AGENDA
TECHNICAL GROUP MEETING
1800 Hrs. 4/14/79

1. Hydrogen Recombiner
   Reader line
   warning connection at electrical receptacle
   check #2 for some problem
   will be running tomorrow
   time.

* 2. Pressurized Samples
   3% RCS bubble = 350+ atm

3. Pressurizer Level By Heise Gauge & Transducer and
   establishment of correlation to level.
   filling lines now - readings tomorrow site

4. Heise Gauge Installation for Containment Sump Level
   B&K calculated consequence of use within piping open # 2
   pressure gradient, keep temperature doesn't gradient.
   answer, lining inside bottom of containment walls leak
   detection of heisting DH-V6B

5. Auxiliary Building Filter Changeout
   additional air supply compressor coming
   column still checking on instrument air
   3 have now been removed.

6. Venting Pressurizer

7. Special Instrument Group (Ackerman reporting assignment)
   levy - moving into process instrumentation for long term.
   need to keep diagnostic staff going.
   Matters - need to keep Ackerman in planning make an NRC

8. Procedure Streamlining System
   new instructions?
   old instructions?

*? Venting 15 min every 24 hr. to make
   sure it works - in this going to wear
   out the seal

* Get a Navy expert on secondary
   side solid cooling - going solid from
   steaming, going solid from cold condition.

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* Continuous monitoring, mini computer, etc.