Streamlined Investigations and Cleanup Using the Triad Approach San Francisco, California October 26-28, 2004 AGENDA

Tuesday, October 26

8:00am – 8:30am 8:30am – 9:00am 9:00am – 9:45am 9:45am – 10:45am	Registration Introductions Overview Fundamentals of the Triad and national partnerships Ground penetrating radar (GPR), borehole geophysical methods, case studies
10:45am – 11:05am	BREAK
11:05am – 12:15pm	Electromagnetic methods and case studies
12:15pm – 1:15pm	LUNCH
1:15pm – 2:45pm	Seismic methods and case studies
2:45pm – 3:45pm	Direct sampling methods and down-hole sensors
3:45pm – 4:00pm	BREAK
4:00pm-5:00pm	Direct sampling methods and down-hole sensors (continued)

Wednesday, October 27

8:00am – 8:30am	Question and answer period
8:30am – 9:15am	Direct sampling methods and down-hole sensors hands-on exercise
9:15am – 10:45am	Systematic planning and Cos Cobb case study
10:45am – 11:00am	BREAK
11:00am –12:00pm	X-ray fluorescence (XRF)
12:00pm – 1:00pm	LUNCH
1:00pm – 1:45pm	XRF facilitated discussion and Ross Metals case study
1:45pm – 2:15pm	Other inorganic analysis methods
2:00pm – 3:00pm	Test kit methods
2:45pm – 3:30pm	Test kit methods hands-on exercise and vendor demonstration
3:30pm – 3:45pm	BREAK
3:45pm – 5:00pm	Data management and sampling using the Triad

Thursday, October 28

8:00am – 8:45am 8:45am – 9:30am	Project discussion group meetings and Hanscom video Dynamic work strategies and Tree Fruit case study
9:30am – 10:15am	Resources
10:15am – 10:30am	BREAK
10:30am – 12:00pm	Gas chromatography (GC) and GC/Mass Spectroscopy (MS)
12:00pm – 1:00pm	LUNCH
1:00pm – 2:00pm	Decision support tools and Marino Brothers Scrap Yard case study
2:00pm – 2:45pm	GC-GC/MS hands-on and vendor demonstrations
2:45pm – 3:00pm	BREAK
3:00pm – 4:30pm	Additional case studies and wrap-up