

File

Task Master

4/14/79
R-JM

A G E N D A

TECHNICAL GROUP MEETING

1800 Hrs. 4/14/79

some
unusually
- resolve
by
tomorrow
morning

Baseline samples
indicates iodine levels
are up - effluent
front A0 & B is
 3.4×10^{-7} $\mu\text{Ci}/\text{m}^3$
 3.4×10^{-11} @ site
boundary
ocad
about
1/3 of
T.S.
limit

1. Hydrogen Recombiner
render here
welding connection at electrical receptical
check #2 for same problem
will be running tonight
2. Pressurized Samples
3% of RCS bubble $\cong 350$ ft³ atm
3. Pressurizer Level By Heise Gauge & Transducer and
establishment of correlation to level.

*

filing lines now - readings tomorrow nite

4. Heise Gauge Installation for Containment Sump Level. DH-V6B
B&R calculates consequence of ice valve sticking open w/ ice
pressure gradient, down Tokyo gradient on ph gradient -
answer is - no iodine migration if no Δp (no leak
mechanism of leaking DH-V6B)
5. Auxiliary Building Filter Changeout
additional air supply compressors coming
Coburn still checking on instrument air
3 have now been removed.
6. Venting Pressurizer

Get Ackerman
in contact with
Wilson

7. Special Instrument Group (Ackerman reporting assignment).
Levy - moving into process instrumentation for long term.
must keep diagnostic stuff going.
8. Procedure Streamlining System.
Matten - agreed to keep Ackerman in planning mode as NRC
consultant - when the design
effort begins, then potential
conflict of interest should
be resolved to NRC, G.P.'s
mutual satisfaction.

New
instructions
we not - report
tomorrow on how
its working

* ? venting 15 min every 24 hr. to make
sure it works - is this going to wear
out the seat

* 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.