

UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON, D.C. 20546

May 6, 1974

Victor Stello, Jr., Assistant Director for Reactor Safety, L

OYSTER CREEK CYCLE 4

0

A meeting was held on Monday, May 6, 1974, to discuss Oyster Creek Cycle 4. The following people attended:

D.	F. Ross	E. Bailey
	Beltracchi	R. Satterfield
J.	Riesland	D. Houston
R.	Woods	

I notified Riesland of the following action items to be included in a meeting, soon, with Jersey Central and Exxon:

 Methods for calculating scram worth (topical due soon) CPB: Satterfield
Results of calculations of all-rods-out scram worth CPB: Satterfield
Transient analysis (thermal-hydraulic) methods, including use of correlations other than Hench-Levy CPB: Beltracchi
Peaking factors and uncertainties. CPB: Sattefield

- 8x8 LOCA Heat Transfer Justification for use of spray cooling heat transfer coefficients RSB: Minners/Woods
- 6. 8x8 Steady-State Heat Transfer Tests, Correlations RSB: Minners/Woods
- 7. 8x8 Mechanical Design

I notified Riesland that OR should issue a TAR in this matter.

I expect that many of our questions will be untimely with respect to loading (Jersey wants an answer today, 5-6-74). It is difficult to provide timely work output when the input from the applicant, and from OR, is not timely.

D. F. Ross, Chief Core Performance Branch Directorate of Licensing

CPB: Houston

- T. Novak
- E. Bailey
- J. Riesland
- R. Satterfield
- L. Beltracchi
- W. Minners
- D. Houston

K. Goller R. Woods

cc: J. Hendrie

F. Schroeder

9604250282 960213 PDR F0IA DEK0K95-258 PDR