHT, REFER TO EXHIBIT 1 OF PROCEDURE
SC.RE-ST.ZZ-0001(Q)

Design Input: DWG 613093

RECORD NUMBER: 15

DATE	12/27/2002	REACTOR	SA1
DATA FEEDER:	SPDS		
NRC ERDS PARAMETER:	MN FD FL 2	POINT ID:	U1FT0520S
PLANT POINT DESCRIPTION:	#12 SG FEEDWATER IN FLO CHAN I		
ERDS DESC:	STEAM GENERATOR FEED FLOW	ANALOG/DIGITAL	A
ENG UNITS:	%	ENG UNITS CONV:	SQRT OF DP * CONST
MIN INSTR RANGE:	12	MAX INSTR RANGE:	120
		ZERO REF:	NA
REF POINT NOTES:	NA		
PROC OR SENSOR:	S	NUMBER SENSORS:	001
HOW PROCESSED:	NA		
SENSOR LOCATION:	BETWEEN FW HEATER & SG		
ALARM/TRIP SETPOINT INFO:	NONE		
NI DETECTOR PWR CUT OFF LVL:	NA		
NI DETECTOR PWR TURN ON LVL:	NA		
INSTRUMENT FAIL MODE:	LOW		
TEMP COMP FOR DP TRANSMITTERS:	Y		
LEVEL REF LEG:	NA		
NOTES	FLOW < 12% NOT MEANINGFUL; VALUES CLAMPED.		
	CONVERT % TO LBM/HR: FLOW LBM/HR = 14497.54 X		
	THERMAL EXPANSION FACTOR X		
	SQRT(SPECIFIC WT) X FLOW IN PERCENT / 2.74112		
	FOR EXPANSION FACTOR AND SQRT SPECIFIC		
	WEIGHT, REFER TO EXHIBIT 1 OF PROCEDURE		
	SC.RE-ST.ZZ-0001 (Q).		
Design Input:	DWG 613095		

DATE 12/27/2002 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: MN FD FL 3

POINT ID: U1FT0530S

PLANT POINT DESCRIPTION: #13 SG FEEDWATER IN FLO CHAN I

ERDS DESC: STEAM GENERATOR FEED FLOW ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 12 MAX INSTR RANGE: 120 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: BETWEEN FW HEATER & SG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: NA

NOTES FLOW < 12% NOT MEANINGFUL; VALUES CLAMPED.
CONVERT % TO LBM/HR: FLOW LBM/HR = 14506.32 X
THERMAL EXPANSION FACTOR X SQRT(SPECIFIC WT) X FLOW IN PERCENT
/ 2.83724
FOR EXPANSION FACTOR AND SQRT SPECIFIC
WEIGHT, REFER TO EXHIBIT 1 OF PROCEDURE
SC.RE-ST.ZZ-0001 (Q).

Design Input: DWG 613097

RECORD NUMBER: 17

DATE 12/27/2002 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: MN FD FL 4

POINT ID: U1FT0540S

PLANT POINT DESCRIPTION: #14 SG FEEDWATER IN FLO CHAN I

ERDS DESC: STEAM GENERATOR FEED FLOW ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 12 MAX INSTR RANGE: 120 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: BETWEEN FW HEATER & SG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: NA

NOTES FLOW < 12% NOT MEANINGFUL; VALUES CLAMPED.
CONVERT % TO LBM/HR: FLOW LBM/HR = 14504.06 X
THERMAL EXPANSION FACTOR X
SQRT(SPECIFIC WT) X FLOW IN PERCENT / 2.90090
FOR EXPANSION FACTOR AND SQRT SPECIFIC
WEIGHT, REFER TO EXHIBIT 1 OF PROCEDURE SC.RE-ST.ZZ-0001 (Q).

Design Input: DWG 613099

RECORD NUMBER: 18

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: AX FD FL 1

POINT ID: U1FA1087S

PLANT POINT DESCRIPTION: #11 SG AFW FLOW

ERDS DESC: STEAM GENERATOR AUX FW FLOW

ANALOG/DIGITAL A

ENG UNITS: LB/HR

ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 25,000

MAX INSTR RANGE: 250,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NONE

SENSOR LOCATION: BETWEEN AUX FD PUMP & SG FD LINE

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES FEED FLOW < 25,000 LB/HR CLAMPED
TO ZERO.

Design Input: PROC S1.IC-SC.AF-0216(Q)

RECORD NUMBER: 19

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: AX FD FL 2

POINT ID: U1FA1091S

PLANT POINT DESCRIPTION: #12 SG AFW FLOW

ERDS DESC: STEAM GENERATOR AUX FW FLOW

ANALOG/DIGITAL A

ENG UNITS: LB/HR

ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 25,000

MAX INSTR RANGE: 250,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NONE

SENSOR LOCATION: BETWEEN AUX FD PUMP & SG FD LINE

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES FEED FLOW < 25,000 LB/HR CLAMPED
TO ZERO.

Design Input: PROC S1.IC-SC.AF-0217Q

RECORD NUMBER: 20

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: AX FD FL 3

POINT ID: U1FA1095S

PLANT POINT DESCRIPTION: #13 SG AFW FLOW

ERDS DESC: STEAM GENERATOR AUX FW FLOW

ANALOG/DIGITAL A

ENG UNITS: LB/HR

ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 25,000

MAX INSTR RANGE: 250,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NONE

SENSOR LOCATION: BETWEEN AUX FD PUMP & SG FEED LINE

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES FEED FLOW < 25,000 LB/HR CLAMPED
TO ZERO.

Design Input: DWG 621425, 233035, 205336

RECORD NUMBER: 21

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: AX FD FL 4

POINT ID: U1FA1097S

PLANT POINT DESCRIPTION: #14 SG AFW FLOW

ERDS DESC: STEAM GENERATOR AUX FW FLOW

ANALOG/DIGITAL A

ENG UNITS: LB/HR

ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 25,000

MAX INSTR RANGE: 250,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NONE

SENSOR LOCATION: BETWEEN AUX FD PUMP & SG FEED LINE

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES FEED FLOW < 25,000 LB/HR CLAMPED
TO ZERO.

Design Input: PROC S1.IC-SC.AF-0219Q

RECORD NUMBER: 22

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: HL TEMP 1

POINT ID: U1TE0413AS

PLANT POINT DESCRIPTION: #11 RC WR HOT LEG TEMP

ERDS DESC: STM GEN1 INLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON HOT LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE HOT LEG
TEMPERATURE. PROVIDES INPUT TO T-AVG +
DELTA-T INSTRUMENTATION FOR COMPUTATION/
ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 23

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: HL TEMP 2

POINT ID: U1TE0423AS

PLANT POINT DESCRIPTION: #12 RC WR HOT LEG TEMP

ERDS DESC: STM GEN2 INLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON HOT LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE HOT LEG
TEMPERATURE. PROVIDES INPUT TO T-AVG +
DELTA-T INSTRUMENTATION FOR COMPUTATION/
ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 24

25

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: HL TEMP 4

POINT ID: U1TE0443AS

PLANT POINT DESCRIPTION: #14 RC WR HOT LEG TEMP

ERDS DESC: STM GEN4 INLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON HOT LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE HOT LEG
TEMPERATURE. PROVIDES INPUT TO T-AVG +
DELTA-T INSTRUMENTATION FOR COMPUTATION/
ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 26

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CL TEMP 1

POINT ID: U1TE0413BS

PLANT POINT DESCRIPTION: #11 RC WR COLD LEG TEMP

ERDS DESC: STM GEN1 OUTLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON COLD LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE ENTRY
COLD LEG TEMPERATURE. PROVIDES INPUT TO
T-AVG + DELTA-T INSTRUMENTATION FOR
COMPUTATION/ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 27

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CL TEMP 2

POINT ID: U1TE0423BS

PLANT POINT DESCRIPTION: #12 RC WR COLD LEG TEMP

ERDS DESC: STM GEN2 OUTLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON COLD LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE ENTRY
COLD LEG TEMPERATURE. PROVIDES INPUT TO
T-AVG + DELTA-T INSTRUMENTATION FOR
COMPUTATION/ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 28

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CL TEMP 3

POINT ID: U1TE0433BS

PLANT POINT DESCRIPTION: #13 RC WR COLD LEG TEMP

ERDS DESC: STM GEN3 OUTLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON COLD LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE ENTRY
COLD LEG TEMPERATURE. PROVIDES INPUT TO
T-AVG + DELTA-T INSTRUMENTATION FOR
COMPUTATION/ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 29

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CL TEMP 4

POINT ID: U1TE0443BS

PLANT POINT DESCRIPTION: #14 RC WR COLD LEG TEMP

ERDS DESC: STM GEN4 OUTLET TEMP ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 30 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT ON COLD LEG

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF CORE ENTRY
COLD LEG TEMPERATURE. PROVIDES INPUT TO
T-AVG + DELTA-T INSTRUMENTATION FOR
COMPUTATION/ALARMS/TRIPS.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 30

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: RCS PRESSURE

POINT ID: U1PT0405S

PLANT POINT DESCRIPTION: RC WIDE RANGE PRESS

ERDS DESC: REACTOR COOLANT SYSTEM

ANALOG/DIGITAL A

ENG UNITS: PSIG

ENG UNITS CONV: NA

MIN INSTR RANGE: 6

MAX INSTR RANGE: 3006

ZERO REF: 6

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NONE

SENSOR LOCATION: PANEL 797, CNTMNT EL. 78

ALARM/TRIP SETPOINT INFO: LOW: 1865, HIGH: 2385

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INPUT TO SMM, PROVIDES PRESSURE
OF RCS IN GENERAL.

Design Input: CBD DE-CB.RCP-0038Q

RECORD NUMBER: 31

32

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: RCS CHG/MU

POINT ID: U1FT0128S

PLANT POINT DESCRIPTION: CHARGING FLOW

ERDS DESC: PRIMARY SYSTEM CHARGING FLOW ANALOG/DIGITAL A

ENG UNITS: GPM ENG UNITS CONV: SQRT OF DP * CONST

MIN INSTR RANGE: 20 MAX INSTR RANGE: 200 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: #13 PUMP OUTLET, EL.84

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: NA

NOTES FLOW EQ TO 0-237 H2O; CHARGING FLOW
< 20GPM CLAMPED TO ZERO.

Design Input: PROC S1.IC-2.9.017

RECORD NUMBER: 33

RECORD NUMBER: 34

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CTMNT SMP WR

POINT ID: U1LT0938S

PLANT POINT DESCRIPTION: CONTAINMENT SUMP LEVEL

ERDS DESC: CONTAINMENT SUMP WIDE RANGE LVL ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 100 ZERO REF: CNTFLR

REF POINT NOTES: 70.4FT TO 87.8FT. CNTMNT ELEVATION

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: CNTNMNT EL. 78

ALARM/TRIP SETPOINT INFO: HI:76

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: WET

NOTES WIDE RANGE ONLY. LOOP CONSISTS OF
3-STAGE CASCADE TMTR.
REFERENCE S-C-A900-MDC-0082, REV. 1,
FIGURE 1 FOR CNTNMNT VOLUME IN GALLONS.

Design Input: CALC S-C-A900-MDC-0082

RECORD NUMBER: 35

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: EFF GAS RAD

POINT ID: U1NGRR

PLANT POINT DESCRIPTION: NOBLE GAS RELEASE RATE

ERDS DESC: RADIOACTIVITY OF RELEASED GASES ANALOG/DIGITAL A

ENG UNITS: UCI/S ENG UNITS CONV: UCI/CC * FLOW RATE * CONSTANT

MIN INSTR RANGE: 0 MAX INSTR RANGE: 1E12 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: P NUMBER SENSORS: 004

HOW PROCESSED: NA

SENSOR LOCATION: ON PLANT VENT LINE

ALARM/TRIP SETPOINT INFO: 1.0E4UCI/SEC WARN, 2E4 UCI/SEC ALARM

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES
COMPUTED BY SPDS.
PROVIDES INDICATION OF RADIOACTIVITY
RELEASE RATE IN PLANT STACK EFFLUENT.
SEE SETPOINT CALC SC-RM004-01 FOR CALC DATA
DCP 1EC-3244 CD K542

Design Input:

RECORD NUMBER: 36

DATE 05/21/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CNTMNT RAD

POINT ID: U1R0044AS

PLANT POINT DESCRIPTION: R44A CNTMT POST LOCA RAD MON

ERDS DESC: RADIATION LEVEL IN CONTAINMENT ANALOG/DIGITAL A

ENG UNITS: R/HR ENG UNITS CONV: LOG

MIN INSTR RANGE: 1E0 MAX INSTR RANGE: 1E7 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: IN CNTMNT

ALARM/TRIP SETPOINT INFO: HI:100, HIHI:600.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF GENERAL RADIATION
LEVEL INSIDE CONTAINMENT.
DCP 1EC-3669 CD K505

Design Input: R.G. 1.97 SUBMITTAL, VTD 315733

RECORD NUMBER: 37

DATE 05/21/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: MAIN SL 2

POINT ID: U1R0046AS

PLANT POINT DESCRIPTION: MAIN STEAM RAD MON R46A

ERDS DESC: STM GEN2 STM LINE RAD LEVEL ANALOG/DIGITAL A

ENG UNITS: MR/HR ENG UNITS CONV: LOG SCALE

MIN INSTR RANGE: 0.1 MAX INSTR RANGE: 10000 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: BLDG 04, EL. 100

ALARM/TRIP SETPOINT INFO: HI:5.0, HIHI:6.5

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES ENG. RANGE EQUIVALENT TO 0.1 TO
5000 uCi/cc XE-133. PROVIDES INDICATION
OF RADIOACTIVITY WITHIN MAIN STEAM LINE.
DCP 1EC-3669 CD K505

Design Input: R.G. 1.97 SUBMITTAL, VTD 315733

RECORD NUMBER: 38

DATE 05/21/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: MAIN SL 4

POINT ID: U1R0046BS

PLANT POINT DESCRIPTION: MAIN STEAM RAD MON R46B

ERDS DESC: STM GEN4 STM LINE RAD LEVEL

ANALOG/DIGITAL A

ENG UNITS: MR/HR

ENG UNITS CONV: LOG SCALE

MIN INSTR RANGE: 0.1

MAX INSTR RANGE: 10,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: BLDG 04, EL. 100

ALARM/TRIP SETPOINT INFO: HI:5.0, HIHI:6.5

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES
ENG. RANGE EQUIVALENT TO 0.1 TO
5000 uCi/CC XE-133. PROVIDES INDICATION
OF RADIOACTIVITY WITHIN MAIN STEAM LINE.
DCP 1EC-3669 CD K505

Design Input: VTD 315733

RECORD NUMBER: 39

DATE 05/25/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: MAIN SL 3

POINT ID: U1R0046DS

PLANT POINT DESCRIPTION: MAIN STEAM RAD MON R46D

ERDS DESC: STM GEN3 STM LINE RAD LEVEL

ANALOG/DIGITAL A

ENG UNITS: MR/HR

ENG UNITS CONV: LOG SCALE

MIN INSTR RANGE: 0.1

MAX INSTR RANGE: 10,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: BLDG 04, EL. 100

ALARM/TRIP SETPOINT INFO: HI:5.0, HIHI:6.5

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES
ENG RANGE EQUIVALENT TO 0.1 TO
5000 uCi/cc XE-133 PROVIDES INDICATION
OF RADIOACTIVITY WITHIN MAIN STEAM LINE.
DCP 1EC-3669 CD K505

Design Input: VTD 315733

RECORD NUMBER: 41

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CTMNT PRESS

POINT ID: U1PT0948DS

PLANT POINT DESCRIPTION: CNTMT PRESSURE CHANNEL I

ERDS DESC: CONTAINMENT PRESSURE ANALOG/DIGITAL A

ENG UNITS: PSIG ENG UNITS CONV: NA

MIN INSTR RANGE: -5 MAX INSTR RANGE: +55 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: INSIDE CNTMNT

ALARM/TRIP SETPOINT INFO: HIGH: 4, HIGH-HIGH: 23.5

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES NARROW RANGE CHANNEL.

Design Input: PROC S1.IC-CC.RCP-0069Q

RECORD NUMBER: 42

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: CTMNT TEMP

POINT ID: U1AVG-CNT-T

PLANT POINT DESCRIPTION: AVERAGE CONTAINMENT TEMP

ERDS DESC: CONTAINMENT TEMPERATURE ANALOG/DIGITAL A

ENG UNITS: DEGF ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 700 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: P NUMBER SENSORS: 015

HOW PROCESSED: AVERAGE OF ALL SENSORS

SENSOR LOCATION: CNTMNT EL. 78,84,87,106,121,130 & 136

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES SPDS CALCULATED POINT.
DCP 1EO-2654 CD K503

Design Input:

RECORD NUMBER: 43

DATE 02/03/1993 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: H2 CONC

POINT ID: U1XA3361S

PLANT POINT DESCRIPTION: CNTMNT HYDROGEN LVL #11

ERDS DESC: CNTMNT HYDROGEN CONCENTRATION ANALOG/DIGITAL A

ENG UNITS: % ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 10 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: INSIDE CNTMNT

ALARM/TRIP SETPOINT INFO: HI:2, HIHI:4

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES PROVIDES INDICATION OF H2 IN CNTMNT.

Design Input: DWG 614719

RECORD NUMBER: 44

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: WIND SPEED

POINT ID: U1XA8496S

PLANT POINT DESCRIPTION: WIND SPEED 30 FT ELEV

ERDS DESC: WIND SPEED AT REACTOR SITE

ANALOG/DIGITAL A

ENG UNITS: MPH

ENG UNITS CONV: NA

MIN INSTR RANGE: 0

MAX INSTR RANGE: 100

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: MET TOWER

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES INSTANTANEOUS READINGS ONLY.

Design Input:

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: WIND DIR

POINT ID: U1XA8499S

PLANT POINT DESCRIPTION: WIND DIRECTION 30 FT ELEV

ERDS DESC: WIND DIRECTION AT REACTOR SITE

ANALOG/DIGITAL A

ENG UNITS: DEGFR

ENG UNITS CONV: NA

MIN INSTR RANGE: 0

MAX INSTR RANGE: 540

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: MET TOWER

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: AS IS

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES INSTANTANEOUS DIRECTION ONLY.

Design Input:

RECORD NUMBER: 46

DATE 10/20/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: LP SI FLOW

POINT ID: U1FT0946S

PLANT POINT DESCRIPTION: #11 RHRHX OUTLET FLOW

ERDS DESC: LOW PRESSURE SAFETY INJ FLOW

ANALOG/DIGITAL A

ENG UNITS: GPM

ENG UNITS CONV: NA

MIN INSTR RANGE: 500

MAX INSTR RANGE: 5,000

ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S

NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANEL 104 AUX BLDG EL. 45 RHR PP RM

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS: Y

LEVEL REF LEG: NA

NOTES RANGE EQUAL TO 0-64 PSID; FLOW
< 500GPM CLAMPED TO ZERO.

Design Input: CALC SC-RHR002-01, DWG 610906

RECORD NUMBER: 47

DATE 01/02/2001 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: BWST LEVEL

POINT ID: U1LT0920S

PLANT POINT DESCRIPTION: RWST LEVEL CH D

ERDS DESC: REFUELING WATER STOR. TK LEVEL ANALOG/DIGITAL A

ENG UNITS: FT ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 48 ZERO REF: TNKBOT

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: PANEL 378 AT RWST

ALARM/TRIP SETPOINT INFO: HI:41.9, LO:15.2, LOLO:1.0

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: LOW

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: DRY

NOTES PROVIDES INDICATION OF WATER LEVEL IN RWST. FULL TANK EQUALS 400,000 GAL.
LO OF 15.2 FT IS APPROXIMATELY 150,153 GALLONS. LOLO OF 1.0 FT IS APPROX
29,641 GAL. HI OF 41.9 FT IS APPROX 376,654 GAL. REMAINING. ZERO PT
REFERENCE IS INSTRUMENT TAP, 2.5 FT ABOVE TANK BOTTOM. (TNKBTM)
DCP 1EC-3473 CD K501

Design Input: CALC S-C-VAR-CDC-0095, CBD DE-CB.SI-0040Q

RECORD NUMBER: 48

RECORD NUMBER: 50

RECORD NUMBER: 51

DATE 11/17/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: WIND DIR

POINT ID: U1XA8500S

PLANT POINT DESCRIPTION: WIND DIRECTION 150 FT ELEV

ERDS DESC: WIND DIRECTION AT REACTOR SITE

ANALOG/DIGITAL A

ENG UNITS: DEGFR ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 540 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: MET TOWER

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: AS IS

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES INSTANTANEOUS DIRECTION ONLY.

Design Input:

DATE 11/17/1992 REACTOR SA1

DATA FEEDER: SPDS

NRC ERDS PARAMETER: WIND DIR

POINT ID: U1XA8501S

PLANT POINT DESCRIPTION: WIND DIRECTION 300 FT ELEV

ERDS DESC: WIND DIRECTION AT REACTOR SITE

ANALOG/DIGITAL A

ENG UNITS: DEGFR ENG UNITS CONV: NA

MIN INSTR RANGE: 0 MAX INSTR RANGE: 540 ZERO REF: NA

REF POINT NOTES: NA

PROC OR SENSOR: S NUMBER SENSORS: 001

HOW PROCESSED: NA

SENSOR LOCATION: MET TOWER

ALARM/TRIP SETPOINT INFO: NONE

NI DETECTOR PWR CUT OFF LVL: NA

NI DETECTOR PWR TURN ON LVL: NA

INSTRUMENT FAIL MODE: AS IS

TEMP COMP FOR DP TRANSMITTERS:

LEVEL REF LEG: NA

NOTES INSTANTANEOUS DIRECTION ONLY.

Design Input:

RECORD NUMBER: 54