BEFORE THE UNITED STATES ATOMIC ENERGY COMMISSION

In the Matter of	.)	2-21-72.
Consolidated Edison Company	; - ·	Docket No. 50-247
of New York, Inc.	2)	RAN
(Indian Point Station, Unit No.	2))	

APPLICANT'S PROPOSED CORRECTIONS TO THE TRANSCRIPT

Applicant requests that the transcript of the prehearing conference and the hearing in the above-captioned proceeding be corrected as follows:

Page	Line	<u>Delete</u>	Insert
*3	12	Registration	Register
*6	14	D. J.	Dr. John C.
11	20	Prosten	Trosten
12	3	Prosten	Trosten
15	21	administering	admission of it as a
16	1		<pre>(before "standing") of</pre>

^{*}Statement of a member of the Atomic Safety and Licensing Board.

8111120196 720221 PDR ADOCK 05000247 G PDR

تندن می اد کاف کند با در بر بر	ariantilah (a.a.) ariantilah mendunyak dan dibuk	a disafta nagalahadi. Banas di Silwanakada his basa kara sa Silwan sa ki kikakan sa basikikanaka his	na istilitudes . Puis tiis kois valet see aada stiiniaan ahkki soosia koisia.
		- 2 -	
16	8	in its	must be alleged in
16	12	it intervening	the intervention
79	22	by	my
79	23		(before "put") can
88	22	Hartley	Harry
89	24	reactive	reactor
90	5	Mrs.	Messrs.
90	5	Grub, Prestels	Grob, Prestele
90	11,	Grub	Grob
90	12	Mrs.	Mr.
90	13	Wesco	WEDCO
90	13	Con Edison	Westinghouse
90	20		<pre>(before "the") included</pre>
90	20	with	as
90	21	proceedings	amendments
90	22	possible, we	possible. We
90	23	of	
94	10	Wesco	WEDCO
101	13		<pre>(above "By Myron Karman.") Opening statement on behalf of AEC Regulatory Staff</pre>
126	4	representation	representative

•		- 3 -	
472	25	we will discuss in a motion with the Hudson River Fisherman's	
473	1	Association,	
473	14	real	legal
*484	20	documents	methods
*488	10	now a	no
*488	10	time than is	considered
*489	3	aeration	areas
*492	10	fuel	coolant
*495	18	cost	communication
*495	25	desired	described
*496	20	LDs	TLDs
*496	24	holdout	holdup
*501	9	formally	tornado
*501	15	decelerators	diesel generators
507	5.	applicants	applicant
509B	6	George	John
509B	7	John	Robert
509B	9	Crob	Grob
*509	10	502-247	50-247
553	5	Intervenors'	Intervenor
-			
	4,		

553	6	Protection for the Environmental	for the Protection of the Environment
554	24	weighing	weigh
557	11	what other	how the
560	5		(before "by") authorized
575	21	as	
591	23	wous	would
622	5	gelieve	believe
622	20	as a	' Edison
625	21	ruling	rulemaking
625	22	ruling	rulemaking
629	11	cecember	December
629	12	environment	environmental
629	13	at proceedings	considerations
629	18	criticize the question.	question the valid- ity of the procedure.
630	13	ready	read
630	25	is a provision	
631	16	was	were
631	21		(before "the Board") to
632	22	Now	Nor

• e

635	3	become	became
635	7	CFR,	CFR 50,
635	19	CFR,	CFR 50,
635	22	CFR,	CFR 50,
636	4	CFR,	CFR 50,
*637	4	Protection	Policy
637	6	Protection	Policy
637	7	retained	contained
663	3	George	John
663	3	John	Robert
663	4	Crob	Grob
663	7	GEORGE	JOHN
663	8	JOHN	ROBERT
663	10	CROB	GROB
666	10	Crob	Grob
666	22	Crob	Grob
667	8	respon	respond
670	21	Crob	Grob
*686	18	phisulfate	thiosulfate
708	7 .	intentions	contentions
709	13	facutal	factual

718	5	was	were
* 729	19	Harrison	Larson
7 30	3	plant	plan
730	9	zinc	sink
731	11	ion	iodine
731	18	Then Tinted with	
731	19	or in parallel with this	In parallel with this,
732	1	application. As	application, as
732	1	hydroxide; sodium	hydroxide. Sodium
732	4	hydrolize	hydrolyze
732	10	study development,	development
732	11	a .	the
732	14	either	• •
732	14	additive or	additive;
736	12	dioxide	hydroxide
736	25	decomposed	corroded
737	1	twelve	twenty
737	6 .	sulfide	sulfate
738	1	has	was
73 8	2	dioxide,	hydroxide
738	15	it	this
738	15	sodium	

740	2	aluminum,	
740	4	and any	of any safety- related
740	8	and	of
741	3	Na ₂ D ₄ O ₇	Na ₂ B ₄ O ₇
741	17	рн9.3,9.13	рн9.3
742	2	acidic	
742	9	pentasulfate	thiosulfate
* 743	10	CHAIRMAN JENSCH:	MR. TROSTEN:
747	13	adequate	accurate
776	14	to	
776	15	offer	
777	19	Natural	National
777	22	word.	word "the."
783	13		(before "regard") do not
783	14	regarding	embracing
854	12	previous	prehearing
861	20	proposed	propose
876	12	mute	moot
887	8	WEISEMANN	WIESEMANN
974	20	primarily	primary
997	11	difference	different witness
1002	13	YC-1	C-1

.

**1002	16	YC-1	C-1
**1002	23	YC-1	C-1
1006	14	ti	it
1013	18	I	It
1017	19	wort	sort
1021	22	whther	whether
1030	10	simple	simply
1030	16	ceratin	certain
1034	4	realted	related
1043	17	quantity	quantify
1044	18	Valance	Vallance
1044	18	Packard	Pickard
1045	18	discussion	discussing
1052	6	•	(before "pre- ponderance") large
1055	2	doncition	condition
1056	2	maybae	maybe
1059	7	faled	failed
1059	. 9	englected	neglected
1064	12	involving	evolving
1069	15	Rrosten	Trosten

^{**}Statement of a party other than the Applicant.

*1083	25	YORE	JENSCH
1085	1	thsi	this
1101	11	six	five
**1176	25	AECRS	ACRS
**1182	21	coor	core
1225	21	20	50
1226	12	iwtnesses	witnesses
1229	15	te	the
1230	1	ROSTEN	TROSTEN
1246	3	sealed	seal
1253	21	thatn	than
1253	22	accident?	accident.
1255	8	concentration	condensation
1261	1	thests	tests
1288	13	9:30	11:00
1296	9	understand	understands
**1302	19	OR&L	ORNL
**1324	. 5	2,700	270
**1325	19	dolder	colder
1353	11	intake	intact
1355	10	re-entering	entering

1369	7	discussion	discussing
*1395	7.00	MR. TROSTEN	CHAIRMAN JENSCH
*1395	7	ro	to
1397	16	uiilities	utilities
1404	15	not	
1404	17	supply	high
1406	4	it	
1410	15	spining	spinning
1410	22	laods	, loads
1420	13	instance	instances
1425	4	consultaion	consultation
1430	13	tht	that
**1430	18	-18	3.1-18
1435	4	beliefe	belief
1438	4	whasoever	whatsoever
1438	19	te	the
1438	25	te	the
1441	6	shold	should
1441	15	jdugment	judgment
1457	6	KARMAN	CAHILL
*1460	1	HENSCH	JENSCH

1466	2 9	clarfication	clarification
**1479	14	Spraygo	Sprayco
**1520	11	say	stay
**1537	17	finit	finite
**1555	12	Spraygo	Sprayco
**1555	¹ 12	Spraygo	Sprayco
**1555	20	Spraygo	Sprayco
1571	16	attent	attend
1602	13	fo	of
1603	8	thyosulfate	thiosulfate
1603	19	Midlands	Midland
1603	19	Points	Point
1604	5	participat	participate
1604	11	thyosulfate	thiosulfate
1604	12	peculair	peculiar
1610	. 7	addative	additive
1610	22	Birggs	Briggs
*1611	19	solidum	sodium
**1617	24	11024	10024
**1640	1	con of the sotry	core of the story
**1 654	6	primarily	primary
			•

•			
	- 12 -		
1660	8	you	your
1668	7	TORSTEN	TROSTEN
1728A	12	9:30	11:00
*1729	3	Consodilated	Consolidated
**1831	4	instructed	structured
**1853	15	grams	rems
1893	17	70-WA/any-5	70-WA/NE-5
1898	13	800	8,000
1903	19	amended	amendment
1905	7	prospective	perspective
1905	18	TROSTEN	CAHILL
1905	21	TROSTEN	CAHILL
1906	10	ti	it
1913	23	May	August
1928	11	Thos	This
1928	15	received	receive
1932	19	Weisemann	Wiesemann
1932	22	Weisemann	Wiesemann
1936	4	WEISEMANN	WIESEMANN
1936	14	WEISEMANN	WIESEMANN
**1956	21	attended	appendix

**1957	5	Appendix D-2	Appendix D
**1957	6	CFR 50	10 CFR 50
*1993	15-16	percent	degree
2002	2	that	than
**2014	17	no	low
*2014	18	no	low
**2015	8	no	low
**2016	22	no-power	low power
2025	17	testing. Ex- 'peditiously	testing, ex- peditiously
2030	19	can. So	can, so
2037	14	WEISEMANN: Mr. Weisemann.	WIESEMANN:
2038	11	WEISEMANN	WIESEMANN
2038	24	WEISEMANN	WIESEMANN
2040	24	of three per cent notch by one inch long, the	a notch depth of 3% of plate thickness and one inch long.
2040	25	plate thickness	
2041	6 -	of condition is evolved or is	condition is involved
2041	9		(before "sound") sonic
2043	7	inflammation	information

*2043	20	If	Is
2043	24		<pre>(before "sensitive") as</pre>
2044	12	fuel	full
2045	5	pressure, on the	pressure boundary
2045	11	use	find
2048	1	WEISEMANN	WIESEMANN
*2049	2	floors	flaws
*2049	4	inside of the floors	in the size of the flaw
*2049	9	floors	flaws
2049	14	vessel	specimen
2049	18	side	size
2049	22	fraction	fracture
2050	1 .	that	there
2050	5	feel	field
*2050	9	feel	field
2053	3	areas can be made there for inspec- tion	inspections can be made in these areas
*2053	19	of	at
2055	1	by a fracture,	in fracture mechanics,
2055	17	that	and
2055	23		(before "postulate") you

2058	1	WEISEMANN	WIESEMANN
*2058	3	typing	piping
*2061	8	looks	loops
2071	24	convenient	inconvenient
2076	4	more	Moore
2082	9	15th. The	15th and that the
2085	3	go over	offer
2086	19	in	as
**2 092	15	entitled	and to the
2100	2	under	and amount of
2110	3	iconel	inconel
2114	7	70%	70 degrees
2118	6	assimilated	simulated
2118	8	effective	effect of
2121	22	flat	FLECHT
2146	6	WCAB	WCAP
2170	13	brid	grid
2172	7	atypical	typical
2181	25	cosine,	cosine
2182	1	burner	burnup
2183	10	would be	would
2194	13	test	testimony
2211	· 7	a	the

2211	10	and	of
2212	1	CFT &	CFR
2212	2	not been permitted	continued
2230	9	NCRB	NCRP
2230	15		(before "under") that
2230	16	of	
2230	17	that	
2237	14	wituation	situation
**2243	24	MR. TROSTEN:	
2244	9	MOORE	WIESEMANN
2245	11	MOORE	WIESEMANN
2245	25	MOORE	WIESEMANN
2247	6	MOORE	WIESEMANN
2275	3	of	with
2277	16	heat	peak
2278	22	.005	.0005
2279	2	actuall	actually
2279	4	actuall reactive	actually reacted
2280	16	temperature rod,	temperature rise,
2280	16	temperature rod	temperature rise

2282	12		<pre>(before "assembly") an</pre>
2284	1	carious	various
2286	25	1.5	.95
2298	15	raw	
2299	10	content	
2299	14	to	so
2299	15		(before "must") it
2304	16	on	in
2305	21	application. To	application to
2305	21	accident,	accident
2311	9		(before "Let") DR. ROLL:
2311	20		(before "standard") and
2314	20	indicate	indicative
2322	2	grading	gradient
2322	5		(before "cladding") of the
2322	12	grading	gradient
2322	24	grading	gradient
2326	5		(before "is") foot
2326	11	square	per square foot
2326	15	delta	
2336	3	conductants	conductance
2339	10	conductants	conductance

2339	9 12	conductants	conductance
2347	7 15	core?	core.
2352	2 18	multi-reports	multi-rod tests
2357	7 21	in	
2361	24	random	randomness
2364	25	therman	thermal
2365	9	therman	thermal
2365	17	GW	GE
2366	8	and	an
2380	3	4 or 500	400-500
**2393	1	Oakland	Oak Ridge
2405	5 13	to	off
2417	2 22	load	low
2448	3 .	FRS 2	FRF-2
**2 456	17	pounds	bounds
2459	3	iconel	eutectic
2460	18	basically	basic
**2474	2	filter	filler
2474	8	reactors	reactions
** 2474	9	filter	filler
**2475	4	filter	filler
2478	1	class	tests
2525	7	can	cannot
2529	18	and in correct	an incorrect

2539	5	coolants	coolant loops
2592	7	neglecting	neglect
2734	5	effective	effect of
2740	17	full	flow
2743	2	inter-reactor	in reactor
2754	15	2230	20 to 30
**2754	21	2230	20 to 30
**2754	22	2230	20 to 30
2754	24	2230	20 to 30
**2755	2	2230	' 20 to 30
2764	7	665	7665
2767	8	2230	20 to 30
2803	. 17	slow	flow
2804	23	polar	cooler
2828	7		(before "that much")
2867	15	fly	flow
2894	21	to	in
2894	22	it	
2896	· 1	Good morning.	
2896	9	TROSTEN	ROISMAN
2899	14	is	it
2908	3	sonsists	consists
*2914	23	Wells	welds
2943	6	built	still

2950	21	hydrid	height of the
2952	19	containing	containment
2977	18		(before "on") MR. TROSTEN: I object
3039	11	FORD	MOORE
3055	5	unpredicted	underpredicted
3061	24	radiant	gradient
3070	13	essential	a central
3082	3	taking	talking
3122	18		<pre>(before "problem") pump</pre>
3124	. 7		<pre>(before "problem") pump</pre>
3126	17		(before "just") it
3126	19	rotary	rotor
3139	24	care	core
3167	6	pads	paths
3175	20	container	containment
3213	6	FLECT	FLECHT
3253	13		(before "average") to
3300	17		(before "grids") vane
3313	18		(before "FLECHT") MR. FORD:
3397	11	61	6-1-71

**3432	10	on	or
**3510	16		(before "Is") MR. FORD:
**3550	15	center	semi
**3556	16	office	authors
**3624	13	flowdown	blowdown
*3697	12	COMMISSION	CHAIRMAN
*3697	16	COMMISSIONER	CHAIRMAN
**3727	21	Neither	Either
**3727	24	staffs?	staffs.
**3731	4		(before "30") than
**3733	21	no	a snow
** 3735	.4	LTZ	LPZ
** 3741	10	if	at
** 3756	17	marshal	marshalled
** 3806	2	MR. ROISMAN:	
**3806	4		(before "You") MR. ROISMAN:
**3807	22	MADSEN	THOMPSON
3813	22		(before "the wire") in
**3820	1	TROSTEN	ROISMAN
3826	14	water	wire
3829	22		(before "Licensing") Reactor

**3840	8	four	five
3852	4	reviewed	received
3852	17	introduction. Remain-	introduction of the remain-
3852	22	entirely	apparently
3854	8	they are	there is
3856	6	about	after
3868	20	latern	lantern
3874	20	glomeration	agglomeration
3884	13	no	not
3886	16	TORSTEN	TROSTEN
3897	11 .	about	
3897	24	magin	margin
3901	24	adjecent	adjacent
3902	23	went over, predicted	then overpredicted
3904	8	study	steady
3904	12	enthalty	enthalpy
3909	14	we	he
3913	.1	pressure	questions
3913	4	you	us
3914	23	Groman-	Vermont
3934	14	Total	Code
3934	15	grade	grid -

3934	18	tap	lap
3934	21	to it.	to.
3935	1	In the service	The in-service inspection
3935	2	hydromapping	hydro map
3935	3	mapping	map
3935	3	reviewed both	reviewed. Both
3935	12	accepted or the	acceptance
3935	20	that there	that
3937	4	or	for
3937	11	notches	forgings,
3938	2	stands	scans
3938	22	off	not
3939	14	per cent,	percent less,
3940	4	they would be, at indication,	there would be an indication
3943	23	and	at
3944	11	combustion engineer	Combustion Engineering
3944	14	inches R.D.	inch I.D.
3944	19	NBK	NRK
3944	21	IPB	IP-2
3944	21	tube	I.D.
3944	22	through	to

3945	4	Crewsot Loire	Creusot-Loive.
3964	20	of flow	
3964	21	it	
3965	20	a total bond	required by code
3989	22	combustion engi- neering	Combustion Engineering
3990	12	standpoing	standpoint
3992	23	1955	1965
3992	24	1956	1966
4000	21	of	
4001	4	Appendix D, Section C.	Section 50.57(c).
4001	24	On the	The
4001	2 5	opposition,	opposition is
4009	19	an apparent	a numerical
4009	24	of	
4024	24	and	in
4034	24	water quality?	Water Quality Improvement Act?
4054	24	CAHIL	CAHILL
4054	24	HDH	нтн
4071	17	reduce	reduced
4071	21	people	growth
4072	4	1.5	0.5
4074	1	that	this

4075	8	demineralizers	demineralizer
4076	1.3	cubit	cubic
4076	15	larve	larvae
4076	18		(before "as") are anadronous
4078	18	notes	modes
4078	19	operation	operation.
4078	20	with	With
4078	20	pumps. Let's	pumps, let's
4078	21	flow. The	flow, the
4079	19	streams	screens
4079	21	stream	screens
** 4096	13	NEPA	EPA
4099	10	zircaloid	zircaloy
4099	17	what standing	withstanding
4101	5	Explanation	formation
4101	5	that and similar o	f similar to
4105	21	volume	value
4109	11	cladding. As	cladding as
4122	3	reactant	reactor
4163	3	record	regard
4164	8	coal	cold
4164	1.7	drafts	graphs
4173	21	as-now	as-new
4174	16	reveiwed	reviewed

4174	16	This was	Also
4174	23	built to	built. To
4174	25	controls. This	controls
4176	24	wouldn't	would
*4185	24		(before "be") not
4190	21	pain	paint
4192	1	the answer	answered
4198	16	sings	signs
4224	6	proceeding	procedure
4228	10	is, at	is that
4228	11	received, and	received that
4228	20	5th.	25th.
4229	25	nine	some
4233	25	There	This
4256	18	document	doctrine
4260	5	reports	reasons
4263	7	dress	address
4264	16	which	where
4268	10	defined	definite
4269	12	requested	raised
4271	20	the fact	a fact

4272	17	procedure	procedural
4273	11	permissibility	admissibility
4277	1		(before "regard") also
4277	1		(before "the") official notice of
4277	2	official notice being taken of the other corpora- tion down	being just as objectionable as official notice of the other documents
4277	3	here.	
4279	1	adequacy of the	
4280	4	Plant	plan
4280	5	Indianpoint	Indian Point plan
4284	5	you	your
4286	5		(before "what") at
4286	6		(before "days") hearing
4299	24	as	through
4300	6		<pre>(after "impact") memo</pre>
4301	13	stipulation	stipulations
4310	13	: .	(before "agency") this
*4312	10		(before "Is") Yes.

4320	16	and	than
4322	2	War	Reactor
4323	9	earlier	later
4325	19	summary	supplement
4328	9	3.	3-A.
*4334	16	objection	request
*4334	17	to	that
*4334	17	being	be
4337	4	sessions	matters
4345	12	on the	on a
4346	6	out	ought
4369	21	so consider.	consider them as such.
4472	14	in	of
4472	14	yield	yearly
4472	17	.12	points
**4382	22	is	would
**4382	23	foreclosed	foreclose
**4382	23	to	
4388	6		(before "two") the
4414	6	81	8.1
4428	12	I	are

4459	3	I	you
4459	4	query,	query
4459	4		<pre>(before "will") they</pre>
4459	5	enlisted	elicited
4473	6	basis	basic
4485	5	if	is
4488	3	as the	in
4502	23	are	is
4517	5	dut	duct
4539	16	В.	3-B.
4586	20	MF-100	NF-100
4588	6	TORSTEN	TROSTEN
4641	21	is	has
4671	18	can	cannot
4675	12	TORSTEN	TROSTEN
4698	16	streams	screens
4698	19	that	at
4711	10	addresses	address
4715	9	1.3.3	13.3
4716	11	exposed	supposed
4717	2		(after "beyond") voltage

4717	4	service of	service to
4718	5	would	
4718	5	our	
4718	14	June 1st, we	June 1st. We
4718	14	each week in that	for each week in the
4718	15	be.	be were we to achieve design weather conditions.
4718	16	Were we to achieve design weather conditions, we	We
4718	18	differences	difference is
4718	18	maintenance	maintenance;
4718	23	frequently. Our reserves on our own system, zero very fre-	frequently and there is a great potential of it being negative.
4718	24	quently, and there is a great potential of it being negative.	
4719	8	to	in
4719	25		(before "increased") by
4721	13	Board	Board,
4721	19	7719.	7719 megawatts.

4722	15	borders	border
4722	19	the	
4722	20	question of, well,	question:
4722	23	the construction '	construction
4723	3	this City's	the City, the
4723	3	Commission's, Public	Commission, and the Federal
4723	15	of	from
4723	16	partnership '	partner
4724	1 .	attests to	explains
4724	4	But yes	Yes
4724	19	days	loads
4724	21	out and this	out. This
4724	22	operates	iterates
4724	22	it is	there are
4724	23	determinations, and we	determinations. We
4725	4	dollars.	dollars per month.
4726	1	temperature.	temperatures.
4726	21	to us	for us
4727	8	Canadians	the Canadians
4727	10	an	any

4727	11	capacity	capacity,
4727	11	megawatts	megawatts,
4727	13	2.	2's.
4727	14	Now with	With
4728	1	those loads	that source
4728	2	operation.	operation of Northport 3.
4728	3	operation	facility
4728	3		(before "Pool") New York
4728	5	Now at	At
4728	8	utility	Utilities
4728	13	it itself	Northfield
4728	16	their	the
4730	10	completion of	
4731	1	question;	question.
4731	2	that is, we	We
4731	24	Mwt	Mw
4732	2	it.	its large size.
4733	7	and	as have
4733	8	Chicago have	Chicago,
4733	19	facilities,	facilities

4733	20	Mwt.	Mw.
4734	2	new	next
4734	11	200 Mwt, about 200 Mwt	300 Mw, about 300 Mw
4734	12	Mwt	Mw
4735	1 .	next summer	
4735	17	Mwt	Mw
4737	1.	our	
4739	15	Board's	
4739	22	Now we	We
4740	21	in the construc- tion or	of
4740	23	supply	supplier
4743	11	that	it
4743	15	can, quite economically.	can. It is quite economical.
4744	20	it in the purchase and importation of	
4744	21	be small in	be a small amount in
4744	22	take	take,
4744	24	or import	* * *
4745	9	we will get	

Corrections to In Camera Transcripts

Page	Line	<u>Delete</u>	Insert
July	15, 1971		
, 9	10	particular	particularly
11	2	which	
14	16	ti	it
34	2	probable	probably
34	26	how	
36	9	surriptitious	, surreptitious
36	11	mine	mind
3.6	19	imanent	imminent
36	21	survillence	surveillance
37	7	protedtion	protection
37	9	surriptitious	surreptitious
41	. 8	though	thought
48	3 24	bessel	vessel
56	15 .	involved 14	involving 10
56	5 18	surround	surrounding
56	5 23	surround	surrounding
57	4	emeny	enemy

July 21	, 1971		
1669	12	11:00	9:30
*1671	9	22nd	21st
1683	2	Or	Ву
1692	24	withdrawl	withdrawal
1697	16	our	four
1707	13	impedences	impediments
1722	23		(before "If") MR. PRESTELE:
1727	18	likely,	
November	r 8, 1971		
4	25	Howland	Cowan
5	17	•	(before "were") tests
40	9	The	In the
54	6	Wolford	Wolfert
71	11	The cooling	Recalling
78	23	size	rise
86	9	What about	One of our
86	11	that	
86	11	hearing and	hearing. We hoped that
86	21	at	in

	95	13	Wiesemann	Roisman
• ;	96	5	calculation blowdown.	calculation.
	96	8	70.4	17.4
Nov	vember	10, 1971		
	54	18		(before "swelling") way of
Nov	vember	11-12, 19	71	
	4A	2		(under "page") 6
	4 A	3	Mr. Roisman	
	4A	3	(under "page") 6	
	4 A	4	Mr. Trosten	
	4A	4 · .	(under " <u>page</u> ") 45	
	6	12	correct	if read
	6	16		(before "for") in evidence
	10	9	reached	breached
	11	4	dates	gates
**	12	1	changed	chained
	14	6		(before "chain") one
**	*17	1	TROSTEN	ROISMAN
**	17	8	by	putting aside

	17	18	actor	action
	23	2		(before "they") states
	23	14	our	are
	27	1	question?	question.
•	. 27	-8	book	plan
<u>De</u>	cember	14, 1971		
	1	20	LES	LEX
	21	6	structural	industrial
	21	12	to	of
	22	20	of	is whether
	22	25	on the	to the
	28	11 .	problems	program
	30	23		(before "person") a
	30	24	is .	
	34	25	derived	arrived
	35	22	persons of	a tendency to take

Pagination Corrections

<u>Date</u>	Change	To
July 16	1658 (following "1647")	1648
November 10	3338	3339
November 10	3339	3338
November 12 - Cover	3723	3722
November 17	3890	3990
November 17 - Cover	November 16	November 17
November 17 - Cover	3860-3919	3920-4157

Respectfully submitted,

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Dated: February 21, 1972

BEFORE THE UNITED STATES ATOMIC ENERGY COMMISSION

In the Matter of)		
)		
Consolidated Edison Company)	Docket No	50-247
of New York, Inc.)		
(Indian Point Station, Unit No.	2))		

CERTIFICATE OF SERVICE

I hereby certify that I have served a document entitled "Applicant's Proposed Corrections to the Transcript" by mailing copies thereof first class and postage prepaid, to each of the following persons this 21st day of February 1972:

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