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

February 11, 2000 G-9000-JIM-00-008

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

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 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

Error notices have been sent to our other former customers.

Very truly yours,

John I. Maughan Nuclear Administrator Phone: (425) 865-4785 FAX: (425) 865-2957 Mail Code: 7A-43 e-mail: john.i.maughan@boeing.com

Enclosure(s): GTSTRUDL Program Report Form 2000.02

TÉD



February 2, 2000

Attention: Nuclear Administrator Boeing Shared Services Group P.O.Box 3707, MC 7A-33 Seattle, Washington 98124-2207

RE: GT STRUDL

Dear Sir or Madam:

Enclosed please find copies of GTSTRUDL PROGRAM REPORT FORM 2000.02, and a GTSTRUDL QA CUSTOMER ACKNOWLEDGEMENT FORM. Please sign and return the GTSTRUDL QA CUSTOMER ACKNOWLEDGEMENT FORM to acknowledge receipt of the GTSTRUDL Program Report.

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

Best regards, CASE Center

)and C. 14

David C. Key Configuration Control Manager

Enclosures

Phone: (404) 894-2260 Fax: (404) 894-8014 casec@ce.gatech.edu

A Unit of the University System of Georgia

GTSTRUDL Program Report Form

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GPRF No.: 2000.02 DATE: 2/2/2000

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.

Problem can be worked around or problem poses high frustration factor. ___ MINOR

X_ INFORMATIVE Documentation error, program usage tip, user inconveniences.

Date Problem Confirmed _	2/1/2000
Date Notification Sent	2/2/2000
Computers <u>All</u>	

Operating System _All

Version <u>All versions prior to and including Version 99.01</u>

undhillel

Signature R & D Division

Kenneth M. Will Typed or Printed Name

Signature

Professional Services Division

Guid C. Ken

Typed or Printed Name

Director, ASD Title

Configuration Control Manager

 $\frac{2/2}{2000}$ Date of Signature

Rev 2.3

GTSTRUDL Program Report Form

(Continued)

GPRF No.: 2000.02DATE: 2/2/2000

DESCRIPTION:

This GPRF is a correction to the Description of GPRF 99.24.

In GPRF 99.24, it is stated that "The incorrect output will show a THETA angle of 45 degrees or 1.5707 radians."

The correction statement is "The incorrect output will show a THETA angle of 45 degrees or 0.785398 radians."