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UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-33

DESCRIPTION:

Review of Labeling Blackout Instrumentation.

ACTION:

RESPONSIBLE GROUP PRIORITY STATUS

1. Evaluate advisibility of Labeling Blackout Tech 2
Instrumentation

8409240347 840913 PDR ADOCK 05000388 PDR 16171

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UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-34

DESCRIPTION:

Staffing

AC	CTION:	RESPONSIBLE GROUP	PRIORITY	STATUS
1.	Given the type of event, was our Operating Staffing adequate? (2 Units worst case)	Ops	3	

UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-35

DESCRIPTION:

Procedure Review: 480V, 4KV & 13.8KV, 250VDC, 125VDC, and Diesel Generator cubicles.

ACT	TION:	RESPONSIBLE GROUP	PRIORITY	STATUS
1.	Review for adequacy SM's, PM's, OP's, and SO's that enter 480V, 4KV, 13.8KV L.C., 250VDC, 125VDC, and Diesel Generator cubicles.	Ops	3	
2.	Review for adequate control, PM's that enter 480V, 4KV, 13.8KV L.C., 250VDC, 125VDC, and Diesel Generator cubicles.	Maint	3	
3.	Review for adequate control, ST's that enter 480V, 4KV, 13.8KV L.C., 250VDC, 125VDC, and Diesel Generator cubicles.	S&T	3	

UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-36

DESCRIPTION:

Review of RHR and CS circuit breaker response for various combinations of Motive and Control Power availibility.

Examples: a) Closure of circuit breaker on a "dead bus".

b) Closure of circuit breaker on a "dead bus" with no control power to under voltage relays.

ACTION:		RESPONSIBLE GROUP PRIORITY S		
1.	Conduct review	NPE	2	
2.	Conduct training	Trng	2	

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UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-37

DESCRIPTION:

Recorder Pen Colors Discrepancy between Unit 1 and 2 HFE Post Accident Inst. Levels, Pressure.

ACTION:	RESPONSIBLE GROUP	PRIORITY	STATUS
 Resolve recorder pen color differences in Control Room Recorders identified during event. 	Tech	3	

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UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-38

DESCRIPTION:

Communications

ACTION:

RESPONSIBLE GROUP PRIORITY STATUS

1. Write radio communications procedure. Ops 2
Include unit separation requirements.

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UNIT 2 SCRAM NO. 02-84-04 ACTION ITEMS OF 07/30/84

ACTION ITEM NO. 2-84-04-39

DESCRIPTION:

Pre-Test Walk-Through

ACTION:

RESPONSIBLE GROUP PRIORITY STATUS

1. Test Director to walk chrough with Operations and involved primary groups which have an active role prior to major tests.

PRIORITY 1 ACTION ITEMS REQUIRED FOR STARTUP

OPERATIONS AND TRAINING

-	TALITONS AN	DIRAINING	
	ITEM NO.	ACTION ITEM NO. 2-84-04-	
	1.	05-10	Verify that there are no 480V Load Center alarms indicating open D.C. Knife Switches.
	2.	09-6	Provide procedure changes to NRC for their review.
	3.	10-3	Conduct training on indications available to detect loss of Control Power to 13.8KV, 4KV, and 480V LC.
	4.	10-6	Revise SO or Round's Sheets to include Supv/Bkr. Control Lights to 4KV SWGR. Training to be provided prior to procedure use.
	5.	12-3	Conduct Operator Training regarding Full Core Display Response to LCOP.
	6.	17-1,3	Conduct Operator Training required for Startup.
	7.	25-2	Perform training on Diesel Generator Trip Resets.
TA	ARTUP AND T	EST	
	ITEM NO.	ACTION ITEM NO. 2-84-04-	
	1.	06-3	Test the 'C' Diesel Generator ability to close in on a dead bus with undervoltage relay disabled. Have NRC review test procedure and witness test.
E	CHNICAL		
	ITEM NO.	ACTION ITEM NO. 2-84-04-	
	1.	18-1	Conduct PORC prior to Startup (Notify NRC prior to meeting).



Pennsylvania Power & Light Company

September 13, 1984

Two North Ninth Street . Allentown, PA 18101 . 215 / 770-5151

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

SUSQUEHANNA STEAM ELECTRIC STATION LICENSEE EVENT REPORT 84-013-00 ER 100450 FILE 841-23 PLA-2311

Docket No. 50-388 License No. NPF-22

Attached is an addition to Licensee Event Report 84-013-00. These attachments were included with Licensee Event Report 84-013-00, but failed to get transmitted.

Theira

H.W. Keiser Superintendent of Plant-Susquehanna

RWS/pjg

Attachment

cc: Dr. Thomas E. Murley
Regional Administrator, Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

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