

Kewaunee Nuclear Power Plant

**Operated by Nuclear Management Company, LLC** 

NRC-03-083

10 CFR 50, App. E

August 4, 2003

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

KEWAUNEE NUCLEAR POWER PLANT DOCKET 50-305 LICENSE No. DPR-43 EMERGENCY RESPONSE DATA SYSTEM

Pursuant to 10 CFR 50 Appendix E, Nuclear Management Company, LLC hereby submits a copy of the "ERDS" data point library, Figures EPMPFG-09.05-07 and EPMPFG-09.05-08, and Index EPMPFG-09.05-00 from our procedure EPMP 9.5, "Control of ERDS Hardware and Software." This submittal is being sent to ensure the NRC data library used for ERDS has incorporated the revisions to these three figures.

10 CFR 50 Appendix E, section VI, "Emergency Response Data System," item 3.a, states that any hardware and software changes that affect the transmitted data points identified in the ERDS Data Point Library must be submitted to the NRC within 30 days after the changes are completed. Contrary to the above, the changes to the reactor coolant system (RCS) flow ERDS data point, submitted herein, were completed on May 17, 2003. This issue has been entered into the corrective action program.

Pursuant to 10 CFR 50.4, two additional copies of this letter and attachment are hereby submitted to Region III. Also, as required, one copy of this letter and attachment is submitted to the Kewaunee Nuclear Power Plant NRC Senior Resident Inspector.

This letter contains no new commitments and no revisions to existing commitments.

Thomas Coutu Site Vice-President, Kewaunee Plant

GOR

cc Ms. Karen B. Jackson, US NRC, Incident Response Operation, w/attach NRC Senior Resident Inspector, w/attach. US NRC, Region III (2 copies), w/attach. Electric Division, PSCW, w/o attach. QA Vault, w/attach.

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Attachment

N490 Highway 42 • Kewaunee, Wisconsin 54216-9510 Telephone: 920.388.2560

#### **ATTACHMENT 1**

#### NUCLEAR MANAGEMENT COMPANY, LLC KEWAUNEE NUCLEAR PLANT DOCKET 50-305

August 4, 2003

Letter from Thomas Coutu (NMC)

То

**Document Control Desk (NRC)** 

Change in ERDS

**Enclosed Pages:** 

Figure EPMPFG-09.05-00 Figure EPMPFG-09.05-07 Figure EPMPFG-09.05-08

# ERDS DATA POINT LIBRARY TABLE INDEX

### KEWAUNEE NUCLEAR POWER PLANT

FIGURE/TABLE <u>NUMBER</u>	POINT ID	GENERIC DESCRIPTION	REV.	LIBRARY SHEET <u>REVISION DATE</u>
9.5-1	N8020G	NUCLEAR INSTRUMENTS, POWER RANGE	A	04/08/94
9.5-2	N7035G	NUCLEAR INSTRU, INTERMED. RANGE	· · · · · ·	04/08/94
9.5-3	N8031G	NUCLEAR INSTRU, SOURCE RANGE	· <b>A</b>	04/08/94
9.5-4	L8024G	REACTOR VESSEL WATER LEVEL	Α	04/08/94
9.5-5	I1100G	HIGHEST TEMP AT THE CORE EXIT	A	04/08/94
9.5-6	T0020G	SATURATION TEMP-HIGHEST CET	A A	04/08/94
09.05-07 09.05-08	F8007G F8008G	REACTOR COOLANT FLOW LOOP A REACTOR COOLANT FLOW LOOP B	M M	07/29/03 07/29/03
9.5-9	L8013G	STEAM GENERATOR A WATER LEVEL	A ·	04/08/94
9.5-10	L8014G	STEAM GENERATOR B WATER LEVEL	· · · A	04/08/94
9.5-11	P8021G	STEAM GENERATOR A PRESSURE	Α.	04/08/94
9.5-12	P8022G	STEAM GENERATOR B PRESSURE	Α	04/08/94
9.5-13	F8009G	STM GEN A MAIN FEEDWATER FLOW	A	04/08/94
9.5-14	F8010G	STM GEN B MAIN FEEDWATER FLOW	. <b>A</b>	04/08/94
9.5-15	F8003A	STM GEN A AUXILIARY FW FLOW	· A	04/08/94
9.5-16	F8004A	STM GEN B AUXILIARY FW FLOW	· A	04/08/94
9.5-17	T0419A	STM GEN A INLET TEMPERATURE	C	03/06/95
9.5-18	T0439A	STM GEN B INLET TEMPERATURE	С	03/06/95
9.5-19	T0406A	STM GEN A OUTLET TEMPERATURE	С	03/06/95
9.5-20	T0426A	STM GEN B OUTLET TEMPERATURE	С	03/06/95
9.5-21	P8023G	REACTOR COOLANT SYSTEM PRESSURE	Α.	04/08/94
9.5-22	L8015G	PRIMARY SYSTEM PRESSURIZER LEVEL	A	04/08/94
9.5-23	F0128G	PRIMARY SYSTEM CHARGING FLOW	A	04/08/94
9.5-24	F8001G	HIGH PRESS SAFETY INJECTION FLOW	В	01/13/97
9.5-25	<b>F8002G</b>	HIGH PRESS SAFETY INJECTION FLOW	B	01/13/97
9.5-26	F0626A	LOW PRESS SAFETY INJECTION FLOW	<b>A</b>	04/08/94
9.5-27	NOT AVAIL.	CONTAINMENT SUMP NARROW RNG LVL	Α	04/08/9Å
9.5-28	L8001A	CONTAINMENT SUMP WIDE RNG LVL	· A	04/08/94
9.5-29	G0014G	RADIOACTIVITY OF RELEASED GASSES	C	03/06/95
9.5-30	G0018G	RADIOACT. OF RELEASED LIQUIDS	С	03/06/95
9.5-31	G0015G	CONDENSER AIR EJECTOR RADIOACT.	C	03/06/95
9.5-32	G0040G	RADIATION LEVEL IN CONTAINMENT	С	03/06/95
9.5-33	G0009G	RAD LEVEL OF RCS LETDOWN LINE	С	03/06/95
9.5-34	G0032G	STM GEN A STEAM LINE RAD LEVEL	С	03/06/95
9.5-35	G0034G	STM GEN B STEAM LINE RAD LEVEL	С	03/06/95
9.5-36	G0019G	STM GEN BLOWDOWN RAD LEVEL	С	03/06/95
9.5-37	P8004A	CONTAINMENT PRESSURE	Α	04/08/94
9.5-38	T1000A	CONTAINMENT TEMPERATURE	_ <b>A</b>	04/08/94
9.5-39	X8001A	CONTAINMENT HYDROGEN CONCEN.	Α	04/08/94
9.5-40	L8008A	BORATED WATER STORAGE TANK LEVEL	Α	04/08/94
9.5-41	M0001A	WIND SPEED AT REACTOR SITE	Α	04/08/94
9.5-42	M0002G	WIND DIRECTION AT REACTOR SITE	A	04/08/94
9.5-43	M0004A	AIR STABILITY AT REACTOR SITE	A	04/08/94
09.05-44	ERDSDATATYPE	ERDS PLANT/SIMULATOR DATA	. <b>A</b>	05/10/01

Figure EPMPFG-09.05-00 Rev. P

**REFERENCE USE** 

## **REACTOR COOLANT FLOW LOOP A**

KEWAUNEE NUCLEAR POWER PLANT

ITEM	FIELD LENGTH	KNPP ERDS DATA
DATE:	(8)	05/26/95
REACTOR UNIT:	(3)	KW1
DATA FEEDER:	(10)	N/A
NRC ERDS PARAM:	(12)	CORE FLOW
POINT ID:	(12)	F8007G
PLANT SPEC PT DESC:	(40)	RCLA AVERAGE FLOW (LOOP A)
GENERIC/COND DESC:	(32)	REACTOR COOLANT FLOW LOOP A
ANALOG/DIGITAL:	(1)	A (A, D)
ENGR UNITS/DIG ST:	(12)	PCT
ENGR UNITS CONVERS:	. (40)	N/A
MIN INSTR RANGE:	(10)	0
MAX INSTR RANGE:	(10)	110
ZERO PT REF:	(6)	N/A
REF PT NOTES:	(40)	N/A
PROC OR SENS:	(1)	P (P, S)
NUMBER OF SENSORS:	(3)	3
HOW PROCESSED:	(40)	AVERAGE
SENSOR LOCATIONS:	(40)	CONTAINMENT
ALARM/TRIP SET PT:	(40)	90% REACTOR TRIP
NI DET PWR SUPPLY CUTOFF PWR LVL:	(15)	N/A
NI DET PWR SUPPLY TURN ON PWR LVL:	(15)	N/A
INSTR FAIL MODE:	(30)	LOW
TEMP COMP FOR DP XMTRS:	(3)	N (Y, N, N/A)
LEVEL REF LEG:	(3)	N/A (DRY, WET)
UNIQUE SYS DESC:	(600)	INSTRUMENTS: FT-411, FT-412, FT-413. 100% FLOW = 96,458 GPM (NOTE: THIS NUMBER WILL CHANGE ANNUALLY BASED ON S/G TUBE PLUGGING OR SLEEVING PERFORMED.)

Figure EPMPFG-09.05-07 Rev. M

REFERENCE USE

# **REACTOR COOLANT FLOW LOOP B**

KEWAUNEE NUCLEAR POWER PLANT

ITEM	FIELD LENGTH	KNPP ERDS DATA
DATE:	(8)	05/26/95
REACTOR UNIT:	(3)	KW1
DATA FEEDER:	(10)	N/A
NRC ERDS PARAM:	(12)	CORE FLOW
POINT ID:	(12)	F8008G
PLANT SPEC PT DESC:	(40)	RCLB AVERAGE FLOW (LOOP B)
GENERIC/COND DESC:	(32)	REACTOR COOLANT FLOW LOOP B
ANALOG/DIGITAL:	(1)	A (A, D)
ENGR UNITS/DIG ST:	(12)	PCT
ENGR UNITS CONVERS:	(40)	N/A
MIN INSTR RANGE:	(10)	0
MAX INSTR RANGE:	(10)	110
ZERO PT REF:	(6)	N/A
REF PT NOTES:	(40)	N/A
PROC OR SENS:	(1)	P (P, S)
NUMBER OF SENSORS:	(3)	3
HOW PROCESSED:	(40).	AVERAGE
SENSOR LOCATIONS:	(40)	CONTAINMENT
ALARM/TRIP SET PT:	(40)	90% REACTOR TRIP
NI DET PWR SUPPLY CUTOFF PWR LVL:	(15)	N/A
NI DET PWR SUPPLY TURN ON PWR LVL:	(15)	N/A
INSTR FAIL MODE:	(30)	LOW
TEMP COMP FOR DP XMTRS:	(3)	N (Y, N, N/A)
LEVEL REF LEG:	(3)	N/A (DRY, WET)
		INSTRUMENTS: FT-414, FT-415, FT-416. 100% FLOW = 97,992 GPM (NOTE: THIS NUMBER WILL CHANGE ANNUALLY BASED ON S/G TUBE PLUGGING OR SLEEVING PERFORMED.)

Figure EPMPFG-09.05-08 Rev. M

Date: JUL 29 2003