al all ACCESSION NBR: 8612010258 DOC. DATE: 86/11/18 NOTARIZED: NO DOCKET # FACIL: 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylva 05000388

AUTHOR AFFILIATION AUTH. NAME

Pennsylvania Power & Light Co. KEISER, H. H.

RECIP. NAME RECIPIENT AFFILIATION ADENSAM, E. BWR Project Directorate 3

SUBJECT: Fowards final rept, Primary Reactor Containment Integrated Leakage Rate Test", per App J to 10CFR50. Requests approval to perform next integrated leakage rate test during third refueling outage scheduled for Fall 1989.

SIZE: DISTRIBUTION CODE: A017D COPIES RECEIVED: LTR TITLE: OR Submittal: Append J Containment Leak Rate Testing

NOTES: 1cg NMSS/FCAF/PM. LPDR 2cgs Transcripts.

05000388

	RECIPIENT	COPIES LTTR ENCL		RECIPIENT ID CODE/NAME				COPIES		
	ID CODE/NAM							LTTR	EŅCL	
	BWR ADTS		1	A	BWR	EB			1	Į
	BWR EICSB		2	₽	BWR	FOB			1	ļ
	BWR PD3 LA		1	Ø		PD3 P	'D	01	5	5 1/2
	THADANI, M		1	1 *	BWR	PSB			1	Ø .
	BWR RSB		1	8						
INTERNAL:	ACRS	07	10	10 11/	ADM/	LFMB			. 1	Ъ
	ELD/HDS4	08	1	1 7		BWR A	DTS		1	
	NRR PWR-A ADT	rs	1	H	NRR I	PWR-B	ADT	S	1	l l
	NRR/DSRO/EIB		1	ä	NRR/	DSRO/	RSIB		1	1
	REG FILE	04	1	1 4	RGN1				1	ij.
EXTERNAL:	LPDR	03	2	2 🕏	NRC I	PDR		02	1	1*
	NSIC	05	1	1 3						•
NOTES:			3	3			E.			

ក្នុងទីលើការប្រាស់ ប្រាស់ ប កាស់ ប្រាស់ មានស្ថាន ប្រាស់ មានស្នាន់ទីស្នាប់ ទីស័យ និងស្នាន់ ប្រាស់ ប្រាស់ ប្រាស់ ប្រាស់ ប្រាស់ ប្រាស់ ប្រាស់ មក គឺ ប្រាស់ ស្នាប់ ប្រាស់ ស្នាប់ ស្នាប់ ស្នាប់ ប្រាស់ ស្នាប់ ប្រាស់ ស្នាប់ ប្រាស់ ស្នាប់ ស្នាប់ ស្នាប់ ស្នាប់ ការ៉ាង សិក្សា ទៅមិន ស្នាប់ ស្នាប់ ប្រាស់ ប្រាស់ ស្នាប់ ប្រាស់ ស្នាប់ ស្នាប់ ស្នាប់ ស្នាប់ ស្នាប់ ស្នាប់ ស្នាប់

্নাত্র বিষ্ণা কর্মার বিষ্ণা কর্মার প্রতিষ্ঠা হল কর্মার প্রতিষ্ঠা কর্মার বিষ্ণার কর্মার কর্মার কর্মার কর্মার কর বিষ্ণার বিষ্ণার কর্মার বিষয়ে বিষয়

* ***

CONTRACTOR TO A SECURISH AND AND AND A REST AND

	e e e e e e e e e e e e e e e e e e e		11/6 超基7 43 43 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>~</u> ([,4], y, 43],4%, Å		A COMMENT OF SAME	
	g.t.	ţ	P. William	ž	pt .	经产品 化二甲基酚	
	Ė.	X	ಲ ್ ಸೂಟ	ing.		្រែក ដី ដែក	
	\$	٧,	attitude of the state of	. T		\$ 1 W 8 8 77 July	
	3 .	â	P. Market	<i>y</i> ,,	Ŗ	hy 2 2 1 2 1 2 1 3 1 3 1	
			•	t.			
å • •	- 1	1.	whi the	ح ِيًا يِه	* , <u> </u>	, 1	Trif of a
	,k	Ę	i The Sivi i tel	•	<u>,</u>	to a Mills with the	
	>	ţ.	HIMA IN THE WAY	,		make the thing to skill	
	;	2	HICH FORNAMI		9	सर्व े प्रतिकृष्टिक के विकास द्वी	
***	4	ı	\$ 110 G) sta		\$14\$ 1 1 # 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	** 1	j,	Y THE STATE OF THE	ij E.	x '	* A SHEET SHEET BE	1 . 3 . 7
			•	ء شه	Ħ	i in the state of	



Pennsylvania Power & Light Company

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

Harold W. Keiser Vice President-Nuclear Operations 215/770-7502

NOV 18 1986

Director of Nuclear Reactor Regulation Attention: Ms. E. Adensam, Project Director BWR Project Directorate No. 3 Division of BWR Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION ILRT SUMMARY TECHNICAL REPORT PLA-2758 FILE R41-2A

Docket No.,50-388

Dear Ms. Adensam:

Pursuant to 10CFR50, Appendix J, attached is the Susquehanna SES Unit 2 Summary Technical Report for the ILRT completed on June 11, 1986. As agreed by NRC, this report is due three months following the final LLRT on August 23, 1986.

The "As Found" ILRT resulted in a failure due to two penetrations on the Containment Atmosphere Control System whose solenoids failed to close properly. Section 4.3 of this report is the "As Found" Leakage Rate - Failed Test Report as required by Appendix J Section V.B.3.

When a Type A test fails, Appendix J Section III.A.6 requires that NRC review and approve the schedule for the next ILRT. Therefore, approval is requested to perform the next ILRT during the Unit 2 third refueling outage currently scheduled for the fall of 1989. This proposed schedule supports the surveillance requirements in Technical Specifications Section 4.6.1.2a.

Very truly yours,

H. W. Keiser

Vice President-Nuclear Operations

Attachment

cc: L. R. Plisco - USNRC

M. C. Thadani - USNRC

J. W. Chung - USNRC

8612010258 861118 PDR ADDCK 05000388 PDR PDR POLT

خيران سيعجون The state of the s

the regardence of the second of the second

The region of the second of th

A COMMENT

8 "K