

*2013 Supplemental Site Characterization
Galena Forward Operation Location, Alaska*

Agenda for the Triad Meeting No. 2 on September 17, 2013:

1. Safety moment.
2. Field work status update.
3. Field surrogate issue for some soil sample GRO analyses.
4. Discussion of new site data and evaluation of progress towards SSC Work Plan objectives.
 - Initial Round- UST1400** – DRO, RRO, GRO, and VOC rush data available
 - DRO exceeds the Method 2 CUL in the center of former UST location at GP012 in the 10-12ft depth interval.
 - DRO is bounded vertically at GP012 and to the north and south in GP013 and GP014.
 - No step outs are recommended for the DRO detection at UST1400_GP012.
 - Initial Round- UST1401** – DRO, RRO, GRO, and VOC rush data available
 - No exceedances of the Method 2 CULs in the rush data.
 - No step outs are recommended for UST1401.
 - Initial Round- SS005** – DRO, RRO, GRO, and VOC rush data available
 - No exceedances of the Method 2 CULs in the rush data.
 - No step outs are recommended for SS005.
5. Open discussion for other items
6. Schedule update for upcoming activities. Rush data (GRO, DRO, RRO, VOCs) is expected to be available this week for the remaining sites: CG001/CG002, ST005, ST009, ST020, and SS014/SS017/SS021, and another call may be scheduled for Thursday or Friday.