

P21 93065

January 26, 1993  
G-1151-JMK-93-035

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

**BOEING**

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,



*for* J. M. Keithley  
Nuclear Administrator  
G-1151 M/S 7F-06  
(206) 865-4438  
/de

Attachment(s): GTICES Error Report Numbers 93.01 and 93.02.



GTISL (GTICES) PROGRAM REPORT FORM

GPRF No.: 93.01

DATE: Jan - 19 - 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.
- 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 Jan - 19 - 1993

DATE NOTIFICATION SENT Jan - 21 - 1993

COMPUTERS All

OPER. SYSTEM All

GTISL BASIC SYSTEM VERSION All

GTICES PRODUCT NAME GTSTRUDL

VERSION 9201 and previous

TARGET RELEASE FOR CORRECTION 9301

GTICES (GTICES) PROGRAM REPORT FORM  
(continued)

DATE: Jan-19-1993

DESCRIPTION:

If a GTSTRU DL model contains deleted members and a member group, GTModeler changes the contents of the member group if no editing changes or additions are made in GRAPHICS MODE before selecting COMMAND MODE to leave GTModeler.

To work around this problem, select RETURN to leave GTModeler and so back to the command mode of GTSTRU DL.

Applicable Sections of USER'S MANUAL:

GTSTRU DL groups - Volume 1 Section 2.1.2.2

GTModeler GRAPHICS MODE - Volume 6 Section 3.9

GTModeler COMMAND MODE - Volume 6 Section 3.11

GTModeler RETURN - Volume 6 Section 3.10

Kenneth Will  
Signature  
Application Software Division

Kenneth Will  
Typed or Printed Name

Director, ASD  
Title

1/19/93  
Date of Signature

Lawrence F Kahn  
Signature  
Professional Services Division

Lawrence F Kahn  
Typed or Printed Name

Director Professional Services  
Title

1/19/93  
Date of Signature

GTISL (GTICES) PROGRAM REPORT FORM

GPRF No.: 93.02

DATE: Jan-19-1992

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 Jan-19-1992

DATE NOTIFICATION SENT Jan-21-1992

COMPUTERS All

OPER. SYSTEM All

GTISL BASIC SYSTEM VERSION All

GTICES PRODUCT NAME GTSTRUDL

VERSION 9201 and previous

TARGET RELEASE FOR CORRECTION 9301

(GPRF - 12/87)

GTICES (GTICES) PROGRAM REPORT FORM  
(continued)

DATE: Jan-19-1993

DESCRIPTION:

In GTModeler, specifying the removal of a line of joints from a group results in the removal of the members that are on that line instead. Also, specifying the removal of a line of members removes the joints instead. Specifying the removal of individual joints or members from a group works properly.

Applicable Sections of USER'S MANUAL:

- GTSTRUDL groups - Volume 1 Section 2.1.2.2
- GTModeler groups - Volume 6 Section 13.4.5

Kenneth Will  
Signature  
Application Software Division

Director, ASD  
Title

Kenneth Will  
Typed or Printed Name

1/19/93  
Date of Signature

Lawrence F Kahn  
Signature  
Professional Services Division

Director Professional Services  
Title

Lawrence F Kahn  
Typed or Printed Name

1/19/93  
Date of Signature