THI-IDELLTA, INC.

89 Summer Street, Marshfield, MA 02050

781-834-5279 fax 781-834-5281

December 24, 2007

Nuclear Regulatory Commission 11555 Rockville Pike Rockville, MD 20852

Subject: Error Notification

Dear Sir/Madam:

Per Part 21, "Reporting of Defects and Noncompliance", and per our in-house Quality Assurance Procedures, enclosed please find Phi-Delta, Inc. (PD STRUDL) BER Report Nos. B6.0-101, B6.0-103 and B6.0-105.

PD STRUDL is a software program that is used by many Architectural and Engineering (A&E) firms and electrical utilities for the Analysis and/or Design of structural components in a nuclear power plant.

We have already notified all our known users of the error.

Please note that the signed Certified Mail Receipt will be used as the acknowledgement that you have received this notice.

Should you have any questions or need more clarification, please do not hesitate to contact this office, Via Phone (781) 834-5279, or via Fax (781) 834-5281 or via E-Mail at PHIDELTA10@AOL.com.

Thank you.

Sincerely,

Som P. Vish / Br WSH

Wassim S. Habib QA Manager Phi-Delta, Inc.

wsh/emf/QA

•encl.



## PHI-DELTA BUG/ENHANCEMENT/ERROR REPORT (BER)

APPLICABLE PROGRAM	I PRODUCT:	0-11	·· <b>-</b> · ·····
PD STRUDL	E/PD STRUDL	OTHER	ALL: <b>X</b>
REPORTER: PD, WSH			DATE: 12/19/2007
RECORDER: <b>PD, SPV</b> PLATFORMS AFFECTED	D: ALL: X IBM: VAX OTHER (IBM RISC, SGI): _		
VERSION(S) AFFECTED (if an enhancement, comp			
DESCRIPTION: For the following Steel ( stored in the tables and	CHANNEL Sections, shear c used by STRUDL:	enter eccentrici	ty (EZ) was incorrectly

- a) STEELMC 1969 onwards
- b) STEELMC1 Customized version of 1969 STEELMC tables, applicable only to one costumer. The affected customer is notified through the cover letter accompanying this BER.
- c) STEELC 1980 & 1989

The EZ value stored in the tables and used by STRUDL was always smaller than the correct value. The bug has been corrected in Version V0707.

IF A BUG,

LEVEL # 4 SIGNATURE

DATE: 12/26/2007

BER REPORT NO B6.0-101

CONDITIONS UNDER WHICH IT OCCURS:

None

CIRCUMVENTIONS, IF ANY:

None

## PHI-DELTA BUG/ENHANCEMENT/ERROR REPORT (BER)

			BER F	REPORT NO. <b>B6.0-103</b>
APPLICABLE PROGRAM	PRODUCT:			х.
PD STRUDL	E/PD STRUDI		OTHER	ALL: <b>X</b>
REPORTER: PD, WSH				_ DATE: 12/20/2007
RECORDER: <b>PD, SPV</b> PLATFORMS AFFECTED				DATE: <b>12/20/2007</b>
VERSION(S) AFFECTED (if an enhancement, comp				
DESCRIPTION: NF17 Code Check Paran	neter AUSTENIT	is not being	processed.	
The bug has been correc	cted in Version V	0707.		

IF A BUG,

LEVEL # 4 SIGNATURE

DATE: 12/26/2007

CONDITIONS UNDER WHICH IT OCCURS:

When parameter is specified as 'YES'

CIRCUMVENTIONS, IF ANY:

· / ···

None

## PHI-DELTA BUG/ENHANCEMENT/ERROR REPORT (BER)

APPLICABLE PROGRAM	I PRODUCT:		· · · · · · · · · · · · · · · · · · ·
PD STRUDL	E/PD STRUDL	OTHER	ALL: <b>X</b>
REPORTER: PD, WSH			DATE: 12/21/2007
RECORDER: <b>PD, SPV</b> _ PLATFORMS AFFECTED	D: ALL: X IBM: VAX:		DATE: <b>12/21/2007</b>
	OTHER (IBM RISC, SGI):	<u> </u>	
VERSION(S) AFFECTED	: 1983 Onwards		

(if an enhancement, complete at time of release)

## DESCRIPTION:

Welding properties for the TABLE configuration were incorrectly computed for the composite sections (DOUBCHAN, DOUBTEE, LDOUBANG, SDOUBANG, STARANGL and DSTARANG).

The computed properties were always smaller than the correct values. Therefore the results were always conservative.

The bug has been corrected in Version V0707.

IF A BUG,

LEVEL # 4 SIGNATURE

DATE: 12/26/2007

BER REPORT NO B6.0-105

CONDITIONS UNDER WHICH IT OCCURS:

None

CIRCUMVENTIONS, IF ANY:

None