MS-0585 80R 1/7/80

TENTATIVE SCHEDULE FOR THE AD HOC SUBCOMMITTEE MEETING ON THREE MILE ISLAND 2 ACCIDENT IMPLICATIONS AND SECUOYAH NUCLEAR STATION NOVEMBER 5, 1979

....

8:30 a.m.	REPORT FROM THE LESSONS LEARNED TASK FORCE	3 hrs.
	(1) Long-Term Lessons Learned	
	(2) Implementation of the Short-Term Lessons Learned - Status Report	
11:30 a.m.	DISCUSSIONS OF SEQUOYAH/ICE CONDENSER - UHI PLANTS	3 1/2 hrs.
	(1) Status of NRC Staff review	1 1/2 hrs.
	 a. status of non-TMI-2 open items b. status of IE review c. new W reactor generic items d. implications of issuance of a low-power licensee e. status of Sequoyah seismic reevaluation f. status report on UHI g. brief report on the status of the McGuire review 	
12:30 p.m.	**************************************	l hr.
1:30 p.m.	DISCUSSION OF SEQUOYAH/ICE CONDENSER - UHI PLANTS (CONT'D)	
	(4) Status of the NRC Staff review of the Sequoyah response to the Lessons Learned Task Force recommendations	l hr.
	(5) Status of the NRC review of the Sequeyah response to the Bulletins and Orders	30 mins.
	(6) NRC response to ACRS TMI-2 Implications Subcommittee questions (See attached letter, dated October 12, 1979, Savio & Major to Vassallo)	30 mins.
	(7) Updated report on hydrogen control in ice condenser containments - F. Rowsome	30 mins.
4:00 p.m.	TMI-2 IMPLICATIONS AS THEY RELATE TO DIABLO CANYON AND SIMILAR PLANTS	2 hrs.
	 NRC response to ACRS TMI-2 Implications Subcommitt questions (see attached letter, dated October 12, Savio & Major to Vassallo) 	ee 1979,

1 8002010 134 D

. .

- Staff review of emergency procedures brief status report
- (2) Operator Actions actions an operator may take under emergency conditions which would further degrade the condition of the plant
- (3) Pressurizer heaters potential failure modes for pressurizer heaters and associated consequences
- (4) Shutdown heat removal capacity available to operator following an accident for various degraded plant conditions

8:00 p.m. ADJOURN