

Inter-Office Memorandum



Date April 19, 1979
TSG 073

Subject Alternate Pressurizer Level
Indication

To R. F. Wilson

Location Trailer #11

File

The Tech Support Procedures Group has developed variation on the method to predict pressurizer level from indicated temperature which should provide better resolution on level than the present procedure being used. The method is dependent on a dead weight tester set on one side of a differential pressure cell. It should provide level change accuracies on the order of ± 5 inches and absolute level changes (dependent on RTD reading accuracies) that could yield approximately ± 20 inches.

We have reviewed the proposed methods and support the effort necessary to verify this method. It is recommended that the necessary Met-Ed I & C and Maintenance Support be provided to expedite the installation of the required equipment.

J. Costello and F. Tompson of the Procedures group are assigned to follow through with the mechanical and procedural support from GPUSC side.

A handwritten signature in cursive script, appearing to read 'E. G. Wallace'.

E. G. Wallace
GPUSC Tech Support

EGW/cjs

cc: G. P. Miller
J. G. Herbein
T. G. Broughton
R. W. Keaten
J. C. DeVine
G. Staudt/file

162 228

7905230015

C