

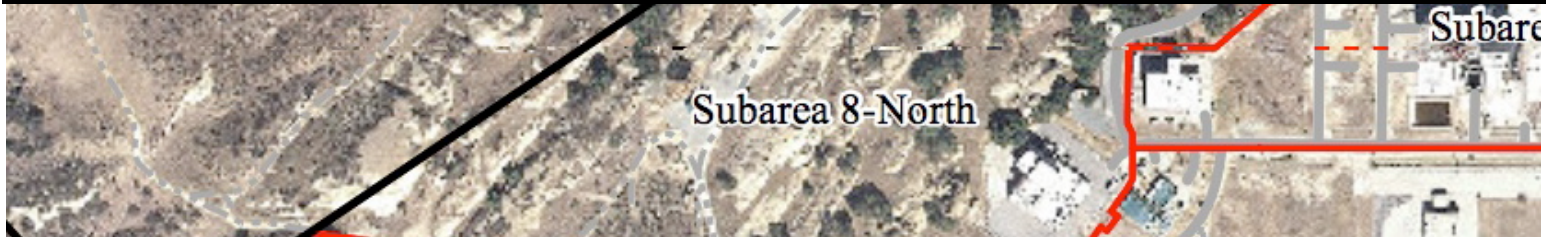
# ACME AERO

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4/5/2011

United States Environmental Protection Agency (EPA) Region IX (Via Electronic Mail)

ACME (Aerospace Contamination Museum of Education) Comments - Historical Site Assessment (HSA) 8 North - Field Sampling Plan (FSP) Addendum for Soil Sampling at the Santa Susana Field Laboratory (SSFL) March 31, 2011



In the map (Figure 2 - Subarea 8N Group 1 Sample Locations) just south of sample location 1 & 2 and to their left (West) a few samples should be taken in the berm area just south of Buildings 4317/4318 (Pistol Range) as projectiles of depleted uranium were shot in this direction and from the looks of your Gamma Scanning Static Count Map, this berm was overlooked. Another question regarding 8 North...Is Tritium (Soil) in the default suite? It should be, if not.

The list of Action Items completed is very promising, yet there have been items that still await...

1. List of Damaged Wells.
2. Access to sample the Runkle Canyon Windmill Well.
3. Make available the McLaren/Hart Study available to the Technical Group.
4. List of the Surface Water Sediment Locations.
5. Access to sample Brandeis-Bardin Bathtub Wells for Radionuclides.
6. Access to sample Brandeis-Bardin Red Water Tower Well.
7. Access to sample Chatsworth Reservoir.



Thank you in advance for the consideration of my comments and I look forward to your response.

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