

WOLF CREEK

NUCLEAR OPERATING CORPORATION

November 17, 2006

Kevin J. Moles
Manager Regulatory Affairs

RA 06-0133

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

Subject: Docket No. 50-482: Changes to Wolf Creek Generating Station
Radiological Emergency Response Data System Data Point Library

Gentlemen:

In accordance with 10CFR50 Appendix E.VI.3.a., this letter transmits changes to Wolf Creek Generating Station's (WCGS) Data Point Library (DPL). The specific changes to the two affected data points are described below.

The Plant Specific Point Description was updated to reflect the modification of the Containment Recirculation Sump level transmitters to differential pressure transmitters. This modification resulted in a change to the level indication. A typographical error was also corrected.

Attached to this letter are the replacement pages to update the WCGS DPL. These changes were implemented October 20, 2006.

This letter contains no commitments. If you have any questions concerning this matter, please contact me at (620) 364-4126, or Diane Hooper at (620) 364-4041.

Very truly yours,



Kevin J. Moles

KJM/rit

Attachment

cc: J. N. Donohew (NRC), w/a
B. S. Mallett (NRC), w/a
G. B. Miller (NRC), w/a
Senior Resident Inspector (NRC), w/a

A026

ERDS DATA POINT LIBRARY REFERENCE FILE

DATE: (8)	10/20/06
Reactor Unit: (3)	WC1
Data Feeder: (10)	N/A
NRC ERDS Parameter: (12)	CTMT SMP WR
Point ID: (12)	EJL0007
Plant Spec Point Desc: (40)	CTMT RECIRC SUMP A LEVEL
Generic/Cond Desc: (32)	CTMT EMERGENCY RECIRC SUMP
Analog/Digital: (1)	A
Engr Units/Dig States: (12)	ELEV
Engr Units Conversion: (40)	N/A
Minimum Instr Range: (10)	1994.5
Maximum Instr Range: (10)	2006.1
Zero Point Reference: (6)	1994.5
Reference Point Notes: (40)	RELATIVE SITE ELEVATION
PROC or SENS: (1)	S
Number of Sensors: (3)	1
How Processed: (40)	N/A
Sensor Locations: (40)	INSIDE CTMT AT RECIRC SUMP A
Alarm/Trip Set Points: (40)	N/A
NI Detector Power Supply	
Cut-off Power Level: (15)	N/A
NI Detector Power Supply	
Turn-on Power Level: (15)	N/A
Instrument Failure Mode: (30)	LOW=LOP
Temperature Compensation For DP	N/A
Transmitters: (1)	
Level Reference Leg: (3)	N/A
Unique System Desc: (100)	RECIRC SUMP LEVEL XMTR TRAIN A EJLT0007 LOW LIMIT 2 FT 6 IN ABV SUMP FLOOR COMPUTER ALARMS MODE HI FP 2002.2 LP 2002.2 HS 2002.2 HC 2002.2 CS 2002.2 RF 2002.2

ERDS DATA POINT LIBRARY REFERENCE FILE

DATE: (8)	10/20/06
Reactor Unit: (3)	WC1
Data Feeder: (10)	N/A
NRC ERDS Parameter: (12)	CTMT SMP WR
Point ID: (12)	EJL0008
Plant Spec Point Desc: (40)	CTMT RECIRC SUMP B LEVEL
Generic/Cond Desc: (32)	CTMT EMERGENCY RECIRC SUMP
Analog/Digital: (1)	A
Engr Units/Dig States: (12)	ELEV
Engr Units Conversion: (40)	N/A
Minimum Instr Range: (10)	1994.5
Maximum Instr Range: (10)	2006.1
Zero Point Reference: (6)	1994.5
Reference Point Notes: (40)	RELATIVE SITE ELEVATION
PROC or SENS: (1)	S
Number of Sensors: (3)	1
How Processed: (40)	N/A
Sensor Locations: (40)	INSIDE CTMT AT RECIRC SUMP B
Alarm/Trip Set Points: (40)	N/A
NI Detector Power Supply	
Cut-off Power Level: (15)	N/A
NI Detector Power Supply	
Turn-on Power Level: (15)	N/A
Instrument Failure Mode: (30)	LOW=LOP
Temperature Compensation For DP	N/A
Transmitters: (1)	
Level Reference Leg: (3)	N/A
Unique System Desc: (100)	RECIRC SUMP LEVEL XMTR TRAIN B
	EJLT0008
	LOW LIMIT 2 FT 6 IN ABV SUMP FLOOR
	COMPUTER ALARMS
	MODE HI
	FP 2002.2
	LP 2002.2
	HS 2002.2
	HC 2002.2
	CS 2002.2
	RF 2002.2