Paul Vol Contral Date

Inter-Office Memorandum

I Cottins Service

Subject

STANDBY PRESSURE CONTROL SYSTEM

To

Bill Zewe

Location: TMI

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Following is a list of open action items as identified in our meeting of July 12, 1979.

NITROGEN PRESSURE REGULATORS

G. Maus July 12 Finalize arrangements for vendor (Grove) visit to site Saturday (or sooner). Participate in site meeting with vendor to include G. Maus, B&R Engineering Representive, J. Floyd and T. Hawkins.

Grove July 12 T. Hawkins 2. Ship the new valve seats and Technical Manual. When the parts are received, disassemble and inspect valves.

H. R. Lane Report-July 14 3. Investigate replacement valves including delivery schedule.

Garrison July 16

4. Perform additional preoperational testing on regulators.

G. Maus

Procedure revisions as required by regulator problem resolution.

CHEMISTRY

B. Elam July 18

Immediate chemistry concern, as expressed by NRC, is that SPC water is out of reactor coolant specification for most parameters. There is concern that with continued operation, this water will migrate into the RCS. (need to evaluate this concern). Particular concern for 02 content in view of high Cl in RCS.

212020028 79071 DR ADOCK 05000289 PRE-OP. TESTING

NRC R. Conte July 16 Review acceptability of further testing and training prior to resolution of all current design problems.

ECM'S

B&R (need schedule date) System modification to allow chemistry sampling.

B&R (need schedule date)

 Provide RCS pressure indication on local panel.

G. Maus

Permanent piping for N2 venting.

B. D. Elam

jed

cc: R. C. Arnold

R. Conte (NRC)

N. Dye

J. Floyd -

J. Herbein -

H. Lane

T. Hawkins

G. Maus