



POWER PIPING COMPANY

829 BEAVER AVENUE

PITTSBURGH, PA. 15233

TELEPHONE
AREA CODE 412
323-6200

Ray Smith ~~RSS~~
Part-21 related

85-374

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** 85286*

August 15, 1985

Publicly Available

E. Jordan

United States Nuclear Regulatory Commission
Office of Inspection and Enforcement
Washington, DC 20555

SUBJECT: Potential Component
Support Interference

Gentlemen:

We reported a potential interference problem between rigid sway struts and beam attachments in our correspondence dated June 6, 1985. We have evaluated this potential problem and have determined the following:

- (1) The possibility of this interference occurring is extremely remote.
- (2) If an interference does exist, the rigid sway strut will continue to operate under its full rated load.

We have been in contact with both the Beaver Valley Power Station - Unit No. 2 and also the Perry Nuclear Power Plant and have informed them of our findings that no safety hazard exists concerning this possible interference. As a result, we are considering this concern closed.

Very truly yours,

POWER PIPING COMPANY

W.D. Hein

William D. Hein
Manger
Hanger Engineering

*EGCB
INFO VPB*

WDH/sac

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