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 FACIL: 50-244 Robert Emmet Ginna Nuclear Plant, Unit 1, Rochester G. 05000244
 AUTH. NAME: MAIER, J.E. AUTHOR AFFILIATION: Rochester Gas & Electric Corp.
 RECIP. NAME: CRUTCHFIELD, D. RECIPIENT AFFILIATION: Operating Reactors Branch 5

SUBJECT: Requests revision of Item 3.1.30, "Fire Door Supervision,"
 to 790214 fire protection safety evaluation rept. Revision
 states that electrically & nonelectrically supervised areas
 will be checked daily to verify close position.

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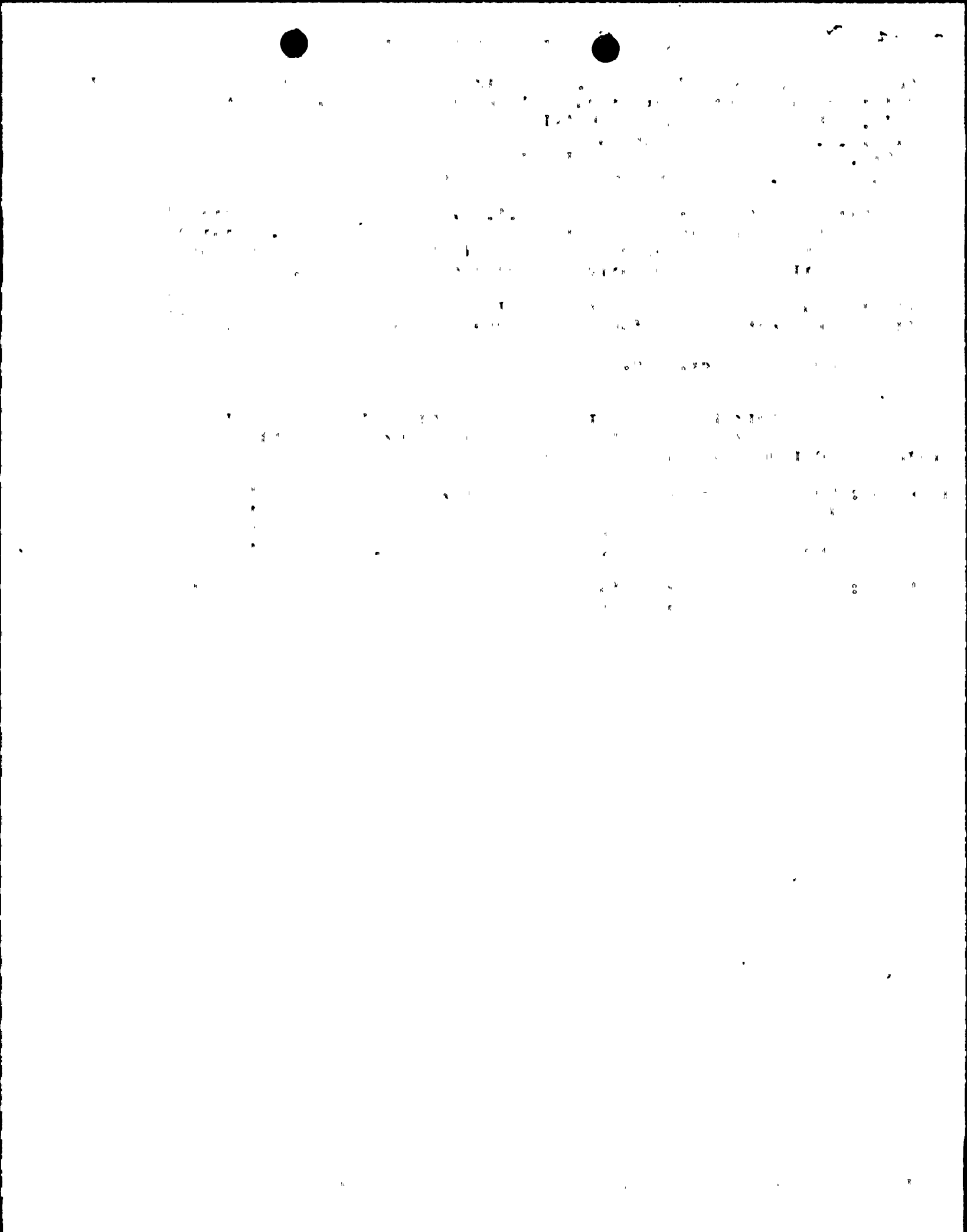
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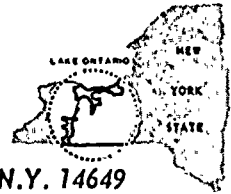




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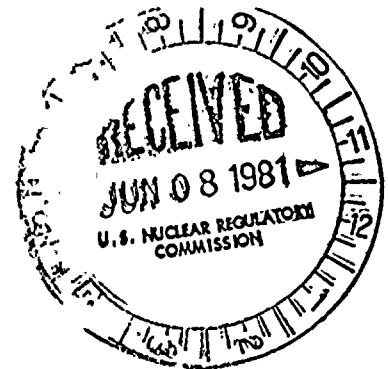
JOHN E. MAIER
VICE PRESIDENT

TELEPHONE
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June 3, 1981

Director of Nuclear Reactor Regulation
Attention: Mr. Dennis M. Crutchfield, Chief
Operating Reactors Branch No. 5
U. S. Nuclear Regulatory Commission
Washington, DC 20555



Subject: Fire Protection at R. E. Ginna
Nuclear Power Plant
Docket No. 50-244

Dear Mr. Crutchfield:

In the Fire Protection Safety Evaluation Report for Ginna Station which was issued by the NRC on February 14, 1979, item 3.1.30 (Fire Door Supervision) reads as follows:

3.1.30 Fire Door Supervision
All fire doors will be electrically supervised with time delayed alarm and annunciation in a constantly occupied area, or they will be locked closed.

The purpose of this letter is to request a revision of item 3.1.30.

Twenty-two (22) fire doors will be installed at Ginna Station and seventeen (17) will be electrically supervised. Five (5) fire doors not electrically supervised will be installed in conjunction with security/pressure doors. The doors will be located in the fire barriers between the turbine building and the following: A and B battery rooms, air handling room, and A and B diesel rooms. None of the unsupervised doors are installed in areas protected by automatic total flooding gas suppression systems. The security/pressure doors are a part of the turbine building pressure boundary, and the fire doors are a part of the fire barrier. Authorized access to these areas is from the turbine building through the security/pressure door and the fire door.

The Ginna Station security force inspects vital areas and vital area doors each eight (8) hours. During this inspection the security force will check the fire doors that are not electrically supervised, to verify that they are in the closed position.

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DATE June 3, 1981

TO Mr. Dennis M. Crutchfield

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Upon your approval section 3.1.30 shall read:

3.1.30 Fire Door Supervision

All fire doors will be electrically supervised with time delayed alarm and annunciation in a constantly occupied area, or kept closed and inspected daily to verify that they are in the closed position. Because the relay room is protected by an automatic total flooding gas suppression system, relay room fire doors shall be electrically supervised with time delayed alarm and annunciation in a constantly occupied area.

Very truly yours,

John E. Maier

J. E. Maier



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