If the initial UVOST location profiles at each source area, located generated adjacent to previously completed (1997) ROST locations at SAs 6, 11 and 12 do not qualitatively compare well with the previous ROST profiles, and no reasonable correlation between the ROST and the UVOST data can be established, then one or more co-located UVOST-UVOST profile(s) will be collected at the applicable SA(s). These field duplicate co-located UVOST data profiles will be compared used to provide information regarding the variability in the overall profile patterns and strength of the UVOST responses, over short horizontal distances of several feet. Expected reproducibility of UVOST results. After reviewing the UVOST profiles and other data to be collected in this field investigation, it is anticipated that the Respondents will work with EPA to discuss and resolve any apparent limitations on how the UVOST profiles can be used to interpret and represent the establishment of an approach for confirming representativeness of actual site conditions.

With changes accepted:
If the initial UVOST profiles generated adjacent to previously completed (1997) ROST locations at SAs 6, 11 and 12 do not qualitatively compare well with the previous ROST profiles, then one or more co-located UVOST-UVOST profile(s) will be collected at the applicable SA(s). These co-located UVOST profiles will be compared to provide information regarding the variability in the overall profile patterns and strength of the UVOST responses, over short horizontal distances of several feet. After reviewing the UVOST profiles and other data to be collected in this field investigation, it is anticipated that the Respondents will work with EPA to discuss and reach agreement about any apparent limitations that may exist on how the UVOST profiles can be used to interpret and represent actual site conditions.
Dante,

Attached below is your text with my suggested edits, in track changes and as accepted. If you can live with this, I think we are good to go.

Also, we are tentatively scheduled to begin the CPT/UVOST work at SA 12 on Tuesday, August 4. We'd love to have you join us anytime the rest of that week before you leave for your vacation.

John Dudley
john_dudley@urscorp.com
URS Corporation
130 Robin Hill Road, Suite 100
Santa Barbara, CA 93117
(805) 964-6010, ext. 317-
(805) 964-0259 FAX

This e-mail and any attachments contain URS Corporation confidential information that may be proprietary or privileged. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.