

0058795

FROM THE DESK OF:

Doris E. Ayres
Sample and Data Management
372-9576/H9-03

FS0122

TO: FILE

DATE: December 30, 1998

SUBJECT: RECEIPT OF DATA

The following data package was not formally transmitted to Sample and Data Management under BHI-EE-05 Section 1.7. The package was prepared using copies of all pertinent logbook pages provided by the Field Samplers.

This package is now considered a record under BHI-EE-01. It will be transmitted to the records holding area as outlined in section 2.6 of the referenced procedure.

RECEIVED
FEB 18 2003
EDMC

DATA DELIVERABLE COVER SHEET FS0122

Data Deliverable Cover Sheet

Date: Wednesday, December 30, 1998

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

Sample authorization form number: B98-040

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

Total number of pages (including cover sheet): 2 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. Baechler
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.

Immunoassay Daily Activity Log

Project: 100-DR-1 (107-D2)/ SAF B98-040
Date: 01/27/98

1030	Arrived on-site at 200W, set up mobile laboratory 68N-1985 to analyze samples for PCB by immunoassay using an EnSys field test kit with differential photometer, S/N 6258 and PCB in soil test kit.
1035	Checked Acculab Pocket Pro 150B, S/N 53030467, balance using a 100 gram check weight. Balance reading 99.7 grams. Acceptable.
1125	Prepared samples by weighing out 10 grams of soil and transferring to an extraction bottle containing methanol. Shook samples for 1 minute. Transferred sample to collection vials and filtered.
1210	Analyzed samples by comparing samples to a calibration standard using a differential photometer. Selected standard B (-0.01)
1300	Prepared second batch of samples.
1350	Analyzed second batch of samples. Selected standard A (-0.05)
1425	Prepared third batch of samples.
1520	Analyzed third batch of samples. Selected standard B (-0.00)
1535	Prepared fourth batch of samples.
1615	Analyzed fourth batch of samples. Selected standard B (-0.05)

Sample #	Concentration (ppm)	Concentration (ppm)	Date Sampled	Time Sampled
BONOJ2	< 0.5	< 0.1	01/26/98	0916
BONOJ3	< 0.5	< 0.1	01/26/98	0909
BONOJ4	< 0.5	< 0.1	01/26/98	0912
BONOJ5	< 0.5	< 0.1	01/26/98	0911
BONOJ6	< 0.5	< 0.1	01/26/98	0917
BONOJ7	< 0.5	< 0.1	01/26/98	0913
BONOJ8	< 0.5	< 0.1	01/26/98	0926
BONOJ9	< 0.5	< 0.1	01/26/98	0921
BONOK0	< 0.5	< 0.1	01/26/98	0923
BONOK1	< 0.5	< 0.1	01/26/98	0922
BONOK2	< 0.5	< 0.1	01/26/98	0925
BONOK3	< 0.5	< 0.1	01/26/98	0924
BONOK4	< 0.5	< 0.1	01/26/98	0935
BONOK5	< 0.5	< 0.1	01/26/98	0933
BONOK6	< 0.5	< 0.1	01/26/98	0930
BONOK7	< 0.5	< 0.1	01/26/98	0931
BONOK8	< 0.5	< 0.1	01/26/98	0932
BONOK9	< 0.5	< 0.1	01/26/98	0934
BOMM87	> 0.5	> 0.1	-	-

1630 Packed up equipment and left site.

M.A. Baehler / M.A. Baehler Continued on Page N/A

Read and Understood By

M.A. Baehler 1/27/98 M.A. Baehler N/A

Signed Date Signed Date