UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION --

ATOMIC SAFETY AND LICENSING BOARD

Before Administrative Judges:

Lawrence Brenner, Chairman Dr. George A. Ferguson Dr. Peter A. Morris

In the Matter of

8503250264

Docket No. 50-322-0L

SERVED MAR 22 1985

*85 MAR 22 PIZ:04

LONG ISLAND LIGHTING COMPANY

(Shoreham Nuclear Power Station, Unit 1) March 21, 1985

ORDER APPROVING SHOREHAM OL TRANSCRIPT CORRECTIONS

The attached Shoreham transcript corrections submitted on March 19, 1985, by LILCO and Suffolk County for October 22 through November 20, 1984, are hereby approved. The large number of other proposed corrections (totaling 58 pages) have not been approved or disapproved due to their apparent lack of substantive import.

The Board appreciates the parties' efforts in identifying proposed corrections. However, the parties are requested to submit jointly

proposed corrections for the later transcripts more promptly and on a much more selective, substantive basis.

IT IS SO ORDERED.

FOR THE ATOMIC SAFETY AND LICENSING BOARD

andre Drenner

Lawrence Brenner, Chairman ADMINISTRATIVE JUDGE

Bethesda, Maryland March 21, 1985

Attachment: Approved Shoreham Transcript Corrections

Monday, October 22, 1984

Page/Line	Reads	Should Read
24,369/13	33 through 41	33 through 40
24,372/15	B-7 B-32	B-7 thru B-31
24,372/16	B-34 B-41 and B-42 B-52	B-33 thru B-40 and B-42 thru B-51
24,372/17	for identification)	and admitted into evidence.)
24,388/5	in '83 was based	in '84 was based
24,396/7	seven	six
24,402/6	17	B-17
24,447/1	22622289	2262 and 2289
22,448/9	22, 62	2262
24,459/4	23-1/2	2-1/?
24,498/8	August 8, 1984	March 8, 1984
24,508/14	LDR 23-22	LDR 2322
24,510/2	4	5

Tuesday, October 23, 1984

24,539/18	on liner 321"	on liner 3 to 1"
24,540/12	1.3442	1.342
24,558/21	1600 psi	16,000 psi
24,611/14	А	(WITNESS WACHOB)
24,611/23	А	(WITNESS RAU)
24,640/17	properties for chemical iron	chemical properties for cast iron

Tuesday, October 23, 1984 (con't.)

Page/Line	Reads	Should Read
24,643/8	reported,	, reported tensile strength
24,647/5	the fitness	, the thickness
24,659/20	a low	at no
24,694/9	14	13
24,695/18	Exhibit B-51 engine, blocks 101 and 103	Exhibit B-51, engine blocks 101, 102, and replacement 103

Wednesday, October 24, 1984

24,726/3	out and do	out conservatism and do
24,750/13	lenticular	venticular
24,765/22	5500	55,000
24,765/23	5100	51,000
24,766/5	4300	43,000
24,766/13	5400	54,000
24,770/14	24	25
24,798/3	110	101
24,806/16	3 to 4	4 to 5
24,812/3	.4 inch	4.4 inch,
24,825/5	35	3500
24,866/12	9/10 or 9/10	8/10 or 9/10
24,884/1	low	load
24,890/18	reveal	review

Monday, October 29, 1984

Page/Line	Reads	Should Read
24,930/3	ladder	liner
24,950/16	agreement	103 were in agreement
24,959/18	funnels	follows
24,971/6	surface	service
25,026/7	103	101
25,026/10	increase	inquiry
25,065/25	uniform	ultimate

Tuesday, October 30, 1984

25,129/22	ASTM-A-40-A	ASTM-A-48
25,132/5	fact a $45-B$ and a $40-B$,	fact class A 45-B and A 40-B,
25,136/3	resultant packages,	resultant per- centage changes
24,147/15	tears, verocity,	tears, porosity,
25,148/8	from verocity or,	from porosity or,
25,092/3	164th	1/64th
25,132/8	50 by	50-8 by
25,161/11	1 - to 3000ths of	l to 3 thousandths of
25,229/13	this facility, my	this locality, in my
25,233/21	cracking beyond	substantial cracking beyond
25,241/5	absence of any thick	presence of thick
25,257/22	edition	leaking

Wednesday, October 31, 1984

Page/Line	Reads	Should Read
25,314/13	file crack	final crack
25,317/9-10	block were out of	block results in
25,371/17	levels of 3935 and	levels of 3900, 3500 and
25,382/12	3,429, rounded off	3,409, rounded off
25,419/9	that's why I do condenses and it	that's why the dew condenses and it

Thursday, November 1, 1984

25,489/13	a quanter was cut	a corner was cut
25,490/12	(Witness Johnson)	(Witness Youngling)
25,634/25	Text omitted	[being pursued with Court Reporters]

Friday, November 2, 1984

25,709/1	Omitted Text	[being pursue
		Court Reporte

25,709/2

I will also

ed with ers]

MR. BRIGATI: I will also

Wednesday, November 7, 1984

25,937/11

non-descriptive

non-destructive

Wednesday, November 14, 1984

Page/Line	Reads	Should Read
26,495/4	high-graded	hydrated
26,578/15	350 or 39	35 or 3900 KW
26,591/16	1/10	10
26,656/13	seeing.	seeing Widmanstaetten graphite.

Thursday, November 15, 1984

26,700/25	Text omitted	[being pursued with Court Reporters]
26,701/1	Text omitted	[being pursued with Court Reporters]
26,714/2	0.5	.05
26,746/8	.1.	l inch.
26,775/10	JUDGE BRENNER:	WITNESS RAU:
26,790/13	compressive	tensile
26,811/14	89	81
26,882/1	collate	cooling rate