**Boeing Computer Services** P.O. Box 24346 Seattle, WA 98124-0346

P21 93179

April 12, 1993 G-1151-JMK-93-162

**NRC Operations Center** United States Nuclear Regulatory Commission Washington, D.C. 20555

Reference: a) Boeing Letter G-1551-RSO-365 dated August 31, 1992; R. S. Orr to the NRC Operations Center

> b) NRC Letter Docket No. 99901227 dated August 12, 1992; L. J. Norrholm to R. S. Orr; Subject: Response to 10 CFR 21 Inquiry

Dear Sir or Madam:

In accordance with the reference correspondence and 10 CFR 21, Boeing is sending the NRC the attached error notice(s) received from our former software suppliers. Because of unknown current addresses, the following former customers were not notified:

Reactor Controls, Inc. Echo Energy Consultants, Inc. Nuclear Applications and Systems Analysis Company (Japan) **Nuclear Power Services** URS/John A. Blume & Associates

Error notices have been sent to our other former customers.

Very truly yours, Dranne comer

💋. M. Keithley Nuclear Administrator G-1151 M/S 7F-06 (206) 865-4438

Attachment(s):

**GTICES Error Report 93.11** 

BOEING

## GTISL (GTICES) PROGRAM REPORT FORM

GPRF No.: \_\_\_ GPRF No.: <u>93,11</u> DATE: <u>April 5,199</u>3

FROM: GTICES SYSTEMS LABORATORY GEORGIA INSTITUTE OF TECHNOLOGY ATLANTA, GEORGIA 30332-0355

SEVERITY LEVEL:

\_\_\_\_\_URGENT Problem results in incorrect answers which may not be apparent or job aborts and cannot be recovered within the session or job.

SERIOUS Problem results in incorrect answers which are obvious or problem prevents completion of a particular user's task.

- \_\_\_\_\_MINOR Problem can be worked around or problem poses high frustration factor.
- \_\_\_\_ INFORMATIVE Documentation error, program usage tip, user inconveniences.

DATE PROBLEM CONFIRMED	April 5 1993
DATE NOTIFICATION SENT	April 6, 1993

COMPUTERS All

OPER. SYSTEM #//

GTISL BASIC SYSTEM VERSION A//

GTICES PRODUCT NAME GTSTRUOL

VERSION All versions prior to 93.01

TARGET RELEASE FOR CORRECTION 93.01 UAY but may also be

ncluded in 9201 releases on some plattorms. Check Release buide. to see if problem is listed as corrected on 9201 dersions.

(GPRF - 12/87)

Rev. J

61KF # 73.11

GTICES (GTICES) PROGRAM REPORT FORM (continued)

DATE: April 5, 1993

DESCRIPTION:

See attached theet entitled

SERE STORE RESPONSE SPECTRA AFTER GRID DEFINITION.

<u>Signature</u> Application Software Division

Kenneth Will Typed or Printed Name

Signature Kalun

Professional Services Division

Lawrence Kahn Typed or Printed Name

Di ASD Title

 $\frac{4/5/93}{\text{Date of Signature}}$ 

Director Professional Services

4/5/93 Date of Signature

(GPRF - 12/87)

GPKF NO. 45.11

1.<sup>2</sup>11 x

## STORE RESPONSE SPECTRA AFTER GRID DEFINITION

An error may occur if a STORE RESPONSE SPECTRA command is given immediately following a GRID DEFINITION command. The error may manifest itself in two ways as described below:

1. After the END statement in the STORE RESPONSE SPECTRA command sequence, the message "Dump of .....Response Spectra Curves in Current Units" will be output followed by output of the response spectra curve data just entered. The curves will be stored correctly and there will be no adverse effects in subsequent processing.

2. The response spectra curve data will not be stored and a later reference to the curve in the RESPONSE SPECTRA LOAD command will output a message indication that the response spectra file could not be found.

Workaround: Specify the STORE RESPONSE SPECTRA command before the GRID DEFINITION command.

Applicable Sections of the Documentation: GRID DEFINITION Command - Section 3.2, Volume 4 of the Users Manual. STORE RESPONSE SPECTRA Command - Section 2.4.4.2, Volume 3 of the Users Manual. RESPONSE SPECTRA LOADING Command - Section 2.4.4.6.1, Volume 3 of the Users Manual.