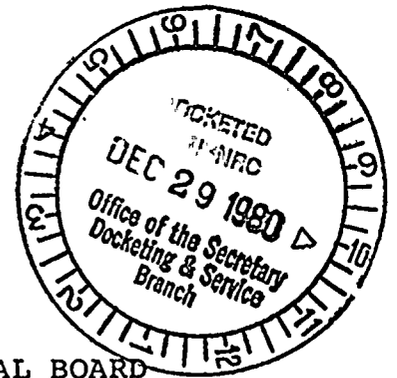


12/3/80



UNITED STATES OF AMERICA  
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING APPEAL BOARD

In the Matter of:

PACIFIC GAS & ELECTRIC COMPANY  
(Diablo Canyon Nuclear Power Plant  
Units 1 & 2)

Docket Nos. 50-275 O.L.  
50-323 O.L.

RECEIVED DISTRIBUTION SERVICES DIVISION  
1980 DEC 29 PM 12 59  
REGISTRATION SERVICES

ERRATA TO JOINT INTERVENORS'  
PROPOSED FINDINGS OF FACT AND CONCLUSIONS OF LAW

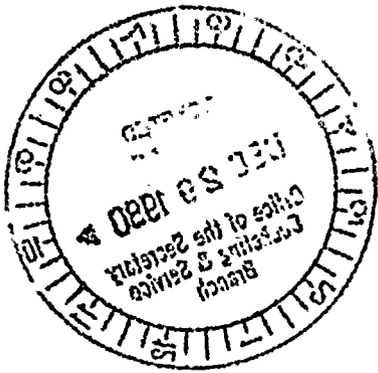
<u>Page/Line</u>	<u>Now Reads</u>	<u>Should Read</u>
p.3/ln.8	that 0.75g	that the 0.75g
p.4/ln.4	reanalysis represent	reanalysis represents
p.4/ln.9	reanalysis represent	reanalysis represents
p.4/ln.26	<u>fell short</u>	<u>falls short</u>
p.5	Chart entitled Comparison of Maximum Ground Motions should be corrected so that values for $a_{max}$ and $v_{max}$ , $M = 6.5$ for USGS No. 672 are changed from 0.80g and 43 in/sec to 0.90g and 39 in/sec	
p.5/ln.15-16	Trifunac, J.D.	Trifunac, M.D.
p.6/ln.2	<u>fell short</u>	<u>falls short</u>
p.7/ln.4	higstress drops	high stress drops
p.7/ln.5	Tr. 7936-39 (Brune)	Tr. 7936-39 (L.B. hearing) (Brune).
p.7/ln.14	Tr. 8970 (Trifunac)	Tr. 8970 (L.B. hearing) (Trifunac).

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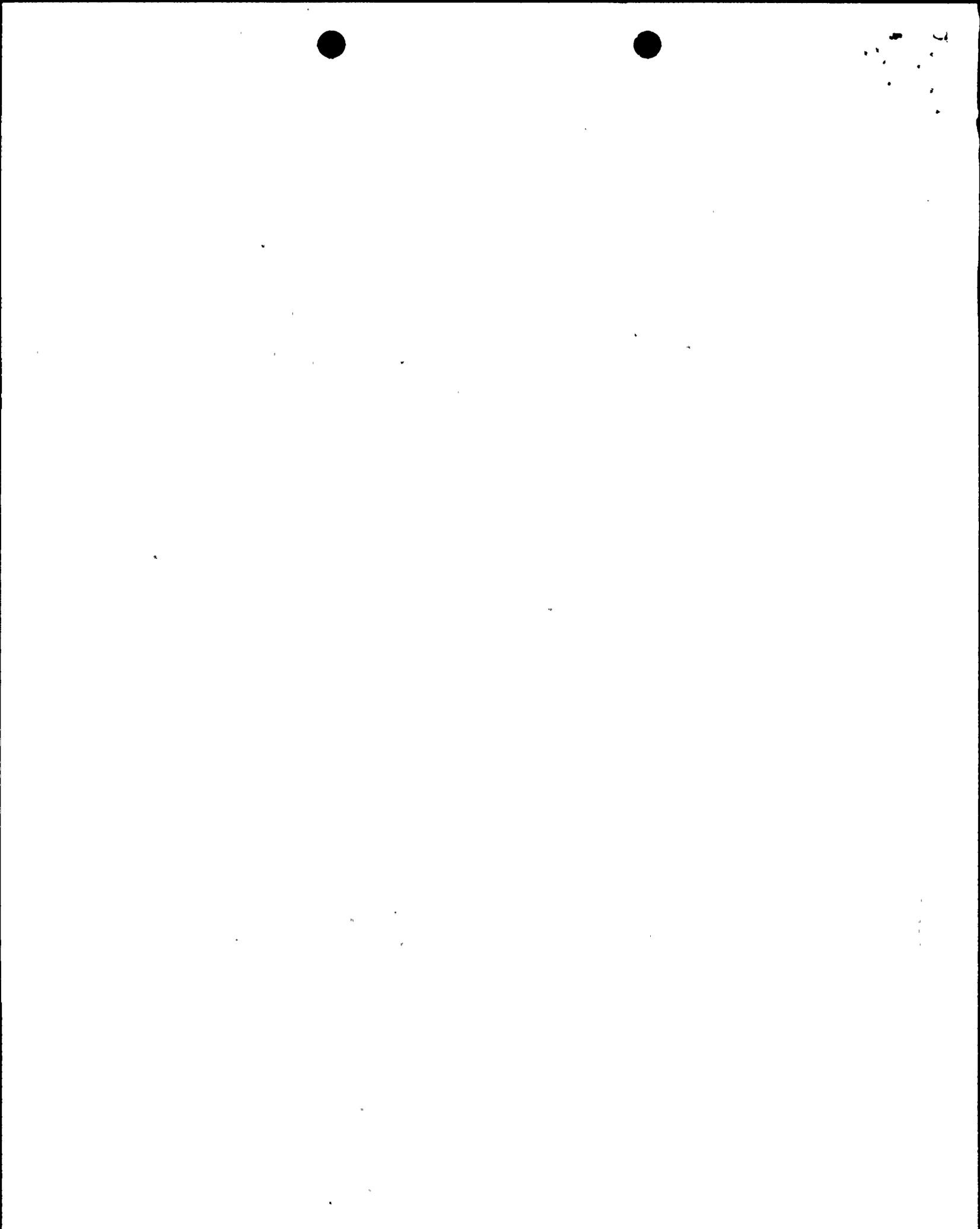
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<u>Page/Line</u>	<u>Now Reads</u>	<u>Should Read</u>
p.7/ln.18	Tr. 8984-5 (Trifunac)	Tr. 8984 (L.B. hearing) (Trifunac)
p.10/ln.10	Tr. 8630 (Newmark)	Tr. 8630 (L.B. hearing) (Newmark)
p.10/ln.16	ground near the fault;	ground motion near the fault,
p.11/ln.5	Tr. 8596-8)Newmark).	Tr. 8596-8 (L.B. hearing) (Newmark)
p.11/ln.8	Tr. 5470; 5889-92; 5895-97 (Smith)	Tr. 5470; 5889-92; 5895-97 (L.B. hearing)(Smith)
p.11/ln.19	J.I. Ex. 47 at 963-4	J.I. Ex. 47 at 963-4; Tr. 616-18 (Brune).
p.12/ln.16	The extrapolation	The extrapolations
p.13/ln.1	Tr. 5940-8	Tr. 5940-8 (L.B. hearing) (Smith).
p.13/ln.4	Tr. 5936-40 (Smith)	Tr. 5936-40 (L.B. hearing) (Smith)
p.13/ln.7	.70g and .75g	0.70g and 0.75g
p.13/ln.24	Tr. 10,107;	Tr. 10,107 (L.B. hearing) (Seed);
p.14/footnote 13, ln.14	value has been assigned	value has not been assigned
p.16/ln.3	6.2 and 6.6	6.2 and 6.6"
p.17/ln.3	earthquake are.	earthquake -- $M_S$ 6.4 - 6.9 -- are
p.17/ln.4	This data	These data
p.18/ln.2	to rebutt	to rebut
p.18/ln.5	-- $M$ 6.4 - 6.9 --	-- $M_S$ 6.4 - 6.9 --
p.19/ln.23	kilometers	kilometers
p.20/ln.4	zones concentrated	zones of concentrated



<u>Page/Line</u>	<u>Now Reads</u>	<u>Should Read</u>
p.20/ln.20	i included	is included
p.22/ln. 7-8	Tr. 840-43 (Brune). In sum	Tr. 840-43 (Brune). He then expands the point source from which one half the energy is released to an area conservatively estimated as no larger than 10 km. In sum...
p.23/ln.31	tends to	tend to
p.24/ln.17	earthquake corroborates	earthquake corroborate
p.25/ln.25	the strcutres	the structures
p.26/ln.5	That data	Those data
p.29/ln.1	generally fits	generally fit
p.29/ln.9	the M assigned	the $M_L$ assigned
p.29/ln.13	-- exceed the	--exceeds the
p.34/ln.15	is casued	is caused
p.35/ln.15	is genera agreement	is general agreement
p.36/ln.4	There is	There are
p.36/ln.10-11	earthquake supports	earthquake support
p.36/15	estimated of the	estimated the
p.38/ln.25	strike all of line 25 and first three words of line 26	
p.39/ln.11	Tr. 1326-30.	Tr. 1326-30 (Trifunac).
p.39/ln.22	If one knows the changes of the expected peak values.	If one knows the changes in spectral amplitudes it may be relatively easy to predict the changes of the expected peak values.
p.41/ln.37	proposed " " effect	proposed "j" effect
p.42/ln.14	characteristics entirely	characteristics and located in soil entirely



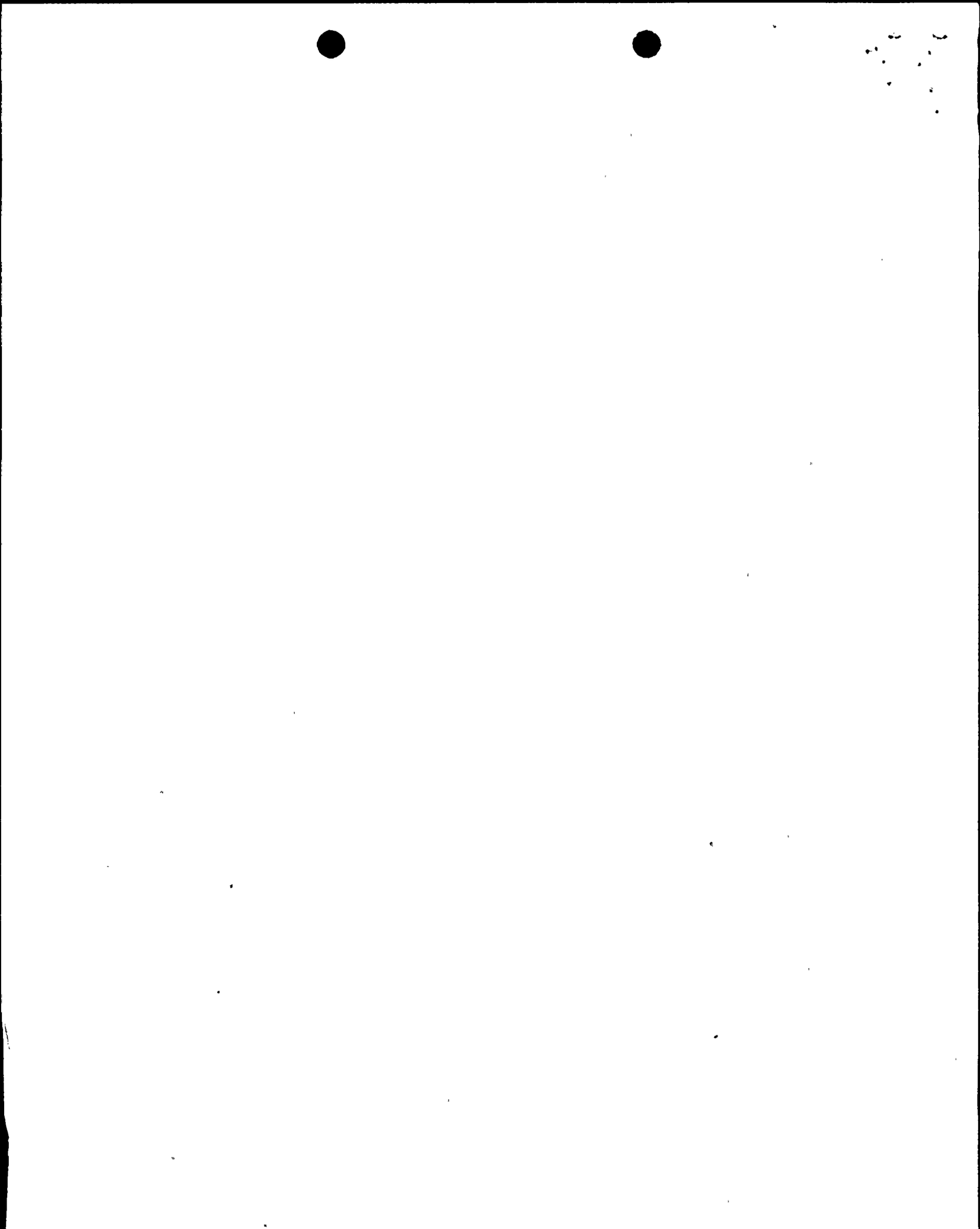
<u>Page/Line</u>	<u>Now Reads</u>	<u>Should Read</u>
p.43/ln.7	Figure 6 in Appendix	Figure 6 in Appendix V.A.
p.43/ln.18	estimating " " reductions	estimating "J" reductions
p.43/ln.19	The " " reductions	The "J" reductions
p.43/ln.25	depth. He	depth." He
p.43/ln.25	He found that analyses	He found that "...analyses
p.44/ln.16	h/d ration	h/d ratio
p.44/ln.23	are significantly	is significantly
p.44/ln.25	ICSB do not	ICSB does not
p.44/ln.13	about 20% below	about 25-35% below
p.44/ln.16	NRD staff	NRC staff
p.44/ln.27	Mr. George	Dr. George
p.46/ln.25	reduction of the design accelerations.	reduction of the design accelerations of the magnitude incorporated here.
p.47/ln.17	Lomyroz	Lompoc fault
p.49/ln.25	proceeding when	proceeding, when
p.49/ln.26	require the Appeal Board	requires the Appeal Board

Respectfully submitted,

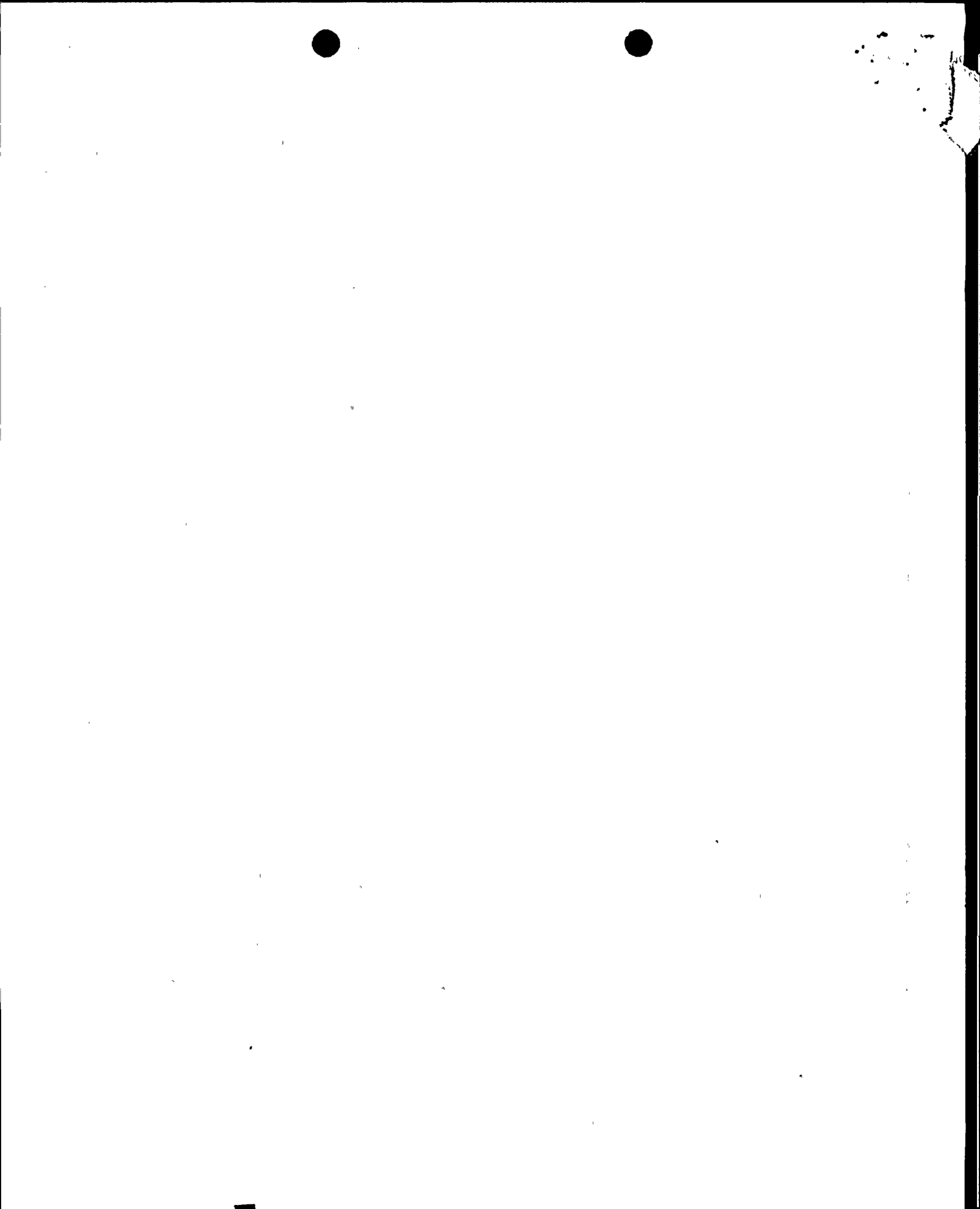
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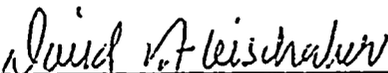
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