

BEST COPY

THE BABCOCK & WILCOX COMPANY  
POWER GENERATION GROUP

GPU 501 FOR IDENT.  
4/21/80 A. BROWN

To |  
Distribution

From |  
J. R. Albert, I&C Service (2458) *ja*

NSS-6 BDS 003.3

Cust. |  
AP&L, FPC, Met Ed. Jersey Central, SMUD, TECo, Consumers

File No.  
o- Ref. 12E22.1-

Subj. |  
RPS Narrow Range Pressure Transmitters

Date  
April 2, 1975

This letter is cover one customer and one order only.

Distribution

D. B. Tulodieski  
R. A. Govers *R.A. Govers*  
J. T. Janis *J. T. Janis*  
T. F. Scott *T. F. Scott*

There has been some evidence of drifting on a long term basis with the Westinghouse Veritrak transmitters used for RC system narrow range pressure.

It is advisable to increase the surveillance frequency of the calibration of these transmitters. Duke has increased the frequency of this check to once per month.

In addition, as there is some dependence upon ambient condition, this check is best done at normal operating, steady-state conditions; or referenced to the steady-state ambient temperature condition.

Please inform your respective customers of this recommendation.

JRA/cs

CC TAG  
JTL

Approved By:

*A. W. Brown*  
A. W. Brown, Manager  
I&C System Services

REVIEWED FOR ACCURACY

SIGNED: *Al Brown*

DATE: *2 April 75*