



**Entergy
Operations**

Entergy Operations, Inc.

Attn: J. B. (JTB)

Regulatory Affairs

PO Box 1000
St. Louis, MO 63103

February 28, 1992

OCAN029210

U. S. Nuclear Regulatory Commission
Document Control Desk
Mail Station P1-137
Washington, DC 20555

Subject: Arkansas Nuclear One - Units 1 and 2
Docket Nos. 50-313 & 50-368
License Nos. ER-51 & NFP-6
ERDS Data Point Library

Gentlemen:

By letter dated September 30, 1991 (OCAN099103), Entergy Operations provided a revised Emergency Response Data System (ERDS) implementation schedule for Arkansas Nuclear One, Units 1 and 2 (ANO-1 and ANO-2). The schedule indicated that our Data Point Library would be provided by February 28, 1992. Please find attached a summary description of our Data Point Libraries for ANO-1 and ANO-2 in Attachment 1. The detailed database as requested by NUREG 1394 is contained in Attachment 2; however, certain data fields are still under development at this time. A computer diskette containing the ANO-1 and ANO-2 DBASE IV files of the detailed database is being provided separately for Mr. John R. Jolicoeur. We will continue to work with Mr. Jolicoeur to finalize the database by April 15, 1992.

If you have any questions regarding the Data Point Library, please contact me or my staff.

Very truly yours,

James J. Fisicaro
James J. Fisicaro
Director, Licensing

JJF/NBM/sjf
Attachments

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ATTACHMENT 1

ERDS_PARM	POINT_ID	SITE_DESC
NI POWER RNG	NI1LP	NI-1 LINEAR POWER
NI INTER RNG	NI3IR	NI-3 WIDE RANGE LOG POWER
NI SOURC RNG	NISRMX1	MAXIMUM SOURCE RANGE
TEMP CORE EX	TH5CET1	AVG 5 HIGHEST CETS
SUB MARGIN	TCETSMA1	CET SUBCOOLING MARGIN
CORE FLOW	FRCS1	RCS TOTAL FLOW
SG LEVEL A	LSGA1	SGA WR LVL
SG LEVEL B	LSGB1	SGB WR LVL
SG PRESS A	PSGA1	OTSG A PRESSURE
SG PRESS B	PSGB1	OTSG B PRESSURE
MN FD FL A	FMFWA1	LOOP A MAIN FEEDWATER FLOW
MN FD FL B	FMFWB1	LOOP B MAIN FEEDWATER FLOW
AX FD FL A	F2645	P7A FLOW TO OTSG A
AX FD FL A	F2646	P7B FLOW TO OTSG A
AX FD FL B	F2647	P7A FLOW TO OTSG B
AX FD FL B	F2648	P7B FLOW TO OTSG B
HL TEMP A	THOTA1	RCS LOOP A HOT LEG TEMP
HL TEMP B	THOTB1	RCS LOOP B HOT LEG TEMP
CL TEMP A	TCOLDA1	RCS LOOP A COLD LEG TEMP

ERDS_PARM	POINT_ID	SITE_DESC
CL TEMP B	TCOLDB1	RCS LOOP B COLD LEG TEMP
RCS PRESSURE	PRCS1	RCS PRESSURE
PRZR LEVEL	LPZR1	PRESSURIZER LVL
RCS CHG/MU	F1236	MU LETDOWN FLOW
HI SI FLOW	F1209	HPI FLOW TO P32C RED TRN
HI SI FLOW	F1210	HPI FLOW TO P32D RED TRN
HI SI FLOW	F1211	HPI FLOW TO P32A RED TRN
HI SI FLOW	F1212	HPI FLOW TO P32B RED TRN
LP SI FLOW	F1401	DECAY HEAT/LPI FLOW LOOP A
LP SI FLOW	F1402	DECAY HEAT/LPI FLOW LOOP B
CTMNT SMP NR	L1405B	RX BLDG SUMP LEVEL
CTMNT SMP WR	L5645	RX BLDG FLOOD LEVEL
EFF GAS RAD	R7400	PRMS STACK DISCHARGE
EFF LIQ RAD	R3618	PRMS DISCHARGE FLUME
COND A/E RAD	R3632	MAIN CONDENSER OFFGAS RAD
CNTMNT RAD	RBRAD1	RB WIDE RANGE RAD
RCS LTDN RAD	R1237	PRMS FAILED FUEL
MAIN SL A	R1007	A MAIN STEAM RAD MONITOR
MAIN SL B	R1057	B MAIN STEAM RAD MONITOR

ERDS_PARM	POINT_ID	SITE_DESC
CTMNT PRESS	PRB1	REACTOR BLDG PRESSURE
CTMNT TEMP	TAVRB1	REACTOR BLDG AVG TEMP
H2 CONC	ACONCH1	RB H2 CONCENTRATION
BWST LEVEL	L1411	GREEN BWST LEVEL #1
WIND SPEED	WS9300B_AV60	WIND SPEED AT 10M
WIND DIR	WD9300B_AV60	WIND DIRECTION AT 10M
STAB CLASS	MET_HS	HORIZONTAL STABILITY CLASS
STAB CLASS	MET_VS	VERTICAL STABILITY CLASS
HP SI FLOW	F1228	HPI FLOW TO P32A GRN TRN
HP SI FLOW	F1230	HPI FLOW TO P32B GRN TRN
HP SI FLOW	F1231	HPI FLOW TO P32C GRN TRN
HP SI FLOW	F1232	HPI FLOW TO P32D GRN TRN
REAC VES LEV	LRVL1A1	RV LEVEL SENSOR L1A ELV381.4
REAC VES LEV	LRVL2A1	RV LEVEL SENSOR L2A ELV379.8
REAC VES LEV	LRVL3A1	RV LEVEL SENSOR L3A ELV378.0
REAC VES LEV	LRVL4A1	RV LEVEL SENSOR L4A ELV376.3
REAC VES LEV	LRVL5A1	RV LEVEL SENSOR L5A ELV374.5
REAC VES LEV	LRVL6A1	RV LEVEL SENSOR L6A ELV372.8
REAC VES LEV	LRVL7A1	RV LEVEL SENSOR L7A ELV371.0

ERDS_PARM	POINT_ID	SITE_DESC
REAC VES LEV	LRVL8A1	RV LEVEL SENSOR L8A ELV369.2
REAC VES LEV	LRVL9A1	RV LEVEL SENSOR L9A ELV367.4

ERDS_PARM	POINT_ID	SITE_DESC
NI INTER RNG	NISU2	STARTUP RANGE CHANNEL 2
NI SOURC RNG	NISU2N	STARTUP RANGE FLUX CH 2
REAC VES LEV	LRV2	REACTOR VESSEL LEVEL NUMBER
TEMP CORE EX	THCET2	HIGHEST CET TEMP
SUB MARGIN	TSMRGN2	RCS SUBCOOLING MARGIN
SG LEVEL A	L1079-1P	STM GEN 2E24A WR LVL PERCENT
SG LEVEL B	L1179-1P	STM GEN 2E24B WR LVL PERCENT
SG PRESS A	PSGA2	SG 2E24A PRESSURE
SG PRESS B	PSGB2	SG 2E24B PRESSURE
MN FD FL A	FMFWA2	MAIN FEEDWATER FLOW SG A
MN FD FL B	FMFWB2	MAIN FEEDWATER FLOW SG B
AX FD FL A	FEFWA2	TOTAL EFW FLOW TO SG A
AX FD FL B	FEFWB2	TOTAL EFW FLOW TO SG B
HL TEMP A	THOTA2	RCS LOOP A HOT LOG TEMP
HL TEMP B	THOTB2	RCS LOOP B HOT LOG TEMP
CL TEMP A	TCOLDA2	RCS LOOP A COLD LEG TEMP
CL TEMP B	TCOLDB2	RCS LOOP B COLD LEG TEMP
RCS PRESSURE	PPZR2	PRESSURIZER PRESSURE
PRZR LEVEL	L4627-2C	PZR LVL CH2 TEMP COMP

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ERDS_PARM	POINT_ID	SITE_DESC
RCS CHG/MU	F4863	CVCS CHARGING FLOW
HP SI FLOW	FHPSI2	TOTAL HPSI FLOW
LP SI FLOW	F5091	LPSI FLOW
CTMNT SMP NR	L5641-2	CONTAINMENT SUMP LEVEL
CTMNT SMP WR	LCNTMT2	CONTAINMENT WATER LEVEL
EFF GAS RAD	R2429	GAS RADWASTE DISCH TO VENT
EFF LIQ RAD	R0715	BLDWN/FLUSH TO FLUME
COND A/E RAD	R0645	MAIN COND 2E11B AIR DISCH
CNTMNT RAD	R8905	CONTAINMENT ATMOSPHERE EL357
RCS LTDN RAD	R4806B	RCS LTDN IODINE
MAIN SL A	R1007	A MAIN STEAM RAD MONITOR
MAIN SL B	R1057	B MAIN STEAM RAD MONITOR
SG BD RAD 1A	R4423	SU & BLDWN DI TO FLUME
CTMNT PRESS	PCNTMT2	CONTAINMENT PRESSURE
CTMNT TEMP	TCNTMT2	CONTAINMENT TEMPERATURE
H2 CONC	ACONCH2	CONTAINMENT H2 CONC
BWST LEVEL	LRWT2	REFUELING WATER TANK LEVEL
WIND SPEED	WS9300B_AV60	WIND SPEED AT 10M
WIND DIR	WD9300B_AV60	WIND DIRECTION AT 10M

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ANO-2 ERDS DPL

ERDS_PARM	POINT_ID	SITE_DESC
STAB CLASS	MET_VS	VERTICAL STABILITY CLASS
STAB CLASS	MET_HS	HORIZONTAL STABILITY CLASS

ATTACHMENT 2

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DATE	02/14/92
REACTOR	AN1
DATA_FLR	0
ERDS_PARM	NI POWER RNG
POINT ID	NI1LP
SITE_DESC	NI-1 LINEAR POWER
ERDS_DESC	Nuclear Instruments, Power Range
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	0.0
INST_MAX	125.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	NI INTER RNG
POINT_ID	NI3IR
SITE_DESC	NI-3 WIDE RANGE LOG POWER
ERDS_DESC	Nuclear Instruments, Intermediat
POINT_TYPE	A
UNITS_TAG	AMPS
UNITS_CONV	
INST_MIN	1.0 E-11
INST_MAX	1.0 E-3
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	NI SOURC RNG
POINT ID	NISRMX1
SITE_DESC	MAXIMUM SOURCE RANGE
ERDS_DESC	NI, Source Range
POINT_TYPE	A
UNITS_TAG	CPS
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	2
PROC_DESC	Maximum
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	TEMP CORE EX
POINT ID	TH5CET1
SITE_DESC	AVG 5 HIGHEST CETS
ERDS_DESC	Highest temperature at Core Exit
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	100
INST_MAX	2300
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	43
PROC_DESC	AVERAGE OF 5 HIGHEST CETS
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	SUB MARGIN
POINT ID	TCETSMA1
SITE_DESC	CET SUBCOOLING MARGIN
ERDS_DESC	Saturation Temperature - CET
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	-705.0
INST_MAX	705.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC6	
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SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CORE FLOW
POINT_ID	FRCS1
SITE_DESC	RCS TOTAL FLOW
ERDS_DESC	Total Reactor Coolant Flow
POINT_TYPE	A
UNITS_TAG	MLB/HR
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
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SYS_DESC6	
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SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	SG LEVEL A
POINT ID	LSGA1
SITE_DESC	SGA WR LVL
ERDS_DESC	Steam Generator A Water Level
POINT_TYPE	A
UNITS_TAG	INH2O
UNITS_CONV	
INST_MIN	6.0
INST_MAX	500.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	SG LEVEL B
POINT ID	LSGB1
SITE_DESC	SCB WR LVL
ERDS_DESC	Steam Generator B Water Level
POINT_TYPE	A
UNITS_TAG	INH2O
UNITS_CONV	
INST_MIN	6.0
INST_MAX	500.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	SG PRESS A
POINT_ID	PSGA1
SITE_DESC	OTSG A PRESSURE
ERDS_DESC	Steam Generator A Pressure
POINT_TY1E	A
UNITS_TAG	PSIG
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	SG PRESS B
POINT_ID	PSCB1
SITE_DESC	OTSG B PRESSURE
ERDS_DESC	Steam Generator B Pressure
POINT_TYPE	A
UNITS_TAG	PSIG
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	MN FD FL A
POINT_ID	FMFWA1
SITE_DESC	LOOP A MAIN FEEDWATER FLOW
ERDS_DESC	Stm Gen A Main Feedwater Flow
POINT_TYPE	A
UNITS_TAG	MLB/HR
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	MN FD FL B
POINT_ID	FHFWB1
SITE_DESC	LOOP B MAIN FEEDWATER FLOW
ERDS_DESC	Stm Gen B Main Feedwater Flow
POINT_TYPE	A
UNITS_TAG	MLB/HR
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	AX FD FL A
POINT ID	F2645
SITE_DESC	P7A FLOW TO OTSG A
ERDS_DESC	Stm Gen A Auxiliary FW Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	900.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	AX FD FL A
POINT ID	F2646
SITE_DESC	P7B FLOW TO OTSG A
ERDS_DESC	Stm Gen A Auxiliary FW Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	900.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	AX FD FL B
POINT_ID	F2647
SITE_DESC	P7A FLOW TO OTSG B
ERDS_DESC	Stm Gen B Auxiliary FW Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	900.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
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SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	AX FD FL B
POINT ID	F2648
SITE_DESC	P7B FLOW TO OTSG B
ERDS_DESC	Stm Gen B Auxiliary FW Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	900.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC5	
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SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HL TEMP A
POINT ID	THOTA1
SITE_DESC	RCS LOOP A HOT LEG TEMP
ERDS_DESC	Stm Gen A Inlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HL TEMP B
POINT ID	THOTB1
SITE_DESC	RCS LOOP B HOT LEG TEMP
ERDS_DESC	Stm Gen B Inlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CL TEMP A
POINT_ID	TCOLDA1
SITE_DESC	RCS LOOP A COLD LEG TEMP
ERDS_DESC	Stm Gen A Outlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CL TEMP B
POINT ID	TCOLDB1
SITE_DESC	RCS LOOP B COLD LEG TEMP
ERDS_DESC	Stm Gen B Outlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC5	
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SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	RCS PRESSURE
POINT_ID	PRCS1
SITE_DESC	RCS PRESSURE
ERDS_DESC	Reactor Coolant System Pressure
POINT_TYPE	A
UNITS_TAG	PSIG
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	PRZR LEVEL
POINT ID	LPZR1
SITE_DESC	PRESSURIZER LVL
ERDS_DESC	Primary System Pressurizer Level
POINT_TYPE	
UNITS_TAG	INCHES
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC6	
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SYS_DESC8	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	RCS CHG/MU
POINT ID	F1236
SITE_DESC	MU LETDOWN FLOW
ERDS_DESC	Primary System Makeup Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	160.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HI SI FLOW
POINT ID	F1209
SITE_DESC	HPI FLOW TO P32C RED TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	200.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HI SI FLOW
POINT_ID	F1210
SITE_DESC	HPI FLOW TO P32D RED TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	200.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HI SI FLOW
POINT ID	F1211
SITE_DESC	HPI FLOW TO P32A RED TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	200.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC9	
SYS_DESC0	

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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HI SI FLOW
POINT ID	F1212
SITE_DESC	HPI FLOW TO P32B RED TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	200.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC9	
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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	LP SI FLOW
POINT_ID	F1401
SITE_DESC	DECAY HEAT/LPI FLOW LOOP A
ERDS_DESC	Low Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	4500.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	LP SI FLOW
POINT_ID	F1402
SITE_DESC	DECAY HEAT/LPI FLOW LOOP B
ERDS_DESC	Low Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0.0
INST_MAX	4500.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CTMNT SMP NR
POINT_ID	L1405B
SITE_DESC	RX BLDG SUMP LEVEL
ERDS_DESC	Containment Sump Narrow Rng Lvl
POINT_TYPE	A
UNITS_TAG	INCHES
UNITS_CONV	
INST_MIN	0.0
INST_MAX	56.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CTMNT SMP WR
POINT ID	L5645
SITE_DESC	RX BLDG FLOOD LEVEL
ERDS_DESC	Containment Sump Wide Rng Lvl
POINT_TYPE	A
UNITS_TAG	INCHES
UNITS_CONV	
INST_MIN	0.0
INST_MAX	144.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	EFF GAS RAD
POINT_ID	R7400
SITE_DESC	PRMS STACK DISCHARGE
ERDS_DESC	Radioactivity of Released Gasses
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10.0
INST_MAX	1.0E08
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC8	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	EFF LIQ RAD
POINT ID	R3618
SITE_DESC	PRMS DISCHARGE FLUME
ERDS_DESC	Radioactivity of Released Liquid
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10.0
INST_MAX	1.0E08
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	COND A/E RAD
POINT ID	R3632
SITE_DESC	MAIN CONDENSER OFFGAS RAD
ERDS_DESC	Condenser Air Ejector Radioactiv
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10.0
INST_MAX	1.0E08
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC9	
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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CNTMNT RAD
POINT ID	RBRAD1
SITE_DESC	RB WIDE RANGE RAD
ERDS_DESC	Radiation Level in Containment
POINT_TYPE	A
UNITS_TAG	R/HR
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	RCS LTDN RAD
POINT ID	R1237
SITE_DESC	PRMS FAILED FUEL
ERDS_DESC	Rad Level of RCS Letdown Line
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10.0
INST_MAX	1.0E08
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	MAIN SL A
POINT ID	R1007
SITE_DESC	A MAIN STEAM RAD MONITOR
ERDS_DESC	Stm Gen A Steam Line Rad Level
POINT_TYPE	A
UNITS_TAG	MR/HR
UNITS_CONV	
INST_MIN	1.0E-1
INST_MAX	1.0E4
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	MAIN SL B
POINT ID	R1057
SITE_DESC	B MAIN STEAM RAD MONITOR
ERDS_DESC	Stm Gen B Steam Line Rad Level
POINT TYPE	A
UNITS_TAG	MR/HR
UNITS_CONV	
INST_MIN	1.0E-1
INST_MAX	1.0E4
ZERO_REF	
REI_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CTMNT PRESS
POINT ID	PRB1
SITE_DESC	REACTOR BLDG PRESSURE
ERDS_DESC	Containment Pressure
POINT_TYPE	A
UNITS_TAG	PSIA
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	CTMNT TEMP
POINT ID	TAVRB1
SITE_DESC	REACTOR BLDG AVG TEMP
ERDS_DESC	Containment Temperature
POINT TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	0
INST_MAX	300
ZERO_REF	
REF NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	H2 CONC
POINT ID	ACONCH1
SITE_DESC	RB H2 CONCENTRATION
ERDS_DESC	Containment Hydrogen Conc
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	BWST LEVEL
POINT ID	L1411
SITE_DESC	GREEN BWST LEVEL #1
ERDS_DESC	Borated Water Storage Tank Level
POINT_TYPE	A
UNITS_TAG	FEET
UNITS_CONV	
INST_MIN	0.0
INST_MAX	45.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	WIND SPEED
POINT_ID	WS9300B AV60
SITE_DESC	WIND SPEED AT 10M
ERDS_DESC	Wind Speed at the Reactor Site
POINT_TYPE	A
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	60 MINUTE AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	WIND DIR
POINT ID	WD9300B AV60
SITE_DESC	WIND DIRECTION AT 10M
ERDS_DESC	Wind Direction at Reactor Site
POINT_TYP	
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	STAB CLASS
POINT_ID	MET HS
SITE_DESC	HORIZONTAL STABILITY CLASS
ERDS_DESC	Air Stability at the Reactor Sit
POINT_TYPE	A
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	STAB CLASS
POINT ID	MET VS
SITE_DESC	VERTICAL STABILITY CLASS
ERDS_DESC	Air Stability at the Reactor Sit
POINT_TYPE	A
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HP SI FLOW
POINT_ID	F1228
SITE_DESC	HPI FLOW TO P32A GRN TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0
INST_MAX	200
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HP SI FLOW
POINT ID	F1230
SITE_DESC	HPI FLOW TO P32B GRN TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0
INST_MAX	200
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NJM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HP SI FLOW
POINT_ID	F1231
SITE_DESC	HPI FLOW TO P32C GRN TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0
INST_MAX	200
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	HP SI FLOW
POINT ID	F1232
SITE_DESC	HPI FLOW TO P32D GRN TRN
ERDS_DESC	High Pressure Safety Inj Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0
INST_MAX	200
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT ID	LRVL1A1
SITE_DESC	RV LEVEL SENSOR L1A ELV381.4
ERDS_DESC	Reactor Vessel Water Level
POINT TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT ID	LRVL2A1
SITE_DESC	RV LEVEL SENSOR L2A ELV379.8
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT_ID	LRVL3A1
SITE_DESC	RV LEVEL SENSOR L3A ELV378.0
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT_ID	LRVL4A1
SITE_DESC	RV LEVEL SENSOR L4A ELV376.3
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_IN_UT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT ID	LRVL5A1
SITE_DESC	RV LEVEL SENSOR L5A ELV374.5
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT_ID	LRVL6A1
SITE_DESC	RV LEVEL SENSOR L6A ELV372.8
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROG_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT ID	LRVL7A1
SITE_DESC	RV LEVEL SENSOR L7A ELV371.0
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZEPO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT ID	LRVL8A1
SITE_DESC	RV LEVEL SENSOR L8A ELV369.2
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/27/92
REACTOR	AN1
DATA_FDR	0
ERDS_FARM	REAC VES LEV
POINT ID	LRVL9A1
SITE_DESC	RV LEVEL SENSOR L9A ELV367.4
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	D
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PVR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	NI INTER RNG
POINT ID	NISU2
SITE_DESC	STARTUP RANGE CHANNEL 2
ERDS_DESC	Nuclear Instruments, Intermediat
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	1.0 E-8
INST_MAX	100.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	NI SOURC RNG
POINT ID	NISU2N
SITE_DESC	STARTUP RANGE FLUX CH 2
ERDS_DESC	Nuclear Instruments, Source Rang
POINT_TYPE	A
UNITS_TAG	CPS
UNITS_CONV	
INST_MIN	1.0 E-1
INST_MAX	1.0 E5
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	REAC VES LEV
POINT ID	LRV2
SITE_DESC	REACTOR VESSEL LEVEL NUMBER
ERDS_DESC	Reactor Vessel Water Level
POINT_TYPE	
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	TEMP CORE EX
POINT ID	THCET2
SITE_DESC	HIGHEST CET TEMP
ERDS_DESC	Highest Temperature at Core Exit
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	100.0
INST_MAX	2300.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	HIGHEST
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	SUB MARGIN
POINT ID	TSMRGN2
SITE_DESC	RCS SUBCOOLING MARGIN
ERDS_DESC	Saturation Temperature-High CET
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	SATURATION TEMPERATURE - HIGHEST CET
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	SG LEVEL A
POINT ID	L1079-1P
SITE_DESC	STM GEN 2E24A WR LVL PERCENT
ERDS_DESC	Steam Generator a Water Level
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	0.0
INST_MAX	100.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	PERCENT OF SCALE(20-460 INH2O)
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	SC LEVEL B
POINT ID	L1179-1P
SITE_DESC	STM GEN 2E24B WR LVL PERCENT
ERDS_DESC	Steam Generator B Water Level
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	0.0
INST_MAX	100.0
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	PERCENT OF SCALE(20-460 INH2O)
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	SG PRESS A
POINT_ID	PSGA2
SITE_DESC	SG 2E24A PRESSURE
ERDS_DESC	Steam Generator A Pressure
POINT_TYPE	A
UNITS_TAG	PSIA
UNITS_CONV	
INST_MIN	0
INST_MAX	1200
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	SG PRESS B
POINT ID	PSGB2
SITE_DESC	SG 2E24B PRESSURE
ERDS_DESC	Steam Generator B Pressure
POINT_TYPE	A
UNITS_TAG	PSIA
UNITS_CONV	
INST_MIN	0
INST_MAX	1200
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
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SYS_DESC9	
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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	MN FD FL A
POINT ID	FMFWA2
SITE_DESC	MAIN FEEDWATER FLOW SG A
ERDS_DESC	Stm Gen A Main Feedwater Flow
POINT_TYPE	A
UNITS_TAG	MLB/HR
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_L'G	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	MN FD FL B
POINT ID	FMFWB2
SITE_DESC	MAIN FEEDWATER FLOW SG B
ERDS_DESC	Stm Gen B Main Feedwater Flow
POINT_TYPE	A
UNITS_TAG	MLB/HR
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
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SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
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REACTOR AN2
DATA_FDR 0
ERDS_PARM AX FD FL A
POINT_ID FEFWA2
SITE_DESC TOTAL EFW FLOW TO SG A
ERDS_DESC Stm Gen A Auxiliary FW Flow
POINT_TYPE A
UNITS_TAG GPM
UNITS_CONV
INST_MIN
INST_MAX
ZERO_REF
REF_NOTES
SNSR_FLAG F
NUM_INPUT 0
PROC_DESC
SNSR_LOC
SET_INFO
PWR_CUT_OF
PWR_CUT_ON
FAIL_MODE
TEMP_COMP
REF_LEG
SYS_DESC1
SYS_DESC2
SYS_DESC3
SYS_DESC4
SYS_DESC5
SYS_DESC6
SYS_DESC7
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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	AX FD FL B
POINT ID	FEFWB2
SITE_DESC	TOTAL EFW FLOW TO SG B
ERDS_DESC	Stm Gen B Auxiliary FW Flow
POINT_TYPE	
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	HL TEMP A
POINT_ID	THOTA2
SITE_DESC	RCS LOOP A HOT LOG TEMP
ERDS_DESC	Stm Gen A Inlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	4
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	HL TEMP B
POINT ID	THOTB2
SITE_DESC	RCS LOOP B HOT LOG TEMP
ERDS_DESC	Stm Gen B Inlet Temperature
POINT TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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DATE	02/14/92
REACTOR	AN2
DATA_FDR	0
ERDS_PARM	CL TEMP A
POINT_ID	TCOLDA2
SITE_DESC	RCS LOOP A COLD LEG TEMP
ERDS_DESC	Stm Gen A Outlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	CL TEMP B
POINT_ID	TCOLDB2
SITE_DESC	RCS LOOP B COLD LEG TEMP
ERDS_DESC	Stm Gen B Outlet Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
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SYS_DESC8	
SYS_DESC9	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	RCS PRESSURE
POIN' ID	PPZR2
SITE_DESC	PRESSURIZER PRESSURE
ERDS_DESC	Reactor Coolant System Pressure
POINT_TYPE	A
UNITS_TAG	PSIA
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INI	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC4	
SYS_DESC5	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	PRZR LEVEL
POINT_ID	L4627-2C
SITE_DESC	PZR LVL CH2 TEMP COMP
ERDS_DESC	Primary System Pressurizer Level
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	0.0
INST_MAX	100.0
ZERO_REI	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	Y
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
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SYS_DESC7	
SYS_DESC8	
SYS_DESC9	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	RCS CHG/MU
POINT ID	F4863
SITE_DESC	CVCS CHARGING FLOW
ERDS_DESC	Primary System Charging Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	HP SI FLOW
POINT_ID	FHPSI2
SITE_DESC	TOTAL HPSI FLOW
ERDS_DESC	High Pressure Safety Inj. Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	0
INST_MAX	350
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	LP SI FLOW
POINT_ID	F5091
SITE_DESC	LPSI FLOW
ERDS_DESC	Low Pressure Safety Inj. Flow
POINT_TYPE	A
UNITS_TAG	GPM
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	CTMNT SMP NR
POINT ID	L5641-2
SITE_DESC	CONTAINMENT SUMP LEVEL
ERDS_DESC	Containment Sump Narrow Rng Lvl
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	CTMNT SMP WR
POINT_ID	LCNTMT2
SITE_DESC	CONTAINMENT WATER LEVEL
ERDS_DESC	Containment Sump Wide Rng Lvl
POINT_TYPE	A
UNITS_TAG	IN
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	EFF GAS RAD
POINT ID	R2429
SITE_DESC	GAS RADWASTE DISCH TO VENT
ERDS_DESC	Radioactivity of Released Gases
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10
INST_MAX	1.0 E6
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	EFF LIQ RAD
POINT ID	R0715
SITE_DESC	BLDWN/FLUSH TO FLUME
ERDS_DESC	Radioactivity of Released Liquid
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10
INST_MAX	1.0 E6
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	COND A/E RAD
POINT_ID	R0645
SITE_DESC	MAIN COND 2E11B AIR DISCH
ERDS_DESC	Condenser Air Ejector Rad.
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10
INST_MAX	1.0 E6
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	CNTMNT RAD
POINT ID	R8905
SITE_DESC	CONTAINMENT ATMOSPHERE EL357
ERDS_DESC	Radiation Level in the Containme
POINT_TYPE	A
UNITS_TAG	R/HR
UNITS_CONV	
INST_MIN	1.0 E-2
INST_MAX	1.0 E3
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	RCS LTDN RAD
POINT ID	R4806B
SITE_DESC	RCS LTDN IODINE
ERDS_DESC	Rad Level of the RCS Letdown Lin
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR AN2
DATA_FDR 0
ERDS_PARM MAIN SL A
POINT ID R1007
SITE_DESC A MAIN STEAM RAD MONITOR
ERDS_DESC Stm Gen A Steam Line Rad Level
POINT_TYPE A
UNITS_TAG MR/HR
UNITS_CONV
INST_MIN 1.0 E-1
INST_MAX 1.0 E4
ZERO_REF
REF_NOTES
SNSR_FLAG S
NUM_INPUT 0
PROC_DESC
SNSR_LOC
SET_INFO
PWR_CUT_OF
PWR_CUT_ON
FAIL_MODE
TEMP_COMP
REF_LEG
SYS_DESC1
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	MAIN SL A
POINT ID	R1007
SITE_DESC	A MAIN STEAM RAD MONITOR
ERDS_DESC	Stm Gen A Steam Line Rad Level
POINT TYPE	A
UNITS_TAG	MR/HR
UNITS_CONV	
INST_MIN	1.0 E-1
INST_MAX	1.0 E4
ZERO_REF	
REF NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	MAIN SL B
POINT_ID	R1057
SITE_DESC	B MAIN STEAM RAD MONITOR
ERDS_DESC	Stm Gen B Steam Line Rad Level
POINT_TYPE	A
UNITS_TAG	MR/HR
UNITS_CONV	
INST_MIN	1.0 E-1
INST_MAX	1.0 E4
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	SG BD RAD 1A
POINT ID	R4423
SITE_DESC	SU & BLDWN DI TO FLUME
ERDS_DESC	Stm Gen Blowdown Rad Level
POINT_TYPE	A
UNITS_TAG	CPM
UNITS_CONV	
INST_MIN	10
INST_MAX	1.0 E6
ZERO_REF	
REF_NOTES	
SNSR_FLAG	S
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
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SYS_DESC8	
SYS_DESC9	
SYS_DESC0	

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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	CTMNT PRESS
POINT ID	PCNTMT2
SITE_DESC	CONTAINMENT PRESSURE
ERDS_DESC	Containment Pressure
POINT_TYPE	A
UNITS_TAG	PSIA
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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SYS_DESC3	
SYS_DESC4	
SYS_DESC5	
SYS_DESC6	
SYS_DESC7	
SYS_DESC8	
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REACTOR	AN2
DATA_FDR	0
FRDS_PARM	CTMNT TEMP
POINT ID	TCNTMT2
SITE_DESC	CONTAINMENT TEMPERATURE
FRDS_DESC	Containment Temperature
POINT_TYPE	A
UNITS_TAG	DEGF
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	P
NUM_INPUT	0
PROC_DESC	AVERAGE
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	H2 CONC
POINT ID	ACONCH2
SITE_DESC	CONTAINMENT H2 CONC
ERDS_DESC	Containment Hydrogen Concentrati
POINT_TYPE	A
UNITS_TAG	%
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_CN	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC9	
SYS_DESC0	

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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	BWST LEVEL
POINT ID	LRWT2
SITE DESC	REFUELING WATER TANK LEVEL
ERDS_DESC	Borated Water Storage Tank Level
POINT TYPE	A
UNITS_TAG	*
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LLG	
SYS_DESC1	
SYS_DESC2	
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SYS_DESC6	
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SYS_DESC8	
SYS_DESC9	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	WIND SPEED
POINT ID	WS9300B AVCO
SITE_DESC	WIND SPEED AT 10M
ERDS_DESC	Wind Speed at the Reactor Site
POINT TYPE	A
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTEC	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	WIND DIR
POINT ID	WD9300B AV60
SITE_DESC	WIND DIRECTION AT 10M
ERDS_DESC	Wind Direction At Reactor Site
POINT_TYPE	A
UNITS_TAG	DEG
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	0
ERDS_PARM	STAB CLASS
POINT ID	MET VS
SITE_DESC	VERTICAL STABILITY CLASS
ERDS_DESC	Air Stability at the Reactor Sit
POINT_TYPE	A
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
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REACTOR	AN2
DATA_FDR	1
ERDS_PARM	TAB CLASS
POINT ID	NET HS
SITE_DESC	HORIZONTAL STABILITY CLASS
ERDS_DESC	Air Stability at the Reactor Site
POINT_TYPE	A
UNITS_TAG	
UNITS_CONV	
INST_MIN	
INST_MAX	
ZERO_REF	
REF_NOTES	
SNSR_FLAG	
NUM_INPUT	0
PROC_DESC	
SNSR_LOC	
SET_INFO	
PWR_CUT_OFF	
PWR_CUT_ON	
FAIL_MODE	
TEMP_COMP	
REF_LEG	
SYS_DESC1	
SYS_DESC2	
SYS_DESC3	
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SYS_DESC0	