

Peter P.Sena III Site Vice President

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September 12, 2007 L-07-124

ATTN: Document Control Desk U. S. Nuclear Regulatory Commission Washington, DC 20555-0001

Beaver Valley Power Station, Unit No. 2 Subject: BV-2 Docket No. 50-412, License No. NPF-73 **Emergency Response Data System**

In accordance with 10 CFR 50, Appendix E, Section VI, revisions to the Beaver Valley Power Station (BVPS) Unit No. 2 Data Point Library (DPL) for the Emergency Response Data System (ERDS) are enclosed. The DPL changes are associated with the Refueling Water Storage Tank (RWST) low level computer alarm changes made to the BVPS Unit No. 2 Plant Computer System (PCS). Attachment 1 provides a summary of the changes made for these data points.

There are no regulatory commitments contained in this letter. If there are any questions or if additional information is required, please contact Mr. Thomas A. Lentz, Manager -FENOC Fleet Licensing, at (330) 761-6071.

Sincerely,

Peter P. Sena III

Attachment 1 – Summary Of Changes To Data Point Library Enclosures - Revisions to Data Point Library (2 Pages)

Ms. N. S. Morgan, NRR Project Manager (w/o enclosure) c: Mr. D. L. Werkheiser, NRC Senior Resident Inspector Mr. S. J. Collins, NRC Region I Administrator Mr. D. J. Allard, Director BRP/DEP Mr. L. E. Ryan (BRP/DEP)

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SUMMARY OF CHANGES TO DATA POINT LIBRARY (DPL)

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Reactor	DPL	Description of Change(s)
Unit	Point	
BV2	L0500A	Date: Changed to "8/21/2007"
		Alarm/Trip Set Points: Replaced "LO ALM @ 718 IN / HI ALM @ 721 IN" with "LO ALM @ 716.5 IN / HI ALM @ 721 IN"
	L0501A	Date: Changed to "8/21/2007" Alarm/Trip Set Points: Replaced "LO ALM @ 718 IN / HI ALM @ 721 IN" with "LO ALM @ 716.5 IN / HI ALM @ 721 IN"

Date:	8/21/2007
Reactor Unit:	BV2
Data Feeder:	PCS
NRC ERDS Parameter:	BWST-LEVEL1
Point ID:	L0500A
Plant Spec Point Desc.:	RWST LVL QSS-LT100A
Generic/Cond Desc.:	BORATED WATER STORAGE TANK LEVEL
Analog/Digital:	A
Engr Units/Dig States:	INCHES
Engr Units Conversion:	LINEAR
Minimum Instr Range:	0
Maximum Instr Range:	730
Zero Point Reference:	COMPLX
Reference Point Notes:	SEE UNIQUE SYSTEM DESCRIPTION FIELD
PROC or SENS:	S
Number of Sensors:	1
How Processed:	N/A
Sensor Location:	SEE UNIQUE SYSTEM DESCRIPTION FIELD
Alarm/Trip Set Points:	LO ALM @ 716.5 IN / HI ALM @ 721 IN
NI Detector Power Supply Cut-Off Power Level:	N/A
NI Detector Power Supply Turn-ON Power Level:	N/A
Instrument Failure Mode:	LOW
Temperature Compensation for DP Transmitters:	Ν
Level Reference Leg:	N/A
Unique System Desc.:	The BWST at BV2 is referred to as "Refueling Water Storage Tank" (RWST). There is one RWST at BV2 with a capacity of 911,000 Gallons. There are 31,823 unusable Gallons below the Quench Spray Pump suction. There are approximately 1250 Gallons/Inch in the RWST. (see attached tank curve). 2QSS-LT100A senses level 12" from the bottom of the tank and 14" below the top of the Quench Spray Pump suction line. Zero reference 12" from bottom of BWST. Ref: MSP-2-13.11-I; 10080-TLD-13B-001; LSK-27-9D; LSK-29-6B; RK-325R.

BEAVER VALLEY POWER STATION ERDS DATA POINT LIBRARY

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Date:	8/21/2007
Reactor Unit:	BV2
Data Feeder:	PCS
NRC ERDS Parameter:	BWST-LEVEL2
Point ID:	L0501A
Plant Spec Point Desc.:	RWST LVL QSS-LT100B
Generic/Cond Desc.:	BORATED WATER STORAGE TANK LEVEL
Analog/Digital:	A
Engr Units/Dig States:	INCHES
Engr Units Conversion:	LINEAR
Minimum Instr Range:	0
Maximum Instr Range:	730
Zero Point Reference:	COMPLX
Reference Point Notes:	SEE UNIQUE SYSTEM DESCRIPTION FIELD
PROC or SENS:	S
Number of Sensors:	1
How Processed:	N/A
Sensor Location:	SEE UNIQUE SYSTEM DESCRIPTION FIELD
Alarm/Trip Set Points:	LO ALM @ 716.5 IN / HI ALM @ 721 IN
NI Detector Power Supply Cut-Off Power Level:	N/A
NI Detector Power Supply Turn-ON Power Level:	N/A
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Temperature Compensation for DP Transmitters:	Ν
Level Reference Leg:	N/A
Unique System Desc.:	The BWST at BV2 is referred to as "Refueling Water Storage Tank" (RWST). There is one RWST at BV2 with a capacity of 911,000 Gallons. There are 31,823 unusable Gallons below the Quench Spray Pump suction. There are approximately 1250 Gallons/Inch in the RWST. (see attached tank curve). 2QSS-LT100B senses level 12" from the bottom of the tank and 14" below the top of the Quench Spray Pump suction line. Zero reference 12" from bottom of BWST. Ref: MSP-2-13.11-I; 10080-TLD-13B-002; LSK-27-9D; LSK-29-6B; RK-325Q.