

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

In the Matter of)	
)	
CONSOLIDATED EDISON COMPANY)	Docket No. 50-247
OF NEW YORK, INC.)	OL No. DPR-26
(Indian Point Station,)	(Extension of Interim
Unit No. 2))	Operation Period)

CON EDISON'S SUPPLEMENTAL MOTION TO
CORRECT EXTENSION REQUEST
HEARING TRANSCRIPT

Consolidated Edison Company of New York, Inc., requests that the Atomic Safety and Licensing Board, pursuant to § 2.750(b) of the Commission's Rules of Practice, adopt the following proposed corrections to the transcript of the evidentiary hearing sessions held on February 23, 24 and 25, 1977. Several further corrections to the December 1976 transcript are also included.

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
287	2	correlation of	correlation or
298	10	near class	year class
300	24	beach	beach;
329	14	misconception	misconception that
335	24	eight specific	age-specific
336	4	major construction	matrix reconstruction

ky

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
413	2	Mansouetti	Mansueti
441	11	flux	class
1066	5	BEnefits	Benefits
1068	3	TEstimony	Testimony
1082	11	theCommission's	the Commission's
1086	24	Laboratory.for	Laboratory for
1087	3	MR. No,	MR. FIDELL: No,
1087	5	envelop	envelope
1088	5	announce, Oh	announce, "Oh
1088	7	evidence.	evidence."
1089	16	We	we
1092	9 - 10	Well, there's controversy here	"Well, there's controversy here"
1092	10	unsatisfactor	unsatisfactory
1098	18	Indoing	In doing
1104	12	BEnefit	Benefit
1104	21	You	you
1108	18	the Village	the appeal of the Village
1124	20	takeany	take any
1124	24	sentenance	sentence
1124	8	thanconcluding	than concluding
1125	24	differentinforma- tion	different information

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1126	12	beendone	been done
1126	25	Mr. Chairman	Mr. Chairman
1127	14	aboutthis	about this
1128	23	orwhether	or whether
1131	24	witness	witnesses.
1132	14	thatthe	that the
1134	24	is S.	is yes.
1133	2	conclusions of	conclusion of the
1135	16	Impact	Impact
1135	23	preparationof	preparation of
1136	6	Iobject	I object
1142	1	but	, that
1152	7	432,801 dollar	\$432,801
1153	13	addition	additional
1153	22	thatther's	that there's
1155	11	don'tknow	don't know
1155	17	yougive	you give
1155	20	isin	is in
1156	13	"notbefore"	"not before"
1156	17	,Not before the end of this year?	,"Not before the end of this year?"
1157	7	wan tto	want to
1159	3	Chairan	Chairman
1159	7	youfolks	you folks
1159	14	Winkl	Winkle

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1159	25	analysis	analysis.
1160	14	INDian	Indian
1162	24	PI	IP
1163	11	wefound	we found
1163	16	Indian Point-2	Indian Point 2
1163	17	Indian Point-2	Indian Point 2
1163	24	you don't;	you don't;
1165	14	sentence is	sentence is
1166	4	Did	did
1166	12	an ultimate	an ultimate
1169	2	CMr.	Mr.
1170	21	OS	is
1170	23	Indian Point-2	Indian Point 2
1172	10	discovered in	discovered in
1173	20	cross=examination	cross-examination
1174	1	inferred	inferred
1174	1	then	that
1174	3	prevented at	prevented must at
1174	3	cost	costs
1174	21	had	has
1176	6	it it's	it, it's
1176	16	(unclear word)	the legal
1177	23	works	words
1182	15	thise	this

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1184	9	ower	tower
1189	9	this decision	This Decision
1189	16	ofthe	of the
1192	6	tha tobjection	that objection
1192	21	towersevery	towers every
1192	22	foudation	foundation
1194	12	opera tion	operation
1197	7	optional	option
1204	15	themodel	the model
1211	24	hasstarted	has started
1213	20	That;s	That's
1217	24	beotherwise	be otherwise
1219	21	fisher?	fishery?
1219	24	ofthe	of the
1221	5	.2520	.0520
1226	13	stat ment	statement
1228	8	stirped	striped
1229	23	saYing	saying
1233	9	\$23	\$22
1238	21	Sacks	Sack
1239	14	1?	1.
1241	17	P Sub L 1	P _{L1}
1243	9	thedifference	the difference
1246	20	F _i	f _i

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1247	18	andthe	and the
1251	11	F _i	f _i
1254	24	wouldnot	would not
1264	18	1980-'81	1980-81
1271	21	Szoligowski	Szeligowski
1276	21	l-demensional	one-dimensional
1286	6	sensitivitiy	sensitivity
1293	2	addition of	additional
1297	12	NIC's	NRC's
1299	20	contributions	contribution
1309	3	DS	Draft Statement and
1310	19	and	an
1310	19	othe	of the
1311	13	dquatic	aquatic
1312	3	FDS	FES
1312	5	FDS	FES
1312	10	unit	Unit
1313	7	one-to	one- to
1315	16	tought	thought
1326	15	Fsub C	f _c
1326	17	end of the year	young-of-the-year
1328	4	Midatlantic	Mid-Atlantic
1329	9	judgments	judgments
1337	21	WE	We
1339	20	Szioligowski	Szeligowski

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1347	25	'age	page
1353	1	have--	have--"
1354	3	Does	does
1364	12	Yes or No	"Yes" or "No"
1365	15	Yes or No	"Yes" or "No"
1365	22	'72	72
1369	2	MC FADDEN	MCFADDEN
1371	3	"simple"	"simple",
1371	19	Ms.	"M"'s
1371	22	Ms	"M"'s
1375	20	mid-Atlantic	Mid-Atlantic
1377	21	25	twenty-five
1378	20	Berggren	Bergren
1384	14	MC FADDEN	MCFADDEN
1385	8	MaMMillan	MacMillan
1385	25	ctach	catch
1395	10	least squares	"least squares"
1402	15	trhing	trying
1403	9	didnot	did not
1407	24 - 25	sample is scheme	sampling scheme
1408	7	capital	temporal
1409	17	"As classified."	"as classified."
1412	15	ships	ship
1413	7	over-all	overall

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1419	15	squatic	aquatic
1421	14	de ract	detract
1423	13	MC FADDEN	MCFADDEN
1434	1	bass	bass.
1434	24	fise	
1435	4	Marine	National Marine
1443	2	Campbell	May
1448	8	Indean	Indian
1453	3	Stat e	State
1453	8	non-selective	nonselective
1455	17		a change [at begin- ning of line]
1456	10	These phenomem	Lee's phenomenon
1457	9	min-classification	misclassification
1458	10	over-all	overall
1458	14	No	no
1470	24	"irreversible.	"irreversible".
1473	12	those	it
1473	25	Unit-2	Unit 2
1474	22	partiuclar	particular
1476	9	Szioligowski	Szeligowski
1476	11	Szioligowski	Szeligowski
1477	5	WINKLER	WINKLE
1477	13	closed cycle	closed-cycle
1477	17	closed cycle	closed-cycle

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1478	11	closed cycle	closed-cycle
1479	14	end of	young-of-
1480	2	end of the year	young-of-the-year
1480	11	end of the year	young-of-the-year
1480	19	end	young-
1480	20	of the year	of-the-year
1481	6	end of the year	young-of-the-year
1482	5	end of the year	young-of-the-year
1482	14	end of the year	young-of-the-year
1482	18	End	Young
1483	6	moe	more
1484	7	closed cycle	closed-cycle
1484	14	t at	that
1486	11	tis	this
1486	21	Mr. Chairmen, I still think it is irrelevant to the	MR. GRAINEY: Mr. Chairman, I still think it is irrele- vant to the
1486	24	open cycle	open-cycle
1487	5	closed cycle	closed-cycle
1487	24	see	say
1491	9	LMF	LMS
1493	17	I	
1494	22	closed cooling	closed-cooling
1501	9	BES	DES
1502	7	JENCH	JENSCH

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1502	11	amount	
1502	23	three	two
1503	3	JENCH	JENSCH
1503	22	JENCH	JENSCH
1504	4	burned	burden
1504	10	cost benefit	cost-benefit
1504	15	JENCH	JENSCH
1504	21	recross examination	recross-examination
1504	23	benefit cost	benefit-cost
1513	17	EA	EAI
1515	20	TMI	TI
1517	12	closed cycle	closed-cycle
1525	21	Winkel	Winkle
1527	17	right	right
1527	22	pane:	panel
1536	23	long term	long-term
1536	25	187	\$187
1537	7	187	\$187
1537	14	187	\$187
1537	17	432,800	\$432,800
1538	2	432,800	\$432,800
1538	3	70	\$70
1538	18	187	\$187
1538	19	70	\$70

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1539	18	187,778,000	\$187,778,000
1539	23	187	\$187
1540	14	gt	get
1547	15	Well,	"Well,
1547	16	it,	it",
1556	3		Henri M. Gueron (Direct) 1559
1558	12	intend,	intent,
1561	21	qualification	quantification
1566	11	it	your remark
1566	11	denegrate	denigrate
1566	12	emperical	empirical
1568	15	112,000	\$112,000
1568	21	112,000	\$112,000
1570	18	desireability	desirability
1573	15	\$112,000	\$112,000
1575	14	association	associated
1586	5	willoccur	will occur
1588	4	million	
1588	23	112,000	\$112,000
1588	24	325	\$325
1591	10	20	10
1591	12		the
1596	5	upper range	upper limit
1596	10	\$324	\$325

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1596	21	414	4.1.4
1599	15	exempting	absenting
1601	3	permit	permit.
1605	18	S3	S-3
1605	23	S3	S-3
1609	25	closed cycle	closed-cycle
1611	24	simul _A tion	simulation
1616	1	honest	our honest
1616	25	never	ever
1617	9	cooling tower.	cooling towers.
1618	19	preesenting	presenting
1618	19	summer; right?	summer right?
1624	8	whichwould	which would
1624	11	disreplacement	replacement
1626	21	Yes.	yes.
1626	23	Yes.	yes.
1627	9	No.	no
1639	5	Yes or No?	yes or no?
1639	6	Yes or No.	yes or no.
1639	15	onthe	on the
1640	7	Richter	Ricker
1650	12	in	of
1651	5	closed cycle	closed-cycle

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1651	6	connected.	constructed?
1652	5	thatMr. Briggs	that Mr. Briggs
1652	21	preparing	comparing
1654	5	favorable ratio	ratio favorable
1655	17	I fy you	If you
1656	22	I'mtrying	I'm trying
1661	5	Dambar	Dambra
1662	21	themilestones	the milestones
1664	10	Westing House	Westinghouse
1667	15	ConEdison	Con Edison
1670	2	I don't lessen	I don't wish to
1673	14	sir, in	sir, not in
1674	17	4.14,	4.1.4,
1674	23	4.14	4.1.4
1675	20	Mr. Dambra	However, Mr. Dambra
1675	25	When we	We
1676	4	STaff	Staff
1685	13	My	May
1688	5	ofthe	of the
1688	18	THat	that
1689	18	Mitusky	Matusky
1690	18	Sacks	Sack
1696	5		, pp. 126-153 [after "374 p."]
1696	9		, pp. 411-451 [after "789 p."]

<u>PAGE</u>	<u>LINE</u>	<u>DELETE</u>	<u>INSERT</u>
1699	4	refelcts	reflects
1699	11	refelcts	reflects
1703	5	as a	of the

Respectfully submitted,

LeBOEUF, LAMB, LEIBY & MacRAE

By Eugene R. Fidell
Eugene R. Fidell
Partner

1757 N Street, N.W.
Washington, D.C. 20036

Attorneys for Consolidated
Edison Company of New York, Inc.

Dated: March 28, 1977