Born Cne Sing w 2955 . rew 1 should ti Bosefilm formore. mid. Somple SAM the Say

D. Alternate System for Solid Circulation of OTSG's 1000/c E. Auxiliary Building Roof Ventilation System By pass on A 48 B charles to 65 % III. Plant Status A. RCS Profile 166 147 Try to old Hoo TST 169.3 158 stoner + mil any cold stugs

B. Tank Farm - Spent Fuel Pool off & evening colding tenit

Investigation of Possible Ductwork Collapse on Loss of AC Power

C. Reactor Coolant Pressure/Volume Control

A. EPICOR II (Cap-Gun II)

According to Wilson Coles 1200 ppm umili koli level @ 3 600 ppm of world of do other way

2003 186

ACTION ITEMS

Management/Schedule Meeting 0900 4/28/79

			Action
1.	Upgrade monitoring of roof ventil Eberline Monitor to be located or AB Roof Ventilation System.		Wilson
2.	Locate 1000# nitrogen gas valve for pressure/volume control system.		Canter
3.	Consider alternate isolation methods for identifying leakage sources for Auxiliary Building.		A11
4.	Determine variables which will commence 30-hour time period to go solid in pressurizer.		Ackerman/ Wilson
5.	Evaluation of significance of sodium in RCS.		Kulynych
6.	Ex-core ion :hamber readings.		Ackerman
7.	Analysis of:		
	A. Present natural circula	tion conditions	Wilson/NRC
	B. How to obtain natural c	irculation on "B" OTSG	Levy/Kulynych
	C. Condition of flashing a	cross bypass .	
	D. Dynamics of switching be modes of operation	etween solid and steaming	
8.	Modification of EP-32 for the loss of Natural Circulation in "A" Loop.		Wilson
9.	Determine alert levels for plant parameters for potential loss of Natural Circulation.		Wilson
10.	. Evaluate area below Containment Building for high level waste area.		Rusche

11. Insure that seal injection valves are shut for non-running

RC pumps.

Herbein