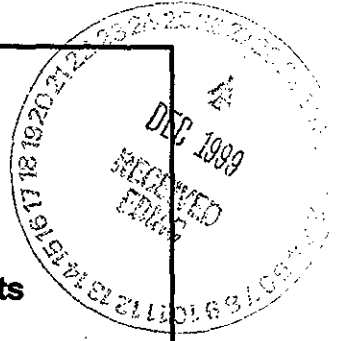


0052265

DATA DELIVERABLE COVER SHEET

Data Deliverable Cover Sheet



Date: Wednesday, December 30, 1998

Deliverable type (check one): Preliminary Test Results
 Final Data Deliverable

Sample authorization form number: B99-009

Attachments (check all that apply or n/a): Narrative Summary
 Test Results
 Chains of Custody

Total number of pages (including cover sheet): 4 pages

Comments:

(Note: If Preliminary results were provided verbally, document information provided below including instrument used and results as Communicated to the project.)

M.A. Baehler
Analyst Signature

12/30/98
Date

Distribution: Sample Management – Doris Ayres H9- 03
Project (specify) None. Distributed electronically

Requires distribution to listed project personnel by Sample Management.

MOBILE LABORATORY DATA/LOG SHEET

Site Name: 200-ZP-1 Phase III

Date: 12/02/01

Sample Number	HEIS Number	Sample Time	Sample Type	Sampler (Initials)	Analysis Time	Analytical Results			Comments
						TCM ug/L	CCl4 ug/L	TCE ug/L	
DI Blank	—	0658	Water	MAB	1014	<2.0	<2.0	<2.0	hs014.d
10 ug/L Cal. check	—	0712	Water	MAB	1025	<u>12.4</u> 124%	<u>10.6</u> 106%	<u>12.0</u> 120%	hs015.d; Acceptable recover
DI Blank	—	0658	Water	MAB	1036	<2.0	<2.0	<2.0	hs016.d
Z-T2-01	B0T4L4	0729	Water	MAB	1047	<2.0	<2.0	<2.0	hs017.d;
Z-V1-01	B0T4L5	0733	Water	MAB	1058	<2.0	<2.0	<2.0	hs018.d
Z-FB2-01	B0T4L6	0730	Water	MAB	1109	<2.0	<2.0	<2.0	hs019.d
DI Blank	—	0658	Water	MAB	1209	<2.0	<2.0	<2.0	hs024.d
10 ug/L Cal. check	—	1130	Water	MAB	1220	<u>10.7</u> 107%	<u>8.5</u> 85%	<u>10.0</u> 100%	hs025.d; Acceptable recove
DI Blank	—	0658	Water	MAB	1231	<2.0	<2.0	<2.0	hs026.d
						ppm	ppm	ppm	
Blank	—	—	Air	MAB	0858	<1.0	<1.0	<2.0	B&K 1301
25.5 ppm Cal. check	—	—	Air	MAB	0902	<1.0	<u>27.0</u> 106%	<2.0	B&K 1301 Acceptable recovery.
Z-A3-01	B0T472	0742	Air	MAB	0906	<1.0	<1.0	<2.0	B&K 1301
Z-A2-01	B0T471	0743	Air	MAB	0910	<1.0	12.3	<2.0	B&K 1301
Blank	—	—	Air	MAB	0914	<1.0	<1.0	<2.0	B&K 1301

For instrument operation information, please refer to logbook EL-1329-1, page 69

M.A. Baerhler / M.A. Baerhler 12/2/01

MAB

MOBILE LABORATORY DATA/LOG SHEET

Site Name: 200-ZP-1 Phase III

Date: 11/04/98

Sample Number	HEIS Number	Sample Time	Sample Type	Sampler (Initials)	Analysis Time	Analytical Results			Comments
						TCM ug/L	CCl4 ug/L	TCE ug/L	
DI Blank	—	0710	Water	MAB	0936	<2.0	<2.0	<2.0	hs012.d
100ug/L Cal. check	—	0725	Water	MAB	0947	<u>107</u> 107%	<u>119</u> 119%	<u>107</u> 107%	hs013.d; Acceptable recoveries.
DI Blank	—	0710	Water	MAB	0958	<2.0	<2.0	<2.0	hs014.d
Z-T2-01	B0T4D2	0742	Water	MAB	1031	<2.0	<2.0	<2.0	hs017.d;
Z-V1-01	B0T4D3	0747	Water	MAB	1042	<2.0	<2.0	<2.0	hs018.d
Z-FB2-01	B0T4D4	0744	Water	MAB	1053	<2.0	<2.0	<2.0	hs019.d
Z-FB2-02	B0T4D5	0744	Water	MAB	1104	<2.0	<2.0	<2.0	hs020.d
Z-T1-01	B0T4D6	0750	Water	MAB	1115	21	3624	7.8	hs021.d
Z-W1-01	B0T4D7	0752	Water	MAB	1125	27	6545	9.1	hs022.d
Z-W2-01	B0T4D8	0754	Water	MAB	1137	18	4324	14	hs023.d
Z-W3-01	B0T4D9	0806	Water	MAB	1147	18	3954	7.4	hs024.d; Taken @ manifold bldg.
Z-W4-01	B0T4F0	0808	Water	MAB	1158	36	5494	5.8	hs025.d; Taken @ manifold bldg.
Z-W5-01	B0T4F1	0815	Water	MAB	1209	23	1772	6.6	hs026.d; Taken @ manifold bldg.
Z-W6-01	B0T4F2	0817	Water	MAB	1220	24	296	<2.0	hs027.d; Taken @ manifold bldg.
DI Blank	—	0710	Water	MAB	1231	<2.0	<2.0	<2.0	hs028.d
3000ug/L Cal. check	—	1200	Water	MAB	1242	<u>3093</u> 103%	<u>2946</u> 98%	<u>3018</u> 101%	hs029.d; Acceptable recoveries
DI Blank	—	0710	Water	MAB	1253	<2.0	<2.0	<2.0	hs030.d
						ppm	ppm	ppm	
Blank	—	—	Air	MAB	0845	<1.0	<1.0	<2.0	B&K 1301
25.5 ppm Cal. check	—	—	Air	MAB	0849	<1.0	<u>27.1</u> 106%	<2.0	B&K 1301 Acceptable recovery.
Z-A3-01	B0T468	0756	Air	MAB	0853	<1.0	<1.0	<2.0	B&K 1301
Z-A2-01	B0T467	0757	Air	MAB	0857	<1.0	13.9	<2.0	B&K 1301
Blank	—	—	Air	MAB	0901	<1.0	<1.0	<2.0	B&K 1301

For instrument operation information, please refer to logbook EL-1329-1, page 61

M. J. ... 11/4/98

MOBILE LABORATORY DATA/LOG SHEET

Site Name: 200-ZP-1 Phase III

Date: 11/18/98

Sample Number	HEIS Number	Sample Time	Sample Type	Sampler (Initials)	Analysis Time	Analytical Results			Comments
						TCM ug/L	CCI4 ug/L	TCE ug/L	
DI Blank	—	0700	Water	MAB	0924	<2.0	<2.0	<2.0	hs012.d
100ug/L Cal. check	—	0712	Water	MAB	1018	110 110%	114 114%	105 105%	hs017.d; Acceptable recoveries.
DI Blank	—	0700	Water	MAB	1029	<2.0	<2.0	<2.0	hs018.d
Z-T2-01	B0T4F3	0733	Water	MAB	1040	<2.0	2.6	<2.0	hs019.d;
Z-V1-01	B0T4F4	0737	Water	MAB	1050	<2.0	3.7	<2.0	hs020.d
Z-FB2-01	B0T4F5	0735	Water	MAB	1101	<2.0	2.3	<2.0	hs021.d
Z-T1-01	B0T4F6	0740	Water	MAB	1112	23	4155	8.4	hs022.d
Z-T1-02	B0T4F7	0740	Water	MAB	1123	22	4018	8.0	hs023.d
Z-W1-01	B0T4F8	0742	Water	MAB	1134	28	6295	8.9	hs024.d
Z-W2-01	B0T4F9	0744	Water	MAB	1145	18	4465	14	hs025.d
Z-W3-01	B0T4H0	0758	Water	MAB	1155	19	4080	7.7	hs026.d; Taken @ manifold bldg.
Z-W4-01	B0T4H1	0800	Water	MAB	1206	38	5864	6.3	hs027.d; Taken @ manifold bldg.
Z-W5-01	B0T4H2	0806	Water	MAB	1217	24	1996	6.9	hs028.d; Taken @ manifold bldg.
Z-W6-01	B0T4H3	0808	Water	MAB	1228	24	319	<2.0	hs029.d; Taken @ manifold bldg.
DI Blank	—	0700	Water	MAB	1239	<2.0	<2.0	<2.0	hs030.d
Z-INJ-01	B0T4H4	1151	Water	MAB	1301	<2.0	<2.0	<2.0	hs032.d;
Z-T2-02	B0T4H5	1203	Water	MAB	1312	<2.0	<2.0	<2.0	hs033.d;
Z-V1-02	B0T4H6	1207	Water	MAB	1323	<2.0	<2.0	<2.0	hs034.d
Z-FB2-02	B0T4H7	1204	Water	MAB	1334	<2.0	<2.0	<2.0	hs035.d
3000ug/L Cal. check	—	1300	Water	MAB	1242	3170 106%	3278 109%	3175 106%	hs036.d; Acceptable recoveries
DI Blank	—	0700	Water	MAB	1253	<2.0	<2.0	<2.0	hs037.d
						ppm	ppm	ppm	
Blank	—	—	Air	MAB	0829	<1.0	<1.0	<2.0	B&K 1301
25.5 ppm Cal. check	—	—	Air	MAB	0833	<1.0	26.9 106%	<2.0	B&K 1301 Acceptable recovery.
Z-A3-01	B0T470	0747	Air	MAB	0837	<1.0	<1.0	<2.0	B&K 1301
Z-A2-01	B0T469	0748	Air	MAB	0841	<1.0	14.4	<2.0	B&K 1301
Blank	—	—	Air	MAB	0845	<1.0	<1.0	<2.0	B&K 1301

For instrument operation information, please refer to logbook EL-1329-1, page 64

M.A. Z...