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10 CFR 50.4

August 17, 2007

Attention: Document Control Desk  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Proj-733

UN#07-013

Subject: UniStar Nuclear  
Core Boring and Testing Schedule at Nine Mile Point

The purpose of this letter is to advise the NRC of UniStar Nuclear's intention to commence activities associated with performing feasibility and environmental impact studies for potential new nuclear generation at the Nine Mile Point site. These studies will include subsurface investigation, installation of monitoring wells, and environmental sampling to determine the suitability of the site for a new nuclear power plant.

Enclosed is the current schedule for geophysical drilling and testing activities. This schedule is subject to change. Please use this information to schedule the NRC visit to the site to observe geophysical and other site investigation activities. If it appears that there will be any significant schedule changes, UniStar Nuclear will notify the NRC promptly.

If you have any questions or need additional information, please contact me at 410-864-6441 or George Wrobel at 585-771-3535.

Respectfully,

A handwritten signature in black ink, appearing to read "R. M. Krich".

R. M. Krich  
UniStar Nuclear Development

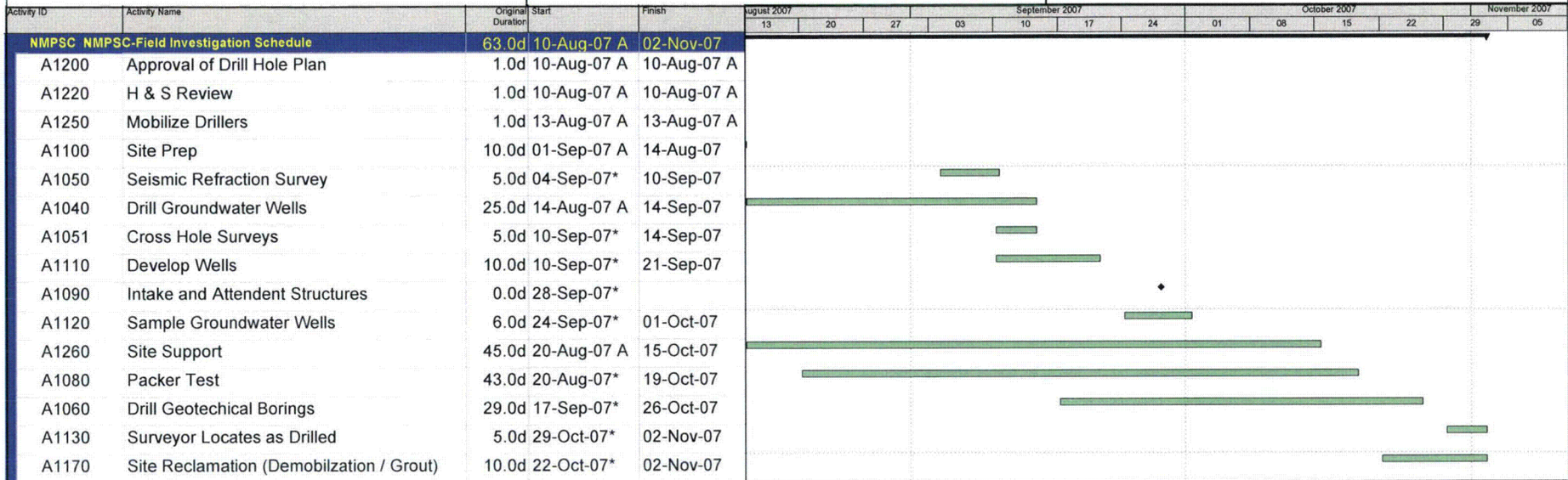
Enclosure: NMPSC Field Investigation Schedule

cc: NRC Project Manager, U.S. EPR COL Application  
NRC Project Manager, U.S. EPR Design Certification Application

D079  
NRO

# NMPSC-Field Investigation Schedule

## Field Investigation Schedule Nine Mile Point Site Characterization



- Actual Work
- Remaining Work
- Milestone
- Summary

