To: Walt From: Malcolm Re: Schedule PDR-1 LPDR- WM-10(2) Wm-11 (2) Wm-16(2)

WM DOCKET CANTED for FIN A-1756. Please call me if you have questions about this.

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## MILESTONE SCHEDULE FOR FIN-1756

## (revised May 15, 1987)

Interim Report on Geochemical Sensitivity Analysis	8/1/87
NUREG/SAND/Stanford report on applications of surface-complexation models to radionuclide transport.	8/1/87
NUREG/SAND/LBL report on Aqueous Solutions Database and applications to sensitivity analysis.	
Vol. 1 Thermochemical Data Vol. 2. Applications	9/1/87 10/15/87
Interim reports on system calculations of radionuclide discharge including effects of speciation, non-linear sorption and colloid transport.  (Tasks 1A and 2B)	T.B.D.
Updates to thermochemical data base	Reported as available
Annual Report FY87	10/30/87
Interim reports on Sandia Sorption Data base	T. B. D.
Interim report on uncertainties related to equilibrium effects (speciation and sorption). (Tasks 1B, 1C, and 2A)	3/15/88
Interim report on uncertainties related to inadequacy of the local equilibrium assumption (kinetics, diffusion and flow) (Tasks 1D and 1E)	5/15/88
Final Topical Report (Task 3A)  1. Framework for valid model simplification  2. Data bases  3. Theoretical models (equilibrium and non-equilibrium effects)  4. Computer Codes	7/15/88
Users guide for Sensitivity Analysis Tools (codes, pre-processors, data bases)	8/30/88
Peer Review Workshop	T. B. D.
Technology Transfer Session for Sensitivity Analysis Codes and Databases	T. B. D.
Report on Peer Review Workshop and Final Report (Task 3B) included in Annual Report for FY8B	10/30/88

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