The Boeing Company P.O. Box 3707 Seattle, WA 98124-2207

December 20, 2001 G9701-SSG-040

## DOCUMENT CONTROL DESK UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555

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Reference: a) Boeing Letter G-1151-RSO-92-365 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 notices received from our former software suppliers. Because of unknown current addresses, the following former customers were not notified:

Reactor Controls, Inc Echo Energy Consultants Nuclear Applications and Systems Analysis Company (Japan) Nuclear Power Services GPU Nuclear Corporation

Error notices have been sent to our other former customers.

Very truly yours,

Mark Snysl

Mark S. Snyder Nuclear Administrator Mail Code 7A-43

Enclosures: GT STRUDL Program Report Forms 2001.13 through 2001.16

GPRF No.: 2001.13

DATE: 10/2/01

#### FROM: Computer-Aided Structural Engineering Center Georgia Institute of Technology Atlanta, Georgia 30332-0355

### SEVERITY LEVEL:

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

- Problem results in incorrect answers which are obvious or problem \_ SERIOUS prevents completion of a particular user's task.
- Problem can be worked around or problem poses high frustration factor. \_\_\_ MINOR

INFORMATIVE Documentation error, program usage tip, user inconveniences.

Date Problem Confirmed September 27, 2001	
Date Notification Sent $10/2/01$	
Computers All	
Operating System <u>All</u>	
Version 97.01 and later	
Computers <u>All</u> Operating System <u>All</u>	

Target Release for Correction Version 26.0

Ku Signature

R & D Division

Michael H. Swanger Typed or Printed Name

and

Signature Professional Services Division

David C. Key\_\_\_\_

Sr. RE Title

10/2/01

Date of Signature

Configuration Control Manager Title

10/2/01

Rev. 2.2

(Continued)

GPRF No.: <u>2001.13</u>

DATE: 10201

#### DESCRIPTION:

The PRINT MEMBER PROPERTIES command will abort if rigid body elements are present in the model and one or more of the rigid body elements were not the last of all members and elements to be created (by the RIGID BODY INCIDENCES command).

The work-around is to make certain that all rigid body elements are the last elements to be created.

GTSTRUDL User Reference Manual Sections:

Joint Constraints – Rigid Bodies and Joint Ties

Section 2.6.4, Volume 3, GTSTRUDL Reference Manual

Problem Description Data Output – The PRINT Command

Section 2.1.14.2, Volume 1, GTSTRUDL Reference Manual

GPRF No.: 2001.14

DATE: 10/2/01

#### Computer-Aided Structural Engineering Center FROM: Georgia Institute of Technology Atlanta, Georgia 30332-0355

### SEVERITY LEVEL:

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

- Problem results in incorrect answers which are obvious or problem SERIOUS prevents completion of a particular user's task.
- Problem can be worked around or problem poses high frustration factor. MINOR

\_ INFORMATIVE Documentation error, program usage tip, user inconveniences.

Date Problem Confirmed _	October 1, 2001
Date Notification Sent	10/2/01
Computers <u>All</u>	
Operating System All	

Version <u>All</u>

Target Release for Correction Version 26.0

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R & D Division

Michael H. Swanger Typed or Printed Name

and C.K

Signature **Professional Services Division** 

Ucuid C. Key Typed or Printed Name

Sr. RE Title

2001

Configuration Control Managen Title

10/2/01

Date of Signature

Rev. 2.2

# GTSTRUDL Program Report Form (Continued)

GPRF No.: 2001.14

DATE: 10/2/01

## DESCRIPTION:

The incremental P- $\Delta$  effect for nonlinear geometric frame members is ignored for axial member temperature loads or axial member distortion loads. For example, a simple pinned-pinned beam with no axial release at either pined support, and a mid-span free joint will demonstrate no P- $\Delta$  effect when the only applied loading is the member axial temperature or distortion load.

There is no work-around for the problem.

GTSTRUDL User Reference Manual Sections:

Nonlinear Effects Command

Section 2.5.2, Volume 3, Rev. P, GTSTRUDL Reference Manual

GPRF No.: 2001.15 DATE: <u>10/4/01</u>

### FROM: Computer-Aided Structural Engineering Center 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.

X 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 10/4/0/\_\_\_\_\_ 10/4/01 Date Notification Sent Computers All

Operating System All

Version All versions prior to and including Version 91.01

Signature R & D Division

Kenneth M. Will Typed or Printed Name

Signature U Professional Services Division

Typed or Printed Name

Director, ASD Title

01

Date of Signature

Canfiguration Centrol Manager

Date of Signature

Rev 2.3

(Continued)

GPRF No.: 2001.15 DATE: 10/4/01

#### DESCRIPTION:

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The CALCULATE AVERAGE STRESS (AND) ENVELOPE command will produce incomplete output when the following conditions exist:

- 1. The elements listed in the CALCULATE AVERAGE command are TYPE TRIDIMENSIONAL elements (IPLS, IPSL,...etc.).
- 2. Results do not exist for the last active loading condition

When the above conditions exist, the envelope output will only contain results for 3 stress components (SXX, SYY, SXY). The output will not contain envelope results for the SZZ, SXZ, and SYZ components.

Workaround:

Be sure that results exist for all active loadings before issuing the command.

Applicable Documentation:

CALCULATE AVERAGE Command - Section 2.3.7.2 of Volume 3 of the GTSTRUDL Reference Manual.

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GPRF No.: 2001.16

DATE: \_11/19/01

FROM: Computer-Aided Structural Engineering Center Georgia Institute of Technology Atlanta, Georgia 30332-0355

## SEVERITY LEVEL:

X_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
 October 19, 2001

 Date Notification Sent
 11/19/01

Computers All

Operating System All

Version All

Target Release for Correction Version 26.0

Zui Signature

R & D Division

Michael H. Swanger Typed or Printed Name

Signature Professional Services Division

lavid C. Key

Typed or Printed Name

<u>Sr. RE</u> Title

Date of Sighature

Configuration Control Managor

Fitle

Date of Signature

Rev. 2.2

# GTSTRUDL Program Report Form (Continued)

GPRF No.: 2001.16

DATE: 11/19/01

### DESCRIPTION:

Any analysis operation – stiffness, nonlinear, dynamic – may abort if members and elements having mixed degrees of freedom are incident on a **released** slave node. An example of this situation is when space frame members (6 DOFs) and SBHQ 2-D plate elements (5 DOFs) are incident on the same **released** slave joint. If the analysis does not abort, it will most likely encounter instabilities and/or statics check failures. This problem does not occur if the subject slave joint(s) are not released.

GTSTRUDL User Reference Manual Sections:

Joint Constraints – Rigid Bodies and Joint Ties

Section 2.6.4, Volume 3, Rev. P, GTSTRUDL Reference Manual