

A-117
50-348/364-CIVP
5/18/92



0102379

APCo Exhibit 117

Farley 11/9/87
92 JUN -2 P12:08

49.25
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Conlon - Potomac 11/9/87 am

- CA requires evaluating Unit 1 Op re Unit 2 findings - due date
- Conf call this pm with RII, project manager, license holder, and others, that Steve Alexander feedback from walkdown (Lew Alexander - 2 to 30)
- Gens xmtbs put in 30d LCO - 5/1/91 call for TBs submerged called 11/9. wrote JCO.
- GE 100 + 1/2 EPA2 - JB KO's and TBs
 - backfitted Conax modules had Kapton ins.
 - 2 - are the inst chks thru TBs on ML?
- Ltags in Cont - no T-drains, Generally OK.
- H2 recombiner - new Raychem splices over non-wicking braid
- Numerous in-cont TBs with States sliding link TBs incl ML xmtb chks - top entry, conduit, in RTV seal (per test), no blowout plugs or btm weephole
- Spared wires loosely taped - licensee will verify that they're disconnected - ASCO + Namco boxes in steam room (large top vents, roof)
- Wide range RCS PT - wire ins cut thru btm Round seal and taped V-splices to expose both conductor - spar
- ASCO + Namco blow 115 ft submergence level - no seal - claimed early safety for G for cold leg accum valve + Dings brake
- Ltag with external Namco (in cont)
- ASCO's - almost all had new Raychem - no ECH or alternative (no conduit btm drain, TB weephole etc.) (Namcos had Chico sealant with Raychem boot and pipe nipple) straight thru 4 and piece split foot 5 cond.

Farley 11/9/87 am

p2

- Loose flex conduit fittings - several cases - some conduit too short to reach
- ASSCO - many loose coil housings
- Victoreen HRRM detector leads feed to ~6" cube JB whose output isn't sealed
- JBs with TBs - narrow + wide RTDs (Rout 178 KF and KS) - no weepholes
- Files kind of informal - some SCW sheets needed required of Time. Bechtel + Wolsing.

Stay at Sheraton
Fly Delta
Eat at Conestoga