Mr. Robert W. McClung Metals & Ceramics Division Oak Ridge National Laboratory P.O. Box X Oak Ridge, Tennessee 37830

SUBJECT: NDE SUPPORT (I) FIN NO. B0775

The following task order covers the effort Dr. C. V. Dodd was requested to undertake by Mr. H. Conrad

Task Order #5-83

FIN No.: B-0775-3

B&R No.: 20-19-10-11-2

Project Manager: Louis Frank (FTS 492-8974)

<u>Background</u> - The R. E. Ginna Nuclear Power Plant has completed steam generator eddy current inspections and will submit findings for review by staff.

<u>Objective</u> - Travel to R. E. Ginna reactor site to examine tapes of steam generator examinations.

<u>Work Requirements</u> - Evaluate effectiveness of eddy current inspection techniques to find intergranular attack.

Level of Effort and Period of Performance - Approximately 2 man days.

Reporting Requirements - Submit letter report by May 31st; 1983, including fee recovery cost charged to Docket No. 50-244.

Meetings and Travel - As required to perform task.

NRC Furnished Materials - None.

Louis Frank Project Manager

cc: B. D. Liaw

E. Pentecost

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