

MASHUDA CORPORATION

General Contractors

EVANS CITY, PENNSYLVANIA 16033

Phone 412/391-3673 412/452-8330

Septemebr 11, 1990

U.S. Nuclear Regulatory Commission Region 1 475 Allendale Rd King of Prussia, PA 19406

> Re: License No. 37-20573-01 Docket No. 030-19432 Routine Inspection No. 030-19432/90-001 Notice of Violation

Gentlemen:

In reply to your letter of August 24, 1990 and Appendix A, Notice of Violation which it transmitted, we are providing the following information.

After the above referenced routine inspection conducted on May 22, 1990 by Eric H. Reber, we determined that we should request that Condition No. 11 of our License be amended, even though NRC Form 591 did not indicate a violation.

Mashuda Corporation's Troxler surface moisture density gauges have always been used by or under the direct supervision of persons who have successfully completed the manufacturers approved radiation safety training course. Since one of the three (3) specific people listed in Condition No. 11 of our license were not actually supervising the use of the Troxler gauge every day on the project in question, Eric H. Reber pointed out that we could be technically in violation of our license.

Because of this situation, we requested that Condition No. 11 of our license be amended as per our letter of July 25, 1990, a copy of which is enclosed. To date we have not received any response to our request to amend Condition No. 11 of our license.

Please advise us as to the status of our proposed amending of Condition No. 11 in our license. Robert Dempsey, one of the persons listed in the current Condition No. 11 of our license, is currently scheduled more frequently to the

9011130193 901031 REG1 LIC30 37-20573-01 PNU project when the Troxler gauge is in use. This is being done to more fully comply with the current Condition No. 11 in our license.

Please advise use as to whether the steps we have taken meet with your approval.

Very truly yours,

MASHUDA CCRPORATION

Robert Dempsey.

Radiation Safety Officer

RD/sy

enclosure