

September 19, 1983

Docket No. 50-244
LS05-83-09-022

Mr. John E. Maier, Vice President
Electric and Steam Production
Rochester Gas & Electric Corporation
89 East Avenue
Rochester, New York 14649

Dear Mr. Maier:

SUBJECT: INTEGRATED PLANT SAFETY ASSESSMENT REPORT SECTIONS 4.8,
WIND AND TORNADO LOADINGS; 4.11, TORNADO MISSILES; AND
4.17.1, DESIGN CODES, DESIGN CRITERIA AND LOAD COMBINATIONS
FOR THE R. E. GINNA NUCLEAR POWER PLANT

Enclosed is our contractor's report entitled "Review of Wind and Tornado
Loading Responses - R. E. Ginna." This report is referred to as Enclosure
1 in the staff's SER that was sent to you on August 22, 1983; however, the
report was inadvertently omitted from that SER.

Sincerely,

Original signed by:

Dennis M. Crutchfield, Chief
Operating Reactors Branch #5
Division of Licensing

Enclosure:
As stated
8309040259
cc w/enclosure:
See next page

*See previous tissue for concurrences.

SEPBB:DL
DPersinko:dk*
9/12/83

SEPBB:DL:SL
CGrimes*
9/12/83

SEPBB:DL:AC
WRussell*
9/12/83

ORB #7:PM
KBudney/Dick
9/19/83

ORB #5:BC
DCrutchfield
9/19/83

Add: GARY STALEY

*SEO4
1/1*

*DSW WSE
code 27*

8309230272 830919
PDR ADOCK 05000244
P PDR

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author details the various methods used to collect and analyze the data. This includes both manual and automated processes. The goal is to ensure that the information is both reliable and up-to-date.

The final part of the document provides a summary of the findings and offers recommendations for future work. It suggests that regular audits and updates to the data collection process are essential for maintaining the integrity of the information.

The data presented in this report shows a clear trend of increasing activity over the period studied. This is consistent with the expectations set out in the initial hypothesis.

It is important to note that while the overall trend is positive, there are some fluctuations that require further investigation. These could be due to external factors or changes in the underlying data sources.

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Enclosure 1 in the staff's SER that was sent to you on August 22, 1983;
however, the report was mistakenly not included in that SER.

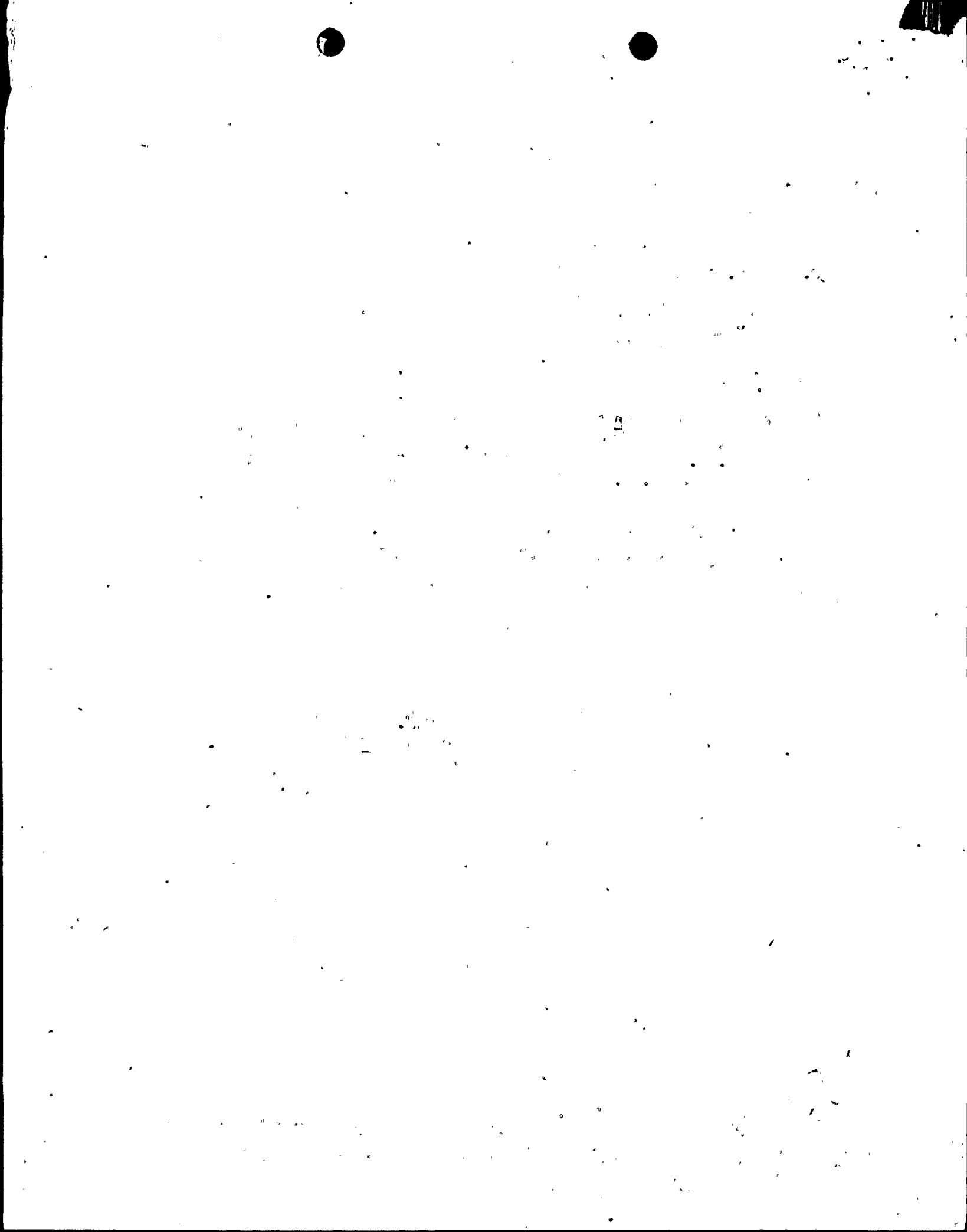
Sincerely,

Dennis M. Crutchfield, Chief
Operating Reactors Branch No. 5
Division of Licensing

Enclosure:
As stated

cc w/enclosure:
See next page

OFFICE	SEP B	SEP B:SL	SEP B:Act. BC	ORB#5	ORB#5		
SURNAME	DPersinko:b	CGrimes	CGrimes	DDuddy	DCrutchfield		
DATE	9/1/83	9/1/83	9/1/83	9/ /83	9/ /83		



Mr. John E. Maier

CC
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