westinghouse Electric Corporation

Power Systems



Nuclear Fuel Division

Box 355 Pittsburgh Pennsylvania 15230

Ref.: Letter D. Ross (NRC) to C. Eicheldinger (W) Dated November 23, 1976

NS-CE-1302

December 2, 1976

Dr. Denwood F. Ross, Jr. Assistant Director for Reactor Safety Division of Systems Safety Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Dr. Ross:

As indicated in the referenced letter, Westinghouse has had several meetings^(1,2) with your staff on the effect of high burnup on fission gas release and the impact of increased rod internal pressure on safety analyses. We have already advised the Staff(3,4,5) of the results of detailed calculations performed with a fuel rod behavior model which recognized the increased fission gas release. These analyses demonstrated that fuel rod internal pressure will not exceed system pressure in any Westinghouse-designed fuel prior to March of 1977. Further, we have recently provided a detailed safety analysis⁽⁵⁾ of limiting accidents which demonstrates that for the highest rated Westinghouse fuel, with high initial pre-pressurization, increased fission gas release will not have a significant adverse impact on accident consequences at any time in design life. We have requested ⁰timely review of these analyses by your staff.

In prior discussions with your Staff, Westinghouse has pointed out that it is inappropriate to attempt to "correct" a fuel design model by simply modifying one portion of the model. Because of feedback effects of fission gas release on such things as cladding creep and fuel temperature, an incorrect result will be obtained. We also emphasized that a very extensive effort has gone into our overall model revision to account for recent data and high burnup effects on helium solubility and fuel swelling and densification as well as fission gas release. Use of approximate correction factors to the previous design model cannot result in a predictive capability which is comparable to our revised model. Thus, Westinghouse argued, and the Staff agreed, that the suggested NRC stopgap measure should not be used to assess the fission gas release for Westinghouse fuel.



Westinghouse believes that the submittals already made to the NRC satisfy the needs for Westinghouse customers outlined in your letter. Since Westinghouse has experimental data and an analytical capability to deal with increased fission gas release there is no need to utilize the NRC equation. It follows, therefore, that the date at which the fuel reaches an exposure of 20,000 MWD/TU (item "a" of your letter) is of no consequence since the specified burnup merely serves to trigger the use of the Staff's correction factor if the vendor does not have a better modeling capability than that provided by the Staff model.

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The meetings with your Staff and our recently-supplied safety analyses have discussed our most limiting fuel conditions of power, burnup and prepressurization. Therefore, our customers actual fuel conditions are bounded by these analyses. Consistent with your statement that such bounding calculations are acceptable, we will advise each of our customers to reference this letter to satisfy your request (items b, c, and d).

While these submittals are fully responsive to the Staff's request and, therefore, the need to employ the recommended NRC correction factor does not arise, Westinghouse believes it appropriate to re-emphasize our concern with two aspects of the Staff request. First, the error implicit in using a correction factor to only one portion of a fuel behavior model deserves re-emphasis. We have examined the proposed correction factor and have concluded that it leads to large predictive errors, particularly for fuel irradiated to high burnup at low temperatures. Under these conditions, errors of a factor of 5 have been noted.

Of even greater concern than the possible technical inadequacies of the NRC's suggested correction factor is the perception that the Staff-is once again adopting the role of primary model developer for the industry rather than modeling solely for the purpose of regulatory review. Specifically, the data used by the Staff was publicly available to each of the vendors and could have been used by them, in conjunction with other data they may have had, to develop individual technical positions. In addition to any regulatory delay which may have been associated with the Staff waiting to develop an internal position prior to issue of the referenced letter, the Staff's action has discouraged the other vendors from performing an in-depth evaluation of their fission gas release models by providing an "acceptable" correction factor. Westinghouse strongly urges the Staff to reconsider the appropriateness of repeated actions (6,7) which have the effect of obviating the need for individual vendor experimental and analytical efforts.

Very truly yours,

C. Eicheldinger, Manager [®] Nuclear Safety Department

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Additional References

- 1. Westinghouse/NRC Meeting September 16, 1976
- 2. Westinghouse/NRC Meeting November 4, 1976
- 3. Letter C. Eicheldinger (W) to J. Stolz (NRC) NS-CE-1148, August 2, 1976, Revised Fuel Rod Internal Pressure Design Basis
- 4. Letter C. Eicheldinger (W) to J. Stolz (NRC) NS-CE-1262, November 2, 1976, Improved Analytical Models Used in Westinghouse Fuel Rod Design Computations

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- 5. Letter C. Eicheldinger (W) to D. Ross (NRC) NS-CE-1290, November 24, 1976, Safety Analysis for the Revised Fuel Rod Internal Pressure Design Basis
- 6. Letter D. Ross (NRC) to C. Eicheldinger (W) September 15, 1976, Fuelograms for LWR Fuels

7. NUREG-0085, The Analysis of Fuel Densification

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William J.	Cahill,	1
Vice President		





Consolidated Edison Company of New York, Inc. 4 Irving Place, New York, N Y 10003 Telephone (212) 460-3819

50-3/247/286

Director of Nuclear Reactor Pegulation ATTN: Mr. Pobert W. Reid, Chief Operating Reactors Branch No. 4 Division of Operating Reactors U.S. Nuclear Regulatory Commission Washington, D.C. 20555



Dear lir. Reid:

Forwarded herewith for your information is a copy of the Sixth Quarterly Report for the Seismic Monitoring Program for Indian Point covering the months of September through November 1976.

Very truly yours,

William Habel /

William J. Cahill, Jr Vice President

RP/mc

Copy to: Mr. George T. Berry General Manager and Chief Engineer The Power Authority of the State of New York 10 Columbus Circle New York, N.Y. 10019

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SIXTH QUARTERLY REPORT

CON MELSON SELVIC LOTITORING NETWORK

(September 1, 1976 through November 30, 1976)

The sixth quarterly report of the Con Edison Seismic Monitoring Network (CESMN) provides a complete listing of all events recorded by the CESMN for the period September 1, 1975 through Movember 30, 1976

The complete listing of seismic events is presented in the following tables.

Table I	Naturally Occurring Seismic Events
Table II	Probable Naturally Occurring Seismic Events
Table III A	Clinton Point Quarry Blasts
Table III B	Haverstrew Quarry Blasts
Table III C	Plaza Materials Quarry Blasts
Table III D	West Nyack Quarry Blasts
Table IV	Probable Quarry or Other Man-Made Blasts

•		TARLE I		
	MATERALEY	OCCURRENTS	SECOND	Erenro

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•	Dete	Origin Time (CUT) **	Longtion	Depth	Marnitude
,	September 22	09:04	Dunderberg MtnJones Pt., N.Y. 41017.18M 73057.60W	7.38 km.	1.78
	Povember 22	04:43	Tonkers, N.T. area 41901,468 73052,914	5 km.	1.9

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-Coordinated Universal Time (Subtract 4 hours to obtain Eastern Daylight Time: Subtract 5 hours to obtain Eastern Standard Time)

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Probable Naturally Occurring Seismic Events

No Probable Naturally Occurring Seismic Events were recorded during the sixth quarter.

TABLE JALA

CLINTON POINT MARRY BLAGTS

Date	Time	
1976	<u>(CUT)</u>	
9/1	18:48	,
9/7	19:02	
9/13	17:55	
9/15	17:56	
9/20	19:23	
9/22	19:22	
9/23	19:05	
9/27	19:24	•
9/29	19:19	
9/30	19:19	
10/4	19:41	
10/6	19:23	
10/12	18:46	
10/15	19:10	
10/22	19:17	· · ·
10/26	18:10	
10/27	17:59	
10/29	18:44	
11/3	18:14	
11/4	20:01	
11/9	19:54	
11/10	20:02	
11/12	20:00	
11/15	19:49	
11/16	20:06	•
11/17	20:11	
11/19	13:48	
11/23	20:03	
11/26	19:23	
11/29	19:41	

TARLE THER

PLAZA MATERIALS QUART BLASTS

Dato	Timo
1976	(CUT)
9/3	13:12 12:59
9/14	17:58
9/20	12:59
9/20	15:43 A C NO
9/21	15:40
9/22	12:55
9/24	15:15
9/28	13:00
10/1	15:30
10/5	
10/6	13:01
10/7	13.20
10/11	16:18
10/12	18:46
10/14	14:56
10/14	17:57
10/15	13:46
10/19	13:33
10/19	
10/2)	14・12
10/22	15:33
10/28	13:31
10/29	13:16
11/1	14:52
11/5	13:59
11/5	16.20
1 L L L L L L L L L L L L L L L L L L L	2017/

TABLE JIEC

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HAVERSTRAW QUARRY BLASTS

Date	Time	
1976	(CUT)	
9/2	21:13	
9/7	16:12	
9/8	19:42	
9/10	16:13	
9/14	16:11	
9/17	16:15	
9/20	16:11 .	
9/20	21:11	
9/21	16:15	
9/24	16:09	
9/23	16:25	
9/30	16:52	
10/5	16:09	
10/8	16:10	
10/11	16:11	
10/13	16:10	
$10/1^{l_{+}}$	16:08	
10/18		
10/21	16:03	
10/25		
10/28	10:11	
11/1	17:19	
11/3	17:09	
11/5	17 ¹ 11	
11/9	17:15	
11/15	17:15	
11/18	17:12	
11/22	17:24	
11/26	17:12	
11/30	17:10	

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TABLE FIID

West Nyack Quarry blasts

Dele	Time
1976	Out
9/1	16:21
9/3	16:19
9/9	16:13
9/20	16:14
9/23	16:23
9/20	16:13
9/20	16:13
10/12	16:14
10/12	16:15
10/14	16:15
10/18	16:15
10/19	16:13
10/22	16:13
10/25	16:14
10/25	16:14
10/29	16:14
11/12	17:15
11/15	17:14
11/17	17:14
11/19	17:15
11/23	17:14
11/24	20:36
11/30	17:15

Probable Quarry or Other Man-Made Blasts

Date	Time	S_P (Seconds)			
<u> 1976 -</u>	<u>(CUT)</u>	Measest Station	Remarks		
2/3	21:10	BLM			
\$79	12:25	2.0 SRM			
972	13:40	2.0 SRM			
2/15	15:12	SPS			
9/16	16:00	3.5 BLN			
9/16	20:15	BLM	`		
9/18	15:47	SPS	•		
9/21	13:51	SRM			
9/21	15:43	SEM			
9/21 0/0 0	20:47	SRM			
9/22	14:35	1.0 Srii	Very emergent		
9/22	14:47	2.0 SRM			
9/23	11:47	SRM			
9/23	15:00	SFM			
:/23	15:49	SEM			
123	16:14	SRM	r		
123	19:33	SRM	Possible blast for rd construct T P		
S / 24 S / 24	13:49	SRM	and the second for the compert at the		
1/24	16:17	BIN			
9 { 2,5 } 1 =	19:29	SPS	Possible blast for rd construct T P		
2/25	18:5 5	SPS			
1/25	19:59	SRM			
427	15:59	SRM			
1/27	18:44				
/28	15:19	5.0 SRM			
/28	15:45	2.0 SRM	41010.91X 74012 50V		
123	16:12	2.0 SRM	Avent very emercent		
2.29	15:59	2,21 SRM			
143	19:00	SRM			
270 × 13	13:56	.31 SPS			
770 2740	14:31	.26 SPS			
\/10 ≏/10	21-13	.22 SPS			
~112 ~112	12:59	31.4			
0710 0718	10-11	2,5 BIM			
0/10 0/20	10.12	SEM	Voyy emergent		
07120 a/24	14+20	1.27 058	41°24.73N 73°59.15W		
uy 4 4 0 / 54	10:20				
$\alpha/\pi\rho$	12.09				
1100 1792	10:35	.26 CHR			
e e éleke A Strand	10+00	CHR			
: / * B	17-22	CHR			
-1.0	20110	CER			

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-		Probab	le Quarry	or Other Man-Made Pla	inte	
· Lizte	Time	S_P (Second Neareat Sta	s) tion		7 (**	aboot 2 of 2
1076	(CUT)			Remarks	<u>;</u>	
:0/28	21:19					
10/28	21:21	28	GSC			,
11/1	16:08	.26	DPL			
13/3	14:24	• • •	DPL	41015,13N 73 ⁰ 56.	61W	
1/3	19:35	.27	DPL			
11/4	20:52	.57	SIP			
(1/8	18:01		DPL			
11/3	20:28		DFL	•		
11/9	14:49	.07	DPL			
1 /9	16:12		. DPL			•
11/10	15:45	.29	DPL			
11/10	19:37		DPL			
11/10	20:43		DPL			
13/11	17:44		DPL			
11/11	19:09		DPL			
11/11	19:52	.22	DPL			
11/14	15:00		DPL	-		
11/17	15:05		DPL			
11/17	15:13		DPL	0		
21/18	15:34	5.97	WGL	41°46.00M 73°50.	234	
11/24	16:46	, 28	DPL		-	
11/24	16:48	• 30	DPL			
11/26	17:01		OSB			
1/27	19:07		DPL			
11/30	17:03	5.5	OSE			

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