E se V

ACCESSION NBR:8211170131 DOC,DATE: 82/11/10 NOTARIZED: NO DOCKET #
FACIL:50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylva 05000387
50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylva 05000388

AUTH.NAME AUTHOR AFFILIATION

LANDERS, D.F. Teledyne Engineering Services

RECIPIENT AFFILIATION SCHWENCER, A. Licensing Branch 2

SUBJECT: Advises that review of 89 supports designated as Category III has been completed. Summary & conclusions presented in TR-5599-4, addendum to final rept IDR-SSES, dtd 821027 remain unchanged.

DISTRIBUTION CODE: YGOIS COPIES RECEIVED:LTR \_ ENCL \_ SIZE:\_\_\_\_\_\_TITLE: Generic Material with no Specific Distribution

## NOTES:

	RECIPIENT ID CODE/NAME SCHWENCER, A. 01		COPIES LTTR ENCL 1 ' 1		RECIPIENT ID CODE/NAME		COPIES LTTR ENCL	
INTERNAL:	NRR LICCIAN RGN1 RGN3 RGN5	RDO 07 09 11	1 1 1	1 1 1	REG FILE RGN2 RGN4	03 08 10	1 1 1	1 1 1
EXTERNAL:	ACRS NSIC	12 04	8 1	8 1	NRC PDR NTIS	02	1	1

p)L

. to harath & faren &

4 .4 .1eg ) a 4

. 41 C. 4 \$ 30 1 1 16 4 3e

Control of the formation of the following the state of th

OFFE SALE.

FOR THE KINDS OF A STATE OF A STATE OF A STATE OF A STATE AS A PONDEYTYPE A PO

・ 新聞 東京 (1997年) - 対東 大大 東東 大大 東京 (1997年) - 1997年) - 1997年)

The Control of the August States

: 31000

	PATA I		King Kangkan King Kangkan	, j. n - e	KATENIOTOR February A	<b>y</b>	1 (14,45) kg (14,45) k
Ĺ	1		* # * * * * * * * * * * * * * * * * * *				I MILE AND CHARACTER
Ĺ	Į			1	d	<b>3</b> 63	费 ≠¥ ×
ĺ	t	有改量	e - ( )	Ħ	k	<b>ት</b> ዛ	* " Bid ;
4				1	Å	r F	η
I	ţ	** *	3 9 1			, <b>, )</b>	O The Street Albert
1	Į.		. , 🖟 🐞 l	ig'	1	he )	

Dist.

50 38 7

FIGURE ENGINEERING SERVICES

130 SECOND AVENUE

WALTHAM, MASSACHUSETTS 02254

(617) 890-3350 TWX (710) 324-7508

November 10, 1982 5599-21

Mr. A. Schwencer, Chief Licensing Branch No. 2 U.S. Nuclear Regulatory Commission 7920 Norfolk Avenue Bethesda, Maryland 20014

Subject: Review of Category III Supports

Reference: TES Technical Report TR-5599-4, Addendum to Final Report,

IDR-SSES, dated October 27, 1982

Teledyne Engineering Services (TES) has completed the review of the 89 supports designated as Category III. Our review of all Category III supports does not change our summary and conclusions as stated in the above-referenced report, where TES states on page 6 (item 3):

"All supports other than anchors have been demonstrated to be adequate by the PP&L review and the Bechtel responses, including reanalysis. TES has sufficient evidence to remove these from further consideration."

For supports other than anchors, TES found one support, a strut, which did not meet the original design criteria based on the reconciliation program ("As-Builts" versus "As-Designed").

TES has reviewed in depth the calculations as submitted and has performed additional calculations which can be considered as common design practice (not state-of-the-art). Based on the TES calculations and Bechtel recalculations, this support does meet the original design criteria. TES feels that the present loads and the anchor bolt allowables are still conservative.

TES feels that this support is an isolated case based on the Independent Design Review and subsequent support sampling performed.

----

, \* r de la companya de A STATE OF THE STA Reconstruction of the State of ¥ Commenter of the second Constitution to the second of the second of

, ,





Mr. A. Schwencer November 10, 1982 5599-21 Page Two

If you have any questions, please contact the writer or Mr. James A. Flaherty, Manager, Engineering Design and Testing.

Very truly yours,

TELEDYNE ENGINEERING SERVICES

Donald F. Landers Senior Vice-President

DFL:jej

cc: N. W. Curtis (PP&L)
R. J. Shovlin (PP&L)
D. F. Landers (TES)

D. Messinger (TES)
J. A. Flaherty (TES) TES Document Control

TO DEEDIC TO THE STATE OF THE S

• t.\*

the second secon

The second secon