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 RECIP. NAME RECIPIENT AFFILIATION
 CRUTCHFIELD, D. Operating Reactors Branch 5

SUBJECT: Comments on investigations of special lifting devices during
 Spring 1983 outage, per "Control of Heavy Loads." Additions &
 mods to lifting devices do not affect stress analysis
 results.

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NOTES: NRR/DL/SEP 1cy.

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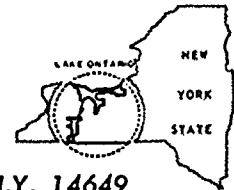
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Comments on investigations of special lifting devices during 1983 outages, per "Control of Heavy Loads," and additional analysis of lifting devices do not affect stress analysis results.

11111 : OK submitted: 001 A-30 Control of Heavy Load
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JOHN E. MAIER
Vice President

TELEPHONE
AREA CODE 716 546-2700

August 10, 1983

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


Subject: Control of Heavy Loads
R. E. Ginna Nuclear Power Plant
Docket No. 50-244

Dear Mr. Crutchfield:

In our March 2, 1983 submittal concerning "Control of Heavy Loads", we committed to making field investigations of our special lifting devices during our Spring 1983 outage. This was to be done in order to determine if the stress analyses performed by Westinghouse on the original design drawings were applicable to the actual lifting devices at Ginna.

The inspections were performed and it has been determined that the additions and modifications made to these lifting devices do not affect the stress analysis results.

Very truly yours,


John E. Maier

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