**Water Reactor** Westinghouse visions This is a supplement to a previous report, Not Villalva Pittsburgh Penneyly **Divisions** Electric Corporation Publicly Available March 20, 1985 NS-NRC-85-3023 problem. Make sure Mr. James M. Taylor Division of Inspection and Enforcement Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Phillips Building 7920 Norfolk Avenue Bethesda, Maryland 20014 Dear Mr. Taylor: On September 14, 1984 Westinghouse notified the NRC (NS-EPR-2961, E. P. Rahe to R. C. DeYoung) of an unreviewed safety question regarding the capacitor terminations used in General Electric ferro-resonant transformers utilized in Westinghouse vital 7.5 KVA inverters. As a followup, a copy of the Westinghouse technical bulletin discussing this issue, NSID-TB-84-08, was sent to Mr. I. Villalva of the Events Analysis Branch on October 2, 1984. This technical bulletin recommended a 20 pound pull test to confirm correct connector make-up. Westinghouse has recently performed an analysis and determined that a pull

Westinghouse has recently performed an analysis and determined that a pull test minimum of 5 pounds force would provide conservative margin for seismic requirements. NSID-TB-84-08, Addendum A, provides this information to our customers. A copy of this addendum is attached for your information.

If you require additional information on this subject, please contact J. A. Achenbach (412-374-4041) or C. G. Draughon (412-374-5761) of my staff.

Very truly yours,

E. P. Rahe, Jr., Manager Nuclear Safety Department

0285G/JAA/KEG

Attachment

EAB NAT Close out Rev 1 to IN.

cc: I. Villalva, NRC

IE19



## Westinghouse Technical Bulletin

an advisory notice of a recent technical development pertaining to the installation or operation of Westinghouse-supplied Nuclear Plant equipment. Recipients should evaluate the information and recommendation, and initiate action where appropriate.

P.O. Box 2728, Pittsburgh, PA 15230

Subject INVERTER CAPACITOR CONNECTIONS			Number Addendum A NSID-TB-84-08				
System(s) STATIC: INVERTER				Date March	7, 19	85	
Affected Plants (SEE Attachment to Original Document)				S.0.(s) 38	5	- "	
References NSID-TB-84-08	Affects Safety Related Equipment		Yes ⊠ No □	1	1	Of	1

The original issue of this Technical Bulletin 84-08, dated 9/20/84 recommended special inspections and tests for potentially incorrect wire termination methods on tuning capacitors in GE ferroresonant transformers. The information dealt with the manner of assembly of fast-on connectors, and part (C) of the Recommended Action transmitted a recommendation of a 20 pound pull test to confirm correct connector make-up.

Subsequent on-site testing revealed that many properly assembled connectors would not withstand this 20 pound pull test, and Westinghouse undertook additional analyses to determine the pull test criteria which would be in keeping with seismic requirements.

It has been established that a pull test minimum of 5 pounds force provides a conservative margin for seismic requirements. Therefore, the 20 pound force indicated in the original Bulletin may be reduced accordingly.

All other statements and recommendations published in the original Bulletin remain valid.

Additional Information, if Required, may be Obtained from the Originator.	Telephone 412-	733-6399	or (WIN)	286-6399	)		
T. C. Signator	(	On Ten	Approval				
T. C. Burlas	J. R. Terry, (Manager						
Electrical Power Systems		Electrical	& Instrum	entation	Svcs		