

To: R. Vollmer

Inter-Office Memorandum

Date June 23, 1979

TSG-245

Subject STEAM GENERATOR BYPASS CONTROL

GPU Service

To J. R. FLOYD

Location TMI

*Note to A. Kunder
J. R. Floyd
File Gross Volume Control*

Reference: a) GPUSC Interoffice memo from R. H. Greenwood/B. D. Elam to G. A. Kunder titled "Steam Generator Bypass Control" dated June 8, 1979, TAS-215.

b) GPUSC Interoffice memo from B. D. Elam to J. R. Floyd titled "Steam Generator Bypass Valve Control" dated June 18, 1979, TSG 230.

Please replace the curve given in the reference with the attached curve. This is necessary in order to achieve desired temperature (THOT AVE) range.

This curve will be updated as necessary based on plant parameters.

(b)
Guidance given in reference should be observed.

If you have any questions please contact the undersigned.

Julien D. Abramovici
Julien D. Abramovici

PS Wash for

Approved by: James P. Moore, Jr.

JPM:JDA:dk

cc: J. D. Abramovici
R. C. Arnold
G. R. Capodanno
D. K. Croneberger
B. D. Elam
E. C. Dye
J. G. Herbein
J. P. Moore, Jr.
W. Spangler (B&W)
R. Vollmer (NRC)
R. F. Wilson
GPU Control Room Watch
Data Reduction File

8212010246 790623
PDR ADDCK 05000320
PDR

KoΣ 10 X 10 TO THE CENTIMETER 461510
19 X 25 CM MADE IN U.S.A.
KELFFEL & ESSER CO.

BYPASS VALUE POSITION INDICATION

IN CONTROL ROOM

OTS G "A" BYPASS VALUE
POSITION INDICATION

6-23-79
ABERDEEN

