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

December 23, 1993 G-1151-JMK-93-475

Document Control Desk United States Nuclear Regulatory Commission Washington, D.C. 20555

Reference: a)

* · · · ·

1 . 4

BDEING

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,

Thales for

J. M. Keithley Nuclear Administrator G-1151 M/S 7A-33 (206) 865-4438

Attachment(s): GTICES Error Report 93.31

030062

9401060176 931223 PDR 04999 EECBDEC PDR 99901227

GT STRUDL:

December 14, 1993

I S DEC 2 3 1993 CONTRACTS

Director of Contracts Attention: Nucleai Administrator BOEING COMPUTER SERVICES P.O.Box 24346, M/S 7A-47 Seattle, Washington 98124-0346

RE: GT STRUDL

Georgia Tech

Dear Sir or Madam:

Enclosed please find a copy of the GTICES PROGRAM REPORT FORM No. 93.31 and a VENDOR ACKNOWLEDGEMENT FORM. Please sign and return the VENDOR ACKNOWLEDGEMENT FORM to acknowledge receipt of the GTICES Program Report.

Thank you for reviewing the Program Report and for returning the Acknowledgement Form.

Best regards, GTICES Systems Laboratory

-lad

Catherine Lee Configuration Control Manager

CL/apw Enclosures

GTICES Systems Laboratory Phone: (404) 894-2260 Georgia Institute of Technology Fax: (404) 894-2278 Atlanta, Georgia 30332-0355 USA Telex: 823106 GTS UF

A Unit of the University System of Georgia

GTISL Program Report Form

GPRF No.: 95.31

DATE: Dec 13, 1993

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.	

- <u>×</u> 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	Dec 13, 1993
DATE NOTIFICATION SENT	Dec 15, 1993
COMPUTERSA []	
OPERATING SYSTEM	
GTISL PRODUCT NAME G 7	FSTRUDL
VERSION 9301 and F	stevious
TARGET RELEASE FOR CORRE	ECTION 9401

GTISL Program Report Form (Continued)

GPRF No.: 9331

DATE: Dec 13, 1993

DESCRIPTION:

see the attached writeup, titled RECOVERING A GTMODELER DATABASE.

Benneth all

Signature Software R&D Division

Kenneth Will

Typed or Printed Name

Consumer F Value

Signature Professional Services Division

Lawrence F Kahn

Typed or Printed Name

Durecton ASD Title

Dec 13, 1993

Date of Signature

Director Professional Services Title

13 Dec. 1993

Date of Signature

G.P.R.F. No. 93.31

RECOVERING A GIMODELER DATABASE

.

In a GTModeler recovery file, a Modeler RESTORE menu pick is not processed correctly. As a work-around, do the RESTORE interactively, as follows for example:

> Edit the recovery file (modlxxxx.rec) and remove the RESTORE menu pick and the name coordinates. These lines will be similar to 2 1 0 2 8 EXEC 32 0.2124E+03 0.3834E+04

Then run GTSTRUDL interactively. Type, STRUDL Type, PLOT DEVICE device Type, MODELER Pick, RESTORE Pick, COMMAND MODE Type, MODELER REC 'modlxxxx.rec'

Applicable Documentation: GTSTRUDL USERS MANUAL, Volume 6, Section 3.3