

050062

Georgia Institute of Technology
School of Civil & Environmental Engineering
Atlanta, Georgia 30332-0355
USA
404•894•2260
404•894•8014 FAX

February 17, 1996

Attention: Nuclear Administrator
Boeing Information & Support Services
P.O.Box 24346, M/S 7A-33
Seattle, Washington 98124-0346

FEB 25 1997
CONTRACTS

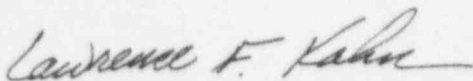
RE: GT STRUDL

Dear Sir or Madam:

Enclosed please find copies of GTSTRUDL PROGRAM REPORT FORM No. 97.02 and a VENDOR ACKNOWLEDGMENT FORM. Please sign and return the VENDOR ACKNOWLEDGMENT FORM to acknowledge receipt of the GTSTRUDL Program Report.

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

Best regards,
CASE Center



Lawrence F. Kahn
Director

LFK/tlk
Enclosures

GTSTRUDL Program Report Form

GPRF No.: 97.02

DATE: 2/14/97

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.
- ☐ **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 2/14/97

Date Notification Sent 2/17/97

Computers ALL

Operating System ALL

Version 9001 thru 9701

Target Release for Correction 9702

Kenneth Will
Signature
R & D Division

Kenneth Will
Typed or Printed Name

Director, R&D
Title

2/14/97
Date of Signature

Lawrence Kahn
Signature
Professional Services Division

Lawrence Kahn
Typed or Printed Name

Director of Professional Services
Title

Feb 14 97
Date of Signature

GTSTRUDL Program Report Form
(Continued)

GPRF No.: 97.02

DATE: 2/14/97

DESCRIPTION:

The Compute Wt. and CG feature under Check Model in GTModeler and GTMenu will always output the weight in pounds. In GTModeler, mass units are available to change the output units but many users expect the force units to control the output of the weight.

Workaround:

In GTModeler, use the Mass Unit to change the active mass units for the weight. There is not a work around in GTMenu. The user must convert the weight manually.

Applicable Section of the Documentation:

GTMODELER - Volume 6 of the GTSTRUDL Users Manual

CHECK MODEL - Chapter 14

EXECUTIVE FUNCTION (Units) - Chapter 3

GTSTRUDL 9601 Release Guide, Volume 2 (GTMenu)