UNITED STATES OF AMERICA ATOMIC ENERGY COMMISSION

Before the Atomic Safety and Licensing Board

In the Matter of) THE TOLEDO EDISON COMPANY) and THE CLEVELAND ELECTRIC) Docket No. 50-346 ILLUMINATING COMPANY))

(Davis-Besse Nuclear Power Station)

THE TOLEDO EDISON COMPANY AND THE CLEVELAND ELECTRIC ILLUMINATING COMPANY'S PROPOSED TRANSCRIPT CORRECTIONS

The Toledo Edison Company and The Cleveland Electric Illuminating Company propose the following corrections to the transcript of the public hearings held before the Atomic Safety and Licensing Board on May 22, June 28, July 23, 24, 25 and 26 and August 6 and 7, 1973, in Cleveland, Port Clinton and Toledo, Ohio:

Page	Line	Change From	To
17	6	haven't	have
29	13	commercial , and the law has	Commission and the law, and has
37	18	aspect .	accident
42	18 19	Regulatory Management	radiological matters
43	3 4	regard and is ready to stand, on which	regard. If is presented

- 1 -

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Page	Line	Change From	To
47	23	(blank) (blank) (blank)	Final Environmental Statement
48	5	(blank)	standards
	21	SDS	containers FES
58	14	Shipping	Shippingport
73	10	inclusional	conclusional
144	23	This would	This is a list of witnesses who would
227	9	of a	over
	10	Board members	other parties
245	16	naturally	nationally
247	6 20	exponent No residential	component No new residential
249	2	inelasticity	elasticity
253	16	not	familiar
254	18	updating	upgrading
265	6	After "dryers" add ", e	electric water
	7	Delete entire line	
268	1	LED	TEC
277	8-9	hot days	o'clock
279	10	196	19
280	8	196	19
289	12	offered	authored
291	7	They are assuming	The Rand report assumes
293	23	do not	do

Page Line	Change From	To
294 15	transformation	transmission
<pre>347 22 (and all subsequent references)</pre>	thermal luminescent	thermoluminescent
393 8	fallout	falloff
394 18	and	that
395 10	20,000	20,000 pounds
398 11	indications	fluctuations
403 11	toal	total
407 8 9 19	your as Bristow	year at Bristol
409 3	is	was
422 25	dr. sternglass;	DR. STERNGLASS:
430 5	testimony	testified
432 2	area	air
472 19	Riviere	Regier
479 10	county	counting
506 14	Mr. Charnoff,	MR. CHARNOFF:
522 24 (and all subsequent references)	Blalack	Blaylock
524 3 4 8	I Giambusia adaption	he Gambusia adaptation
542 14	defects	effects
544 6	prechlorine	free chlorine
545 21	effects?	effects.

Page	Line	Change From	To	
548	1	sure	To be sure	
549	22,23	.12	.2	
589	2	fission	fish	
612	2	technicality	technicalia	
623	2 4	an opinion opinions	a pin pins	
632	6	transfer	transverse	
654	25	rose	rows	
655	7	rose	rows	
701	16	Arthur	Dr.	
703	25	Liability	Reliability	
714	. l	a collection of the models	the collection in this model	
715	5	reasonably	reasonably constant	
718	5	identical	infinitesimal	
722	18 20	operated chemical	operation biological	
734 736	9 21	Delete "3" in these	if needed	
748	15	gaseous	liquid	
779	10	the mills	Waltz Mills	
793	21	G-2	6-2	
807	4	Hassle	HASL	
828	9 10	of the recedent fourth quarterly NUS report	into four quarterly NUS reports	
840	23	analysis	analogy	
841	9 11	diffusing crosswinds	diffusion crosswind	

- 4 -

Page	Line	Change From	To		
841	15 16-17 19	1920's. Although so, much tests	1920's, although so. Much installations		
842	7 19 23	me predictibility appropriate parameters	be predictive ability appropriate disper- sion parameters		
	24 25	contamination However, one	deposition One		
843	6 7 13	in air before experimental	in ambient air for experiment		
844	16-17	forms of meteorology in the Atomic Energy report and	form to "Meteorol- ogy and Atomic Energy",		
845	5 9	a projection or temperature	an injection or chemistry		
846	3 4	temperature interface the inversion	density interface the subsidence		
	12	drobes	drogues		
855	3	each	"Each"		
860	10	summary	sum		
861	22	Exhibit	Exhibit 8		
864	12 14 16	sum for as	some or had		
866	9	gamm	gamma		
869	5	were	for		
873	10	W-24	T-24		
886	3	a shorter	as short a		
887	19	volume	column		
890	20	The dates listed in Table 13	"The dates listed in Table 13"		

- 5 -

Page	Line	Change From	To		
890	21 22	is, the "These	is, "are the These		
891	7	available	variable		
892	1 2 11 12 14	"I mean received received in an DLD	"Assuming received and and TLD		
893	8	January	February		
894	20	Then	They		
895	7	position of the oper- ational safety	Division of Oper- ational Safety		
901	1 2 12 13 15	plant of NUS. The presents 1969 And	plant. Of NUS, the compares 1959 An		
904	2 9	type of sources, and	type, the sources of		
906	7 8 17	paragraph and of	Table at or		
907	2 4	fit, if you recall Table A, sites,	figure, Table A cites		
908	1	all reported	all is reported		
909 (and	7 20 all subseq- nt references)	limits Zwickley (?)	error limits Sewickley		
	21 23	and major flows this gross beta activity with	, the major flows , the gross beta activity,		
910	1 23	month and the was added to	monthly to that of		
912	2	removed	moved		
915	13	positioning	deposition		

- 6 -

Page	Line	Change From	To
916	13	particulate	particulates
924	17	of this	of this material
930	18	too late,	to light
936	25	1970	1971
940	16	in transit	in transit duration
948	25	insignificant	significant
956	16	NUS,	NUS, for
959	24	exposure, that	exposure then
967	23	central	centroid
968	18 19 20	heat degress Delete "by"	heated degrees
976	23	assistance	assistants
985	8	0.042	0.942
987	Page sho	ould be numbered 988	
988	Page sho	ould be numbered 937	
993	3	advisory	advisor
1006	21 22	bias direct	biased direction
1009	17	14	15
1029	8	graph	grab
1030	19	under	understand
1040	22	1972	1973
1053	4	19-A	19-D
1081	7	1972	1973
1110	3	And backfill material	The fill rock of the dike
1113	10	in	is

Page	Line	Change From	To
1113	14	rather	and
1114	23	inme	in time

Respectfully submitted,

SHAW, PITTMAN, POTTS & TROWBRIDGE

By Jay E. Silberg

Counsel for The Toledo Edison Company and The Cleveland Electric Illuminating Company

DATED: August 20, 1973

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Station)

CERTIFICATE OF SERVICE

I hereby certify that copies of "The Toledo Edison Company and The Cleveland Electric Illuminating Company's Proposed Transcript Corrections" were served according to the attached Service List this 20th day of August, 1973.

Jay E.

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